

#### STANLEY® FATMAX® PRO-STACK™ Shallow Box



- CONVENIENT STORAGE: Store hand tools and smaller power tools.

- PRO-STACK<sup>™</sup> CONNECTIVITY: Durable side latches allow for connectivity to multiple PRO-STACK<sup>™</sup> modules.
- MAXIMUM LOAD CAPACITY: 30kg.
- MAXIMUM VOLUME: 13.5 litres.
- OUTER DIMENSIONS: 44 x 17.6 x 33.17cm.
- INNER DIMENSIONS: 36 x 27 x 10.4cm.
- INCLUDES FOAM INSERT: Customise your tool storage to fit power tools and accessories.
- ANTI-RUST METAL LATCHES & HINGES: For added durability.
- CARRY HANDLE: For comfort and easy transportation.
- PADLOCK EYE: For security.

Length	Width	Height	Weight
43,5 cm	16 cm	34 cm	2 Kg



### STANLEY® FATMAX® PRO-STACK<sup>™</sup> Organiser Top Shallow Box



- CONVENIENT STORAGE: Store small parts, hand tools and power tools.
- PRO-STACK™ CONNECTIVITY: Durable side latches allow for connectivity to multiple PRO-STACK™ modules.
- MAXIMUM LOAD CAPACITY: 30kg.
- MAXIMUM VOLUME: 14 litres.
- OUTER DIMENSIONS: 44 x 18.5. x 33.17cm.
- INNER DIMENSIONS: 36.5 x 27 x 10.5cm.
- INTEGRATED SHALLOW ORGANISER: For storing small parts and accessories.
- ANTI-RUST METAL LATCHES & HINGES: For added durability.
- CARRY HANDLE: For comfort and easy transportation.
- PADLOCK EYE: For security.

Length	Width	Height	Weight
34,9 cm	18,4 cm	44,2 cm	1 Kg



### STANLEY® FATMAX® PRO-STACK™ Deep Box



- CONVENIENT STORAGE: Store larger power tools.
- PRO-STACK™ CONNECTIVITY: Durable side latches allow for connectivity to multiple PRO-STACK™ modules.
- MAXIMUM LOAD CAPACITY: 30kg.
- MAXIMUM VOLUME: 22 litres.
- OUTER DIMENSIONS: 44 x 30.2 x 33.17cm.
- INNER DIMENSIONS: 42 x 27 x 24.7cm.
- INTEGRAL REMOVABLE STORAGE TRAY: For hand tools and small parts.
- ANTI-RUST METAL LATCHES & HINGES: For added durability.
- PADLOCK EYE: For security.
- CARRY HANDLE: For comfort and easy transportation.

Length	Width	Height	Weight
44,1 cm	30,1 cm	33,6 cm	2,4 Кg



### STANLEY® FATMAX® PRO-STACK™ Organiser Top Deep Box



- CONVENIENT STORAGE: Store small parts, hand tools and power tools.
- PRO-STACK™ CONNECTIVITY: Durable side latches allow for connectivity to multiple PRO-STACK™ modules.
- MAXIMUM LOAD CAPACITY: 20kg.
- MAXIMUM VOLUME: 22.24 litres.
- OUTER DIMENSIONS: 44.2 x 32.3 x 33.8cm.
- INNER DIMENSIONS: 42 x 27 x 24.7cm.
- INTEGRATED SHALLOW ORGANISER TOP: For storing small parts and accessories.
- ANTI-RUST METAL LATCHES & HINGES: For added durability.
- CARRY HANDLE: For comfort and easy transportation.
- PADLOCK EYE: For security.

Length	Width	Height	Weight
43,8 cm	31 cm	31 cm	3,3 Кg



### STANLEY® FATMAX® PRO-STACK™ Deep Drawer



- CONVENIENT STORAGE: Store small parts, components and accessories (with cups inserted), or Store hand tools and smaller power tools (with cups removed).

- PRO-STACK™ CONNECTIVITY: Durable side latches allow for connectivity to multiple PRO-STACK™ modules.

- MAXIMUM LOAD CAPACITY: 7.5kg per drawer.

- MAXIMUM VOLUME: 9.5 litres.
- OUTER DIMENSIONS: 44 x 17.6 x 31.42cm.
- INNER DIMENSIONS: 34.5 x 25.4 x 9.8cm.
- REMOVABLE CUPS: 4 small and 2 big cups for use integrally or outside the organiser.
- CARRY HANDLE: For comfort and easy transportation.

Length	Width	Height	Weight
42,5 cm	17 cm	31,2 cm	3,5 Кg



#### STANLEY® FATMAX® PRO-STACK<sup>™</sup> 2 Drawers



- CONVENIENT STORAGE: Store small parts and accessories.
- PRO-STACK™ CONNECTIVITY: Durable side latches allow for connectivity to multiple PRO-STACK™ modules.
- MAXIMUM LOAD CAPACITY: 7.5kg per drawer.
- MAXIMUM VOLUME: 8.5 litres.
- OUTER DIMENSIONS: 44 x 17.6 x 31.42cm.
- INNER DIMENSIONS: 34.7 x 25.4 x 4.5cm (x2 drawers).
- 2 DRAWERS: With removable dividers to store various sized components.
- CARRY HANDLE: For comfort and easy transportation.

Length	Width	Height	Weight
42,6 cm	16,3 cm	31,4 cm	4,1 Кg



### STANLEY® FATMAX® PRO-STACK™ Open Tote



- CONVENIENT STORAGE: Store power tools, hand tools and longer tools, e.g. spirit levels.

- PRO-STACK™ CONNECTIVITY: Durable side latches allow for connectivity to multiple PRO-STACK™ modules.

- MAXIMUM LOAD CAPACITY: 10kg.

- MAXIMUM VOLUME: 21.6 litres.

- OUTER DIMENSIONS: 44 x 27.5 x 32cm.

- INNER DIMENSIONS: 36.5 x 29 x 26.5cm.

- EASY ACCESS: Large opening to tote contents.

- FOLDING HANDLE: For comfort and easy transportation.

Length	Width	Height	Weight
47,5 cm	27,5 cm	44 cm	1,85 Kg



# FMST82967-1

### STANLEY® FATMAX® PRO-STACK™ 10 Cup Organiser



- CONVENIENT STORAGE: Store small parts, components and accessories

- PRO-STACK™ CONNECTIVITY: Durable side latches allow for connectivity to multiple PRO-STACK™ modules

- 10 REMOVABLE CUPS: For use integrally or can be stacked outside the organiser

- MAXIMUM LOAD CAPACITY: 20kg

- MAXIMUM VOLUME : 7.8 litres
- OUTER DIMENSIONS: 44 x 33.7 x 11.9cm
- INNER DIMENSIONS: 42.1 x 28.5 x 6.5cm
- STRONG, TRANSPARENT LID: Provides clear and un-obstructed visibility of organiser contents
- ANTI-RUST METAL LATCHES & HINGES: For added durability

- PADLOCK EYE: For security

Length	Width	Height	Weight
44 cm	28,7 cm	33,3 cm	2,3 Кg



# FMST17626-1

### STANLEY® FATMAX® PRO-STACK™ Soft Tote



- CONVENIENT STORAGE: Store power tools and hand tools.
- PRO-STACK<sup>™</sup> CONNECTIVITY: Connect to multiple PRO-STACK<sup>™</sup> modules for a versatile storage solution.
- MAXIMUM LOAD CAPACITY: 25kg.
- OUTER DIMENSIONS: 45 x 35 x 25cm.
- RIGID WATERPROOF BASE: Protects bag contents from dirt and moisture.
- PADDED SHOULDER STRAP: For comfort and easy transportation.
- ALUMINIUM CARRY HANDLE: For comfort and easy transportation.
- TOOL LOOPS: For storing long items, such as levels.
- INTERNAL DIVIDERS: For maximum organisation of screwdrivers, pliers and other hand tools.
- FRONT ZIP COMPARTMENT: For storing personal belongings.

Length	Width	Height	Weight
41,5 cm	35 cm	45 cm	2,2 Кg



# FMST17627-1

### STANLEY® FATMAX® PRO-STACK™ Soft Bag



- CONVENIENT STORAGE: Store power tools and hand tools.
- PRO-STACK<sup>™</sup> CONNECTIVITY: Connect to multiple PRO-STACK<sup>™</sup> modules for a versatile storage solution.
- MAXIMUM LOAD CAPACITY: 25kg.
- OUTER DIMENSIONS: 45 x 30 x 25cm.
- RIGID WATERPROOF BASE: Protects bag contents from dirt and moisture.
- PADDED SHOULDER STRAP: For comfort and easy transportation.
- CARRY HANDLE: For comfort and easy transportation.
- MULTIPLE POCKETS: For maximum organisation of screwdrivers, pliers and other hand tools.
- TOOL LOOPS: For storing long items, such as levels.
- FRONT ZIP COMPARTMENT: For storing personal belongings.

Length	Width	Height	Weight
120 mm	25 cm	45 cm	1,7 Кg



### STANLEY® FATMAX® PRO-STACK™ Mobile Storage Box



- CONVENIENT STORAGE: Store large power tools.
- PRO-STACK™ CONNECTIVITY: Durable side latches allow for connectivity to multiple PRO-STACK™ modules.
- MAXIMUM LOAD CAPACITY: 50kg.
- MAXIMUM VOLUME: 36 litres.
- DIMENSIONS: Box 51.2 x 43.5 x 38cm. Handle Up 51.2 x 43.5 x 100cm. Handle Down 51.2 x 43.5 x 63.5cm.
- INTEGRAL REMOVABLE STORAGE TRAY: For hand tools and small parts.
- TELESCOPIC HANDLE: For easy manoeuvring, which can also be lowered for storage in cars and vans.
- EASY TRANSPORTATION: Durable 7" wheels for safety and smooth mobility.
- ANTI-RUST METAL LATCHES & HINGES: For added durability.
- CARRY HANDLE: For comfort and easy transportation.

Length	Width	Height	Weight
44,6 cm	33 cm	51,2 cm	4,722 Kg



#### STANLEY® FATMAX® PRO-STACK<sup>™</sup> Trolley



- EASY TRANSPORTATION: Manoeuvre PRO-STACK™ modules around the job site.
- PRO-STACK™ CONNECTIVITY: Durable side latches allow for connectivity to multiple PRO-STACK™ modules.
- MAXIMUM LOAD CAPACITY: 100kg.
- DIMENSIONS: 54.6 x 104.3 x 59cm.
- INTEGRAL BUCKLE CLIP: Wraps around modules for safe transportation.
- PUSH BUTTON: For adjusting the height of trolley
- FOLDABLE: For easy storage in cars and vans
- LOCKABLE CASTORS: For added safety and smooth mobility

Length	Width	Height	Weight
54,6 cm	104,3 cm	54,6 cm	8,9 Кg



### STANLEY® FATMAX® PRO-STACK™ Cart



- Dimensions: 48.6 x 18.1 x 43.6 cm

- EASY TRANSPORTATION: Manoeuvre PRO-STACK™ modules around the job site.

- PRO-STACK™ CONNECTIVITY: Durable side latches allow for connectivity to multiple PRO-STACK™ modules.

- MAXIMUM LOAD CAPACITY: 100kg.

- DIMENSIONS: 48.6 x 18.1 x 43.6cm.

- LOCKABLE CASTORS: For added safety and smooth mobility.

Length	Width	Height	Weight
48,6 cm	18,1 cm	48,6 cm	4 Kg



# FMST82721-1

### STANLEY® FATMAX® PRO-STACK™ Clipboard



- ESSENTIAL WORK SURFACE: For site plans and documents.
- PRO-STACK<sup>™</sup> CONNECTIVITY: Clip to other modules and carry your essential tools and important documents, all together.
- DIMENSIONS: 41.5 x 28.5 x 3.5cm.
- INTERNAL CLIPBOARD & STORAGE: For safely storing personal documents or tablets and devices.
- INTEGRAL SOFT POUCH: For storing personal belongings.
- INTEGRAL LED WORKLIGHT: For improved visibility in all working conditions.
- RUBBER BUMPERS: For long lasting durability.

Length	Width	Height	Weight
170 mm	3,5 cm	41,5 cm	0,9 Кg



### FATMAX PRO-STACK COMBO KIT



- CONVENIENT STORAGE: Store power tools, hand tools, small parts and accessories.
- PRO-STACK™ CONNECTIVITY: Durable side latches allow for connectivity to multiple PRO-STACK™ modules.
- MAXIMUM LOAD CAPACITY: 30kg (Shallow Box) and 7.5kg (Drawers).
- MAXIMUM VOLUME: 13.5 litres (Shallow Box) and 8.1 litres (2 Drawers).
- OUTER DIMENSIONS: 44 x 32.6 x 33.17cm.
- INNER DIMENSIONS: 36 x 27 x 10.4cm (Shallow Box) and 34.7 x 25.4 x 4.5cm (2 Drawers).
- INCLUDES FOAM INSERT: Customise your tool storage to fit power tools and accessories.
- 2 DRAWERS: With dividers to store various sized components.
- ANTI-RUST METAL LATCHES & HINGES: For added durability.
- CARRY HANDLE: For comfort and easy transportation

Length	Width	Height	Weight
43 cm	32,4 cm	33,5 cm	6,1 Kg



### STANLEY® FATMAX® PRO-STACK™ 5 Module Mobile Storage Tower



- 5 MODULE TOWER: Consisting of Organiser, Deep Drawer, Shallow Box, Deep Box and Cart.

- CONVENIENT STORAGE: Store small parts, hand tools and power tools.

- PRO-STACK™ CONNECTIVITY: Durable side laches allow for connectivity to multiple PRO-STACK™ modules

- MAXIMUM LOAD CAPACITY: 20kg (Organiser), 7.5kg per drawer (Deep Drawer), 30kg (Shallow Box), 30kg (Deep Box).

- MAXIMUM VOLUME: 14 litres (Organiser), 9.5 litres (Deep Drawer), 13.5 litres (Shallow Box), 22 litres (Deep Box).

- DIMENSIONS: 44 x 33.7 x 11.9cm (Organiser), 44 x 17.6 x 31.42cm (Deep Drawer), 44 x 17.6 x 33.17cm (Shallow Box), 44 x 17.6 x 33.17cm (Deep Box), 48.6 x 18.1 x 43.6cm (Cart).

- PADLOCK EYE: For security.

- MOBILE CART: For easy transportation

Length	Width	Height	Weight
10,6 cm	96,5 cm	48,6 cm	18,5 Kg



### STANLEY® FATMAX® PRO-STACK™ 3 Module Mobile Storage Tower



- 3 MODULE TOWER: Consisting of Organiser Top Shallow Box, Organiser and Mobile Storage Box.

- CONVENIENT STORAGE: Store small parts, hand tools and power tools.

- PRO-STACK™ CONNECTIVITY: Durable side laches allow for connectivity to multiple PRO-STACK™ modules.

- MAXIMUM LOAD CAPACITY: 30kg (Organiser Top Shallow Box), 20kg (Organiser), 50kg (Mobile Storage Box).

- MAXIMUM VOLUME: 14 litres (Organiser Top Shallow Box), 7.8 ltires (Organiser), 36 litres (Mobile Storage Box).

- DIMENSIONS: 44 x 18.5. x 33.17cm (Organiser Top Shallow Box), 44 x 33.7 x 11.9cm (Organiser), 51.2 x 100 x 43.5cm (Mobile Storage Box).

- PADLOCK EYE: For security.

- TELESCOPIC HANDLE: For comfort and easy transportation.

Length	Width	Height	Weight
27 cm	70,8 cm	51,2 cm	10,971 Kg



### STANLEY® FATMAX® PRO-STACK™ 3 Module Mobile Storage Tower



- 3 MODULE TOWER: Consisting of Organiser, Shallow Box and Mobile Storage Box.

- CONVENIENT STORAGE: Store small parts, hand tools and power tools.

- PRO-STACK™ CONNECTIVITY: Durable side laches allow for connectivity to multiple PRO-STACK™ modules.

- MAXIMUM LOAD CAPACITY: 20kg (Organiser), 30kg (Shallow Box), 50kg (Mobile Storage Box).

- MAXIMUM VOLUME: 7.8 litres (Organiser), 13.5 litres (Shallow Box), 36 litres (Mobile Storage Box).

- DIMENSIONS: 44 x 33.7 x 11.9cm (Organiser), 44 x 17.6 x 33.17cm (Shallow Box), 51.2 x 100 x 43.5cm (Mobile Storage Box).

- PADLOCK EYE: For security.

- TELESCOPIC HANDLE: For comfort and easy transportation.

Length	Width	Height	Weight
275 mm	70,8 cm	51,2 cm	10,261 Kg



### STANLEY® FATMAX® PRO-STACK™ Foam Insert



- Dimensions: 430 x 300 x 70 mm

- CUSTOMISABLE: Design your foam insert to fit around your essential power tools and accessories.

- AMPLE CUSHIONING: For protection during transportation.

- DIMENSIONS: 43 x 7 x 30cm.

Length	Width	Height	Weight
43 cm	30,8 cm	6,2 cm	0,22 Кg



## FMST81083-1

### STANLEY® FATMAX® 3-in-1 Step Stool, Tool Box, and Tote, 25 in.



- THREE IN ONE SOLUTION: The STANLEY® FATMAX® 25" Step Stool Tool Box provides a three-in-one solution: a toolbox, a step stool and a raised tote

- CAPACITY: 30kg tool box load capacity

- ERGONOMIC HANDLE: For easy transportation

- STABILITY: Tool box lid holds steel legs which unfold to reate a strong and stable step tool for sitting or standing (Conforms to EN14183 step stool standards)

- SAFTEY LOCK BUTTONS: Secures the bottom step into place.

- DURABILITY: Anti-rust aluminium legs for durability and non-marring feet, with an anti-slip grip to prevent falls and protect floors from damage when standing on the step stool

- SIDE LATCHES: The product features an integrated tote with dual use side latches. These latches clip the tote to the step stool to provide elevated height

- LOCKING: Side latches can also be used to clip the tote and lid together, to lock the tool box

- EASY TRANSPORTATION: With an internal handle.

- DIMENSIONS: 64cm x 29.6cm x 28.7cm

Length	Width	Height	Weight
64 cm	28,7 cm	30,4 cm	6,2 Кg



#### STANLEY® FATMAX® Cantilever Waterproof Tool Box, 18 in.



- SIZE: 18" Toolbox
- TIME SAVING: Easy access to the toolbox increased effeciency
- CANTILEVER TRAYS: Increased organisation and easily acessible
- WATER RESISTANT: High performance seal for dust and water protection (IP53 water resistance)
- DURABLE: Long lasting and reliable product
- STRENGTH: Constructed of structural foam for extra strength and stability with a hevay duty design and robust structure
- STABILITY: Robust metal latches
- ORGANIZATION: Tool organization dividers for maximum storage and easy to find parts

Length	Width	Height	Weight
45 cm	30 cm	23 cm	3,5 Кg



## 1-94-749

STANLEY® FATMAX® Structural Foam Tool Box, 23 in.



- WATER PROTECTION: All round water seal for ultimate protection of equipment

- STRENGTH: Constructed of structural foam for extra strength and stability
- CAPACITY: 32L Extra large storage capacity
- STORAGE: Ideal for large tools and accessories
- V GROOVE: Integrated V-Groove on top lid for sawing work needed, suitable for working with pipes and lumber
- LOCKABLE: Large metal rust proof latches with padlock for locking possibilities
- WATERPROOF: IP53 water solution
- STORAGE: Portable tote tray designed to carry tools and small parts sa well as large tool storge inside the toolbox
- ERGONOMIC HANDLE: For easy transportation with heavy loads

Length	Width	Height	Weight
58 cm	26 cm	30 cm	3 Kg



## 1-93-935

### STANLEY® FATMAX® 28 in. Structural Foam Tool Box



- All round water seal for ultimate protection of equipment
- Constructed of structural foam for extra strength
- Extra large storage capacity maximum volume utility (32L)
- Ideal for large tools and accessories
- Integrated V-Groove on top lid for sawing work needed, suitable for working with pipes and lumber
- Large metal rust proof latches with padlock for locking possibilities
- NEW waterproof storage solution
- Portable Tote tray designed to carry tools and small parts, yet enables large tool storage inside the tool box as it is 3/4 length
- Tough Ergonomic soft grip handle allows heavy loads to be carried with ease

Length	Width	Height	Weight
72 cm	29 cm	31 cm	4,7 Кg



STANLEY® FATMAX® Tool Box On Wheels, 28 in.



- MOBILITY: Ergonomic heavy weight mobility
- WATER RESISTANT: Tool chest has an IP65 rated water seal
- COMFORT: Ergonomic recessed incorporated in the body for hand carrying heavy tools
- EASY MOBILITY: Metal telescopic pull/push handle and wheels
- PORTABLE TRAY TOTE: No need to carry all in toolbox
- MANOEUVRABILITY: Wide metal carry handle
- LOCKING POSSIBILITIES: Large metal rust proof latches with padlock
- V GROOVE: Integrated V-Groove on top lid for sawing work needed, suitable for working with pipes and lumber

Length	Width	Height	Weight
710 mm	32 cm	320 mm	4,5 Кg



#### STANLEY® FATMAX® Cantiliver Tool Box, 20 in.



- REMOVABLE COMPARTMENTS: Unique tray design with removable cup compartments in various sizes and long space suitable for hand tools and accessories

- LONG ALUMINIUM HANDLE: For a better grip which makes it easy and comfortable to carry and lift
- INCRESED SPACE: Cantilever sliding tray creates a two level work station
- FULL VISIBILITY: To view content inside the toolbox without opening the lid
- DURABLE: Long metal latches which are rust-proof, durable and long lasting
- SECURITY: Top pad lock eye, enables full locking
- WATER AND DUST RESISTANT: For protection of content and safe outdoors usage

Length	Width	Height	Weight
51,5 cm	27,5 cm	30 cm	0,22 Кg



#### STANLEY® FATMAX® Cantiliver Tool Box, 26 in.



- REMOVABLE COMPARTMENTS: Unique tray design with removable cup compartments in various sizes and long space suitable for hand tools and accessories

- LONG ALUMINIUM HANDLE: For a better grip which makes it easy and comfortable to carry and lift
- INCRESED SPACE: Cantilever sliding tray creates a two level work station
- FULL VISIBILITY: To view content inside the toolbox without opening the lid
- DURABLE: Long metal latches which are rust-proof, durable and long lasting
- SECURITY: Top pad lock eye, enables full locking
- WATER AND DUST RESISTANT: For protection of content and safe outdoors usage

Length	Width	Height	Weight
66,5 cm	28 cm	29 cm	3547 Kg



## 1-95-615

### STANLEY® FATMAX® Metal Body Tool Box, 20 in.



- DURABLE: Combines the benefits of plastic with the sturdiness of metal for ultimate protection of equipment stored inside.

- EASE: Easy carrying extra heavy loads.
- DURABLE: Embossed and long lasting logo branding.
- COMFORT: Ergonomic bi-material handle.
- INNOVATIVE: Vertical storage unit for better organisation.
- SECURITY: Large metal rust proof latches with padlock for locking possibilities
- ORGANIZATION: Portable tray for hand tools and small parts and large tools
- SUITABLE: Working with pipes and lumber.
- INCREASED STORAGE SPACE: With the tall height of the box
- ORGANISATION: V groove with ruler to hold materials in place for cutting

Length	Width	Height	Weight
51 cm	29,3 cm	29 cm	3,1 Кg



## 1-95-616

### STANLEY® FATMAX® Metal Body Tool Box, 23 in.



- DURABLE: Combines the benefits of plastic with the sturdiness of metal for ultimate protection of equipment stored inside.

- EASE: Easy carrying extra heavy loads.
- DURABLE: Embossed and long lasting logo branding.
- COMFORT: Ergonomic bi-material handle.
- INNOVATIVE: Vertical storage unit for better organisation.
- SECURITY: Large metal rust proof latches with padlock for locking possibilities
- ORGANIZATION: Portable tray for hand tools and small parts and large tools
- SUITABLE: Working with pipes and lumber.
- INCREASED STORAGE SPACE: With the tall height of the box
- ORGANISATION: V groove with ruler to hold materials in place for cutting

Length	Width	Height	Weight
58 cm	29,3 cm	21 cm	3,4 Кg



## 1-95-617

### STANLEY® FATMAX® Metal Plastic Tool Box, 26 in.



- DURABLE: Combines the benefits of plastic with the sturdiness of metal for ultimate protection of equipment stored inside.

- EASE: Easy carrying extra heavy loads.
- DURABLE: Embossed and long lasting logo branding.
- COMFORT: Ergonomic bi-material handle.
- INNOVATIVE: Vertical storage unit for better organisation.
- SECURITY: Large metal rust proof latches with padlock for locking possibilities
- ORGANIZATION: Portable tray for hand tools and small parts and large tools
- SUITABLE: Working with pipes and lumber.
- INCREASED STORAGE SPACE: With the tall height of the box
- ORGANISATION: V groove with ruler to hold materials in place for cutting

Length	Width	Height	Weight
66 cm	29,3 cm	29,3 cm	3,9 Кg



FATMAX® Metal Plastic Toolbox Short 23 in.



- INCLUDES: Internal tote tray

- WATER RESISTANT: Protects from

- STRENGTH: Full length metal hinge for durability and additional strength

- DURABLE: Heavy-duty metal latches

- COMFORT GRIP: TPR-coated ergonomic handle

- ORGANISATION: V groove with ruler to hold materials in place for cutting

Length	Width	Height	Weight
12 cm	22,5 cm	58 cm	2,8 Кg



### STANLEY® FATMAX® Technician Case



- ACCORDION STRUCTURE: Enabling full visibility and accessibility
- CUSTOMIZATION: Removable dividers for flexible customization
- STABILITY: Supporting legs for stability, No tipping over
- COMFORT: Thick rubber coated handle for superior grip
- DURABLE: Tough metal latches

Length	Width	Height	Weight
50 cm	40,5 cm	50,1 cm	5,6 Kg



### STANLEY® FATMAX® Technician Case on Wheels



- ACCORDION STRUCTURE: Enabling full visibility and accessibility
- ERGONOMIC: Tall aluminum telescopic handle and bearing skating wheels for smooth and easy mobility
- DURABILITY: Glass fiber reinforced PP body and lid
- CUSTOMIZATION: Removable dividers for flexible customization
- STABILITY: Supporting legs for stability, no tipping over!
- IMPROVED GRIP: Thick rubber coated handle for superior grip
- DURABILITY: Tough metal latches

Length	Width	Height	Weight
50 cm	40,5 cm	54,3 cm	7,6 Кg



### STANLEY® FATMAX® Technician Case on Wheels with Tools



- ACCORDION DESIGN: Improved visibility and accessibility tools
- ERGONOMIC HANDLE: Rrubber coated handle for imporved grip and comfort
- INCLUDES: Comprehensive tool kit.
- CUSTOMIZATION: Removable cups and dividers for organization flexibility
- STABILITY: Supporting legs extend at the back of the lid for added stability when openeed
- EASY TRANSPORTATION: Telescopic aluminum handle and smooth bearing wheels
- DURABLE: Tough glass fibre reinforced protective case with metal latches
- SECURITY: Name tag holder and pad lock eye

Length	Width	Height	Weight
120 cm	40,5 cm	50 cm	5,6 Kg



# FMST81077-1

### STANLEY® FATMAX® Portable Flip Bin Organizer



- STORAGE: Portable storage box with 12 removable flip bins, with transparent heavy-duty impact resistant polycarbonate lids, for storage of small parts and accessories

- SECURE: Single locking mechanism secures all 12 flip bins with one click

- SECURE STORAGE: Wall mountable for safe and secure storage in the workshop

- COMPATIBLE: With other STANLEY® Pro Organizer storage products for a customised storage solution

- ERGONOMIC: Carry handle for easy transportation

- CAPACITY: 7KG LOAD

Length	Width	Height	Weight
17,5 cm	35,6 cm	45 cm	2,9 Кg



# 1-97-518

### STANLEY® FATMAX® 10 Compartment Deep Professional Organizer with Metal

#### Latches



- WATERPROOF SEAL: Pevents water ingress, but also protects contents from rust, dust and other harmful foreign particles

- EASY ACCESS: Transparent polypropylene lid provides clear and un-obstructed visibility of Organizer contents, making it easy to find what you're looking for.

- DURABLE: Held securely in place by metal latches

- STACKABLE: Includes 10 removable and stackable storage cups for organisation and storage of small parts, components and accessories

- COMFORT: Plastic handle with textured grip

- VERSATILE: Convenient storage and transportation, multiple STANLEY® Organizers can be clipped together using the plastic side latches.

Length	Width	Height	Weight
44,6 cm	33 cm	43,2 cm	2 Kg



## 1-97-521

### STANLEY® FATMAX® 10 Compartment Deep Professional Organizer



- EASE AND STABILITY: Heavy Duty handle and tough latches built-in wide handle for easy and stable portability.

- REMOVABLE COMPARTMENTS: Removable cups for small parts and accessories

- UNBREAKABLE LID: Clear and impact resistant. Unique lid design, locks all compartments in place

- STACKING: Wide side latches for secure stacking

Length	Width	Height	Weight
44,6 cm	33 cm	43,2 cm	1,9 Кg


## 1-97-517

### STANLEY® FATMAX® Professional Shallow Organizer with Metal Latches



- EASE AND STABILITY: Heavy Duty handle and tough latches built-in wide handle for easy and stable portability.

- REMOVABLE COMPARTMENTS: Removable cups for small parts and accessories

- WATER PROTECTION: All round water seal for ultimate protection of equipment

Length	Width	Height	Weight
44,6 cm	33 cm	43,2 cm	1,6 Кg



## 1-97-519

### STANLEY® FATMAX® Professional Shallow Organizer with Plastic Latches



- EASE AND STABILITY: Heavy Duty handle and tough latches built-in wide handle for easy and stable portability.

- REMOVABLE COMPARTMENTS: Removable cups for small parts and accessories

- UNBREAKABLE LID: Clear and impact resistant. Unique lid design, locks all compartments in place

- STACKING: Wide side latches for secure stacking

Length	Width	Height	Weight
44,6 cm	33 cm	43,2 cm	1,6 Кg



### STANLEY® FATMAX® Small Organizer



- CONNECTIVITY: Up to 3 organizers click together this allows a one-hand, easy transportation
- DURABLE: Full transparent PC lid for full view, quick and easy access to stored parts
- EASY GRIP: Integrated carry handle
- SECURE STACKING: Side latches for secure stacking and transportation of multiple units
- RUST RESISTANCE: Heavy duty metal latches
- COMPATIBLE WITH OTHER PRODUCTS: Stacking latches compatible with all TSTAKTM modules
- CUSTOMIZATION: Name plate to easy label sections

Length	Width	Height	Weight
26,1 cm	35,6 cm	24,5 cm	1,3 Кg



#### STANLEY® FATMAX® Pro 2/3 Shallow Organizer



- DURABLE: Full transparent PC lid for full view, quick and easy access to stored parts

- STACKABLE: Pro family compatability Can be securely stacked on top of the Pro family organizers and carried together
- RIGID LID: Allows content visibility
- STACKABLE can stack 9 products one on top of each other
- SECURE STACKING: Side latches for secure stacking and transportation of multiple units

- VERSATILE: Combination of various organizers sizes, with new small cups, that create a complementary family of products that utilize the organization of small parts

- WATER AND DUST RESISTANT: For protection of content and safe outdoors usage
- FLEXIBLE CONFIGURATIONS: 6 Removable cups
- COMPATIBLE: Connectivity organsiers click together

Length	Width	Height	Weight
44 cm	26,7 cm	43,2 cm	1,4 Кg



### STANLEY® FATMAX® Pro 1/3 Shallow Organizer



- DURABLE: Full transparent PC lid for full view, quick and easy access to stored parts

- STACKABLE: Pro family compatability Can be securely stacked on top of the Pro family organizers and carried together
- RIGID LID: Allows content visibility
- STACKABLE can stack 9 products one on top of each other
- SECURE STACKING: Side latches for secure stacking and transportation of multiple units

- VERSATILE: Combination of various organizers sizes, with new small cups, that create a complementary family of products that utilize the organization of small parts

- WATER AND DUST RESISTANT: For protection of content and safe outdoors usage
- FLEXIBLE CONFIGURATIONS: 6 Removable cups
- COMPATIBLE: Connectivity organsiers click together

Length	Width	Height	Weight
440 cm	15,2 cm	43,2 cm	0,8 Кg



STANLEY® FATMAX® Tool Chest, 240 L



- INNOVATIVE: Top aluminum rails

- WATER RESISTANT: Tool chest has an IP65 rated water seal

- DURABILITY: Heavy duty metal latches and hinges

Length	Width	Height	Weight
99 cm	62 cm	99 cm	15,84 Kg



## 1-94-850

### STANLEY® FATMAX® Pro-Mobile JobChest™



30 Gal./113 Liters volume
All round water seal - Keeps valuable contents safe
Back end handle - Enables conveniently lifting onto vehicle by 2 people
Heavy duty wheels - For mobility on rough surfaces, stairs
Integrated Lock + Keys - - Keeps your tools protected
Integrated V - Groove - For any on site sawing needs
Level and saw lock in mechanism - - Keeps tools accessible yet safely secured inside
Portable tray - For hand tools and small parts
Removable vertical tool organization - Max. organization inside the chest
Telescopic handle - Slides in for storage

Length	Width	Height	Weight
91 cm	43,1 cm	91 cm	13,63 Kg



### STANLEY® FATMAX® Tool Chest, 90 Litres



- Excellent maneuverability due to elevated bottom
- Injected water seal for protection
- Padlock eyes for added security
- Professional metal latches
- Removable vertical storage for hand tools
- Thick rubber-coated durable 7" wheels
- V groove for Sawing and cutting
- Wide removable tray with Integral secondary handle for easy lifting

Length	Width	Height	Weight
74,8 cm	42,8 cm	74,7 cm	10,29 Kg



## 1-94-210

#### STANLEY® FATMAX® Mobile Work Station



- ORGANISATION: V groove with ruler to hold materials in place for cutting
- LID STORAGE: Tool box with lift-out tray for smaller tools, which fits neatly into the fold-out lid
- BULKY ITEM SOTRAGE: Giant lower bin ideal for bulky materials and equipment
- SMALL STORAGE organizer: Large adjustable organizer for nails, screws and other small components
- SMOOTH MOBILITY: Heavy duty road tested wheels
- EASY ACCESS: Opens up easily into a 4 level workstation
- STORAGE: Removable dividers for ultimate space utilization.
- TIME EFFICIENT: Transport large amounts of matieral and equipment with ease.

Length	Width	Height	Weight
54,9 cm	73,3 cm	55 cm	9,88 Kg



### 1-95-622

### STANLEY® FATMAX® Metal and Plastic Rolling Workshop



- HEAVY DUTY BALL BEARING SLIDES: Quality drawer sliding system with better grip and locking mechanism

- REMOVABLE TRAY: 20" Detachable metal plastic tool box with removable tray

- EASY ACCESS: Cantilever' system for instant access to all storage area's

- WHEELS: Heavy duty 7" wheels

- SECURITY: Large metal rust proof latches with padlock eye with possibility to lock
- LARGE CAPACITY: Large metal storage bin that provides a large capacity of tool storage

Length	Width	Height	Weight
56,8 cm	89,3 cm	56,8 cm	16,4 Kg



#### STANLEY® FATMAX® 20 in. Quick Access Tote



- CONVENIENT STORAGE: Open structure provides quick and convenient access to hand tools, small power tools and accessories.

- 2 WIDE COMPARTMENTS: With multiple pockets and loops, for quick access to screwdrivers and other small tools.

- RIGID WATERPROOF BASE: Protects bag contents from dirt and moisture.

- INTEGRAL TOOL LOOP: For maximum organisation and storage of large items, such as spirit levels.
- FRONT ZIP COMPARTMENT: For storing personal belongings securely.
- ADJUSTABLE SHOULDER STRAP: Padded for comfort and easy transportation.
- METAL CARRY HANDLE: With a soft grip, for comfort and easy transportation.
- DURABLE DESIGN: Made from heavy-duty 600 denier fabric.
- MAXIMUM LOAD CAPACITY: 25kg.
- MAXIMUM VOLUME: 27 litres.

Length	Width	Height	Weight
50 cm	36 cm	50 cm	0,276 Kg



### 1-79-213

#### STANLEY® FATMAX® 20 in. Tote with Cover



- CONVENIENT STORAGE: For hand tools, small power tools and accessories.
- QUICK ACCESS: Wide opening covered top for easy access to tools.
- MULTIPLE INTERNAL AND EXTERNAL POCKETS: For organising small tools or personal items.
- RIGID BASE AND FRAME: Gives structure to the bag, and protects the contents from dirt and moisture.
- INTEGRAL TAPE HOLDER: For easy access.
- ADJUSTABLE SHOULDER STRAP: Padded for comfort and easy transportation.
- STEEL CARRY HANDLE: With a soft grip, for comfort and easy transportation.
- DURABLE DESIGN: Made from heavy-duty 600 denier fabric.
- MAXIMUM LOAD CAPACITY: 20kg.
- MAXIMUM VOLUME: 25 litres.

Length	Width	Height	Weight
50,5 cm	29,5 cm	49 cm	0,585 Kg



### 1-93-951

### STANLEY® FATMAX® 18 in. Open Tote Tool Bag



- DURABLE: Ballistic nylon covered compartment for saw with adjustable velcro strap
- ERGONOMIC: Rubber grip handle
- DURABILITY: Heavy duty steel handle bar
- MAXIMUM ORGANISATION: Interior elastic tool loops
- FABRIC: Heavy duty 600 denier fabric highly durable- highly durable
- STORAGE: Large side pocket for cable
- EASY ACCESS STORAGE: Multiple use tool compartments for all storage needs with easy access pockets
- ADDITIONAL STORAGE: Non slip rubber velcro straps included for storage of large items e.g. Level
- SHOULDER STRAP: Allows easier carrying of heavy loads
- VELCRO STRAPS: Ideal for securing a 600mm level

Length	Width	Height	Weight
48 cm	34,5 cm	47 cm	1,1 Кg



### 1-93-952

### STANLEY® FATMAX® 10 in. Technician's Tool Tote



- CONVENIENT STORAGE: Open structure provides quick and convenient access to hand tools and accessories.
- COVERED DRILL BIT COMPARTMENT: With drill bit holders inside.
- REMOVABLE DIVIDER: With belt clip, holds frequently used tools.
- INTEGRAL TAPE HOLDER: For easy access.
- RIGID WATERPROOF BASE: Protects bag contents from dirt and moisture.
- ADJUSTABLE SHOULDER STRAP: Padded for comfort and easy transportation.
- SOFT-GRIP CARRY HANDLE: For comfort and ease of transportation.
- DURABLE DESIGN: Made from heavy-duty 600 denier fabric.
- MAXIMUM LOAD CAPACITY: 20kg.
- MAXIMUM VOLUME: 24 litres.

Length	Width	Height	Weight
29 cm	26 cm	26 cm	1,75 Kg



### STANLEY® FATMAX® 19 in. Quick Access Tool Bag



- CONVENIENT STORAGE: For hand tools, small power tools and parts.
- 2 WIDE OPENING COMPARTMENTS: For quick access to tools.
- MULTIPLE INTERNAL POCKETS : For organisation of screwdrivers, pliers and other small tools and hardware.
- RIGID WATERPROOF BASE: Protects bag contents from dirt and moisture.
- FRONT ZIP COMPARTMENT: For storing personal belongings securely.
- ADJUSTABLE SHOULDER STRAP: Padded for comfort and easy transportation.
- CARRY HANDLE: With a soft cover for comfort and easy transportation.
- DURABLE DESIGN: Made from heavy-duty 600 denier fabric.
- MAXIMUM LOAD CAPACITY: 25kg.
- MAXIMUM VOLUME: 31 litres.

Length	Width	Height	Weight
46 cm	35 cm	48,3 cm	2,81 Kg



#### STANLEY® FATMAX® 17 in. Multi Access Tool Bag



- CONVENIENT STORAGE: For hand tools, small power tools and parts.
- 2 WIDE OPENING COMPARTMENTS: For quick access to tools.
- MULTIPLE POCKETS AND TOOL LOOPS: For organisation of screwdrivers, pliers and other small tools and hardware.
- RIGID WATERPROOF BASE: Protects bag contents from dirt and moisture.
- FRONT ZIP COMPARTMENT: For storing personal belongings securely.
- PADDED SHOULDER STRAP: For ease of transportation.
- SOFT GRIP CARRY HANDLE: For comfort and easy transportation.
- DURABLE DESIGN: Made from heavy-duty 600 denier fabric.
- MAXIMUM LOAD CAPACITY: 20kg.
- MAXIMUM VOLUME: 25 litres.

Length	Width	Height	Weight
43 cm	31 cm	43 cm	2,21 Kg



### 1-93-950

### STANLEY® FATMAX® 18 in. Tool Bag



- Bulky, easy access structure
- Comes in16" & 18" sizes
- Comfortable rubber grip handle
- Easy pull zippers
- Handle stiching area reinforced for maximum durability
- Heavy duty 600 denier fabric with leather reinforcements for long lasting durability
- Industrial leather reinforcements in critical points
- Interior tool loops
- Rigid and waterproof plastic base
- Shoulder strap allows easier carrying of heavy loads

Length	Width	Height	Weight
49 cm	31 cm	46 cm	1,54 Kg



### STANLEY® FATMAX® SORTMASTER® 20 in Open Mouth Rigid Tool Bag



- CONVENIENT STORAGE: Wide opening zip design for easy access to hand tools, power tools and parts.

- MULTIPLE INTERNAL AND EXTERNAL POCKETS: For organising small tools or personal items.

- RIGID WATERPROOF BASE: Protects bag contents from dirt and moisture.

- FRONT ZIP COMPARTMENT: For storing personal belongings securely.
- ADJUSTABLE SHOULDER STRAP: Padded for comfort and easy transportation.
- CARRY HANDLES: With a soft-grip cover, for comfort and ease of transportation.
- DURABLE DESIGN: Made from heavy-duty 600 denier fabric.
- MAXIMUM LOAD CAPACITY: 20kg.
- MAXIMUM VOLUME: 31 litres.
- DIMENSIONS: 50 x 27 x 23cm.

Length	Width	Height	Weight
50 cm	27 cm	50 cm	1,9 Кg



### STANLEY® FATMAX® 18 in Round Top Rigid Tool Bag



- QUICK TOOL ACCESS: Wide opening zip design for quick and convenient access to hand tools, small power tools and parts.

- MULTIPLE INTERNAL AND EXTERNAL POCKETS: For organising small tools or personal items.

- FRONT ZIP COMPARTMENT: For storing personal belongings securely.

- RIGID WATERPROOF BASE: Protects bag contents from dirt and moisture.
- SOFT-GRIP CARRY HANDLES: For comfort and ease of transportation.
- ADJUSTABLE SHOULDER STRAP: Padded for comfort and easy transportation.
- DURABLE DESIGN: Made from heavy-duty 600 denier fabric.
- MAXIMUM LOAD CAPACITY: 20kg.
- MAXIMUM VOLUME: 26 litres.
- DIMENSIONS: 50 x 31 x 26cm.

Length	Width	Height	Weight
50 cm	31 cm	50 cm	2,09 Kg



### STANLEY® FATMAX® 18 in. Tool Bag on Wheels



- QUICK TOOL ACCESS: Wide opening zip design for quick and convenient access to hand tools, small power tools and parts.

- MULTIPLE INTERNAL AND EXTERNAL POCKETS: For storing personal belongings and for maximum organisation.
- DURABLE WHEELS: For smooth transportation to and from site.
- TELESCOPIC HANDLE: For comfort and ease when transporting heavy loads.
- DURABLE DESIGN: Made from heavy-duty 600 denier fabric.
- LOAD CAPACITY: 20kg.
- MAXIMUM VOLUME: 33 litres.
- DIMENSIONS: 45 x 33 x 25.5cm.

Length	Width	Height	Weight
50 cm	33 cm	45 cm	5,19 Кg



#### STANLEY® FATMAX® Quick Access Backpack



- QUICK TOOL ACCESS: Wide opening zip design for quick and convenient access to hand tools, small power tools and parts.

- RIGID WATERPROOF BASE: Protects bag contents from dirt and moisture.
- PADDED SHOULDER STRAPS: For comfort whilst carrying heavy loads and easy transportation.
- MULTIPLE POCKETS AND HOLDERS: For organisation of tools of different shapes and sizes.
- PADDED INTERNAL COMPARTMENT: Ideal for electronic devices and documents.
- INTEGRAL TOOL LOOP: For maximum organisation and storage of large items, such as spirit levels.
- FRONT ZIP COMPARTMENT: For storing personal belongings securely.
- INTEGRAL TAPE HOLDER: For easy access.
- DURABLE DESIGN: Made from heavy-duty 600 denier fabric.
- MAXIMUM LOAD CAPACITY: 25kg.

Length	Width	Height	Weight
740 mm	47 cm	36 cm	2,72 Kg



## 1-79-215

### STANLEY® FATMAX® Heavy-Duty Tool Bag Backpack on Wheels



- QUICK TOOL ACCESS: Wide opening zip design for quick and convenient access to hand tools, small power tools and parts.

- PADDED SHOULDER STRAPS: For comfort whilst carrying heavy loads and easy transportation.

- TELESCOPIC PULL HANDLE AND WHEELS: For transporting heavy loads.

- RIGID WATERPROOF BASE: Protects bag contents from dirt and moisture.

- REMOVABLE TOOL ORGANISER: With carry handle, for organisation of screwdrivers, pliers and other small tools.

- PADDED INTERNAL COMPARTMENT: Ideal for electronic devices and documents.

- INTEGRAL TOOL LOOP: For maximum organisation and storage of large items, such as spirit levels.

- FRONT ZIP COMPARTMENT: For storing personal belongings securely.

- DURABLE DESIGN: Made from heavy-duty 600 denier fabric.

- MAXIMUM LOAD CAPACITY: 20kg.

Length	Width	Height	Weight
36 cm	54 cm	36 cm	3,19 Kg



## 1-95-611

### STANLEY® FATMAX® Heavy-Duty Tool Bag Backpack



- QUICK TOOL ACCESS: Wide opening zip design for quick and convenient access to hand tools, small power tools and parts.
- PADDED SHOULDER STRAPS: For comfort whilst carrying heavy loads and easy transportation.
- RIGID WATERPROOF BASE: Protects bag contents from dirt and moisture.
- REMOVABLE TOOL ORGANISER: With carry handle, for organisation of screwdrivers, pliers and other small tools.
- PADDED INTERNAL COMPARTMENT: Ideal for electronic devices and documents.
- INTEGRAL TOOL LOOP: For maximum organisation and storage of large items, such as spirit levels.
- FRONT ZIP COMPARTMENT: For storing personal belongings securely.
- DURABLE DESIGN: Made from heavy-duty 600 denier fabric.
- MAXIMUM LOAD CAPACITY: 20kg
- MAXIMUM VOLUME: 17 litres.

Length	Width	Height	Weight
36 cm	49,5 cm	36 cm	2,19 Кg



## FMST82706-1

### STANLEY® FATMAX® 28 in. Wheeled Duffle Bag



- LARGE CAPACITY: Can hold multiple hand tools, power tools and accessories.

- WIDE TOP OPENING: For convenient access to contents.

- MULTIPLE POCKETS: For organisation of tools and personal items.

- INTERNAL DIVIDER: For organisation of tools.

- TELESCOPIC HANDLE: For comfortably transporting heavy loads. The handle can be lowered to fit in cars or vans.

- ADJUSTABLE SHOULDER STRAP: Padded for comfort and easy transportation.

- CARRY HANDLE: With a soft cover for comfort and easy transportation.

- DURABLE DESIGN: Made from heavy-duty 600 denier fabric.

- MAXIMUM LOAD CAPACITY: 20kg.

- MAXIMUM VOLUME: 60 litres.

Length	Width	Height	Weight
170 mm	30,5 cm	70 cm	3,98 Kg



STANLEY® FATMAX® 17 in. Laptop and Tool Bag



- CONVENIENT STORAGE: For a laptop or tablet, hand tools and accessories.

- MULTIPLE POCKETS AND TOOL STRAPS: For organising small tools or personal items.

- PADDED INTERNAL COMPARTMENT: Ideal for a laptop, tablet or documents.

- VERSATILE: Back strap can be attached to the STANLEY® FATMAX® Tool Bag on Wheels (FMST1-80148).

- FAST ACCESS: Front flap closure has quick release snap buckles.
- SOFT GRIP CARRY HANDLE: For comfort and easy transportation.

- REMOVABLE PADDED SHOULDER STRAP: For comfort and easy transportation.

- DURABLE DESIGN: Made from heavy-duty 600 denier fabric.
- MAXIMUM LOAD CAPACITY: 20kg.

- MAXIMUM VOLUME: 9 litres

Length	Width	Height	Weight
42,5 cm	32 cm	42,5 cm	1,89 Kg



### 1-94-231

### STANLEY® FATMAX® 19 in. Tool Organiser Bag



- Ergonomic : features comfortable, padded shoulder strap and rubber handle.
- Reinforced body : plastic sides protect contents.
- Plastic feet for protection from moisture and dirt.
- Outer storage : outside pockets for storage of most frequently used tools.
- High visibility of the tools, on both sides, cover opens outwards providing 100% visibility to contents.
- Tools are organized in an upright position to enable easy access while on the job.
- Durability : material combination provides maximum protection against wear & tear..

Length	Width	Height	Weight
19,4 cm	27 cm	49 cm	2,9 Кg



# FMST17624-1

### STANLEY® FATMAX® Soft Tool Organiser



- EASY STORAGE: The STANLEY® FATMAX® Soft Tool Organiser features multiple layers of pockets for maximum organisation and easy access to tools.

- RIGID WATERPROOF BASE: Enables the bag to stand on its own and protects the bag contents from dirt and moisture.

- COMPATIBILITY: Base is compatible with STANLEY® FATMAX® Power Tool Accessory cases.

- INTEGRATED TAPE HOLDER: For quick access to tape measures.

- PADDED SHOULDER STRAP: For comfort and easy transportation.

- INTEGRATED HAMMER COMPARTMENT: For safe storage and easy access to hammers.

- MAXIMUM LOAD CAPACITY: 18kg.
- DIMENSIONS: 23 x 16.5 x 35.5cm.

Length	Width	Height	Weight
102 cm	35,5 cm	23 cm	1,44 Kg



### STANLEY® FATMAX® 19 in. Plumber's Bag



- CONVENIENT STORAGE: For hand tools, accessories and small parts.

- MULTIPLE INTERNAL AND EXTERNAL POCKETS: For organising small tools or personal items.

- DOUBLE SIDED SEMI-OPENING DESIGN: Enables easy access to tools and accessories and is ideal as a workstation on the jobsite.

- RIGID WATERPROOF BASE: Protects bag contents from dirt and moisture.

- METAL CARRY HANDLE: With soft grip, for safe and comfortable carriage of heavy loads.

- DURABLE DESIGN: Made from heavy-duty 600 denier fabric.

- MAXIMUM LOAD CAPACITY: 20kg.
- MAXIMUM VOLUME: 13 litres.
- DIMENSIONS: 48.5 x 30 x 24cm.

Length	Width	Height	Weight
20,5 cm	30 cm	48,5 cm	4,19 Кg



# FMST83498-1

### STANLEY® FATMAX® 11 in. Insulated Cooler Bag



- 12 HOURS ICE RETENTION: Ideal for storing your drinks on site.

- WIDE OPENING ZIP DESIGN: For access to bag contents, also protecting contents from dirt and moisture.

- ADJUSTABLE SHOULDER STRAP: For comfort and easy transportation.

- FRONT ZIP COMPARTMENT: Ideal for storing small tools, or personal belongings.

- SIDE & BACK POCKETS: For convenient access to frequently used items.

- DURABLE DESIGN: Made from heavy-duty 600 denier fabric.

- MAXIMUM VOLUME: 8.5 litres.

- DIMENSIONS: 29 x 21.1 x 22.3cm.

Length	Width	Height	Weight
13 cm	21,1 cm	6 cm	574 g



### STANLEY® FATMAX® Tool Vest



- WORK VEST: With breathable fabric for maximum comfort
- COMFORT: Adjustable shoulder straps for maximum comfort and secure fitting
- ONE SIZE: Fits all, with fully adjustable side straps
- SAFTEY: Reflective strips for better visibility and safety
- EASY USE: Tool compartments for easy carrying and quick access to most frequently used tools

Length	Width	Height	Weight
52,7 cm	4,2 cm	32 cm	0,7 Кg



# FMST82959-1

### STANLEY® FATMAX® Semi-Hard Thermoformed Knee Pads with Gel



- KNEE PADS WITH MEMORY GEL: Ideal for protecting the knees offers comfort and support
- COMFORT AND SUPPORT: Maximum support and comfort when kneeling and crawling
- MOULDED FOAM BODY: Creates a deep cradle for the knees to sit in offers support and comfort
- SEMI RIGID CONSTRUCTION: Offers improved protection
- COMFORT: Extra wide single neoprene strap for added comfort and a secure fit
- EASY AJUSTMENT: Easy to grasp pull tabs allow easy adjustment to the knee pads even whilst wearing gloves
- COMFORT: Thick layer of EVA high density foam padding and high memory gel for maximum comfort and a long product life
- FABRIC: 1680 Denier fabric provides added strength and abrasion resistance to the knee pads

Length	Width	Height	Weight
101 mm	17,5 cm	24 cm	0,535 Kg



# FMST82960-1

### STANLEY® FATMAX® Stabilized Knee Pads with Gel



- KNEE PADS WITH MEMORY GEL: Ideal for protecting the knees - offers comfort and support

- COMFORT AND SUPPORT: Maximum support and comfort when kneeling and crawling
- MOULDED FOAM BODY: Creates a deep cradle for the knees to sit in offers support and comfort
- SEMI RIGID FLAT CAP WITH TPE: Offers the ultimate protection and slip prevention
- TPE INTERFACE: Prevents marring of the knee pads for a longer product life
- ADDED COMFORT: Extra wide single neoprene strap for added comfort and a secure fit
- AJUSTABLE: Easy to grasp pull tabs allow easy adjustment to the knee pads even whilst wearing gloves
- COMFORT: Thick layer of EVA high density foam padding and high memory gel for maximum comfort and a long product life
- FABRIC: 1680 Denier fabric provides added strength and abrasion resistance to the knee pads

Length	Width	Height	Weight
30 mm	17,5 cm	24 cm	0,625 Kg



# FMST82961-1

### STANLEY® FATMAX® Hard Shell Knee Pads



- DURABILITY: A non-slip layer allows for better traction and durability when in use
- DESIGN: They are designed for multiple uses but ideal on dry flooring surfaces
- COMFORT: Protects knees when completing jobs
- COMFORT: They offer protection and comfort as well as maximum support
- RIGID CAP: Designed for traction
- CONTOURED LOW PROFILE DESIGN: Ideal for climbing ladders or working in tight spaces
- AJUSTABILITY: Dual elastic adjustable straps along with swivelling buckles for comfort and adjustability
- COMFORT: High density foam padding for added comfort
- FABRIC: Heavy duty 600 denier fabric highly durable- highly durable protects from wear and tear

Length	Width	Height	Weight
39 cm	16 cm	23,5 cm	0,4 Кg



# FMST82962-1

STANLEY® FATMAX® Soft Flooring Knee Pads



- COMFORT: Protects knees when completing jobs

- FABRIC: 1680 Denier fabric provides added strength and abrasion resistance to the knee pads

- DESIGN: They are designed for multiple uses but ideal on dry flooring surfaces

- DURABLE: A non-slip layer allows for better traction and durability when in use

- COMFORT: Dual elastic adjustable straps with swivelling buckles and latches for comfort and adjustability

- EVA HIGH DENSITY FOAM PADDING: For added comfort

Length	Width	Height	Weight
3 cm	19 cm	22 cm	0,4 Кg



STANLEY® FATMAX® Express<sup>™</sup> Folding Workbench



- 450KG MAXIMUM CAPACITY: Metal legs support up to 450kg.

- LARGE WORK SURFACE: 85 x 61cm to accommodate a variety of applications.

- CLAMP COMPATIBILITY: The workbench is compatible with all STANLEY® FATMAX® Clamps.

- HASSLE-FREE CLAMPING: 'Dog bench' holes and x-shaped grooves enable hassle free vertical and horizontal clamping of wood, metal or plastic.

- FOLDS IN SECONDS: Quick collapsing, durable metal legs enable easy set up.
- COMPACT: Simply fold the workbench effortlessly into a compact unit for easy storage.
- CARRY HANDLE: For comfort and easy transportation.
- FOLDED DIMENSIONS: 85 x 61 x 11cm.
- OPEN DIMENSIONS: 85 x 61 x 80cm.
- WEIGHT: 10.5kg.

Length	Width	Height	Weight
101 cm	80 cm	85 cm	10,5 Kg



### STANLEY® FATMAX® Folding Metal Sawhorse (Pair), 900kg Max. Capacity



- 900KG MAXIMUM CAPACITY: When used as a pair can safely hold up to 900kg.

- FOLDING DESIGN: For convenient storage and transportation.
- ALUMINIUM LEGS: For strength, stability, and durability.
- ANTI-SLIP RUBBER FEET: Designed to improve grip.
- CAN BE LOCKED TOGETHER: And carried with integral carry-handles.
- INTEGRAL GROVE: Securely holds timbers, pipes and other materials.

- CREATES A MAKESHIFT WORKBENCH: Quickly and conveniently create a makeshift workbench for cutting materials, or just a convenient flat surface to work from.

Length	Width	Height	Weight
1117 cm	82,8 cm	111,7 cm	11 Kg


### 1-92-980

#### STANLEY® FATMAX® Folding Adjustable Height Metal Sawhorse (Pair), 1,135kg

Max. Capacity



- 1,135KG MAXIMUM CAPACITY: When used as a pair can safely hold up to 1,135kg.
- ADJUSTABLE HEIGHT: Independently adjustable telescopic legs, ideal for uneven surfaces.
- FOLDING DESIGN: For convenient storage and transportation.
- ALUMINIUM LEGS: For strength, stability, and durability.
- ANTI-SLIP RUBBER FEET: Designed to improve grip.
- TOOL STORAGE SHELF: On the lower section of the legs for tools and accessories.
- INTEGRAL GROVE: Securely holds timbers, pipes and other materials.
- CREATES A MAKESHIFT WORKBENCH: Quickly and conveniently create a makeshift workbench for cutting materials, or just a convenient flat surface to work from.

Length	Width	Height	Weight
69 cm	81 cm	69 cm	7 Кg



## FMHT0-74027

#### STANLEY® FATMAX® Metal Cabinet, 900mm



- DEPTH: 18 in. deep For extra storage capacity
- ORGANISATION: Anti Slip Drawer Liners Tools stay organised
- AUTO REUTRN DRAWERS- Self closing for security and ease of use
- DURABLE: Heavy Duty Drawer Sliders Durable drawers for large capacity storage
- SAFTEY: Internal Locking Mechanism
- REINFORCED CASTERS Easy manouverability
- DURABILITY: Reinforced Steel Frame with Steel Body

Length	Width	Height	Weight
610 mm	85 cm	90 cm	61 Kg



### FMHT0-74028

STANLEY® FATMAX® Metal Top Chest, 900 mm



- DEPTH: 18 in. deep For extra storage capacity
- ANTI SLIP DRAWER LINERS: Tools stay organised
- AUTO REUTRN DRAWERS- Self closing for security and ease of use
- WIRELESS CHARGING: Charger Grommits Grommits allow secure powertool charging with lid locked
- DURABILITY: Heavy Duty Drawer Sliders Durable drawers for large capacity storage
- EASY ACCESS: Gas Stays on Lid Gas struts keep lid open for easy access
- SAFTEY: Internal Locking Mechanism
- DURABILITY: Reinforced Steel Frame with Steel Body Easy manouverability
- PART OF THE STANLEY® FATMAX® CORDED SYSTEM: Designed for longevity and performance.

Length	Width	Height	Weight
33,3 cm	58,42 cm	90 cm	55 Kg



### FMHT77595-1

#### STANLEY® FATMAX® Cross Line Li-Ion Laser Level Green



- Includes TSTAK Compatible case, target card, charger and multi-bracket
- CROSS LINE LASER BEAM PROJECTION: With 1 x horizontal and 1 x vertical line to create a cross line
- GREEN BEAM LASER: With a visible working range of up to 30M; up to 50M with a detector
- PRECISION AND ACCURACY: +/- 3mm at 10m
- IP RATED TO IP54: Protects against dust and water spray
- PENDULUM LOCK: For safe transportation
- PULSED BEAM MODE: Allows for use with a detector over an extended working range, up to 50m
- RUNS ON: Internal Li-Ion battery
- INCLUDES: Carry Case, glasses, target card, charger and multi-bracket
- TRIPOD THREAD: 1/4" & 5/8" thread allows the unit to be mounted to a tripod

Length	Width	Height	Weight
43 cm	17 cm	35 cm	3,565 Kg



## FMHT77586-1

STANLEY® FATMAX® Cross Line Laser Alkaline Green



Length	Width	Height	Weight
20 cm	17 cm	16 cm	1,051 Kg



### FMHT77585-1

#### STANLEY® FATMAX® Cross Line Laser Level Alkaline Red FCL-R



- CROSS LINE LASER BEAM PROJECTION: With 1 x 360° horizontal and 1 x vertical line to create a cross line

- RED BEAM LASER: With a visible working range of up to 20M; up to 50M with a detector
- PRECISION AND ACCURACY: +/- 3mm at 10m
- IP RATED TO IP54: Protects against dust and water spray
- PENDULUM LOCK: For safe transportation
- PULSED BEAM MODE: Allows for use with a detector over an extended working range, up to 50m
- RUNS ON: 4 x AA batteries (supplied)
- MAGNETIC BASE: Allows for it to be mounted directly to metal track to ensure accurate projections all around
- TRIPOD THREAD: 1/4" & 5/8" thread allows the unit to be mounted to a tripod
- WALL TRACK LAYOUT: Provides line visibility and alignment for wall track layout

Length	Width	Height	Weight
20,5 cm	16 cm	16,5 cm	1,052 Kg



### 1-77-123

#### STANLEY® Cross Line Laser Level with Accessories CLLi



- Projects 1 horizontal and 1 vertical line to create a cross line
- Locking pendulum to help prevent damage to internal components
- Magnetic base which allows for it to be mounted directly to metal track to ensure accurate projections all around
- Runs on 3x AA batteries (supplied)
- 10m working range
- Accuracy of +/- 4mm @10m
- Includes a telescopic plole (up to 2,7m)

Length	Width	Height	Weight
117,5 cm	13 cm	18,5 cm	2,806 Kg



### 1-77-121

#### STANLEY® FATMAX® Cross Line Laser with Receiver CL2XTI



- CROSS LINE LASER BEAM PROJECTION: With 1 x horizontal and 1 x vertical line to create a cross line
- RED BEAM LASER: With a visible working range of up to 15M; up to 50M with a detector
- PRECISION AND ACCURACY: +/- 3mm at 10M
- IP RATED TO IP54: Protects against dust and water spray
- PENDULUM LOCK: For safe transportation
- PULSED BEAM MODE: Allows for use with a detector over an extended working range, up to 50m
- RUNS ON: 3 x AA batteries (supplied)
- INCLUDES: Detector, target, carry case, batteries, extension pole, pole mounting bracket, mini-tripod
- MAGNETIC BASE: Allows for it to be mounted directly to metal track to ensure accurate projections all around

Length	Width	Height	Weight
74,5 cm	21 cm	25,8 cm	5,337 Kg



## FMHT77598-1

### STANLEY® FATMAX® 5 Spot and Cross Line Laser Level Green



Length	Width	Height	Weight
43 cm	34 cm	17,5 cm	3,72 Kg



STANLEY® FATMAX® Cross Beam and 5-Spot Laser Level Red



Length	Width	Height	Weight
43,5 cm	18 cm	35 cm	3,476 Kg



## FMHT77597-1

### STANLEY® FATMAX® 2 Spot and Cross Line Laser Level Green



Length	Width	Height	Weight
43 cm	18 cm	34,1 cm	0,371 Kg



STANLEY® FATMAX® Cross Beam and 2 Spot Laser Level Red



1			
			1
1			

Length	Width	Height	Weight
44 cm	18 cm	35 cm	3,347 Кg



#### STANLEY® FATMAX® X3G Multiline Laser Level Green



- Runs on internal Li-Ion battery
- Includes TSTAK™ compatible case, glasses, target card, charger and multi-bracket
- 3 X 360 LASER BEAM PROJECTION: With 3 x 360° laser lines
- GREEN BEAM LASER: With a visible working range of up to 35M; up to 50M with a detector
- PRECISION AND ACCURACY: +/- 3mm at 10m
- IP RATED TO IP54: Protects against dust and water spray
- PENDULUM LOCK: For safe transportation
- SELF LEVELING: To +/- 4°
- PULSED BEAM MODE: Allows for use with a detector over an extended working range, up to 50m
- RUNS ON: Internal Li-Ion battery

Length	Width	Height	Weight
43,5 cm	18 cm	35 cm	4,035 Kg



#### STANLEY® FATMAX® X3R Multiline Laser Level Red



- Includes carry case, laser target, glasses
- 3 X 360 LASER BEAM PROJECTION: With 3 x 360° laser lines
- RED BEAM LASER: With a visible working range of up to 20M; up to 50M with a detector
- PRECISION AND ACCURACY: +/- 3mm at 10M
- IP RATED TO IP54: Protects against dust and water spray
- PENDULUM LOCK: For safe transportation
- PULSED BEAM MODE: Allows for use with a detector over an extended working range, up to 50m
- RUNS ON: Internal Li-Ion battery
- INCLUDES: Carry Case, laser target, glasses
- TRIPOD THREAD: 1/4" & 5/8" thread allows the unit to be mounted to a tripod

Length	Width	Height	Weight
44 cm	18 cm	33 cm	4,075 Kg



# FMHT77617-1

#### STANLEY® FATMAX® Cross Line with Horizontal 360° Laser Level Green



Length	Width	Height	Weight
43 cm	18 cm	35 cm	3,9 Кg



#### STANLEY® FATMAX® Spot Line 2 Vertical 360° Laser Level Red



- Working Range; 20m line, 50m with detector
- Accuracy of +/- 3mm @10m (line), +/- 6mm @10m (dot)
- Multi-use red beam laser which projects a full 360° horizontal line + 2 vertical lines with a 120° fan angle + 1 down plumb dot
- Projects down beam with raised clearance which provides line visibility and alignment for wall track layout
- Magnetic base which allows for it be mounted direct to metal rail track to ensure accurate projections all around
- Pulse mode allows use with detector to maintain full brightness and visibility over extended range
- Rated to IP54 to protect against dust and water spray
- Pendulum lock for safe transportation
- Sliding 1/4" & 5/8" thread allows the unit to move forwards/backwards for fine adjustment when mounting to a tripod
- Runs on 4 x AA batteries (supplied)

Length	Width	Height	Weight
43,5 cm	18 cm	35 cm	2,842 Kg



### FMHT77596-1

#### STANLEY® FATMAX® Laser Level 5-Spot Green



- 45m working range
- Accuracy of +/- 2mm @10m
- Multi-use tool which projects 5 independent green spot points
- Pendulum lock for safe transportation
- Provides line visibility and alignment for wall track layout
- Green beam laser providing full brightness for visibility and extended working range
- 1/4" and 5/8" thread allows unit to be mounted to a tripod
- Magnetic base allows laser to be mounted direct to metal track to ensure accurate projections all around
- Runs on internal Li-Ion battery
- Over-moulded housing with a 1m drop resistance and rated to IP54 to protect against dust and water spray

Length	Width	Height	Weight
20,5 cm	16 cm	16,5 cm	1,537 Kg



#### STANLEY® FATMAX® 5 Spot Laser Level Red Beam SLP5



- Working Range; 30m spot
- Accuracy of +/- 3mm @ 10m
- Multi-use tool which projects 5 independent spot points
- DOWN BEAM: With raised clearance provides line visibility and alignment for wall track layout
- Durable design with over-molded housing and IP54 water/debris resistance
- 1/4 & 5/8 screwthread. The screwthread platform can allow a fine adjustment moving the unit forward / backward when placed on a tripod
- Magnetic base which allows for it to be mounted directly to metal track to ensure accurate projections all around
- 4x AA Alkaline (supplied)
- Soft Bag, L-Bracket, Target, Steel Plate
- Locking pendulum to help prevent damage to internal components

Length	Width	Height	Weight
20,5 cm	16 cm	16,4 cm	1,22 Kg



### FMHT77448-1

#### STANLEY® FATMAX® Rotary Green Beam Laser Level



- Working environment : Interior / Exterior use
- 80m Working range, 600m with a detector
- Accuracy of +/- 1.5mm @ 30m
- Projects 1 x 360° beam (one rotational spot) with plumb up and down
- Green beam Laser diode provides full brightness for visibility and extended working range
- Tilt Mode
- Multiple scanning mode (10°, 45°, 90°)
- 5/8" thread allows unit to be mounted to a tripod
- Rated to IP66 to protect against dust and water
- Rugged handle and rubber moulding add extra strength

Length	Width	Height	Weight
45,5 cm	32 cm	35 cm	6,2 Кg



### FMHT77447-1

#### STANLEY® FATMAX® Rotary RL700L Red Beam Laser Level



- 60m working range, 600m with a detector
- Accuracy of +/- 1.5mm @ 30m
- Projects 1 x 360° beam (one rotational spot) with plumb up and down
- Working environment : Interior / Exterior use
- Tilt Mode
- Multiple scanning mode (10°, 45°, 90°)
- 5/8" thread allows unit to be mounted to a tripod
- Rated to IP66 to protect against dust and water
- Rugged handle and rubber moulding add extra strength
- Drop proof glass enclosed beacon

Length	Width	Height	Weight
45,4 cm	32 cm	35 cm	6,86 Kg



### FMHT77449-1

#### STANLEY® FATMAX® Rotary RL600L Red Beam Laser Level



- Working environment : Interior / Exterior use
- 60m working range, 600m with a detector
- Accuracy of +/- 2.2m @30m
- Projects 1 x 360° beam (one rotational spot) with plumb up and down
- Tilt Mode
- 5/8" thread allows unit to be mounted to a tripod
- Rated to IP66 to protect against dust and water
- Rugged handle and rubber moulding add extra strength
- Includes TSTAK Box, Glasses, Target, Remote Control, 4 x AA batteries, Detector, Clamp
- Runs on internal Li-Ion battery

Length	Width	Height	Weight
45,2 cm	33 cm	35 cm	6,3 Кg



# FMHT77222-1

#### STANLEY® FATMAX® Rotary RL600 Alkaline Red Beam Laser Level with Tripod

#### and Direct Reading Pole



- 60m working range, 600m with a detector
- Accuracy of +/- 2.2mm @30m
- Projects 1 x 360° beam (one rotational spot) with plumb up
- Working environment: interior/ exterior use
- Rated to IP54 to protect against dust and water splashes
- Tilt Mode
- 5/8" thread allows unit to be mounted to a tripod easily
- Telescoping legs release, clip and lock for easy set up and adjustable tripod height
- Rugged handle and rubber moulding add extra strength
- Runs on 2 x D batteries

Length	Width	Height	Weight
164 cm	36 cm	46 cm	13,56 Kg



### FMHT77446-1

#### STANLEY® FATMAX® Rotary RL600 Alkaline Red Beam Laser Level



- 60m working range, 600m with a detector
- Projects 1 x 360° beam (one rotational spot) with plumb up
- Accuracy of +/- 2.2m @30m
- Working environment: interior/ exterior use
- Tilt Mode
- 5/8" thread allows unit to be mounted to a tripod
- Rated to IP54 to protect against dust and water splashes
- Rugged handle and rubber moulding add extra strength
- Runs on 2 x D batteries
- Includes TSTAK box, glasses, target, detector, clamp, 2 x AA batteries and 2 x D batteries

Length	Width	Height	Weight
46 cm	32 cm	34,5 cm	6,04 Kg



STANLEY® FATMAX® Multibracket for Laser Levels



- Clamping mechanism allows to set the bracket on the horizontal structures

- Fine adjustment pivoting platform allows to set the laser in fine mode plumb down hole

- Multi-bracket tool which has a 20cm height adjustement ideal for drop ceiling

- Rubber tether Patented design which strongly sets the bracket on poles, studs, etc

- 1/4 & 5/8 screwthread. The screwthread platform can allow a fine adjustment moving the unit forward / backward when placed on a tripod

- Multi Bracket, Glasses, Battery Charger

Length	Width	Height	Weight
13 cm	30 cm	22 cm	0,4 Кg



### 1-77-023

#### STANLEY® FATMAX® Line Laser Detector Red LD100



- RECEIVER for Stanley Fatmax® RED Beam Laser

- Detects Line laser beams up to 30 metres
- IP Rating IP65 to protect against dust and water splashes
- Auto Power off after 10 minutes for maximum run time

Length	Width	Height	Weight
21 cm	17 cm	9 cm	256 g



## FMHT77652-0

STANLEY® FATMAX® Digital Rotary Detector Red Beam



Length	Width	Height	Weight
21 cm	7 cm	20 cm	0,76 Kg



### FMHT77653-0

#### STANLEY® FATMAX® Digital Rotary Detector Green Beam



- RECEIVER for STANLEY® Fatmax® Green Rotary Laser
- 300m Radius Working Range 600m Diameter Working Range
- Switch between 4 accuracy settings depending on application. Highest accuracy is +/- 1mm
- Digital read out of laser beam when within +/- 50mm of level
- Features 2 speakers on the side and bottom of the device for sound when laser is levelled
- Large sensing eye for accurate catchment of the laser line
- Magnets on top and side of the device for attachment to metal tracks
- Over moulded housing for comfort and durability
- Rated to IP66 to protect against dust and water
- RUNS ON: 2 x AA batteries (supplied)

Length	Width	Height	Weight
21 cm	7 cm	20 cm	9040 g



STANLEY® FATMAX® Green Beam Line Detector



- RECEIVER for Stanley Fatmax® Green Beam Laser

- EXTEND working range of laser for further distances up to 50M

- LARGE LED SCREEN: For beam reading with Audible sound

- MOUNTING SUPPORT: For use with grading rod

Length	Width	Height	Weight
13 cm	18 cm	4 cm	283 g



## STHT1-77140

STANLEY® FATMAX® 100m Laser Distance Measurer with Bluetooth Connectivity



- 100 metre working range
- Accuracy of +/- 1.5mm @10m
- Provides distance, area and volume calculations
- Indirect height measurements via Pythagoras calculation
- Measurement taken from either the front, back, tripod mount or end toe of the product
- Toe piece allows measurement from the corner of the room
- Addition / subtraction calculator
- Bluetooth connectivity to sync to most smartphones
- Quickly capture measurements and create custom floor plans by connecting to the STANLEY® Smart Connect™ App
- Automatic sleep mode

Length	Width	Height	Weight
3 cm	12 cm	6 cm	0,34 Kg



## STHT1-77139

STANLEY® TLM 165s 50m Laser Distaince Measurer



- 50 metre working range
- Accuracy of +/- 1.5mm @10m
- Provides distance, area and volume calculations
- Indirect height measurements via pythagoras calculation
- Measurement taken from either the front, back, tripod mount or end toe of the product
- Toe piece allows measurement from the corner of the room
- Addition / subtraction calculator
- Bluetooth connectivity to sync to most smartphones
- Quickly capture measurements and create custom floor plans by connecting to the STANLEY® Smart Connect™ App
- Runs on 2 x AAA batteries (supplied)

Length	Width	Height	Weight
3 cm	10 cm	6 cm	0,2 Кg



### FMHT77165-0

#### STANLEY® FATMAX® 50m Laser Distance Measurer



- Measuring range of 50m with accuracy of +/- 1.5mm
- Delivers precise distance, area, volume, Pythagoras and continuous measurements
- Delivers min/max calculations
- Metric and imperial measuring units
- Internal rechargeable Lithium-ion battery provides impressive runtime up to 1000 measurements per charge
- Internal Lithium-Ion battery can be fully charged in 2.5 hours
- Auto power save mode to preserve battery power
- Easy to use, two-button operation
- Black LCD screen with clear white characters for excellent visibility in brighter environments
- Robust over-mould housing for improved grip and product longevity

Length	Width	Height	Weight
5 cm	12 cm	5 cm	56 g



### FMHT0-77407

STANLEY® FATMAX® Stud Sensor 3"



- One Pass center-find technology to locate stud centers
- DETECTS WOOD & METAL STUDS: Up to 1-1/2" depth
- AC DETECTION
- BACKLIT LCD SCREEN: Clearly displays all of the sensors readings, even in low light conditions
- AUDIBLE ALERT & LED: To indicate stud center and AC live wires
- CENTRE-FIND: Technology to locate stud centers
- MARKING CHANNEL: Improves accuracy of marking-out readings
- SOFT GRIP DESIGN

Length	Width	Height	Weight
9,5 cm	2,2 cm	4,4 cm	0,091 Kg



#### FMHT77407

#### STANLEY® FATMAX® Stud Sensor S300



- DETECTS WOOD & METAL STUDS: Up to 1-1/2" depth
- AC DETECTION: Identifies live wires up to 51mm / 2" deep
- BACKLIT LCD SCREEN: Clearly displays all of the sensors readings, even in low light conditions
- CENTRE-FIND: Technology locates stud centers
- MARKING CHANNEL: Improves accuracy of marking-out readings
- AUTO-CALIBRATION: For continuously accurate readings
- DEEP METAL SCAN: Senses metal through up to 3" of material
- ERGONMIC DESIGN & SOFT GRIPS: Provide comfort and control of the tool

Length	Width	Height	Weight
300 mm	42 mm	190 mm	434 g



## FMHT0-77422

STANLEY® FATMAX® Infrared Thermometer



- -50°C to 1350° temperature range
- Accuracy of 1.5-3% or +/- 2-5°C (dependent on temperature range)
- Provides precise non-contact surface temperature measurements
- High contrast backlit display allows good visibility in all light conditions
- Automatic Data Hold
- Built in Laser Pointer
- Durable ergonomic design
- Maximum, Minimum, Difference, Average, High Alarm, Low Alarm temperature displays
- Measure temperatures of inanimate objects and for non-medical/non-clinical use. Not suitable to measure body temperature
- Runs on 1 x 9V battery (supplied)

Length	Width	Height	Weight
15 cm	19 cm	26 cm	0,478 Kg



### FMHT33100-0

#### STANLEY® FATMAX® 5M Tape Measure



- GREATER REACH FOR LONGER SINGLE-PERSON MEASUREMENTS: 4.9M of reach to help you measure confidently from a distance, even when working alone.

- DOUBLE-SIDED print facilitating awkward or overhead measurements.

- IMPROVED BLADE DURABILITY: Built to last with an abrasion-resistant blade coating plus 20cm BladeArmor<sup>™</sup> coating to reinforce the most vulnerable part of the blade and reduce the risk of kinks or tears.

- NEW DESIGN AND IMPROVED ERGONOMICS: Engineered to fit comfortably in the palm of your hand with a bi-material casing for excellent grip. The new flat base ensures more stability on work surfaces.

- Equipped with our patented Twin-Core™ technology for a compact case design, taking up less space on your tool belt.

- MULTI-CATCH HOOK: A redesign of our iconic hook provides more contact surface and grip for greater control, while the TRU-ZERO™ feature ensures precise inner and outer measurements.

- Easy-to-use lock mechanism engages and disengages with ease and holds strong when locked.

- Strong, screw-free belt clip design.

- Lanyard tether reduces the risk of dropping when working at heights.

- CLASS II ACCURACY suitable for most professionals, providing a reassuring +/-0,5mm error tolerance at 1m.

Length	Width	Height	Weight
6 cm	20 cm	12 cm	420 g



### FMHT33102-0

#### STANLEY® FATMAX® 8M (32mm wide) Tape Measure



- GREATER REACH FOR LONGER SINGLE-PERSON MEASUREMENTS: 4.9M of reach to help you measure confidently from a distance, even when working alone.

- DOUBLE-SIDED print facilitating awkward or overhead measurements.

- IMPROVED BLADE DURABILITY: Built to last with an abrasion-resistant blade coating plus 20cm BladeArmor™ coating to reinforce the most vulnerable part of the blade and reduce the risk of kinks or tears.

- NEW DESIGN AND IMPROVED ERGONOMICS: Engineered to fit comfortably in the palm of your hand with a bi-material casing for excellent grip. The new flat base ensures more stability on work surfaces.

- Equipped with our patented Twin-Core™ technology for a compact case design, taking up less space on your tool belt.

- MULTI-CATCH HOOK: A redesign of our iconic hook provides more contact surface and grip for greater control, while the TRU-ZERO™ feature ensures precise inner and outer measurements.

- Easy-to-use lock mechanism engages and disengages with ease and holds strong when locked.
- Strong, screw-free belt clip design.
- Lanyard tether reduces the risk of dropping when working at heights.

- CLASS II ACCURACY suitable for most professionals, providing a reassuring +/-0,5mm error tolerance at 1m.

Length	Width	Height	Weight
6 cm	20 cm	12 cm	590 g


## FMHT33005-0

STANLEY® FATMAX® 10M (32mm wide) Tape Measure



- GREATER REACH FOR LONGER SINGLE-PERSON MEASUREMENTS: 4.9M of reach to help you measure confidently from a distance, even when working alone.

- DOUBLE-SIDED print facilitating awkward or overhead measurements.

- IMPROVED BLADE DURABILITY: Built to last with an abrasion-resistant blade coating plus 20cm BladeArmor™ coating to reinforce the most vulnerable part of the blade and reduce the risk of kinks or tears.

- NEW DESIGN AND IMPROVED ERGONOMICS: Engineered to fit comfortably in the palm of your hand with a bi-material casing for excellent grip. The new flat base ensures more stability on work surfaces.

- Equipped with our patented Twin-Core™ technology for a compact case design, taking up less space on your tool belt.

- MULTI-CATCH HOOK: A redesign of our iconic hook provides more contact surface and grip for greater control, while the TRU-ZERO™ feature ensures precise inner and outer measurements.

- Easy-to-use lock mechanism engages and disengages with ease and holds strong when locked.

- Strong, screw-free belt clip design.

- Lanyard tether reduces the risk of dropping when working at heights.

Length	Width	Height	Weight
6 cm	20 cm	12 cm	693 g



## FMHT33006-5

#### STANLEY® FATMAX® 5M/16' (32mm wide) Tape Measure



- GREATER REACH FOR LONGER SINGLE-PERSON MEASUREMENTS: 4.9M of reach to help you measure confidently from a distance, even when working alone.

- DOUBLE-SIDED print facilitating awkward or overhead measurements.

- IMPROVED BLADE DURABILITY: Built to last with an abrasion-resistant blade coating plus 20cm BladeArmor™ coating to reinforce the most vulnerable part of the blade and reduce the risk of kinks or tears.

- NEW DESIGN AND IMPROVED ERGONOMICS: Engineered to fit comfortably in the palm of your hand with a bi-material casing for excellent grip. The new flat base ensures more stability on work surfaces.

- MULTI-CATCH HOOK: A redesign of our iconic hook provides more contact surface and grip for greater control, while the TRU-ZERO<sup>™</sup> feature ensures precise inner and outer measurements.

Length	Width	Height	Weight
6 cm	20 cm	12 cm	420 g



## FMHT33105-5

STANLEY® FATMAX® 8M/26" (32mm wide) Tape Measure



- GREATER REACH FOR LONGER SINGLE-PERSON MEASUREMENTS: 4.9M of reach to help you measure confidently from a distance, even when working alone.

- DOUBLE-SIDED print facilitating awkward or overhead measurements.

- IMPROVED BLADE DURABILITY: Built to last with an abrasion-resistant blade coating plus 20cm BladeArmor™ coating to reinforce the most vulnerable part of the blade and reduce the risk of kinks or tears.

- NEW DESIGN AND IMPROVED ERGONOMICS: Engineered to fit comfortably in the palm of your hand with a bi-material casing for excellent grip. The new flat base ensures more stability on work surfaces.

- MULTI-CATCH HOOK: A redesign of our iconic hook provides more contact surface and grip for greater control, while the TRU-ZERO<sup>™</sup> feature ensures precise inner and outer measurements.

Length	Width	Height	Weight
6 cm	20 cm	12 cm	590 g



# FMHT33104-5

#### STANLEY® FATMAX® 10M/33' (32mm wide) Tape Measure



- GREATER REACH FOR LONGER SINGLE-PERSON MEASUREMENTS: 4.9M of reach to help you measure confidently from a distance, even when working alone.

- DOUBLE-SIDED print facilitating awkward or overhead measurements.

- IMPROVED BLADE DURABILITY: Built to last with an abrasion-resistant blade coating plus 20cm BladeArmor™ coating to reinforce the most vulnerable part of the blade and reduce the risk of kinks or tears.

- NEW DESIGN AND IMPROVED ERGONOMICS: Engineered to fit comfortably in the palm of your hand with a bi-material casing for excellent grip. The new flat base ensures more stability on work surfaces.

- MULTI-CATCH HOOK: A redesign of our iconic hook provides more contact surface and grip for greater control, while the TRU-ZERO<sup>™</sup> feature ensures precise inner and outer measurements.

- CLASS II ACCURACY suitable for most professionals, providing a reassuring +/-0,5mm error tolerance at 1m.

- Equipped with our patented Twin-Core™ technology for a compact case design, taking up less space on your tool belt.

- Easy-to-use lock mechanism engages and disengages with ease and holds strong when locked.

- Strong, screw-free belt clip design.

- Lanyard tether reduces the risk of dropping when working at heights.

Length	Width	Height	Weight
6 cm	20 cm	12 cm	693 g



### STANLEY® FATMAX® Autolock Tape Measure 5m Cutcase



- Hook Storage Securely stores hook when not in use
- Made in USA
- Coating : x10 Longer vs standard blade
- New reverse lock mechanism Engage auto-lock for greater control and increased blade life PATENTED
- New STANLEY® Design New STANLEY® Branding
- AUTO-LOCK MECHANISM automatically holds the blade secure, preventing uncontrolled retraction, until you are ready to release it.
- BRIGHT YELLOW EASY TO READ BLADE.
- WIDE BLADE: 32mm for clear and legible markings.
- CLASS II ACCURACY, suitable for most professionals, providing a reassuring +/-0.5mm error tolerance at 1m.
- Bi-material case for comfort

Length	Width	Height	Weight
6 cm	18 cm	12 cm	428 g



#### STANLEY® FATMAX® Autolock Tape Measure 8m Cutcase



- AUTO-LOCK MECHANISM automatically holds the blade secure, preventing uncontrolled retraction, until you are ready to release it.

- BRIGHT YELLOW EASY TO READ BLADE.
- WIDE BLADE: 32mm for clear and legible markings.
- CLASS II ACCURACY, suitable for most professionals, providing a reassuring +/-0.5mm error tolerance at 1m.
- Bi-material case for comfort
- BladeArmor™ coating : x2 blade life PATENTED
- Hook Storage Securely stores hook when not in use
- Made in USA
- Coating : x10 Longer vs standard blade

- New reverse lock mechanism Engage auto-lock for greater control and increased blade life - PATENTED

Length	Width	Height	Weight
6 cm	18 cm	12 cm	428 g



### STANLEY® FATMAX® Autolock Tape Measure 5m/16ft x32 Cutcase



- AUTO-LOCK MECHANISM automatically holds the blade secure, preventing uncontrolled retraction, until you are ready to release it.

- BRIGHT YELLOW EASY TO READ BLADE.

- WIDE BLADE: 32mm for clear and legible markings.

- CLASS II ACCURACY, suitable for most professionals, providing a reassuring +/-0.5mm error tolerance at 1m.

- Bi-material case for comfort
- BladeArmor® coating, reinforcing the first 7.5cm of the blade, the section most vulnerable to wear.
- Hook Storage Securely stores hook when not in use
- Made in USA
- Coating : x10 Longer vs standard blade

- New reverse lock mechanism Engage auto-lock for greater control and increased blade life - PATENTED

Length	Width	Height	Weight
6 cm	18 cm	12 cm	428 g



### STANLEY® FATMAX® Autolock Tape Measure 8m/26ft x32 Cutcase



- Hook Storage Securely stores hook when not in use
- Made in USA
- Coating : x10 Longer vs standard blade
- New reverse lock mechanism Engage auto-lock for greater control and increased blade life PATENTED
- New STANLEY® Design New STANLEY® Branding
- AUTO-LOCK MECHANISM automatically holds the blade secure, preventing uncontrolled retraction, until you are ready to release it.
- BRIGHT YELLOW EASY TO READ BLADE.
- WIDE BLADE: 32mm for clear and legible markings.
- CLASS II ACCURACY, suitable for most professionals, providing a reassuring +/-0.5mm error tolerance at 1m.
- Bi-material case for comfort

Length	Width	Height	Weight
6 cm	18 cm	12 cm	428 g



## FMHT43242-0

#### STANLEY® FATMAX® SELECT PRO SERIES AutoLock 5m/16ft Tape Measure



- 5 metre/16ft blade length

- 32mm blade width for clear and legible markings

- Class II accuracy, suitable for the majority of professionals, providing a reassuring +/-0,5mm error tolerance at 1m.

- Abrasion resistant polyester film coated blade provides up to 10 times more resistance to abrasion than a standard lacquered blade, increasing the life of the tape and reducing wear on most heavily used sections of the blade.

- BladeArmor® coating, reinforcing the first 20cm of the blade, the section most vulnerable to wear.

- TRU-ZERO<sup>™</sup> hook for precise inner and outer measurements, moving back and forth along the securing rivets to account for the hook thickness

- Multi-catch hook, slightly larger than a conventional hook and protruding on all edges - shaped to hook onto building materials with ease above, below and to either side, making for hassle-free regular measurements, side measurements and even overhead mea

- Detachable, large, protruding oversized multi-catch hook, significantly larger than a conventional hook and protruding on all edges - shaped to hook onto building materials with ease above, below and to either side, making for hassle-free regular measurem

- Detachable magnetic hook included for added convenience when measuring metallic objects.

- Auto-lock mechanism automatically holds the blade secure, preventing uncontrolled retraction, until you are ready to release it.

Length	Width	Height	Weight
6 cm	18 cm	12 cm	500 g



## FMHT43243-0

#### STANLEY® FATMAX® SELECT PRO SERIES AutoLock 8m/26ft Tape Measure



- 8 metre/26ft blade length.

- 32mm blade width for clear and legible markings

- Class II accuracy, suitable for the majority of professionals, providing a reassuring +/-0,5mm error tolerance at 1m

- Abrasion resistant polyester film coated blade provides up to 10 times more resistance to abrasion than a standard lacquered blade, increasing the life of the tape and reducing wear on most heavily used sections of the blade.

- BladeArmor® coating, reinforcing the first 20cm of the blade, the section most vulnerable to wear.

- TRU-ZERO<sup>™</sup> hook for precise inner and outer measurements, moving back and forth along the securing rivets to account for the hook thickness.

- Detachable, large, protruding oversized multi-catch hook, significantly larger than a conventional hook and protruding on all edges - shaped to hook onto building materials with ease above, below and to either side, making for hassle-free regular measure

- Multi-catch hook, slightly larger than a conventional hook and protruding on all edges - shaped to hook onto building materials with ease above, below and to either side, making for hassle-free regular measurements, side measurements and even overhead mea

- Detachable magnetic hook included for added convenience when measuring metallic objects.

- Auto-lock mechanism automatically holds the blade secure, preventing uncontrolled retraction, until you are ready to release it.

Length	Width	Height	Weight
6 cm	18 cm	12 cm	620 g



#### STANLEY® FATMAX® Xteme<sup>™</sup> Tape Measure 5m (32mm wide)



- CLASS II ACCURACY, suitable for most professionals, providing a reassuring +/-0,5mm error tolerance at 1m.

- ABRASION RESISTANT POLYESTER FILM COATED BLADE provides up to 10 times more resistance to abrasion than a standard lacquered blade, increasing the life of the tape and reducing wear on most heavily used sections of the blade.

- BLADEARMOR™ COATING reinforces the first 7.5cm of the blade, the section most vulnerable to wear.

- TRU-ZERO<sup>™</sup> HOOK for precise inner and outer measurements, moving back and forth along the securing rivets to account for the hook thickness.

- LARGE, PROTRUDING OVERSIZED MULTI-CATCH HOOK, significantly larger than a conventional hook and protruding on all edges - shaped to hook onto building materials with ease above, below and to either side, ensuring hassle-free regular measurements, side mea

- GREATER REACH: 32mm blade width and extended reach of 4.9 metres to help you measure confidently from a distance, even when working alone.

- HIGHLY POLISHED CHROME CASE WITH RUBBER GRIP to ensure slip resistant hold to withstand heavy use on the jobsite.

- BRIGHT, YELLOW EASY-TO-READ BLADE with 32mm width for clear and legible markings.

- PORTABILITY: Secure to a belt, pocket, or waistband for improved portability using the integral belt clip.

Length	Width	Height	Weight
6 cm	18 cm	6 cm	409 g



#### STANLEY® FATMAX® Xtreme<sup>™</sup>Tape Measure 8m (32mm wide)



- CLASS II ACCURACY, suitable for most professionals, providing a reassuring +/-0,5mm error tolerance at 1m.

- ABRASION RESISTANT POLYESTER FILM COATED BLADE provides up to 10 times more resistance to abrasion than a standard lacquered blade, increasing the life of the tape and reducing wear on most heavily used sections of the blade.

- BLADEARMOR™ COATING reinforces the first 7.5cm of the blade, the section most vulnerable to wear.

- TRU-ZERO<sup>™</sup> HOOK for precise inner and outer measurements, moving back and forth along the securing rivets to account for the hook thickness.

- LARGE, PROTRUDING OVERSIZED MULTI-CATCH HOOK, significantly larger than a conventional hook and protruding on all edges - shaped to hook onto building materials with ease above, below and to either side, ensuring hassle-free regular measurements, side mea

- GREATER REACH: 32mm blade width and extended reach of 4.9 metres to help you measure confidently from a distance, even when working alone.

- HIGHLY POLISHED CHROME CASE WITH RUBBER GRIP to ensure slip resistant hold to withstand heavy use on the jobsite.

- BRIGHT, YELLOW EASY-TO-READ BLADE with 32mm width for clear and legible markings.

- PORTABILITY: Secure to a belt, pocket, or waistband for improved portability using the integral belt clip.

Length	Width	Height	Weight
6 cm	18 cm	6 cm	596 g



### STANLEY® FATMAX® Xtreme™ Tape Measure 10m (32mm wide)



- CLASS II ACCURACY, suitable for most professionals, providing a reassuring +/-0,5mm error tolerance at 1m.

- ABRASION RESISTANT POLYESTER FILM COATED BLADE provides up to 10 times more resistance to abrasion than a standard lacquered blade, increasing the life of the tape and reducing wear on most heavily used sections of the blade.

- BLADEARMOR™ COATING reinforces the first 7.5cm of the blade, the section most vulnerable to wear.

- TRU-ZERO<sup>™</sup> HOOK for precise inner and outer measurements, moving back and forth along the securing rivets to account for the hook thickness.

- LARGE, PROTRUDING OVERSIZED MULTI-CATCH HOOK, significantly larger than a conventional hook and protruding on all edges - shaped to hook onto building materials with ease above, below and to either side, ensuring hassle-free regular measurements, side mea

- GREATER REACH: 32mm blade width and extended reach of 4.9 metres to help you measure confidently from a distance, even when working alone.

- HIGHLY POLISHED CHROME CASE WITH RUBBER GRIP to ensure slip resistant hold to withstand heavy use on the jobsite.

- BRIGHT, YELLOW EASY-TO-READ BLADE with 32mm width for clear and legible markings.

- PORTABILITY: Secure to a belt, pocket, or waistband for improved portability using the integral belt clip.

Length	Width	Height	Weight
6 cm	18 cm	6 cm	693 g



STANLEY® FATMAX® Xtreme™ Tape Measure 5m/16'



- ABRASION RESISTANT POLYESTER FILM COATED BLADE provides up to 10 times more resistance to abrasion than a standard lacquered blade, increasing the life of the tape and reducing wear on most heavily used sections of the blade.

- BLADEARMOR™ COATING reinforces the first 7.5cm of the blade, the section most vulnerable to wear.

- TRU-ZERO<sup>™</sup> HOOK for precise inner and outer measurements, moving back and forth along the securing rivets to account for the hook thickness.

- LARGE, PROTRUDING OVERSIZED MULTI-CATCH HOOK, significantly larger than a conventional hook and protruding on all edges - shaped to hook onto building materials with ease above, below and to either side, ensuring hassle-free regular measurements, side mea

- GREATER REACH: 32mm blade width and extended reach of 4.9 metres to help you measure confidently from a distance, even when working alone.

- HIGHLY POLISHED CHROME CASE WITH RUBBER GRIP to ensure slip resistant hold to withstand heavy use on the jobsite.

- BRIGHT, YELLOW EASY-TO-READ BLADE with 32mm width for clear and legible markings.

- PORTABILITY: Secure to a belt, pocket, or waistband for improved portability using the integral belt clip.

- CLASS II ACCURACY, suitable for most professionals, providing a reassuring +/-0,5mm error tolerance at 1m.

- Top-forward blade lock for easy locking and unlocking

Length	Width	Height	Weight
6 cm	20 cm	12 cm	391 g



#### STANLEY® FATMAX® Xtreme<sup>™</sup> Tape Measure 8m/26' (32mm wide)



- ABRASION RESISTANT POLYESTER FILM COATED BLADE provides up to 10 times more resistance to abrasion than a standard lacquered blade, increasing the life of the tape and reducing wear on most heavily used sections of the blade.

- BLADEARMOR™ COATING reinforces the first 7.5cm of the blade, the section most vulnerable to wear.

- TRU-ZERO<sup>™</sup> HOOK for precise inner and outer measurements, moving back and forth along the securing rivets to account for the hook thickness.

- LARGE, PROTRUDING OVERSIZED MULTI-CATCH HOOK, significantly larger than a conventional hook and protruding on all edges - shaped to hook onto building materials with ease above, below and to either side, ensuring hassle-free regular measurements, side mea

- GREATER REACH: 32mm blade width and extended reach of 4.9 metres to help you measure confidently from a distance, even when working alone.

- HIGHLY POLISHED CHROME CASE WITH RUBBER GRIP to ensure slip resistant hold to withstand heavy use on the jobsite.

- BRIGHT, YELLOW EASY-TO-READ BLADE with 32mm width for clear and legible markings.

- PORTABILITY: Secure to a belt, pocket, or waistband for improved portability using the integral belt clip.

Length	Width	Height	Weight
6 cm	20 cm	12 cm	590 g



### STANLEY® FATMAX® Xtreme<sup>™</sup> Tape Measure 10m/33' (32mm wide)



- ABRASION RESISTANT POLYESTER FILM COATED BLADE provides up to 10 times more resistance to abrasion than a standard lacquered blade, increasing the life of the tape and reducing wear on most heavily used sections of the blade.

- BLADEARMOR™ COATING reinforces the first 7.5cm of the blade, the section most vulnerable to wear.

- TRU-ZERO<sup>™</sup> HOOK for precise inner and outer measurements, moving back and forth along the securing rivets to account for the hook thickness.

- LARGE, PROTRUDING OVERSIZED MULTI-CATCH HOOK, significantly larger than a conventional hook and protruding on all edges - shaped to hook onto building materials with ease above, below and to either side, ensuring hassle-free regular measurements, side mea

- GREATER REACH: 32mm blade width and extended reach of 4.9 metres to help you measure confidently from a distance, even when working alone.

- HIGHLY POLISHED CHROME CASE WITH RUBBER GRIP to ensure slip resistant hold to withstand heavy use on the jobsite.

- BRIGHT, YELLOW EASY-TO-READ BLADE with 32mm width for clear and legible markings.

- PORTABILITY: Secure to a belt, pocket, or waistband for improved portability using the integral belt clip.

Length	Width	Height	Weight
6 cm	18 cm	12 cm	753 g



#### STANLEY® FATMAX® Xtreme™ 8M/26' (32mm wide) Tape Measure



- ABRASION RESISTANT POLYESTER FILM COATED BLADE provides up to 10 times more resistance to abrasion than a standard lacquered blade, increasing the life of the tape and reducing wear on most heavily used sections of the blade.

- BLADEARMOR™ COATING reinforces the first 7.5cm of the blade, the section most vulnerable to wear.

- TRU-ZERO<sup>™</sup> HOOK for precise inner and outer measurements, moving back and forth along the securing rivets to account for the hook thickness.

- LARGE, PROTRUDING OVERSIZED MULTI-CATCH HOOK, significantly larger than a conventional hook and protruding on all edges - shaped to hook onto building materials with ease above, below and to either side, ensuring hassle-free regular measurements, side mea

- GREATER REACH: 32mm blade width and extended reach of 4.9 metres to help you measure confidently from a distance, even when working alone.

- HIGHLY POLISHED CHROME CASE WITH RUBBER GRIP to ensure slip resistant hold to withstand heavy use on the jobsite.

- BRIGHT, YELLOW EASY-TO-READ BLADE with 32mm width for clear and legible markings.

- PORTABILITY: Secure to a belt, pocket, or waistband for improved portability using the integral belt clip.

Length	Width	Height	Weight
6 cm	18 cm	6 cm	596 g



#### STANLEY® FATMAX® Xtreme<sup>™</sup> 8M (32mm wide) Tape Measure



- ABRASION RESISTANT POLYESTER FILM COATED BLADE provides up to 10 times more resistance to abrasion than a standard lacquered blade, increasing the life of the tape and reducing wear on most heavily used sections of the blade.

- BLADEARMOR™ COATING reinforces the first 7.5cm of the blade, the section most vulnerable to wear.

- TRU-ZERO<sup>™</sup> HOOK for precise inner and outer measurements, moving back and forth along the securing rivets to account for the hook thickness.

- LARGE, PROTRUDING OVERSIZED MULTI-CATCH HOOK, significantly larger than a conventional hook and protruding on all edges - shaped to hook onto building materials with ease above, below and to either side, ensuring hassle-free regular measurements, side mea

- GREATER REACH: 32mm blade width and extended reach of 4.9 metres to help you measure confidently from a distance, even when working alone.

- HIGHLY POLISHED CHROME CASE WITH RUBBER GRIP to ensure slip resistant hold to withstand heavy use on the jobsite.

- BRIGHT, YELLOW EASY-TO-READ BLADE with 32mm width for clear and legible markings.

- PORTABILITY: Secure to a belt, pocket, or waistband for improved portability using the integral belt clip.

Length	Width	Height	Weight
6 cm	18 cm	6 cm	596 g



### STANLEY® FATMAX® BladeArmor™ 5M (32mm wide) Tape Measure



- DURABLE BLADE: Abrasion resistant polyester film coated blade coating provides up to 10 times more resistance to abrasion than a standard lacquered blade, increasing the life of the tape and reducing wear on most heavily used sections of the blade.

- BladeArmor™ Coating: reinforces the first 7.5cm of the blade, the section most vulnerable to wear.

- GREATER REACH: 32mm blade width and extended reach of 4.2 metres to help you measure confidently from a distance, even when working alone.

- TRU-ZERO<sup>™</sup> HOOK for precise inner and outer measurements, moving back and forth along the securing rivets to account for the hook thickness and

- MULTI-CATCH HOOK provides more contact surface and grip for greater control, while the TRU-ZERO<sup>™</sup> feature ensures precise inner and outer measurements.

- PORTABILITY: Can be easily secured to a belt, pocket, or waistband using the integral belt clip.

Length	Width	Height	Weight
6 cm	18 cm	12 cm	360 g



#### STANLEY® FATMAX® Tape Measure 8m



- The extra wide blade on these tapes gives up to longer stand outs and enables easier reading

- Belt Clip

- Blade stays rigid up to 3.5m, for easy single person useage

- Case has flexible elastomer cover for greater user comfort

- Compact case design is Ergonomically shaped with a cushioned grip for maximum comfort in the hand and to use

- Easy read blade markings (centralised numbers) allow for easy identification of measurement and greater accuracy

- Blade coating provides greater durability and wear resistance of blade markings for improved readability over time and prolonged product life

- Shock resistant soft impact resistant case withstands shocks and knocks offering greater blade protection

- Specially designed hook grabs on side, top or bottom for versatility

Length	Width	Height	Weight
6 cm	20 cm	12 cm	590 g



#### STANLEY® FATMAX® Tape Measure 10m



- Huge standout of 3.35mm for easy one person measuring.
- Belt Clip
- Blade stays rigid up to 3.5m, for easy single person useage
- Case has flexible elastomer cover for greater user comfort
- Compact case design is Ergonomically shaped with a cushioned grip for maximum comfort in the hand and to use
- Easy read blade markings (centralised numbers) allow for easy identification of measurement and greater accuracy
- Blade coating provides greater durability and wear resistance of blade markings for improved readability over time and prolonged product life
- Shock resistant soft impact resistant case withstands shocks and knocks offering greater blade protection
- Specially designed hook grabs on side, top or bottom for versatility

Length	Width	Height	Weight
6 cm	20 cm	12 cm	693 g



### STANLEY® FATMAX® Tape Measure 5m/16ft



- Blade Armor coating reduces risk of tape breakage by 90%, prolonging product life
- Belt Clip
- Blade stays rigid up to 3.5m, for easy single person useage
- Case has flexible elastomer cover for greater user comfort
- Compact case design is Ergonomically shaped with a cushioned grip for maximum comfort in the hand and to use
- Easy read blade markings (centralised numbers) allow for easy identification of measurement and greater accuracy
- Blade coating provides greater durability and wear resistance of blade markings for improved readability over time and prolonged product life
- Shock resistant soft impact resistant case withstands shocks and knocks offering greater blade protection
- Specially designed hook grabs on side, top or bottom for versatility

Length	Width	Height	Weight
6 cm	18 cm	12 cm	360 g



#### STANLEY® FATMAX® Tape Measure 8m/26ft



- Blade Armor coating reduces risk of tape breakage by 90%, prolonging product life

- Belt Clip

- Blade stays rigid up to 3.5m, for easy single person useage

- Case has flexible elastomer cover for greater user comfort

- Compact case design is Ergonomically shaped with a cushioned grip for maximum comfort in the hand and to use

- Easy read blade markings (centralised numbers) allow for easy identification of measurement and greater accuracy

- Blade coating provides greater durability and wear resistance of blade markings for improved readability over time and prolonged product life

- Shock resistant soft impact resistant case withstands shocks and knocks offering greater blade protection

- Specially designed hook grabs on side, top or bottom for versatility

Length	Width	Height	Weight
6 cm	20 cm	12 cm	590 g



#### STANLEY® FATMAX® Tape Measure 10m/33ft



- Blade Armor coating reduces risk of tape breakage by 90%, prolonging product life
- Belt Clip
- Blade stays rigid up to 3.5m, for easy single person useage
- Case has flexible elastomer cover for greater user comfort
- Compact case design is Ergonomically shaped with a cushioned grip for maximum comfort in the hand and to use
- Easy read blade markings (centralised numbers) allow for easy identification of measurement and greater accuracy
- Blade coating provides greater durability and wear resistance of blade markings for improved readability over time and prolonged product life
- Shock resistant soft impact resistant case withstands shocks and knocks offering greater blade protection
- Specially designed hook grabs on side, top or bottom for versatility

Length	Width	Height	Weight
6 cm	20 cm	12 cm	693 g



## FMHT0-33864

STANLEY® FATMAX® Tape Measure 5m Magnetic



- 3,4m of Standout
- For Maximum durability, Hi-Visibility, and reduced breakage
- For one person operation on metal and non-metal surfaces
- High Visibility Blade With Large, Easy To Read Graphics and Measurements
- Magnetic End Hook with patented Multi-Catch Design
- Patented 32mm blade width
- Patented and world first BladeArmor<sup>™</sup> protection (90% reduction breaking risk)
- Patented and world first Coating (blade protection x10 stronger)
- Patented Bi-Material Case For Durability And Comfort
- Tru-Zero End Hook that Accurately takes inside and outside measurements

Length	Width	Height	Weight
6 cm	18 cm	12 cm	395 g



## FMHT0-33868

STANLEY® FATMAX® Tape Measure 8m Magnetic



- 3,4m of Standout
- For Maximum durability, Hi-Visibility, and reduced breakage
- For one person operation on metal and non-metal surfaces
- High Visibility Blade With Large, Easy To Read Graphics and Measurements
- Magnetic End Hook with patented Multi-Catch Design
- Patented 32mm blade width
- Patented and world first BladeArmor™ protection (90% reduction breaking risk)
- Patented and world first Coating (blade protection x10 stronger)
- Patented Bi-Material Case For Durability And Comfort
- Tru-Zero™ End Hook that Accurately takes inside and outside measurements

Length	Width	Height	Weight
6 cm	18 cm	12 cm	580 g



## FMHT81556-0

STANLEY® FATMAX® Classic Tape Measure 5m



- 32mm Steel Coated blade providing extra blade durability
- 3m stand out ideal for 1 person use
- BladeArmour™ protection on the first 80mm of blade
- Improved hook design allowing greater end user versatility
- Cushion grips provide a sturdy, slip-resistant grip
- 5m Tape Measure
- Made in France

Length	Width	Height	Weight
6 cm	18 cm	12 cm	390 g



## FMHT81555-0

### STANLEY® FATMAX® BladeArmor™ 8M (32mm wide) Tape Measure



- DURABLE BLADE: Abrasion resistant polyester film coated blade coating provides up to 10 times more resistance to abrasion than a standard lacquered blade, increasing the life of the tape and reducing wear on most heavily used sections of the blade.

- BladeArmor™ Coating: reinforces the first 7.5cm of the blade, the section most vulnerable to wear.

- GREATER REACH: 32mm blade width and extended reach of 4.2 metres to help you measure confidently from a distance, even when working alone.

- TRU-ZERO<sup>™</sup> HOOK for precise inner and outer measurements, moving back and forth along the securing rivets to account for the hook thickness and

- MULTI-CATCH HOOK provides more contact surface and grip for greater control, while the TRU-ZERO<sup>™</sup> feature ensures precise inner and outer measurements.

- PORTABILITY: Can be easily secured to a belt, pocket, or waistband using the integral belt clip.

Length	Width	Height	Weight
6 cm	18 cm	12 cm	565 g



## FMHT36142-0

STANLEY® FATMAX® Classic Tape Measure 10m



- Wrapped coating extends the blade life up to 10 times longer
- Extra wide blade provides a longer stand-out and enables easy reading
- Cushioned grip gives user increased comfort and control
- Class II accuracy
- Bi-Material impact resistant case
- Specially designed multi-function hook enables the tape to grab on the side, top and the bottom
- The tru-zero hook allows accurate inside and outside measurements
- 10M/32MM Metric Tape Measure
- Made in France

Length	Width	Height	Weight
6 cm	18 cm	12 cm	711 g



### STANLEY® FATMAX® Tape Measure 8m



- 3-Rivet End Hook
- Blade Armor™ coating on initial section of blade
- Polyester coated blade extends blade life
- Patented airlock slide lock for easy locking
- True Zero™ end hook and case dimension marking allow both inside and outside measuring

Length	Width	Height	Weight
5 cm	18 cm	12 cm	570 g



### STANLEY® FATMAX® Tape Measure 8m/26ft



- 3-Rivet End Hook
- Blade Armor™ coating on initial section of blade
- Polyester coated blade extends blade life
- Patented airlock slide lock for easy locking
- True Zero™ end hook and case dimension marking allow both inside and outside measuring

Length	Width	Height	Weight
5 cm	18 cm	12 cm	570 g



### STANLEY® FATMAX® Tape Measure 10m



- 3-Rivet End Hook
- Blade Armor™ coating on initial section of blade
- Polyester coated blade extends blade life
- Patented airlock slide lock for easy locking
- True Zero™ end hook and case dimension marking allow both inside and outside measuring

Length	Width	Height	Weight
6 cm	18 cm	12 cm	700 g



### STANLEY® FATMAX® Tape Measure 10m/33ft



- 3-Rivet End Hook
- Blade Armor™ coating on initial section of blade
- Polyester coated blade extends blade life
- Patented airlock slide lock for easy locking
- True Zero™ end hook and case dimension marking allow both inside and outside measuring

Length	Width	Height	Weight
6 cm	18 cm	12 cm	700 g



## FMHT33869

STANLEY® FATMAX® Tape Measure 8m Magnetic



- 3-Rivet End Hook
- BladeArmor™ coating on initial section of blade
- Polyester coated blade extends blade life
- Patented airlock slide lock for easy locking
- True Zero™ end hook and case dimension marking allow both inside and outside measuring
- Wide 32mm blade makes reading the numbers easy
- 3 Rivet end hook 40% stronger than a 2 rivet hook construction
- Specially designed hook grabs on side, top or bottom for versatility
- Cushion grip provides sturdy, slip-resistant hold

Length	Width	Height	Weight
6 cm	18 cm	12 cm	395 g



## FMHT81558-5

#### STANLEY® FATMAX® Tape Measure 8M/26ft Twin Pack



- 8 metre/26ft blade length.

- 32mm blade width for clear and legible markings.

- Class II accuracy, suitable for the majority of professionals, providing a reassuring +/-0,5mm error tolerance at 1m

- Abrasion resistant polyester film coated blade provides up to 10 times more resistance to abrasion than a standard lacquared blade, increasing the life of the tape and reducing wear on the most heavily used sections of the blade

- TRU-ZERO<sup>™</sup> hook for precise inner and outer measurements, moving back and forth along the securing rivets to account for the hook thickness

- BladeArmor® coating, reinforcing the first 7.5cm of the blade, the section most vulnerable to wear

- Multi-catch hook, slightly larger than a conventional hook and protruding on all edges - shaped to hook onto building materials with ease above, below and to either side, making for hassle-free regular measurements, side measurements and even overhead mea

- Bright yellow, easy-to-read blade.

- Secure to a belt, pocket, or waistband for improved portability using the integral belt clip.

- Metric and imperial markings

Length	Width	Height	Weight
6 cm	24 cm	18 cm	1134 g



## FMHT81745-0

### STANLEY® FATMAX® Tape Measures 5M/16ft and 8M/26ft Twin Pack



- Twin pack containing one 5 metre/16ft tape and one 8 metre/26'ft tape

- 32mm blade width for clear and legible markings.

- Class II accuracy, suitable for the majority of professionals, providing a reassuring +/-0,5mm error tolerance at 1m

- Abrasion resistant polyester film coated blade provides up to 10 times more resistance to abrasion than a standard lacquered blade, increasing the life of the tape and reducing wear on most heavily used sections of the blade.

- TRU-ZERO<sup>™</sup> hook for precise inner and outer measurements, moving back and forth along the securing rivets to account for the hook thickness

- BladeArmor® coating, reinforcing the first 7.5cm of the blade, the section most vulnerable to wear

- Secure to a belt, pocket, or waistband for improved portability using the integral belt clip.

- Multi-catch hook, slightly larger than a conventional hook and protruding on all edges - shaped to hook onto building materials with ease above, below and to either side, making for hassle-free regular measurements, side measurements and even overhead mea

- Bright yellow, easy-to-read blade.

- Metric and imperial markings

Length	Width	Height	Weight
6 cm	24 cm	18 cm	966 g


## FMHT1-33856

STANLEY® FATMAX® Keychain Tape Measure 2m 36 pc.



- 2 metre blade length.

- 13mm blade width for clear and legible markings.

- Class II accuracy, adequate for the majority of professionals, provides maximum permissible tolerance of less than a millimetre over a 2 metre distance.

- TRU-ZERO<sup>™</sup> hook for precise inner and outer measurements, moving back and forth along the securing rivets to account for the hook thickness.

- 90cm standout - the distance the tape blade can extend without crumpling - for great measuring reach, even when working alone.

- Tylon™ blade coating for improved durability and wear resistance versus a standard lacquered blade.

- Bright yellow, easy-to-read blade.

- Small, compact and lightweight design - an ideal accessory for bags, handbags, keyrings, backpacks, car keys and key chains.

Length	Width	Height	Weight
5 cm	2 cm	5 cm	61 g



## FMHT33856M

### STANLEY® FATMAX® Keychain Tape Measure 2m



- 2 metre blade length.

- 13mm blade width for clear and legible markings.

- Class II accuracy, suitable for the majority of professionals, providing a reassuring +/-0,5mm error tolerance at 1m.

- Tylon™ blade coating for improved durability and wear resistance, providing up to 1.5 times abrasion resistance versus a standard lacquered blade.

- TRU-ZERO<sup>™</sup> hook for precise inner and outer measurements, moving back and forth along the securing rivets to account for the hook thickness.

- Bright yellow, easy-to-read blade.

- Small, compact and lightweight design - an ideal accessory for bags, handbags, keyrings, backpacks, car keys and key chains.

Length	Width	Height	Weight
5 cm	2 cm	5 cm	61 g



# FMHT0-33856

STANLEY® FATMAX® Keychain Tape Measure 2m



- 2 metre blade length.

- 13mm blade width for clear and legible markings.

- Class II accuracy, adequate for the majority of professionals, provides maximum permissible tolerance of less than a millimetre over a 2 metre distance.

- TRU-ZERO<sup>™</sup> hook for precise inner and outer measurements, moving back and forth along the securing rivets to account for the hook thickness.

- 90cm standout - the distance the tape blade can extend without crumpling - for great measuring reach, even when working alone.

- Tylon<sup>™</sup> blade coating for improved durability and wear resistance versus a standard lacquered blade.

- Bright yellow, easy-to-read blade.

- Small, compact and lightweight design - an ideal accessory for bags, handbags, keyrings, backpacks, car keys and key chains.

Length	Width	Height	Weight
5 cm	2 cm	5 cm	61 g



### STANLEY® FATMAX® Stell Long Tape Measure 20m



- 5:1 Gear ratio for faster retraction than current version
- 9,5mm Steel blade with large graphics easy to read graphics
- Bi-material case with grip: ergonomically and comfort case
- Clear sliding window to empty dust particles inside of tool for easy access to empty dust particles inside of tool
- Durable steel mouth lining help reduce case wear
- High Impact ABS closed case to withstand heavy duty use
- Quick release button for fast blade pull out
- Stainless steel metal crank for maximum durability

Length	Width	Height	Weight
5,4 cm	20 cm	18 cm	430 g



### STANLEY® FATMAX® Long Tape Measure 30m



- 5:1 Gear ratio for faster retraction than current version
- 9.5mm Steel blade with large graphics easy to read graphics
- Bi-material case with grip: ergonomically and comfort case
- Class II
- Clear sliding window to empty dust particles inside of tool for easy access to empty dust particles inside of tool
- Durable steel mouth lining help reduce case wear
- High Impact ABS closed case to withstand heavy duty use
- Quick release button for fast blade pull out
- Stainless steel metal crank for maximum durability

Length	Width	Height	Weight
5 cm	21 cm	18 cm	518 g



### STANLEY® FATMAX® Long Tape Measure Stainless Steel Blade 30m



- 5:1 Gear ratio for faster retraction than current version
- 9.5mm Steel blade with large graphics easy to read graphics
- Bi-material case with grip: ergonomically and comfort case
- Class II
- Clear sliding window to empty dust particles inside of tool for easy access to empty dust particles inside of tool
- Durable steel mouth lining help reduce case wear
- High Impact ABS closed case to withstand heavy duty use
- Quick release button for fast blade pull out
- Stainless steel metal crank for maximum durability

Length	Width	Height	Weight
5 cm	21 cm	18 cm	518 g



## 34-138

### STANLEY® FATMAX® Long Steel Tape Measure 30m



- 5:1 Gear ratio for quick blade return
- 9.5mm wide steel blade
- Bi-material case providing grip in damp conditions
- Carabineer belt attachment
- Geared quick release button to pull the blade from the body without the handle rotating to protect from cuts

Length	Width	Height	Weight
5 cm	20 cm	18 cm	530 g



### STANLEY® FATMAX® Fibreglass Long Tape Measure 30m



- Abrasion resistant clear coated blade for long life
- Bimaterial handle
- Blade bumper to help prevent damage
- End loop for easy pulling and anchoring
- Folding tru-zero end hook for accurate internal and external measurements
- Integrated ground spike to help one person measuring
- Reinforced blade end for long life
- Rewinds 3x faster with 3:1 gear ratio
- Rubber grip for comfort

Length	Width	Height	Weight
6 cm	24 cm	17 cm	998 g



### STANLEY® FATMAX® Fibreglass Long Tape Measure 60m



- Abrasion resistant clear coated blade for long life
- Bimaterial handle
- Blade bumper to help prevent damage
- End loop for easy pulling and anchoring
- Folding tru-zero end hook for accurate internal and external measurements
- Integrated ground spike to help one person measuring
- Reinforced blade end for long life
- Rewinds 3x faster with 3:1 gear ratio
- Rubber grip for comfort

Length	Width	Height	Weight
6 cm	38 cm	22 cm	1595 g



#### STANLEY® FATMAX® Xtreme™ BoxBeam Level 60cm



- Bi-material hand grips are screwed into the frame
- Dual machined levelling surfaces for maximum accuracy
- Durable powder coated frame
- Low profile vial covers for easy cleaning
- Rare earth magnets, which are twice as strong as basic strip magnets, are built into the level for stability
- Rock solid box beam construction is up to 5 times stronger than other STANLEY® levels
- Rubber over moulded protective end caps
- Solid acrylic block vials provide best in class accuracy in 8 orientations of +/-0.5mm/m
- Vials magnified by 20% for improved all round visibility

Length	Width	Height	Weight
61,5 cm	6,2 cm	3 cm	0,58 Kg



#### STANLEY® FATMAX® Xtreme™ BoxBeam Level 90cm



- Bi-material hand grips are screwed into the frame
- Dual machined levelling surfaces for maximum accuracy
- Durable powder coated frame
- Low profile vial covers for easy cleaning
- Rare earth magnets, which are twice as strong as basic strip magnets, are built into the level for stability
- Rock solid box beam construction is up to 5 times stronger than other STANLEY® levels
- Rubber over moulded protective end caps
- Solid acrylic block vials provide best in class accuracy in 8 orientations of +/-0.5mm/m
- Vials magnified by 20% for improved all round visibility

Length	Width	Height	Weight
91,5 cm	2,8 cm	6 cm	0,85 Kg



#### STANLEY® FATMAX® Xtreme™ BoxBeam Level 120cm



- Bi-material hand grips are screwed into the frame
- Dual machined levelling surfaces for maximum accuracy
- Durable powder coated frame
- Low profile vial covers for easy cleaning
- Rare earth magnets, which are twice as strong as basic strip magnets, are built into the level for stability
- Rock solid box beam construction is up to 5 times stronger than other STANLEY® levels
- Rubber over moulded protective end caps
- Solid acrylic block vials provide best in class accuracy in 8 orientations of +/-0.5mm/m
- Vials magnified by 20% for improved all round visibility

Length	Width	Height	Weight
122 cm	2,8 cm	6 cm	1,19 Кg



#### STANLEY® FATMAX® Xtreme™ BoxBeam Level 180cm



- Bi-material hand grips are screwed into the frame
- Dual machined levelling surfaces for maximum accuracy
- Durable powder coated frame
- Low profile vial covers for easy cleaning
- Rare earth magnets, which are twice as strong as basic strip magnets, are built into the level for stability
- Rock solid box beam construction is up to 5 times stronger than other STANLEY® levels
- Rubber over moulded protective end caps
- Solid acrylic block vials provide best in class accuracy in 8 orientations of +/-0.5mm/m
- Vials magnified by 20% for improved all round visibility

Length	Width	Height	Weight
182,8 cm	3,2 cm	6,1 cm	2,07 Кg



#### STANLEY® FATMAX® Xtreme™ BoxBeam Level 200cm



- Bi-material hand grips are screwed into the frame
- Dual machined levelling surfaces for maximum accuracy
- Durable powder coated frame
- Low profile vial covers for easy cleaning
- Rare earth magnets, which are twice as strong as basic strip magnets, are built into the level for stability
- Rock solid box beam construction is up to 5 times stronger than other STANLEY® levels
- Rubber over moulded protective end caps
- Solid acrylic block vials provide best in class accuracy in 8 orientations of +/-0.5mm/m
- Vials magnified by 20% for improved all round visibility

Length	Width	Height	Weight
200,5 cm	2,8 mm	6,1 cm	2,26 Kg



# XTHT0-43119

### STANLEY® FATMAX® Pro Box Beam Levels - 3 Pack



- Vials magnified by 20% for improved all round visibility
- Dual machined levelling surfaces for maximum accuracy
- Solid block vials provide best-in-class accuracy 0.5mm/m
- Includes 600, 1200 and 1800mm Levels + Carry Bag
- Rock solid box beam construction is up to 5 times stronger than other Stanley levels

Length	Width	Height	Weight
195 cm	10,5 cm	12,1 cm	4,3 Кg



### STANLEY® FATMAX® BoxBeam Level 60cm



- 1 horizontal vial
- 2 vertical vial
- 6-9mm wider than other levels in its class
- 6mm taller than most competitors
- Accuracy +/- 0,5mm/m
- Heaviest in its class giving ultimate strength
- Large vial with bridged "dual view" centre vial
- Lifetime guarantee for accuracy
- Shock absorbing end caps for long life

Length	Width	Height	Weight
63 cm	3,4 cm	6,5 cm	0,57 Kg



### STANLEY® FATMAX® BoxBeam Level 90cm



- 1 horizontal vial
- 2 vertical vial
- 6-9mm wider than other levels in its class
- 6mm taller than most competitors
- Accuracy +/- 0,5mm/m
- Heaviest in its class giving ultimate strength
- Large vial with bridged "dual view" centre vial
- Lifetime guarantee for accuracy
- Shock absorbing end caps for long life

Length	Width	Height	Weight
94,2 cm	3,1 cm	6,8 cm	0,9 Кg



### STANLEY® FATMAX® BoxBeam Level 120cm



- 1 horizontal vial
- 2 vertical vial
- 6-9mm wider than other levels in its class
- 6mm taller than most competitors
- Accuracy +/- 0,5mm/m
- Heaviest in its class giving ultimate strength
- Large vial with bridged "dual view" centre vial
- Lifetime guarantee for accuracy
- Shock absorbing end caps for long life

Length	Width	Height	Weight
124,2 cm	3,1 cm	6,5 cm	1,2 Кд



### STANLEY® FATMAX® BoxBeam Level 180cm



- 1 horizontal vial
- 2 vertical vial
- 6-9mm wider than other levels in its class
- 6mm taller than most competitors
- Accuracy +/- 0,5mm/m
- Heaviest in its class giving ultimate strength
- Large vial with bridged "dual view" centre vial
- Lifetime guarantee for accuracy
- Shock absorbing end caps for long life

Length	Width	Height	Weight
165 cm	3 cm	6,7 cm	1,75 Кg



# FMHT42554-1

#### STANLEY® FATMAX® Classic PRO - 60cm



- 600mm box beam level ideal for tasks in masonary work, brick laying, wood working, window and door fitting, kitchen fitting, decorating and everyday DIY tasks

- 2 high visibility, easy read, impact resistant UV vials (1 horizontal and 1 vertical) for work efficiency and quick reading in all positions

- Vial accuracy of 0.5mm/m on Primary surface and 0.75mm/m on Secondary Surface

- Dual machined primary surface for maximum levelling precision
- Bridged centre vial provides a continuous surface for marking as well as an accurate cutting edge
- Shock absorbing, rubber over moulded end caps to protect level if accidently dropped
- End caps keep the body surface off the wall to protect it from marking
- Smooth painted surface makes level easy to clean
- Hard wearing hang hole for easy storage
- Solid aluminium box beam structure for added strength and long-lasting usability

Length	Width	Height	Weight
60 cm	2,3 cm	5 cm	0,37 Kg



# FMHT42447-1

#### STANLEY® FATMAX® Classic PRO - 100cm



- 1000mm box beam level ideal for tasks such as carpeting, kitchen fitting, tiling, decorating, brick or block laying and general DIY tasks

- 3 high visibility, easy read, impact resistant UV vials (1 horizontal and 2 vertical) for work efficiency and quick reading in all positions

- Vial accuracy of 0.5mm/m on Primary surface and 0.75mm/m on Secondary Surface

- Dual machined primary surface for maximum levelling precision

- Bridged centre vial provides a continuous surface for marking as well as an accurate cutting edge

- Shock absorbing, rubber over moulded end caps to protect level if accidently dropped

- End caps keep the body surface off the wall to protect it from marking
- Smooth painted surface makes level easy to clean
- Hard wearing hang hole for easy storage

- Solid aluminium box beam structure for added strength and long-lasting usability

Length	Width	Height	Weight
100 cm	2,5 cm	5 cm	0,63 Kg



# FMHT42559-1

#### STANLEY® FATMAX® Classic PRO - 120cm



- 1200mm box beam level ideal for tasks in ground and concrete work, drywalling, kitchen, window and door fitting, decorating and everyday DIY tasks

- 3 high visibility, easy read, impact resistant UV vials (1 horizontal and 2 vertical) for work efficiency and quick reading in all positions

- Vial accuracy of 0.5mm/m on Primary surface and 0.75mm/m on Secondary Surface

- Dual machined primary surface for maximum levelling precision

- Bridged centre vial provides a continuous surface for marking as well as an accurate cutting edge

- Shock absorbing, rubber over moulded end caps to protect level if accidently dropped

- End caps keep the body surface off the wall to protect it from marking
- Smooth painted surface makes level easy to clean
- Hard wearing hang hole for easy storage

- Solid aluminium box beam structure for added strength and long-lasting usability

Length	Width	Height	Weight
120 cm	2,5 cm	5 cm	0,75 Kg



# FMHT42561-1

STANLEY® FATMAX® Classic PRO - 180cm



- 1800mm box beam level ideal for ground and concrete work, along with gardening, landscaping, drywalling and everyday DIY tasks

- 3 high visibility, easy read, impact resistant UV vials (1 horizontal and 2 vertical) for work efficiency and quick reading in all positions

- Vial accuracy of 0.5mm/m on Primary surface and 0.75mm/m on Secondary Surface

- Dual machined primary surface for maximum levelling precision

- Bridged centre vial provides a continuous surface for marking as well as an accurate cutting edge

- Shock absorbing, rubber over moulded end caps to protect level if accidently dropped

- End caps keep the body surface off the wall to protect it from marking
- Smooth painted surface makes level easy to clean
- Hard wearing hang hole for easy storage

- Solid aluminium box beam structure for added strength and long-lasting usability

Length	Width	Height	Weight
180 cm	2,4 mm	5 cm	1,03 Кg



### STANLEY® FATMAX® Xtreme™ Magnetic BoxBeam Level 40cm



- Bi-material hand grips are screwed into the frame
- Dual machined levelling surfaces for maximum accuracy
- Durable powder coated frame
- Low profile vial covers for easy cleaning
- Magnified centre vial
- Rare earth magnets , which are twice as strong as basic strip magnets, are built into the level for stability
- Rock solid box beam construction is up to 5 times stronger than other STANLEY® levels
- Rubber over moulded protective end caps
- Solid acrylic block vials provide best in class accuracy in 8 orientations of +/-0.5mm/m
- Vials magnified by 20% for improved all round visibility

Length	Width	Height	Weight
40,5 cm	3 mm	6,2 cm	0,4 Кg



### STANLEY® FATMAX® Xtreme™ Magnetic BoxBeam Level 60cm



- Bi-material hand grips are screwed into the frame
- Dual machined levelling surfaces for maximum accuracy
- Durable powder coated frame
- Low profile vial covers for easy cleaning
- Magnified centre vial
- Rare earth magnets , which are twice as strong as basic strip magnets, are built into the level for stability
- Rock solid box beam construction is up to 5 times stronger than other STANLEY® levels
- Rubber over moulded protective end caps
- Solid acrylic block vials provide best in class accuracy in 8 orientations of +/-0.5mm/m
- Vials magnified by 20% for improved all round visibility

Length	Width	Height	Weight
60,5 cm	2,8 cm	6 cm	0,6 Кg



#### STANLEY® FATMAX® Xtreme™ Magnetic BoxBeam Level 90cm



- Bi-material hand grips are screwed into the frame
- Dual machined levelling surfaces for maximum accuracy
- Durable powder coated frame
- Low profile vial covers for easy cleaning
- Magnified centre vial
- Rare earth magnets , which are twice as strong as basic strip magnets, are built into the level for stability
- Rock solid box beam construction is up to 5 times stronger than other STANLEY® levels
- Rubber over moulded protective end caps
- Solid acrylic block vials provide best in class accuracy in 8 orientations of +/-0.5mm/m
- Vials magnified by 20% for improved all round visibility

Length	Width	Height	Weight
93,4 cm	2,8 cm	6,4 cm	1,06 Kg



### STANLEY® FATMAX® Xtreme™ Magnetic BoxBeam Level 120cm



- Bi-material hand grips are screwed into the frame
- Dual machined levelling surfaces for maximum accuracy
- Durable powder coated frame
- Low profile vial covers for easy cleaning
- Magnified centre vial
- Rare earth magnets , which are twice as strong as basic strip magnets, are built into the level for stability
- Rock solid box beam construction is up to 5 times stronger than other STANLEY® levels
- Rubber over moulded protective end caps
- Solid acrylic block vials provide best in class accuracy in 8 orientations of +/-0.5mm/m
- Vials magnified by 20% for improved all round visibility

Length	Width	Height	Weight
123,3 cm	3 mm	6,4 cm	1,38 Kg



### STANLEY® FATMAX® Xtreme™ Magnetic BoxBeam Level 200cm



- Bi-material hand grips are screwed into the frame
- Dual machined levelling surfaces for maximum accuracy
- Durable powder coated frame
- Low profile vial covers for easy cleaning
- Magnified centre vial
- Rare earth magnets , which are twice as strong as basic strip magnets, are built into the level for stability
- Rock solid box beam construction is up to 5 times stronger than other STANLEY® levels
- Rubber over moulded protective end caps
- Solid acrylic block vials provide best in class accuracy in 8 orientations of +/-0.5mm/m
- Vials magnified by 20% for improved all round visibility

Length	Width	Height	Weight
198 cm	2,8 mm	6 cm	1,78 Kg



### STANLEY® FATMAX® Magnetic BoxBeam Level 60cm



1 horizontal vial
2 vertical vial
6-9mm wider than other levels in its class
6mm taller than most competitors
Accuracy +/- 0,5mm/m
Heaviest in its class giving ultimate strength
Illuminated vial so that it's easier to see
Large vial with bridged "dual view" centre vial
Lifetime guarantee for accuracy
Shock absorbing end caps for long life

Length	Width	Height	Weight
61,5 cm	3,5 mm	7 cm	0,64 Kg



### STANLEY® FATMAX® Magnetic BoxBeam Level 90cm



- 1 horizontal vial
- 2 vertical vial
- 6-9mm wider than other levels in its class
- 6mm taller than most competitors
- Accuracy +/- 0,5mm/m
- Heaviest in its class giving ultimate strength
- Illuminated vial so that it's easier to see
- Large vial with bridged "dual view" centre vial
- Lifetime guarantee for accuracy
- Shock absorbing end caps for long life

Length	Width	Height	Weight
94,2 cm	3,1 cm	6,8 cm	0,91 Kg



### STANLEY® FATMAX® Magnetic BoxBeam Level 120cm



- 1 horizontal vial
- 2 vertical vial
- 6-9mm wider than other levels in its class
- 6mm taller than most competitors
- Accuracy +/- 0,5mm/m
- Heaviest in its class giving ultimate strength
- Illuminated vial so that it's easier to see
- Large vial with bridged "dual view" centre vial
- Lifetime guarantee for accuracy
- Shock absorbing end caps for long life

Length	Width	Height	Weight
124,2 cm	3,1 cm	6,5 cm	1,16 Kg



# XTHT1-42131

### STANLEY® FATMAX® I-Beam Level 60cm



- Magnetic and none magnetic range
- Long Lasting & Shock Resistant
- Shock resistant end over-molded caps
- Thicker/taller cross section for 3x stronger level (vs PRO Levels) improving life in abusive work environments
- World's 1st MOST DURABLE I-BEAM EVER
- Solid block vials provide best in class accuracy in 8 orientations 0.5mm/m

Length	Width	Height	Weight
62 cm	3,2 cm	7 cm	0,77 Kg



# XTHT1-42134

STANLEY® FATMAX® I-Beam Level 120cm



- Magnetic and none magnetic range
- Long Lasting & Shock Resistant
- Shock resistant end over-molded caps
- Thicker/taller cross section for 3x stronger level (vs PRO Levels) improving life in abusive work environments
- World's 1st MOST DURABLE I-BEAM EVER
- Solid block vials provide best in class accuracy in 8 orientations 0.5mm/m

Length	Width	Height	Weight
122 cm	3 cm	7 cm	1,42 Kg



# XTHT1-42138

STANLEY® FATMAX® I-Beam Level 180cm



- Magnetic and none magnetic range
- Long Lasting & Shock Resistant
- Shock resistant end over-molded caps
- Thicker/taller cross section for 3x stronger level (vs PRO Levels) improving life in abusive work environments
- World's 1st MOST DURABLE I-BEAM EVER
- Solid block vials provide best in class accuracy in 8 orientations 0.5mm/m

Length	Width	Height	Weight
182,9 cm	6,8 cm	3,3 cm	2,35 Kg



## FMHT42899-0

### STANLEY® FATMAX® SELECT PRO SERIES I-Beam Level 600mm



- 600mm heavy duty I-Beam level ideal for tasks in masonry work, wood working, window, door, kitchen and cabinet fitting

- 3 high visibility, easy to read, solid block vials (1 horizontal and 2 vertical) for work efficiency and quick reading in all positions
- Milled primary surface provides accuracy of +/- 0.5mm/m
- Bridged centre vial provides a continuous surface for marking as well as an accurate cutting edge
- V-shaped grooves on the top and bottom surfaces are ideal for pipe work
- Shock resistant over-moulded end caps to protect the level if accidentally dropped
- Carry handle for ease of transportation and use
- Hang hole for easy storage
- Lightweight aluminium frame with thicker and taller cross-section for ultimate strength
- Part of the STANLEY® FATMAX® Select Pro Series special edition range

Length	Width	Height	Weight
61,5 cm	3,4 cm	7 cm	0,75 Kg



## FMHT42907-0

### STANLEY® FATMAX® SELECT PRO SERIES I-Beam Level 1200mm



- 1200mm heavy duty I-Beam level ideal for tasks in ground and concrete work, drywalling, kitchen, window and door fitting

- 3 high visibility, easy to ready, solid block vials (1 horizontal and 2 vertical) for work efficiency and quick reading in all positions
- Milled primary surface provides accuracy of +/- 0.5mm/m
- Bridged centre vial provides a continuous surface for marking as well as an accurate cutting edge
- V-shaped grooves on the top and bottom surfaces are ideal for pipe work
- Shock resistant over-moulded end caps to protect the level if accidentally dropped
- Carry handle for ease of transportation and use
- Hang hole for easy storage
- Lightweight aluminium frame with thicker and taller cross-section for ultimate strength
- Part of the STANLEY® FATMAX® Select Pro Series special edition range

Length	Width	Height	Weight
122 cm	3,1 cm	6,6 cm	1,41 Kg


#### STANLEY® FATMAX® I-Beam Level 60cm



- Aluminum body removes excess dirt and prolongs life
- Magnified center vial for more user comfort
- MaxEdge center vial : bridged center vial for continuous marking surface
- Pencil included, quick help for marking
- Solid vials for better control and less slips
- Top read scale for fast measurements (except for 120 & 180 cm)
- Vials accuracy of 0,5mm/m for improved accuracy

Length	Width	Height	Weight
61 cm	6,5 cm	2,7 cm	0,49 Kg



#### STANLEY® FATMAX® I-Beam Level 120cm



- Aluminum body removes excess dirt and prolongs life
- Magnified center vial for more user comfort
- MaxEdge center vial : bridged center vial for continuous marking surface
- Pencil included, quick help for marking
- Solid vials for better control and less slips
- Top read scale for fast measurements (except for 120 & 180 cm)
- Vials accuracy of 0,5mm/m for improved accuracy

Length	Width	Height	Weight
122,2 cm	2,9 cm	6,7 cm	0,9 Кg



#### STANLEY® FATMAX® I-Beam Level 180cm



- Aluminum body removes excess dirt and prolongs life
- Magnified center vial for more user comfort
- MaxEdge center vial : bridged center vial for continuous marking surface
- Pencil included, quick help for marking
- Solid vials for better control and less slips
- Top read scale for fast measurements (except for 120 & 180 cm)
- Vials accuracy of 0,5mm/m for improved accuracy

Length	Width	Height	Weight
182,7 cm	2,8 cm	7 cm	1,34 Кg



# XTHT1-42132

#### STANLEY® FATMAX® I-Beam Magnetic Level 60cm



- Block vials for best durability and accuracy to 1mm/m (vs tubular vials) - high accuracy

- Light weight aluminium frame makes it more comfortable to use
- Magnetic and none magnetic range
- Long Lasting & Shock Resistant
- Shock resistant end over-molded caps
- Thicker/taller cross section for 3x stronger level (vs PRO Levels) improving life in abusive work environments
- World's 1st MOST DURABLE I-BEAM EVER

Length	Width	Height	Weight
60,9 cm	3,2 cm	6,8 cm	0,76 Кg



# XTHT1-42135

#### STANLEY® FATMAX® I-Beam Magnetic Level 120cm



- Block vials for best durability and accuracy to 1mm/m (vs tubular vials) - high accuracy

- Light weight aluminium frame makes it more comfortable to use
- Magnetic and none magnetic range
- Long Lasting & Shock Resistant
- Shock resistant end over-molded caps
- Thicker/taller cross section for 3x stronger level (vs PRO Levels) improving life in abusive work environments
- World's 1st MOST DURABLE I-BEAM EVER

Length	Width	Height	Weight
7 cm	3,2 cm	122 cm	1,43 Кg



# XTHT1-42139

#### STANLEY® FATMAX® I-Beam Magnetic Level 200cm



- Block vials for best durability and accuracy to 1mm/m (vs tubular vials) - high accuracy

- Light weight aluminium frame - makes it more comfortable to use

- Magnetic and none magnetic range

- Long Lasting & Shock Resistant

- Shock resistant end over-molded caps

- Thicker/taller cross section for 3x stronger level (vs PRO Levels) - improving life in abusive work environments

- World's 1st MOST DURABLE I-BEAM EVER

Length	Width	Height	Weight
200,5 cm	4,5 cm	7,5 cm	2,63 Кg



#### STANLEY® FATMAX® I-Beam Magnetic Level 60cm



- Aluminum body removes excess dirt and prolongs life
- Magnified center vial for more user comfort
- MaxEdge center vial : bridged center vial for continuous marking surface
- Pencil included, quick help for marking
- Shock absorbing end caps makes it long lasting & choc resistant
- Solid vials for better control and less slips
- Top read scale for fast measurements (except for 120 & 200 cm)
- Vials accuracy of 0,5mm/m for improved accuracy

Length	Width	Height	Weight
63 cm	2,8 cm	6,6 cm	0,54 Kg



#### STANLEY® FATMAX® I-Beam Magnetic Level 120cm



- Aluminum body removes excess dirt and prolongs life
- Magnified center vial for more user comfort
- MaxEdge center vial : bridged center vial for continuous marking surface
- Pencil included, quick help for marking
- Shock absorbing end caps makes it long lasting & choc resistant
- Solid vials for better control and less slips
- Top read scale for fast measurements (except for 120 & 200 cm)
- Vials accuracy of 0,5mm/m for improved accuracy

Length	Width	Height	Weight
122,5 cm	2,7 cm	7 cm	1,02 Kg



#### STANLEY® FATMAX® I-Beam Magnetic Level 200cm



- Aluminum body removes excess dirt and prolongs life
- Magnified center vial for more user comfort
- MaxEdge center vial : bridged center vial for continuous marking surface
- Pencil included, quick help for marking
- Shock absorbing end caps makes it long lasting & choc resistant
- Solid vials for better control and less slips
- Top read scale for fast measurements (except for 120 & 200 cm)
- Vials accuracy of 0,5mm/m for improved accuracy

Length	Width	Height	Weight
198 cm	2,7 cm	6,7 cm	1,64 Kg



### STANLEY® FATMAX® MLH Trapezoidal Level 300mm



- Improved accuracy: 0,05mm/m
- Machine milled utile surface
- Magnified horizontal vial improves accuracy
- New shape and look for better ergonomics provides maximum durability Improved design for a 21st century product
- New shape is easier to grip for faster and more accurate readings
- Rare earth magnets (MALH) for ultimate holding power

Length	Width	Height	Weight
30 cm	5 cm	2,5 cm	0,42 Kg



### STANLEY® FATMAX® MLH Trapezoidal Level 400mm



- Improved accuracy: 0,05mm/m

- Machine milled utile surface
- Magnified horizontal vial improves accuracy
- New shape and look for better ergonomics provides maximum durability Improved design for a 21st century product
- New shape is easier to grip for faster and more accurate readings
- Rare earth magnets (MALH) for ultimate holding power

Length	Width	Height	Weight
40 cm	5 cm	2,5 cm	0,54 Kg



### STANLEY® FATMAX® MLH Trapezoidal Level 500mm



- Improved accuracy: 0,05mm/m
- Machine milled utile surface
- Magnified horizontal vial improves accuracy
- New shape and look for better ergonomics provides maximum durability Improved design for a 21st century product
- New shape is easier to grip for faster and more accurate readings
- Rare earth magnets (MALH) for ultimate holding power

Length	Width	Height	Weight
49,5 cm	5 cm	2,5 cm	0,63 Kg



### STANLEY® FATMAX® MLH Trapezoidal Level 600mm



- Improved accuracy: 0,05mm/m
- Machine milled utile surface
- Magnified horizontal vial improves accuracy
- New shape and look for better ergonomics provides maximum durability Improved design for a 21st century product
- New shape is easier to grip for faster and more accurate readings
- Rare earth magnets (MALH) for ultimate holding power

Length	Width	Height	Weight
59,9 cm	2,4 cm	5,1 cm	0,75 Kg



### STANLEY® FATMAX® MLH Trapezoidal Level 800mm



- Improved accuracy: 0,05mm/m
- Machine milled utile surface
- Magnified horizontal vial improves accuracy
- New shape and look for better ergonomics provides maximum durability Improved design for a 21st century product
- New shape is easier to grip for faster and more accurate readings
- Rare earth magnets (MALH) for ultimate holding power

Length	Width	Height	Weight
80 cm	2,5 cm	5 cm	1,04 Kg



### STANLEY® FATMAX® MLH Trapezoidal Level 1000mm



- Improved accuracy: 0,05mm/m
- Machine milled utile surface
- Magnified horizontal vial improves accuracy
- New shape and look for better ergonomics provides maximum durability Improved design for a 21st century product
- New shape is easier to grip for faster and more accurate readings
- Rare earth magnets (MALH) for ultimate holding power

Length	Width	Height	Weight
100 cm	2,5 cm	5 cm	1,33 Kg



#### STANLEY® FATMAX® MLH Magnetic Level 400mm



- Improved accuracy: 0,05mm/m

- Machine milled utile surface
- Magnified horizontal vial improves accuracy
- New shape and look for better ergonomics provides maximum durability Improved design for a 21st century product
- New shape is easier to grip for faster and more accurate readings
- Rare earth magnets (MALH) for ultimate holding power

Length	Width	Height	Weight
40 cm	5 cm	2,2 cm	0,54 Kg



#### STANLEY® FATMAX® MLH Magnetic Level 500mm



- Improved accuracy: 0,05mm/m
- Machine milled utile surface
- Magnified horizontal vial improves accuracy
- New shape and look for better ergonomics provides maximum durability Improved design for a 21st century product
- New shape is easier to grip for faster and more accurate readings
- Rare earth magnets (MALH) for ultimate holding power

Length	Width	Height	Weight
50,1 cm	2,5 cm	4,9 cm	0,64 Kg



#### STANLEY® FATMAX® MLH Magnetic Level 600mm



- Improved accuracy: 0,05mm/m
- Machine milled utile surface
- Magnified horizontal vial improves accuracy
- New shape and look for better ergonomics provides maximum durability Improved design for a 21st century product
- New shape is easier to grip for faster and more accurate readings
- Rare earth magnets (MALH) for ultimate holding power

Length	Width	Height	Weight
59,7 cm	5 cm	1,9 cm	0,77 Kg



### STANLEY® FATMAX® Magnetic Torpedo Level 250mm



- +/- 0,5 mm/m accuracy
- 10 years warranty on the accuracy
- 180 degree rotation vial
- 3 vials (find angles, vertical, horizontal)
- Die cast aluminium body
- Duplicate angles
- Magnified centre vial for improved all round visibility
- Rare earth magnets which are twice as strong as basic strip
- Rounded surface
- V shaped metal grove for use on pipes

Length	Width	Height	Weight
6,3 cm	29,9 cm	2,5 cm	0,27 Kg



### STANLEY® FATMAX® Magnetic Torpedo Level 230mm



- Die-cast Aluminum Body Provides maximum durability
- Solid block vials
- Vials accuracy of 0,5mm/m For faster and more accurate readings
- Magnified Center Vial
- Rare Earth Magnets For ultimate holding power
- Pipe Groove For use on rounded surfaces

Length	Width	Height	Weight
25,1 cm	2,2 cm	4,6 cm	0,2 Кg



# FMHT42908-0

### STANLEY® FATMAX® SELECT PRO SERIES Torpedo Level 230mm



- 230mm torpedo box level designed for use in compact spaces and ideal for levelling tasks in roofing, metal work, scaffolding, plumbing and pipe work, kitchen fitting and decorating

- 3 easy to read, solid block vials (2 horizontal and 1 vertical) for work efficiency, accuracy and quick reading in all positions including angles and gradients

- 1 rotating horizontal vial can be adjusted between 0° and 90°, enabling you to set angles for roofing or drainage pipes etc.

- Milled primary surface provides accuracy of 0.5mm/m

- Magnified centre vial for easy reading

- Shock absorbing end caps for improved durability

- Rare earth magnetics (MALH) for ultimate holding power against metal surfaces
- Lightweight aluminium body for extra strength
- Part of the STANLEY® FATMAX® Select Pro Series special edition range

Length	Width	Height	Weight
27,5 cm	2,1 cm	9,1 cm	0,17 Kg



#### STANLEY® FATMAX® Digital Level 40cm



- Low battery indicator
- 360° readout flips in upsidedown position. Functional in all positions.
- Buzzer at 0°, 45° and 90°
- Digital accuracy: 0.10 at level and plumb, 0.20 at other angles
- LCD screen is easy to read measurements
- MEMORY RECALL (9 measurements)
- RECALIBRATION function and "false zero"
- Waterproof bag included

Length	Width	Height	Weight
55,2 cm	7,5 cm	18 cm	0,99 Kg



### STANLEY® FATMAX® Digital Level 60cm



- Low battery indicator
- 360° readout flips in upsidedown position. Functional in all positions.
- Buzzer at 0°, 45° and 90°
- Digital accuracy: 0.10 at level and plumb, 0.20 at other angles
- LCD screen is easy to read measurements
- MEMORY RECALL (9 measurements)
- RECALIBRATION function and "false zero"
- Waterproof bag included

Length	Width	Height	Weight
75,5 cm	7 mm	18 cm	1,31 Kg



### STANLEY® FATMAX® Digital Level 120cm



- Low battery indicator
- 360° readout flips in upsidedown position. Functional in all positions.
- Buzzer at 0°, 45° and 90°
- Digital accuracy: 0.10 at level and plumb, 0.20 at other angles
- LCD screen is easy to read measurements
- MEMORY RECALL (9 measurements)
- RECALIBRATION function and "false zero"
- Waterproof bag included

Length	Width	Height	Weight
134 cm	7,5 cm	18,5 cm	2,28 Кg



### STANLEY® FATMAX® XTREME™ Chalk Red in Disp X 18



- Added productivity
- Black for all round colour for interior and exterior use
- Colour recommendations
- Less mess : reduces walk chalk
- More versatile
- Powder specially formulated for good adhesion and high visibility
- Red for external masonry work, indelible
- Snap chalk lines on wet environment
- Snap longer lasting lines
- Waterproof and non-clumping so can still be used if soaked with water

Length	Width	Height	Weight
18,5 cm	5 cm	6 cm	0,26 Kg



### STANLEY® FATMAX® Xtreme™ Chalk Line Reel with Black Chalk



- 5:1 Gear Ratio
- Aluminium body
- Belt Clip
- Black: for external masonry and general internal use
- Chalk View window
- On Board Hook storage
- Powder specially formulated for good adhesion and high visibility
- Twisted polyester and cotton line
- Waterproof and non-clumping so can still be used if soaked with water

Length	Width	Height	Weight
15,4 cm	23,5 cm	5 cm	0,48 Kg



### STANLEY® FATMAX® Chalk Line Reel 30m with Blue Chalk & Black Marker



- 3.5 to 1 gear ratio rewinds 3 x faster
- Can be used vertically as a plumb bob Weight and style combination provides "Plumb Bob" utility
- High impact ABS case for durability
- Large 45g chalk capacity to reduce refilling times
- Metal crank folds into the case for ease of storage
- Stainless steel end hook for added durability and rust prevention
- Patented chalk view window to see exactly how much chalk you have left
- Rubber over moulded case for strength and better grip
- Sliding door for quick and easy refill

Length	Width	Height	Weight
25,5 cm	6 cm	17,5 cm	0,36 Kg



### STANLEY® FATMAX® Fine Tip Permanent Marker Black 2



- Bi-material hand grip provides ease of use in all weather conditions, as well as when wearing gloves
- Colour nuts and bolts that need to be black
- Mark concrete foundations
- Marking copper roofing material
- Marking of gas pipe and black pipe
- Marking of wood and metal
- Marking tools and equipment
- Permanent ink makes it ideal to mark out in all weather/environmental conditions
- Strong, durable tip reduces wear and tear even when used on abrasive surfaces
- Water and oil resistant

Length	Width	Height	Weight
19 cm	2 cm	9 cm	0,05 Kg



#### STANLEY® FATMAX® Black Chisel Tip Marker Card 2



- Bi-material hand grip provides ease of use in all weather conditions, as well as when wearing gloves
- Colour nuts and bolts that need to be black
- Mark concrete foundations
- Marking copper roofing material
- Marking of gas pipe and black pipe
- Marking of wood and metal
- Marking tools and equipment
- Permanent ink makes it ideal to mark out in all weather/environmental conditions
- Strong, durable tip reduces wear and tear even when used on abrasive surfaces
- Water and oil resistant

Length	Width	Height	Weight
19,3 cm	2,6 cm	9,5 cm	0,06 Kg



### STANLEY® FATMAX® Chisel Tip Marker Card 3(Black, Blue & Red)



- Bi-material hand grip provides ease of use in all weather conditions, as well as when wearing gloves
- Colour nuts and bolts that need to be black
- Click the cap to seal cap in the color of the ink
- Ideal for electricians, plumbers, masons, carpenters, and many other industrial applications
- Marking of gas pipe and black pipe
- Marking of wood and metal
- Marking tools and equipment
- Permanent ink makes it ideal to mark out in all weather/environmental conditions
- Quick drying ink

- Strong, durable chisel tip reduces wear and tear even when used on abrasive surfaces

Length	Width	Height	Weight
19,4 cm	2,2 cm	12,1 cm	0,08 Kg



### STANLEY® FATMAX® Multi Fine Tip Marker Card 3(Black, Blue & Red)



- Bi-material hand grip provides ease of use in all weather conditions, as well as when wearing gloves
- Colour nuts and bolts that need to be black
- Mark concrete foundations
- Marking copper roofing material
- Marking of gas pipe and black pipe
- Marking of wood and metal
- Marking tools and equipment
- Permanent ink makes it ideal to mark out in all weather/environmental conditions
- Strong, durable tip reduces wear and tear even when used on abrasive surfaces
- Water and oil resistant

Length	Width	Height	Weight
19 cm	2 cm	12 cm	0,07 Kg



# 1-77-108

#### STANLEY® FATMAX® Professional Measuring Wheel - Disc



- Brake protection Easy-to-use, prevents movement from known point
- Geared timing belt
- High accuracy metal counter
- Impact resistant housing prevents damage
- Positive handle latch Can be operated easily even when wearing gloves
- Rubber tread
- Sealed construction Protects gear drive from dust/debris & Extends working life
- Solid construction Steel construction, powder coated protection
- Solid steel wheel/disc wheel
- Strong metal stand

Length	Width	Height	Weight
25 cm	60 cm	40 cm	4926 g



# 1-77-109

### STANLEY® FATMAX® Professional Measuring Wheel - Spoked



- Brake protection -Easy-to-use, prevents movement from known point
- Can be operated easily even when wearing gloves
- High accuracy metal counter
- Positive handle latch
- Rubber tread
- Sealed construction Protects gear drive from dust/debris Extends working life
- Solid construction -Steel construction, powder coated protection
- Solid steel wheel/disc wheel
- Steel spokes for light weight and easy-clean
- Strong metal stand

Length	Width	Height	Weight
24 cm	56,5 cm	39 cm	3910 g



# 0-10-411

### STANLEY® FATMAX® 9 mm Slide Lock Snap Off Knife



- STANLEY® FATMAX® 9 mm Metal body snap off knife for PRO cuts

- STAINLESS STEEL BLADE CARRIER AND BLADE GUIDE: For smooth operation, strength and long life

- MULTI-POSITION PUSH BUTTON SLIDE LOCK: For quick and easy blade depth setting.

- NOTCHED BARREL: Helps locate the blade at the right cutting depth before being locked.

- BLADE SNAPPER: Included in handle for to snap blunt blade segment.

- SLIM LINE ERGONOMIC DESIGN: For user comfort during cuts.

Length	Width	Height	Weight
135 mm	20 mm	10 mm	0,06 Kg



### 0-10-475

### STANLEY® FATMAX® 9 mm Cartridge Snap-Off Knife



- STANLEY® FATMAX® 9 mm Cartridge Snap-Off Knife, quick and easy tool free self loading knife

- INSTANT BLADE REPLACEMENT: Stainless steel cartridge holds 6 blades

- INSTANT BLADE RELEASE FUNCTION: For quick blade change

- MULTI-POSITION PUSH BUTTON SLIDE LOCK: For quick and easy blade depth setting.
- STAINLESS STEEL BLADE CARRIER AND BLADE GUIDE: For smooth operation, strength and long life
- NOSE BLADE CLAMP: Minimizes blade movement for control
- COMFORTABLE SOFT GRIP: Bi-material finish on slider and knife body
- REMOVABLE BLADE SNAPPER: Faster and safer removal of a worn segment
- SUPPLIED WITH 6 SNAP OFF BLADES: Out the pack ready

Length	Width	Height	Weight
140 mm	10 mm	25 mm	0,06 Kg



### 0-10-481

### STANLEY® FATMAX® 18 mm Cartridge Snap-Off Knife



- STANLEY® FATMAX® 18 mm Cartridge Snap-Off Knife, quick and easy tool free self loading knife

- INSTANT BLADE REPLACEMENT: Stainless steel cartridge holds 6 blades
- INSTANT BLADE RELEASE FUNCTION: For quick blade change
- MULTI-POSITION PUSH BUTTON SLIDE LOCK: For quick and easy blade depth setting.
- STAINLESS STEEL BLADE CARRIER AND BLADE GUIDE: For smooth operation, strength and long life
- NOSE BLADE CLAMP: Minimizes blade movement for control
- COMFORTABLE SOFT GRIP: Bi-material finish on slider and knife body
- REMOVABLE BLADE SNAPPER: Faster and safer removal of a worn segment
- SUPPLIED WITH 6 SNAP OFF BLADES: Out the pack ready

Length	Width	Height	Weight
180 mm	30 mm	40 mm	0,19 Kg


#### STANLEY® FATMAX® 18 mm Cartridge Snap-Off Knife



- STANLEY® FATMAX® 18 mm Cartridge Snap-Off Knife, quick and easy tool free self loading knife

- INSTANT BLADE REPLACEMENT: Stainless steel cartridge holds 6 blades
- INSTANT BLADE RELEASE FUNCTION: For quick blade change
- MULTI-POSITION PUSH BUTTON SLIDE LOCK: For quick and easy blade depth setting.
- STAINLESS STEEL BLADE CARRIER AND BLADE GUIDE: For smooth operation, strength and long life
- NOSE BLADE CLAMP: Minimizes blade movement for control
- COMFORTABLE SOFT GRIP: Bi-material finish on slider and knife body
- REMOVABLE BLADE SNAPPER: Faster and safer removal of a worn segment
- SUPPLIED WITH 6 SNAP OFF BLADES: Out the pack ready

Length	Width	Height	Weight
180 mm	30 mm	40 mm	0,19 Kg



## FMHT10592-0

#### STANLEY® FATMAX® 18 mm Integrated Snap Wheel Lock Snap Off Knife



- The STANLEY® FATMAX® 18 mm Snap-Off Knife with Wheel Lock features a unique blade-snapping mechanism which allows quick, easy and safer blade snap. No need to use secondary tools to break and remove the blade - simply line-up the blade, snap it and contin

- UNIQUE BLADE SNAPPING MECHANISM: Quick, easy and safer blade snap with integral magnet to retain the blunt blade segment for secure disposal

- ON-BOARD SNAP LINE INDICATOR: Helps to align the blade correctly to ensure clean blade snap. When the blade loses sharpness, simply line up the blade, snap it and continue with a new sharp edge

- IMPROVED BLADE DEPTH CONTROL: Wheel Lock for quick and intuitive blade depth setting

- MAGNETIC BLADE LOADING: Keeps blade secure whilst loading

- STRONG AND DURABLE: Blade barrel is manufactured from hard-wearing stainless steel, delivering exceptional durability and longevityty

- ERGONOMICALLY ENGINEERED: Handle is encased with a rugged bi-material coating; enabling ultimate grip, making it ideal for repetitive cutting applications

- SUPPLIED WITH 18mm SNAP OFF BLADE: Out the pack ready.

Length	Width	Height	Weight
170 mm	40 mm	30 mm	0,13 Kg



## FMHT10594-0

#### STANLEY® FATMAX® 18 mm Integrated Snap Slide Lock Snap Off Knife



- The STANLEY® FATMAX® 18 mm Snap-Off Knife with Slide Lock features a unique blade-snapping mechanism which allows quick, easy and safer blade snap. No need to use secondary tools to break and remove the blade - simply line-up the blade, snap it and contin

- UNIQUE BLADE SNAPPING MECHANISM: Quick, easy and safer blade snap with integral magnet to retain the blunt blade segment for secure disposal

- ON-BOARD SNAP LINE INDICATOR: Helps to align the blade correctly to ensure clean blade snap. When the blade loses sharpness, simply line up the blade, snap it and continue with a new sharp edge

- IMPROVED BLADE DEPTH CONTROL: Push button slide lock for quick and intuitive blade depth setting

- MAGNETIC BLADE LOADING: Keeps blade secure whilst loading

- STRONG AND DURABLE: Blade barrel is manufactured from hard-wearing stainless steel, delivering exceptional durability and longevityty

- ERGONOMICALLY ENGINEERED: Handle is encased with a rugged bi-material coating; enabling ultimate grip, making it ideal for repetitive cutting applications

- SUPPLIED WITH 18mm SNAP-OFF BLADE: Out the pack ready.

Length	Width	Height	Weight
170 mm	40 mm	20 mm	0,13 Kg



#### STANLEY® FATMAX® 18 mm Slide Lock Snap Off Knife



- STANLEY® FATMAX® 18 mm Metal body snap off knife for PRO cuts

- STAINLESS STEEL BLADE CARRIER AND BLADE GUIDE: For smooth operation, strength and long life

- MULTI-POSITION PUSH BUTTON SLIDE LOCK: For quick and easy blade depth setting.

- NOTCHED BARREL: Helps locate the blade at the right cutting depth before being locked.

- TEXTURED DIE CAST METAL CONSTRUCTION: Positive slip-resistant grip in rough environments

- INTEGRATED BLADE SNAP/POCKET CLIP - Quickly and easily snap blunt blade segments

- SLIM DESIGN: For ease and control

- SUPPLIED WITH 18mm SNAP OFF BLADE: Out the pack ready.

Length	Width	Height	Weight
160 mm	10 mm	32 mm	0,14 Кg



#### STANLEY® FATMAX® 18 mm Slide Lock Snap Off Knife



- STANLEY® FATMAX® 18 mm Metal body snap off knife for PRO cuts

- STAINLESS STEEL BLADE CARRIER AND BLADE GUIDE: For smooth operation, strength and long life

- MULTI-POSITION PUSH BUTTON SLIDE LOCK: For quick and easy blade depth setting.

- NOTCHED BARREL: Helps locate the blade at the right cutting depth before being locked.

- TEXTURED DIE CAST METAL CONSTRUCTION: Positive slip-resistant grip in rough environments

- INTEGRATED BLADE SNAP/POCKET CLIP - Quickly and easily snap blunt blade segments

- SLIM DESIGN: For ease and control

- SUPPLIED WITH 18mm SNAP OFF BLADE: Out the pack ready.

Length	Width	Height	Weight
160 mm	10 mm	32 mm	0,14 Кg



## FMHT10329-0

#### STANLEY® FATMAX® 18 mm Wheel Lock Snap Off Knife



- STANLEY® FATMAX® 18 mm Wheel Lock Snap Off Knife with patented barrel design provides improved blade retention between slider and barrel to improve accuracy

- EXTENDED METAL BARREL: Provides a durable design that improves line of sight vision and cutting accuracy
- FRONT BLADE CHANGE: Faster, more convenient and safer way to change blades
- RUBBER OVER-MOULD GRIP: Increased comfort when making cuts
- INTEGRATED BLADE SNAP: Quickly and easily snap blunt blade segments
- SUPPLIED WITH 18mm SNAP OFF BLADE: Out the pack ready.

Length	Width	Height	Weight
170 mm	25 mm	45 mm	0,1 Kg



## FMHT10338-0

#### STANLEY® FATMAX® 18 mm Slide Lock Snap Off Knife



- STANLEY® FATMAX® 18 mm Slide Lock Snap Off Knife with patented barrel design provides improved blade retention between slider and barrel to improve accuracy

- EXTENDED METAL BARREL: Provides a durable design that improves line of sight vision and cutting accuracy
- FRONT BLADE CHANGE: Faster, more convenient and safer way to change blades
- RUBBER OVER-MOULD GRIP: Increased comfort when making cuts
- INTEGRATED BLADE SNAP: Quickly and easily snap blunt blade segments
- SUPPLIED WITH 18mm SNAP OFF BLADE: Out the pack ready.

Length	Width	Height	Weight
170 mm	22 mm	42 mm	0,1 Kg



#### STANLEY® FATMAX® PRO 25 mm Slide Lock Snap Off Knife



- STANLEY® FATMAX® PRO 25 mm Slide Lock Snap-Off Knife with die cast aluminium handle for strength and durability

- EXTRA LONG BODY: Two handed grip when extra cutting force is needed
- NOSE BLADE CLAMP: Minimizes blade movement for control
- TOOL FREE BLADE CHANGE: Quick and easy blade change
- STAINLESS STEEL BLADE CARRIER AND BLADE GUIDE: For smooth operation, strength and long life
- BLADE STORAGE: Stainless steel cartridge holds 4 blades
- RIBBED HANDLE: Improved grip and slip prevention.
- INTEGRATED BLADE SNAP: Quickly and easily snap blunt blade segments
- SUPPLIED WITH 4 x 18mm SNAP-OFF BLADES: Out the pack ready.

Length	Width	Height	Weight
210 mm	30 mm	50 mm	0,34 Kg



#### STANLEY® FATMAX® 25 mm Cartridge Snap-Off Knife



- STANLEY® FATMAX® 25 mm Cartridge Snap-Off Knife, quick and easy tool free self loading knife

- INSTANT BLADE REPLACEMENT: Stainless steel cartridge holds 4 blades
- INSTANT BLADE RELEASE FUNCTION: For quick blade change
- MULTI-POSITION PUSH BUTTON SLIDE LOCK: For quick and easy blade depth setting.
- STAINLESS STEEL BLADE CARRIER AND BLADE GUIDE: For smooth operation, strength and long life
- NOSE BLADE CLAMP: Minimizes blade movement for control
- COMFORTABLE SOFT GRIP: Bi-material finish on slider and knife body
- REMOVABLE BLADE SNAPPER: Faster and safer removal of a worn segment
- SUPPLIED WITH 4 SNAP OFF BLADES: Out the pack ready

Length	Width	Height	Weight
215 mm	30 mm	32 mm	0,27 Кg



#### STANLEY® FATMAX® 25 mm Slide Lock Snap Off Knife



- STANLEY® FATMAX® 25 mm Metal body snap off knife for PRO cuts

- STAINLESS STEEL BLADE CARRIER AND BLADE GUIDE: For smooth operation, strength and long life

- MULTI-POSITION PUSH BUTTON SLIDE LOCK: For quick and easy blade depth setting.

- NOTCHED BARREL: Helps locate the blade at the right cutting depth before being locked.

- TEXTURED DIE CAST METAL CONSTRUCTION: Positive slip-resistant grip in rough environments

- INTEGRATED BLADE SNAP/POCKET CLIP - Quickly and easily snap blunt blade segments

- SLIM DESIGN: For ease and control

- SUPPLIED WITH 25mm SNAP OFF BLADE: Out the pack ready.

Length	Width	Height	Weight
195 mm	20 mm	40 mm	0,21 Кg



## FMHT10330-0

#### STANLEY® FATMAX® 25 mm Wheel Lock Snap Off Knife



- STANLEY® FATMAX® 25 mm Wheel Lock Snap Off Knife with patented barrel design provides improved blade retention between slider and barrel to improve accuracy

- EXTENDED METAL BARREL: Provides a durable design that improves line of sight vision and cutting accuracy
- FRONT BLADE CHANGE: Faster, more convenient and safer way to change blades
- RUBBER OVER-MOULD GRIP: Increased comfort when making cuts
- INTEGRATED BLADE SNAP: Quickly and easily snap blunt blade segments
- SUPPLIED WITH 25mm SNAP OFF BLADE: Out the pack ready.

Length	Width	Height	Weight
210 mm	30 mm	50 mm	0,16 Кg



#### STANLEY® FATMAX® Folding Fixed Blade Utility Knife



- STANLEY® FATMAX® Folding Fixed Blade Utility Knife - provides safe and convenient pocket storage

- DURABLE DESIGN: Metal body for added durability
- QUICK BLADE CHANGE Tool free for speed of use
- USER COMFORT: Ergonomic soft grip design for comfortable extended heavy duty use
- ONBOARD BLADE STORAGE: For quick access to spare blades
- FUNCTIONALITY: Tape cutter for box opening without damaging contents
- CONVENIENT STORAGE: Integarted belt clip
- SUPPLIED WITH ONE STANDARD UTILITY BLADE: Out the pack ready.

Length	Width	Height	Weight
160 mm	20 mm	30 mm	0,13 Kg



#### STANLEY® FATMAX® Xtreme™ Fixed Blade Knife



- STANLEY® FATMAX® Xtreme™ Fixed Blade Utility Knife with die cast aluminium housing for strength and durability

- HEAVY DUTY CUTTING: Ideal for cutting more resistant materials (paper, cardboard, plastic, leather)
- EASE OF USE: Spring loaded opening for fast blade change
- DURABLE DESIGN: Resistant to Lacquers, Thinners, Turpentine, Lestoil, Alcohol, Mineral Spirits, Diesel
- ACCURATE CUTTING: Strong high quality brass wheel for strong blade lock, minimises blade movement#
- FUNCTIONALITY: Blade storage inside handle
- SUPPLIED WITH TEN STANDARD UTILITY BLADES: Out the pack ready.

Length	Width	Height	Weight
205 mm	28 mm	45 mm	0,28 Кg



#### STANLEY® FATMAX® Quick Change Fixed Blade Utility Knife



- STANLEY® FATMAX® Fixed Blade Knife with tool free blade change

- CUT ACCURACY: Interlocking nose design helps secure blade for safe accurate cuts

- IMPROVED BLADE CHANGE: Magnetic nose holds blade for easier blade changes

- DESIGNED FOR THE TRADE: Narrow nose ideal for more accurate cutting applications

- USER COMORT: Ergonomic design with soft touch panels for more comfortable grip

- SUPPLIED WITH FIVE STANLEY® FATMAX® INDUCTION HARDENED UTILITY BLADES: Out the pack ready

Length	Width	Height	Weight
145 mm	25 mm	35 mm	0,16 Кg



#### STANLEY® FATMAX® Knife Holster



- STANLEY® FATMAX® Knife Holster for all STANLEY® Utility Knives

- HEAVY-DUTY STITCHED 600 DENIER POLYESTER: Durable for longer life
- CUT PROOF PLASTIC INTERIOR: Resists wear and punctures
- STRONG BELT CLIP: Quick and easy attachment
- POUCH FITS ALL STANLEY KNIFES: For versatility
- 10 BLADE PACK OUTER POCKET: Extra blades storage for convenience

Length	Width	Height	Weight
200 mm	60 mm	90 mm	0,1 Кg



#### STANLEY® FATMAX® Retractable Folding Utility Knife



- STANLEY® FATMAX® Retractable Folding Utility Knife
- CUT ACCURACY: InterLock® nose firmly secures blade into knife for safe, accurate cuts
- COMPACT DESIGN: Folding knife provides safe and convenient pocket storage
- SAFETY & CONVENIENCE: Retractable blade mechanism
- USER COMFORT: Ergonomic, soft grip rugged design
- QUICK AND EASY BLADE CHANGE: Instant blade change no tools required
- ON BOARD BLADE STORAGE@ Quick and easy access to spare blades.
- FUNCTIONALITY: Integrated string cutter
- SUPPLIED WITH THREE STANLEY® FATMAX® INDUCTION HARDENED UTILITY BLADES: Out the pack ready

Length	Width	Height	Weight
160 mm	22 mm	30 mm	0,14 Kg



#### STANLEY® FATMAX® Spring Assist Folding Utility Knife



- STANLEY® FATMAX® Spring Assist Folding Utility Knife - compact, folding design conveniently fits in pocket for safe storage

- QUICK OPENING: Spring assisted push mechanism for quick opening of the knife
- QUICK AND EASY BLADE CHANGE: Instant tool free blade change with push button to replace dull blades in seconds
- DEPTH OF CUT CONTROL: Three position retractable blade for versatility, control and safety
- COMFORTABLE CUTTING: Bi-material handle grip for comfort and safety
- ONBOARD BLADE STORAGE: Quick and easy access to blades
- SUPPLIED WITH THREE STANDARD UTILITY BLADES: Out the pack ready.

Length	Width	Height	Weight
170 mm	25 mm	30 mm	0,21 Kg



# FMHT10320-5

#### STANLEY® FATMAX® Spring Assist Folding Utility Knife with 3 Carbide Blades



- STANLEY® FATMAX® Spring Assist Folding Utility Knife - compact, folding design conveniently fits in pocket for safe storage

- QUICK OPENING: Spring assisted push mechanism for quick opening of the knife
- QUICK AND EASY BLADE CHANGE: Instant tool free blade change with push button to replace dull blades in seconds
- DEPTH OF CUT CONTROL: Three position retractable blade for versatility, control and safety
- COMFORTABLE CUTTING: Bi-material handle grip for comfort and safety
- ONBOARD BLADE STORAGE: Quick and easy access to blades
- BLADE TECHNOLOGY: Supplied with three STANLEY® FATMAX® Carbide blades with 10 percent longer life versus standard 11-921 carbon steel blades letting you work longer with fewer blade changes

Length	Width	Height	Weight
170 mm	25 mm	30 mm	0,21 Kg



#### STANLEY® FATMAX® PRO Twin-Blade Retractable Utility Knife



- STANLEY® FATMAX® PRO Twin-Blade Retractable Utility Knife with patented twin blade retractable knife for multi-tasking with one knife only - 2 knives in one

- CUT ACCURACY: Interlock patented blade locking system for greater safety during cutting

- QUICK AND EASY BLADE CHANGE: Instant blade change button for quicker blade changes

- DURABLE DESIGN: Long-lasting, strong and durable construction featuring a cast metal core with bi-material soft panels for a comfortable grip

- ONBOARD BLADE STORAGE: Blade storage for 5 blades inside handle

- SUPPLIED WITH TWO STANDARD UTILITY BLADES AND TWO HOOK BLADES: Out the pack ready.

Length	Width	Height	Weight
175 mm	25 mm	30 mm	0,22 Кg



#### STANLEY® FATMAX® Xtreme™ Retractable Blade Knife



- STANLEY® FATMAX® Xtreme™ Retractable Blade Utility Knife with die cast aluminium housing for strength and durability

- HEAVY DUTY CUTTING: Ideal for cutting more resistant materials (paper, cardboard, plastic, leather)

- EASE OF USE: Spring loaded opening for fast blade change

- DURABLE DESIGN: Resistant to Lacquers, Thinners, Turpentine, Lestoil, Alcohol, Mineral Spirits, Diesel

- ACCURATE CUTTING: Strong high quality brass wheel for strong blade lock, minimises blade movement#

- FUNCTIONALITY: Blade storage inside handle

- SUPPLIED WITH TEN STANDARD UTILITY BLADES: Out the pack ready.

Length	Width	Height	Weight
205 mm	28 mm	45 mm	0,28 Кg



#### STANLEY® FATMAX® Retractable Utility Knife



- STANLEY® FATMAX® Retractable Utility Knife for everyday PRO cuts

- CUT ACCURACY: Interlocking nose design minimises blade movement for safe, accurate cuts

- QUICK AND EASY BLADE CHANGE: Push-button blade change for quick, tool-free blade change

- EXTENDED LIFE: Blade wiper removes excess dirt and helps protects knife

- DEPTH OF CUT CONTROL: Three-position retractable blade to set depth of cut

- USER COMFORT: Contoured handle with soft touch panels for more comfortable grip

- ONBOARD BLADE STORAGE: Integrated blade storage holds up to ten blades

- SUPPLIED WITH FIVE STANLEY® FATMAX® INDUCTION HARDENED UTILITY BLADES: Out the pack ready.

Length	Width	Height	Weight
170 mm	30 mm	40 mm	0,14 Kg



#### STANLEY® FATMAX® retractable utility knife with 5 carbide blades



- STANLEY® FATMAX® Retractable Utility Knife for everyday PRO cuts

- CUT ACCURACY: Interlocking nose design minimises blade movement for safe, accurate cuts

- QUICK AND EASY BLADE CHANGE: Push-button blade change for quick, tool-free blade change

- EXTENDED LIFE: Blade wiper removes excess dirt and helps protects knife

- DEPTH OF CUT CONTROL: Three-position retractable blade to set depth of cut

- USER COMFORT: Contoured handle with soft touch panels for more comfortable grip

- ONBOARD BLADE STORAGE: Integrated blade storage holds up to ten blades

- SUPPLIED WITH FIVE STANLEY® FATMAX® CARBIDE BLADES: 10 percent longer life versus standard 11-921 carbon steel blades – letting you work longer with fewer blade changes

Length	Width	Height	Weight
170 mm	30 mm	40 mm	0,14 Kg



#### STANLEY® FATMAX® EXO Retractable Blade Utility Knife



- STANLEY® FATMAX® EXO Retractable Blade Utility Knife with magnetic and exposed slider provides fast manual blade change

- QUICK AND EASY BLADE CHANGE: Magnetic and exposed slider provides fast manual blade change

- EASY MAINTENANCE FOR EXTENDED LIFE: Quick and easy debris removal from the slider

- COMFORTABLE CUTTING: Soft touch grip reduces slipping

- FUNCTIONALITY: Blade storage in handle

- SUPPLIED WITH THREE STANDARD UTILITY BLADES: Out the pack ready.

Length	Width	Height	Weight
400 mm	145 mm	30 mm	0,9 Кg



STANLEY® FATMAX® Premium Pocket Knife



- STANLEY® FATMAX® Premium Pocket Knife, designed for heavy duty use

- COMBINATION BLADE WITH BOTH SERRATED AND STRAIGHT EDGES: Cuts various materials

- SLIM, LIGHTWEIGHT FINGER CONTOURED ALUMINIUM HANDLE: For increased user comfort.

- STAINLESS STEEL BLADE: Durable and corrosion resistant.
- LINER LOCK: Securely locks blade in open position.
- TETHER LOOP: for storage and increased security
- INTEGRAL BOTTLE OPENER: Provides more functionality

Length	Width	Height	Weight
190 mm	30 mm	20 mm	0,18 Kg



STANLEY® FATMAX® Pocket Knife



- STANLEY® FATMAX® Pocket Knife, designed for heavy duty use

- COMBINATION BLADE WITH BOTH SERRATED AND STRAIGHT EDGES: Cuts various materials

- SLIM, LIGHTWEIGHT FINGER CONTOURED ALUMINIUM HANDLE: For increased user comfort.

- STAINLESS STEEL BLADE: Durable and corrosion resistant.
- LINER LOCK: Securely locks blade in open position.
- THUMB STUD: easy opening

Length	Width	Height	Weight
190 mm	30 mm	20 mm	0,18 Kg



#### STANLEY® FATMAX® All Purpose Inox Blade Knife



- STANLEY® FATMAX® All Purpose Knife with stainless steel blade

- TOUGH & DURABLE: A better choice for use around water, especially salt water

- GROUND AND HAND SHARPENED: For extended first cut sharpness

- BLADE DURABILITY: Knife blades hardened to 60 HRC

- SOFT GRIP DESIGN: Comfortable extended heavy-duty use

- HOLSTER WITH BELT CLIP: Convenient knife storage and transport

Length	Width	Height	Weight
215 mm	35 mm	35 mm	0,12 Kg



STANLEY® FATMAX® 350 mm Insulation cutting knife



- STANLEY® FATMAX® Insulation cutting knife with 350 mm twin-edge stainless steel blade

- FINE CUTTING EDGE: Ideal for cavity insulation and high-density foam block

- SCALLOPED CUTTING EDGE: For loft insulation and soft materials

- BI-MATERIAL HANDLE: For improved comfort and grip

- TETHER LOOP: For retention and storage

Length	Width	Height	Weight
500 mm	30 mm	30 mm	0,25 Kg



# FMHT10327-1

#### STANLEY® FATMAX® 350 mm insulation cutting knife + Sheath



- STANLEY® FATMAX® Insulation cutting knife with 350 mm twin-edge stainless steel blade

- FINE CUTTING EDGE: Ideal for cavity insulation and high-density foam block

- SCALLOPED CUTTING EDGE: For loft insulation and soft materials

- BI-MATERIAL HANDLE: For improved comfort and grip

- STORAGE SHEATH: For convenience and safe storage of product

- TETHER LOOP: For retention and storage

Length	Width	Height	Weight
500 mm	30 mm	30 mm	0,25 Кg



## FMHT10367-0

#### STANLEY® FATMAX® Tri-Slide Metal Auto-Retract Safety Knife



- STANLEY® FATMAX® Self-Retracting Safety Utility Knife, ideal for environments where safety is paramount.

- AUTO-RETRACT BLADE: Spring-loaded rounded tip blade retracts automatically when pressure is released from the slide button, helping to prevent accidental injury.

- TRI-SLIDE TRIGGER: Can be engaged from three positions (top, left and right side)

- ERGONOMIC, SLIP-RESISTANT BI-MATERIAL GRIP: User comfort and control

- INTEGRATED BLADE STORAGE: Supplied with 4 x Round Nose Safety Blades. 1 in the knife and 3 in storage.

- THREE BLADE DEPTH SETTINGS: Suits different materials and applications
- BLADE LOCK: Provides security by limiting accidental blade exposure
- INSTANT BLADE CHANGE: Faster tool-free blade change for efficiency
- LANYARD TETHER: Easy transportation, security and storage
- LIGHTWEIGHT CONSTRUCTION: Reduces user fatigue

Length	Width	Height	Weight
170 mm	45 mm	20 mm	0,21 Kg



## FMHT10365-0

#### STANLEY® FATMAX® Tri-Slide Bi-Material Auto-Retract Safety Knife



- STANLEY® FATMAX® Self-Retracting Safety Utility Knife, ideal for environments where safety is paramount.

- AUTO-RETRACT BLADE: Spring-loaded rounded tip blade retracts automatically when pressure is released from the slide button, helping to prevent accidental injury.

- TRI-SLIDE TRIGGER: Can be engaged from three positions (top, left and right side)

- ERGONOMIC, SLIP-RESISTANT BI-MATERIAL GRIP: User comfort and control

- INTEGRATED BLADE STORAGE: Supplied with 4 x Round Nose Safety Blades. 1 in the knife and 3 in storage.

- THREE BLADE DEPTH SETTINGS: Suits different materials and applications

- BLADE LOCK: Provides security by limiting accidental blade exposure

- INSTANT BLADE CHANGE: Faster tool-free blade change for efficiency

- LANYARD TETHER: Easy transportation, security and storage

- LIGHTWEIGHT CONSTRUCTION: Reduces user fatigue

Length	Width	Height	Weight
170 mm	45 mm	20 mm	0,21 Kg



## FMHT10370-0

#### STANLEY® FATMAX® Squeeze Metal Auto-Retract Safety Knife



- STANLEY® FATMAX® Squeeze Bi-Material Auto-Retract Safety Knife with squeeze trigger technology

- AUTO-RETRACT BLADE: Blade retracts once pressure is removed or material contact is lost
- SLIP-RESISTANT BI-MATERIAL GRIP: Increased comfort and control
- BLADE LOCK: Provides security by limiting accidental blade exposure
- INSTANT BLADE CHANGE: Faster tool-free blade change for efficiency
- CONTOURED GRIP: Increased comfort and control
- METAL CONSTRUCTION: Ultimate strength and durability
- LANYARD TETHER: Easy transportation, security and storage

Length	Width	Height	Weight
160 mm	50 mm	25 mm	0,21 Kg



## FMHT10369-0

#### STANLEY® FATMAX® Squeeze Bi-Material Auto-Retract Safety Knife



- STANLEY® FATMAX® Squeeze Bi-Material Auto-Retract Safety Knife with squeeze trigger technology

- AUTO-RETRACT BLADE: Blade retracts once pressure is removed or material contact is lost

- SLIP-RESISTANT BI-MATERIAL GRIP: Increased comfort and control

- BLADE LOCK: Provides security by limiting accidental blade exposure
- INSTANT BLADE CHANGE: Faster tool-free blade change for efficiency
- CONTOURED GRIP: Increased comfort and control
- LIGHTWEIGHT CONSTRUCTION: Reduces user fatigue
- LANYARD TETHER: Easy transportation, security and storage

Length	Width	Height	Weight
160 mm	50 mm	25 mm	0,12 Kg



# FMHT10373-0

#### STANLEY® FATMAX® Single-Sided Replaceable Blade Pull Cutter



- STANLEY® FATMAX® Single-Sided Replaceable Blade Pull Cutter with completely recessed blade helps reduce risk of injury

- QUICK CHANGE BLADE: Cutting head blade can be quickly and easily replaced when blade dulls
- PUSH BUTTON BLADE RELEASE: Easy blade head release
- HOOK PIERCER: Pierces and cuts through single and double wall corrugate cardboard
- INTEGRATED METAL TAPE SPLITTER: Pierces and cuts through thick layered tape in one motion
- SLIP-RESISTANT BI-MATERIAL GRIP: For comfort and control
- LIGHTWEIGHT CONSTRUCTION: Helps reduce user fatigue compared to heavier metal knives (10-189)
- LANYARD TETHER: Easy transportation, security and storage

Length	Width	Height	Weight
185 mm	70 mm	20 mm	0,07 Kg



# FMHT10358-0

#### STANLEY® FATMAX® Single-Sided Replaceable Head Pull Cutter



- STANLEY® FATMAX® Single-Sided Replaceable Head Pull Cutter with completely recessed blade helps reduce risk of injury

- REUSABLE KNIFE: Single-sided replaceable blade head for convenience, waste reduction and cost efficiency
- EASY BLADE CHANGE: Push button for easy blade head release
- HOOK PIERCER: Pierces and cuts through single and double wall corrugate cardboard
- INTEGRATED METAL TAPE SPLITTER: Pierces and cuts through thick layered tape in one motion
- SLIP-RESISTANT BI-MATERIAL GRIP: For comfort and control
- LIGHTWEIGHT CONSTRUCTION: Helps reduce user fatigue compared to heavier metal knives (10-189)
- LANYARD TETHER: Easy transportation, security and storage

Length	Width	Height	Weight
75 mm	180 mm	20 mm	0,07 Kg



# FMHT10375-1

STANLEY® FATMAX® Single-Sided Replaceable Head for Pull Cutter x20



- STANLEY® FATMAX® Single-sided replaceable blade head for convenience, waste reduction and cost efficiency

- SINGLE-SIDED REPLACEABLE HEAD PULL CUTTER: Replacement blade for FMHT10358-0

- PUSH BUTTON BLADE RELEASE: For easy blade head release

- COMPLETELY RECESSED BLADE: Helps reduce risk of injury

- INTEGRATED METAL TAPE SPLITTER: Pierces and cuts through thick lanyard tape in one motion

- HOOK PIERCER: Pierces and cuts through single and double wall corrugated cardboard

Length	Width	Height	Weight
75 mm	78 mm	10 mm	0,02 Kg



#### STANLEY® FATMAX® Self-Retracting Safety Utility Knife



- STANLEY® FATMAX® Self-Retracting Safety Utility Knife, ideal for environments where safety is paramount.

- AUTO-RETRACT BLADE: Spring-loaded rounded tip blade retracts automatically when pressure is released from the slide button, helping to prevent accidental injury.

- USER CONVENIENCE: First safety knife to have auto retractable blade, wrap cutter, tape splitter

- INSTANT BLADE CHANGE: Faster tool-free blade change for efficiency

- SHRINK WRAP CUTTER: Opening pallets, strapping and boxes

- ERGONOMIC, SLIP-RESISTANT BI-MATERIAL GRIP: User comfort and control

- INTEGRATED BLADE STORAGE: Quick and convenient blade access

Length	Width	Height	Weight
180 mm	40 mm	20 mm	0,24 Кg


# STHT0-11818

### STANLEY® FATMAX® CARBIDE™ 18 mm Snap-off blade x5



- STANLEY® FATMAX® CARBIDE™ blades provide the durability needed to keep cutting through a variety of applications, including roofing, drywall, ceiling tile installation, and other construction materials that prove challenging for conventional blades

- PRECISION GROUND: Diamond wheel grind produces a sharp cutting edge

- 10X LONGER LIFE: More cutting versus a STANLEY® 1992 utility blade

- 20% STRONGER: Versus a STANLEY® 1992 utility blade.

Length	Width	Height	Weight
120 mm	15 mm	25 mm	0,09 Kg



# STHT2-11818

### STANLEY® FATMAX® CARBIDE™ 18 mm Snap-off blade x10



- STANLEY® FATMAX® CARBIDE™ blades provide the durability needed to keep cutting through a variety of applications, including roofing, drywall, ceiling tile installation, and other construction materials that prove challenging for conventional blades

- PRECISION GROUND: Diamond wheel grind produces a sharp cutting edge

- 10X LONGER LIFE: More cutting versus a STANLEY® 1992 utility blade

- 20% STRONGER: Versus a STANLEY® 1992 utility blade.

Length	Width	Height	Weight
120 mm	15 mm	25 mm	0,09 Kg



# STHT8-11818

### STANLEY® FATMAX® CARBIDE™ 18 mm Snap-off blade x50



- STANLEY® FATMAX® CARBIDE™ blades provide the durability needed to keep cutting through a variety of applications, including roofing, drywall, ceiling tile installation, and other construction materials that prove challenging for conventional blades

- PRECISION GROUND: Diamond wheel grind produces a sharp cutting edge

- 10X LONGER LIFE: More cutting versus a STANLEY® 1992 utility blade

- 20% STRONGER: Versus a STANLEY® 1992 utility blade.

Length	Width	Height	Weight
120 mm	20 mm	32 mm	0,5 Kg



### STANLEY® FATMAX® 18 mm Snap-off blade x5



- STANLEY® FATMAX® Induction hardened 18 mm snap blade for sharper, longer PRO cuts

- INDUCTION HARDENED BLADE: 75% sharper versus a STANLEY® 1992 utility blade

- 20% STRONGER: Versus a STANLEY® 1992 utility blade.
- FIRST EVER INDUCTION HARDENED BLADE: With sharper blade geometry
- SNAP-OFF BLADE HAS 8 EDGES: Continuously sharp cuts

Length	Width	Height	Weight
110 mm	5 mm	18 mm	0,04 Kg



### STANLEY® FATMAX® 18 mm Snap-off knife blade x10



- STANLEY® FATMAX® Induction hardened 18 mm snap blade for sharper, longer PRO cuts

- INDUCTION HARDENED BLADE: 75% sharper versus a STANLEY® 1992 utility blade

- 20% STRONGER: Versus a STANLEY® 1992 utility blade.
- FIRST EVER INDUCTION HARDENED BLADE: With sharper blade geometry
- SNAP-OFF BLADE HAS 8 EDGES: Continuously sharp cuts

Length	Width	Height	Weight
120 mm	15 mm	25 mm	0,09 Кg



### STANLEY® FATMAX® 18 mm Snap-off knife blade x50



- STANLEY® FATMAX® Induction hardened 18 mm snap blade for sharper, longer PRO cuts

- INDUCTION HARDENED BLADE: 75% sharper versus a STANLEY® 1992 utility blade

- 20% STRONGER: Versus a STANLEY® 1992 utility blade.
- FIRST EVER INDUCTION HARDENED BLADE: With sharper blade geometry
- SNAP-OFF BLADE HAS 8 EDGES: Continuously sharp cuts

Length	Width	Height	Weight
120 mm	20 mm	32 mm	0,5 Кg



# STHT0-11825

### STANLEY® FATMAX® CARBIDE™ 25 mm Snap-off blade x5



- STANLEY® FATMAX® CARBIDE™ blades provide the durability needed to keep cutting through a variety of applications, including roofing, drywall, ceiling tile installation, and other construction materials that prove challenging for conventional blades

- PRECISION GROUND: Diamond wheel grind produces a sharp cutting edge

- 10X LONGER LIFE: More cutting versus a STANLEY® 1992 utility blade

- 20% STRONGER: Versus a STANLEY® 1992 utility blade.

Length	Width	Height	Weight
150 mm	20 mm	30 mm	0,18 Кg



# STHT3-11825

### STANLEY® FATMAX® CARBIDE™ 25 mm Snap-off blade x20



- STANLEY® FATMAX® CARBIDE™ blades provide the durability needed to keep cutting through a variety of applications, including roofing, drywall, ceiling tile installation, and other construction materials that prove challenging for conventional blades

- PRECISION GROUND: Diamond wheel grind produces a sharp cutting edge

- 10X LONGER LIFE: More cutting versus a STANLEY® 1992 utility blade

- 20% STRONGER: Versus a STANLEY® 1992 utility blade.

Length	Width	Height	Weight
150 mm	20 mm	30 mm	0,18 Кg



### STANLEY® FATMAX® 25 mm Snap-off knife blade x5



- STANLEY® FATMAX® Induction hardened 25 mm snap blade for sharper, longer PRO cuts

- INDUCTION HARDENED BLADE: 75% sharper versus a STANLEY® 1992 utility blade

- 20% STRONGER: Versus a STANLEY® 1992 utility blade.
- FIRST EVER INDUCTION HARDENED BLADE: With sharper blade geometry
- SNAP-OFF BLADE HAS 8 EDGES: Continuously sharp cuts

Length	Width	Height	Weight
140 mm	5 mm	25 mm	0,1 Кg



#### STANLEY® FATMAX® 25 mm Snap-off blade x10



- STANLEY® FATMAX® Induction hardened 25 mm snap blade for sharper, longer PRO cuts

- INDUCTION HARDENED BLADE: 75% sharper versus a STANLEY® 1992 utility blade

- 20% STRONGER: Versus a STANLEY® 1992 utility blade.
- FIRST EVER INDUCTION HARDENED BLADE: With sharper blade geometry
- SNAP-OFF BLADE HAS 8 EDGES: Continuously sharp cuts

Length	Width	Height	Weight
150 mm	20 mm	30 mm	0,18 Kg



### STANLEY® FATMAX® 25 mm Snap-off knife blade x20



- STANLEY® FATMAX® Induction hardened 25 mm snap blade for sharper, longer PRO cuts

- INDUCTION HARDENED BLADE: 75% sharper versus a STANLEY® 1992 utility blade

- 20% STRONGER: Versus a STANLEY® 1992 utility blade.
- FIRST EVER INDUCTION HARDENED BLADE: With sharper blade geometry
- SNAP-OFF BLADE HAS 8 EDGES: Continuously sharp cuts

Length	Width	Height	Weight
150 mm	28 mm	20 mm	0,56 Kg



#### STANLEY® FATMAX® CARBIDE™ Utility Blades x5



- STANLEY® FATMAX® CARBIDE™ blades provide the durability needed to keep cutting through a variety of applications, including roofing, drywall, ceiling tile installation, and other construction materials that prove challenging for conventional blades

- SHARPER CUTS: Precision ground by diamond wheels to produce a sharp cutting edge.
- EVEN MORE CUTS PER BLADE: 10X longer life versus a STANLEY® 1992 utility blade
- MORE DURABLE CUTTING: 20% stronger versus a STANLEY® 1992 utility blade.
- EXTENDED LIFE: Save time and money with fewer blade changes
- SUPPORTS KNIFE RANGE: Fits all standard STANLEY® utility knives and most other knives.

Length	Width	Height	Weight
66 cm	29,3 cm	29,3 cm	3,9 Кg



#### STANLEY® FATMAX® CARBIDE™ Utility Blades x10



- STANLEY® FATMAX® CARBIDE™ blades provide the durability needed to keep cutting through a variety of applications, including roofing, drywall, ceiling tile installation, and other construction materials that prove challenging for conventional blades

- SHARPER CUTS: Precision ground by diamond wheels to produce a sharp cutting edge.

- EVEN MORE CUTS PER BLADE: 10X longer life versus a STANLEY® 1992 utility blade

- MORE DURABLE CUTTING: 20% stronger versus a STANLEY® 1992 utility blade.

- EXTENDED LIFE: Save time and money with fewer blade changes

- SUPPORTS KNIFE RANGE: Fits all standard STANLEY® utility knives and most other knives.

Length	Width	Height	Weight
172 mm	18 mm	19 mm	20 g



### STANLEY® FATMAX® CARBIDE™ Utility Blades x50



- STANLEY® FATMAX® CARBIDE™ blades provide the durability needed to keep cutting through a variety of applications, including roofing, drywall, ceiling tile installation, and other construction materials that prove challenging for conventional blades

- SHARPER CUTS: Precision ground by diamond wheels to produce a sharp cutting edge.
- EVEN MORE CUTS PER BLADE: 10X longer life versus a STANLEY® 1992 utility blade
- MORE DURABLE CUTTING: 20% stronger versus a STANLEY® 1992 utility blade.
- EXTENDED LIFE: Save time and money with fewer blade changes
- SUPPORTS KNIFE RANGE: Fits all standard STANLEY® utility knives and most other knives.

Length	Width	Height	Weight
24 cm	16 cm	17,5 cm	0,585 Kg



#### STANLEY® FATMAX® Induction Utility Blade x5



- STANLEY® FATMAX® Induction hardened utility blade for sharper, longer PRO cuts

- CLEANER, SHARPER CUTTING: 75% sharper versus a STANLEY® 1992 utility blade.

- MORE CUTS PER BLADE: 2X longer life versus a STANLEY® 1992 utility blade

- MORE DURABLE CUTTING: 20% stronger versus a STANLEY® 1992 utility blade.

- BLADE STRENGTH: Snap resistant up to 35 kg.

- SUPPORTS KNIFE RANGE: Fits all standard STANLEY® utility knives and most other knives.

Length	Width	Height	Weight
105 mm	20 mm	35 mm	0,77 Kg



#### STANLEY® FATMAX® Induction Utility Blade x10



- STANLEY® FATMAX® Induction hardened utility blade for sharper, longer PRO cuts

- CLEANER, SHARPER CUTTING: 75% sharper versus a STANLEY® 1992 utility blade.

- MORE CUTS PER BLADE: 2X longer life versus a STANLEY® 1992 utility blade

- MORE DURABLE CUTTING: 20% stronger versus a STANLEY® 1992 utility blade.

- BLADE STRENGTH: Snap resistant up to 35 kg.

- SUPPORTS KNIFE RANGE: Fits all standard STANLEY® utility knives and most other knives.

Length	Width	Height	Weight
91,5 cm	20 mm	6 cm	0,85 Kg



#### STANLEY® FATMAX® Induction Utility Blade x50



- STANLEY® FATMAX® Induction hardened utility blade for sharper, longer PRO cuts
- CLEANER, SHARPER CUTTING: 75% sharper versus a STANLEY® 1992 utility blade.
- MORE CUTS PER BLADE: 2X longer life versus a STANLEY® 1992 utility blade
- MORE DURABLE CUTTING: 20% stronger versus a STANLEY® 1992 utility blade.
- BLADE STRENGTH: Snap resistant up to 35 kg.
- SUPPORTS KNIFE RANGE: Fits all standard STANLEY® utility knives and most other knives.

Length	Width	Height	Weight
8,5 cm	20 mm	4,4 cm	0,071 Kg



### STANLEY® FATMAX® Induction Utility Blade x100 with Dispenser



- STANLEY® FATMAX® Induction hardened utility blade for sharper, longer PRO cuts
- CLEANER, SHARPER CUTTING: 75% sharper versus a STANLEY® 1992 utility blade.
- MORE CUTS PER BLADE: 2X longer life versus a STANLEY® 1992 utility blade
- MORE DURABLE CUTTING: 20% stronger versus a STANLEY® 1992 utility blade.
- BLADE STRENGTH: Snap resistant up to 35 kg.
- SUPPORTS KNIFE RANGE: Fits all standard STANLEY® utility knives and most other knives.

Length	Width	Height	Weight
610 mm	20 mm	17,4 cm	0,32 Kg



## FMHT9-14563

### STANLEY® FATMAX® Straight Cut Aviation Snips and Holster



- STANLEY® FATMAX® Straight Cut Aviation Snips with compound cutting action and serrated cutting blades cut up to 18-gauge cold rolled or 23-gauge stainless steel

- DOUBLE PIVOT ACTION: Higher cutting power

- FORGED CHROME MOLYBDENUM STEEL CUTTING BLADES: For strength and durability

- SERRATED CUTTING EDGES: Prevent slippage when cutting

- AUTOMATIC LATCH RELEASE - One handed operation

- COLOUR-CODED, SLIP-RESISTANT BI-MATERIAL GRIP: Easily identifiable with comfy and controlled cuts.

- VERSATILE CUTTING: Suitable for cutting aluminium, sheet UPVC, wire mesh, leather, copper, plastic and mild steel

- CUTTING PERFORMANCE AND DURABILITY: Exceeds ANSI standards

- HEAVY DUTY HOLSTER: With belt loop

Length	Width	Height	Weight
250 mm	25 mm	50 mm	0,4 Кg



## FMHT73755-0

### STANLEY® FATMAX® Ergonomic Left Cut Aviation Snips



- STANLEY® FATMAX® Ergonomic Left Cut Aviation Snips with serrated cutting blades cut up to 18-gauge cold rolled or 23-gauge stainless steel

- FORGED CHROME MOLYBDENUM STEEL CUTTING BLADES: For strength and durability

- DEPTH OF CUT JAW MARKINGS: Aid with precision cutting

- FLUSH HARDWARE AND SPRING-LOADED LATCH: Improved ease of use and faster opening

- AUTOMATIC LATCH RELEASE - One handed operation

- COLOUR-CODED, SLIP-RESISTANT BI-MATERIAL GRIP: Easily identifiable with comfy and controlled cuts.

- VERSATILE CUTTING: Suitable for cutting aluminium, sheet UPVC, wire mesh, leather, copper, plastic and mild steel

- FAST CUTTING PERFORMANCE: United States Ergonomics' certified for more efficient cutting

- UNITED STATES ERGONOMICS CERTIFIED HANDLE: Reduces fatigue and risk of injury

Length	Width	Height	Weight
250 mm	25 mm	50 mm	0 Кg



## FMHT73557-0

### STANLEY® FATMAX® Ergonomic Right Cut Aviation Snips



- STANLEY® FATMAX® Ergonomic Right Cut Aviation Snips with serrated cutting blades cut up to 18-gauge cold rolled or 23-gauge stainless steel

- FORGED CHROME MOLYBDENUM STEEL CUTTING BLADES: For strength and durability

- DEPTH OF CUT JAW MARKINGS: Aid with precision cutting

- FLUSH HARDWARE AND SPRING-LOADED LATCH: Improved ease of use and faster opening

- AUTOMATIC LATCH RELEASE - One handed operation

- COLOUR-CODED, SLIP-RESISTANT BI-MATERIAL GRIP: Easily identifiable with comfy and controlled cuts.

- VERSATILE CUTTING: Suitable for cutting aluminium, sheet UPVC, wire mesh, leather, copper, plastic and mild steel

- FAST CUTTING PERFORMANCE: United States Ergonomics' certified for more efficient cutting

- UNITED STATES ERGONOMICS CERTIFIED HANDLE: Reduces fatigue and risk of injury

Length	Width	Height	Weight
250 mm	25 mm	50 mm	0,42 Kg



# FMHT73756-0

### STANLEY® FATMAX® Ergonomic Straight Cut Aviation Snips



- STANLEY® FATMAX® Ergonomic Straight Cut Aviation Snips with serrated cutting blades cut up to 18-gauge cold rolled or 23-gauge stainless steel

- FORGED CHROME MOLYBDENUM STEEL CUTTING BLADES: For strength and durability

- DEPTH OF CUT JAW MARKINGS: Aid with precision cutting

- FLUSH HARDWARE AND SPRING-LOADED LATCH: Improved ease of use and faster opening

- AUTOMATIC LATCH RELEASE - One handed operation

- COLOUR-CODED, SLIP-RESISTANT BI-MATERIAL GRIP: Easily identifiable with comfy and controlled cuts.

- VERSATILE CUTTING: Suitable for cutting aluminium, sheet UPVC, wire mesh, leather, copper, plastic and mild steel

- FAST CUTTING PERFORMANCE: United States Ergonomics' certified for more efficient cutting

- UNITED STATES ERGONOMICS CERTIFIED HANDLE: Reduces fatigue and risk of injury

Length	Width	Height	Weight
250 mm	25 mm	50 mm	0,42 Kg



STANLEY® FATMAX® Right Cut Aviation Snips



- STANLEY® FATMAX® Right Cut Aviation Snips with compound cutting action and serrated cutting blades cut up to 18-gauge cold rolled or 23-gauge stainless steel

- DOUBLE PIVOT ACTION: Higher cutting power

- FORGED CHROME MOLYBDENUM STEEL CUTTING BLADES: For strength and durability

- SERRATED CUTTING EDGES: Prevent slippage when cutting

- AUTOMATIC LATCH RELEASE - One handed operation

- COLOUR-CODED, SLIP-RESISTANT BI-MATERIAL GRIP: Easily identifiable with comfy and controlled cuts.

- VERSATILE CUTTING: Suitable for cutting aluminium, sheet UPVC, wire mesh, leather, copper, plastic and mild steel

Length	Width	Height	Weight
250 mm	25 mm	50 mm	0,42 Кg



#### STANLEY® FATMAX® Long Cut Aviation Snips



- STANLEY® FATMAX® Long Cut Aviation Snips with compound cutting action and serrated cutting blades cut up to 18-gauge cold rolled or 23-gauge stainless steel

- DOUBLE PIVOT ACTION: Higher cutting power

- FORGED CHROME MOLYBDENUM STEEL CUTTING BLADES: For strength and durability

- SERRATED CUTTING EDGES: Prevent slippage when cutting

- AUTOMATIC LATCH RELEASE - One handed operation

- COLOUR-CODED, SLIP-RESISTANT BI-MATERIAL GRIP: Easily identifiable with comfy and controlled cuts.

- VERSATILE CUTTING: Suitable for cutting aluminium, sheet UPVC, wire mesh, leather, copper, plastic and mild steel

Length	Width	Height	Weight
290 mm	25 mm	50 mm	0,45 Kg



#### STANLEY® FATMAX® Left Cut Aviation Snips



- STANLEY® FATMAX® Left Cut Aviation Snips with compound cutting action and serrated cutting blades cut up to 18-gauge cold rolled or 23-gauge stainless steel

- DOUBLE PIVOT ACTION: Higher cutting power

- FORGED CHROME MOLYBDENUM STEEL CUTTING BLADES: For strength and durability

- SERRATED CUTTING EDGES: Prevent slippage when cutting

- AUTOMATIC LATCH RELEASE - One handed operation

- COLOUR-CODED, SLIP-RESISTANT BI-MATERIAL GRIP: Easily identifiable with comfy and controlled cuts.

- VERSATILE CUTTING: Suitable for cutting aluminium, sheet UPVC, wire mesh, leather, copper, plastic and mild steel

Length	Width	Height	Weight
250 mm	25 mm	50 mm	0,42 Kg



STANLEY® FATMAX® Straight Cut Aviation Snips



- STANLEY® FATMAX® Straight Cut Aviation Snips with compound cutting action and serrated cutting blades cut up to 18-gauge cold rolled or 23-gauge stainless steel

- DOUBLE PIVOT ACTION: Higher cutting power

- FORGED CHROME MOLYBDENUM STEEL CUTTING BLADES: For strength and durability

- SERRATED CUTTING EDGES: Prevent slippage when cutting

- AUTOMATIC LATCH RELEASE - One handed operation

- COLOUR-CODED, SLIP-RESISTANT BI-MATERIAL GRIP: Easily identifiable with comfy and controlled cuts.

- VERSATILE CUTTING: Suitable for cutting aluminium, sheet UPVC, wire mesh, leather, copper, plastic and mild steel

Length	Width	Height	Weight
250 mm	25 mm	50 mm	0,4 Кg



### STANLEY® FATMAX® Left Cut Offset Aviation Snips



- STANLEY® FATMAX® Left Cut Offset Aviation Snips with compound cutting action and serrated cutting blades cut up to 18-gauge cold rolled or 23-gauge stainless steel

- DOUBLE PIVOT ACTION: Higher cutting power
- OFFSET ANGLED BLADES: Provide clearance between the handles and the cutting material
- FORGED CHROME MOLYBDENUM STEEL CUTTING BLADES: For strength and durability
- SERRATED CUTTING EDGES: Prevent slippage when cutting
- AUTOMATIC LATCH RELEASE One handed operation
- COLOUR-CODED, SLIP-RESISTANT BI-MATERIAL GRIP: Easily identifiable with comfy and controlled cuts.
- VERSATILE CUTTING: Suitable for cutting aluminium, sheet UPVC, wire mesh, leather, copper, plastic and mild steel
- CUTTING PERFORMANCE AND DURABILITY: Exceeds ANSI standards

Length	Width	Height	Weight
250 mm	25 mm	50 mm	0,42 Kg



### STANLEY® FATMAX® Right Cut Offset Aviation Snips



- STANLEY® FATMAX® Right Cut Offset Aviation Snips with compound cutting action and serrated cutting blades cut up to 18gauge cold rolled or 23-gauge stainless steel

- DOUBLE PIVOT ACTION: Higher cutting power
- OFFSET ANGLED BLADES: Provide clearance between the handles and the cutting material
- FORGED CHROME MOLYBDENUM STEEL CUTTING BLADES: For strength and durability
- SERRATED CUTTING EDGES: Prevent slippage when cutting
- AUTOMATIC LATCH RELEASE One handed operation
- COLOUR-CODED, SLIP-RESISTANT BI-MATERIAL GRIP: Easily identifiable with comfy and controlled cuts.
- VERSATILE CUTTING: Suitable for cutting aluminium, sheet UPVC, wire mesh, leather, copper, plastic and mild steel
- CUTTING PERFORMANCE AND DURABILITY: Exceeds ANSI standards

Length	Width	Height	Weight
250 mm	25 mm	50 mm	0,42 Kg



#### STANLEY® FATMAX® InstantChange™ BladeArmor® Plasterboard Saw Blade,

550mm, 7TPI



- DEEP GULLETS: Designed for optimum waste removal for the fast cutting of plasterboard

- INSTANT CHANGE™: For use with STANLEY® FATMAX® InstantChange™ system which allows easy blade changes in a matter of seconds

- BLADE ARMOR® COATING: Reduces friction for a faster cut and provides corrosion resistance

- TRIPLE GROUND TEETH: For a faster more efficient cut

- REUSABLE BLADE GUARD: Protects the blade during transportation

- 1MM THICK BLADE: Reduces blade flex, ensuring maximum power transfer with every stroke and improving accuracy of the cut

- INDUCTION HARDENED TEETH: Stay Shaper for longer

Length	Width	Height	Weight
58 cm	0,5 cm	16 cm	0,42 Kg



### STANLEY® FATMAX® InstantChange™ Saw Handle



- INSTANT CHANGE™: For use with STANLEY® FATMAX® InstantChange™ system which allows allow the user to alternate use between 8 diff Blades, depending on the application

- DOUBLE LOCKING MECHANISM: Provides a secure blade connection before, during and after use

- TRI-MATERIAL HANDLE: Constructed from Durable ABS, TPE & Aluminium, for ultimate comfort and durability

- QUICK BLADE RELEASE: Allows for quick and easy blade changes, saving time

- TENSION KNOB: Allows adjustment of clamping force on the blade

Length	Width	Height	Weight
22 cm	2,2 cm	14,3 cm	0,39 Кg



### STANLEY® FATMAX® InstantChange™ BladeArmor® Starter Kit



- INSTANT CHANGE™: For use with STANLEY® FATMAX® InstantChange™ system which allows allow the user to alternate use between 8 diff Blades, depending on the application

- DOUBLE LOCKING MECHANISM: Provides a secure blade connection before, during and after use
- TRI-MATERIAL HANDLE: Constructed from Durable ABS, TPE & Aluminium, for ultimate comfort and durability
- QUICK BLADE RELEASE: Allows for quick and easy blade changes, saving time
- TENSION KNOB: Allows adjustment of clamping force on the blade
- TRIPLE GROUND TEETH: For a faster more efficient cut
- 1MM THICK BLADE: Reduces blade flex, ensuring maximum power transfer with every stroke and improving accuracy of the cut
- INDUCTION HARDENED TEETH: Stay Shaper for longer
- BLADE ARMOR® COATING: Reduces friction for a faster cut and provides corrosion resistance
- STORAGE POUCH: For easy storage and transportation

Length	Width	Height	Weight
71 cm	4 cm	18 cm	1,08 Kg



### STANLEY® FATMAX® InstantChange™ BladeArmor® Blade, 450mm, 11TPI



- 11 TPI: High tooth count for fine finish work

- INSTANT CHANGE™: For use with STANLEY® FATMAX® InstantChange™ system which allows easy blade changes in a matter of seconds

- BLADE ARMOR® COATING: Reduces friction for a faster cut and provides corrosion resistance

- TRIPLE GROUND TEETH: For a faster more efficient cut

- REUSABLE BLADE GUARD: Protects the blade during transportation

- 1MM THICK BLADE: Reduces blade flex, ensuring maximum power transfer with every stroke and improving accuracy of the cut

- INDUCTION HARDENED TEETH: Stay Shaper for longer

Length	Width	Height	Weight
48 cm	1 cm	15,6 cm	0,36 Кg



#### STANLEY® FATMAX® BladeArmor® Hand Saw, 15in./380mm, 7TPI



- 7 TPI HEAVY-DUTY: Ideal for fast first fix cutting of timber and hardwood
- DEEP 3 POINT TRIPLE GROUND TEETH: For ultimate speed and finish
- INDUCTION HARDENED TEETH: Stay sharper for longer
- 1MM THICK BLADE: Reduces blade flex, ensuring maximum power transfer with every stroke and improving accuracy of the cut
- TRI-MATERIAL HANDLE: Constructed from Durable ABS, TPE & Aluminium, for ultimate comfort and durability
- 45° AND 90° ANGLE GUIDES: Integrated into handle for quick and easy marking out
- BLADE ARMOR® COATING: Reduces friction for a faster cut and provides corrosion resistance
- REUSABLE BLADE GUARD: Protects blade in storage or transit
- HANG HOLE: For convenient storage

Length	Width	Height	Weight
50 cm	3 cm	15 cm	0,54 Kg



### STANLEY® FATMAX® BladeArmor® Hand Saw, 18In./450mm, 11TPI



- FINE FINISH 11TPI: For finer, smoother cuts. Ideal for second fix applications (PVC, plastic, timber and decorative materials)

- DEEP 3 POINT TRIPLE GROUND TEETH: For ultimate speed and finish
- INDUCTION HARDENED TEETH: Stay sharper for longer
- 1MM THICK BLADE: Reduces blade flex, ensuring maximum power transfer with every stroke and improving accuracy of the cut
- TRI-MATERIAL HANDLE: Constructed from Durable ABS, TPE & Aluminium, for ultimate comfort and durability
- 45° AND 90° ANGLE GUIDES: Integrated into handle for quick and easy marking out
- BLADE ARMOR® COATING: Reduces friction for a faster cut and provides corrosion resistance
- REUSABLE BLADE GUARD: Protects blade in storage or transit
- HANG HOLE: For convenient storage

Length	Width	Height	Weight
58 cm	3,3 cm	15 cm	0,64 Kg



### STANLEY® FATMAX® BladeArmor® Hand Saw, 20in./500mm, 7TPI



- 7 TPI HEAVY-DUTY: Ideal for fast first fix cutting of timber and hardwood
- DEEP 3 POINT TRIPLE GROUND TEETH: For ultimate speed and finish
- INDUCTION HARDENED TEETH: Stay sharper for longer
- 1MM THICK BLADE: Reduces blade flex, ensuring maximum power transfer with every stroke and improving accuracy of the cut
- TRI-MATERIAL HANDLE: Constructed from Durable ABS, TPE & Aluminium, for ultimate comfort and durability
- 45° AND 90° ANGLE GUIDES: Integrated into handle for quick and easy marking out
- BLADE ARMOR® COATING: Reduces friction for a faster cut and provides corrosion resistance
- REUSABLE BLADE GUARD: Protects blade in storage or transit
- HANG HOLE: For convenient storage

Length	Width	Height	Weight
63 cm	3 cm	14 cm	0,67 Кg



### STANLEY® FATMAX® BladeArmor® Hand Saw, 22In./550mm, 7TPI



- 7 TPI HEAVY-DUTY: Ideal for fast first fix cutting of timber and hardwood
- DEEP 3 POINT TRIPLE GROUND TEETH: For ultimate speed and finish
- INDUCTION HARDENED TEETH: Stay sharper for longer
- 1MM THICK BLADE: Reduces blade flex, ensuring maximum power transfer with every stroke and improving accuracy of the cut
- TRI-MATERIAL HANDLE: Constructed from Durable ABS, TPE & Aluminium, for ultimate comfort and durability
- 45° AND 90° ANGLE GUIDES: Integrated into handle for quick and easy marking out
- BLADE ARMOR® COATING: Reduces friction for a faster cut and provides corrosion resistance
- REUSABLE BLADE GUARD: Protects blade in storage or transit
- HANG HOLE: For convenient storage

Length	Width	Height	Weight
69 cm	3 cm	14 cm	0,7 Кg


#### STANLEY® FATMAX® Tenon Saw, 300 mm, 11TPI



- FINE FINISH 11TPI: For finer, smoother cuts

- 3 POINT TRIPLE GROUND TEETH: Offer razor sharp cutting edges at every stage of the stroke

- BI-MATERIAL HANDLE: For Improved grip and comfort
- INDUCTION HARDENED TEETH: Stay sharper for longer
- ERGONOMIC FINGER REST: For extra control when starting a cut
- 45° AND 90° ANGLE GUIDES: Integrated into handle for quick and easy marking out
- REINFORCED BACK: For extra rigidity and a straighter cut

Length	Width	Height	Weight
300 mm	2 cm	4,3 cm	0,091 Kg



#### STANLEY® FATMAX® Tenon Saw, 350 mm, 13TPI



- FINE FINISH 13TPI: For finer, smoother cuts

- BI-MATERIAL HANDLE: For Improved grip and comfort

- INDUCTION HARDENED TEETH: Stay sharper for longer

- ERGONOMIC FINGER REST: For extra control when starting a cut

- 45° AND 90° ANGLE GUIDES: Integrated into handle for quick and easy marking out

- REINFORCED BACK: For extra rigidity and a straighter cut

Length	Width	Height	Weight
350 mm	24 cm	16 cm	0,2 Кg



#### STANLEY® FATMAX® 5-in-1 Hacksaw



- HIGH TENSION: Fully adjustable tension holds up to 100KG

- ANGLE ADJUSTMENT: Blade can be set at 90° or 45° for flush cuts

- INTEGRATED BLADE STORAGE: For storage of wood or metal cutting blades

- ERGONOMIC HANDLE DESIGN: For improved comfort, grip and control
- FRONT BLADE ATTACHMENT: Blade can be positioned on the front of the hacksaw for inside cuts
- DETACHABLE FRONT SECTION: When working it tight spaces the front section of the frame can be removed like a jabsaw
- I-BEAM FRAME: For added strength and rigidity

Length	Width	Height	Weight
44 cm	3,5 cm	19,2 cm	1,074 Kg



#### STANLEY® FATMAX® Hacksaw



- DIE CAST ALUMINIUM BODY: Both lightweight and durable
- THUMB-DIAL TENSIONING MECHANISM: Allows tension memory and quick and easy blade changes
- ANGLE ADJUSTMENT: Blade can be set at 90° or 45° for flush cuts
- HIGH TENSION: Spring loaded tension device gives 150KG of tension
- 5" THROAT DEPTH: Allow extra deep cutting
- RUBBER OVERMOULD HANDLE: For improved comfort and grip
- SUPPLIED WITH 24 TPI BLADE

Length	Width	Height	Weight
42,5 cm	3 cm	16,5 cm	0,924 Kg



## 0-15-211

#### STANLEY® FATMAX® Mini Hacksaw



- LENGTH ADJUSTABLE BLADE: Suitable for all blade lengths including broken blades

- RIGID STEEL FRAME: For Strength and durability

- STRAIGHT ERGONOMIC HANDLE: For improved comfort and grip

- EASE OF ACCESS: Ideal when working in tight spaces with limited access

- RAPID HARDENED STEEL BLADE: For improved cutting efficiency

Length	Width	Height	Weight
33,3 cm	2 cm	10 cm	0,152 Kg



#### STANLEY® FATMAX® Hacksaw Blades, 300 mm, 18TPI (2 PACK)



- BI-METAL BLADE: With Carbon Steel for flexibility and snap resistance

- 3x SHARPER: Compared to standard carbon steel hacksaw blades

Length	Width	Height	Weight
300 mm	0,6 mm	12,7 mm	0,0191 Kg



#### STANLEY® FATMAX® Hacksaw Blades, 300mm, 24 TPI (2 PACK)



- BI-METAL BLADE: With Carbon Steel for flexibility and snap resistance

- 3x SHARPER: Compared to standard carbon steel hacksaw blades

Length	Width	Height	Weight
300 mm	0,6 mm	12,7 mm	0,0191 Kg



# FMHT2-20209

#### STANLEY® FATMAX® Hacksaw Blades, 300mm, 24TPI (10 PACK)



- BI-METAL BLADE: With Carbon Steel for flexibility and snap resistance

- 3x SHARPER: Compared to standard carbon steel hacksaw blades

Length	Width	Height	Weight
300 mm	0,6 mm	12,7 mm	0,0191 Kg



#### STANLEY® FATMAX® Hacksaw Blades, 300mm, 32TPI (2 PACK)



- BI-METAL BLADE: With Carbon Steel for flexibility and snap resistance

- 3x SHARPER: Compared to standard carbon steel hacksaw blades

Length	Width	Height	Weight
300 mm	0,6 mm	12,7 mm	0,0191 Kg



#### STANLEY® FATMAX® Hacksaw Blades, 300mm, 18/24/32 TPI (4 PACK)



- VERSATILE: Includes 1x18TPI, 2X24TPI and 1X32 TPI blades to suit a wide range of cutting applications

- BI-METAL BLADE: With Carbon Steel for flexibility and snap resistance

- 3x SHARPER: Compared to standard carbon steel hacksaw blades

Length	Width	Height	Weight
300 mm	0,6 mm	12,7 mm	0,0191 Kg



#### STANLEY® FATMAX® Folding Jabsaw



- 3 LOCKING POSITIONS: 90°, 135° and 180°, providing better leverage for corner or ceiling cuts

- 3 POINT TRIPLE GROUND TEETH: For quicker easier cutting

- HEAVY-DUTY: 8TPI Tooth Configuration Ideal for wood, plastic and drywall

- FOLDING MECHANISM: Allows the blade to be folded away for safe storage
- LOCKING MECHANISM: Locks the blade in open and closed positions for safety and convenience
- ANTI-SLIP HANDLE: Ergonomic bi-material handle for optimum comfort and grip
- SHARPENDED TIP: Punches through drywall with ease

Length	Width	Height	Weight
10,4 cm	6,5 mm	4,1 cm	0,017 Kg



STANLEY® FATMAX® Jab Saw, 150 mm, 7TPI



- HEAVY-DUTY: 7TPI Tooth Configuration Ideal for wood, plastic and drywall

- SHARPENDED TIP: Punches through drywall with ease

- ANTI-SLIP HANDLE: Ergonomic bi-material handle for optimum comfort and grip

- 3 POINT TRIPLE GROUND TEETH: For quicker easier cutting

Length	Width	Height	Weight
355 mm	5 cm	15 cm	0,483 Kg



#### STANLEY® FATMAX® Jab Saw With Scabbard, 7TPI



- HEAVY-DUTY: 7TPI Tooth Configuration Ideal for wood, plastic and drywall

- SHARPENDED TIP: Punches through drywall with ease

- ANTI-SLIP HANDLE: Ergonomic bi-material handle for optimum comfort and grip

- 3 POINT TRIPLE GROUND TEETH: For quicker easier cutting

- SCABBARD: Protects the blade in storage and in transit

Length	Width	Height	Weight
355 mm	164 mm	35 mm	415 g



#### STANLEY® FATMAX® Mini Flush cut Pull SAW, 23TPI



- HIGH TOOTH COUNT: 23TPI tooth geometry cuts quickly and cleanly on the pull stroke

- ULTRA-FINE FINISH: Ideal for trimming through Tenon or lap joints

- DOUBLE SIDED BLADE: For convenient cutting from the left or the right

- FLEXIBLE BLADE: Ideal for flush cutting plugs and dowels and other fine finish work

- ERGONOMIC SOFT GRIP HANDLE: For comfort and control

Length	Width	Height	Weight
120 mm	4 cm	12 cm	0 Кg



#### STANLEY® FATMAX® Flush Cut Saw Replacement Blade, 23TPI



- HIGH TOOTH COUNT: 23TPI tooth geometry cuts quickly and cleanly on the pull stroke

- ULTRA-FINE FINISH: Ideal for trimming through Tenon or lap joints

- DOUBLE SIDED BLADE: For convenient cutting from the left or the right

- FLEXIBLE BLADE: Ideal for flush cutting plugs and dowels

- Suitable for STANLEY® 0-20-331 Pull Saw

Length	Width	Height	Weight
355 mm	30 mm	30 mm	110 g



#### 0-15-252

#### STANLEY® FATMAX® Reversible Flush Cut Saw, 250mm, 13TPI



- 13 TEETH PER INCH: Ideal for precise Cutting including dovetails, small joints and cut-off

- EXTRA WIDE BLADE: Ideal for fine wood working

- REVERSIBLE HANDLE: Spring-loaded pin allows blade to reverse quickly for left or right cutting

- ERGONOMIC CUSHION GRIP HANDLE: For improved comfort and control

- STEEL BACK: Prevents bowing for true straight cuts

Length	Width	Height	Weight
250 mm	6,5 cm	12,3 cm	0,364 Kg



## 0-15-106

#### STANLEY® FATMAX® Coping Saw



- HARDENED TEMPERED BLADE: Provides a clean, controlled cutting action and longer life

- 170MM THROAT DEPTH: For excellent clearance from the work piece

- ROUND-CROME STEEL MOUNTING: For strength and durability

- SOFT GRIP ERGONOMIC HANDLE: Designed for comfort and control

- SUPPLIED WITH 3 REPLACEMENT BLADES

Length	Width	Height	Weight
160 mm	2 cm	4,5 cm	0,14 Kg



#### STANLEY® FATMAX® PVC Saw, 300mm, 11TPI



- UNIQUE TOOTH DESIGN: Reduces burring for excellent cutting performance on plastics and PVC

- PREMIUM S2 STEEL BLADE: Provides great strength for a long life

- ONE-PIECE BI-MATERIAL HANDLE: Delivers durability and comfort

- 1MM BLADE THICKNESS: For reduced blade flex and increased accuracy of cut
- INDUCTION HARDENED TEETH: Stay Shaper for longer
- 30°/90° ANGLE GUIDES: At the end of the blade for quick and easy marking out
- HANG HOLE: For convenient storage

Length	Width	Height	Weight
300 mm	2,6 cm	9,5 cm	0,06 Kg



#### STANLEY® FATMAX® Compass Saw



- 11 TEETH PER INCH: For a fine finish

- 3 POINT TRIPLE GROUND TEETH: Offer razor sharp cutting edges at every stage of the stroke

- BI-MATERIAL HANDLE: For Improved grip and comfort

- FINGER REST: For extra control when starting a cut

- INDUCTION HARDENED TEETH: Stay sharper for longer

Length	Width	Height	Weight
32 cm	2,5 cm	12 cm	0,764 Kg



#### STANLEY® FATMAX® Floorboard Saw, 300mm, 13TPI



- FINE FINISH 13TPI: For finer, smoother cuts

- TEETH ON CURVED END OF BLADE: Designed for starting cuts in floorboards
- 45° AND 90° ANGLE GUIDES: Integrated into handle for quick and easy marking out
- BI-MATERIAL HANDLE: For Improved grip and comfort
- ERGONOMIC FINGER REST: For extra control when starting a cut
- INDUCTION HARDENED TEETH: Stay sharper for longer

Length	Width	Height	Weight
300 mm	3 cm	4,3 cm	0,3 Кg



#### STANLEY® FATMAX® Multi-Saw with Reciprocal and Hacksaw Blades



- MULTI-PURPOSE: Offers functionality of 2 different blades, suitable for both wood and metal cutting

- DURABLE TENSION NUT: Allows for quick and easy blade changes

- ERGONOMIC CUSHION GRIP HANDLE: For improved comfort and control

- UNIVERSAL: Works with any standard reciprocal or hacksaw blade

- BLADES INCLUDED: Supplied with 1 Hacksaw Blade and 1 Reciprocal blade

Length	Width	Height	Weight
375 mm	42 mm	203 mm	657 g



STANLEY® FATMAX® Small Trigger Clamp



- REINFORCED GLASS FIBRE NYLON BODY: For minimal distortion and movement under load

- ROUNDED SHOULDERS WITH RIBS: For added durability and strength
- ERGONOMIC RELEASE TRIGGER: For quick removal from the work piece
- REMOVABLE SOFT JAWS PADS: Prevents marking of the workpiece
- STEEL I-BEAM BAR Cold rolled and heat treated for minimal bend and flex under load
- 15KG SUSTAINED CLAMPING FORCE
- 20KG MAXIMUM CLAMPING FORCE

Length	Width	Height	Weight
20,5 cm	1,7 cm	9,7 cm	0,111 Kg



#### STANLEY® FATMAX® Medium Trigger Clamp, 150 mm



- REINFORCED GLASS FIBRE NYLON BODY: For minimal distortion and movement under load

- ROUNDED SHOULDERS WITH RIBS: For added durability and strength

- REMOVABLE SOFT JAWS PADS: Prevents marking of the workpiece

- STEEL I-BEAM BAR - Cold rolled and heat treated for minimal bend and flex under load

- 63KG SUSTAINED CLAMPING FORCE

- 70KG MAXIMUM CLAMPING FORCE

Length	Width	Height	Weight
30,5 cm	3 cm	17 cm	0,292 Kg



STANLEY® FATMAX® Medium Trigger Clamp, 300 mm



- REINFORCED GLASS FIBRE NYLON BODY: For minimal distortion and movement under load

- ROUNDED SHOULDERS WITH RIBS: For added durability and strength

- REMOVABLE SOFT JAWS PADS: Prevents marking of the workpiece

- STEEL I-BEAM BAR - Cold rolled and heat treated for minimal bend and flex under load

- 63KG SUSTAINED CLAMPING FORCE

- 70KG MAXIMUM CLAMPING FORCE

Length	Width	Height	Weight
44,5 cm	2,5 cm	16,1 cm	0,35 Kg



STANLEY® FATMAX® Large Trigger Clamp 150 mm



- REINFORCED GLASS FIBRE NYLON BODY: For minimal distortion and movement under load

- ROUNDED SHOULDERS WITH RIBS: For added durability and strength

- DIE CAST RELEASE TRIGGER: For quick removal from the work piece

- REVERSIBLE JAW WITH PUSH BUTTON: Allows tool free conversion from a clamp to a spreading tool
- REMOVABLE SOFT JAWS PADS: Prevents marking of the workpiece
- STEEL I-BEAM BAR Cold rolled and heat treated for minimal bend and flex under load
- 135KG SUSTAINED CLAMPING FORCE
- 180KG MAXIMUM CLAMPING FORCE

Length	Width	Height	Weight
32,6 cm	3,9 cm	21,5 cm	0,586 Kg



#### STANLEY® FATMAX® Large Trigger Clamp 300 mm



- REINFORCED GLASS FIBRE NYLON BODY: For minimal distortion and movement under load
- ROUNDED SHOULDERS WITH RIBS: For added durability and strength
- DIE CAST RELEASE TRIGGER: For quick removal from the work piece
- REVERSIBLE JAW WITH PUSH BUTTON: Allows tool free conversion from a clamp to a spreading tool
- REMOVABLE SOFT JAWS PADS: Prevents marking of the workpiece
- STEEL I-BEAM BAR Cold rolled and heat treated for minimal bend and flex under load
- 135KG SUSTAINED CLAMPING FORCE
- 180KG MAXIMUM CLAMPING FORCE

Length	Width	Height	Weight
49 cm	3,5 cm	23 cm	0,636 Kg



STANLEY® FATMAX® Large Trigger Clamp 450 mm



- REINFORCED GLASS FIBRE NYLON BODY: For minimal distortion and movement under load

- ROUNDED SHOULDERS WITH RIBS: For added durability and strength

- DIE CAST RELEASE TRIGGER: For quick removal from the work piece

- REVERSIBLE JAW WITH PUSH BUTTON: Allows tool free conversion from a clamp to a spreading tool
- REMOVABLE SOFT JAWS PADS: Prevents marking of the workpiece
- STEEL I-BEAM BAR Cold rolled and heat treated for minimal bend and flex under load
- 135KG SUSTAINED CLAMPING FORCE
- 180KG MAXIMUM CLAMPING FORCE

Length	Width	Height	Weight
64,5 cm	3,5 CM	21 cm	0,745 Kg



STANLEY® FATMAX® Large Trigger Clamp 600 mm



- REINFORCED GLASS FIBRE NYLON BODY: For minimal distortion and movement under load

- ROUNDED SHOULDERS WITH RIBS: For added durability and strength

- DIE CAST RELEASE TRIGGER: For quick removal from the work piece

- REVERSIBLE JAW WITH PUSH BUTTON: Allows tool free conversion from a clamp to a spreading tool

- REMOVABLE SOFT JAWS PADS: Prevents marking of the workpiece
- STEEL I-BEAM BAR Cold rolled and heat treated for minimal bend and flex under load
- 135KG SUSTAINED CLAMPING FORCE
- 180KG MAXIMUM CLAMPING FORCE

Length	Width	Height	Weight
78 cm	3,5 cm	21,5 cm	0,808 Kg



STANLEY® FATMAX® Large Trigger Clamp 900 mm



- REINFORCED GLASS FIBRE NYLON BODY: For minimal distortion and movement under load

- ROUNDED SHOULDERS WITH RIBS: For added durability and strength

- DIE CAST RELEASE TRIGGER: For quick removal from the work piece

- REVERSIBLE JAW WITH PUSH BUTTON: Allows tool free conversion from a clamp to a spreading tool

- REMOVABLE SOFT JAWS PADS: Prevents marking of the workpiece
- STEEL I-BEAM BAR Cold rolled and heat treated for minimal bend and flex under load
- 135KG SUSTAINED CLAMPING FORCE
- 180KG MAXIMUM CLAMPING FORCE

Length	Width	Height	Weight
111 cm	3 cm	20,5 cm	1,014 Kg



STANLEY® FATMAX® XL Trigger Clamp, 150mm



- REINFORCED GLASS FIBRE NYLON BODY: For minimal distortion and movement under load

- ROUNDED SHOULDERS WITH RIBS: For added durability and strength

- DIE CAST RELEASE TRIGGER: For quick removal from the work piece

- REVERSIBLE JAW WITH PUSH BUTTON: Allows tool free conversion from a clamp to a spreading tool
- REMOVABLE SOFT JAWS PADS: Prevents marking of the workpiece
- STEEL I-BEAM BAR Cold rolled and heat treated for minimal bend and flex under load
- 270KG SUSTAINED CLAMPING FORCE
- 317KG MAXIMUM CLAMPING FORCE

Length	Width	Height	Weight
39 cm	3,3 cm	23,5 cm	1,1 Кg



STANLEY® FATMAX® XL Trigger Clamp, 300mm



- REINFORCED GLASS FIBRE NYLON BODY: For minimal distortion and movement under load

- ROUNDED SHOULDERS WITH RIBS: For added durability and strength

- DIE CAST RELEASE TRIGGER: For quick removal from the work piece

- REVERSIBLE JAW WITH PUSH BUTTON: Allows tool free conversion from a clamp to a spreading tool
- REMOVABLE SOFT JAWS PADS: Prevents marking of the workpiece
- STEEL I-BEAM BAR Cold rolled and heat treated for minimal bend and flex under load
- 270KG SUSTAINED CLAMPING FORCE
- 317KG MAXIMUM CLAMPING FORCE

Length	Width	Height	Weight
54,5 cm	4,2 cm	25 cm	1,264 Kg



STANLEY® FATMAX® XL Trigger Clamp, 450mm



- REINFORCED GLASS FIBRE NYLON BODY: For minimal distortion and movement under load

- ROUNDED SHOULDERS WITH RIBS: For added durability and strength
- DIE CAST RELEASE TRIGGER: For quick removal from the work piece
- REVERSIBLE JAW WITH PUSH BUTTON: Allows tool free conversion from a clamp to a spreading tool
- REMOVABLE SOFT JAWS PADS: Prevents marking of the workpiece
- STEEL I-BEAM BAR Cold rolled and heat treated for minimal bend and flex under load
- 270KG SUSTAINED CLAMPING FORCE
- 317KG MAXIMUM CLAMPING FORCE

Length	Width	Height	Weight
70 cm	3,5 CM	23,5 cm	1,437 Kg



STANLEY® FATMAX® XL Trigger Clamp, 600mm



- REINFORCED GLASS FIBRE NYLON BODY: For minimal distortion and movement under load

- ROUNDED SHOULDERS WITH RIBS: For added durability and strength

- DIE CAST RELEASE TRIGGER: For quick removal from the work piece

- REVERSIBLE JAW WITH PUSH BUTTON: Allows tool free conversion from a clamp to a spreading tool
- REMOVABLE SOFT JAWS PADS: Prevents marking of the workpiece
- STEEL I-BEAM BAR Cold rolled and heat treated for minimal bend and flex under load
- 270KG SUSTAINED CLAMPING FORCE
- 317KG MAXIMUM CLAMPING FORCE

Length	Width	Height	Weight
85 cm	4,5 cm	24,5 cm	1,586 Kg



STANLEY® FATMAX® XL Trigger Clamp, 900mm



- REINFORCED GLASS FIBRE NYLON BODY: For minimal distortion and movement under load

- ROUNDED SHOULDERS WITH RIBS: For added durability and strength

- DIE CAST RELEASE TRIGGER: For quick removal from the work piece

- REVERSIBLE JAW WITH PUSH BUTTON: Allows tool free conversion from a clamp to a spreading tool

- REMOVABLE SOFT JAWS PADS: Prevents marking of the workpiece
- STEEL I-BEAM BAR Cold rolled and heat treated for minimal bend and flex under load
- 270KG SUSTAINED CLAMPING FORCE
- 317KG MAXIMUM CLAMPING FORCE

Length	Width	Height	Weight
115,5 cm	4,5 cm	23,5 cm	1,907 Kg



STANLEY® FATMAX® XL Trigger Clamp, 1250mm



- REINFORCED GLASS FIBRE NYLON BODY: For minimal distortion and movement under load

- ROUNDED SHOULDERS WITH RIBS: For added durability and strength

- DIE CAST RELEASE TRIGGER: For quick removal from the work piece

- REVERSIBLE JAW WITH PUSH BUTTON: Allows tool free conversion from a clamp to a spreading tool

- REMOVABLE SOFT JAWS PADS: Prevents marking of the workpiece
- STEEL I-BEAM BAR Cold rolled and heat treated for minimal bend and flex under load
- 270KG SUSTAINED CLAMPING FORCE
- 317KG MAXIMUM CLAMPING FORCE

Length	Width	Height	Weight
151,6 cm	4,5 cm	24 cm	2,287 Kg



STANLEY® FATMAX® Trigger Clamps 4 pack



- REINFORCED GLASS FIBRE NYLON BODY: For minimal distortion and movement under load

- ROUNDED SHOULDERS WITH RIBS: For added durability and strength

- ERGONOMIC RELEASE TRIGGER: For quick removal from the work piece

- REMOVABLE SOFT JAWS PADS: Prevents marking of the workpiece

- STEEL I-BEAM BAR - Cold rolled and heat treated for minimal bend and flex under load

Length	Width	Height	Weight
49 cm	7 cm	22 cm	2,015 Kg


STANLEY® FATMAX® Clutch Lock F Clamp, 200mm



- CAST IRON BODY: For strength and durability

- CLUTCH LOCK: To prevent unwanted movement of the jaw

- COLD ROLLED STEEL BAR: Reduces deflection under load
- SOFT GRIP HANDLE: Designed for comfort while applying a high load
- SOFT PADS: Protect the workpiece

Length	Width	Height	Weight
32 cm	2,5 cm	14 cm	1,27 Кg



STANLEY® FATMAX® Clutch Lock F Clamp, 400mm



- CAST IRON BODY: For strength and durability

- CLUTCH LOCK: To prevent unwanted movement of the jaw

- COLD ROLLED STEEL BAR: Reduces deflection under load

- SOFT GRIP HANDLE: Designed for comfort while applying a high load

- SOFT PADS: Protect the workpiece

Length	Width	Height	Weight
52,5 cm	3 cm	14 cm	1,48 Kg



STANLEY® FATMAX® Clutch Lock F Clamp, 600mm



- CAST IRON BODY: For strength and durability

- CLUTCH LOCK: To prevent unwanted movement of the jaw

- COLD ROLLED STEEL BAR: Reduces deflection under load
- SOFT GRIP HANDLE: Designed for comfort while applying a high load
- SOFT PADS: Protect the workpiece

Length	Width	Height	Weight
72,5 cm	3 cm	14 cm	1,79 Кg



STANLEY® FATMAX® Clutch Lock F Clamp, 800mm



- CAST IRON BODY: For strength and durability

- CLUTCH LOCK: To prevent unwanted movement of the jaw

- COLD ROLLED STEEL BAR: Reduces deflection under load

- SOFT GRIP HANDLE: Designed for comfort while applying a high load

- SOFT PADS: Protect the workpiece

Length	Width	Height	Weight
93 cm	3 cm	14 cm	2,07 Кg



#### STANLEY® FATMAX® 4-in-1 Multi-Purpose Stapler and Brad Nailer



- MULTI-PURPOSE: Compatible with 4 types of fastenings and suitable for both light and heavy-duty applications

- EASY SQUEEZE TECHNOLOGY: For reduced user fatigue and added driving power into materials

- HIGH AND LOW POWER SETTING: Controls the intensity of staple application when working on a variety of hard and soft materials

- ANTI-JAM MECHANISM: For continuous use and reliable operation

- HANDLE LOCK: For safe storage and transportation

- FASTENER WINDOW: Provides clear visibility to determine when staple reload is required

- MULTI-PURPOSE: Fires STANLEY® Type-A staples in 6mm (TRA204T), 8mm (TRA205T), 10mm (TRA206T), 12mm (TRA208T) and 14mm (TRA209T), STANLEY® Crown CT100 staples in 10mm (CT106T), 12mm (CT108T) and 14mm (CT109T) and STANLEY® Type-J Headed Brad Pins in 15mm (S

Length	Width	Height	Weight
187 mm	164 mm	35 mm	415 g



# FMHT6-70411

#### STANLEY® FATMAX® 4-in-1 Multi-Purpose Stapler and Brad Nailer



- MULTI-PURPOSE: Compatible with 4 types of fastenings and suitable for both light and heavy duty applications

- EASY SQUEEZE TECHNOLOGY: For reduced user fatigue and added driving power into materials

- HIGH AND LOW POWER SETTING: Controls the intensity of staple application when working on a variety of hard and soft materials

- ANTI-JAM MECHANISM: For continuous use and reliable operation

- HANDLE LOCK: For safe storage and transportation

- FASTENER WINDOW: Provides clear visibility to determine when staple reload is required

- MULTI-PURPOSE: Fires STANLEY® Type-A staples in 6mm (TRA204T), 8mm (TRA205T), 10mm (TRA206T), 12mm (TRA208T) and 14mm (TRA209T), STANLEY® Crown CT100 staples in 10mm (CT106T), 12mm (CT108T) and 14mm (CT109T) and STANLEY® Type-J Headed Brad Pins in 15mm (S

Length	Width	Height	Weight
187 mm	164 mm	35 mm	415 g



### STANLEY® FATMAX® Heavy-duty Reverse Squeeze Staple Gun



- NYLON COMPOSITE HOUSING: Lightweight and durable

- REVERSE SQUEEZE DESIGN: Concentrates force on the point of fastening for reduced effort

- ANTI-JAM MECHANISM: For continuous use and reliable operation

- FASTENER WINDOW: Provides clear visibility to determine when staple reload is required

- MULTI-PURPOSE: Fires STANLEY® Type-G staples in 6mm (TRA704T), 8mm (TRA705T), 10mm (TRA706T), 12mm (TRA708T) and 14mm (TRA709T) and STANLEY® Type-J Headed Brad nails in 12mm (SWK-BN050T) and 15mm (SWK-BN625T)

Length	Width	Height	Weight
180 mm	130 mm	30 mm	450 g



## 6-TR350

### STANLEY® FATMAX® Heavy-duty Aluminium Stapler and Brad Nailer



- ALUMINIUM HOUSING: For added durability and long lasting usability

- EASY SQUEEZE TECHNOLOGY: For reduced user fatigue and added driving power into materials

- ANTI-JAM MECHANISM: For continuous use and reliable operation

- FASTENER WINDOW: Provides clear visibility to determine when staple reload is required

- HANDLE LOCK: For safe storage and transportation

- REVERSIBLE BELT CLIP: For convenience and ease of access

- MULTI-PURPOSE: Fires STANLEY® Type-G staples in 6mm (TRA704T), 8mm (TRA705T), 10mm (TRA706T ), 12mm (TRA708T) and 14mm (TRA709T) and STANLEY® Type-J Headed Brad Pins in 12mm (SWK-BN050T) and 15mm (SWK-BN625T)

- STAPLES NOT INCLUDED

Length	Width	Height	Weight
195 MM	160 mm	45 MM	0,71 kg



#### STANLEY® FATMAX® 4-in-1 Multi-Purpose Lightweight Stapler and Brad Nailer



- NYLON COMPOSITE HOUSING: Lightweight and durable

- MULTI-PURPOSE: Compatible with 4 types of staples and brad nails for both light and heavy-duty applications

- EASY SQUEEZE TECHNOLOGY: For reduced user fatigue and added driving power into materials

- ANTI-JAM MECHANISM: For continuous use and reliable operation

- HANDLE LOCK: For safe storage and transportation

- FASTENER WINDOW: Provides clear visibility to determine when staple reload is required

- REVERSIBLE BELT CLIP: For convenience and ease of access

- MULTI-PURPOSE: Fires STANLEY® Type-A staples in 6mm (TRA204T), 8mm (TRA205T), 10mm (TRA206T), 12mm (TRA208T) and 14mm, CT100 Crown staples in 12mm (CT108T) and 14mm (CT109T), Type-G staples in 6mm (TRA704T), 8mm (TRA705T), 10mm (TRA706T), 12mm (TRA708T) a

Length	Width	Height	Weight
189 mm	161 mm	42 mm	470 g



## FMHT6-70868

### STANLEY® FATMAX® 6-in-1 Multi-Purpose Stapler and Brad Nailer



- MULTI-PURPOSE: Compatible with 6 types of light and heavy duty staples and nails

- HIGH AND LOW POWER SETTING: Controls the intensity of staple application when working on a variety of hard and soft materials

- ANTI-JAM MECHANISM: For continuous use and reliable operation

- HANDLE LOCK: For safe storage and transportation

- FASTENER WINDOW: Provides clear visibility to determine when staple reload is required

- MULTPURPOSE: Fires STANLEY® Type-A staples in 6mm (TRA204T), 8mm (TRA205T), 10mm (TRA206T), 12mm (TRA208T) and 14mm, STANLEY® Type-H staples in 6mm (TRR134T), 8mm (TRR135T), 10mm (TRR136T), 12mm (TRR138T) and 14mm (TRR139T), STANLEY® Type-G staples in 6mm

Length	Width	Height	Weight
187 mm	164 mm	35 mm	415 g



# FMHT6-75934

STANLEY® FATMAX® 5-in-1 Multi-Purpose Electric Stapler and Brad Nailer



- MULTI-PURPOSE: Compatible with 5 types of fastenings and brad nails

- HIGH AND LOW POWER SETTING: Controls the intensity of staple application when working on a variety of hard and soft materials

- FASTENER WINDOW: Provides clear visibility to determine when staple reload is required

- SAFETY SWITCH: For easy transportation and storage

- ERGONOMIC NON SLIP HANDLE: For added safety, reduced user fatigue and long-lasting use

- COMPACT NON-MARRING NOSE: Fits into edges and corners and prevents damage to the work piece

- BUILT IN FRONT WIRE GUIDE: For accurate alignment of staples to press down on cables and other low voltage wires

- MULTI-PURPOSE: Fires STANLEY® Type-G staples in 6mm (TRA704T), 8mm (TRA705T), 10mm (TRA706T), 12mm (TRA708T) and 14mm TRA709T), STANLEY® CT100 Crown in 10mm (CT106T), 12mm (CT108T) and 14mm (CT109T), STANLEY® CT300 Crown in 8mm (CT305T), 10mm (CT306T), 12

Length	Width	Height	Weight
206 MM	215 MM	60 MM	1,104 KG



## 0-PHT350

#### STANLEY® FATMAX® Xtreme™ Hammer Tacker



- MULTI-PURPOSE: Integrated retractable knife blade allows for cutting materials prior to tacking

- BLADE REPLACEMENT BUTTON: For Tool Free blade changes
- FITS 2 STICKS OF STAPLES: To reduce re-load times
- EASY SLIDE RELOAD LATCH: For quick easy reloading
- ANTI-JAM MECHANISM: For continuous use and reliable operation
- SOFT OVER MOULDED GRIP: For comfortable and firm grip
- HEAVY-DUTY: Fires STANLEY® Type-G staples in 8mm (TRA705T), 10mm (TRA706T) and 12mm (TRA708T)
- UNIQUE RETRACTABLE BLADE: Can take STANLEY® 11-921, 11-937 and 11-987 blades

Length	Width	Height	Weight
44 cm	4 cm	16,4 cm	1,34 Кg



## FMHT81394-9

STANLEY® FATMAX® Lightweight 3-Stick Hammer Tacker



- HEAVY-DUTY: Designed to withstand thick, rugged materials and suitable for applications such as carpeting, insulation, felting and plastic wrapping

- NYLON COMPOSITE HANDLE: Both Lightweight and durable

- ANTI-JAM MECHANISM: For continuous use and reliable operation

- FITS 3 STICKS OF STAPLES: To reduce re-load times

- HEAVY-DUTY: Fires STANLEY® Type-G staples in 8mm (TRA705T), 10mm (TRA706T) and 12mm (TRA708T)

- STAPLES INCLUDED: STANLEY® Type-G staples 10mm (TRA706T)

Length	Width	Height	Weight
39 cm	3,8 cm	9,2 cm	1,025 Kg



### STANLEY® FATMAX® High Output Pro Glue Gun, 200W (UK Plug)



- FAST HEAT UP TIME: Ready to use in 60 seconds

- LED INDICATOR: Switches on when the glue gun is ready to use

- TRIGGER FEED MECHANISM: For precise control of glue flow

- STAND-BY MODE: Retains heat after 15 minutes of inactivity and allows the glue gun to heat back up to operating temperature within 30 seconds

- HIGH FLOW RATE: Delivers 2.5-3.3 lbs of glue per hour

- LARGE METAL STAND: Holds glue gun securely in upright position between applications

- HIGH AND LOW MELT SWITCH: Allows selection of high or low temperature depending on the material and application

- 1.7M CORD: Provides excellent reach to the nearest power supply

- USES: STANLEY® DualMelt™ glue on both settings and hot-melt formulas on high setting

- Uses STANLEY® 12mm Glue Sticks

Length	Width	Height	Weight
25 cm	19 cm	5 cm	0,49 Kg



# FMHT6-70418

### STANLEY® FATMAX® High Output Pro Glue Gun, 200W



- FAST HEAT UP TIME: Ready to use in 60 seconds

- LED INDICATOR: Switches on when the glue gun is ready to use

- TRIGGER FEED MECHANISM: For precise control of glue flow

- STAND-BY MODE: Retains heat after 15 minutes of inactivity and allows the glue gun to heat back up to operating temperature within 30 seconds

- HIGH FLOW RATE: Delivers 2.5-3.3 lbs of glue per hour

- LARGE METAL STAND: Holds glue gun securely in upright position between applications

- HIGH AND LOW MELT SWITCH: Allows selection of high or low temperature depending on the material and application

- 1.7M CORD: Provides excellent reach to the nearest power supply

- USES: STANLEY® DualMelt™ glue on both settings and hot-melt formulas on high setting

- Uses STANLEY® 12mm Glue Sticks

Length	Width	Height	Weight
25 cm	19 cm	5 cm	0,45 Kg



# FMHT1-51277

#### STANLEY® FATMAX® Curve-Claw One Piece Steel Hammer - 20Oz / 567G



- STANLEY® FATMAX® AntiVibe® Curve-Claw hammer has been designed with one -piece forged construction for strength and durability and the patented AntiVibe® technology minimizes vibration and shock at impact

- Patented Over-Sized Strike Face 25% larger "Sweet Spot
- Precision Balanced Heads For user comfort and control
- Soft handle in new design for better comfort and less fatigue in the arm

- Smooth Face

Length	Width	Height	Weight
33,5 cm	3,2 cm	13 cm	0,783 Kg



# FMHT1-51276

### STANLEY® FATMAX® Rip-Claw One Piece Steel Hammer - 16Oz / 453G



- STANLEY® FATMAX® AntiVibe® Rip-Claw hammer has been designed with one -piece forged construction for strength and durability and the patented AntiVibe® technology minimizes vibration and shock at impact

- Patented Over-Sized Strike Face 25% larger "Sweet Spot
- Precision Balanced Heads For user comfort and control
- Soft handle in new design for better comfort and less fatigue in the arm

- Smooth Face

Length	Width	Height	Weight
31,5 cm	3,2 cm	13,2 cm	0,703 Kg



# FMHT1-51278

### STANLEY® FATMAX® Rip-Claw One Piece Steel Hammer - 20Oz / 567G



- STANLEY® FATMAX® AntiVibe® Rip-Claw hammer has been designed with one -piece forged construction for strength and durability and the patented AntiVibe® technology minimizes vibration and shock at impact

- Patented Over-Sized Strike Face 25% larger "Sweet Spot
- Precision Balanced Heads For user comfort and control
- Soft handle in new design for better comfort and less fatigue in the arm

- Smooth Face

Length	Width	Height	Weight
34,5 cm	3,5 cm	13,8 cm	0,798 Kg



## 1-51-937

#### STANLEY® FATMAX® Latthammer One Piece Steel Hammer - 22Oz / 600G



- STANLEY® FATMAX® AntiVibe® Latthammer derives from Germany are a ideal hammer of choice for carpenters & roofers. The square face design allows the user to nail closers to inside corners

- STANLEY® FATMAX® AntiVibe® hammers have been designed with one -piece forged construction for strength and durability and the patented AntiVibe® technology minimizes vibration and shock at impact

- Precision Balanced Heads For user comfort and control
- Soft handle in new design for better comfort and less fatigue in the arm
- Nail pulling shape and nail positioning holder
- Single point to fix the hammer in the woodwork and to release the hands
- Magnetic Nail Start feature for extended reach for one-handed nailing
- Milled Face

Length	Width	Height	Weight
34 cm	3 cm	18 cm	0,87 Kg



# FMHT51367-2

#### STANLEY® FATMAX® Demolition One Piece Steel Hammer - 22Oz / 624G



- STANLEY® FATMAX® AntiVibe® Demoltion hammer has been designed with one -piece forged construction for strength and durability and the patented AntiVibe® technology minimizes vibration and shock at impact

- 22oz Demolition hammer suitable for removing floor boards, board panels and drywall demolition for example
- Large strike face for everyday nail driving applications
- Claw designed for grabbing 2 x 4 timber
- One-piece forged construction
- Longer handle design for optimised demo functionality
- Ergonomic design grip for comfort and vibration dampening
- Milled Face

Length	Width	Height	Weight
228 mm	30 mm	35 mm	88 g



## 1-54-022

#### STANLEY® Brick One Piece Steel Hammer - 200z / 570G



- STANLEY® FATMAX® AntiVibe® Brick/ Masons Hammers are designed for numerous masonry applications and are an essential tool for all builders & landscapers

- Suited for splitting masonry materials such as stone & brick. The chisel side of the head can be used to, score materials, split bricks cleanly and chip away materials such as stone & cement

- Designed with one -piece forged construction for strength and durability and the patented AntiVibe® technology minimizes vibration and shock at impact

- Slip-resistant handle for a secure grip and comfort

- Precision balanced

Length	Width	Height	Weight
9,9 cm	2,2 cm	4,6 cm	0,08 cm



## 1-58-501

#### STANLEY® FATMAX® Nail Punch Single - 0.8/ 1.6Mm



- STANLEY® FATMAX® Nail Punches/ Sets are used to finish driving nails or pins flush with, or slightly below, a surface

- Interchangeable Nail Set features two nail set sizes in one (0.8 / 1.6MM)

- Interchangeable system accepts conventional 1/4" 25 & 50mm bits

- Bi-material grip & knurled holder for comfort and reduces slipping

Length	Width	Height	Weight
76 mm	40 mm	260 mm	1,4 Кg



### STANLEY® FATMAX® Brick Cold Chisel Single - 76Mm With Handle/ Guard



- Bi-material hand guard for increased comfort and protection from overstrike

- Forged from chrome vanadium steel for increased strength and durability and less grinding

- Hardened, quenched and tempered to precise specifications for added safety

- Modified parabolic striking end for greater resistance to mushrooming and chipping

- Powder coat finish for increased visibility

- Stanley blade holds its edge longer so saves time re-sharpening

Length	Width	Height	Weight
10,6 cm	9 cm	10 cm	1 Kg



### STANLEY® FATMAX® Brick Cold Chisel Single - 100Mm With Handle/ Guard



- Bi-material hand guard for increased comfort and protection from overstrike

- Forged from chrome vanadium steel for increased strength and durability and less grinding

- Hardened, quenched and tempered to precise specifications for added safety

- Modified parabolic striking end for greater resistance to mushrooming and chipping

- Powder coat finish for increased visibility

- Stanley blade holds its edge longer so saves time re-sharpening

Length	Width	Height	Weight
21,5 cm	9 cm	11 cm	1 Kg



STANLEY® FATMAX® Concrete Cold Chisel Single - 19Mm With Handle/ Guard



- Bi-material hand guard for increased comfort and protection from overstrike
- Durable bull point that cuts fast, and lasts longing
- Forged from chrome vanadium steel for increased strength and durability and less grinding
- Hardened, quenched and tempered to precise specifications for added safety
- Powder coat finish for increased visibility
- Modified parabolic striking end for greater resistance to mushrooming and chipp
- Stanley blade holds its edge longer so saves time re-sharpening

Length	Width	Height	Weight
30,5 cm	8 cm	9 cm	1 Kg



STANLEY® FATMAX® Electricans Cold Chisel Single - 55Mm With Handle/ Guard



- STANLEY® FATMAX® Electricians Cold Chisel feature a Bi-material hand guard for increased comfort and protection from overstrike

- Ideal for rough cutting and trimming of wood, wallboard and masonry

- Forged from chrome vanadium steel for increased strength and durability and less grinding

- Hardened, quenched and tempered to precise specifications for added safety
- Modified parabolic striking end for greater resistance to mushrooming and chipping
- Powder coat finish for increased visibility
- STANLEY® blade holds its edge longer so saves time re-sharpening

Length	Width	Height	Weight
25,5 cm	9 cm	10 cm	1 Kg



### STANLEY® FATMAX® Floor Cold Chisel Single - 75Mm With Handle/ Guard



- Bi-material hand guard for increased comfort and protection from overstrike

- Designed with offset blade and shorter bite for increased leverage

- Forged from chrome vanadium steel for increased strength and durability and less grinding

- Hardened, quenched and tempered to precise specifications for added safety

- Modified parabolic striking end for greater resistance to mushrooming and chipping

- Powder coat finish for increased visibility

- Stanley blade holds its edge longer so saves time re-sharpening

Length	Width	Height	Weight
28 cm	9 cm	10 cm	1 Kg



### STANLEY® FATMAX® Flat Tip Cold Chisel Single - 25Mm With Handle/ Guard



- Bi-material hand guard for increased comfort and protection from overstrike

- Forged from chrome vanadium steel for increased strength and durability and less grinding

- Hardened, quenched & tempered to precise specifications for added safety

- Modified parabolic striking end for greater resistance to mushrooming and chipping

- Powder coat finish for increased visibility

- Stanley blade holds its edge longer so saves time re-sharpening

Length	Width	Height	Weight
30,9 cm	9 cm	10 cm	1 Kg



#### STANLEY® FATMAX® Mason Cold Chisel Single - 45Mm With Handle/ Guard



- STANLEY® FATMAX® Mason Cold Chisel feature a Bi-material hand guard for increased comfort and protection from overstrike

- Ideal for cutting and splitting hard stone, brick and concrete
- Forged from chrome vanadium steel for increased strength and durability and less grinding
- Hardened, quenched and tempered to precise specifications for added safety
- Modified parabolic striking end for greater resistance to mushrooming and chipping
- Powder coat finish for increased visibility
- STANLEY® blade holds its edge longer so saves time re-sharpening

Length	Width	Height	Weight
21,5 cm	9 cm	10 cm	1 Kg



### STANLEY® FATMAX® Thru Tang Wood Chisel 3Pc. Set - 12,18,25Mm



- STANLEY® FATMAX® Thru-Tang Wood Chisels are 50% stronger than old DynaGrip Pro Chisel on handle side impact test
- Hardened, tempered high-chrome carbon alloy steel blade for edge retention
- Ergonomic Bi-Material soft grip handle for maximum grip and control
- Steel strikecap can be used with a hammer for increased force/efficiency at point of contact
- Superior Thru Tang design 50% stronger handle for extra reassurance and durability
- Lacquered blade for corrosion protection
- Set Includes: 12,18,25MM
- Made in Sheffield UK

Length	Width	Height	Weight
37 cm	5 cm	16 cm	1,03 Кg



### STANLEY® FATMAX® Thru Tang Wood Chisel 5Pc. Set - 6,10,15,20,25Mm



- STANLEY® FATMAX® Thru-Tang Wood Chisels are 50% stronger than old DynaGrip Pro Chisel on handle side impact test
- Hardened, tempered high-chrome carbon alloy steel blade for edge retention
- Ergonomic Bi-Material soft grip handle for maximum grip and control
- Steel strikecap can be used with a hammer for increased force/efficiency at point of contact
- Superior Thru Tang design 50% stronger handle for extra reassurance and durability
- Lacquered blade for corrosion protection
- Set Includes: 6,10,15,20,25MM
- Made in Sheffield UK

Length	Width	Height	Weight
38 cm	4 cm	28 cm	2 Kg



#### STANLEY® FATMAX® Thru Tang Wood Chisel 5Pc. Set - 6,12,18,25,32Mm



- STANLEY® FATMAX® Thru-Tang Wood Chisels are 50% stronger than old DynaGrip Pro Chisel on handle side impact test

- Hardened, tempered high-chrome carbon alloy steel blade for edge retention

- Ergonomic Bi-Material soft grip handle - for maximum grip and control

- Steel strikecap can be used with a hammer for increased force/efficiency at point of contact
- Superior Thru Tang design 50% stronger handle for extra reassurance and durability
- Lacquered blade for corrosion protection
- Set Includes: 6,12,18,25,32MM
- Made in Sheffield UK

Length	Width	Height	Weight
37 cm	5 cm	25 cm	2 Kg



### STANLEY® FATMAX® Thru Tang Wood Chisel Single - 6Mm



- STANLEY® FATMAX® Thru-Tang Wood Chisels are 50% stronger than old DynaGrip Pro Chisel on handle side impact test

- Hardened, tempered high-chrome carbon alloy steel blade for edge retention
- Ergonomic Bi-Material soft grip handle for maximum grip and control
- Steel strikecap can be used with a hammer for increased force/efficiency at point of contact
- Superior Thru Tang design 50% stronger handle for extra reassurance and durability
- Lacquered blade for corrosion protection
- Full length blade guard for added safety
- Made in Sheffield UK

Length	Width	Height	Weight
32 cm	3 cm	5 cm	0,2 Кg



### STANLEY® FATMAX® Thru Tang Wood Chisel Single - 8Mm



- STANLEY® FATMAX® Thru-Tang Wood Chisels are 50% stronger than old DynaGrip Pro Chisel on handle side impact test

- Hardened, tempered high-chrome carbon alloy steel blade for edge retention

- Ergonomic Bi-Material soft grip handle - for maximum grip and control

- Steel strikecap can be used with a hammer for increased force/efficiency at point of contact
- Superior Thru Tang design 50% stronger handle for extra reassurance and durability
- Lacquered blade for corrosion protection
- Full length blade guard for added safety
- Made in Sheffield UK

Length	Width	Height	Weight
32 cm	3 cm	5 cm	0,2 Кg



#### STANLEY® FATMAX® Thru Tang Wood Chisel Single - 10Mm



- STANLEY® FATMAX® Thru-Tang Wood Chisels are 50% stronger than old DynaGrip Pro Chisel on handle side impact test
- Hardened, tempered high-chrome carbon alloy steel blade for edge retention
- Ergonomic Bi-Material soft grip handle for maximum grip and control
- Steel strikecap can be used with a hammer for increased force/efficiency at point of contact
- Superior Thru Tang design 50% stronger handle for extra reassurance and durability
- Lacquered blade for corrosion protection
- Full length blade guard for added safety
- Made in Sheffield UK

Length	Width	Height	Weight
31 cm	3 cm	4,9 cm	0,2 Кg



### STANLEY® FATMAX® Thru Tang Wood Chisel Single - 12Mm



- STANLEY® FATMAX® Thru-Tang Wood Chisels are 50% stronger than old DynaGrip Pro Chisel on handle side impact test

- Hardened, tempered high-chrome carbon alloy steel blade for edge retention
- Ergonomic Bi-Material soft grip handle for maximum grip and control
- Steel strikecap can be used with a hammer for increased force/efficiency at point of contact
- Superior Thru Tang design 50% stronger handle for extra reassurance and durability
- Lacquered blade for corrosion protection
- Full length blade guard for added safety
- Made in Sheffield UK

Length	Width	Height	Weight
32 cm	3 cm	5 cm	0,2 Кg


### STANLEY® FATMAX® Thru Tang Wood Chisel Single - 14Mm



- STANLEY® FATMAX® Thru-Tang Wood Chisels are 50% stronger than old DynaGrip Pro Chisel on handle side impact test

- Hardened, tempered high-chrome carbon alloy steel blade for edge retention
- Ergonomic Bi-Material soft grip handle for maximum grip and control
- Steel strikecap can be used with a hammer for increased force/efficiency at point of contact
- Superior Thru Tang design 50% stronger handle for extra reassurance and durability
- Lacquered blade for corrosion protection
- Full length blade guard for added safety
- Made in Sheffield UK

Length	Width	Height	Weight
32 cm	3 cm	5 cm	0,2 Кg



### STANLEY® FATMAX® Thru Tang Wood Chisel Single - 15Mm



- STANLEY® FATMAX® Thru-Tang Wood Chisels are 50% stronger than old DynaGrip Pro Chisel on handle side impact test
- Hardened, tempered high-chrome carbon alloy steel blade for edge retention
- Ergonomic Bi-Material soft grip handle for maximum grip and control
- Steel strikecap can be used with a hammer for increased force/efficiency at point of contact
- Superior Thru Tang design 50% stronger handle for extra reassurance and durability
- Lacquered blade for corrosion protection
- Full length blade guard for added safety
- Made in Sheffield UK

Length	Width	Height	Weight
31 cm	3 cm	5 cm	0,2 Кg



### STANLEY® FATMAX® Thru Tang Wood Chisel Single - 16Mm



- STANLEY® FATMAX® Thru-Tang Wood Chisels are 50% stronger than old DynaGrip Pro Chisel on handle side impact test

- Hardened, tempered high-chrome carbon alloy steel blade for edge retention
- Ergonomic Bi-Material soft grip handle for maximum grip and control
- Steel strikecap can be used with a hammer for increased force/efficiency at point of contact
- Superior Thru Tang design 50% stronger handle for extra reassurance and durability
- Lacquered blade for corrosion protection
- Full length blade guard for added safety
- Made in Sheffield UK

Length	Width	Height	Weight
33 cm	3 cm	5 cm	0,2 Кg



### STANLEY® FATMAX® Thru Tang Wood Chisel Single - 18Mm



- STANLEY® FATMAX® Thru-Tang Wood Chisels are 50% stronger than old DynaGrip Pro Chisel on handle side impact test

- Hardened, tempered high-chrome carbon alloy steel blade for edge retention

- Steel strikecap can be used with a hammer for increased force/efficiency at point of contact
- Superior Thru Tang design 50% stronger handle for extra reassurance and durability
- Lacquered blade for corrosion protection
- Full length blade guard for added safety
- Made in Sheffield UK

Length	Width	Height	Weight
34 cm	3 cm	5,6 cm	0,3 Кg



### STANLEY® FATMAX® Thru Tang Wood Chisel Single - 20Mm



- STANLEY® FATMAX® Thru-Tang Wood Chisels are 50% stronger than old DynaGrip Pro Chisel on handle side impact test
- Hardened, tempered high-chrome carbon alloy steel blade for edge retention
- Ergonomic Bi-Material soft grip handle for maximum grip and control
- Steel strikecap can be used with a hammer for increased force/efficiency at point of contact
- Superior Thru Tang design 50% stronger handle for extra reassurance and durability
- Lacquered blade for corrosion protection
- Full length blade guard for added safety
- Made in Sheffield UK

Length	Width	Height	Weight
34 cm	3 cm	5 cm	0,3 Кg



### STANLEY® FATMAX® Thru Tang Wood Chisel Single - 22Mm



- STANLEY® FATMAX® Thru-Tang Wood Chisels are 50% stronger than old DynaGrip Pro Chisel on handle side impact test

- Hardened, tempered high-chrome carbon alloy steel blade for edge retention

- Steel strikecap can be used with a hammer for increased force/efficiency at point of contact
- Superior Thru Tang design 50% stronger handle for extra reassurance and durability
- Lacquered blade for corrosion protection
- Full length blade guard for added safety
- Made in Sheffield UK

Length	Width	Height	Weight
34 cm	3 cm	5,1 cm	0,3 Кg



### STANLEY® FATMAX® Thru Tang Wood Chisel Single - 25Mm



- STANLEY® FATMAX® Thru-Tang Wood Chisels are 50% stronger than old DynaGrip Pro Chisel on handle side impact test

- Hardened, tempered high-chrome carbon alloy steel blade for edge retention

- Steel strikecap can be used with a hammer for increased force/efficiency at point of contact
- Superior Thru Tang design 50% stronger handle for extra reassurance and durability
- Lacquered blade for corrosion protection
- Full length blade guard for added safety
- Made in Sheffield UK

Length	Width	Height	Weight
34 cm	3 cm	5,1 cm	0,3 Кg



### STANLEY® FATMAX® Thru Tang Wood Chisel Single - 30Mm



- STANLEY® FATMAX® Thru-Tang Wood Chisels are 50% stronger than old DynaGrip Pro Chisel on handle side impact test

- Hardened, tempered high-chrome carbon alloy steel blade for edge retention

- Steel strikecap can be used with a hammer for increased force/efficiency at point of contact
- Superior Thru Tang design 50% stronger handle for extra reassurance and durability
- Lacquered blade for corrosion protection
- Full length blade guard for added safety
- Made in Sheffield UK

Length	Width	Height	Weight
38 cm	4 cm	6,5 cm	0,3 Кg



### STANLEY® FATMAX® Thru Tang Wood Chisel Single - 32Mm



- STANLEY® FATMAX® Thru-Tang Wood Chisels are 50% stronger than old DynaGrip Pro Chisel on handle side impact test

- Hardened, tempered high-chrome carbon alloy steel blade for edge retention

- Steel strikecap can be used with a hammer for increased force/efficiency at point of contact
- Superior Thru Tang design 50% stronger handle for extra reassurance and durability
- Lacquered blade for corrosion protection
- Full length blade guard for added safety
- Made in Sheffield UK

Length	Width	Height	Weight
35 cm	3 cm	5 cm	0,3 Кg



### STANLEY® FATMAX® Thru Tang Wood Chisel Single - 35Mm



- STANLEY® FATMAX® Thru-Tang Wood Chisels are 50% stronger than old DynaGrip Pro Chisel on handle side impact test

- Hardened, tempered high-chrome carbon alloy steel blade for edge retention

- Steel strikecap can be used with a hammer for increased force/efficiency at point of contact
- Superior Thru Tang design 50% stronger handle for extra reassurance and durability
- Lacquered blade for corrosion protection
- Full length blade guard for added safety
- Made in Sheffield UK

Length	Width	Height	Weight
5 cm	3 cm	4,3 cm	0,4 Кg



### STANLEY® FATMAX® Thru Tang Wood Chisel Single - 38Mm



- STANLEY® FATMAX® Thru-Tang Wood Chisels are 50% stronger than old DynaGrip Pro Chisel on handle side impact test

- Hardened, tempered high-chrome carbon alloy steel blade for edge retention

- Steel strikecap can be used with a hammer for increased force/efficiency at point of contact
- Superior Thru Tang design 50% stronger handle for extra reassurance and durability
- Lacquered blade for corrosion protection
- Full length blade guard for added safety
- Made in Sheffield UK

Length	Width	Height	Weight
38 cm	3 cm	6,5 cm	0,4 Кg



### STANLEY® FATMAX® Thru Tang Wood Chisel Single - 40Mm



- STANLEY® FATMAX® Thru-Tang Wood Chisels are 50% stronger than old DynaGrip Pro Chisel on handle side impact test
- Hardened, tempered high-chrome carbon alloy steel blade for edge retention
- Ergonomic Bi-Material soft grip handle for maximum grip and control
- Steel strikecap can be used with a hammer for increased force/efficiency at point of contact
- Superior Thru Tang design 50% stronger handle for extra reassurance and durability
- Lacquered blade for corrosion protection
- Full length blade guard for added safety
- Made in Sheffield UK

Length	Width	Height	Weight
39 cm	5 cm	6,5 cm	0,4 Kg



### STANLEY® FATMAX® Thru Tang Wood Chisel Single - 50Mm



- STANLEY® FATMAX® Thru-Tang Wood Chisels are 50% stronger than old DynaGrip Pro Chisel on handle side impact test

- Hardened, tempered high-chrome carbon alloy steel blade for edge retention
- Ergonomic Bi-Material soft grip handle for maximum grip and control
- Steel strikecap can be used with a hammer for increased force/efficiency at point of contact
- Superior Thru Tang design 50% stronger handle for extra reassurance and durability
- Lacquered blade for corrosion protection
- Full length blade guard for added safety
- Made in Sheffield UK

Length	Width	Height	Weight
35 cm	3 cm	5,4 cm	0,5 Кg



# FMHT0-16067

#### STANLEY® FATMAX® Side Strike Wood Chisel Single - 25Mm



- STANLEY® FATMAX® Sidestrike Wood Chisel features NEW cutting edge on side of the blade for demolition Work, also allowing the chisel to double as a spokeshave

- Hardened, tempered carbon chrome steel blade for edge retention

- Sharpened side edge for chopping out, cutting, shaving and shaping

- Hardened strike cap and strike surface for durability

- Bi-Material handle for grip and comfort

- Steel core for strength & durability

Length	Width	Height	Weight
34 cm	4 cm	9,8 cm	0,3 Кg



# FMHT0-16145

### STANLEY® FATMAX® Pocket Wood Chisel Single - 25Mm



- STANLEY® FATMAX® Folding chisel blade protects blade from dulling and is safer to carry

- Blade swivels back into handle which allows chisel to be stored in tool pouch and pocket

- Hardened, tempered carbon chrome steel blade for edge retention

- Short series blade for strength and control

- Steel strikecap - can be used with a steel hammer for increased force at point of contact

- Bi Material handle for comfort and control

Length	Width	Height	Weight
31 cm	3 cm	12,2 cm	0,3 Кg



# FMHT16693-0

### STANLEY® FATMAX® Utility Wrecking Wood Chisel Single - 25Mm



- STANLEY® FATMAX® Utility Wood Chisel is designed to be used for leverage in wrecking applications

- Dual sharpened edges ideal for multiple applications - Demolition, Pry/Levering, wrecking, splitting

- Flat back edge can be struck with a hammer to make working faster

- Metal end cap ideal for striking and durability and long life

- Over mould grip handle for comfort and extra contro

Length	Width	Height	Weight
31 cm	4 cm	15,9 cm	0,3 Кg



# FMHT1-55008

#### STANLEY® FATMAX® Steel Claw Bar - 10In / 250Mm



- STANLEY® FATMAX® Claw bars are designed to help with the aid of prying, pulling & removing headless and embedded nails in wood and other materials

- Flat striking face allows claw to be driven under deeply embedded nails

- Forged, high-carbon spring steel for extreme strength & durability

- Tempered for safety and heat treated for durability

- Polished, beveled claws for precise penetration

- Ergonomic grip provides a better grip and protects from extreme temperatures

Length	Width	Height	Weight
375 mm	45 mm	205 mm	464 g



#### STANLEY® FATMAX® Steel Fubar Bar - 18In / 457Mm



- STANLEY® FATMAX® Fubars are designed for 4-in-1 tool for demolition and disassembly work, such as chiseling, splitting, bending and beating

- 18" total length, 4.5 lbs for medium demolition jobs
- Bevelled nail slot for easy nail removal

- Does the job of multiple pry bars and hammers in one easy-to-carry tool: 2 tier board grabber for grasping 2" lumber & decking. Heat treated and tempered striking face for durability. Breaker edge for cutting through drywall or splitting wood. Contoured h

- Fits upright and is easily accessible in a hammer loop
- One piece forged steel head and handle for durability
- Sharpened claw for prying/levering
- Tempered striking/struck face prevents chipping
- Textured grip gives excellent comfort and control
- Two tiered jaws ideal for grabbing standard sizes of timber and decking

Length	Width	Height	Weight
45 cm	3 cm	17 cm	2 Kg



#### STANLEY® FATMAX® Steel Fubar Bar - 30In / 760Mm



- STANLEY® FATMAX® XL Fubar Universally applicable 5-in-1 tool (sledgehammer, grapple for wooden panels, formwork boards, Slats and much more, grippers for finer chisels, nail lifters, chisels

- 2 tier board grabber (2 x 4 & decking)
- For demolition and dismantling work such as chiseling, splitting, bending and beating
- Carbon steel, forged from one piece for safety and durability
- Double stepped jaws for convenient gripping of woods and tops of different thicknesses
- Bevelled nail slot for lifting and pulling nails
- Textured grip surface for high comfort and maximum control, even in wet conditions
- Tempered steel to protect against splinters

Length	Width	Height	Weight
82,4 cm	5 cm	21 cm	4,13 Кg



## FMHT1-55009

### STANLEY® FATMAX® Steel Moulding Bar - 10In / 250Mm



- STANLEY® FATMAX® Moulding Bars are designed to help with the damage free removal of trim/ moulding, tiling/ flooring, timeber framing

- Forged, high-carbon spring steel for extreme strength and durability

- Polished flat surface and beveled claws for precise penetration

- Flat striking face allows claw to be driven under deeply embedded nails

- Tempered to help reduce chipping and heat-treated for durability

- Ergonomic grip provides a better grip and protects from extreme temperatures

Length	Width	Height	Weight
31 cm	2 cm	7 cm	0 Кg



#### STANLEY® FATMAX® Steel Wrecking Bar - 24In / 609Mm



- STANLEY® FATMAX® Spring Steel Wrecking Bards features heat-treated 3/4" diameter spring steel for extreme strength and durability

- Lightweight design for ease of use
- 25% wider than traditional FATMAX® Wrecking Bars for better leverage
- Flat striking face for demolition work
- Precision-ground edge for penetration
- High-visibility, powder-coated finish
- Ideal for heavy demolition work

Length	Width	Height	Weight
60,5 cm	5 cm	14 cm	2 Kg



STANLEY® FATMAX® Steel Wrecking Bar - 36In / 914Mm



- STANLEY® FATMAX® Spring Steel Wrecking Bards features heat-treated 3/4" diameter spring steel for extreme strength and durability

- Lightweight design for ease of use

- 25% wider than traditional FATMAX® Wrecking Bars for better leverage

- Flat striking face for demolition work
- Precision-ground edge for penetration
- High-visibility, powder-coated finish
- Ideal for heavy demolition work

Length	Width	Height	Weight
92,1 cm	6 cm	13 cm	2 Kg



#### STANLEY® FATMAX® Steel Wrecking Bar - 30In / 762Mm



- STANLEY® FATMAX® Spring Steel Wrecking Bards features heat-treated 3/4" diameter spring steel for extreme strength and durability

- Lightweight design for ease of use
- 25% wider than traditional FATMAX® Wrecking Bars for better leverage
- Flat striking face for demolition work
- Precision-ground edge for penetration
- High-visibility, powder-coated finish
- Ideal for heavy demolition work

Length	Width	Height	Weight
75 cm	5 cm	14 cm	2 Kg



### STANLEY® FATMAX® Steel Flat Bar Wonder Bar® - 15In / 380Mm



- STANLEY® FATMAX® Spring Steel WONDER BAR® Is designed with a new Claw widened and angled 90° for higher leverage

- Tapered claw for better penetration of materials
- Precision ground edge for better penetration
- Pointed prying edge for better penetration
- Spring Steel for extreme strength & durability
- Low weight for ease of use
- Flat striking face for demolition work

Length	Width	Height	Weight
30,5 cm	4 cm	12 cm	0 Кg





### STANLEY® FATMAX® Steel Wrecking Bar - 42In / 1067Mm



- STANLEY® FATMAX® Spring Steel Wrecking Bards features heat-treated 3/4" diameter spring steel for extreme strength and durability

- Lightweight design for ease of use

- 25% wider than traditional FATMAX® Wrecking Bars for better leverage

- Flat striking face for demolition work
- Precision-ground edge for penetration
- High-visibility, powder-coated finish
- Ideal for heavy demolition work

Length	Width	Height	Weight
107 cm	3 cm	13 cm	3 Кg



# FMHT1-55010

STANLEY® FATMAX® Steel Claw Bar - 12In / 300Mm



- STANLEY® FATMAX® Claw bars are designed to help with the aid of prying, pulling & removing headless and embedded nails in wood and other materials

- Flat striking face allows claw to be driven under deeply embedded nails

- Forged, high-carbon spring steel for extreme strength & durability

- Tempered for safety and heat treated for durability

- Polished, beveled claws for precise penetration

- Ergonomic grip provides a better grip and protects from extreme temperatures

Length	Width	Height	Weight
31 cm	3 cm	5 cm	0,2 Кg



# FMMT82676-0

STANLEY® FATMAX® 1/4 in. 120 Tooth Ratchet



- PRECISION & SPEED: Unique 120 Tooth Pear Head Ratchet with a one pawl mechanism with 3° increment

- ACCESSIBILITY: No accessibility issue - 2X better access in tight spaces

- EASY REMOVAL OF SOCKETS: Large, flush quick release button enables the easy removal of sockets

- ERGONOMY: Comfort, grip and ultimate control

- LOW PROFILE SWITCH LEVER: Prevent accidental switching and allows for easy, one-handed operation

- MATERIAL: Chrome Vanadium Steel handle

Length	Width	Height	Weight
22,5 cm	2,2 cm	5,5 cm	0,155 Kg



# FMMT82677-0

STANLEY® FATMAX® 3/8 in. 120 Tooth Ratchet



- PRECISION & SPEED: Unique 120 Tooth Pear Head Ratchet with a one pawl mechanism with 3° increment

- ACCESSIBILITY: No accessibility issue - 2X better access in tight spaces

- EASY REMOVAL OF SOCKETS: Large, flush quick release button enables the easy removal of sockets

- ERGONOMY: Comfort, grip and ultimate control

- LOW PROFILE SWITCH LEVER: Prevent accidental switching and allows for easy, one-handed operation

- MATERIAL: Chrome Vanadium Steel handle

Length	Width	Height	Weight
27 cm	2,5 cm	5,5 cm	0,312 Kg



# FMMT82678-0

STANLEY® FATMAX® 1/2 in. 120 Tooth Ratchet



- PRECISION & SPEED: Unique 120 Tooth Pear Head Ratchet with a one pawl mechanism with 3° increment

- ACCESSIBILITY: No accessibility issue - 2X better access in tight spaces

- EASY REMOVAL OF SOCKETS: Large, flush quick release button enables the easy removal of sockets

- ERGONOMY: Comfort, grip and ultimate control

- LOW PROFILE SWITCH LEVER: Prevent accidental switching and allows for easy, one-handed operation

- MATERIAL: Chrome Vanadium Steel handle

Length	Width	Height	Weight
33,6 cm	3 cm	6,5 cm	0,5 Кg



## FMMT17185-0

### STANLEY® FATMAX® 1/4 in. Drive 4mm 6 pt. Socket



- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

- EASY IDENTIFICATION: Visible dimensions for easy identification of socket size.

Length	Width	Height	Weight
8 cm	1,1 cm	4,5 cm	0,015 Kg



## FMMT17186-0

### STANLEY® FATMAX® 1/4 in. Drive 4,5mm 6 pt. Socket



- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

- EASY IDENTIFICATION: Visible dimensions for easy identification of socket size.

Length	Width	Height	Weight
8,2 cm	1,6 cm	4,4 cm	0,014 Kg



# FMMT17187-0

### STANLEY® FATMAX® 1/4 in. Drive 5mm 6 pt. Socket



- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

- EASY IDENTIFICATION: Visible dimensions for easy identification of socket size.

Length	Width	Height	Weight
8,2 cm	1,2 cm	4,4 cm	0,015 Kg



# FMMT17190-0

### STANLEY® FATMAX® 1/4 in. Drive 5,5mm 6 pt. Socket



- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

- EASY IDENTIFICATION: Visible dimensions for easy identification of socket size.

Length	Width	Height	Weight
8,1 cm	1,3 cm	4,4 cm	0,015 Kg



# FMMT17191-0

### STANLEY® FATMAX® 1/4 in. Drive 6mm 6 pt. Socket



- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

- EASY IDENTIFICATION: Visible dimensions for easy identification of socket size.

Length	Width	Height	Weight
8,1 cm	1,3 cm	4,4 cm	0,014 Kg



# FMMT17192-0

### STANLEY® FATMAX® 1/4 in. Drive 7mm 6 pt. Socket



- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

- EASY IDENTIFICATION: Visible dimensions for easy identification of socket size.

Length	Width	Height	Weight
8,2 cm	1,3 cm	4,4 cm	0,016 Kg



# FMMT17193-0

### STANLEY® FATMAX® 1/4 in. Drive 8mm 6 pt. Socket



- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

- EASY IDENTIFICATION: Visible dimensions for easy identification of socket size.

Length	Width	Height	Weight
8,2 cm	1,1 cm	4,4 cm	0,016 Kg


## FMMT17194-0

#### STANLEY® FATMAX® 1/4 in. Drive 9mm 6 pt. Socket



- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

- EASY IDENTIFICATION: Visible dimensions for easy identification of socket size.

Length	Width	Height	Weight
8,3 cm	1,3 cm	4,5 cm	0,019 Kg



## FMMT17195-0

### STANLEY® FATMAX® 1/4 in. Drive 10mm 6 pt. Socket



- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

- EASY IDENTIFICATION: Visible dimensions for easy identification of socket size.

Length	Width	Height	Weight
8 cm	1,4 cm	4,5 cm	0,023 Kg



## FMMT17196-0

STANLEY® FATMAX® 1/4 in. Drive 11mm 6 pt. Socket



- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

- EASY IDENTIFICATION: Visible dimensions for easy identification of socket size.

Length	Width	Height	Weight
8,2 cm	1,5 cm	4,5 cm	0,028 Kg



# FMMT17197-0

STANLEY® FATMAX® 1/4 in. Drive 12mm 6 pt. Socket



- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

- EASY IDENTIFICATION: Visible dimensions for easy identification of socket size.

Length	Width	Height	Weight
8,1 cm	1,7 cm	4,4 cm	0,03 Kg



## FMMT17198-0

#### STANLEY® FATMAX® 1/4 in. Drive 13mm 6 pt. Socket



- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

- EASY IDENTIFICATION: Visible dimensions for easy identification of socket size.

Length	Width	Height	Weight
8 cm	1,7 cm	4,5 cm	0,032 Kg



## FMMT17207-0

#### STANLEY® FATMAX® 1/4 in. Drive 14mm 6 pt. Socket



- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

- EASY IDENTIFICATION: Visible dimensions for easy identification of socket size.

Length	Width	Height	Weight
8 cm	1,8 cm	4,5 cm	0,041 Kg



## FMMT17248-0

### STANLEY® FATMAX® 1/4 in. Drive 4mm 6 pt. Deep Socket



- DURABILITY & STRENGHT: Forged in corrosion resistant chrome vanadium steel with a high chrome finish for strength and durability

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

Length	Width	Height	Weight
10,6 cm	1,3 cm	4,4 cm	0,025 Kg



# FMMT17249-0

### STANLEY® FATMAX® 1/4 in. Drive 5mm 6 pt. Deep Socket



- DURABILITY & STRENGHT: Forged in corrosion resistant chrome vanadium steel with a high chrome finish for strength and durability

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

Length	Width	Height	Weight
10,6 cm	1,2 cm	4,5 cm	0,025 Kg



## FMMT17300-0

### STANLEY® FATMAX® 1/4 in. Drive 6mm 6 pt. Deep Socket



- DURABILITY & STRENGHT: Forged in corrosion resistant chrome vanadium steel with a high chrome finish for strength and durability

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

Length	Width	Height	Weight
10,6 cm	1,4 cm	4,5 cm	0,026 Kg



# FMMT17337-0

### STANLEY® FATMAX® 1/4 in. Drive 7mm 6 pt. Deep Socket



- DURABILITY & STRENGHT: Forged in corrosion resistant chrome vanadium steel with a high chrome finish for strength and durability

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

Length	Width	Height	Weight
10,5 cm	1,5 cm	4,4 cm	0,028 Kg



# FMMT17338-0

### STANLEY® FATMAX® 1/4 in. Drive 8mm 6 pt. Deep Socket



- DURABILITY & STRENGHT: Forged in corrosion resistant chrome vanadium steel with a high chrome finish for strength and durability

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

Length	Width	Height	Weight
10,6 cm	1,2 cm	4,4 cm	0,029 Kg



## FMMT17339-0

### STANLEY® FATMAX® 1/4 in. Drive 9mm 6 pt. Deep Socket



- DURABILITY & STRENGHT: Forged in corrosion resistant chrome vanadium steel with a high chrome finish for strength and durability

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

Length	Width	Height	Weight
10,6 cm	1,3 cm	4,4 cm	0,032 Kg



# FMMT17523-0

#### STANLEY® FATMAX® 1/4 in. Drive 10mm 6 pt. Deep Socket



- DURABILITY & STRENGHT: Forged in corrosion resistant chrome vanadium steel with a high chrome finish for strength and durability

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

Length	Width	Height	Weight
10,8 cm	1,5 cm	4,4 cm	0,041 Kg



# FMMT17963-0

### STANLEY® FATMAX® 1/4 in. Drive 11mm 6 pt. Deep Socket



- DURABILITY & STRENGHT: Forged in corrosion resistant chrome vanadium steel with a high chrome finish for strength and durability

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

Length	Width	Height	Weight
10,7 cm	1,5 cm	4,4 cm	0,046 Kg



## FMMT17964-0

#### STANLEY® FATMAX® 1/4 in. Drive 12mm 6 pt. Deep Socket



- DURABILITY & STRENGHT: Forged in corrosion resistant chrome vanadium steel with a high chrome finish for strength and durability

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

Length	Width	Height	Weight
10,5 cm	1,5 cm	4,5 cm	0,05 Kg



## FMMT17965-0

### STANLEY® FATMAX® 1/4 in. Drive 13mm 6 pt. Deep Socket



- DURABILITY & STRENGHT: Forged in corrosion resistant chrome vanadium steel with a high chrome finish for strength and durability

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

Length	Width	Height	Weight
10,5 cm	1,7 cm	5,5 cm	0,055 Kg



### FMMT17966-0

#### STANLEY® FATMAX® 1/4 in. Drive 14mm 6 pt. Deep Socket



- DURABILITY & STRENGHT: Forged in corrosion resistant chrome vanadium steel with a high chrome finish for strength and durability

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

Length	Width	Height	Weight
10,6 cm	2 cm	4,5 cm	0,07 Kg



## FMMT17208-0

### STANLEY® FATMAX® 3/8 in. Drive 8mm 6Point Socket



- DURABILITY & STRENGHT: Forged in corrosion resistant chrome vanadium steel with a high chrome finish for strength and durability

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

Length	Width	Height	Weight
8,2 cm	1,7 cm	4,4 cm	0,025 Kg



### FMMT17209-0

### STANLEY® FATMAX® 3/8 in. Drive 9mm 6Point Socket



- DURABILITY & STRENGHT: Forged in corrosion resistant chrome vanadium steel with a high chrome finish for strength and durability

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

Length	Width	Height	Weight
8,2 cm	1,7 cm	4,3 cm	0,027 Kg



# FMMT17210-0

### STANLEY® FATMAX® 3/8 in. Drive 10mm 6Point Socket



- DURABILITY & STRENGHT: Forged in corrosion resistant chrome vanadium steel with a high chrome finish for strength and durability

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

Length	Width	Height	Weight
8 cm	1,6 cm	4,4 cm	0,028 Kg



# FMMT17211-0

### STANLEY® FATMAX® 3/8 in. Drive 11mm 6Point Socket



- DURABILITY & STRENGHT: Forged in corrosion resistant chrome vanadium steel with a high chrome finish for strength and durability

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

Length	Width	Height	Weight
8,5 cm	1,7 cm	4,5 cm	0,028 Kg



# FMMT17212-0

#### STANLEY® FATMAX® 3/8 in. Drive 12mm 6Point Socket



- DURABILITY & STRENGHT: Forged in corrosion resistant chrome vanadium steel with a high chrome finish for strength and durability

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

Length	Width	Height	Weight
8,2 cm	1,7 cm	4,5 cm	0,029 Kg



# FMMT17213-0

#### STANLEY® FATMAX® 3/8 in. Drive 13mm 6Point Socket



- DURABILITY & STRENGHT: Forged in corrosion resistant chrome vanadium steel with a high chrome finish for strength and durability

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

Length	Width	Height	Weight
8,2 cm	1,8 cm	4,5 cm	0,034 Kg



# FMMT17214-0

### STANLEY® FATMAX® 3/8 in. Drive 14mm 6Point Socket



- DURABILITY & STRENGHT: Forged in corrosion resistant chrome vanadium steel with a high chrome finish for strength and durability

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

Length	Width	Height	Weight
8 cm	2 cm	4,5 cm	0,037 Kg



# FMMT17215-0

#### STANLEY® FATMAX® 3/8 in. Drive 15mm 6Point Socket



- DURABILITY & STRENGHT: Forged in corrosion resistant chrome vanadium steel with a high chrome finish for strength and durability

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

Length	Width	Height	Weight
8,2 cm	2,1 cm	4,4 cm	0,039 Kg



# FMMT17216-0

#### STANLEY® FATMAX® 3/8 in. Drive 16mm 6Point Socket



- DURABILITY & STRENGHT: Forged in corrosion resistant chrome vanadium steel with a high chrome finish for strength and durability

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

Length	Width	Height	Weight
8,5 cm	2,2 cm	4,3 cm	0,053 Кg



# FMMT17217-0

### STANLEY® FATMAX® 3/8 in. Drive 17mm 6Point Socket



- DURABILITY & STRENGHT: Forged in corrosion resistant chrome vanadium steel with a high chrome finish for strength and durability

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

Length	Width	Height	Weight
8,5 cm	2,5 cm	4,5 cm	0,058 Kg



# FMMT17218-0

### STANLEY® FATMAX® 3/8 in. Drive 18mm 6Point Socket



- DURABILITY & STRENGHT: Forged in corrosion resistant chrome vanadium steel with a high chrome finish for strength and durability

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

Length	Width	Height	Weight
8,5 cm	2,4 cm	4,4 cm	0,051 Kg



# FMMT17219-0

### STANLEY® FATMAX® 3/8 in. Drive 19mm 6Point Socket



- DURABILITY & STRENGHT: Forged in corrosion resistant chrome vanadium steel with a high chrome finish for strength and durability

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

Length	Width	Height	Weight
8,5 cm	2,5 cm	4,4 cm	0,06 Kg



# FMMT17220-0

### STANLEY® FATMAX® 3/8 in. Drive 20mm 6Point Socket



- DURABILITY & STRENGHT: Forged in corrosion resistant chrome vanadium steel with a high chrome finish for strength and durability

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

Length	Width	Height	Weight
8,5 cm	2,6 cm	4,3 cm	0,062 Kg



# FMMT17221-0

### STANLEY® FATMAX® 3/8 in. Drive 21mm 6Point Socket



- DURABILITY & STRENGHT: Forged in corrosion resistant chrome vanadium steel with a high chrome finish for strength and durability

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

Length	Width	Height	Weight
8,5 cm	2,7 cm	4,3 cm	0,068 Kg



# FMMT17222-0

### STANLEY® FATMAX® 3/8 in. Drive 22mm 6Point Socket



- DURABILITY & STRENGHT: Forged in corrosion resistant chrome vanadium steel with a high chrome finish for strength and durability

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

Length	Width	Height	Weight
8,5 cm	2,9 cm	4,3 cm	0,081 Kg



# FMMT17223-0

### STANLEY® FATMAX® 3/8 in. Drive 23mm 6Point Socket



- DURABILITY & STRENGHT: Forged in corrosion resistant chrome vanadium steel with a high chrome finish for strength and durability

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

Length	Width	Height	Weight
8,5 cm	3 cm	4,5 cm	0,084 Kg



# FMMT17224-0

### STANLEY® FATMAX® 3/8 in. Drive 24mm 6Point Socket



- DURABILITY & STRENGHT: Forged in corrosion resistant chrome vanadium steel with a high chrome finish for strength and durability

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

Length	Width	Height	Weight
8,5 cm	3,3 cm	4,5 cm	0,09 Kg



# FMMT17225-0

### STANLEY® FATMAX® 3/8 in. Drive 16mm Spark Plug Socket



- DURABILITY & STRENGHT: Forged in corrosion resistant chrome vanadium steel with a high chrome finish for strength and durability

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

- EASY IDENTIFICATION: Visible dimensions for easy identification of socket size.

- DEEP DESIGN: To reach narrow spaces

Length	Width	Height	Weight
12 cm	2 cm	4,5 cm	0,096 Kg



# FMMT17226-0

### STANLEY® FATMAX® 3/8 in. Drive 21 mm Spark Plug Socket



- DURABILITY & STRENGHT: Forged in corrosion resistant chrome vanadium steel with a high chrome finish for strength and durability

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

- EASY IDENTIFICATION: Visible dimensions for easy identification of socket size.

- DEEP DESIGN: To reach narrow spaces

Length	Width	Height	Weight
12,6 cm	2,7 cm	4,3 cm	0,168 Kg


# FMMT17227-0

#### STANLEY® FATMAX® 1/2 in. Drive 8mm 6 pt. Socket



- DURABILITY & STRENGHT: Forged in corrosion resistant chrome vanadium steel with a high chrome finish for strength and durability

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

Length	Width	Height	Weight
9,5 cm	2,3 cm	4,3 cm	0,051 Kg



## FMMT17228-0

#### STANLEY® FATMAX® 1/2 in. Drive 9mm 6 pt. Socket



- DURABILITY & STRENGHT: Forged in corrosion resistant chrome vanadium steel with a high chrome finish for strength and durability

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

Length	Width	Height	Weight
9,5 cm	2,2 cm	4,4 cm	0,05 Kg



### FMMT17229-0

#### STANLEY® FATMAX® 1/2 in. Drive 10mm 6 pt. Socket



- DURABILITY & STRENGHT: Forged in corrosion resistant chrome vanadium steel with a high chrome finish for strength and durability

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

Length	Width	Height	Weight
9,4 cm	2,3 cm	4,4 cm	0,053 Kg



### FMMT17230-0

#### STANLEY® FATMAX® 1/2 in. Drive 11mm 6 pt. Socket



- DURABILITY & STRENGHT: Forged in corrosion resistant chrome vanadium steel with a high chrome finish for strength and durability

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

Length	Width	Height	Weight
9,5 cm	2,3 cm	4,5 cm	0,057 Кg



## FMMT17231-0

#### STANLEY® FATMAX® 1/2 in. Drive 12mm 6 pt. Socket



- DURABILITY & STRENGHT: Forged in corrosion resistant chrome vanadium steel with a high chrome finish for strength and durability

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

Length	Width	Height	Weight
9,5 cm	2,2 cm	4,5 cm	0,058 Kg



### FMMT17232-0

#### STANLEY® FATMAX® 1/2 in. Drive 13mm 6 pt. Socket



- DURABILITY & STRENGHT: Forged in corrosion resistant chrome vanadium steel with a high chrome finish for strength and durability

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

Length	Width	Height	Weight
9,4 cm	2,1 cm	4,4 cm	0,058 Kg



### FMMT17233-0

#### STANLEY® FATMAX® 1/2 in. Drive 14mm 6 pt. Socket



- DURABILITY & STRENGHT: Forged in corrosion resistant chrome vanadium steel with a high chrome finish for strength and durability

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

Length	Width	Height	Weight
9,5 cm	2,3 cm	4,5 cm	0,06 Кg



## FMMT17234-0

#### STANLEY® FATMAX® 1/2 in. Drive 15mm 6 pt. Socket



- DURABILITY & STRENGHT: Forged in corrosion resistant chrome vanadium steel with a high chrome finish for strength and durability

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

Length	Width	Height	Weight
9,5 cm	2,3 cm	4,4 cm	0,058 Kg



### FMMT17235-0

#### STANLEY® FATMAX® 1/2 in. Drive 16mm 6 pt. Socket



- DURABILITY & STRENGHT: Forged in corrosion resistant chrome vanadium steel with a high chrome finish for strength and durability

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

Length	Width	Height	Weight
9,4 cm	2,2 cm	4,4 cm	0,071 Kg



## FMMT17236-0

#### STANLEY® FATMAX® 1/2 in. Drive 17mm 6 pt. Socket



- DURABILITY & STRENGHT: Forged in corrosion resistant chrome vanadium steel with a high chrome finish for strength and durability

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

Length	Width	Height	Weight
9,5 cm	2,4 cm	4,5 cm	0,075 Kg



## FMMT17237-0

#### STANLEY® FATMAX® 1/2 in. Drive 18mm 6 pt. Socket



- DURABILITY & STRENGHT: Forged in corrosion resistant chrome vanadium steel with a high chrome finish for strength and durability

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

Length	Width	Height	Weight
9,5 cm	2,5 cm	4,4 cm	0,077 Кg



## FMMT17238-0

#### STANLEY® FATMAX® 1/2 in. Drive 19mm 6 pt. Socket



- DURABILITY & STRENGHT: Forged in corrosion resistant chrome vanadium steel with a high chrome finish for strength and durability

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

Length	Width	Height	Weight
9,4 cm	2,6 cm	4,4 cm	0,08 Kg



### FMMT17239-0

#### STANLEY® FATMAX® 1/2 in. Drive 20mm 6 pt. Socket



- DURABILITY & STRENGHT: Forged in corrosion resistant chrome vanadium steel with a high chrome finish for strength and durability

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

Length	Width	Height	Weight
9,5 cm	3 cm	4,4 cm	0,078 Kg



## FMMT17240-0

#### STANLEY® FATMAX® 1/2 in. Drive 21mm 6 pt. Socket



- DURABILITY & STRENGHT: Forged in corrosion resistant chrome vanadium steel with a high chrome finish for strength and durability

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

Length	Width	Height	Weight
9,5 cm	2,8 cm	4,4 cm	0,079 Kg



## FMMT17241-0

#### STANLEY® FATMAX® 1/2 in. Drive 22mm 6 pt. Socket



- DURABILITY & STRENGHT: Forged in corrosion resistant chrome vanadium steel with a high chrome finish for strength and durability

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

Length	Width	Height	Weight
9,7 cm	3 cm	4,4 cm	0,105 Kg



## FMMT17242-0

#### STANLEY® FATMAX® 1/2 in. Drive 23mm 6 pt. Socket



- DURABILITY & STRENGHT: Forged in corrosion resistant chrome vanadium steel with a high chrome finish for strength and durability

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

Length	Width	Height	Weight
9,5 cm	3 cm	4,5 cm	0,102 Kg



## FMMT17243-0

#### STANLEY® FATMAX® 1/2 in. Drive 24mm 6 pt. Socket



- DURABILITY & STRENGHT: Forged in corrosion resistant chrome vanadium steel with a high chrome finish for strength and durability

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

Length	Width	Height	Weight
9,6 cm	3,2 cm	4,4 cm	0,111 Kg



## FMMT17244-0

#### STANLEY® FATMAX® 1/2 in. Drive 27mm 6 pt. Socket



- DURABILITY & STRENGHT: Forged in corrosion resistant chrome vanadium steel with a high chrome finish for strength and durability

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

Length	Width	Height	Weight
10 cm	3,5 cm	4,4 cm	0,155 Kg



### FMMT17245-0

#### STANLEY® FATMAX® 1/2 in. Drive 30mm 6 pt. Socket



- DURABILITY & STRENGHT: Forged in corrosion resistant chrome vanadium steel with a high chrome finish for strength and durability

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

Length	Width	Height	Weight
9,9 cm	3,9 cm	4,4 cm	0,189 Kg



## FMMT17246-0

#### STANLEY® FATMAX® 1/2 in. Drive 32mm 6 pt. Socket



- DURABILITY & STRENGHT: Forged in corrosion resistant chrome vanadium steel with a high chrome finish for strength and durability

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

Length	Width	Height	Weight
10 cm	4 cm	4 cm	0,207 Kg



## FMMT17247-0

#### STANLEY® FATMAX® 1/2 in Drive 34mm 6pt Socket



- DURABILITY & STRENGHT: Forged in corrosion resistant chrome vanadium steel with a high chrome finish for strength and durability

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

Length	Width	Height	Weight
10,4 cm	4,5 cm	4,5 cm	0,245 Kg



## FMMT17967-0

#### STANLEY® FATMAX® 1/2 in. Drive 16mm Spark Plug Socket



- DURABILITY & STRENGHT: Forged in corrosion resistant chrome vanadium steel with a high chrome finish for strength and durability

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

- EASY IDENTIFICATION: Visible dimensions for easy identification of socket size.

- DEEP DESIGN: To reach narrow spaces

Length	Width	Height	Weight
12,1 cm	2,1 cm	4,4 cm	0,092 Kg



### FMMT17968-0

#### STANLEY® FATMAX® 1/2 in. Drive 21mm Spark Plug Socket



- DURABILITY & STRENGHT: Forged in corrosion resistant chrome vanadium steel with a high chrome finish for strength and durability

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

- EASY IDENTIFICATION: Visible dimensions for easy identification of socket size.

- DEEP DESIGN: To reach narrow spaces

Length	Width	Height	Weight
12,6 cm	2,8 cm	4,3 cm	0,167 Kg



# FMMT18007-0

STANLEY® FATMAX® 1/4 in. Bit Holder



- SCREWDRIVING APPLICATIONS: The bit holder allows for a 1/4in. bit to rest securely in the holder for screwdriving applications

- BIT HOLDER SOCKET KNURLING: To make gripping the socket easier when in use

Length	Width	Height	Weight
8,3 cm	1,5 cm	4,5 cm	0,028 Kg



# FMMT25125-0

STANLEY® FATMAX® 1/4 in. Drive Extension - 3 in.



- GREATER DEPTH: Extensions provide greater depth when trying to reach fasteners in inaccessible places

- DRIVE EXTENSION KNURLING: To make gripping the socket easier when in use

Length	Width	Height	Weight
13 cm	1,3 cm	4,5 cm	0,037 Kg



# FMMT25126-0

STANLEY® FATMAX® 1/4 in. Drive Extension - 6 in.



- GREATER DEPTH: Extensions provide greater depth when trying to reach fasteners in inaccessible places

- DRIVE EXTENSION KNURLING: To make gripping the socket easier when in use

Length	Width	Height	Weight
21 cm	1,2 cm	4,5 cm	0,07 Кg



## FMMT18008-0

STANLEY® FATMAX® 1/4 in. Drive Universal Joint



- ACCESSIBILITY & APPLICATIONS: The universal joint gives greater accessibility and free range of motion during awkward ratcheting applications

- WOBBLE ACTION: Rotates in a full 360 degree motion as well as rocking forward and backwards in a 90degree motion

- SECURED SQUARE DRIVE CONNECTION: Between ratchet and socket

Length	Width	Height	Weight
9 cm	1,5 cm	4,5 cm	0,026 Kg



# FMMT18013-0

STANLEY® FATMAX® 3/8 in. Bit Holder for 1/4 in. Bits



- SCREWDRIVING APPLICATIONS: The bit holder allows for a 1/4in. bit to rest securely in the holder for screwdriving applications

- BIT HOLDER SOCKET KNURLING: To make gripping the socket easier when in use

Length	Width	Height	Weight
8,5 cm	1,7 cm	4,5 cm	0,035 Kg



# FMMT25130-0

STANLEY® FATMAX® 3/8 in. Drive Extension - 3 in.



- GREATER DEPTH: Extensions provide greater depth when trying to reach fasteners in inaccessible places

- DRIVE EXTENSION KNURLING: To make gripping the socket easier when in use

Length	Width	Height	Weight
13,1 cm	1,7 cm	4,4 cm	0,075 Kg



# FMMT25131-0

STANLEY® FATMAX® 3/8 in. Drive Extension - 6 in.



- GREATER DEPTH: Extensions provide greater depth when trying to reach fasteners in inaccessible places

- DRIVE EXTENSION KNURLING: To make gripping the socket easier when in use

Length	Width	Height	Weight
20,9 cm	1,9 cm	4,5 cm	0,15 Kg



# FMMT18011-0

STANLEY® FATMAX® 3/8 in. Drive Universal Joint



- ACCESSIBILITY & APPLICATIONS: The universal joint gives greater accessibility and free range of motion during awkward ratcheting applications

- WOBBLE ACTION: Rotates in a full 360 degree motion as well as rocking forward and backwards in a 90degree motion

- SECURED SQUARE DRIVE CONNECTION: Between ratchet and socket

Length	Width	Height	Weight
10,5 cm	2,1 cm	4,4 cm	0,063 Kg



# FMMT25122-0

STANLEY® FATMAX® 1/2 in. Drive Extension - 10 in.



- GREATER DEPTH: Extensions provide greater depth when trying to reach fasteners in inaccessible places

- DRIVE EXTENSION KNURLING: To make gripping the socket easier when in use

Length	Width	Height	Weight
305 mm	25 mm	45 mm	0,418 Kg



# FMMT25123-0

STANLEY® FATMAX® 1/2 in. Drive Extension - 3 in.



- GREATER DEPTH: Extensions provide greater depth when trying to reach fasteners in inaccessible places

- DRIVE EXTENSION KNURLING: To make gripping the socket easier when in use

Length	Width	Height	Weight
131 mm	23 mm	44 mm	0,131 Kg



### FMMT17999-0

STANLEY® FATMAX® 1/2 in. Drive Universal Joint



- ACCESSIBILITY & APPLICATIONS: The universal joint gives greater accessibility and free range of motion during awkward ratcheting applications

- WOBBLE ACTION: Rotates in a full 360 degree motion as well as rocking forward and backwards in a 90degree motion

- SECURED SQUARE DRIVE CONNECTION: Between ratchet and socket

Length	Width	Height	Weight
125 mm	25 mm	45 mm	0,149 Kg



### FMMT82679-0

#### STANLEY® FATMAX® 1/4in. 120T RATCHET SET+ BITS, 22 pc.



SET INCLUDES: 1 x 1/4in. 120 tooth ratchet, 10 x 1/4in. sockets, 10 x 1/4in. bits and 1 x 1/4in. bit adaptor
PRECISION & SPEED: : 120 Tooth Ratchet with a dual pawl mechanism with a 3° increment/arc swing allows for a higher tooth count with improved strength and better access

- EASY REMOVAL OF SOCKETS: Large, flush quick release button enables the easy removal of sockets

- LOW PROFILE SWITCH LEVER: prevents the accidental turning of the ratchet and allows for easy, one-handed operation

- BI-MATERIAL HANDLE: Comfort, grip and control

- KNURLING: To take and use the socket easier, especially in dirty environment

- FINISH: Satin chrome

- CONTENTS: 1/4in. Ratchet and Socket set with accessories: socket sizes: 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14mm Bits: PH1, PH2, PH3 – Slotted 3, 5 - 4, 5 - 8 - TT15, TT20, TT25 and TT30

Length	Width	Height	Weight
28 mm	3 mm	17 mm	0,494 Kg



### FMMT82683-1

#### STANLEY® FATMAX® 1/4 in. 120 Tooth Ratchet and Socket Set with Accessories,

42 pc.



- SET INCLUDES: 1 x 1/4in. 120 tooth ratchet, 13 x 1/4in. Sockets, 2 x 1/4in. extensions, 1 x 1/4in. spinner, 22 x 1/4in. bits, 2 x 1/4in. bit adaptor, 1 x 1/4in. universal joint and 1 x 1/4in. sliding t-handle

- PRECISION & SPEED: : 1/4in. 120 Tooth Ratchet with a dual pawl mechanism with a 3° increment/arc swing allows for a higher tooth count with improved strength and better access suitable for 1/4in. Sockets

- EASY REMOVAL OF SOCKETS: Large, flush quick release button enables the easy removal of sockets

- LOW PROFILE SWITCH LEVER: prevents the accidental turning of the ratchet and allows for easy, one-handed operation

- BI-MATERIAL HANDLE: Comfort, grip and control

- KNURLING: To take and use the socket easier, especially in dirty environment

- FINISH: Satin chrome

- CONTENTS : 1/4' Socket Set (42 pieces) : 1x 1/4' 120T bi-material ratchet, 13x 1/4' sockets (6-points) : 4 - 4,5 - 5 - 5,5 - 6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 mm, 2x 1/4' extensions : 3" - 6", 1x 1/4' universal joint, 1x 1/4' bit holder 1x 1/4' spinn

Length	Width	Height	Weight
22,5 mm	6 mm	15,6 mm	1,118 Kg


### FMMT19101-0

STANLEY® FATMAX® 1/4in. S PRO-STACK Socket Set, 37 pc.



- PRO-STACK<sup>™</sup> CONNECTIVITY: Fixing with the Large PRO-STACK<sup>™</sup> case, this offers a true mobile solution with STANLEY® FATMAX® PRO-STACK<sup>™</sup> storage products

- TRANSPARENT LID: Offering an easy and fast content identification

- 60T BI-MATERIAL RATCHET-WRENCH: Exceptionally compact design when using end bits. Compatible with sockets with the Socket-adapter. Ratchet: fine 60-teeth mechanism that allows for 6° increments, ensuring tightening capacity and accuracy within narrow spac

- X-KNURL MAXIDRIVE SOCKETS: To take and use the socket easier

- NECK-DOWN DESIGN: To facilitate the use in narrow spaces

- SOCKET NEXT GENERATION MAXIDRIVE PROFILE: To maximize the contact between the socket and nut/bolt

- VISIBLE DIMENSIONS: To easily identify the socket size

- DURABLE DESIGN: Providing rugged performance for any work environment

- ULTRA-COMPACT DIMENSIONS: Allows to be easily transported and stored. No lost space inside the box to offer complete content in a compact se

- PRO-STACK<sup>™</sup> LATCHES: Bringing an efficient storage solution. Giving connectivity between Small, Medium and Large PRO-STACK<sup>™</sup> cases. Compatible with STANLEY® FATMAX® power tool accessory set range

Length	Width	Height	Weight
25 mm	5 mm	12 mm	0,565 Kg



## FMHT0-74295

STANLEY® FATMAX® T-STAK Insert 1/4 in. Set, 48 pc.



- BROAD RANGE OFFER: 1/4in. 3/8in. 1/2in. and wrench sets
- DIE CUT FOAM: Provides secure storage for components
- DURABILITY: STANLEY FATMAX® chrome socketry with durable, high contrast marking
- PERFORMANCE: High Quality ratchet and sockets
- EASY ORGANISATION: Pad Printed Marking provides easy component organisation
- PERFECT FIT: Single layer foam in shallow drawers Stack double height in deep drawers
- COMPATIBILITY: Perfectly fit with Tstak boxes
- KIT CONTENTS: Ratchet wrench 1/4 "with bi-material handle, 53T, 5 ° 1/4 "Extension piece 76.2 mm 1/4 "Extension 152.4 mm 1/4 "Universal knee joint Handle 1/4 " Bit adapter 1/4 " 20-part bit set: slot: 4, 6 and 8 Phillips: PH0, PH1, PH2 and

Length	Width	Height	Weight
40,5 mm	5,7 mm	30,5 mm	1,591 Kg



### FMMT98101-0

#### STANLEY® FATMAX® 1/4in. M PRO-STACK Socket Set, 48 pc.



- PRO-STACK<sup>™</sup> CONNECTIVITY: Fixing with the Large PRO-STACK<sup>™</sup> case, this offers a true mobile solution with STANLEY® FATMAX® PRO-STACK<sup>™</sup> storage products

- TRANSPARENT LID: Offering an easy and fast content identification

- 120T BI-MATERIAL RATCHET: Fine 120-teeth mechanism that allows for 3° increments, ensuring tightening capacity and accuracy within narrow spaces

- X-KNURL MAXIDRIVE SOCKETS: To take and use the socket easier

- NECK-DOWN DESIGN: To facilitate the use in narrow spaces

- SOCKET NEXT GENERATION MAXIDRIVE PROFILE: To maximize the contact between the socket and nut/bolt

- VISIBLE DIMENSIONS: To easily identify the socket size

- ACCESSORIES: The extensions help end users reach fasteners in inaccessible places. The Universal joint give an end user greater accessibility and free range of motion during applications

- DURABLE DESIGN: Providing rugged performance for any work environment

- COMPACT DIMENSIONS: Allow to be easily transported and stored. No lost space inside the box to offer complete content in a compact set

Length	Width	Height	Weight
32,5 mm	5 mm	20,7 mm	1,3 Кg



# FMMT17090-0

STANLEY® FATMAX® 1/4 in. Drive Socket Kit 5-6-7mm



- COMPLETE SET OF SOCKET: 3x Sockets 5-6-7mm

- KNURLING: To take and use the socket easier, especially in dirty environment

- FINISH: Satin chrome
- DURABILITY: Sockets made with high chrome vanadium

Length	Width	Height	Weight
9,1 mm	1,5 mm	6 mm	0,048 Kg



# FMMT17091-0

#### STANLEY® FATMAX® 1/4 in. Drive Socket Kit 8-9-10mm



- COMPLETE SET OF SOCKET: 3x Sockets 8-9-10mm

- KNURLING: To take and use the socket easier, especially in dirty environment

- FINISH: Satin chrome
- DURABILITY: Sockets made with high chrome vanadium

Length	Width	Height	Weight
9 mm	1,4 mm	6 mm	0,061 Kg



# FMMT17092-0

STANLEY® FATMAX® 1/4 Socket Kit 11-12-13mm



- COMPLETE SET OF SOCKET: 3x Sockets 11-12-13mm

- KNURLING: To take and use the socket easier, especially in dirty environment

- FINISH: Satin chrome

- DURABILITY: Sockets made with high chrome vanadium

Length	Width	Height	Weight
9,2 mm	1,7 mm	6 mm	0,091 Kg



### FMMT82680-0

STANLEY® FATMAX® 3/8in. 120T RATCHET SET+ BITS, 22 pc.



- SET INCLUDES: 1 x 3/8in. 120 tooth ratchet, 10 x 3/8in. sockets, 10 x 1/4in. bits and 1 x 3/8in. bit adaptor for 1/4in. bits - PRECISION & SPEED: : 120 Tooth Ratchet with a dual pawl mechanism with a 3° increment/arc swing allows for a higher tooth count with improved strength and better access

- EASY REMOVAL OF SOCKETS: Large, flush quick release button enables the easy removal of sockets

- LOW PROFILE SWITCH LEVER: prevents the accidental turning of the ratchet and allows for easy, one-handed operation

- BI-MATERIAL HANDLE: Comfort, grip and control

- KNURLING: To take and use the socket easier, especially in dirty environment

- FINISH: Satin chrome

- CONTENTS: 3/8in. Ratchet and Socket set with accessories: socket sizes: 1/4in. - 8, 9, 10, 11, 12, 13, 14, 15, 16, 17mm Bits: 1/4in. x PH0, PH1, PH2 – Slotted 1/4in. x 3, 5 - 4, 5 - 8 - 1/4in. x TT15, TT20, TT25, TT30

Length	Width	Height	Weight
33,7 cm	3 cm	18,7 cm	0,807 Kg



### FMMT82684-1

STANLEY® FATMAX®	) 3/8 in	. 120 Tooth	Ratchet and	Socket Set	with accessories,
------------------	----------	-------------	-------------	------------	-------------------

49 pc.



SET INCLUDES: 1 x 3/8in. 120 tooth ratchet, 17 x 3/8in. sockets, 2 x 3/8in. extensions, 1 x 1/4in. spinner, 22 x 1/4in. bits, 1 x 1/4in. bit adaptor, 1 x 3/8in. bit adaptor, 1 x 3/8in. bit adaptor for 1/4in. bits, 1 x 3/8in. universal joint, 2 x 3/8in. spark plug sockets and 1x
PRECISION & SPEED: : 3/8in. 120 Tooth Ratchet with a dual pawl mechanism and a 3° increment/arc swing allows for a higher tooth count with improved strength and better access to 3/8in. sockets

- EASY REMOVAL OF SOCKETS: Large, flush quick release button enables the easy removal of sockets

- LOW PROFILE SWITCH LEVER: prevents the accidental turning of the ratchet and allows for easy, one-handed operation

- BI-MATERIAL HANDLE: Comfort, grip and control

- KNURLING: To take and use the socket easier, especially in dirty environment

- FINISH: Satin chrome

- CONTENTS: 3/8' Socket Set (49 pieces) : 1x 3/8' 120T bi-material ratchet, 17x 3/8' sockets (6-points) : 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 20 - 21 - 22 - 23 - 24 mm, 2x 3/8' extensions :  $3^{"} - 6^{"}$ , 1x 3/8' sliding t-handle 1x 3/8' uni

Length	Width	Height	Weight
36,5 cm	6,7 cm	28 cm	3,011 Kg



### FMMT98102-0

#### STANLEY® FATMAX® 3/8in. M PRO-STACK Socket Set, 18 pc.



- PRO-STACK<sup>™</sup> CONNECTIVITY: Fixing with the Large PRO-STACK<sup>™</sup> case, this offers a true mobile solution with STANLEY® FATMAX® PRO-STACK<sup>™</sup> storage products

- TRANSPARENT LID: Offering an easy and fast content identification

- 120T BI-MATERIAL RATCHET: Fine 120-teeth mechanism that allows for 3° increments, ensuring tightening capacity and accuracy within narrow spaces

- X-KNURL MAXIDRIVE SOCKETS: To take and use the socket easier

- NECK-DOWN DESIGN: To facilitate the use in narrow spaces

- SOCKET NEXT GENERATION MAXIDRIVE PROFILE: To maximize the contact between the socket and nut/bolt

- VISIBLE DIMENSIONS: To easily identify the socket size

- ACCESSORIES: The extensions help end users reach fasteners in inaccessible places. The Universal joint give an end user greater accessibility and free range of motion during applications

- DURABLE DESIGN: Providing rugged performance for any work environment

- COMPACT DIMENSIONS: Allow to be easily transported and stored. No lost space inside the box to offer complete content in a compact set

Length	Width	Height	Weight
32,5 cm	5 cm	20,7 cm	1,6 Кg



## FMHT0-74296

#### STANLEY® FATMAX® FM T-STAK INSERT 3/8 in. SET, 38 pc.



- BROAD RANGE OFFER: 1/4in. 3/8in. 1/2in. and wrench sets

- DIE CUT FOAM: Provides secure storage for components
- DURABILITY: STANLEY FATMAX® chrome socketry with durable, high contrast marking
- PERFORMANCE: High Quality ratchet and sockets
- EASY ORGANISATION: Pad Printed Marking provides easy component organisation
- PERFECT FIT: Single layer foam in shallow drawers Stack double height in deep drawers
- COMPATIBILITY: Perfectly fit with Tstak boxes

- KIT CONTENTS: 3/8 "ratchet wrench with bi-material handle, 53T, 5 ° - 3/8 "Extension piece 76.2 mm - 3/8 "Extension piece 152.4 mm - 3/8 "Universal knee joint - L-key set 14 parts: 6-side 1.5, 2, 2.5, 3, 4, 4.5, 5, 6 and 7 mm - 3/8 "caps, 6 sides, 10-19 m

Length	Width	Height	Weight
40,5 cm	5,5 cm	30,5 cm	2,338 Kg



## FMMT17093-0

#### STANLEY® FATMAX® 1/2 in. Socket Kit 14-15-16mm



- DURABILITY & STRENGHT: Forged in corrosion resistant chrome vanadium steel with a high chrome finish for strength and durability

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

- EASY IDENTIFICATION: Visible dimensions for easy identification of socket size.

Length	Width	Height	Weight
10,6 cm	2,2 cm	7,6 cm	0,198 Kg



### FMMT17094-0

#### STANLEY® FATMAX® 1/2 in. Drive Socket Kit 17-18-19mm



- DURABILITY & STRENGHT: Forged in corrosion resistant chrome vanadium steel with a high chrome finish for strength and durability

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

- EASY IDENTIFICATION: Visible dimensions for easy identification of socket size.

Length	Width	Height	Weight
10,6 cm	2,5 cm	7,8 cm	0,239 Kg



### FMMT17095-0

#### STANLEY® FATMAX® 1/2 in. Drive Socket Kit 21-22-24mm



- DURABILITY & STRENGHT: Forged in corrosion resistant chrome vanadium steel with a high chrome finish for strength and durability

- ACCESSIBILITY: The neck down design allows for greater facilitation of narrow and hard to places, creating greater range of accessibility

- GRIPPING: Socket knurling to make gripping the socket easier when in use.

- MAXI DRIVE PROFIL: Helps to improve contact between the socket and nutbolt, reducing the chance of slippage.

- EASY IDENTIFICATION: Visible dimensions for easy identification of socket size.

Length	Width	Height	Weight
10,8 cm	3,1 cm	9 cm	0,298 Kg



### FMHT0-74297

STANLEY® FATMAX® T-STAK Insert 1/2 in. Set, 20 pc.



- BROAD RANGE OFFER: 1/4in. 3/8in. 1/2in. and wrench sets

- DIE CUT FOAM: Provides secure storage for components
- DURABILITY: STANLEY FATMAX® chrome socketry with durable, high contrast marking
- PERFORMANCE: High Quality ratchet and sockets
- EASY ORGANISATION: Pad Printed Marking provides easy component organisation
- PERFECT FIT: Single layer foam in shallow drawers Stack double height in deep drawers
- COMPATIBILITY: Perfectly fit with Tstak boxes
- KIT CONTENTS: Ratchet spanner 1/2 "with bi-material handle, 53T, 5 °- 1/2 "extension piece 127 mm 1/2 "Universal knee joint Spark plug wrench 18, 21 mm 1/2 "6-sided caps 10-24 mm

Length	Width	Height	Weight
40,5 cm	6 cm	30,5 cm	2,63 Kg



### FMMT98103-1

STANLEY® FATMAX® 1/2 in. L PRO-STACK Socket Set, 26pc.



- PRO-STACK<sup>™</sup> CONNECTIVITY: Fixing with the Large PRO-STACK<sup>™</sup> case, this offers a true mobile solution with STANLEY® FATMAX® PRO-STACK<sup>™</sup> storage products

- TRANSPARENT LID: Offering an easy and fast content identification

- 120T BI-MATERIAL RATCHET: Fine 120-teeth mechanism that allows for 3° increments, ensuring tightening capacity and accuracy within narrow spaces

- X-KNURL MAXIDRIVE SOCKETS: To take and use the socket easier

- NECK-DOWN DESIGN: To facilitate the use in narrow spaces

- SOCKET NEXT GENERATION MAXIDRIVE PROFILE: To maximize the contact between the socket and nut/bolt

- VISIBLE DIMENSIONS: To easily identify the socket size

- ACCESSORIES: The extensions help end users reach fasteners in inaccessible places. The Universal joint give an end user greater accessibility and free range of motion during applications

- DURABLE DESIGN: Providing rugged performance for any work environment

- TORQUE: 1/2' 3-WAY ADAPTER: for Sliding T-handle allowing to apply more torque

Length	Width	Height	Weight
44,4 cm	9,3 cm	24 cm	4,793 Kg



### FMMT82681-0

#### STANLEY® FATMAX® 1/2 in. 120 Tooth Ratchet and Socket Set with accessories,

21 pc.



- SET INCLUDES: 1 x 1/2in. 120 tooth ratchet, 9 x 1/2in. sockets, 10 x 5/16in. bits and 1 x 1/2in. bit adaptor for 5/16in. bits - PRECISION & SPEED: 1/2in. 120 Tooth Ratchet with a dual pawl mechanism with a 3° increment/arc swing allows for a higher tooth count with improved strength and better access suitable for 1/2in. Sockets

- EASY REMOVAL OF SOCKETS: Large, flush quick release button enables the easy removal of sockets

- LOW PROFILE: Switch lever with low profile design and easy one-handed operation.

- BI-MATERIAL GRIP: Guaranteed comfort of use and ultimate control

- MAXIDRIVE PROFILE: To maximize the contact between the socket and nut/bolt

- SOCKET SPEC: Knurling, to take and use the socket easier, especially in dirty environment, Neck-down design, to facilitate the use in narrow spaces, MAXIDRIVE profile, to maximize the contact between the socket and nut/bolt, high dimension visible, to eas - CONTENT DETAIL: 1/2in. Ratchet and Socket set with accessories: socket sizes: 1 / 2 in. 13, 14, 15, 16, 17, 18, 19, 22, 24mm Bits: 5/16in. x PH0, PH1, PH2 – Slotted 5/16in. x 3, 5 - 4, 5 - 8 5/16in. x TT15, TT20, TT25, TT30

Length	Width	Height	Weight
38,5 cm	3,5 cm	21,2 cm	1,473 Kg



### FMMT82685-1

STANLEY® FATMAX®	1/2 in.	120 Tooth	Ratchet and	Socket	Set with	Accessories,
------------------	---------	-----------	-------------	--------	----------	--------------

26 pc.



- SET INCLUDES: 1 x 1/2in. 120 tooth ratchet, 21 x 1/2in. sockets, 2 x 1/2in. extensions, 1 x 1/2in. universal joints and 1x 1/2in. 3-way adapter

- PRECISION & SPEED: 1/2in. 120 Tooth Ratchet with a dual pawl mechanism with a 3° increment/arc swing allows for a higher tooth count with improved strength and better access suitable for 1/2in. Sockets

- EASY REMOVAL OF SOCKETS: Large, flush quick release button enables the easy removal of sockets

- LOW PROFILE SWITCH LEVER: prevents the accidental turning of the ratchet and allows for easy, one-handed operation

- BI-MATERIAL HANDLE: Comfort, grip and control

- KNURLING: To take and use the socket easier, especially in dirty environment

- FINISH: Satin chrome

- CONTENTS: 1/2' Socket Set (26 pieces): 1x 1/2' 120T bi-material ratchet, 21x 1/2' sockets (6-points) : 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 20 - 21 - 22 - 23 - 24 - 27 - 30 - 32 - 34 mm, 2x 1/2' extensions :  $3^{\circ} - 10^{\circ}$ , 1x 1/2' sliding

Length	Width	Height	Weight
36,5 cm	7 cm	28,1 cm	4,284 Kg



### FMMT82827-1

STANLEY® FATMAX® 1/4 in. and 1/2 in. Wrench Set with Accessories, 50 pc.



SET INCLUDES 1 x 1/4in. 120 tooth ratchet, 13 x 1/4in. sockets, 2 x 1/4in. extensions, 1 x 1/4in. universal joint, 1 x 1/4in. sliding tin.handle, 1 x 1/2in. 120 tooth ratchet, 13 x 1/2in. sockets, 2 x 1/2in. extensions, 1 x 1/2in. universal joint, 14 x co
PRECISION & SPEED: 1/4in. and 1/2in. 120 Tooth Ratchet with a dual pawl mechanism with a 3° increment/arc swing allows for a higher tooth count with improved strength and better access suitable for 1/4in. and 1/2in. Sockets

- EASY REMOVAL OF SOCKETS: Large, flush quick release button enables the easy removal of sockets

- LOW PROFILE SWITCH LEVER: Prevents the accidental turning of the ratchet and allows for easy, one-handed operation

- BI-MATERIAL HANDLE: Comfort, grip and control

- NEXT GEN SOCKETS: Knurling, to take and use the socket easier, especially in dirty environment; Neck-down design, to facilitate the use in narrow spaces; Maxidrive profile, to maximize the contact between the socket and nut/bolt; High dimension visible, t

- FINISH: High chrome

- CONTENTS: 1/4in. & 1/2in. Ratchet and Socket Set with accessories

Length	Width	Height	Weight
43 mm	9 mm	31,5 cm	5,266 Kg



## FMMT82826-1

#### STANLEY® FATMAX® 1/4 in. and 1/2 in. 120 Tooth Ratchets and Socket Set with

Accessories, 81 pc.



SET INCLUDES: 1 x 1/4in. 120 tooth ratchet, 13 x 1/4in. sockets, 11 x 1/4in. long sockets, 2 x 1/4in. extensions, 1 x 1/4in. spinner, 22 x 1/4in. bits, 1 x 1/4in. bit adaptor, 1 x 1/4in. universal joint, 1 x 1/4in. sliding tin.handle, 1 x 1/2in. 120 tooth
PRECISION & SPEED: 1/4in. and 1/2in. 120 Tooth Ratchet with a dual pawl mechanism with a 3° increment/arc swing allows for a higher tooth count with improved strength and better access suitable for 1/4in. and 1/2in. Sockets

- EASY REMOVAL OF SOCKETS: Large, flush quick release button enables the easy removal of sockets

- LOW PROFILE SWITCH LEVER: prevents the accidental turning of the ratchet and allows for easy, one-handed operation

- BI-MATERIAL HANDLE: Comfort, grip and control

- KNURLING: To take and use the socket easier, especially in dirty environment

- FINISH: Satin chrome
- CONTENTS: 1/4in. & 1/2in. Ratchet and Socket Set with accessories

Length	Width	Height	Weight
43 mm	9 mm	31,5 cm	6,183 Kg



### FMMT98107-1

STANLEY® FATMAX® 3 DrawerKit -1/4 in. & 1/2 in., 126 pc.



- PRO-STACK™ CONNECTIVITY: Fixing with the Large PRO-STACK™ case, this offers a true mobile solution with STANLEY® FATMAX® PRO-STACK™ storage products

- DURABLE DESIGN: Providing rugged performance for any work environment

- FOLDING HANDLE: Bringing a true handle to carry out the kit everywhere. Allowing a compact store when the handle is close

- SKELETON ORGANIZER: provide an efficient small piece storage part on the top of the box

- SIDE LINK FOR SMALL PRO-STACK<sup>™</sup> CASE: offering a storage area for small PRO-STACK<sup>™</sup> cases coming from Mechanics Tools and Power tools Accessories ranges

- 120 BI-MATERIAL RATCHET: Fine 120-teeth mechanism that allows for 3° increments, ensuring tightening capacity and accuracy within narrow spaces

- X-KNURL MAXIDRIVE SOCKETS: To take and use the socket easier

- NECK-DOWN DESIGN: To facilitate the use in narrow spaces

- SOCKET NEXT GENERATION MAXIDRIVE PROFILE: To maximize the contact between the socket and nut/bolt

- VISIBLE DIMENSIONS: To easily identify the socket size

Length	Width	Height	Weight
44,8 mm	20,4 mm	28,9 cm	9,026 Kg



## FMMT13029-0

STANLEY® FATMAX® 6mm Anti-Slip Combination Wrench



- ANTI-SLIP PROFILE: Provides improved bolt contact, prevents slipping

- 12POINT RATCHETING BOX END: for easy fitting over nuts and bolt.

- 15° OFFSET OPEN END AND BOX END: Offering improved access and torque.

Length	Width	Height	Weight
10,4 cm	2,4 cm	4,4 cm	0,022 Kg



# FMMT13030-0

### STANLEY® FATMAX® 7mm Anti-Slip Combination Wrench



- ANTI-SLIP PROFILE: Provides improved bolt contact, prevents slipping

- 12POINT RATCHETING BOX END: for easy fitting over nuts and bolt.

- 15° OFFSET OPEN END AND BOX END: Offering improved access and torque.

Length	Width	Height	Weight
11,5 cm	2,4 cm	4,4 cm	0,024 Kg



# FMMT13031-0

### STANLEY® FATMAX® 8mm Anti-Slip Combination Wrench



- ANTI-SLIP PROFILE: Provides improved bolt contact, prevents slipping

- 12POINT RATCHETING BOX END: for easy fitting over nuts and bolt.

- 15° OFFSET OPEN END AND BOX END: Offering improved access and torque.

Length	Width	Height	Weight
12,3 cm	2,4 cm	4,4 cm	0,029 Kg



# FMMT13032-0

#### STANLEY® FATMAX® 9mm Anti-Slip Combination Wrench



- ANTI-SLIP PROFILE: Provides improved bolt contact, prevents slipping

- 12POINT RATCHETING BOX END: for easy fitting over nuts and bolt.

- 15° OFFSET OPEN END AND BOX END: Offering improved access and torque.

Length	Width	Height	Weight
13,2 cm	2,4 cm	4,4 cm	0,037 Kg



# FMMT13033-0

#### STANLEY® FATMAX® 10mm Anti-Slip Combination Wrench



- ANTI-SLIP PROFILE: Provides improved bolt contact, prevents slipping

- 12POINT RATCHETING BOX END: for easy fitting over nuts and bolt

- 15° OFFSET OPEN END AND BOX END: Offering improved access and torque

Length	Width	Height	Weight
14,2 cm	2,4 cm	4,4 cm	0,044 Kg



## FMMT13034-0

#### STANLEY® FATMAX® 11mm Anti-Slip Combination Wrench



- ANTI-SLIP PROFILE: Provides improved bolt contact, prevents slipping

- 12POINT RATCHETING BOX END: for easy fitting over nuts and bolt.

- 15° OFFSET OPEN END AND BOX END: Offering improved access and torque.

Length	Width	Height	Weight
15,2 cm	2,4 cm	4,4 cm	0,052 Kg



## FMMT13035-0

#### STANLEY® FATMAX® 12mm Anti-Slip Combination Wrench



- ANTI-SLIP PROFILE: Provides improved bolt contact, prevents slipping

- 12POINT RATCHETING BOX END: for easy fitting over nuts and bolt.

- 15° OFFSET OPEN END AND BOX END: Offering improved access and torque.

Length	Width	Height	Weight
16,3 cm	2,4 cm	4,4 cm	0,066 Kg



# FMMT13036-0

#### STANLEY® FATMAX® 13mm Anti-Slip Combination Wrench



- ANTI-SLIP PROFILE: Provides improved bolt contact, prevents slipping

- 12POINT RATCHETING BOX END: for easy fitting over nuts and bolt.

- 15° OFFSET OPEN END AND BOX END: Offering improved access and torque.

Length	Width	Height	Weight
17,2 cm	2,4 cm	4,4 cm	0,074 Kg



## FMMT13037-0

#### STANLEY® FATMAX® 14mm Anti-Slip Combination Wrench



- ANTI-SLIP PROFILE: Provides improved bolt contact, prevents slipping

- 12 POINT RATCHETING BOX END: For easy fitting over nuts and bolt

- 15° OFFSET OPEN END AND BOX END: Offering improved access and torque

Length	Width	Height	Weight
18,5 cm	2,4 cm	4,4 cm	0,098 Kg



# FMMT13038-0

#### STANLEY® FATMAX® 15mm Anti-Slip Combination Wrench



- ANTI-SLIP PROFILE: Provides improved bolt contact, prevents slipping

- 12 POINT RATCHETING BOX END: for easy fitting over nuts and bolt

- 15° OFFSET OPEN END AND BOX END: Offering improved access and torque

Length	Width	Height	Weight
19,4 cm	2,4 cm	4,4 cm	0,099 Kg



## FMMT13039-0

#### STANLEY® FATMAX® 16mm Anti-Slip Combination Wrench



- ANTI-SLIP PROFILE: Provides improved bolt contact, prevents slipping

- 12POINT RATCHETING BOX END: for easy fitting over nuts and bolt.

- 15° OFFSET OPEN END AND BOX END: Offering improved access and torque.

Length	Width	Height	Weight
19,9 cm	2,4 cm	4,4 cm	0,111 Kg



## FMMT13040-0

#### STANLEY® FATMAX® 17mm Anti-Slip Combination Wrench



- ANTI-SLIP PROFILE: Provides improved bolt contact, prevents slipping

- 12POINT RATCHETING BOX END: for easy fitting over nuts and bolt.

- 15° OFFSET OPEN END AND BOX END: Offering improved access and torque.

Length	Width	Height	Weight
27 cm	3 cm	4,4 cm	0,136 Kg



## FMMT13041-0

#### STANLEY® FATMAX® 18mm Anti-Slip Combination Wrench



- ANTI-SLIP PROFILE: Provides improved bolt contact, prevents slipping

- 12 POINT RATCHETING BOX END: For easy fitting over nuts and bolt

- 15° OFFSET OPEN END AND BOX END: Offering improved access and torque

Length	Width	Height	Weight
28,5 cm	3 cm	4,4 cm	0,14 Kg



## FMMT13042-0

#### STANLEY® FATMAX® 19mm Anti-Slip Combination Wrench



- ANTI-SLIP PROFILE: Provides improved bolt contact, prevents slipping

- 12POINT RATCHETING BOX END: for easy fitting over nuts and bolt.

- 15° OFFSET OPEN END AND BOX END: Offering improved access and torque.

Length	Width	Height	Weight
29,5 cm	3 cm	4,5 cm	0,159 Kg



### FMMT98104-0

### STANLEY® FATMAX® Combination Wrench M PRO-STACK Set, 12 pc.



- PRO-STACK<sup>™</sup> CONNECTIVITY: Fixing with the Large PRO-STACK<sup>™</sup> case, this offers a true mobile solution with STANLEY® FATMAX® PRO-STACK<sup>™</sup> storage products

- TRANSPARENT LID: Offering an easy and fast content identification

- ANTI-SLIP PROFILE: Provides improved bolt contact, prevents slipping

- 12 POINT BOX END: for easy fitting over nuts and bolt.

- 15° OFFSET OPEN AND BOX END: Bring improved access

- QUALITY DESIGN/MANUFACTURING: Forged in corrosion resistant chrome vanadium steel with a satin chrome finish

- DURABLE DESIGN: Providing rugged performance for any work environment

- COMPACT DIMENSIONS: Allow to be easily transported and stored. No lost space inside the box to offer complete content in a compact set

- WIDE CHOICE 12 PCS: 12x Anti-slip combination wrenches: 6 -7 -8 -9 -10 -11 -12 -13 -14 -15 -16 -17 mm

Length	Width	Height	Weight
32,5 cm	5 cm	20,7 cm	1,2 Кg



## FMMT82845-0

STANLEY® FATMAX® Combination Wrench Set, 12 pc.



- ACCESSIBILITY: Improved access Combination wrenches with a 15° offset

- ANTI SLIP DESIGN: Provides improved bolt contact, prevents slipping and are more effective in higher torque applications

- STORAGE RACK: keep the wrenches tidy and in order

- DURABILITY: Forged in corrosion resistant chrome vanadium steel with a satin chrome finish for strength and durability

- SIZES: 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, and 19mm

Length	Width	Height	Weight
25 cm	5 cm	10 cm	1,091 Kg


# FMMT13062-0

#### STANLEY® FATMAX® 6x7mm Anti-Slip Open-End Wrench



- ANTI-SLIP PROFILE: Provides improved bolt contact, prevents slipping

- DOUBLE OPEN END: Offering two different dimensions on one wrench.

- 15° OFFSET OPEN END AND BOX END: Offering improved access and torque.

Length	Width	Height	Weight
14,5 cm	1,5 cm	4,5 cm	0,032 Kg



### FMMT13065-0

#### STANLEY® FATMAX® 8x9mm Anti-Slip Open-End Wrench



- ANTI-SLIP PROFILE: Provides improved bolt contact, prevents slipping

- DOUBLE OPEN END: Offering two different dimensions on one wrench.

- 15° OFFSET OPEN END AND BOX END: Offering improved access and torque.

Length	Width	Height	Weight
20 cm	1,5 cm	4,5 cm	0,045 Kg



### FMMT13066-0

#### STANLEY® FATMAX® 10x11mm Anti-Slip Open-End Wrench



- ANTI-SLIP PROFILE: Provides improved bolt contact, prevents slipping

- DOUBLE OPEN END: Offering two different dimensions on one wrench.

- 15° OFFSET OPEN END AND BOX END: Offering improved access and torque.

Length	Width	Height	Weight
16 cm	1,5 cm	4,5 cm	0,061 Kg



### FMMT13067-0

#### STANLEY® FATMAX® 12X13mm Anti-Slip Open-End Wrench



- ANTI-SLIP PROFILE: Provides improved bolt contact, prevents slipping

- DOUBLE OPEN END: Offering two different dimensions on one wrench.

- 15° OFFSET OPEN END AND BOX END: Offering improved access and torque.

Length	Width	Height	Weight
17,3 cm	1,6 cm	4,4 cm	0,08 Kg



### FMMT13068-0

#### STANLEY® FATMAX® 14x15mm Anti-Slip Open-End Wrench



- ANTI-SLIP PROFILE: Provides improved bolt contact, prevents slipping

- DOUBLE OPEN END: Offering two different dimensions on one wrench.

- 15° OFFSET OPEN END AND BOX END: Offering improved access and torque.

Length	Width	Height	Weight
19 cm	1,7 cm	4,4 cm	0,113 Kg



### FMMT13069-0

#### STANLEY® FATMAX® 16x17mm Anti-Slip Open-End Wrench



- ANTI-SLIP PROFILE: Provides improved bolt contact, prevents slipping

- DOUBLE OPEN END: Offering two different dimensions on one wrench.

- 15° OFFSET OPEN END AND BOX END: Offering improved access and torque.

Length	Width	Height	Weight
20,5 cm	2 cm	4,5 cm	0,14 Kg



# FMMT13070-0

#### STANLEY® FATMAX® 18x19mm Anti-Slip Open-End Wrench



- ANTI-SLIP PROFILE: Provides improved bolt contact, prevents slipping

- DOUBLE OPEN END: Offering two different dimensions on one wrench.

- 15° OFFSET OPEN END AND BOX END: Offering improved access and torque.

Length	Width	Height	Weight
23,5 cm	2 cm	4,5 cm	0,188 Kg



# FMMT13071-0

#### STANLEY® FATMAX® 20x22mm Anti-Slip Open-End Wrench



- ANTI-SLIP PROFILE: Provides improved bolt contact, prevents slipping

- DOUBLE OPEN END: Offering two different dimensions on one wrench.

- 15° OFFSET OPEN END AND BOX END: Offering improved access and torque.

Length	Width	Height	Weight
24 cm	1,5 cm	4,5 cm	0,218 Kg



# FMMT13072-0

#### STANLEY® FATMAX® 21x23mm Anti-Slip Open-End Wrench



- ANTI-SLIP PROFILE: Provides improved bolt contact, prevents slipping

- DOUBLE OPEN END: Offering two different dimensions on one wrench.

- 15° OFFSET OPEN END AND BOX END: Offering improved access and torque.

Length	Width	Height	Weight
30 cm	1,5 cm	4,5 cm	0,246 Kg



# FMMT13073-0

#### STANLEY® FATMAX® 24x26mm Anti-Slip Open-End Wrench



- ANTI-SLIP PROFILE: Provides improved bolt contact, prevents slipping

- DOUBLE OPEN END: Offering two different dimensions on one wrench.

- 15° OFFSET OPEN END AND BOX END: Offering improved access and torque.

Length	Width	Height	Weight
26,5 cm	2,3 cm	5,5 cm	0,332 Kg



# FMMT13074-0

#### STANLEY® FATMAX® 25x28mm Anti-Slip Open-End Wrench



- ANTI-SLIP PROFILE: Provides improved bolt contact, prevents slipping

- DOUBLE OPEN END: Offering two different dimensions on one wrench.

- 15° OFFSET OPEN END AND BOX END: Offering improved access and torque.

Length	Width	Height	Weight
28 cm	2,4 cm	6,1 cm	0,346 Kg



# FMMT13077-0

#### STANLEY® FATMAX® 30x32mm Anti-Slip Open-End Wrench



- ANTI-SLIP PROFILE: Provides improved bolt contact, prevents slipping

- DOUBLE OPEN END: Offering two different dimensions on one wrench.

- 15° OFFSET OPEN END AND BOX END: Offering improved access and torque.

Length	Width	Height	Weight
29,9 cm	2,4 cm	6,5 cm	0,482 Kg



### FMMT13081-0

#### STANLEY® FATMAX® 8mm Anti-Slip Reversible Ratcheting Wrench



- PREMIUM MATERIAL: Fully forged from premium grade chrome vanadium steel to meet and exceed international quality standards

- ANTI SLIP DESIGN: Provides improved bolt contact, prevents slipping and are more effective in higher torque applications

- ACCESS & SPEED: 72T Ratcheting Mechanism allowing for 5° increments, ensuring tightening capacity and accuracy within narrow spaces.

- LOW PROFILE: Switch lever with low profile design and easy one-handed operation.

- 12 POINT BOX END: for easy fitting over nuts and bolt.

Length	Width	Height	Weight
111 cm	3 cm	20,5 cm	1,014 Кg



### FMMT13082-0

#### STANLEY® FATMAX® 9mm Anti-Slip Reversible Ratcheting Wrench



- PREMIUM MATERIAL: Fully forged from premium grade chrome vanadium steel to meet and exceed international quality standards

- ANTI SLIP DESIGN: Provides improved bolt contact, prevents slipping and are more effective in higher torque applications

- ACCESS & SPEED: 72T Ratcheting Mechanism allowing for 5° increments, ensuring tightening capacity and accuracy within narrow spaces.

- LOW PROFILE: Switch lever with low profile design and easy one-handed operation.

- 12 POINT BOX END: for easy fitting over nuts and bolt.

Length	Width	Height	Weight
31,2 cm	2,6 cm	9,1 cm	0,533 Kg



### FMMT13083-0

#### STANLEY® FATMAX® 10mm Anti-Slip Reversible Ratcheting Wrench



- PREMIUM MATERIAL: Fully forged from premium grade chrome vanadium steel to meet and exceed international quality standards

- ANTI SLIP DESIGN: Provides improved bolt contact, prevents slipping and are more effective in higher torque applications

- ACCESS & SPEED: 72T Ratcheting Mechanism allowing for 5° increments, ensuring tightening capacity and accuracy within narrow spaces.

- LOW PROFILE: Switch lever with low profile design and easy one-handed operation.

- 12 POINT BOX END: for easy fitting over nuts and bolt.

Length	Width	Height	Weight
205 mm	28 mm	45 mm	0,28 Кg



### FMMT13084-0

#### STANLEY® FATMAX® 11mm Anti-Slip Reversible Ratcheting Wrench



- PREMIUM MATERIAL: Fully forged from premium grade chrome vanadium steel to meet and exceed international quality standards

- ANTI SLIP DESIGN: Provides improved bolt contact, prevents slipping and are more effective in higher torque applications

- ACCESS & SPEED: 72T Ratcheting Mechanism allowing for 5° increments, ensuring tightening capacity and accuracy within narrow spaces.

- LOW PROFILE: Switch lever with low profile design and easy one-handed operation.

- 12 POINT BOX END: for easy fitting over nuts and bolt.

Length	Width	Height	Weight
32,5 cm	21 cm	40,5 cm	1 Kg



### FMMT13085-0

#### STANLEY® FATMAX® 12mm Anti-Slip Reversible Ratcheting Wrench



- PREMIUM MATERIAL: Fully forged from premium grade chrome vanadium steel to meet and exceed international quality standards

- ANTI SLIP DESIGN: Provides improved bolt contact, prevents slipping and are more effective in higher torque applications

- ACCESS & SPEED: 72T Ratcheting Mechanism allowing for 5° increments, ensuring tightening capacity and accuracy within narrow spaces.

- LOW PROFILE: Switch lever with low profile design and easy one-handed operation.

- 12 POINT BOX END: for easy fitting over nuts and bolt.

Length	Width	Height	Weight
415 mm	30 mm	45 mm	120 g



### FMMT13086-0

#### STANLEY® FATMAX® 13mm Anti-Slip Reversible Ratcheting Wrench



- PREMIUM MATERIAL: Fully forged from premium grade chrome vanadium steel to meet and exceed international quality standards

- ANTI SLIP DESIGN: Provides improved bolt contact, prevents slipping and are more effective in higher torque applications

- ACCESS & SPEED: 72T Ratcheting Mechanism allowing for 5° increments, ensuring tightening capacity and accuracy within narrow spaces.

- LOW PROFILE: Switch lever with low profile design and easy one-handed operation.

- 12 POINT BOX END: for easy fitting over nuts and bolt.

Length	Width	Height	Weight
62 cm	10,5 cm	21,5 cm	1,71 Кg



### FMMT13087-0

#### STANLEY® FATMAX® 14mm Anti-Slip Reversible Ratcheting Wrench



- PREMIUM MATERIAL: Fully forged from premium grade chrome vanadium steel to meet and exceed international quality standards

- ANTI SLIP DESIGN: Provides improved bolt contact, prevents slipping and are more effective in higher torque applications

- ACCESS & SPEED: 72T Ratcheting Mechanism allowing for 5° increments, ensuring tightening capacity and accuracy within narrow spaces.

- LOW PROFILE: Switch lever with low profile design and easy one-handed operation.

- 12 POINT BOX END: for easy fitting over nuts and bolt.

Length	Width	Height	Weight
9,5 cm	2,3 cm	4,5 cm	0,057 Kg



### FMMT13088-0

#### STANLEY® FATMAX® 15mm Anti-Slip Reversible Ratcheting Wrench



- PREMIUM MATERIAL: Fully forged from premium grade chrome vanadium steel to meet and exceed international quality standards

- ANTI SLIP DESIGN: Provides improved bolt contact, prevents slipping and are more effective in higher torque applications

- ACCESS & SPEED: 72T Ratcheting Mechanism allowing for 5° increments, ensuring tightening capacity and accuracy within narrow spaces.

- LOW PROFILE: Switch lever with low profile design and easy one-handed operation.

- 12 POINT BOX END: for easy fitting over nuts and bolt.

Length	Width	Height	Weight
490 mm	40 mm	240 mm	1,2 Кg



### FMMT13089-0

#### STANLEY® FATMAX® 16mm Anti-Slip Reversible Ratcheting Wrench



- PREMIUM MATERIAL: Fully forged from premium grade chrome vanadium steel to meet and exceed international quality standards

- ANTI SLIP DESIGN: Provides improved bolt contact, prevents slipping and are more effective in higher torque applications

- ACCESS & SPEED: 72T Ratcheting Mechanism allowing for 5° increments, ensuring tightening capacity and accuracy within narrow spaces.

- LOW PROFILE: Switch lever with low profile design and easy one-handed operation.

- 12 POINT BOX END: for easy fitting over nuts and bolt.

Length	Width	Height	Weight
14 cm	2 cm	11,5 cm	0,09 Кg



### FMMT13094-0

#### STANLEY® FATMAX® 17 mm Reversible Ratcheting Wrench



- PREMIUM MATERIAL: Fully forged from premium grade chrome vanadium steel to meet and exceed international quality standards

- ANTI SLIP DESIGN: Provides improved bolt contact, prevents slipping and are more effective in higher torque applications

- ACCESS & SPEED: 72T Ratcheting Mechanism allowing for 5° increments, ensuring tightening capacity and accuracy within narrow spaces.

- LOW PROFILE: Switch lever with low profile design and easy one-handed operation.

- 12 POINT BOX END: for easy fitting over nuts and bolt.

Length	Width	Height	Weight
1800 mm	14 cm	7,2 cm	0,105 Kg



### FMMT13095-0

#### STANLEY® FATMAX® 18mm Anti-Slip Reversible Ratcheting Wrench



- PREMIUM MATERIAL: Fully forged from premium grade chrome vanadium steel to meet and exceed international quality standards

- ANTI SLIP DESIGN: Provides improved bolt contact, prevents slipping and are more effective in higher torque applications

- ACCESS & SPEED: 72T Ratcheting Mechanism allowing for 5° increments, ensuring tightening capacity and accuracy within narrow spaces.

- LOW PROFILE: Switch lever with low profile design and easy one-handed operation.

- 12 POINT BOX END: for easy fitting over nuts and bolt.

Length	Width	Height	Weight
43,5 cm	18 cm	35 cm	2,842 Kg



### FMMT13096-0

#### STANLEY® FATMAX® 19mm Anti-Slip Reversible Ratcheting Wrench



- PREMIUM MATERIAL: Fully forged from premium grade chrome vanadium steel to meet and exceed international quality standards

- ANTI SLIP DESIGN: Provides improved bolt contact, prevents slipping and are more effective in higher torque applications

- ACCESS & SPEED: 72T Ratcheting Mechanism allowing for 5° increments, ensuring tightening capacity and accuracy within narrow spaces.

- LOW PROFILE: Switch lever with low profile design and easy one-handed operation.

- 12 POINT BOX END: for easy fitting over nuts and bolt.

Length	Width	Height	Weight
29,2 cm	2,3 cm	10,7 cm	0,453 Kg



### FMMT13097-0

#### STANLEY® FATMAX® 8mm Anti-Slip Ratcheting Stubby Wrench



- ANTI-SLIP PROFILE: Provides improved bolt contact, prevents slipping

- ACCESS & SPEED: 72Tooth Ratcheting Mechanism allowing for 5° increments, ensuring tightening capacity and accuracy within narrow spaces.

- DURABILITY: Forged in corrosion resistant chrome vanadium steel with a satin chrome finish for strength and durability

- 12 POINT BOX END: for easy fitting over nuts and bolt.

Length	Width	Height	Weight
17,3 cm	1,7 cm	4,5 cm	0,102 Kg



### FMMT13098-0

### STANLEY® FATMAX® 10mm Anti-Slip Ratcheting Stubby Wrench



- COMPACT: Shorter in length than tradition wrenches

- ANTI SLIP DESIGN: Provides improved bolt contact, prevents slipping and are more effective in higher torque applications

- ACCESS & SPEED: 72T Ratcheting Mechanism allowing for 5° increments, ensuring tightening capacity and accuracy within narrow spaces.

- DURABILITY: Forged in corrosion resistant chrome vanadium steel with a satin chrome finish for strength and durability

- 12 POINT BOX END: for easy fitting over nuts and bolt.

Length	Width	Height	Weight
31,2 cm	2,6 cm	9,1 cm	0,533 Kg



### FMMT13109-0

#### STANLEY® FATMAX® 12mm Anti-Slip Ratcheting Stubby Wrench



- COMPACT: Shorter in length than tradition wrenches

- ANTI SLIP DESIGN: Provides improved bolt contact, prevents slipping and are more effective in higher torque applications

- ACCESS & SPEED: 72T Ratcheting Mechanism allowing for 5° increments, ensuring tightening capacity and accuracy within narrow spaces.

- DURABILITY: Forged in corrosion resistant chrome vanadium steel with a satin chrome finish for strength and durability

- 12 POINT BOX END: for easy fitting over nuts and bolt.

Length	Width	Height	Weight
69 cm	81 cm	69 cm	7 Kg



# FMMT13111-0

#### STANLEY® FATMAX® 13mm Anti-Slip Ratcheting Stubby Wrench



- COMPACT: Shorter in length than tradition wrenches

- ANTI SLIP DESIGN: Provides improved bolt contact, prevents slipping and are more effective in higher torque applications

- ACCESS & SPEED: 72T Ratcheting Mechanism allowing for 5° increments, ensuring tightening capacity and accuracy within narrow spaces.

- DURABILITY: Forged in corrosion resistant chrome vanadium steel with a satin chrome finish for strength and durability

- 12 POINT BOX END: for easy fitting over nuts and bolt.

Length	Width	Height	Weight
5 cm	15 cm	9 cm	390 g



# FMMT13112-0

#### STANLEY® FATMAX® 14mm Anti-Slip Ratcheting Stubby Wrench



- COMPACT: Shorter in length than tradition wrenches

- ANTI SLIP DESIGN: Provides improved bolt contact, prevents slipping and are more effective in higher torque applications

- ACCESS & SPEED: 72T Ratcheting Mechanism allowing for 5° increments, ensuring tightening capacity and accuracy within narrow spaces.

- DURABILITY: Forged in corrosion resistant chrome vanadium steel with a satin chrome finish for strength and durability

- 12 POINT BOX END: for easy fitting over nuts and bolt.

Length	Width	Height	Weight
17,3 cm	1,6 cm	4,4 cm	0,08 Kg



# FMMT13113-0

#### STANLEY® FATMAX® 17mm Anti-Slip Ratcheting Stubby Wrench



- COMPACT: Shorter in length than tradition wrenches

- ANTI SLIP DESIGN: Provides improved bolt contact, prevents slipping and are more effective in higher torque applications

- ACCESS & SPEED: 72T Ratcheting Mechanism allowing for 5° increments, ensuring tightening capacity and accuracy within narrow spaces.

- DURABILITY: Forged in corrosion resistant chrome vanadium steel with a satin chrome finish for strength and durability

- 12 POINT BOX END: for easy fitting over nuts and bolt.

Length	Width	Height	Weight
110 mm	2,5 cm	4,4 cm	0,08 Kg



# FMMT13115-0

### STANLEY® FATMAX® 19mm Anti-Slip Ratcheting Stubby Wrench



- COMPACT: Shorter in length than tradition wrenches

- ANTI SLIP DESIGN: Provides improved bolt contact, prevents slipping and are more effective in higher torque applications

- ACCESS & SPEED: 72T Ratcheting Mechanism allowing for 5° increments, ensuring tightening capacity and accuracy within narrow spaces.

- DURABILITY: Forged in corrosion resistant chrome vanadium steel with a satin chrome finish for strength and durability

- 12 POINT BOX END: for easy fitting over nuts and bolt.

Length	Width	Height	Weight
40 cm	5 cm	2,2 cm	0,54 Kg



### FMMT82848-0

STANLEY® FATMAX® Reversible Ratcheting Wrench Set, 7 pc.



- ACCESSIBILITY: Improved access Combination wrenches with a 15° offset

- INCLUDE STORAGE RACK: Keep the wrenches tidy and in order

- REVERSIBLE MECHANISM: 72 Tooth ratchet with a one pawl mechanism with 5° increment/arc swing for improved access

- 12 POINT RATCHETING BOX END: For easy fitting over nuts and bolt

- QUALITY MATERIAL: Forged in corrosion resistant chrome vanadium steel with a satin chrome finish and an anti-slip profile

- AVAILABLE SIZE: 8,10, 12, 13, 14, 17, 19mm

Length	Width	Height	Weight
44 cm	3,5 cm	19,2 cm	1,074 Kg



### FMMT82849-0

STANLEY® FATMAX® Reversible Ratcheting Wrench Set, 12 pc.



- ACCESSIBILITY: Improved access Combination wrenches with a 15° offset

- INCLUDE STORAGE RACK: Keep the wrenches tidy and in order

- REVERSIBLE MECANISM: 72 Tooth ratchet with a one pawl mechanism with 5° increment/arc swing for improved access

- ANTI SLIP DESIGN: Provides improved bolt contact, prevents slipping. More effective in higher torque applications

- 12 POINT RATCHETING BOX END: for easy fitting over nuts and bolt.

- AVAILABLE SIZE: 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19mm

Length	Width	Height	Weight
170 mm	40 mm	20 mm	0,13 Kg

### FMMT82900-0

#### STANLEY® FATMAX® Stubby Reversible Ratcheting Wrench Set, 7 pc.



- COMPACT DESIGN shorter lengths than traditional wrenches

- REVERSIBILITY: Improved access Stubby Reversible ratcheting wrenches with a 15° offset on the open end and a 0° offset on the box end Action shoot: tightening and loosening nuts and bolts

- ACCESSIBILITY & SPEED: 72 tooth ratchet with a one pawl mechanism with 5° increment/arc swing for improved access.

- 12 POINT RATCHETING BOX END: for easy fitting over nuts and bolt.

- QUALITY MATERIAL: Forged in corrosion resistant chrome vanadium steel with a satin chrome finish and an anti-slip profile

- INCLUDED STORAGE RACK: Keep the wrenches tidy and in order

- AVAILABLE SIZE: 8, 10, 12, 13, 14, 17, 19mm

Length	Width	Height	Weight
54,6 cm	104,3 cm	54,6 cm	8,9 Кg



### 0-84-540

STANLEY® FATMAX® Adjustable Wrench 300 mm 12 in.



- 5 DIMENSIONS: 150 mm 6in. 200 mm 8in. 250 mm 10in. 300 mm 12in. 375 mm 15in.

- MATERIAL: Forged chrome vanadium steel is strong and durable
- ERGONOMY: Handle hole for tethering, hanging or storage
- MARKING: Laser etched jaw scale for easy size identification
- FINISH: Polished chrome head and chrome plated body for anti-corrosion protection
- PERFORMANCE: Forged chrome vanadium steel is strong and durable lightweight handle design
- ANTI CORROSION: Polished chrome head and chrome-plated body for anti-corrosion protection
- MARKING: Laser etched SAE and mm jaw scale for easy size adjustment
- LIGHTWEIGHT: Lightweight handle design
- COMFORT: Wide handle more comfort than current Stanley: +20%

Length	Width	Height	Weight
34 cm	2 cm	10,5 cm	0,769 Kg



### 0-95-872

#### STANLEY® FATMAX® Adjustable Wrench 150 mm 6 in.



- 5 DIMENSIONS: 150 mm 6in. 200 mm 8in. 250 mm 10in. 300 mm 12in. 375 mm 15in.
- MATERIAL: Forged chrome vanadium steel is strong and durable
- ERGONOMY: Handle hole for tethering, hanging or storage
- MARKING: Laser etched jaw scale for easy size identification
- FINISH: Polished chrome head and chrome plated body for anti-corrosion protection
- PERFORMANCE: Forged chrome vanadium steel is strong and durable lightweight handle design
- ANTI CORROSION: Polished chrome head and chrome-plated body for anti-corrosion protection
- MARKING: Laser etched SAE and mm jaw scale for easy size adjustment
- LIGHTWEIGHT: Lightweight handle design
- COMFORT: Wide handle more comfort than current Stanley: +20%

Length	Width	Height	Weight
19,6 cm	0,9 cm	8,4 cm	0,177 Kg


### 0-95-873

STANLEY® FATMAX® Adjustable Wrench 200 mm 6 in.



- 5 DIMENSIONS: 150 mm 6in. 200 mm 8in. 250 mm 10in. 300 mm 12in. 375 mm 15in.
- MATERIAL: Forged chrome vanadium steel is strong and durable
- ERGONOMY: Handle hole for tethering, hanging or storage
- MARKING: Laser etched jaw scale for easy size identification
- FINISH: Polished chrome head and chrome plated body for anti-corrosion protection
- PERFORMANCE: Forged chrome vanadium steel is strong and durable lightweight handle design
- ANTI CORROSION: Polished chrome head and chrome-plated body for anti-corrosion protection
- MARKING: Laser etched SAE and mm jaw scale for easy size adjustment
- LIGHTWEIGHT: Lightweight handle design
- COMFORT: Wide handle more comfort than current Stanley: +20%

Length	Width	Height	Weight
24,2 cm	1,2 cm	8,8 cm	0,274 Kg



### 0-95-874

STANLEY® FATMAX® Adjustable Wrench 250 mm 10 in.



- 5 DIMENSIONS: 150 mm 6in. 200 mm 8in. 250 mm 10in. 300 mm 12in. 375 mm 15in.
- MATERIAL: Forged chrome vanadium steel is strong and durable
- ERGONOMY: Handle hole for tethering, hanging or storage
- MARKING: Laser etched jaw scale for easy size identification
- FINISH: Polished chrome head and chrome plated body for anti-corrosion protection
- PERFORMANCE: Forged chrome vanadium steel is strong and durable lightweight handle design
- ANTI CORROSION: Polished chrome head and chrome-plated body for anti-corrosion protection
- MARKING: Laser etched SAE and mm jaw scale for easy size adjustment
- LIGHTWEIGHT: Lightweight handle design
- COMFORT: Wide handle more comfort than current Stanley: +20%

Length	Width	Height	Weight
29 cm	1,5 cm	9,5 cm	0,491 Kg



### 0-95-876

STANLEY® FATMAX® Adjustable Wrench 375 mm 15 in.



- 5 DIMENSIONS: 150 mm 6in. 200 mm 8in. 250 mm 10in. 300 mm 12in. 375 mm 15in.
- MATERIAL: Forged chrome vanadium steel is strong and durable
- ERGONOMY: Handle hole for tethering, hanging or storage
- MARKING: Laser etched jaw scale for easy size identification
- FINISH: Polished chrome head and chrome plated body for anti-corrosion protection
- PERFORMANCE: Forged chrome vanadium steel is strong and durable lightweight handle design
- ANTI CORROSION: Polished chrome head and chrome-plated body for anti-corrosion protection
- MARKING: Laser etched SAE and mm jaw scale for easy size adjustment
- LIGHTWEIGHT: Lightweight handle design
- COMFORT: Wide handle more comfort than current Stanley: +20%

Length	Width	Height	Weight
39,9 cm	2,3 cm	10,4 cm	1,286 Kg



STANLEY® FATMAX® StrikeFace Adjustable Demo Wrench



- 4 FUNCTIONS: Adjustable Wrench, Hammer, Pry bar, Nail puller

- REINFORCED STRIKE: With a dedicated reinforced Strike Face, this wrench provides stronger, safer solution to fnd user needs

- MULTI FUNCTIONNAL: World's first multi-functional utility 37MM wide jaw adjustable wrench

Length	Width	Height	Weight
36,5 cm	2,5 cm	11 cm	0,823 Kg



# FMHT13125-0

STANLEY® FATMAX® Quick Adjustable Wrench 150mm/6in.



- QUICK ADJUST: Bringing fast and accurate settings

- BLACK PHOSPHATE FINISH: Provides strength and durability
- 15° OFFSET: Parallel jaws placed at a 15° angle provide a firm grip, best reachand precise operation
- THIN AND WIDE JAWS: Offering accessibility to work in tight spaces
- BI-MATERIAL GRIP: Guaranteed comfort of use and ultimate control
- METRIC/IMPERIALSCALES: Maximizing the tightening applications
- APPLICATIONS: Use for construction, plumbing, automotive & home uses
- HANGING HOLE: Allowing to hang or secure the tool with a lanyard

Length	Width	Height	Weight
22,3 cm	1,3 cm	7,5 cm	0,133 Kg



# FMHT13126-0

STANLEY® FATMAX® Quick Adjustable Wrench 200mm/8in.



- QUICK ADJUST: Bringing fast and accurate settings

- BLACK PHOSPHATE FINISH: Provides strength and durability
- 15° OFFSET: Parallel jaws placed at a 15° angle provide a firm grip, best reach and precise operation
- THIN AND WIDE JAWS: Offering accessibility to work in tight spaces
- BI-MATERIAL GRIP: Guaranteed comfort of use and ultimate control
- METRIC/IMPERIAL SCALES: Maximizing the tightening applications
- APPLICATIONS: Use for construction, plumbing, automotive & home uses
- HANGING HOLE: Allowing to hang or secure the tool with a lanyard

Length	Width	Height	Weight
27,5 cm	1,5 cm	9 cm	0,268 Kg



# FMHT13127-0

STANLEY® FATMAX® Quick Adjustable Wrench 250mm/10in.



- QUICK ADJUST: Bringing fast and accurate settings

- BLACK PHOSPHATE FINISH: Provides strength and durability
- 15° OFFSET: Parallel jaws placed at a 15° angle provide a firm grip, best reachand precise operation
- THIN AND WIDE JAWS: Offering accessibility to work in tight spaces
- BI-MATERIAL GRIP: Guaranteed comfort of use and ultimate control
- METRIC/IMPERIALSCALES: Maximizing the tightening applications
- APPLICATIONS: Use for construction, plumbing, automotive & home uses
- HANGING HOLE: Allowing to hang or secure the tool with a lanyard

Length	Width	Height	Weight
33,9 cm	2,2 cm	10,1 cm	0,46 Kg



# FMHT13128-0

STANLEY® FATMAX® Quick Adjustable Wrench 300mm/12in.



- QUICK ADJUST: Bringing fast and accurate settings

- BLACK PHOSPHATE FINISH: Provides strength and durability
- 15° OFFSET: Parallel jaws placed at a 15° angle provide a firm grip, best reachand precise operation
- THIN AND WIDE JAWS: Offering accessibility to work in tight spaces
- BI-MATERIAL GRIP: Guaranteed comfort of use and ultimate control
- METRIC/IMPERIALSCALES: Maximizing the tightening applications
- APPLICATIONS: Use for construction, plumbing, automotive & home uses
- HANGING HOLE: Allowing to hang or secure the tool with a lanyard

Length	Width	Height	Weight
40 cm	2 cm	12 cm	0,707 Kg



## FMHT65439-0

STANLEY® FATMAX® s Screwdrivers Parallel Flared Phillip Set of 10 pc.



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- NEW INDUCTION HARDENING: For Phillips / Pozi tips New CNC machined tips for slotted tips

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

Length	Width	Height	Weight
335 mm	45 mm	203 mm	730 g



#### STANLEY® FATMAX® Screwdrivers Set of 10 pc.



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREW DRIVER TYPE: Electrician : 2,5X50 - 4X100. Mechanic: 5,5X100, Phillips : PHX100 - PH2x125, Pozi : PZ1X100 - PZ2X125, Torz : TT10 - TT20 - TT25

Length	Width	Height	Weight
368 mm	42 mm	204 mm	671 g



### FMHT65426-0

STANLEY® FATMAX® Screwdrivers Set of 12 pc.



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- NEW INDUCTION HARDENING: For Phillips / Pozi tips New CNC machined tips for slotted tips

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

Length	Width	Height	Weight
337 mm	45 mm	203 mm	879 g



STANLEY® FATMAX® Tamperproof Torx® Set of 6 pc.



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREW DRIVER TYPE: TT10 X 75mm, TT15 X 75mm, TT20 X 100mm, TT25 X 100mm, TT30 X 125mm, TT40 X 125mm

Length	Width	Height	Weight
370 mm	42 mm	200 mm	550 g



#### STANLEY® FATMAX® Screwdrivers Parallel Set of 7 pc.



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREW DRIVER TYPE: Parallel 3mm X 100mm, 3.5mm X 75mm. Flared 8mm X 150mm, 5.5mm X 100mm. Pozi PZ0 X 75mm, PZ1 X 100mm, PZ2 X 125mm

Length	Width	Height	Weight
372 mm	42 mm	203 mm	570 g



#### STANLEY® FATMAX® Screwdrivers Parallel Flared Pozi Set of 6 pc.



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREW DRIVER TYPE: Parallel 3.5mm X 75mm, 5.5mm X 150mm. Flared 5.5mm X 100mm, 8mm X 150mm. Pozi PZ1 X 100mm, PZ2 X 125mm

Length	Width	Height	Weight
370 mm	40 mm	200 mm	570 g



#### STANLEY® FATMAX® Screwdrivers Phillips Flared Set of 5 pc.



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREW DRIVER TYPE: Parallel 3.5mm x 75mm, 5.5mm x 150mm. Flared 8mm x 150mm. Philips PH1 x 100mm, PH2 x 125mm)

Length	Width	Height	Weight
290 mm	45 mm	148 mm	460 g



#### STANLEY® FATMAX® Screwdrivers Setof 8 pc.



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREW DRIVER TYPE: Parallel 3.5mm X 75mm, 5.5mm X 125mm. Flared 4mm X 100mm, 6.5mm X 150mm, 8mm X 150mm. Philips PH0 X 75mm, PH1 X 100mm, PH2 X 125mm

Length	Width	Height	Weight
370 mm	44 mm	202 mm	820 g



#### STANLEY® FATMAX® Screwdrivers Set of 7 pc.



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREW DRIVER TYPE: Parallel 3.5mm X 75mm, 5.5mm X 125mm. Flared 6.5mm X 150mm. Philips PH1 X 100mm, PH2 X 125mm. Pozi PZ1 X 100mm, PZ2 X 125mm

Length	Width	Height	Weight
375 mm	42 mm	203 mm	657 g



#### STANLEY® Screwdriver Bit Set of 5 pc.



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREW DRIVER TYPE: Parallel 3.5mm X 75mm, 4mm X 100mm, 5.5mm X 125mm. Philips PH1 X 100mm, PH2 X 125mm

Length	Width	Height	Weight
285 mm	40 mm	155 mm	385 g



### 5-62-572

#### STANLEY® FATMAX® Screwdrivers Set of 20 pc.



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREWDRIVER TYPE: Parallel 2,5mm X 50mm, 3mm X 100mm, 4mm X 100mm, 4mm X 150mm, 5,5mm X 150mm, 6,5mm X 30mm. Flared 4mm X 100mm, 5,5 X 100mm, 8mm X 150mm. Phillips PH00 X 50mm, PH0 X 75mm, PH1 X 30mm, PH1 X 100mm, PH2 X 125 mm, PH3 X 150mm. Pozi PZ0 X 75

Length	Width	Height	Weight
420 mm	55 mm	335 mm	2280 g



STANLEY® FATMAX® Screwdrivers Set of 6 pc.



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREWDRIVER TYPE: Parrallel 3.5mm x 75mm, 4mm x 100mm, 5.5mm x 125mm. Phillip PH0, PH1, PH2, PH3

Length	Width	Height	Weight
375 mm	45 mm	205 mm	464 g



#### STANLEY® FATMAX® Screwdrivers Set of 7 pc.



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREWDRIVER TYPE: Parrallel 2.5mm x 50mm, 3.5mm x 75mm, 4mm x 100mm, 5.5mm x 125mm. Flared 6.5mm x 150mm. Phillips PH1, PH2

Length	Width	Height	Weight
202 mm	372 mm	44 mm	550 g

STANLEY® FATMAX® Screwdrivers with Groove joint Plier Set of 5 pc.



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREWDRIVER TYPE: Parrallel 3.5mm x 75mm, 4mm x 100mm, 5.5mm x 125mm, Phillip 1, 2, Groove Joint Plier

Length	Width	Height	Weight
205 mm	375 mm	45 mm	784 g



## FMHT65424-0

#### STANLEY® FATMAX® Screwdrivers Parallel Flared Pozidriv Set of 20 pc.



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREWDRIVER TYPE: Parallel 3mm X 100mm, 3.5mm X 75mm. Flared 8mm X 150mm, 5.5mm X 100mm. Pozi PZ0 X 75mm, PZ1 X 100mm, PZ2 X 125mm

Length	Width	Height	Weight
335 mm	44 mm	204 mm	733 g



# FMHT65425-2

#### STANLEY FATMAX SCREWDRIVERS in toughbox - Set of 7 pc.



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- NEW INDUCTION HARDENING: For Phillips / Pozi tips New CNC machined tips for slotted tips

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

Length	Width	Height	Weight
48,5 cm	24,8 cm	25,1 cm	1,6 Кg



## FMHT65430-0

STANLEY® FATMAX® Screwdrivers Slotted Pozidriv Phillips Set of 8 pc.



- +100% longer tip life\*

CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear.

\*Versus equivalent

- Constructed from heavy-duty carbon silicon steel for added strength, performance and longer product life

- Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- Part of the next generation STANLEY® FATMAX® professional screwdriver range

- Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- Narrow waist and smooth, domed end deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- Colour-coded with specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- Clear tip labelling allows users to select the correct screwdriver for each job

- Tethering hole integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights.

Length	Width	Height	Weight
29 cm	5 cm	11 cm	2 Kg



#### STANLEY® FATMAX® VDE Screwdriver Set - Phillips Borneo



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- VDE APPROVED TO 1,000V: Heavy-duty plastic sheath insulation runs the full length of the bar to protect the user from live current.

Red handle identifies the tool as fully compliant with VDE standards. Suitable for use by professional electricians.

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPACTIBLE WITH STANLEY® FATMAX® VDE Screwdriver Range: Certified by the VDE Institute for applications up to 1,000V

- BLACK PHOSPHATE COATING: On the tip delivers exceptionally long working life

- HANDLE MOULDED DIRECTLY TO THE BAR: For a virtually unbreakable bond, delivering exceptional reliability and long product life

- Handle moulded directly to the bar in a virtually unbreakable bond, delivering outstanding reliability

- LARGE DIAMETER: Tri-material handle provides excellent torque for driving wood screws

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- SOFT-GRIP: Handle coating ensures optimum grip and reduces fatigue

Length	Width	Height	Weight
82 mm	305 mm	35 mm	170 g



#### STANLEY® FATMAX® VDE Borneo Pozi Screwdriver



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- VDE APPROVED TO 1,000V: Heavy-duty plastic sheath insulation runs the full length of the bar to protect the user from live current.

Red handle identifies the tool as fully compliant with VDE standards. Suitable for use by professional electricians.

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPACTIBLE WITH STANLEY® FATMAX® VDE Screwdriver Range: Certified by the VDE Institute for applications up to 1,000V

- BLACK PHOSPHATE COATING: On the tip delivers exceptionally long working life

- HANDLE MOULDED DIRECTLY TO THE BAR: For a virtually unbreakable bond, delivering exceptional reliability and long product life

- Handle moulded directly to the bar in a virtually unbreakable bond, delivering outstanding reliability

- LARGE DIAMETER: Tri-material handle provides excellent torque for driving wood screws

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- SOFT-GRIP: Handle coating ensures optimum grip and reduces fatigue

Length	Width	Height	Weight
82 mm	306 mm	32 mm	172 g



#### STANLEY® FATMAX® Insulated Screwdrivers Slotted Phillips Set of 6 pc.



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- VDE APPROVED: To 1,000V Heavy-duty plastic sheath insulation runs the full length of the bar to protect the user from live current. Red handle identifies the tool as fully compliant with VDE standards. Suitable for use by professional electricians

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH: STANLEY® FATMAX® VDE Screwdriver Range: Certified by the VDE Institute for applications up to 1,000V

- LONGER PRODUCT LIFE: Black phosphate coating on the tip delivers exceptionally long working life

- HANDLE MOULDED DIRECTLY TO THE BAR: In a virtually unbreakable bond, delivering outstanding reliability

- LARGE DIAMETER HANDLE: Large diameter tri-material handle provides excellent torque for driving wood screws

- NARROW WAIST: Enables fast spinning action and control

- SOFT-GRIP HANDLE COATING: Ensures optimum grip and reduces fatigue

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

Length	Width	Height	Weight
288 mm	150 mm	45 mm	398 g



#### STANLEY® FATMAX® Insulated Screwdrivers Slotted Pozi Set of 6 pc.



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- VDE APPROVED: To 1,000V Heavy-duty plastic sheath insulation runs the full length of the bar to protect the user from live current. Red handle identifies the tool as fully compliant with VDE standards. Suitable for use by professional electricians

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH: STANLEY® FATMAX® VDE Screwdriver Range: Certified by the VDE Institute for applications up to 1,000V

- LONGER PRODUCT LIFE: Black phosphate coating on the tip delivers exceptionally long working life

- HANDLE MOULDED DIRECTLY TO THE BAR: In a virtually unbreakable bond, delivering outstanding reliability

- LARGE DIAMETER HANDLE: Large diameter tri-material handle provides excellent torque for driving wood screws

- NARROW WAIST: Enables fast spinning action and control

- SOFT-GRIP HANDLE COATING: Ensures optimum grip and reduces fatigue

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

Length	Width	Height	Weight
291 mm	149 mm	44 mm	398 g



## FMHT62573-0

#### STANLEY® FATMAX® VDE SCREWDRIVERS SET of 10 pc.



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- VDE APPROVED: To 1,000V Heavy-duty plastic sheath insulation runs the full length of the bar to protect the user from live current.

Red handle identifies the tool as fully compliant with VDE standards. Suitable for use by professional electricians

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH STANLEY® FATMAX® VDE SCREWDRIVER RANGE: Certified by the VDE Institute for applications up to 1,000V

- BLACK PHOSPHATE COATING: Black phosphate coating on the tip delivers exceptionally long working life

- HANDLE MOULDED DIRECTLY TO BAR: For a virtually unbreakable bond, delivering exceptional reliability and long product life

- LARGE DIAMETER HANDLE: Which offers great torque needed for driving wood screws

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

Length	Width	Height	Weight
5 cm	15 cm	9 cm	390 g



#### STANLEY® FATMAX® Screwdriver Parallel 2.5mmx 50 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREWDRIVER TYPE: Parallel, Dimesions: 2.5mm x 50mm

Length	Width	Height	Weight
18 mm	147 mm	18 mm	17 g



#### STANLEY® FATMAX® Parallel Screwdriver 2.5 mm x 50 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREW DRIVER TYPE: Parallel, Dimensions: 2.5 x 50mm

Length	Width	Height	Weight
155 mm	22 mm	50 mm	24 g



### 1-64-978

#### STANLEY® FATMAX® Screwdriver Parallel 3mm x 50 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREWDRIVER TYPE: Parallel, Dimesions: 3mm x 50mm

Length	Width	Height	Weight
150 mm	20 mm	20 mm	20 g



## 0-64-978

#### STANLEY® FATMAX® Screwdriver Parallel 3 mm x 50 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREW DRIVER TYPE: Parallel, Dimesions: 3 x 50mm

Length	Width	Height	Weight
205 mm	17 mm	47 mm	29 g



#### STANLEY® FATMAX® Screwdriver Parallel 3mm x 100 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREWDRIVER TYPE: Parallel, Dimesions: 3mm x 100mm

Length	Width	Height	Weight
197 mm	20 mm	20 mm	22 g



#### STANLEY® FATMAX® Parallel Screwdriver 3 mm x 100 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREW DRIVER TYPE: Parallel, Dimesions: 3 x 100mm

Length	Width	Height	Weight
260 mm	20 mm	46 mm	31 g




#### STANLEY® FATMAX® Screwdriver Parallel 3mm x 150 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREWDRIVER TYPE: Parallel, Dimesions: 3mm x 150mm

Length	Width	Height	Weight
248 mm	20 mm	21 mm	25 g



## STANLEY® FATMAX® Screwdriver Parallel 3 mm x 150 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREW DRIVER TYPE: Parallel, Dimesions: 3 x 150mm

Length	Width	Height	Weight
310 mm	20 mm	47 mm	34 g





### STANLEY® FATMAX® Screwdriver Parallel 3.5mmx 75 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREWDRIVER TYPE: Parallel, Dimesions: 3.5mmx 75mm

Length	Width	Height	Weight
25 mm	175 mm	25 mm	32 g



## STANLEY® FATMAX® Screwdriver Parallel 3.5 x 75 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREW DRIVER TYPE: Parallel, Dimesions: 3.5 x 75mm

Length	Width	Height	Weight
170 mm	25 mm	30 mm	35 g



STANLEY® FATMAX® Screwdriver Parallel 3.5mm x 100 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREWDRIVER TYPE: Parallel, Dimesions: 3.5mm x 100mm

Length	Width	Height	Weight
200 mm	20 mm	25 mm	36 g



### STANLEY® FATMAX® Screwdriver Parallel 3.5mm x 100mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREW DRIVER TYPE: Parallel, Dimesions: 3.5 x 100mm

Length	Width	Height	Weight
200 mm	47 mm	30 mm	42 g





### STANLEY® FATMAX® Screwdriver Parallel Stubby



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREWDRIVER TYPE: Parallel Stubby, Dimesions: 4mm x 30mm

Length	Width	Height	Weight
87 mm	32 mm	32 mm	32 g



### STANLEY® FATMAX® Screwdriver Parallel 4mm x 100 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREWDRIVER TYPE: Parallel, Dimesions: 4mm x 100mm

Length	Width	Height	Weight
200 mm	27 mm	27 mm	31 g



## STANLEY® FATMAX® Parallel Screwdriver 4 x 100 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREW DRIVER TYPE: Parallel, Dimesions: 4 x 100mm

Length	Width	Height	Weight
265 mm	27 mm	47 mm	51 g



### STANLEY® FATMAX® Screwdriver Parallel 4mm x 150 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREWDRIVER TYPE: Parallel, Dimesions: 4mm x 150mm

Length	Width	Height	Weight
246 mm	27 mm	30 mm	46 g



## STANLEY® FATMAX® Parallel Screwdriver 4 mm x 150 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREW DRIVER TYPE: Parallel , Dimesions: 4 x 150mm

Length	Width	Height	Weight
312 mm	30 mm	42 mm	56 g



## STANLEY® FATMAX® Screwdriver Parallel 5.5mm x 30 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREWDRIVER TYPE: Parallel Stubby, Dimesions: 5.5mm x 30mm

Length	Width	Height	Weight
88 mm	30 mm	30 mm	38 g



#### STANLEY® FATMAX® Parallel Screwdriver



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREW DRIVER TYPE: Parallel, Dimesions: 5.5 x 30mm

Length	Width	Height	Weight
173 mm	35 mm	46 mm	46 g



## STANLEY® FATMAX® Screwdriver Parallel 5.5 mm x 125 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREWDRIVER TYPE: Parallel, Dimesions: 5.5mm x 125mm

Length	Width	Height	Weight
30 mm	229 mm	30 mm	70 g



STANLEY® FATMAX® Screwdriver Parallel 5.5mm x 150 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREWDRIVER TYPE: Parallel, Dimesions: 5.5mm x 150mm

Length	Width	Height	Weight
250 mm	30 mm	30 mm	80 g



## STANLEY® FATMAX® Screwdriver Parallel 5.5 mm x 150 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREW DRIVER TYPE: Parallel, Dimesions: 5.5 x 150mm

Length	Width	Height	Weight
312 mm	30 mm	48 mm	84 g



## STANLEY® FATMAX® Screwdriver Parallel Stubby



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREWDRIVER TYPE: Parallel Stubby, Dimesions: 6.5mm x 30mm

Length	Width	Height	Weight
87 mm	31 mm	31 mm	40 g



## STANLEY® FATMAX® Parallel Screwdriver 6.5 mm x 30 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREW DRIVER TYPE: Parallel, Dimesions: 6.5 x 30mm

Length	Width	Height	Weight
176 mm	30 mm	47 mm	50 g



#### STANLEY® FATMAX® Screwdriver Parallel 6.5mm x 150 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREWDRIVER TYPE: Parallel, Dimesions: 6.5mm x 150mm

Length	Width	Height	Weight
264 mm	39 mm	39 mm	117 g



## STANLEY® FATMAX® Screwdriver Parallel 6.5 mm x 150 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREW DRIVER TYPE: Parallel, Dimesions: 6.5 x 150mm

Length	Width	Height	Weight
315 mm	35 mm	46 mm	88 g



STANLEY® FATMAX® Screwdriver Parallel 6.5mm x 200 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREWDRIVER TYPE: Parallel, Dimesions: 6.5mm x 200mm

Length	Width	Height	Weight
315 mm	40 mm	42 mm	135 g





### STANLEY® FATMAX® Screwdriver Flared 2.5 mm x 50 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREWDRIVER TYPE: Slotted Flared, Dimensions: 2.5mm x 50mm

Length	Width	Height	Weight
20 mm	146 mm	20 mm	17 g





### STANLEY® FATMAX® Screwdriver Flared 2.5 mm x 75 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREWDRIVER TYPE: Slotted Flared, Dimensions: 2.5mm x 75mm

Length	Width	Height	Weight
169 mm	20 mm	20 mm	17 g



## STANLEY® FATMAX® Screwdriver Flared 2.5mm x 75mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREW DRIVER TYPE: Slotted Flared, Dimensions: 2.5 x 75mm

Length	Width	Height	Weight
235 mm	21 mm	46 mm	26 g





#### STANLEY® FATMAX® Screwdriver Flared 3 mm x 75 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREWDRIVER TYPE: Slotted Flared, Dimensions: 3mm x 75mm

Length	Width	Height	Weight
172 mm	18 mm	19 mm	20 g



### STANLEY® FATMAX® Screwdriver Flared 3 X 75 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREW DRIVER TYPE: Slotted Flared, Dimensions: 3mm x 75mm

Length	Width	Height	Weight
232 mm	18 mm	47 mm	30 g





#### STANLEY® FATMAX® Screwdriver Flared 3 mm x 100 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREWDRIVER TYPE: Slotted Flared, Dimensions: 3mm x 100mm

Length	Width	Height	Weight
195 mm	20 mm	20 mm	22 g



## STANLEY® FATMAX® Flared Screwdriver 4mm x 100mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREW DRIVER TYPE: Slotted, Dimensions: 4mm X 100mm

Length	Width	Height	Weight
265 mm	26 mm	46 mm	51 g





#### STANLEY® FATMAX® Screwdriver Flared 4 mm x 125 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREWDRIVER TYPE: Slotted Flared, Dimensions: 4mm x 125mm

Length	Width	Height	Weight
225 mm	30 mm	30 mm	42 g



#### STANLEY® FATMAX® Screwdriver Flared 4 X 125 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREW DRIVER TYPE: Slotted Flared, Dimensions: 4mm x 125mm

Length	Width	Height	Weight
286 mm	30 mm	46 mm	53 g



#### STANLEY® FATMAX® Screwdriver Flared 5.5mm x 100 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREWDRIVER TYPE: Slotted Flared, Dimesions: 5.5mm x 100mm

Length	Width	Height	Weight
205 mm	30 mm	30 mm	62 g



## STANLEY® FATMAX® Flared Screwdriver 5.5 mm x 100 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREW DRIVER TYPE: Parallel, Dimesions: 5.5mm X 100mm

Length	Width	Height	Weight
47 mm	263 mm	30 mm	71 g





#### STANLEY® FATMAX® Screwdriver Flared 5.5 X 125 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREWDRIVER TYPE: Slotted Flared, Dimensions: 5.5mm x 125mm

Length	Width	Height	Weight
226 mm	30 mm	32 mm	66 g



## STANLEY® FATMAX® VDE Screwdriver Flared Tip 125 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREW DRIVER TYPE: Slotted Flared, Dimensions: 5.5mm x 125mm

Length	Width	Height	Weight
230 mm	35 mm	30 mm	76 g





#### STANLEY® FATMAX® Screwdriver Flared 5.5 mm x 150 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREWDRIVER TYPE: Slotted Flared, Dimensions: 5.5mm x 150mm

Length	Width	Height	Weight
254 mm	30 mm	32 mm	73 g



## STANLEY® FATMAX® Flared Screwdriver 5.5 mm x 150 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREW DRIVER TYPE: Slotted Flared, Dimensions: 5.5mm x 150mm

Length	Width	Height	Weight
255 mm	30 mm	40 mm	79 g


#### STANLEY® FATMAX® Screwdriver Flared 6.5 mm x 150 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREWDRIVER TYPE: Slotted Flared, Dimesions: 6.5mm x 150mm

Length	Width	Height	Weight
37 mm	265 mm	35 mm	112 g



### STANLEY® FATMAX® Flared Screwdriver 6.5 mm x 150 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREW DRIVER TYPE: Slotted, Dimensions: 6.5mm X 150mm

Length	Width	Height	Weight
330 mm	40 mm	46 mm	125 g



#### STANLEY® FATMAX® Screwdriver Flared 8 X 150 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREWDRIVER TYPE: Slotted Flared, Dimesions: 8mm x 150mm

Length	Width	Height	Weight
265 mm	40 mm	40 mm	126 g



### STANLEY® FATMAX® Flared Screwdriver 8 mm x 150 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREW DRIVER TYPE: Slotted, Dimensions: 8mm X 150mm

Length	Width	Height	Weight
265 mm	39 mm	47 mm	131 g



### STANLEY® FATMAX® Screwdriver Flared



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREWDRIVER TYPE: Slotted Flared, Dimesions: 8mm x 175mm

Length	Width	Height	Weight
290 mm	40 mm	40 mm	160 g



### STANLEY® FATMAX® Flared Screwdriver 8 mm x 175 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREW DRIVER TYPE: Slotted, Dimensions: 8mm x 175mm

Length	Width	Height	Weight
350 mm	40 mm	46 mm	169 g





#### STANLEY® FATMAX® Screwdriver Flared



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREWDRIVER TYPE: Slotted Flared, Dimesions: 10mm x 200mm

Length	Width	Height	Weight
37 mm	310 mm	37 mm	195 g



### STANLEY® FATMAX® Flared Screwdriver 10 mm x 200 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREW DRIVER TYPE: Slotted, Dimensions: 10mm X 200mm

Length	Width	Height	Weight
375 mm	40 mm	46 mm	204 g





#### STANLEY® FATMAX® Screwdriver Flared



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREWDRIVER TYPE: Slotted Flared, Dimesions: 12mm x 250mm

Length	Width	Height	Weight
365 mm	37 mm	38 mm	254 g



#### STANLEY® FATMAX® Flared Screwdriver 12 mm x 250 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREW DRIVER TYPE: Slotted, Dimensions: 12mm x 250mm

Length	Width	Height	Weight
400 mm	40 mm	45 mm	260 g



### STANLEY® FATMAX® Screwdriver Phillips PH00 x 50 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREWDRIVER TYPE: Phillips PH00, length: 50mm

Length	Width	Height	Weight
150 mm	20 mm	20 mm	20 g



### STANLEY® FATMAX® Phillips Screwdriver PH00 x 50 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREW DRIVER TYPE: Phillips PH0, Length: 50mm

Length	Width	Height	Weight
211 mm	23 mm	47 mm	29 g



### STANLEY® FATMAX® Screwdriver Phillips PH0 X 75 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREWDRIVER TYPE: Phillips PH0, length: 75mm

Length	Width	Height	Weight
25 mm	173 mm	20 mm	38 g



### STANLEY® FATMAX® Screwdriver Phillips PH0 x 75 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREW DRIVER TYPE: Phillips PH0, Length: 75mm

Length	Width	Height	Weight
235 mm	30 mm	42 mm	49 g



#### STANLEY® FATMAX® Screwdriver PH1 x 30 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREWDRIVER TYPE: Phillips PH1, Length: 30mm

Length	Width	Height	Weight
85 mm	30 mm	30 mm	34 g



#### STANLEY® FATMAX® Screwdriver Phillips PH1 x 30 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREW DRIVER TYPE: Phillips PH1, Length: 30mm

Length	Width	Height	Weight
171 mm	30 mm	46 mm	45 g





#### STANLEY® FATMAX® Screwdriver Phillips PH1 X 100 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREWDRIVER TYPE: Phillips PH1, length: 100mm

Length	Width	Height	Weight
205 mm	32 mm	32 mm	63 g



### STANLEY® FATMAX® Screwdriver Phillips PH1 x 100 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREW DRIVER TYPE: Phillips PH1, Length: 100mm

Length	Width	Height	Weight
204 mm	47 mm	35 mm	67 g





STANLEY® FATMAX® Screwdriver Phillips PH1 X 250 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREWDRIVER TYPE: Phillips PH1, length: 250mm

Length	Width	Height	Weight
355 mm	28 mm	32 mm	86 g



### STANLEY® FATMAX® Screwdriver Phillips PH2 x 30 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREWDRIVER TYPE: Phillips PH2, Length: 30mm

Length	Width	Height	Weight
88 mm	30 mm	30 mm	40 g



### STANLEY® FATMAX® Screwdriver Phillips PH2 x 30 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREW DRIVER TYPE: Phillips PH2, Length: 30mm

Length	Width	Height	Weight
95 mm	36 mm	48 mm	50 g





#### STANLEY® FATMAX® Screwdriver Phillips PH2 X 125 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREWDRIVER TYPE: Phillips PH2, length: 125mm

Length	Width	Height	Weight
30 mm	230 mm	30 mm	77 g



### STANLEY® FATMAX® Screwdriver Phillips PH2 x 125 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREW DRIVER TYPE: Phillips PH2, Length: 125mm

Length	Width	Height	Weight
230 mm	40 mm	35 mm	86 g





STANLEY® FATMAX® Screwdriver Phillips PH2 X 250 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREWDRIVER TYPE: Phillips PH2, length: 250mm

Length	Width	Height	Weight
352 mm	30 mm	35 mm	107 g



### STANLEY® FATMAX® Screwdriver Phillips PH2 x 250 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREW DRIVER TYPE: Phillips PH2, Length: 250mm

Length	Width	Height	Weight
412 mm	31 mm	42 mm	117 g



#### STANLEY® FATMAX® Screwdriver Phillips PH3 x 150 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREWDRIVER TYPE: Phillips PH3, length: 150mm

Length	Width	Height	Weight
265 mm	40 mm	40 mm	152 g



### STANLEY® FATMAX® Screwdriver Phillips PH3 X 150 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREW DRIVER TYPE: Phillips PH3, Length: 150mm

Length	Width	Height	Weight
330 mm	38 mm	47 mm	163 g



### STANLEY® FATMAX® Screwdriver Phillips PH4 x 200 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREWDRIVER TYPE: Phillips PH4, length: 200mm

Length	Width	Height	Weight
320 mm	40 mm	40 mm	231 g



### STANLEY® FATMAX® Screwdriver Phillips PH4 x 200 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREW DRIVER TYPE: Phillips PH4, Length: 200mm

Length	Width	Height	Weight
375 mm	40 mm	46 mm	238 g



#### STANLEY® FATMAX® Screwdriver Pozidriv PZ0 x 75mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREWDRIVER TYPE: Pozidriv PZ0, Length: 75mm

Length	Width	Height	Weight
173 mm	27 mm	27 mm	40 g



#### STANLEY® FATMAX® Screwdriver Pozidriv PZ0 x 75 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREW DRIVER TYPE: Pozidriv PZ0, Length: 75mm

Length	Width	Height	Weight
240 mm	30 mm	46 mm	49 g



#### STANLEY® FATMAX® Screwdriver Pozidirv PZ1 x 30 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREWDRIVER TYPE: Pozidriv PZ1, Length: 30mm

Length	Width	Height	Weight
90 mm	33 mm	33 mm	35 g



#### STANLEY® FATMAX® Screwdriver Pozidriv PZ1 x 30 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREW DRIVER TYPE: Pozidriv PZ1, Length: 30mm

Length	Width	Height	Weight
175 mm	32 mm	46 mm	45 g





#### STANLEY® FATMAX® Screwdriver Pozidriv PZ1 x 100 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREWDRIVER TYPE: Pozidriv PZ1, Length: 100mm

Length	Width	Height	Weight
30 mm	202 mm	30 mm	58 g



#### STANLEY® FATMAX® Screwdriver Pozidriv PZ1 X 100 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREW DRIVER TYPE: Pozidriv PZ1, Length: 100mm

Length	Width	Height	Weight
209 mm	48 mm	48 mm	66 g





#### STANLEY® FATMAX® Screwdriver Pozidriv PZ1 X 250 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREWDRIVER TYPE: Pozidriv PZ1, Length: 250mm

Length	Width	Height	Weight
354 mm	31 mm	33 mm	86 g


#### STANLEY® FATMAX® Pozidriv PZ1 x 250mm Screwdriver



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREW DRIVER TYPE: Pozidriv PZ1, Length: 250mm

Length	Width	Height	Weight
420 mm	30 mm	45 mm	80 g



#### STANLEY® FATMAX® Screwdriver Pozidriv Stubby



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREWDRIVER TYPE: Pozidriv PZ2, Length: 30mm

Length	Width	Height	Weight
88 mm	31 mm	32 mm	41 g



#### STANLEY® FATMAX® Screwdriver Pozidriv PZ2 x 30 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREW DRIVER TYPE: Pozidriv PZ2, Length: 30mm

Length	Width	Height	Weight
90 mm	35 mm	48 mm	47 g





#### STANLEY® FATMAX® Screwdriver Pozidriv PZ2 x 125 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREWDRIVER TYPE: Pozidriv PZ2, Length: 125mm

Length	Width	Height	Weight
235 mm	30 mm	30 mm	105 g



#### STANLEY® FATMAX® Screwdriver Pozidriv PZ2 x 125 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREW DRIVER TYPE: Pozidriv PZ2, Length: 125mm

Length	Width	Height	Weight
287 mm	30 mm	46 mm	82 g





#### STANLEY® FATMAX® Screwdriver POZIDRIV PZ2 X 250 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREW DRIVER TYPE: Pozidriv PZ2, Length: 250mm

Length	Width	Height	Weight
355 mm	30 mm	30 mm	110 g



## 0-62-571

#### STANLEY® FATMAX® Screwdriver PZ2 x 250 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- LONGER LIFE: Constructed from heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREW DRIVER TYPE: Pozidriv PZ2, length: 250mm

Length	Width	Height	Weight
415 mm	30 mm	45 mm	120 g



#### STANLEY® FATMAX® Screwdriver Pozidriv PZ3 x 150 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREWDRIVER TYPE: Pozidriv PZ3, Length: 150mm

Length	Width	Height	Weight
266 mm	44 mm	37 mm	151 g



#### STANLEY® FATMAX® Screwdriver Set Pozidriv PZ3 X 150 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREW DRIVER TYPE: Pozidriv PZ3, Length: 150mm

Length	Width	Height	Weight
42 mm	38 mm	325 mm	161 g



#### STANLEY® FATMAX® Screwdriver Pozidriv PZ4 x 200 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREWDRIVER TYPE: Pozidriv PZ4, Length: 200mm

Length	Width	Height	Weight
315 mm	40 mm	40 mm	231 g



#### STANLEY® FATMAX® Screwdriver PZ4 x 200 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREW DRIVER TYPE: Pozidriv PZ4, Length: 200mm

Length	Width	Height	Weight
375 mm	40 mm	45 mm	180 g



# FMHT65380-0

#### STANLEY® FATMAX® TORX® SCREWDRIVER



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

Length	Width	Height	Weight
31 cm	3 cm	5 cm	0,1 Kg



# FMHT65381-0

#### STANLEY® FATMAX® TORX® SCREWDRIVER



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

Length	Width	Height	Weight
21,5 cm	9 cm	10 cm	1 Kg



# FMHT65382-0

#### STANLEY® FATMAX® TORX® SCREWDRIVER



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

Length	Width	Height	Weight
36,5 cm	15,5 cm	36,5 cm	1,3 Кg



# FMHT65383-0

#### STANLEY® FATMAX® TORX® SCREWDRIVER



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

Length	Width	Height	Weight
30 cm	1 cm	3 cm	1 Kg



# FMHT65384-0

#### STANLEY® FATMAX® TORX® SCREWDRIVER



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

Length	Width	Height	Weight
32,6 cm	3,9 cm	21,5 cm	0,586 Kg



# FMHT65385-0

#### STANLEY® FATMAX® TORX® SCREWDRIVER



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

Length	Width	Height	Weight
55 cm	28 cm	28 cm	4,8 Кg



# FMHT65386-0

#### STANLEY® FATMAX® SCREWDRIVERS - TORX® BLADE



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

Length	Width	Height	Weight
54,6 cm	104,3 cm	54,6 cm	8,9 Кg





#### STANLEY® FATMAX® Screwdriver Torx TT10 X 75 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREWDRIVER TYPE: Tamperproof Torx® TT10, Length: 75mm

Length	Width	Height	Weight
25 mm	172 mm	25 mm	33 g



#### STANLEY® FATMAX® Screwdriver Torx T10 x 75 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREW DRIVER TYPE: Tamperproof Torx® TT10, Length: 75mm

Length	Width	Height	Weight
238 mm	27 mm	46 mm	43 g





#### STANLEY® FATMAX® Screwdriver Torx TT15 X 75 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREWDRIVER TYPE: Tamperproof Torx® TT15, Length: 75mm

Length	Width	Height	Weight
26 mm	175 mm	26 mm	36 g



#### STANLEY® FATMAX® Screwdriver Torx® TT15 X 75 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREW DRIVER TYPE: Tamperproof Torx® TT15, Length: 75mm

Length	Width	Height	Weight
235 mm	25 mm	46 mm	45 g



#### STANLEY® FATMAX® Screwdriver Torx TT20 X 100 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREWDRIVER TYPE: Tamperproof Torx® TT20, Length: 100mm

Length	Width	Height	Weight
200 mm	25 mm	25 mm	41 g



#### STANLEY® FATMAX® Screwdriver Torx T20 x 100 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREW DRIVER TYPE: Tamperproof Torx® TT20, Length: 100mm

Length	Width	Height	Weight
47 mm	260 mm	24 mm	50 g



#### STANLEY® FATMAX® Screwdriver Torx TT25 X 100 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREWDRIVER TYPE: Tamperproof Torx® TT25, Length: 100mm

Length	Width	Height	Weight
199 mm	30 mm	30 mm	62 g



#### STANLEY® FATMAX® Screwdriver Trox T25 x 100 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREW DRIVER TYPE: Tamperproof Torx® TT25, Length: 100mm

Length	Width	Height	Weight
265 mm	32 mm	47 mm	74 g





#### STANLEY® FATMAX® Screwdriver Torx T30 x 25 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREWDRIVER TYPE: Tamperproof Torx® TT30, Length: 125mm

Length	Width	Height	Weight
240 mm	35 mm	35 mm	110 g



#### STANLEY® FATMAX® Screwdriver Torx® TT30 X 125 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREW DRIVER TYPE: Tamperproof Torx® TT30, Length: 125mm

Length	Width	Height	Weight
299 mm	40 mm	47 mm	120 g



#### STANLEY® FATMAX® Screwdriver Torx T40 x 125 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREWDRIVER TYPE: Tamperproof Torx® TT40, Length: 125mm

Length	Width	Height	Weight
242 mm	30 mm	30 mm	145 g



#### STANLEY® FATMAX® Screwdriver TT40 X 125 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREW DRIVER TYPE: Tamperproof Torx® TT40, Length: 125mm

Length	Width	Height	Weight
244 mm	40 mm	47 mm	135 g



#### STANLEY® FATMAX® Flared Bolster Screwdriver 6.5 mm x 150 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- \*On Average vs STANLEY® Cushion Grip™ Screwdriver (S5.5) : 65-483 Vs 64-916

Length	Width	Height	Weight
328 mm	35 mm	48 mm	128 g



#### STANLEY® FATMAX® Flared Bolster Screwdriver 8 mm x 175 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- \*On Average vs STANLEY® Cushion Grip<sup>™</sup> Screwdriver (S5.5) : 65-483 Vs 64-916

Length	Width	Height	Weight
350 mm	35 mm	48 mm	178 g



#### STANLEY® FATMAX® Flared Bolster Screwdriver 10 mm x 200 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- \*On Average vs STANLEY Cushion Grip™ Screwdriver (S5.5) : 65-483 Vs 64-916

Length	Width	Height	Weight
47 mm	379 mm	38 mm	222 g



#### STANLEY® FATMAX® Bolster Screwdriver Phillips PH2 x 125 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- \*On Average vs STANLEY Cushion Grip™ Screwdriver (PH2) : 65-224 Vs 64-941

Length	Width	Height	Weight
299 mm	31 mm	49 mm	96 g



#### STANLEY® FATMAX® Bolster Screwdriver Phillips PH3 x 150 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- \*On Average vs STANLEY Cushion Grip™ Screwdriver (PH2) : 65-224 Vs 64-941

Length	Width	Height	Weight
48 mm	325 mm	38 mm	172 g



#### STANLEY® FATMAX® Bolster Screwdriver Pozidriv PZ2 x 125 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- \*On Average vs STANLEY Cushion Grip™ Screwdriver (PZ2) 65-337 Vs 64-974

Length	Width	Height	Weight
299 mm	31 mm	49 mm	96 g


### STANLEY® FATMAX® Bolster Screwdriver Pozidriv (PZ3 x 150mm)



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- \*On Average vs STANLEY® Cushion Grip™ Screwdriver (PZ2) 65-337 Vs 64-974

Length	Width	Height	Weight
327 mm	36 mm	47 mm	172 g



STANLEY® FATMAX® Instrument Set of 6 pc.



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREW DRIVER TYPE: 3 x Parallel: 2,5 X 50mm, 3 X 50mm & 3 X 100mm. 2 x Phillips®: PH00 X 50 & PHO X 75. 1 x Pozidriv®: PZ0 X 75.

Length	Width	Height	Weight
250 mm	30 mm	120 mm	269 g



#### STANLEY® FATMAX® Insulated Screwdriver Slotted 2.5 mm x 50 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- VDE APPROVED: To 1,000V Heavy-duty plastic sheath insulation runs the full length of the bar to protect the user from live current.

Red handle identifies the tool as fully compliant with VDE standards. Suitable for use by professional electricians

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH STANLEY® FATMAX® VDE SCREWDRIVER RANGE: Certified by the VDE Institute for applications up to 1,000V

- BLACK PHOSPHATE COATING: Black phosphate coating on the tip delivers exceptionally long working life

- HANDLE MOULDED DIRECTLY TO BAR: For a virtually unbreakable bond, delivering exceptional reliability and long product life

- LARGE DIAMETER HANDLE: Which offers great torque needed for driving wood screws

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

Length	Width	Height	Weight
147 mm	18 mm	62 mm	21 g



#### STANLEY® FATMAX® Insulated Screwdriver Slotted 2.5mm x 50 mm

● 65-410 2.5×50 金融 20 STANEY C

- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- VDE APPROVED: To 1,000V Heavy-duty plastic sheath insulation runs the full length of the bar to protect the user from live current. Red handle identifies the tool as fully compliant with VDE standards. Suitable for use by professional electricians

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH: STANLEY® FATMAX® VDE Screwdriver Range: certified by the VDE Institute for applications up to 1,000V

- LONGER PRODUCT LIFE: Black phosphate coating on the tip delivers exceptionally long working life

- HANDLE MOULDED DIRECTLY TO THE BAR: In a virtually unbreakable bond, delivering outstanding reliability

- LARGE DIAMETER HANDLE: Large diameter tri-material handle provides excellent torque for driving wood screws

- Large diameter tri-material handle provides excellent torque for driving wood screws

- NARROW WAIST: Enables fast spinning action and control

- SOFT-GRIP HANDLE COATING: Ensures optimum grip and reduces fatigue

Length	Width	Height	Weight
155 mm	20 mm	50 mm	23 g



STANLEY® FATMAX® Insulated Screwdriver Slotted 3.5 mm x 75 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- VDE APPROVED: To 1,000V Heavy-duty plastic sheath insulation runs the full length of the bar to protect the user from live current.

Red handle identifies the tool as fully compliant with VDE standards. Suitable for use by professional electricians

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH STANLEY® FATMAX® VDE SCREWDRIVER RANGE: Certified by the VDE Institute for applications up to 1,000V

- BLACK PHOSPHATE COATING: Black phosphate coating on the tip delivers exceptionally long working life

- HANDLE MOULDED DIRECTLY TO BAR: For a virtually unbreakable bond, delivering exceptional reliability and long product life

- LARGE DIAMETER HANDLE: Which offers great torque needed for driving wood screws

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

Length	Width	Height	Weight
175 mm	24 mm	24 mm	40 g



#### STANLEY® FATMAX® Insulated Screwdriver Slotted 3.5mm x 75 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- VDE APPROVED: To 1,000V Heavy-duty plastic sheath insulation runs the full length of the bar to protect the user from live current. Red handle identifies the tool as fully compliant with VDE standards. Suitable for use by professional electricians

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH: STANLEY® FATMAX® VDE Screwdriver Range: certified by the VDE Institute for applications up to 1,000V

- LONGER PRODUCT LIFE: Black phosphate coating on the tip delivers exceptionally long working life

- HANDLE MOULDED DIRECTLY TO THE BAR: In a virtually unbreakable bond, delivering outstanding reliability

- LARGE DIAMETER HANDLE: Large diameter tri-material handle provides excellent torque for driving wood screws

- Large diameter tri-material handle provides excellent torque for driving wood screws

- NARROW WAIST: Enables fast spinning action and control

- SOFT-GRIP HANDLE COATING: Ensures optimum grip and reduces fatigue

Length	Width	Height	Weight
177 mm	47 mm	30 mm	43 g



#### STANLEY® FATMAX® Insulated Screwdriver Slotted 4 mm x 100 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- VDE APPROVED: To 1,000V Heavy-duty plastic sheath insulation runs the full length of the bar to protect the user from live current.

Red handle identifies the tool as fully compliant with VDE standards. Suitable for use by professional electricians

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH STANLEY® FATMAX® VDE SCREWDRIVER RANGE: Certified by the VDE Institute for applications up to 1,000V

- BLACK PHOSPHATE COATING: Black phosphate coating on the tip delivers exceptionally long working life

- HANDLE MOULDED DIRECTLY TO BAR: For a virtually unbreakable bond, delivering exceptional reliability and long product life

- LARGE DIAMETER HANDLE: Which offers great torque needed for driving wood screws

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

Length	Width	Height	Weight
200 mm	25 mm	25 mm	41 g



#### STANLEY® FATMAX® Insulated Screwdriver Slotted 4mm x 100 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- VDE APPROVED: To 1,000V Heavy-duty plastic sheath insulation runs the full length of the bar to protect the user from live current. Red handle identifies the tool as fully compliant with VDE standards. Suitable for use by professional electricians

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH: STANLEY® FATMAX® VDE Screwdriver Range: certified by the VDE Institute for applications up to 1,000V

- LONGER PRODUCT LIFE: Black phosphate coating on the tip delivers exceptionally long working life

- HANDLE MOULDED DIRECTLY TO THE BAR: In a virtually unbreakable bond, delivering outstanding reliability

- LARGE DIAMETER HANDLE: Large diameter tri-material handle provides excellent torque for driving wood screws

- Large diameter tri-material handle provides excellent torque for driving wood screws

- NARROW WAIST: Enables fast spinning action and control

- SOFT-GRIP HANDLE COATING: Ensures optimum grip and reduces fatigue

Length	Width	Height	Weight
70 mm	200 mm	30 mm	51 g



#### STANLEY® FATMAX® Insulated Screwdriver Slotted 5.5 mm x 150 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- VDE APPROVED: To 1,000V Heavy-duty plastic sheath insulation runs the full length of the bar to protect the user from live current.

Red handle identifies the tool as fully compliant with VDE standards. Suitable for use by professional electricians

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH STANLEY® FATMAX® VDE SCREWDRIVER RANGE: Certified by the VDE Institute for applications up to 1,000V

- BLACK PHOSPHATE COATING: Black phosphate coating on the tip delivers exceptionally long working life

- HANDLE MOULDED DIRECTLY TO BAR: For a virtually unbreakable bond, delivering exceptional reliability and long product life

- LARGE DIAMETER HANDLE: Which offers great torque needed for driving wood screws

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

Length	Width	Height	Weight
30 mm	250 mm	30 mm	77 g



STANLEY® FATMAX® Insulated Screwdriver Slotted 5.5mm x 150mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- VDE APPROVED: To 1,000V Heavy-duty plastic sheath insulation runs the full length of the bar to protect the user from live current. Red handle identifies the tool as fully compliant with VDE standards. Suitable for use by professional electricians

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH: STANLEY® FATMAX® VDE Screwdriver Range: Certified by the VDE Institute for applications up to 1,000V

- LONGER PRODUCT LIFE: Black phosphate coating on the tip delivers exceptionally long working life

- HANDLE MOULDED DIRECTLY TO THE BAR: In a virtually unbreakable bond, delivering outstanding reliability

- LARGE DIAMETER HANDLE: Large diameter tri-material handle provides excellent torque for driving wood screws

- NARROW WAIST: Enables fast spinning action and control

- SOFT-GRIP HANDLE COATING: Ensures optimum grip and reduces fatigue

Length	Width	Height	Weight
47 mm	328 mm	33 mm	92 g





#### STANLEY® FATMAX® Insulated Screwdriver Phillips PH0 x 75 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- VDE APPROVED: To 1,000V Heavy-duty plastic sheath insulation runs the full length of the bar to protect the user from live current.

Red handle identifies the tool as fully compliant with VDE standards. Suitable for use by professional electricians

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH STANLEY® FATMAX® VDE SCREWDRIVER RANGE: Certified by the VDE Institute for applications up to 1,000V

- BLACK PHOSPHATE COATING: Black phosphate coating on the tip delivers exceptionally long working life

- HANDLE MOULDED DIRECTLY TO BAR: For a virtually unbreakable bond, delivering exceptional reliability and long product life

- LARGE DIAMETER HANDLE: Which offers great torque needed for driving wood screws

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

Length	Width	Height	Weight
176 mm	26 mm	62 mm	43 g



#### STANLEY® FATMAX® Insulated Screwdriver PH0 x 75 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- VDE APPROVED: To 1,000V Heavy-duty plastic sheath insulation runs the full length of the bar to protect the user from live current. Red handle identifies the tool as fully compliant with VDE standards. Suitable for use by professional electricians

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH: STANLEY® FATMAX® VDE Screwdriver Range: Certified by the VDE Institute for applications up to 1,000V

- LONGER PRODUCT LIFE: Black phosphate coating on the tip delivers exceptionally long working life

- HANDLE MOULDED DIRECTLY TO THE BAR: In a virtually unbreakable bond, delivering outstanding reliability

- LARGE DIAMETER HANDLE: Large diameter tri-material handle provides excellent torque for driving wood screws

- NARROW WAIST: Enables fast spinning action and control

- SOFT-GRIP HANDLE COATING: Ensures optimum grip and reduces fatigue

Length	Width	Height	Weight
260 mm	30 mm	62 mm	52 g



#### STANLEY® FATMAX® Screwdriver Insulated Phillips PH1 X 100 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- VDE APPROVED: To 1,000V Heavy-duty plastic sheath insulation runs the full length of the bar to protect the user from live current.

Red handle identifies the tool as fully compliant with VDE standards. Suitable for use by professional electricians

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH STANLEY® FATMAX® VDE SCREWDRIVER RANGE: Certified by the VDE Institute for applications up to 1,000V

- BLACK PHOSPHATE COATING: Black phosphate coating on the tip delivers exceptionally long working life

- HANDLE MOULDED DIRECTLY TO BAR: For a virtually unbreakable bond, delivering exceptional reliability and long product life

- LARGE DIAMETER HANDLE: Which offers great torque needed for driving wood screws

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

Length	Width	Height	Weight
205 mm	34 mm	35 mm	70 g



#### STANLEY® FATMAX® Insulated Screwdriver Phillips PH1 x 100 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- VDE APPROVED: To 1,000V Heavy-duty plastic sheath insulation runs the full length of the bar to protect the user from live current. Red handle identifies the tool as fully compliant with VDE standards. Suitable for use by professional electricians

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH: STANLEY® FATMAX® VDE Screwdriver Range: Certified by the VDE Institute for applications up to 1,000V

- LONGER PRODUCT LIFE: Black phosphate coating on the tip delivers exceptionally long working life

- HANDLE MOULDED DIRECTLY TO THE BAR: In a virtually unbreakable bond, delivering outstanding reliability

- LARGE DIAMETER HANDLE: Large diameter tri-material handle provides excellent torque for driving wood screws

- NARROW WAIST: Enables fast spinning action and control

- SOFT-GRIP HANDLE COATING: Ensures optimum grip and reduces fatigue

Length	Width	Height	Weight
209 mm	35 mm	50 mm	67 g



#### STANLEY® FATMAX® Insulated Screwdriver Phillips PH2 x 125 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- VDE APPROVED: To 1,000V Heavy-duty plastic sheath insulation runs the full length of the bar to protect the user from live current.

Red handle identifies the tool as fully compliant with VDE standards. Suitable for use by professional electricians

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH STANLEY® FATMAX® VDE SCREWDRIVER RANGE: Certified by the VDE Institute for applications up to 1,000V

- BLACK PHOSPHATE COATING: Black phosphate coating on the tip delivers exceptionally long working life

- HANDLE MOULDED DIRECTLY TO BAR: For a virtually unbreakable bond, delivering exceptional reliability and long product life

- LARGE DIAMETER HANDLE: Which offers great torque needed for driving wood screws

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

Length	Width	Height	Weight
228 mm	30 mm	35 mm	88 g



#### STANLEY® FATMAX® Insulated Screwdriver Phillips PH2 x 125 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- VDE APPROVED: To 1,000V Heavy-duty plastic sheath insulation runs the full length of the bar to protect the user from live current. Red handle identifies the tool as fully compliant with VDE standards. Suitable for use by professional electricians

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH: STANLEY® FATMAX® VDE Screwdriver Range: Certified by the VDE Institute for applications up to 1,000V

- LONGER PRODUCT LIFE: Black phosphate coating on the tip delivers exceptionally long working life

- HANDLE MOULDED DIRECTLY TO THE BAR: In a virtually unbreakable bond, delivering outstanding reliability

- LARGE DIAMETER HANDLE: Large diameter tri-material handle provides excellent torque for driving wood screws

- NARROW WAIST: Enables fast spinning action and control

- SOFT-GRIP HANDLE COATING: Ensures optimum grip and reduces fatigue

Length	Width	Height	Weight
230 mm	35 mm	36 mm	94 g



#### STANLEY® VDE Screwdriver Pozidriv PZ0 X 75 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- VDE APPROVED: To 1,000V Heavy-duty plastic sheath insulation runs the full length of the bar to protect the user from live current.

Red handle identifies the tool as fully compliant with VDE standards. Suitable for use by professional electricians

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH STANLEY® FATMAX® VDE SCREWDRIVER RANGE: Certified by the VDE Institute for applications up to 1,000V

- BLACK PHOSPHATE COATING: Black phosphate coating on the tip delivers exceptionally long working life

- HANDLE MOULDED DIRECTLY TO BAR: For a virtually unbreakable bond, delivering exceptional reliability and long product life

- LARGE DIAMETER HANDLE: Which offers great torque needed for driving wood screws

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

Length	Width	Height	Weight
175 mm	27 mm	27 mm	40 g



#### STANLEY® FATMAX® Insulated Screwdriver Pozidriv PZ0 x 75 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- VDE APPROVED: To 1,000V Heavy-duty plastic sheath insulation runs the full length of the bar to protect the user from live current. Red handle identifies the tool as fully compliant with VDE standards. Suitable for use by professional electricians

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH: STANLEY® FATMAX® VDE Screwdriver Range: Certified by the VDE Institute for applications up to 1,000V

- LONGER PRODUCT LIFE: Black phosphate coating on the tip delivers exceptionally long working life

- HANDLE MOULDED DIRECTLY TO THE BAR: In a virtually unbreakable bond, delivering outstanding reliability

- LARGE DIAMETER HANDLE: Large diameter tri-material handle provides excellent torque for driving wood screws

- NARROW WAIST: Enables fast spinning action and control

- SOFT-GRIP HANDLE COATING: Ensures optimum grip and reduces fatigue

Length	Width	Height	Weight
265 mm	25 mm	45 mm	60 g



#### STANLEY® FATMAX® Insulated Screwdriver Pozidriv PZ1 x 100 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- VDE APPROVED: To 1,000V Heavy-duty plastic sheath insulation runs the full length of the bar to protect the user from live current.

Red handle identifies the tool as fully compliant with VDE standards. Suitable for use by professional electricians

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH STANLEY® FATMAX® VDE SCREWDRIVER RANGE: Certified by the VDE Institute for applications up to 1,000V

- BLACK PHOSPHATE COATING: Black phosphate coating on the tip delivers exceptionally long working life

- HANDLE MOULDED DIRECTLY TO BAR: For a virtually unbreakable bond, delivering exceptional reliability and long product life

- LARGE DIAMETER HANDLE: Which offers great torque needed for driving wood screws

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

Length	Width	Height	Weight
205 mm	33 mm	30 mm	70 g



#### STANLEY® FATMAX® Insulated Screwdriver Pozidriv PZ1 x 100 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- VDE APPROVED: To 1,000V Heavy-duty plastic sheath insulation runs the full length of the bar to protect the user from live current. Red handle identifies the tool as fully compliant with VDE standards. Suitable for use by professional electricians

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH: STANLEY® FATMAX® VDE Screwdriver Range: Certified by the VDE Institute for applications up to 1,000V

- LONGER PRODUCT LIFE: Black phosphate coating on the tip delivers exceptionally long working life

- HANDLE MOULDED DIRECTLY TO THE BAR: In a virtually unbreakable bond, delivering outstanding reliability

- LARGE DIAMETER HANDLE: Large diameter tri-material handle provides excellent torque for driving wood screws

- NARROW WAIST: Enables fast spinning action and control

- SOFT-GRIP HANDLE COATING: Ensures optimum grip and reduces fatigue

Length	Width	Height	Weight
280 mm	32 mm	42 mm	66 g





#### STANLEY® FATMAX® Screwdriver Insulated Pozidriv PZ2 X 125 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- VDE APPROVED: To 1,000V Heavy-duty plastic sheath insulation runs the full length of the bar to protect the user from live current.

Red handle identifies the tool as fully compliant with VDE standards. Suitable for use by professional electricians

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH STANLEY® FATMAX® VDE SCREWDRIVER RANGE: Certified by the VDE Institute for applications up to 1,000V

- BLACK PHOSPHATE COATING: Black phosphate coating on the tip delivers exceptionally long working life

- HANDLE MOULDED DIRECTLY TO BAR: For a virtually unbreakable bond, delivering exceptional reliability and long product life

- LARGE DIAMETER HANDLE: Which offers great torque needed for driving wood screws

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

Length	Width	Height	Weight
235 mm	33 mm	63 mm	88 g



#### STANLEY® FATMAX® Insulated Screwdriver Pozidriv PZ2 x 125 mm



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- VDE APPROVED: To 1,000V Heavy-duty plastic sheath insulation runs the full length of the bar to protect the user from live current. Red handle identifies the tool as fully compliant with VDE standards. Suitable for use by professional electricians

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH: STANLEY® FATMAX® VDE Screwdriver Range: Certified by the VDE Institute for applications up to 1,000V

- LONGER PRODUCT LIFE: Black phosphate coating on the tip delivers exceptionally long working life

- HANDLE MOULDED DIRECTLY TO THE BAR: In a virtually unbreakable bond, delivering outstanding reliability

- LARGE DIAMETER HANDLE: Large diameter tri-material handle provides excellent torque for driving wood screws

- NARROW WAIST: Enables fast spinning action and control

- SOFT-GRIP HANDLE COATING: Ensures optimum grip and reduces fatigue

Length	Width	Height	Weight
230 mm	31 mm	31 mm	92 g



STANLEY® FATMAX® Screwdriver Voltage Tester



- ANTI-SLIP: 5MM Finger Guard tp allow secure grip and no chance finger can slip down to LIVE current

- CHROME VANADIUM STEEL BAR: Resists bending and snapping

- ISO TIPS: (2380), black phosphate hardened tips for long life

- LIVE CURRENT INDICATOR: Provides clear and obvious light to signal LIVE current

- VDE / GS APPROVED: Independently audited for quality and safety

- MANUFACTURED IN FRANCE: Recognised manufacturing Centre of Excellence

Length	Width	Height	Weight
242 mm	24 mm	41 mm	25 g



## FMHT62692-0

### STANLEY® FATMAX® Ratcheting Screwdriver Speed Drive



- SPEED DRIVE TECHNOLOGY: Drives screws up to 2X Faster\* for speed and efficiency. You simply twist the handle left and right and the fluid ratcheting action continues without interruption, creating a '360° effect' and therefore completing the job twice as

- LOCKING BIT HOLDER: Affords a secure hold on any fastener drive

- SPEED ZONE: Delivers superior control, the Ratcheting Screwdriver's 'speed zone' ensures quick rotation control for more efficient run down

- TORQUE ZONE: For added grip texture and geometry for heavy torque applications. Enables users to drive screws flush to the surface, then make fine adjustments

- PRECISION TACTILE ZONE: Provides extra rotation control for precision tasks. To reverse the direction of the screwdriver, the user just pulls the ratchet mechanism forward and clicks it into place

- INTERNAL BIT STORAGE: For added convenience and access, the Ratcheting Screwdriveroffers integrated storage inside the handle, so accessories can never be mislaid, and a magnetic tip facilitates safe bit retention

- BUILT FROM ROBUST CHROME VANADIUM: For strength and durability, and its ergonomic, textured handle provides exceptional comfort and grip, particularly for heavier torque applications. The bi-material coating significantly reduces fatigue or strain in prol

- KIT CONTENTS: Double End Fastener Driver bits included

- \*Versus standard STANLEY® FATMAX® Multi-Bit ratchet FMHT0-62690

Length	Width	Height	Weight
290 mm	40 mm	115 mm	0,293 Kg



### STANLEY® FATMAX® Ratcheting Stubby Screwdriver with 6 Bits



- 3 POSITION RARCHET: Enables clockwise, anti-clockwise and locked ratcheting positions with left, right and central fixed options

- BIT STORAGE: For safe and easy bit storage and transportation

- FINE 45-TOOTH STANLEY® FATMAX® RATCHET: Delivers extremely high torque

- LARGE, SOFT GRIP HANDLE: With bit storage provides added comfort and convenience

- STUBBY RATCHET: Compact, stubby design perfect for working in small confined spaces

- MAGNETIC HEAD: Enables efficient bit retention and rapid changing of accessories

Length	Width	Height	Weight
101 mm	222 mm	45 mm	0,225 Kg



#### STANLEY® FATMAX® Screwdriver LED Ratchet with 12 Bits



- FINE 45-TOOTH RATCHET: Delivers extremely high torque with a 9° working arc
- BI-MATERIAL HANDLE: For grip, comfort and high torque loads
- INTERNAL BIT STORAGE: For safe and easy bit storage keeps bits close to hand
- MAGNETIC HEAD: Enables efficient bit retention and rapid changing of accessories and prevents bit loss
- LED: Integrated 3.5 Lumens LED for optimum visibility in dark or enclosed areas
- INITIAL BRIGHTNESS: 3.5 Lumens
- BRIGHTNESS RECOVERS: To 70% initial brightness
- SWITCH TURNS OFF FOR: 17 hours after diminishing to 10%
- TIME TO DIMINISH TO 10%: 210 minutes
- TIME TO DIMINISH TO 50%: 110 minutes

Length	Width	Height	Weight
315 mm	45 mm	102 mm	0,344 Kg



STANLEY® FATMAX® Screwdriver Pistol Grip Ratchet with 12 Bits



- FINE 45-TOOTH RATCHET: Delivers extremely high torque with a 9° working arc

- BI-MATERIAL HANDLE: For grip, comfort and high torque loads

- PISTON GRIP DESIGN: For higher torque loads

- INTERNAL BIT STORAGE: For safe and easy bit storage - keeps bits close to hand

- MAGNETIC HEAD: Enables efficient bit retention and rapid changing of accessories and prevents bit loss

- 3 POSITION RATCHET: Enables clockwise, anti-clockwise and locked ratcheting positions with left, right and central fixed options

- ROBUST FROSTED BAR: Ensures outstanding product life

Length	Width	Height	Weight
315 mm	45 mm	102 mm	0,37 Кg



### STANLEY® FATMAX® Screwdrive Regular Ratchet with 12 Bits



- FINE 45-TOOTH RATCHET: Delivers extremely high torque with a 9° working arc

- BI-MATERIAL HANDLE: For grip, comfort and high torque loads

- INTERNAL BIT STORAGE: For safe and easy bit storage - keeps bits close to hand

- MAGNETIC HEAD: Enables efficient bit retention and rapid changing of accessories and prevents bit loss

- 3 POSITION RATCHET: Enables clockwise, anti-clockwise and locked ratcheting positions with left, right and central fixed options

- ROBUST FROSTED BAR: Ensures outstanding product life

Length	Width	Height	Weight
312 mm	50 mm	101 mm	0,313 Кg



#### STANLEY® 1/4 in. x 125 mm Bit Adaptor



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- \*Versus equivalent STANLEY® Cushion GripTM Screwdriver - New Induction hardening for Phillips / Pozi tips - New CNC machined tips for slotted tips

Length	Width	Height	Weight
293 mm	37 mm	74 mm	121 g



#### STANLEY® FATMAX® Screwdriver BIT ADAPTOR X 125MM



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- \*Versus equivalent STANLEY® Cushion GripTM Screwdriver - New Induction hardening for Phillips / Pozi tips - New CNC machined tips for slotted tips

Length	Width	Height	Weight
28 mm	227 mm	28 mm	0,101 Kg



## FMHT66719-0

#### STANLEY® FATMAX® Power Assist Screwdriver 4 Volt



- DRIVES SCREWS UP TO 4X\* FASTER\*\*: Delivers high speed and a reduced chance of strain or fatigue when completing lowtorque applications. Also ensures excellent control, avoiding the risk of stripping screwsor damaging materials

- 0.9NM TORQUE: Providing 0.9Nm of torque, balanced to complement the speed of operation. Enables users to drive screws flush to the surface, then make fine adjustmentsmanually, as required

- 1.5AH BATTERY: Comes complete with a 1.5Ah rechargeable battery for superior runtime and includes a USB charging cable for convenient charging from a power point or electronic device.3-colour LED alerts users to the state of charge

- COMPACT, ERGONOMIC DESIGN: Fits neatly in the hand and can be easily carried in a pocket or toolbox. Optimised toaccess tight spaces. Equipped with a comfortable bi-material handle

- EXTENDED MAGNETIC HOLDER: Features an integrated magnetic bit holder, to keep a secure hold on any fastener drive. Provides excellent stability and control

- FORWARD AND REVERSE: Push-button functionality for quick and simple operation. Switches seamlessly between forward and reverse modes with a single key press

- 3 COLOUR LED CHARGE INDICATOR: Tracks all stages of battery life. Conveniently alerts the user to the current state of charge

- APPLICATIONS: Only possible with use of a pilot hole

- KIT CONTENTS: Bits: Philips 1-2mm, Pozidriv 1-2mm, Slotted 4 - 5.5mm, USB cable

- \*4V Max battery, maximum initial batteryvoltage (measured without a workload) is 4volts. Nominal voltage is 3.6

Length	Width	Height	Weight
33 cm	10 cm	15,5 cm	0,45 Kg



#### STANLEY® FATMAX® Bradawl



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- \*Versus equivalent STANLEY® Cushion GripTM Screwdriver - New Induction hardening for Phillips / Pozi tips - New CNC machined tips for slotted tips

Length	Width	Height	Weight
297 mm	37 mm	72 mm	76 g



STANLEY® FATMAX® Hex Key P-Handle Set of 5 pc.



- COMFORTABLE: Ergonomic P-handle for comfort

- ANTI-CORROSION: Black oxidised coating for corrosion resistance

- IDEAL FOR: Fastening hex screws

Length	Width	Height	Weight
371 mm	42 mm	201 mm	0,392 Kg



STANLEY® FATMAX® Hex Key P-Handle Set of 6 pc.



- COMFORTABLE: Ergonomic P-handle for comfort

- ANTI-CORROSION: Black oxidised coating for corrosion resistance

- IDEAL FOR: Fastening hex screws

Length	Width	Height	Weight
371 mm	43 mm	203 mm	0,761 Kg



## 0-79-153

STANLEY® FATMAX® Ratcheting T-Handle Set of 27 pc.



- COMPACT AND STURDY CARRY CASE: Safe storage of the kit and less chance of leaving a key behind on site

- MOST COMMON DRIVE: Drive will fit all ¼" sizes

- HEAVY DUTY ERGONOMIC HANDLE: More robust and lasts longer in tough worksite conditions.

- RATCHETING MECHANISM: Industry first for T-Handle. This speeds up the application as you can keep the key in the fastener while returning tool to the starting position

- USER ONLY NEEDS ONE SET: Removable 1/4" drive key sizes fit into ratcheting handle
- REMOVABLE SIDE BITS: For improved torque
- KIT CONTENTS: Nut Drivers, Socket Adapters, Long and Short Keys (Phillips, Pozi, Torx, Hex & Slotted)

Length	Width	Height	Weight
412 mm	335 mm	65 mm	1,448 Kg



### 0-97-552

### STANLEY® FATMAX® Hex Key Locking Metric Set



- CONVENIENT: "Button Lock" releases Hex Keys for secure and easy change from moving to locked

- ERGONOMIC HANDLE: For better grip allowing application of more torque by the user

- EXTRA LONG KEYS: Give easy access for recessed bolts

- ACCESS IN TIGHT SPACES: Hex Keys lock into 3 positions; 90°, 135°, 180° for flexibility and ultimate access in tight spaces

- LOCK IN PLACE FEATURE: To lock down keys and prevents unwanted movement of the Handle in Use - this is an Industry First

Length	Width	Height	Weight
223 mm	45 mm	106 mm	0,301 Kg


### 0-97-553

STANLEY® FATMAX® Locking Hex-Key Torx® Set



- CONVENIENT: "Button Lock" releases Hex Keys for secure and easy change from moving to locked

- ERGONOMIC HANDLE: For better grip allowing application of more torque by the user

- EXTRA LONG KEYS: Give easy access for recessed bolts

- ACCESS IN TIGHT SPACES: Hex Keys lock into 3 positions; 90°, 135°, 180° for flexibility and ultimate access in tight spaces

- LOCK IN PLACE FEATURE: To lock down keys and prevents unwanted movement of the Handle in Use - this is an Industry First

Length	Width	Height	Weight
225 mm	48 mm	106 mm	0,29 Кg



STANLEY® FATMAX® Compound Action Plier Set of 3 pc.



- FINISH: Carbon Steel Forged Construction and heat treated jaws with ground Finish

- COMFORT: Bi-material handle ensures comfort and minimum risk of fatigue
- INCREASED JAW FORCE: For better cutting and gripping
- COMPLIANCE: Meet or Exceed ANSI Specs
- LONG NOSE COMPOUND ACTION PLIERS: Ideal for manoeuvering small parts in confined spaces
- COMBINATION COMPOUND ACTION PLIERS: Ideal for general purpose gripping and cutting
- DIAGONAL COMPOUND ACTION PLIERS: Ideal for copper, aluminium and piano wire cutting
- 3 pc. SET INCUDES: 1x Compound Action Pliers Diagonal 8,5 in. 215 mm, 1x Compound Action Pliers Combination 8,5 in. 215 mm, 1x Compound Action Pliers Long Nose 8,5 in. 205 mm

Length	Width	Height	Weight
31 cm	5 cm	15 cm	0,483 Kg



### 4-84-488

STANLEY® FATMAX® Plier Set of 3 p	c. Combination,	Long Nose,	Diagonal	Cutting
	,			



- BI-MATERIAL HANDLE: With secure grip grooving

- CUTTING PERFORMANCE: Cutting edge high frequency heat treated with hand ground finish for high quality accurate cutting performance

- APPLICATIONS: Diagonal Piano wire cutting pliers - ideal for cutting cropper wire, aluminum and piano wire. Combination pliers - ideal for gripping and cutting

- COMPLIANCE: DIN / ASO / ANSI compliant

- LONG LIFE STEEL: Heat treated high chrome steel forging for long life and durability

- MANUFACTURED FROM: Hand ground, induction hardened blade for long life and high quality accuracy

- INTERLOCKING JOINT ASSEMBLY: For smooth cutting

- 3 pc. SET INCLUDES: 1x Combination Pliers 6 in. 160 mm, 1x Diagonal Cutting Pliers 6 in. 150 mm, 1x 1/2 Round Short Nose Pliers 6 in. 160mm

Length	Width	Height	Weight
31 cm	3,5 cm	18 cm	0,269 Kg



STANLEY® FATMAX® Plier Set of 3 pc. in a Toughbox



- MODULAR: Easily adapts and attaches to other Thoughbox modules thanks to the side clips

- COMFORTABLE AND EASY TO CARRY: Thanks to its retractable plastic handle

- STORAGE: Possibility to take the molded tray out of the box to use it as storage space

- HIGH QUALITY: Manufactured from hardened steel high quality - Forged steel treatment for better longevity

Length	Width	Height	Weight
185 mm	0,28 mm	40 mm	0,22 Кg



#### STANLEY® FATMAX® Compound Action Combination Pliers 215 mm



- COMFORT: Bi-material handle ensures comfort and minimum risk of fatigue

- FINISH: Carbon Steel Forged Construction and heat treated jaws with ground Finish

- INCREASED JAW FORCE: For better cutting and gripping

- COMPLIANCE: Meet or Exceed ANSI Specs

Length	Width	Height	Weight
215 mm	7 cm	2 cm	0,398 Kg



#### STANLEY® FATMAX® 6-in-1 Combination Plier



- WIRE STRIPPER: Three sizes to strip 2.5mm2, 4mm2 & 6mm2 wire
- WRENCH FEATURE: Multi-point grip to tighten nuts and bolts with a hexagonal head
- BOLT CROPPERS: Two dimensions of bolt cropper to cut M3.5 & M5 bolts, threaded for an accurate cut
- UNIVERSAL JAW: Serrated gripping jaw
- REAMER: Hardened reaming edge to smooth pipework burrs
- UNIVERSAL CUTTING EDGE: Designed to cut wires up to and including 2.0mm Piano Wire
- COMFORT AND CONTROL: Bi-material ergonomic grip ensures comfort and shock resistant case
- DURABLE STEEL: Drop forged CR-V steel engineered to provide durability
- MANUFACTURED FROM: Induction hardened, drop forged steel with hardened cutting edges for durability

Length	Width	Height	Weight
31 cm	3 cm	5 cm	0,384 Kg



#### STANLEY® FATMAX® Combination Pliers 6 in. 160 mm



- COMPLIES WITH: all DIN, ISO and ANSI standards
- DURABILITY AND LONG LIFE: Thanks to heat treated forged chrome steel alloy
- EASY TO USE: Easy adjustment of grips while in use
- ERGONOMIC GUARDS: For efficient pulling and pushing actions
- CHEMICALS RESISTANT: Grips resistant to most common chemicals
- FINISH: Polished head

Length	Width	Height	Weight
160 mm	45 mm	270 mm	0,185 Kg



#### STANLEY® FATMAX® Combination Pliers 7 in. 180 mm



- COMPLIES WITH: all DIN, ISO and ANSI standards
- DURABILITY AND LONG LIFE: Thanks to heat treated forged chrome steel alloy
- EASY TO USE: Easy adjustment of grips while in use
- ERGONOMIC GUARDS: For efficient pulling and pushing actions
- CHEMICALS RESISTANT: Grips resistant to most common chemicals
- FINISH: Polished head

Length	Width	Height	Weight
180 mm	10 cm	6 cm	0,219 Kg



#### STANLEY® FATMAX® Combination Pliers 8 in. 200 mm



- COMPLIES WITH: all DIN, ISO and ANSI standards
- DURABILITY AND LONG LIFE: Thanks to heat treated forged chrome steel alloy
- EASY TO USE: Easy adjustment of grips while in use
- ERGONOMIC GUARDS: For efficient pulling and pushing actions
- CHEMICALS RESISTANT: Grips resistant to most common chemicals
- FINISH: Polished head

Length	Width	Height	Weight
200 mm	1,5 cm	4,5 cm	0,286 Kg



#### STANLEY® FATMAX® Compound Action Pliers Long Nose 8 in. 200 mm



- COMFORT: Bi-material handle ensures comfort and minimum risk of fatigue

- FINISH: Carbon Steel Forged Construction and heat treated jaws with ground Finish

- INCREASED JAW FORCE: For better cutting and gripping

- COMPLIANCE: Meet or Exceed ANSI Specs

Length	Width	Height	Weight
200 mm	27,5 cm	43 cm	0,299 Kg



### 0-84-495

#### STANLEY® FATMAX® Flat Nose Plier 6 in. 160 mm



- COMPLIES WITH: all DIN, ISO and ANSI standards
- DURABILITY AND LONG LIFE: Thanks to heat treated forged chrome steel alloy
- EASY TO USE: Easy adjustment of grips while in use
- ERGONOMIC GUARDS: For efficient pulling and pushing actions
- CHEMICALS RESISTANT: Grips resistant to most common chemicals
- FINISH: Polished head

Length	Width	Height	Weight
160 mm	30 mm	60 mm	0,166 Kg



### 0-84-496

#### STANLEY® FATMAX® Round Nose Plier 6-1/2 in. 170 mm



- COMPLIES WITH: all DIN, ISO and ANSI standards
- DURABILITY AND LONG LIFE: Thanks to heat treated forged chrome steel alloy
- EASY TO USE: Easy adjustment of grips while in use
- ERGONOMIC GUARDS: For efficient pulling and pushing actions
- CHEMICALS RESISTANT: Grips resistant to most common chemicals
- FINISH: Polished head

Length	Width	Height	Weight
170 mm	7 cm	20 cm	0,161 Kg



#### STANLEY® FATMAX® Half Round Short Nose Pliers 6 in. 160 mm



- COMPLIES WITH: all DIN, ISO and ANSI standards
- DURABILITY AND LONG LIFE: Thanks to heat treated forged chrome steel alloy
- EASY TO USE: Easy adjustment of grips while in use
- ERGONOMIC GUARDS: For efficient pulling and pushing actions
- CHEMICALS RESISTANT: Grips resistant to most common chemicals
- FINISH: Polished head

Length	Width	Height	Weight
160 mm	4,5 cm	12,5 cm	0,158 Kg



#### STANLEY® FATMAX® Half Round Long Nose Pliers 8 in. 200 mm



- COMPLIES WITH: all DIN, ISO and ANSI standards
- DURABILITY AND LONG LIFE: Thanks to heat treated forged chrome steel alloy
- EASY TO USE: Easy adjustment of grips while in use
- ERGONOMIC GUARDS: For efficient pulling and pushing actions
- CHEMICALS RESISTANT: Grips resistant to most common chemicals
- FINISH: Polished head

Length	Width	Height	Weight
200 mm	29 cm	31 cm	0,199 Kg



#### STANLEY® FATMAX® Round Bent Nose Pliers 6 in. 150 mm



- COMPLIES WITH: all DIN, ISO and ANSI standards
- DURABILITY AND LONG LIFE: Thanks to heat treated forged chrome steel alloy
- EASY TO USE: Easy adjustment of grips while in use
- ERGONOMIC GUARDS: For efficient pulling and pushing actions
- CHEMICALS RESISTANT: Grips resistant to most common chemicals
- FINISH: Polished head

Length	Width	Height	Weight
160 mm	1 cm	6,5 cm	0,14 Kg



#### STANLEY® FATMAX® Half Round Bent Nose Pliers 8 in. 200 mm



- COMPLIES WITH: all DIN, ISO and ANSI standards
- DURABILITY AND LONG LIFE: Thanks to heat treated forged chrome steel alloy
- EASY TO USE: Easy adjustment of grips while in use
- ERGONOMIC GUARDS: For efficient pulling and pushing actions
- CHEMICALS RESISTANT: Grips resistant to most common chemicals
- FINISH: Polished head
- SLIM HEAD DESIGN ANGLED: To allow access into tight spaces

Length	Width	Height	Weight
200 mm	7 cm	22 cm	0,2 Кg



STANLEY® FATMAX® Compound Action Pliers Diagonal Cutting Plier 8 in. 200 mm



- COMFORT: Bi-material handle ensures comfort and minimum risk of fatigue

- FINISH: Carbon Steel Forged Construction and heat treated jaws with ground Finish

- INCREASED JAW FORCE: For better cutting and gripping

- COMPLIANCE: Meet or Exceed ANSI Specs

Length	Width	Height	Weight
200 mm	40 mm	45 mm	0,342 Kg



#### STANLEY® FATMAX® Multiuse 5-in-1 Diagonal Cutting Plier 7 in. 180 mm



- WIRE CRIMP: Crimping die to crimp 1.5mm2 2.5mm2
- WIRE STRIPPER: Two sizes to strip 1.5mm2 & 2.5mm2 wire
- BOLT CROPPERS: Two dimensions of bolt cropper to cut M3.5 & M5 bolts, threaded for an accurate cut
- SEMI FLUSH CUT TIP: For highly accurate flush cutting of soft materials
- DIAGONAL CUTTING EDGE: Designed to cut wires up to and including 1.8mm piano wire
- COMFORT AND CONTROL: Bi-material ergonomic grip ensures comfort and shock resistant case
- DURABLE STEEL: Drop forged CR-V steel engineered to provide durability
- MANUFACTURED FROM: Induction hardened, drop forged steel with hardened cutting edges for durability

Length	Width	Height	Weight
180 mm	3 cm	5 cm	0,297 Kg



#### STANLEY® FATMAX® Angled Diagonal Cutting Plier 6 in. 160 mm



- COMPLIES WITH: all DIN, ISO and ANSI standards
- DURABILITY AND LONG LIFE: Thanks to heat treated forged chrome steel alloy
- EASY TO USE: Easy adjustment of grips while in use
- ERGONOMIC GUARDS: For efficient pulling and pushing actions
- CHEMICALS RESISTANT: Grips resistant to most common chemicals
- FINISH: Polished head

Length	Width	Height	Weight
160 mm	10 cm	8 cm	0,194 Kg



#### STANLEY® FATMAX® Angled Diagonal Cutting Plier 8 in. 200 mm



- COMPLIES WITH: all DIN, ISO and ANSI standards
- DURABILITY AND LONG LIFE: Thanks to heat treated forged chrome steel alloy
- EASY TO USE: Easy adjustment of grips while in use
- ERGONOMIC GUARDS: For efficient pulling and pushing actions
- CHEMICALS RESISTANT: Grips resistant to most common chemicals
- FINISH: Polished head

Length	Width	Height	Weight
200 mm	130 mm	25 mm	0,301 Kg



#### STANLEY® FATMAX® Diagonal Cutting Plier 6 in. 160 mm



- COMPLIES WITH: all DIN, ISO and ANSI standards
- DURABILITY AND LONG LIFE: Thanks to heat treated forged chrome steel alloy
- EASY TO USE: Easy adjustment of grips while in use
- ERGONOMIC GUARDS: For efficient pulling and pushing actions
- CHEMICALS RESISTANT: Grips resistant to most common chemicals
- FINISH: Polished head

Length	Width	Height	Weight
160 mm	250 mm	24 cm	0,623 Kg



#### STANLEY® FATMAX® Diagonal Cutting Pliers 8 in. 200 mm



- COMPLIES WITH: all DIN, ISO and ANSI standards
- DURABILITY AND LONG LIFE: Thanks to heat treated forged chrome steel alloy
- EASY TO USE: Easy adjustment of grips while in use
- ERGONOMIC GUARDS: For efficient pulling and pushing actions
- CHEMICALS RESISTANT: Grips resistant to most common chemicals
- FINISH: Polished head

Length	Width	Height	Weight
200 mm	40 mm	47 mm	0,308 Kg



STANLEY® FATMAX® Cable Cutter 8-1/2 in. 215 mm



- COMPLIES WITH: all DIN, ISO and ANSI standards
- DURABILITY AND LONG LIFE: Thanks to heat treated forged chrome steel alloy
- EASY TO USE: Easy adjustment of grips while in use
- ERGONOMIC GUARDS: For efficient pulling and pushing actions
- CHEMICALS RESISTANT: Grips resistant to most common chemicals
- FINISH: Polished head
- CURVED JAW DESIGN: Cuts coaxial and other soft cables up to 1/2" diameter

Length	Width	Height	Weight
215 mm	10 cm	13 cm	0,342 Kg



#### STANLEY® FATMAX® Compound Action Pliers End Cut Plier 7-1/2 in. 190 mm



- COMFORT: Bi-material handle ensures comfort and minimum risk of fatigue

- FINISH: Carbon Steel Forged Construction and heat treated jaws with ground Finish

- INCREASED JAW FORCE: For better cutting and gripping

- COMPLIANCE: Meet or Exceed ANSI Specs

Length	Width	Height	Weight
190 mm	1,1 cm	4,5 cm	0,016 Kg



#### STANLEY® FATMAX® End Nipper 6 in. 160 mm



- COMFORTABLE AND INCREASED CONTROL: Thanks to the new soft bimaterial handles
- COMPLIES WITH: all DIN, ISO and ANSI standards
- DURABILITY AND LONG LIFE: Thanks to heat treated forged chrome steel alloy
- EASY TO USE: Easy adjustment of grips while in use
- ERGONOMIC GUARDS: For efficient pulling and pushing actions
- CHEMICALS RESISTANT: Grips resistant to most common chemicals
- FINISH: Polished head
- ROUND HEAD DESIGN: Ideal for cutting wires and pulling nails

Length	Width	Height	Weight
160 mm	90 MM	20 MM	0,218 Kg



#### STANLEY® FATMAX® Automatic Wire Stripper



- The STANLEY® FATMAX® Automatic Wire Stripper strips inner and outer sheaths on wires and cables 0.2-6mm. The pliers have crimping capability and are colour coded for crimps on common insulated and non insulated terminals 1.5-6mm.

- Comfortable grip
- Adjustable wire stop
- Spring loaded handles
- Strips 10-22 AWG wire

Length	Width	Height	Weight
250 mm	4,2 cm	11,5 cm	0,17 Кg



#### STANLEY® FATMAX® Wire Stripper Plier 6 in. 160 mm



- COMPLIES WITH: all DIN, ISO and ANSI standards
- DURABILITY AND LONG LIFE: Thanks to heat treated forged chrome steel alloy
- EASY TO USE: Easy adjustment of grips while in use
- ERGONOMIC GUARDS: For efficient pulling and pushing actions
- CHEMICALS RESISTANT: Grips resistant to most common chemicals
- FINISH: Polished head

Length	Width	Height	Weight
160 mm	26 mm	62 mm	0,195 Kg



### 0-84-645

STANLEY® FATMAX® Slip Joint Plier 6 in. 150 mm



- COMFORTABLE AND INCREASED CONTROL: Thanks to the new soft bimaterial handles
- COMPLIES WITH: all DIN, ISO and ANSI standards
- DURABILITY AND LONG LIFE: Thanks to heat treated forged chrome steel alloy
- EASY TO USE: Easy adjustment of grips while in use
- ERGONOMIC GUARDS: For efficient pulling and pushing actions
- CHEMICALS RESISTANT: Grips resistant to most common chemicals
- FINISH: Polished head
- PATENTED: PushLock™ adjustment button patented mechanism

Length	Width	Height	Weight
150 mm	35 mm	46 mm	0,208 Kg



### 0-84-646

STANLEY® FATMAX® Slip Joint Plier 8 in. 200 mm



- COMFORTABLE AND INCREASED CONTROL: Thanks to the new soft bimaterial handles
- COMPLIES WITH: all DIN, ISO and ANSI standards
- DURABILITY AND LONG LIFE: Thanks to heat treated forged chrome steel alloy
- EASY TO USE: Easy adjustment of grips while in use
- ERGONOMIC GUARDS: For efficient pulling and pushing actions
- CHEMICALS RESISTANT: Grips resistant to most common chemicals
- FINISH: Polished head
- PATENTED: PushLock™ adjustment button patented mechanism

Length	Width	Height	Weight
200 mm	3 cm	5 cm	0,385 Kg



### 4-95-098

STANLEY® FATMAX® End Nippers 10 in. 250mm



- CONVEX HANDLES: For comfortable ease of use

- APPLICATIONS: Cuts everything from plastic to nails

- CUTTING CAPACITY: Max Ø 4,5mm on soft wire 80 kg/mm2 & Max Ø 1,6mm on hard wire 160 kg/mm2

- CUTTING EDGES LONG SERVICE LIFE: Precise cutting edges and double heat treatment (60 HRC) for clean cutting lancing cords

- ROUND EDGE HANDLES: For quick rotations

- MAXIMUM CUTTING POWER: Very long lever arm and pivot pin closer to jaws for maximum cutting power and reduced cutting effort

Length	Width	Height	Weight
250 mm	2,4 cm	4,6 cm	0,417 Kg



## 4-95-100

#### STANLEY® FATMAX® End Nippers 12 in. 300 mm



- CONVEX HANDLES: For comfortable ease of use

- APPLICATIONS: Cuts everything from plastic to nails

- CUTTING CAPACITY: Max Ø 4,5mm on soft wire 80 kg/mm2 & Max Ø 1,6mm on hard wire 160 kg/mm2

- CUTTING EDGES LONG SERVICE LIFE: Precise cutting edges and double heat treatment (60 HRC) for clean cutting lancing cords

- ROUND EDGE HANDLES: For quick rotations

- MAXIMUM CUTTING POWER: Very long lever arm and pivot pin closer to jaws for maximum cutting power and reduced cutting effort

Length	Width	Height	Weight
300 mm	30 mm	60 mm	0,543 Kg



STANLEY® FATMAX® mini electrician plier Set of 6 pc.



- COMPACT DESIGN: Ideal for intricate applications

- BI-MATERIAL HANDLE: For comfort and improved grip

- SPRING RETURN FEATURE: For ease of use and improved dexterity

- SET CONTENTS: A Mini linesman plier (FMHT0-80516), mini long nose wire cutter (FMHT0-80517), mini diagonal cutter (FMHT0-80518), mini end cutter (FMHT0-80519), mini needle nose wire cutter (FMHT0-80520), mini bent long nose (FMHT0-80523)

Length	Width	Height	Weight
26 cm	3,5 cm	20 cm	0,232 Kg



#### STANLEY® FATMAX® mini electrician plier Set of 3 pc. C



- BI-MATERIAL HANDLE: For comfort and improved grip

- SPRING RETURN FEATURE: For ease of use and improved dexterity

- COMPACT DESIGN: Ideal for intricate applications

- SET CONTENTS: A Mini linesman plier (FMHT0-80516), mini diagonal cutter (FMHT0-80518), mini needle nose wire cutter (FMHT0-80520)

Length	Width	Height	Weight
20 cm	4 cm	19 cm	0,126 Kg



#### STANLEY® FATMAX® mini electrician plier combination 5 in. 120 mm



- BI-MATERIAL HANDLE: For comfort and improved grip

- COMPACT DESIGN: Ideal for intricate applications

- SPRING RETURN FEATURE: For ease of use and improved dexterity

- LASER MARKING: For easy identification of product code

Length	Width	Height	Weight
170 mm	120 mm	30 mm	0,085 Kg



#### STANLEY® FATMAX® mini electrician plier diagonal cutting 4 in. 110 mm



- BI-MATERIAL HANDLE: For comfort and improved grip

- COMPACT DESIGN: Ideal for intricate applications

- SPRING RETURN FEATURE: For ease of use and improved dexterity

- LASER MARKING: For easy identification of product code

Length	Width	Height	Weight
332 mm	110 mm	44 cm	0,072 Kg



#### STANLEY® FATMAX® mini electrician plier Half Round Extra Long Nose 6 in. 150

mm



- BI-MATERIAL HANDLE: For comfort and improved grip

- COMPACT DESIGN: Ideal for intricate applications

- SPRING RETURN FEATURE: For ease of use and improved dexterity

- LASER MARKING: For easy identification of product code

Length	Width	Height	Weight
17,5 cm	150 mm	12,5 cm	0,079 Kg


### STANLEY® FATMAX® mini electrician plier Half Round Long Nose Plier 5 in. 120

mm



- SPRING RETURN FEATURE: For ease of use and improved dexterity

- COMPACT DESIGN: Ideal for intricate applications

- BI-MATERIAL HANDLE: For comfort and improved grip

- LASER MARKING: For easy identification of product code

Length	Width	Height	Weight
427 mm	120 mm	40 mm	0,074 Kg



### STANLEY® FATMAX® mini electrician plier End Cutter 4 in. 110 mm



- BI-MATERIAL HANDLE: For comfort and improved grip

- COMPACT DESIGN: Ideal for intricate applications

- SPRING RETURN FEATURE: For ease of use and improved dexterity

- LASER MARKING: For easy identification of product code

Length	Width	Height	Weight
195 mm	110 mm	40 mm	0,075 Kg



# STHT0-73920

STANLEY® FATMAX® VDE Plier Set of 3 pc. Combination, Diagonal, Long Nose



- 1000V RATED HANDLE: Approved for working around live circuits that do not exceed 1,000 volts

- BI-MATERIAL HANDLE: With secure grip grooving
- USE: Combination pliers ideal for gripping and cutting
- COMPLIANT TO: EN60900, IEC/CEI900, VDE0680 DIN/ASO/ANSI compliant
- MANUFACTURED FROM: Hand ground, induction hardened blade for long life and accuracy
- HEAT TREATED HIGH CHROME STEEL FORGING: For long life and durability
- INDIVIDUALLY TESTED: To 10,000v
- INTERLOCKING JOINT ASSEMBLY: For smooth cutting

- 3 pc. SET INCLUDES: 1x VDE Combination plier 6 in. 160 mm, 1x VDE Diagonal plier 7 in. 180 mm, 1x VDE Long nose plier 6 in. 160 mm

Length	Width	Height	Weight
28 cm	5 cm	16 cm	10,29 Kg



STANLEY® FATMAX® VDE Plier Set of 4 pc.



- 1000V RATED HANDLE: Approved for working around live circuits that do not exceed 1,000 volts

- BI-MATERIAL HANDLE: With secure grip grooving

- COMPLIANT TO: EN60900, IEC/CEI900, VDE0693 - DIN / ASO / ANSI compliant

- MANUFACTURED FROM: Hand ground, induction hardened blade for long life and high quality accuracy

- HEAT TREATED HIGH CHROME STEEL FORGING: For long life and durability

- INDIVIDUALLY TESTED: To 10,000v

- INTERLOCKING JOINT ASSEMBLY: For smooth cutting

- RESISTANT TO TEMPERATURES: From -20° to +70°c making them ideal for use in demanding or hostile environments

- SAFE LIVE LINE: Working to 1,000v

- PLIER SET INCLUDES: 1 x 165 mm Combination pliers, 1 x 175 mm Diagonal cutting pliers, 1 x 160 mm Half round nose pliers and 1 x 170 mm Wire stripping pliers

Length	Width	Height	Weight
30 cm	3,5 cm	26 cm	0,02 Kg



#### STANLEY® FATMAX® VDE Combination Plier 6 in. 160 mm



- 1000V RATED HANDLE: Approved for working around live circuits that do not exceed 1,000 volts
- BI-MATERIAL HANDLE: With secure grip grooving
- COMPLIANT TO: EN60900, IEC/CEI900, VDE0680
- MANUFACTURED FROM: Hand ground, induction hardened blade for long life and accuracy
- HEAT TREATED HIGH CHROME STEEL FORGING: For long life and durability
- INDIVIDUALLY TESTED: To 10,000v
- INTERLOCKING JOINT ASSEMBLY: For smooth cutting
- RESISTANT TO TEMPERATURES: From -20° to +70°c making them ideal for use in demanding or hostile environments
- SAFE LIVE LINE: Working to 1,000v

Length	Width	Height	Weight
160 mm	2 cm	4,5 cm	0,186 Kg



#### STANLEY® FATMAX® VDE Combination Plier 7 in. 180 mm



- BI-MATERIAL HANDLE: With secure grip grooving
- Compliant To: En60900, Iec/Cei900, Vde0680
- MANUFACTURED FROM: Hand ground, induction hardened blade for long life and accuracy
- HEAT TREATED HIGH CHROME STEEL FORGING: For long life and durability
- INDIVIDUALLY TESTED: To 10,000v
- INTERLOCKING JOINT ASSEMBLY: For smooth cutting
- RESISTANT TO TEMPERATURES: From -20° to +70°c making them ideal for use in demanding or hostile environments
- SAFE LIVE LINE: Working to 1,000v

Length	Width	Height	Weight
180 mm	22,5 cm	47 cm	0,222 Kg



#### STANLEY® FATMAX® VDE Combination Plier 8 in. 200 mm



- 1000V RATED HANDLE: Approved for working around live circuits that do not exceed 1,000 volts
- BI-MATERIAL HANDLE: With secure grip grooving
- Compliant To: En60900, Iec/Cei900, Vde0680
- MANUFACTURED FROM: Hand ground, induction hardened blade for long life and accuracy
- HEAT TREATED HIGH CHROME STEEL FORGING: For long life and durability
- INDIVIDUALLY TESTED: To 10,000v
- INTERLOCKING JOINT ASSEMBLY: For smooth cutting
- RESISTANT TO TEMPERATURES: From -20° to +70°c making them ideal for use in demanding or hostile environments
- SAFE LIVE LINE: Working to 1,000v

Length	Width	Height	Weight
200 mm	40 mm	280 mm	0,296 Kg



#### STANLEY® FATMAX® VDE Long Nose Plier 6 in. 160 mm



- 1000V RATED HANDLE: Approved for working around live circuits that do not exceed 1,000 volts
- BI-MATERIAL HANDLE: With secure grip grooving
- COMPLIANT TO: EN60900, IEC/CEI900, VDE0686
- MANUFACTURED FROM: Hand ground, induction hardened blade for long life and accuracy
- HEAT TREATED HIGH CHROME STEEL FORGING: For long life and durability
- INDIVIDUALLY TESTED: To 10,000v
- INTERLOCKING JOINT ASSEMBLY: For smooth cutting
- RESISTANT TO TEMPERATURES: From -20° to +70°c making them ideal for use in demanding or hostile environments
- SAFE LIVE LINE: Working to 1,000v

Length	Width	Height	Weight
160 mm	3,1 cm	6,5 cm	0,163 Kg



#### STANLEY® FATMAX® VDE Long Nose Plier 8 in. 200 mm



- BI-MATERIAL HANDLE: With secure grip grooving
- COMPLIANT TO: EN60900, IEC/CEI900, VDE0686
- MANUFACTURED FROM: Hand ground, induction hardened blade for long life and accuracy
- HEAT TREATED HIGH CHROME STEEL FORGING: For long life and durability
- INDIVIDUALLY TESTED: To 10,000v
- INTERLOCKING JOINT ASSEMBLY: For smooth cutting
- RESISTANT TO TEMPERATURES: From -20° to +70°c making them ideal for use in demanding or hostile environments
- SAFE LIVE LINE: Working to 1,000v

Length	Width	Height	Weight
200 mm	6 cm	11 cm	0,203 Kg



#### STANLEY® FATMAX® VDE Bent Nose Pliers 8 in. 200 mm



- BI-MATERIAL HANDLE: With secure grip grooving
- COMPLIANT TO: EN60900, IEC/CEI900, VDE0688 DIN / ASO / ANSI compliant
- MANUFACTURED FROM: Hand ground, induction hardened blade for long life and accuracy
- HEAT TREATED HIGH CHROME STEEL FORGING: For long life and durability
- INDIVIDUALLY TESTED: To 10,000v
- INTERLOCKING JOINT ASSEMBLY: For smooth cutting
- RESISTANT TO TEMPERATURES: From -20° to +70°c making them ideal for use in demanding or hostile environments
- SAFE LIVE LINE: Working to 1,000v

Length	Width	Height	Weight
200 mm	6 mm	15,6 mm	0,102 Kg



### STANLEY® FATMAX® VDE Diagonal Cutting Plier 7 in. 180 mm



- BI-MATERIAL HANDLE: With secure grip grooving
- COMPLIANT TO: EN60900, IEC/CEI900, VDE0683
- MANUFACTURED FROM: Hand ground, induction hardened blade for long life and accuracy
- HEAT TREATED HIGH CHROME STEEL FORGING: For long life and durability
- INDIVIDUALLY TESTED: To 10,000v
- INTERLOCKING JOINT ASSEMBLY: For smooth cutting
- RESISTANT TO TEMPERATURES: From -20° to +70°c making them ideal for use in demanding or hostile environments
- SAFE LIVE LINE: Working to 1,000v

Length	Width	Height	Weight
180 mm	48 mm	48 mm	0,244 Kg



### STANLEY® FATMAX® VDE Diagonal Cutting Plier 8 in. 200 mm



- BI-MATERIAL HANDLE: With secure grip grooving
- COMPLIANT TO: EN60900, IEC/CEI900, VDE0683
- MANUFACTURED FROM: Hand ground, induction hardened blade for long life and accuracy
- HEAT TREATED HIGH CHROME STEEL FORGING: For long life and durability
- INDIVIDUALLY TESTED: To 10,000v
- INTERLOCKING JOINT ASSEMBLY: For smooth cutting
- RESISTANT TO TEMPERATURES: From -20° to +70°c making them ideal for use in demanding or hostile environments
- SAFE LIVE LINE: Working to 1,000v

Length	Width	Height	Weight
200 mm	3,5 cm	13,5 cm	0,314 Kg



### STANLEY® FATMAX® VDE Narrow Diagonal Cutting Plier 6 in. 160 mm



- 1000V RATED HANDLE: Approved for working around live circuits that do not exceed 1,000 volts
- BI-MATERIAL HANDLE: With secure grip grooving
- COMPLIANT TO: EN60900, IEC/CEI900, VDE0689 DIN / ASO / ANSI compliant
- MANUFACTURED FROM: Hand ground, induction hardened blade for long life and accuracy
- HEAT TREATED HIGH CHROME STEEL FORGING: For long life and durability
- INDIVIDUALLY TESTED: To 10,000v
- INTERLOCKING JOINT ASSEMBLY: For smooth cutting
- RESISTANT TO TEMPERATURES: From -20° to +70°c making them ideal for use in demanding or hostile environments
- SAFE LIVE LINE: Working to 1,000v

Length	Width	Height	Weight
160 mm	20 mm	30 mm	0,195 Kg



#### STANLEY® FATMAX® VDE End Cutters Plier 6 in. 150 mm



- BI-MATERIAL HANDLE: With secure grip grooving
- COMPLIANT TO: EN60900, IEC/CEI900, VDE0691 DIN / ASO / ANSI compliant
- MANUFACTURED FROM: Hand ground, induction hardened blade for long life and accuracy
- HEAT TREATED HIGH CHROME STEEL FORGING: For long life and durability
- INDIVIDUALLY TESTED: To 10,000v
- INTERLOCKING JOINT ASSEMBLY: For smooth cutting
- RESISTANT TO TEMPERATURES: From -20° to +70°c making them ideal for use in demanding or hostile environments
- SAFE LIVE LINE: Working to 1,000v

Length	Width	Height	Weight
150 mm	25 cm	15 cm	0,222 Kg



#### STANLEY® FATMAX® VDE Wire Stripper Plier 6-1/2 in. 170 mm



- 1000V RATED HANDLE: Approved for working around live circuits that do not exceed 1,000 volts
- BI-MATERIAL HANDLE: With secure grip grooving
- COMPLIANT TO: EN60900, IEC/CEI900, VDE0690
- MANUFACTURED FROM: Hand ground, induction hardened blade for long life and accuracy
- HEAT TREATED HIGH CHROME STEEL FORGING: For long life and durability
- INDIVIDUALLY TESTED: To 10,000v
- INTERLOCKING JOINT ASSEMBLY: For smooth cutting
- RESISTANT TO TEMPERATURES: From -20° to +70°c making them ideal for use in demanding or hostile environments
- SAFE LIVE LINE: Working to 1,000v

Length	Width	Height	Weight
170 mm	1,7 cm	10,5 cm	0,199 Kg



#### STANLEY® FATMAX® Groove Joint Waterpump Plier 8 in. 200 mm



- VERSATILITY: 17 adjustable locking positions
- FINISH: Black chrome finish
- DROP FORGED CONSTRUCTION: For added strength
- EASEY TO USE: Due to PushLock™ adjustment button
- PATENTED: PushLock™ adjustment button
- ERGONOMIC BI-MATERIAL HANDLE: for comfortable grip and increased control
- MANUFACTURED FROM: Induction hardened jaws for increased durability
- OPTIMISED JAW GEOMETRY: For multiple gripping applications performance and accessibility
- PATENTED: PushLock™ adjustment button patented mechanism

Length	Width	Height	Weight
200 mm	9,3 cm	24 cm	0,19 Кg



#### STANLEY® FATMAX® Groove Joint Waterpump Plier 10 in. 250 mm



- VERSATILITY: 17 adjustable locking positions
- FINISH: Black chrome finish
- DROP FORGED CONSTRUCTION: For added strength
- EASEY TO USE: Due to PushLock™ adjustment button
- PATENTED: PushLock™ adjustment button
- ERGONOMIC BI-MATERIAL HANDLE: for comfortable grip and increased control
- MANUFACTURED FROM: Induction hardened jaws for increased durability
- OPTIMISED JAW GEOMETRY: For multiple gripping applications performance and accessibility
- PATENTED: PushLock™ adjustment button patented mechanism

Length	Width	Height	Weight
250 mm	50 mm	25 mm	0,368 Kg



#### STANLEY® FATMAX® Groove Joint Waterpump Plier 12 in. 300 mm



- VERSATILITY: 17 adjustable locking positions
- FINISH: Black chrome finish
- DROP FORGED CONSTRUCTION: For added strength
- EASEY TO USE: Due to PushLock™ adjustment button
- PATENTED: PushLock™ adjustment button
- ERGONOMIC BI-MATERIAL HANDLE: for comfortable grip and increased control
- INDUCTION HARDENED JAWS: For increased durability
- OPTIMISED JAW GEOMETRY: For multiple gripping applications performance and accessibility
- PATENTED: PushLock™ adjustment button patented mechanism

Length	Width	Height	Weight
300 mm	30 cm	6 cm	0,625 Kg



#### STANLEY® FATMAX® VDE Waterpump Pliers 10 in. 250 mm



- Compliant To: En60900, Iec/Cei900, Vde0692
- MANUFACTURED FROM: Hand ground, induction hardened blade for long life and accuracy
- HEAT TREATED HIGH CHROME STEEL FORGING: For long life and durability
- INDIVIDUALLY TESTED: To 10,000v
- INTERLOCKING JOINT ASSEMBLY: For smooth cutting
- SAFE LIVE LINE: Working to 1,000v
- ADJUSTED JOINT: Joint can be adjusted for grasping and turning objects up to 2" wide
- MACHINED V SHAPED JAWS: Ideal for grasping nuts or pipe

Length	Width	Height	Weight
250 mm	7 cm	16 cm	0,4 Кg



#### STANLEY® FATMAX® Lock-Grip Plier Long Nose 6 in. 150 mm



- EASY RELEASE: When the TRULOCK is disengaged the squeeze to release lever is simple to operate
- SECURITY: No accidential release due to TRULOCK
- EYEBOLTS: For higher torque tightening and faster winding
- FIRM GRIP: Optimised jaw and tooth geometry design delivers outstanding grip performance
- HIGH PERFORMANCE STEEL: Protected by a striking rust resistant black finish
- INDUCTION HARDENED CR-V JAWS: For long-life service and reduced tooth wear
- COMFORTABLE TO USE: More leverage, more tightening leverage, comfortable to use
- NEW RESISTANT BLACK FINISH: On high-performance steel for a longer life
- COMPLETED AND CONSISTENT RANGE: For all applications

Length	Width	Height	Weight
220 mm	150 mm	120 mm	0,264 Kg



#### STANLEY® FATMAX® Lock-Grip Plier Straight Jaw 7 in. 180 mm



- EASY RELEASE: When the TRULOCK is disengaged the squeeze to release lever is simple to operate
- SECURITY: No accidential release due to TRULOCK
- EYEBOLTS: For higher torque tightening and faster winding
- FIRM GRIP: Optimised jaw and tooth geometry design delivers outstanding grip performance
- HIGH PERFORMANCE STEEL: Protected by a striking rust resistant black finish
- INDUCTION HARDENED CR-V JAWS: For long-life service and reduced tooth wear
- COMFORTABLE TO USE: More leverage, more tightening leverage, comfortable to use
- NEW RESISTANT BLACK FINISH: On high-performance steel for a longer life

Length	Width	Height	Weight
16 cm	180 mm	4 cm	0,46 Kg



### STANLEY® FATMAX® Lock-Grip Plier Straight Jaw Lockgrip 10 in. 250mm



- EASY RELEASE: When the TRULOCK is disengaged the squeeze to release lever is simple to operate
- SECURITY: No accidential release due to TRULOCK
- EYEBOLTS: For higher torque tightening and faster winding
- FIRM GRIP: Optimised jaw and tooth geometry design delivers outstanding grip performance
- HIGH PERFORMANCE STEEL: Protected by a striking rust resistant black finish
- INDUCTION HARDENED CR-V JAWS: For long-life service and reduced tooth wear
- COMFORTABLE TO USE: More leverage, more tightening leverage, comfortable to use
- NEW RESISTANT BLACK FINISH: On high-performance steel for a longer life

Length	Width	Height	Weight
6 cm	250 mm	24 cm	0,623 Kg



#### STANLEY® FATMAX® Lock-Grip Plier Curve Jaw 7 in. 180 mm



- EASY RELEASE: When the TRULOCK is disengaged the squeeze to release lever is simple to operate
- SECURITY: No accidential release due to TRULOCK
- EYEBOLTS: For higher torque tightening and faster winding
- FIRM GRIP: Optimised jaw and tooth geometry design delivers outstanding grip performance
- HIGH PERFORMANCE STEEL: Protected by a striking rust resistant black finish
- INDUCTION HARDENED CR-V JAWS: For long-life service and reduced tooth wear
- COMFORTABLE TO USE: More leverage, more tightening leverage, comfortable to use
- NEW RESISTANT BLACK FINISH: On high-performance steel for a longer life
- COMPLETED AND CONSISTENT RANGE: For all applications

Length	Width	Height	Weight
258 mm	180 mm	85 cm	0,441 Kg



#### STANLEY® FATMAX® Lock-Grip Plier Curve Jaw 10 in. 250mm



- EASY RELEASE: When the TRULOCK is disengaged the squeeze to release lever is simple to operate
- SECURITY: No accidential release due to TRULOCK
- EYEBOLTS: For higher torque tightening and faster winding
- FIRM GRIP: Optimised jaw and tooth geometry design delivers outstanding grip performance
- HIGH PERFORMANCE STEEL: Protected by a striking rust resistant black finish
- INDUCTION HARDENED CR-V JAWS: For long-life service and reduced tooth wear
- COMFORTABLE TO USE: More leverage, more tightening leverage, comfortable to use
- NEW RESISTANT BLACK FINISH: On high-performance steel for a longer life
- COMPLETED AND CONSISTENT RANGE: For all applications

Length	Width	Height	Weight
32,5 mm	250 mm	20,7 mm	0,63 Kg



#### STANLEY® FATMAX® Lock-Grip Plier C-Clamp Swivel 6 in. 150 mm



- EASY RELEASE: When the TRULOCK is disengaged the squeeze to release lever is simple to operate
- SECURITY: No accidential release due to TRULOCK
- EYEBOLTS: For higher torque tightening and faster winding
- FIRM GRIP: Optimised jaw and tooth geometry design delivers outstanding grip performance
- HIGH PERFORMANCE STEEL: Protected by a striking rust resistant black finish
- INDUCTION HARDENED CR-V JAWS: For long-life service and reduced tooth wear
- COMFORTABLE TO USE: More leverage, more tightening leverage, comfortable to use
- NEW RESISTANT BLACK FINISH: On high-performance steel for a longer life
- COMPLETED AND CONSISTENT RANGE: For all applications

Length	Width	Height	Weight
265 mm	170 mm	110 mm	0,371 Kg



#### STANLEY® FATMAX® Lock-Grip Plier C-Clamp Swivel 11 in. 280 mm



- EASY RELEASE: When the TRULOCK is disengaged the squeeze to release lever is simple to operate
- SECURITY: No accidential release due to TRULOCK
- EYEBOLTS: For higher torque tightening and faster winding
- FIRM GRIP: Optimised jaw and tooth geometry design delivers outstanding grip performance
- HIGH PERFORMANCE STEEL: Protected by a striking rust resistant black finish
- INDUCTION HARDENED CR-V JAWS: For long-life service and reduced tooth wear
- COMFORTABLE TO USE: More leverage, more tightening leverage, comfortable to use
- NEW RESISTANT BLACK FINISH: On high-performance steel for a longer life
- COMPLETED AND CONSISTENT RANGE: For all applications

Length	Width	Height	Weight
20,5 cm	280 mm	9,7 cm	0,937 Kg



STANLEY® FATMAX® 16-in-1 Multi-Tool



- DURABLE: Sturdy, black, oxidized finish for extra durability

- OPTIMUM COMFORT: Bi-material handle ensures comfort and minimum risk of fatigue

- ROBUST: Durable and tough body to withstand extreme use

- EASY TOOL ACCESS: Most all tools are accessible for the outside and easy to open

- CONTAINS 16 TOOLS: Pliers and ordinary pliers with spring, pliers with spring, ordinary and serrated blades, scissors, wood / metal file, stripping pliers, 4 x screwdrivers, foldable carabiner, ruler, bottle and can opener

Length	Width	Height	Weight
20,5 cm	45 mm	380 mm	0,246 Kg



# FMHT82568-5

#### STANLEY® FATMAX® 3 Pin Wall Plug Tester



- SUITABLE FOR: AC 230V EU socket

- CAT II: 230V tester

- LED INDICATION: LED indicates the condition of the wiring (correct, missing, earth, live earth reverse, live netural reverse, missing neutral)

- VOLTAGE: 230V

Length	Width	Height	Weight
182,9 cm	6,8 cm	3,3 cm	2,35 Kg



## FMHT82569-6

### STANLEY® FATMAX® Wall Plug Tester 2 pin



- SUITABLE FOR: AC 230V EU socket
- TESTER: CAT II 230V tester

- LED: Indicates the condition of the wiring (correct, missing, earth, live earth reverse, live netural reverse, missing neutral)

- VOLTAGE: 230V
- TESTER: CAT II 230 Voltage tester

Length	Width	Height	Weight
115 mm	185 mm	60 mm	0,1 Kg



## FMHT82566-0

### STANLEY® FATMAX®LED Voltage Tester



- CAT III 400V: Voltage tester
- DETECTION INSTANTLY: Enables the detection of voltage value and presence instantly
- QUICK CHECK: Enables the quick check of polarity
- COMPACT DESIGN: Easy to use compact design
- RESIDUAL CIRCUIT BREAKER (RCD) FUNCTION: To enable the immediate cut off of electricity supply in the event of a "leak"
- VOLTAGE AC/DC: 400V
- RATED TO: IP54 to protect against dust and water spray

Length	Width	Height	Weight
300 mm	38 mm	11 mm	0,17 Кg



# FMHT82567-0

#### STANLEY® FATMAX® Non Contact Metal and Voltage Detector



- STANDARDS: CAT III 600V and CAT II 1000V metal and voltage detection

- NCV (NON CONTACT VOLTAGE): Enables voltage detection without contact - Sensitivity adjustment

- METAL DETECTION: Detects metal before starting any operation

- VOLTAGE AC RANGE: 20V -1000V

- METAL DETECTING DISTANCE: <20mm

Length	Width	Height	Weight
255 mm	30 mm	11 mm	0,11 Kg



# FMHT82563-0

#### STANLEY® FATMAX® Smart Digital Multi-Meter



- SMART MULTI-METER: Smart CAT II and III AC /DC 600V multi-meter automatically detects measurement
- RANGE SELECTION: Automatic range selection with SMART function
- EASY TO READ: Easy to read screen with backlit dual display for ease of use
- NCV (NON CONTACT VOLTAGE): Enables voltage detection without contact Sensitivity adjustment
- VOLTAGE AC/DC: 600V
- CONTINUITY: <40Ω
- RESISTANCE:  $10M\Omega$
- FREQUENCY: 3KHZ
- DATA HOLD: min/max function

Length	Width	Height	Weight
220 mm	150 mm	90 mm	0,35 Kg



# FMHT82564-0

### STANLEY® FATMAX® Smart Clamp Digital Multi-Meter



- SMART MULTI-METER: Smart cable and clamp CAT III 600v multi-meter automatically detects measurement

- RANGE SELECTION: Automatic range selection with SMART function
- EASY TO READ: Easy to read screen with backlit dual display for ease of use
- VOLTAGE AC/DC: 600V
- CONTINUITY: <40Ω
- CURRENT AC: 600A
- RESISTANCE:  $10M\Omega$
- FREQUENCY: 3KHZ
- DATA HOLD: min/max function

Length	Width	Height	Weight
145 mm	80 mm	80 mm	0,56 Kg



## FMHT82565-0

#### STANLEY® FATMAX® Digital Multi-Meter



- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- SCREW DRIVER TYPE: Slotted Flared, Dimensions: 5.5mm x 150mm

- \*On Average vs STANLEY® Cushion Grip™ Screwdriver (S5.5) : 65-483 Vs 64-916

Length	Width	Height	Weight
150 mm	220 mm	66 mm	0,38 Kg



## FMMT98106-1

#### STANLEY® FATMAX® 1/2" Mixed Tools L PRO-STACK, 44 pc.



- PRO-STACK CONNECTIVITY: Fixing with the Large PRO-STACK case, this offers a true mobile solution with STANLEY FATMAX PRO-STACK storage products

- TRANSPARENT LID: offering an easy and fast content identification

- 5M TAPE MEASURE: Offering an efficient measuring tool in one hand solution

- SNAP-OFF KNIFE: Allow you to cut for general or utility purposes

- RATCHETING SCREWDRIVER AND BITS: Offering a complete solution for all screwdriving applications thanks to the efficient screwdriver and 40 bits. The ratcheting mechanism permits the tool to apply turning force only in one direction, while moving freely in

- MULTI-GRIP PLIER: Allow you to grasp or hold objects of various sizes

- DURABLE DESIGN: Providing rugged performance for any work environment

- COMPACT DIMENSIONS: Allow to be easily transported and stored. No lost space inside the box to offer complete content in a compact set

- PRO-STACK LATCHES: Bringing an efficient storage solution. Giving connectivity between Small, Medium and Large PRO-STACK cases. Compatible with STANLEY FATMAX power tool accessory set range

- WIDE CHOICE 44 PCS: Tape 5m, Snap-off Knife 18mm, Multigrip plier 250mm, Ratcheting Bit Holder, 40x Bits: •PZ1x2 –PZ2x2 – PZ3•PH1x2–PH2x2 –PH3•HEX: 1.5 –2 –2.5 –3 –4 –5 –5.5 –6 –7 –8 •SLOTTED: 3 –4 –4.5 –5 –5.5 –6 –6.5x2 –7 –8

Length	Width	Height	Weight
44,3 cm	9,2 cm	23,8 cm	2,92 Kg



# FMHT81509-0

STANLEY® FATMAX® 200 Im Head Lamp



- LED HEAD LAMP: STANLEY® FATMAX® AAA LED Head Lamp 200 Lumens
- MOTION SENSOR: Motion sensor head lamp
- POWER MODE: 2 power modes (Low 50 Lumens/ High 200 Lumens)
- BEAM DISTANCE: 75m/225m dependant on power mode
- RUN TIME: Between 6.5 to 30 hours run time dependant on power mode and battery quality
- ON/OFF BUTTON: Easy to use on/off button
- ADJUST: Easy to adjust head band
- RATED TO IP54: To protect against dust and water spray
- RUNS ON: 3 x AAA batteries (supplied)

Length	Width	Height	Weight
200 mm	30,8 cm	150 mm	0,22 Kg




#### STANLEY® PERFORMANCE ALUMINIUM TORCH RECHARGEABLE



- CHARGE TIME: 6 hour charge time
- 70 LUMENS OF LIGHT: For brighter light and high visibility-Distance 136 m
- ALUMINUM BODY: Made from heavy-duty anodized aluminium
- ENERGY INDICATOR: Energy saving indicator
- HIGH EFFICIENCY LED: For efficient use of battery life
- HIGH VISIBILITY: High visibility rings
- RECHARGEABLE BATTERY: Ni MH rechargeable battery for convenience and cost of purchasing batteries
- RESISTANT LENS: Shatter resistant lens
- IPX4: Water resistant IPX4
- WRIST STRAP INCLUDED: Provides security

Length	Width	Height	Weight
190 mm	100 mm	65 mm	0,400 Kg



### 1-95-152

#### STANLEY® FATMAX® Performance Aluminium Torch



- 120 LUMENS OF LIGHT: For brighter light and high visibility
- ALUMINUM BODY: Made from heavy-duty anodized aluminium
- ENERGY INDICATOR: Energy saving indicator
- HIGH EFFICIENCY LED: For efficient use of battery life
- HIGH VISIBILITY: High visibility rings
- SWITCH: Rear ON/OFF switch
- RESISTANT LENS: Shatter resistant lens
- IP44: Water resistant IP44
- WRIST STRAP INCLUDED: Provides security
- RECOMMENDED BATTERY: 3 AAA batteries

Length	Width	Height	Weight
220 mm	40 mm	120 mm	0,16 Kg



## FMST1-70740

#### STANLEY® FATMAX® 10 Compartment Deep Professional Organizer (Twin Pack)



- INCLUDES: 10 Removable storage compartments

- MATERIAL: Polypropylene for strength and durability. Virtually unbreakable lid

- WATERPROOF SEAL: Prevents water and rust and foreign particles from entering

- COMFORT: A plastic handle with textured grip allows easy transport comfortably

- SECURE: Compartments held in place and fastens with two metal latches.

Length	Width	Height	Weight
	43,2 cm	10,9 cm	2 Kg



### FMST82967-9

#### STANLEY® FATMAX® PRO-STACK<sup>™</sup> 10 Cup Organiser (Twin Pack)



- TWIN PACK: Consisting of 2 STANLEY® FATMAX® PRO-STACK™ 10 Cup Organisers.

- CONVENIENT STORAGE: Store small parts, components and accessories.

- PRO-STACK™ CONNECTIVITY: Durable side laches allow for connectivity to multiple PRO-STACK™ modules.

- 10 REMOVABLE CUPS: For use integrally or can be stacked outside the organiser.

- MAXIMUM LOAD CAPACITY: 20kg each.

- MAXIMUM VOLUME: 7.8 litres each.

- DIMENSIONS: 44 x 33.7 x 11.9cm.

- STRONG, TRANSPARENT LID: Provides clear and un-obstructed visibility of organiser contents.

- ANTI-RUST METAL LATCHES & HINGES: For added durability.

- PADLOCK EYE: For security.

Length	Width	Height	Weight
	44 cm	11,9 cm	1,6 Кg



## FMST1-75502

#### STANLEY® FATMAX® PRO-STACK<sup>™</sup> Shallow Box (Excludes Foam Insert)



- CONVENIENT STORAGE: Store hand tools and smaller power tools.

- PRO-STACK<sup>™</sup> CONNECTIVITY: Durable side latches allow for connectivity to multiple PRO-STACK<sup>™</sup> modules.
- MAXIMUM LOAD CAPACITY: 30kg.
- MAXIMUM VOLUME: 13.5 litres.
- OUTER DIMENSIONS: 44 x 17.6 x 33.17cm.
- INNER DIMENSIONS: 36 x 27 X 10.4cm.
- ANTI-RUST METAL LATCHES & HINGES: For added durability.
- CARRY HANDLE: For comfort and easy transportation
- PADLOCK EYE: For security

- CUSTOMISABLE: Build a versatile and convenient STANLEY® FATMAX® PRO-STACK<sup>™</sup> storage solution that's bespoke to you and your trade with multiple module and transport options.

Length	Width	Height	Weight
44,5 cm	34 cm	16 cm	2 Kg



# STHT1-77142

STANLEY® FATMAX® 60m Laser Distance Measurer with Bluetooth Connectivity



Length	Width	Height	Weight
2 cm	6 cm	10 cm	



## FMHT66426-0

#### STANLEY® FATMAX® VDE Multi-Bit Screwdrivers In Pouch Set of 10 pcs.



EXCELLENT PRODUCT LIFE: Heat-treated tips deliver improved torque, corrosion protection and long working life
 VDE COMPLIANT: Heavy-duty plastic sheath insulation runs the full length of the bar to protect the user from live current. VDE compliant and certified to 1,000V for professional applications

- LARGE SOFT-GRIP HANDLE: Large diameter, comfortable soft-grip handle provides excellent torque for driving screws

- PRECISION SPINNING HANDLE: Small precision handle with swivelling head ensures faster operation and better control

- CLEARLY LABELLED: Clear tip labelling allows users to select the correct screwdriver for each job

- SPACE-SAVING, LIGHTWEIGHT POUCH: Ensures easy carrying and storage

- 10 PIECE SET WITH POUCH: 10 piece set that includes: Tip blades – 1 x Slotted 3.5mm, 1 x Slotted 5.5mm, 1 x 1-Point Phillips, 1 x 2-Point Phillips, 1 x Pozi 1, 1 x Pozi 2, mains tester (125-250V), large and small handles, compact and durable tool pouch

Length	Width	Height	Weight
258 mm	42,5 mm	237 mm	460 g



### FMST17870-1

#### STANLEY® FATMAX® PRO-STACK™ 113 Litre Quick Access Job Chest



- QUICK ACCESS LID: One-hand opening enables half of the job chest to be opened, without removing other PRO-STACK™ modules.

- QUICK ACCESS LID: One-hand opening enables half of the job chest to be opened, without removing other PRO-STACK™ modules.

- QUICK ACCESS TO TOOLS: For convenience on site.

- USEFUL WORKSTATION: Allows PRO-STACK<sup>™</sup> boxes to be placed side by side on top of the job chest, creating a convenient workstation.

- IP54: For resistance to dust and water spray.

- MAXIMUM LOAD CAPACITY: 50kg.

- MAXIMUM VOLUME: 136 litres.
- OUTER DIMENSIONS: 66.6 x 45.8 x 34cm.
- TELESCOPIC PULL HANDLE: For easy transportation to and from site.

- HEAVY DUTY WHEELS: For easy manoevring, even on rough surfaces.

Length	Width	Height	Weight



### FMST75753-9

### STANLEY® FATMAX® PRO-STACK™ 3 Module Mobile Storage Tower



- 3 MODULE TOWER: Consisting of Shallow Box, Deep Box and Mobile Storage Box .

- CONVENIENT STORAGE: Store small parts, hand tools and power tools.

- PRO-STACK™ CONNECTIVITY: Durable side laches allow for connectivity to multiple PRO-STACK™ modules.

- MAXIMUM LOAD CAPACITY: 30kg (Shallow Box), 30kg (Deep Box), 50kg (Mobile Storage Box).

- MAXIMUM VOLUME: 13.5 litres (Shallow Box), 22 litres (Deep Box), 36 litres (Mobile Storage Box).

- DIMENSIONS: 44 x 18.5. x 33.17cm (Shallow Box) 44 x 17.6 x 33.17cm (Deep Box), 51.2 x 100 x 43.5cm (Mobile Storage Box).

- PADLOCK EYE: For security.

- TELESCOPIC HANDLE: For comfort and easy transportation.

- CUSTOMISABLE: Build a versatile and convenient STANLEY® FATMAX® PRO-STACK<sup>™</sup> storage solution that's bespoke to you and your trade with multiple module and transport options.

Length	Width	Height	Weight



# FMHT77223-1

STANLEY® FATMAX® Rotary RL750L-G Li-Ion Green Beam Laser Level with

Tripod and Direct Reading Pole




Length	Width	Height	Weight
162,5 cm	46 cm	35,5 cm	18,89 Kg



# FMHT77224-1

STANLEY® FATMAX® Rotary RL600L LI-Ion Red Beam Laser Level with Tripod

and Direct Reading Pole



Length	Width	Height	Weight
163,5 cm	45,5 cm	35,5 cm	13,95 Kg



# FMHT1-74266

STANLEY® FATMAX® Beam Line Detector Green LD400-G



Length	Width	Height	Weight
9 cm	0 cm	20 cm	



## FMHT31725-0

#### STANLEY FATMAX 8M Tape Measure



- TWIN PACK: Containing one 5 metre tape and one 8 metre tape

- GREATER REACH: 32mm blade width for clear and legible markings.

- CLASS II ACCURACY, suitable for the majority of professionals, providing a reassuring +/-0,5mm error tolerance at 1m

- ABRASHION RESISTANT polyester film coated blade provides up to 10 times more resistance to abrasion than a standard lacquered blade, increasing the life of the tape and reducing wear on most heavily used sections of the blade.

- TRU-ZERO<sup>™</sup> HOOK for precise inner and outer measurements, moving back and forth along the securing rivets to account for the hook thickness.

- BLADEAMROUR® COATING, reinforcing the first 7.5cm of the the blade, the section most vulnerable to wear

- PORTABILITY: Secure to a belt, pocket, or waistband for improved portability using the integral belt clip.

- MULTI CATCH HOOK, slightly larger than a conventional hook and protruding on all edges - shaped to hook onto building materials with ease above, below and to either side, making for hassle-free regular measurements, side measurements and even overhead mea

- BRIGHT, YELLOW EASY-TO-READ BLADE with 32mm width for clear and legible markings.

Length	Width	Height	Weight



## FMHT10421-0

0-10-421 TRIPLE PACK

Erreur ! Nom du fichier non spécifié.

- STANLEY® FATMAX® 18 mm Metal body snap off knife promotion pack of 3 0-10-421

- STANLEY® FATMAX® 18 mm Metal body snap off knife for PRO cuts

- STAINLESS STEEL BLADE CARRIER AND BLADE GUIDE: For smooth operation, strength and long life

- MULTI-POSITION PUSH BUTTON SLIDE LOCK: For quick and easy blade depth setting.

- NOTCHED BARREL: Helps locate the blade at the right cutting depth before being locked.

- TEXTURED DIE CAST METAL CONSTRUCTION: Positive slip-resistant grip in rough environments

- INTEGRATED BLADE SNAP/POCKET CLIP - Quickly and easily snap blunt blade segments

- SLIM DESIGN: For ease and control

- SUPPLIED WITH 18mm SNAP OFF BLADE: Out the pack ready.

Length	Width	Height	Weight



### FMHT10500-0

#### STANLEY® FATMAX® Heavy Duty Trade Knife - Black



- FIXED BLADE HEAVY DUTY TRADE KNIFE - designed for for heavy duty use and durability with holster for safe storage

- ACCURATE CUT - Linear edge design allowing blade to be in more contact with material

- BLADE CHANGE AND STORAGE - improved thumb wheel for quick access to magnaetic blade storage for 10 blades and easy blade change

- HARDENED STEEL BLADE HOLDER - with magnetic blade holder this gives ultimate durablity and an accurate cut

- OPTIMISED DESIGN - linear form factor with handle contour, knurled and textured finish for comfort and stability for the heavy cutting applications

- OUT THE BOX READY - Supplied with 2 x STANLEY® FATMAX® induction hardened steel blade and 1 x 1996 large hook blade

- COLOUR OPTION - (BLACK) to allow for easy identification of which blade application being used, FMHT10501-0 (SILVER)

Length	Width	Height	Weight
165 mm	25 mm	12 mm	



## FMHT10501-0

#### STANLEY® FATMAX® Heavy Duty Trade Knife - Silver



- FIXED BLADE HEAVY DUTY TRADE KNIFE - designed for for heavy duty use and durability with holster for safe storage

- ACCURATE CUT - Linear edge design allowing blade to be in more contact with material

- BLADE CHANGE AND STORAGE - improved thumb wheel for quick access to magnaetic blade storage for 10 blades and easy blade change

- HARDENED STEEL BLADE HOLDER - with magnetic blade holder this gives ultimate durablity and an accurate cut

- OPTIMISED DESIGN - linear form factor with handle contour, knurled and textured finish for comfort and stability for the heavy cutting applications

- OUT THE BOX READY - Supplied with 2 x STANLEY® FATMAX® induction hardened steel blade and 1 x 1996 large hook blade

- COLOUR OPTION - (SILVER) to allow for easy identification of which blade application being used, FMHT10500-0 (BLACK)

Length	Width	Height	Weight
165 mm	25 mm	12 mm	



## FMHT10502-9

#### STANLEY® FATMAX® Heavy-Duty Trade Knife (Black & Silver Twin Pack)



- WORLD'S FIRST: STANLEY® FATMAX® HEAVY-DUTY TRADE KNIFE - BLACK designed for heavy-duty cutting jobs - VERSATILE AND HEAVY-DUTY FOR CARPET FITTING AND MORE: Suitable for tough professional cutting applications such as carpet, flooring, drywall and more

- HARDENED STEEL BLADE HOLDER: Withstands intensive daily use and will not wear

- QUICK-RELEASE THUMB WHEEL: Course-threaded, quick-release thumb wheel allows fast, simple blade changes

- INTEGRAL BLADE STORAGE: Onboard storage for 10 blades, suitable for a full day of cutting

- OPTIMISED LINEAR DESIGN: For strong, clean cuts in extended applications and maximum blade contact on materials

- ERGONOMIC DESIGN: Innovative pin-hinged body for easy blade access

- PROTECTIVE HOLDER INCLUDED: For safe transportation and storage

- MAGNETIC NOSE: Holds the blade firmly in place during replacement

- REDESIGNED NOSE: Delivers outstanding cut accuracy and ensures minimal blade wobble

Length	Width	Height	Weight
165 mm	25 mm	12 mm	



### 0-20-201

#### STANLEY® FATMAX® InstantChange™ Coated Blade, 500mm, 7TPI



- 7TPI: For heavy-duty sawing applications

- INSTANT CHANGE™: For use with STANLEY® FATMAX® InstantChange™ system which allows easy blade changes in a matter of seconds

- BLADE ARMOR® COATING: Reduces friction for a faster cut and provides corrosion resistance

- TRIPLE GROUND TEETH: For a faster more efficient cut

- REUSABLE BLADE GUARD: Protects the blade during transportation

- 1MM THICK BLADE: Reduces blade flex, ensuring maximum power transfer with every stroke and improving accuracy of the cut

- INDUCTION HARDENED TEETH: Stay Shaper for longer

Length	Width	Height	Weight
54 cm	15,5 cm	0,3 cm	0,39 Кg



### FMHT83006-0

STANLEY® FATMAX® Hybrid Trigger Clamp, 300MM



- FAST CLAMPING - Squeeze the trigger to quickly apply 136Kg of initial Clamping force to the work piece

- STRONG HOLD - Secure the workpiece with 374Kg of clamping force by engaging the twist handle

- WRENCH BOLSTER - Clamping force can also be applied by using a wrench on the bolster on the screw

- INTEGRATED COUPLER - For Extra length connect 2 clamps together with the built in coupler screws

- QUICK CHANGE MECHANISM - For rapid, tool free conversion from a clamp to a spreader

- METAL JAWS & STEEL I-BEAM BAR - Prevents bend and flex under pressure while increasing durability

- V-GROOVE PADS - For effective clamping of irregular shaped objects such as pipework

Length	Width	Height	Weight
800 mm	260 mm	40 mm	1,6 Кg



## FMHT83007-0

STANLEY® FATMAX® Hybrid Trigger Clamp, 450MM



STRONG HOLD - Secure the workpiece with 374Kg of clamping force by engaging the twist handle
 WRENCH BOLSTER - Clamping force can also be applied by using a wrench on the bolster on the screw
 INTEGRATED COUPLER - For Extra length connect 2 clamps together with the built in coupler screws

- FAST CLAMPING - Squeeze the trigger to quickly apply 136Kg of initial Clamping force to the work piece

- QUICK CHANGE MECHANISM - For rapid, tool free conversion from a clamp to a spreader

- METAL JAWS & STEEL I-BEAM BAR - Prevents bend and flex under pressure while increasing durability

- V-GROOVE PADS - For effective clamping of irregular shaped objects such as pipework

Length	Width	Height	Weight
500 mm	260 mm	40 mm	1,2 Кg



## FMHT83008-0

STANLEY® FATMAX® Hybrid Trigger Clamp, 600MM



FAST CLAMPING - Squeeze the trigger to quickly apply 136Kg of initial Clamping force to the work piece
STRONG HOLD - Secure the workpiece with 374Kg of clamping force by engaging the twist handle
WRENCH BOLSTER - Clamping force can also be applied by using a wrench on the bolster on the screw
INTEGRATED COUPLER - For Extra length connect 2 clamps together with the built in coupler screws
QUICK CHANGE MECHANISM - For rapid, tool free conversion from a clamp to a spreader
METAL JAWS & STEEL I-BEAM BAR - Prevents bend and flex under pressure while increasing durability
V-GROOVE PADS - For effective clamping of irregular shaped objects such as pipework

Length	Width	Height	Weight
650 mm	260 mm	40 mm	1,4 Кg



### FMHT65387-0

#### STANLEY FATMAX® TORX SCREWDRIVERS Set of 7 pc.



- 100% TIP LIFE\*: CNC precision-machined tip delivers strength, performance and long product life. Ensures optimum dimensional fit, accuracy and control, and reduces cam out. Sand-blasted for protection against corrosion and wear

- CONSTRUCTED FROM: Heavy-duty carbon silicon steel for added strength, performance and longer product life

- MADE IN FRANCE: Manufactured at the STANLEY® Arbois factory in France to rigorous standards and specifications for outstanding usability, durability and reliability

- COMPATIBLE WITH NEXT GENERATION RANGE: Part of the next generation STANLEY® FATMAX® professional screwdriver range

- COMFORTABLE ERGONOMIC HANDLE: Large soft-grip, tri-material ergonomic handle designed to reduce of fatigue and increase comfort in repetitive applications

- NARROW WAIST AND SMOOTH, DOMED END: Deliver excellent torque, speed, control and ease-of-use in challenging fastening or loosening applications, ideal for driving wood screws

- COLOUR-CODED: With specifications and drive type clearly marked on the surface for easy identification of the appropriate tool for each job

- CLEAR TIP LABELLING: Allows users to select the correct screwdriver for each job

- TETHERING HOLE: Integrated into the handle, ensuring tools are never mislaid or dropped, and delivering additional safety for users when working at heights

- \*On Average Vs STANLEY® Cushion Grip™ Screwdriver (T20) 65-382 Vs 65-150

Length	Width	Height	Weight