

HAMMERS

FATMAX® VIBRATION DAMPENING HAMMER - 2 PIECE



STANLEY
FATMAX

- Two piece steel hammers – with patent pending vibration absorption that isolates vibration to the hammer head for best in class vibration dampening
- Anti vibration handle – absorbs 2x more shock than AVX system
- High velocity heads – 14oz that nails like a 16oz, 17oz that nails like a 22oz
- Steel overstrike protection – To protect the hammer shaft
- Oversize strike face – For more accurate nailing/less missed hits

 Product video can be viewed at www.stanleytools.co.uk

STANLEY	Description	
FMHT1-51144	17oz Vibration Dampening Hammer*	Wrap
FMHT1-51260	14oz Vibration Dampening Hammer (curve claw)*	Wrap
FMHT1-51149	14oz Vibration Dampening Hammer (rip claw)*	Wrap

*Available from March 2014

THE PRO'S ADVICE



THE RIGHT HAMMER FOR THE JOB

ANTI-VIBRATION HAMMERS

In all cases, especially where it is intended to use a hammer for prolonged periods, you should choose an Anti-Vibration hammer, which virtually eliminates all vibration.

HIGH VELOCITY HAMMERS

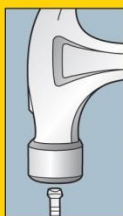
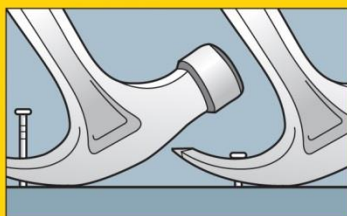
By using revolutionary design and manufacturing techniques, Stanley has created a range of hammers that although light in weight, deliver a blow equal to, or more than their heavier counterparts, leading to less fatigue, reduced risk of RSI's and greater striking accuracy.

CLAW HAMMERS

There are two types of claw hammer, the ripping or straight claw and the joiners or curved claw. The ripping claw is ideal for pulling up floorboards or ripping out unwanted studwork, whilst the curved claw is better for pulling nails.

The striking face should be fully hardened and slightly convex to resist wear, whilst the outer circumference of the head should be 'rim tempered' (slightly less hard) in order to minimise the possibility of small fragments flying off, if struck against an even harder surface.

Look carefully for a claw that is precision ground on the outer facing edges. The claw must be hardened and preferably tempered in oil to create a tougher structure that will bite into the shank of a nail and also resist fracture. The true test of a quality claw hammer is its ability to pull a nail by gripping the shaft, not by hooking under the head of the nail.



MAGNETIC NAIL HOLDER

The magnetic nail holder on the FatMax hammer is invaluable when you want to insert a nail in a hard to reach position where it is just not possible to hold the nail in your hand.



USE THE RIGHT WEIGHT OF HAMMER

Choosing the right weight is important, because there is no benefit in lifting a 22oz hammer to drive nails no longer than 50mm. In the same way a 16oz hammer will make heavy work in driving a 75mm nail. As a reasonable compromise a 20oz claw hammer is a good general-purpose choice.

CROSS PEIN HAMMERS

The Warrington cross pein is a much lighter hammer available in weights from 6oz to 12oz and the cross pein is useful in starting the nail off. For very fine panel pins choose the pin hammer, which has a longer handle and smaller diameter striking face.

BALL PEIN

These hammers are used mainly in engineering and automotive applications. The ball pein end has several functions, but mainly used for swaging rivets.

CLUB & DRILLING HAMMERS

This should be your only choice if you intend to strike a cold chisel. The striking face of the hammer must be larger than the chisel to be struck, otherwise there is a serious risk of injury from flying metal splinters.

**SEE ALL THE PRO'S ADVICE AT
STANLEYTOOLS.CO.UK**