

SCREWDRIVER BITS > PHILLIPS



S106 - PHILLIPS SCREWDRIVER BITS - SupaBit

Phillips screwdriver bits are the most widely used drive system in the world. The design absorbs torque peak reducing slippage and breakage. The additional Torsion neck design is specifically suited to withstand high torque applications. The elastic property of these bits deliver professional performance that stands up to rigorous use. Supabit Extreme Impact Bits - Certified 'heavy hitters' specifically developed for use with the high-torque output of an impact driver.

Features:

- Phillips tip with ACR® (Anti cam-out rib system) reduces stripping and damage to the screw
- Magnetic tip increases productivity and eliminates frustration when working at awkward angles or in tight spaces
- 3X torque: Torque tested to exceed DIN standards by up to 330%
- Torsion neck zone designed to disperse torsional stress and reduce wear of the screwdriver bit
- Cold forged from premium shock-resisting S2 tool steel with a hardness of 58-62HRC for superior strength
- Manganese Phosphate coating for highest hardness and superior corrosion and wear resistance

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Range:

Item #	Size	Length
S1060125	PH1	25
S1060150	PH1	50
S1060225	PH2	25
S1060250	PH2	50
S1060325	PH3	25
S1060350	PH3	50

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Trade/DIY Applications:

Wood	Metal	Specialty	Masonry
Soft Wood	Steel	PVC Plastic	Masonry
Hard Wood	Hard Steel	Acrylic	Plasterboard
Wood & Nails	Stainless Steel	mineral rock wool	Compressed Fibre
Chipboard	Aluminium	foams (EPS, PUR),	Cement
Plywood	Copper / Brass	Polystyrene	Cement Sheet
MDF	Cast Iron	Leather	Ceramic Tile
Green Wood	Sheet Metal	Rubber	Hebel
Sandwich Construction	Precious Metals	Fibreglass	Brick
Pallet	Metal Pipe	Carbon Fibre	Concrete
Window Frame		Glass	Reinforced Concrete
		Laminate	Stone
			Granite
			Marble

KEY

● Optimal ○ Effective