

Screwdriver

Handle Impact Resistance: $\geq 5\text{kJ/m}^2$

◆ Product Description

Screwdriver is a core manual fastening & disassembly tool. Chrome-vanadium steel bit fits screw slots precisely, sturdy anti-bending shaft, non-slip rubber handle, strong magnetic adsorption, multi-spec for all operations.



◆ Product Advantages

- Precision Bit Fitting
- Strong Magnetic Adsorption
- Sturdy Anti-bending Shaft
- Comfortable Non-slip Grip
- Complete Specifications

◆ Product Structure

Chrome-vanadium steel bit is quenched and polished, high-quality steel one-piece shaft, seamless connection between non-slip rubber handle and shaft, tail hanging hole, built-in magnetic core with durable adsorption.

◆ Application Scenarios

Suitable for home maintenance, appliance disassembly, electronic equipment repair, furniture assembly, industrial maintenance, removes/fastens slotted/cross screws for home and industrial professional repair.

◆ Technical Features

Material: Chrome-vanadium steel bits (heat-treated & hardened) + one-piece non-slip plastic handle

Specs

Bit Hardness: HRC58–62

Bit Diameter: 3–8mm

Length: 100–300mm (optional)

Temperature Range: $-15^{\circ}\text{C} \sim 70^{\circ}\text{C}$

Item Code	Mode	Packing Detail
1.5.13.01.0040	360, triangle	1pc/box
1.5.13.01.0041	360, Pentagonal	1pc/box
1.5.13.01.0042	360, Phillips	1pc/box
1.5.13.01.0043	201, triangle	1pc/box
1.5.13.01.0044	203, Pentagonal	1pc/box
1.5.13.01.0045	8092, Pentagon	1pc/box
1.5.13.01.0046	8092, Phillips	1pc/box
1.5.13.01.0047	max8, Phillips Brand: Repairman	1pc/box
1.5.13.01.0048	max8, Pentagon, Brand: Repairman	1pc/box

◆ Remarks

HORB has a technical hotline for technical and usage inquiries. This information is deemed accurate, for professional end users only. HORB data is for reference.

KANBO is a registered trademark of HORB®. All Rights Reserved.