

Pry Bar

◆ Product Description

Forged from 40Cr alloy steel, one-piece molding without breakpoints, used for prying open electronic equipment during disassembly, with smooth edges to prevent scratches, easy to operate, suitable for small parts disassembly.



◆ Product Advantages

- Material: 40Cr alloy steel
- One-piece molding without breakpoints
- Smoothly polished edges and corners
- Labor-saving and convenient operation
- Galvanized surface to prevent rust

◆ Product Structure

One-piece forging structure, uniform thickness of the rod body, precision polished arc-shaped head, non-slip design at the tail,

◆ Application Scenarios

Widely used in the maintenance of electronic devices such as mobile phones and computers, suitable for disassembling screens, casings and motherboards, and also can be used for prying small mechanical parts

◆ Technical Features

Material: 40Cr alloy steel

Hardness: HRC48-52

Size: Length 145mm, Diameter 7.8mm

Rated load-bearing: ≤48kg

Corrosion resistance: No rust after 48h salt spray test

Core Features: High toughness, precise force, component-safe

Practical Benefits: Comfort grip, wide compatibility, non-slip & wear-resistant tip

material code	Weight	manner of packing
1.2.07.02.0018	0.048kg	1 台/箱

◆ 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.