

High Elastic Resin Screwdriver

This screwdriver features a chrome vanadium steel shaft, offering durability and resistance to corrosion. The ergonomic handle is made of high elastic resin to provide a comfortable and secure grip.



ADDITIONAL IMAGES



Overview

Professional High Elastic Resin Screwdriver

This professional-grade screwdriver features a handle constructed from high elastic resin and high-strength industrial plastic, providing exceptional resistance to oil and corrosion. The ergonomic design is engineered based on natural hand-grip posture to ensure a comfortable, anti-slip experience that reduces palm fatigue during extended use. Equipped with a durable chrome vanadium steel shaft and a precisely machined tip, it offers reliable performance for electronics repair, household maintenance, and industrial fastening tasks.

Handle Design

Ergonomic Features

- Anti-slip grip surface
- Engineered for natural hand-grip posture
- Reduced friction to prevent palm wear during long run times
- Comfort-focused design

Handle Material

High Elastic Resin, High-Strength Industrial Plastic, Oil Resistant, Corrosion Resistant

Technical Specifications

Performance Metrics

100 mm

Shaft Length

Tip Types

Slotted (6.0mm) • Phillips (PH2)

Shaft Material

Chrome Vanadium Steel

Applications

Recommended Applications

- Electronics repair
- Household maintenance
- General purpose fastening
- Professional trade tasks
- DIY projects

Durability

Durability & Resistance

Feature	Benefit
Chemical Resistance	Excellent resistance to oils and chemicals
Impact Resistance	High-strength plastic prevents damage from drops
Tip Precision	Machined for optimal engagement and minimal slippage