

High Elastic Resin Screwdriver with T-Handle

This screwdriver features a high elastic resin handle for enhanced grip and comfort. Its durable shaft and precision-machined tip are suitable for various screw types, making it ideal for professional and DIY applications.



ADDITIONAL IMAGES



Product Overview

High-Performance T-Handle Screwdriver

This professional-grade screwdriver features a high-elastic resin T-handle designed for maximum torque and ergonomic comfort. The shaft is constructed from premium 6150 Cr-V or S2 steel, undergoing a full quenching process for exceptional durability and hardness that meets European standards. Its phosphatized black head provides anti-slip performance and strong magnetism for precise fastener control in demanding industrial environments.

Material & Durability

Surface Treatment

- Bright hard chrome plating
- Wear-resistant coating
- Rust-resistant finish

Hardness Standard

European Standard

Shaft Material

6150 Cr-V Steel, S2 Steel, Quenched

Handle & Ergonomics

Ergonomic Design

- T-Handle for enhanced grip
- Anti-slip surface
- Oil resistant
- Corrosion resistant

Handle Materials

High Elastic Resin, High-Strength Industrial Plastic

Technical Features

Tip Features

1 Yes

Strong Magnetism

1 Yes

Anti-Slip Head

Head Finish

Phosphatized black head