

Magnetic Nut Setter Set

This magnetic nut setter set is constructed from durable CR-V steel. The magnetic tips ensure a secure grip on fasteners for efficient installation and removal.



ADDITIONAL IMAGES



Overview



Strong magnetism design in the tip allows for easy mounting and dismounting of screws.

Professional Magnetic Nut Setter Set

This 5-piece set is engineered for high-performance fastening, featuring a durable Chrome Vanadium (Cr-V) construction for extended service life. Each nut setter is equipped with a strong magnetic block to ensure secure fastener retention and a tail card slot design to prevent accidental detachment during high-torque use. Designed for professional applications, these tools offer superior corrosion resistance and clear size identification for efficient workflow.

Technical Specifications

Key Dimensions

65 mm

Total Length

6.35 mm

Shank Diameter

8 mm

Socket Size

Material

Cr-V 6150 (Chrome Vanadium Steel)

Design Features



High-performance Cr-V material with a secure tail card slot design to prevent the tool from falling off during use.



Features a zinc alloy brass plated magnetic block and phosphatized treatment for maximum corrosion resistance.

Key Advantages

- Engraved size markings for quick identification
- Integral heat treatment for enhanced hardness
- Groove lock design to prevent slippage
- Tail card slot for strong connection to drivers

Surface Treatment

Sand Blasting, Phosphatized Treatment, Corrosion Resistance

Magnetism

Zinc alloy brass plated magnetic block for high-strength fastener retention

Connection Security

Yes

Application



Compatible with a wide range of power drivers, including air, electric, and portable models.

Compatible Equipment

Air Screw Driver • Power Chargeable Driver • Portable Screw Driver • Electric Screw Driver • Impact Driver

Operating Procedure

Step	Action
1	Fix the socket onto the electric drill
2	Install the drilling screws into the magnetic tip
3	Operate tool for secure fastening