

Permanent Magnetic Lifter for Steel

This permanent magnetic lifter utilizes a strong magnetic path produced by a NdFeB permanent magnet. Operation is controlled by turning a handle, eliminating the need for extra power and making it easy and safe to use.



ADDITIONAL IMAGES



Overview

High-Efficiency Magnetic Lifting

This permanent magnetic lifter utilizes advanced NdFeB magnet technology to provide a strong, reliable magnetic path for lifting and moving heavy steel objects. Designed for safety and ease of use, the device requires no external electricity, operating simply by turning a manual handle to engage or disengage the magnetic field. It serves as an ideal solution for handling steel plates, blocks, and cylindrical workpieces in industrial manufacturing, construction, and warehousing environments.

Technical Specifications

Maximum Lifting Capacity	600 kg
Operation Method	Manual handle control (On/Off)
Power Source	None (Permanent Magnet)
Magnet Material	NdFeB (Neodymium Iron Boron)

Key Features

Suitable for

- Steel plates
- Steel blocks
- Round/Cylindrical workpieces
- Ferromagnetic materials

Advantages

No electricity required, Compact design, Easy operation, Strong holding force, Safe handling