

# 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