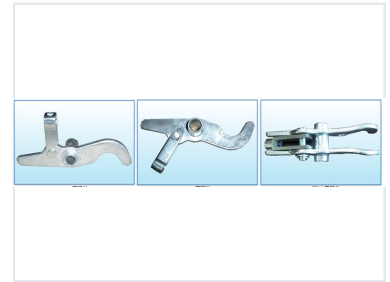


# Pivoting Lever Hand Brake Assembly

This hand brake assembly features a pivoting lever arm and a hook-shaped engagement mechanism. It is designed for applying or releasing braking force through controlled movement and force transmission.



## Product Overview

### Precision Mechanical Control

The Pivoting Lever Hand Brake Assembly is a robust mechanical component designed for reliable force transmission in machinery and vehicle applications. Featuring a durable cast metal construction with a protective galvanized coating, it ensures longevity even in demanding environments. The assembly incorporates a spring-loaded pivoting lever and a precise hook-and-claw engagement mechanism, providing controlled and responsive braking force.

## Technical Specifications

### Primary Applications

- Industrial Machinery
- Automotive Braking Systems
- Force Transmission Assemblies

### Key Features

Corrosion Resistant • High-Force Transmission • Integrated Mounting Points

### Material Composition

Cast metal (steel or aluminum alloy)

### Surface Finish

Galvanized protective coating

### Mechanism Type

Pivoting Lever, Spring-loaded, Hook-and-Claw Engagement