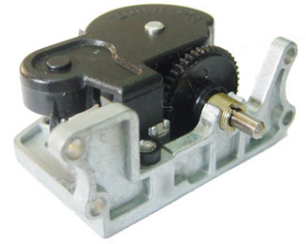


Mechanical Control Assembly with Gear and Lever

This mechanical assembly features a gear, shaft with spring, and a lever mechanism. It is mounted on a cast metal frame and appears to be part of a timing or control device.



Product Overview

Precision Mechanical Control Assembly

This mechanical control assembly is designed for high-precision applications, featuring a robust cast metal frame that ensures durability and stability. The integrated gear, shaft with spring, and lever mechanism provide reliable control and actuation, making it an ideal component for timers, industrial controllers, or complex machinery. Its compact, intricate design allows for seamless integration into larger systems where space and reliability are critical.

Technical Details

Key Features

- Integrated gear mechanism
- Spring-loaded shaft
- Precision lever actuation
- Cast metal frame construction

Design Type

Mechanical Assembly • Control Component

Component Materials

Cast Metal, Black Plastic