

Precision Metal Lever for Mechanical Systems

This precision-engineered metal lever features a central mounting hole with a raised collar for secure attachment. The lever arm extends in two directions, allowing for controlled movement and precise actuation in mechanical systems.



Product Overview

Precision Mechanical Actuation

The Precision Metal Lever is a high-grade component designed for integration into demanding mechanical systems. Featuring a durable metal construction, this lever offers reliable motion control and precise actuation capabilities. Its optimized geometry, including a secure central mounting hole with a raised collar, ensures stable operation and longevity in industrial tool and hardware environments.

Technical Details

| | |
|------------------|--|
| Model Identifier | B185 |
| Category | Tools, Hardware Parts, Mechanical Components |

Design Features

Design Specifications

- Central mounting hole with raised collar
- Dual-direction lever arm extension
- Curved upper section for ergonomic actuation
- Lower section with integrated through-hole