

Motorcycle Gear Shifting Mechanism

This motorcycle inner gear shifting mechanism translates the rider's gear selection into gear engagement. The mechanism is made of high-strength steel alloy for durability and precise shifting performance.



Product Overview

Motorcycle Inner Gear Shifting Mechanism

This high-precision inner gear shifting mechanism is engineered to translate rider input into reliable gear engagement within the motorcycle transmission. Designed for durability and smooth operation, it features a robust shaft and complex lever system that interfaces directly with the shift drum and forks. Crafted from high-strength steel alloy, this component ensures consistent performance and longevity for critical transmission functions.

Technical Specifications

Component Category

Inner Gear Mechanism • Transmission Component

Key Features

- Designed for precise gear selection
- Interfaces with shift drum and forks
- Engineered for high-stress transmission environments

Material

High-strength steel alloy

Model Identifier

AM-IG-001