

Clutch Assembly for Vehicle Transmissions

This clutch assembly is a critical component in vehicle transmissions. It includes a clutch basket with friction plates and steel plates, springs, and a central hub.



Overview

High-Performance Clutch Assembly

This precision-engineered clutch assembly is a critical component designed for seamless power transfer in vehicle transmissions. Featuring an alternating arrangement of friction and steel plates, it ensures reliable engagement and smooth gear transitions. The integrated spring system and robust central hub are built to maintain consistent pressure and force distribution, effectively preventing engine stalling and enhancing drivetrain longevity.

Technical Details

Assembly Components

- Clutch basket
- Friction plates
- Steel plates
- Pressure springs
- Central hub
- Outer gear

Design Features

Alternating plate pattern, Bolt-secured hub, Power transfer optimized, Drivetrain compatible