

Automotive Clutch Disc

This clutch disc is a component in automotive transmission systems. It is designed with friction segments and dampening springs to maximize contact area and reduce vibration during operation.



Product Overview

Automotive Clutch Disc CMB-019

The CMB-019 clutch disc is a precision-engineered component designed for automotive transmission systems. It features a robust friction material bonded to a metallic core, specifically engineered to withstand high temperatures and pressures during operation. Integrated dampening springs help reduce vibration and noise, while the splined central hub ensures a secure and reliable connection for efficient torque transfer.

Technical Details

Key Features

- High-temperature resistant friction material
- Dampening springs for vibration reduction
- Splined central hub for secure torque transfer
- Optimized friction segment positioning

Application

Automotive • Transmission System

Model Number

CMB-019