

# Torque Transmission Clutch Disc

This clutch disc transmits torque from the engine to the gearbox in a vehicle's transmission system. It is constructed with friction material segments riveted to a central plate and incorporates damping springs for vibration reduction.



## Product Overview

### High-Performance Torque Transmission

This torque transmission clutch disc is engineered as a critical component for vehicle transmission systems, ensuring seamless power transfer from the engine to the gearbox. Featuring a robust construction with riveted friction material segments, it provides reliable performance under demanding driving conditions. The integrated damping springs effectively reduce vibrations and noise during engagement, while the splined central hub ensures precise fitment and power delivery.

## Technical Specifications

Construction	Riveted friction material segments on central plate
Vibration Damping	Yes
Hub Interface	Splined input shaft connection

## Performance Features

### Key Benefits

- Efficient heat dissipation
- Reduced noise during engagement
- Minimized vibration
- Precise power transfer

Suitability	Heavy Duty, Transmission System, Automotive
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