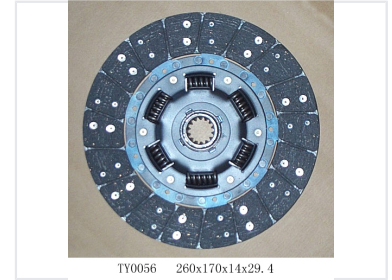


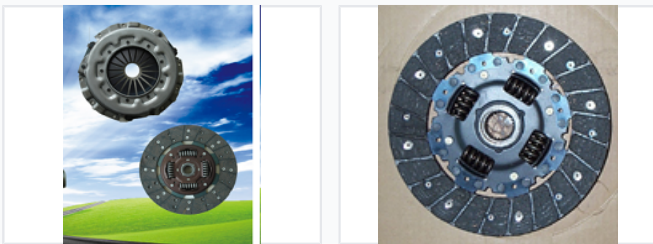
Automotive Clutch Plate

This automotive clutch plate is engineered for efficient power transmission. It features a robust construction with friction pads, damper springs, and a splined hub for secure engagement.



TY0056 260x170x14x29.4

ADDITIONAL IMAGES



Product Overview

High-Performance Automotive Clutch Plate

This automotive clutch plate is engineered for efficient power transmission and reliable performance across a variety of vehicle models. It features a robust construction with high-durability friction material, designed to ensure smooth engagement, effective heat dissipation, and extended service life. The assembly includes reinforced central hubs and torsional springs to minimize drivetrain vibrations, making it suitable for both standard and performance-enhanced driving conditions.

Technical Specifications

Key Features

- Reinforced central hub for increased strength
- Torsional springs for vibration reduction
- High-durability friction material
- Splined hub for secure transmission engagement

Dimensions (mm)	260 x 170 x 14 x 29.4
Model Identifier	TY0056

Compatibility

Application Suitability

Standard Vehicles • Performance-Enhanced Vehicles

Compatible Vehicle Regions	Japanese, Korean
----------------------------	------------------