

Clutch Pressure Plate for Auto Transmission

This clutch pressure plate is designed for automotive applications. It applies pressure to the clutch disc, enabling power transfer from the engine to the transmission.



ADDITIONAL IMAGES



Product Overview

High-Performance Clutch Pressure Plate

This clutch pressure plate is engineered for automotive transmission systems, serving as a critical component for power transfer from the engine to the transmission. Designed with robust construction and precision-engineered spring-loaded fingers, it ensures even pressure distribution across the clutch disc. This unit is built to withstand demanding driving conditions, providing consistent engagement and disengagement for smooth gear transitions and long-term reliability.

Technical Specifications

Primary Function	Applies pressure to the clutch disc for power transfer
Design Features	Spring-loaded fingers, Circular design, Durable metal construction, Perimeter mounting holes

Identification Data

Part Identification Codes

Category	Code
Primary ID	33100
Secondary ID	Q4
Model Code	A204251160028
Batch Ref	337612012000C
Serial Ref	103132
Production Code	CLA20-0001000096