

Clutch Fork for Manual Transmissions

This clutch fork is designed for smooth and reliable engagement and disengagement of the clutch. It ensures efficient power transfer in manual transmission vehicles.



ADDITIONAL IMAGES



Product Overview

Precision-Engineered Clutch Fork

This clutch fork is designed for the optimal engagement and disengagement of manual transmission clutch systems. Constructed from high-strength steel, it ensures durability and reliability even under demanding operating conditions. The component features a robust pivot point and precisely formed prongs to provide smooth, consistent clutch actuation and efficient force transfer.

Technical Specifications

Material	High-strength steel
Surface Finish	Black finish (corrosion resistant)
Key Features	Corrosion resistant, High-strength steel, Precision-engineered pivot, OEM specification compliant

Compatibility & Usage

Primary Function

- Transfer force from clutch cable/hydraulic system
- Actuate clutch release bearing
- Ensure smooth engagement/disengagement

Application	Manual transmission vehicles
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