

# Automotive Brake Cylinder

The automotive brake cylinder is a key component in hydraulic brake systems. It converts hydraulic pressure from the master cylinder into mechanical force to apply the brakes at the wheels.



## ADDITIONAL IMAGES



## Product Overview

### High-Performance Braking Components

These automotive brake cylinders are engineered for reliable hydraulic pressure conversion, ensuring safe and effective stopping power. Designed for durability under high-pressure and temperature conditions, the collection includes master cylinders, sub-pumps, and clutch components. These parts are compatible with a wide range of European, Japanese, and Korean vehicle models, making them a versatile choice for automotive maintenance and repair.

## Technical Specifications

### Vehicle Compatibility

- European series
- Japanese series
- Korean series
- American models

### Construction Materials

Cast Iron • Durable Metal • Translucent Plastic Reservoir • Rubber Dust Boots

### System Features

- Dual reservoir design for safety redundancy
- High-pressure and temperature resistance
- Includes push rods for shoe/pad actuation
- Standardized hydraulic connection ports

### Available Components

Brake Master Pump, Brake Sub Pump, Clutch Master Pump, Clutch Sub Pump, Repair Kits

## Market Reach

### Export Markets

Southeast Asia, Middle East, South America