

OPTIMAL PERFORMANCE CYLINDERS AND BOOSTERS

ADVICS brake master cylinders, brake wheel cylinders and brake boosters are manufactured from unsurpassed, vehicle-specific materials to produce remarkable performance ratings. All three products are built with OE-quality standards and exacting tolerance to deliver unparalleled performance and safety.





PADS | ROTORS | MASTER CYLINDERS | WHEEL CYLINDERS | BOOSTERS | CALIPERS

FEATURES AND BENEFITS

BRAKE MASTER CYLINDERS

Ultra-smooth cylinder bore finish

Maximizes performance resulting in longer service life for reliable braking

Like metals and advanced components

Prevents chemical reaction that may lead to corrosion and early failure



OEM style reservoir connection

Ensures a leak-free seal and prevents contamination

BRAKE WHEEL CYLINDERS

Ethylene Propylene Rubber (EPDM)

Prevents leakage, offers superior resistance to heat and corrosion and ensures a longer service life



Quick-response OEM design

Reacts quickly to driver's brake pedal input

Kanizen Anodizing applied to cylinder bodies

Strengthens metal surfaces for smooth operation of the piston while resisting corrosion

BRAKE BOOSTERS

Quicker response time and better brake fluid flow

Provides improved brake feel



Engineered to exact **OE** specifications

Delivers ideal air pressure and smooth braking action

Manufactured with the highest quality OE materials and exacting tolerances

Yields maximum durability, precise pedal feel, safe vehicle operation and prevention of driver fatigue





HEADQUARTERS: 1650 Kingsview Drive, Lebanon, OH 45036 TECHNICAL CENTER: 45300 Polaris Ct., Plymouth, MI 48170