

ADVICS Hydraulics Products

ADVICS's original equipment technology and expertise is applied to their designs and engineering hydraulics. Each part manufactured is vehicle-specific, ensuring a perfect fit and efficient performance.

OE ADVANTAGE

FEATURES & BENEFITS:

Precision honing of hydraulic cylinders	Precise fit and longer life.
Anodizing and "Kanizen" plating of cylinder bodies	Strengthens surface, ensuring smooth operation of the piston while resisting corrosion.
Ethylene Propylene Rubber (EPDM)	Prevent leakage. Superior resistance to heat and corrosion.
Quick response design	Reacts quickly to driver's clutch and brake pedal input. Long service life.

ADVICS... Global Brake System Supplier





The ADVICS OE engineering team manages the design and manufacturing of each part number offered in the Aftermarket. This dedication and focus assures continuous delivery of OE quality and performance with every part sold.

MASTER CYLINDERS:

ADVICS master cylinders are made from the highest quality materials that hold up extremely well. From the metal body and brake lines, to the grommets, O-rings and plastic reservoir, ADVICS materials are unsurpassed. ADVICS utilizes fail-safe technology production methods that adhere to the highest safety standards, giving these products remarkable performance ratings.

- OEM Style Reservoir Connection ensures a leak-free seal and prevents contamination.
- Like metals and technically advanced components prevents chemical reaction that may lead to corrosion and early failure.
- Ultra-smooth cylinder bore finish maximizes performance resulting in longer service life for reliable braking.

WHEEL CYLINDERS:

ADVICS wheel cylinders are designed to aggressively tackle the job of exerting ample force to provide the necessary stopping power. And just like master cylinders, the same fail-safe technology is used when making the wheel cylinders, ensuring maximum safety and quality. This, along with the solid connections and free-flowing fluid capabilities, make ADVICS wheel cylinders among the best in the world.

- Anodizing and "Kanizen" plating of cylinder bodies strengthens surface resulting in smooth operation of the piston while resisting corrosion.
- Ethoylene Propelyne Rubber (EPDM) prevents leaks, gives superior heat and corrosion resistance and offers long service life.
- Quick-Response OEM design means no delay in reaction to driver's clutch and brake pedal input; precise fit; consistent, safe and reliable.

ADVICS BRAKES BRAKE SYSTEMS