AISIN's original equipment technology and know-how is applied to design and engineer hydraulics. Each part is manufactured vehicle specific, ensuring product quality and reliability.

**Features**

- Precision honing of hydraulic cylinders are monitored under OE quality control standards.
- Anodizing and "Kanizen" plating of cylinder bodies strengthens surface, ensuring smooth operation of the piston, and resists corrosion.
- Heat resistant and extended life Ethylene Propylene Rubber (EPDM) seals prevent leakage.
- Quick response design reacts to driver’s clutch and brake pedal input.

All weather performance testing for vehicle Hydraulics.