

Fuel, Emission and Engine Management systems Products for
COMPLETE and **COMPREHENSIVE HIGH QUALITY** repairs



Aisan

- Since 1945 AISAN has been a leading OEM component supplier for fuel systems, emissions, and engine management products
- #1 global OE manufacturer of Throttle Bodies and Charcoal Canisters
#2 in global fuel pump production
#3 globally in engine valve manufacturing
- All AISAN plants are certified and conform to **TS16949** manufacturing and product development processes and comply with **ISO14001** “go green” initiatives throughout their facilities



ABOUT

Aisin

- FOUNDED IN 1938: BEGAN MANUFACTURE OF CARBUREATORS IN 1945
- BEGAN MANUFACTURING THROTTLE BODIES IN 1981
- CURRENTLY GLOBALLY MANUFACTURING IN ASIA-PACIFIC, NAFTA AND EUROPEAN REGIONS
- 70% OF PRODUCTION DEDICATED TO FUEL SYSTEMS; 16% TO EMISSIONS AND 5% TO ENGINE VALVES
- 63% OF OEM SALES TO TOYOTA GROUP; 9% TO BOTH NISSAN-RENAULT AND HYUNDAI



[Toyota plant](#)



[Kumamoto Plant](#)



[Hirose Technical Center](#)



Global Quality and Manufacturing Philosophy



High Quality and technology standards of all Aisan products are recognized and awarded globally.

Aisan continues to grow business for and with our global partners through greater manufacturing efficiencies, productivity improvements and zero defect goals.



Aisin

Driving the Future for our Partners

Leading manufacturer of Fuel, Engine Management and Emission Systems products as OEM to Toyota, Nissan, Mazda, Suzuki and Mitsubishi.

Main OEM Products Available for Aftermarket Supply

Fuel System Products



Electric Fuel Pump / Fuel Pump Module

Emission Control System Products



Charcoal Canister

Valve Train System Products



Engine Valve

Intake & Exhaust System Products



Throttle Body

EGR Valve

Intake Manifold

PCV Valve

Intake Air Control Valve

EGR Cooler Bypass Valve

Miscellaneous Fuel and Cooling Systems Products



Injector



Accelerator Position Sensor (APS)



Water Pump for EV

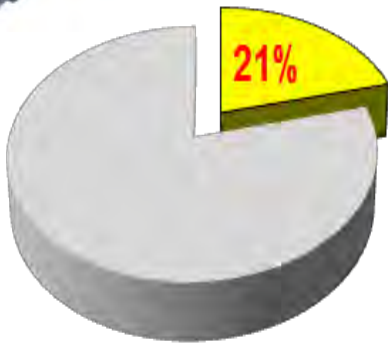


OEM Products Global Market Share

Throttle Body



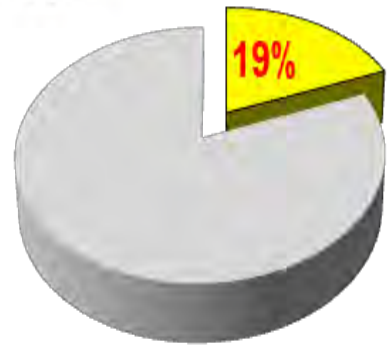
No.1



Charcoal Canister



No.1



Fuel Pump & Pump Module



No.2



Engine Valve



No.3

