

MJ Gasket is a Taiwan based company and specializes in manufacturing engine gaskets for all major vehicles since 1980.

With our good quality and brightening prospects, MJ Gasket has won great reputation around the globe.

Our focus is to continue expanding our product boundary and discover new area throughout the entire gasket industry.

It is our mission to provide good quality and prompt service for our customers. With effort on professional service and efficient management, MJ Gasket has steadily grown and increased our output which proves that our service and quality are worth your trust.

MJ Product Categories

You can find gaskets for engines from the top to the bottom with MJ gasket's wild range of product categories for performance cars, medium duty, heavy duty and marine engines.



Cylinder Head Gasket

Material: Steel with Graphite (5 Layers), MLS, Metal Bonded with Rubber, Non-Asbestos with Metal Core



- Oil Cooler Gasket

Material: Metal with Silicon Coating, Graphite, Metal bonded with Rubber, Metal with Foam Coating

Front / Timing Cover Gasket

Material: Metal Bonded with Rubber, Non-Asbestos with Silicone

- Injector Seal

Material: Rubber, Metal with Rubber

- Spacer Plate Gasket

Material: RCM

MJ Gasket materials

Here at MJ, we have our own machines and know-how specialists to make sure that all the products are made from the perfect amount of elements and precise materials in order to bring out the best sealing function.

 $\hbox{Rubber: NBR, NBR+PVC, HNBR, EPDM, ACM, AEM, FKM, SILICONE}$

Special Coating: Rubber Coating, MOS Coating, Ceramic Coating

Aluminum: 1050, 5052

Stainless Steel: \$301, \$430, \$410



Hydraulic Pump Gasket

Material: RCM, Metal bonded with Rubber



Air Compressor Gasket

Material: RCM, Metal Bonded with Rubber, Metal with Silicone

Plate Heat Exchanger Gasket

Material: Elastomer



Exhaust Gasket

Material: Steel, Steel with Graphite, MLS+MOS Coating



Turbocharger Gasket

Material: Sandwich Type, MLS + MOS Coating



Oil Pan Gasket

Material: Elastomer, Metal with Rubber, Non-Asbestos

- Intake Gasket

Material: Steel, Steel with Graphite

- DPF (Diesel Particular Filter) Gasket

Material: Steel with Graphite, Wire with Graphite

EGR (Exhaust Gas Recirculation) Gasket

Material: Steel with Graphite, MLS+MOS Coating

Valve Cover Gasket

DEVELOP NONSTOP

Material: Rubber, Metal with Rubber, Non-Asbestos

Press in Place

Material: Elastomer

Sealing Washer

Material: Metal Bonded with Rubber, Plain metal, Copper

Valve Stem Seal

Material: Metal Bonded with Rubber

Fuel Pump Gasket

Material: Metal Bonded with Rubber

www.mjgasket.com