

## **Gasket Material Type:**

- MLS
- Graphite
- Single layer steel
- MLS/SLS with MOS coating
- Sandwich
- Steel wire with Graphite(Donut)

Engine gaskets work as seals to maintain pressure, hold fluids, and prevent debris from entering the engine. Gaskets are vital for engine performance.

## Gasket is more important than you think.

Engine gaskets work as seals to maintain pressure, hold fluids, and prevent debris from entering the engine. Gaskets are vital for engine performance.

Their primary job is to <u>keep debris from entering the engine</u>, <u>maintain a consistent internal pressure</u>, and <u>keep oil and other fluids inside the engine</u>.

Let's talk about Cylinder head gasket first:

We all know as the head gasket, the cylinder head gasket prevents combustion gases from getting into the coolant system. Although today's head gaskets are much better in design, one problem they still have is being damaged during overheating situations. When a head gasket fails, coolant will seep into the combustion chamber and mix with engine oil. This can cause significant engine damage and require complete engine rebuild or replacement so use the suitable material gaskets is very important.

More products available---> www.mj-deyi.com.tw

Follow our pages for the most updated news↓↓↓

