

Ensuring Synergy

Optimizing Engineering

Introduction

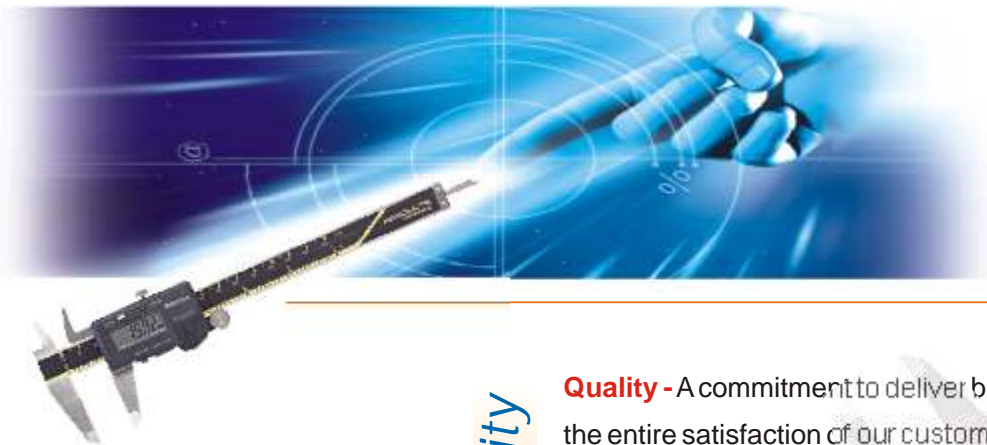
Automotive Exhaust Connector, a part of vehicle exhaust system installed between engine and muffler, is used to decrease noise and vibration from engine exhaust system and absorb thermal expansion of muffler pipe resulted due to high temperature of exhaust gas.

In most of the front wheel drive vehicles, engine is transversely mounted because of the compact design. It helps to protect the silencer and engine from forces at the inlet connection due to high temperatures and fluctuations in exhaust flow rates. It compensates for the misalignment of exhaust pipe, seals the line to protect the catalytic convertor and prevents the air pollution caused by exhaust gases.

Bengal Industries manufactures a wide range of Automotive Exhaust Connectors in the sizes ranging from 1 ½ to 4 inches Nominal Bore Dia and in lengths ranging from 4 to 12 inches.

It has been our constant endeavour to come with state-of-art manufacturing technology.

Our long standing experience, efficient operations and modern industrial engineering techniques are combined to guarantee meeting the high quality requirements of our customers.



Stringent Quality

Quality - A commitment to deliver best products to the entire satisfaction of our customers.

The quality assurance concept is based on the inputs meeting the stringent specifications of raw material. The manufacturing process is continuously monitored, improved and at different stages incorporates routine testing based on the methods, norms and quality plans as per international standards. These ensure each exhaust connector produced gives best results for many years and satisfied customers.

“A total customer satisfaction”