

RECOMMENDED APPLICATIONS FOR VARIOUS HEAD GASKETS

NORMALLY ASPIRATED

Compression Ratio: >9:1 >10:1 >11:1 >12:1 >13:1 >14:1 >15:1 16:1>

Pro Copper

Titan

ICS Titan

MLS

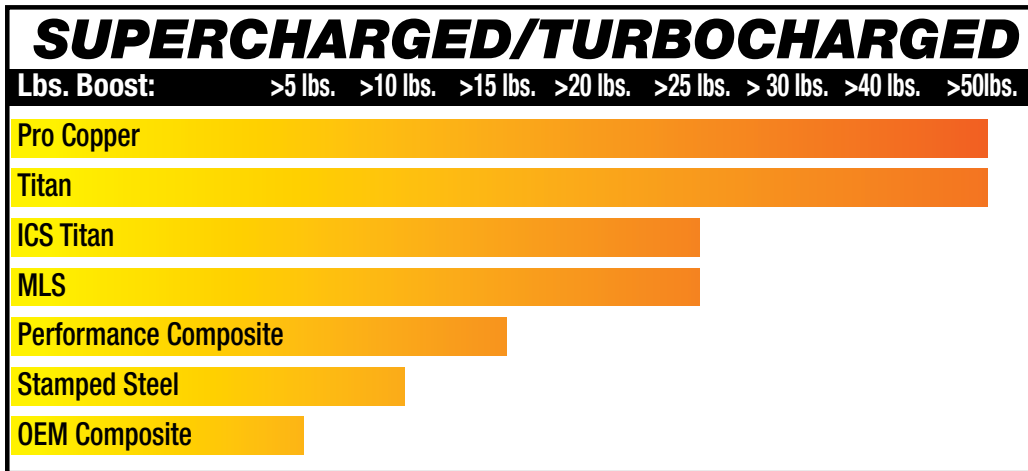
Performance Composite

Stamped Steel

OEM Composite

Note: These graphs will provide a baseline indication as to which type of head gaskets should be employed in various applications. Actual limits are the responsibility of the builder, given various factors that can influence gasket performance, such as camshaft design, ignition timing, fuel quality and mixture, etc.

RECOMMENDED APPLICATIONS FOR VARIOUS HEAD GASKETS

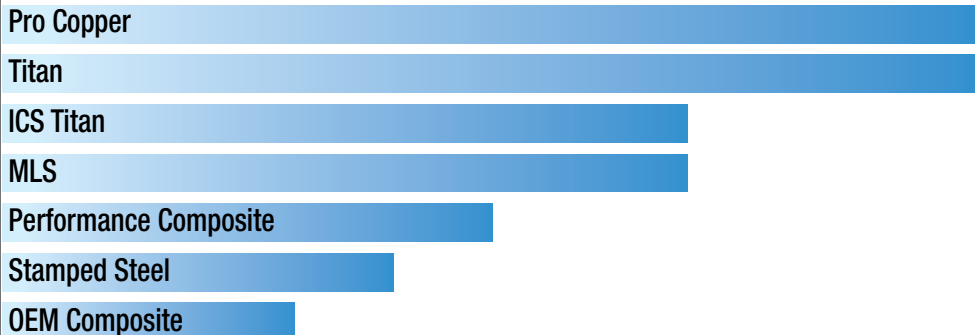


Note: These graphs will provide a baseline indication as to which type of head gaskets should be employed in various applications. Actual limits are the responsibility of the builder, given various factors that can influence gasket performance, such as camshaft design, ignition timing, fuel quality and mixture, etc.

RECOMMENDED APPLICATIONS FOR VARIOUS HEAD GASKETS

NITROUS OXIDE

Horsepower: 50 shot 100 shot 150 shot 200 shot 250 shot 300 shot 400 shot 500 shot



Note: These graphs will provide a baseline indication as to which type of head gaskets should be employed in various applications. Actual limits are the responsibility of the builder, given various factors that can influence gasket performance, such as camshaft design, ignition timing, fuel quality and mixture, etc.