



TABLE OF CONTENTS



HEAD GASKETS





GS51204 SCE™ STANDARD COPPER HEAD GASKETS

SKU: GS51204

SCE™ Standard Copper Head Gaskets

Sold in pairs.

Read More
Price: \$195.00



GS51201 SCE TITAN COPPER HEAD GASKETS (PR)

SKU: GS51201

SCE Titan Copper Head Gaskets

Sold in pairs.

Read More

Price: \$265.00





GS51111 FEL-PRO™ (BLUE) 425 CID OE REPLACEMENT HEAD GASKETS (EA.)

SKU: GS51101-1

Fel-Pro™ (Blue) OE Replacement Head Gaskets for 425 CID Cadillac engines

Sold individually.

Read More
Price: \$30.00



GS511056 CUT RING HEAD GASKET FOR 472 / 500

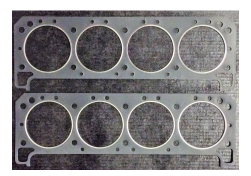
SKU: GS51105.6

472 / 500 Cadillac Cut Ring Head Gasket

Cut ring head gasket for bore sizes up to 4.360" (.060" over) or 4.420" (.120" over). Choose a size when ordering.

These are the best sealing available for high cylinder pressure applications.

Read More
Price: \$175.00



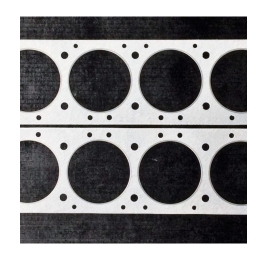
GS51104 CAD COMPANY™ PROCAD™ 472 / 500 CID HIGH PERFORMANCE / BIG-BORE HEAD GASKETS (EA.)

SKU: GS51104

Cad Company™ ProCad™ High Performance / Big-Bore Head Gaskets (Black) for 472 / 500 CID Cadillac engines.

Sold individually

Read More
Price: \$70.00



GS51102 CAD COMPANY™ 472 / 500 CID PERFORMANCE HEAD GASKETS (EA.)

SKU: GS51102

Cad Company™ Performance Head Gaskets (White or Black) for 472 / 500 CID Cadillac engines.

Sold individually.

Read More
Price: \$39.00



GS51101 FEL-PRO™ (BLUE) 472 / 500 CID OE REPLACEMENT HEAD GASKETS (EA.)

SKU: GS51101

Fel-Pro $^{\mathsf{m}}$ (Blue) OE Replacement Head Gaskets for 472 / 500 CID Cadillac engines.

Sold individually.

Read More
Price: \$30.00



INDEX

G

GS51101 Fel-Pro™ (Blue) 472 / 500 CID OE Replacement Head Gaskets (ea.) 4
GS51102 Cad Company™ 472 / 500 CID Performance Head Gaskets (ea.) 4
GS51104 Cad Company™ ProCad™ 472 / 500 CID High Performance / Big-Bore Head Gaskets (ea.) 3
GS511056 Cut Ring Head Gasket for 472 / 500 3
GS51111 Fel-Pro™ (Blue) 425 CID OE Replacement Head Gaskets (ea.) 3
GS51201 SCE Titan Copper Head Gaskets (pr) 2
GS51204 SCE™ Standard Copper Head Gaskets 2