

HIGH PERFORMANCE INSURANCE

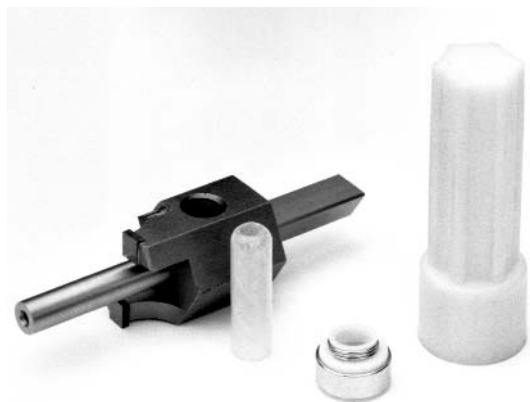
Valve Stem Oil Seals

ISKY valve stem oil seals positively control unwanted oil flow through the valve guides. They are particularly effective in racing engines by eliminating oil pollution of the combustion chamber, a horsepower robbing factor. Heavy duty steel and teflon construction.

Installation requires the machining of the valve guide tops with our cutter. Isky valve stem oil seals are available in sets of 8, 12 & 16 for 4, 6 & 8 cyl. applications.

Installation cutter for seals:

Valve Stem Diameter	Seal Part No.	Cutter Part No.
5/16"	IVS-5/16	VST-5/16
11/32"	IVS-11/32	VST-11/32
3/8"	IVS-3/8	VST-3/8



Isky First

Degree Wheel

A must for every engine builder, ISKY degree wheels feature permanent anodized calibrations in one degree increments. Made from heavy gauge aluminum they will become a permanent addition to your tool box. As an added bonus easy to follow instructions for finding T.D.C. are permanently etched on the face of the wheel. The wheel is 7" in diameter and has a 7/16" dia. center hole.

Part No.

7-DW



CC Kit

Why be mystified by cubic centimeters? ISKY takes out the mystery with this handy kit. The kit consists of a 100 cc graduated beaker, clear plastic combustion chamber plate, and our compression ratio wheel (circular slide rule). You can easily equalize the volume of your combustion chambers and actually figure your true compression ratio using the graduated beaker to measure the actual combustion chamber volume with the cylinder head attached and the piston at T.D.C. After determining the combustion chamber volume simply set the bore at the stroke on the compression ratio wheel and read your compression ratio opposite the combustion chamber volume. Simple? You bet.

Part No.
202-CCK

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