

81780 5/8" & 1-1/4" CARBIDE SCRAPER SET

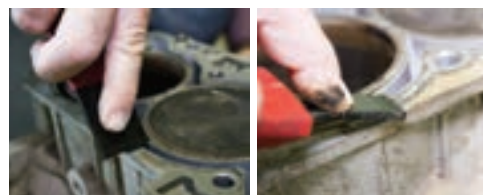
Designed To Remove Gasket Residue from Steel and Aluminum Heads and Manifolds, Along with Carbon Build-Up and Even Rust.

Can be used to clean disc brake caliper slides. Tungsten carbide tips are brazed to the steel blade that is molded into the comfortable 6" long handle. Two blade widths, 1-1/4" and 5/8" to work on many applications. Tips remain very sharp and are precision ground. Also available individually.

81780 5/8" & 1-1/4" Carbide Scraper Set. Skin-packed. Shipping wt. 2 lbs.

81760 Carbide Scraper 1-1/4"

81770 Carbide Scraper 5/8"



81810 5/8" CARBIDE SCRAPER, 5"

Designed to Remove Gasket Residue from Steel and Aluminum Heads and Manifolds, Along with Carbon Build-Up and Even Rust.

The carbide scraper features a shorter and narrower double-dip grip handle. Can be used to clean disc brake caliper slides. The tungsten carbide tip is brazed to the steel blade that is molded into the comfortable 5" long handle. The tip remains very sharp and is precision ground. Use caution when using scraper on aluminum to avoid scratching the surface.

81810 5/8" Carbide Scraper. Skin-packed. Shipping wt. 3 oz.



52600 ABRASIVE PAD SCRAPER

The 30° Angle Provides Extra Leverage when Cleaning Gasket Surfaces.

Pad wraps around the end of the tool to reach into tight corners and can be repositioned on the tool as it wears. Comes with three quickly and easily replaceable 1" x 4" medium grit pads.

52600 Abrasive Pad Scraper. Skin-packed. Shipping wt. 7 oz.

52640 Abrasive Pad



Patent Pending