



Not Actual Size

13572

All purpose awl used in the installation of roof windows, windshield rubber and back glass. It is used to remove body clips, mouldings and for spring pulling and cotter pin extracting or for radiator hose removal. Great for hard to reach places. Tempered end. 1-1/4" hook. 4-1/2" blade. Overall length is 8-1/2"

UNIT PACKAGE: 1



13579

Heavy Duty Scratch Awl

3-1/2" blade with rugged plastic handle.

UNIT PACKAGE: 1



20903

"O" Ring and Seal Pick

Quickly removes and installs "O" Rings and seals. Tips are angled for hard-to-reach areas typically found around brakes, air conditioning and transmissions. The tips are hardened to stay sharp. The handle is knurled for a sure grip. Overall Length: 8-3/4"

UNIT PACKAGE: 1



Not Actual Size

17088

All purpose awl with an extra long hook. Use to remove mouldings, body clips, windshield seals, cotter pins and radiator hoses. Made of tough spring steel, heat treated, tempered and plated. Features 4-7/8" long blade with 2" long hook. Overall length is 8".

UNIT PACKAGE: 1



AV-200-2

Straight Shank Pull Rod:

UNIT PACKAGE: 1

Repair quarter sections, doors, tops, etc. entirely from the outside. Super-tough pull rods eliminate the removal and replacement of headliners, upholstery, inner panels, etc. They enable you to direct your time and effort at repairing the job not trying to get at it.

This process of body repair is really fast: drill holes, pull out damage, fill holes, sand flush and you're ready to paint. Drill holes can be quickly and permanently filled with a soldering iron.



Not Actual Size

Prep Pen Spot Sanding Pen With Glass Fibers

18335

Now you can thoroughly clean rust, dirt or wax from any tight corner, crevice or hard to reach spot with 20,000 glass fibers in a pen point. The fibers are finer than human hair yet stronger than steel when it comes to cleaning power.

Sand paper can be too rigid to directly contact and clean the contours of inside edges. Thus conventional sanding only cleans the high spots. The Prep Pen's glass fibers can be extended out (by turning) to ensure even the smallest recesses get cleaned.

UNIT PACKAGE: 1