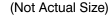


TOOLS





Actual Size 6-1/4"

7778

For removing window crank handle retaining clips. The clip remains in the handle after being "popped off".

UNIT PACKAGE: 1

(Not Actual Size)



7999

The Trim Pad Removing Tool is the first tool designed specifically to pull out the plastic trim pad fasteners used on GM cars. It reaches under the trim panel, supports and grips the plastic fastener, and lifts it without damage to the fastener or to the trim pad backboard. The Trim Pad Removing Tool is made of heat treated, high carbon steel and will work equally well on metal fasteners.

UNIT PACKAGE: 1



Headliner Tool:

Stuffs headlining in channel above doors. Stuffs upholstery, trim edges into tedious places. Blunt edge of blade cannot damage material. Easy to use around curves and near corners.

UNIT PACKAGE: 1

(Not Actual Size)



13575

For tucking headlining and upholstery around windows and above doors and other hard to reach places.

A sturdy tool with a slightly curved blade that has finished edges and rounded corners.

Comfortable wood handle with eyelet hole through one end.

UNIT PACKAGE: 1



15301

Clip Removal Tool

The right tool for removing clips and retainers quickly and easily. Simply seat the tool on the shaft of the fastener and squeeze the handles together. Made of high carbon steel and heat treated for strength. Zinc plated with vinyl molded handle grips.

UNIT PACKAGE: 1



20822

Knife & Scissors Sharpener





Quickly sharpens knives and scissors of all types. Can also be used on hatchets, scrapers and garden tools. The guard protects the hand.

UNIT PACKAGE: 1