

# TOOLS

	PAGE
CHISELS .....	47
DOOR AND VENT .....	36,42,46
LACING TOOLS.....	43
MISCELLANEOUS TOOLS .....	48
PLASTIC RAZOR BLADES .....	49
REVEAL MOULDING.....	36
TRIM AND WEATHERSTRIP .....	46
WINDSHIELD INSTALLATION .....	40



## DOOR TOOLS

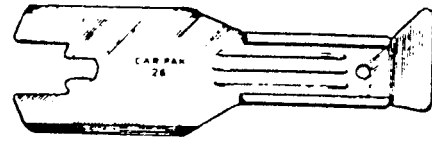


**262**  
TOOL

Production Type (Used by Fisher Body in new car assembly)  
Removes Inside handles without loss of Horseshoe Clip. Clip remains on handle:

All G.M. Cars '49 - '67, Ford '60 - '67, Rambler '60 - '67

*UNIT PACKAGE 6*



**26**  
TOOL

Greatly improved tool for blind removal of inside handles.  
Simple alignment with shaft of handle will locate clip for instant removal:

All G.M. Cars, Ford '61 - '67, Some Models Rambler '62 - '67

*UNIT PACKAGE 6*

## REVEAL MOULDING TOOLS



**65-1127**

Windshield and Back Glass Reveal Moulding Removal Tool.  
Plier type, removes mouldings quickly and easily:

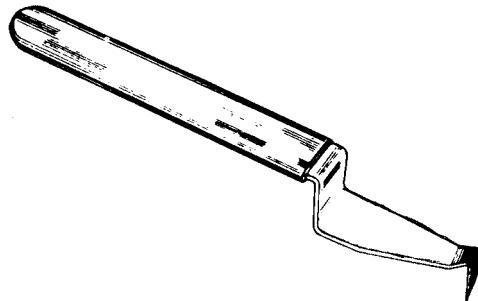
Chrysler Products  
*UNIT PACKAGE 6*



**70-2063**

Windshield and Back Glass Reveal Moulding Removal Tool.  
Opal Cars

*UNIT PACKAGE 6*



**259**  
TOOL

(Right Hand)

Tool used to remove windshield reveal moulding from retaining clips in new rubberless installations:

All G.M. Cars using the Thiokol method of installation

*UNIT PACKAGE 6*

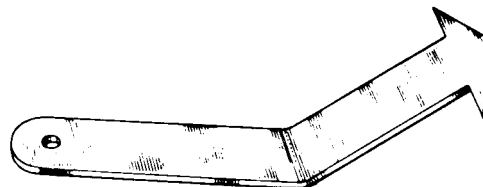
**261**  
TOOL

(Left Hand)

Tool used to remove windshield reveal moulding from retaining clips in new rubberless installations:

All G.M. Cars using the Thiokol method of installation

*UNIT PACKAGE 6*



**66-2029**

TOOL

(Left Hand)

Windshield and Back Glass Reveal Moulding Removal Tool.

Right and left on one tool, **straight type**:

All Cars with rubberless installation

*UNIT PACKAGE 6*

**68-2045**

TOOL

(Left Hand)

Windshield and Back Glass Reveal Moulding Removal Tool.

Right and left on one tool, **bent type**:

All Cars with rubberless installation

*UNIT PACKAGE 6*



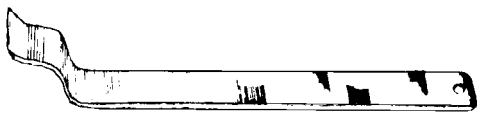
**295**  
TOOL

Double ended tool combining right and left hand, used for removal of windshield reveal moulding on rubberless windshield installation:  
G.M. Cars, General Purpose  
UNIT PACKAGE 6



**296**  
TOOL

Double ended tool combining right and left hand, used for removal of windshield reveal moulding on rubberless windshield installation:  
G.M. Cars, General Purpose  
UNIT PACKAGE 6



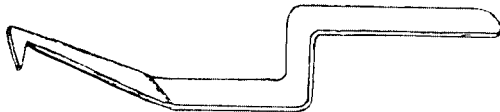
**298**  
TOOL

Back Glass and Reveal Moulding Removal Tool. Removes moulding quickly and easily:  
Used on Chrysler Products  
UNIT PACKAGE 6



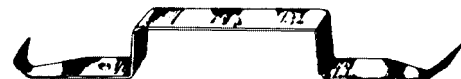
**65-1124**  
TOOL

Windshield and Back Glass Reveal Moulding Removal Tool. Right Hand:  
Chrysler Cars Products  
UNIT PACKAGE 6



**65-1125**

Windshield and Back Glass Reveal Moulding Removal Tool. Left Hand:  
Chrysler Cars Products  
UNIT PACKAGE 6



**65-1126**

Windshield and Back Glass Reveal Moulding Removal Tool. Double ended. Combines both right and left hand on a single tool:  
Chrysler Cars Products  
UNIT PACKAGE 6



**66-3031**

Windshield and Back Glass Reveal Moulding Tool with locating stop, straight type, left hand, for use on most cars using rubberless installation:  
UNIT PACKAGE 6



**66-3032**

Windshield and Back glass Reveal Moulding Tool with locating stop, straight type, right hand, for use on cars using rubberless installation:  
UNIT PACKAGE 6



**66-3033**

Windshield and Back Glass Reveal Moulding Tool with locating stop, straight type, right and left on one tool, for use on most cars using rubberless installation:  
UNIT PACKAGE 6



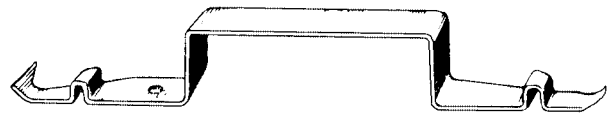
**66-3046**

Back Glass Reveal Moulding Tool. Right Hand, flat hook with stop to apply leverage against moulding for easy removal:  
G.M. Compact Sport Coupes '66 - '67  
UNIT PACKAGE 6



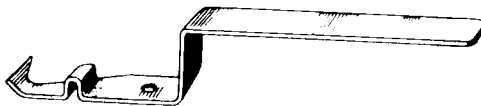
**66-3034**

Windshield and back glass reveal moulding tool with locating stop, bent type, right hand, for use on most cars using rubberless installation:  
UNIT PACKAGE 6



**66-3047**

Back Glass Reveal Moulding Tool. Right and left on one tool, with stop to apply leverage against moulding for easy removal:  
UNIT PACKAGE 6



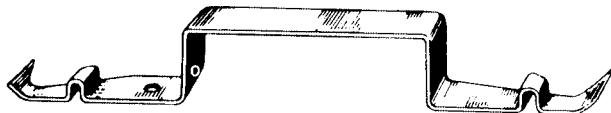
**66-3035**

Windshield and Back Glass Reveal Moulding Tool with locating stop, bent type, left hand, for use on most cars using rubberless installation:  
UNIT PACKAGE 6



**66-3054**

Back Glass Reveal Moulding Tool. Right Hand, bent hook with locating stop to apply leverage against moulding for easy removal:  
G.M. Compact Sport Coupes '66 - '67  
UNIT PACKAGE 6



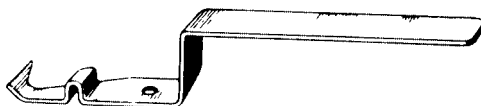
**66-3036**

Windshield and Back Glass Reveal Moulding Tool with locating stop, bent type, right and left on one tool, for use on most cars using rubberless installation:  
UNIT PACKAGE 6



**66-3055**

Back Glass Reveal Moulding Tool. Left Hand, bent hook with locating stop to apply leverage against moulding for easy removal:  
G.M. Compact Sport Coupes '66 - '67  
UNIT PACKAGE 6



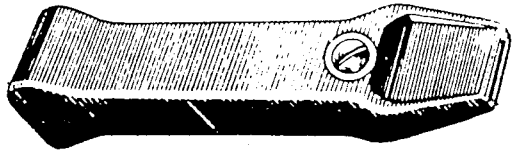
**66-3045**

Windshield and Back Glass Reveal Moulding Tool. Left Hand. Flat hook with stop to apply leverage against moulding for easy removal:  
G.M. Compact Sport Coupes '66 - '67  
UNIT PACKAGE 6

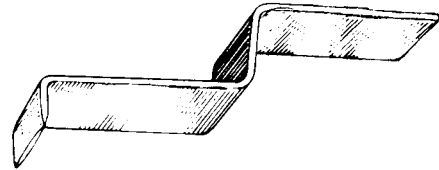


**66-3056**

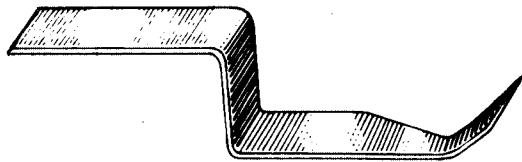
Back Glass Reveal Moulding Tool. Right and left on one tool, with locating stop to apply leverage against moulding for easy removal:  
G.M. Compact Sport Coupes '66 - '67  
UNIT PACKAGE 6



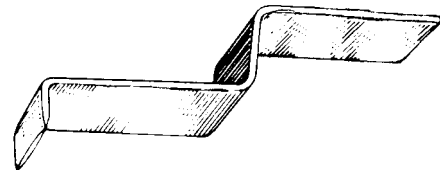
**68-2041**  
Handle Only  
UNIT PACKAGE 6



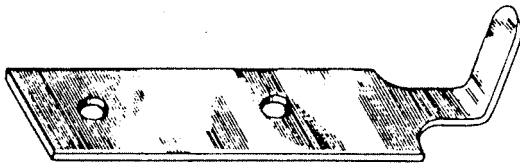
**68-2037**  
Windshield and Back Glass Reveal Moulding Removal Tool.  
Chrysler Products '65 - '68  
UNIT PACKAGE 6



**68-2038**  
Windshield and Back Glass Reveal Moulding Removal Tool. Right hand type.  
Ford and G.M. Products  
UNIT PACKAGE 6



**68-2039**  
Windshield and Back Glass Reveal Moulding Removal Tool. Left hand bent hook type.  
Ford and G.M. Products  
UNIT PACKAGE 6



**68-2040**  
Knife Blade Only  
UNIT PACKAGE 6



**68-2043**  
Windshield and Back Glass Reveal Moulding Removal Tool. Left Hand, Flat Hook Type:  
Ford and G.M. Products  
UNIT PACKAGE 6



**65-1125**  
Windshield and Back Glass Reveal Moulding Removal Tool. Left Hand:  
Chrysler Cars Products  
UNIT PACKAGE 6



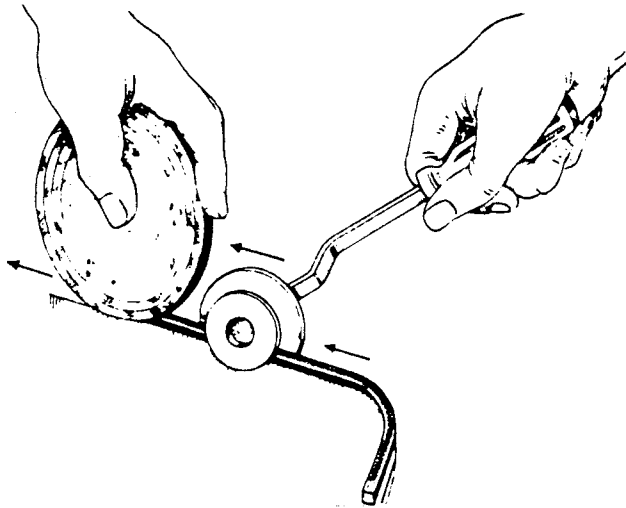
**65-1126**  
Windshield and Back Glass Reveal Moulding Removal Tool. Double ended. Combines both right and left hand on a single tool:  
Chrysler Cars Products  
UNIT PACKAGE 6



**66-3037**

Windshield and Back Glass Reveal Moulding Removal Tool  
 American Motors 6700 Series  
 Also Trim Pad Depressor  
 All Cars  
 UNIT PACKAGE 6

**WINDSHIELD INSTALLATION TOOLS**

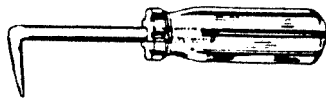


**70-2058**

Roller tool for setting 1/4" butyl tape around edge of windshield and rear glass, sets tape perfectly even height around edge of glass:  
 UNIT PACKAGE 6

**70-2057**

Roller tool for setting 3/16" butyl tape around edge of windshield and rear glass, sets tape perfectly even height around edge of glass:  
 UNIT PACKAGE 6



**238  
TOOL**

(Heavy Duty Tool)  
 Designed to ease Installation of Windshield Rubber and Back Glass Rubber over pinch weld in Body Opening.  
 UNIT PACKAGE 6



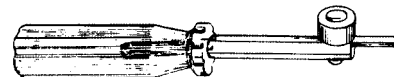
**239  
TOOL**

Tool Designed for Removal of Windshield and Back Glass Reveal Moulding and Clips:  
 All G.M. Cars '59 - '61  
 UNIT PACKAGE 6



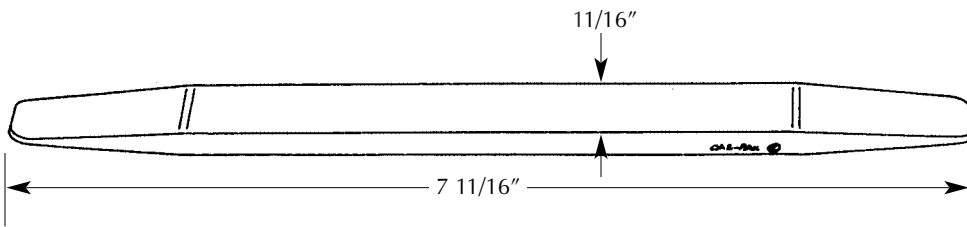
**253  
TOOL**

Windshield and Back Glass Rubber Installation Tool. Right Hand. Also General Purpose:  
 UNIT PACKAGE 6



**228  
TOOL**

Tool Designed to Speed Closing of Self Sealing Windshield and Back Glass Rubber.  
 UNIT PACKAGE 1



**87-6364**  
**TOOL-WINDSHIELD SETTING**  
 Plastic  
 Will not scratch or chip glass.  
*UNIT PACKAGE 6*

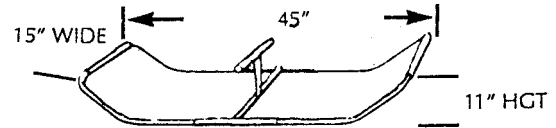
**PORTABLE WINDSHIELD CRADLE**

**64-1006**

Light weight portable windshield cradle. Ideally suited for installation outside your shop. Prevents breakage due to lack of handling equipment.

Adjustable center bar raises or lowers to support center of windshield or backlite. Points of contact with glass are padded to avoid scratches. Perfect holder when applying Thiokol or other sealer on rubberless installations.

*UNIT PACKAGE 1 K. D.*



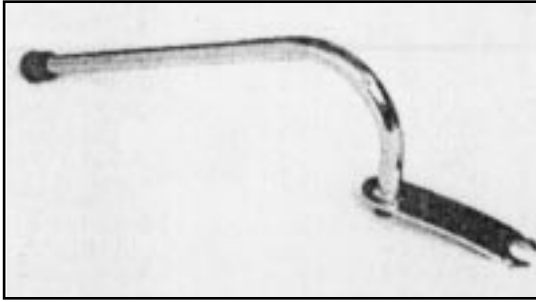
**NOTES**



[www.carpak.com](http://www.carpak.com)

## DOOR ALIGNMENT TOOL

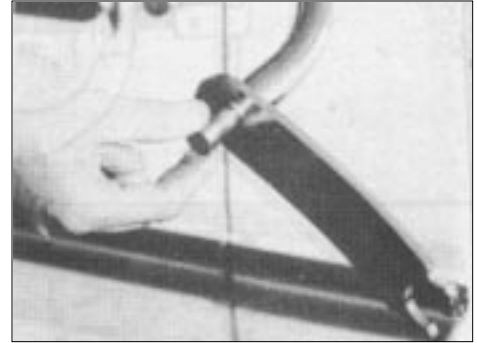
**85-2106**  
UNIT PACKAGE 1



Patent No. 4,399,683

**Strong, Tubular Steel Construction.  
Chrome Plated**

**Quick and Easy-To-Use**



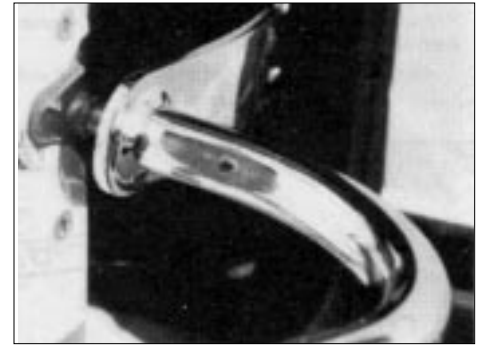
1) Select shoulder screw appropriate for size of lock mechanism and thread into attachment point.

### Accurate Door Alignments in Seconds!

Three shoulder screws ensure proper alignment for domestic and import cars and trucks. Shoulder screws are stored in end cap when not in use.

### No More Guess Work or Door Frame Damage!

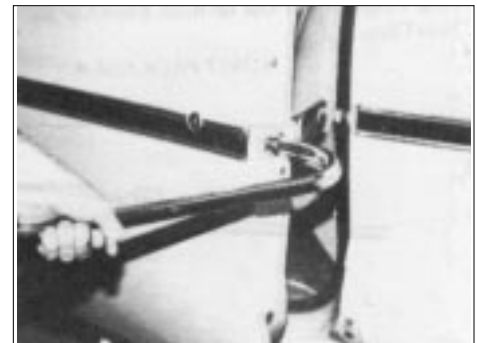
Positive engagement of shoulder screw in lock mechanism & tool recess on striker prevents slippage or lock damage.



2) Fit shoulder screw into lock mechanism on door.

### Saves Time!

Align in either direction, no need to remove tool and reposition.

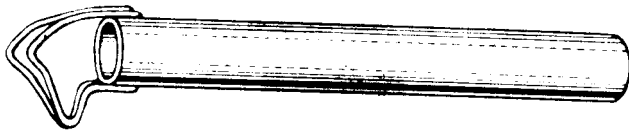


3) Close car door until recess fits over lock pin on door frame. Then apply pressure to handle either up or down, for desired door alignment.

#### REPLACEMENT SHOULDER SCREWS

SMALL	MEDIUM	LARGE
1/4" Dia.	3/8" Dia.	1/2" Dia.
<b>85-2107</b>	<b>85-2108</b>	<b>85-2109</b>
<i>UNIT PACKAGE 1</i>	<i>UNIT PACKAGE 1</i>	<i>UNIT PACKAGE 1</i>

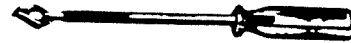
## LACING & LOCKING STRIP TOOLS



**256**  
TOOL

Locking Strip Tool: For all cars using inland rubber type filler strip.

*UNIT PACKAGE 6*



**66-3057**

Locking Strip Insertion Tool, Small Eye: G.M.C. & Chevrolet trucks door inspection panel.

*UNIT PACKAGE 1*



**221**

Straight Locking Strip Inserter Tool: For use on all cars using inland rubber type locking strip.

G.M., Chrysler Products, Foreign Cars  
Production Type Tool

*UNIT PACKAGE 1*



**293**

TOOL

Windshield Rubber Locking Strip Insertion Tool. Designed for use on larger type locking strip: Trucks, Buses, Off the road equipment, etc.

*UNIT PACKAGE 1*

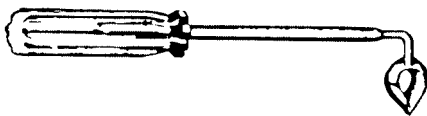


**303**

TOOL

Windshield Rubber Locking Insertion Tool. Left Hand: Designed for use on larger type locking strip: Trucks, Buses, Off the road equipment, etc. Also useful in store front and curtain wall locking rubber strip.

*UNIT PACKAGE 1*



**220**

Left Hand Locking Strip Inserter Tool: For use on all cars using inland rubber type locking strip.

G.M., Chrysler Products, Foreign Cars  
Production Type Tool

*UNIT PACKAGE 1*



**304**

TOOL

Windshield Rubber Locking Insertion Tool. Right Hand: Designed for use on larger type locking strip: Trucks, Buses, Off the road equipment, etc. Also useful in store front and curtain wall locking rubber strip.

*UNIT PACKAGE 1*



**294**

Windshield Rubber Locking Strip Tool: For all Chrysler Product Cars and Trucks using a Marlite locking strip.

*UNIT PACKAGE 1*



**305**

TOOL

Windshield Rubber Locking Strip Tool. Left Hand: For all Chrysler Product Cars and Trucks using a Marlite locking strip.

*UNIT PACKAGE 1*



**306**

TOOL

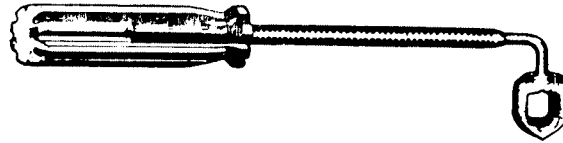
Windshield Rubber Locking Strip Tool. Right Hand: For all Chrysler Product Cars and Trucks using a Marlite locking strip.

*UNIT PACKAGE 1*



**73-2085**

Lacing Tool, Locking Strip Insert, Straight:  
Chevrolet & G.M.C. Trucks, International  
Harvester, Ford Capri  
*UNIT PACKAGE 1*



**73-2086**

Lacing Tool, Locking Strip Insert, Right Hand:  
Chevrolet & G.M.C. Trucks, International  
Harvester, Ford Capri  
*UNIT PACKAGE 1*

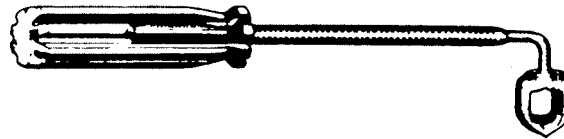
**73-2087**

Lacing Tool, Locking Strip Insert, Left Hand:  
Chevrolet & G.M.C. Trucks, International  
Harvester, Ford Capri  
*UNIT PACKAGE 1*



**76-2088**

Lacing Tool, Locking Strip Insert, Straight. Windshield and  
Rear Glass:  
Chevette  
*UNIT PACKAGE 1*



**76-2090**

Lacing Tool, Locking Strip Insert, Right Hand. Windshield  
and Rear Glass:  
Chevette  
*UNIT PACKAGE 1*

**76-2089**

Lacing Tool, Locking Strip Insert, Left Hand. Windshield  
and Rear Glass:  
Chevette  
*UNIT PACKAGE 1*



**77-2096**  
Lacing Tool, 7/16" Wide Locking Strip Insert. Right Hand, Windshield:  
White Freightliner Trucks  
*UNIT PACKAGE 1*

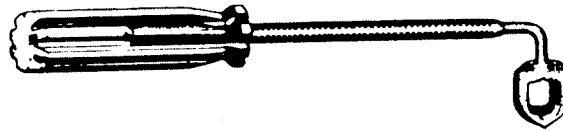
**77-2097**  
Lacing Tool, 7/16" Wide Locking Strip Insert. Left Hand, Windshield:  
White Freightliner Trucks  
*UNIT PACKAGE 1*

**77-2095**

Lacing Tool, 7/16" Wide Locking Strip Insert. Windshield:  
White Freightliner Trucks  
*UNIT PACKAGE 1*



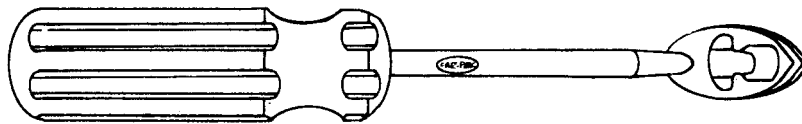
**77-2100**  
Lacing Tool, Locking Strip Insert. Straight, Windshield:  
Dodge Vans  
*UNIT PACKAGE 1*



**77-2101**  
Lacing Tool, Locking Strip Insert. Left Hand, Windshield:  
Dodge Vans  
*UNIT PACKAGE 1*

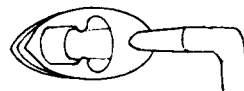
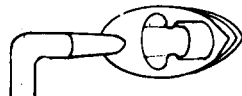
**77-2102**  
Lacing Tool, Locking Strip Insert. Right Hand, Windshield:  
Dodge Vans  
*UNIT PACKAGE 1*

**LACING TOOLS**  
Locking Strip Insert  
For Windshield &  
Stationary Windows  
Dodge Vans '83/



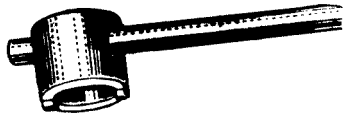
**84-2103**  
Straight  
*UNIT PACKAGE 1*

**84-2104**  
Right Hand  
*UNIT PACKAGE 1*



**84-2105**  
Left Hand  
*UNIT PACKAGE 1*

**WINDOW TOOLS**



**67-3115**

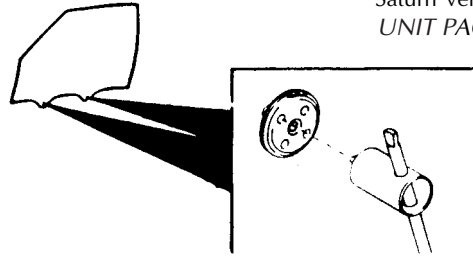
**TOOL**

Window Retaining Nut Removal Replacement Tool.  
 (Note: Longer handle for greater leverage)  
 Ford, G.M. & Chrysler Cars  
 For cars with bolt-on sash method.  
*UNIT PACKAGE 6*

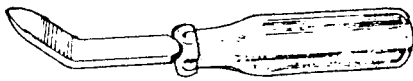
**93-7174**

**TOOL**

**NUT- WINDOW ROLLER**  
 Saturn Vehicles '91/  
*UNIT PACKAGE 1*

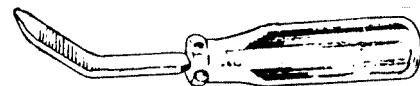


**TRIM & WEATHERSTRIP TOOLS**



**233**

Headlining Staple Removal Tool, Replacement Staple.  
 G.M. '58 - '64  
*UNIT PACKAGE 1*



**232**

Headlining Staple Removal Tool, Original Equipment Staple.  
 G.M. '58 - '64  
*UNIT PACKAGE 1*



**254**

**TOOL-Headlining Installation Tool:** Takes the strain out of the reinsertion of headlining. Blade 1-1/2" wide, overall length 7".  
*UNIT PACKAGE 6*

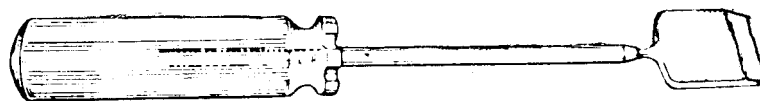


**255**

**TOOL**

Heavy Duty Upholstery Nail Remover  
*UNIT PACKAGE 6*

## CHISELS



### 70-2060

Chisel, Used to clean sealer and setting compound off glass or pinch weld. Blade Width 7/8"

UNIT PACKAGE 6



### 75-4215

Chisel, Windshield Urethane Removal. General Purpose. Blade Width 1-1/16"

UNIT PACKAGE 6



### 76-2091

Chisel, Sized for cleaning out of windshield and back glass pinch weld. All cars with adhesive type. Glass installation. Blade width 5/8".

UNIT PACKAGE 6



### 214

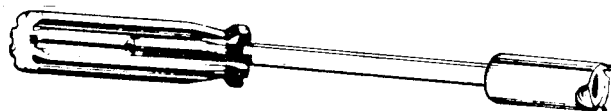
#### CHANNEL & VENT TOOL

Excellent for use as a regular channel chisel. Also very handy for removing glass from vent frames. 7" blade. 10-1/2" overall plastic handle. Steel shank. Blade width 1/4".

UNIT PACKAGE 6



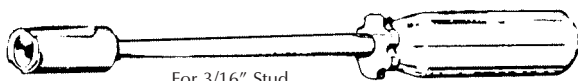
## MISCELLANEOUS TOOLS



**225**  
**TOOL**

Especially designed to remove thread cutting nuts on 1958 Chevrolet windshield moldings when ears on original nuts have broken off.

*UNIT PACKAGE 1*

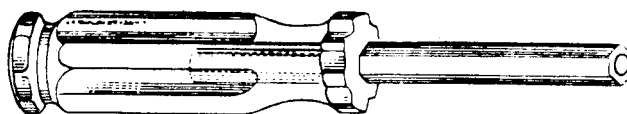


For 3/16" Stud

**224**  
**TOOL**

Especially developed to remove and replace thread cutting nuts (N-6252) used on hood & fender letters.

All late G.M. Cars  
*UNIT PACKAGE 1*



**77-2098**

1/4" HEX  
INTERNAL HEX NUT DRIVER

For use on G.M. trim panels and arm rests using Hex washer nuts.

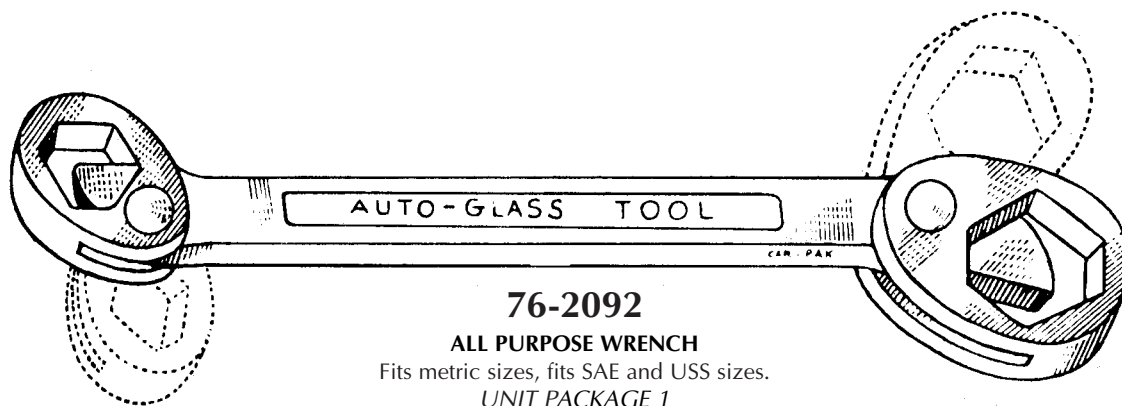
*UNIT PACKAGE 1*

**77-2099**

5/16" HEX  
INTERNAL HEX NUT DRIVER

For use on G.M. trim panels and arm rests using Hex washer nuts.

*UNIT PACKAGE 1*



**76-2092**

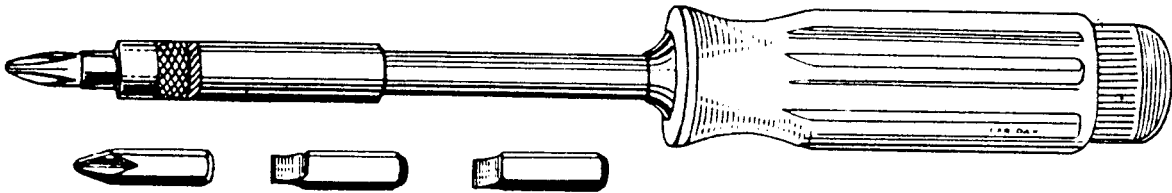
**ALL PURPOSE WRENCH**

Fits metric sizes, fits SAE and USS sizes.

*UNIT PACKAGE 1*

**76-2093**

Magnetic Screw Driver with 4 interchangeable bits, 2 cross recess, 2 slotted. Extra bits retained inside handle.  
UNIT PACKAGE 1

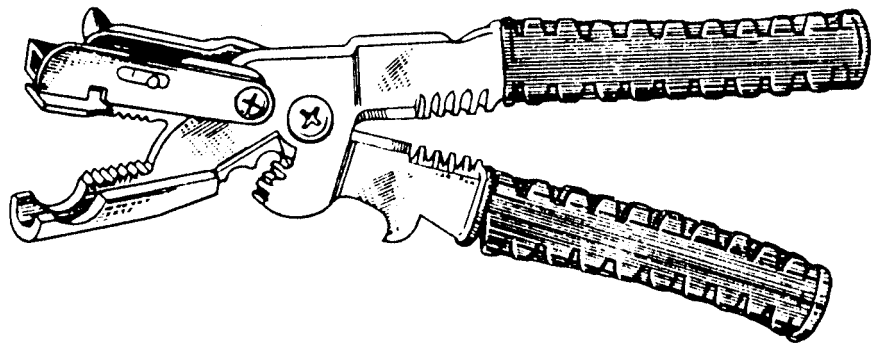


**76-2094**  
**MULTI-PURPOSE WIRE CUTTING PLIERS**

Also is used as a screw driver with a cross recess bit and 4 slotted bit. Performs the following functions:

1. Screw Driver
2. Regular Pliers
3. Wire Cutter
4. Wire Stripper
5. Adjustable Insulation Cutter, both straight and cross cut.
6. Adjustable Double Conductor Slitting
7. Insulation Removal after Wire Cut
8. Terminal Closure

UNIT PACKAGE 1

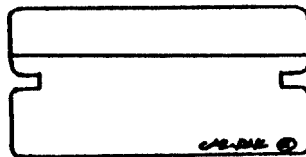


**252**  
**TOOL**

(Offset Screwdriver)

For use in cramped or hard to get places. Hardened & tempered tool steel, one end for use on slotted screws opposite end for use on Phillips head screws - 2 point.

UNIT PACKAGE 12

**PLASTIC RAZOR BLADE****86-6088****PLASTIC RAZOR BLADE**

Won't Harm Plastic Coated Windows or Other Hard Surfaces  
UNIT PACKAGE 100

- Fits Standard Holders
- Will Not Scratch "Inner Shield" Plastic Layer Windshields Now Used By G.M.
- G.M. Service Bulletin Cautions "Never Use Metal Blades Or Scrapers"
- Can Also Be Used On Painted Surfaces, Chrome, Or Any Hard Finish Where Scratching By Metal Blade Is A Problem, (I.E. When Pin Striping, Or Removing Decals, And Tint Film.)

NOTES



[www.carpak.com](http://www.carpak.com)

