

WINDSHIELD REVEAL MOULDING TOOLS

Sec. 28

Tools used to remove windshield reveal moulding from retaining clips on GM vehicles with rubberless installations.



20824
Left Hand

UNIT PACKAGE: 1



7731
Right Hand

UNIT PACKAGE: 1



7914

Double Ended Tool

UNIT PACKAGE: 1



13574

Glass Retainer Clip Installer

This tool reduces the risk of chips and scratches to glass windows put in by make shift tools. This tool is specifically designed to fit trim clips over the studs and virtually eliminates glass breakage. It also dispenses with the need to remove rubber-like sealant surrounding the studs.

A practical tool for placing trim retainer clips over headed studs welded around the body window shields and rear window openings.

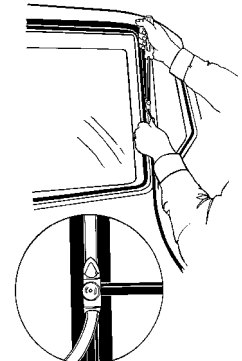
UNIT PACKAGE: 1



20906

Windshield Locking Strip Tool

This tool is used when replacing the windshield, rear glass or sliding rear glass on vehicles with locking strips. The unique design allows the tip to swivel 90 degrees in either direction to work where other tools can't. Just select the tip with the opening that most closely fits the locking strip and then feed the locking strip into the eyelet. Overall length: 8-1/4"



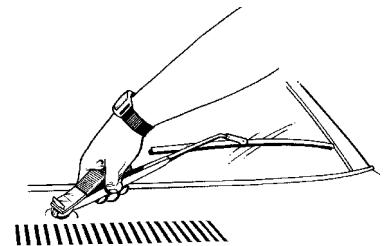
UNIT PACKAGE: 1



20907

Windshield Wiper Arm Remover

Makes wiper arm removal and replacement an easy job without damaging the vehicle finish. Simply place the "hook" under the arm base, lift and squeeze the wiper arm and tool handle together. The wiper arm lifts right off. Reverse the procedure to install a wiper arm. Overall length: 6-7/8".



UNIT PACKAGE: 1