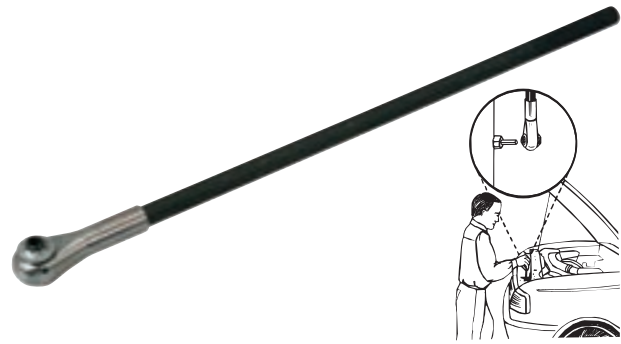


14540 HEADLIGHT ADJUSTING RATCHET FOR FORD

Works on Ford Aerodynamic Headlights with Rear Mounted Adjusters.

Tool is used to adjust aerodynamic headlights with rear mounted adjusters on Ford vehicles. These adjusters are not easily accessible and require this tool for adjusting. The extra long handle allows easy access to hard-to-reach spaces. Tool has a 4mm hex with a roller clutch for infinite settings.

14540 Headlight Adjusting Ratchet for Ford. Skin-packed. Shipping wt. 6 oz.



29650 ANTENNA NUT SOCKET SET

For Removing or Replacing Antennas.

Four double-ended sockets fit eight common domestic & import antenna nuts. The smaller three sockets are 7/8" hex & the larger socket is 1-1/4" hex. Sockets are made of heat-treated alloy steel for strength. Complete applications are listed on the card. Sockets are also available individually.

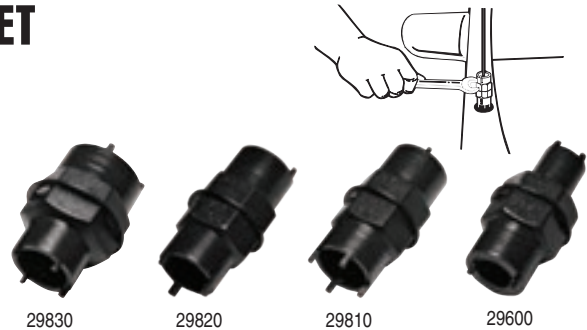
29650 Antenna Nut Socket Set. Skin-packed. Shipping wt. 12 oz.

29810 Antenna Nut Socket #1

29820 Antenna Nut Socket #2

29830 Antenna Nut Socket #3

29600 Antenna Nut Socket #4

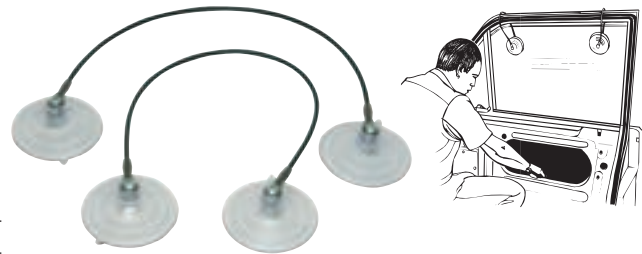


63900 WINDOW HOLDER

Holds Door Glass While Working on Window Regulator.

Works on all cars and trucks with a top door frame. Simply loop cable over door frame and attach suction cups to each side of glass. Window glass is then securely held above the door while work is performed.

63900 Window Holder. Clam Shell Package. Shipping wt. 5 oz.



35150 WINDOW BELT MOLDING REMOVER

Quickly Removes All Window Belt Moldings.

Slide the powder-coated tool downward between the window exterior and the door. The channel side of the tool should face the door. When the tool channel is below the belt molding, push or pull the tool upward. The tool quickly removes the belt molding without damage to the window or the molding. Fits most domestic and import vehicles.

35150 Window Belt Molding Remover. Skin-packed. Shipping wt. 5 oz.



U.S. Pat No. 7,147,209

35240 BELT MOLDING TOOL

Unique Flared Head Design and Beveled Edges Allow the Tool to be Inserted Under the Molding at an Angle.

Makes removal of newer belt moldings easy. For clipless moldings, the tool is twisted or pulled back to release the molding from the door tab. For moldings with metal clips, hook the tool under each clip and pull up. Quickly removes belt molding without damage. Works on most domestic and import vehicles.

35240 Belt Molding Tool. Skin-packed. Shipping wt. 4 oz.



YouTube

U.S. Pat No. 9,505,111