

## Mirror Removal Tools



### MB744 MIRROR HEX WRENCH

Clip it in your shirt pocket just like a pen and you always have a rearview mirror removal tool handy. Two-sided hex wrench fits many vehicle rearview mirrors.



### MB743 MIRROR BRACKET WRENCH - TORX®

Has a T-15 Torx® for rearview mirrors on one end and a T-20 Torx® on the other end. Comes with a pocket clip.



### MBR600 MIRROR BRACKET WRENCH PHILLIPS /TORX®

Use this handy tool with Phillips head screws, or flip it over and use the T-15 Torx® on many domestic models.

**NEW**



### FMR482 REARVIEW MIRROR REMOVAL TOOL

Simply slide the blade between the mirror bracket and the mirror. A gentle rocking motion with the tool using upward pressure will dislodge the mirror.



**NEW**



### GM602 MIRROR BRACKET LEVER WRENCH

For mirrors held on by spring clip. To remove a rearview mirror that is held in place by a spring clip you need to pry up from under the bottom edge. To use this tool, place it under the bottom edge of the windscreen where it attaches to the bracket and push the tool toward the glass. This motion will pry the mirror up and off the bracket.

**NEW**



### GRP159 REARVIEW MIRROR REMOVAL PLIERS

When removing some rearview mirrors it is necessary to grip and twist the mirror to remove it. The problem with gripping the mirror with a normal pair of pliers, or channel locks, is that the steel construction of these tools can damage the delicate surface of the mirror.

This invention is a pair of channel locks that have soft rubber jaws that prevent the channel locks from damaging the rearview mirror. These channel locks are made with a special recessed area to accommodate the round part of the mirror.

