

Glass Removal Assist Tools



Air-Bag inserts between Vehicle Body & Glass

AP6405 INFLATABLE AIR BAG WEDGE

The auto glass industry uses this inflatable air bag to assist with the removal of glass by pushing out the top of the windscreen. This eliminates the need for the technician to use their head or shoulder to force the glass forward, reducing physical injuries to the technician.

LB779 EQUALIZER PUMPER

The Pumper™ helps prevent neck injuries to the auto glass technician. Technicians sometimes use the top of their heads to push out on the top of the windscreen as they cut across the bottom. This inflatable bag was developed to push out on the glass for you. Made with a tough, vinyl-encased exterior. Made in USA



NS362 NECK SAVERS™

Many technicians use their heads to push against the glass while they are cutting the urethane. This can cause damage to the neck and should never be done. NeckSavers™ are made of plastic so they will not damage the paint. To use them you cut the top and sides of the glass, push out on the glass and put the NeckSavers™ in place. As you make your cuts along the bottom, push out on the glass with your hand, the NeckSavers™ will roll down the post and keep the glass elevated. Made in USA.



BDA251 FOOTLOOSE RUBBER GASKET RELEASE TOOL

Here is a great solution to a frustrating problem. Many vehicles have large, rubber-set windscreens. The common method to remove these windscreens is to put your feet against the glass and push while releasing the rubber gasket with a hook tool. The problem with this is the distance can be so great that you cannot push out and use a hook tool to release the gasket at the same time. With Footloose™, you can push out on the glass with one hand while you release the rubber gasket with the other hand.

