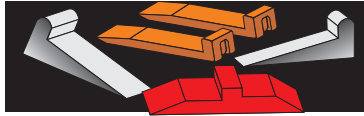


PRO-LOK

A060,61,64,67

Wedges

Why Use Anything Else?



The A060 "Double Sided Wedge" (Photo 1) is made of high impact plastic. This wedge has a different height on each end, which allows you to adjust to doors with varying flexibility.

The A061 "Grey Rubber Wedge" (Photo 1) is made of a heavy duty non-marking high grade rubber.

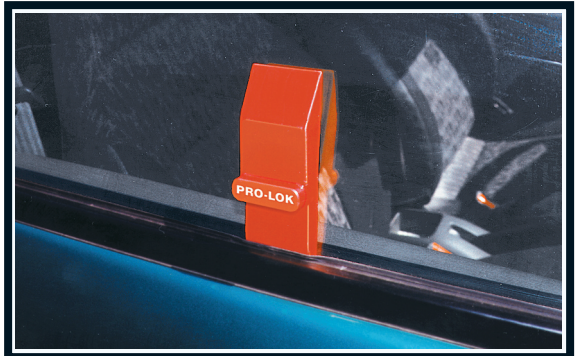
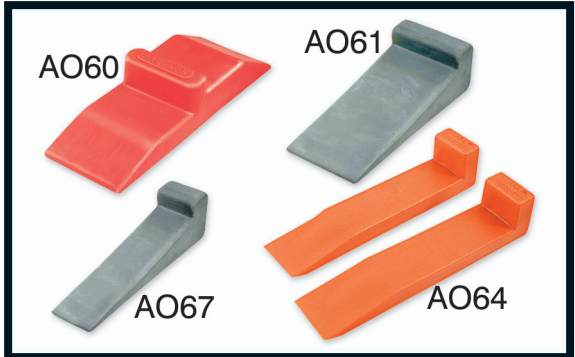
The A064 "Mini Wedge Duo" (Photo 1) is made of high impact plastic and contains two wedges with "self-starting" tapered edges and a unique crown. Ideal for wedging in tight situations.

The A067 "Mini Rubber Wedge" (Photo 1) is a mini wedge made of heavy duty non-marking high grade rubber.

Make sure that the wedge and the window surface are clean to avoid any scratching of the glass. Some weatherstripping is stiff and/or double thick. It may be necessary to gently pry back the weatherstripping or use an A065-A1 "Wedge Starter" to ease entry of the wedge. Be cautious of over-wedging, especially in cold weather, when window glass and plastic body panels may become brittle.

To use wedges for traditional door cavity type openings (See Photo 2): Gently work the wedge in between the weatherstripping and the glass, gradually creating a gap for insertion of an inspection light and/or tool.

To use wedges for across the car type openings (See Photo 3): Gently insert the wedge in between the door/window at the upper rear corner of the door/window to create a gap for insertion of any across the car type tool. Press the wedge firmly to maintain the gap created between the door/window and the vehicle.



GENERAL APPLICATIONS : *All vehicles.*