

## Channel Cleaners & Door Belt Removers



### AP6050 LONG GLASS CHANNEL CLEANER

Forget using the screwdriver & risking damaging the rubber, this tool reaches right down the door window frame to remove broken glass stuck in the door bailey channel. **SHAFT LENGTH - 500mm**



### AP6052 SHORT GLASS CHANNEL CLEANER SHAFT LENGTH - 170mm

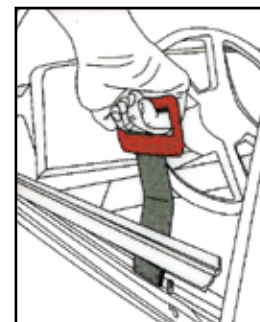
Similar tool to the AP6050, however has a shorter shaft.



### AP6135 DOOR BELT MOULDING REMOVER

- Reduces removal downtime
- Avoids bending belt mould & breaking retainer clips

**NEW**



#### Quickly Removes Door Belt Mouldings

Slide the powder coated tool downward between window exterior and door. When the "U" section is below the belt mould, pull the tool upward underneath the back edge to engage the mould. Lift tool upwards to remove the door belt moulding, avoiding damage to the window or the moulding.

### DWR030 SLIMLINE DOOR BELT MOULDING REMOVER

The slimline remover is a smaller width than the AP6135, therefore is easier to insert between the glass & belt mould on some vehicles.

**NEW**



## Glass Moulding Removal & Installer Tools

### AP6120 UNIVERSAL MOULD REMOVAL TOOL

This specially designed tool provides an effective method to remove the T-Shape Xmas Tree or universal windscreen mouldings. Use the tip of the tool to slide under the moulding and carefully lever up the mould out from the windscreen clip or sealant. The uni-mould removal tool has a soft protective sleeve fitted to the lever end.



### AP6150 MOULDING RELEASE TOOL

Slide the tool left or right under the moulding until it hooks the retaining clip. Rock the tool to the side to pry the clip out slightly. This releases the moulding from the clip. Heat-treated, high carbon steel.



### AP6160 JIGGLER MOULDING CLIP TOOL

Double ended, left and right hand operation on the same tool. Point of tool is ground to easily slip under the moulding. Made of heat-treated spring steel for durability.



### AP6165 MOULDING INSTALLER/ROLLER

The nylon roller has the contoured shape of the mould to evenly roll the flush mounted mouldings in place to achieve a consistent smooth and professional appearance.

