New TOOLS FOR WINDSHIELD





REF. 2004-004045 LOCKING LEVER SUCTION CUP LIFTERS

REF. 2004-004041 AUTO WINDSHIELD REMOVER TOOL

REF. 2004-004042 AUTO WINDSHIELD REMOVER TOOL 3PCS

REF. 2004-004043 SQUARE WINDSCREEN CUT-OUT WIRE

REF. 2004-004044 TRIPLE STRAND BRAIDED WINDSHIELD CUT-OUT WIRE





REF. 2004-004045 **LOCKING LEVER SUCTION LIFTERS**

- Material: ABS Plastic Handle
- Length: 118mm
- Type: 4-1/2" Diameter Suction Cups
- Tilting Heads Accommodates Curved Surfaces
 - Like An Auto Windshield Weight Capacity: 50 lbs



REF. 2004-004042 **AUTO WINDSHIELD REMOVER TOOL 3PCS**

Include:

- 2 stainless steel grips with sturdy T-handle grip.
- 22 x 0.6mm x 0.6mm square stainless steel windshield wire. Square Section windscreen cut-out removal wire which can be used with

either cheese wire handles or an automated windscreen cut-out machine. Extremely sharp edged wire enables easy cutting through modern high modulus urethane.

Cut-out replacement available

REF. 2004-004043 SQUARE WINDSCREEN CUT-OUT WIRE



REF. 2004-004041 **AUTO WINDSHIELD REMOVER TOOL**

- Suitable for all brands of cars.
- Steel cable puller (aluminium) makes it easy to do a clean and precise job without scratching glass or bodywork.
- Cuts adhesive caulking compound (window glue) around windows with a specially designed hardened steel blade.
- The replaceable hardened steel cutting blades can be easily sharpened.

REF. 2004-004044

TRIPLE STRAND BRAIDED WINDSHIELD CUT-OUT WIRE

- Braided design quickly slices through urethane and silicone windshield adhesives.
- Each braided helix acts like a cutting saw tooth.
- 72 feet * 0.015inch (22m * 0.4mm) of wire per hank.
- Copper Clad Steel Wire

