

# WIRE CUT-OUT REMOVAL TOOLS

CUT OUT WIRE & ACCESSORIES

## Cut Out Wire & Accessories



### WK190 NEEDLE WIRE STARTER

The hollow stainless steel tube is designed to simply push through the urethane, allowing the cutting wire to go through the tube.

**NEW**



### WSH120 HEAVY DUTY NEEDLE WIRE STARTER - 120mm LONG

This heavy duty wire starter provides better resistance to bending when pushing through high modulus and harder urethane / sealant.



### WK193 LONG REACH WIRE STARTER

Designed to push the cutting wire through the sealant underneath the glass and below the dashboard in hard to reach areas. Includes a sturdy plastic handle to maximise pushing force.



### WK310 BTB SAFETY WIRE CUT OUT HANDLES (PAIR)

These safety wire handles provide a fast, reliable and comfortable grip for the operator. The protection tube is specifically designed to ensure operator's hands are not exposed to the cutting wire and remain free from injury.

#### WIRE FITTING INSTRUCTIONS:



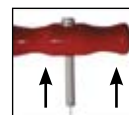
1. Thread wire through shaft as shown.



2. Push approx. 20mm of wire through hole.



3. Fold end of wire back along shaft.



4. Push shaft back into handle to lock wire in place.



### WK300 GOLD BRAIDED WIRE - 20Mtr

This wire has been specifically designed to cut urethane. It has 3 super strong stainless steel wires braided to form one wire and create a serrated cutting action.

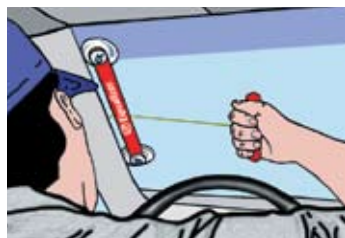
### WK320 SQUARE CUT OUT WIRE - 20Mtr



The stainless steel square wire outperforms traditional round wire and is designed to cut hard urethanes. The stainless wire has become very popular as it is not as aggressive against paintwork and mouldings. 60kg High Breaking Strain.

### WK322 SQUARE CUT-OUT WIRE - 50Mtr

**NEW**



### GWH366 WIREGUARD™

Many technicians use steel wire to remove windscreens and you often encounter the wire cutting into the mouldings or headliners. The WireGuard™ solves this problem for you. It has a vacuum cup on each end and the steel rod allows the wire to slide easily without cutting into it. Spray water inside the glass and you can slide the WireGuard™ along as you cut.



### CU1077 PROTECT-A-DASH™

If you are using a tool with an exposed blade there is always a possibility you could cut or damage the dash. Some vehicles even have an antifreeze water bladder and if you cut one it could cause expensive damage. VIN plate protection may be the single most important reason for purchasing the Protect-A-Dash.