

Cold Knife Replacement Blades

UltraWiz®

The UltraWiz® blades are known for being the most reliable, sharp and toughest blade in the industry. The narrow profile cutting tip provides sharper cutting action, making it easier & faster for technicians to remove bonded glass.

USA



NEW

1000M ULTRAWIZ 10mm (3/8") STARTER COLD KNIFE BLADES - Pkt 5

The pre-cut starter blades are specifically designed to pre-cut the urethane / sealant prior to using the longer UltraWiz® blades.



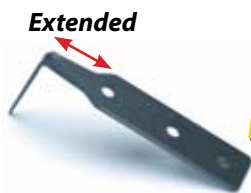
1001M ULTRAWIZ 19mm (3/4") COLD KNIFE BLADES - Pkt 10

Use to pre-cut urethane, also used for narrow urethane beads.



1002M ULTRAWIZ 25mm (1") COLD KNIFE BLADES - Pkt 10

The 25mm cutting length is the most popular blade we supply in the UltraWiz® range which reaches most urethane beads.



NEW

1003M ULTRAWIZ 32mm (1-1/4") EXTENDED COLD KNIFE BLADES - Pkt 6

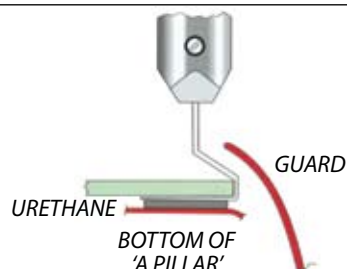
The extended length blade has a longer shank, which provides more clearance between the blade cutting tip and the bottom of the cold knife. Great for removing late model vehicle glass where the windscreen is set lower than the A-Pillar and standard blades do not provide enough clearance. The blade also has 32mm cutting tip for wide urethane beads.

Works best when pre-cut with 1000M or 1001M blades.



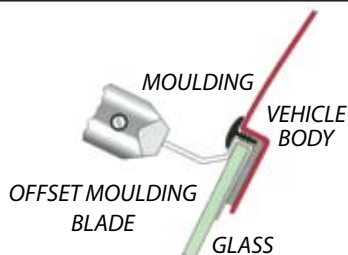
1004M LONG ULTRAWIZ 38mm (1-1/2") COLD KNIFE BLADES - Pkt 6

Use this blade for wide urethane beads, we recommend to pre-cut with a standard blade.



1012M OFFSET CLEARANCE BLADE 25mm (1") - Pkt 5

This 25mm blade provides additional clearance for the cold knife and blade to operate down the A-Pillar, preventing damage to the vehicle paintwork, guard & bonnet.



1022M OFFSET MOULDING BLADE 25mm (1") - Pkt 5

This 25mm offset blade allows the technician to separate the glass and moulding from the bonding adhesive.