

For cutting against painted surfaces or aluminium, fibreglass, PVC, plastics



BTB's Standard (YELLOW) label and Reverse (ORANGE) label blades can also remove bonded panels, side mouldings and cut against paintwork for the safe removal of encapsulated glasses.

The “V” Blade Difference

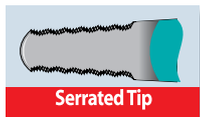
However, BTB's exclusive “V” (GREEN) & “VR” (BLUE) label blades have the cutting edge suspended away from each surface to avoid damage to the painted surface or softer material panels such as aluminium, fibreglass, polycarbonate or PVC. These panel surfaces are not flat like glass, and often have high or low areas (panel joints, lap-overs or spot-welds) and consequently, the “V” blade can avoid scratching paint or damaging the softer panel.

Like all BTB blades, the operator must select the blade that will allow the flat side of the cutting tip to face and hug the surface that the adhesive is being cut away from.



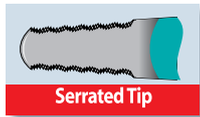
- Body side mouldings & badges fitted to concave panels

WK24ZV Flexible “V” Edge (non-serrated) Moulding Removal Blade - 150mm



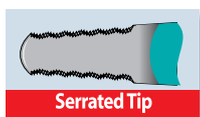
- Rigid blade tip for cutting along flat surfaces

WK4ZV-S Serrated Short “V” Edge Blade - 140mm



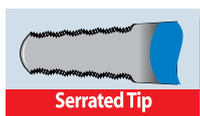
- Flexible blade tip for cutting along curved surfaces

WK24ZV-S Serrated Flexible Short “V” Edge Blade - 150mm



- Rigid blade tip for extended reach

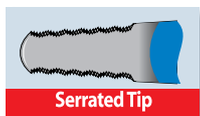
WK2V-S Serrated Flat “V” Edge Blade - 240mm



- Rigid blade tip for cutting along flat surfaces
- Use with WK11CW arm

Use similar to Orange “R” reverse blades

WK4ZVR-S Serrated Short “VR” Edge Blade - 140mm



- Flexible blade tip for cutting along curved surfaces
- Use with WK11CW arm

Use similar to Orange “R” reverse blades

WK24ZVR-S Serrated Flexible Short “VR” Edge Blade - 150mm

If you have a challenge BTB have a solution

