



Replacement Blades & Accessories



BTB's blades are designed so the flat side of the blade cutting tip will face and hug the glass or panel surface you want to cut against.

Regular (YELLOW LABEL)
Blade Profile

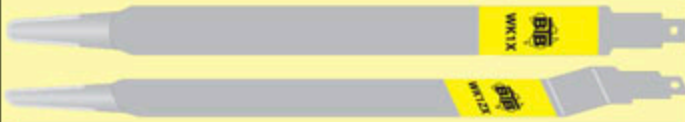


YELLOW
Flat Side Down

REGULAR GLASS BLADES

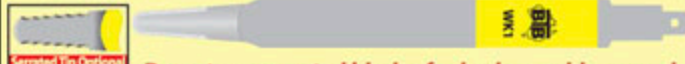
WK1X - Extra Long Flat Blade
WK1ZX - Offset Extra Long Flat Blade
(370mm)

- Below Deep Dashboards
- Extra long Reach
- Special Glasses



WK1 - Long Flat Blade
WK1S - Serrated Long Flat Blade
(300mm)

- Below dashboard
- Body moulds & emblems



WK2 - Medium Flat Universal Blade
WK2S - Serrated Flat Universal Blade
(240mm)

- Below dashboard
- General areas
- Medium Length



WK3 - General Purpose Bent Blade
WK3S - Serrated General Purpose Bent Blade
(200mm)

- Top & Sides of W/S
- Body moulds & emblems



WK4Z - General Purpose "Z" Blade
WK4ZS - Serrated General Purpose "Z" Blade
(140mm)

- Top & Sides of W/S
- Small Glasses
- Body moulds & emblems



WK5 - Trim Blade
WK5S - Serrated Trim Blade
(130mm)

- General trimming
- Removes adhesive from body moulds
- Urethane backfill removal using the WK11DW5 cutting depth control arm



CURVED GLASS BLADES

WK4 - Flexible Bent Blade
WK4S - Flexible Serrated Bent Blade
(190mm)

- Curved Glasses
- Hatch Glasses



WK24Z - Flexible "Z" Blade
WK24ZS - Flexible Serrated "Z" Blade
(150mm)

- Curved & small glasses



WK24 - Flexible Bent Blade
WK24S - Flexible Serrated Blade
(240mm)

- Curved Glasses
- Long Reach



Reverse (ORANGE LABEL)
Blade Profile



ORANGE
Flat Side Up

ENCAPSULATED GLASS BLADES

WK4ZRS - Serrated Reverse "Z" Blade
(140mm)

- Short blade for accessible/easy to reach adhesive & precise cutting



WK1 - Long Flat Blade
WK1S - Serrated Long Flat Blade
(300mm)
(See WK1 & WK1-S blades opposite)

- Use blade with radius side toward encapsulated glass

WK2 - Medium Flat Universal Blade (See WK2 & WK2-S blades opposite)
WK2S - Serrated Flat Universal Blade
WK2VS - (refer Safety "V" Edge blades)
(240mm)

- Use blade with radius side toward encapsulated glass

CURVED ENCAPSULATED GLASS BLADES

WK4RS - Flexible Serrated Reverse Bent Blade
(190mm)

- Long reach for hidden adhesive



WK24ZRS - Serrated Reverse "Z" Blade
(150mm)

- Short & flexible for precise cutting



WK24RS - Flexible Reverse Serrated Bent Blade
(240mm)

- Extra long reach for access to hidden adhesive

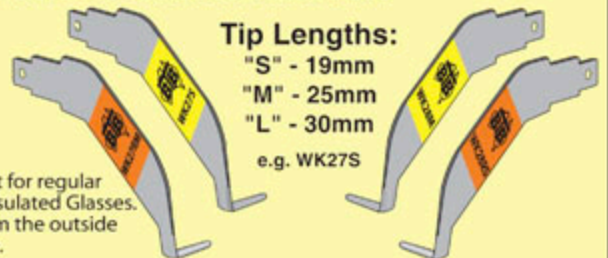


EXTERNAL (& INTERNAL) CUT POWERED COLD KNIFE BLADES

Regular (YELLOW LABEL) PCK Blade Profiles Reverse (ORANGE LABEL)
YELLOW ORANGE
Flat Side Up Flat Side Down

WK27 - Powered Cold Knife Blade - Left Hand
WK27R - Reverse Powered Cold Knife Blade
WK28 - Powered Cold Knife Blade - Right Hand
WK28R - Reverse Powered Cold Knife Blade

- Avoids operator injury or vehicle damage associated with manual methods



Tip Lengths:

"S" - 19mm

"M" - 25mm

"L" - 30mm

e.g. WK27S

Excellent for regular & Encapsulated Glasses.
Cuts from the outside or inside.

BACKFILL REMOVAL BLADES (For Bus/Coach/Train Glass Removal)

WK17-6 - Blade for Removing Backfill (6mm Channel)



- Removes urethane backfill between glasses
- Excellent for Buses & R.V.'s, Trains & Marine

SAFETY "V" EDGE BLADES for cutting against painted surfaces or aluminium, fibreglass, PVC, plastics

**WK2VS - Serrated Flat "V" Edge Blade
(240mm)**



- Rigid Blade for extended reach on flat surfaces

**WK4ZVS - Short Serrated "V" Edge Blade
(140mm)**



- Rigid Blade for Cutting along flat surfaces

**WK24ZVS - Flexible Serrated "V" Edge Blade
(150mm)**



- Flexible Blade for cutting along curved surfaces

**WK24ZV - Flexible "V" Edge (non-serrated)
(150mm) Moulding Removal Blade**



- Auto Body Side Mouldings fitted to concave panels

"V" Blade Profile



BTB's Regular (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) 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.

"WINGED" PINCHWELD SCRAPERS & BODY DEADENER REMOVAL BLADES

NO MORE SCRATCHING PINCHWELDS

WK6 - "Winged" Pinchweld Scraper Blades

Tip widths:

- WK6-S (15mm)
- WK6-M (25mm)
- WK6-L (30mm)



WK6 - "Flat" Pinchweld Scraper Blades

Tip widths:

- WK6-15 (15mm)
- WK6-20 (20mm)
- WK6-25 (25mm)
- WK6-40 (40mm)



MOULDING & GLASS RELEASE BLADES

ALSO WORKS LIKE A MINI COLD KNIFE BLADE

**WK16 - Glass & Moulding Separation (Use manually or in Air Tool)
(Refer Taurus & 626 Photo on back page)**



- WK16SL - Short Tail Left Hand
- WK16LL - Long Tail Left Hand
- WK16SR - Short Tail Right Hand
- WK16LR - Long Tail Right Hand

AIR POWER TOOL & ACCESSORIES

WK10HD



**INEXPENSIVE TO REPAIR AND SERVICE, OR DO IT YOURSELF!
LIFESPAN - USED BY PROFESSIONALS FOR 5 YEARS +++**

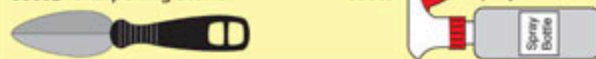
WKGA Accessory Pack (included with WK10HD)



WK7 WK7L

All blades fit in manual handles - Optional Long Knife

WK8 Sharpening Stone WK9 Spray Bottle



WK20 Plastic Paddle / Lever Tool WK11VEL

WK12 CD Introduction CD-ROM WK12CD Multi-language Training Aids (Supplied with Tool Kits) WK11VEL Adhesive Pads for Glass Protection WK12CD Training CD-ROM

BLADE DEPTH CONTROL ARMS

WK11AW

Use over YELLOW "Z" blades and WK3 & WK4 blades.
Roller Wheel will roll along urethane bead to control cutting depth

WK11BW5

Use over YELLOW "Z" blades and WK3 & WK4 blades.
Roller Wheel will roll along A-Pillar or vehicle trim to control cutting depth

WK11CW

Use under ORANGE blades for safe removal of encapsulated glasses
Roller Wheel will roll along urethane bead to control cutting depth

WK11DW5

Use under WK5 & WK5-S blades for removing backfill on bus & train glasses

WK11EW

Use over YELLOW WK1 & WK1-S long blades for cutting below dashboards and where long reach depth control is required.

WK11FW

Use long end over YELLOW WK2, WK4 blades or under ORANGE WK24R-S
Use shorter end over YELLOW WK3 blades.

WK26

Use beside WK17 backfill removal blades. The nylon guide runs along glass surface

WK11PP

Use beside WK27 & WK28 blades to protect pinchweld paint when tolerance is tight between glass edge and pinchweld wall