

SMOOTH, PRECISION CUTTING DEPTH CONTROL FOR ALL BTB BLADES

- Gives technicians confidence in avoiding damage to painted pinchweld, encapsulated moulding, vehicle body and cutting blades
- Provides precise, adjustable blade cutting depth control
- Provides a smooth cut, with wheels rolling easily along all surfaces
- Provides stability and support for ORANGE "R" reverse blades when safely removing encapsulated glasses as blade cuts adhesive from pinchweld / body panel



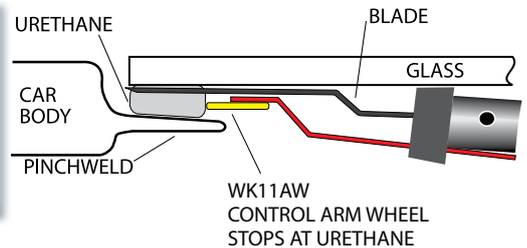
WK11AW Roller Wheel Blade Depth Control Arm



- Thin 1mm wheel
- Use over YELLOW WK3, WK4, WK4Z & WK24Z series blades.
- Wheel rolls smoothly along uneven (in & out) urethane surface.



WK11AW arm over WK4Z-S blade



WK11AW CONTROL ARM WHEEL STOPS AT URETHANE

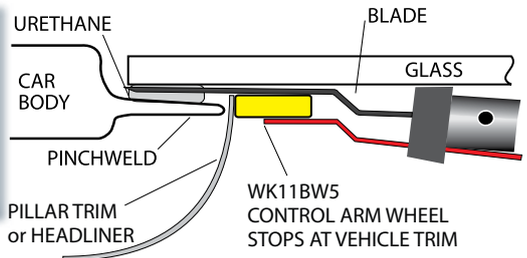
WK11BW5 Roller Wheel Blade Depth Control Arm



- Large plastic wheel
- Use over YELLOW WK3, WK4, WK4Z & WK24Z series blades.
- Wheel rolls along A-pillar trim, soft headliner or vehicle body panel

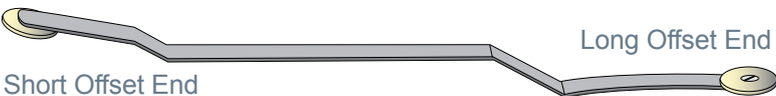


WK11BW5 arm over WK4Z-S blade



WK11BW5 CONTROL ARM WHEEL STOPS AT VEHICLE TRIM

WK11CW Roller Wheel Blade Depth Control Arm

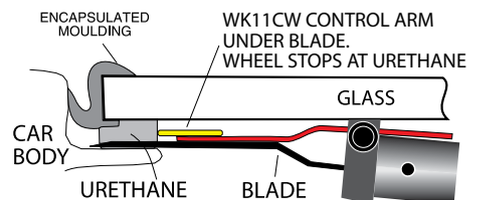


- Thin 1mm wheel on each end for use with ORANGE reverse blades for removal of encapsulated glasses
- Use long offset end under ORANGE WK4R-S blade
- Use short offset end under ORANGE WK4ZR-S & WK24ZR-S blades
- Wheel rolls smoothly along uneven (in & out) urethane surface or along Encapsulated Mould



WK11CW arm under WK4ZR-S blade

It is very important to use a controller arm underneath all orange / reverse blades.



This controller arm spaces the blade away from the glass / encapsulation. The arm provides support for the orange / reverse blade to avoid any blade flapping or shaking.

