WK11DW5 Roller Wheel Blade Depth Control Arm

Large plastic wheel

- Use under WK5 & WK5-S to control blade depth when removing backfill from glass edge (buses & trains)
- Also used to control cutting depth for other flat blades e.g. WK2-S blades for longer reach cutting applications
- Wheel rolls along window glass or vehicle body trim

The wheeled controller arms provide a smooth flowing cutting action on soft or hard vehicle trims, body panels, glass or urethane

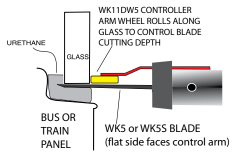


WK11DW5 arm under flat side of WK5S blade



WK11DW5 arm over WK2-S blade

Removing backfill urethane between bus window glasses



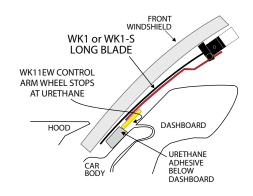


WK11EW Roller Wheel Blade Depth Control Arm

- · Long arm with Thin 1mm wheel
- Use over WK1 & WK1-S long blades
- Excellent to control blade cutting depth for long reach below deep dashboards
- Wheel rolls smoothly along uneven (in & out) urethane surface.



WK11EW arm over WK1-S blade



WK11FW Roller Wheel Blade Depth Control Arm

Short Offset End

- Thin 1mm wheel on each end
- Use long end over YELLOW WK2, WK2-S, WK24 & WK24-S blades or under ORANGE WK24R-S blade for encapsulated glass removal
- Use short end over YELLOW WK3 & WK4 blades or under ORANGE WK4R-S blade (for encap glass)
- Wheel rolls smoothly along uneven (in & out) urethane surface or along encapsulated moulding

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



Long Offset End

WK11FW arm over WK2-S blade



WK11FW arm under WK24R-S blade Provides a support for the blade to avoid any blade flapping or shaking.

