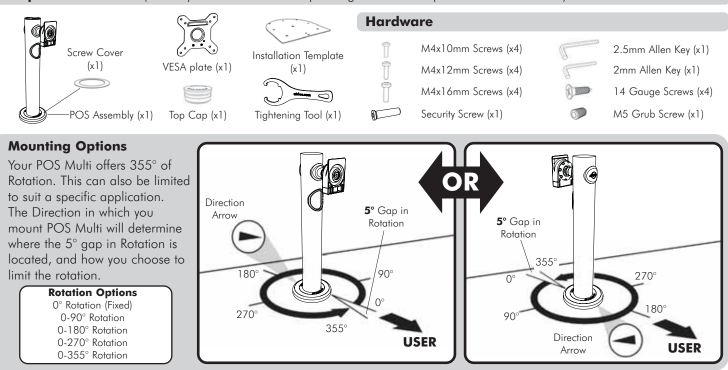


Display | POS Multi

Component Checklist (Check you have received all parts against the Component Checklist below)



Step 1. Limit Rotation

A. Determine the degree of **Locking Holes** rotation you require. (Refer to Direction Arrow Mounting Options above) 2.5mm Allen Key C **B.** To Limit the Rotation, 0 G 0° Locking Hole (Fixed) M5 Grub Screw use the 2.5mm Allen Key to Base Plate insert the supplied M5 0-90° Locking Hole R Grub Screw into your 6 chosen Locking Hole until it 0-180° Locking Hole sits flush with the Base Plate. NOTE: If you want the full 0-270° Locking Hole 180 355° rotation, you do NOT 0 need to install a grub screw.

Step 2. Locate and Secure your POS Multi

A. Position the Installation Template in the desired location on your work surface. Ensure the straight edge sits perpendicular with the User's line of sight. Mark the center points of each of the required holes onto the work surface with a pencil.

B. Drill 4 x 3mm (1/8'') Pilot Holes to a depth of 15mm (9/16''). Use a 45mm (13/4'') hole saw to drill the Cable Access Hole in the work surface.

C. Reposition POS Multi with the "Direction Arrow" pointing in the direction required for your chosen rotation. Secure the POS to the work surface using the supplied 14 Gauge Screws (x4).

