

Installation Instructions

SD-POS-HA

Display I POS Height Adjustable

Component Checklist



IMPORTANT INFORMATION:

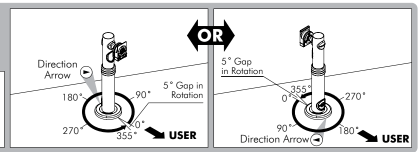
- ! IMPORTANT Install POS Height Adjustable as per Installation Instructions.
- ! This product supports a maximum load of 20kg (44lbs).
- ! This product supports VESA mounting hole configurations: 75x75mm and 100x100mm.
- The height adjustment range (from desk level to the centre of the screen) 330-450mm (12.99"-17.72").
- The minimum thickness of the mounting surface is 15mm (0.59") when using the manufacturer supplied Hardware.
- ! The manufacturer accepts no responsibility for incorrect installation.

Mounting Options

Your SD-POS-HA offers 355° of Rotation. This can also be limited to suit a specific application. The direction in which you mount SD-POS-HA will determine where the 5° gap in rotation is located, and how you choose to limit the rotation.

Rotation Options

0° Rotation (Fixed) 0-90° Rotation 0-180° Rotation 0-270° Rotation 0-355° Rotation



Step 1. Check Components

Check you have received all parts against the component checklist and Hardware above.

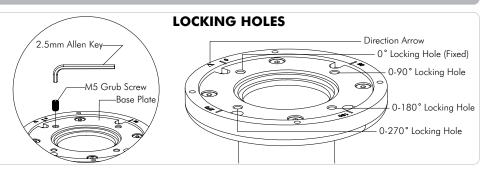
Step 2. Limit Rotation

A. Determine the degree of rotation you require

(refer to Mounting Options above).

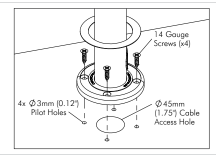
B. To limit the rotation, use the 2.5mm Allen Key to insert the supplied M5 Grub Screw into your chosen Locking Hole until it sits flush with the Base Plate.

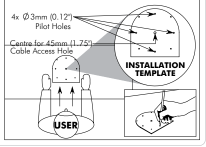
NOTE: If you want the full 355° rotation, you do NOT need to install a grub screw.



Step 3. Locate and Secure your POS Height Adjustable

- 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 (0.12") Pilot Holes to a depth of 15mm (0.59"). Use a 45mm (1.75") hole saw to drill the Cable Access Hole in the work surface.
- **C.** Reposition SD-POS-HA with the "Direction Arrow" pointing in the direction required for your chosen rotation. Secure the SD-POS-HA to the work surface using the supplied 14 Gauge Screws (x4).

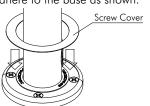




Step 4. Attach Screw Cover

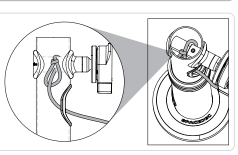
Step 5. (Optional) Install Monitor Security Cable

Remove the paper backing from the Screw Cover and adhere to the base as shown.



- **A.** Loop the Security Cable (Kensington or similar) around the internal post of the POS Assembly.
- **B.** Feed the other end of the cable through the POS Assembly and out the Cable Management Hole.
- C. After you have attached the monitor (As directed in Step 9) install the lock to the monitor as per the manufacturer guidelines.

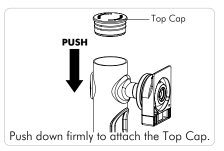
Note: Security Cable Not Included

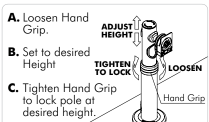


Step 6. Install Top Cap

Step 7. Adjust Pole Height

Step 8. Install Monitor Cables

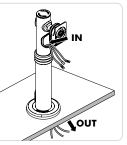




Option 1:

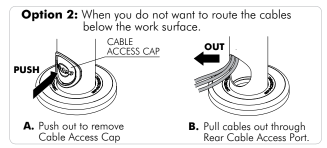
Prior to attaching your monitor, install the monitor cables.

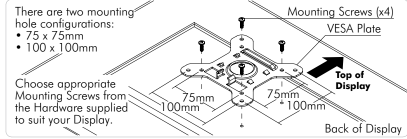
Run them through the Front Cable Access Port, down the pole and out of the Cable Access Hole in the work surface.



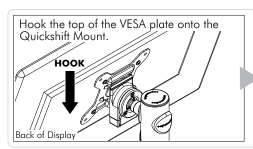
Step 8. Install Monitor Cables

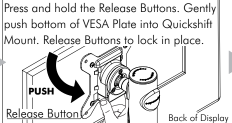
Step 9. Attach the VESA Plate to your Display

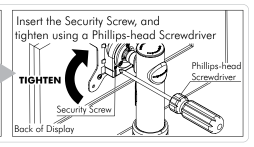




Step 10. Attach your Display to the POS Assembly







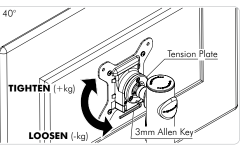
Step 11. Adjust the VESA Ball Mount

Position your Display to the desired viewing angle using the 40° angular movement allowed by the VESA Ball Mount.

If the display does not hold its position, or is too resistant, adjust the Tension Plate located at the rear of the VESA Ball Mount.

To make any adjustments, use the 3mm Allen Key supplied. Apply half a turn at a time to each screw on the Tension Plate to adjust evenly.

Check the display, and the adjust again if necessary.



Advanced Security Installation

These Installation Instructions secure the SD-POS-HA using the provided fasteners from the above work surface.

For advanced Security Installation from below the work surface. Please refer to the Advanced Security Installation Addendum.

Installation Complete