SD-DP-420 SD-DP-750 SD-DP-1150

ospacedec

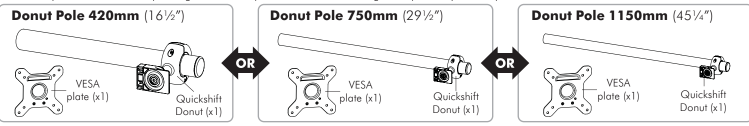
Donut Pole | 420mm / 750mm / 1150mm

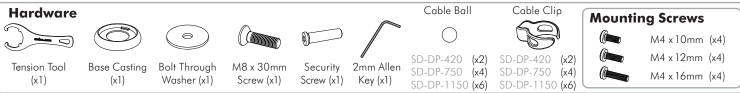
IMPORTANT INFORMATION

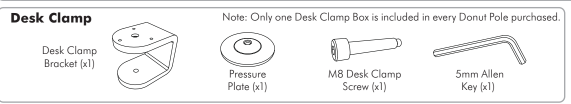
- Each Quickshift Donut supports a maximum weight of 12kg (261/2lbs)
 - o Donut Pole 420mm supports a total of: 12kg (26½ lbs)
 - o Donut Pole 750mm supports a total of: 24kg (53 lbs)
 - o Donut Pole 1150mm supports a total of: 36kg (79½ lbs)
- This product suits VESA compliant displays with 75mm x 75mm and 100mm x 100mm mounting hole patterns.
- The manufacturer does not accept responsibility for incorrect installation.

Component Checklist

Check you have received all parts against this component checklist according to the product you have purchased.







TOOLS REQUIRED:

- Power Drill
- 10mm (3/8") Drill Bit
- Phillips Head Screw Driver

Step 1. Mounting Options

There are two Mounting Options: Bolt Through and Desk Clamp

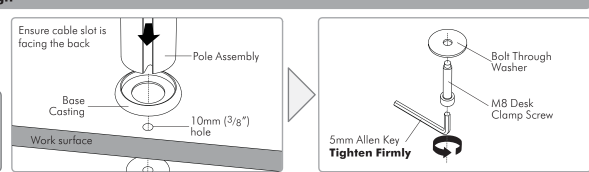
To use the **Bolt Through** system, (Suits desktop thicknesses of $12\text{mm}-40\text{mm}\left[\frac{1}{2}''-1\frac{1}{2}'''\right]$) follow the Bolt Through instructions at **Option A.**

To use the **Desk Clamp**, (Suits destop thicknesses of 12mm-38mm [1/2"-11/2"]) follow the Desk Clamp instructions at **Option B.**

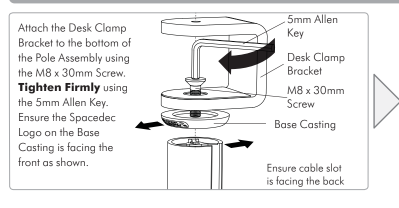
Option A. Bolt Through

Drill a 10mm (3/8") hole in the work surface at the desired position and assemble as shown.

NOTE: It is recommended that the pole assembly be mounted towards the rear edge of the work surface.

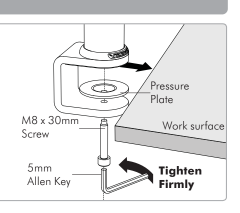


Option B. Desk Clamp

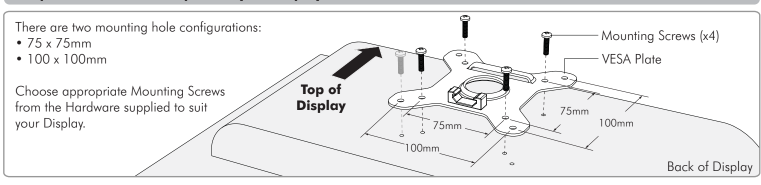


Attach the Donut Pole Assembly using the Desk Clamp as shown.

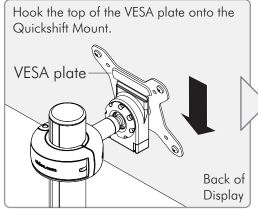
Note: Desk Clamp suits 12mm (1½")
- 38mm (1½") thick work surfaces.
Adjust the height of the Pressure Plate to suit your work surface.

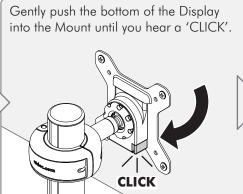


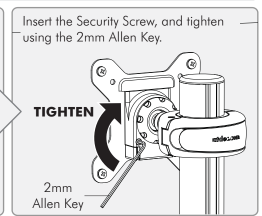
Step 2. Attach the VESA plate to your Display



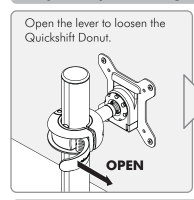
Step 3. Attach your Display to the Quickshift Donut

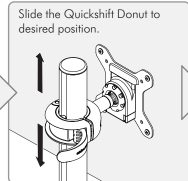


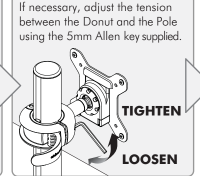


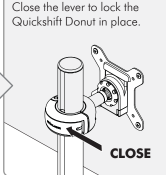


Step 4. Adjust the height of the Quickshift Donut





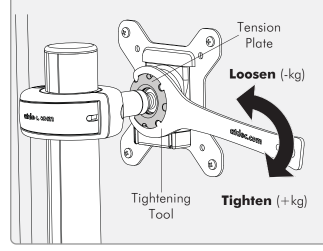




Step 5. Adjust the VESA Ball Mount

Position your Display to the desired viewing angle, using the $\pm 20^{\circ}$ angular tilt allowed by the VESA Ball Mount. If the display does not hold its position, or is too resistant, adjust the Tension Plate (see diagram below).

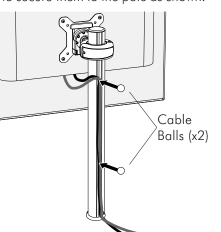
To make any adjustments, use the Tension Tool supplied.

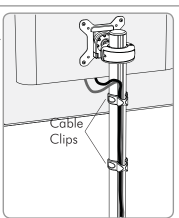


Step 6. Cable Management

Connect cables to your Displays, routing them down the rear of the poles.

Push the cables into the slots, using either the Cable Balls or Cable Clips to secure them to the pole as shown.





Note: Ensure enough slack is left in cables to allow for movement. When the slot in each pole cannot be used, use the supplied Cable Clips to secure the display cables.

