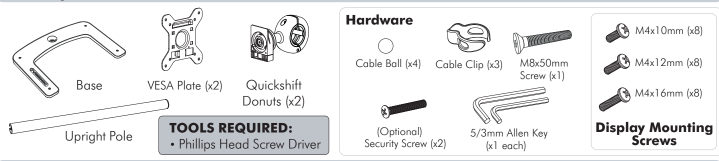


Installation Instructions

VFS-DV Freestanding | Double Vertical





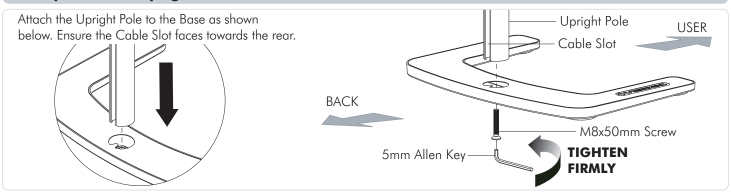
IMPORTANT INFORMATION:

- ! IMPORTANT Install Freestanding/Double Vertical as per Installation Instructions.
- Each Quickshift Donut supports a maximum weight of 12kg (26.5lbs)
- This product supports VESA mounting hole configurations: 75x75mm and 100x100mm.
- ! The manufacturer accepts no responsibility for incorrect installation.

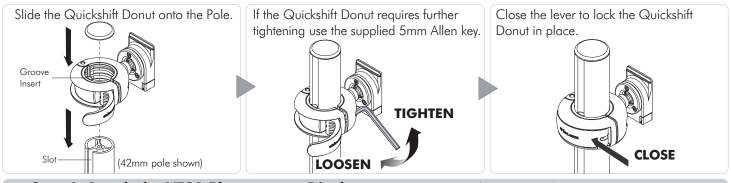
Step 1. Check Components

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

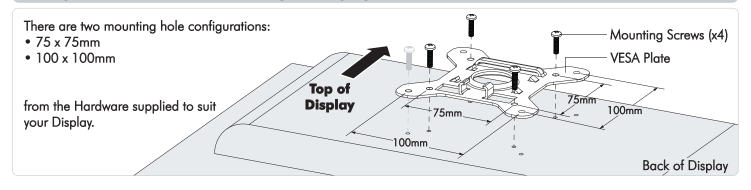
Step 2. Attach Upright Pole to Base



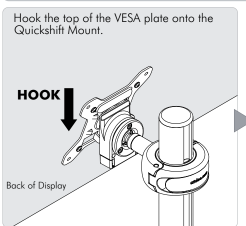
Step 3. Attach Quickshift Donuts to the Pole (Ensure the cable slot faces towards the rear)



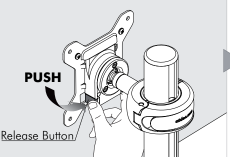
Step 4. Attach the VESA Plate to your Display (Repeat steps 4 to 7 for each Display)

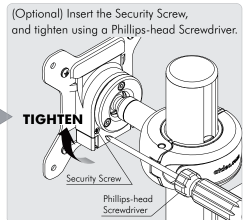


Step 5. Attach your Display to the Quickshift Donut

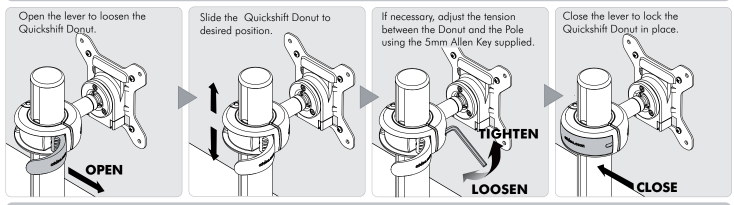


Press and hold the Release Buttons. Gently push bottom of VESA Plate into Quickshift Mount. Release Buttons to lock in place.





Step 6. Adjust the Height of the Quickshift Donut



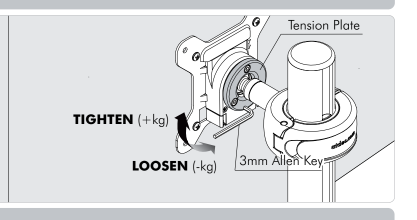
Step 7. Adjust the VESA Ball Mount

Position your Display to the desired viewing angle using the $\pm 20^\circ$ tilt allowed by 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.

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.

Check the display, and the adjust again if necessary.

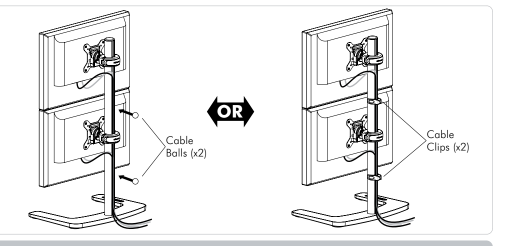


Step 8. Cable Management

Connect cables to your Displays, routing them down to 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 cables.



Installation Complete