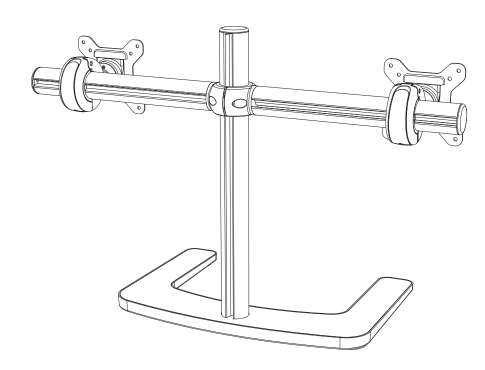
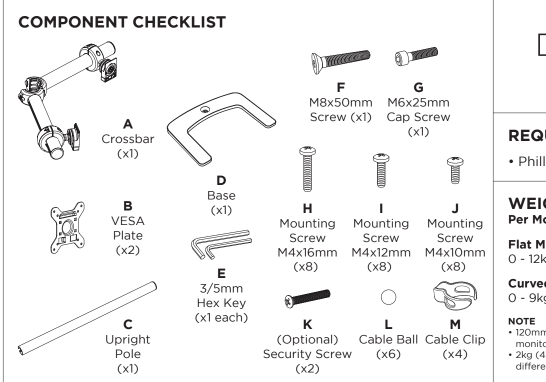


# **Installation Guide** VFS-DH

# Freestanding Dual Horizontal







#### **REQUIRED TOOLS**

• Phillips Head Screwdriver

#### WEIGHT RANGE Per Monitor

#### **Flat Monitor**

0 - 12kg (0 - 26.5lb)

#### **Curved Monitor**

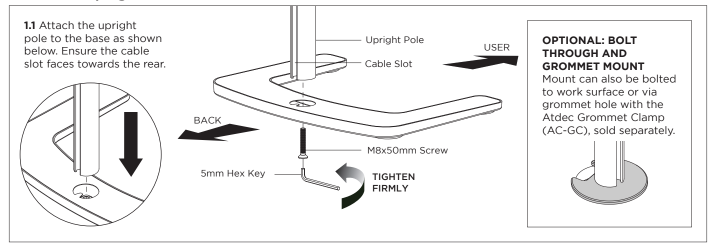
0 - 9kg (0 - 20lb)

- 120mm (4.75") max overall monitor depth.
- 2kg (4.4lb) maximum weight difference between monitors.

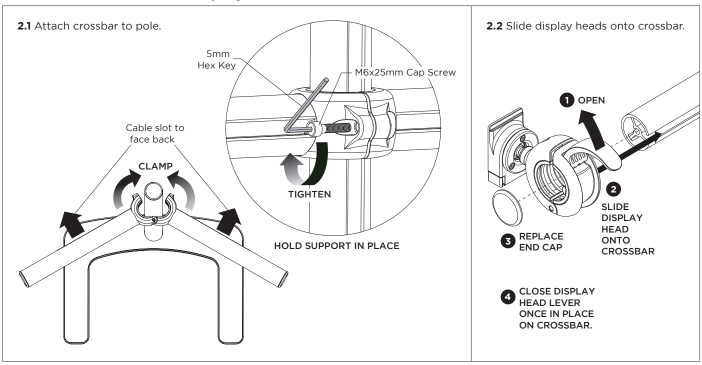
#### IMPORTANT INFORMATION

- ! Please ensure this product is installed as per these installation instructions.
- ! Each VFS Display Head supports a maximum weight as per above weight range specification.
- ! This product supports VESA mounting hole configurations: 75x75mm and 100x100mm.
- ! The manufacturer accepts no responsibility for incorrect installation.
- ! This product is not suitable for outdoor use.
- ! Do not use this product for mobile applications.

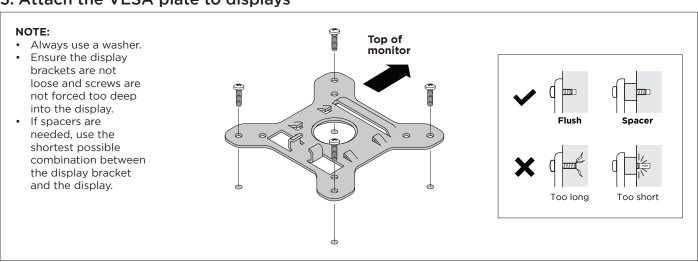
# 1. Attach Upright Pole to Base



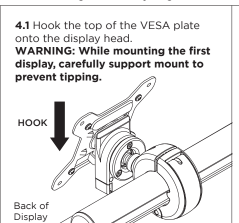
# 2. Attach crossbar and display heads



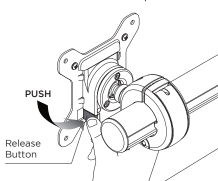
# 3. Attach the VESA plate to displays



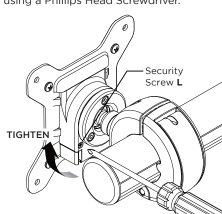
# 4. Attach your display to the VFS display head



**4.2** Press and hold the two buttons on the display head. Gently push bottom of VESA plate into display head. Release buttons to lock in place.

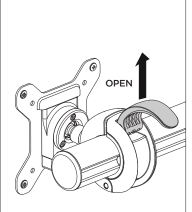


**4.3** (Optional) Insert the security screw using a Phillips Head Screwdriver.



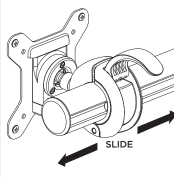
#### **ADJUSTMENTS**

Display Height

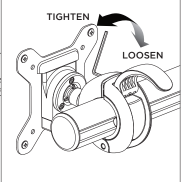


Slide the display head to desired position.

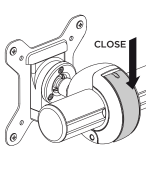
**NOTE:** Support monitor weight to aid sliding.

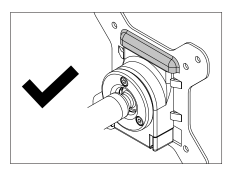


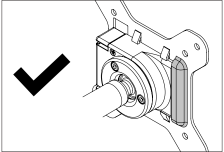
To adjust the tension between the display head and the pole using the 5mm Hex Key **E** supplied.

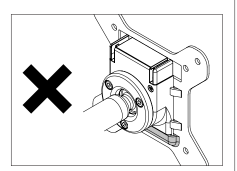


Close the lever to lock the display head in place.







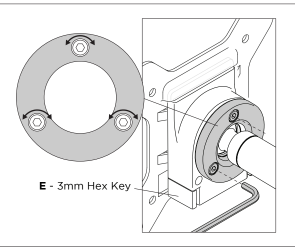


WARNING: When rotating the display, ensure the hook detail on the display bracket never faces downwards.

**Ball Joint Tension** 

If the display is too loose or too stiff to position, use the 3mm Hex Key **E** to **evenly** tighten or loosen the ball joint screws in small increments to the desired tension.

**NOTE:** Ball joint tension may need to be loosened, adjusted and tightened to set the desired position.

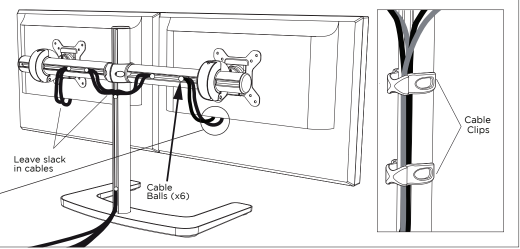


#### 5. Cable Management

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

Then route them down to the table by inserting them into the cable slots in the crossbar and upright pole. Use either the cable balls or cable clips to secure them in place 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.



# 6. (OPTIONAL) Switch to a single display mount

