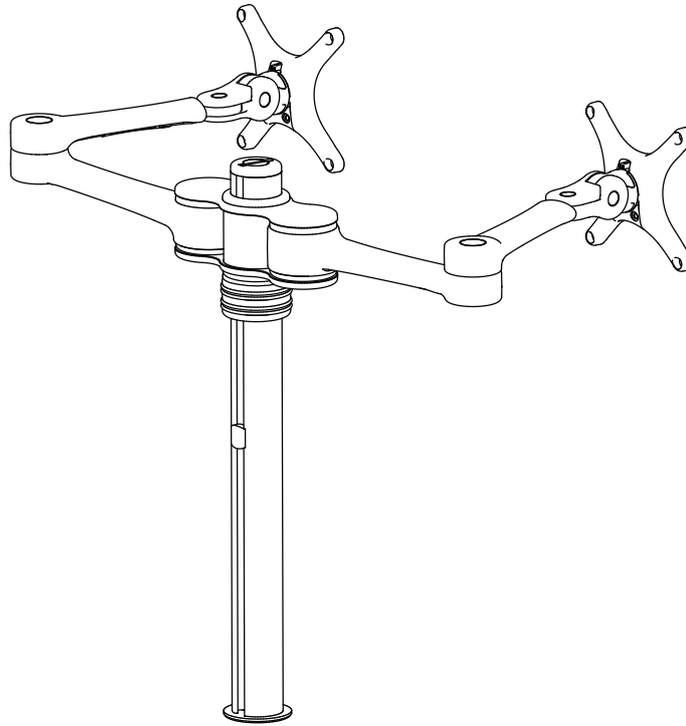
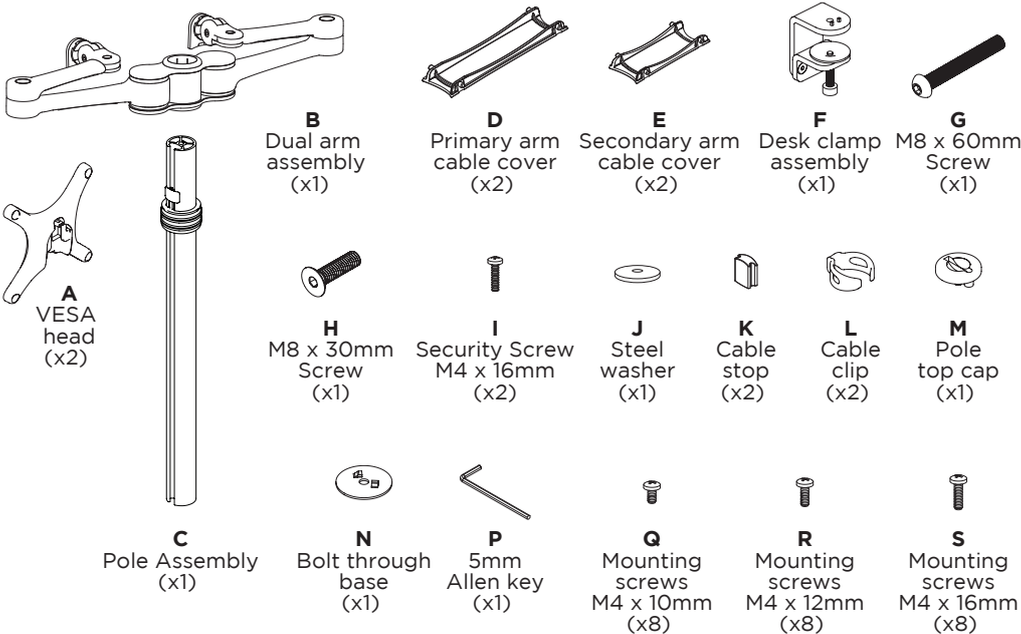


Dual Arm Desktop Monitor Mount



COMPONENT CHECKLIST

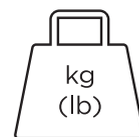


Desk

REQUIRED TOOLS

- Power Drill
- Drill Bit
- Phillips Head Screwdriver

WEIGHT RANGE



0 - 8kg
(0 - 17.6lbs)
per screen

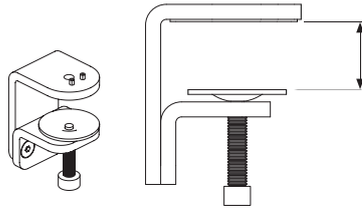
IMPORTANT INFORMATION

- ! Please ensure this product is installed as per these installation instructions.
- ! This product is compatible with the range of AF Poles and arms.
- ! The manufacturer accepts no responsibility for incorrect installation.

1. Desk overview

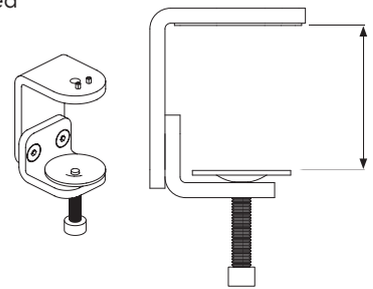
The desk clamp bracket can be repositioned to suit different mounting surface thicknesses

1.1 Default



MIN THICKNESS - 0mm (0")
MAX THICKNESS - 39mm (1.5")

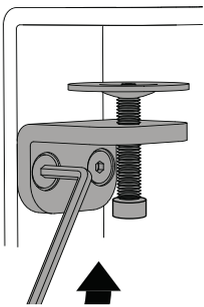
1.2 Inverted



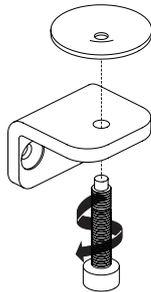
MIN THICKNESS - 35mm (1.4")
MAX THICKNESS - 76mm (3")

2. How to reconfigure desk clamp

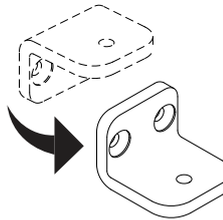
2.1 Remove screws (M8 x 16mm Countersunk screw)



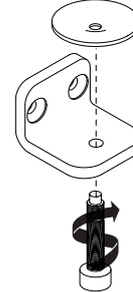
2.2 Remove clamp plate



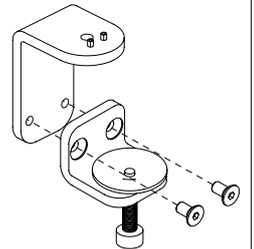
2.3 Invert bracket



2.4 Replace clamp plate



2.5 Reattach bracket

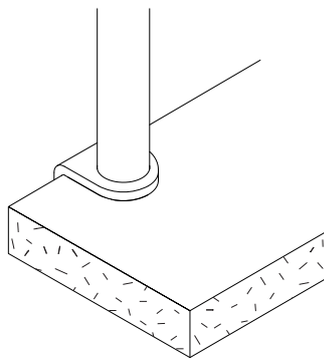


3. Post mount configuration

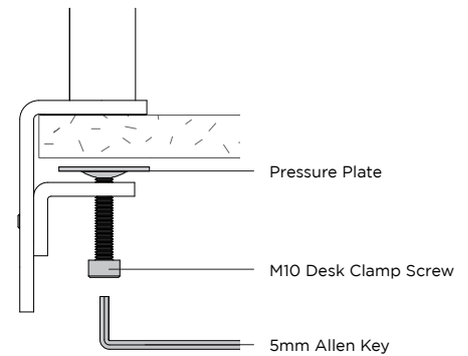
3.1 Attach clamp to post



3.2 Place in desired location

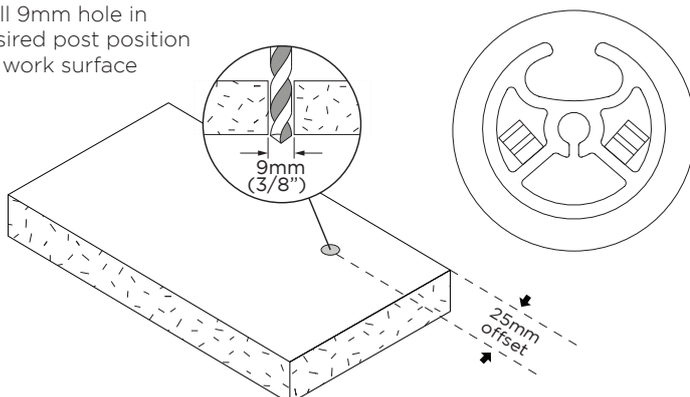


3.3 Screw pressure plates in and **tighten firmly**.



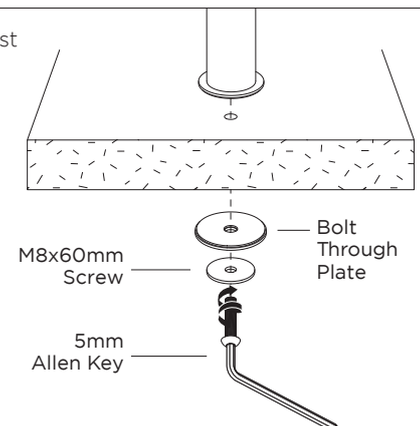
4. Bolt through

Drill 9mm hole in desired post position on work surface

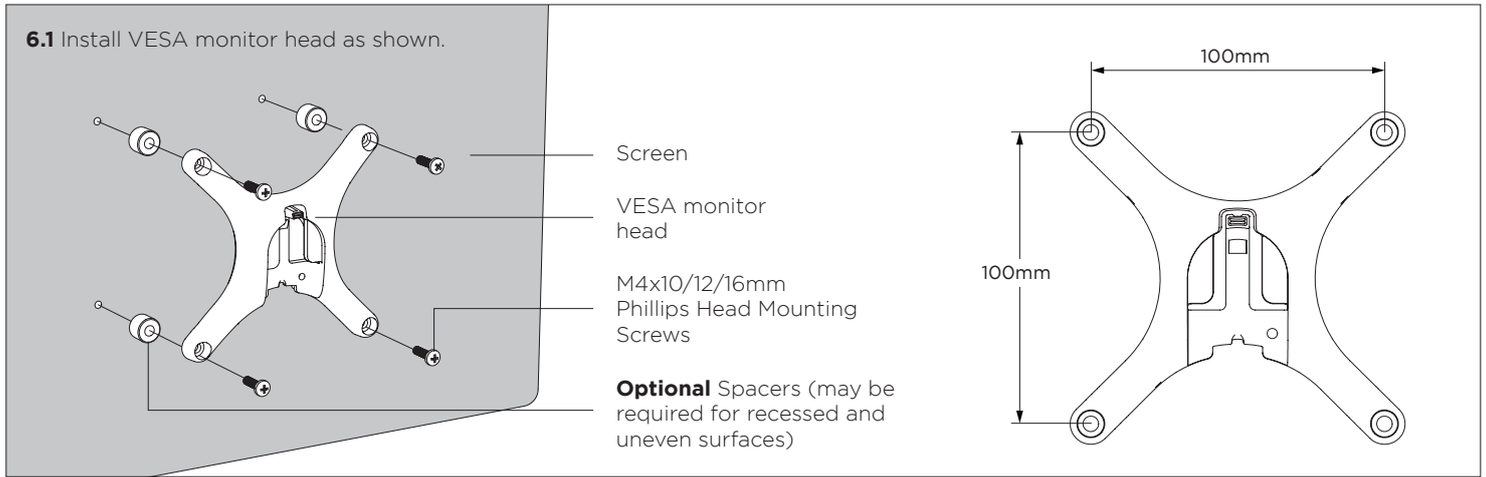


5. Installing bolt through

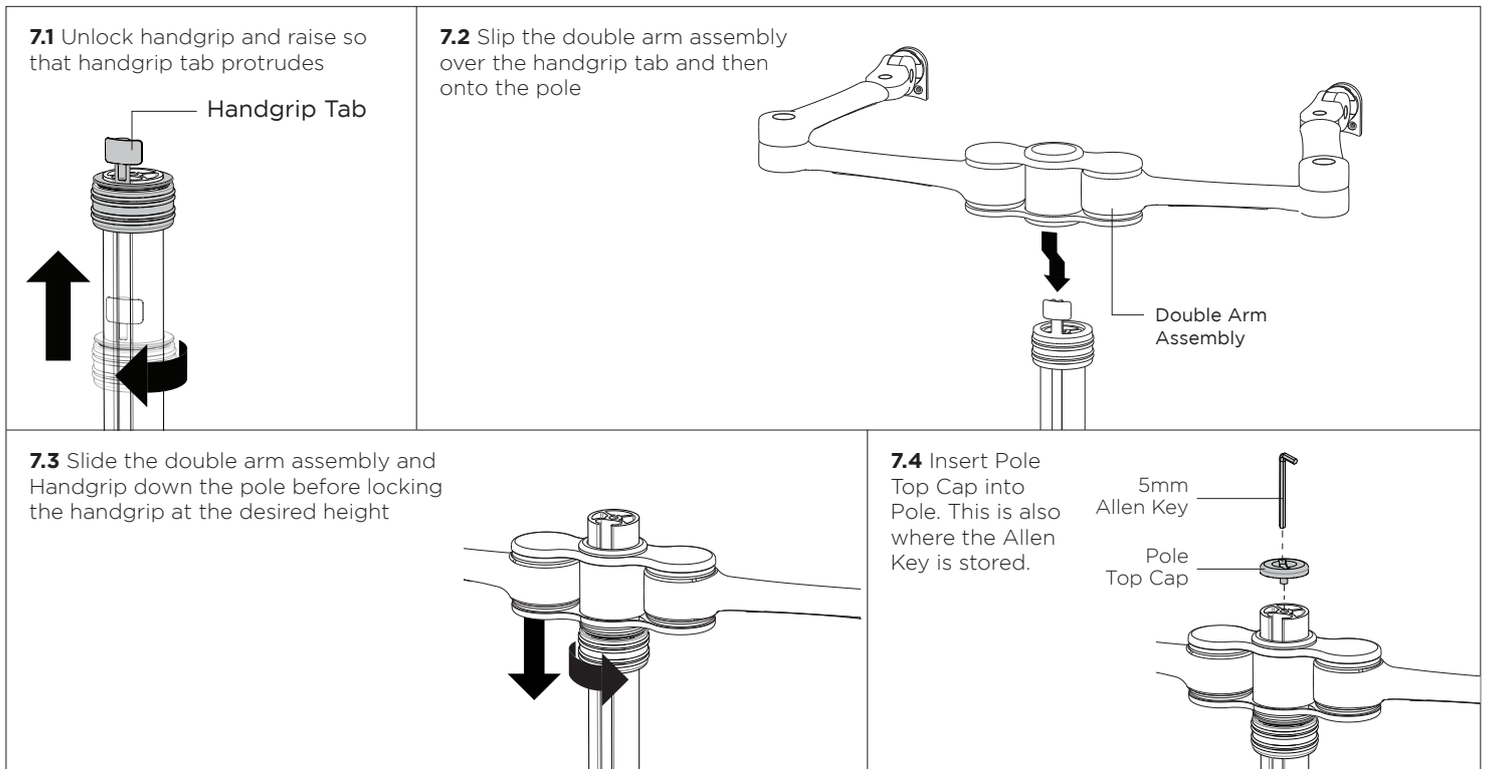
5.1 Attach plate to post
Align rear hole with hole on desk



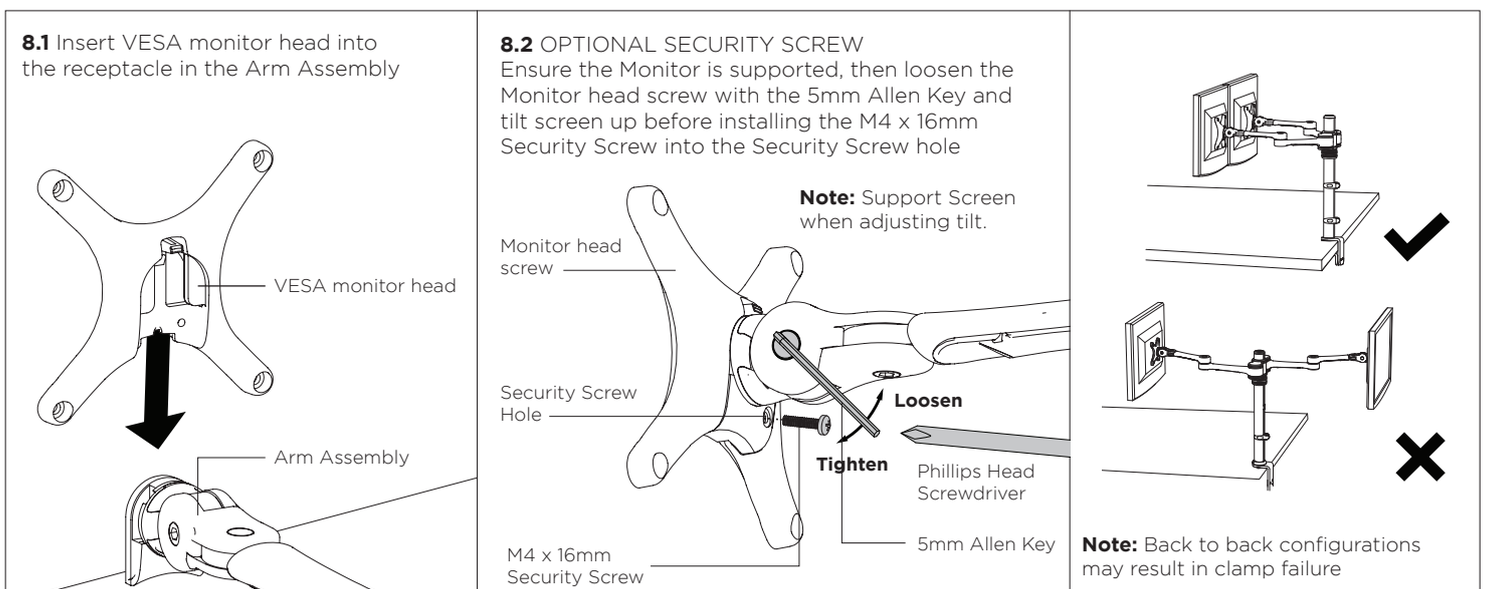
6. Install VESA monitor head



7. Install arm assembly

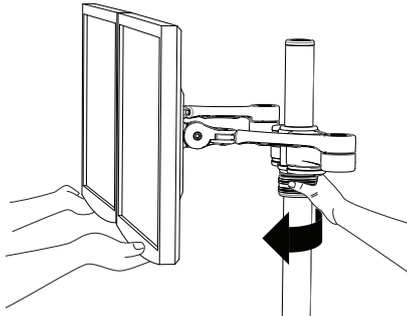


8. Mounting Monitor

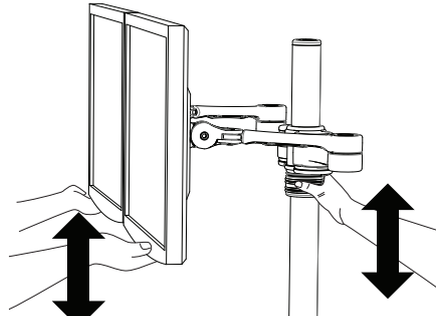


9. Adjusting Height

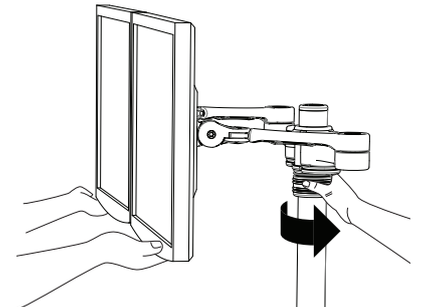
9.1 Unlock Handgrip ensuring both screens and arm assembly are supported



9.2 Lift/Lower Screens to the desired height. Move both Screens and Arm assembly together

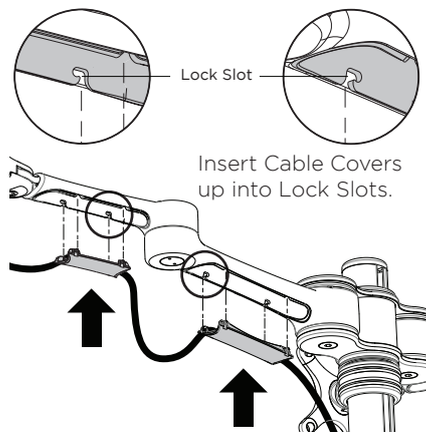


9.3 Lock Handgrip firmly

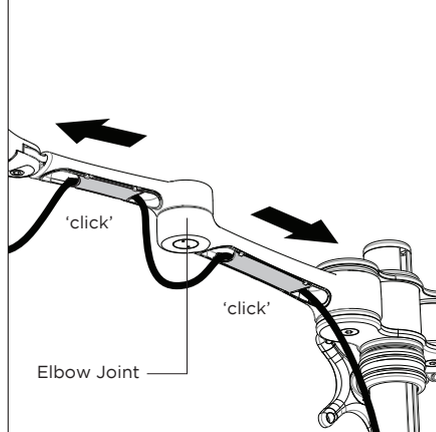


10. Cable Management

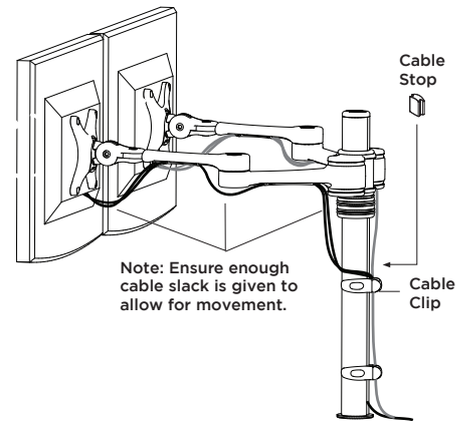
10.1 After plugging in your cables, install the Cable Covers



10.2 Push Cable Covers away from Elbow Joint to secure in place



10.3 Cable Clips and Cable Stops can be installed to further manage cables



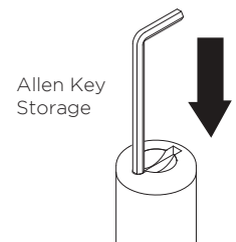
11. Insert Cable Stops

11.1 Insert Cable Stop on one edge of the Pole Slot



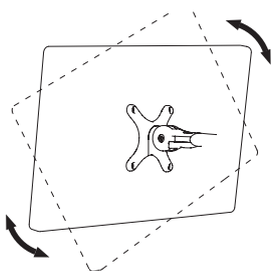
Note: Press down firmly onto the other edge of the Cable Stop and hold. This allows the rear profile to flex in place

11.2 Insert allen key into top cap on pole



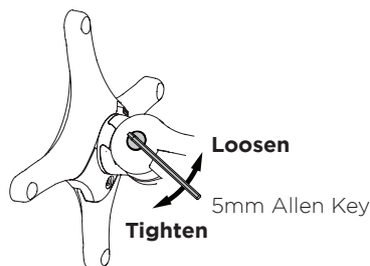
12. Adjusting the Display Bracket

Portrait/ Landscape



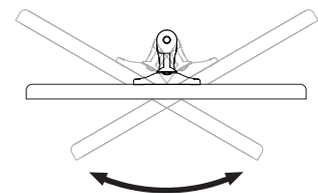
No Allen Key necessary

Tilt (Screen angle up/down)



Note: Support Screen when adjusting tilt.

Pan (Screen angle left/right)



No Allen Key necessary

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