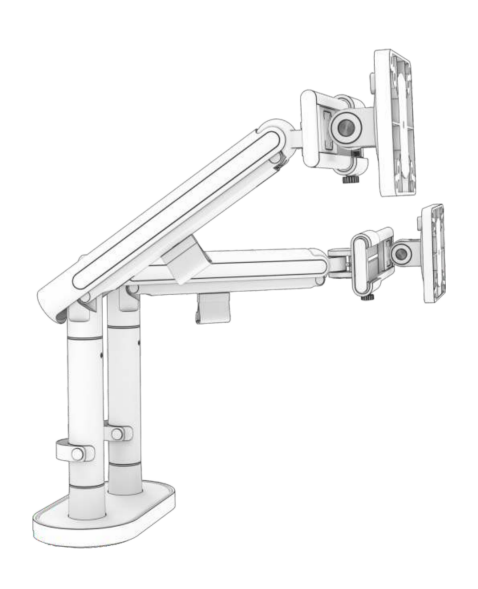
DOUBLE MONITOR ARM



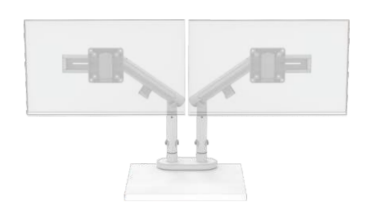
Features & Specifications

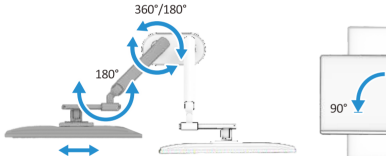
17"-32"

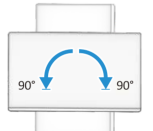
6.60-19.80lbs (3-9kg)



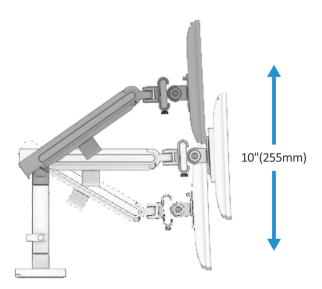
DO NOT exceed maximum listed weight capacity. Serious injury or property damage may occur.

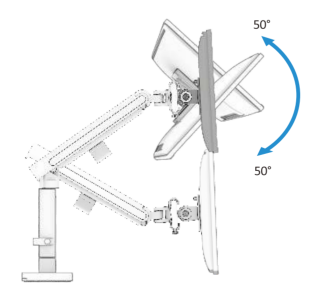




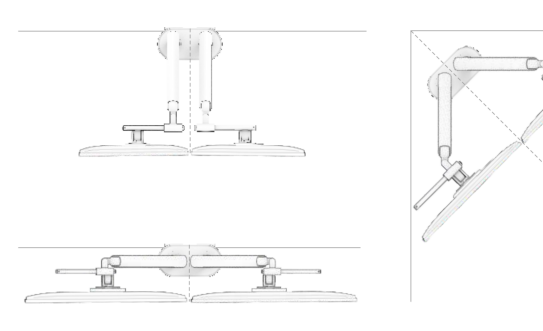








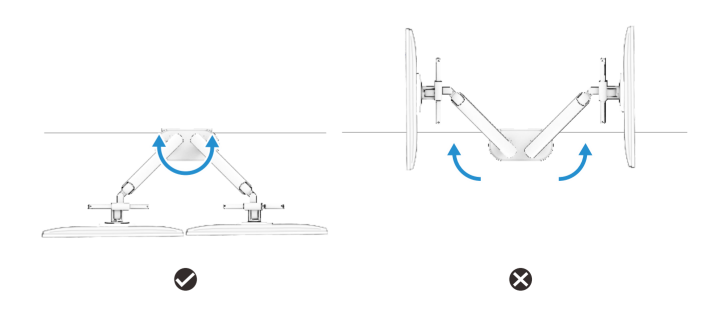
Alternative Placements





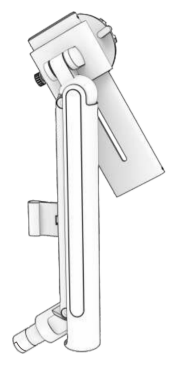
CAUTION:

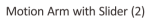
DO NOT rotate monitor past rear edge of desk. Doing so will create an unstable situation and may cause equipment damage or personal injury.

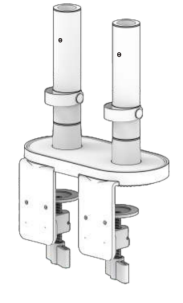


01 of 10 02 of 10

Components







Dual Base Mount Assembly (1)



VESA Plate (2)



Monitor Screw (8) M5x12mm



Monitor Screw (8) M4x12mm



Monitor Screw Washer (8) D5

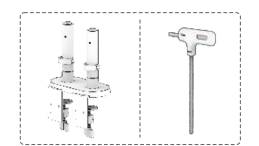


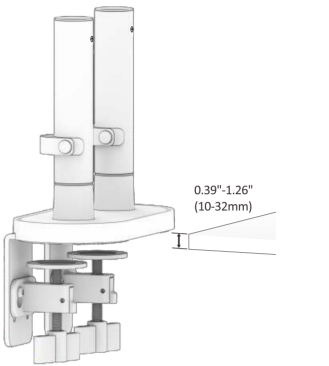
2-in-1 Allen Key (1) 4/5mm

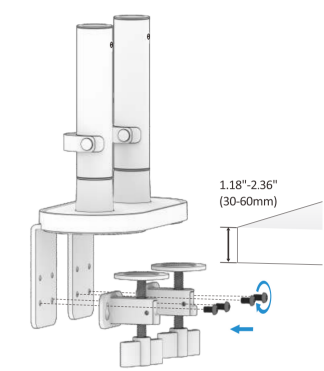


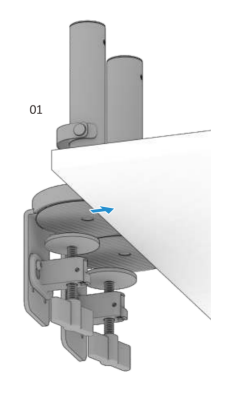
Allen Key (1) 3mm

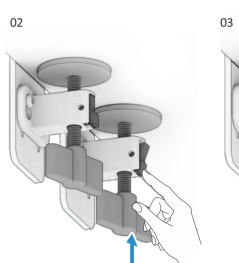


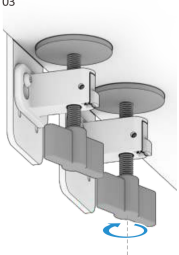








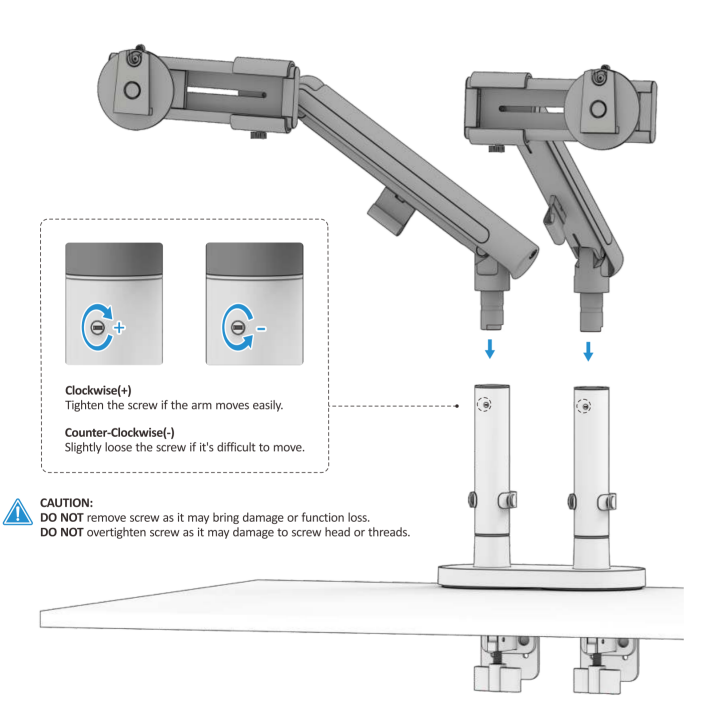


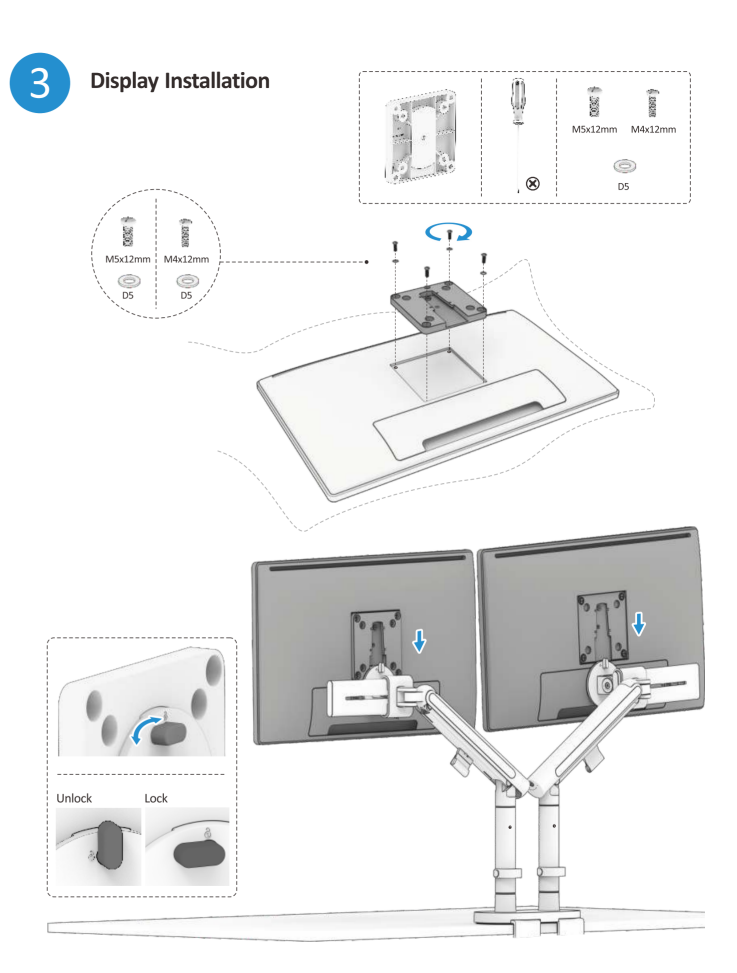


03 of 10

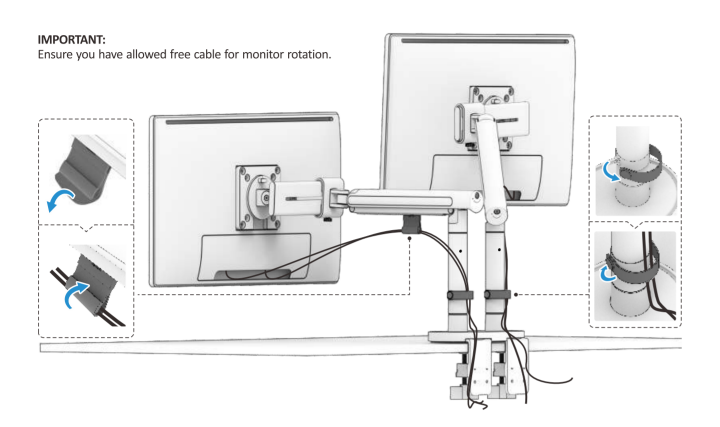
2 Arm Installation



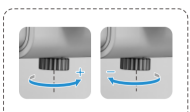




Cable Management



Adjustment Step

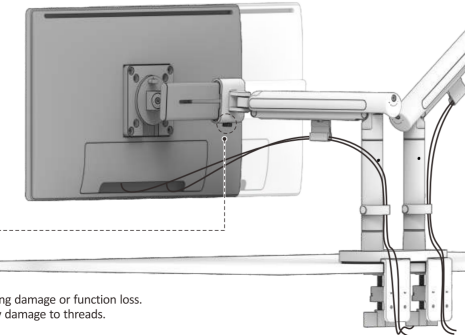


Clockwise(+)

Tighten the screw to hold the screen in places.

Counter-Clockwise(-)

Loose the thumbscrew to slide the monitors.





DO NOT remove screw as it may bring damage or function loss. **DO NOT** overtighten screw as it may damage to threads.



Adjustment Step



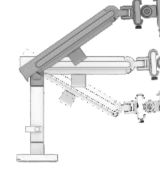


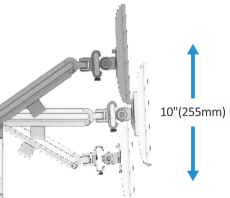
WARNING & IMPORTANT:

Raise the arm to the uppermost position before removing monitor, it may spring up when unloaded, that may result in personal injury or property damage.

USEFUL TIP:

Adjustment will be easier and more precise if the top motion arm is horizontally positioned as shown.







Clockwise(+)

Increase lift strength if the monitor does not stay up when raised.

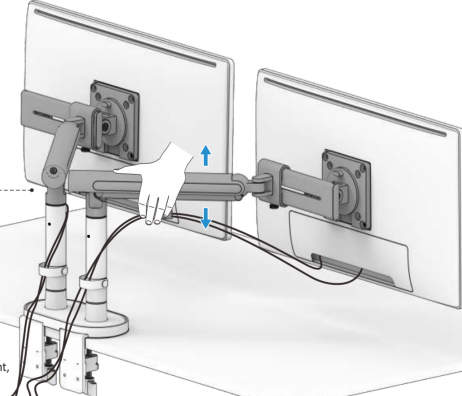
Counter-Clockwise(-)

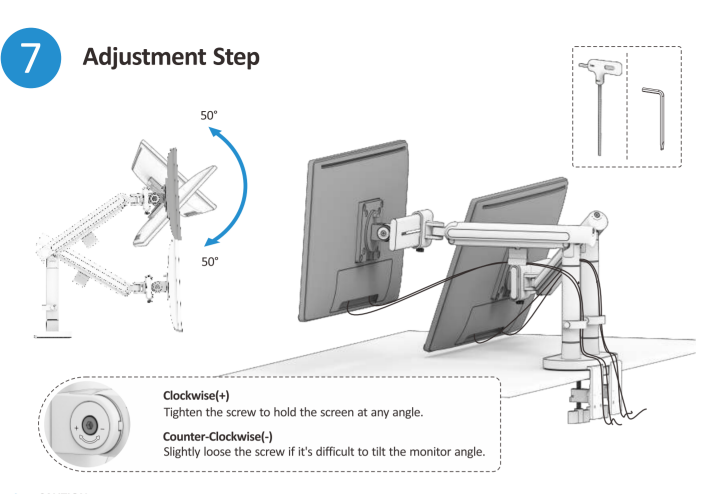
Decrease lift strength if the monitor does not stay down when lowered.



CAUTION:

DO NOT overtighten screw as it may damage to your equipment, screw head or threads.



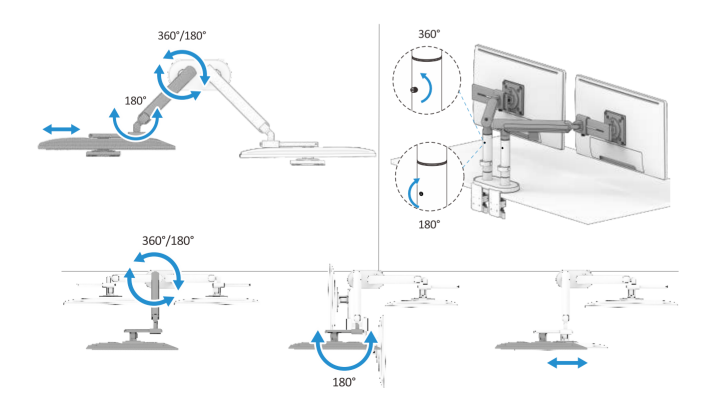




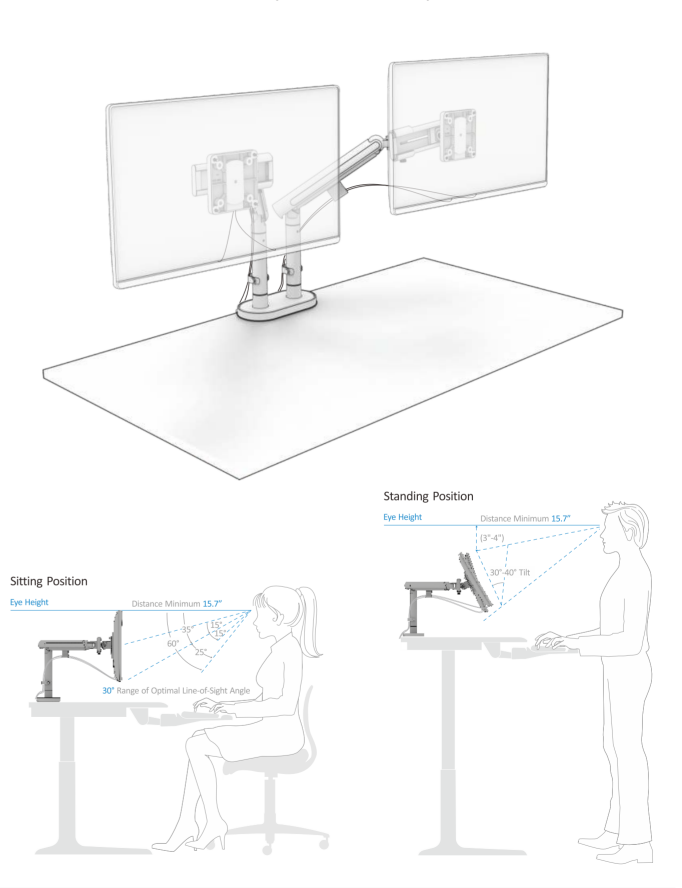
CAUTION:

DO NOT remove screw as it may bring damage or function loss.

DO NOT overtighten screw as it may damage to screw head or threads.



You made it, ready for however you make best.



09 of 10