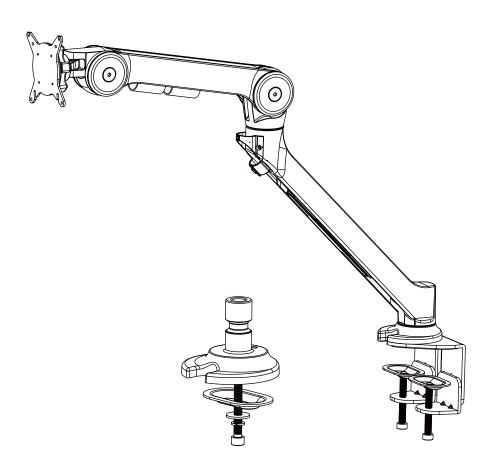
ACE-20 MONITOR ARM





Please Note!

Please pay careful attention to all instructions for mounting and adjusting the 5 friction joints:

Height Control

Tilt Control

Rear Pivot

Center Pivot

Front Pivot

The ACE monitor arm can support monitors, tablets, writing trays, virtually anything that needs 3D adjustability across a wide range of space.



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Specifications

Maximum Extension From Post: 27.56"

Depth from Post (Closed): 0"

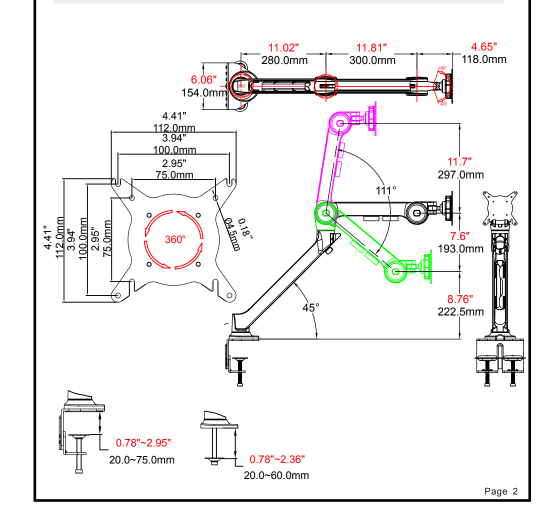
Tilt adjustment: ±15°

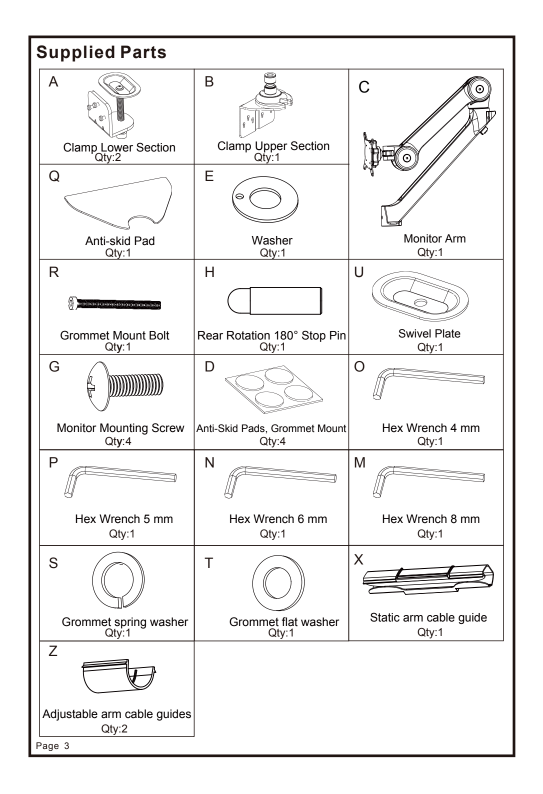
Display Pan Swing - Side to Side: 180°

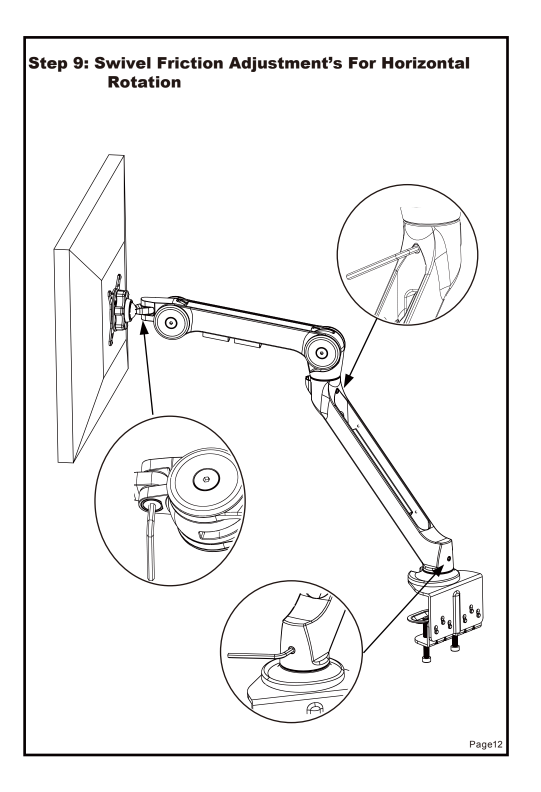
VESA Compatibility: 75x75mm/100x100mm

Height Range: 20"

Weight Capacity: ACE-20 0 - 30LB



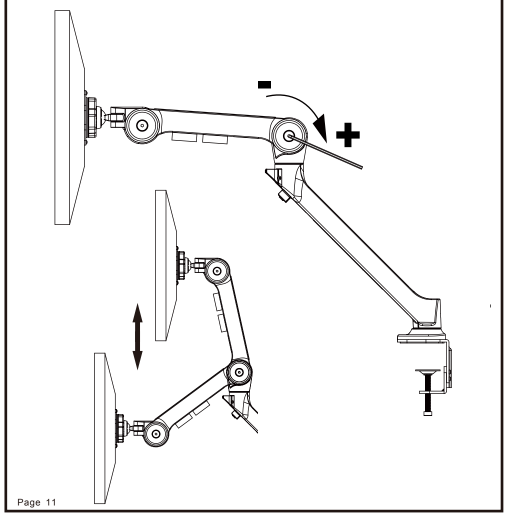




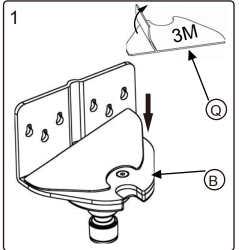
Step 8: Monitor Weight Friction Adjustment

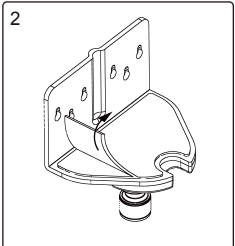
The ACE monitor arm uses a novel one-way friction device to hold the weight of the monitor(s). To set the ideal amount of friction, mount your monitor to arm and raise the arm to horizontal (parallel to desk). If the monitor does not hold height, increase friction by turning bolt clockwise until arm holds monitor when horizontal. Do not over-tighten bolt; too much friction will result in an unnecessary amount of force required to lower the monitor.

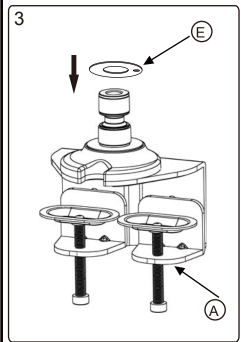
TO PREVENT FAILURE OF ARM, DO NOT TURN FRICTION ADJUSTMENT BOLT MORE THAN ONE (1) FULL TURN COUNTERCLOCKWISE

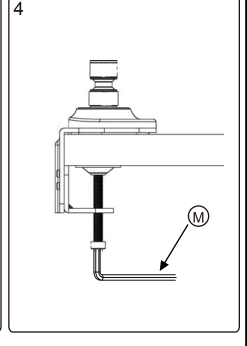


Step 1: Clamp Mount (Option A)





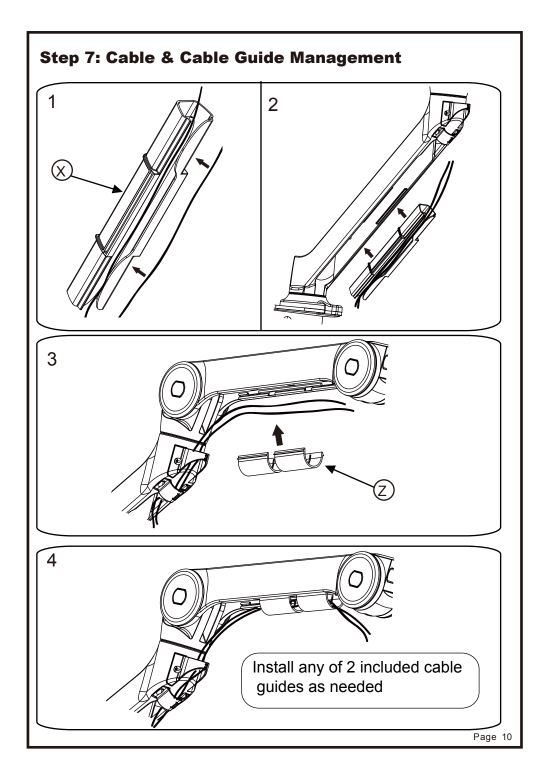


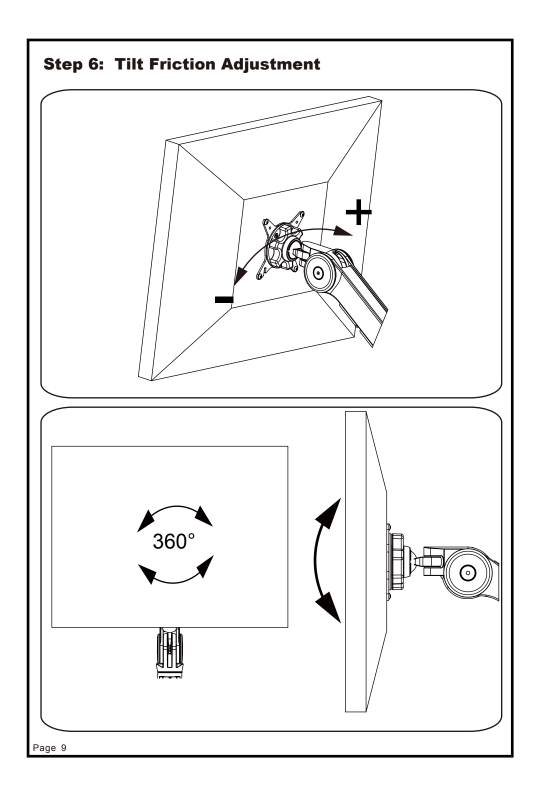


Page

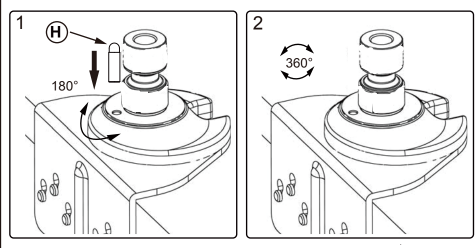
Step 1: Grommet Mount (Option B)

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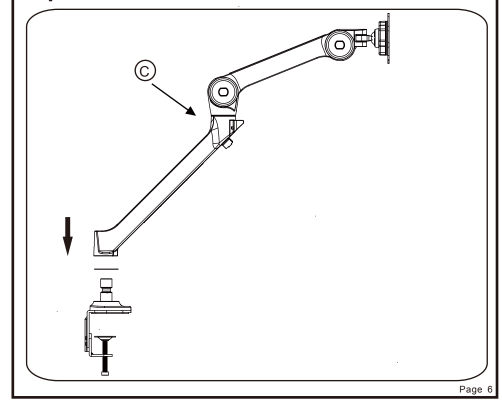




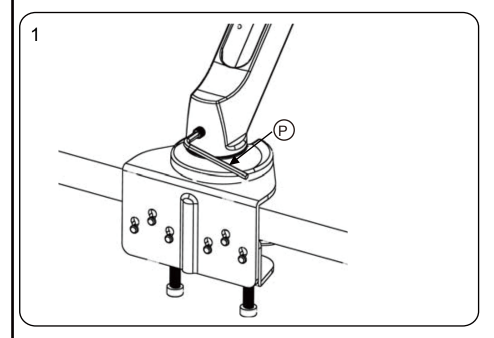
Step 2: Choose 180°or 360°stop at Rear Pivot

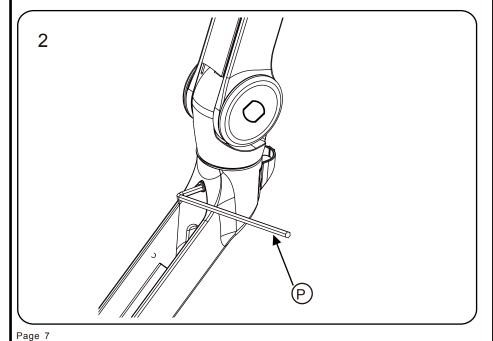


Step 3: Insert Monitor Arm To Base Post

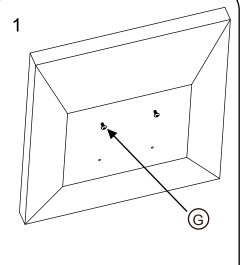


Step 4: Swiveling Friction Adjustment

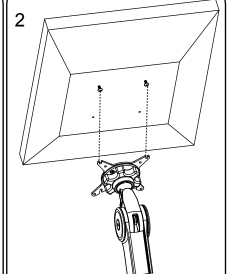




Step 5: Installing Monitor



Insert two Monitor Mounting Screws half | Allow monitor to mate and rest with way into the monitors TOP VESA holes.



monitor hub slots.

