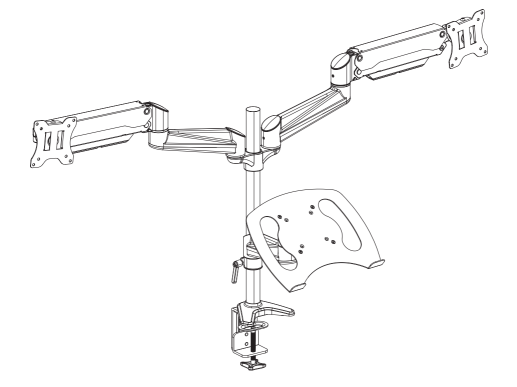
INSTRUCTION HUANUO MANUAL

Rev00(A)

HNTS4B



Laptop & Monitor Mount

(US/CA) 1-800-556-0533 (UK) 44-808-196-3874



support@huanuoav.com

www.huanuo.com



IMPORTANT SAFETY INFORMATION

• Please carefully read all instructions before attempting installation. If you do not understand the instructions or have any questions or concerns, please contact our Technical Support at 1-800-556-0533 (US/CA) / 44-808-196-3874 (UK) or Customer Service at support@huanuoav.com.

A CAUTION: Avoid potential injuries and property damage!

• Do not use this product for any purpose that is not explicitly specified in this manual. Do not exceed weight capacity. We are not liable for damage or injury caused by improper mounting, incorrect assembly or inappropriate use.

• This product contains gas spring arms which are under high pressure. Do not puncture these arms or expose the arms to fire or flame. If product is defective, please contact our Technical Support at 1-800-556-0533 (US/CA) / 44-808-196-3874 (UK) or Customer Service at support@huanuoav.com.

- Do not use this product on desks made of particle board or other soft woods.
- The information contained in this manual does not cover all possible conditions or variables in relation to the installation of this product.

Weight Restrictions





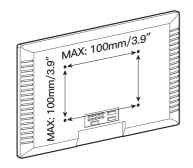
WARNING

DO NOT exceed the maximum weight indicated. This mounting system is intended for use only within the weight range listed. Exceeding the maximum weight limit may result in failure of the mount, causing potential damage and/or injury.

It is the responsibility of the installer to verify the total weight of the monitor and any accessories attached.

If your monitor and laptop weigh more than the weight above, the mount is NOT compatible. Monitor and monitor should not exceed weight capacity.

Check the VESA Pattern of Your Monitor Before Installation

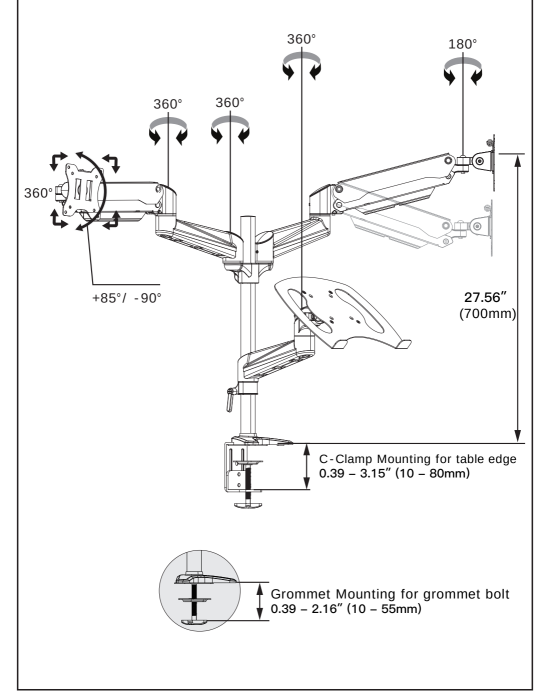


Measure Your Monitor's VESA Pattern:

Minimum: 75mm x 75mm / 3" x 3" (W x H) Maximum: 100mm x 100mm / 3.9" x 3.9" (W x H)

If your monitor's VESA pattern is smaller than 75mm x 75mm / 3" x 3" or greater than 100mm x 100mm / 3.9" x 3.9", this mount is NOT COMPATIBLE. Please contact our Technical Support at 1-800-556-0533 (US/CA) / 44-808-196-3874 (UK) or Customer Service at support@huanuoav.com to find a compatible product.

Product Features



TENSION ADJUSTMENT SHOULD ONLY BE PERFORMED AFTER MONITOR INSTALLATION

Attention

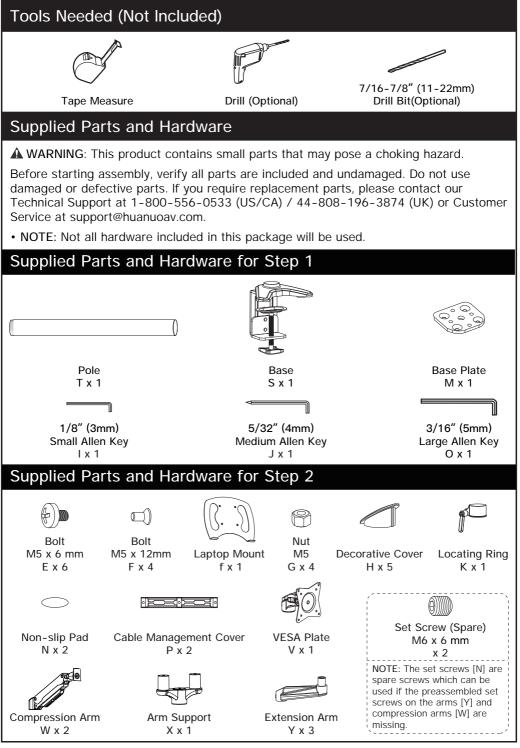
DO NOT adjust tension without monitor attached.

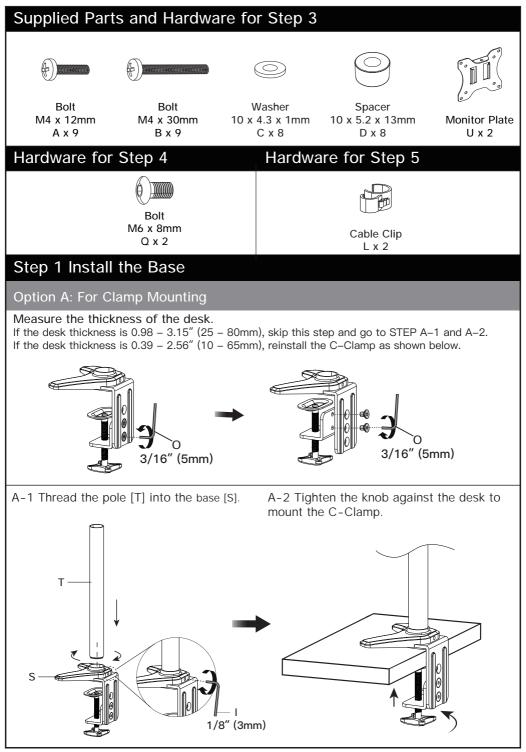
- 1. Verify the weight of your monitor (including accessories) is less than 18 lbs (8 kg).
- 2. Monitor weight can be found in manual or on manufacturer's website.
- 3. Ensure monitor has been securely attached to the mount.

WARNING:

- Gas Spring Arm is under pressure and should be handled with care.
- Failure to follow the instructions may result in damage to the mount and/or personal injury.

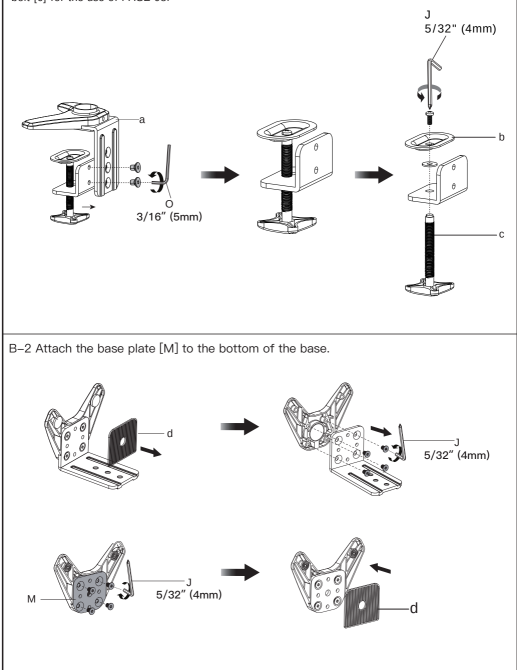


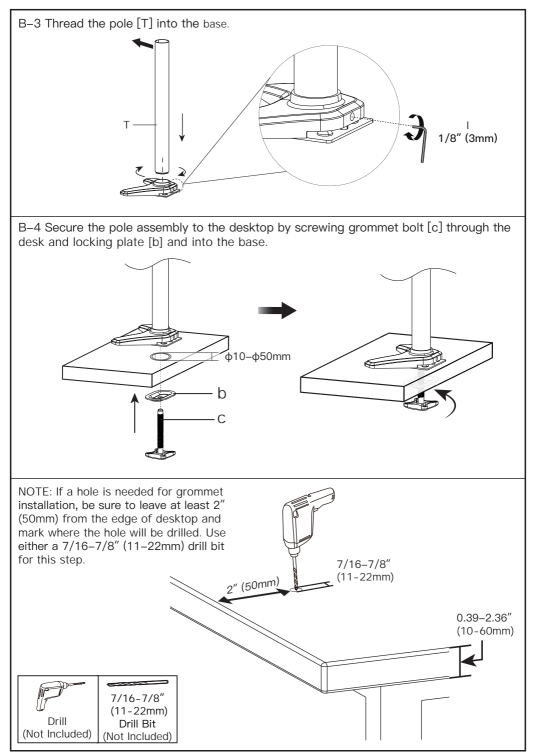




Option B: For Grommet Mounting

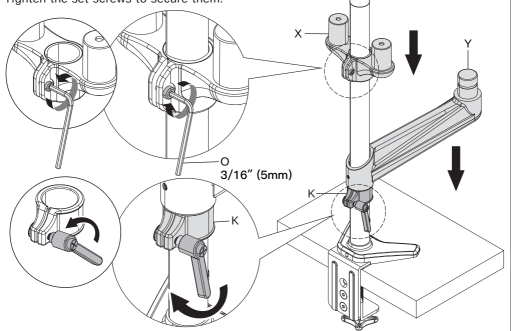
B–1 Detach the base [S] entirely. Keep the C-Clamp brace [a], locking plate [b] and grommet bolt [c] for the use of PAGE 08.



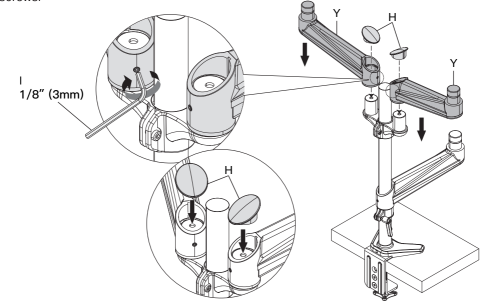


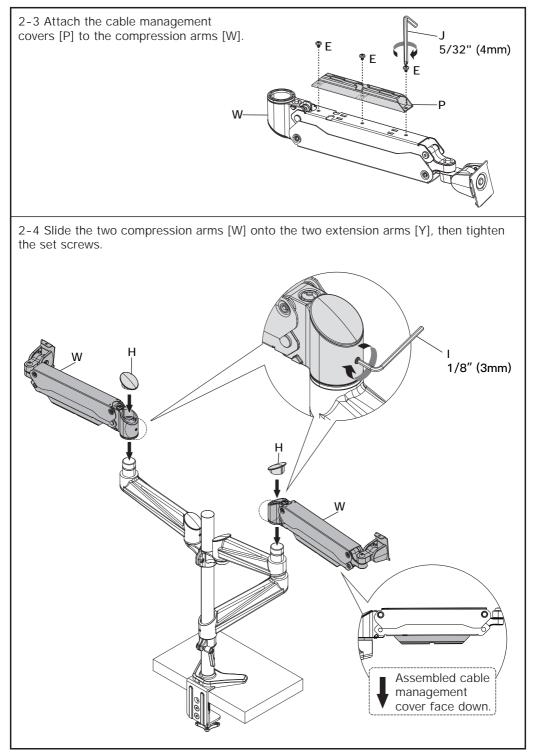
Step 2 Secure the Arm Assembly to the Pole Assembly

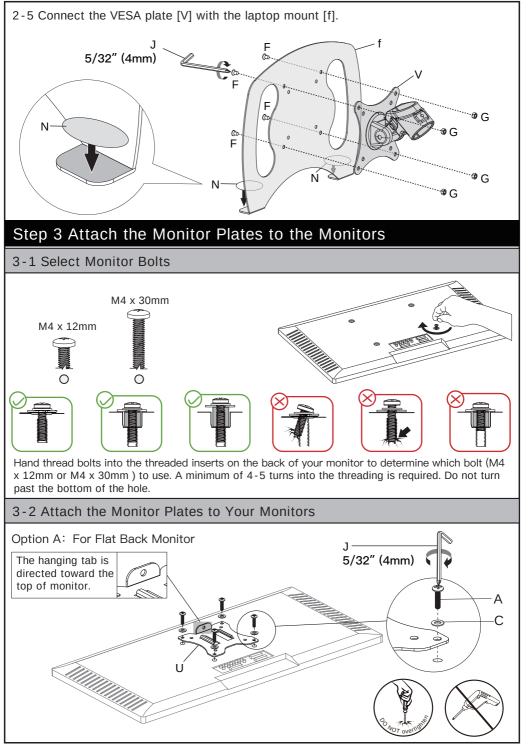
2-1 Slightly loosen the set screws of locating ring [T] and arm support [X]. Slide them and extension arm [Y] in sequence onto the pole at your desired height as shown. Tighten the set screws to secure them.

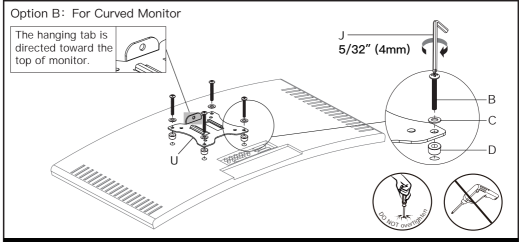


2-2 Slide the two extension arms [Y] onto the arm support [X], then tighten the set screws.

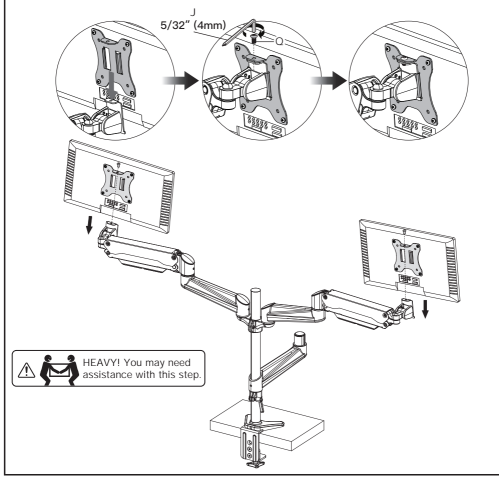


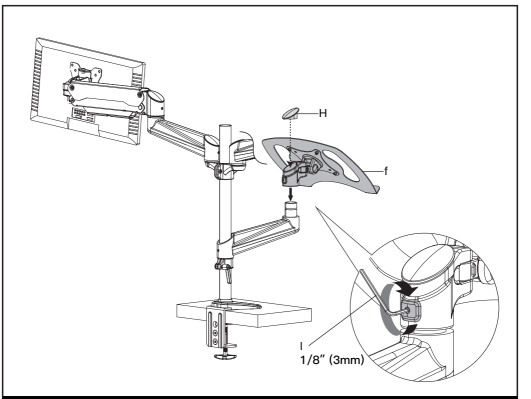






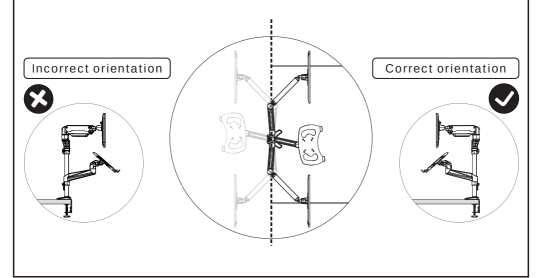
Step 4 Attach the Monitors and Laptop Mount





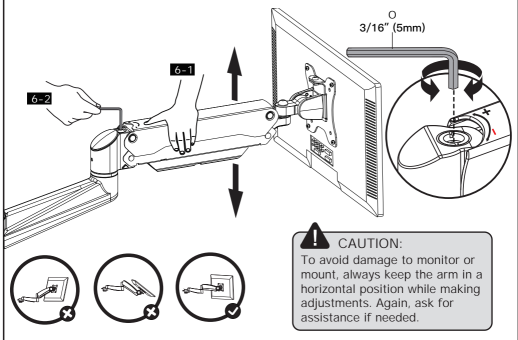
Step 5 Rotation Restriction

To ensure proper stability, do not position monitors behind base. Monitors and arms should remain over the desktop. Failure to do so may cause instability, resulting in property damage or injury.

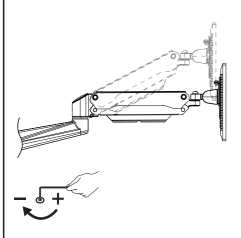


Step 6 Secure the Arm Assembly to the Pole Assembly

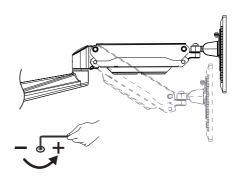
6-1 Carefully press down on the compression arm so that it is level with the desk (This may require more force than you think. Ask for help if needed). you can access the adjustment screw increase or decrease the tension to balance the arm.



6-2 To properly balance the arm with monitor mounted, adjust the spring tension using the supplied Allen Key as follows:

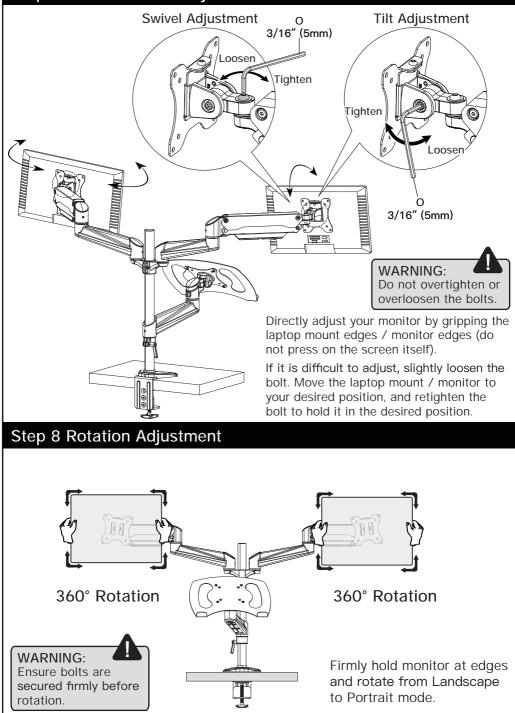


If the arm rises, turn the adjustment screw clockwise until it stays in a horizontal position.



If the arm drops, turn the adjustment screw counter-clockwise until it stays in a horizontal position.

Step 7 Tilt and Swivel Adjustment



Step 9 Route Cables Along the Arm

Route the cables using the cable management covers [P] on the compression arms and the preassembled covers on the extension arms [Y].

