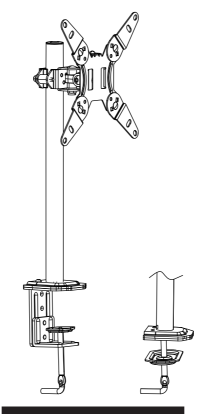


Monitor Desk Mount Instruction Manual



Model: HNCM12-1

Thank you for choosing this HUANUO product! At HUANUO we strive to provide you with the best quality products and services in the industry. Should you have any issues, please don't hesitate to contact us at

Technical Support:

1-800-556-0533 Mon-Fri 8am - 8pm (CST)

Other Info:

support@huanuoav.com (US/CA)

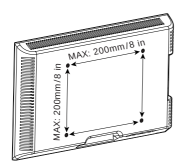
IMPORTANT SAFETY INFORMATION

Please carefully read all instructions before attempting installation. If you do not understand the instructions or have any concerns or questions, please contact our Technical Support line at 1-800-556-0533 or customer service at support@huanuoav.com.

CAUTION: Avoid potential personal 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.
- The desk must be capable of supporting five times the weight of the monitor and mount combined.

Check the VESA Pattern of Your Monitor before the Installation



75 mm \approx 3 in 100 mm \approx 4 in 200 mm \approx 7 7/8 in

Minimum VESA pattern: 75mm/3 in (W)x75mm/3 in (H)

If your monitor VESA is greater than 200x200 mm/8x8 in or less than VESA 75x75mm/3x3 in, this mount is NOT compatible.

If this mount is NOT compatible, please contact customer service at support@huanuoav.com to find a compatible mount.

Tools Needed (Not Included)



Phillips Screwdriver



Drill(Optional)



7/16 in (11mm) -55/64 in (22mm) Drill(Optional)

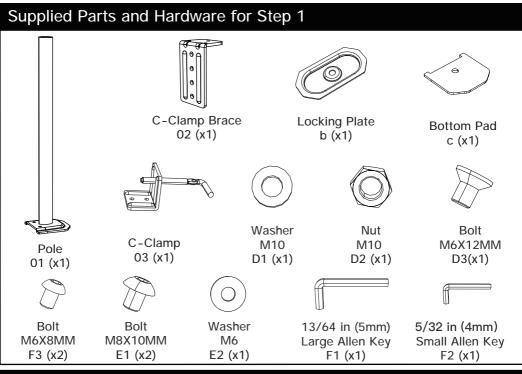


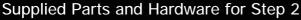
3/8 in (10mm) Socket Wrench

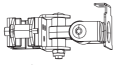
Supplied Parts and Hardware

▲ Warning: This product contains small items that could be a choking hazard if swallowed. Before starting assembly, verify all parts are included and undamaged. Do not use damaged or defective parts. If you require replacement parts, please contact our Technical Support line at 1-800-556-0533 or customer service at support@huanuoav.com.

• Please note: Not all hardware included in this package will be used.







Monitor Connector 04 (x1)



Decorative Cover a (x1)

Supplied Parts and Hardware for Step 3



Faceplate 05 (x1)



Extender Bracket 06 (x4)



Bolt F4 (x4)



Nut F5 (x4)

Supplied Hardware for Step 4



Bolt M4X12MM A1(x4)



Bolt M4X16MM A2(x4)



Bolt M5X15MM B1(x4)



Bolt M6X15MM B2(x4)



Washer M6 C1 (x4)



Spacer 5mm C2 (x8)

Supplied Hardware for Step 5

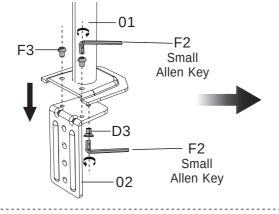


Bolt M6X15MM F (x1)

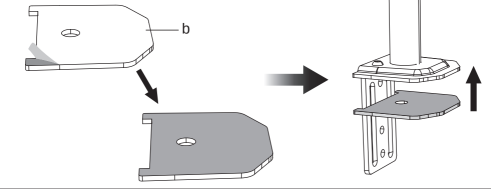
Step 1 Install the Base

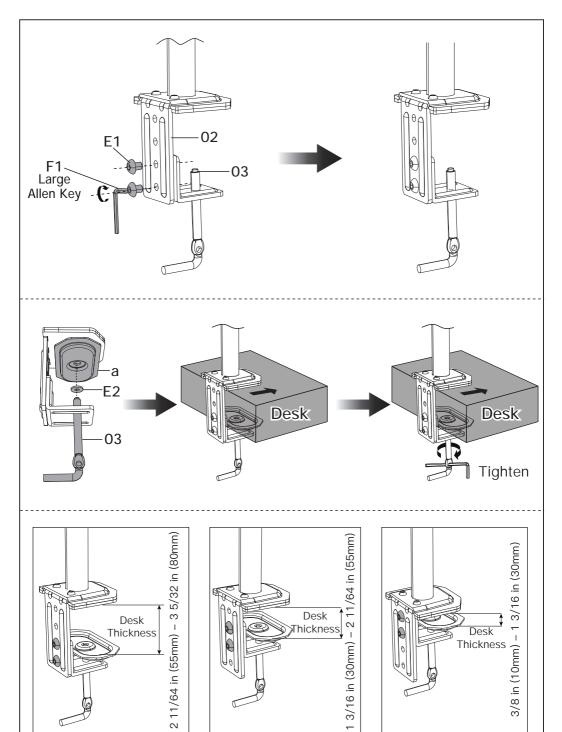
Option A:

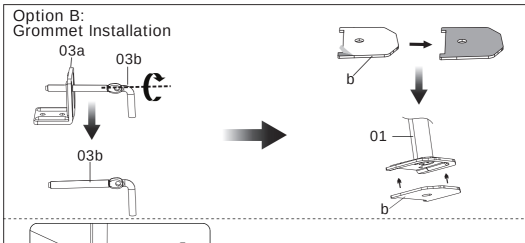
C-Clamp Installation





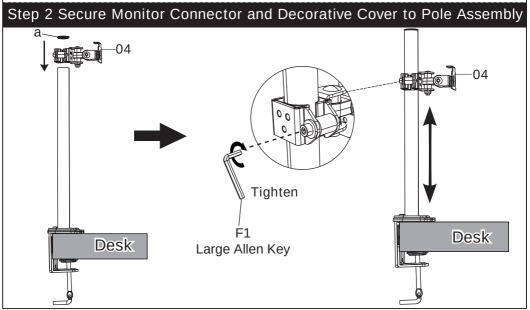






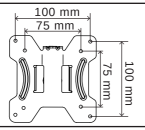
7/16 in - 55/64 in (11-22mm)
(11-22mm)
(11-22mm)
(11-22mm)
(25/32 in - 35/32 in (20-80mm))

If there is no grommet hole on your desk, position the pole [01] on the mounting surface and mark the hole. Drill a hole using the drill bit in a diameter of 7/16 in - 55/64 in (11-22mm) at the marked position through the mounting surface.



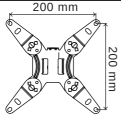
Step 3 Choose the Combination that Applies to Your VESA Hole Pattern

Option A No Need to Attach Extender Brackets [06] to Faceplate [05]

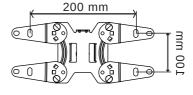


For VESA hole pattern: 3x3 in (75x75mm) 4x4 in (100x100mm)

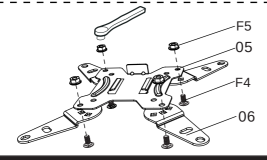
Option B Need to Attach Extender Brackets [06] to Faceplate [05]



For VESA hole pattern: 8x8 in (200x200mm)

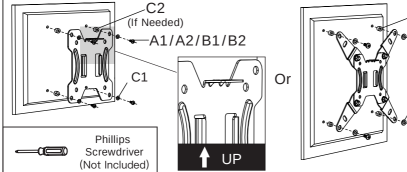


For VESA hole pattern: 8x4 in (200x100mm)

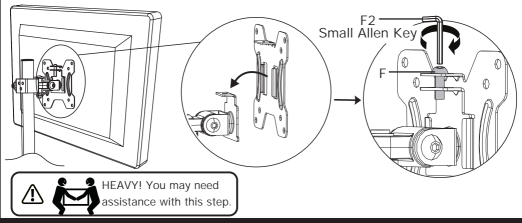




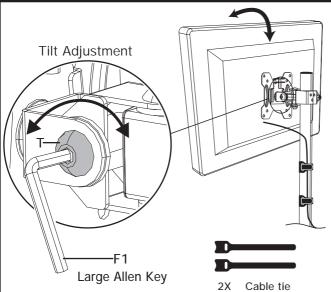
Step 4 Attach Faceplate (or Faceplate with Extender Bracekts) to the Back of Monitor



Step 5 Hang the Monitor to the Stand



Step 6 Adjust the Tilt Angle and Manage the Cables



Tilt Adjustment

- 1. If the monitors can stay at the desired height by itself, no adjustment needed.
- 2. The tilt angle of the monitor will not be adjusted if the set screw [T] is over-tightened. In this case, you need to turn the set screw [T] in anti-clockwise direction to decrease torque until the monitors can be hovered at any position.
- 3. The monitors will drops automatically if the set screw [T] is over-loosen. In this case, you need to turn the set screw [T] in clockwise direction to increase torque until the monitors can be hovered at any position.

Desk

