

UNPACKING INSTRUCTIONS

- Carefully open the carton, remove contents and lay out on cardboard or other protective surface to avoid damage.
- Check package contents against the Supplied Parts List on the next page to assure that all
 components were received and are undamaged. Do not use damaged or defective parts.
- Carefully read all instructions before attempting installation.

IMPORTANT SAFETY INFORMATION

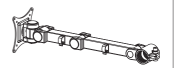
This product was designed to be used for a specific purpose and configuration. The manufacturer can not be held liable for damage or injury caused by assembly, installation, or use beyond the intended application.

- Please review these instructions prior to installation. Carefully follow assembly and installation instructions contained herein. Use of proper safety equipment and safe handling techniques during installation will greatly reduce the chance of accident or injury.
- If you do not understand these directions, or have doubts about your ability to safely complete the installation, please contact a qualified contractor.
- Check carefully to make sure there are no missing or defective parts. Never use defective parts.

Supplied Parts List







(1) 35mm Tube Support-a

(1) Disconnected "C" Clamp-b

(1) VESA Plate with Arm Assembled-c









(4)M4x12 Bolt-d

(4)M4x30 Bolt-e

(8)M4 Washer-f

(4)M4 Space-g



(2)Wire Clip-h



(2)M10x15 Bolt-i



(1)Allen Key-i



(2)Spare Plastic Cover-k



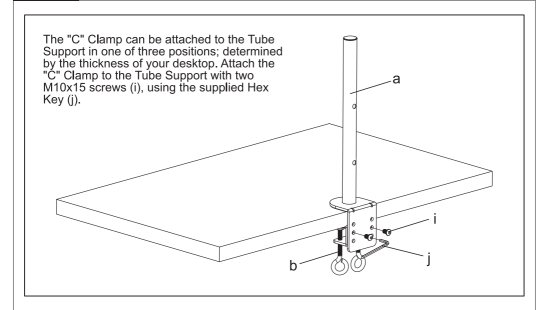
CAUTION!

This monitor desktop mount must be securely attached to the desktop. If the mount is not properly installed it may fall, resulting in possible injury and/or damage.

Tools Required

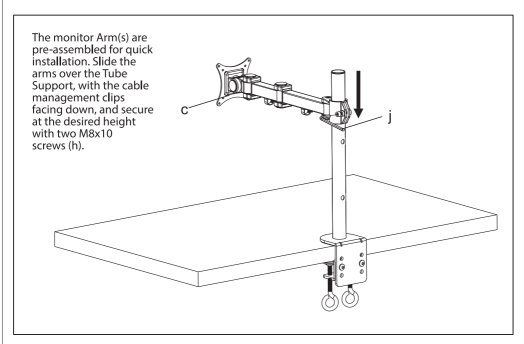
Phillips Screwdriver

Attach the Tube Support to the Desktop



Step 2

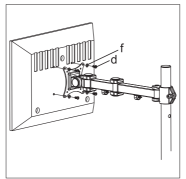
Attach Arm(s) to the Tube Support



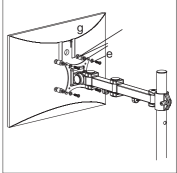
Step 3

Mount the Monitor

This monitor mount will accommodate monitors with a VESA 75 x 75 or 100 x 100 hole pattern. For a monitor with a flat back panel attach the monitor to the VESA plate using four M4 flat washers (f) and four M4x12 screws (d). For a monitor with a curved back panel attach the monitor to the VESA plate using four M4 flat washers (f), four M4 spacers (g), and four M4 x30 screws (e).



For Flat Back Monitor



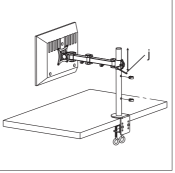
For Curved Back Monitor

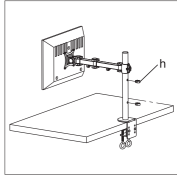
Step 4

Adjust the Height and Install the Wire Clips

This monitor mount provides many options for maximum flexibility. Make the necessary adjustments to suit your workspace.

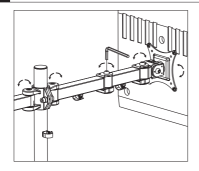
This monitor mount features built-in cable management. Use the two cable clips on each arm and the Tube Support to route cables for a clean workspace.

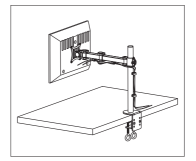




Step 5

Do Necessary Adjusting & Manage the Wires by Wire Clips





Thank you for choosing Dayton Audio

4