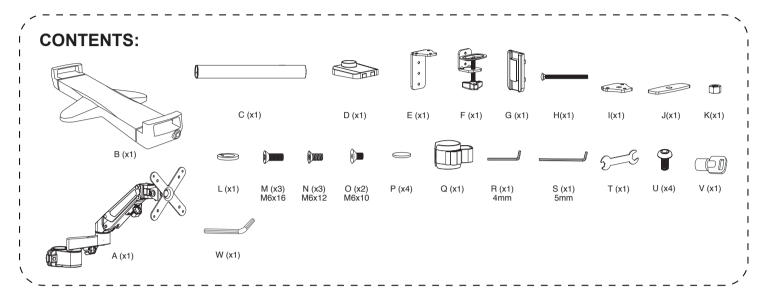


Counterbalance Monitor Arm w/ Universal Security Holder

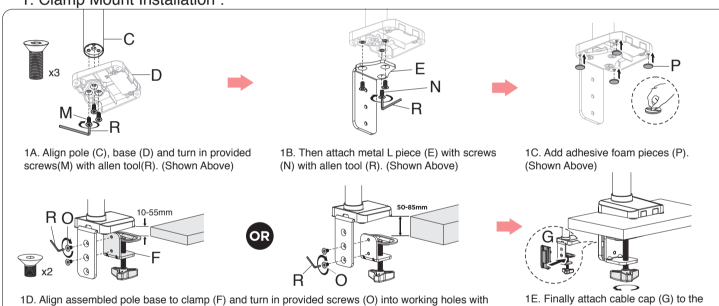
PAD-DMCGHS

INSTRUCTION - MANUAL

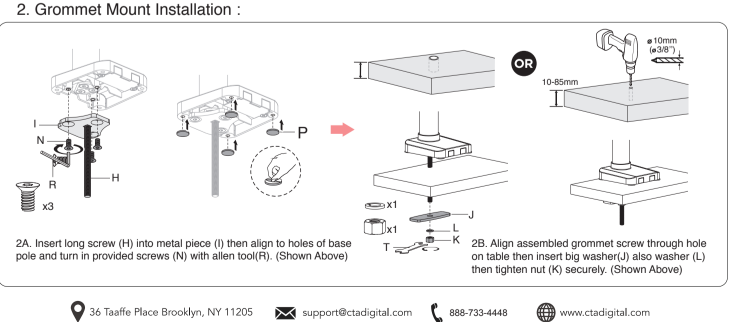


INSTALLATION:

1. Clamp Mount Installation:



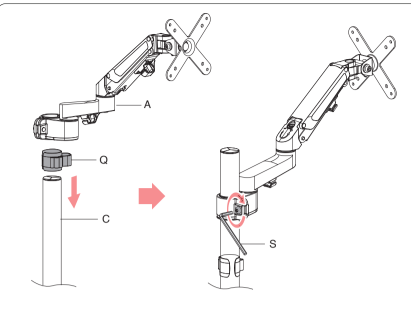
provided tool (R) until securely tightened. Vary depending on suface thickness (Shown Above)



back of clamp. (Shown Above)

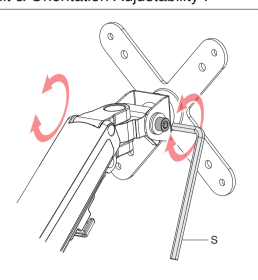
www.ctadigital.com

3. Mounting Arm to Pole:



3A. Align Tool and cable organizer (Q) to the pole (C) and slide it down. Use allen tool (S) to secure it in desired place. (Shown Above)

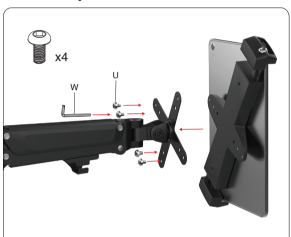
4. Tilt & Orientation Adjustability:



4A. Adjust to desired angle then tighten the screws using allen key (S) as shown, alternating from each screw as

5. Connecting VESA Mount

to Security Enclosure:



5A. Align VESA plate from arm to VESA holes of security holder and turn in screws (U) until securely tightened.

6. Cable Routing:



6A. Using the provided clips, route the wire from your device to the power source as illustrated to the right.

horizontal position while making

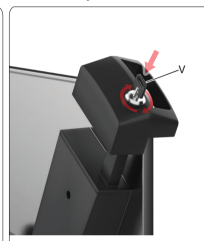
If the arm drops, turn the adjustment screw counter-clockwise until it stays in

screw clockwise until it stays in a

a horizontal position.

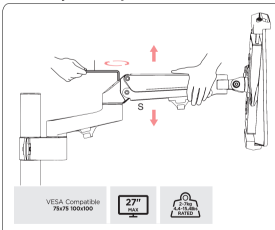
horizontal position.

7. Security:



7A. To secure device in place insert provided key (V) into holder keylock and turn it clockwise to lock it. (As shown)

Arm Adjustability



To properly balance the arms with holder mounted, adjust the spring tension using the supplied allen key (S) as follows:

First, position and firmly hold the arm horizontally as shown bellow. Ask for assistance should you require it.





DO NOT over tighten the screws.

Adjustable Angles

