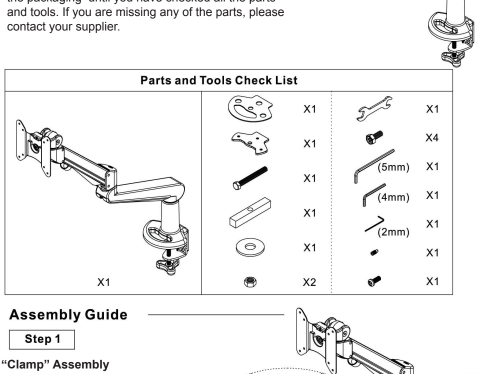
User Manual

Adhere the pad to the base of the clamp. Fits desk thicknesses from ~ 2.2 "(56mm).

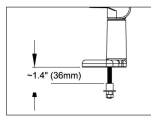
then clamp the arm to the desk.

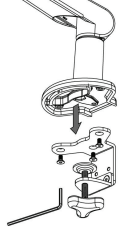
Before assembly please spend some time reading this and follow the procedures step by step. Some panels are viewed differently from the detail drawing below. This is for extra clarity. Do not discard any of the packaging until you have checked all the parts and tools. If you are missing any of the parts, please contact your supplier.



"Grommet" Assembly Step (1-1) Use 4mm allen key to loosen the 3 screws, then detach clamp mount from the arm

Note: Do not lose the screws as they will be used to attach the grommet mount.





Adhere

EDG

"Grommet" Assembly Step (1-2)

Place the small metal grommet mount plate on the bottom of the arm, then adhere the pad to protect the surface of the desk. Attach the arm to the desk by positioning over the grommet hole. The bolt should be visible under the desk. Secure the arm using the remaining parts as shown below. Grommet hole diameter should be between .78" - 2".



0.355" - 2.2" (9~56mm

Lower Attachment Position

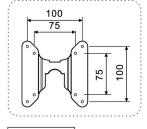
CLAMP SCREWS ARE RATED AT 83"LBS OF TORQUE. PLEASE USE ALLEN WRENCH PROVIDED IN HARDWARE PACK TO FASTEN SCREWS SNUG FOR INSTALLATION.

0" - 1.4" (0~36mm)

Upper Attachment Position

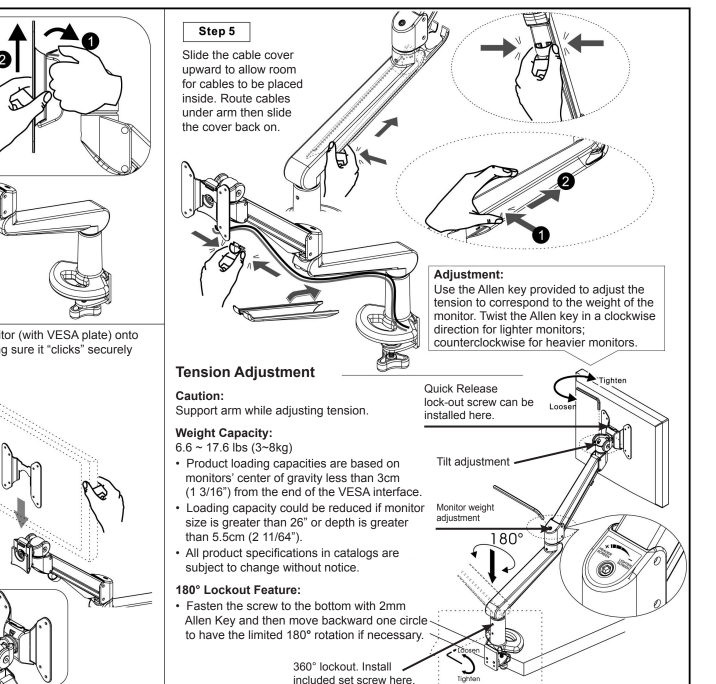
Step 2

Remove the VESA plate by pinching the grey plastic tab to release the lock, then pull the plate upward to separate from the arm.



Step 3

Place LCD monitor face down on a flat surface. Align the VESA plate holes with the holes on the back of the monitor and Step 4 attach using the screws provided (shown below). Slide the monitor (with VESA plate) onto the arm making sure it "clicks" securely Ð into place. Upward Use screwdriver to tighten the screw.



Please contact your supplier for more information.