

Assembly Guide

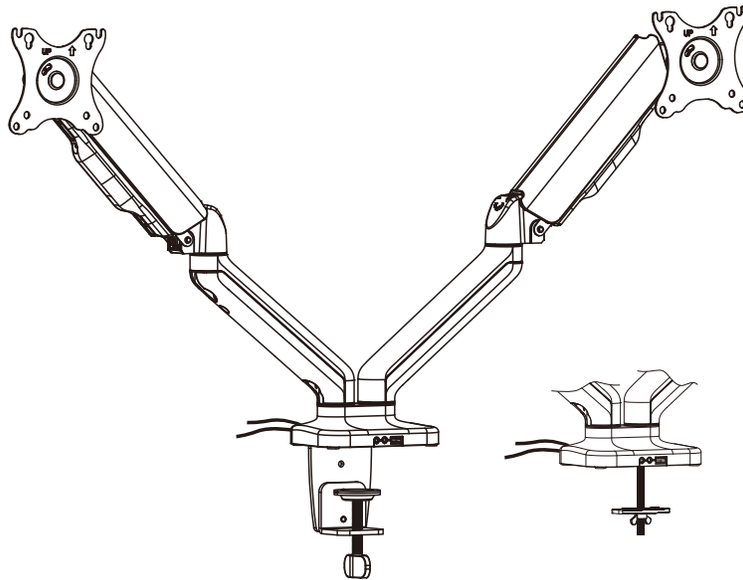


If you're having any difficulty during assembly of this product, don't hesitate to call us at **1-800-950-4782.**

Our customer service experts are trained to provide step-by-step instruction and can easily replace any missing or damaged parts.

Representatives are available Monday-Friday from 8:30 a.m. to 7:30 p.m. (ET)

Adjustable Dual Monitor Arm with USB



AC99891-03

VESA Compatible
75x75 100x100

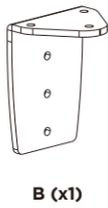
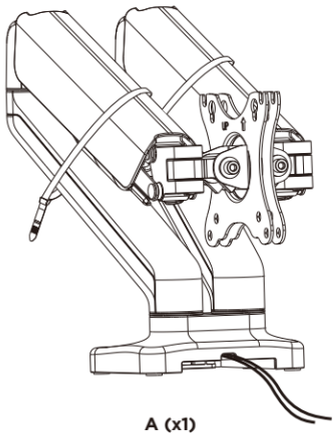
32"
MAX

(2-9kg)x2
(4.4-19.8lbs)x2
RATED

Lot Code #

Part Number A205813

Keep manual for future reference.



B (x1)



C (x1)



G (x1)



H (x1)



D (x3)
M6x12



E (x2)
M6x10



F (x1)



I (x1)



J (x1)
4mm



K (x1)
5mm



M-A (x4)
M4x12



M-B (x4)
M5x12



M-C (x4)
D5

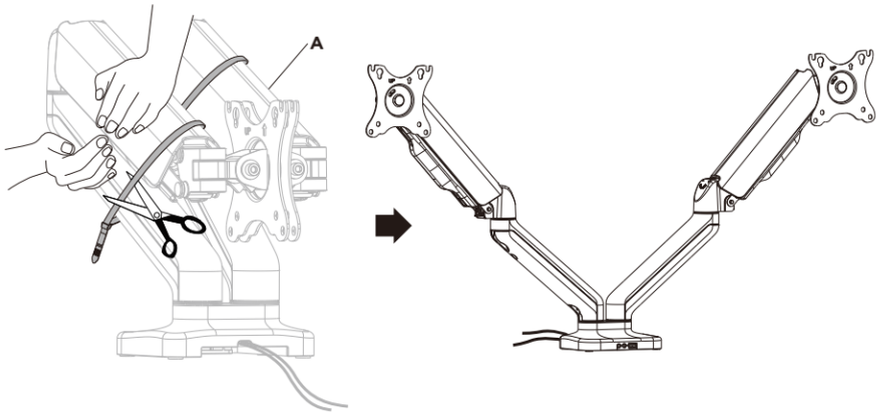
x2

1

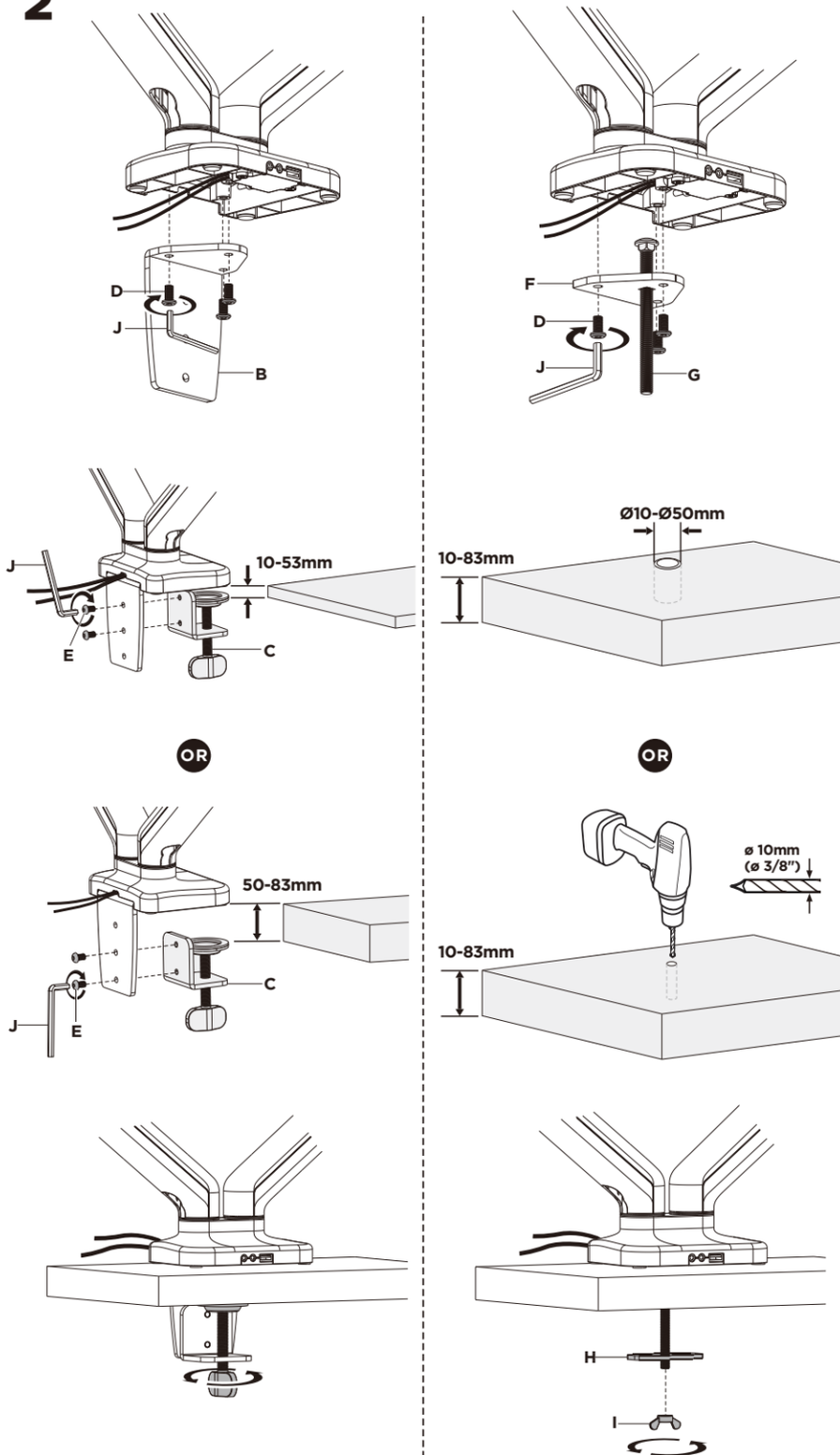
WARNING: Stored energy hazard!



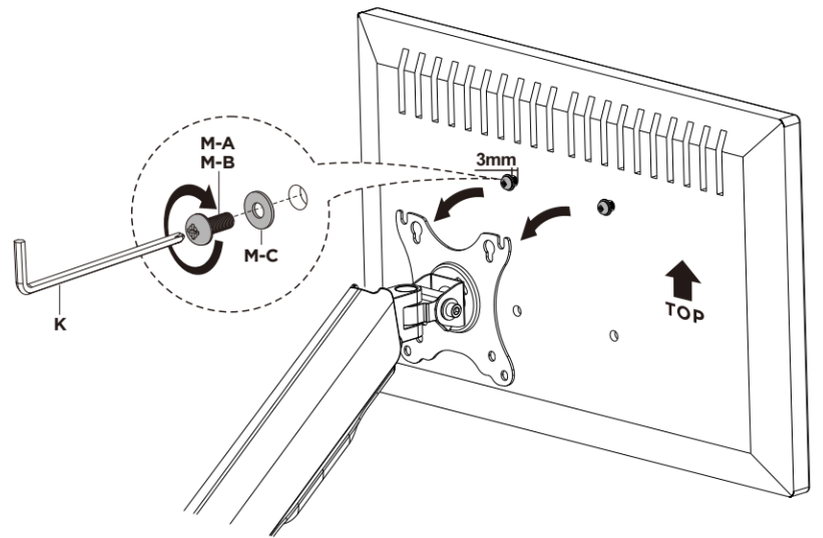
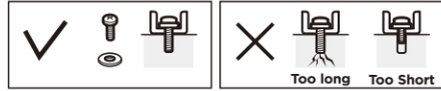
- Firmly hold the two halves of the spring arm together and have another person cut off the cable tie from around the spring arm.
- Slowly release the pressure on the spring arm and allow it to gradually stretch to its full extension.



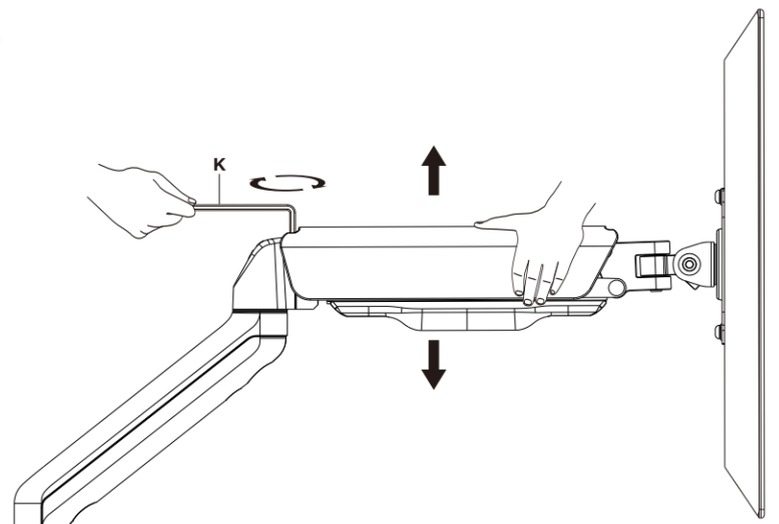
2



3



4



To properly balance the arm with monitors mounted, adjust the spring tension using the supplied Allen Key as follows:

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



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



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

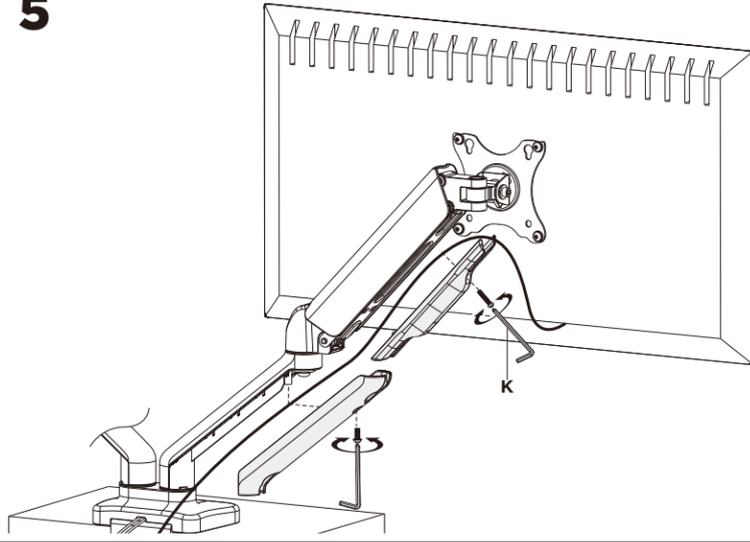


To avoid damage to monitors or mount, always keep the arm in a horizontal position while making adjustments. Again, ask for assistance if required.



DO NOT over tighten the screws.

5



6

Note: Adjust to the desired angle then tighten the screws using the Allen key as shown, alternating from each screw as you tighten them.

