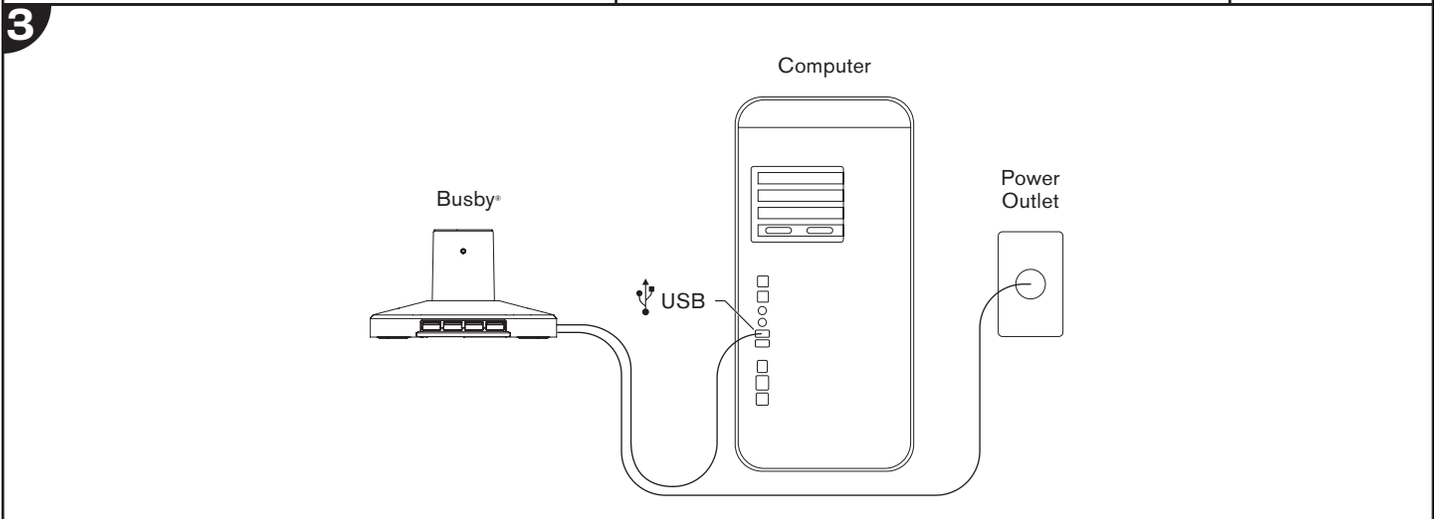
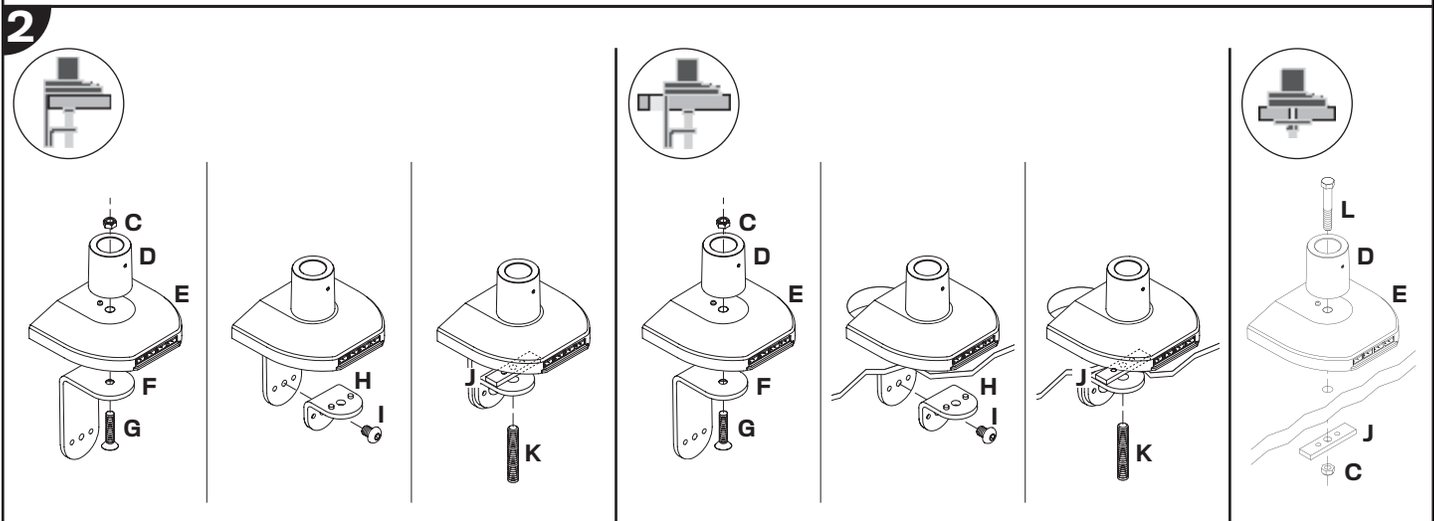
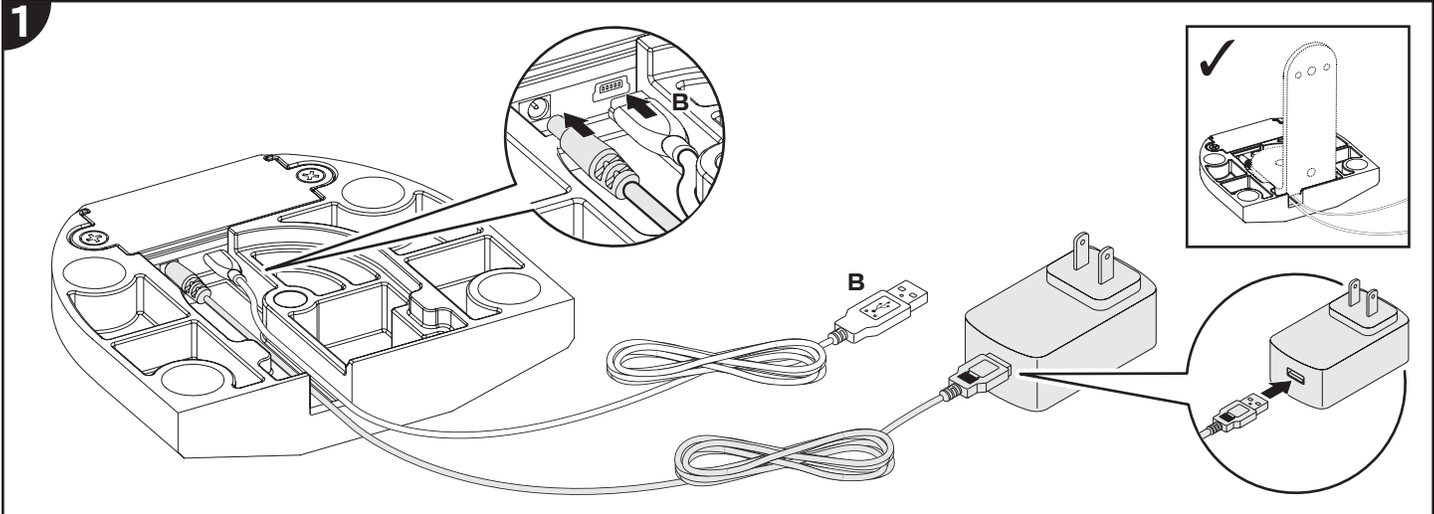
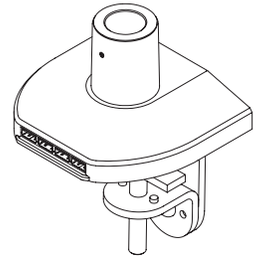


Innovative Ergonomic Solutions companies

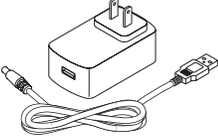
BUSBY® 8451

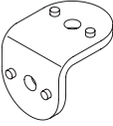
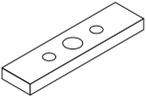
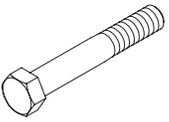
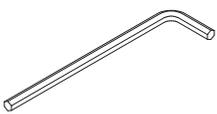
Installation Instructions

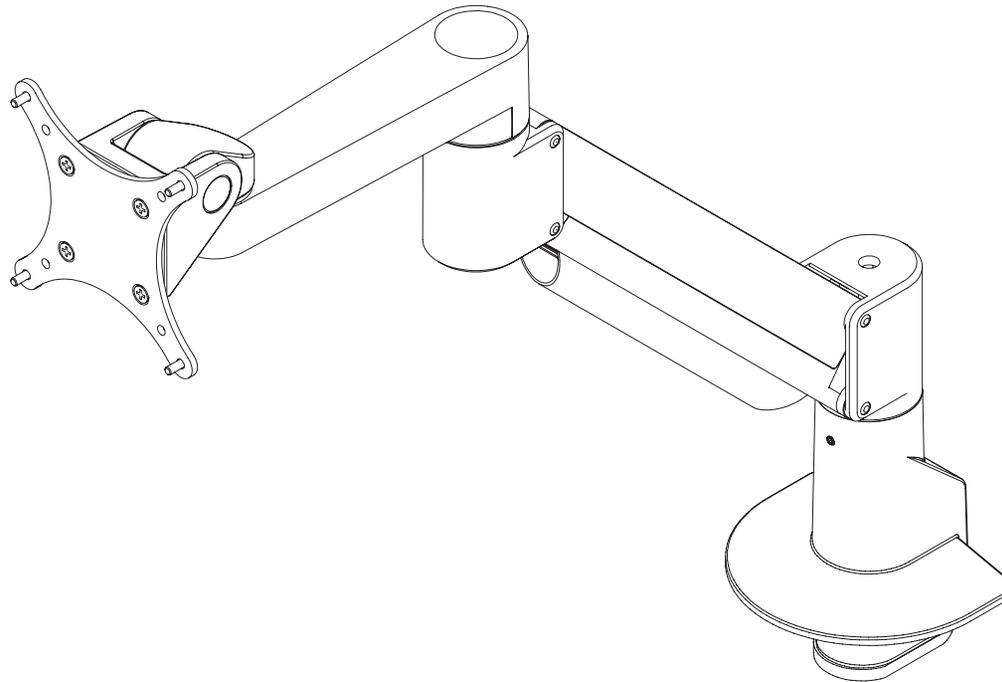


BUSBY® 8451

Parts List

ITEM QUANTITY	DESCRIPTION / PART NO.
A	 Power Cord & Adapter 1 710884
B	 USB Data Cable 1 710600
C	 3/8-16 Nylon Stop Nut 1 701418
D	 Mount Column 1 401328
E	 Busby® Base Plate 1 410732
F	 Large "L" Bracket 1 702828
G	 3/8-16x1-3/4" Flat Socket Cap Screw 1 710644

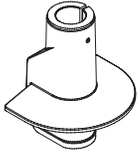
ITEM QUANTITY	DESCRIPTION / PART NO.
H	 Small "L" Bracket 1 111728
I	 3/8-16 x 1/2" Flat Socket Cap Screw 1 702898
J	 Rectangular Spacer 1 701544
K	 1/2-13 x 3" Socket Set Screw 1 701126
L	 3/8-16 x 3" Hex Head Bolt 1 701964
M	 7/32" Allen Wrench 1 701127
N	 3/32" Allen Wrench 1 700146



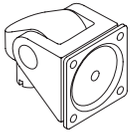
7000

Parts List

A Top Down Mount 1x
416092



B Monitor Tilter 1x
405397



C 75/100mm VESA Adapter Plate 4x
105587



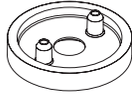
D 10-32 x 3/8" Phillips Flat Head Screw (4-pack) 1x
702281



E M4 x 12mm Phillips Pan Head Screw (4-pack) 1x
702096



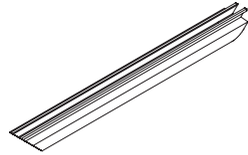
F Dog Washer 1x
105189



G 10-32 x 3/8" FPhMS w/Lock Patch 1x
705198



H Cable Cap 1x
114810



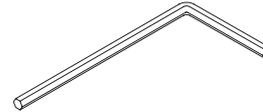
I 1/8" Allen Wrench 1x
701312



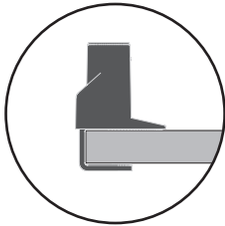
J 3/32" Allen Wrench 1x
700146



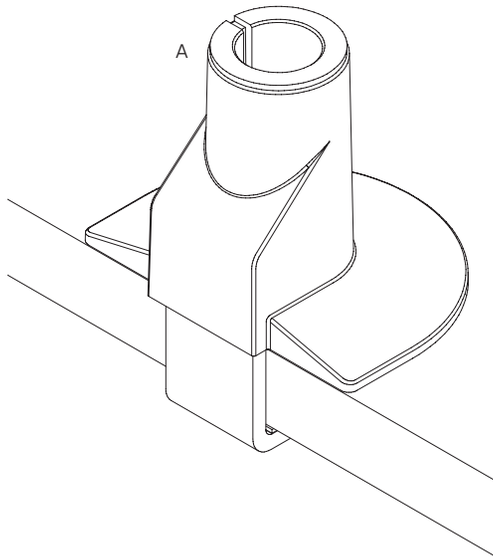
K 7/32" Allen Wrench 1x
701127



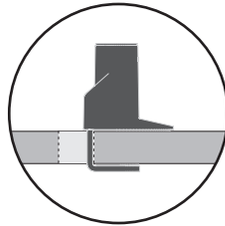
1



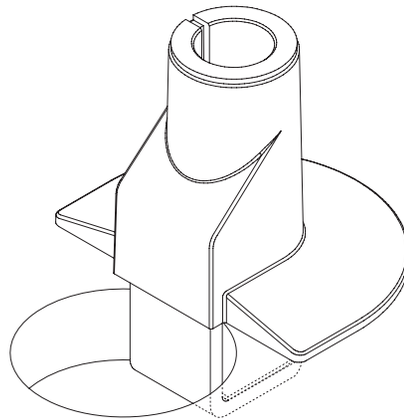
Desk thickness
up to 1.5" (3.8 cm)



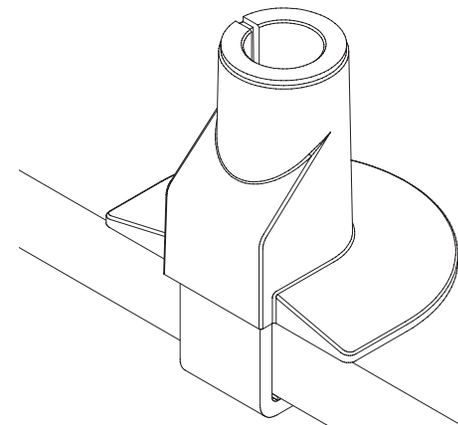
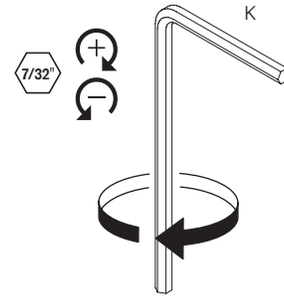
OR



Desk thickness
up to 1.5" (3.8 cm)

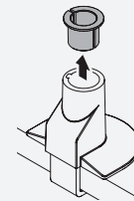


2

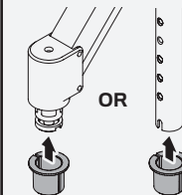


i If the monitor arm or pole does not easily fit into the mount, remove the bushing from the mount and place it on the monitor arm or pole and press firmly back into the mount.

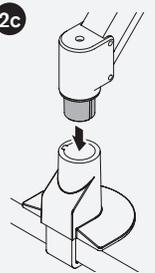
2a

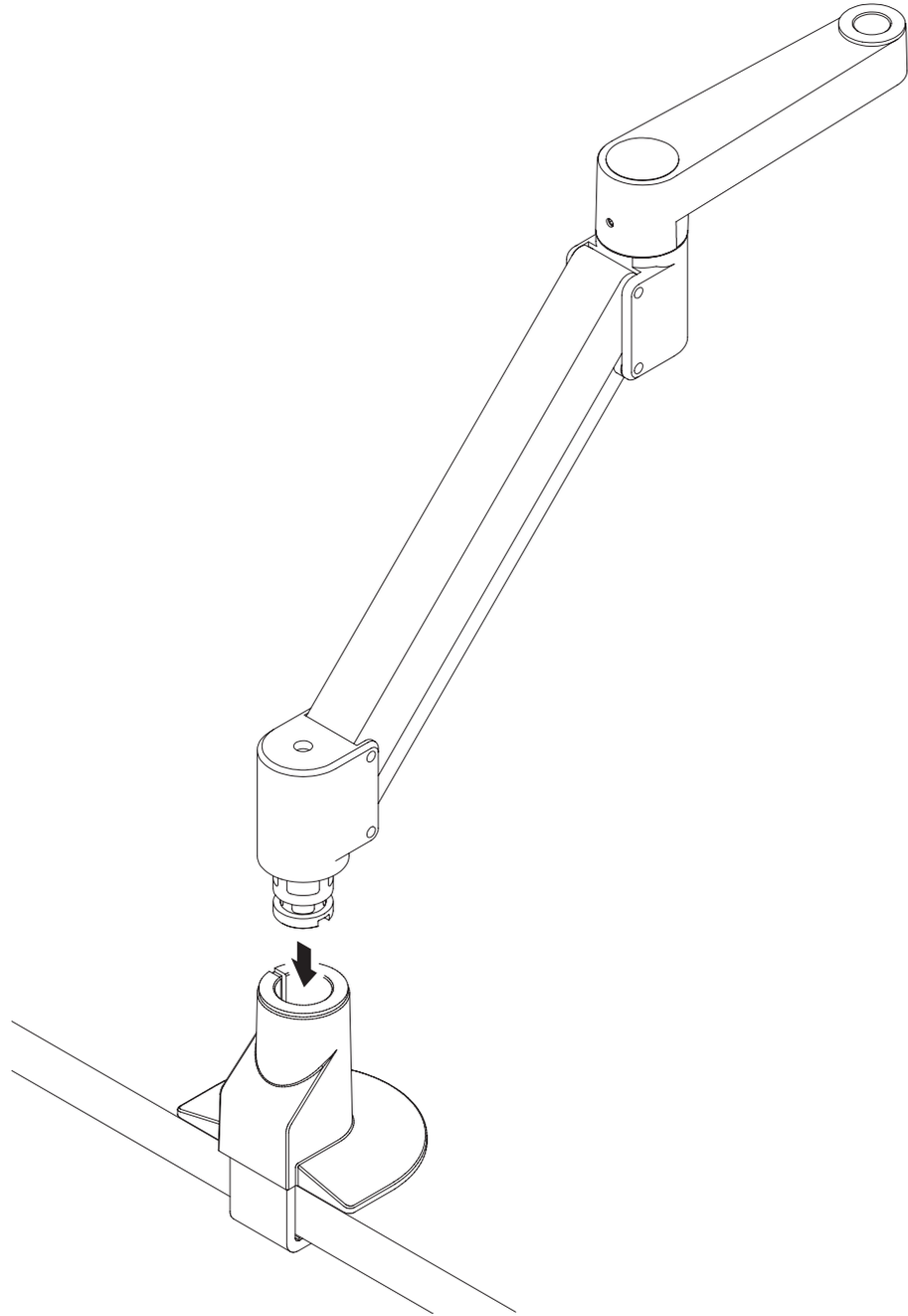


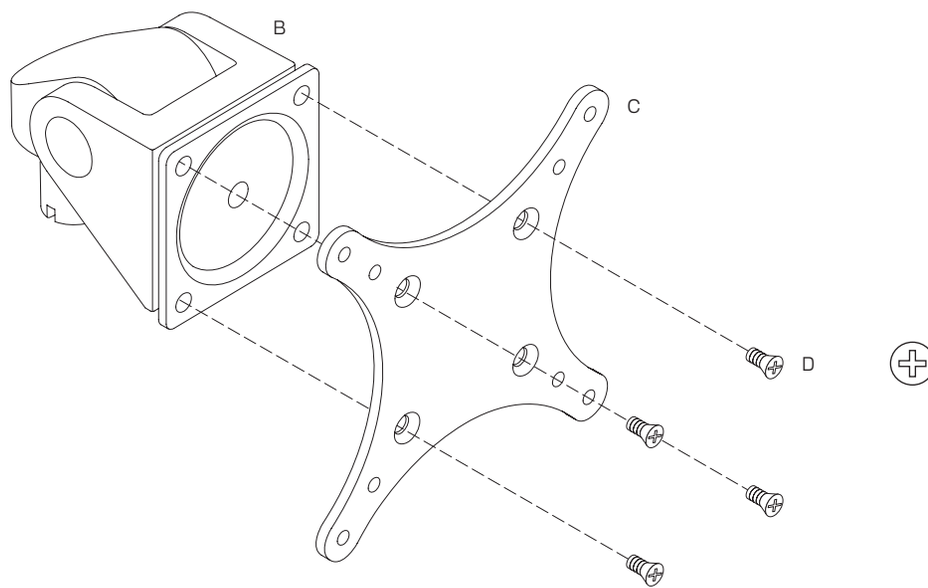
2b

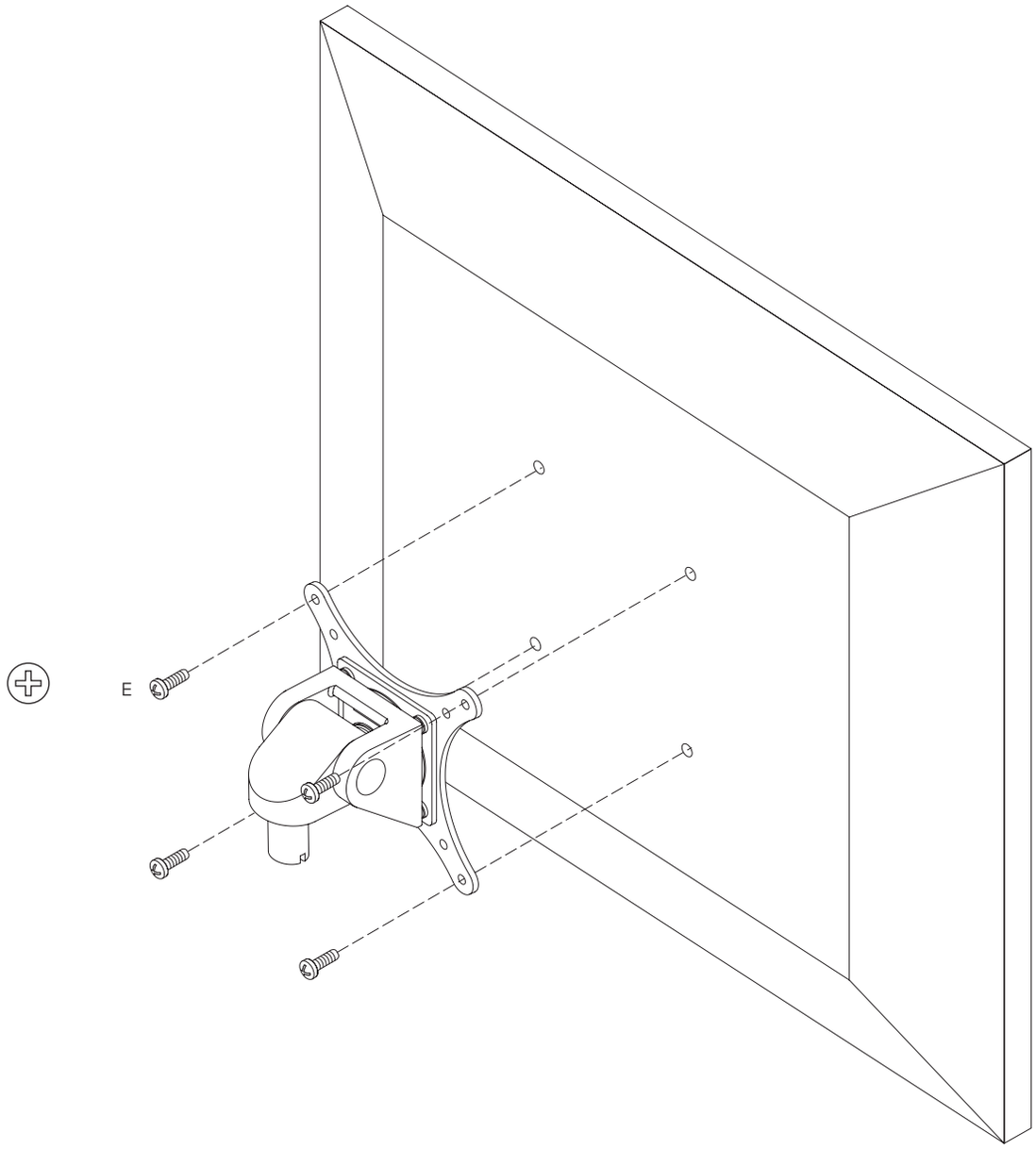


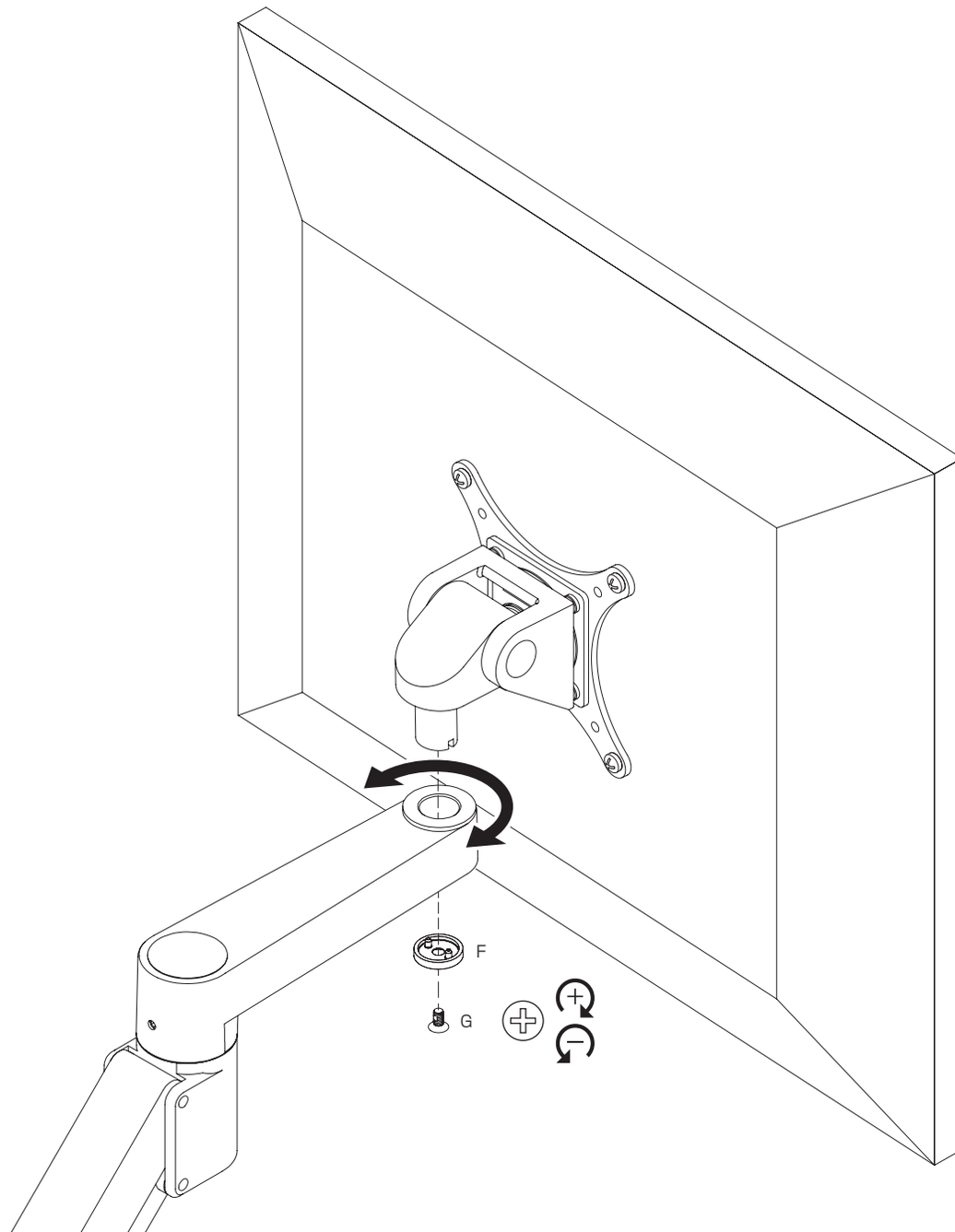
2c

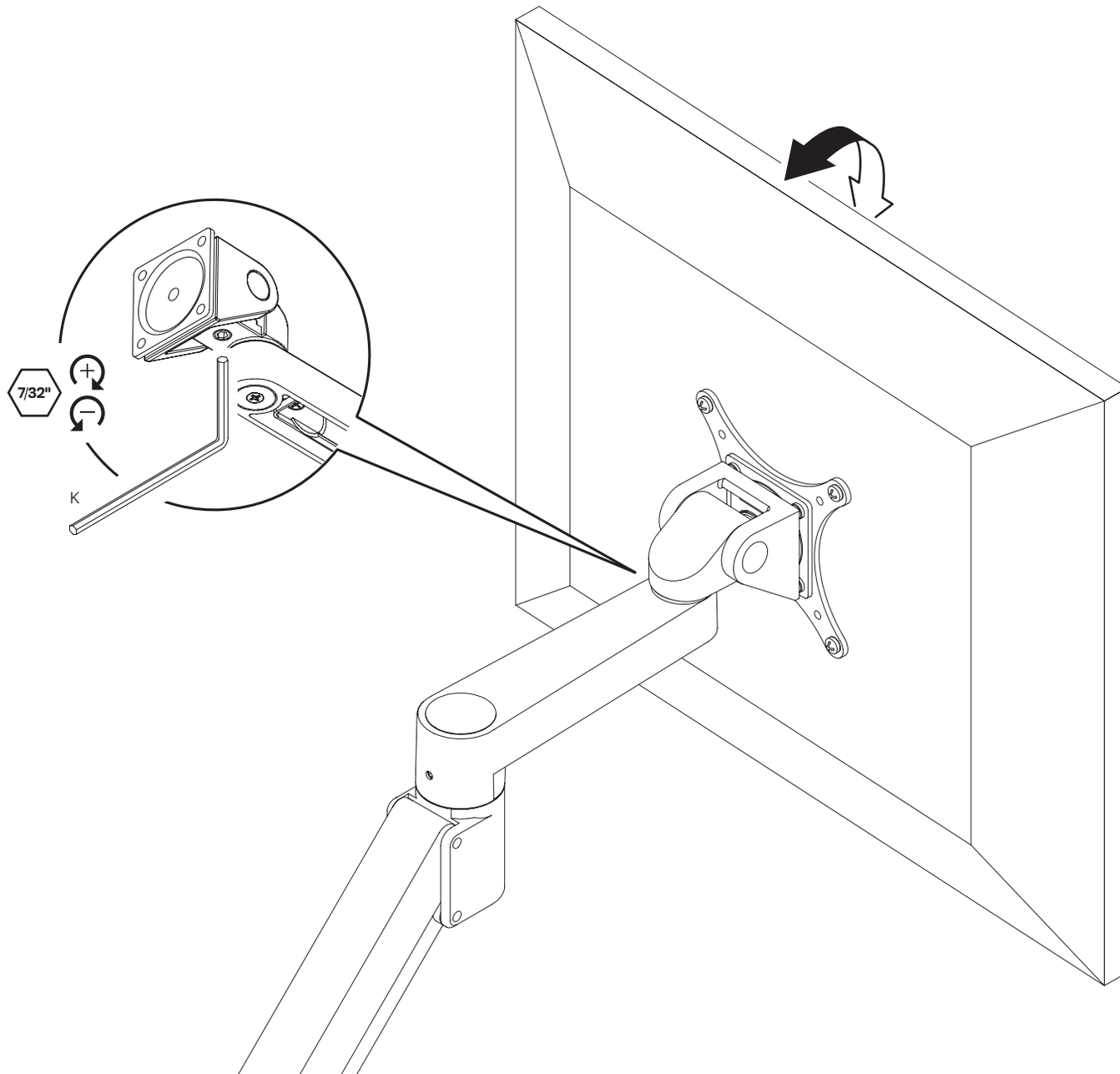






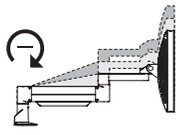
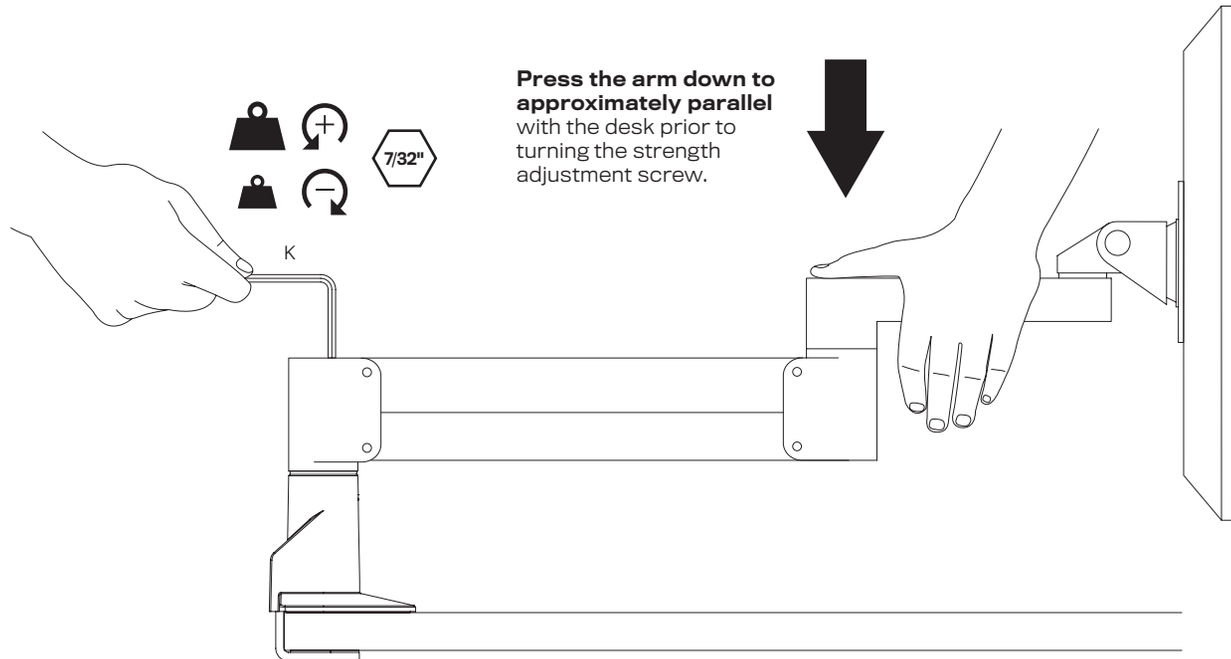
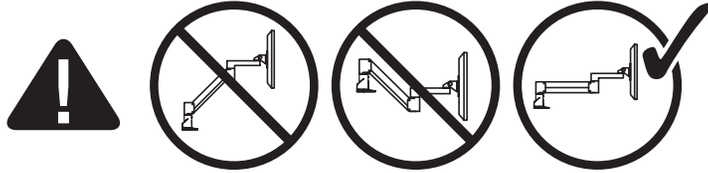




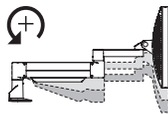


IMPORTANT!

- Monitor must be on arm
- Arm must be in mount



If the arm **drifts upward**, turn the adjustment screw clockwise.



If the arm **drifts downward**, turn the adjustment screw counter-clockwise.

Depending on the weight of your monitor, **you may have to make 15-20 turns.**

