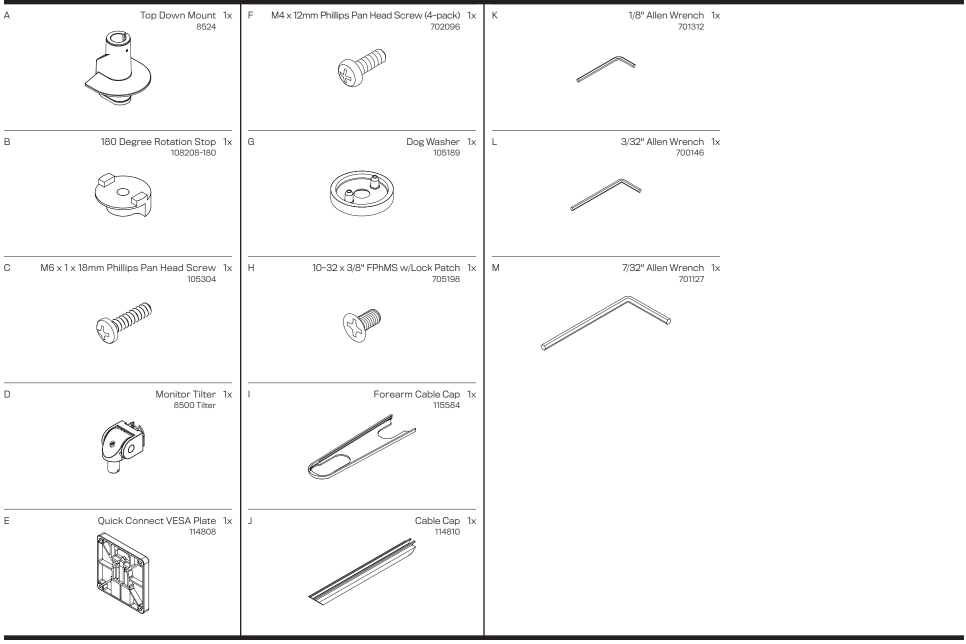
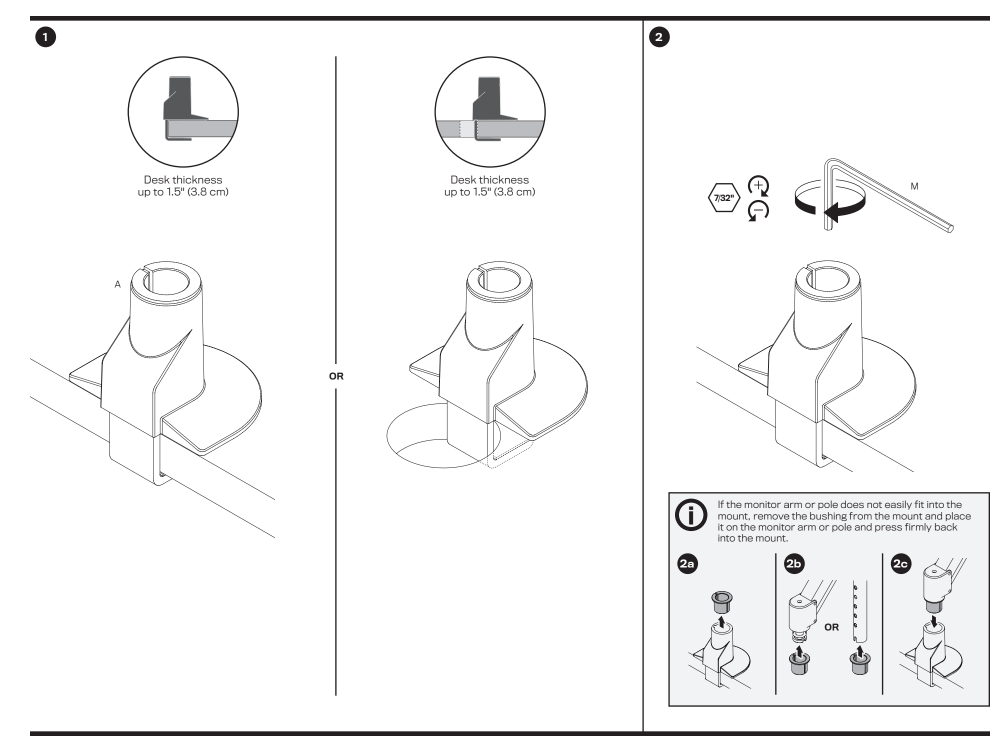
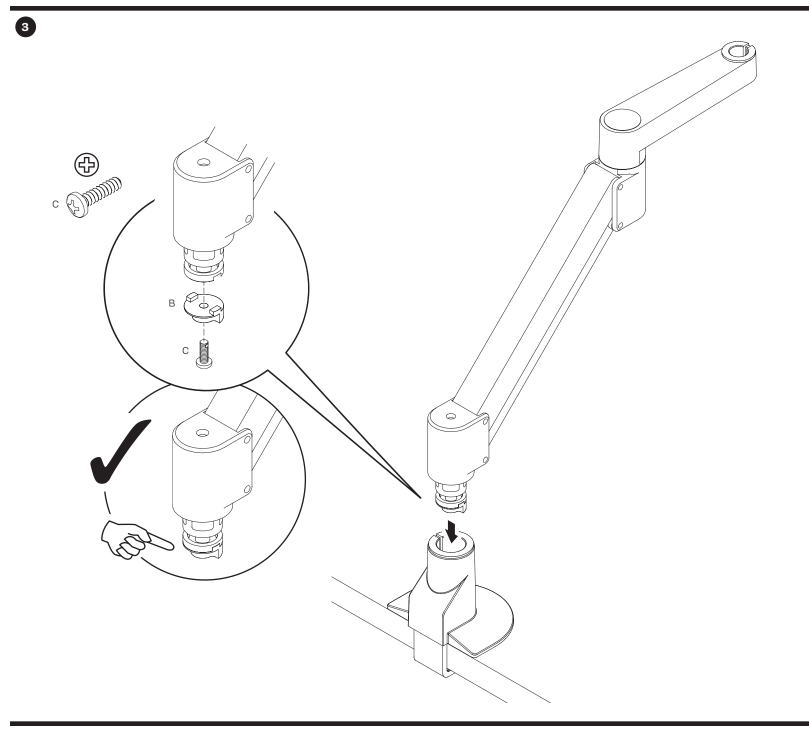
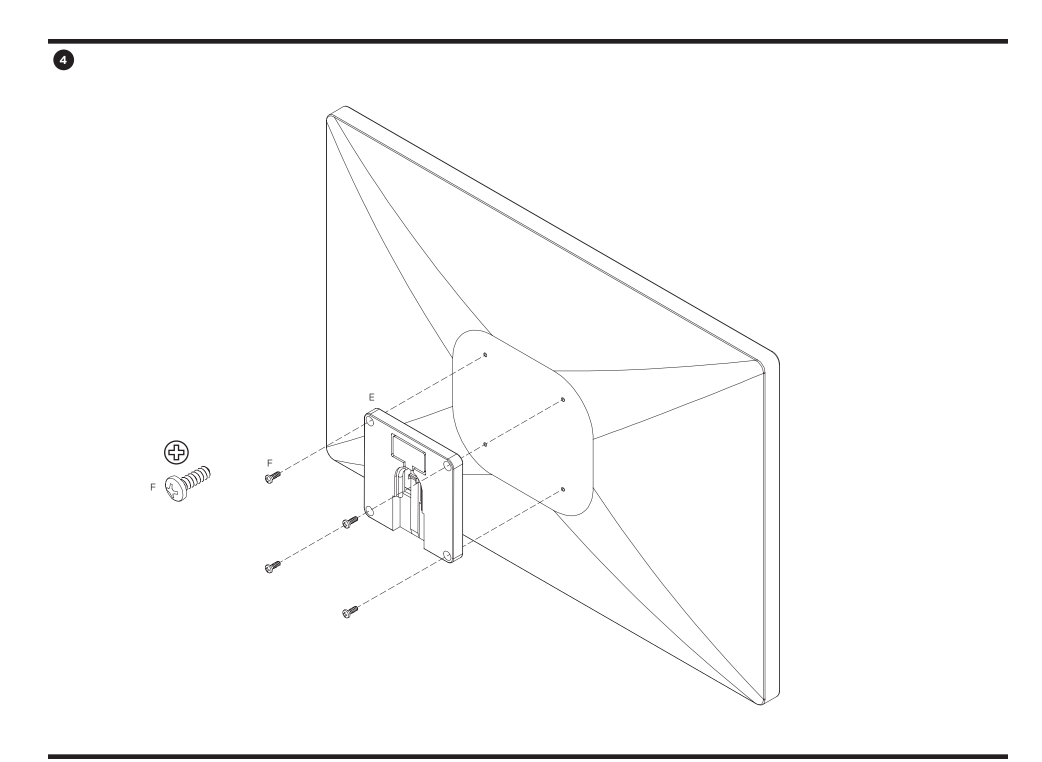


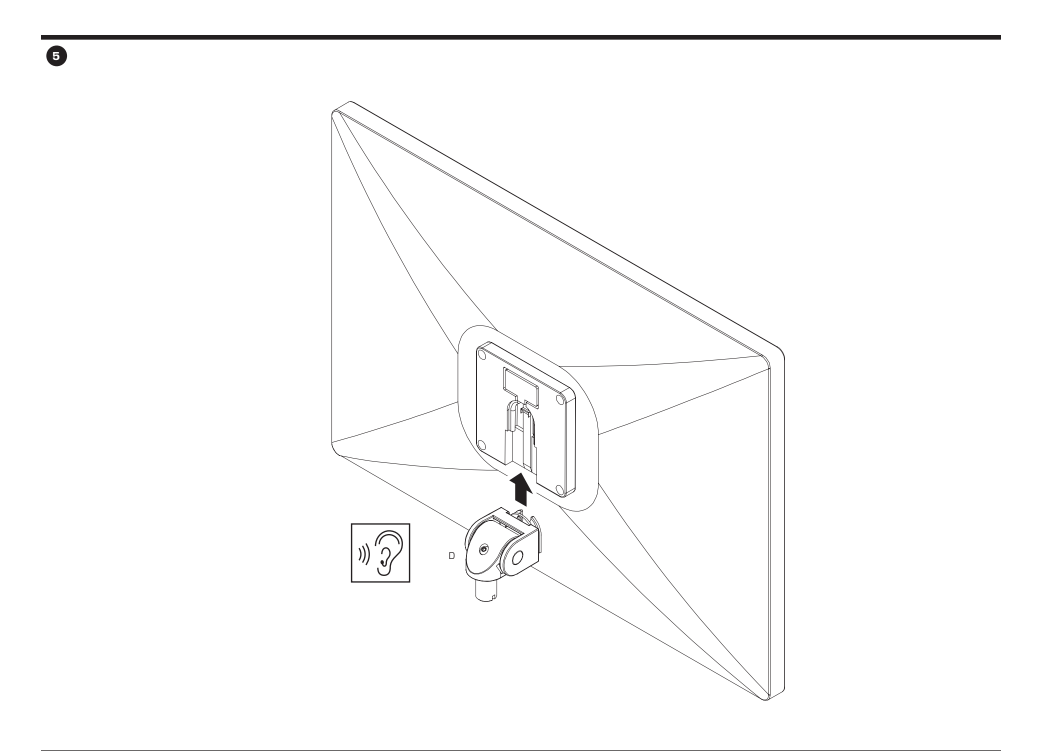
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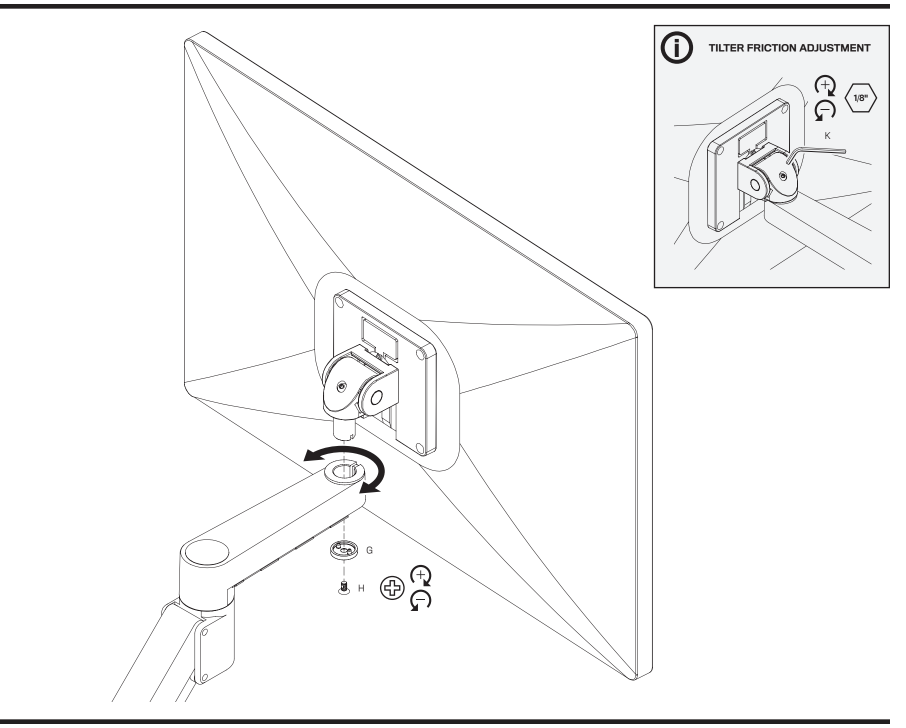






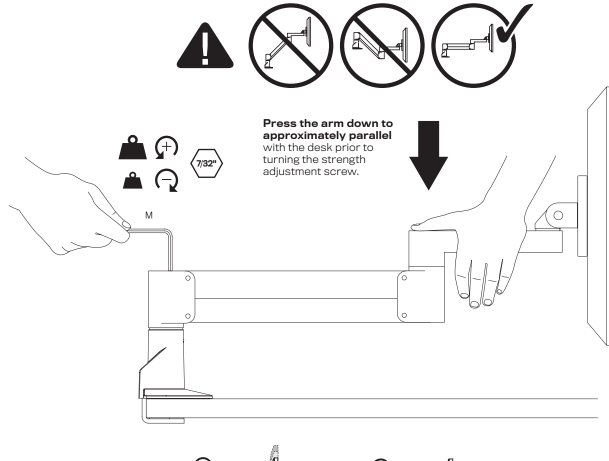






IMPORTANT!

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



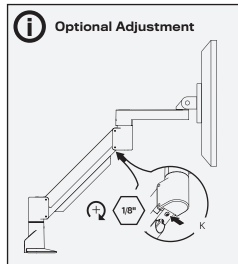




If the arm **drifts upward,** turn the adjustment screw clockwise.

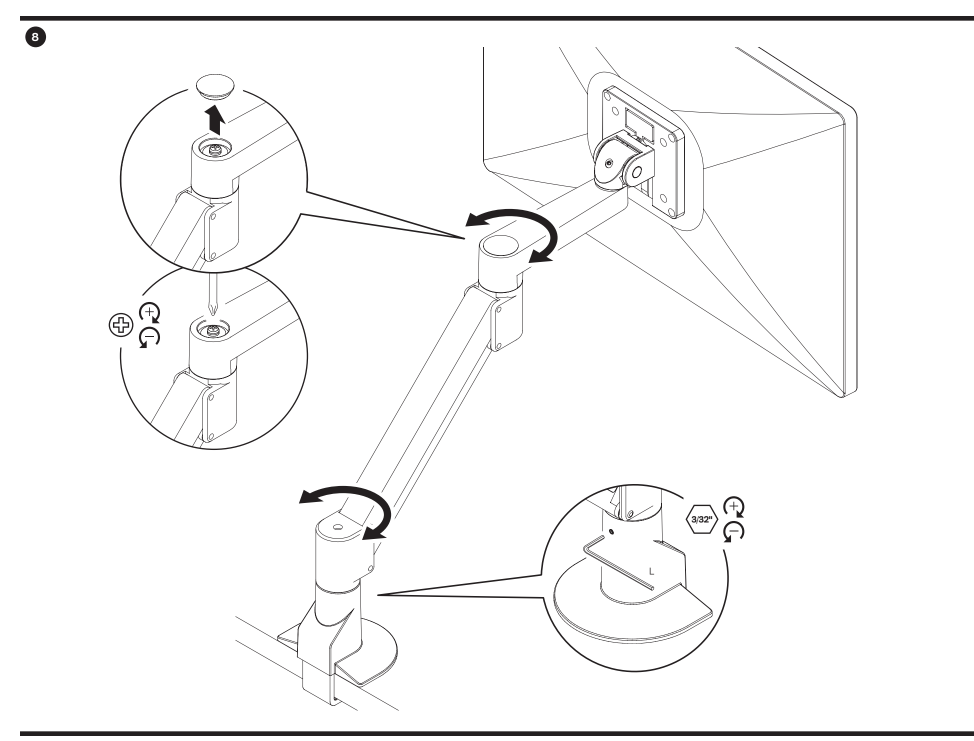
If the arm **drifts downward,** turn the adjustment screw counter-clockwise.

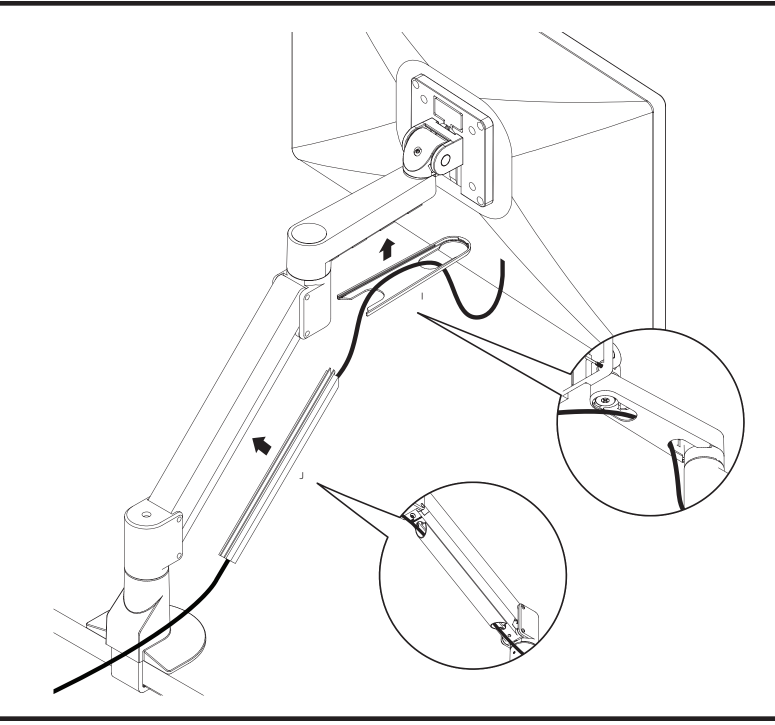
Depending on the weight of your monitor, you may have to make 15-20 turns.



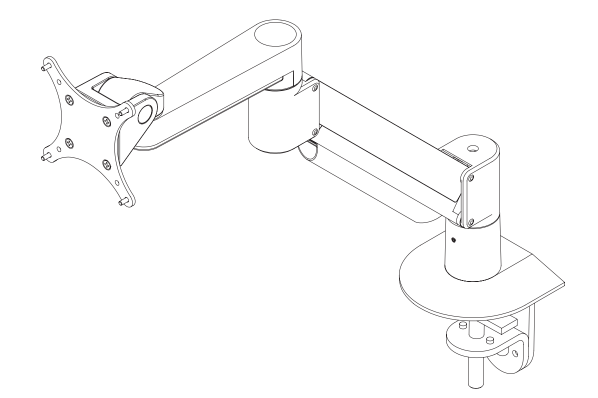
In some instances, an additional counterbalance adjustment may be needed to allow the arm's instant height adjustment function to work properly.

If your arm is not staying in position after performing step 7, tighten the adjustment screw as shown.



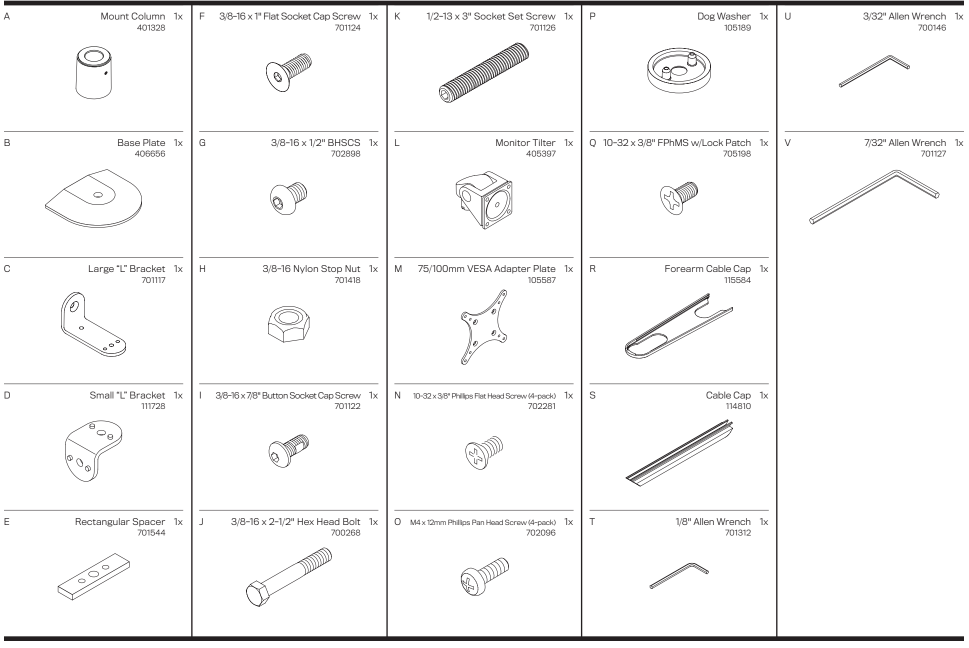


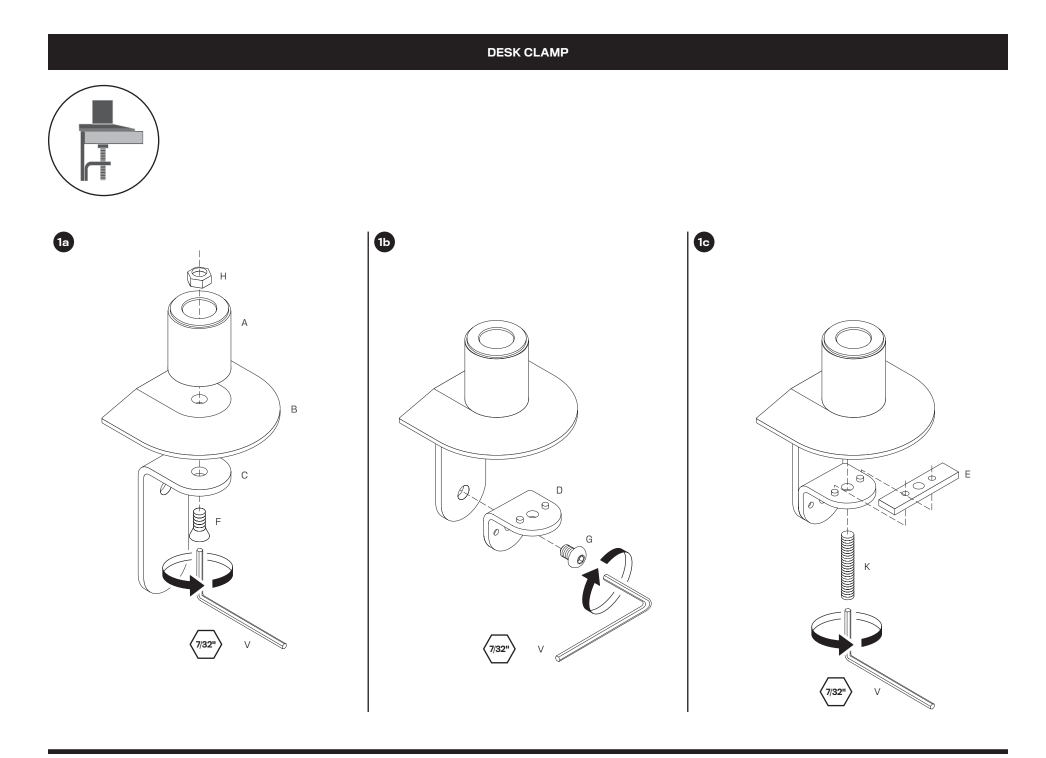


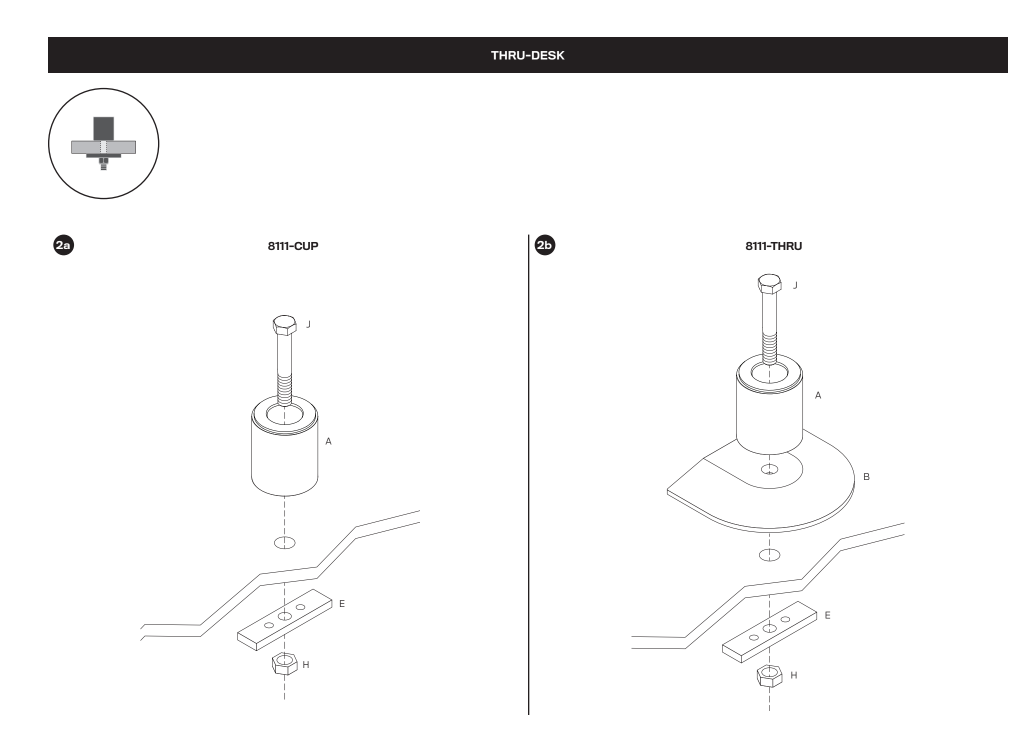


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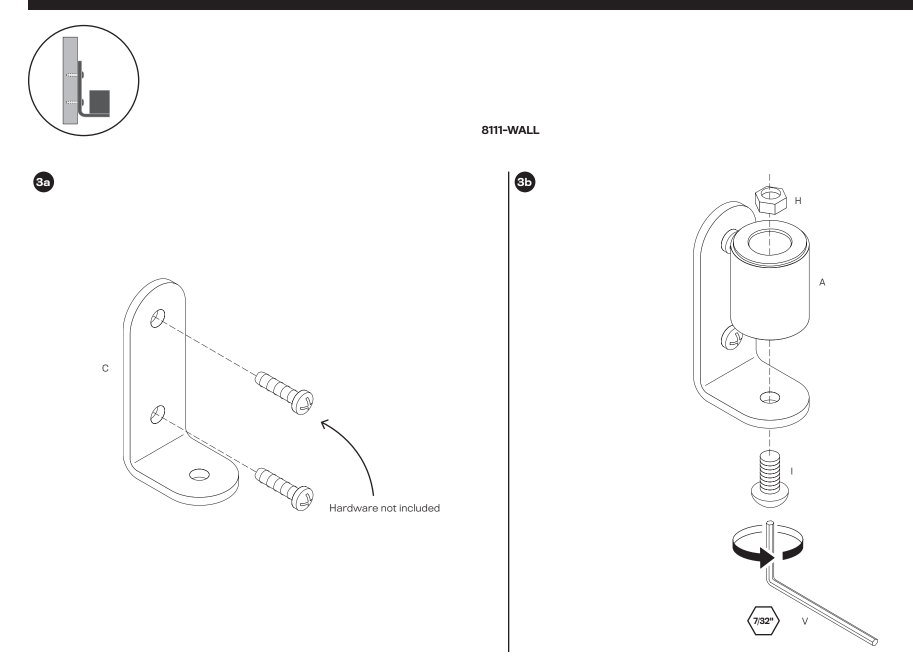
PARTS LIST

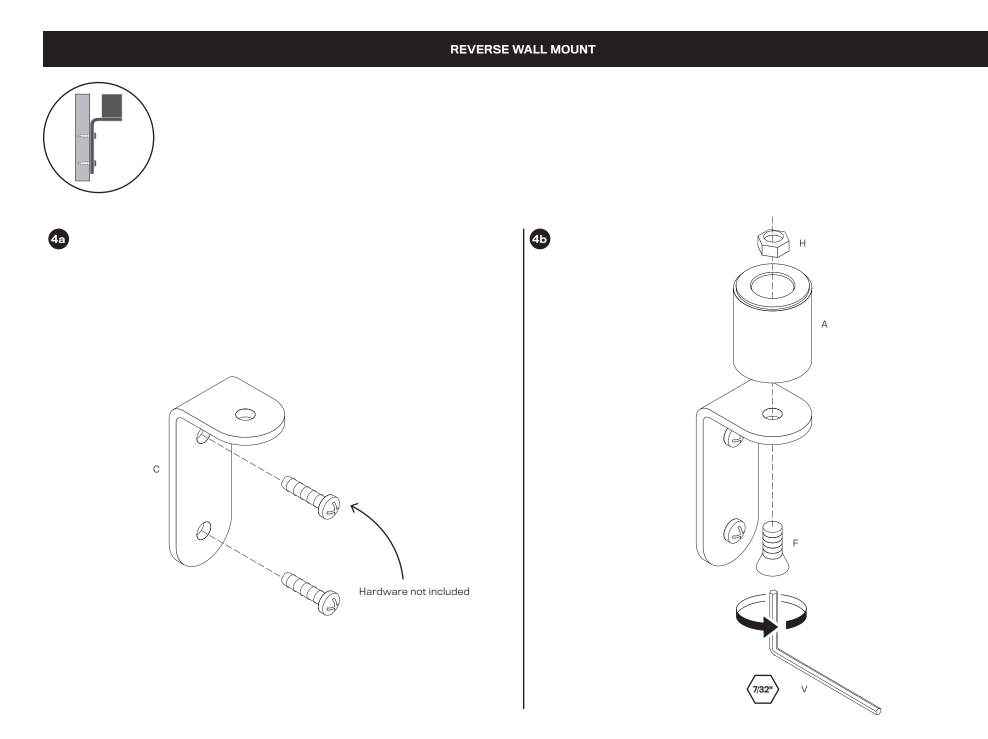


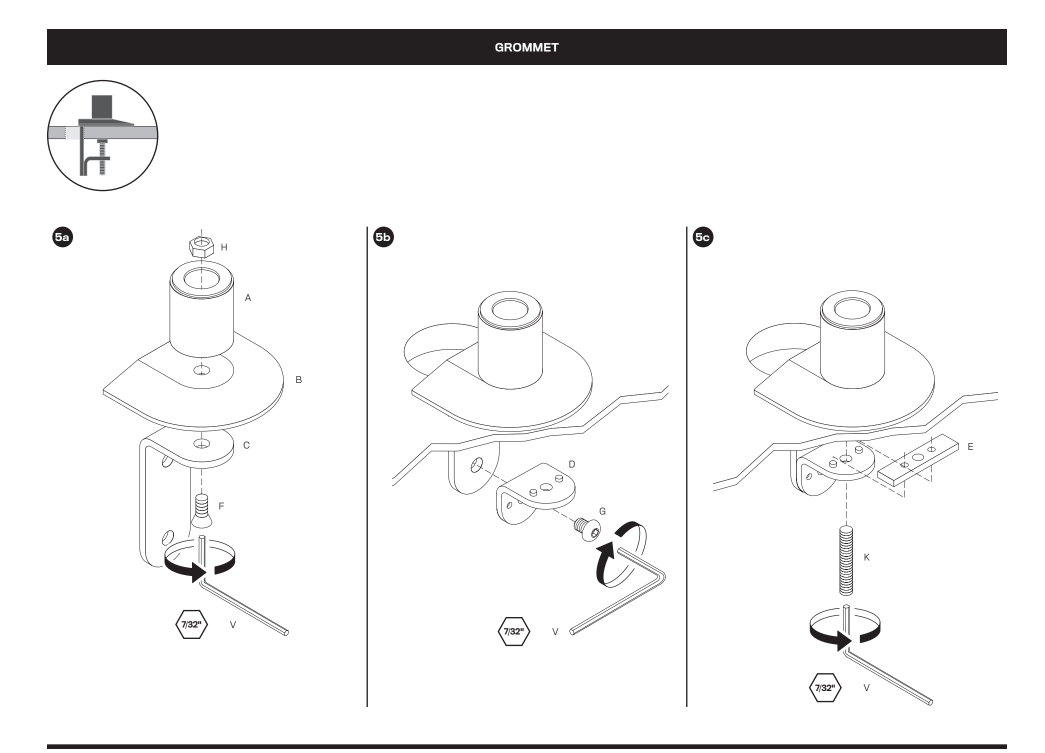


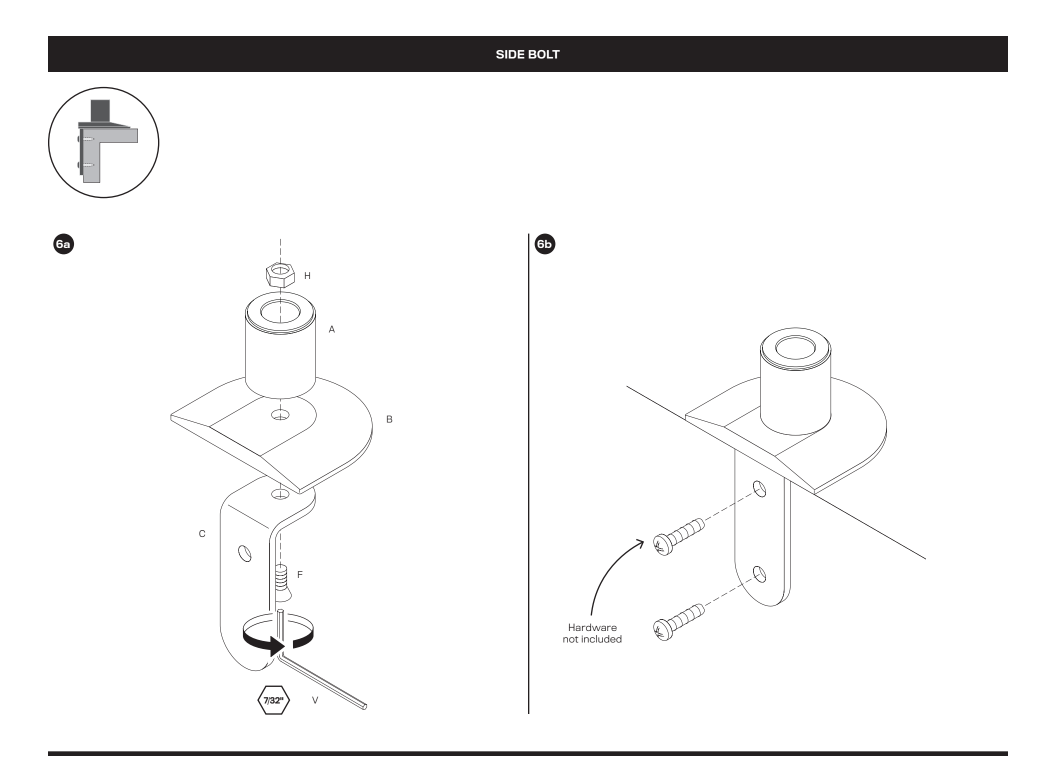


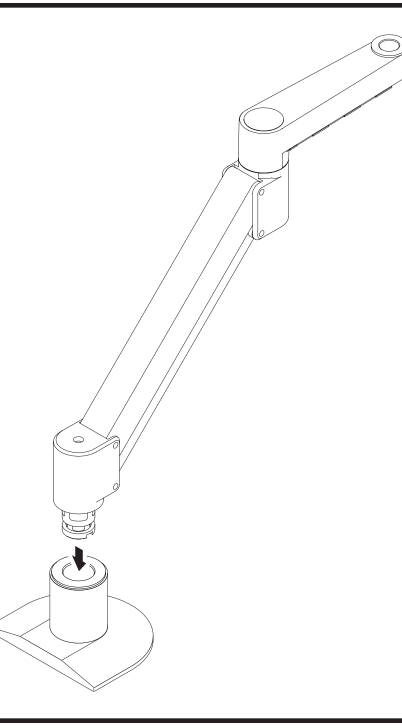
WALL MOUNT

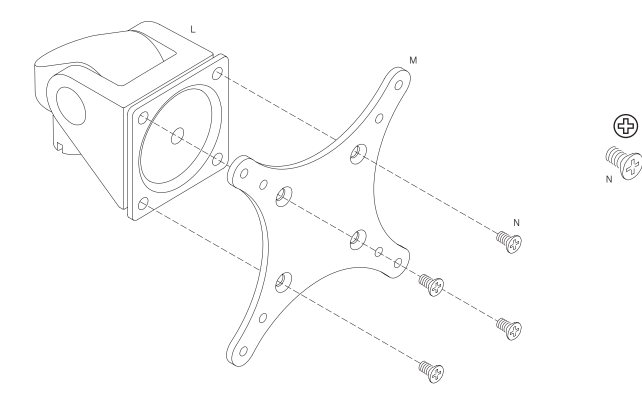


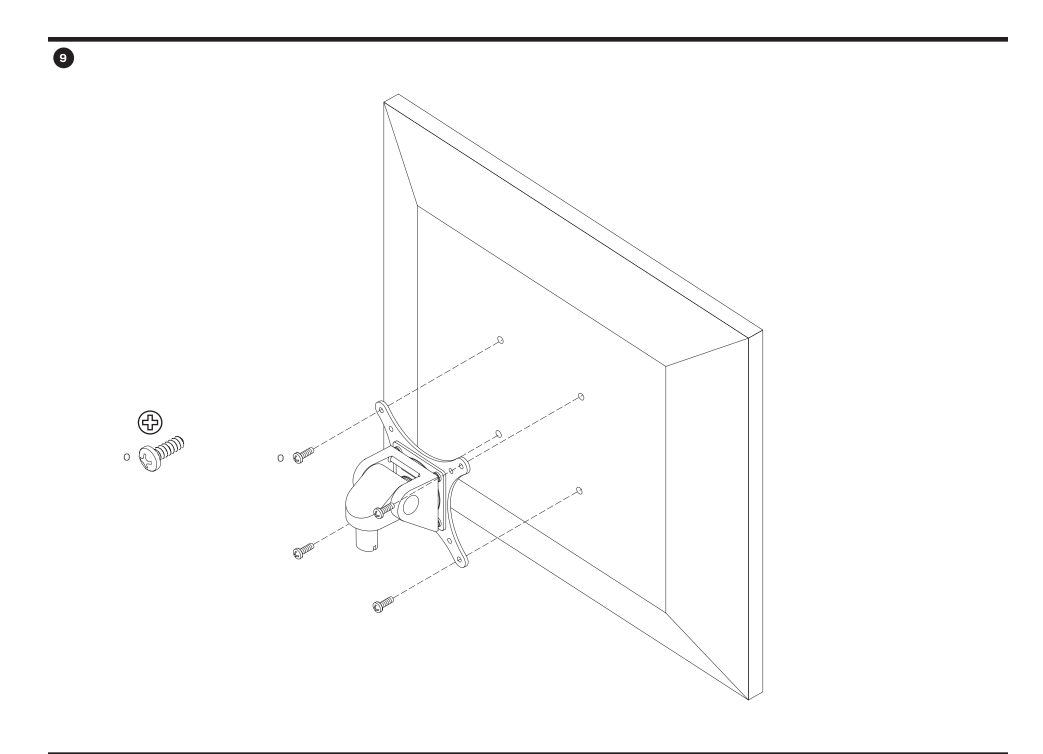


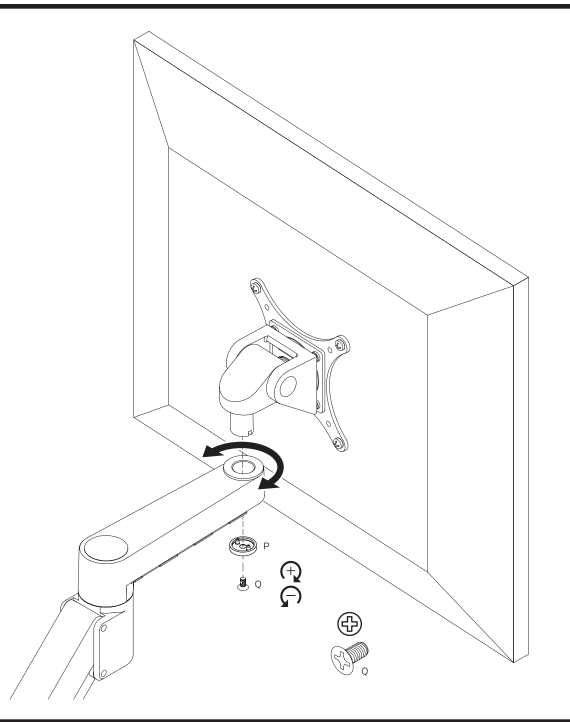


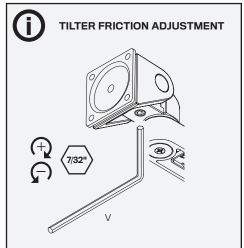








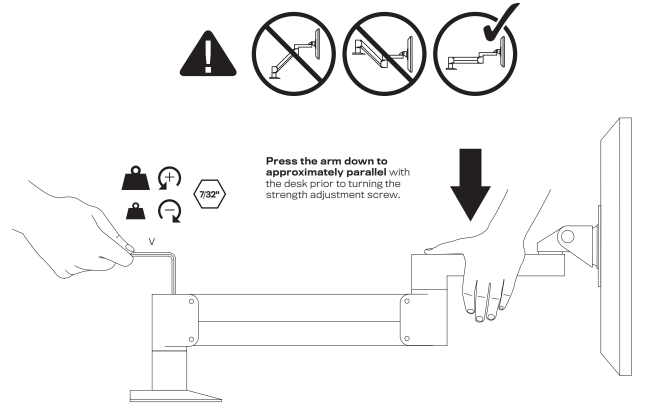


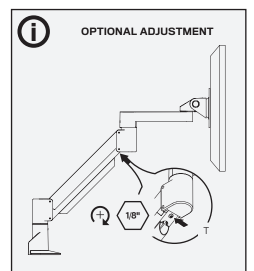




IMPORTANT!

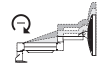
- \cdot Monitor must be on arm
- · Arm must be in mount





In some instances, an additional counterbalance adjustment may be needed to allow the arm's instant height adjustment function to work properly.

If your arm is not staying in position after performing step 11, tighten the adjustment screw as shown.





P F

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.

