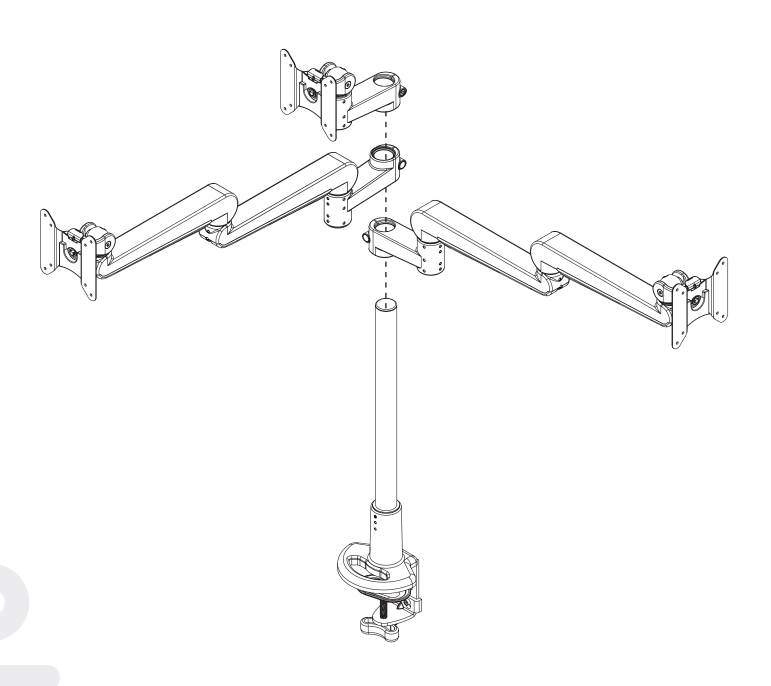


Universal assembly and operation instructions

Evolve

Monitor arm series







Caution

- The monitors should not be positioned behind the mounting location of the base.
- If the monitor arm is installed ona desk or table with open space behind the arms, it is recommended to install the 180° lockout screws.
- Hand tighten screws only. Do <u>not</u> use power tools.

Other

-			
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Basic components	4
Configurations	
F - Fixed / FS - Fixed Slider	
EVOLVE1-F (SINGLE)	6
EVOLVE1-FS (SINGLE)	6
EVOLVE2-F (DUAL)	6
EVOLVE2-FS (DUAL)	6
M - Motion / MS - Motion Slider	
EVOLVE1-M (SINGLE)	7
EVOLVE1-MS (SINGLE)	7
EVOLVE2-M (DUAL)	7
EVOLVE2-MS (DUAL)	7
FF - Fixed Fixed / FFS - Fixed Fixed Slider	
EVOLVE1-FF (SINGLE)	8
EVOLVE1-FFS (SINGLE)	8
EVOLVE2-FF (DUAL)	8
EVOLVE2-FFS (DUAL)	8
EVOLVE3-FF (TRIPLE)	8
EVOLVE3-FFS (TRIPLE)	8
FM - Fixed Motion / FMS - Fixed Motion Slider	
EVOLVE1-FM (SINGLE)	9
EVOLVE1-FMS (SINGLE)	9
EVOLVE2-FM (DUAL)	9
EVOLVE2-FMS (DUAL)	9
EVOLVE3-FM (TRIPLE)	9
EVOLVE3-FMS (TRIPLE)	9
Assembly steps	
1. Pole mount	10
2. Arm stems	13
3. Attach arms	14
4. Display mounts	16
5. Attach display	
6. Adjust tension	
7. Lock features	
8. Cable management	

Allen key storage......23

Notes

For quad and six display configurations, a 28" pole is required.

QUAD DISPLAYS: Repeat the *DUAL ASSEMBLY (EVOLVE2)* on the 28" pole.

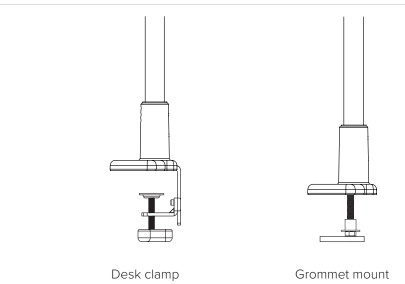
EVOLVE4-M EVOLVE4-FF EVOLVE4-FM EVOLVE4-MS EVOLVE4-FFS EVOLVE4-FMS

SIX DISPLAYS: Repeat the TRIPLE ASSEMBLY (EVOLVE3) on

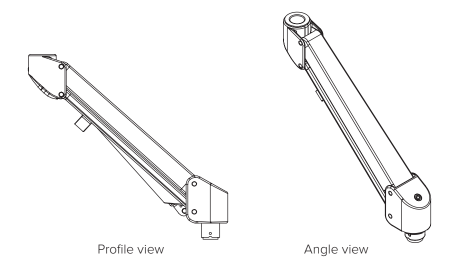
the 28" pole.

EVOLVE6-FF EVOLVE6-FM EVOLVE6-FMS

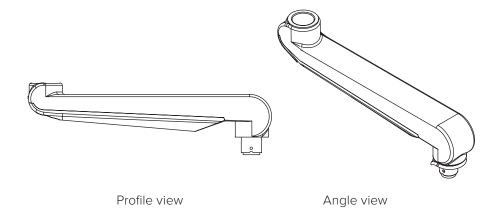
Pole mounts



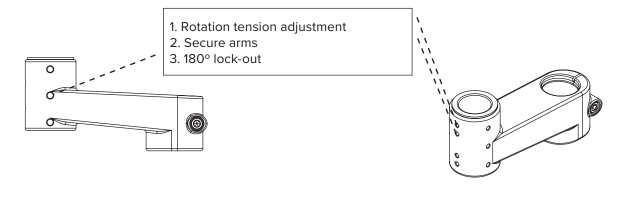
Motion arm



Fixed arm



Arm stem

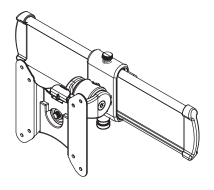


Profile view Angle view

VESA mount

Display mount

Slider mount



Display mount

Standard bushing



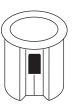
Preinstalled on *stem arm* & *fixed arm*

Small bushing



For VESA & slider mounts

Reducer bushing

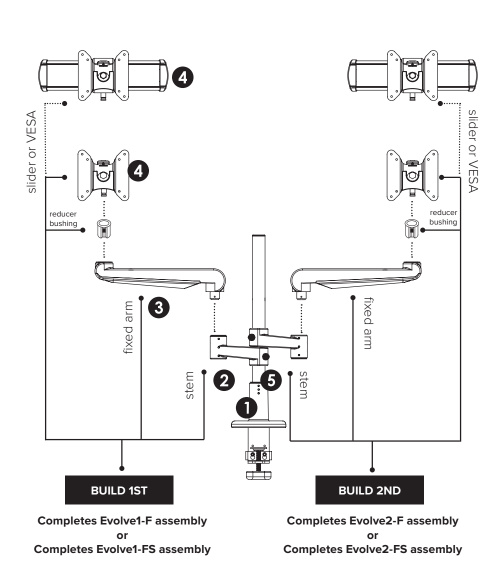


For VESA & slider mounts



This may include, but is not limited to, screws, adjustment knobs, bushings and surface protection.

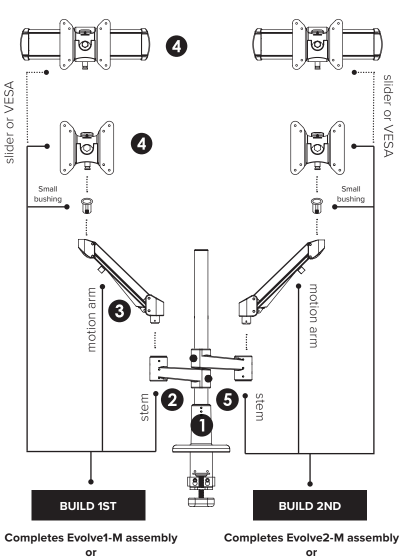
- Pole mount (PG. 10)
 Secure pole mount to
 worksurface.
- Arm stem (PG. 13)
 Slide stem arm over pole
 and secure in place with the
 5mm Allen key.
- Fixed arm (PG. 14)
 Insert fixed arm to arm stem.
- VESA or slider (PG. 17)
 Attach reducer bushing to vesa or slider. Insert vesa or slider to fixed arm.
- Dual (PG. 13)
 For dual display configurations, reverse the second stem arm on the pole, then repeat configuration on second stem arm.
- VESA plate (PG. 18)
 Attach VESA plate to back of monitor.
- Quick release (PG. 18)
 Attach displays using the quick release feature.
- Tension (PG. 19)
 Adjust tension on VESA or slider.





This may include, but is not limited to, screws, adjustment knobs, bushings and surface protection.

- Pole mount (PG. 10) Secure pole mount to worksurface.
- Arm stem (PG. 13) Slide stem arm over pole and secure in place with the 5mm Allen key.
- Motion arm (PG. 14) Insert motion arm to arm stem.
- VESA or slider (PG. 17) Attach reducer bushing to vesa or slider. Insert VESA or slider to motion arm.
- **Dual (PG. 13)** For dual display configurations, reverse the second arm stem on the pole. then, repeat configuration on second stem arm.
- VESA plate (PG. 18) Attach VESA plate to back of monitor.
- Quick release (PG. 18) Attach displays using the quick release feature.
- Tension (PG. 19) Adjust tension on VESA or slider.



Completes Evolve1-MS assembly

Completes Evolve2-MS assembly

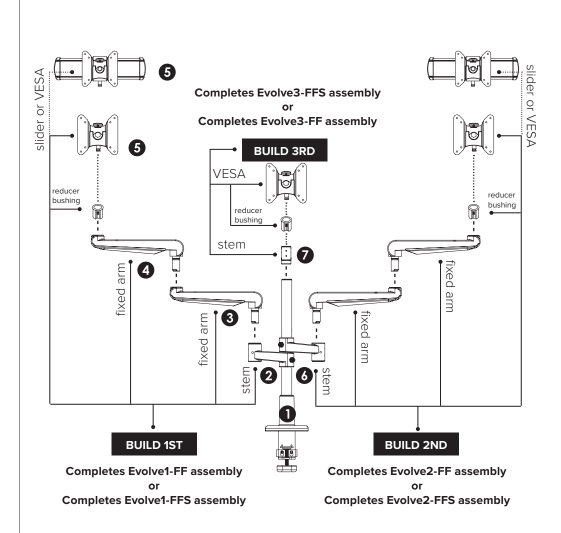


This may include, but is not limited to, screws, adjustment knobs, bushings and surface protection.

- Pole mount (PG. 10)
 Secure pole mount to
 worksurface.
- Stem arm (PG. 13)
 Slide stem arm over pole
 and secure in place with the
 5mm Allen key.
- Fixed arm (PG. 14)
 Insert fixed arm to stem arm.
- Fixed arm (PG. 15)
 Insert fixed arm to fixed arm.
- VESA or slider (PG. 17)
 Attach reducer bushing to VESA or slider. Insert VESA or slider to fixed arm.
- Dual (PG. 13)
 For dual display configurations, reverse the second stem arm on the pole. then, repeat configuration on second stem arm.
- Triple (PG. 13)
 For triple display configurations, reverse the second stem arm on the pole, then add a third stem arm

(pg. 16) Attach reducer bushing to vesa and insert vesa to third stem arm.

- 8 VESA plate (PG. 18)
 Attach VESA plate to back of monitor.
- Quick release (PG. 18)
 Attach displays using the quick release feature.
- Tension (PG. 19)
 Adjust tension on VESA and/or slider.







This may include, but is not limited to, screws, adjustment knobs, bushings and surface protection.

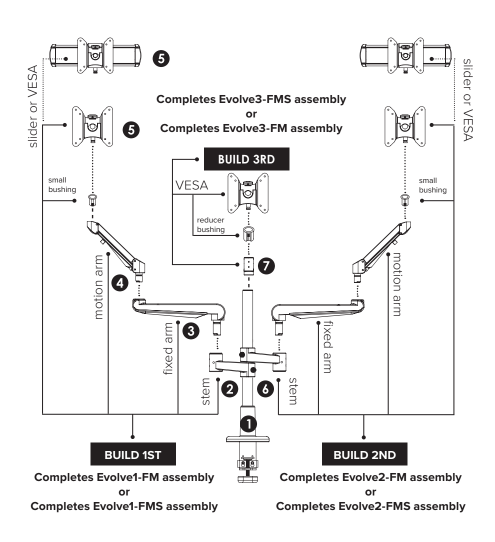
- Pole mount (PG. 10)
 Secure pole mount to
 worksurface.
- Stem arm (PG. 13)
 Slide stem arm over pole
 and secure in place with the
 5mm Allen key.
- Fixed arm (PG. 14)
 Insert fixed arm to stem arm.
- Motion arm (PG. 15)
 Insert motion arm to fixed arm.
- Vesa or Slider (PG. 17)
 Attach small bushing to VESA or slider. Insert VESA or slider to motion arm.
- Dual (PG. 13)

 For dual display configurations, reverse the second stem armon the pole. Then, repeat configuration on second stem arm.
- Triple (PG. 13)
 For triple display configurations, reverse the second stem arm on the pole, then add a third stem arm.

 (PG. 16) Attach reducer bushing to VESA and insert VESA to third
- WESA plate (PG. 18)
 Attach VESA plate to back of monitor.

stem arm.

- Quick release (PG. 18)
 Attach displays using the quick release feature.
- Tension (PG. 17)
 Adjust tension on motion arm.
 Adjust tension on VESA and/or slider.



You will receive parts to accommodate either the desk clamp mount or the grommet mount.

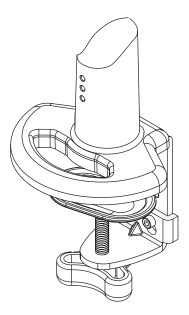


Option 1

Desk clamp (PG.11)

Secure pre-assembled desk clamp mount to work surface.

For worksurfaces between 0.6" - 2.99" thick.



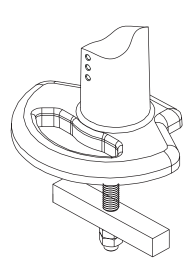


Option 2

Grommet mount (PG. 12)

Convert the desk clamp mount to a grommet mount

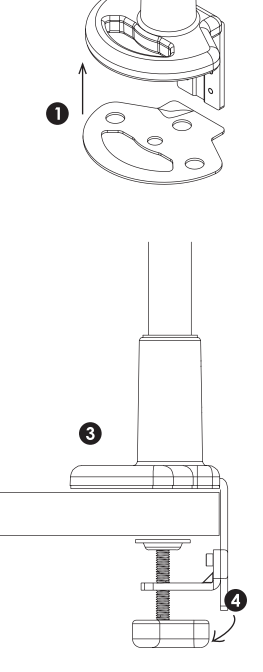
For worksurfaces up to 1.5" thick.

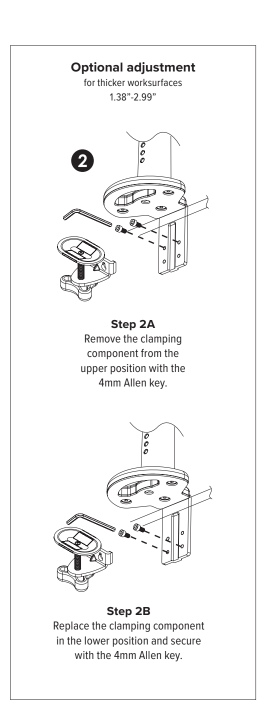




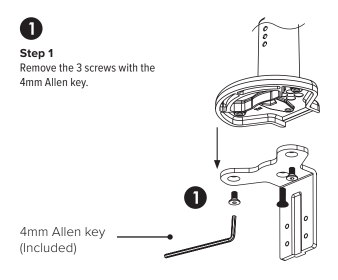
- Step 1
 Adhere the adhesive pad underneath the base to protect the worksurface.
- Step 2 (optional)

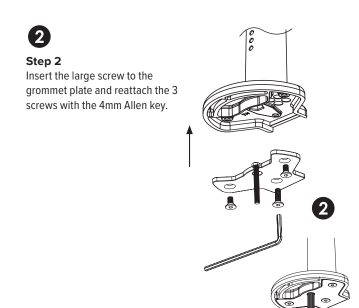
 Adjust clamp positioning to accommodate a thicker worksurface.
- Step 3
 Slide onto worksurface to desired position.
- 4 Step 4
 Twist to tighten the desk clamp on the worksurface.





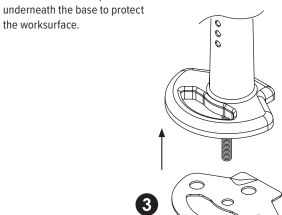








Step 3
Adhere the adhesive pad
underneath the base to protect





Step 4

Complete the grommet mount assembly with the remaining components. (bolt should be visible under worksurface)

bolt

plate

washer

14 mm nut

14 mm nut



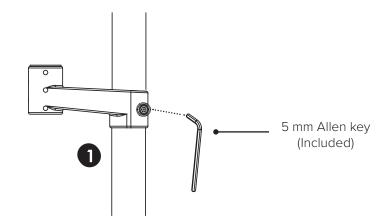
Each diagram/step may not applicable to your product configuration.

Single display configuration



Step 1

Slide stem arm over pole and secure with the 5mm Allen key.

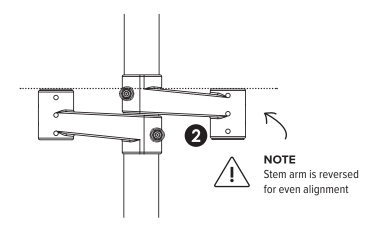


Dual display configuration



Step 2

Reverse the second stem arm over pole as shown and secure with the 5mm Allen key.

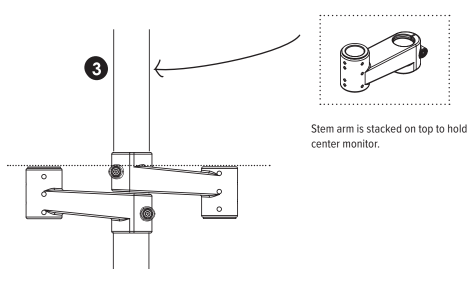


Triple display configuration



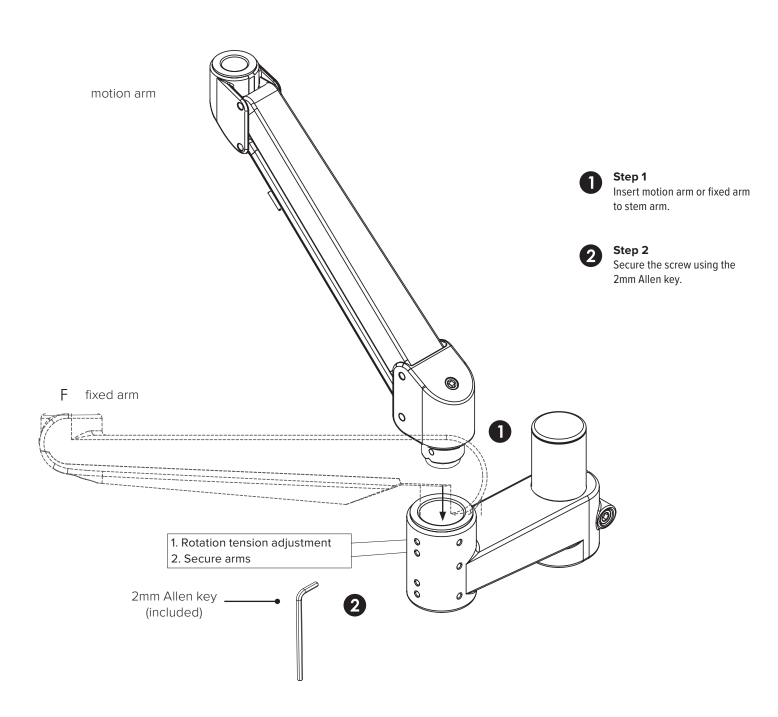
Step 3

Slide VESA stem arm over pole and secure with the 5mm Allen key.



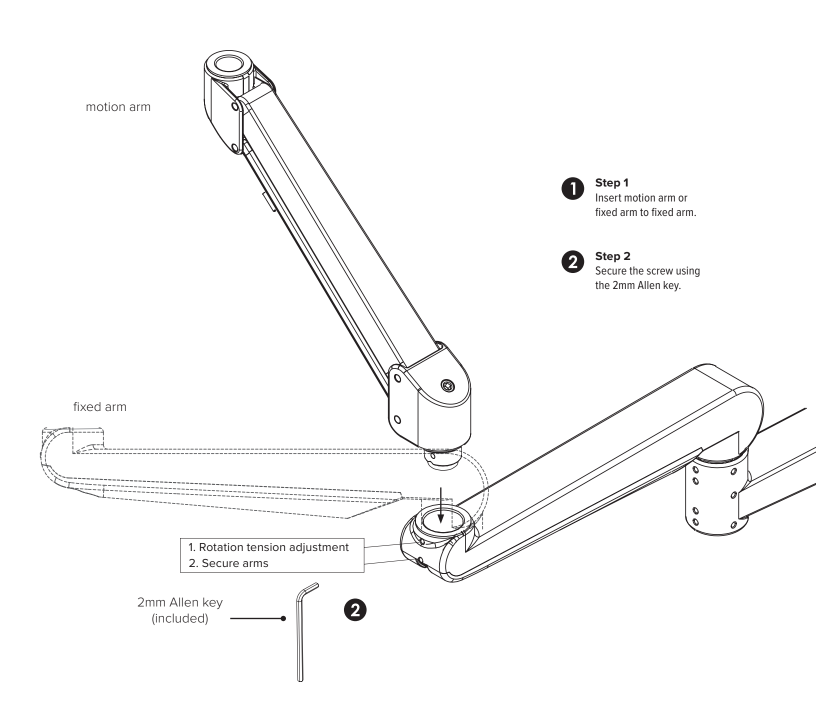
Each diagram/step may not applicable to your product configuration.

Insert a motion arm or fixed arm into a stem arm.



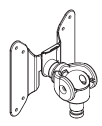


Insert a motion arm or fixed arm into a fixed arm





Insert VESA to a stem arm.

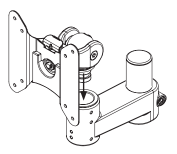




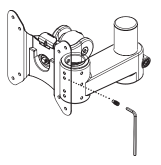


Step 1

Attach reducer bushing onto VESA mount. For detailed instructions on how to attach the reducer bushing please reference the slider mount instructions.



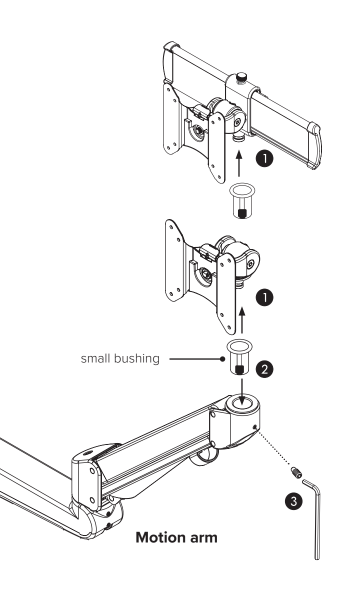


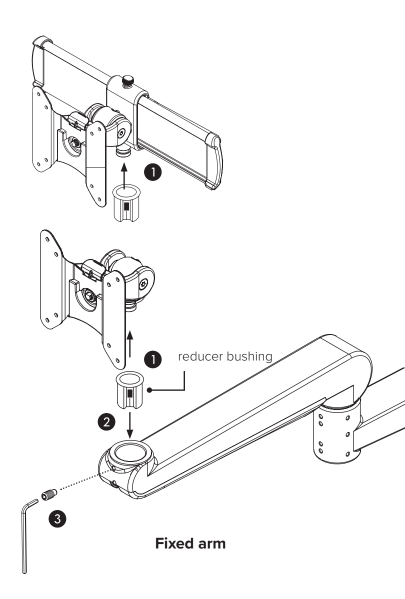


Step 3Secure the screw using the 2mm Allen key.



Insert VESA or slider to a motion or fixed arm.





Step 1 Attach bushing onto VESA or slider. Step 2
Insert slider mount to motion arm or fixed arm.

Step 3
Secure the screw using the 2mm Allen key.



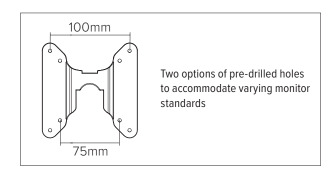
VESA plate is pre-drilled to accommodate varying monitor standards.

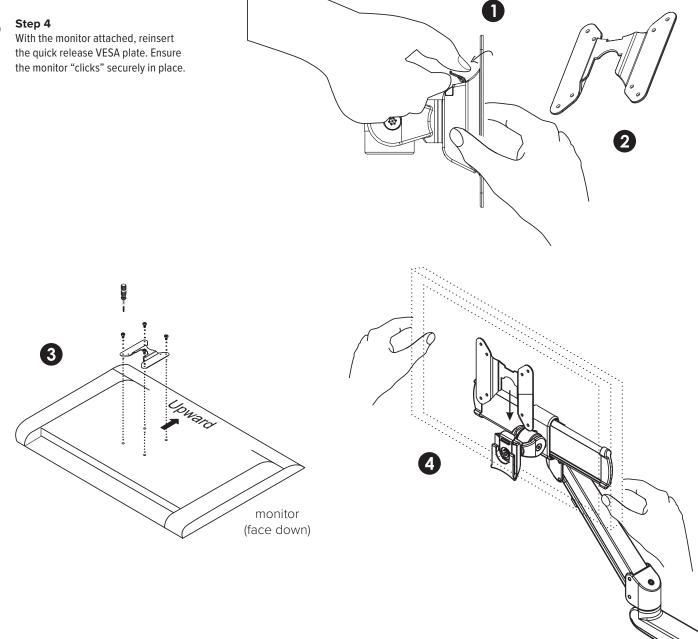
Step 1 Pull the tab to release the quick release VESA plate.

Step 2 Pull the quick release VESA plate upward to detach.

Step 3 Place the monitor face down on a flat surface. Align the VESA plate holes with the back of the monitor and attach using the screws provided.

Step 4 With the monitor attached, reinsert the quick release VESA plate. Ensure

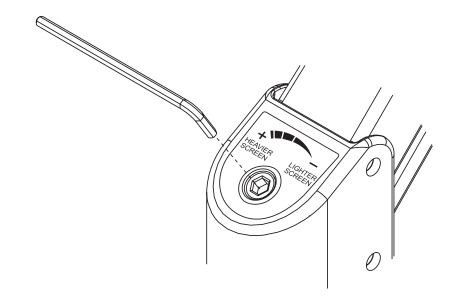






Adjusting the tension on your motion arm allows for smooth adjustments. Tension adjustment supports monitors weighing 6.6 - 17.6 lbs.

Adjust motion arm tension



Use the 5mm Allen key to adjust the tension to correspond to the weight

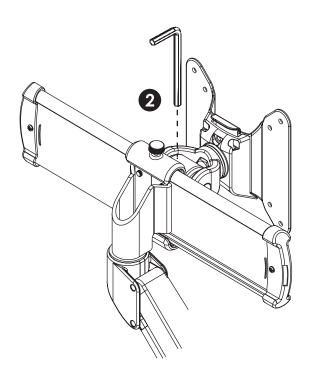
of the monitor.

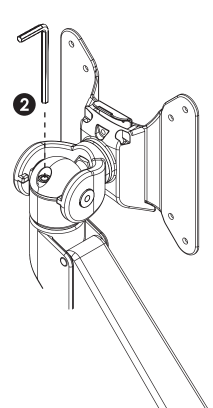
Adjust mount tilt tension



Step 2

Use the 4mm Allen key to adjust the tension to correspond to the weight of the monitor. Twist the Allen key in a clockwise direction for heavier monitors; counterclockwise for lighter monitors.



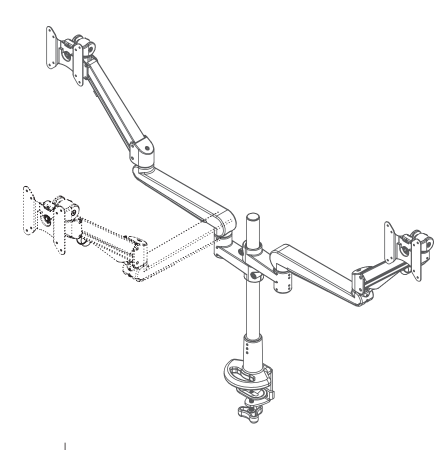


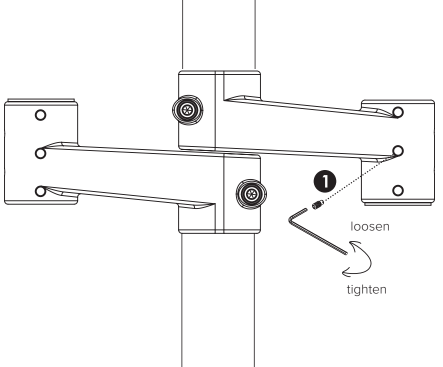


Optional features

180° lock monitor arm

The 180° lock-out feature allows 90° rotation towards the user, but prevents 90° rotation away from the user.





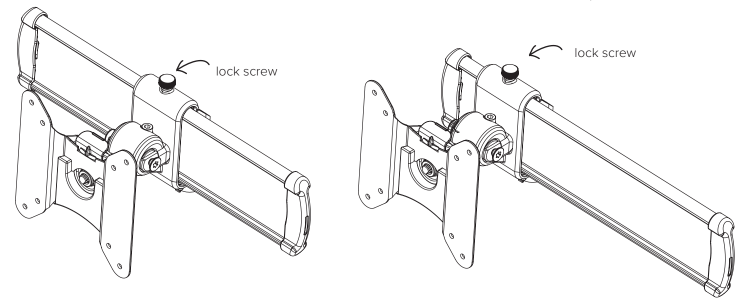
Step 1

Fasten the screw with the 2mm Allen key on the arm stem and then move the Allen key backward one circle motion to limit arm rotation.

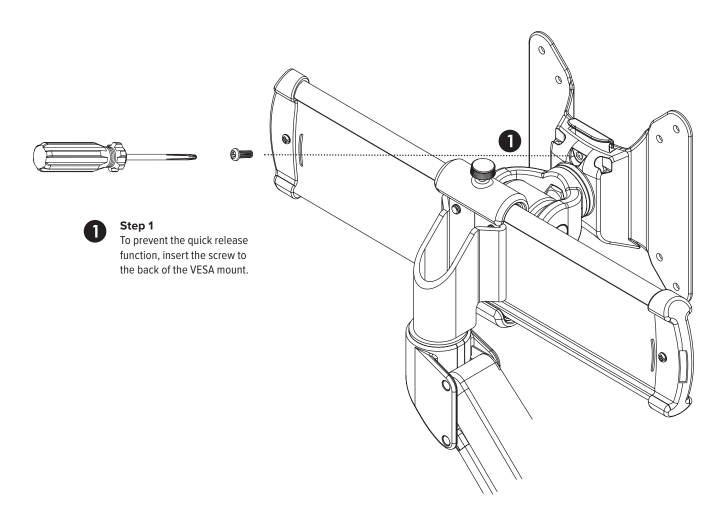


Lock slider plate

If desired, the slider mount can be secured to prevent the slider function. This will lock a monitor in position.

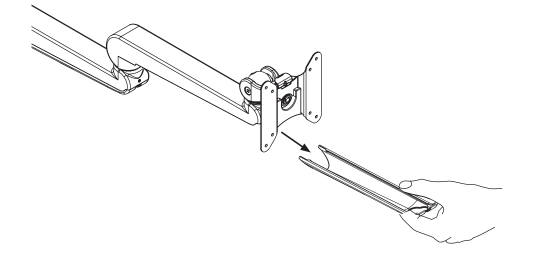


Prevent VESA mount quick release

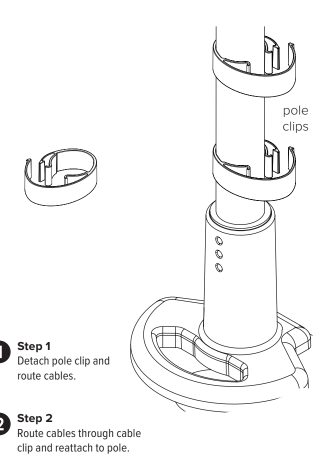




Optional features

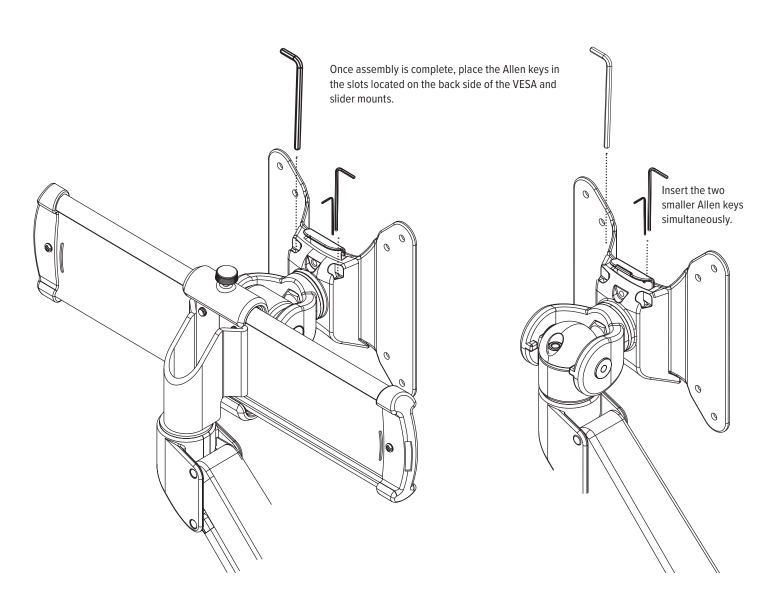


- Step 1
 Slide cable tray outward to detach from fixed arm.
- Step 2
 Route cables through fixed arm tray and reattach.



- Step 1
 Squeeze clip then pull to detach the clip from the motion arm.
- 2 Step 2
 Route cables through clip and reattach.

Allen key storage





Evolve

Monitor arm series

Please contact Customer Service with any questions or comments at 800.833.3746 or visit our website at esiergo.com

LIMITED WARRANTY

ESI warrants this product to be free from defects in manufacturing for a period of 15 years from the date of original purchase. This warranty extends only to the original purchaser, and does not apply if the product has been damaged or fails to function properly as a result of misuse, abuse, modification, alteration, or improper cleaning or maintenance. This warranty does not apply to damage in shipment caused by carriers, damage caused during installation, normal wear and tear, or excessive use (meaning consistent use in excess of an eight hour shift). ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARE LIMITED IN DURATION TO ONE YEAR FROM THE DATE OF ORIGINAL RETAIL PURCHASE. ESI's sole obligation under this warranty or any implied warranty, and the purchaser's sole remedy, is limited to the repair or replacement, at ESI's option, of the product or any defective part. Costs (such as installation, labor fees or express shipping) incurred due to replacement of products are not covered under warranty. IN NO EVENT SHALL FELLOWES, ITS AFFILIATES, SUBSIDIARIES, RELATED ENTITIES OR THEIR RESPECTIVE OFFICERS, DIRECTORS, OR EMPLOYEES, BE LIABLE FOR INCIDENTAL, CONSEQUENTIAL, PUNITIVE, EXEMPLARY, OR SPECIAL DAMAGES.

To make a warranty claim, contact ESI at 800-833-3746 or customerservice@esiergo.com. You must provide proof of purchase, such as the original purchase order number.

The duration, terms and conditions of this warranty are valid worldwide, except where different limitations, restrictions or conditions may be required by local law.

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