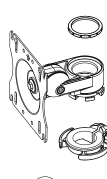
MAYLINE®

Assembly Instructions

Table of Parts

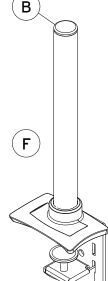
- Ref Part Name
- A Trim Ring
- B Pole Cap (part of Pole Assembly)
- C Monitor Mount Assembly (includes bushing)
- D Support Ring
- E Extension Arm Assembly
- F Pole Assembly
- G Set Screw
- H Lower Clamp Bracket
- Clamp Bolt
- J Upper Clamp Bracket
- K Grommet Mount Bolt
- Joint Cap
- M Cable Manager
- N Height Adjust Arm Cable Manager
- O Beam Assembly
- Beam Hardware
- Q Beam End Cap
- R Beam Cable Manager
- S Hub Bushing Half
- T Beam Screw
- U Beam Lock Nut
- Slat Wall Bracket
- W Wall Mount Bracket
- X Pole Wall Mount Assembly
- Y Keyboard Arm Assembly
- Z Arm Joint Bushing (beam)
- Plastic Bearing
- b Bore Cup
- d Joint Bolt
- e Toothed Locking Washer
- Plastic Washer
- q Metal Washer
- Joint Nut
- Quick Connect Bracket
- Clamp Knob
- Clamp Pad
- m Dual Extension Extended Arm
- n Dual Hub with Arms
- g Dual Hub Support Ring



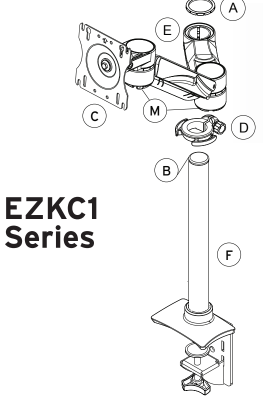


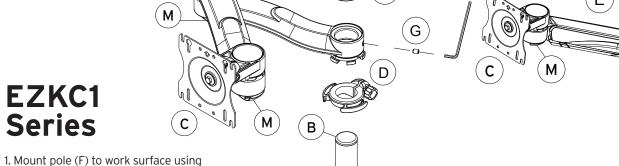


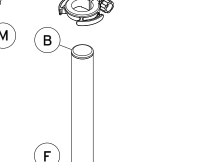




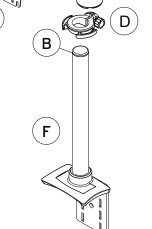
- 1. Mount pole (F) to work surface using either the clamp or grommet (see sidebar).
- 2. Assemble support ring (D) to pole at desired height.
- 3. Mount monitor assembly to pole (set to correct height), followed by trim ring (A).
- 4. Mount monitor onto knuckle (C).

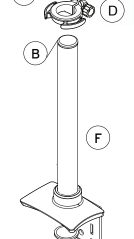












Mounting pole to work surface using the Clamp **Mounting System:**

- 1. Slide knob (j) on to bolt (l) (short 3/8" bolt), ensuring the bolt head is securely engaged into the knob.
- 2. Screw bolt (I) in to the lower clamp bracket (H) and press clamp pad (k) on to the threaded end of the bolt.
- 3. Hook lower clamp bracket (H) in to one of the top 2 (of the 3) positions provided.
- 4. Position clamp bracket and pole assembly (F) onto work surface in desired location.
- 5. Using knob (j) tighten securely.

Mounting pole to work surface using the Grommet Mounting System:

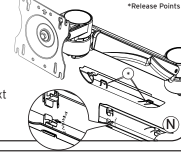
- 1. Use Phillips screw driver to remove the screws which attach the upper clamp bracket (J) to pole base.
- 2. Assemble lower clamp bracket (H) to furthest slots on upper clamp bracket to align clearance holes.
- 3. Slide knob (j) on to bolt (K) (long 3/8" bolt).
- 4. Lay monitor cables through grommet holes in the work surface.
- 5. Align pole on work surface.
- 6. Install bolt (K) through the clearance holes on clamp bracket (J) insert the threaded end through the grommet and into the pole base, using knob (j) to tighten securely.



- 1. Remove the plastic shroud on the side of the height adjustable segment.
- 2. With the monitor mounted to the arm, move the monitor through the height range; Ensure the arm will hold the monitor in the position you placed it.
- 3. If the monitor drops or rebounds upward, adjust the tension screws at the front and back of the arm segment as shown using the 3/16" Allen key. Repeat steps until the monitor is counterbalanced.

Using the Height Adjustable Cable Manager:

- 1. Remove cable manager (N) by pinching at release points.
- 2. Lay cables in cable manager.
- 3. Snap cable manager back into place. Note text indication "FRONT" inside cable manager.



(1)

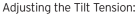
Adjusting the torque:

- 1. Remove joint cap (L) from the top of the joint using a small flat head screw driver.
- 2. Unscrew the cable manager (M) from the bottom of the joint.
- 3. Holding the bolt in the top of the joint with a 9/16" socket, use a second 9/16" socket on the nut in the bottom of the joint to adjust the torque setting.
- 4. Replace cap and reassemble cable manager.

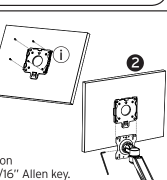
Mounting the Monitor:

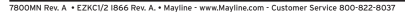
Quick Connect Bracket:

- 1. Affix Quick Connect Bracket to screen. make sure arrow is pointing up.
- 2. Make sure faceplate arrow is also pointing up then slide monitor mount assembly onto faceplate until bottom tab clicks onto faceplate.
- 3. To remove the monitor, depress tab and remove from monitor mount assembly.



If the monitor drops or is too tight, adjust the tension screw at the side of the head as shown using the 3/16" Allen key.





EZKC1

Series

sidebar).

to 5.

tabs (D).

either the clamp or grommet (see

3. Mount arm assembly (E) or dual hub with

arms (m) to pole (set to correct height)

and tighten set screw (G) to for correct

tension, followed by trim ring (A).

5. Insert monitor cables through

6. Mount monitor onto knuckle (C).

weight per monitor mount.

*20 lb. maximum screen

4. For additional screens, repeat steps 2

cable managers (M) and support ring

2. Assemble support ring (D).

to pole at desired height.