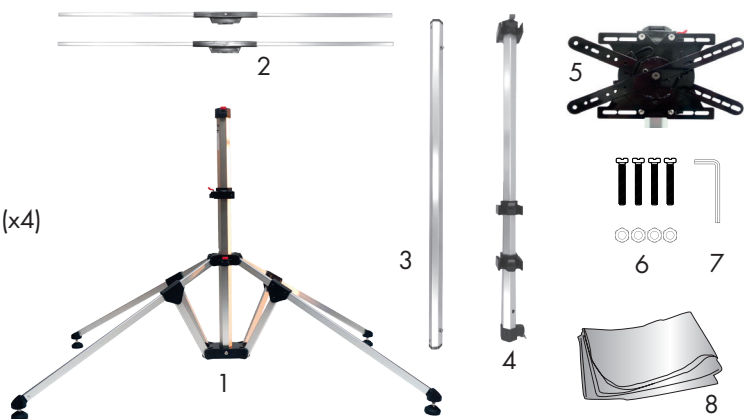


# Quad Pod Monitor Stand

## Product Parts

- 1 - Base
- 2 - Graphic Rails (x2)
- 3 - Middle Post
- 4 - Top Post
- 5 - Monitor Bracket\*
- 6 - Screws, Nylon Nuts (x4)
- 7 - Hex Wrench
- 8 - Graphic



\*Fits monitors 24" to 42"



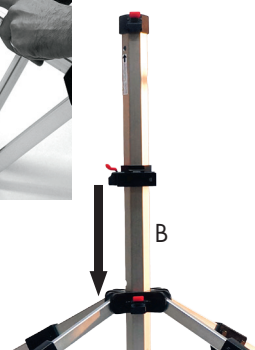
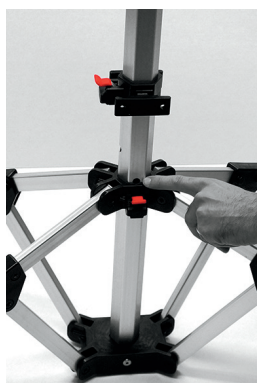
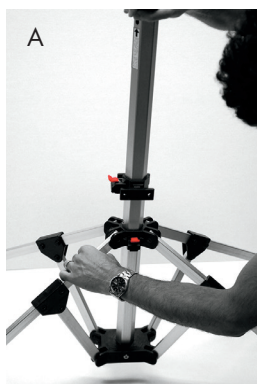
## Display Set-Up

### Step 1

Assemble hardware by laying it on a flat clean surface. Do not attach a monitor until Quad Pod is fully assembled.

### Step 3

Pull leg assembly up the Base post until it locks into position (A), then slide the Graphic Rail Support (B) down until it locks into place.



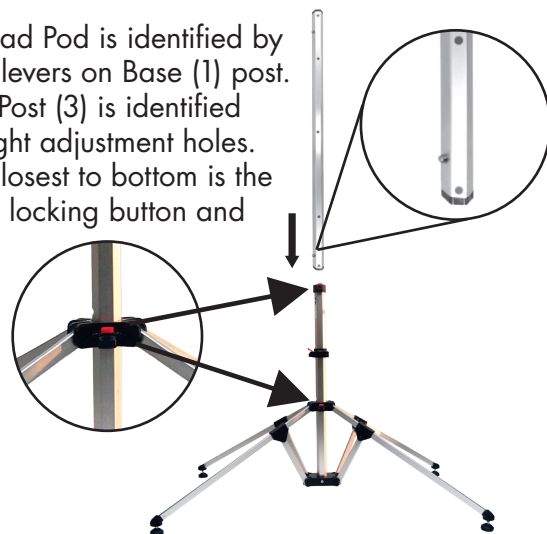
### Step 2

Gently push opposing legs apart and down.



### Step 4

Back side of Quad Pod is identified by two red locking levers on Base (1) post. Front of Middle Post (3) is identified by the three height adjustment holes. Locking button closest to bottom is the bottom. Depress locking button and inset into Base (1) allowing it to lock into place at the warning label.



## Display Set-Up Continued ...

### Step 5

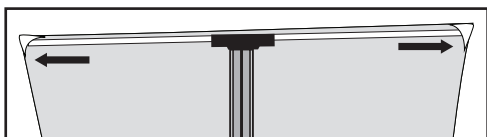
Depress locking button again and slide Middle Post (3) down while pushing up on the red locking lever. Allow it to lock into the bottom hole (lowest adjustment hole).

### Step 7

Slide the upper and lower Monitor Mount Supports into their locked positions.

### Step 9

Place the sewn in pockets on the graphic to each end of Graphic Rail (2).



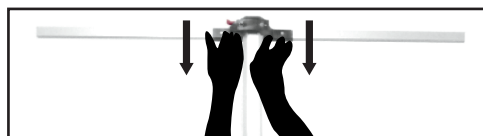
### Step 6

Back side of Top Post (4) is identified by the single red locking lever at bottom and the warning label with arrow pointing down. Depress locking button at top of Middle Post (3) and slide Top Post (4) down until it locks in at the warning label.



### Step 8

Attach the Graphic Rails (2) to the front upper and lower Graphic Rail Supports by holding the Graphic Rail (2) near the center and pushing down until it clicks into position.

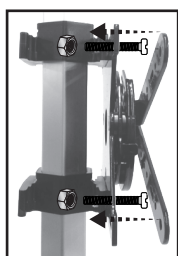


### Step 9

Press up on the red locking lever at top of Base (1) and grasping Middle Post (3) push upward until Graphic (8) is taught and Red Locking Lever locks into highest position.

## Mounting Monitor Bracket

Pass Screws (6) through Monitor Bracket\* (5) and through Monitor Mount into a Nylon Nut (6). Firmly tighten with supplied Hex Wrench (7).



### Note:

We recommend using a monitor between 24" and 42" (30lbs. max). Please follow TV/Monitor manufactures recommendation for final mounting.



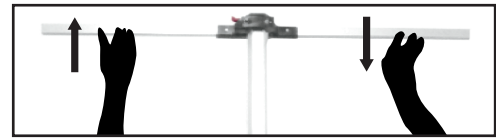
## Display Disassembly

### Step 1

Unmount monitor from Monitor Bracket\* (5) and remove Graphic (8).

### Step 2

Remove Graphic Rails (2) by holding further towards the ends and pushing/pulling in opposite directions.

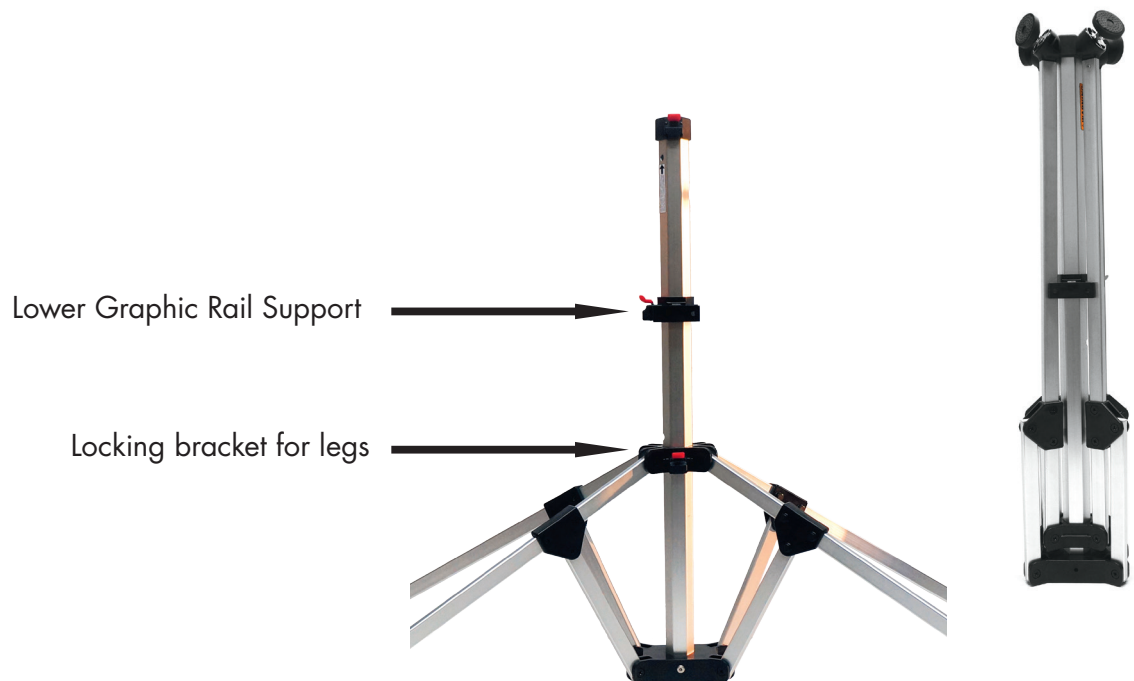


### Step 3

Remove Top Post (4), followed by the Middle Post (3). Both are removed by pushing up on the red locking lever. You must depress the locking button to fully remove both posts.

### Step 4

Push up on the red locking lever on the Lower Graphic Rail Support and slide the Graphic Rail Support up a few inches. Then press up on the red locking lever of the legs and fold in legs.



## Storage and Care

Place all product parts into carry case and store in a cool dry location. To clean hardware, wipe with damp cloth.