

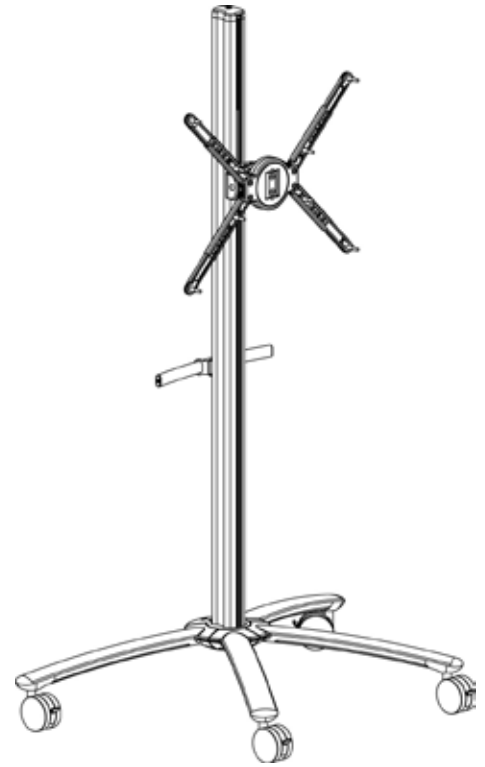


BRETFORD

FPP72

**72" FREE STANDING
DISPLAY CART**

Assembly Instructions



Hardware List

Ref.	Qty.	Part No.	Description
AA	4	030-1128	1/4-20 UNC, 1 3/4" Socket Hd Screws
BB	1	030-1129	5/8-11 UNC 1 3/4" Socket Hd Screw
CC	2	030-1167	5/16-18 UNC 5/8" Button Hd Screws
DD	1	012-0761	Cable Clip
	1	044-1981	Courtesy Hardware Pack for Mounting Monitor
	1	030-0353	1/8" T-Handle Allen Wrench
	1	030-0397	3/16" Allen Wrench
	1	030-1236	5/32" Allen Wrench
	1	030-1237	1/2" Allen Wrench

**SAFETY WARNING: 3 TO 4 PEOPLE ARE NEEDED
WHEN THE MONITOR IS ATTACHED TO POLE. (STEP 4)**

CAUTION: This mount is intended to support a flat monitor having a diagonal screen size of 60" and a maximum weight of 170 lbs. Use of any larger size monitors may result in instability causing possible injury. For added safety and ease of installation, use a qualified professional to properly install the correct mounting hardware. Bretford will not be liable for the improper use or installation of its products.

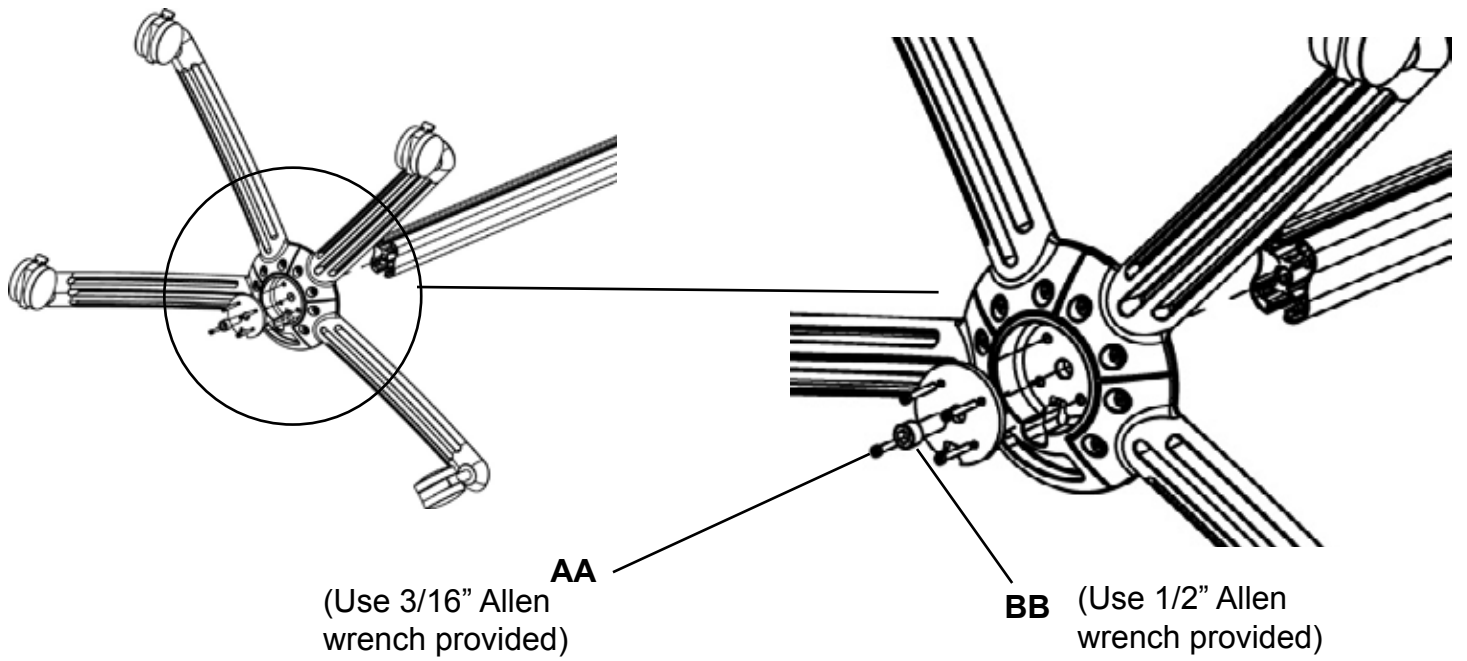
****MOUNTING YOUR MONITOR**

While Bretford has tried to provide hardware to accommodate as many styles of large monitors as possible, since new monitor designs are constantly entering the market, your monitor may require special hardware not included with this model. If you feel your monitor requires different hardware that was not provided and you need assistance determining the correct hardware, consult Bretford's customer service department, the monitor manufacturer or a dependable hardware supplier. **NOTE:** The minimum thread engagement required is the same as the diameter of the screw, for instance, if the screw diameter is 8mm, the minimum thread engagement is also 8mm.

WARNING

The monitor bracket screws must be fully seated in the back of the monitor in order to create a stable installation. If the monitor bracket screws are not fully seated, your installation will not be stable and personal injury or damage to your monitor may result.

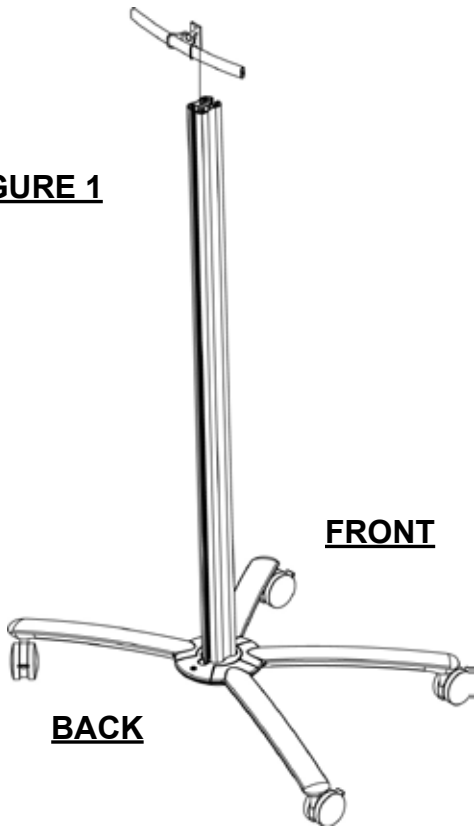
When mounting monitor brackets, do not use screws that exceed the depth of the monitor mounting holes. Using screws that are too long may cause damage to your monitor. Never tighten fasteners past the first sign of resistance. Over tightening may cause serious damage to your monitor. Any doubt, the installer should consult monitor manufacturer for mounting hole depth guidelines.



STEP 1

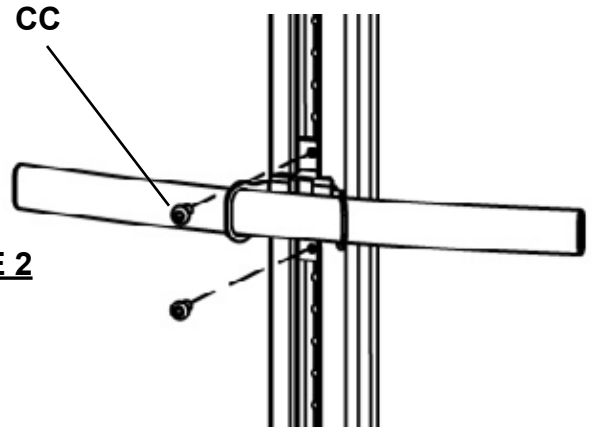
Assemble together the pole, base and plate with screws (AA) & (BB) as shown. **NOTE:** A 3/16" Allen Wrench is needed for screw (AA) and a 1/2" Allen Wrench for screw (BB).

FIGURE 1



(Use 3/16" Allen wrench provided)

FIGURE 2

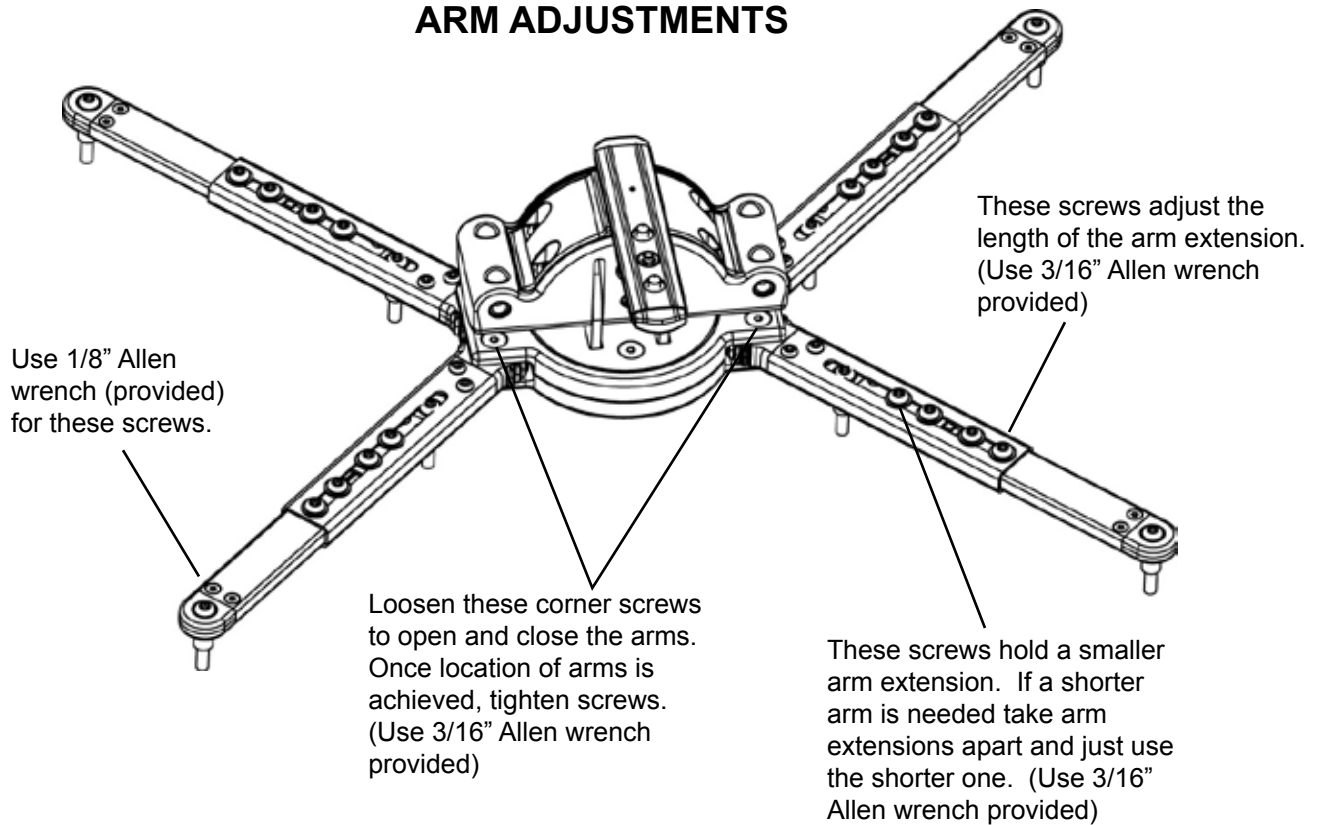


STEP 2

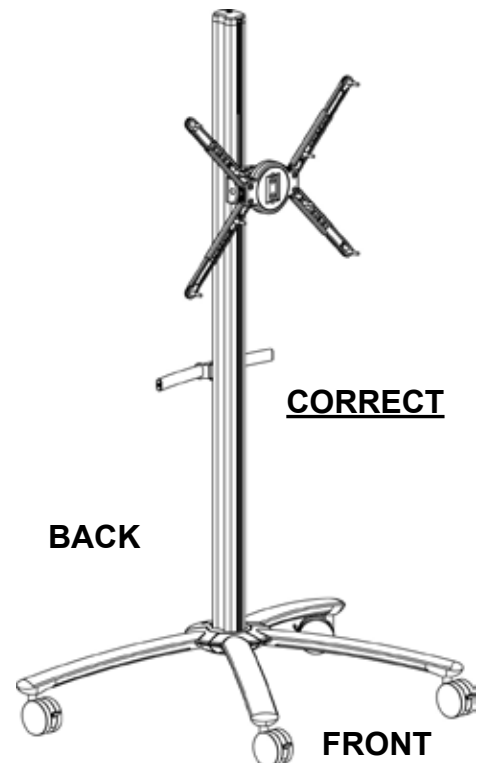
Slide handle onto back side of pole as shown in **FIGURE 1**. Once desired location is achieved, secure handle to pole with screws (CC) as shown in **FIGURE 2**. **NOTE:** The handle can **ONLY** be mounted to the **BACK** of the pole.

****MOUNT YOUR MONITOR NOW USING COMPONENTS PROVIDED IN THE COURTESY HARDWARE PACK**

ARM ADJUSTMENTS

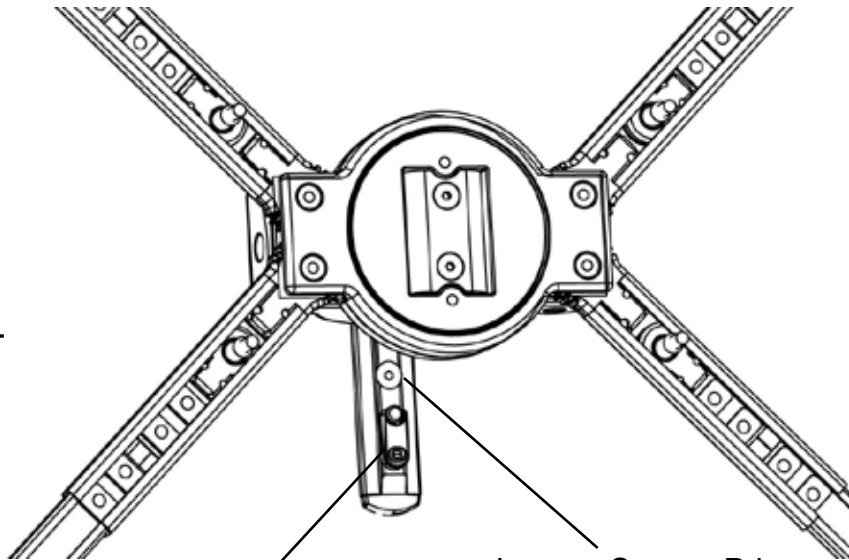


CORRECT MONITOR POSITION ON CART



WORKING THE SPIKE

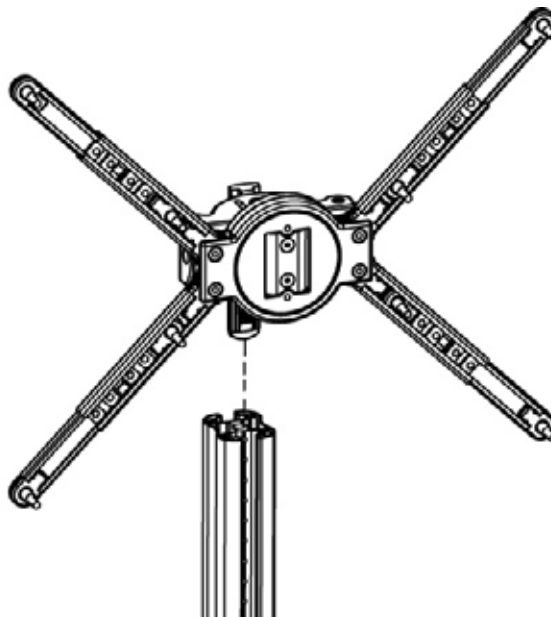
MONITOR NOT
SHOWN FOR
CLARITY



Quick Release
Lever - Pull out
to slide in

Loosen Screws Prior
to Entry
Tighten to secure in
place.
Use 3/16" Allen
wrench provided.

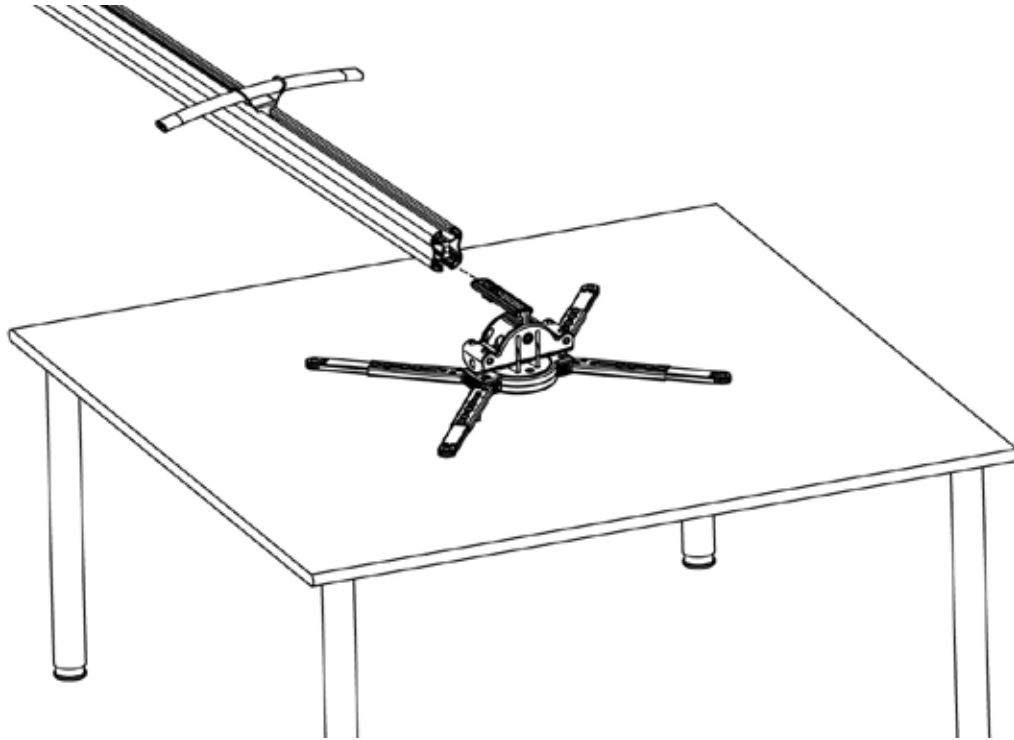
**EACH OF NEXT THREE STEPS CANNOT BE PERFORMED ALONE!!
YOU MUST HAVE AT LEAST 2 OTHER PEOPLE TO ASSIST YOU.**



STEP 4A - USE FOR MONITORS WEIGHING 75 LBS OR LESS

With sufficient help, slide the entire monitor mount assembly into the top of the pole.
NOTE: Make sure the screws in the spike are loosened and the release lever is pull out while sliding in spike. Once desired location is determined, tighten spike screws.

CAUTION: TOP OF MONITOR MUST ALWAYS SIT LOWER THAN THE TOP OF THE POLE.



STEP 4B - USE FOR MONITORS WEIGHING BETWEEN 75 & 100 LBS.

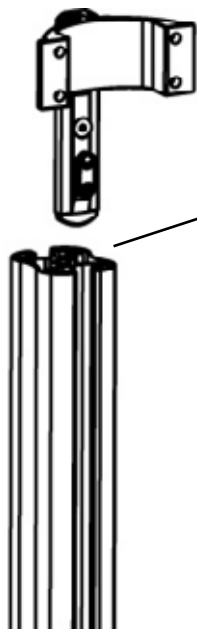
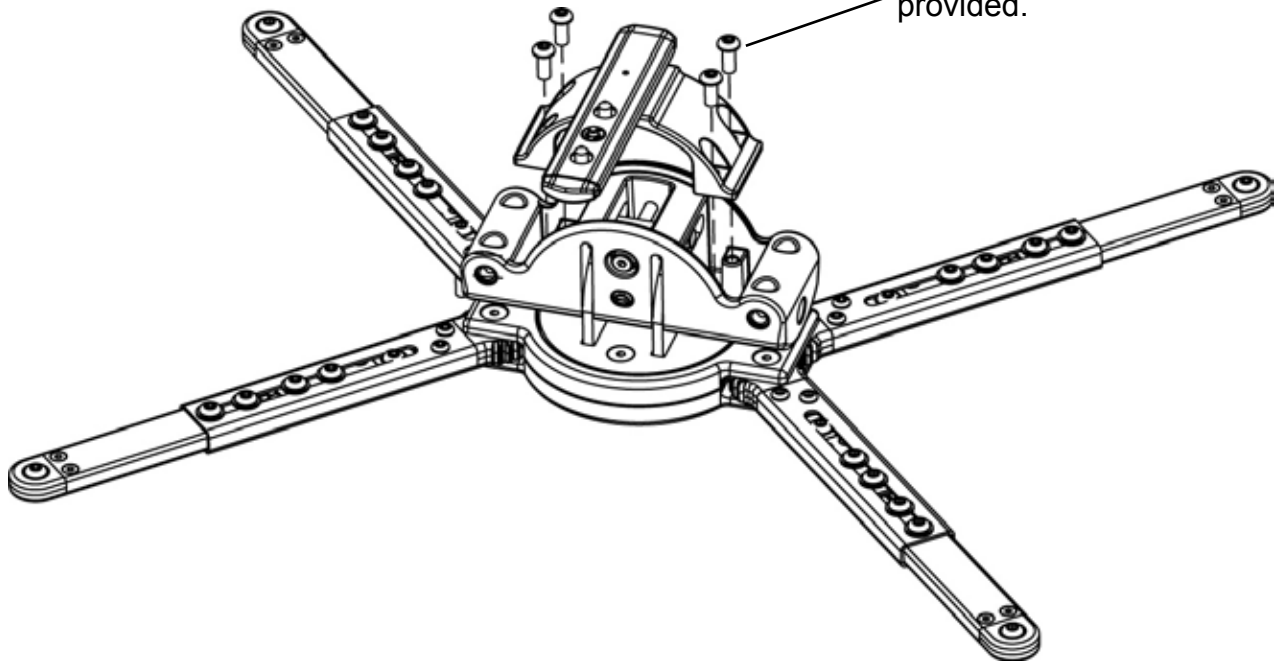
With sufficient help, lay the entire monitor mount assembly onto a stable surface. Slide the pole onto the spike as shown. **CAREFULLY** lift the entire assembly to a standing position.

NOTE: Make sure the screws in the spike are loosened and the release lever is pull out while sliding in spike. Once desired location is determined, tighten spike screws.

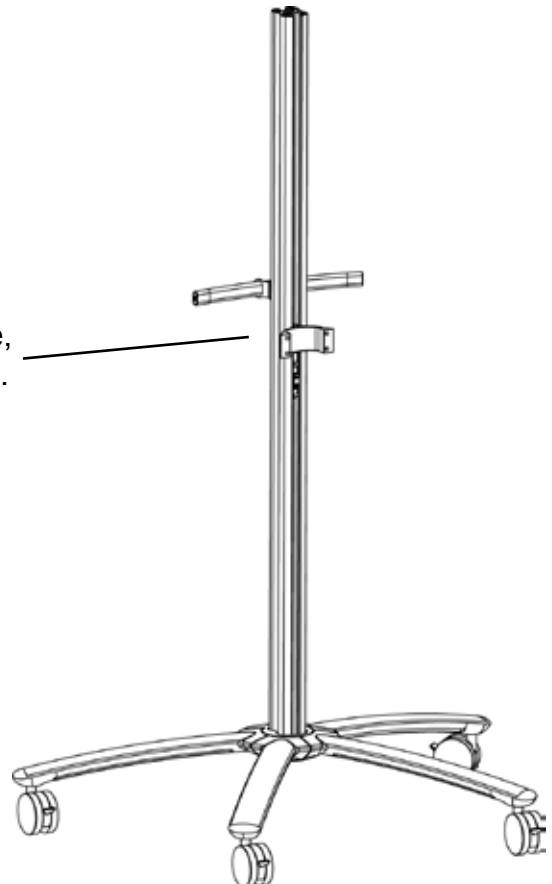
CAUTION: TOP OF MONITOR MUST ALWAYS SIT LOWER THAN THE TOP OF THE POLE.

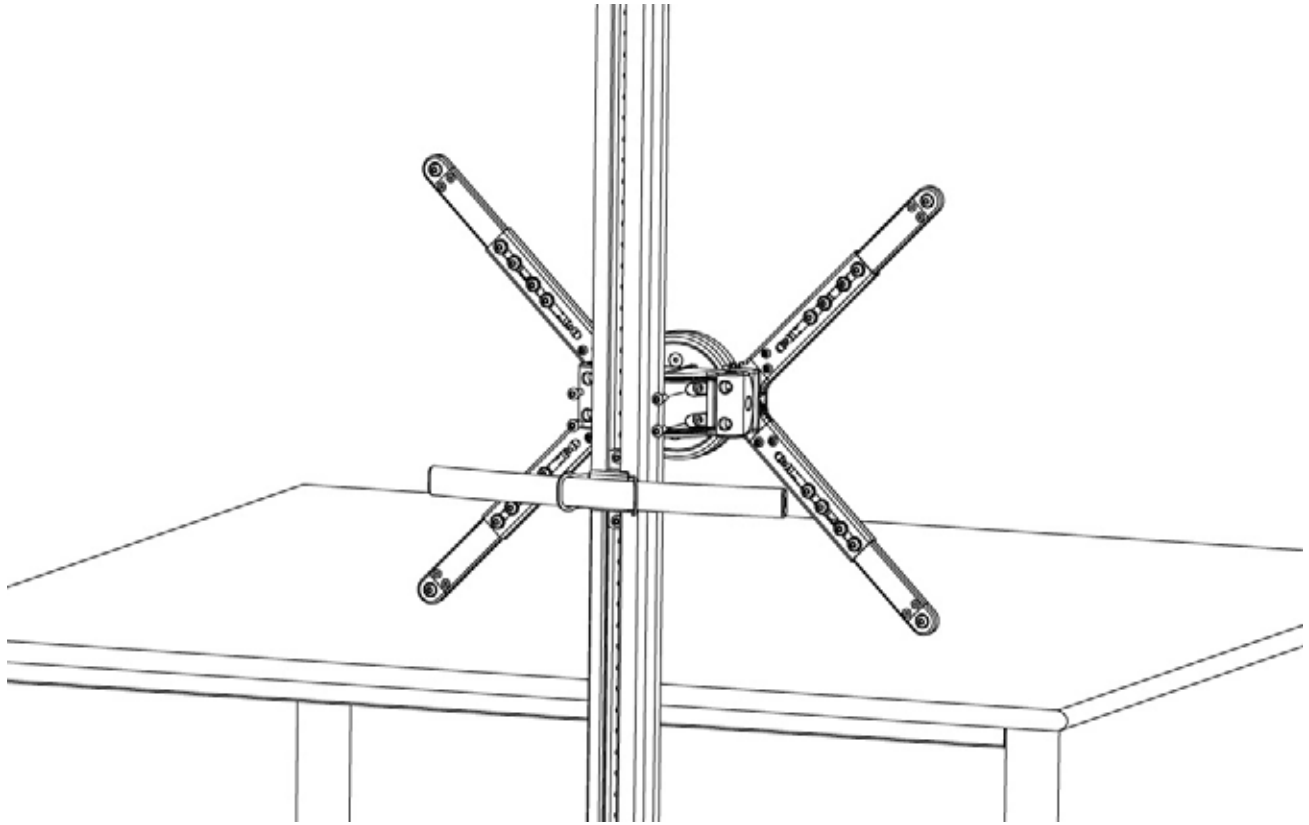
STEP 4C - USE FOR MONITORS WEIGHING OVER 100 LBS.

Remove spike assembly
using the 3/16" Allen wrench
provided.



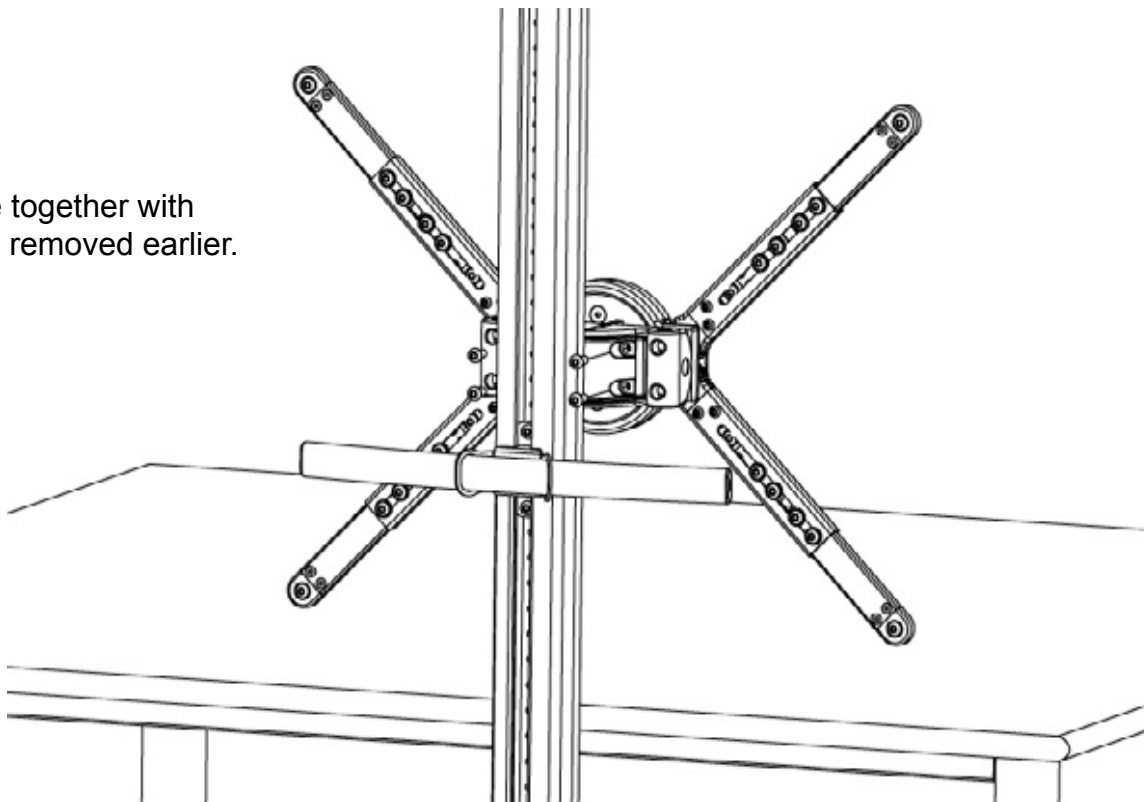
Slide spike onto pole,
about half way down.





Slide base up to a stable flat surface. Stand monitor assembly onto the surface as shown and position monitor assembly back onto the spike.

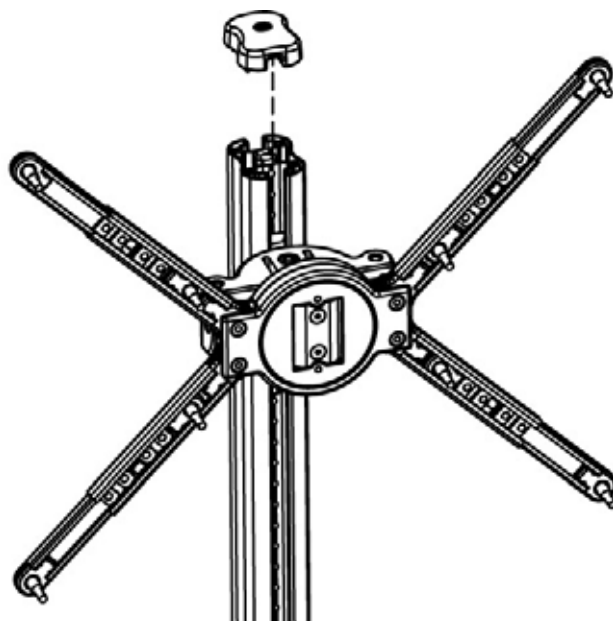
Secure together with
screws removed earlier.



Reattach spike and monitor assembly as shown using the 3/16" Allen wrench. Slide entire spike assembly to desired location and then tighten spike in place.

CAUTION: TOP OF MONITOR MUST ALWAYS SIT LOWER THAN THE TOP OF THE POLE.

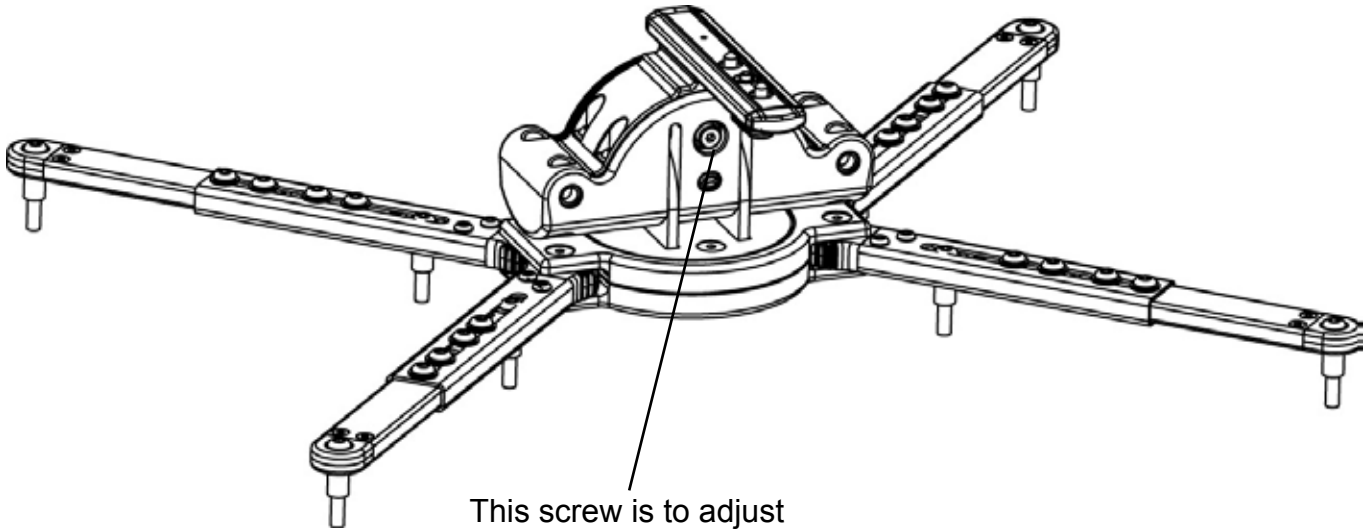
**MONITOR NOT SHOWN
FOR CLARITY**



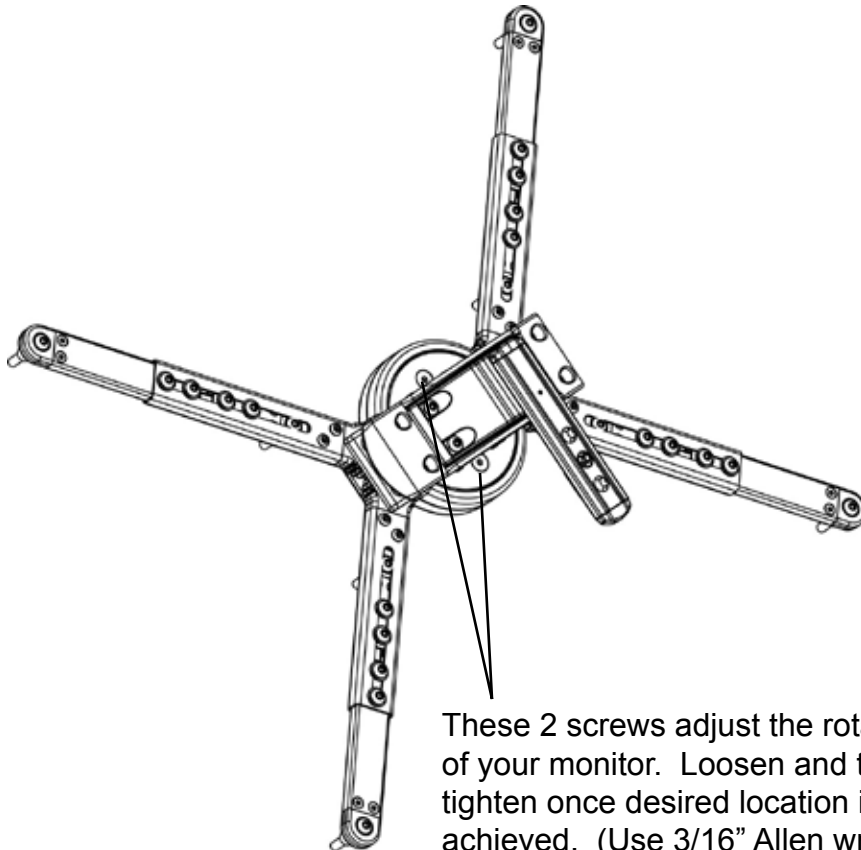
STEP 5

Snap end cap on top of pole as shown.

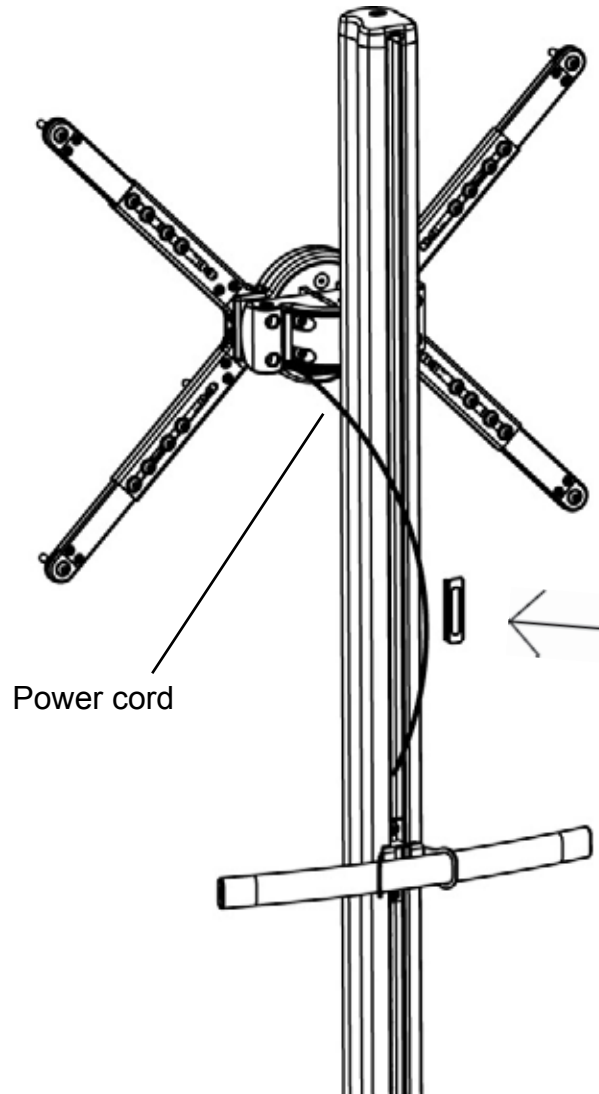
MONITOR ADJUSTMENTS



This screw is to adjust monitor tilt. (Use 3/16" Allen wrench provided)



These 2 screws adjust the rotation of your monitor. Loosen and then tighten once desired location is achieved. (Use 3/16" Allen wrench provided)



Power cord

Feed power cord into beam then snap clip inside beam to contain power cord.

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