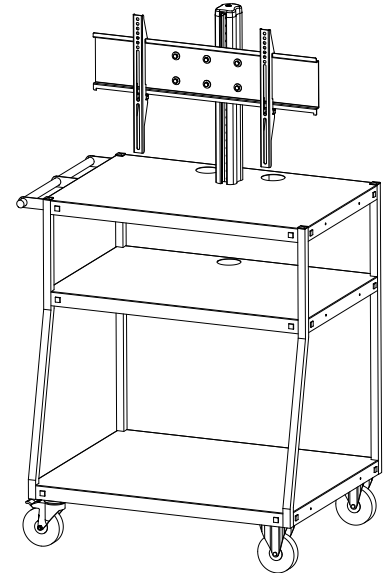


FPBBUL37 FPBBUL42
**FLAT PANEL WIDE BODY
CART W/O CABINET**


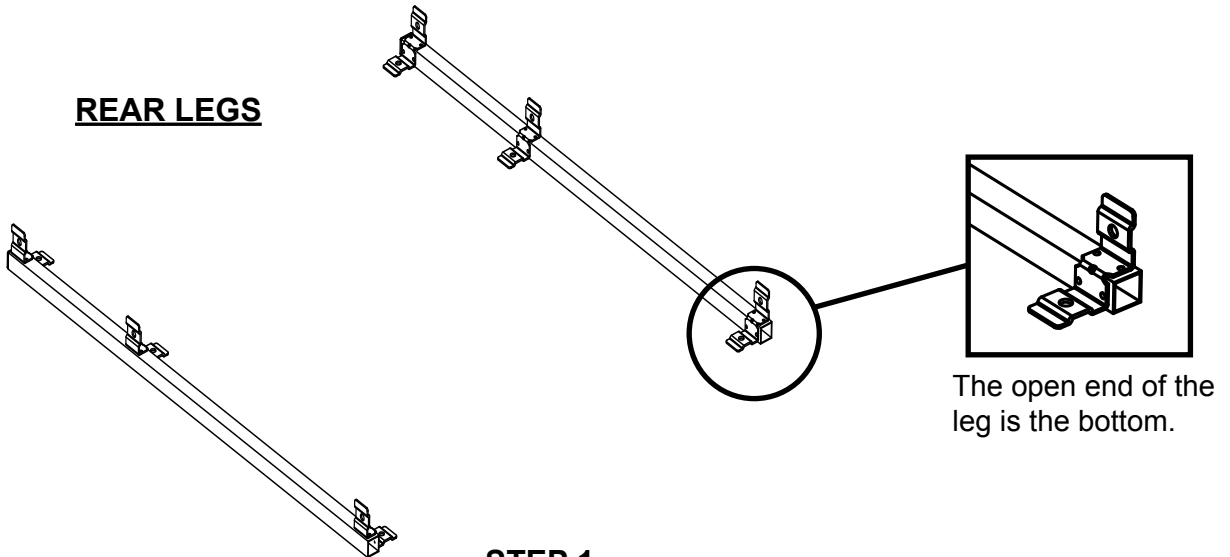
WARNING: This cart is intended to support TV monitors up to and including 75 lbs. for FPBBUL37 models and 85 lbs. for FPBBUL42 models. The use of a TV monitor weighing more than that may result in instability causing possible injury.

PARTS LIST

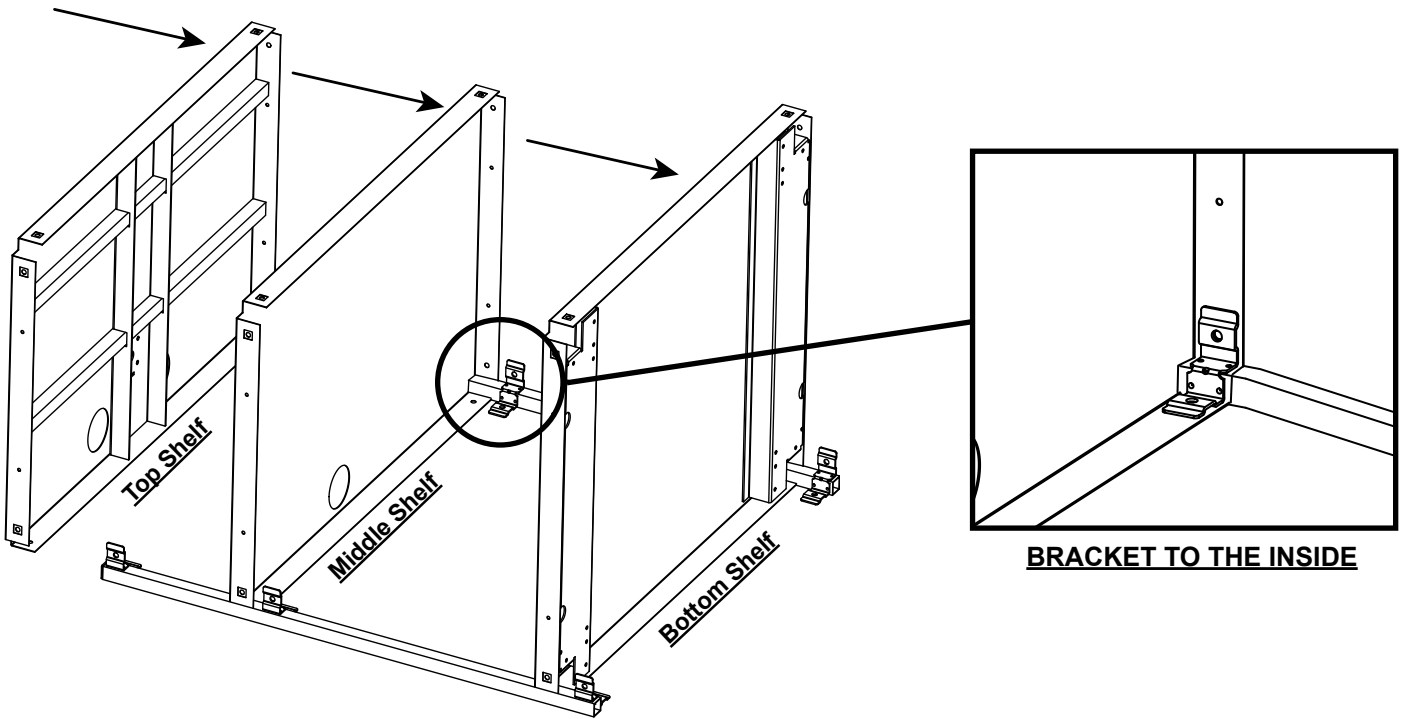
Qty	Part#	Description	Ref	Qty
1	022-2026	Right Front Leg Assembly		
1	022-2025	Left Front Leg Assembly		
2	022-2027	Rear Leg Assemblies		
1	022-2812	Top Shelf for FPBBUL37	AA	22
	022-2810	Top Shelf for FPBBUL42	BB	24
1	010-5111	Middle Shelf for FPBBUL37	CC	2
	010-5112	Middle Shelf for FPBBUL42	DD	2
1	022-2020	Bottom Shelf for FPBBUL37	EE	2
	022-2022	Bottom Shelf for FPBBUL42	FF	1
1	022-2826	Handle Assembly for FPBBUL37	GG	1
	022-2827	Handle Assembly for FPBBUL42	HH	4
1	010-5117	22" Pole w/ (2) Locking Tabs 010-5048	II	4
			JJ	22
1	010-5653	Nugget	KK	8
1	010-4958	Box Swivel	LL	10
1	010-4959	Swivel Bracket	MM	4
1	010-4954	Main Support Bar	NN	2
2	010-4953	Hook Bars	OO	2
2	010-4956	Stop Brackets	PP	4
2	015-0104	5" Plate Casters w/ Brake	QQ	2
2	015-0087	5" Rigid Plate Casters	RR	1
1	012-0753	Pole Top Cap		1
1	E UNIT	Electrical Unit For Models FPBBUL37-E5BK & FPBBUL42-E5BK		1
1	ES	Electrical Unit For Models FPBBUL37-M5BK & FPBBUL42-M5BK		1

HARDWARE LIST

Part#	Description
030-0300-10T	5/8" Square Head Bolts
030-0002	5/16-18 Hex Serrated Nuts
030-1349	5/16-18 x 3/4" Hex Hd Screws
030-0402	10-32 x 5/8" Combo Screws
030-0357	10-32 Serrated Flange Nuts
030-1129	5/8-11 UNC x 1 3/4" Socket Screw
030-1217	1 3/4" Diameter Washer
030-0200	1/4-20 X 1" Hex Hd Machine Screws
030-0240	1/4" External Lockwashers
030-0307	5/16-18 x 5/8" Hex Hd Screws
030-0306	1" x 21/64" x 1/16" Washers
030-0411	5/16-18 Serrated Nuts
030-0713	3/8-16 x 5/8" Button Cap Screws
030-1340	1/4-20 x 2" Hex Hd Bolts
030-0043	#10-1/4" Washers
030-0865	#6 x 1/2" Button Pin-In Hd Screws
030-0354	10-32 x 1 1/2" Button Sockets Screws
012-0761	Plastic Clips
010-1106	Hex Wrench
030-1237	1/2" Allen Wrench
030-1352	1/8" Security Pin-In Driver Bit
044-2124	Courtesy Monitor Hardware Pack

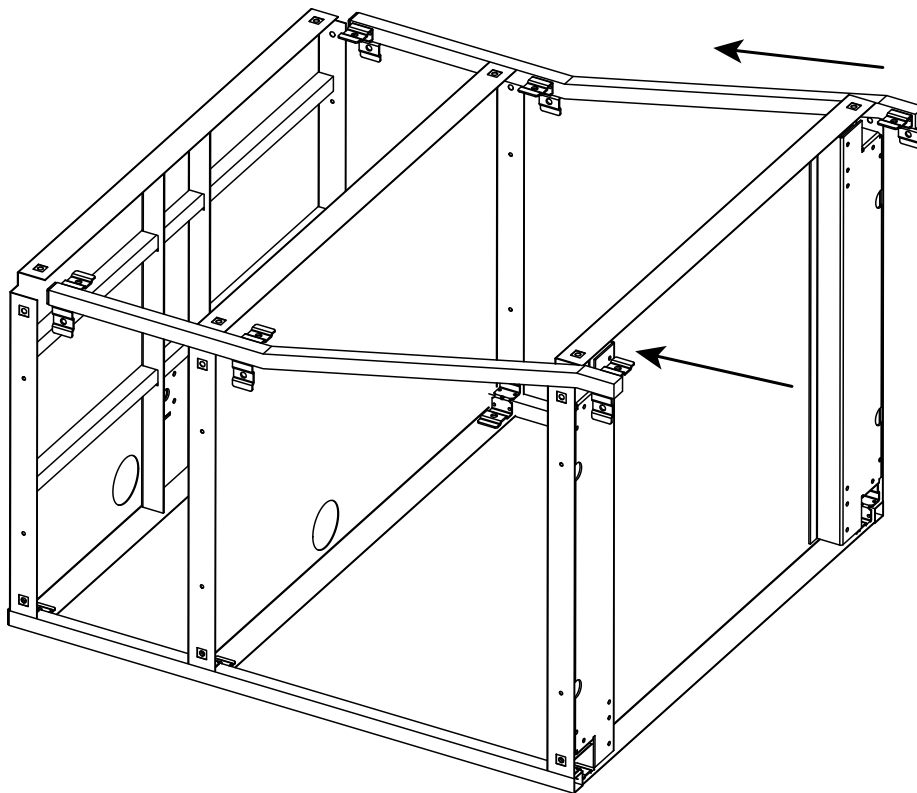
REAR LEGS

STEP 1

Position the straight rear legs with brackets facing up and in as shown.



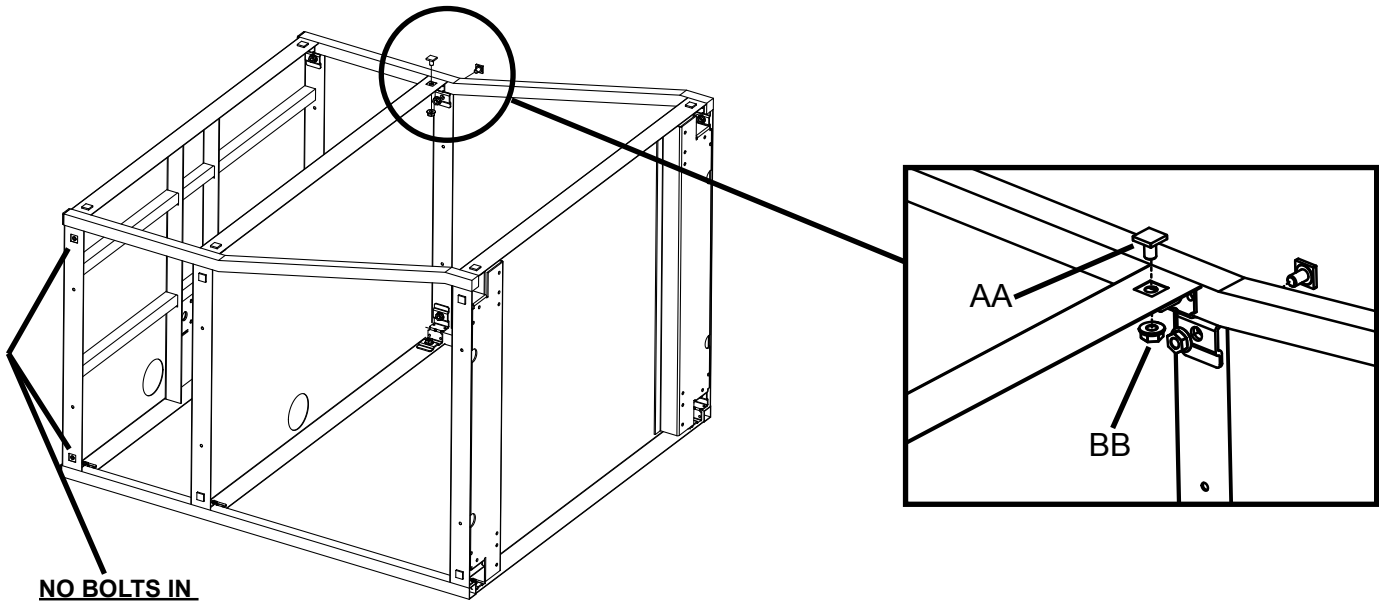
STEP 2

Slide each shelf onto the legs positioning the reinforced shelf with 2 grommet holes at the top. Make sure the brackets are inside the shelves as shown.



STEP 3

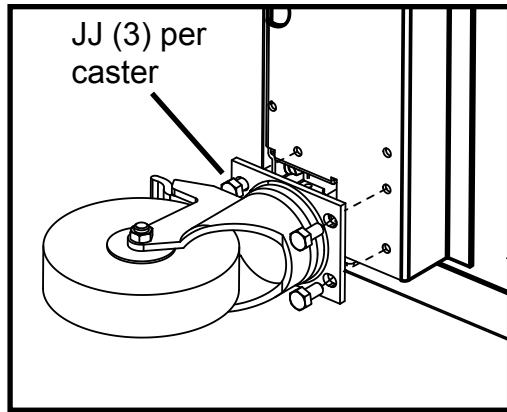
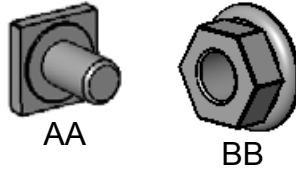
Slide the 2 remaining legs onto the shelves as shown. Make sure the brackets are inside the shelves.



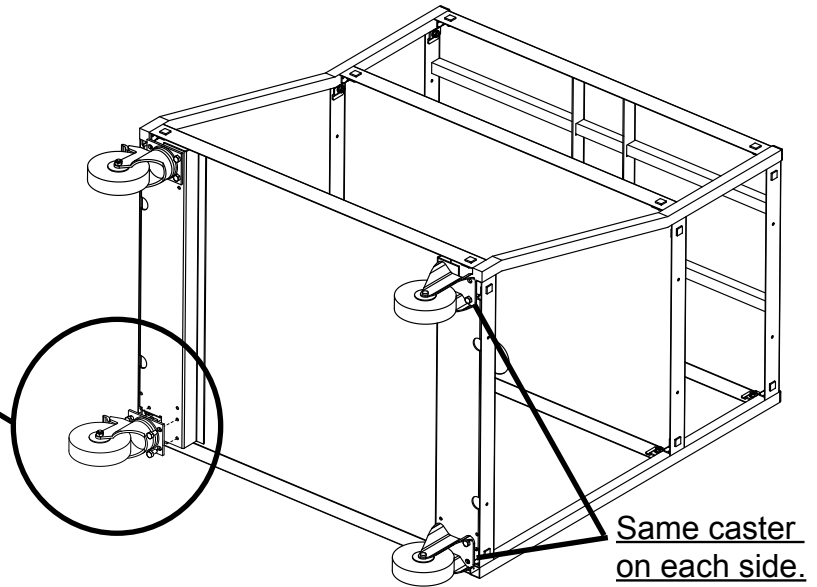
NO BOLTS IN THESE 2 PLACES

STEP 4

Secure each corner of the shelves **EXCEPT for the corners indicated** with bolts (AA) and nuts (BB).



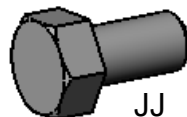
JJ (3) per
caster



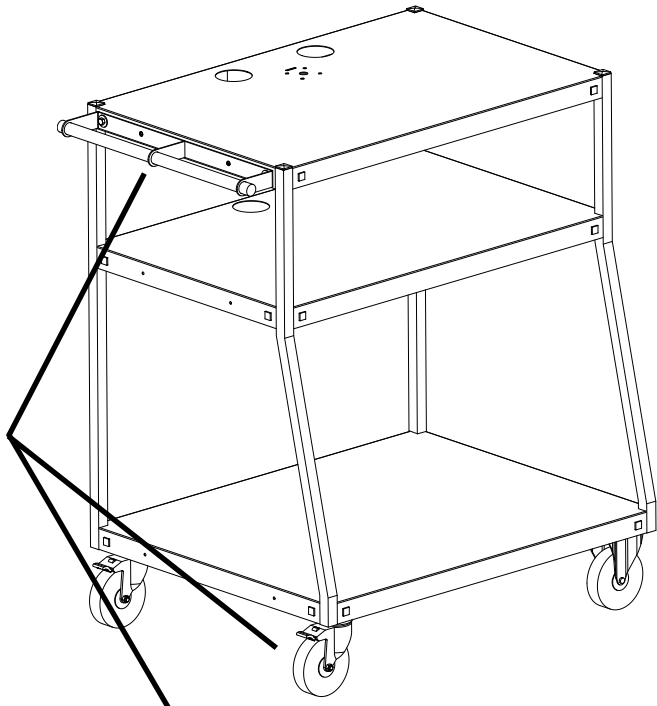
Same caster on each side.

STEP 5

Attach each castor to the bottom shelf stiffener with 3 bolts (JJ) as shown. Make sure the casters with brakes are positioned at one end (side) of the cart and the fixed casters are on the other side.

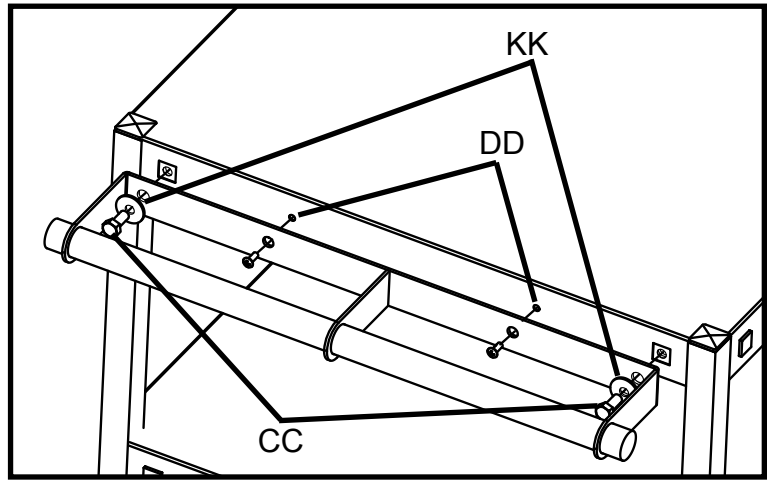


JJ



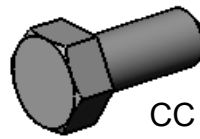
ATTACH HANDLE ON SIDE OF SWIVEL CASTERS

FIGURE 1

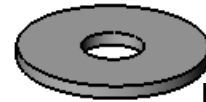


VIEW FROM ABOVE

FIGURE 2



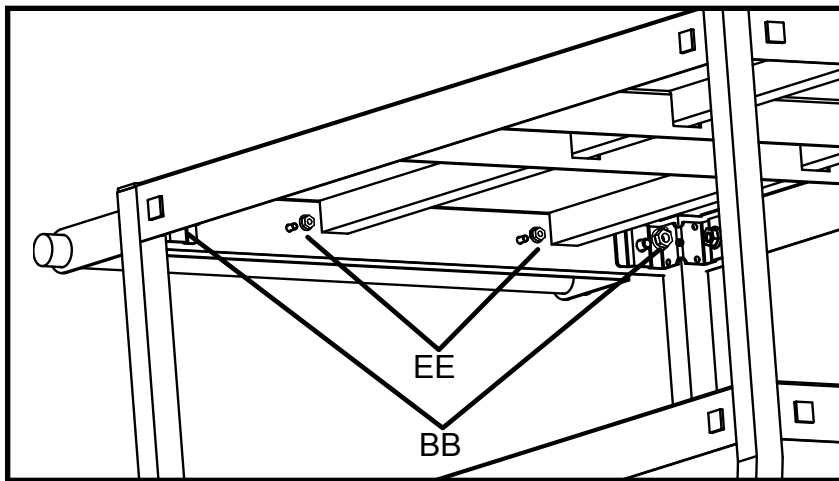
CC



KK



DD



VIEW FROM UNDERNEATH

FIGURE 3



BB



EE

STEP 6

Attach handle assembly to the top shelf as shown in **FIGURE 1**. Make sure the handle is attached on the side of the cart that has the swivel casters. Secure in place with screws (CC) & (DD), washers (KK) and nuts (BB) & (EE) as indicated in **FIGURES 2 & 3**.

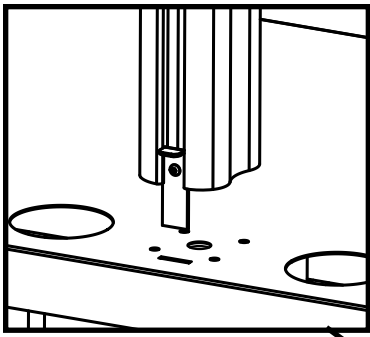


FIGURE 4

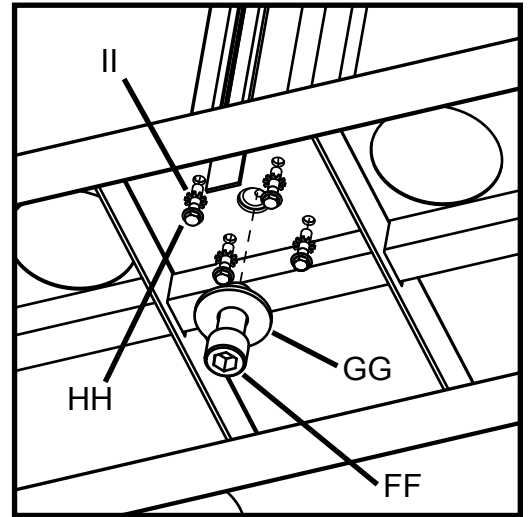
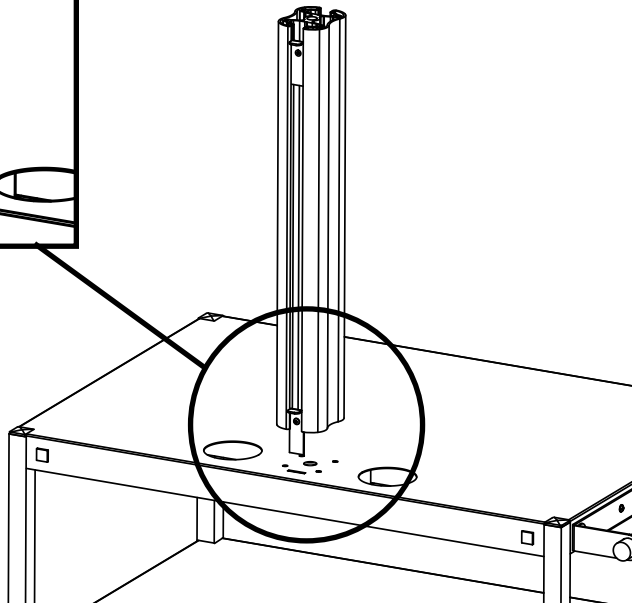
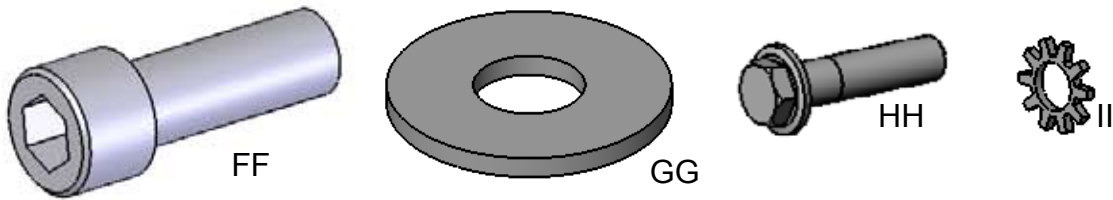


FIGURE 5

STEP 7

Attach pole to top shelf. Align pole over holes in top shelf as shown in **FIGURE 4**. Secure from **UNDERNEATH** with screw (FF), washer (GG), screws (HH) and washers (II) as shown in **FIGURE 5**.

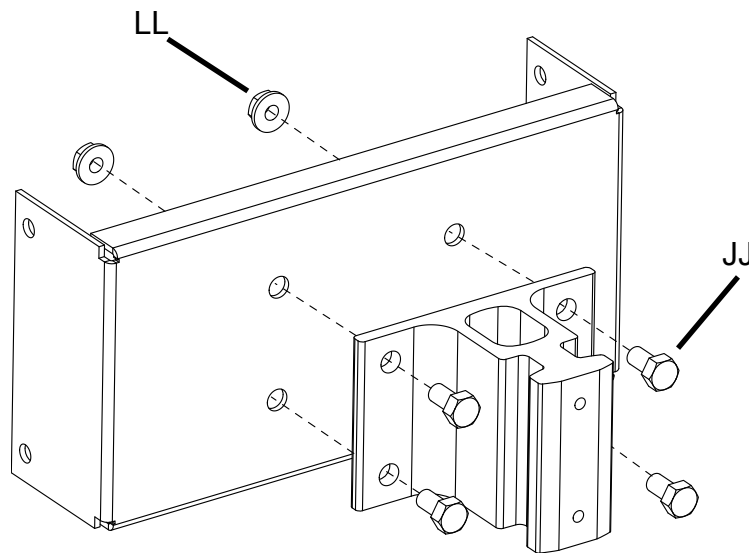


FF

GG

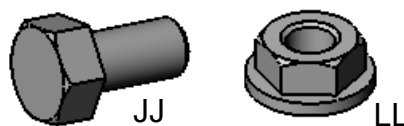
HH

II



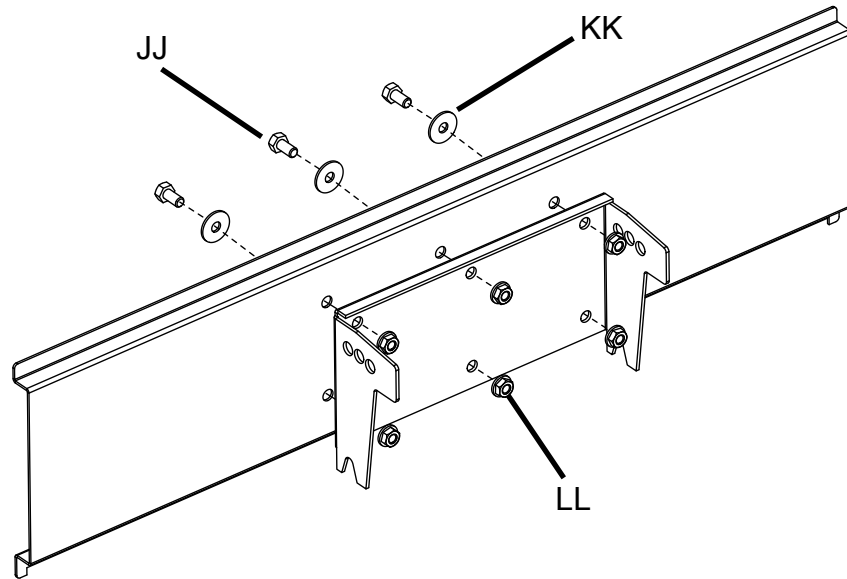
STEP 8

Attach the box swivel to the nugget with screws (JJ) and nuts (LL) as shown.



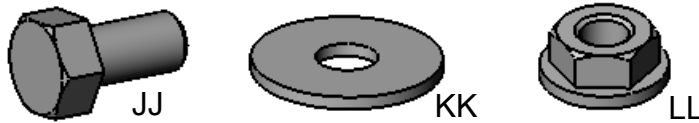
JJ

LL



STEP 9

Attach main support to swivel bracket with screws (JJ), washers (KK) and nuts (LL) as shown.



TILT ADJUSTMENTS

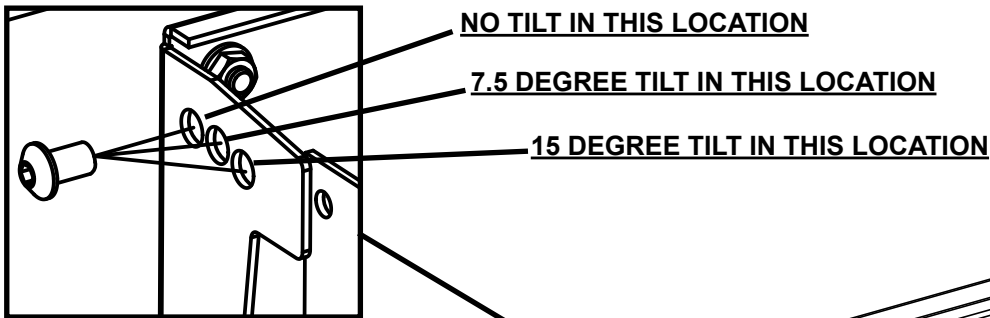
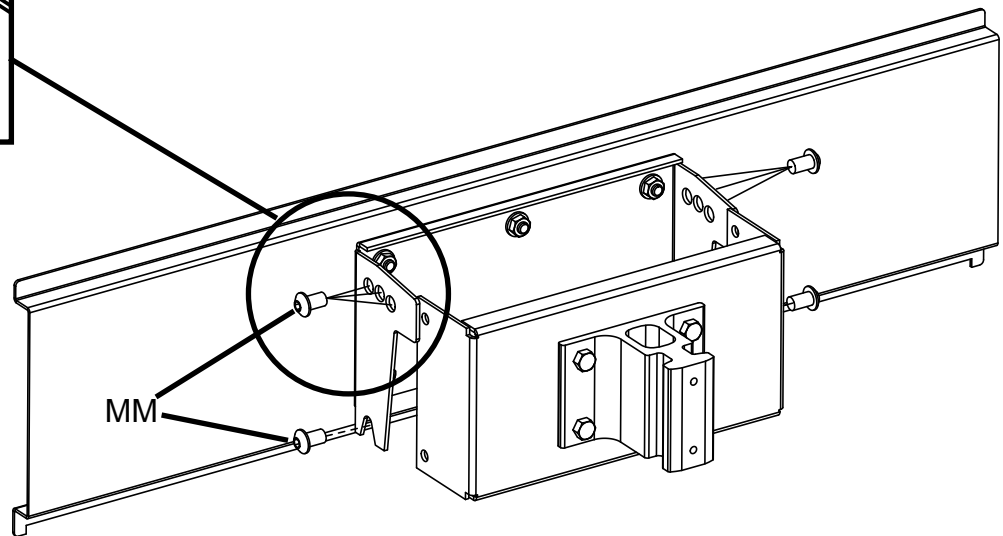
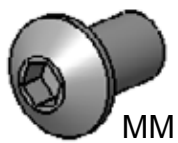


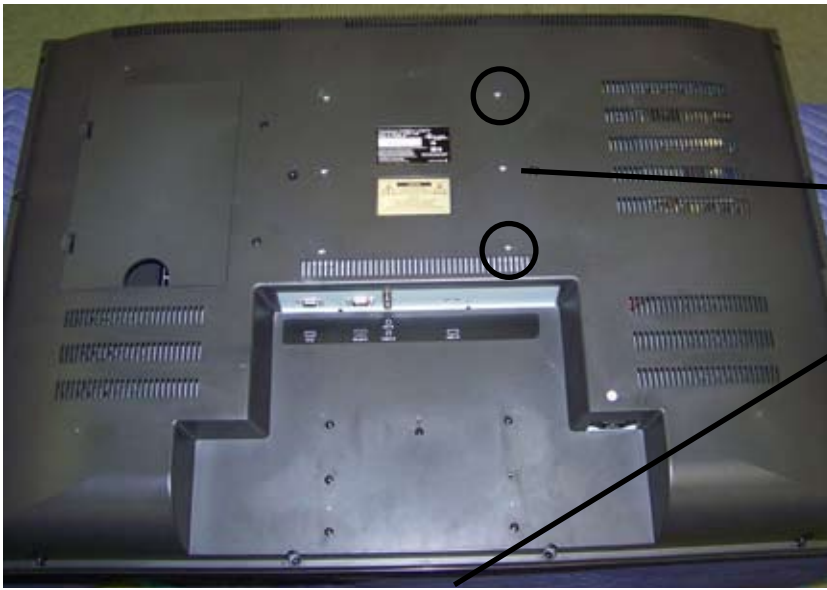
FIGURE 6



STEP 10

Loosely insert the lower spike/box assembly screws (MM) then fit the spike/box assembly notch over the screws and insert the tilt adjustment screws (MM) at the angle desired and tighten all screws. This assembly can be installed with or without a tilt. Reference **FIGURE 6** for tilt adjustments.





Measure the distance from the center of mount holes to the bottom of the monitor.

FIGURE 7

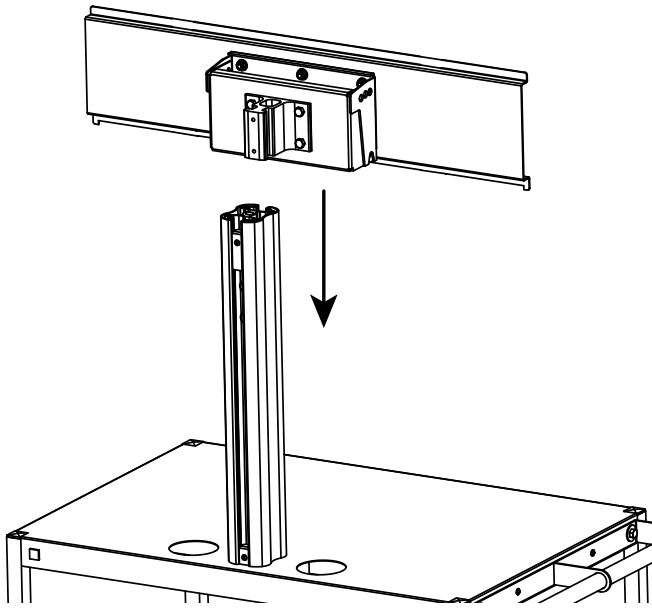


FIGURE 8

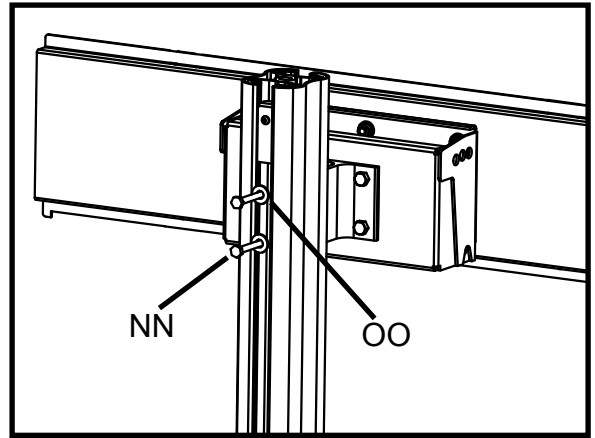
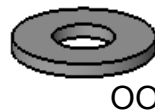
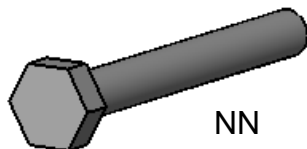
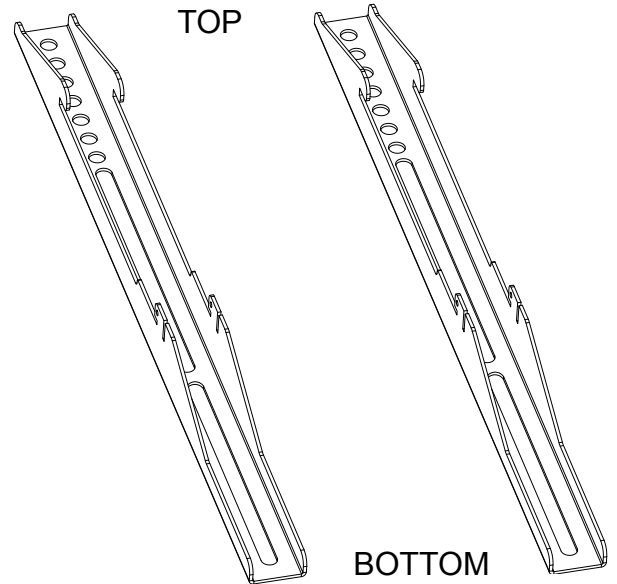


FIGURE 9

STEP 11

Roughly measure the distance from the center of monitor mounting holes to the bottom of the monitor (**FIGURE 7**). Round to the highest inch and from the top shelf, use that measurement as a guide to the location for the bottom nugget screw on the pole. Slide the nugget assembly onto the pole as shown in **FIGURE 8**. Hand tightening, attach nugget to pole with bolts (NN) and washers (OO) as shown in **FIGURE 9**. **NOTE:** You may need to adjust the mounting assembly up or down once the monitor is hung in place. **DO NOT OVER TIGHTEN THE BOLTS.**





STEP 12

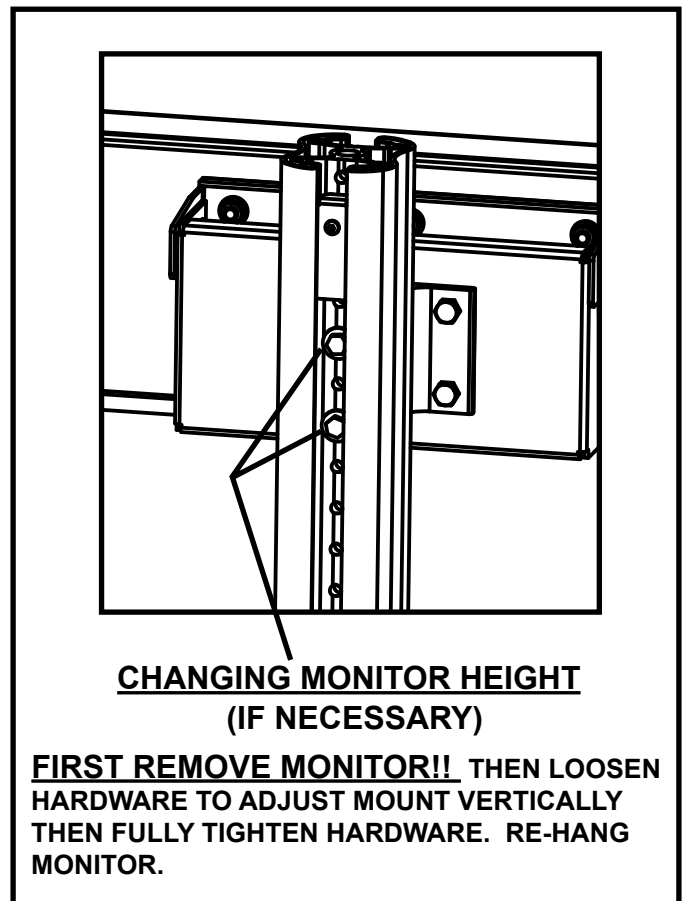
Attach both hook bars onto the back of your monitor using the mounting holes built into the case. A courtesy hardware pack has been provided with several metric screw sizes. You may need to purchase additional metric screws from your local hardware store for odd shaped monitors.



MONITOR NOT SHOWN FOR CLARITY

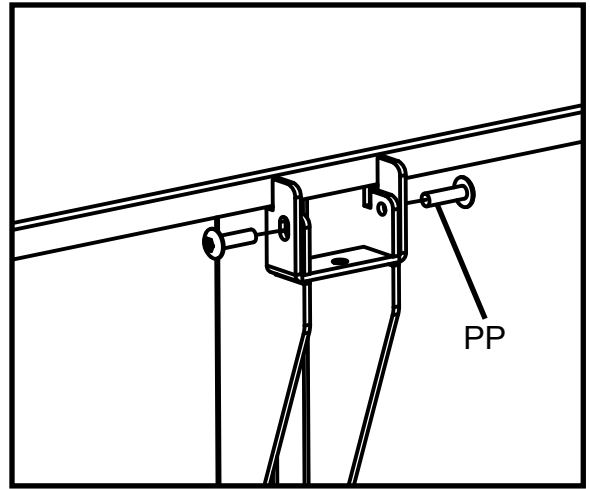
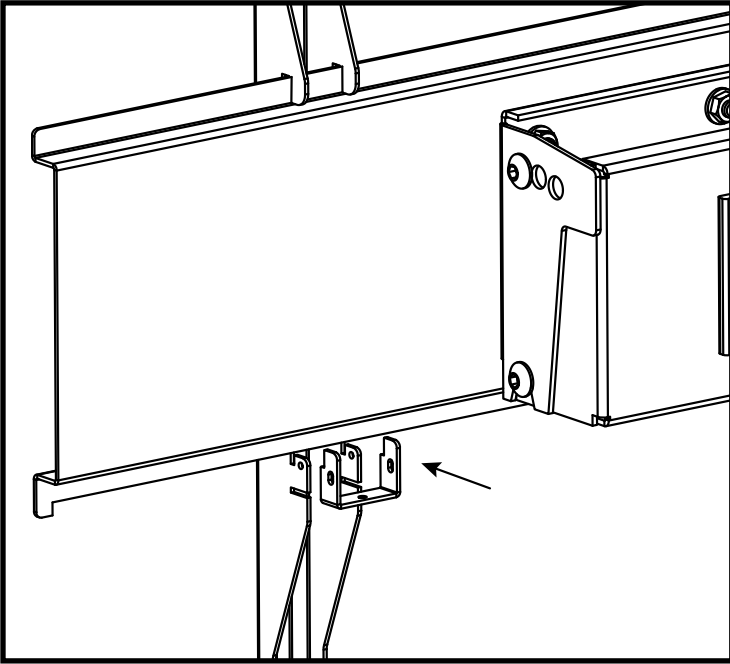
STEP 13

Hook monitor onto main support bar as shown. Monitor removed from picture for clarity.



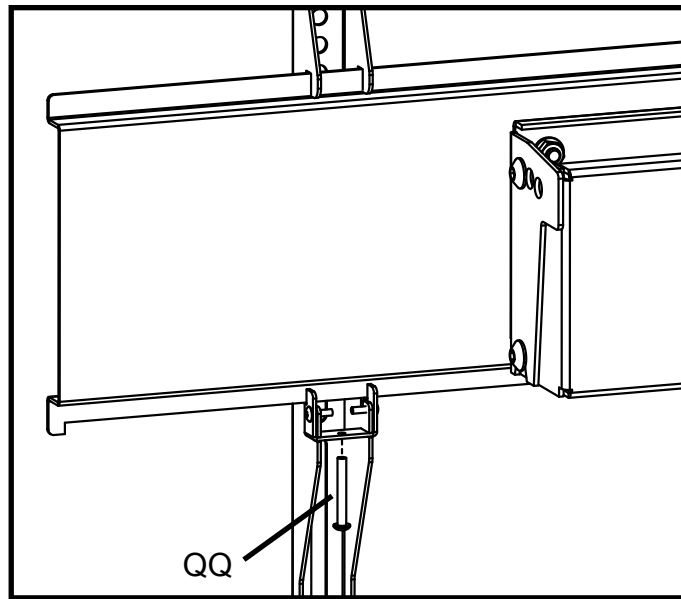
CHANGING MONITOR HEIGHT (IF NECESSARY)

FIRST REMOVE MONITOR!! THEN LOOSEN HARDWARE TO ADJUST MOUNT VERTICALLY THEN FULLY TIGHTEN HARDWARE. RE-HANG MONITOR.



STEP 14

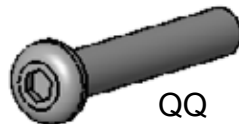
Attach the stop brackets to the hook bars as shown with security screws (PP) using the driver bit provided.

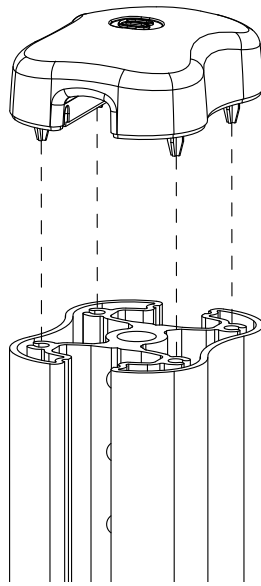


CENTER MONITOR HORIZONTALLY THEN SECURE

STEP 15

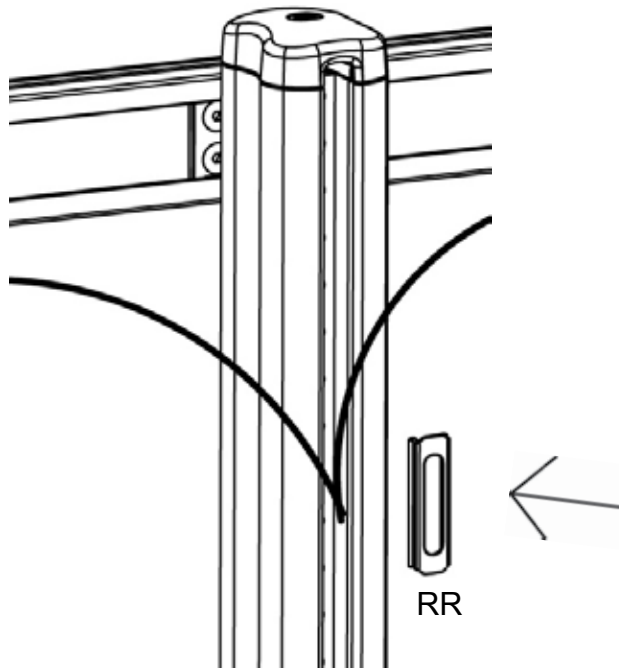
Center your monitor horizontally and then tighten in place with screws (QQ).





STEP 16

Snap pole cap onto the top of the pole as shown.



STEP 17

Feed your power cord into pole channel then snap the plastic clip (RR) inside pole to trap and contain power cord. Cords may be fed into the front or rear pole channel.

Bretford
11000 Seymour Avenue
Franklin Park, IL 60131
TEL: 847.678.2545
800.521.9614
FAX: 847.678.0852
800.343.1779

Bretford Ltd.
2 Etongate
110 Windsor Road, Slough
Berkshire SL1 2JA England
TEL: 011 44 17 5353 9955
FAX: 011 44 17 5353 9478

www.bretford.com