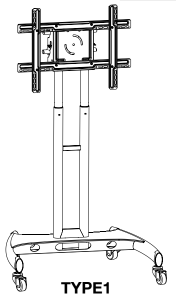
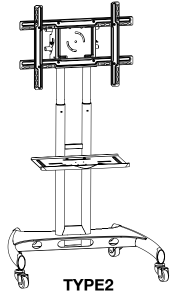
Flat Panel Series Mobile

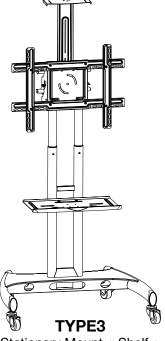
Stand Instructions



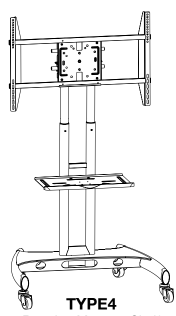
Stationary Mount Base Model



Stationary Mount + Shelf



Stationary Mount + Shelf + Camera Mount



Rotating Mount + Shelf

Table of Contents

Table of Contents and Warnings	
Part List	
Assembly and Installation	
Adjust upper and lower poles	
Attaching to the base assembly 5	
Install steel cross rods 6	
Height adjustment	
Media shelf assembly	
Assemble flat panel mount 8-	.c
Install mount to the frame)
Install camera mount	1
Cable and wire installation	1
VESA mounting patterns 12	,

Tools Required

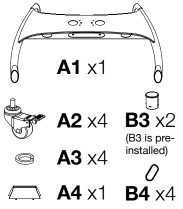
- Phillips Screwdriver
- Wrench

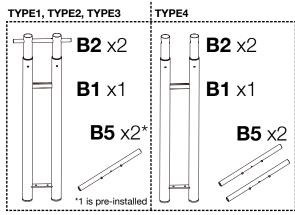
WARNING!

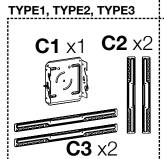
Severe personal injury and property damage can result from improper installation. Read instructions carefully before beginning.

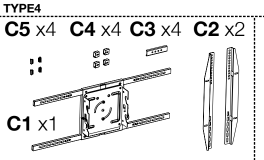
- If you do not understand the instructions or have any concerns please contact a qualified local installer.
- Do not install or assemble if the product or hardware is damaged or missing, if you
 require replacement parts contact your local dealer.
- This product fits most 40"- 60" flat panel displays; maximum weight for the display is 100 lbs. / 45.5kg.
- Do not use this product for anything other than what it was originally designed.
- This product contains moving parts, please use caution.
- The manufacturer disclaims any liability for the modifications, improper installation and installation exceeding maximum weight capacity. The manufacturer will not be liable for any damages arising out of the use of, or inability to use the product.

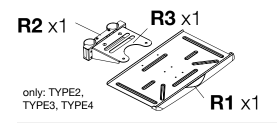
Part List















M6x25mm

M5x25mm









 $\mathbf{G} \times 4$

 $H \times 4$

J ×4

E ×4

F ×4

M8x20mm



N X2 only: TYPE3

M5x10mm

M6x10mm



X8 YPE1. PX



K ×4

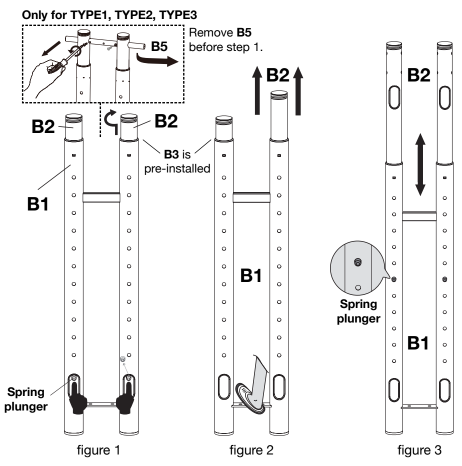
only: TYPE1, TYPE2. TYPE3 only: TYPE3

only: TYPE2, TYPE3. TYPE4 IVI X |

3 / 12

Adjust upper and lower poles

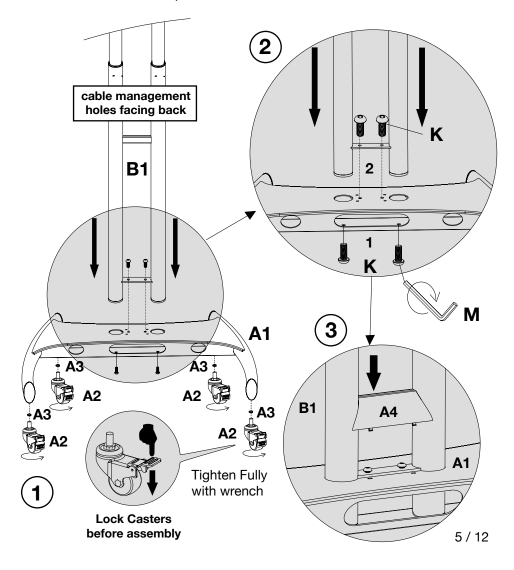
- Locate the spring plungers inside the bottom grommet hole of pole B1 (If your unit has B5 cross bar pre-installed remove prior). Starting with the right side pole B2, push the spring plunger down and pull B2 up slightly and twist it slightly so that the spring plunger remains offset. This will make adjusting the pole easier. (figure 1)
- Hold the poles **B1** & **B2** with your hands and use your left foot on the cross bridge of **B1** for stability. Pull **B2** upward until you reach your desired height. Twist **B2** so that the spring plunger locks into the nearest spring plunger hole. (figure 2)
- Repeat the same steps for the left side pole **B2** but use your right foot for stability instead. Align poles **B2** and lock the spring plunger into place. (figure 3)



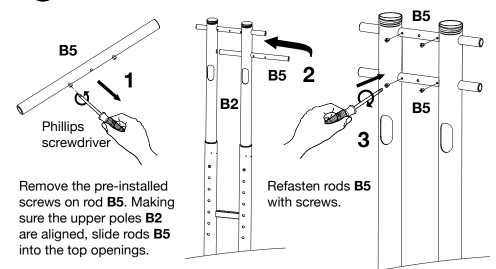
Lift pole assembly so that the part remains upright and the cable management holes are facing toward you.

2 Attaching to the base assembly

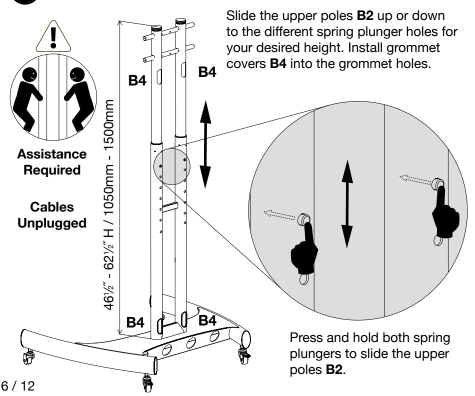
- 1 Thread casters A2 and washer A3 into the bottom of base A1. Make sure all casters are locked to prevent movement during installation.
- With allen wrench **M** attach lower poles **B1** to base **A1** with screw **K**. First through the bottom of base **A1**, then through the top of base **A**.
- After screws **K** are firmly fastened, push down the screw cover **A4** until it locks into place.



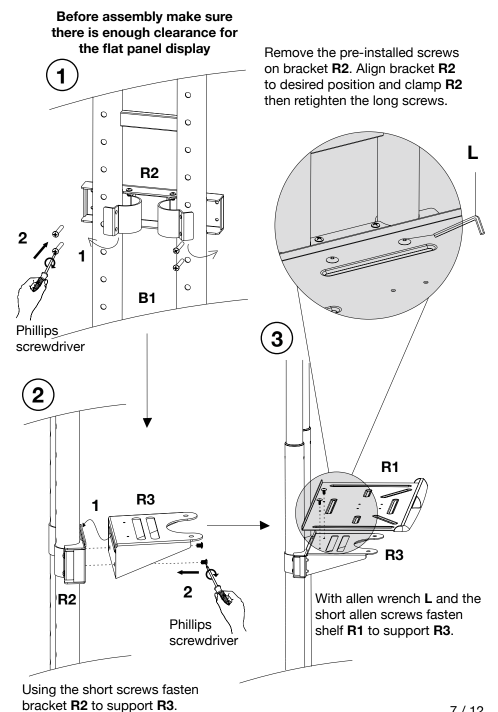
3 Install steel cross rods



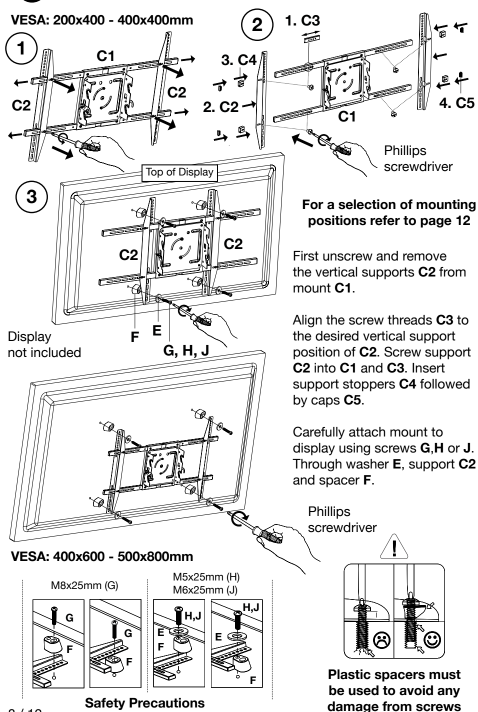
4 Height adjustment



Media shelf assembly (TYPE2, TYPE3, TYPE4)

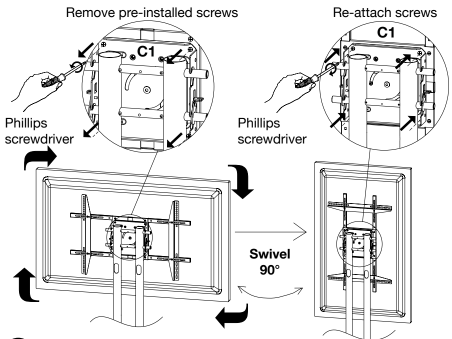


6a Assemble flat panel mount (TYPE4)

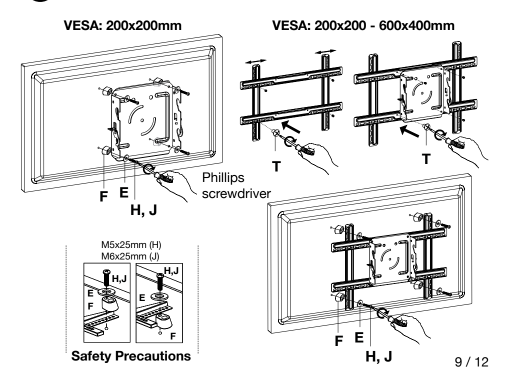


8 / 12

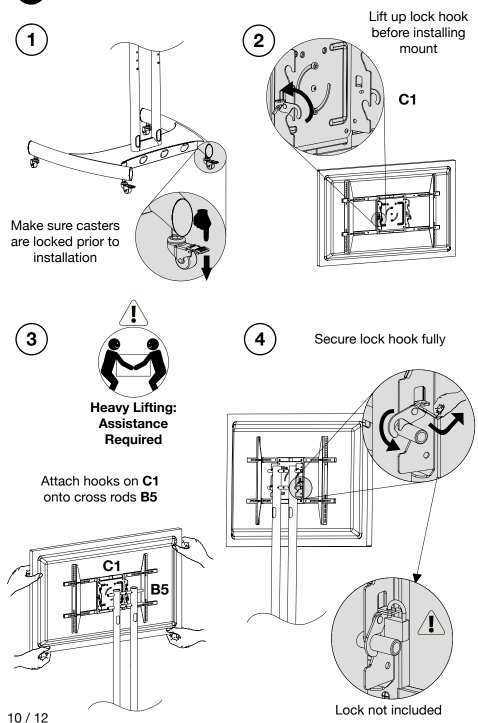
Adjusting the mount (TYPE4) - After Step 7

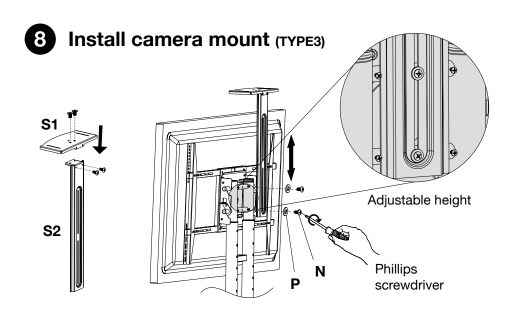


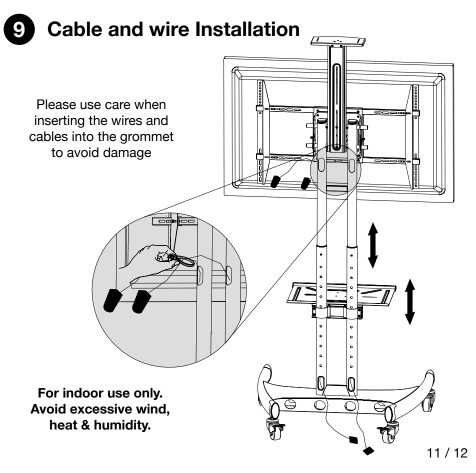
6b Assemble flat panel mount (TYPE1, TYPE2, TYPE3)



Install mount to frame

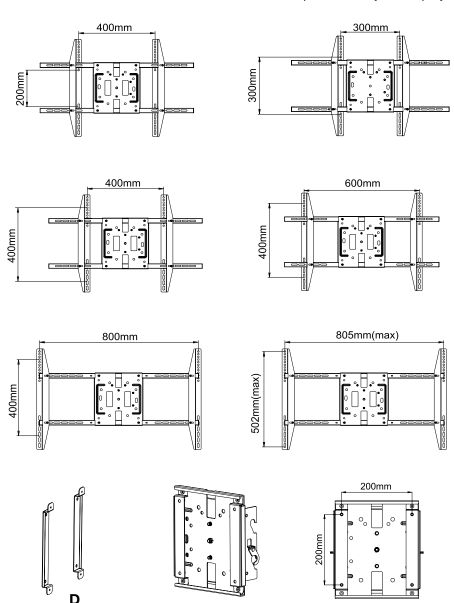






10 VESA mounting patterns

Slide vertical support rails to find the best assembly position for your display.



For 200x200mm VESA mounting position use brackets ${\bf D}$.