

Model:HFTP-112RD

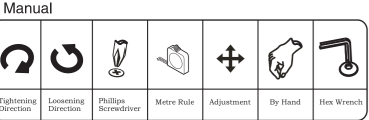
Multi-functional and professional mobile stand For TV panels: 32"-70"

Maximum load capacity: 110 lbs /50 kg AV shelf max load: 10 lbs / 4.5kg VESA: 200X200-600X400mm

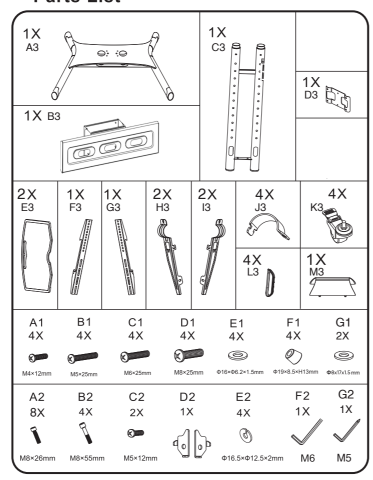
WARNING!

Severe personal injury and froperty damange can result from improper installation or assembly Read the following warning carefully before beginning.

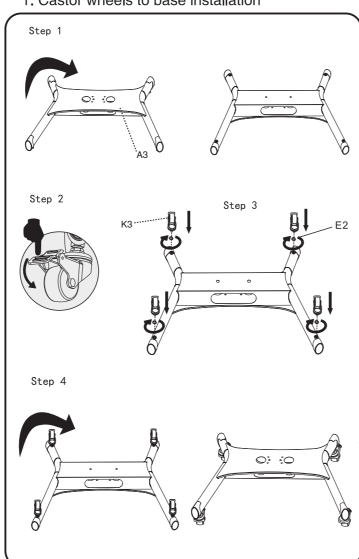
- If you do not understand the instructions or have any concerns or questions, please contact a qualified local installer.
- Do not install or assemble if the product or hardware is damaged or missing,if you require replacement parts, please contact yuor local distributor for assistance.
- This product fits most 32"-70" LCD/plasma screen;maximum weight of LCD/plasma screen; 110 lbs/50kg; AV shelf max load:10 lbs/4.5kg.
- Do not use this product for anything other than the original design.
- This product contains moving parts, please use with caution.
- The manufacturer disclaims any liability for the modifications, improper installation, or installation over the specified weight range. The manufacturer will not be liable for any damages arising out of the use of, or inability to use, the product.
- ▶ All images are for reference, to prevail in product.



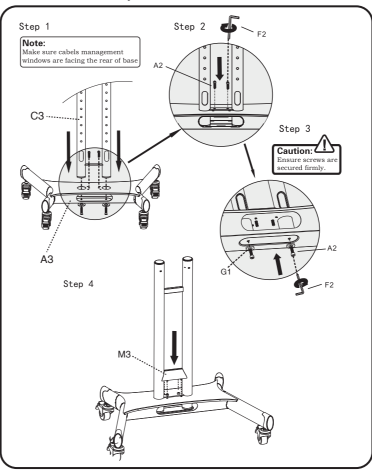
Parts List



1. Castor wheels to base installation

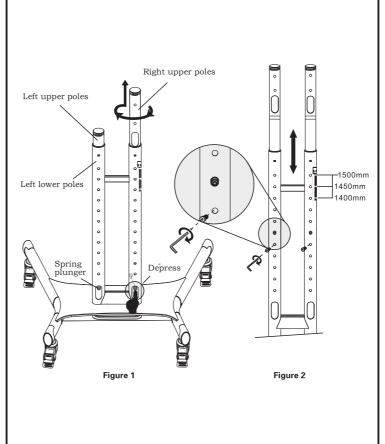


2. Post assembly to base installation

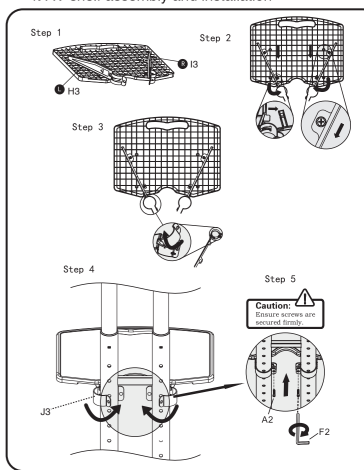


3. Install telescopic mounting poles

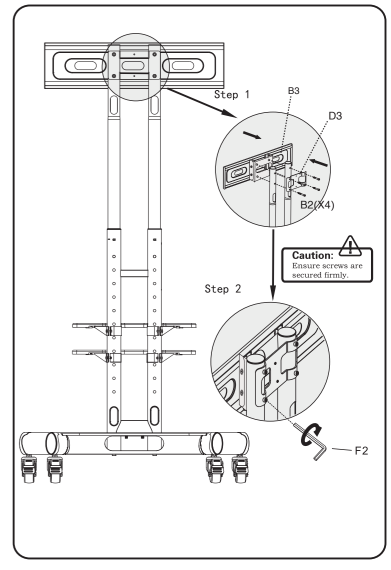
- Step 1. Use thumb or finger to depress the right upper pole spring plunger ball Locted at the cable window, twist and pull upper pole upward until your desired height. Shown in fig-1 twist upper pole toward the plunger holes direction and engage the spring ball into the plunger hole and set as shown
- Step 2. Repeat step 1 for left pole



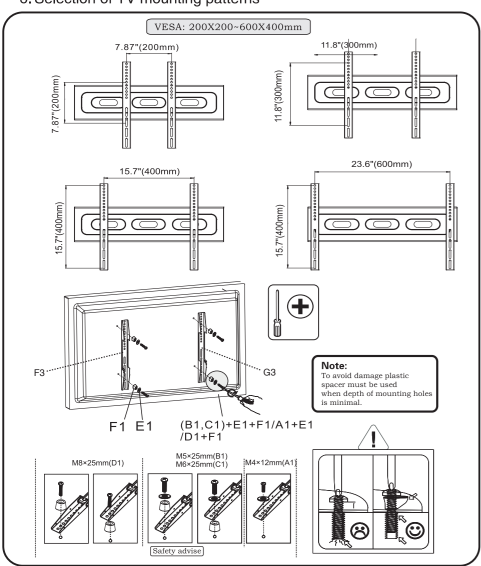
4. AV shelf assembly and installation



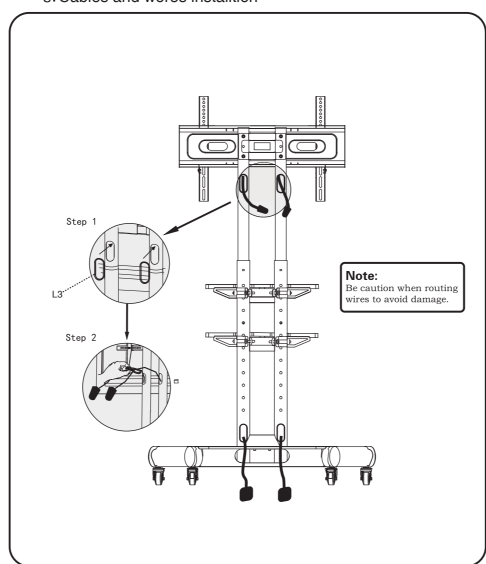
5. Installation of interface

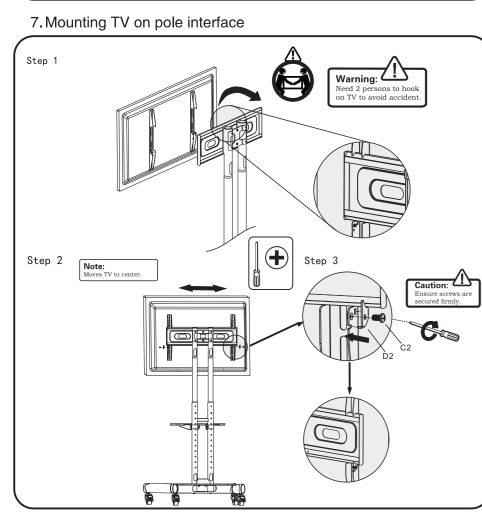


6. Selection of TV mounting patterns



8. Cables and wores installtion





9. Product specifications

