

# **CARAVEL 100**

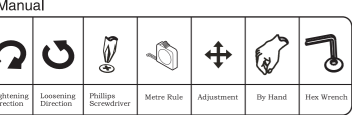
Multi-functional and professional mobile stand For screen sizes: 55-86" Max capacity:90.9kg / 200lbs AV shelf max load: 25lbs / 11.4kg VESA: 200x200~800x600mm

### WARNING!

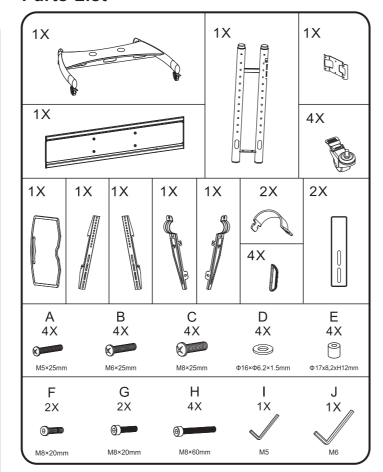
Severe personal injury and froperty damange can result from improper installation orassembly Read the following warning carefully before beginning.

- 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 your local distributor for assistance.
- This product fits most 55 -86" LCD/plasma screen;maximum weight of LCD/plasma screen; 200lbs/90.9kg; AV shelf max load:25lbs/11.4kg.
- 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.

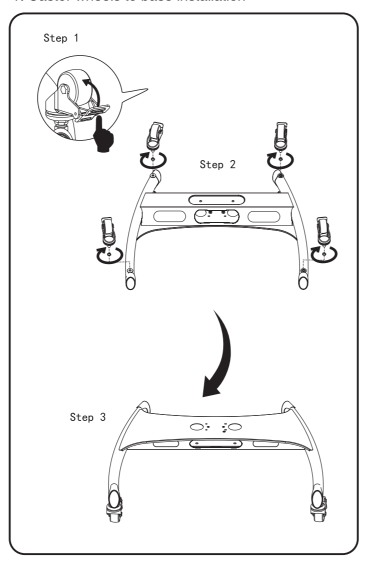
### Manual



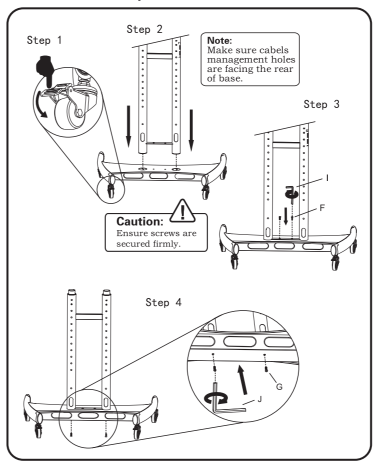
## **Parts List**



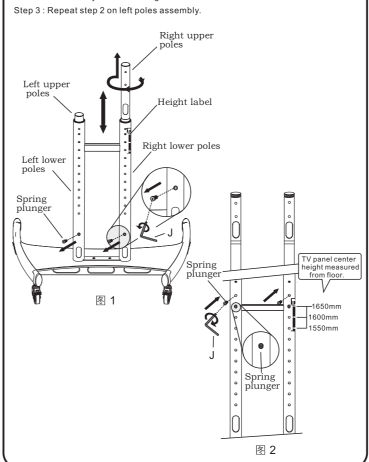
## 1. Castor wheels to base installation



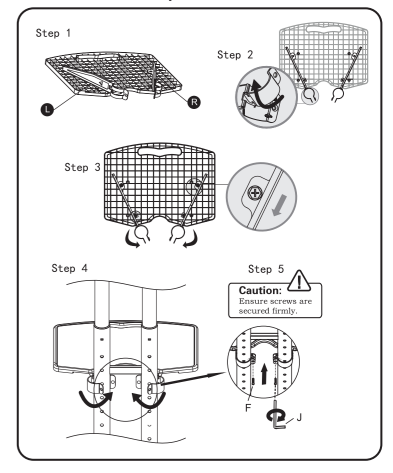
### 2. Post assembly to base installation



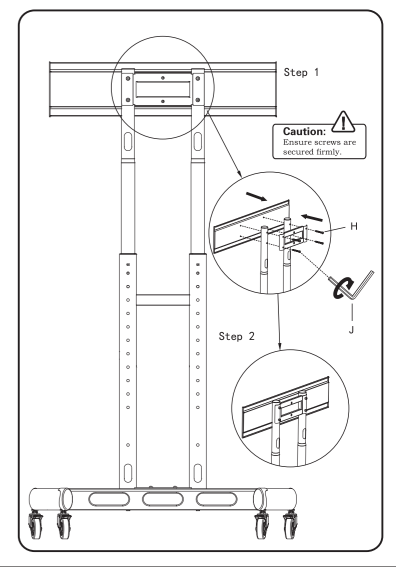
- Step 1: Unscrew cap screw on right lower poles assembly by using J (6mm Allen key) from hardware pouch. Put screw aside. As shown in Fig-1.
- Step 2 : Use both hands to grip upper pole right, twist and pull upper pole upward until your desired height. Then twist upper pole again toward plunger holes direction and engaged spring ball into the plunger hole and set. Secure screw firmly as shown in fig-2.



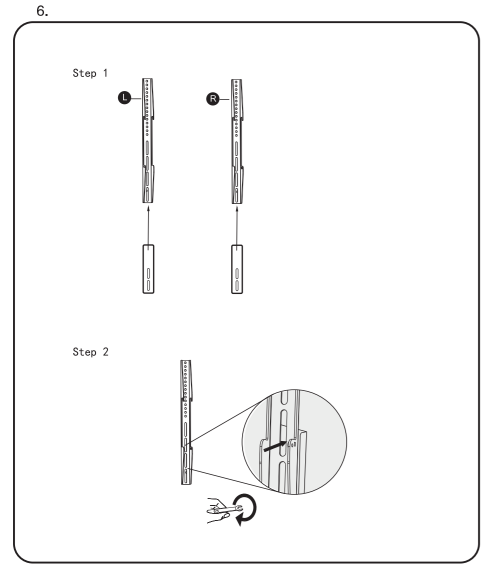
### 4. AV shelf assembly and installation

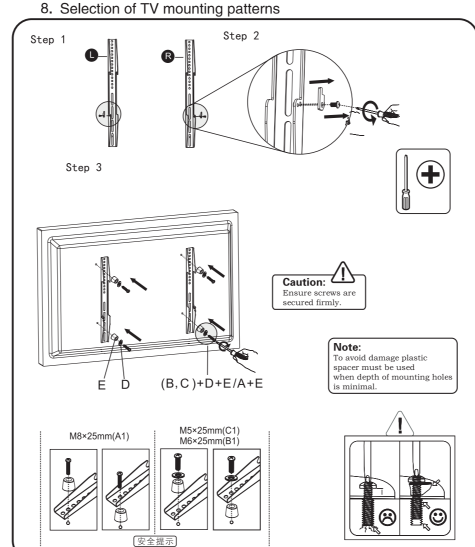


### 5. Installation of interface

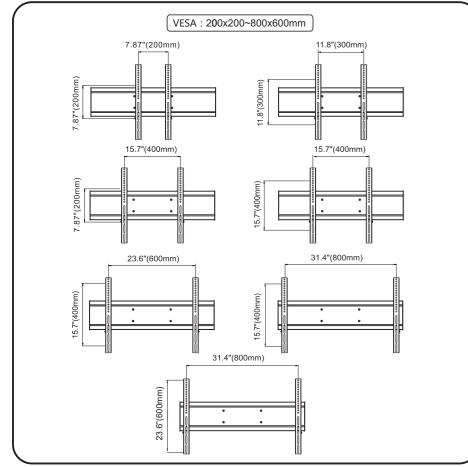


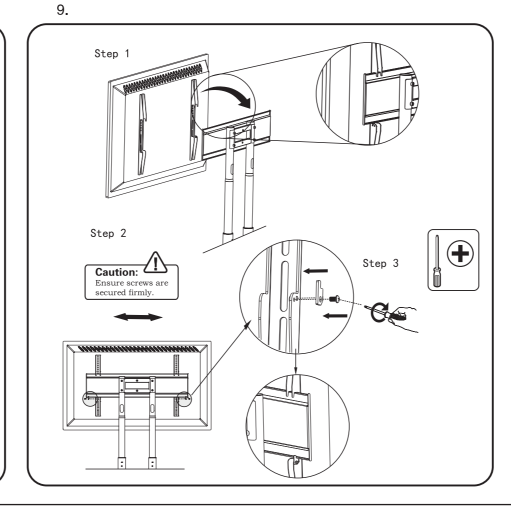
# 3. Install telescopic mounting poles





7. VESA mounting patterns





### 10. List of TV height adjustment threading steps and technical parameters

- Step1: To re-set TV height, need 2 man, 'A'man holds TV bottom by 2 hands as shown
- Step1: To re-set TV height,need 2 man, Aman noids 1 V ροττοπ by 2 manus as shown in fig 1.
  Step2: The 'B' man simply unscrew 2X safety screws from left and right poles by using J (6mm Allen Key) fron hardware pouch,put screws aside,He the depress 2 spring balls on poles by using his thumbs,so that 'A' man can let goes TV down or up directions to desire viewing height, using height label indicator on pole as reference as shown in Fig 2.
  Step3: When height is determined,the let spring balls set into plunger holes respectively secure 2X safety screws firmly as shown in Fig 3.
  Step4: Routing cables and wires from TV sockets through poles' upper cables windows and lowre cables windows as shown in Fig 4,5,and 6.

