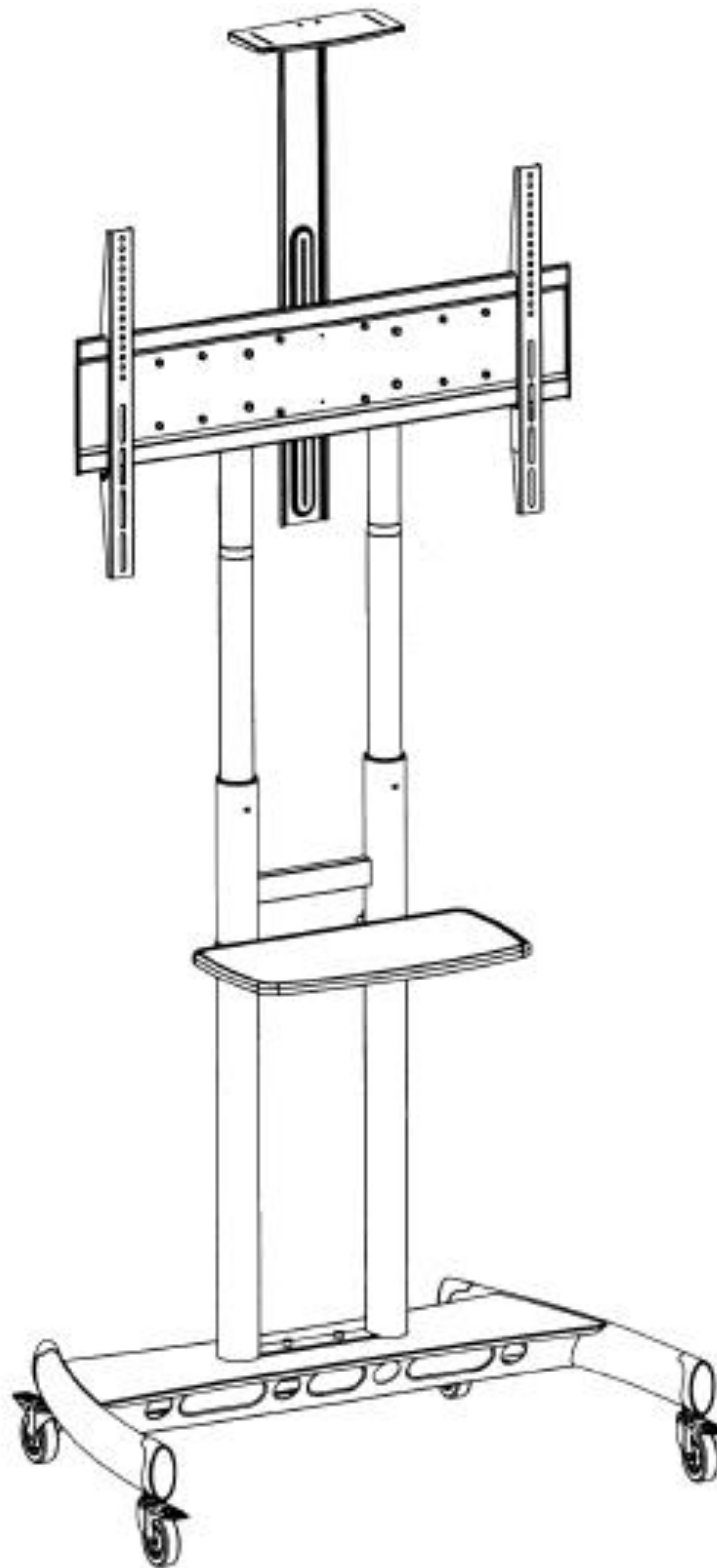
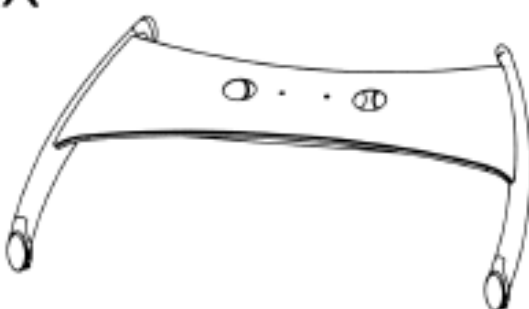
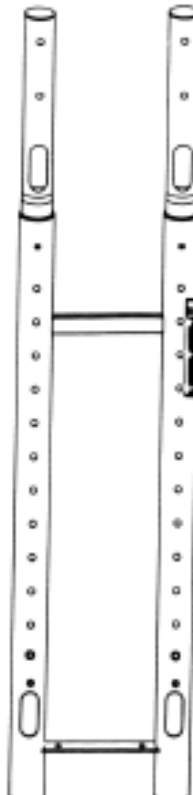

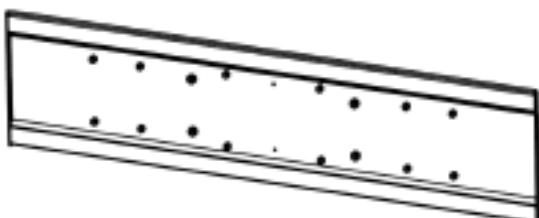
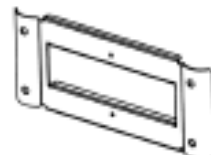













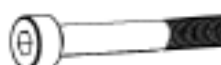



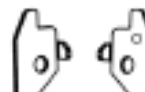




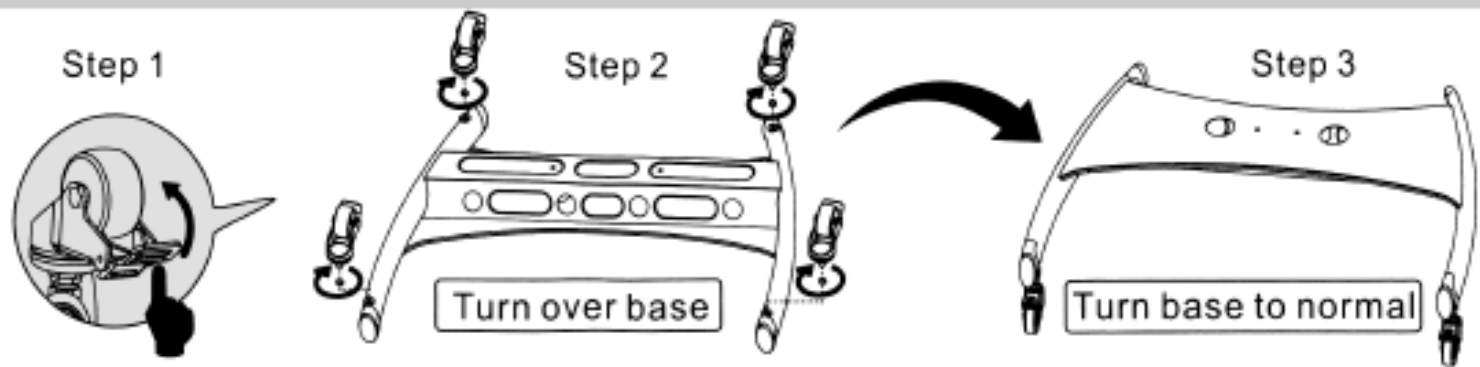
Large Wheeled Monitor Stand



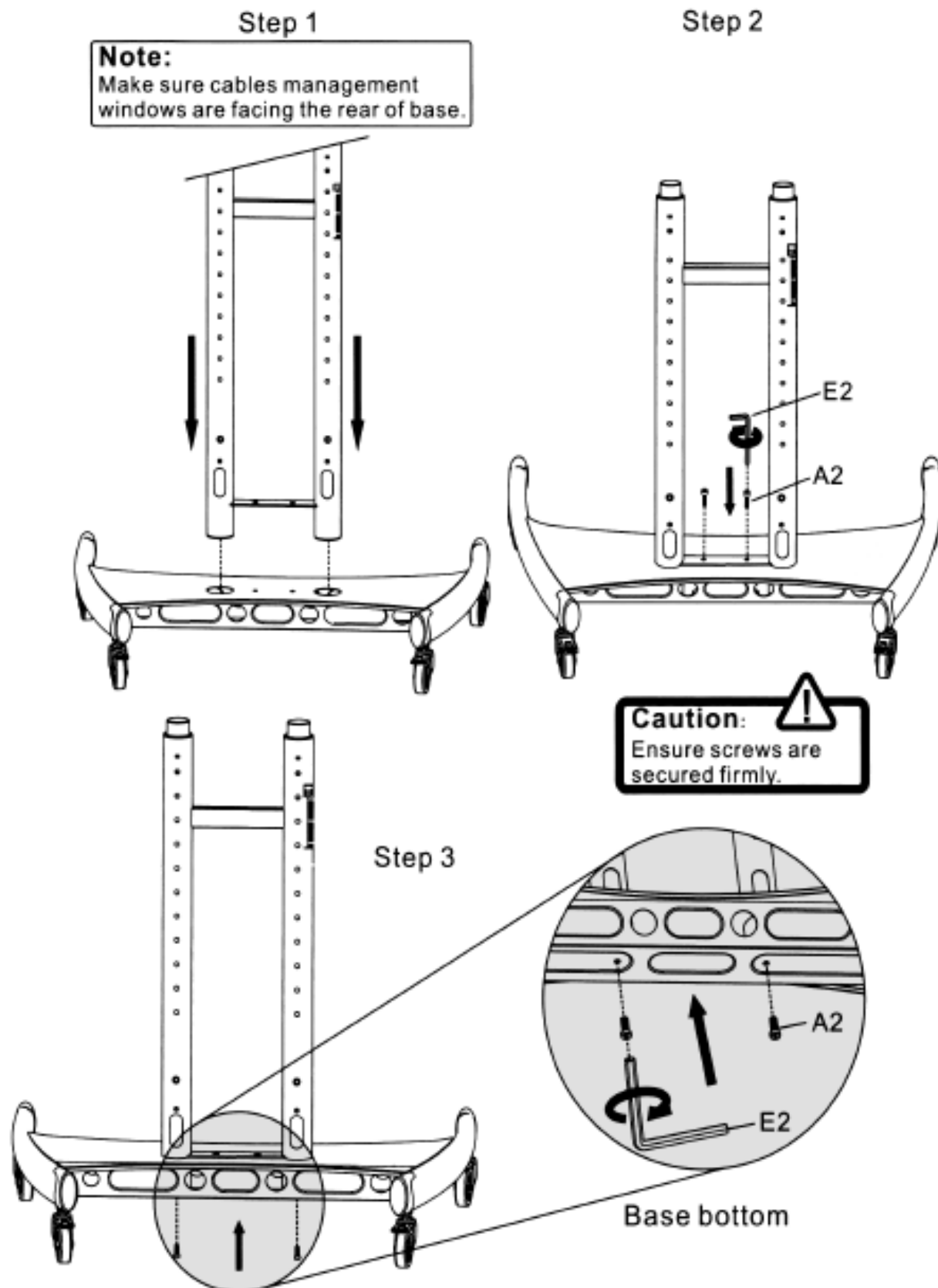
Parts for Assembly
86"/200 lbs. Max Monitor Size

| | | | | | | | |
|--|--|--|---|---|--|--|--|
| 1X  | | 1X  | | 1X  | | | |
| 1X  | | | | 1X  | | | |
| | | | | 1X  | | | |
| 1X  | 1X  L | 1X  R | 2X  | 4X  | | | |
| A1 4X  M8×25mm | B1 4X  M6×25mm | C1 4X  M5×25mm | D1 4X  M4×12mm | E1 4X  Φ16×Φ6.2×1.5mm | F1 4X  Φ15×Φ8.2×10mm | | |
| A2 6X  M8×20mm | B2 4X  M8×72mm | C2 4X  M5×10 | D2 4X  Φ 19×8.5×H13mm | E2 1X  M6 | F2 2X  | G2 2X  M5×12 | H2 2X  M6×10 |

1.1.Castor wheels to base installation



1.2.Poles assembly to base installation

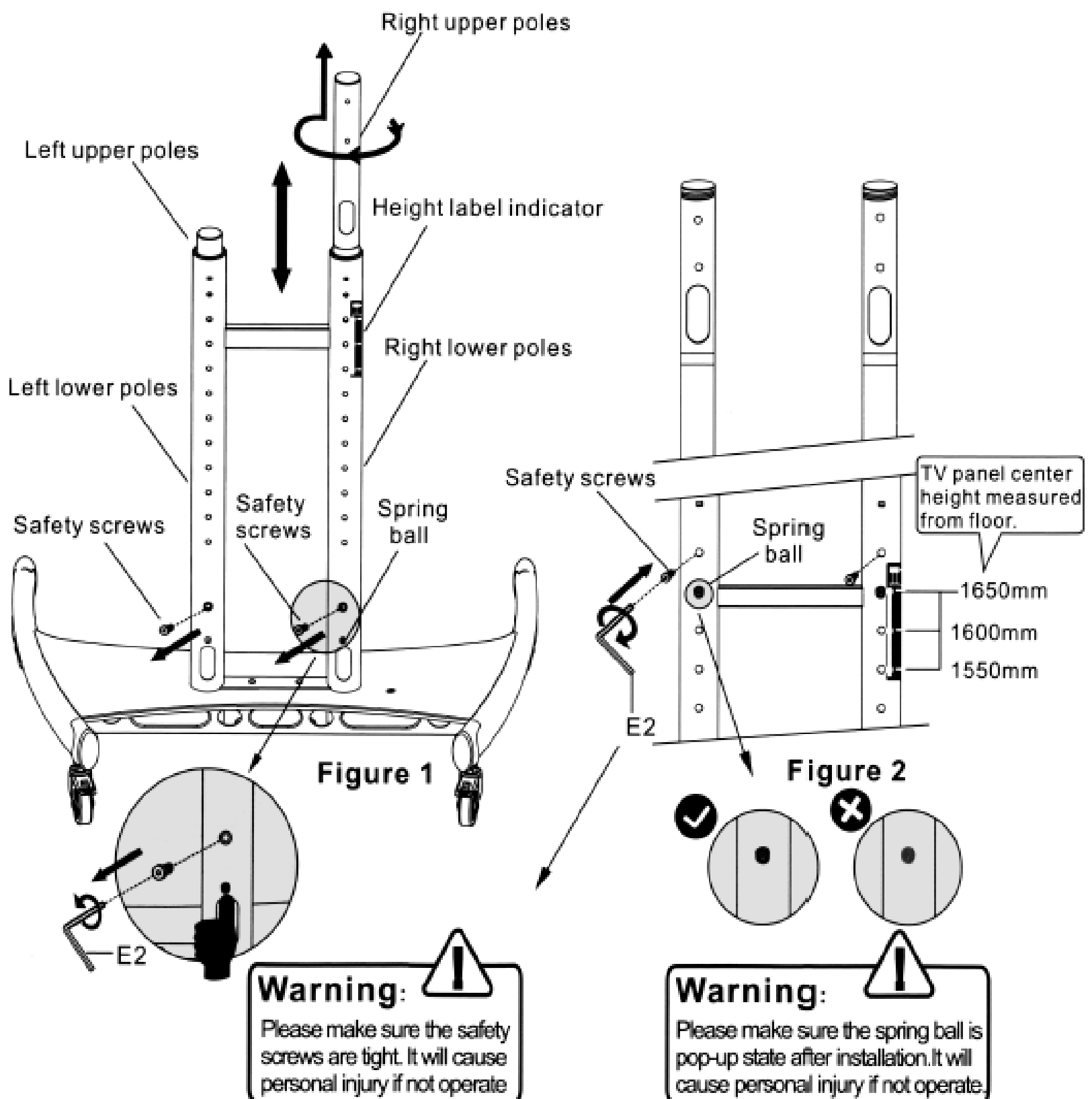


2. Telescopic mounting poles installation

Step 1. Unscrew safety cap screw on right lower poles assembly by using E2 (6mm Allen key) from hardware pouch. Put safety cap screws aside. As shown in Fig-1

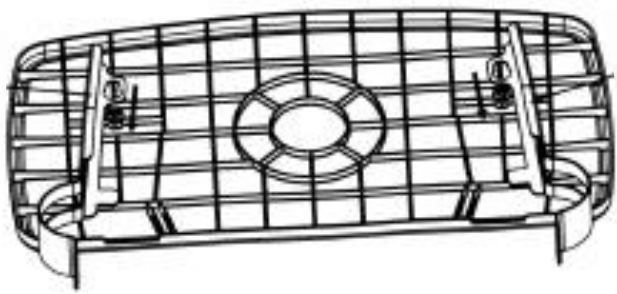
Step 2. Use left hand thumb or index finger to depress spring ball located at the right lower pole (Near cable window), at the same time use right hand twist and pull right upper poles (Clockwise or anti-clockwise either directions will do) upward until your desired height. Use height label indicator on pole as guide. Then twist upper pole toward plunger holes direction and engaged spring ball into the plunger hole and set. Secure safety cap screw firmly as shown in Fig-2 (You may need another person to help).

Step 3. Repeat step 1 and 2 on left poles assembly.

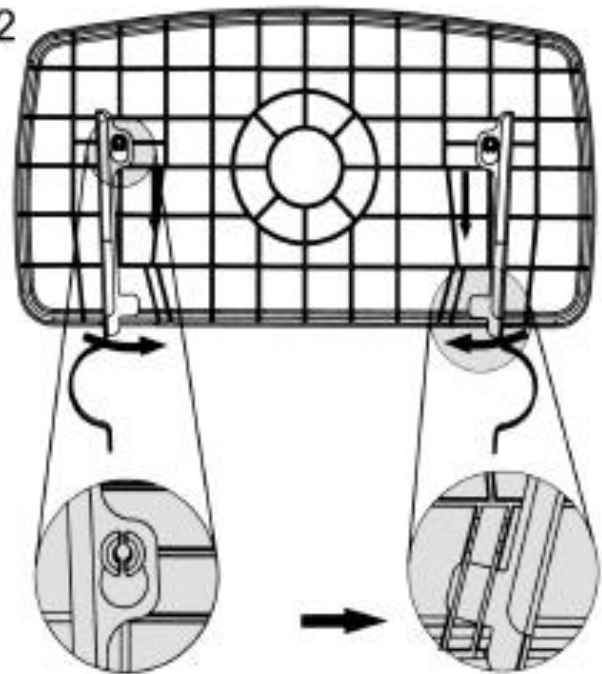


3. AV shelf installation

Step 1




Step 2

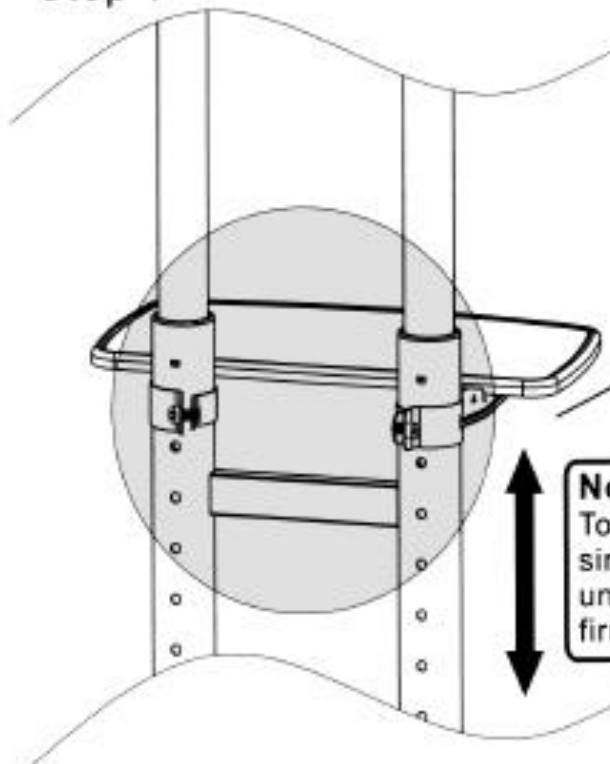


Step 3

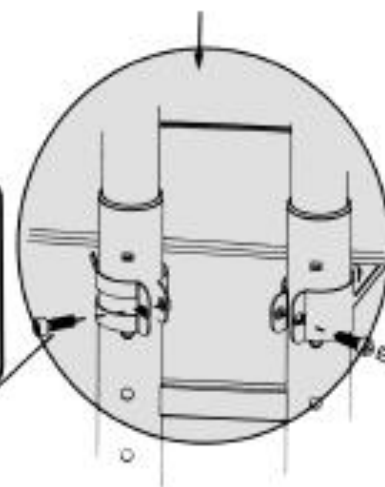
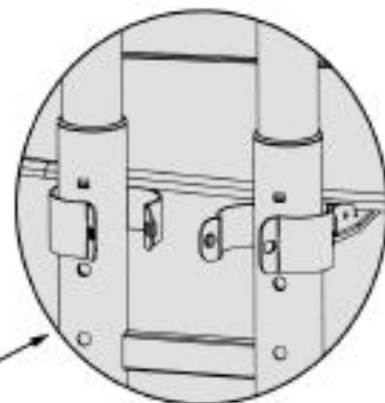


Caution: 
Ensure screws are
secured firmly.

Step 4



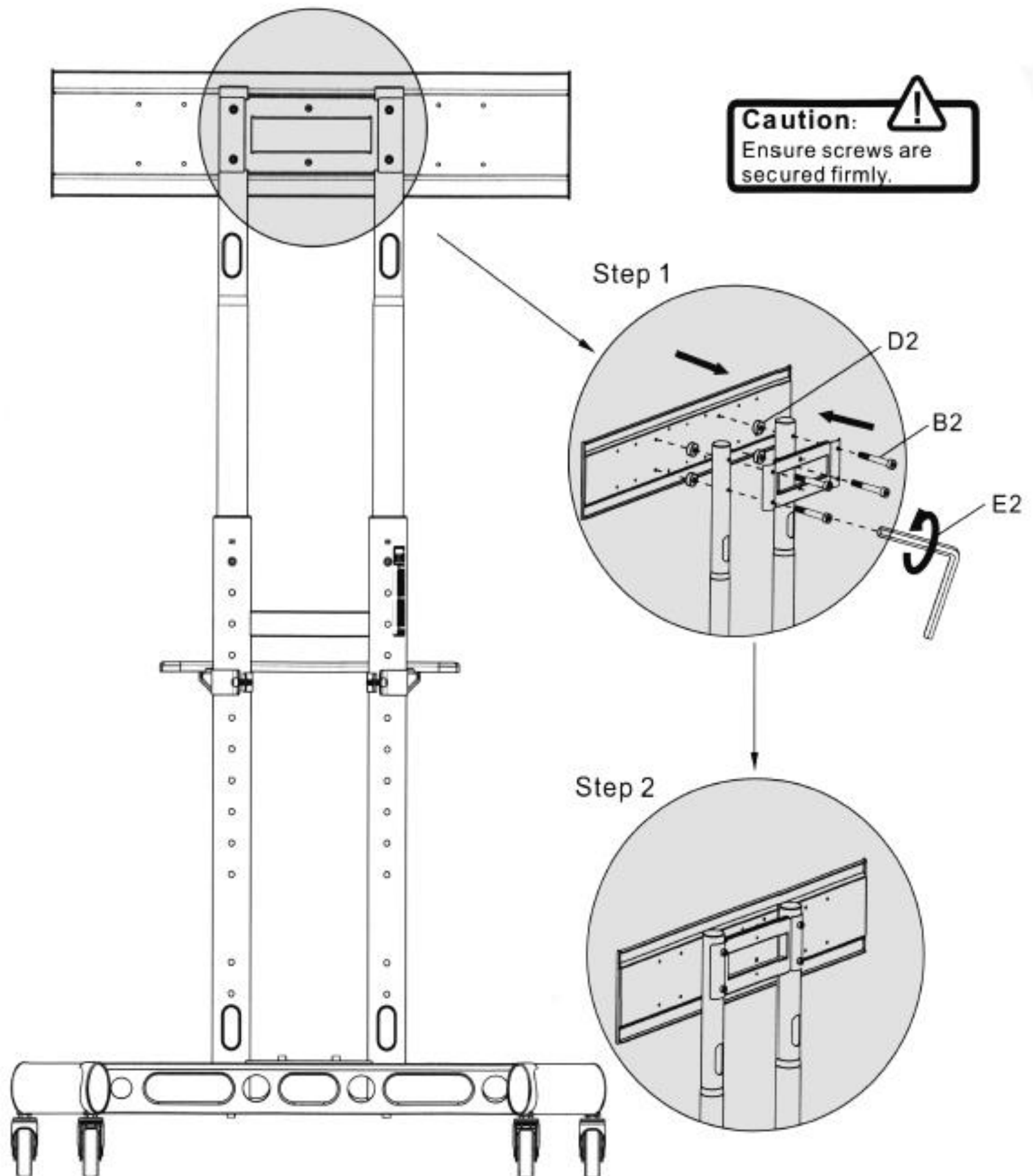
Note:
To adjust shelf height,
simply loosen 4X screws
under shelf and tighten
firmly after set.



A2

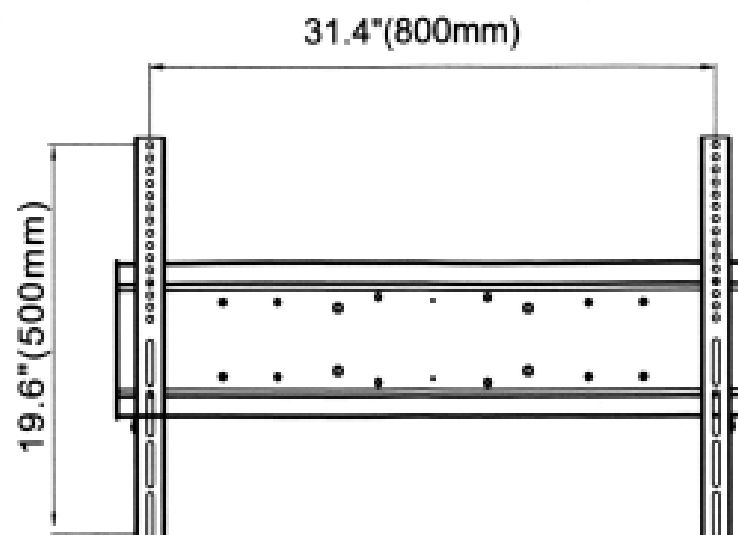
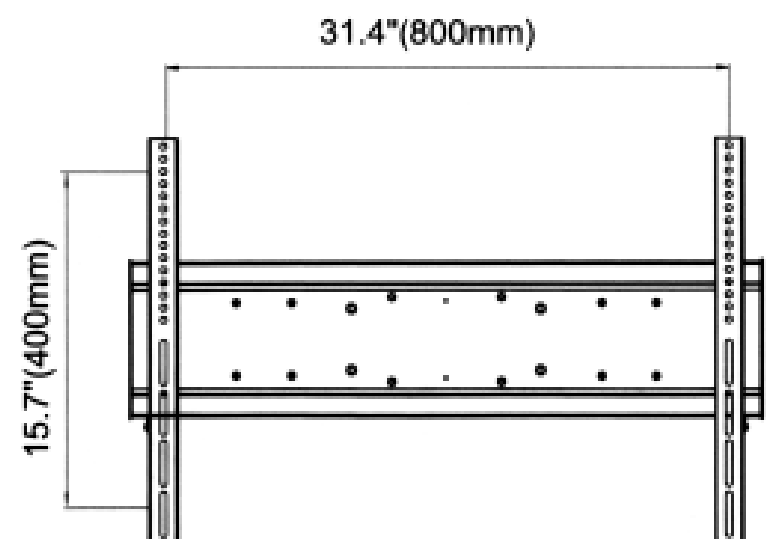
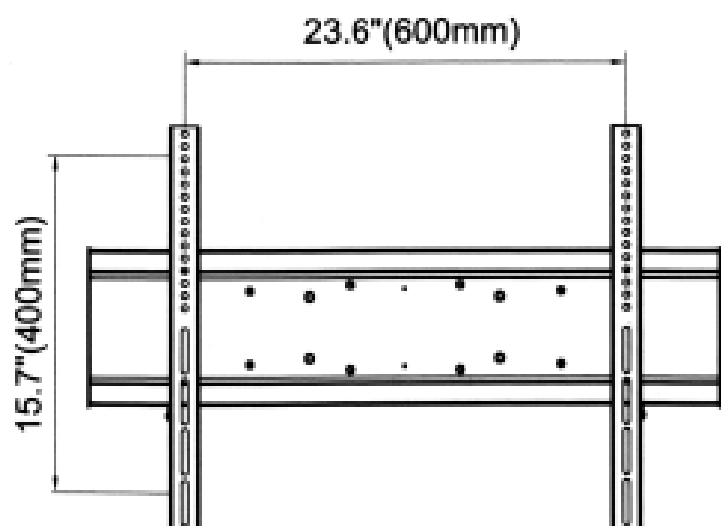
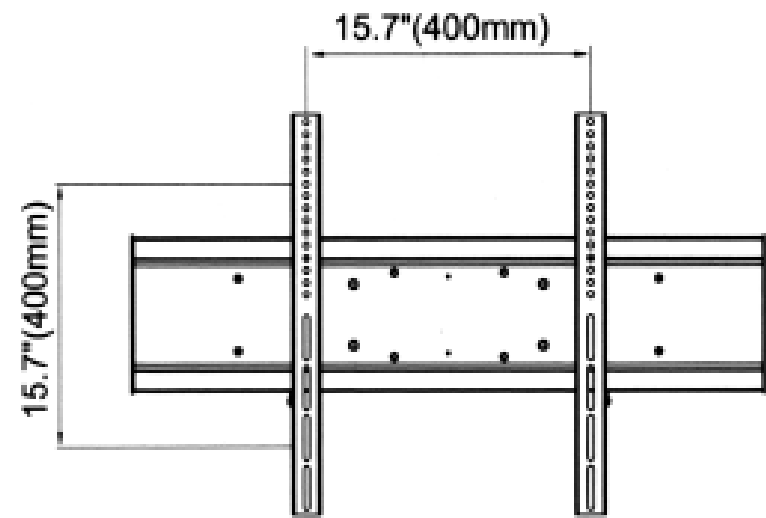
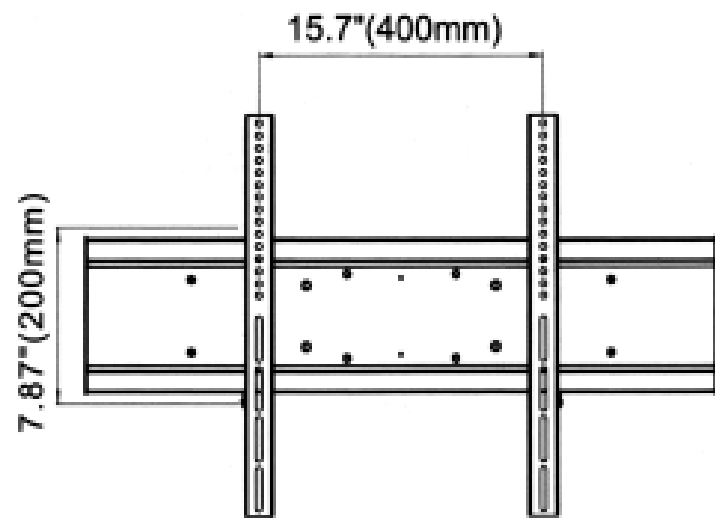
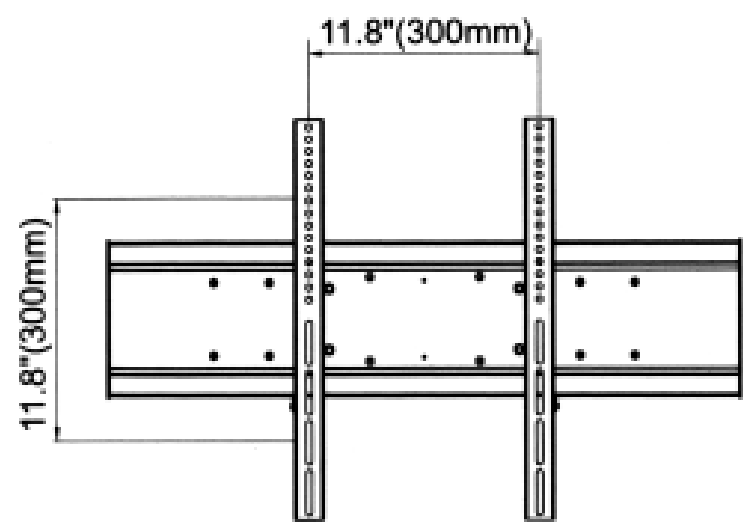
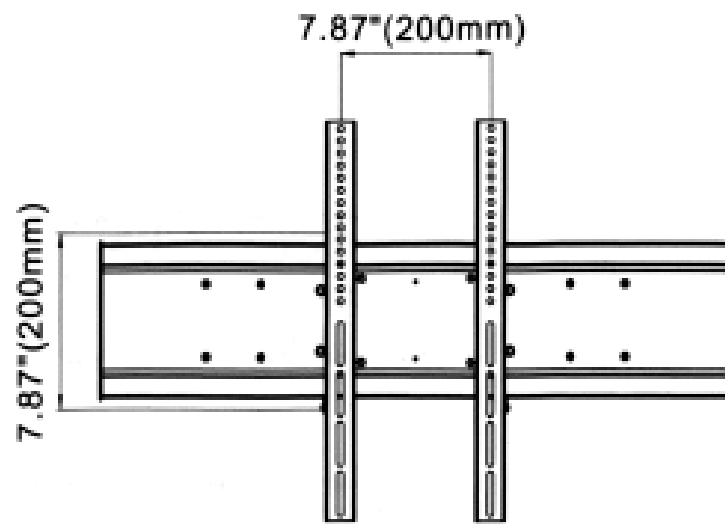
E2

4. Interface installation

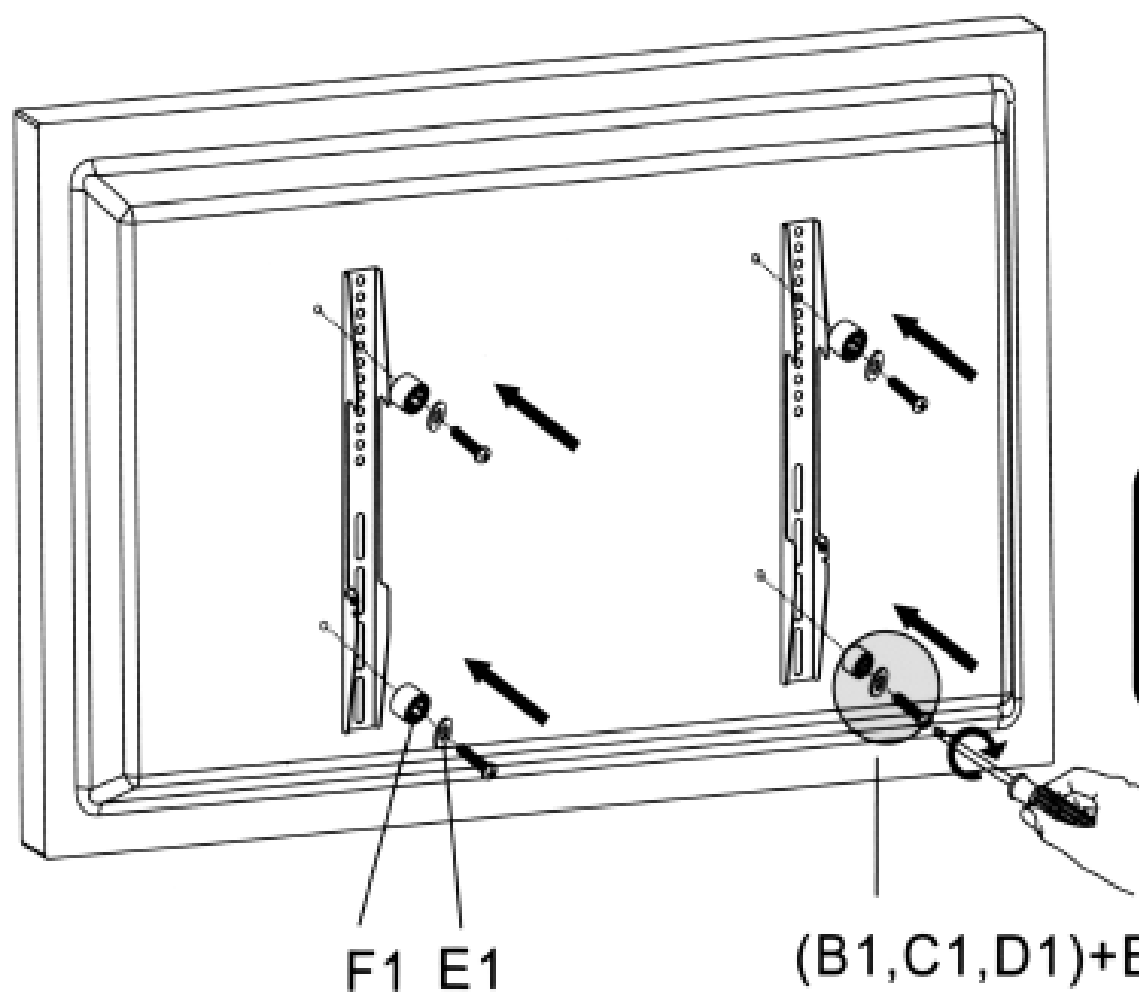


5. VESA mounting patterns

VESA:200x200-800x500mm



6. Selection of TV mounting patterns

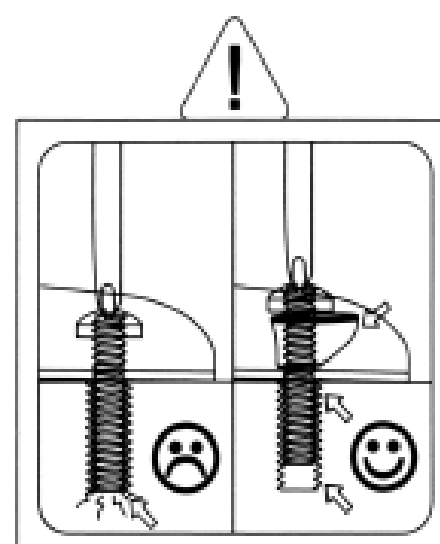
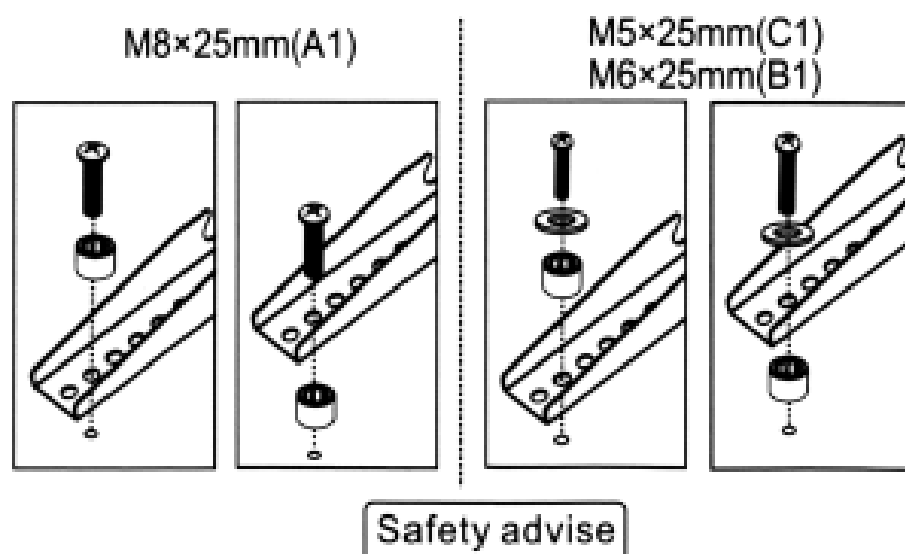


Caution:

Ensure screws are secured firmly.

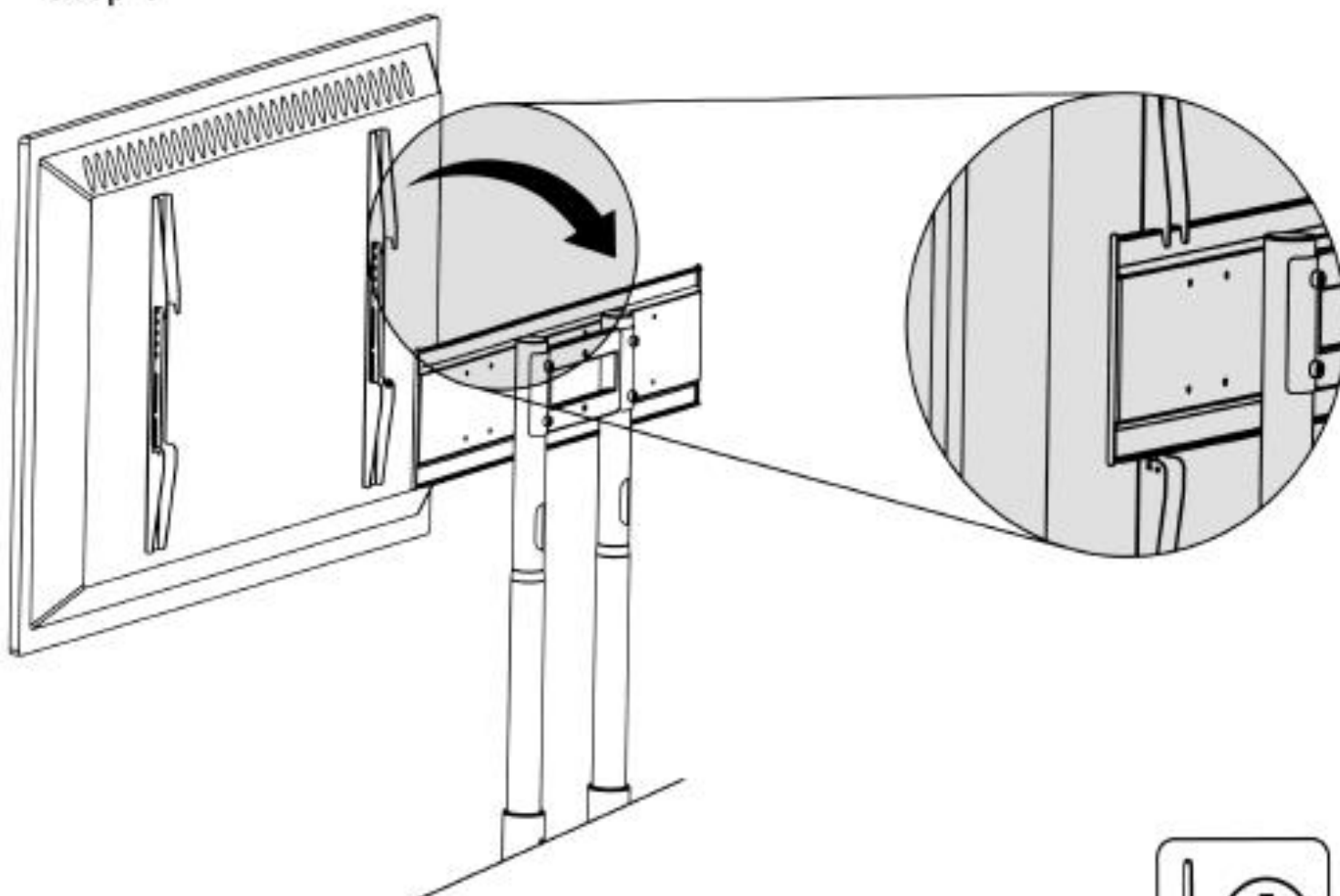
Note:

To avoid damage plastic spacer must be used when depth of mounting holes is minimal.

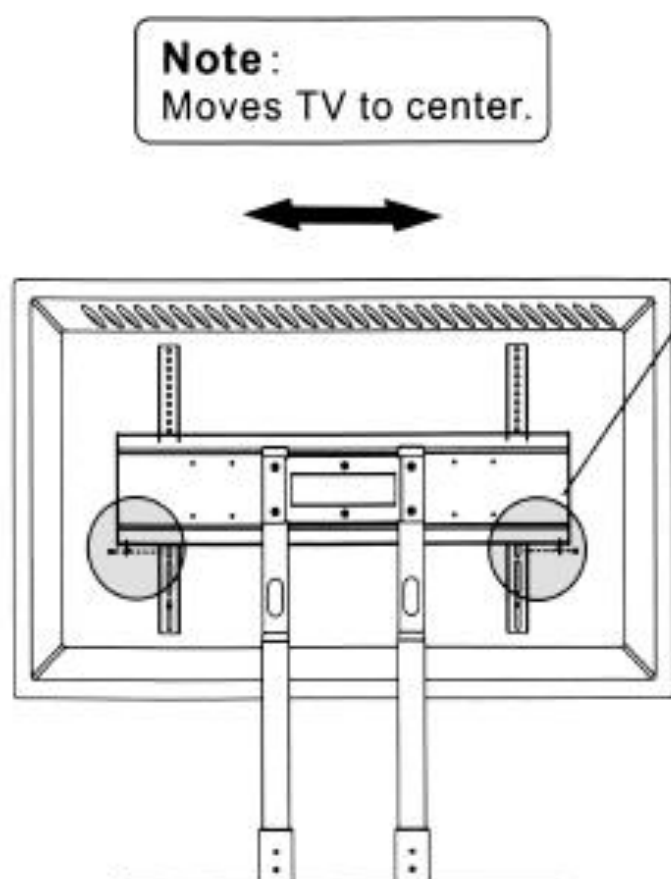


7. Mounting TV on poles interface

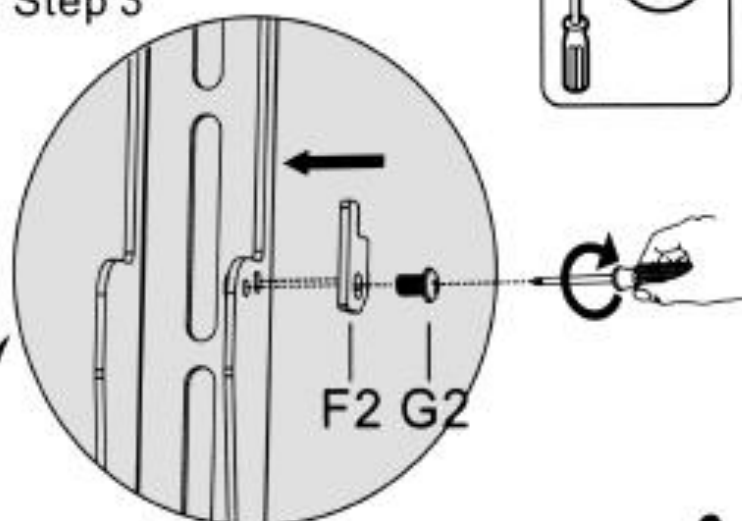
Step 1




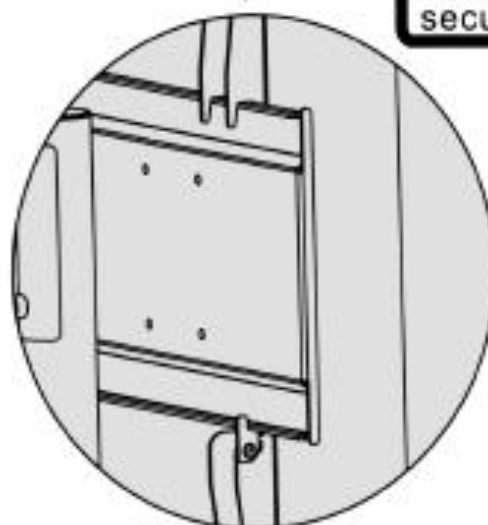
Step 2



Step 3

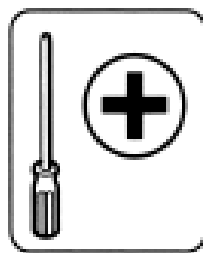
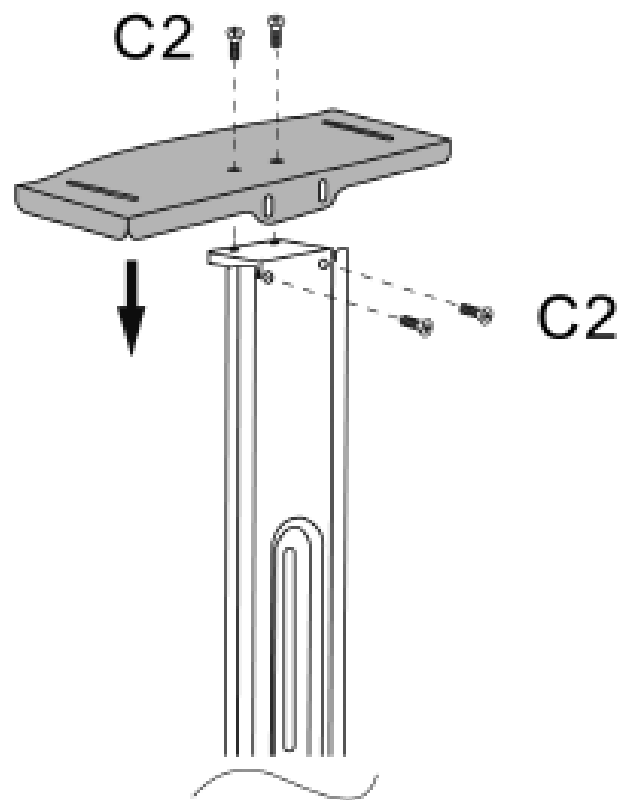



Caution: 
Ensure screws are secured firmly.



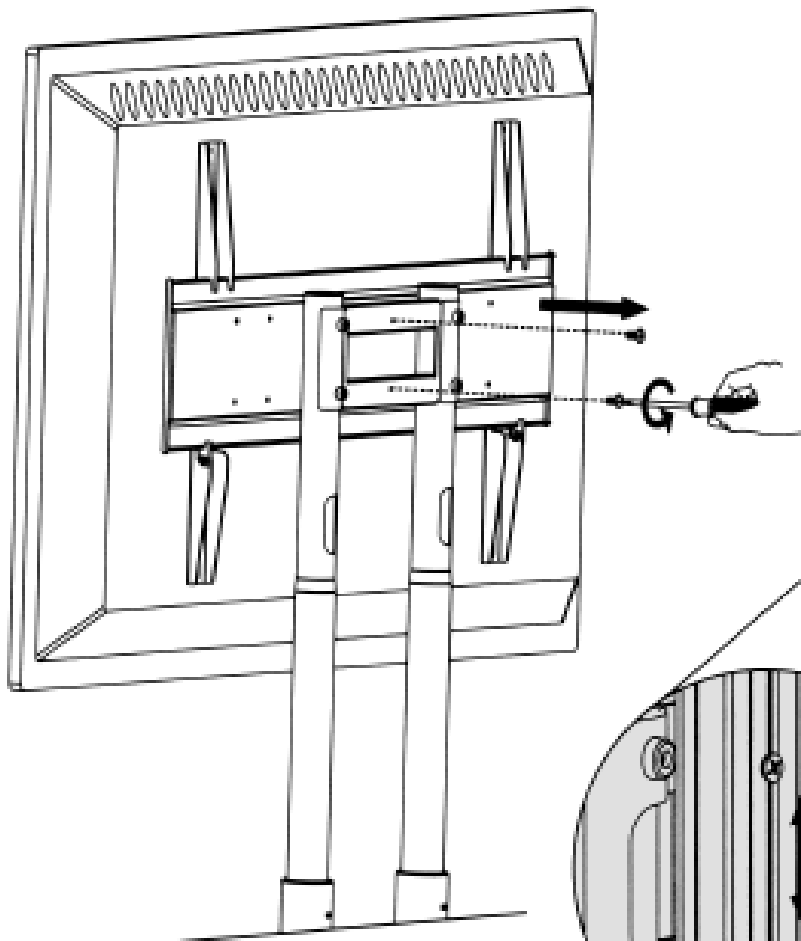
8. Video tray installation

Step 1

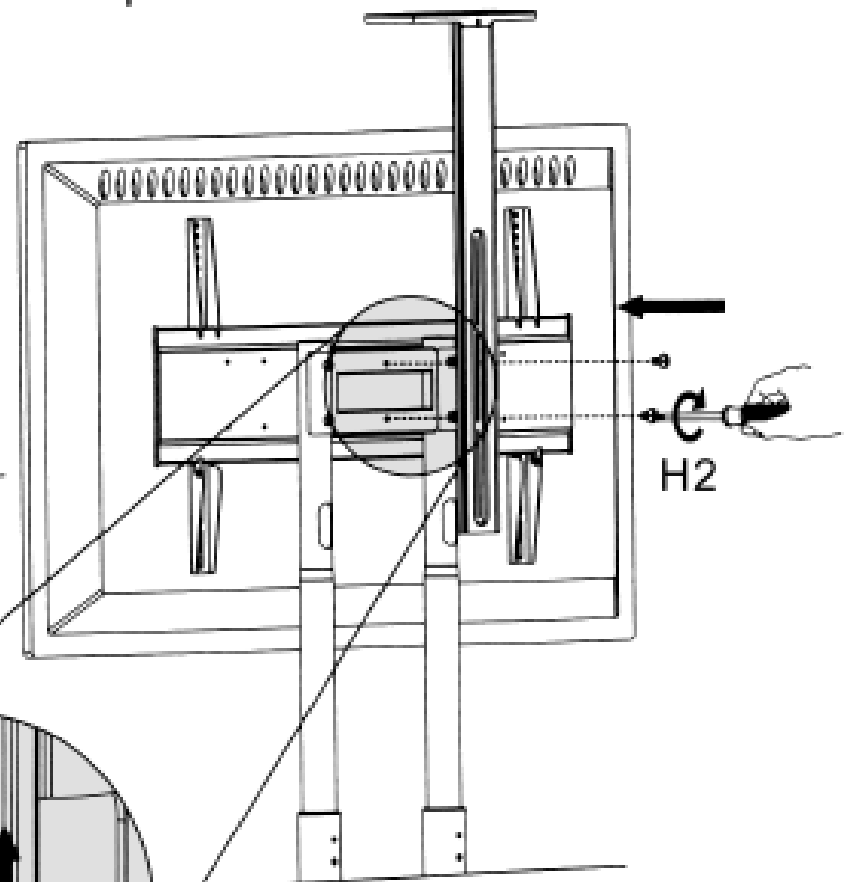


Caution: 
Ensure screws are secured firmly.

Step 2



Step 3



Note:
Adjustable height.

9. TV height re-set and cables and wires installation

- Step 1. To re-set TV height, need 2 man, 'A' man holds TV bottom by 2 hands as shown in Fig 1.
- Step 2. The 'B' man simply unscrew 2X safety screws from left and right poles by using E2 (6mm Allen key) from hardware pouch, put screws aside. He then 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.
- Step 3. When height is determined, then let spring balls set into plunger holes respectively Secure 2X safety screws firmly as shown in Fig 3.
- Step 4. Routing cables and wires from TV sockets through poles' upper cables windows and lower cables windows as shown in Fig 4 , 5 and 6 .

