# Wall Mount Manual



#### Notice!!

The surface is toughened glass. Install and move with care! Keep the edges and corners away from hard objects.

#### Tools





Electric hammer

Electric hammer drill M12\*150 and M6\*40







Tape meause



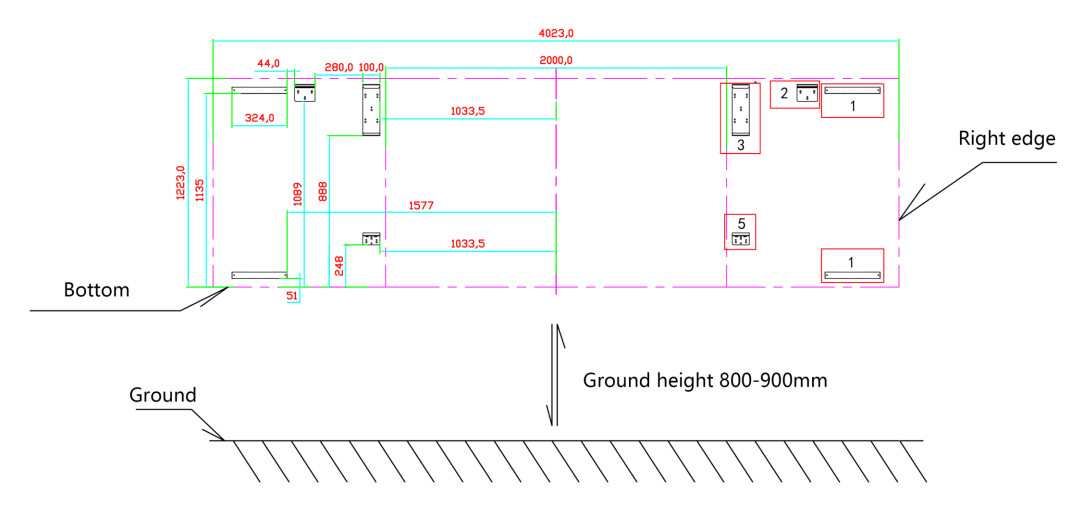
# Accesorries

47. 5mm No.1x4 pcs No.2x2 pcs No.3 x2 pcs UP 65mm No.4x4 pcs No.5x2 pcs

No.6x4 pcs



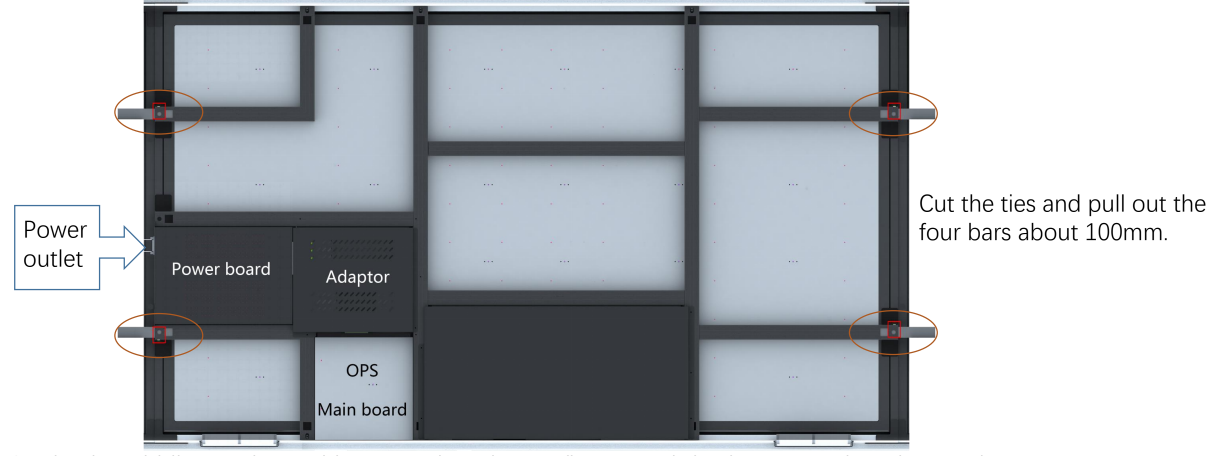
# Mounting dimension/mm



Step 1: Install all components according to the above drawing, keep same components at the same level.

Use three M8x100 screws to install No. 3; two M8x100 screws for each No. 2 and No. 5; two M4x30 screws and M6 expansion pipes for No. 1.

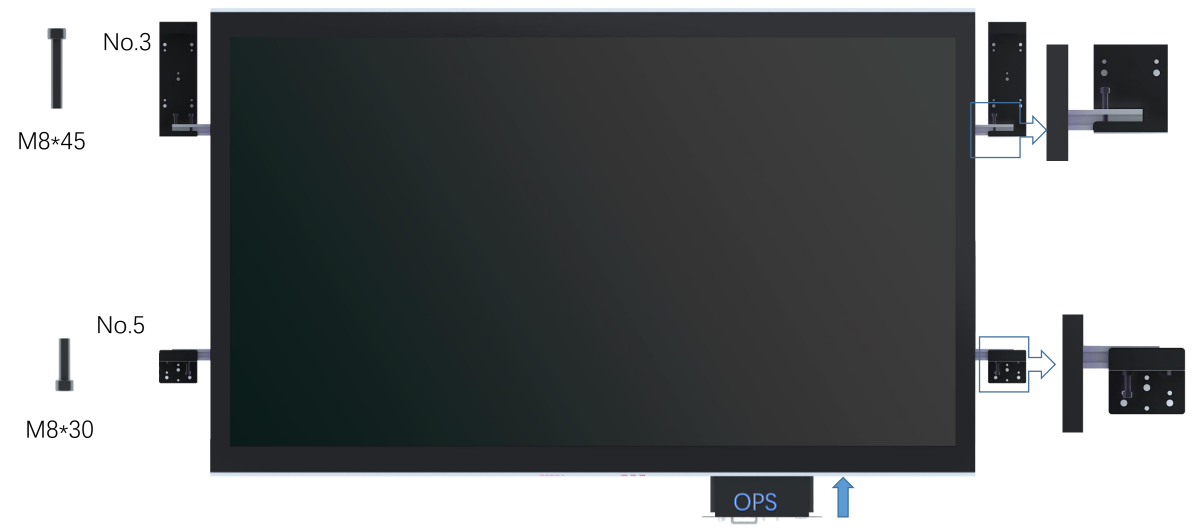
### Rear View(middle panel)



**Step 2**:Take the middle panel out with care and put it on a flat ground slowly. Protect the edges and cornors away from hard objects. Pull out the four bars completely. Then mount four M4.2\*13 screws on the red remarked places.

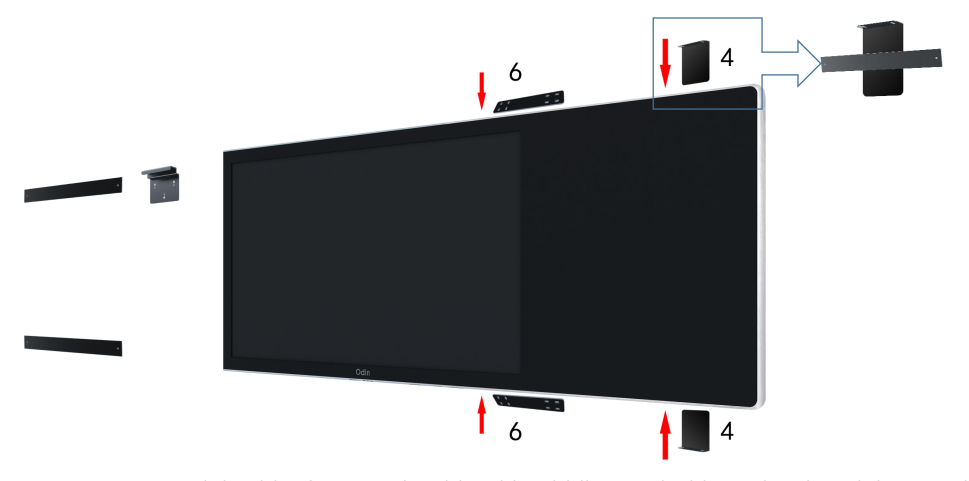
**Step 3**: Insert four bars back, leaving 100mm outside, use four M4\*10 screws on the red remarked places to fix the bars.





**Step 4**: Mount the middle panel on No. 3 and No. 5 by four bars. Adjust it to the same level by M8\*45 screws and M8\*30 screws.

**Step 5**: Install OPS and connect to power 220V, switch on the panel to make sure it works well, then mount two sides.



**Step 6**: Mount right side. Connect the side with middle panel with No.6, using eight M4\*10 screws. Fix the side with wall with L-shaped No.4, using two M4\*10 screws.

**NOTE:** The side shall be parallel to the middle panel without any gap. If not, adjust by the screw above the side or adjust the middle panel as step 4.





Step 7: Mount left side the same as Step 6.

**NOTE:** The side shall be parallel to the middle panel without any gap. If not, adjust by the screw above the side or adjust the middle panel as step 4.

