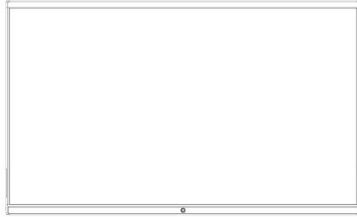


ETV65&86 Wall-Mounted Installation

Package Contents

The pictures of the endpoint and accessories in this guide are for reference only. Please use the accessories in the package, and follow the guide for installation. Yealink assumes no responsibility for any damage caused by improper installation methods.

Standard Accessories



ETV65/86



(a)



(b)

Wall-mounted bracket

*65-inch and 86-inch wall-mounted bracket are different in size and cannot be mixed.



Pen x 2



Quick Start Guide (Wall-Mounted)



A

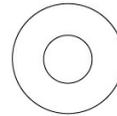
Security screw x 2 (M5*100mm)



B

Screw x 4 (M8*35mm)

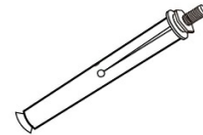
*For locking the back of the endpoint



B

Rubber gasket x 5 (φ32)

*Pad on the back of the endpoint



C

Expansion bolt x 8 (8*80mm)

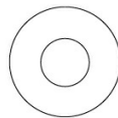
*For vertical, load-bearing solid wall or concrete wall



D

Self-tapping screw x 8 (6*50mm)

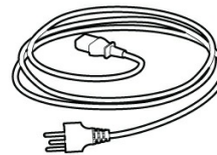
*For planks or other reinforced walls



D

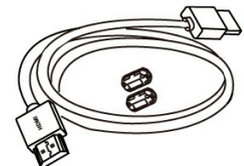
Metal gasket x 8 (φ8*1.6mm)

*For fixing self-tapping screws



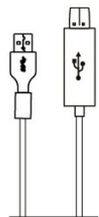
(3m, 9.84ft)

Power Cable (220V)



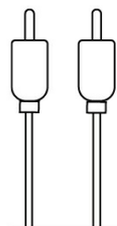
(0.8m, 2.62ft)

HDMI cable



(0.8m, 2.62ft)

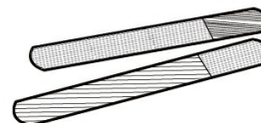
USB 2.0 (A - B) cable



(0.8m, 2.62ft)

RCA cable

* Only ETV86



(20*200mm)

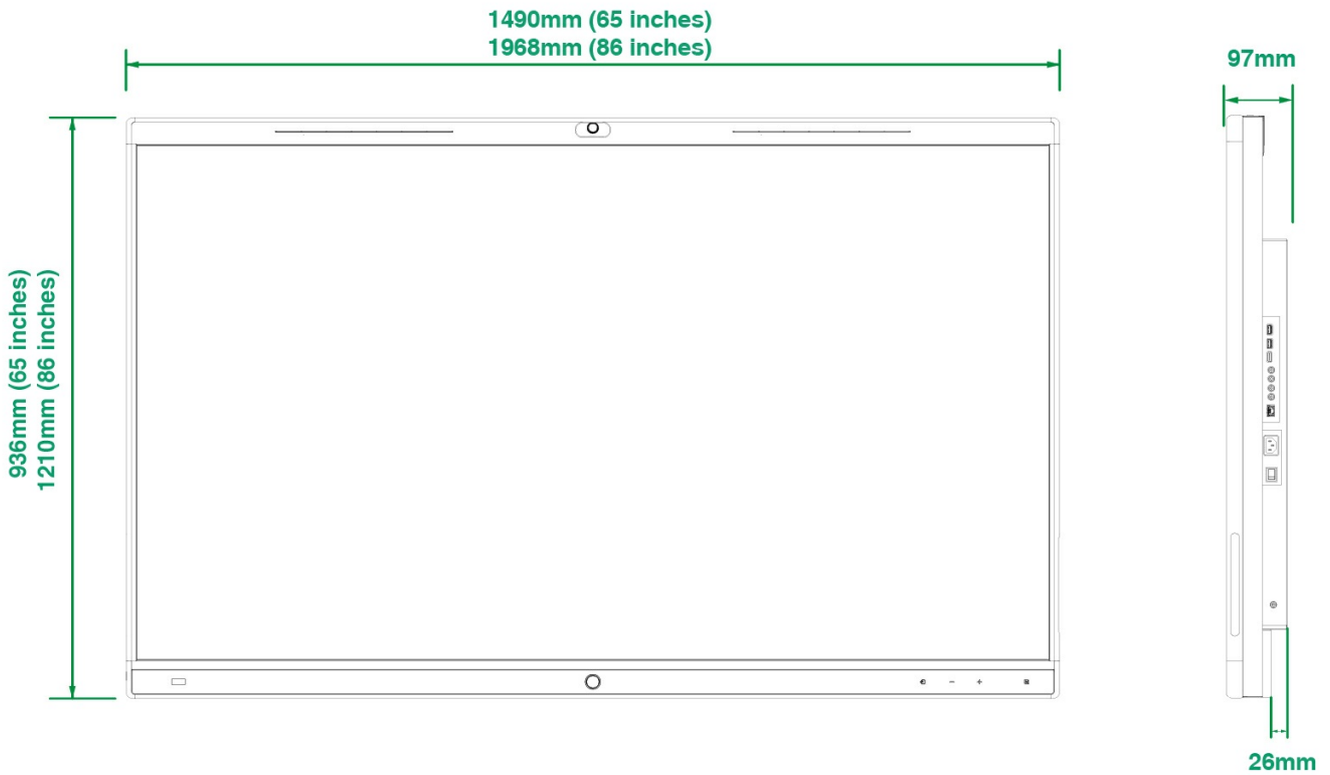
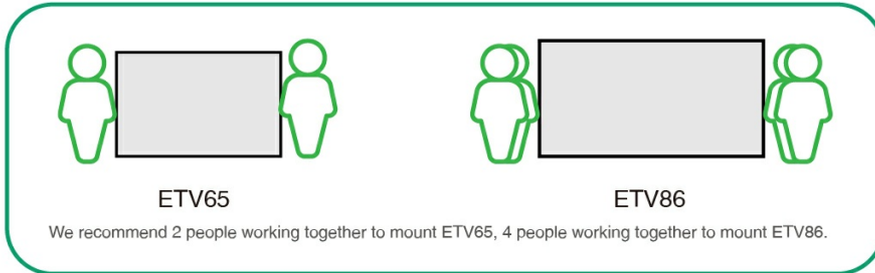
Cable Ties x 3

Endpoint Installation

 If you are using a floor stand for installation, please refer to **Quick Start Guide (Floor-Mounted)**.



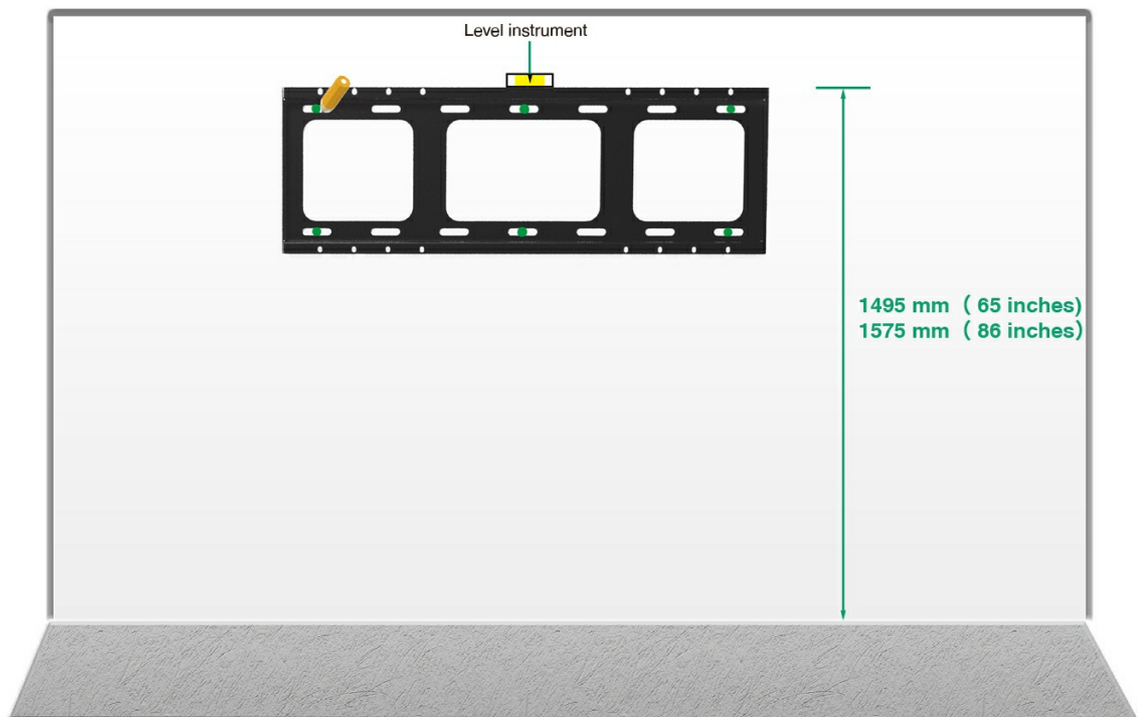
Take and place all components gently to avoid damage.



1. Determine wall-mounted bracket (a) installation position

NOTE

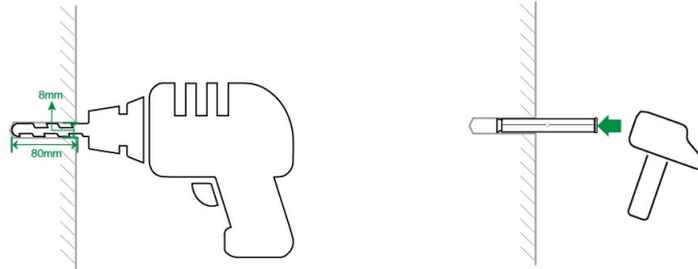
- Please install on a vertical, load-bearing solid wall or concrete wall (use expansion screw) or planks or other reinforced walls (use self-tapping screws) with more than 20 cm thickness.
- For other types of walls, please reinforce the wall and verify the feasibility before installation. Verification method: Install a screw to carry out a single screw load test for 1 minute (ETV65 load-bearing 35 kg, ETV86 load-bearing 45 kg), and the installation can continue if the screw is not loose.
- The wall-mounted brackets for ETV65 and ETV86 are only different in size, and the installation method is the same.
- The installation height data is for reference only. You can choose a suitable position as needed.



i At least 6 screws for ETV65. At least 8 screws for ETV86.

2. Fix the expansion screws/self-tapping screws at the marked positions on the wall

C  X 8
Expansion screw body part(8* 80mm)
(Need to remove the nut first)



 If the wall is planks, other reinforced walls, install wall-mounted bracket with in-package self-tapping screws.
Methods: To install wall-mounted bracket, sleeve the self-tapping screw (6*50mm) into the metal gasket, then drill it into the wall.

3. Install the wall-mounted bracket (a) to the wall

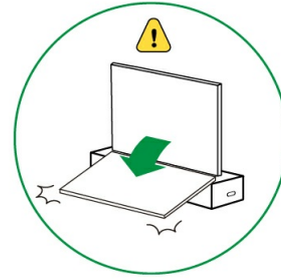
C  X 8
Expansion screw nut part



3

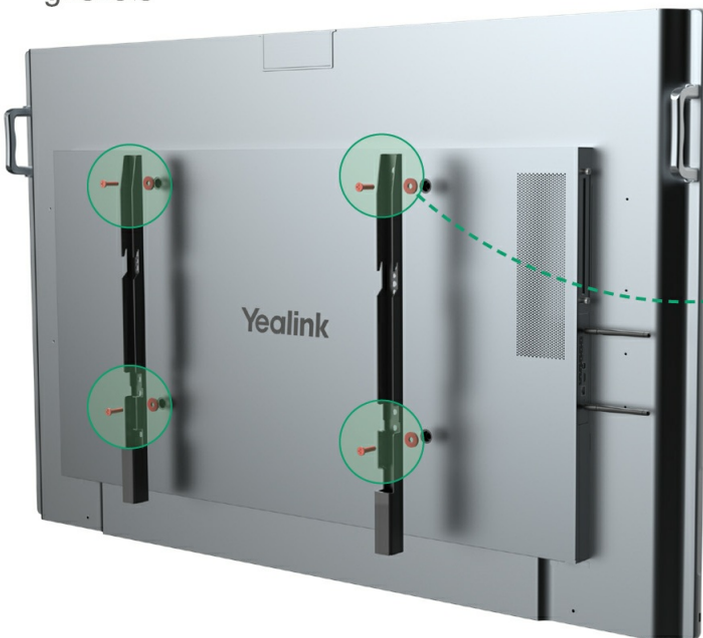
4. Install wall-mounted bracket (b) on the back of the endpoint

Tear the patch and remove the screws on the back of the endpoint



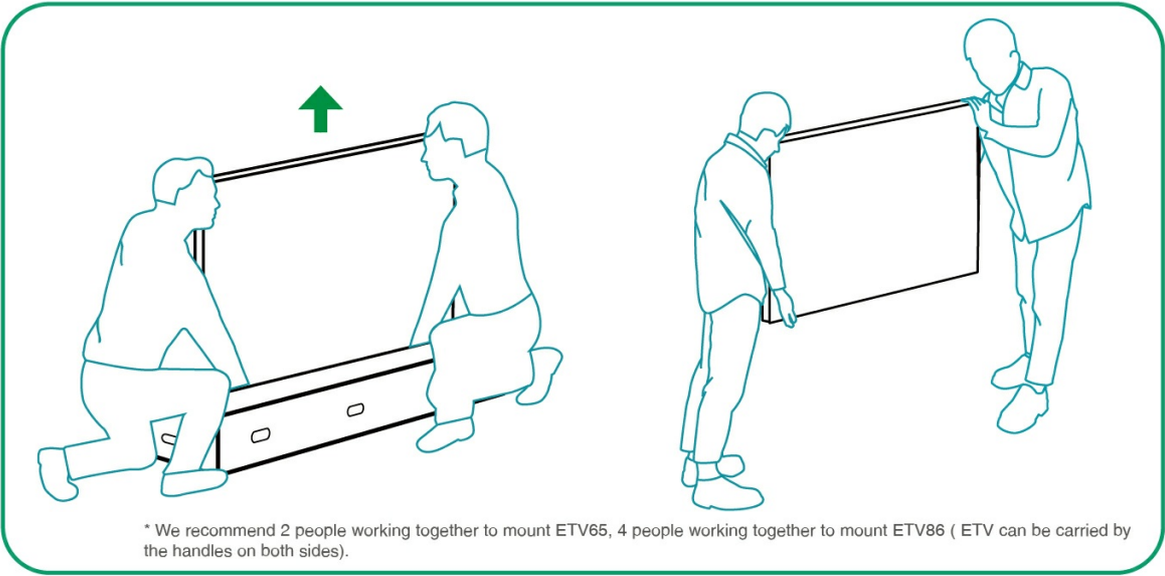
Put the rubber gasket on the back of endpoint, install the wall bracket (b) and lock the screws and gaskets

We recommended that the screw be installed to the third hole of the wall-mounted bracket (b)



i If the installation height is slightly inappropriate, you can adjust the installation hole position to meet your needs.

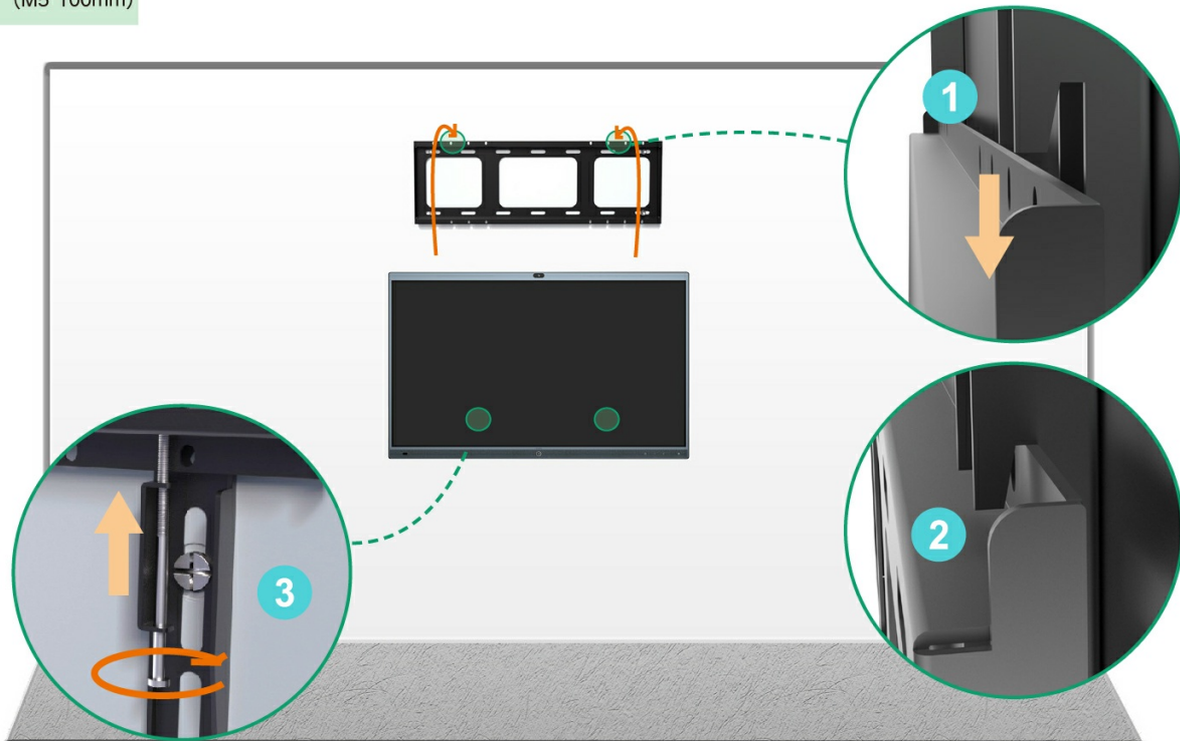
5. Mount the endpoint and lock the security screw on the back of the endpoint



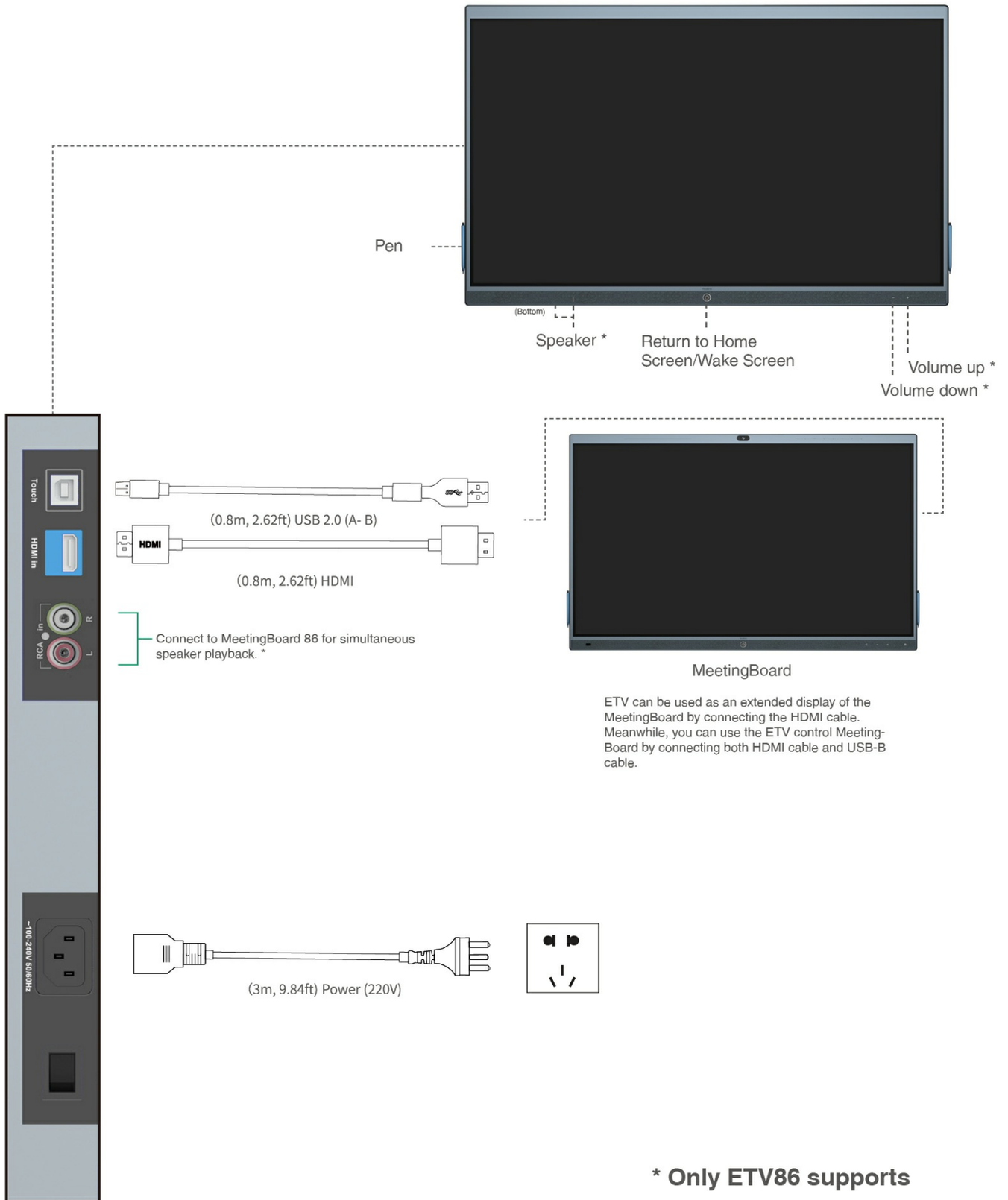
If the power port the conference room are located on the back wall of the endpoint to be installed, connect the cables first before installing the endpoint.



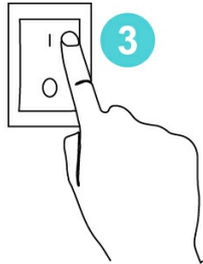
The wall-mounted bracket (b) on both sides need to be snapped into the slots at the same time.



Hardware Component Instructions

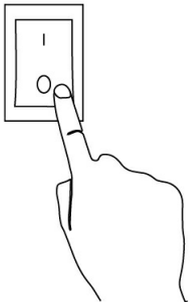


Power On



1. Insert the end of the power cable into the power port of the endpoint.
2. Insert the power cord plug into the outlet.
3. Turn the rocker switch button on the left rear of the endpoint to "I" to turn on the endpoint.

Power Outage



Turn the rocker switch button on the right rear of the endpoint to "O" to turn off the endpoint.