

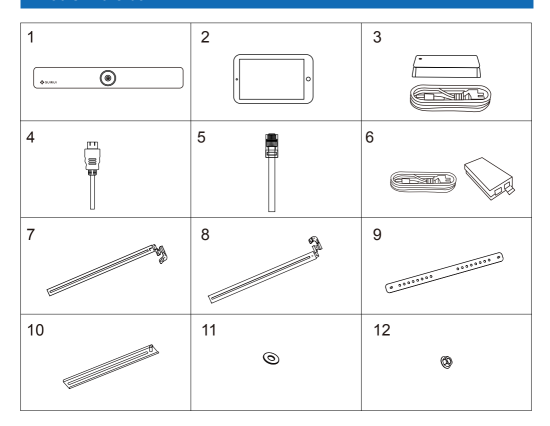
SuiRui Room KIT Installation Guide





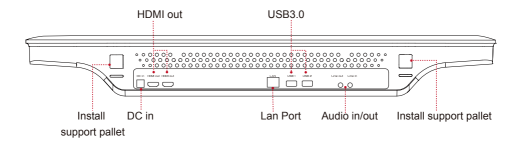


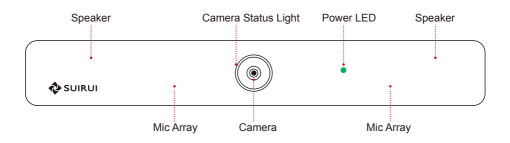
What is in the box

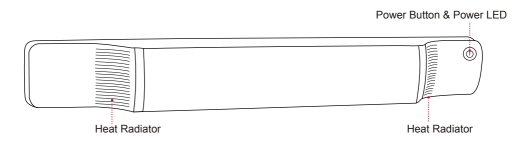


- 1.SuiRui Room Kit *1
- 2.Meeting Control Pad *1
- 3. Power Adapter for Meeting Control Pad*1
- 4.HDMI Cable (2 Meters) *2
- 5.Network Cable (2 Meters) *1
- 6. Power Adapter for the kit *1
- 7.Left Vertical Beam *1
- 8. Right Vertical Beam *1
- 9. Horizontal Beam *2
- 10. Vertical Beam Extension *2
- 11.Gasket *6
- 12.Bolt *6

Exterior illustration







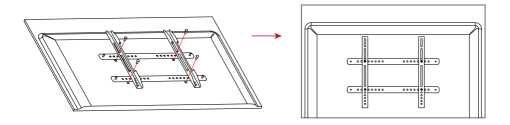
Mount Suirui Room Kit on TV

Note: The brackets are designed to support TV/Monitors between the size of 50 inch ~ 75inch. For those VESA mount has out of range (150mm to 600mm) distance between.

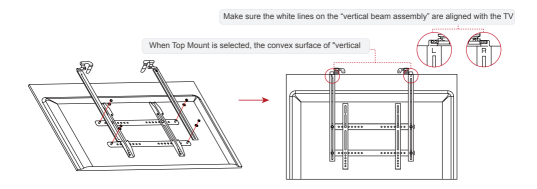
Top mount instruction

1.Remove the two vertical beams from VESA bracket, symmetrically install the two "horizontal beams" (make sure the bolt on beams facing outwards) into the holes on the TV VESA, put vertical beams (used to stabilize TV) and horizontal beams on t op of each other, and then use screws to secure them(a total of 4 bolts).

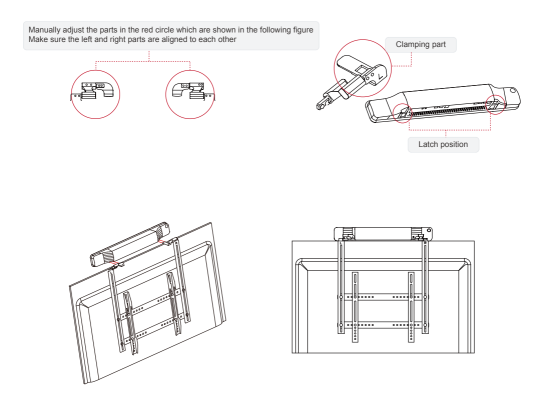
Note: The two horizontal beams has to be installed symmetrically.



2. Place the two "vertical beam assemblies" on the "horizontal beam" behind the TV back plate in accordance with the convex surface, and double check the "left" and "right" indicators above the brackets. When placing the calibration line above the "vertical beam assembly" make sure the white lines on the "vertical beam assembly" are aligned with the TV edge before they are secured with the screws.



3. Install SuiRui Room Kit, follow the instructions in following Figures



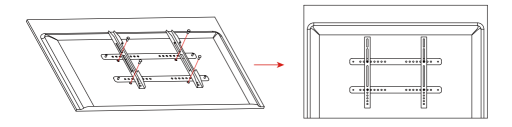
4. Uninstall SuiRui Room kit



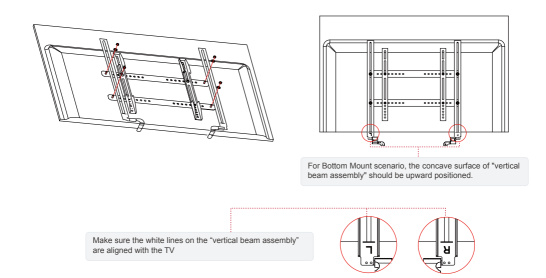
Bottom mount instruction

1.Remove the two vertical beams from VESA bracket , symmetrically install the two "horizontal beams" (make sure the bolt on these beams facing outwards) into the holes on the TV VESA, put vertical beams (used to stabilize TV) and horizontal beams on top of each other. and then use screws to secure them (a total of 4 bolts).

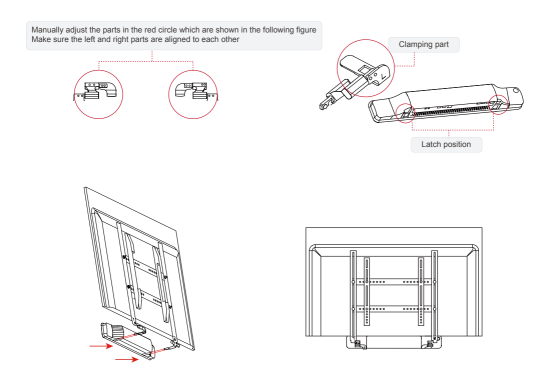
Note: The two horizontal beams has to be installed symmetrically.



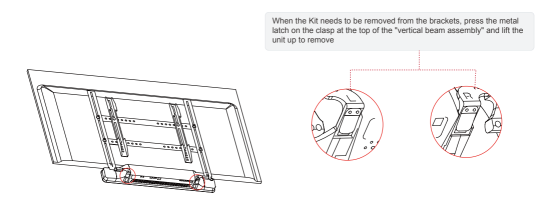
2.Place the two "vertical beam assemblies" on the "horizontal beam" behind the TV back plate in accordance with the concave surface, and double check the "left" and "right" indicators above the brackets. When placing the calibration line above the "vertical beam assembly" make sure the white lines on the "vertical beam assembly" are aligned with the TV edge before they are secured with the screws.



3.Install SuiRui Room Kit.

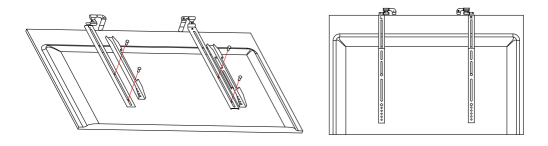


4. Uninstall SuiRui Room Kit

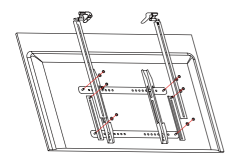


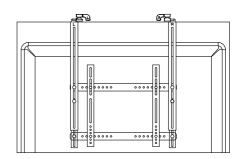
Note: There could be two special scenarios during installation process.

A.Notice that: you will not need horizontal beam if the studs distance equals 600mm.



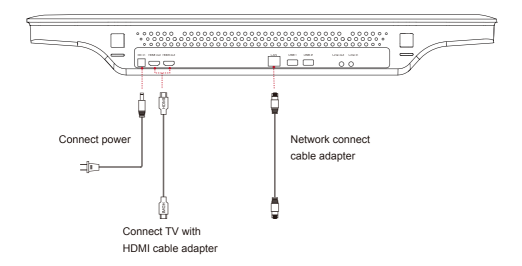
B.If the size of the TV exceeds the length of the "vertical beam assembly", it is necessary to install vertical beam extension below the "vertical beam assembly".





Connect Cables

Normally, you will only have to connect four cables to start a dual screen meeting.



First time start SUIRUI Room Kit

You only need to complete the following setting when you first time start Suirui Kit. You do not need to repeat these steps once the device is set up.

1 1 Turn on/off

- 1.1.1 Press power button to start.
- 1.1.2 Press power button again to shut down.

1.2 Connect internet with cable

- 1.2.1 Connect to a network with DHCP enabled (See 4. Connect your cables), Suirui Room kit will automatically connect to the network.
- 1.3 Connect to WIFI or wired with Static IP Address
 - 1.3.1 Turn on control pad, choose setting, and find WIFI list
 - 1.3.2 Click "Exit" button to exit ZoomRooms application.
 - 1.3.3 Navigate to Windows "Network & Internet" by clicking Start Menu-> Settings
 - -> Network & Internet; and connect the kit to Internet.



- 1.4 Pairing the control pad and SuiRui Room Kit
 - 1.4.1 Once connect to Internet, there will be a pairing code on TV.



- 1.4.2 Open the Zoom Room App on your control pad, and type in the pairing code to finish pairing.
- * If your SuiRui Room Kit used cable to connect internet, make sure your control pad connects to same network as your SuiRui Room Kit does.

- 1.5 Setting up your meeting rooms
 - 1.5.1 Log in your Zoom Room account.
 - 1.5.2 Set up and choose your meeting room.
 - 1.5.3 Congratulations! You are now finishing the set ups. You can now start enjoying your meeting!

FCC Notice:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference. (2) This device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio

frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- ---Reorient or relocate the receiving antenna.
- ---Increase the separation between the equipment and receiver.
- ---Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- ---Consult the dealer or an experienced radio/TV technician for help.

WARNING: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

RF Exposure

The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This device should be installed and operated with minimum distance 20cm between the radiator & your body.

IC Statement:

English version:

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

(1) This device may not cause interference.(2) This device must accept any interference, including interference that may cause undesired operation of the device.

French version:

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi
- , même si le

brouillage est susceptible d'en compromettre le fonctionnement.

This equipment complies with IC RSS-102 radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

Cet équipement est conforme aux limites d' IC RSS-102 sur l'exposition aux radiations qui sont déterminées pour un environnement non contrôlé. Cet équipement doit être installé et utilisé en observant une distance minimum de 20 cm entre la source du rayonnement et votre corps.

Notice for 5 GHz devices

Caution:

- (i) the device for operation in the band 5150 5250 MHz is only for indoor use to reduce the potential for harmful interference to co-channel mobile satellite systems;
- (ii) the maximum antenna gain permitted for devices in the bands 5250 5350 MHz and 5470 5725 MHz shall comply with the e.i.r.p. limit: and
- (iii) the maximum antenna gain permitted for devices in the band 5725 5825 MHz shall comply with the e.i.r.p. limits specified for point-to-point
- 5825 MHz shall comply with the e.i.r.p. limits specified for point-to-point and non point-to-point operation as appropriate.

 (iv) Users should also be advised that high-power radars are allocated
- as primary users (i.e. priority users) of the bands 5250 5350 MHz and 5650 5850 MHz and that these radars could cause interference and/or damage to LE-LAN devices.