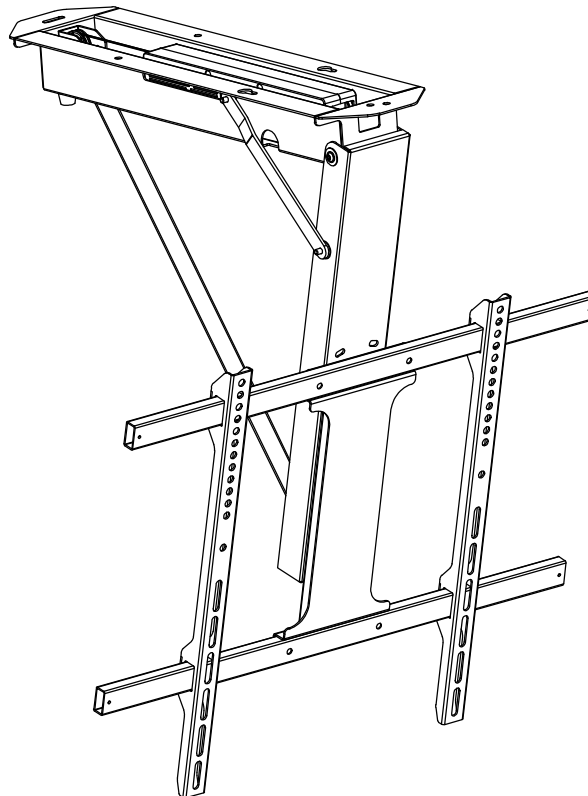


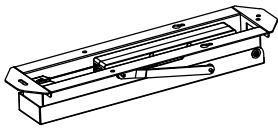
**ASSEMBLY
INSTRUCTIONS**

Electric Angular Adjustable TV Stand

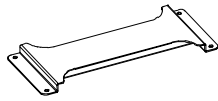


Parts List

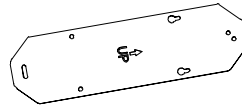
NOTE:SOME HARDWARE INCLUDED MAY NOT BE USED



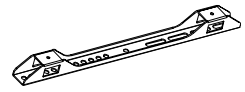
A ×1
Mount



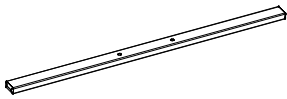
B ×1
Center Plate



C ×1
Ceiling Template



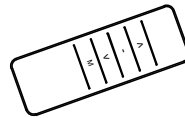
D ×2
VESA Bracket



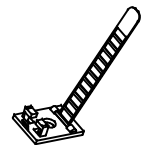
E ×2
Bracket Rail



F ×1
AC Adapter



G ×1
Remote



H ×5
Cable Tie



I ×9
M6×12mm Screw



J ×4
M6×30mm Screw



K ×4
M6×16 Black Washer



L ×4
M6 Nut



M ×4
M4×6mm Screw



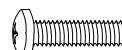
N₁ ×4
M5×14mm Screw



N₂ ×4
M6×14mm Screw



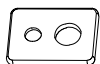
N₃ ×4
M6×30mm Screw



N₄ ×4
M8×30mm Screw



N₅ ×4
M8×50mm Screw



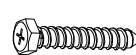
N₆ ×4
Square Washer



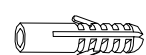
N₇ ×8
Small Spacer



N₈ ×8
Large Spacer



O₁ ×6
ST6.2×55mm Screw



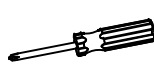
O₂ ×6
Concrete Anchor



O₃ ×4
16×6.5 Galvanized
Washer



P ×1
5×80 Allen Wrench



Q ×1
Phillips Screwdriver

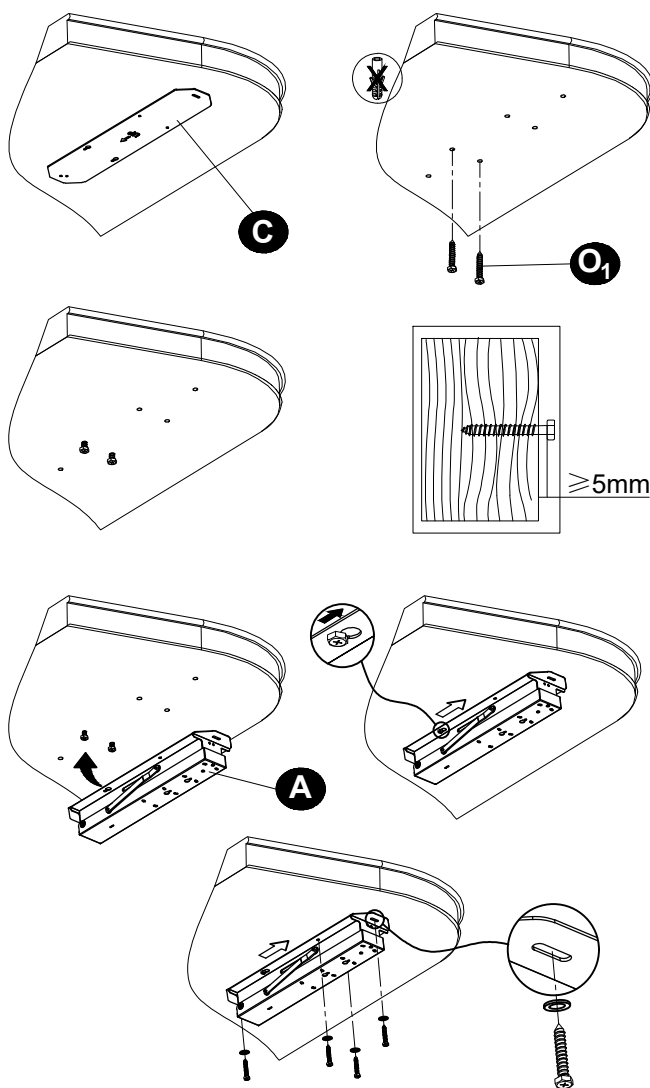
Assembly

STEP 1:Installing the Mount

※ Please complete the code pairing between receiver and remote control before assembling the TV mount to the ceiling

OPTION A:Wood Ceiling

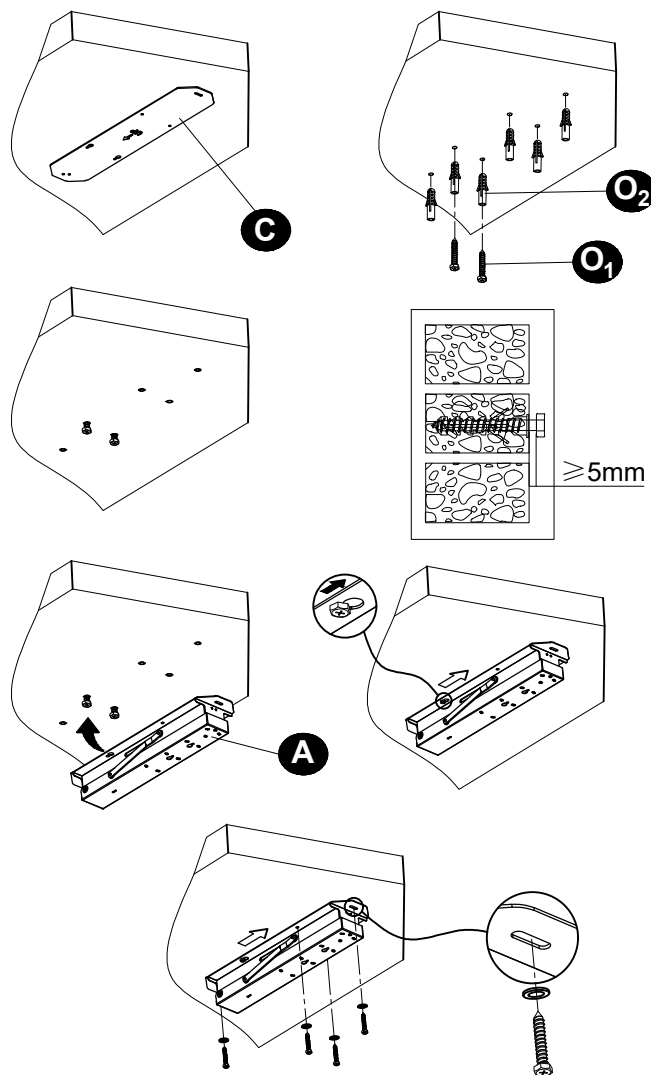
Using Ceiling Template(C),mark exact location of mounting holes.Drill pilot holes 2.2" deep using a 4.5mm drill bit.Insert two ST6.2x55mm Screws(O₁),leaving a 5mm gap from ceiling.Hang Mount(A) so that the screws fit into the keyhole openings,Slide Mount(A) backward,then secure using additional ST6.2x55mm Screws(O₁) with 16x6.5 Galvanized Washers(O₃).



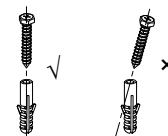
NOTE: If mounting to a wood beam ceiling,ensure the front and back holes are used for the main support if mount is in line with the beam.If perpendicular to the beam,use keyhole openings for the main support.**Do NOT** use included Concrete Anchors(O₂) for wood or drywall.

OPTION B:Concrete Ceiling

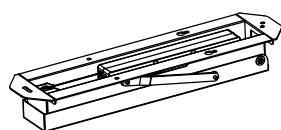
Using Ceiling Template(C),mark exact location of mounting holes.Drill pilot holes 2.4" deep using a 10mm drill bit.Insert six Anchors(O₂),then tighten two ST6.2x55mm Screws(O₁),leaving a 5mm gap from ceiling.Hang Mount(A) so that the screws fit into the keyhole openings,Slide Mount(A) backward,then secure using additional ST6.2x55mm Screws(O₁) with 16x6.5 Galvanized Washers(O₃).Tighten all screws.



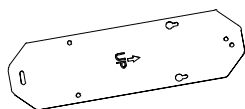
NOTE: O₁ Concentric installation, do not tilt installation



Checklist



A ×1
Mount



C ×1
Ceiling Template



O₁ ×6
ST6.2×55mm Screw



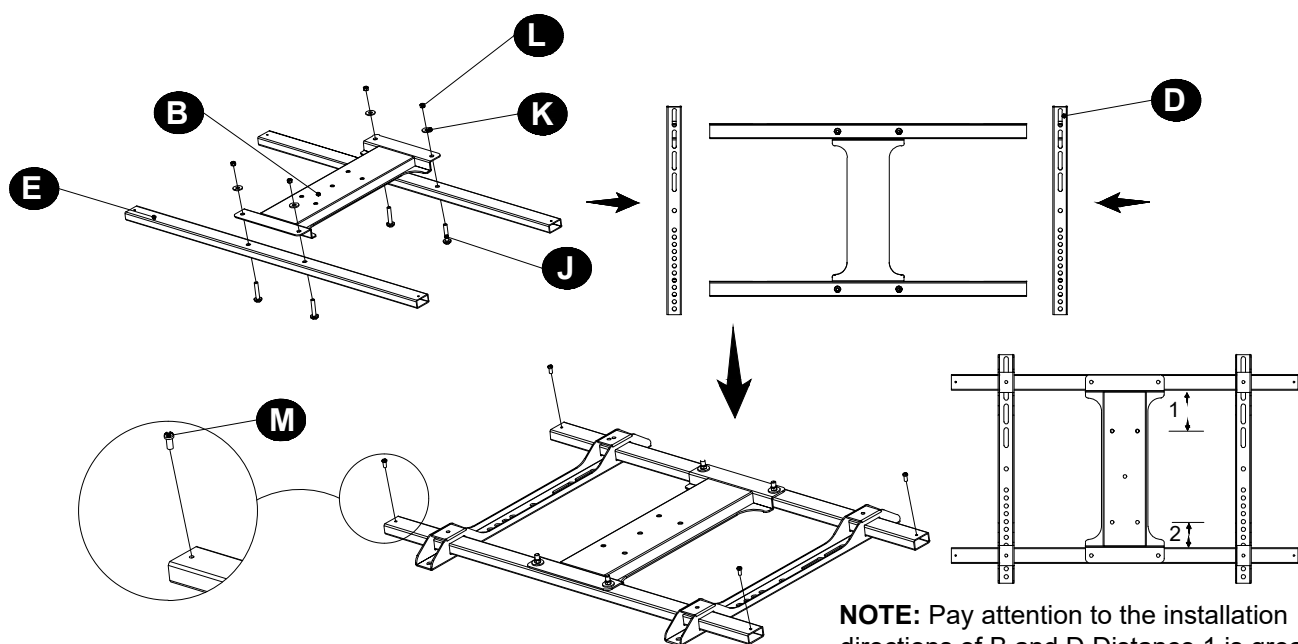
O₂ ×6
Concrete Anchor



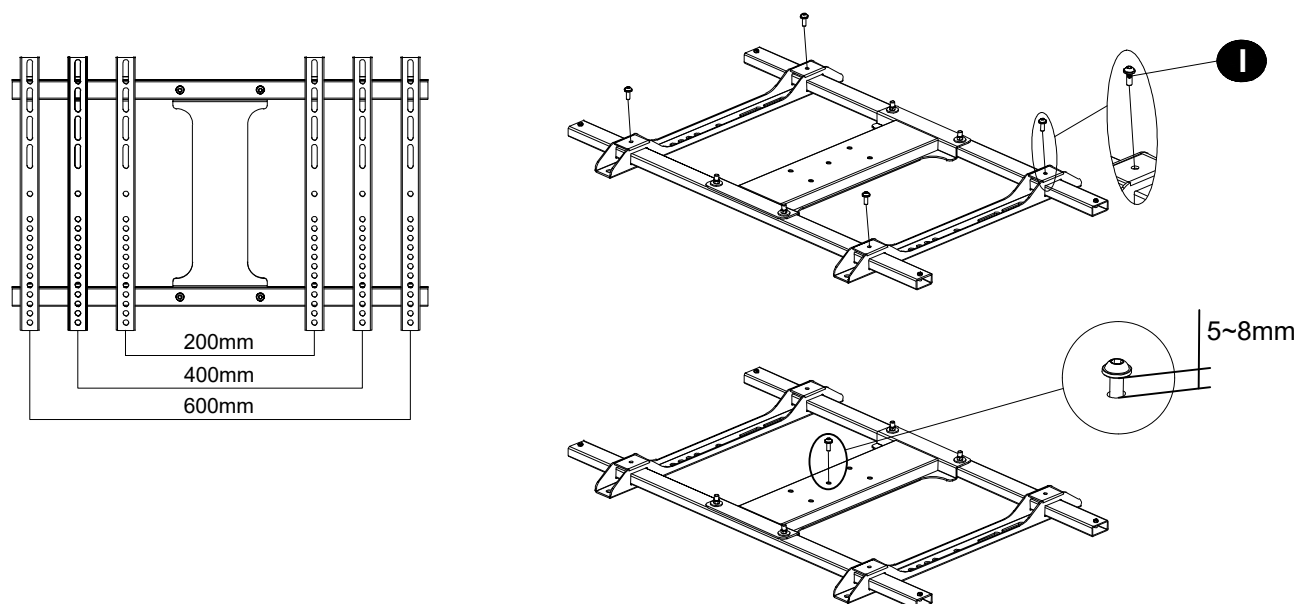
O₃ ×4
16×6.5 Galvanized Washer

Assembly STEP 2:Assembling VESA Components

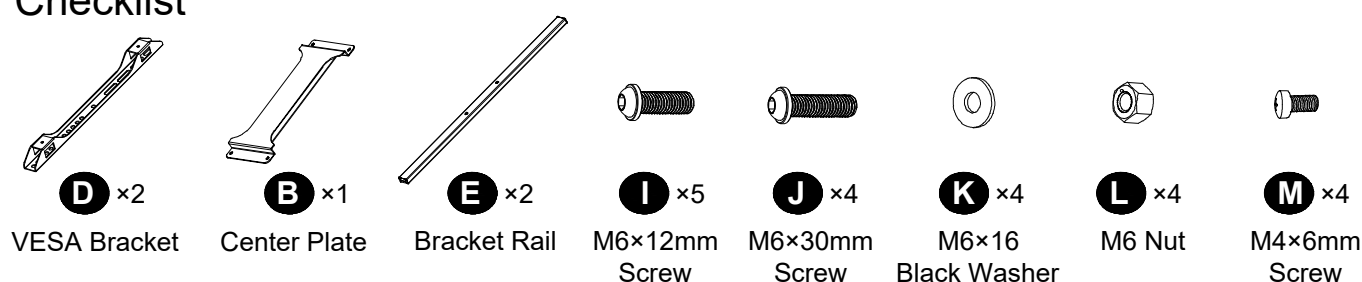
Assemble Bracket Rails(E) to Center Plate(B) using M6x30mm Screws(J),M6x16 Black Washer(K) and M6 Nuts(L). While holding M6 Nuts(L) with a wrench,use a Phillips screwdriver to tighten M6x30mm Screws(J).Slide VESA Brackets(D) onto Bracket Rails(E) and secure using M4x6mm Screws(M) and 5x80 Allen Wrench(P).



Adjust VESA Brackets spacing to match TV mounting holes, and lock in place using Set Screw and 5x80 Allen Wrench. Insert one M6x12mm Screws(I), leaving a 5mm gap from Center Plate.



Checklist

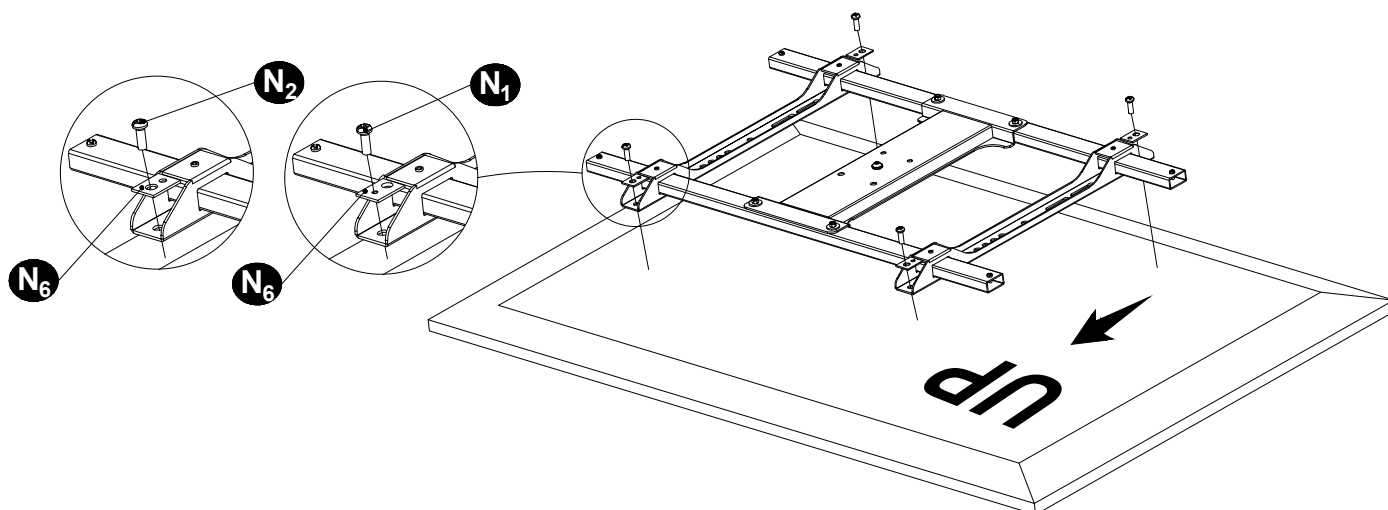


Assembly

STEP 3: Mounting VESA Assembly

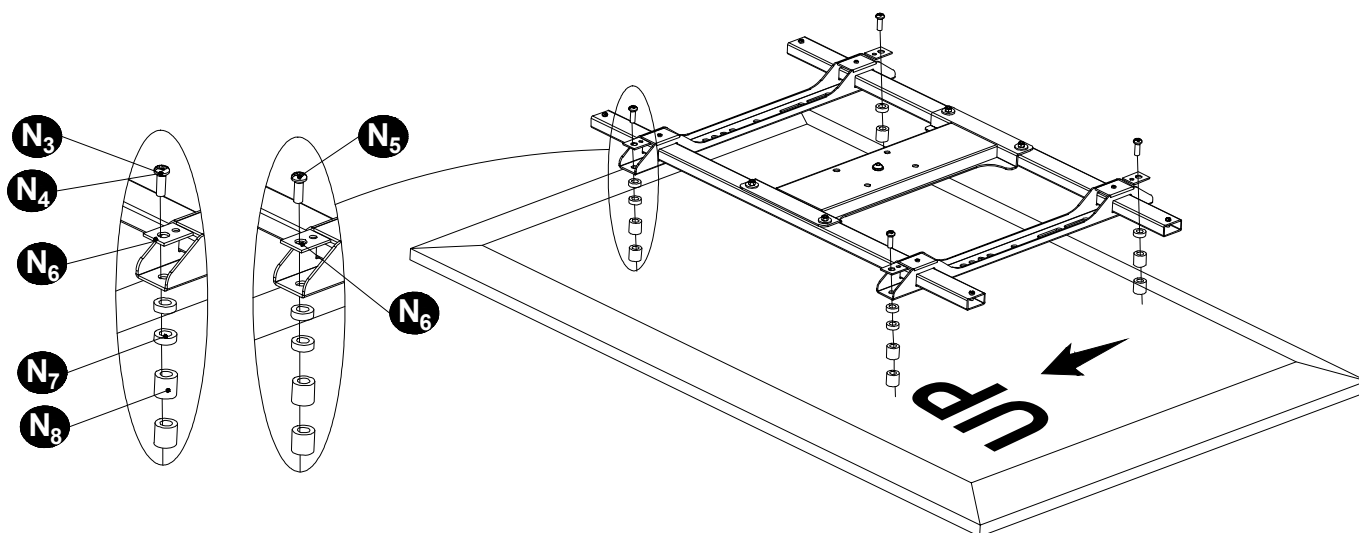
OPTION A: Flat Back TV

Align the VESA bracket assembly with the mounting holes in the back of the TV screen. Install assembly to TV using appropriate screws (N1, N2) and Square Washers (N6) according to your screen's requirements.



OPTION B: Curved/Recessed Back TV

Align the VESA bracket assembly with the mounting holes in the back of the TV screen. Install assembly to TV using appropriate screws (N3, N4, N5), Square Washers (N6) and Spacers (N7, N8) according to your screen's requirements.



Checklist



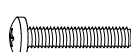
N1 ×4

M5×14mm
Screw



N2 ×4

M6×14mm
Screw



N3 ×4

M6×30mm
Screw



N4 ×4

M8×30mm
Screw



N5 ×4

M8×50mm
Screw



N6 ×4

Square
Washer



N7 ×8

Small
Spacer



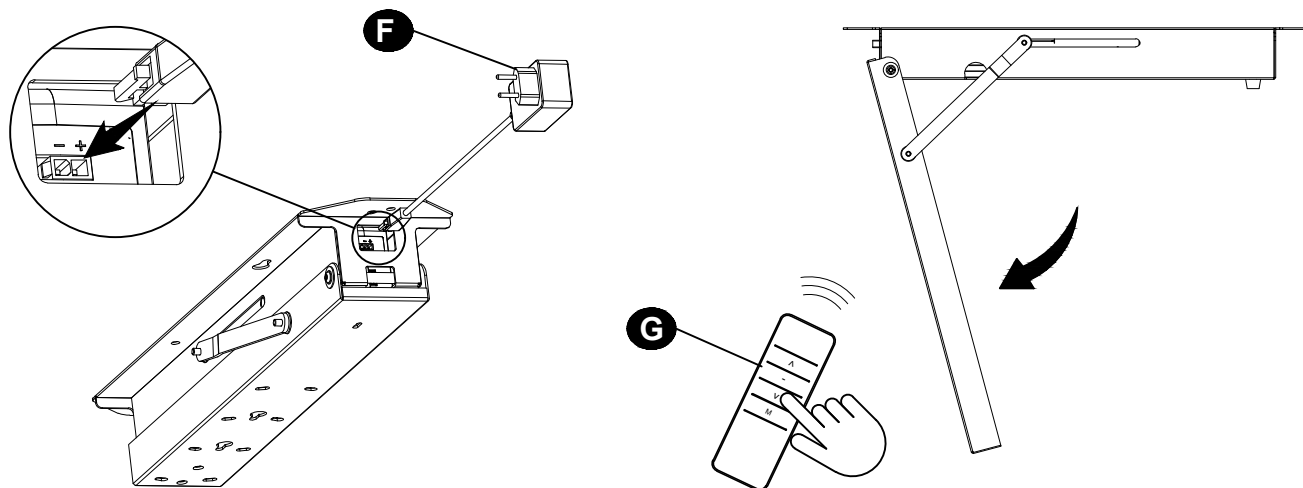
N8 ×8

Large
Spacer

Assembly

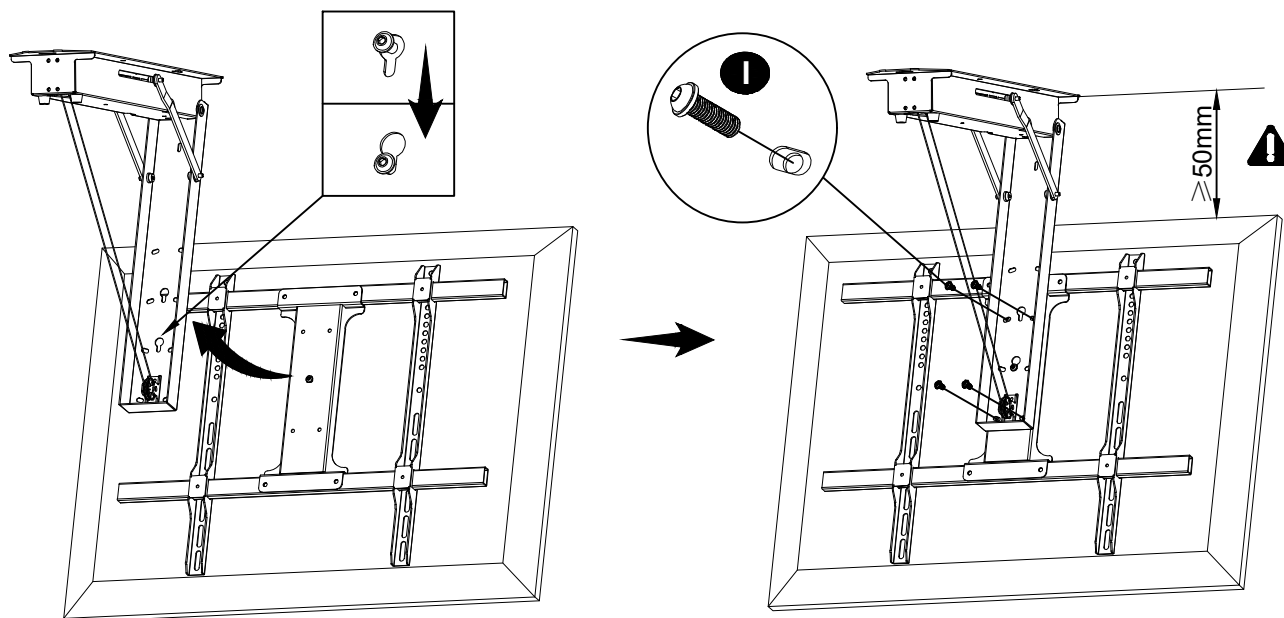
STEP 4: Place TV on Mount

First connect the adapter cable to the host, and turn on the power (after the power can hear three announcements). Press the down button of the remote control to make the support slowly drop to the lower limit point, and disconnect the adapter power supply after falling into place.

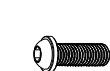


⚠ Note: Must be Power off, before the subsequent installation !

Place the TV with VESA bracket assembly on Mount (A) by inserting the center screw on Center Plate (B) into the keyhole on Mount (A) at the desired height. Secure using other four M6x10 Screws(R) and tighten them, Clearance between the ceiling and top edge of TV should be no less than 50mm when TV is in the fully lowered position.



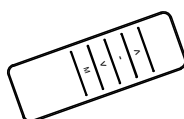
Checklist



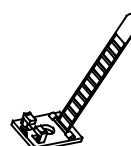
I ×4
M6×12mm
Screw



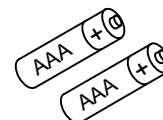
F ×1
AC Adapter



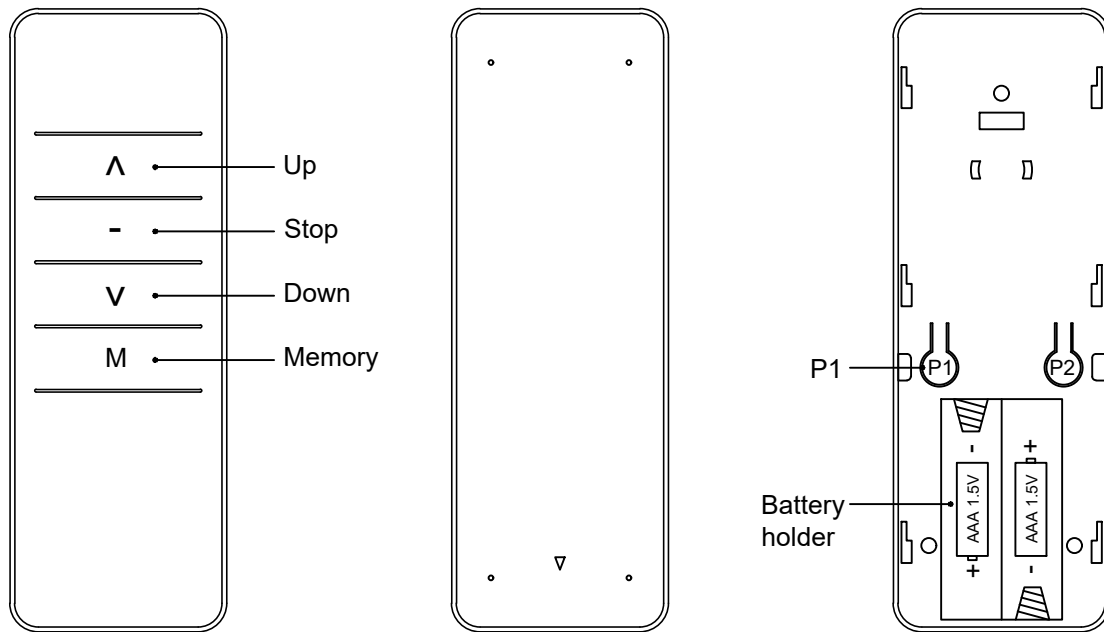
G ×1
Remote



H ×5
Cable Tie



AAA Battery x2
(Not in the package)



◆ Up and Down

Press "∧" button to fold the TV mount.
 Press "∨" button to unfold the TV mount.
 Press "-" button and the TV mount stops running.

◆ Saving position

Adjust the TV to the required Angle, long press the remote control "M" key for more than 5 seconds, hear a beep, memory location setting successfully.

◆ Lower limit position setting and clearing

The factory default maximum rotation Angle of the TV stand is 75°, you can set a bottom limit within this Angle range, adjust to the required lower limit position with the remote control, open the back cover of the remote control, press the "P1" key, hear the buzzer, the lower limit position is set.

To delete the lower limit position, hold down "P1" for 3 seconds and release the key after hearing the buzzer. The lower limit position is deleted successfully

◆ Remote control Code Pairing and Clearing

Code Pairing: The TV stand is powered on, and within 10 seconds of hearing the buzzer, press the "∧" and "∨" keys of the remote control at the same time, and hear the buzzer prompt tone, the remote control code is successfully matched

Code Clearing: The TV stand is powered on, and within 10 seconds of hearing the buzzer, press the "∧" and "∨" keys of the remote control at the same time, and then press the "down" key after hearing the prompt tone, the buzzer will ring for a long time, and the remote control will delete the code successfully

◆ Restore factory setting and Reset

Press and hold the "P1" button of the remote control for 6 seconds, release the button when you hear the second prompt tone, the recovery is complete.
 Press the "up" button, the TV bracket slowly rises, and emits an interval prompt tone, when the TV bracket rises to the limit position, the buzzer emits a long sound, the reset is completed.

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, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction