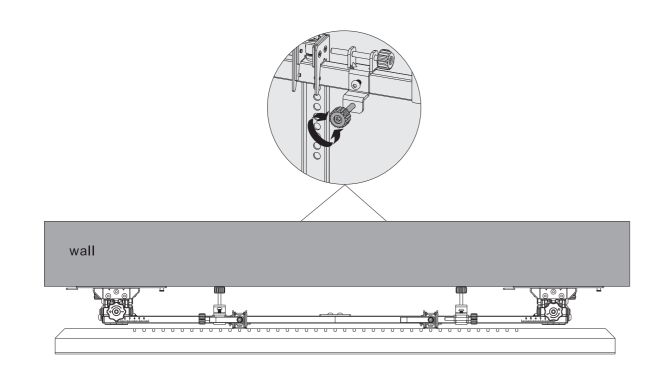
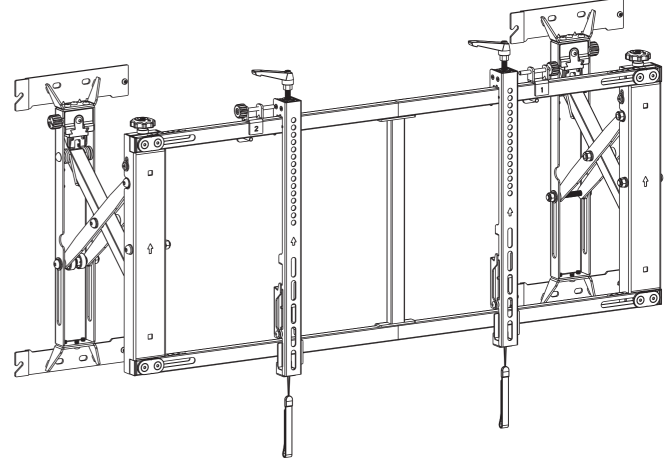
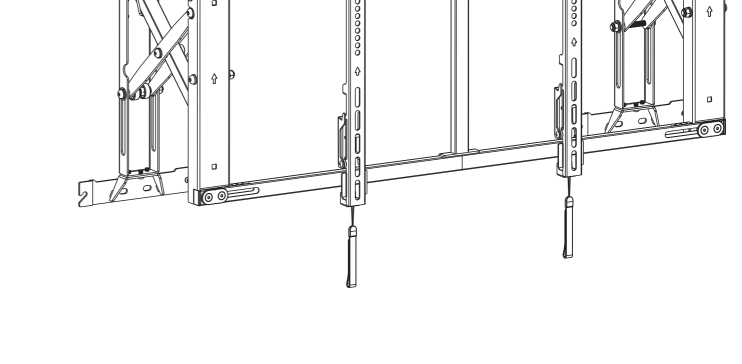
Kickstands provide tilt access for easy cable management and maintenance.

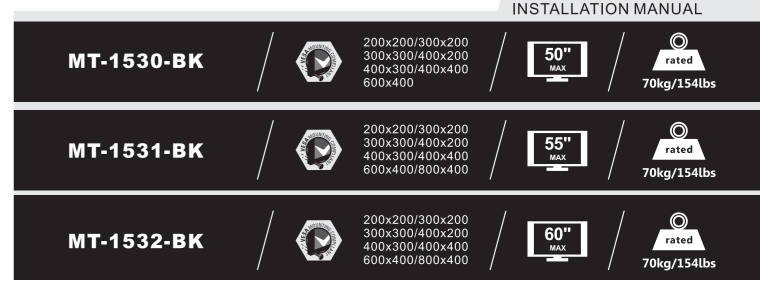


Adjust the safety screws adjacent to the wall to prevent accidental pop-outs.

Quick Assembly Video Wall Mount







Read the entire instruction manual before you start installation and assembly. If you have any questions regarding any of the instructions or warnings, please contact your local distributor for assistance.

A CAUTION

- •Use with products heavier than the rated weights indicated may result in instability causing possible injury.
- Please closely follow the assembly instructions. Improper installation may result in damage or serious personal injury.
- Safety gear and proper tools must be used. This product should only be installed by professionals.
- This product is designed to be installed on solid concrete walls or masonry walls.
- Make sure that the supporting surface will safely support the combined weight of the equipment and all attached hardware and components.
- Use the mounting screws provided and DO NOT OVER TIGHTEN mounting screws.
- This product contains small items that could be a choking hazard if swallowed. Keep these items away from children.
- This product is intended for indoor use only. Using this product outdoors could lead to product failure and personal injury.

Required for Installation







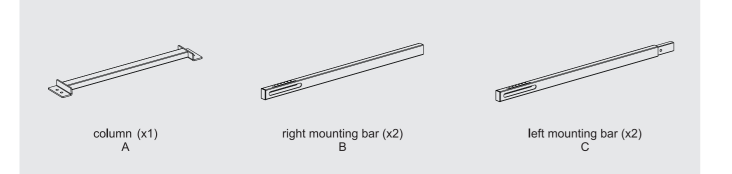




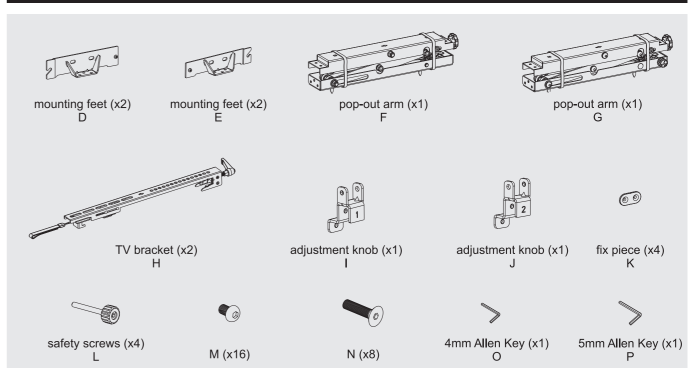




Component Checklist

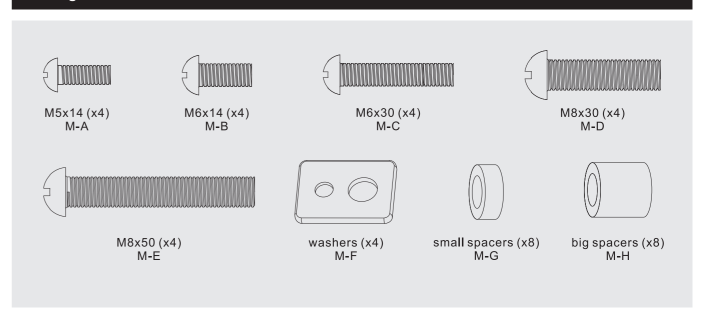


Component Checklist

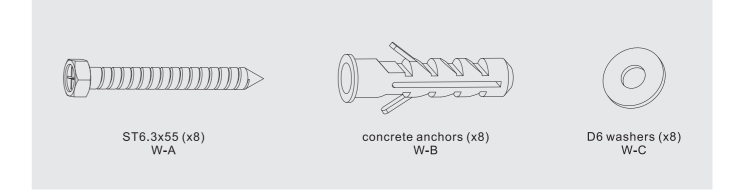


IMPORTANT: Ensure that you have received all parts according to the component checklist prior to installation. If any parts are missing or faulty, telephone your local distributor for a replacement.

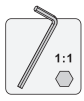
Package M

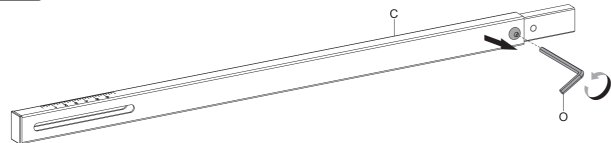


Package W

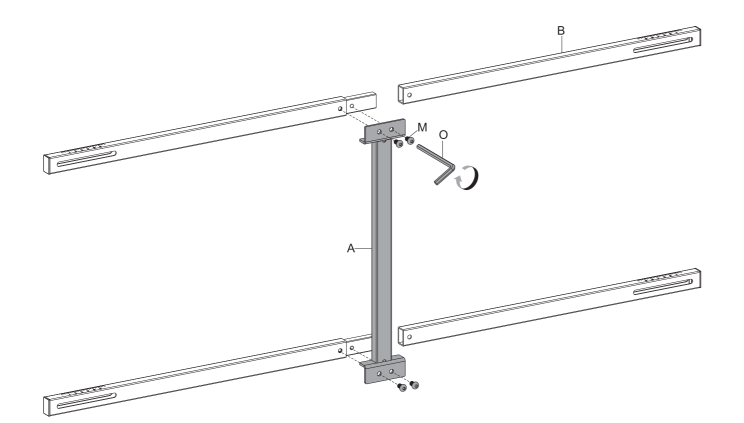


1. Assemble TV Frame

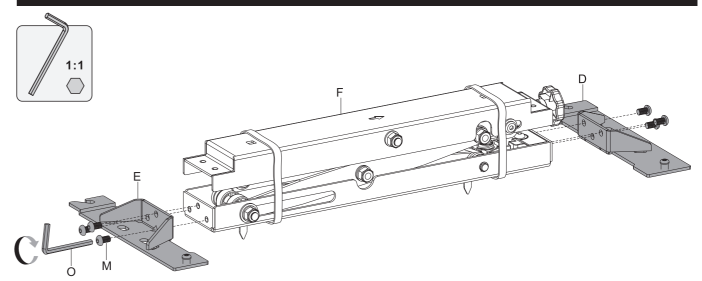


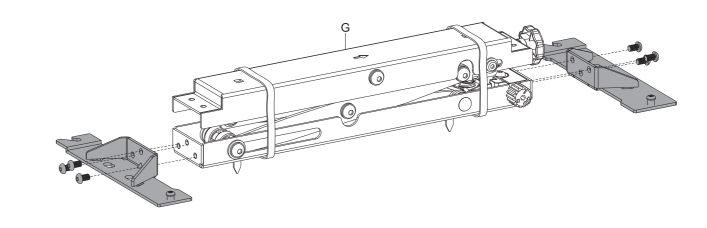




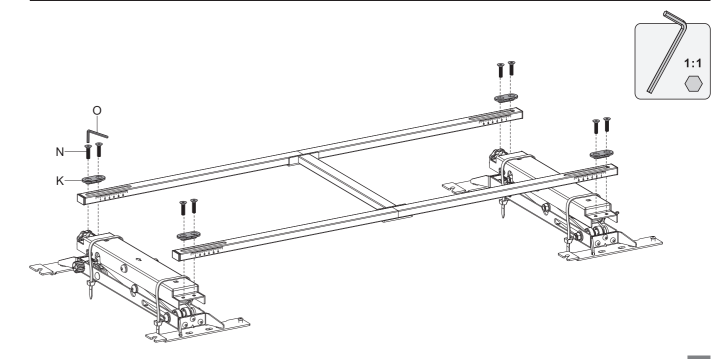


2. Install Mounting Feet

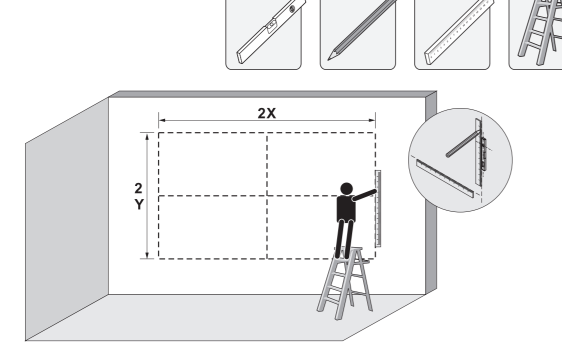




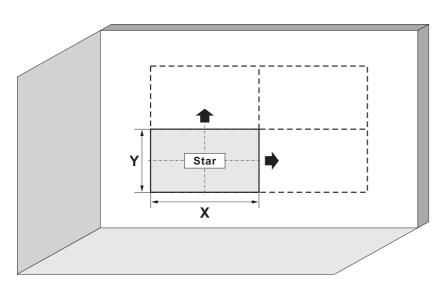
3. Assemble the Wall Plate

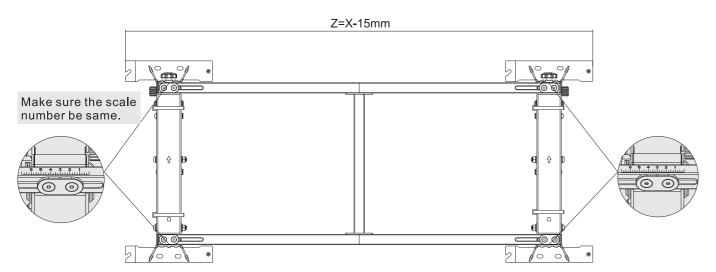


4. Video Wall Installation



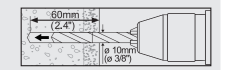
X=Length of display Y=Height of display

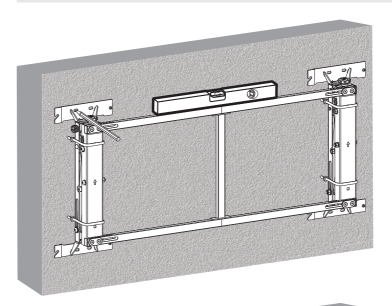


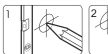


5. For Solid Brick and Concrete Wall Mounting











Mark the exact location of

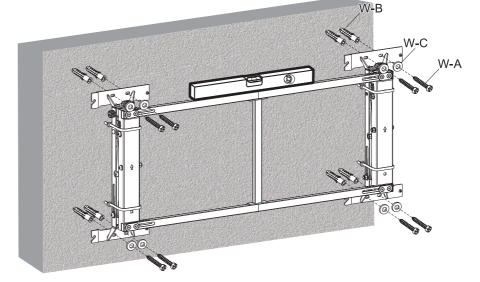


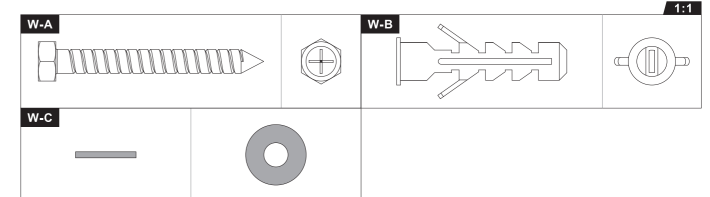






Screw the wall plate onto the wall

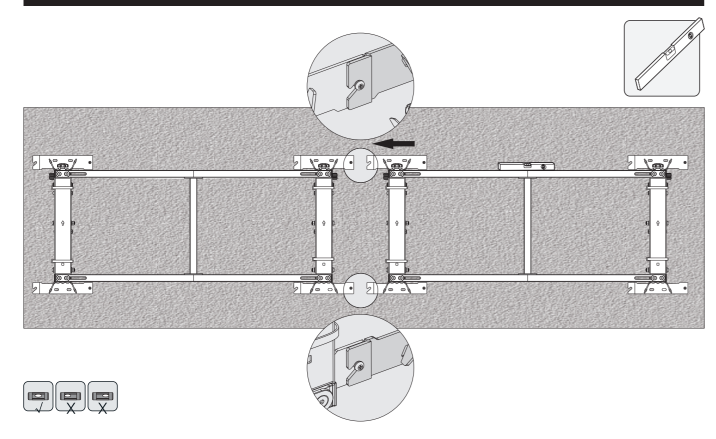




MARNING

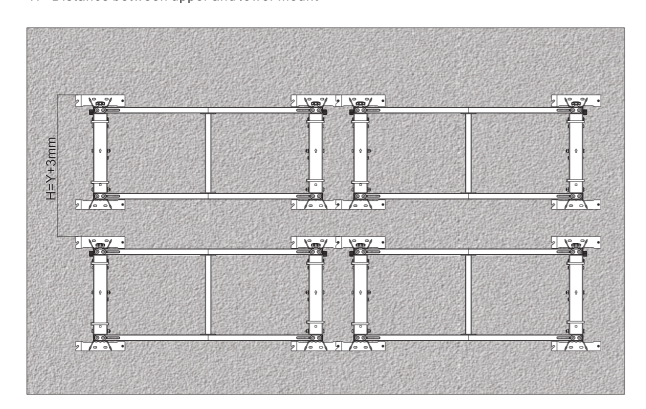
Installers must verify that the supporting surface will safely support the combined weight of the equipment and all attached hardware and components.

6. Connect Mounts By the Mounting Feet Slot

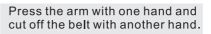


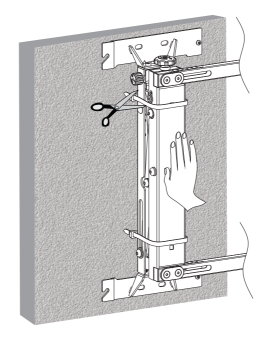
Y= TV height

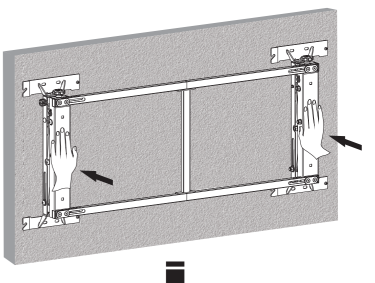
H= Distance between upper and lower mount

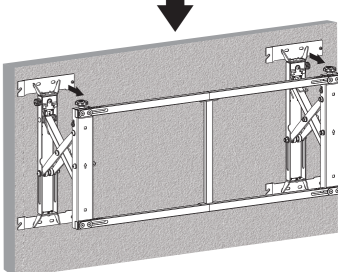


7. Pop-Out Extension

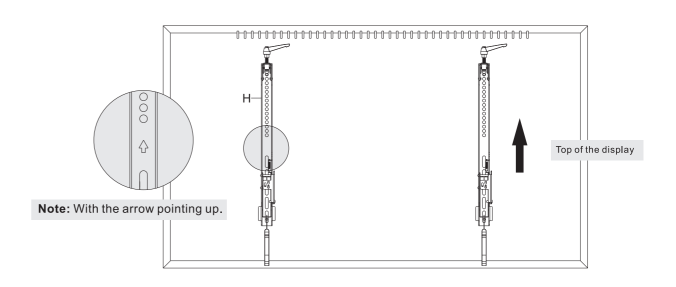




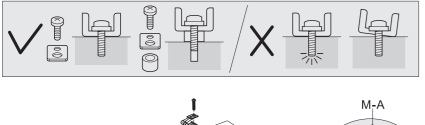




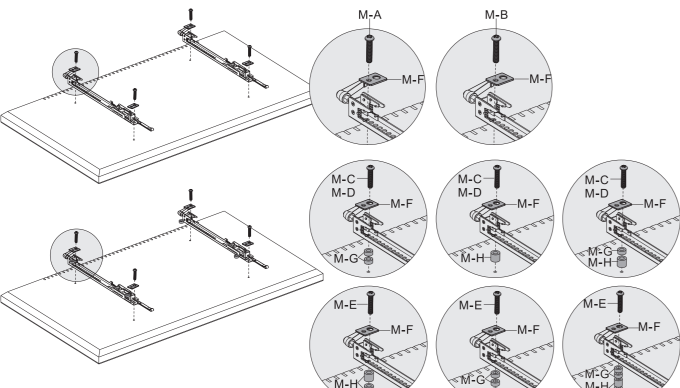
8. Attach the TV Bracket

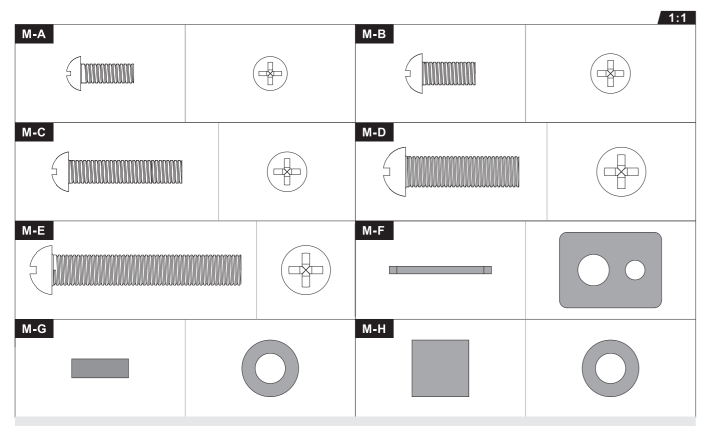


For Flat Back Screens



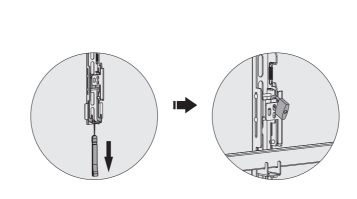


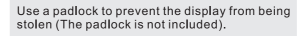


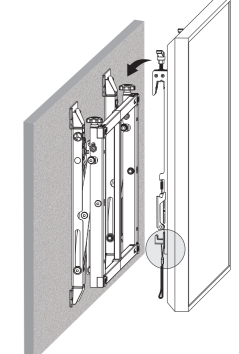


- Choose the appropriate screws, washers and spacers (if necessary) according to the type of screen.
 Center the adapter brackets on the back of the display as shown, and screw the brackets onto the display, being sure to not over-tighten.

9. Hooking the Display onto the Wall Plate



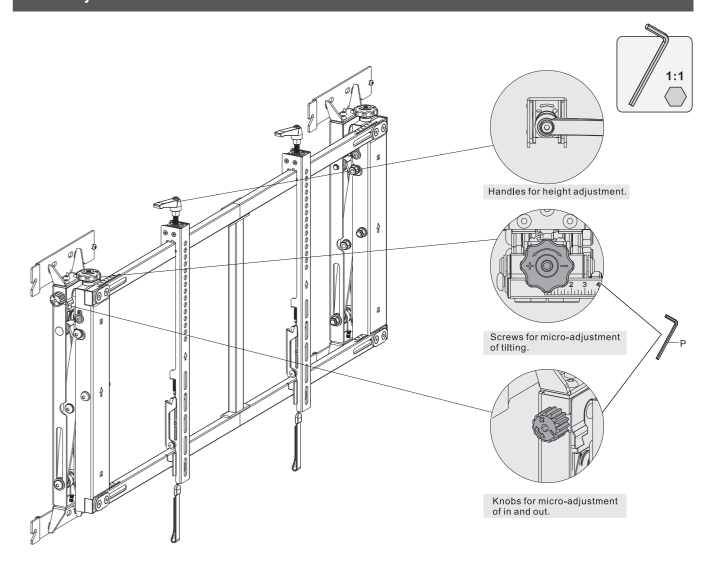




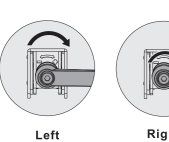




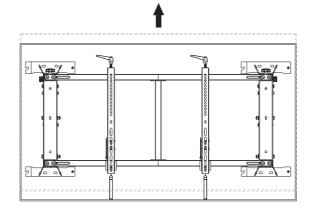
Micro Adjustment

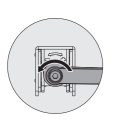


Height and Level Adjustment

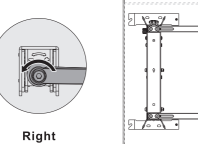






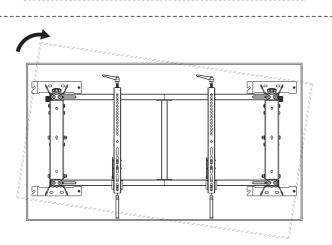


Left

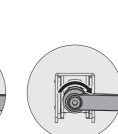




Right

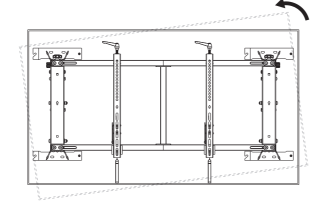




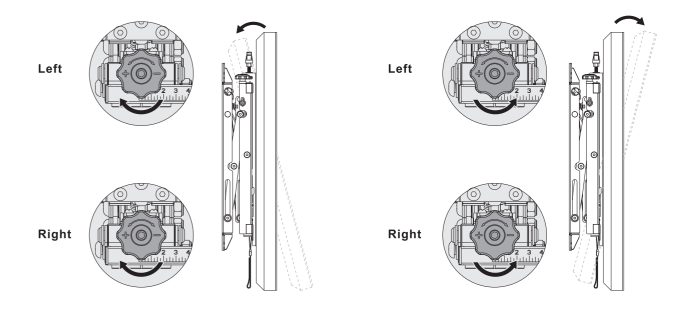


Right

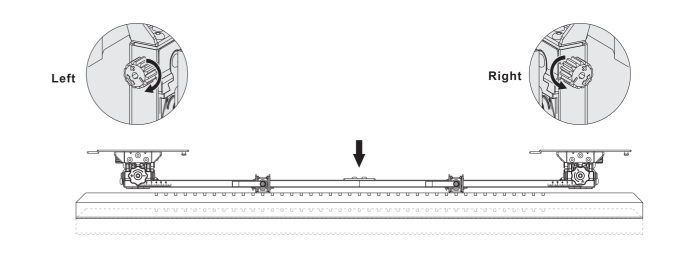
Left

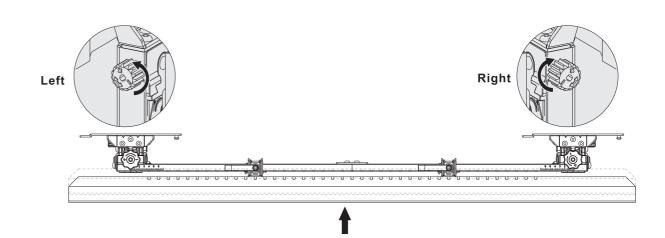


Tilt Adjustment

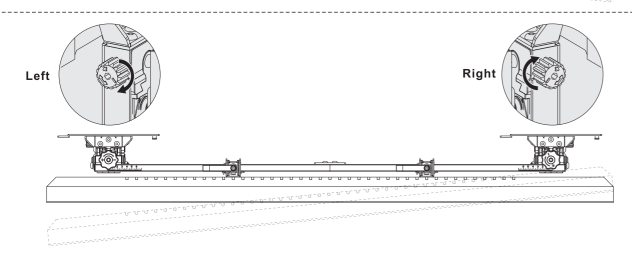


Depth and Swivel Adjustment

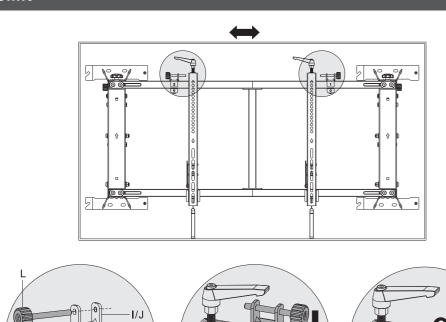


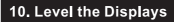


Left Right



Lateral Shift





Adjust the display to keep level in vertical and horizontal directions.

