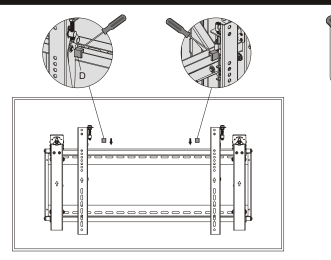


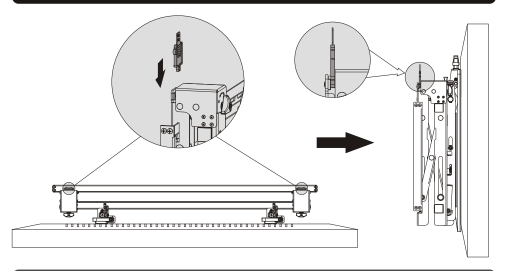
8. Fixing the Brackets Position with the Antiskid Blocks



Install the both antiskid blocks as close to the adapter brackets as possible.

Tighten screws on the antiskid blocks using a proper screwdriver to prevent display from moving.

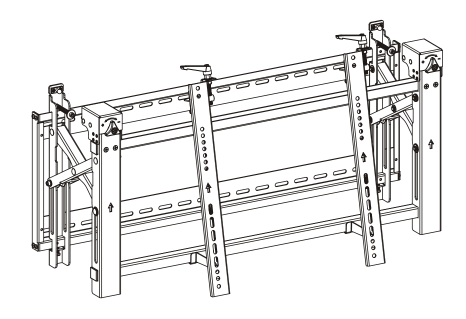
9. Lock the Pop-out Module with the Plastic Locking Pieces



Maintenance

- Check that the bracket is secure and safe to use at regular intervals(at least every three months).
- Please contact your distributor if you have any questions.

Video Wall Mount





CAUTION: DO NOT EXCEED RATED LISTED WEIGHT. SERIOUS INJURY OR PROPERTY DAMAGE MAY OCCUR!

AS0346T

AS0348T



200x200/300x300 400x200/400x400 600x400

200x200/300x300 400x200/400x400 600x400/800x400



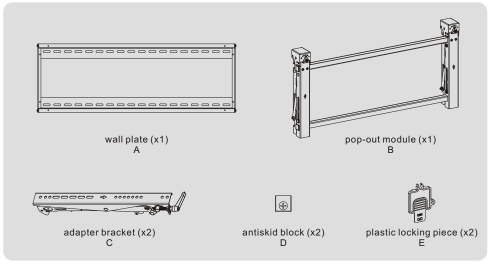


⚠ WARNING

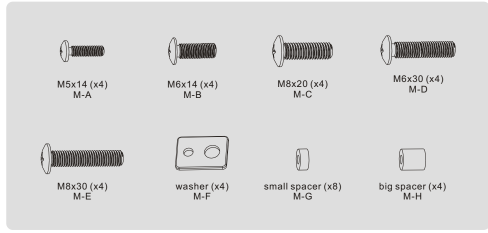
- Do not begin the installation until you have read and understood all the instructions and warnings contained in this installation sheet. If you have any questions regarding any of the instructions or warnings, please contact your local distributor.
- This mounting bracket was designed to be installed and utilised ONLY as specified in this manual. Improper installation of this product may cause damage or serious injury.
- This product should only be installed by someone with good mechanical ability who has basic building experience and fully understands this manual.
- Make sure that the supporting surface will safely support the combined weight of the equipment and all attached hardware and components.
- Always use an assistant or mechanical lifting equipment to safely lift and position the equipment.
- Tighten screws firmly, but do not over tighten. Over tightening can cause damage to the items, This greatly reduces their holding power.
- This product is intended for indoor use only. Using this product outdoors could lead to product failure and personal injury.

Component Checklist

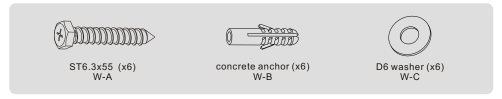
IMPORTANT: Ensure that you have received all parts according to the component checklist prior to installation. If any parts are missing or faulty, telephone your local distributor for a replacement.



Package M

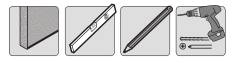


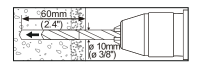
Package W

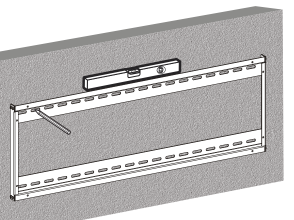


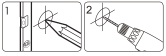
1++++

1. For Solid Brick and Concrete Wall Mounting





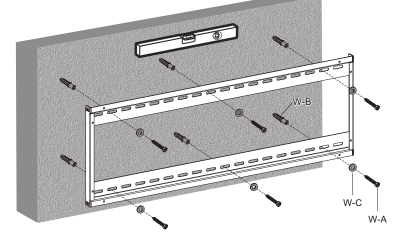




exact location of









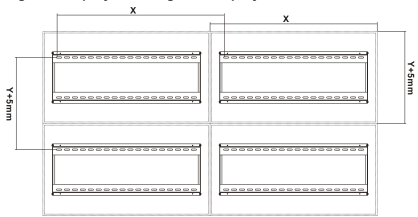
Screw the wall plate onto the wall

MARNING

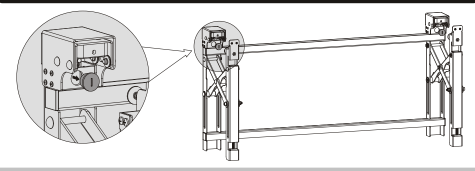
Installers must verify that the supporting surface will safely support the combined weight of the equipment and all attached hardware and components.

2. For Video Wall Installation (Mounting space as shown below)

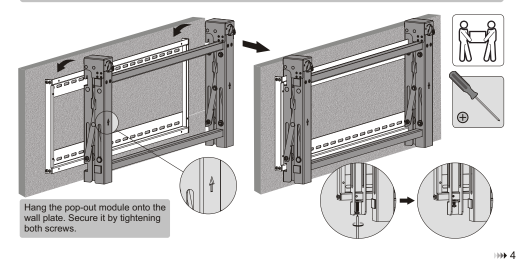
X=Length of display Y=Height of display



3. Installing the Pop-out Module

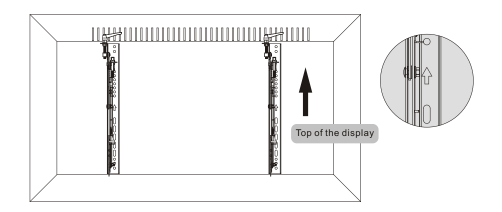


Please take off the caps before installation.

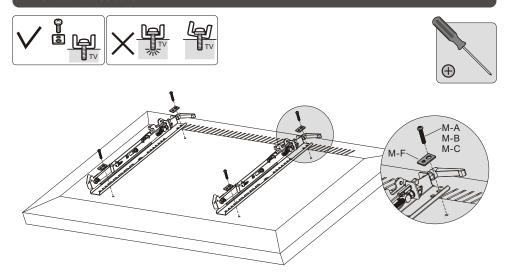


3 €€€

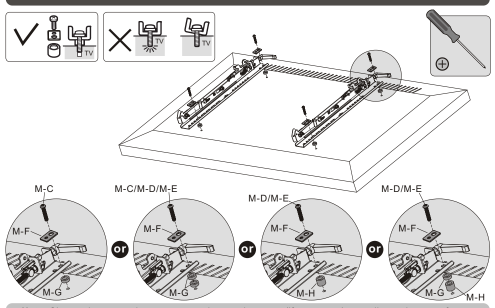
4. Installing the Adapter Brackets



4-1 For Flat Back Screens



4-2. For Bump-out or Recessed Back Screens

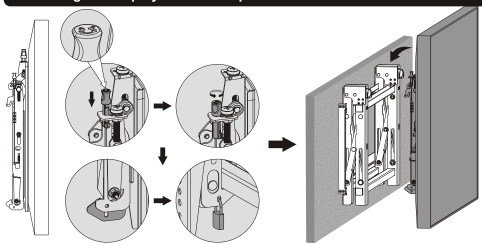


Note: Choose the appropriate screws, washers and spacers (if necessary) according to the type of screen.

- Position the adapter brackets as close as possible to the center of the display.
- · Screw the adapter brackets onto the display.

Tighten all screws but do not over tighten.

5. Hooking the Display onto the Pop-out Module

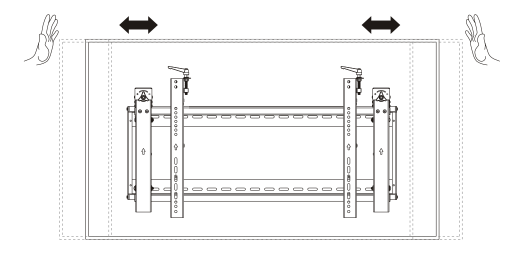


Note: Before hooking the display, make sure the knobs are rotated to the unlock position.

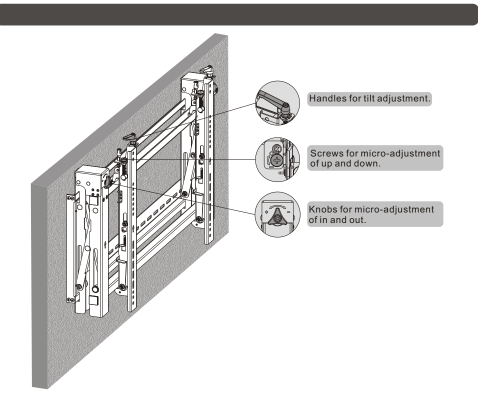
- Lift the display carefully and hook the display onto the pop-out module. Rotate the knobs to the lock position to secure the display.
- Use the padlock to prevent the display from being stolen.(Padlock is not included)

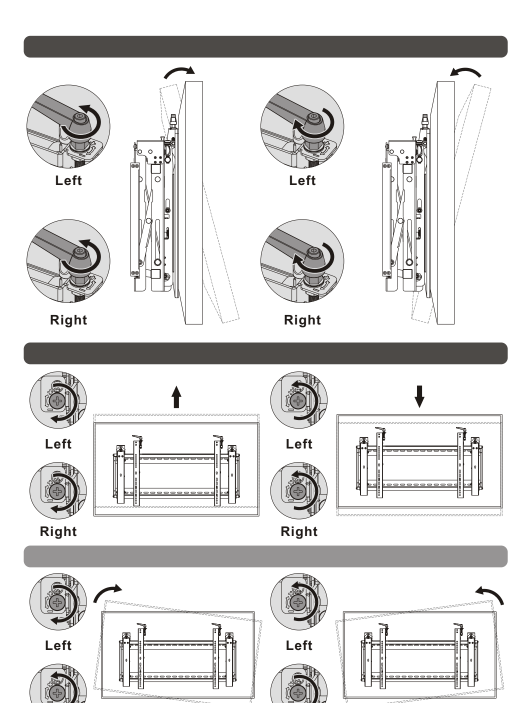
5₩

6. Adjustment



Push the display to left or right to enable fast alignment.



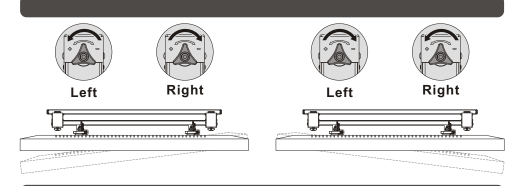


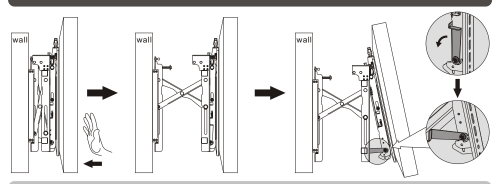
Right

Right

7•₩

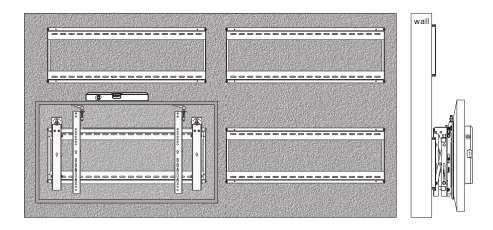
Left Right



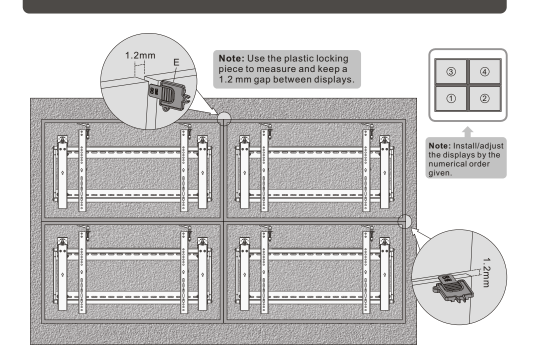


Push the display inward and then release it, the display will be pop-out. Kickstands provide tilt access for easy cables management and maintenance.

7. Level the Displays



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



₩ 10