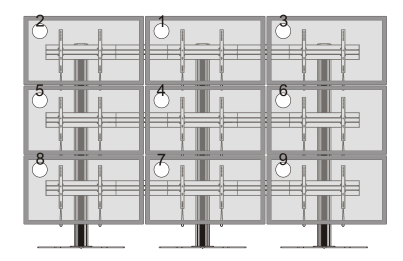


8

Note: The displays are installed by the numerical order given.

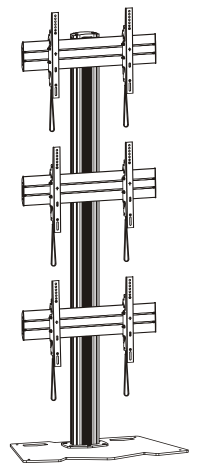


Note: The angle of displays are adjusted by the numerical order given.

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 Stand and Accessories





Note: The accessories are not standard equipped. The accessories will be selected according to user requirement.



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

AS01346FP







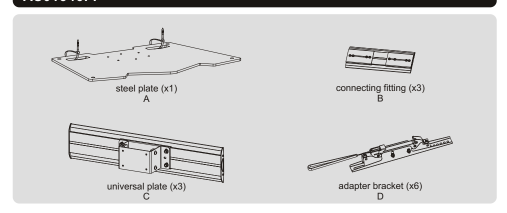
ISSUED: OCT. 2014

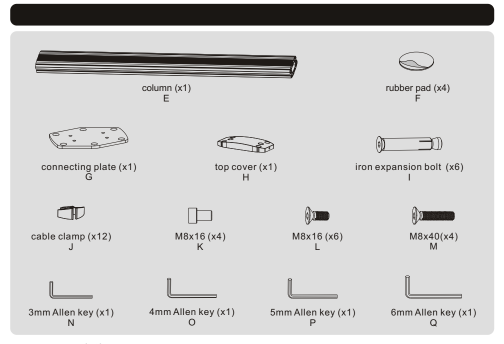
⚠ WARNING

- 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.
- 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.

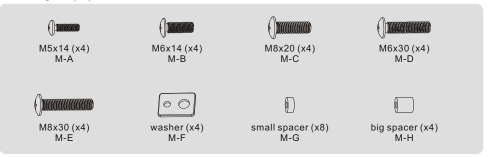
IMPORTANT: Ensure that you have received all parts according to the component checklist prior to installation. If any parts are missing or faulty, telephone your local distributor for a replacement.

AS01346FP

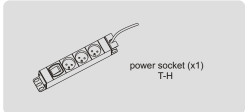




Package M (x3)



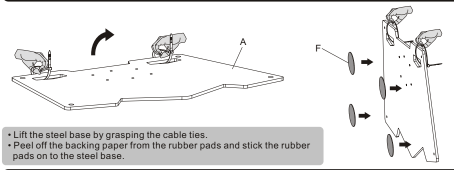
AS01K (The following accessories are optional)



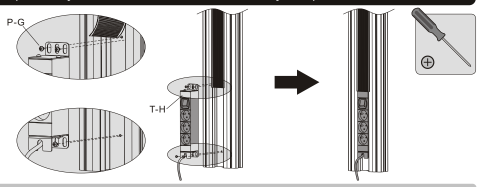


1+++

1. Installing the Rubber Pads

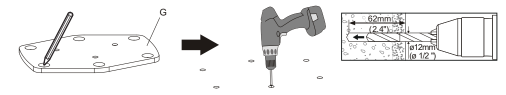


2. For the model AS01K installation (Assembly based on the accessories selected by user.)



Attach the power socket to the back of column using the appropriate screws. Tighten all screws with a phillips screwdriver.

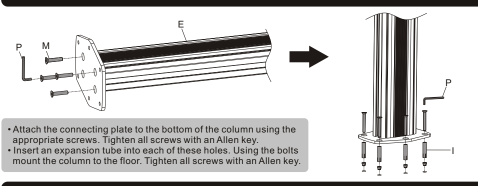
3a. For Concrete Floor Mounting



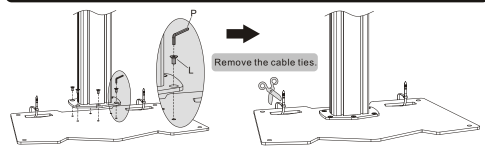
Mark the exact location of mounting holes and pre-drill these mounting holes with a 12mm drilling bit to at least 62mm in depth. Remove the dust in the holes.



First tighten the iron expansion bolts with an Allen key, and then loosen the iron expansion bolts in order to separate the bolts and the expansion tubes.

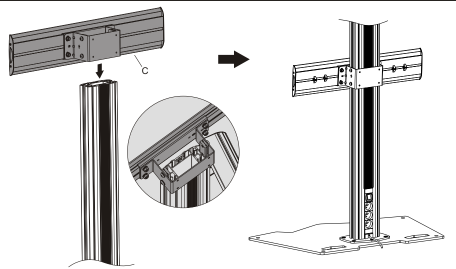


3b. For the Floor Stand Mounting



Attach the column to the steel base using the appropriate screws. Tighten all screws with an Allen key.

4. Installing the Universal Plates

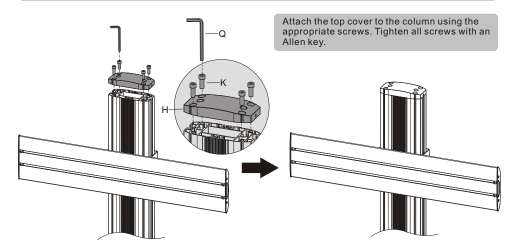


Insert the universal plates to the column along the column rails respectively. **NOTE:** With the arrow pointing upward.

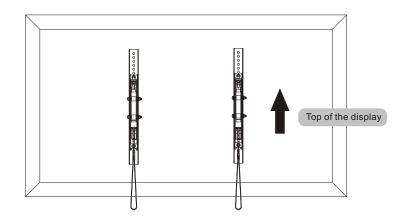
344

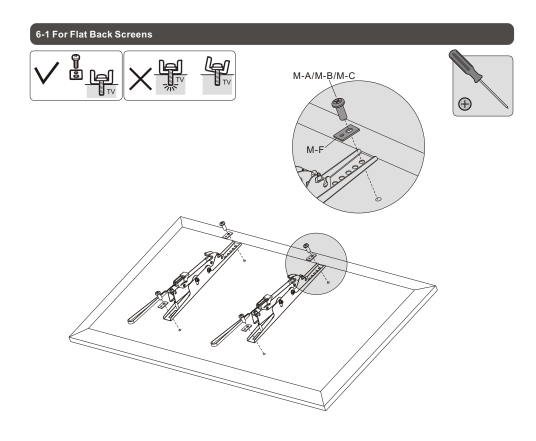
Tighten all screws to secure them with an Allen key. X+5mm (X=Height of display) X+5mm (X=Height of display)

5. Installing the Top Cover



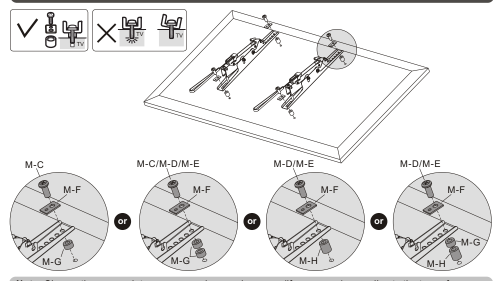
6. Installing the Adapter Brackets





5****

6-2 For Recessed Back Screens or to Access A/V Inputs

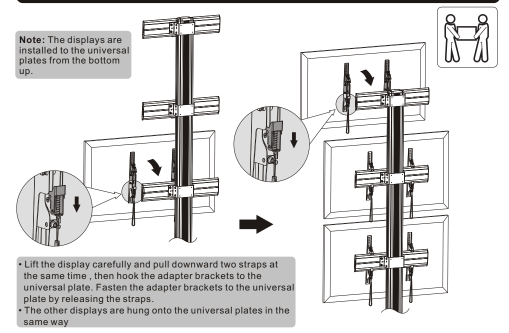


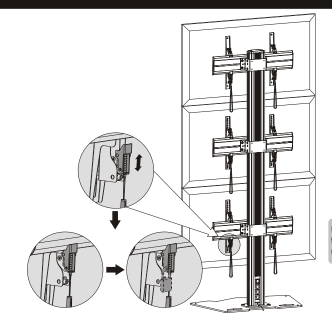
Note: Choose the appropriate screws, washers and spacers (if necessary) according to the type of screens.

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

Tighten all screws but do not over tighten.

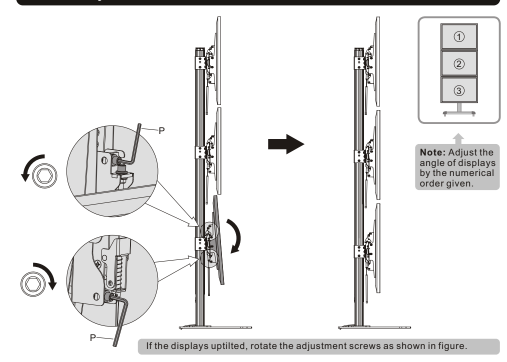
7. Hanging the Displays onto the Universal Plates





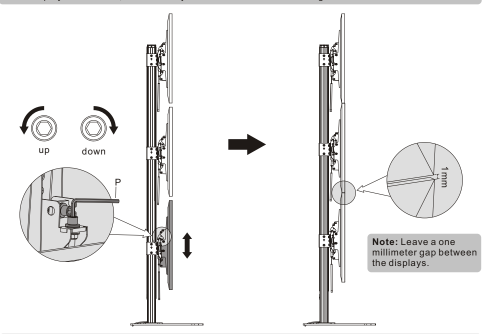
Use the padlocks to prevent the displays from being stolen (The padlocks are not included).

8. Micro-Adjustment



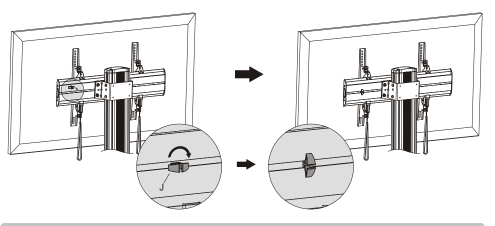
7 👐

If the displays tilted down, rotate the adjustment screws as shown in figure.

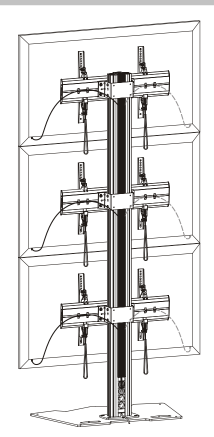


Rotate the adjustment screws as shown in figure to make a one millimeter gap left between the displays.

9. Cable Management



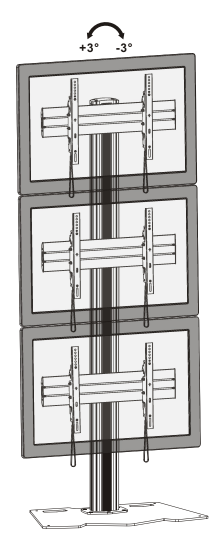
Insert the cable clamps horizontally into the plate slots, then turn the cable clamps to the vertical to secure them.



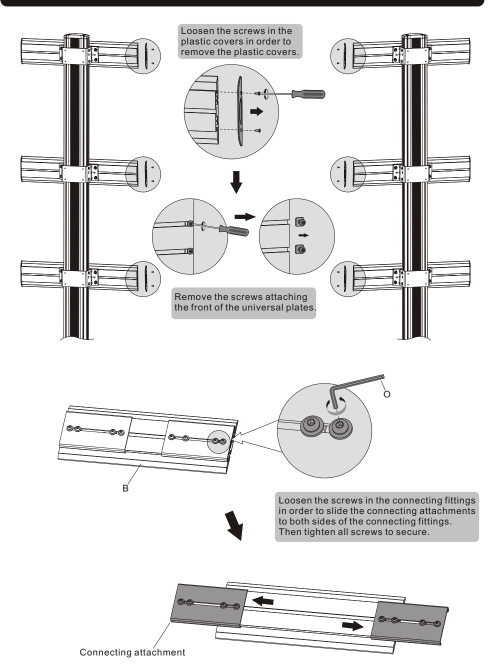
Run the cables through the cable clamps and the rubber strip.

9444

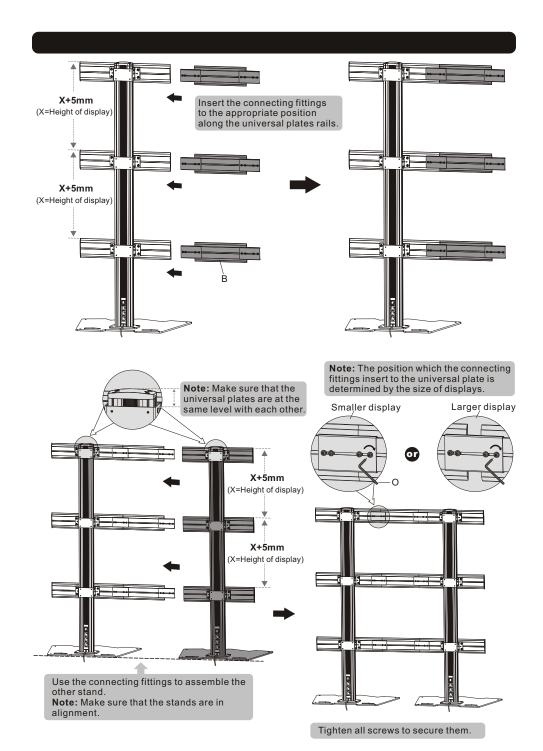
10. Adjustment

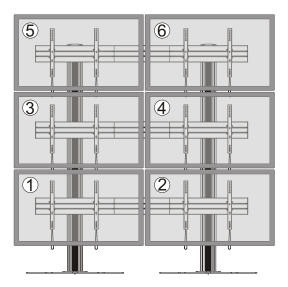


11. Multi-screen Combination Solution

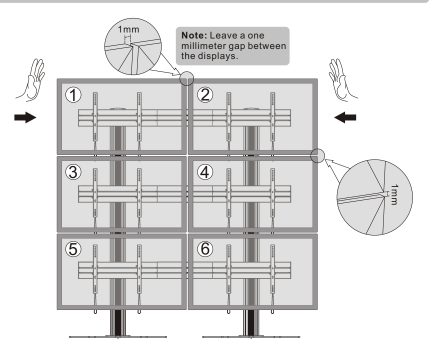


11**⋅⋅⋅**⋅





Note: The displays are installed by the numerical order given.



Note: The angle of displays are adjusted by the numerical order given.

13***