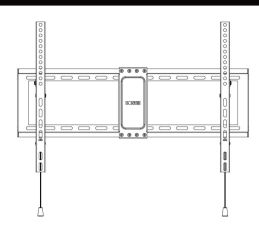
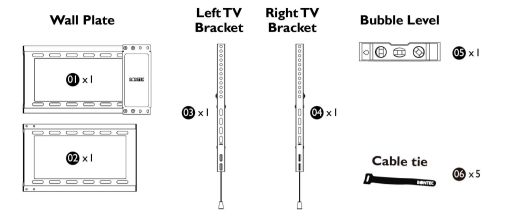
Installation Instruction

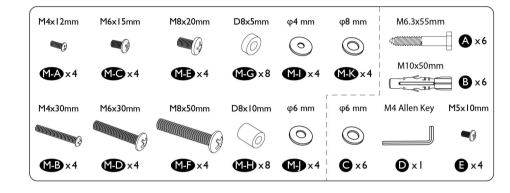


118MB

Supplied Parts List



TV Screws / Washers



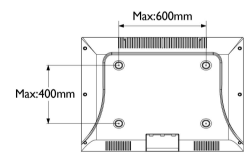
Safety Caution

Please read this instruction carefully before installation.

- This product is designed for use in wood stud / solid concrete wall DO NOT install into drywall alone.
- DO NOT EXCEED THE MAXIMUM WEIGHT CAPACITY FOR THIS PRODUCT.
- The wall must be capable of supporting five times the weight of the TV and mount combined.
- Do not use this product for any purpose or in any configuration not explicitly specified in this instruction.

Make Sure this Mount is Perfect for You!

I. Is your TV VESA equal to/greater than 100x100mm and equal to/less than 600x400mm?



Yes --- Perfect!

NO--- This mount is NOT compatible.

Tools Needed



Tape Measure

Stud Finder



Pencil













Electrodrill Screwdriver

Socket Wrench

3/8"(10mm)



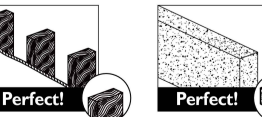
5/32"(4mm) Wood Drill Bit







2. What is your wall made of?





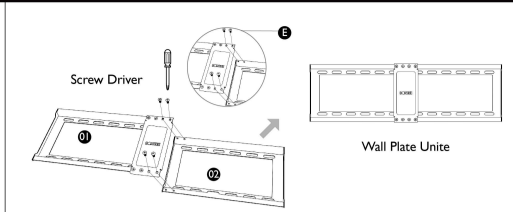


Solid concrete wall?

ACAUTION:

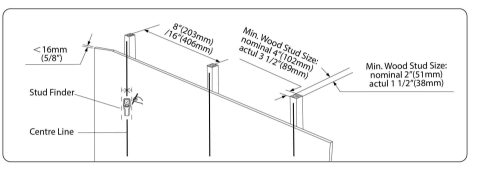
DO NOT install into drywall alone

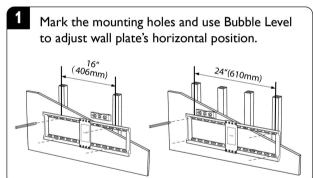
STEP 1 Assemble Wall Plate

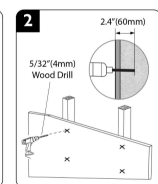


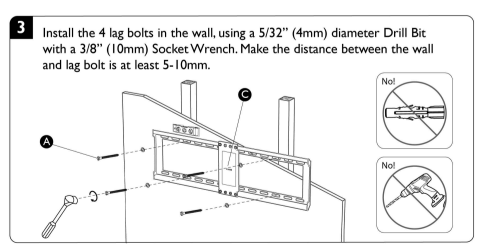
STEP 2 Attach Wall Plate to Wall

I. Wood Studs Wall







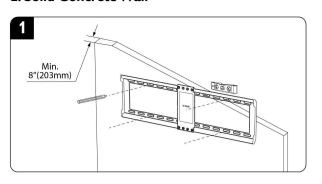


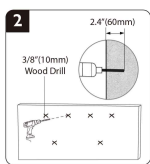
A CAUTION:

To avoid potential personal injury or property damage:

All 4 lag bolts (N) MUST BE firmly tightened to prevent unwanted movement of the wall plate assembly. Ensure the wall plate assembly is securely fastened to the wall before continuing on to the next step.

2. Solid Concrete Wall



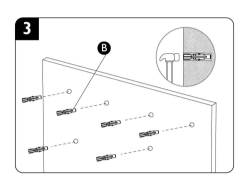


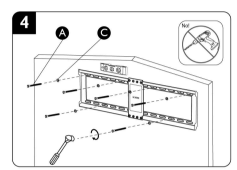
A CAUTION:

To avoid potential personal injury or property damage:

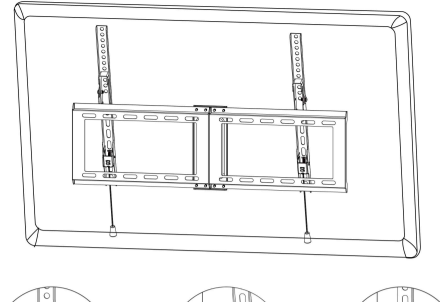
All 6 lag bolts (N) MUST BE firmly tightened to prevent unwanted movement of the wall plate assembly. Ensure the wall plate assembly is securely fastened to the wall before continuing on to the next step.

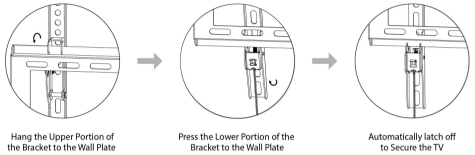
STEP 3 Attach Brackets to TV





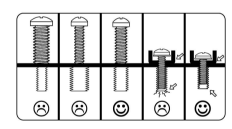
STEP 4 Hang and Secure TV to Wall Plate

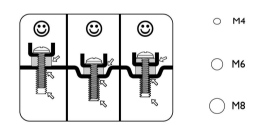




STEP 5 Adjustment

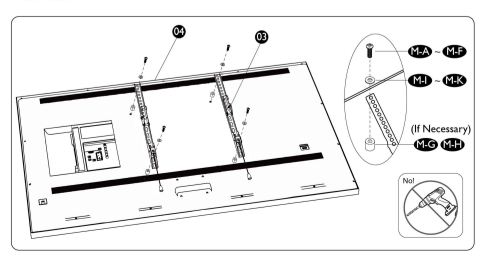
Select TV Screws



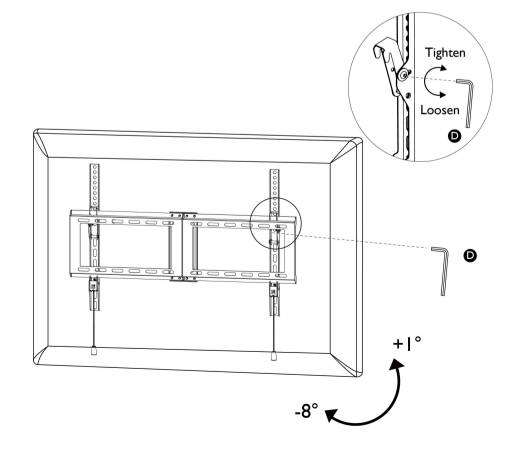


Highly recommend you to add spacers for more spacing between the wall mount and the wall.

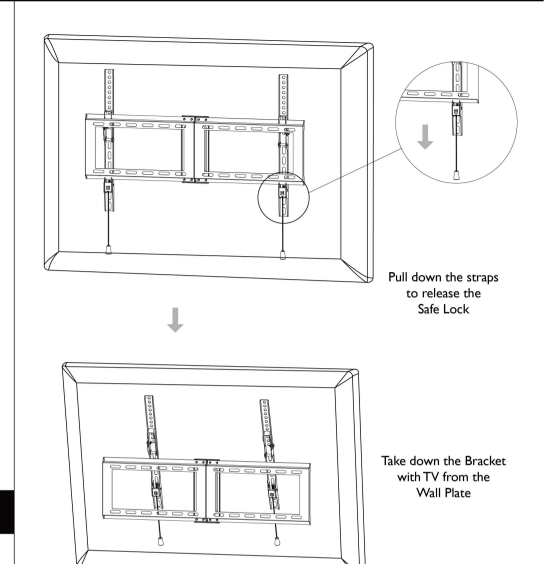
Flat Back TV



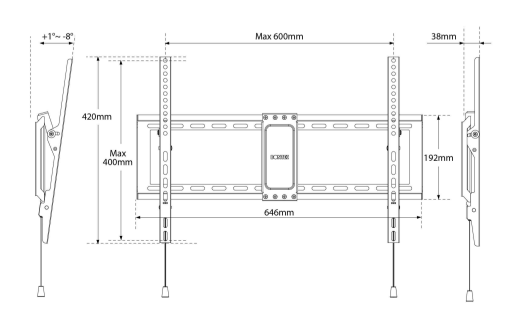
Tilting angle adjustment $(+1^{\circ}/-8^{\circ})$: Pull TV to your desired angle then fasten 2 tilting bolts with the Screwdriver



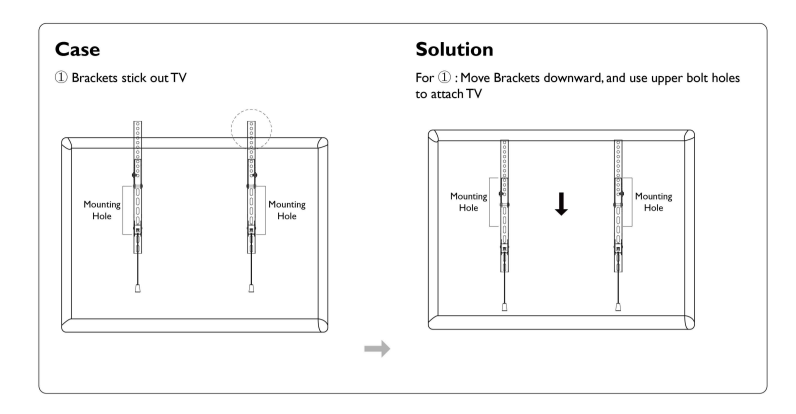
How to Take the TV Down

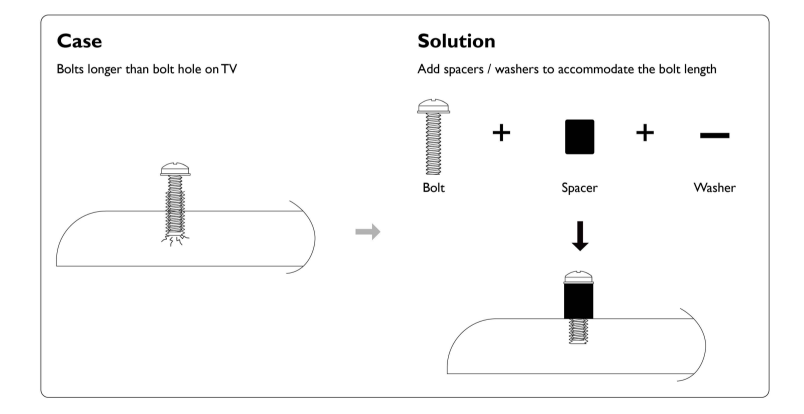


Product Dimensions



Cases and Solutions

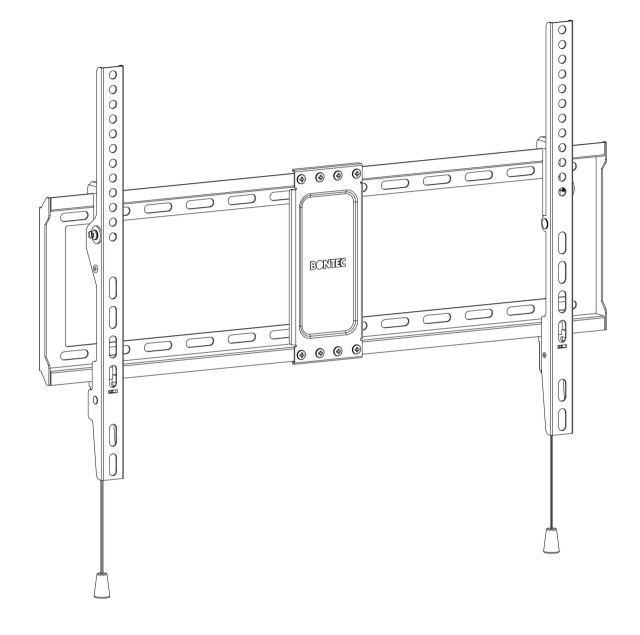






Trouble-shooting Manual

118MB



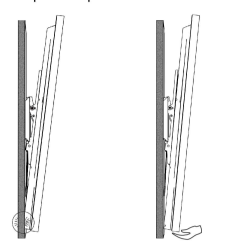
Mount shown here is indicative only. If there is any inconsistency between the image and the actual product you received, the actual product will governt.

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Cases and Solutions

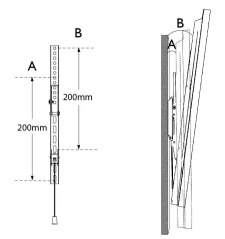
Case

- •TV bottom hits the wall
- Tilting angle doesn't reach the desired degree
- · Limited operation space between wall and bracket



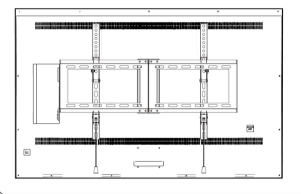
Solution

Add spacers between bracket and TV to enlarge space Then use upper VESA holes (like B) instead of lower ones (like A) (for VESA under 400 x 400)



Case

Cables blocked by mount / bracket

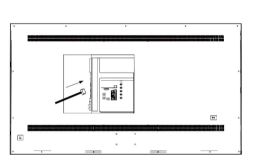


Solution

Add spacers between bracket and TV back

Then plug in cables first and hang up the TV





Case

- ① Brackets cannot clip into wall plate, or hard to adjust the tilting angle
- 2 Hard to take off TV from the wall mount

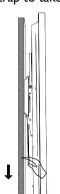


Solution

Reduce the tilting angle to 0° fist, then:

For ①: Fasten the tilting bolt to some extent, hang TV into the wall plate, clip in bracket and adjust to the drsired tilting angle

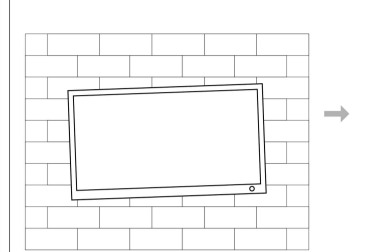
For ②: Pull down strap to take off TV from wall mount



Cases and Solutions

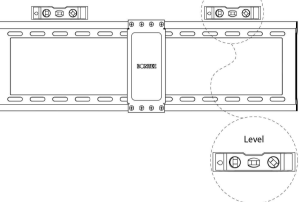
Case

TV not level



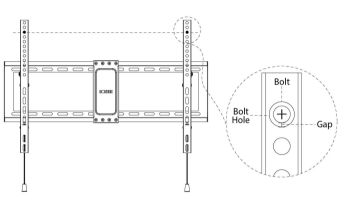
Solution I

Check the wall plate is level with provided bubble level. If wall plate not level, adjust it to level.



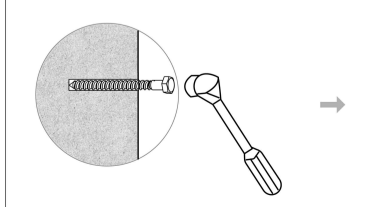
Solution 2

Use bolt holes at same level, and pull bracket upward to reduce the gap between the hole and bolt, then fasten them finally.



Case

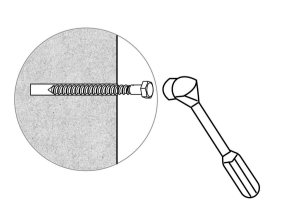
The lag bolt is difficult to screw into stud



Solution

If the lag bolt is damaged, please contact customer service for a new one to replace. And follow the installation instruction to ensure:

- I.Pre-drill the pilot holes to required length
- 2.Use open wrench or socket wrench, rather than electronic tool, which will damage the lag bolt.



2