INSTALLATION INSTRUCTION YZ2308_US1.0 If you have any questions, please feel free to contact Customer Service

Safety Caution

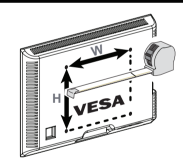
via Amazon before returning

Please read this instruction carefully before installation. If you do not understand these instructions or have doubts about the safety of the installation, assembly or use of this product, please contact us.

- This product is designed for use in wood stud or solid concrete wall.
- DO NOT install into drywall alone.
- The wall must be capable of supporting five times the weight of the TV and mount combined. Incorrect installation may result in product damage / property damage or body injury. We shall bear no responsibility for any damage or injury resulted from incorrect installation, incorrect assembly or misuse.

WARNING: This product contains small items that could be a choking hazard if swallowed. Before starting assembly, verify all parts are included and undamaged. If any parts are missing or damaged, do not return the damaged item to your dealer; please contact our customer service team. Never use damaged parts!

Must Check Before Getting Started



Minimum VESA Pattern (W × H):

150mm × 100mm / 6 in × 4 in

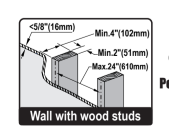
Maximum VESA Pattern (W × H): 800mm × 400mm / 32 in × 16 in



MARNING

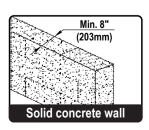
DO NOT exceed the maximum weight indicated. This mounting system is intended for use only within the maximum weights indicated. Use with products heavier than the maximum weights indicated may result in failure of the mount and its accessories, causing possible damage or injury.

Verify Your Wall Construction



CAUTION:

Avoid potential personal injuries and property damage! Drywall covering the wall must not exceed 5/8 in. (16 mm). Minimum wood stud size: nominal 2 x 4 in. (51 x 102 mm) actual 1 ½ x 3 ½ in. (38 x 89 mm).

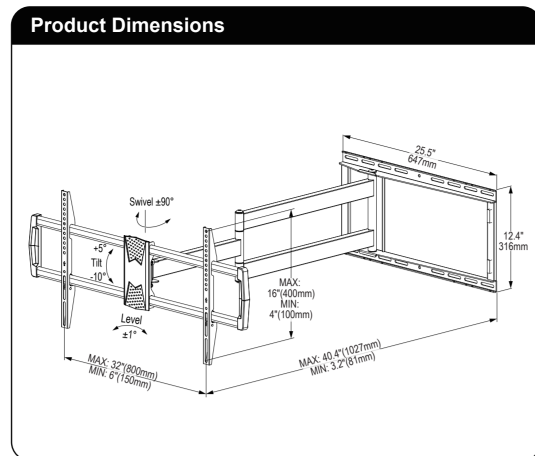


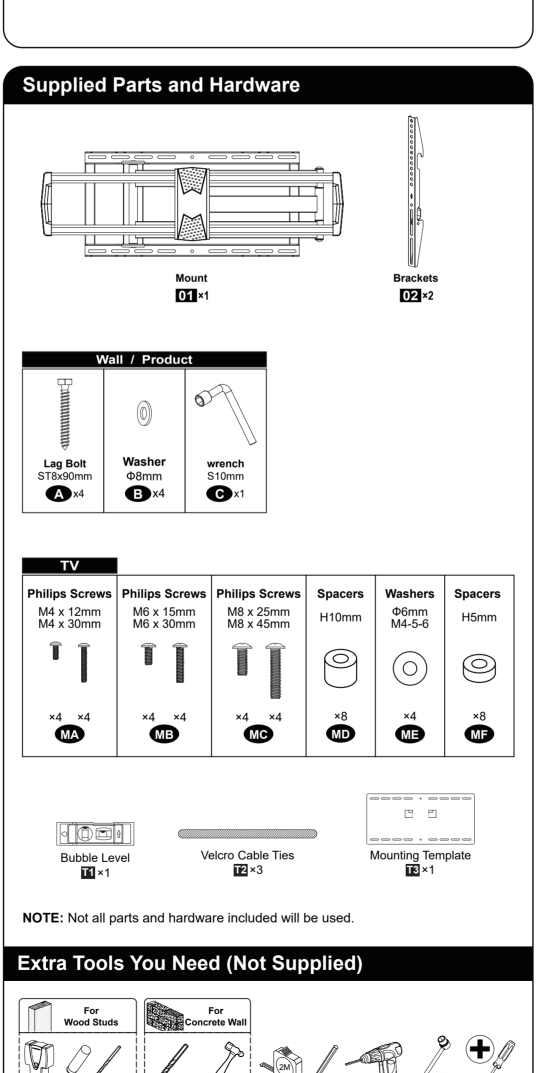
CAUTION:

Avoid potential personal injuries and property damage! Mount the wall plate assembly directly onto the concrete surface (no surface covering).



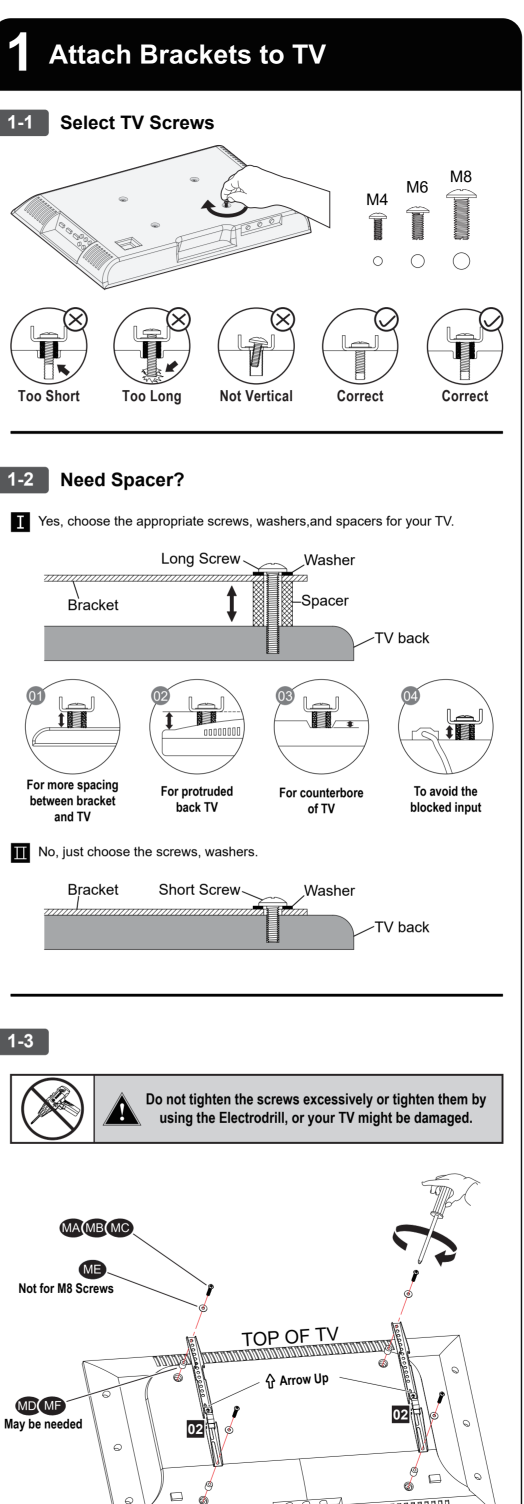
! CAUTION: DO NOT install into drywall alone.



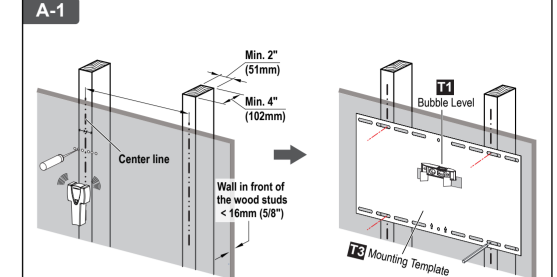


Drill Bit

Drill Bit



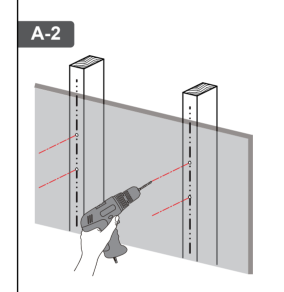


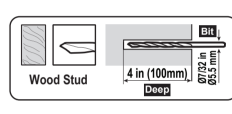


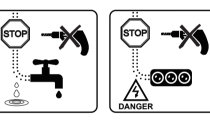
Wood Stud Installation

Locate your studs. Verify and mark the center of the stud by finding the stud edges using awl and stud finder.

Line up the holes with your stud center line. Level the mounting template and mark the pilot hole locations.





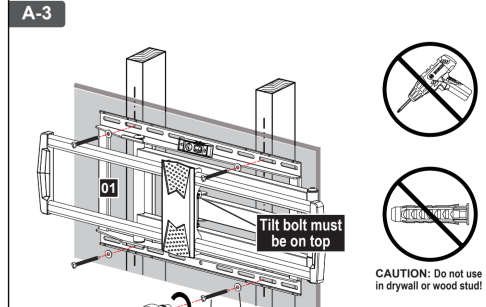


Drill pilot holes using a Φ7/32 in (Φ5.5mm) diameter drill bit



Do not drill holes into where water pipes or electrical wires are located. Be sure to drill into the center of the stud.



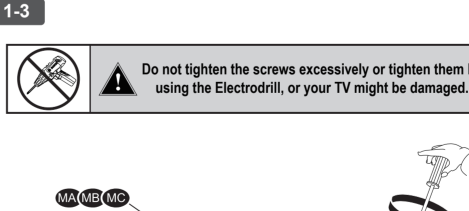


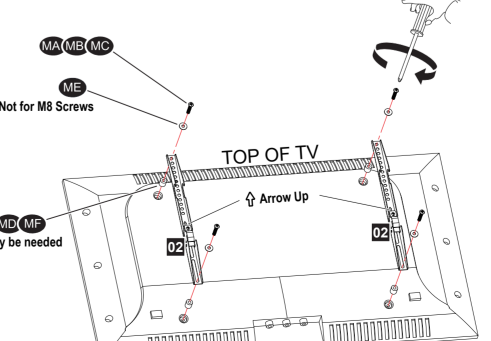
Install wall plate using lag bolts (A) and Washers (B) with Socket Wrench, NO Electrodrill. No anchors when installed onto the wood studs.

A CAUTION:

To avoid potential personal injury or property damage:

the wall plate assembly. Ensure the wall plate assembly is securely fastened to the wall before continuing on to the next step. To prevent the TV falling down, the tilt bolt must be on top at this step!!

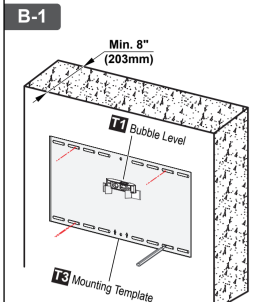




2-B Attach Wall Plate to Wall

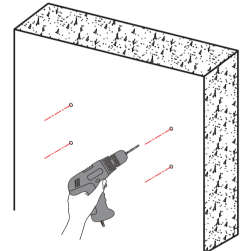


OPTION B:Solid Concrete Wall Installation



Level the mounting template and mark the pilot hole locations.

B-2



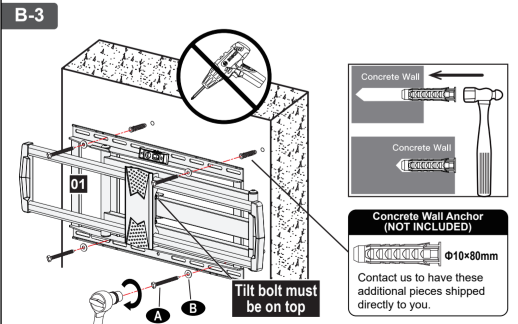
Drill pilot holes using a Φ3/8 in (Φ10mm) diameter drill bit.

M IMPORTANT:

Do not drill holes into where water pipes or electrical wires are located, or mortar between blocks.



4 in (100mm)



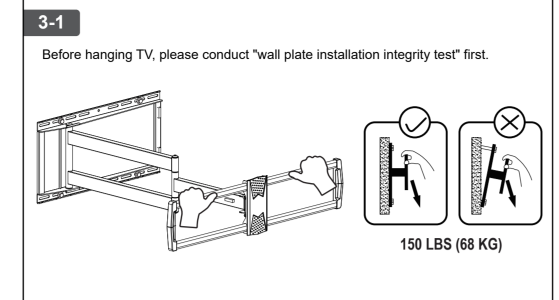
Use the hammer to knock anchors (not included) into the concrete wall. Be sure the anchors are seated flush with the concrete surface.

Install wall plate using lag bolts **A** and Washers **B**, and anchors (not included) with Socket Wrench, NO Electrodrill.

A CAUTION:

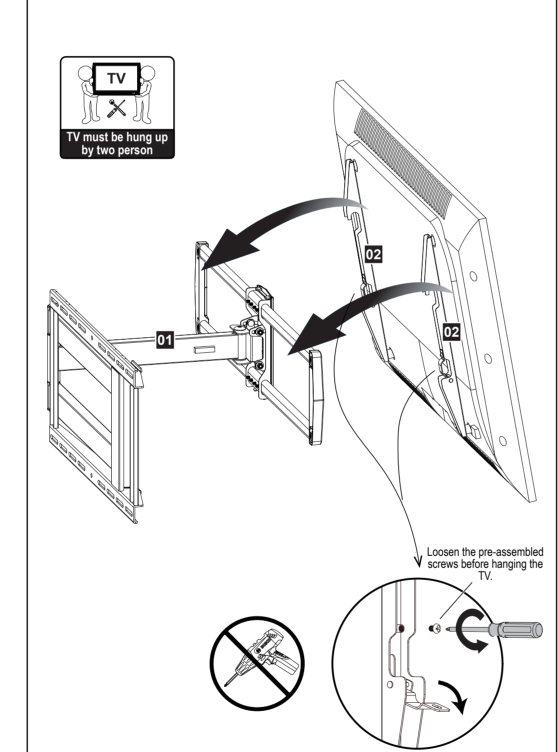
To avoid potential personal injury or property damage:

3 Hang and Secure TV to Wall Plate

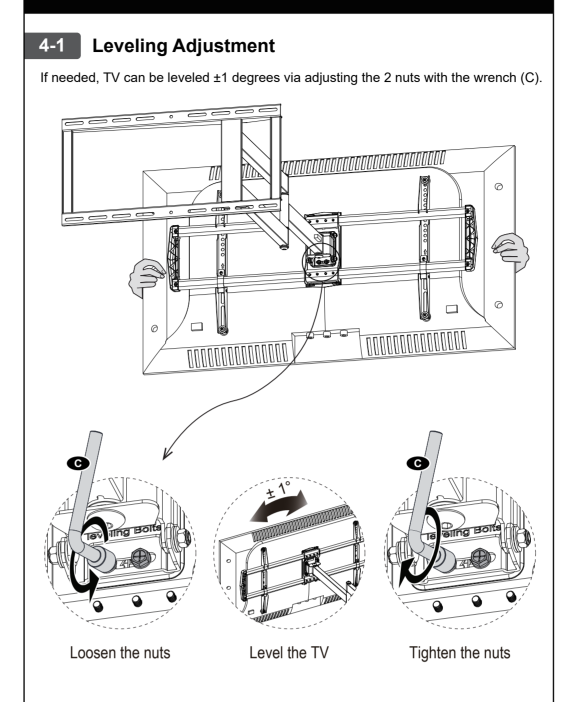


3-2

Hang and secure TV assembly onto the wall plate.



4 Adjustments



4-2 Tilt Adjustment

- 1. Loosen the tilting nuts ×2.
- 2. Adjust TV to your desired angle.
- 3. Retighten the nuts to fix the intended angle.

