

# XAS002-09 INSTRUCTION MANUAL

If you have any questions along the way, just give us a call 1-800-460-0956 or mail to customerservice@x-mount.com. We're ready to help!

### A CAUTION: PLEASE READ ENTIRE MANUAL PRIOR TO USE AND SAVE THESE INSTRUCTIONS.

#### Before getting started, let's check below lists to make sure it is just right for you!

Does your soundbar (including accessories) weigh MORE than 13 lbs. (6 kg)?

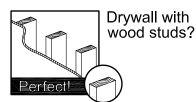


No? Perfect – you may continue.

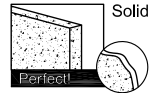
Yes? This mount is NOT compatible.

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

If you want to mount on the wall, you should know what your wall made of.



CAUTION: DO NOT install into drvwall alone



Solid concrete



Unsure? Call Customer Service: 1-800-460-0956

Do you have all the tools needed? (NOT INCLUDE)



Tape

Measure



Pencil



driver

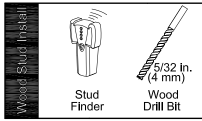


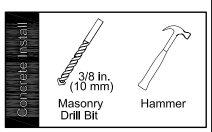
Electric

Drill









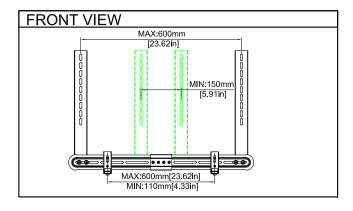
**CAUTION** 

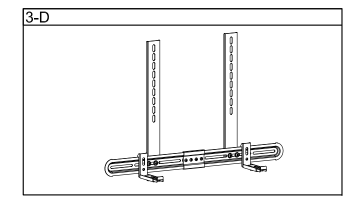
• Do not use this product for any purpose not explicitly specified by manufacturer

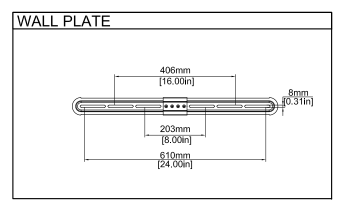
Wrench

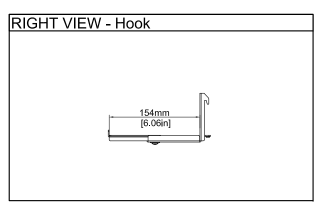
• Manufacturer is not responsible for damage or injury caused by incorrect assembly or use

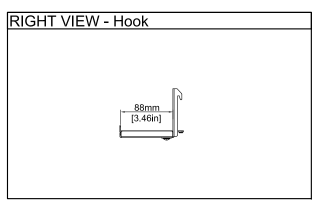
## Dimensions

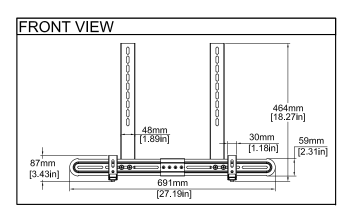










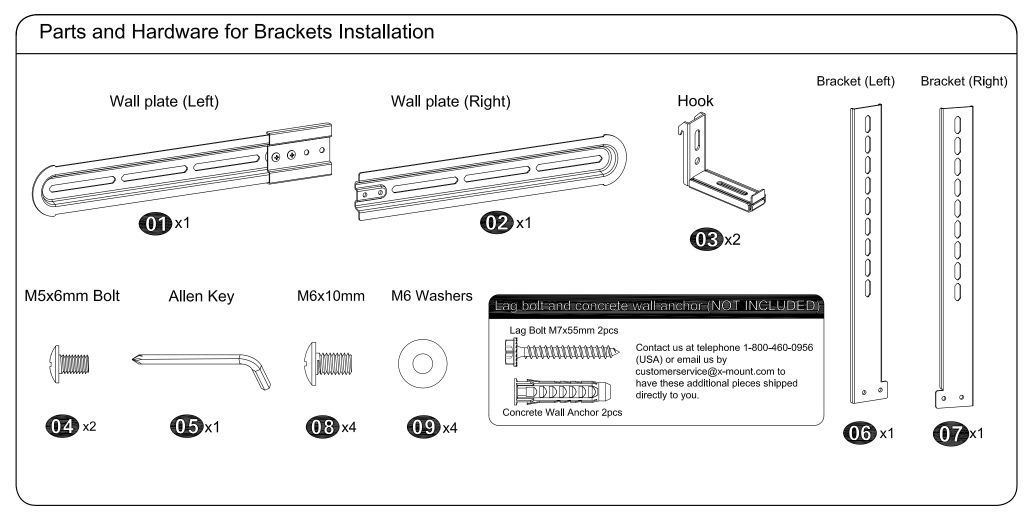


## Parts and Hardware

A 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; contact **Customer Service** 

Never use damaged parts!

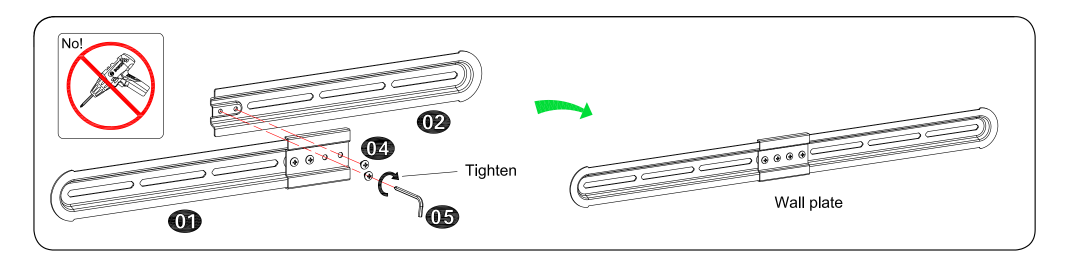
NOTE: Not all hardware included will be used.



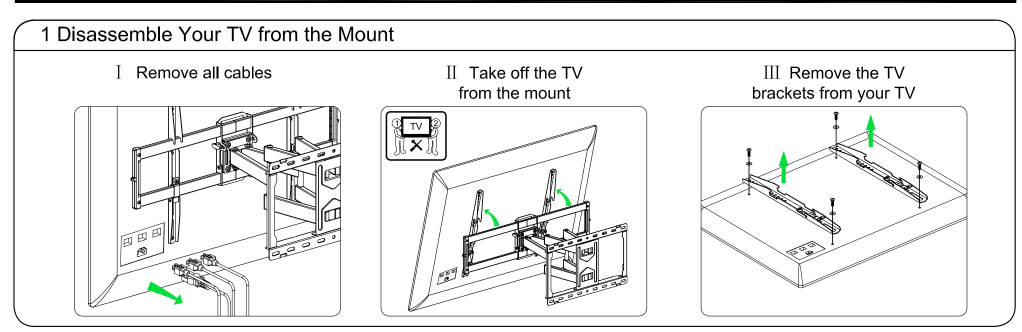
#### Hardware for Soundbar Installation

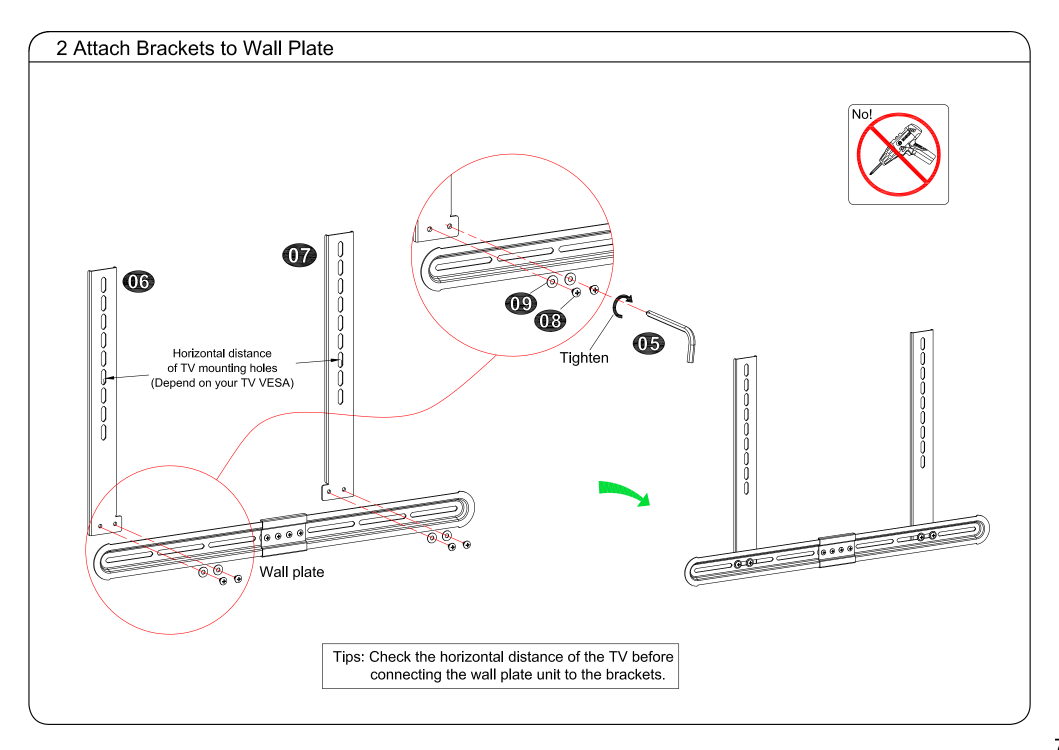
# **TV Screws Spacers Washers** M6x16mm 8x10mm M6 M6x25mm M8x20mm M8x30mm 2.5mm C x4

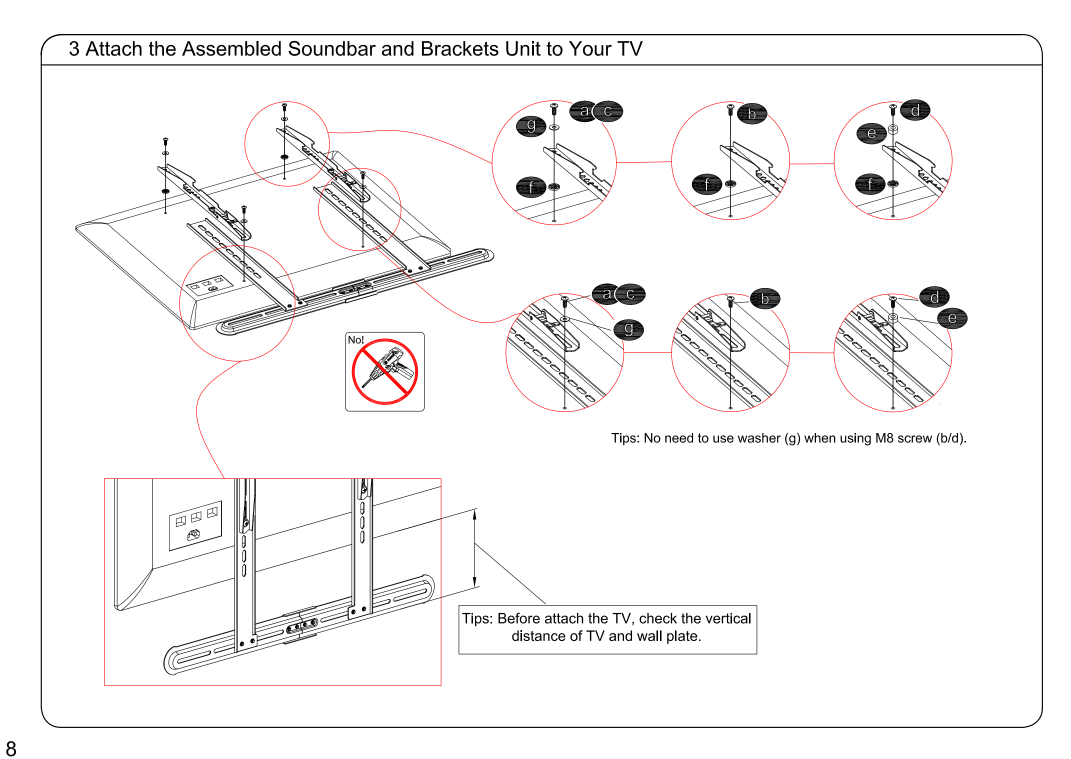
# STEP 1 Assemble Wall plate

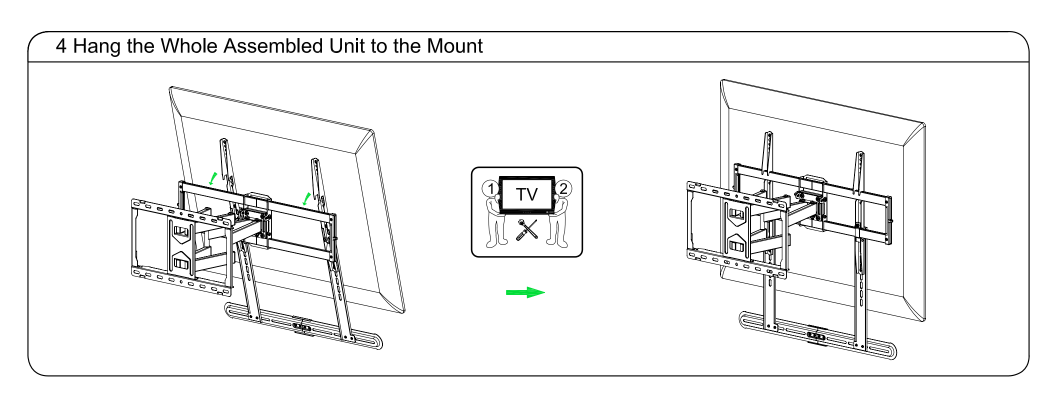


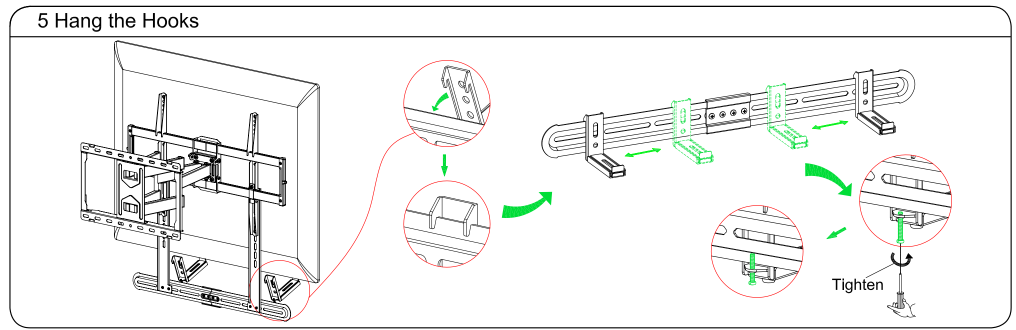
# STEP 2 Option 1 Mount with Wall Mount

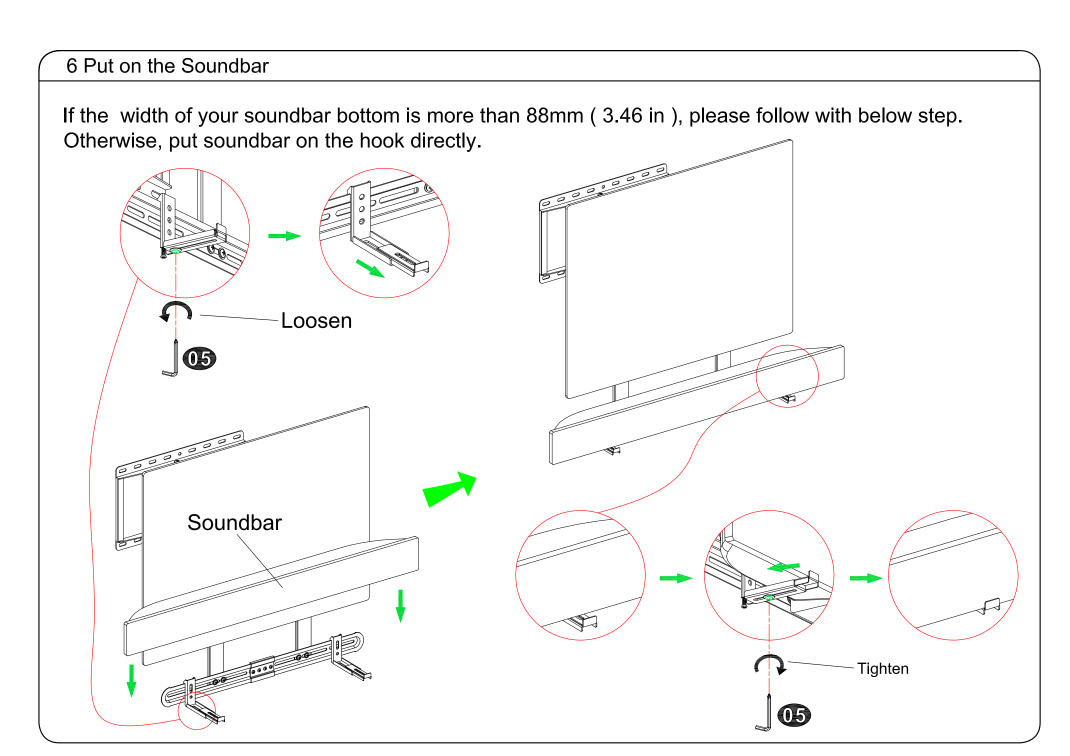








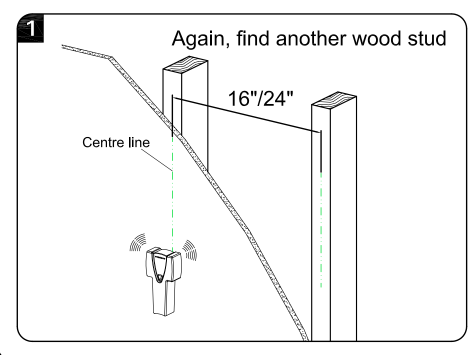


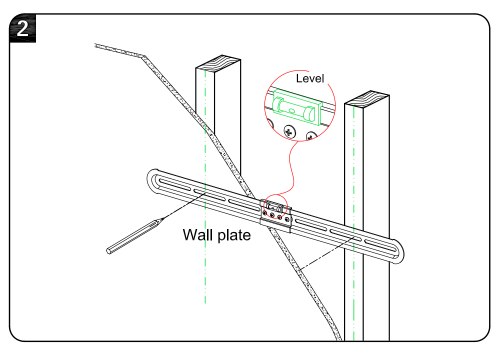


## STEP 2 Option 2 Attach Wall Plate to Wall Wood Stud Option

## ▲ CAUTION: Avoid potential personal injury or property damage!

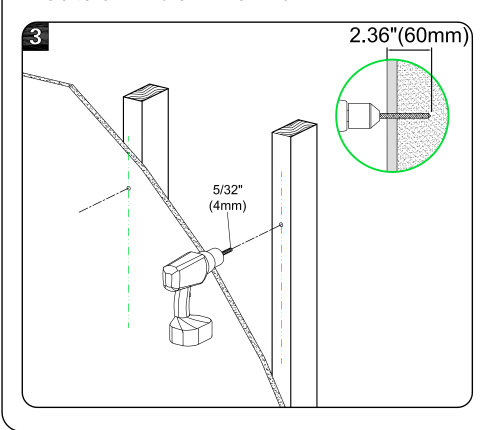
- Drywall covering the wall, must not exceed 5/8 in. (16 mm)
- Minimum wood stud size: common 2 x 4 in. (51 x 102 mm) nominal 1½ x 3½ in. (38 x 89 mm)
- Maximum horizontal space between fasteners: 24 in. (610 mm)
- Stud center must be verified
- Locate your studs. Verify and mark the center of the stud by finding the stud edges using, a thin nail, or an edge to edge stud finder.
- 2. Position the wall plate at your desired height and line up the holes with your stud center line. Level the wall plate and mark the hole locations.

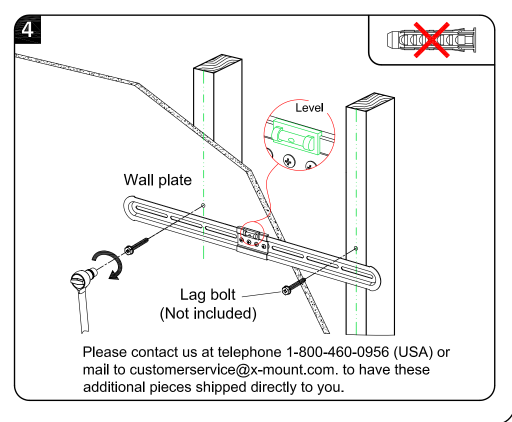




- 3. Drill pilot holes using a 5/32 in. (4 mm) diameter drill bit.
  - ●IMPORTANT: Pilot holes must be drilled to a depth of 2.36 in. (60 mm). Be sure to drill into the center of the studs.
- 4. Install wall plate using two lag bolts. Tighten the lag bolts only until they are pulled firmly against the wall plate.
  - ▲ CAUTION: Improper use could reduce the holding power of the lag bolt. **DO NOT over-tighten the lag bolts**.

Go to STEP 3 on PAGE 15.

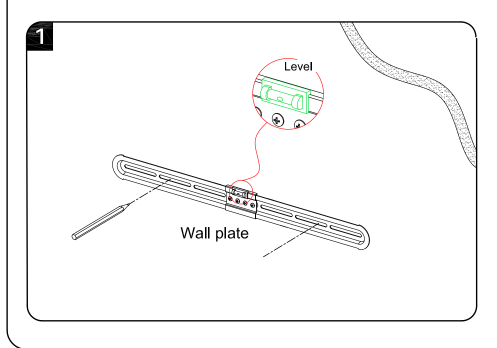


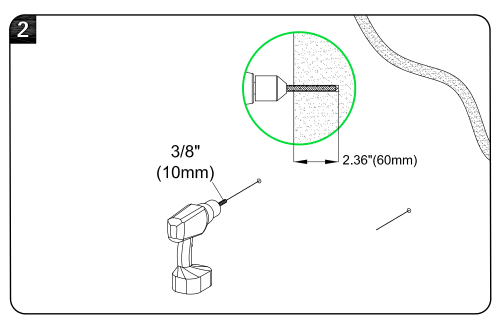


## STEP 2 Option 3 Attach Wall Plate to Solid Concrete Wall

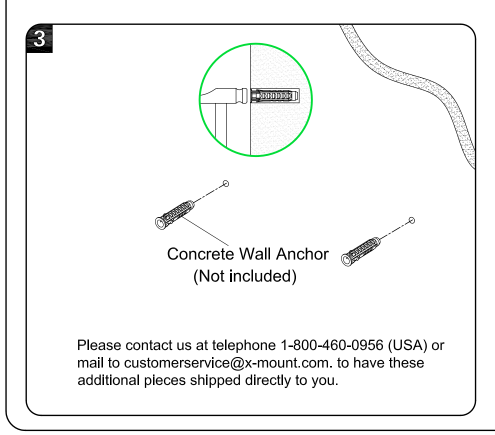
### ▲ CAUTION: Avoid potential personal injury or property damage!

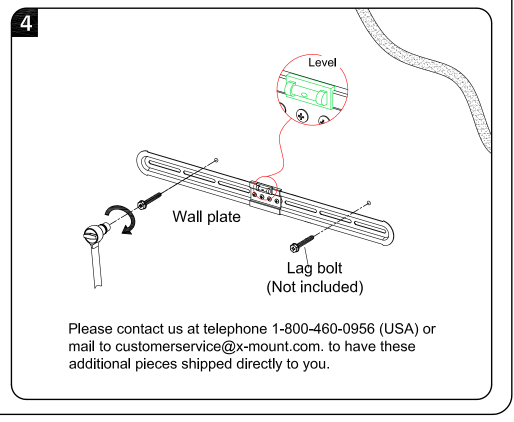
- Mount the wall plate assembly directly onto the concrete surface
- Minimum solid concrete thickness: 8 in. (203 mm)
- 1. Position the wall plate on the wall at your desired height. Level the wall plate and mark the hole locations.
- 2. Drill two pilot holes using a 3/8 in. (10 mm) diameter masonry drill bit.
  - IMPORTANT: Pilot holes must be drilled to a depth of 2.36 in. (60 mm).





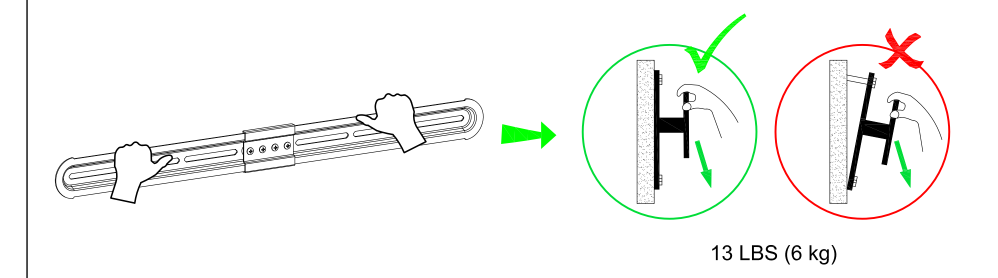
- 3. Insert two anchors.
- **A** CAUTION: Be sure the anchors are seated flush with the concrete surface.
- 4. Insert wall plate using two lag bolts. Tighten the lag bolts only until they are pulled firmly against the wall plate.
- ▲ CAUTION: Improper use could reduce the holding power of the lag bolt. **DO NOT over-tighten the lag bolts**.



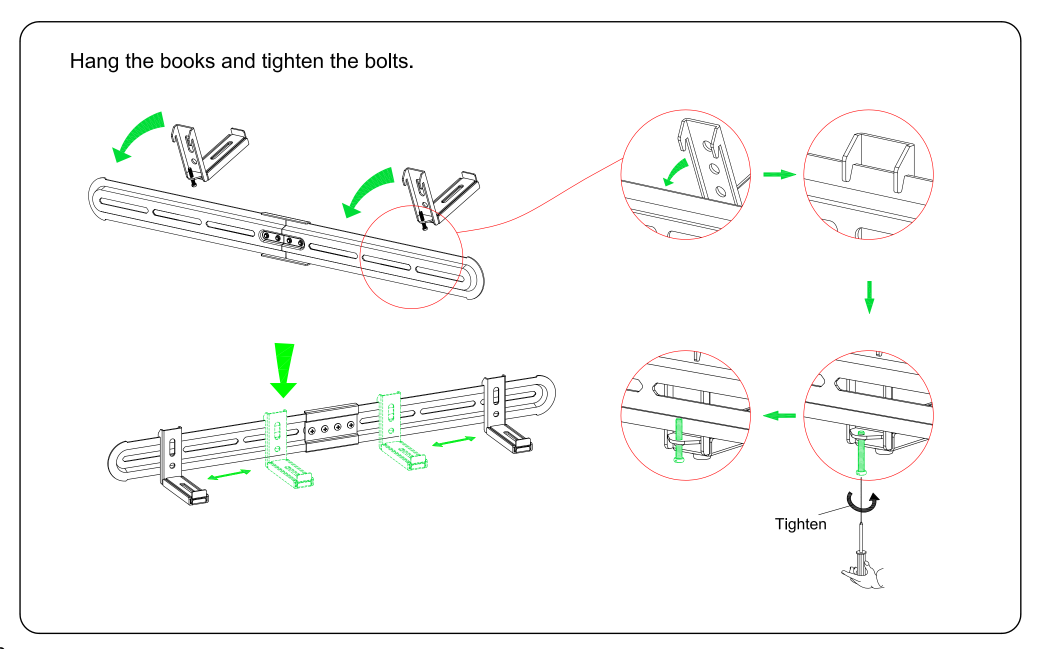


# Wall Plate Installation Integrity Test (STEP 3 For Option 2 and 3)

Before putting soundbar, please try to pull the wall plate to make sure that it has been assembled on the wall tightly.



# Hang the Hooks (STEP 4 For Option 2 and 3)



# Put on the Soundbar (STEP 5 For Option 2 and 3)

If the width of your soundbar bottom is more than 88mm (3.46 in), please follow with below step. Otherwise, put soundbar on the hook directly.

