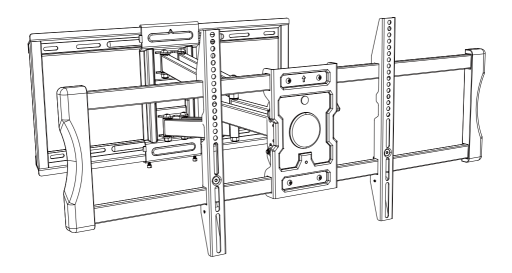


TV Wall Mount Instruction Manual

V1.0



Model:PSXF3



Thank you for choosing this Perlesmith product! At Perlesmith we strive to provide you with the best quality products and services in the industry. Please share your experience of our product with others at www.perlesmith.com/pages/reviews if you are satisfied. Should you have any issues, please don't hesitate to contact us.

Technical Support:

1–800–556–6806 Mon–Fri 10am – 5pm (PST) (USA) (CAN) Other Info:

supportus@perlesmith.com (US/CA/DE/UK/FR/IT/ES/AU)

IMPORTANT SAFETY INFORMATION

Please carefully read all instructions before attempting installation. If you do not understand the instructions or have any concerns or questions, please contact our Technical Support line at 1–800–556–6806 or customer service at supportus@perlesmith.com

CAUTION: Avoid potential personal injuries and property damage!

- Do not use this product for any purpose that is not explicitly specified in this manual. Do not exceed weight capacity. We are not liable for damage or injury caused by improper mounting, incorrect assembly or inappropriate use.
- This product is designed for use in wood stud, solid concrete, and concrete block walls DO NOT install into drywall alone.
- The wall must be capable of supporting five times the weight of the TV and mount combined.

Weight Restrictions

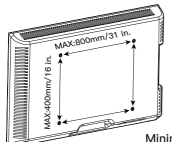


If your TV weighs more, this mount is NOT compatible.

WARNING

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 failure of the mount and its accessories, causing possible damage and or injury.

Check the VESA Pattern of Your TV before the Installation



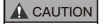
100 mm \approx 4 in. 200 mm \approx 7 7/8 in. 300 mm \approx 11 3/4 in. 400 mm \approx 15 3/4 in. 600 mm \approx 23 6/10 in. 800 mm \approx 31 1/2 in.

Minimum VESA pattern: 200mm/8 in.(W)x100mm/4 in.(H)

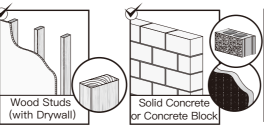
If your TV VESA is greater than 800x400 mm/31x16 in. or less than VESA 200x100mm/8x4in., this mount is NOT compatible.

If this mount is NOT compatible, please contact customer service at supportus@perlesmith.com to find a compatible mount.

Verify Your Wall Construction



DO NOT install into drywall alone



If you are not sure the wall construction, please contact our product support line at 1-800-556-6806 or customer service at supportus@perlesmith.com

Tools Needed (Not Included)



Stud Finder



7/32 in.(5.5 mm) Wood Drill



Tape Measure



3/8 in.(10mm) Concrete Drill



Pencil

1/2 in.(13mm) Socket Wrench



Screwdriver



Hammer



Supplied 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. Do not use damaged or defective parts. If you require replacement parts, contact our Product Support line at 1-800-556-6806 or customer service at supportus@perlesmith.com

Please note: Not all hardware included in this package will be used.

Supplied Parts and Hardware for Step 1

The TV brackets are attached to the arm assembly/ wall plate with plastic cable ties



TV Bracket 03 x2

05 Washer



Spacers [if needed]



M6/M8 [B] x4



I 2.5mm [C1] x8



L10mm [C2] x4



L22mm [C3] x4 **TV Bolts** [Only one bolt size fits your TV]

Note: The bolts are shown in accordance with the actual size

M6





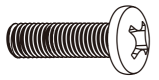
M6 x 15mm [D1] x4

M6 x 35mm [D2] x4

M8



M8 x 15mm [E1] x4



M8 x 35mm [E3] x4

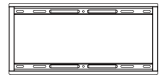


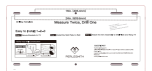
M8 x 25mm [E2] x4



M8 x 50mm [E4] x4

Supplied Parts and Hardware for Step 2







Wall Plate

01 x1

Wall Plate Template

04 X1

Level x1

Note: The lag screw is shown in accordance with the actual size



x6

Lag Screw M8x65mm









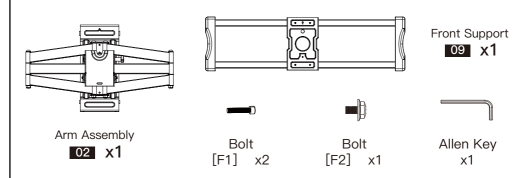
Wall Anchor

A CAUTION!

These anchors are for concrete or brick walls ONLY. DO NOT use them in drywall or wood studs.



Supplied Parts and Hardware for Step 3 to Step 6



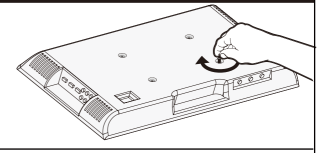
Step 1 Secure the TV Brackets to TV

Select TV Bolts

Only one bolt size fits your TV.







Bolt length: Verify adequate thread engagement with bolts or bolts/spacers combination. We recommend thread engagement by at least 5 turns.

- -Too short will not hold the TV.
- -Too long will damage the TV.



Too Short



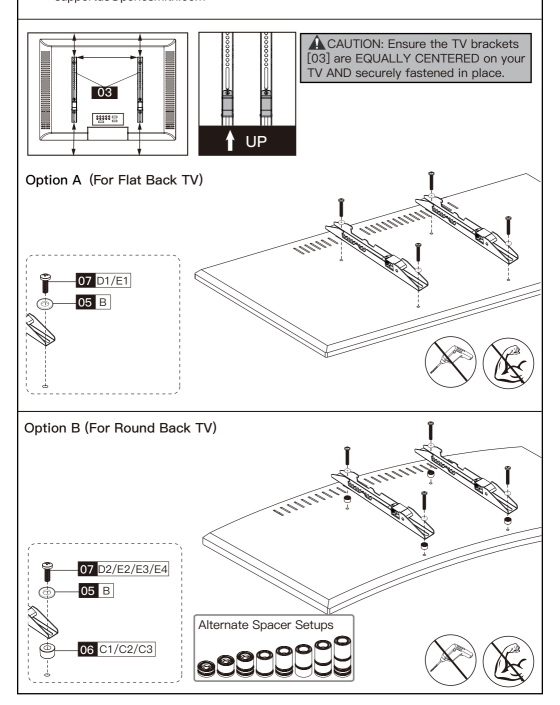
Too Long





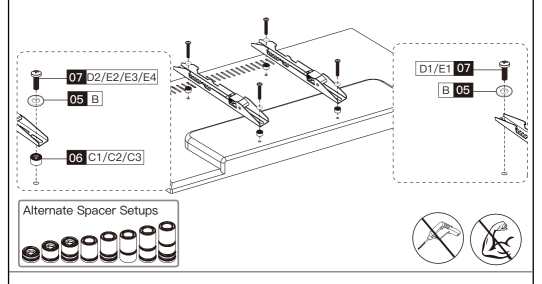
Correct

Note: If necessary, the spacers can be used in multi-layer. If the installation fails after trying various methods, please contact customer service at supportus@perlesmith.com



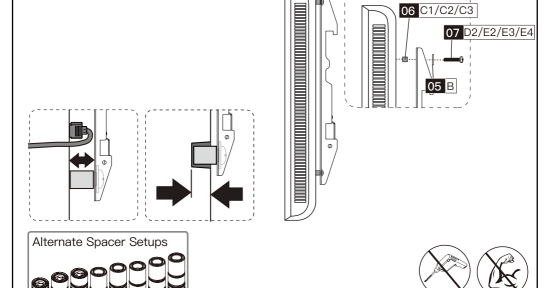
Option C (For TV with A "Bump")

Spacers may be necessary for 2 holes ONLY.



Option D

For cable interference or inset holes, use spacers [06] to create extra space between the TV and TV brackets



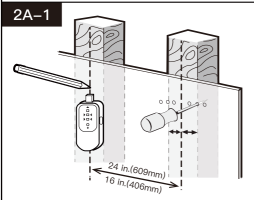
Step 2 Attach the Wall Plate [01] to Wall

For wood stud installation, follow STEP 2A For concrete installation, follow STEP 2B

Step 2A Wood Stud Option

WARNING:

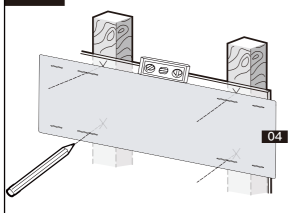
- Avoid potential personal injury or property damage! DO NOT over—tighten the lag screws [A1]. Tighten the lag screws [A1] only until the washers [A2] are pulled firmly against the wall plate.
- DONOT USE ANCHOR [A3] FOR THIS STEP!
- Ensure the wall plate [01] is securely fastened to the wall before continuing to the next step.
- Any material covering the wall must not exceed 5/8 in. (16 mm)
- Nominal wood stud size: common 2 x 4 in. (51 x 102 mm) minimum $1\frac{1}{2}$ x $3\frac{1}{2}$ in. (38 x 89 mm)
- Stud center must be verified



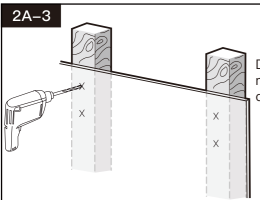
Use a stud finder(not included) to locate wood studs or use an awl (not included) to verify the edges. Mark the edge and center locations.



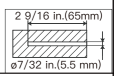
2A-2

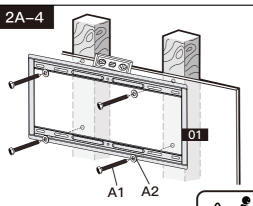


Position the wall plate template [04] at your desired height and line up the holes with your stud center line. Level the wall plate template [04] and mark the holes.

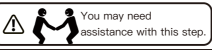


Drill 4 pilot holes using a 7/32 in.(5.5 mm) diameter drill bit. Make sure the depth is not less than 2 9/16 in.(65mm).





Install the wall plate using lag screws [A1] and washer [A2]. Tighten the lag screws [A1] only until the washers [A2] are pulled firmly against the wall plate.





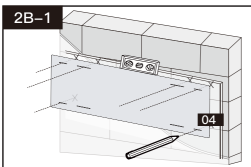
Step 2B Solid Concrete or Concrete Block Option

A WARNING:

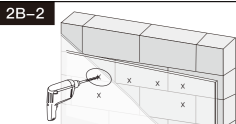
- Avoid potential personal injury or property damage! DO NOT over-tighten the lag screws [A1]. Tighten the lag screws [A1] only until the washers [A2] are pulled firmly against the wall plate.
- •Ensure the wall plate [01] is securely fastened to the wall before continuing to the next step.



- Any material covering the wall must not exceed 5/8 in. (16 mm)
- Mount the wall plate directly onto the concrete surface
- Minimum solid concrete thickness: 203 mm (8 in.)
- Minimum concrete block size: 203 x 203 x 406 mm (8 x 8 x 16 in.)
- Never drill into the mortar between blocks.

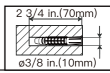


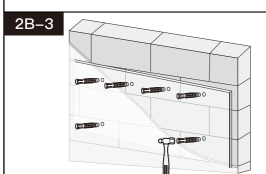
Position the wall plate template [04] at your desired height, level the wall plate template and mark the pilot hole locations.



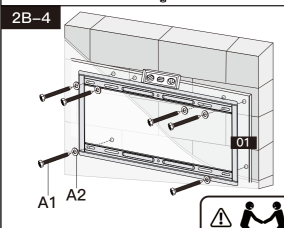
Drill 6 pilot holes using a 3/8 in.(10mm)diameter drill bit. Make sure the depth is not less than 2 3/4 in.(70mm). Never drill into the mortar between blocks.







Use the hammer to knock anchors [A3] into the wall. Be sure the anchors [A3] are seated flush with the concrete surface.



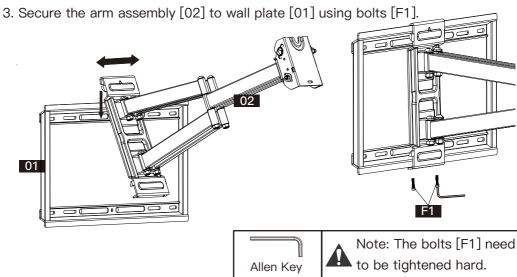
Install wall plate using lag screws [A1], washers [A2] and anchors [A3]. Tighten the lag screws [A1] only until the washers [A2] are pulled firmly against the wall plate. DO NOT over-tighten the lag screws [A1].



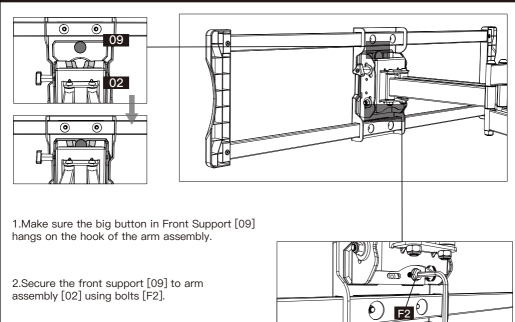
You may need assistance with this step.

Step 3 Secure the Arm Assembly [02] to Wall Plate [01]

- 1. Hang the arm assembly [02] to wall plate [01].
- 2. Shift the arm assembly [02] along the wall plate [01] to your desired position.



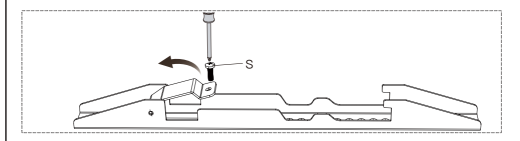
Step 4 Secure Front Support to Arm Assembly



Allen Key

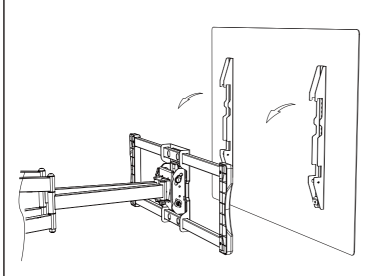
Step 5 Hang the TV onto the Front Support

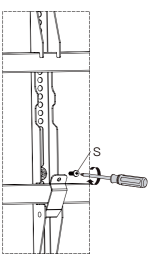
5-1 Remove the preassembled bolt [S] and save to use in 5-2





5–2 Hang the TV with brackets [03] onto the front support [09]





Press the safety locks down, then fasten the removed bolts [S]





Step 6 Adjustments

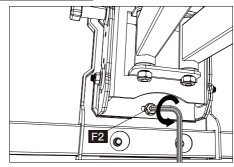


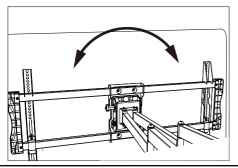
A CAUTION!

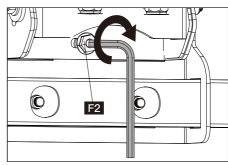
DO NOT over-loosen these four nuts when adjusting the level angle to prevent the TV from falling off.



- 1.Loosen the bolt [F2].
- 2.Level your TV.
- 3. Tighten the bolt [F2] to secure the TV in place.

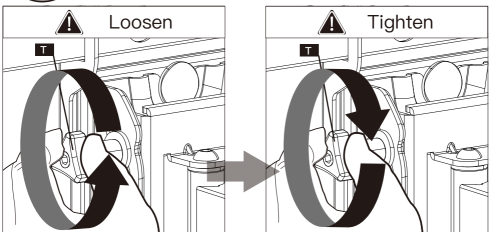








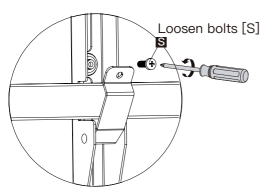
- 1. Loosen the preassembled knob [T].
- 2. Adjust TV to your desired tilt angle.
- 3. Tighten the preassembled knob [T] to secure the TV in place.

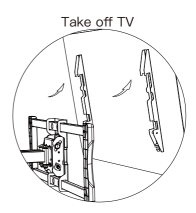




Note: Please take off the TV before shifting the arm assmebly along the wall plate

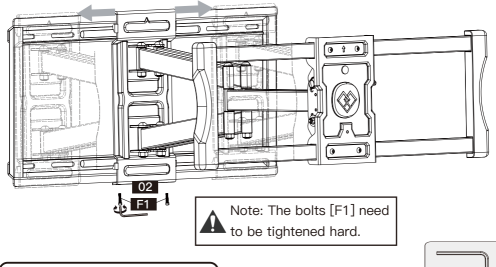






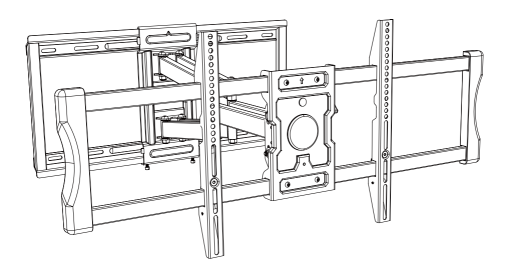
To better position your mount and TV on your wall, the mount can be horizontal shifted left to right by following these steps.

- 1. Loosen the bolts [F1].
- 2. Shift the arm assembly [02] to your desired position.
- 3. Tighten the bolts [F1] hard.
- 4. Repeat the procedures in Step 5 to rehang and secure the TV onto the front support[09].



Thank you again

for choosing this Perlesmith product!



All of us at Perlesmith do appreciate your product purchase. We hope that you are as happy with your product as we are designing and manufacturing it for you. We strive to provide you with the best quality products and services in the industry. Please share your experience of our product with others at www.perlesmith.com if you are satisfied. If you have any questions please don't hesitate to contact us at

Technical Support: 1–800–556–6806 Mon–Fri 10am – 5pm (PST) (USA) (CAN) Other Info: supportus@perlesmith.com (US/CA/DE/UK/FR/IT/ES/AU)

Please check www.perlesmith.com for more products and company information.

Perlesmith offers products in these categories





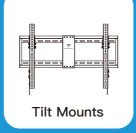














Please remember us when you need one.