

T-LOC 1510-8 **Installation Instructions**

Tools Needed

- Measuring tape
- Laser level (optional) Cordless impact driver 1/4" drill bit
- Level
- Stud finder
- Pencil
- 1/8" drill bit

• 1/2" wrench

- T30 torx drive bit
- Cordless drill

Parts Included

- Shelf bracket arm Double headed lag
- Poly-block
- 3.5" structural screw
- Base plate
- 1.5" trim screw

Instructions

Step 1: Using a level or laser level as a guide, draw a horizontal line on the selected wall or area at the desired installation height (don't forget to compensate for the shelf thickness). The line must be as long as the shelf that's being installed. Ensure that the line is level (don't measure from the ceiling or floor as these may not be level).

Step 2: Using a stud finder, find wall studs to mount your brackets on within the length of the horizontal line (house studs are generally 16" apart). After locating the studs, it is important to find the center of the studs for maximum strength. To find the center, use a drill with a 1/8" drill bit to drill holes to the left and right of the stud until you find the edges (make sure these are within the profile of the shelf so they get covered when the shelf is installed). Use a pencil to draw a vertical line in the center of each stud up 1/2" from the horizontal line.

Step 3: Place the provided adhesive mounting template on the wall where the shelf bracket will be fastened. The top edge of the template should be on the horizontal line and the vertical center line should match the vertical line on the wall.

Step 4: The mounting template has two vertical lines. Use a pencil to extend the vertical line on the mounting template up 1" on the side of the bracket that holds the poly-block.

Step 5: Pre-drill the bottom hole using a drill with a 1/4" bit, drilling through the center of the bottom dot on the mounting template. Drill approximately 3" deep (the hole should be as level as possible).

Step 6: Thread the double headed lag into the pre-drilled hole until the first head on the lag touches the wall.

Step 7: Slip the notched base plate onto the double headed lag. Hold it so the top is parallel with the top of the template. Fasten the plate to the wall by using the impact with the T30 bit to drive the 3.5" structural screw through the upper hole of the plate.

Step 8: Lock the shelf bracket arm onto the base plate.

Step 9: Repeat steps 4-9 for each shelf bracket.

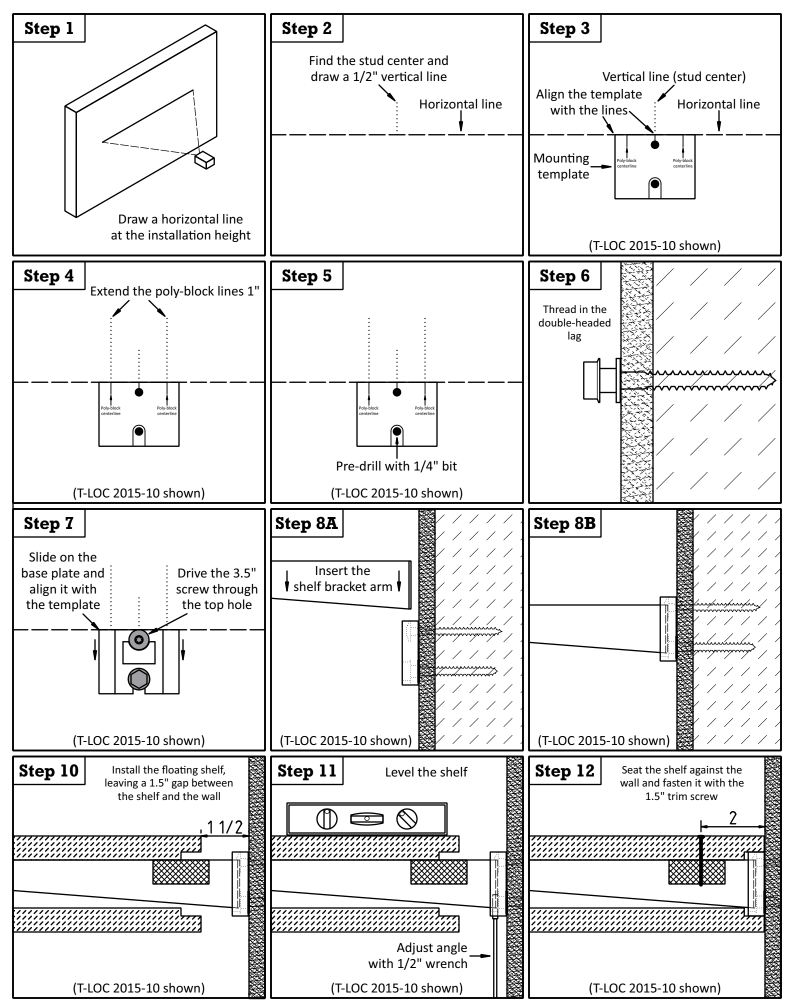
Step 10: Insert a poly-block into the slot on the side of each shelf bracket, then slide the shelf onto the shelf brackets, leaving a 1.5" gap between the shelf and the wall.

Step 11: To level the shelf, place a level on top of the shelf and, using a 1/2" wrench, rotate the double headed lags clockwise or counter-clockwise. Make sure to level the brackets with each other and level the shelf perpendicular to the wall.

Step 12: Once the shelf is level, push it firmly against the wall. Measure 2" out from the mark you made in step 5 and secure the shelf with the provided 1.5" trim screw (you want this fastener to be as inconspicuous as possible).

If you love your brackets (and we hope you do!), discover more products by visiting us online. Just scan this QR code or visit **shelf-maid.com**. There you'll find inspiration photos, bracket specs, other products (floating shelves, shelf systems, more brackets, etc.), and information about purchasing more brackets or buying wholesale.





© 2020 Shelf-Maid