

## EZ-LOC 1210-10W



## **Tools Needed**

Measuring tape Laser level (optional) Level Stud finder Pencil Impact driver T15 torx drive bit T10 torx drive bit #1 square drive bit Drill

## Parts Included

[2] Shelf bracket arms

[2] Base plates

[4] Cabinet screws

[4] 2" trim screws

[2] 1" self-tapping trim screws

[1] 5/32" drill bit

## Installation Instructions

**Step 1:** Using a laser level or level as a guide, draw a horizontal line on the selected wall or area at the desired installation height taking into account the thickness of the shelf. The line must be as long as the shelf that's being installed.

**Step 2:** Use a stud finder to find wall studs to mount your brackets on within the length of the horizontal line. Use a pencil to draw a vertical line in the center of each stud up 1" 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:** With an impact and a T15 drive bit, drive a cabinet screw into the lower indicator on the mounting template, leaving approximately 1/8" between the head of the screw and the wall.

Step 5: Fit the base plate on the lower screw and drive the top screw through the upper hole in the base plate.

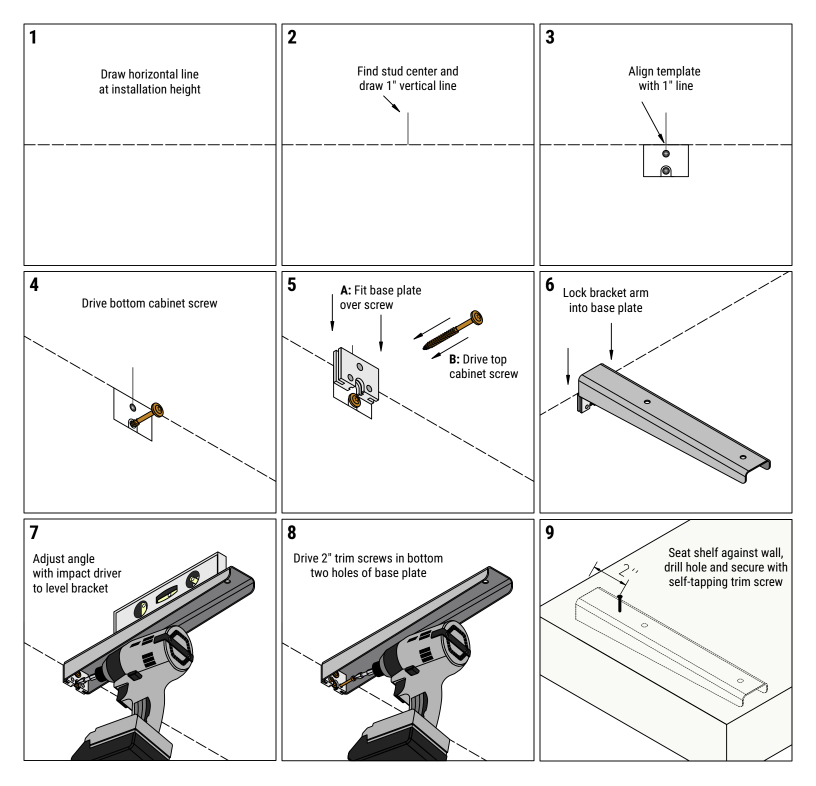
Step 6: Lock the shelf bracket arm into the base plate.

**Step 7:** To level the bracket, place a level on top of the bracket arm and, using an impact with a T15 bit, rotate the bottom screw clockwise or counter-clockwise. Pitch the bracket arm up slightly to compensate for the weight of the shelf. Make sure to level the brackets with each other.

Step 8: With an impact and T10 drive bit, drive the 2" trim screws into the lower two holes in the base plate.

Repeat steps 3-8 for each shelf bracket.

**Step 9:** Slide the shelf onto the shelf brackets and push it firmly against the wall. Measure 2" out from the lines drawn in step 2 and use a drill with the 5/32" bit to drill to, but not through, the brackets. Use an impact with a #1 square drive bit to drive a 1" self-tapping screw through each hole and into the brackets to secure the shelf to the wall.





Discover more products by visiting us online. Just scan this **QR code** or visit **www.innovashelf.com** to find inspiration photos, bracket specs, other products, and information about purchasing more brackets or buying wholesale.