**WARNING:** You must consult or hire a professional to ensure cabinet is installed properly and safely. For safe mounting, it is imperative to use wall anchors appropriate to your wall type. Mounting to wood studs is recommended for proper installation. Below, we have listed recommended hardware for installation on drywall or wood studs. Improper installation can result in serious injury.

The 48” unit, 60” unit and 72” unit each include a wall cleat (1).

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### 48” Unit

Recommended hardware and materials for proper installation:

- Stud finder
- Pencil
- Level
- Power drill

- Metal drywall anchors (2)
- 2” screws (4) for use in drywall or wood studs
- 3/4” wood screws (2) for attaching cabinet to wall cleat

We recommend **FOUR** attachment points to the wall. At least **TWO** of these points should be in wood studs.

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### 60” Unit

Recommended hardware and materials for proper installation:

- Stud finder
- Pencil
- Level
- Power drill

- Metal drywall anchors (2)
- 2” screws (5) for use in drywall or wood studs
- 3/4” wood screws (2) for attaching cabinet to wall cleat

We recommend **FIVE** attachment points to the wall. At least **THREE** of these points should be in wood studs.

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### 72” Unit

Recommended hardware and materials for proper installation:

- Stud finder
- Pencil
- Level
- Power drill

- Metal drywall anchors (3)
- 2” screws (6) for use in drywall or wood studs
- 3/4” wood screws (2) for attaching cabinet to wall cleat

We recommend **SIX** attachment points to the wall. At least **THREE** of these points should be in wood studs.
Instructions:

1. Locate the desired location of the cabinet on the wall and use a pencil to make a horizontal line on the wall. This line denotes where the top of the cabinet will be once it is installed, so use a level to ensure even placement. Use the stud finder to find the necessary number of studs in the wall, and use a pencil to mark these locations.

2. Measure 3/4” down from the pencil mark on the wall and use a pencil and a level to make another horizontal line, parallel to the first line.

3. Align the top of the wall cleat over the second pencil mark (see Figure 1 for correct cleat orientation). Note: Once attached to the cleat, the cabinet will extend 1/4” horizontally to either side of the cleat. While holding the cleat against the wall, use your stud finder and a pencil to locate and mark the stud locations on the cleat. These marks will be used for countersinking and pre-drilling holes.

4. Before screwing the cleat into the wall using a power drill, note that the cabinet has pre-drilled pilot holes. These pilot holes allow you to attach the cabinet to the cleat, which you will do in Step 6. When predrilling and countersinking, and when attaching the cleat to the wall, avoid drilling screws into the cleat where they would obstruct these pilot holes.

5. Now, predrill and countersink the screw holes into the wall cleat where you marked the stud locations on the cleat.

6. Holding the cleat in place over the second pencil mark you made on the wall, and in line with the studs, screw the left side of the cleat into the wall with a power drill. Using a level to ensure even placement, screw the right side into the wall. Screw in additional attachments.

7. Being careful not to scratch your wall, slide the cabinet over the cleat. Use the pre-drilled pilot holes on the inside of the cabinet to screw the cabinet into the cleat using appropriate hardware and a power drill.

Figure 1: Install wall cleat with angled edge facing upward

SPECIAL CONSIDERATIONS:

Cabinet has a 175 lb. weight capacity if installed correctly.