

Installing Your Custom Framed Mirror

Tools Required

- Hammer
- Drill with 1/4" and 3/16" drill bits
- Phillips head screwdriver
- Level



Step One

Inspect frame and mirror for any damages or manufacturer defects.

Step Two

Locate all hardware. Installed on the back of the frame, there should be:

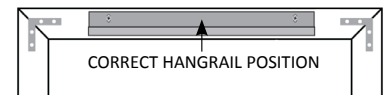
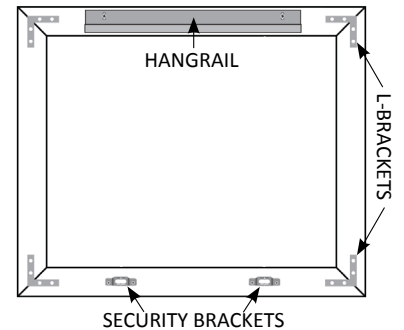
- 1 hangrail on the top of the frame
- 2 security brackets on the bottom of the frame (1 bracket on smaller frames)
- 4 L brackets, one on each corner

Hanging hardware will be packaged separately .

It should include:

- 1 hangrail
- 12 screws with wall anchors
- 2 T-Bolts with wall anchors
- 1 security wrench (1 wrench per order)
- Extra set of (2) hangrails and hangrail screws

If you would like for your framed mirror to hang in the opposite orientation, unscrew the existing hangrail from the back of the frame and discard. Install the new hangrail onto the desired width of the frame, centering it in the middle of the moulding. Using the small hangrail screws provided, install the new hangrail with the screw holes facing up.



Step Three

For best results, always install frame into one or more wall studs. When a stud is not available, use provided wall anchors.

Install hangrail(s) at the desired height, with the screw holes facing downward.
Use wall anchors if necessary.

Step Four

Hang the frame onto the wall by interlocking the hangrails into each other.

Step Five

With the frame hanging on the wall and level, apply slight pressure to the bottom of the frame where the security brackets are installed. **DO NOT PRESS ON MIRROR.** This slight pressure will make an indentation on the wall of where the security bracket opening rests on the wall.

Remove the frame and set aside.

Step Six

Install the remaining wall anchors in the middle of the security bracket indentation on the wall.

Step Seven

Insert the T-Bolt into the wall anchor, leaving approximately 3/8" off the wall and in a horizontal position. There should be no thread visible.

Step Eight

Place frame back on to the wall, allowing the T-Bolt to enter the security bracket. Using the security wrench provided, reach behind the frame and locate the T-Bolt. Turn the bolt 90-degrees, locking the frame onto the wall. Turning/locking of the T-Bolt is optional.

