

# Installing Your Metal Framed Mirror

## What's Included:

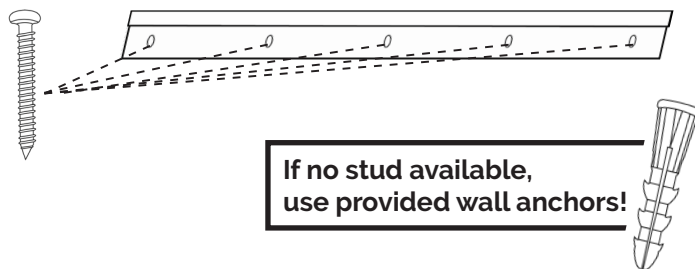
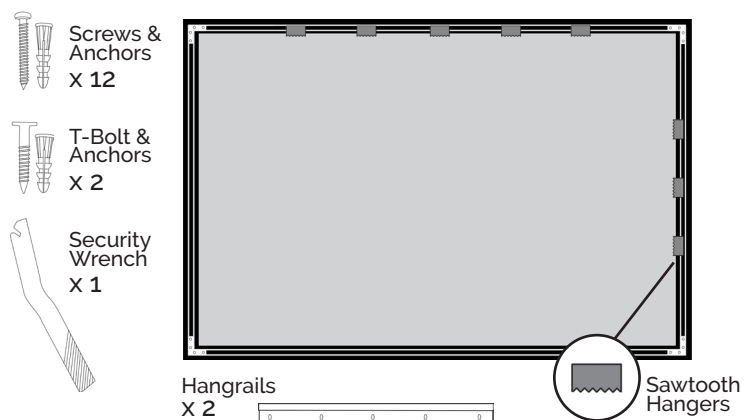
- 12 screws with wall anchors
- 2 T-bolts with wall anchors
- 1 security wrench (one per order)
- 2 hangrails
- Plus, your framed mirror comes with sawtooth hangers already attached for easy hanging.

## What You'll Need:

- Tape Measure
- Drill with 1/4" and 3/16" drill bits
- Phillips Head Screwdriver
- Level
- Pencil

## Step 1: Unpack and Prepare

First things first, let's ensure you have all the hanging hardware mentioned above. Your mirror has sawtooth hangers secured on two sides, allowing you to hang it either horizontally or vertically. Decide which orientation you love best!



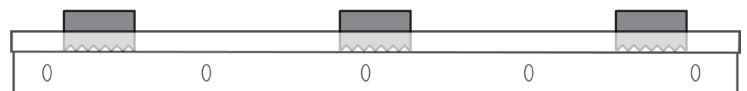
## Step 2: Set Up the Hangrail

**Choose your mirror's orientation** and decide where you want it on the wall.

**Install the hangrail** at your chosen height, ensuring the screw holes point downwards. If you can, attach it to a wall stud for extra stability. If there is no wall stud available, use the included wall anchors. Be sure to use a 3/16" drill bit for this step to ensure the holes are the right size for the screws or the anchors.

## Step 3: Hang Your Mirror

Lower your mirror onto the hangrail, making sure **all sawtooth hangers catch securely**. It's crucial for the mirror's safety and stability that each hanger is properly hooked.



## Step 4: Mark and Prep for Security

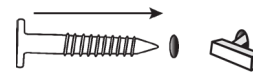
While your mirror is still hanging, **gently mark the wall** where the bottom edge of the frame meets the wall, ensuring you make this mark at least 6 inches in from either the left or right side of the frame. This will be your reference point for the security installation.

Next, carefully **remove the mirror from the wall**. From the mark you've just made, measure upward  $\frac{5}{16}$ " and **mark this spot** as well. This is where you'll install the security T-Bolt.

Now, grab your  $\frac{1}{4}$ " drill bit and **drill a hole at this new mark**. Insert the blue wall anchor into the hole. Following this, **insert the T-Bolt into the wall anchor**. Make sure the T-Bolt is positioned about  $\frac{3}{8}$ " away from the wall, with the head laying horizontal. Ensure that no threads are visible once the T-Bolt is inserted. This precise positioning guarantees your mirror will hang securely and flush against the wall.

Bottom of frame touches wall, make mark 6" in

Mark  $\frac{5}{16}$ " up from first mark

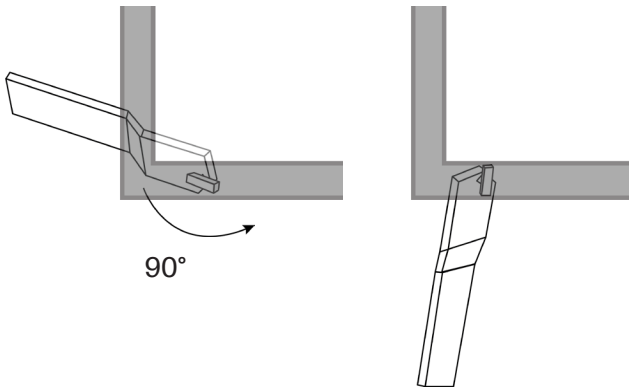


No visible thread in horizontal position

## Step 5: Secure Your Mirror

Rehang your mirror, guiding the T-Bolts into the frame's back channel. This step is crucial for the initial securing of your mirror.

Attempt to use the provided security wrench to locate the T-Bolt behind the frame and turn it 90 degrees. **This action locks the mirror in place, providing extra security. However, if you find it challenging to turn the T-Bolt, don't worry!** As long as the T-Bolt has slid into the frame's channel, your mirror is securely hung. The turning and locking of the bolt offer additional security and are recommended if possible, but not being able to turn the bolt does not compromise the primary stability of the mirror.



## You did it!

Now that your framed mirror is hung safely and securely, you can enjoy it for many years to come!

