

Pictorial Guide for Shower Room S-3535 Front Frame Installation

This is a picture guide to go along with the video instruction

In this presentation
you will learn how
to install the S-3535
Front Frame

- **Components Page 3-4**
- **Stile and Panel Characters Pages 5-15**
- **Bottom Track to Panel Installation Page 16-39**
- **Top Track to Panel Installation Page 40-49**
- **Assembled Front Frame Page 20**

Please call 317-802-9363 (Toll-free 1-877-358-7458 if you have any questions. Thank you for purchasing our product, and good luck!

S-3535 Shower Components:

1. Left and Right Panels

2. Top and Bottom Tracks

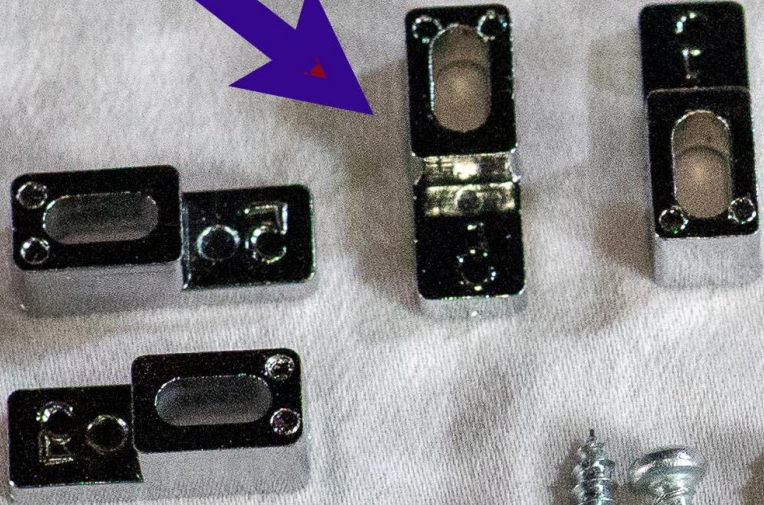


3. Track Corners (2 pcs)

4. Panel Clips (4 pcs)

5. Screws (8pcs 7/8", 8pcs 3/8")

Panel Clips



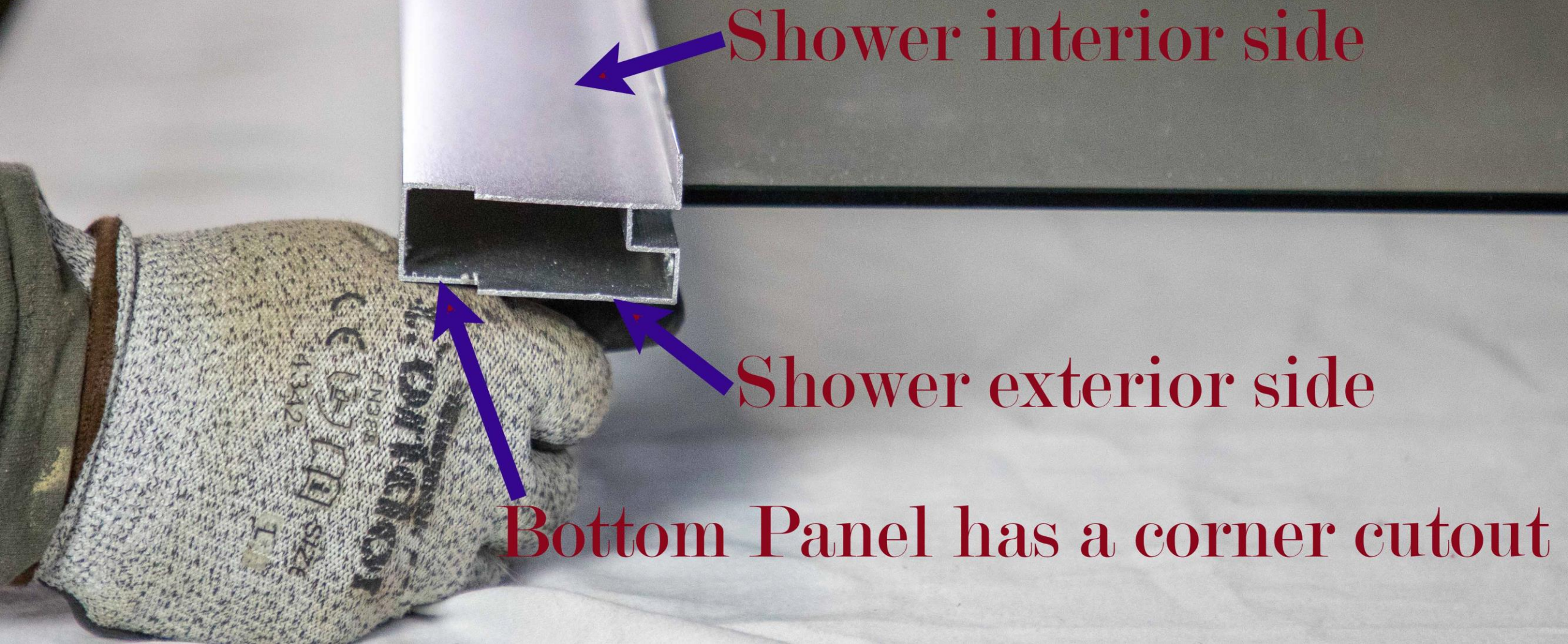
$\frac{3}{8}$ " screws



$\frac{7}{8}$ " screws



Bottom Cross Section of Left Panel

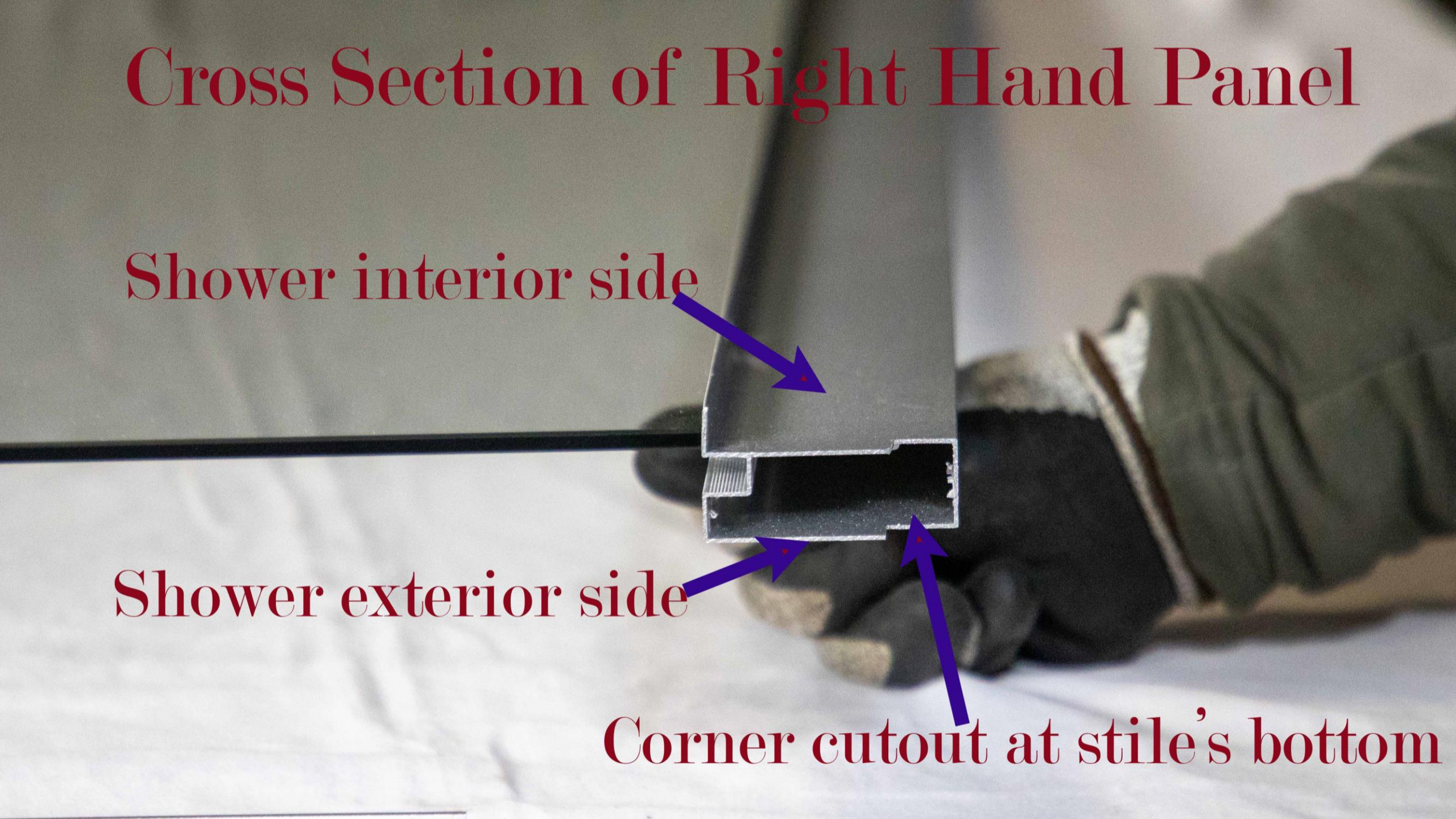


Cross Section of Right Hand Panel

Shower interior side

Shower exterior side

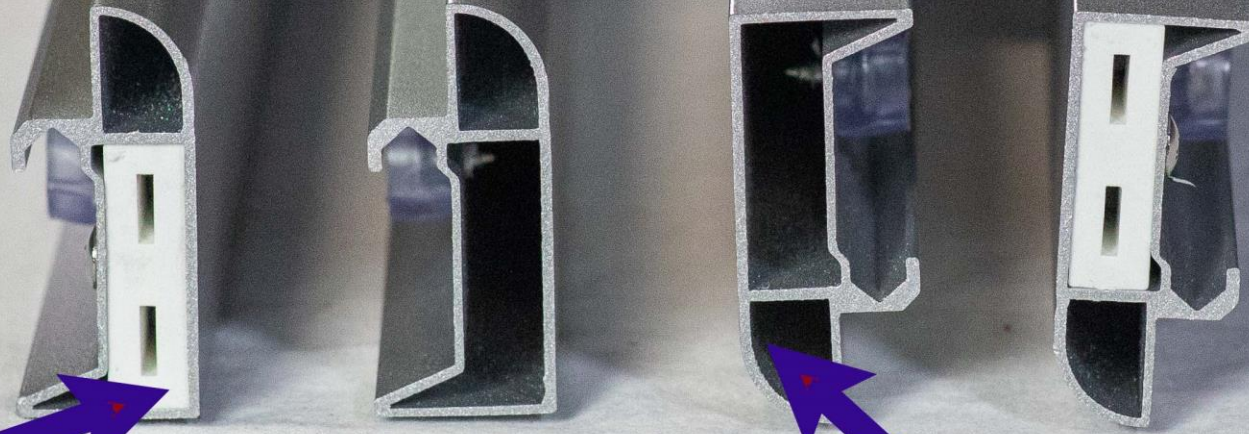
Corner cutout at stile's bottom





Top ends of the stile have no cutouts

Four Pieces of Tracks



One end has
mounting block

The other end
is open

Four tracks come with door stoppers installed



The ends with screws have mounting blocks

Cross Section of Tracks

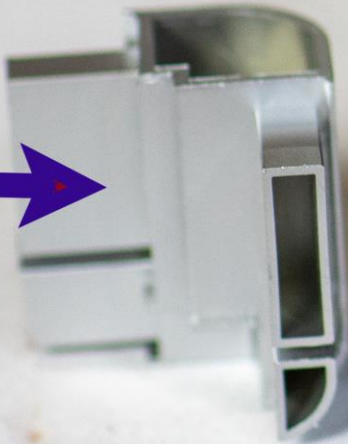
White mounting block ends shall be attached to stiles



Cross Section of Tracks and Corners

Tracks' open ends connect to track corners

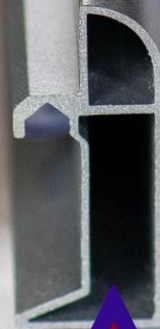
Track
Corner



Top
Track



Bottom
Track



Track
Corner



Here is how track corner
and track connected





Make sure the corners
are pushed all the way in



Bottom tracks use
Rollers with springs

Top tracks use rollers with screws



Screws are for door height adjustment

Now let's attach track to stile



The image shows a close-up of two metal components. On the left is a dark, rectangular metal stile with a U-shaped cutout at its bottom end. On the right is a silver-colored track assembly, which consists of a main track and a smaller mounting block attached to its bottom. A blue arrow points from the text 'Stile bottom end' to the bottom edge of the stile's cutout. Another blue arrow points from the text 'Bottom track with mounting block' to the bottom edge of the silver track assembly.

Stile bottom end

Bottom track with
mounting block

If the glass panel is not tightly butted
against the track, use rubber mallet
tap the top of stile

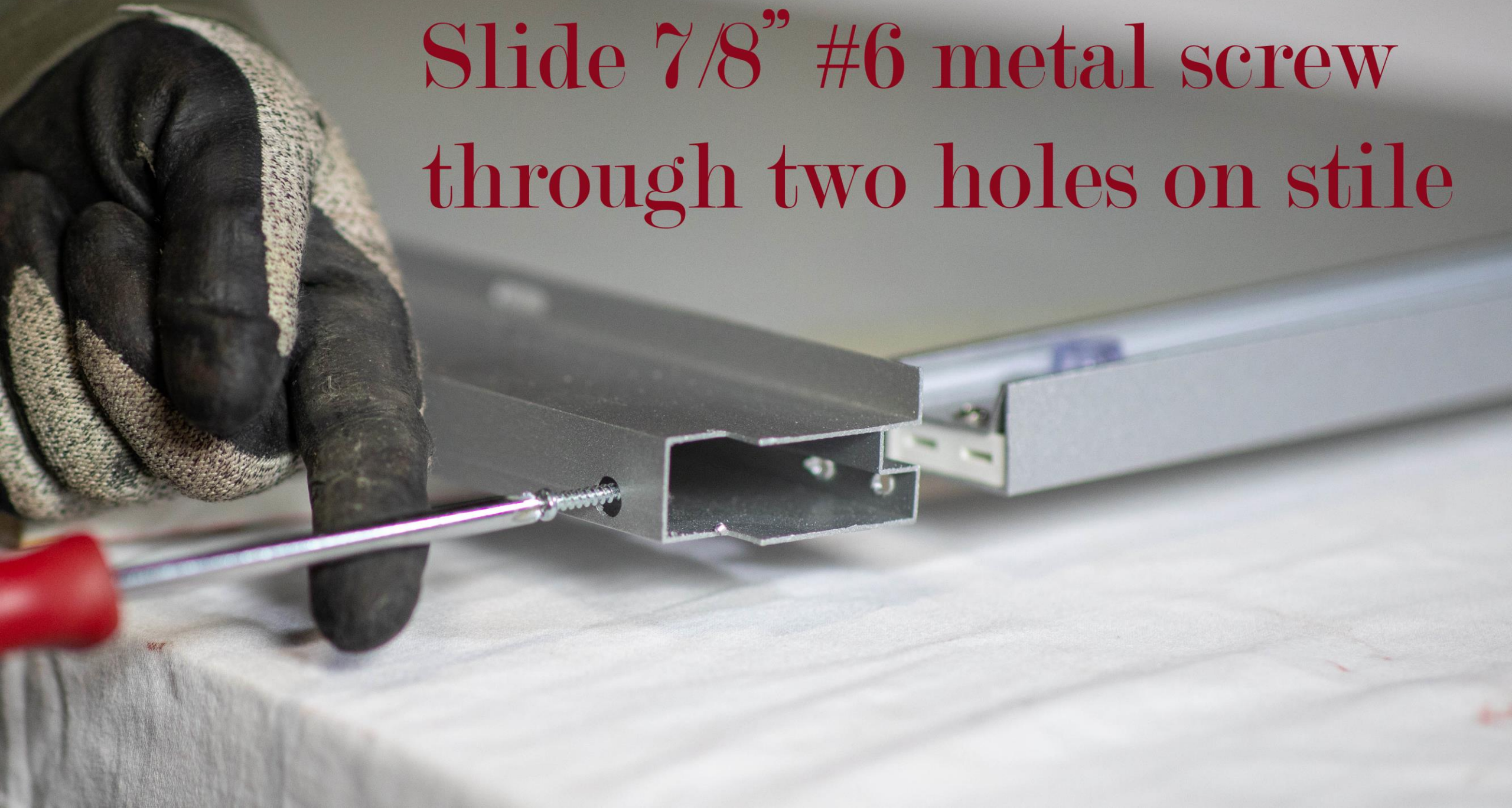


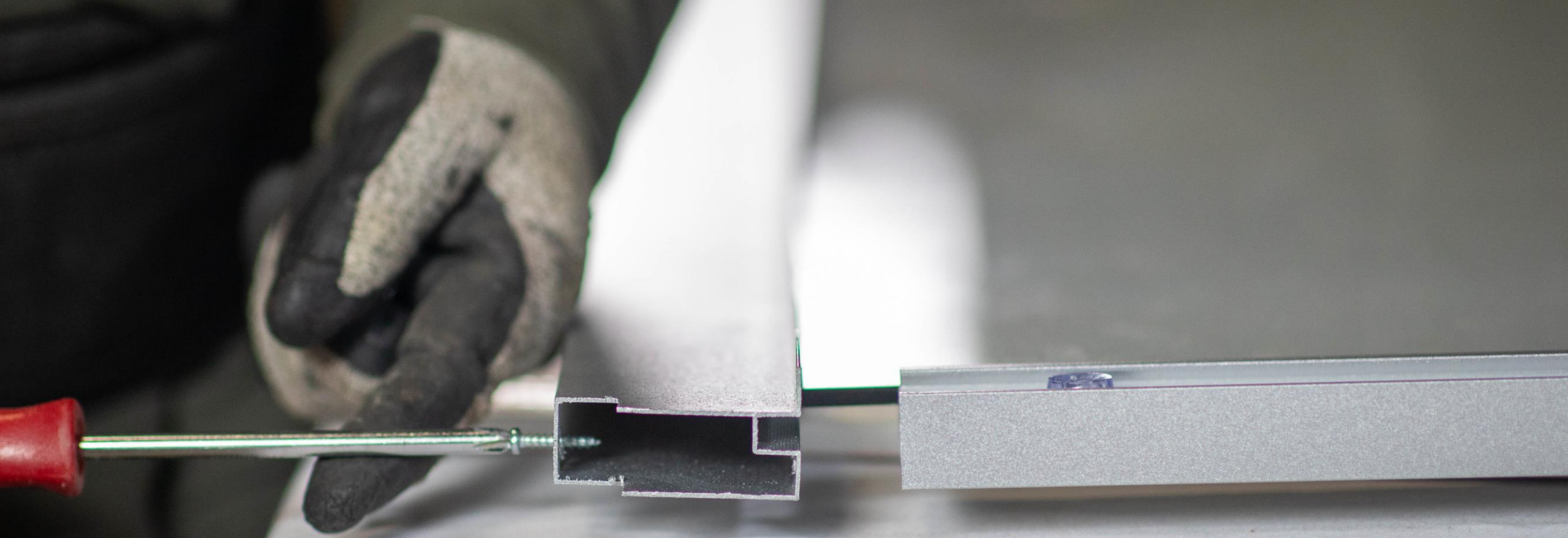
Note: this illustration uses
a different model

A close-up photograph showing a metal track assembly. A glass panel is being fitted onto the track. A blue arrow points from the text to the ledge of the track where the glass is being placed. The track is made of metal and has a white plastic insert. A blue screw is visible on the track. The background is a light-colored, textured surface.

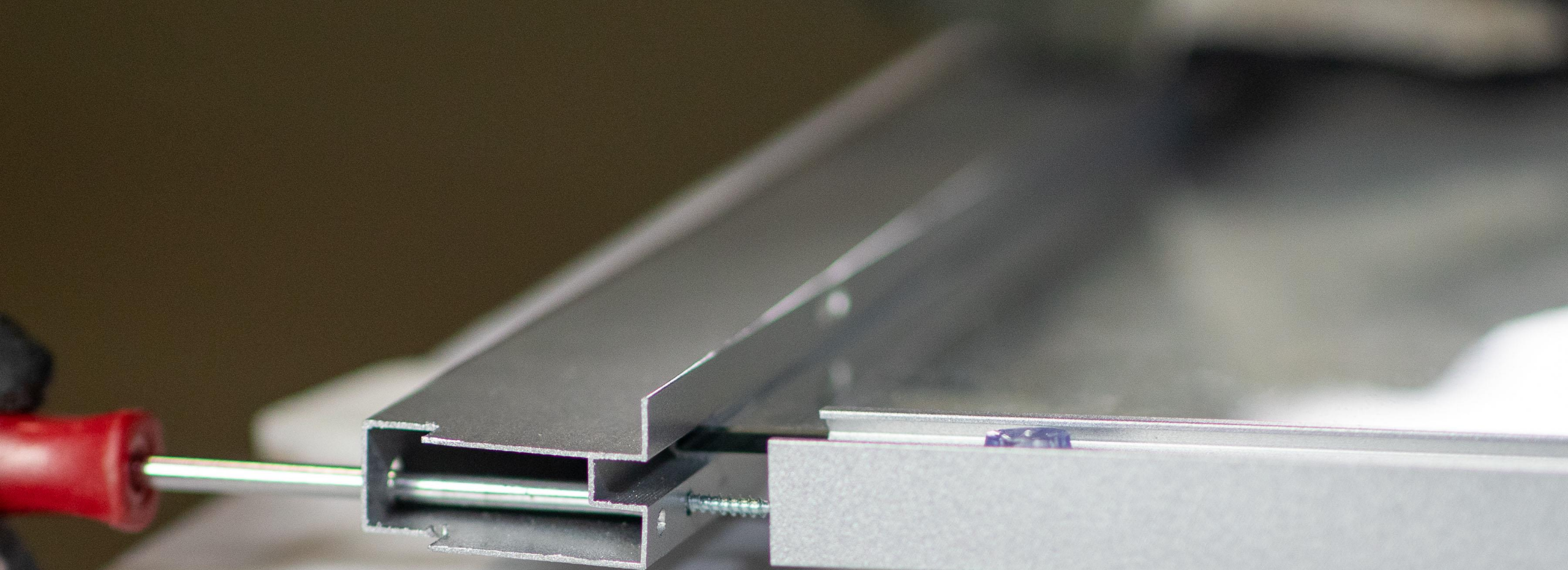
Let the panel
glass fit onto
the ledge of
the track

Slide 7/8" #6 metal screw
through two holes on stile

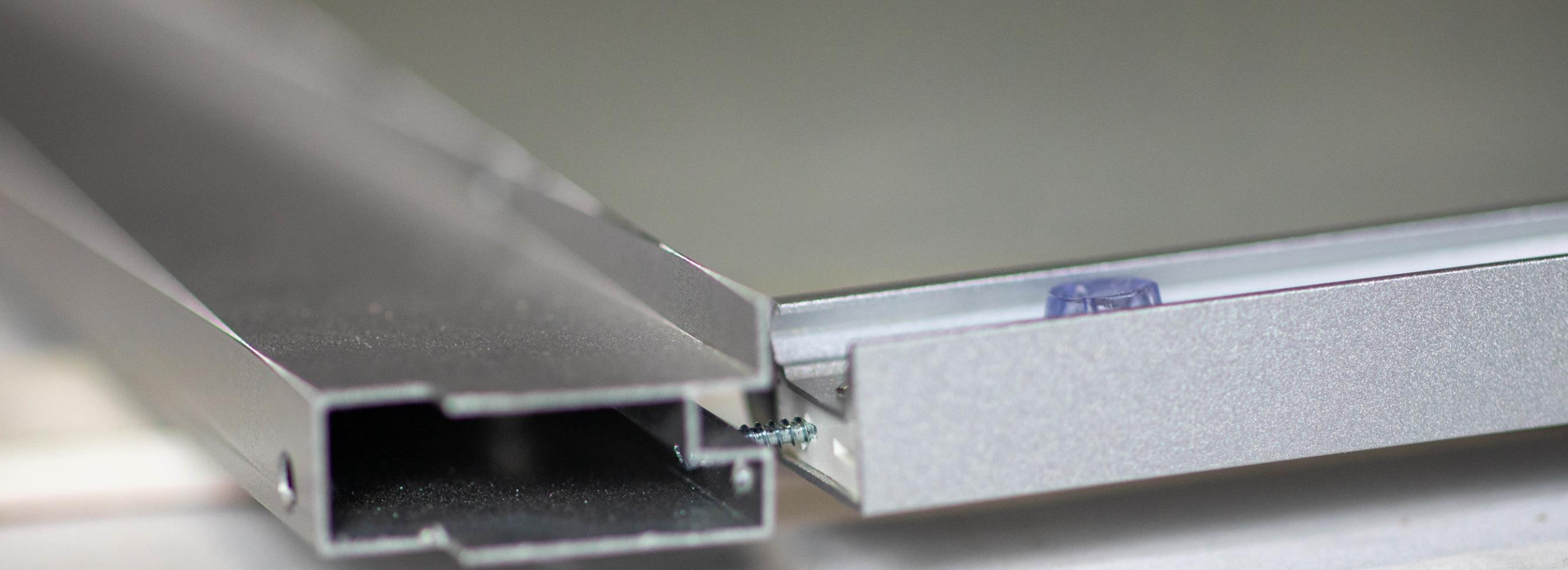




Side view of the screw going
through the first hole of stile



Extend the screw to reach
the screw hole in track



Take a couple of turns to
set the screw in place



Set the second screw
the same way



Power screw driver
comes in handy

Tighten both Screws
Alternatively

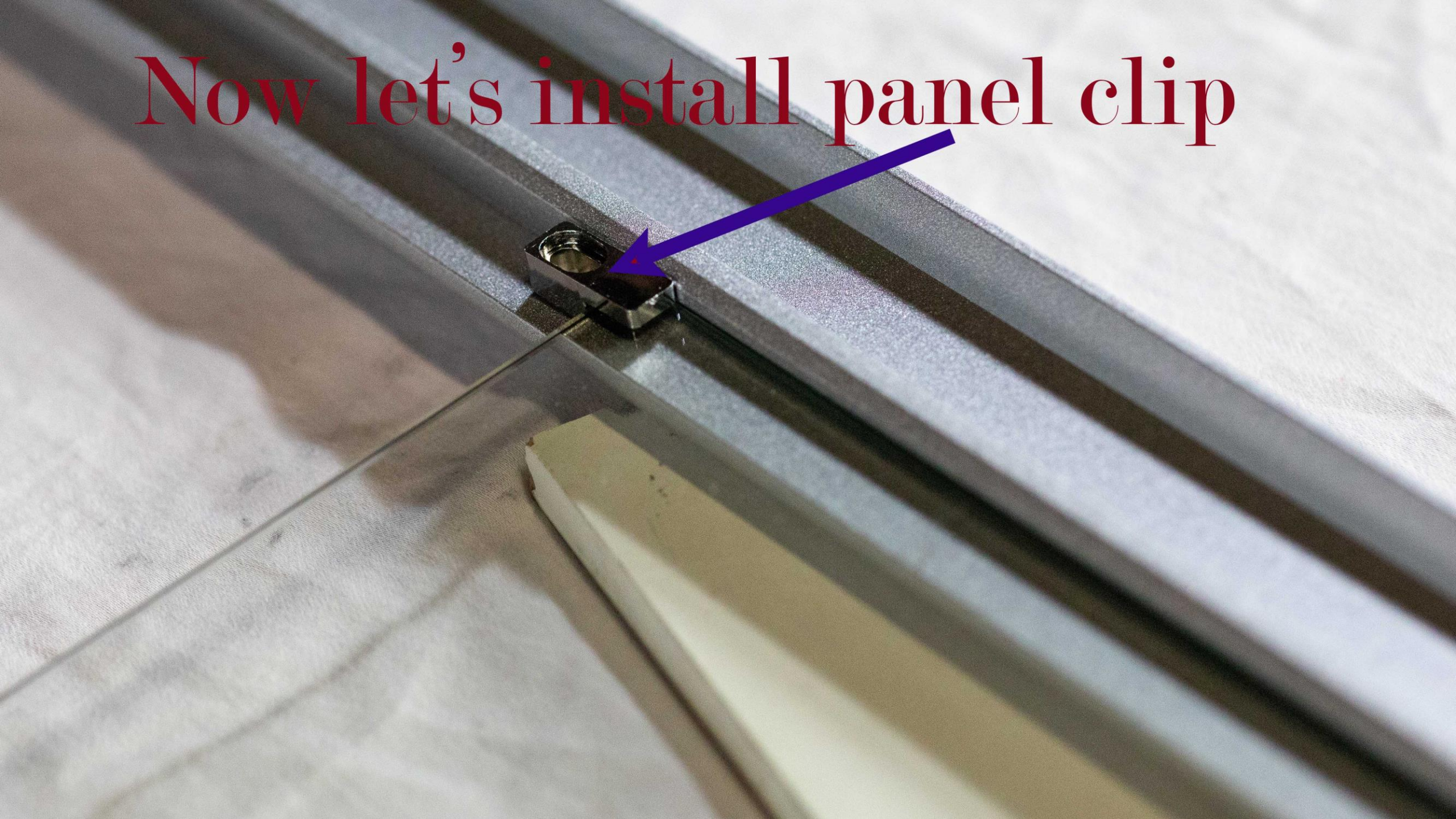


Power screw driver
comes in handy

A close-up photograph of a metal frame assembly, likely for a window or door. The frame is made of silver-colored metal. A blue plastic pin is visible, securing a part of the frame. A red arrow points to the joint where two metal pieces meet. The text "Make sure the connection is tight" is overlaid in red serif font.

Make sure the connection is tight

Now let's install panel clip



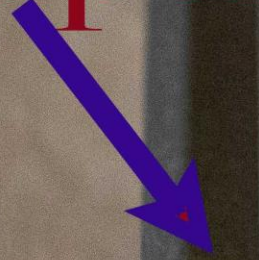
A close-up photograph of a metal assembly, likely a hinge or bracket. The assembly consists of several parallel metal plates. A small, rectangular metal component is visible on the left side. A blue arrow points upwards to a small, circular pre-drilled hole in the metal plate. The text "The mounting hole is pre-drilled" is overlaid in red at the bottom of the image.

The mounting hole is
pre-drilled



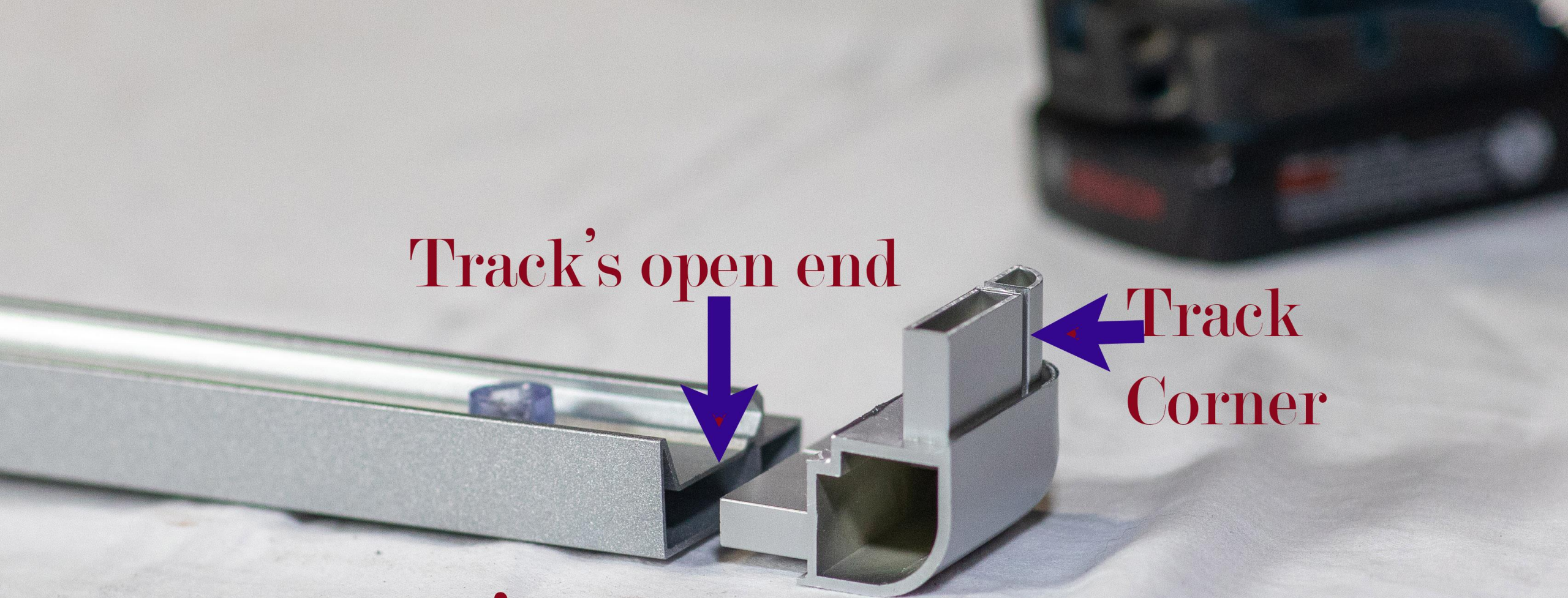
Use 3/8" #6 screw to
install

Panel Clip Installed



Sideview of installed Panel Clip

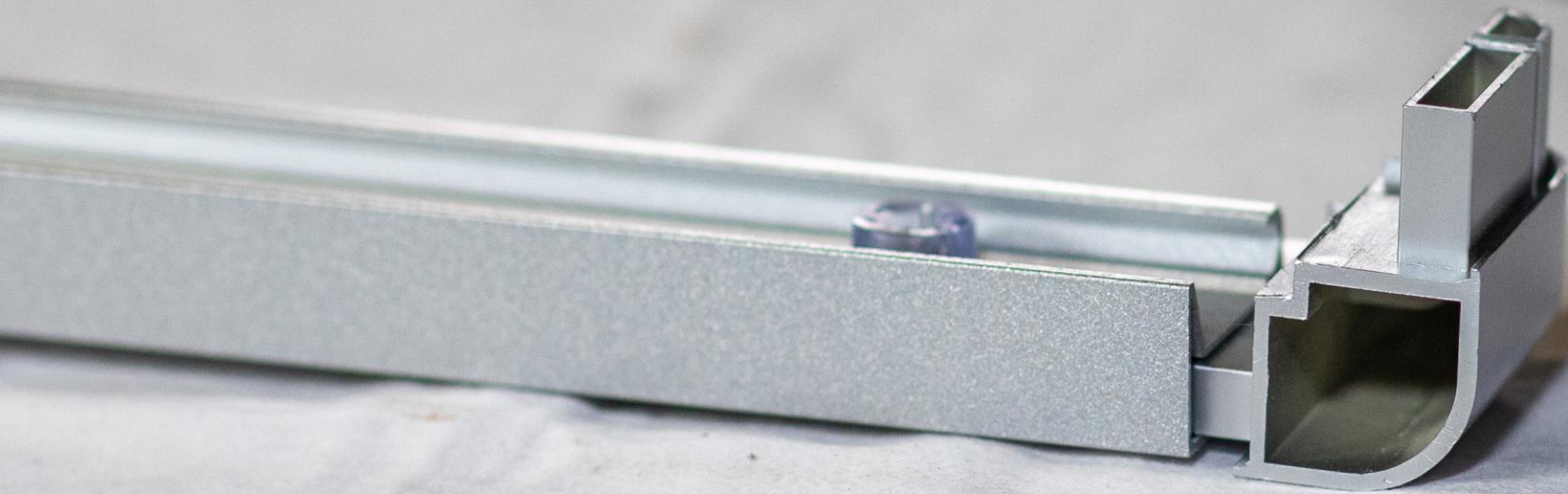




Track's open end

Track
Corner

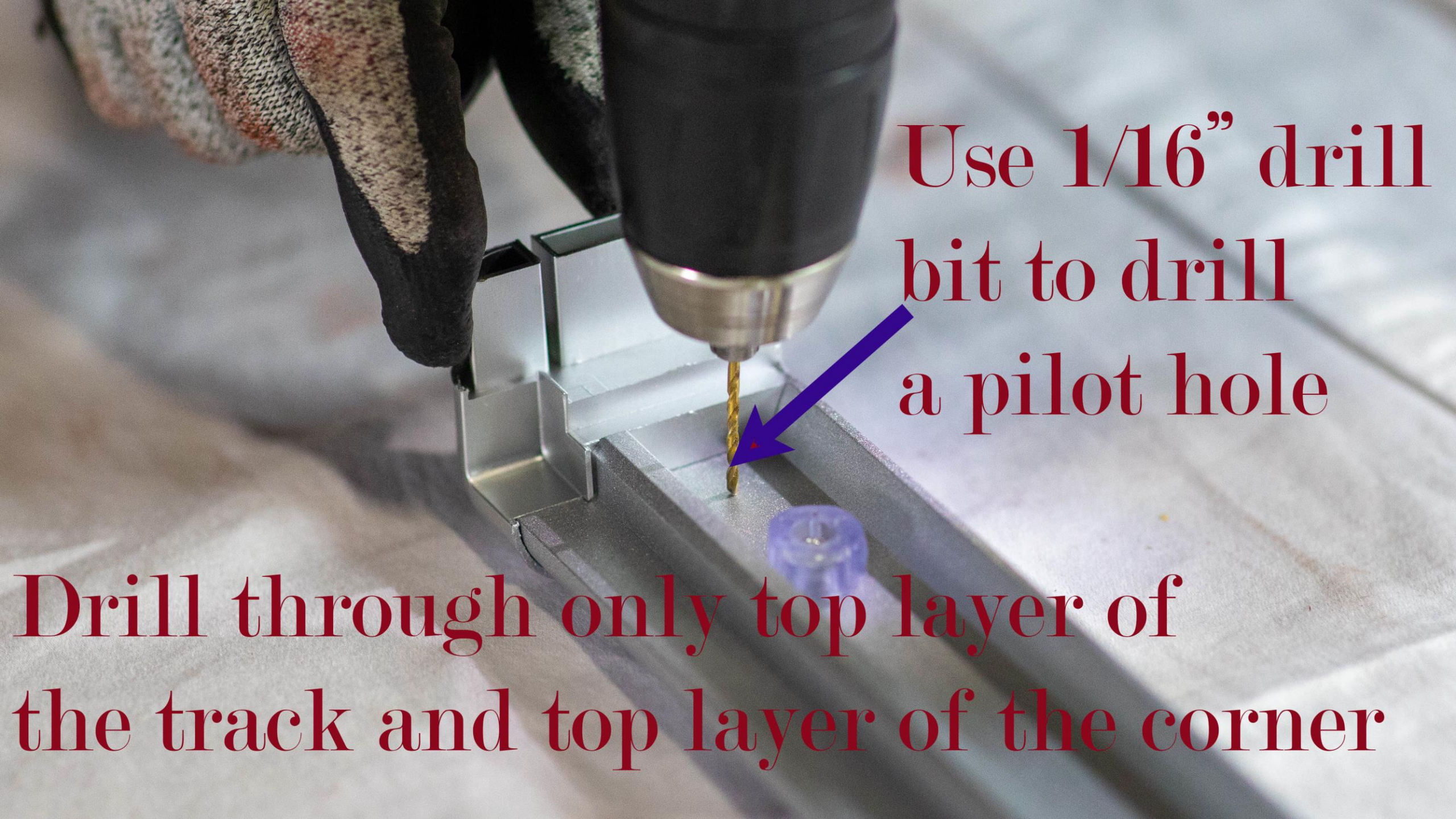
Now let's install the Corner
at the other end of the track



Slide the corner into the track
There is only one way to fit

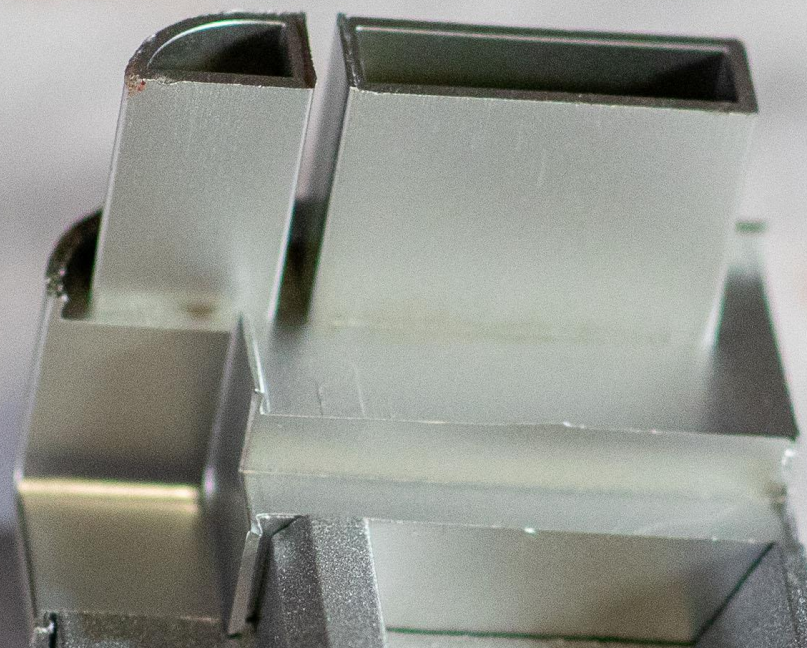


Push the corner as tight as possible

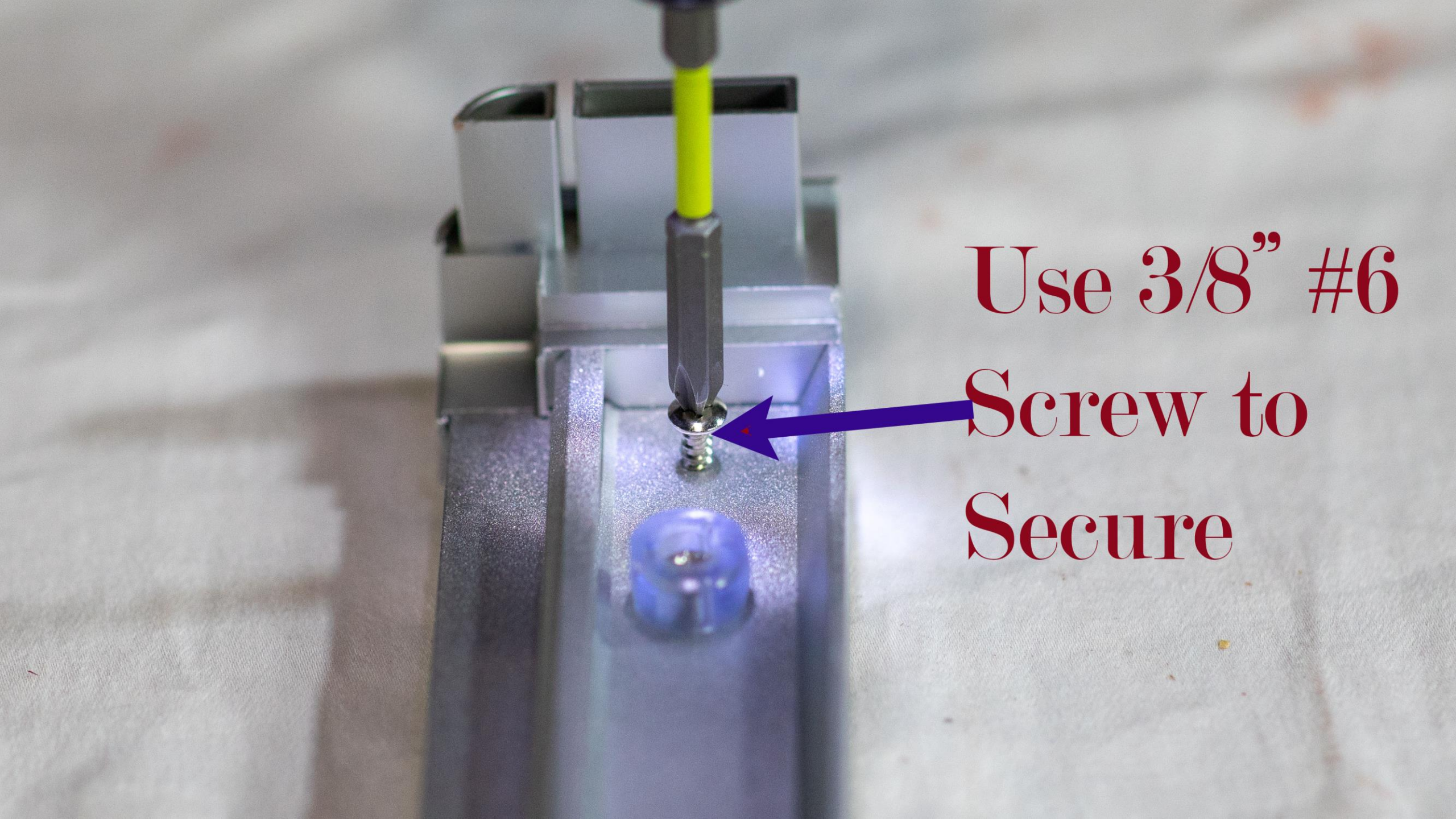


Use 1/16" drill
bit to drill
a pilot hole

Drill through only top layer of
the track and top layer of the corner



Pilot Hole
Drilled



Use 3/8" #6
Screw to
Secure

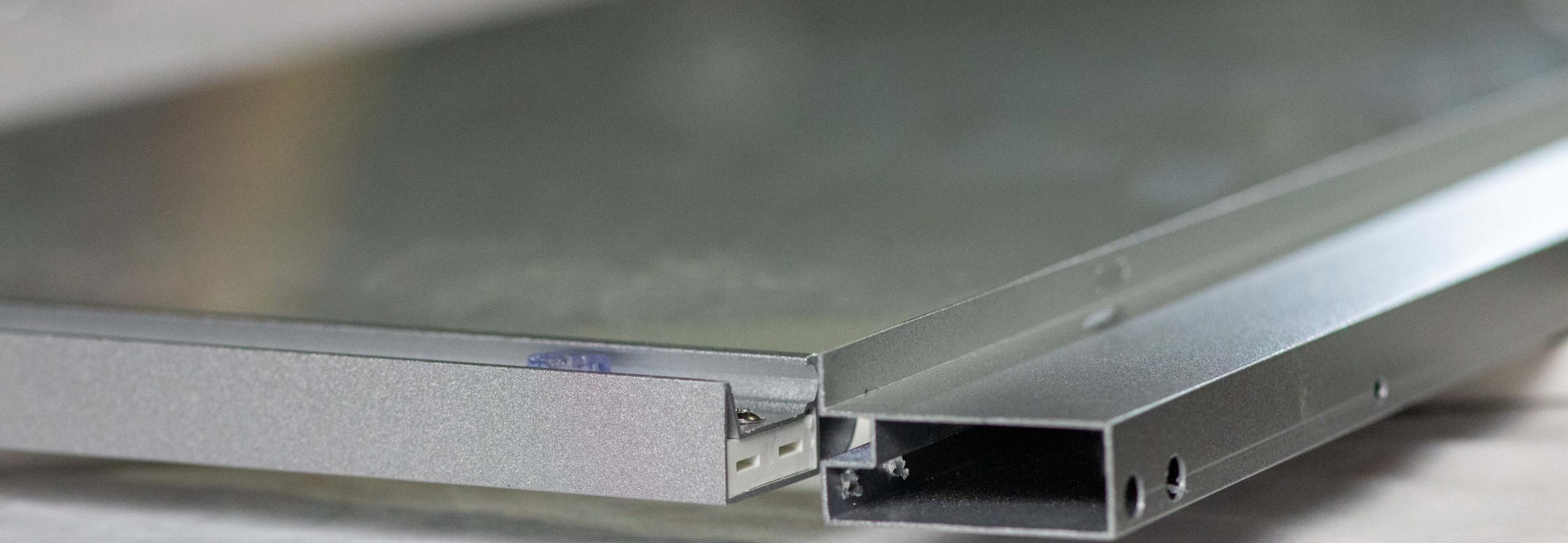
This open side
will attach to
another track

The corner
is attached
at one side

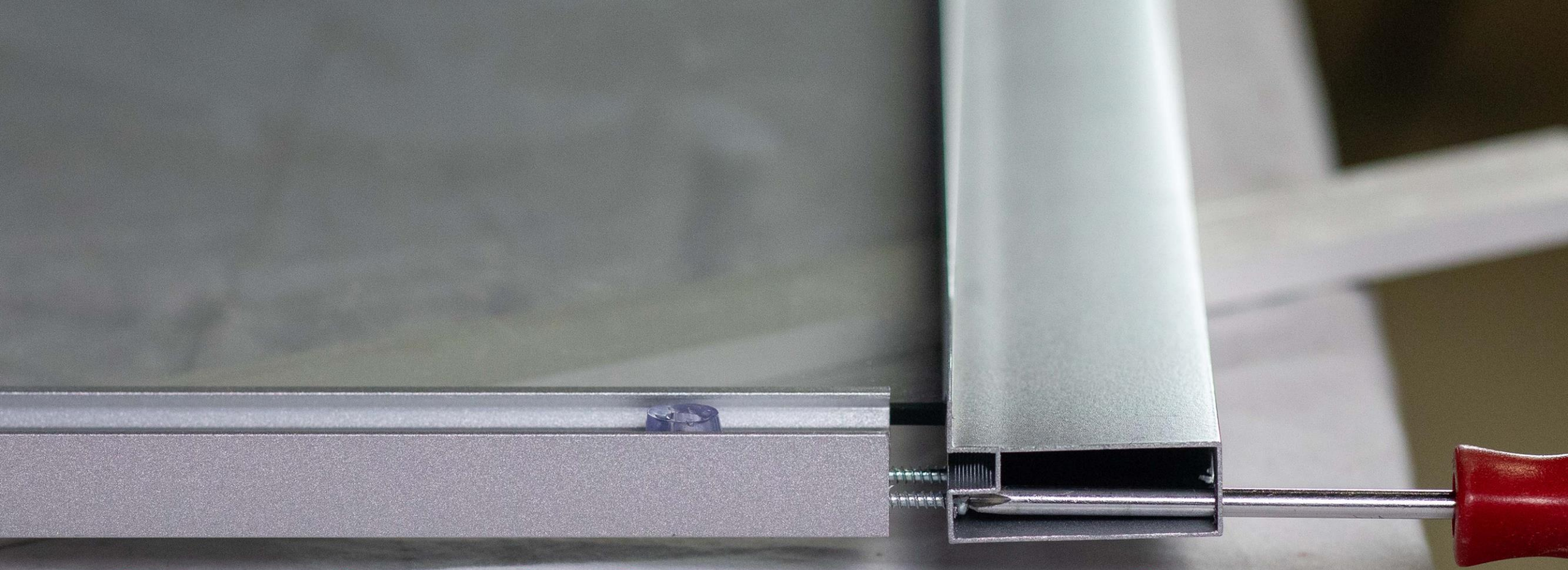




If glass panel is not
butted tightly to the track
use a mallet to tap the stile



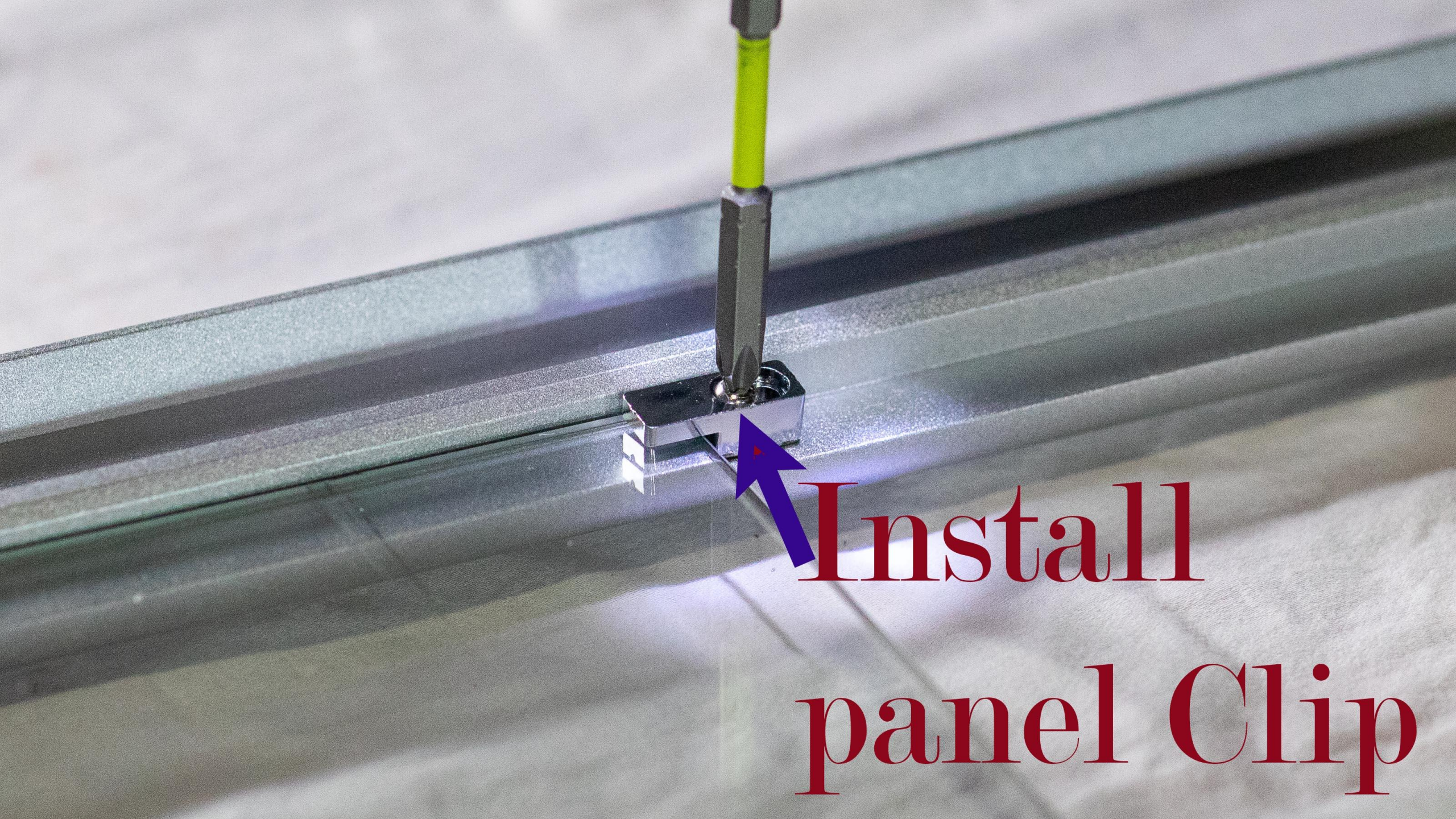
Now let's connect the top track
to the stile



Gong though the same procedure
Set both screws in place, then tighten



Make sure the connection is tight

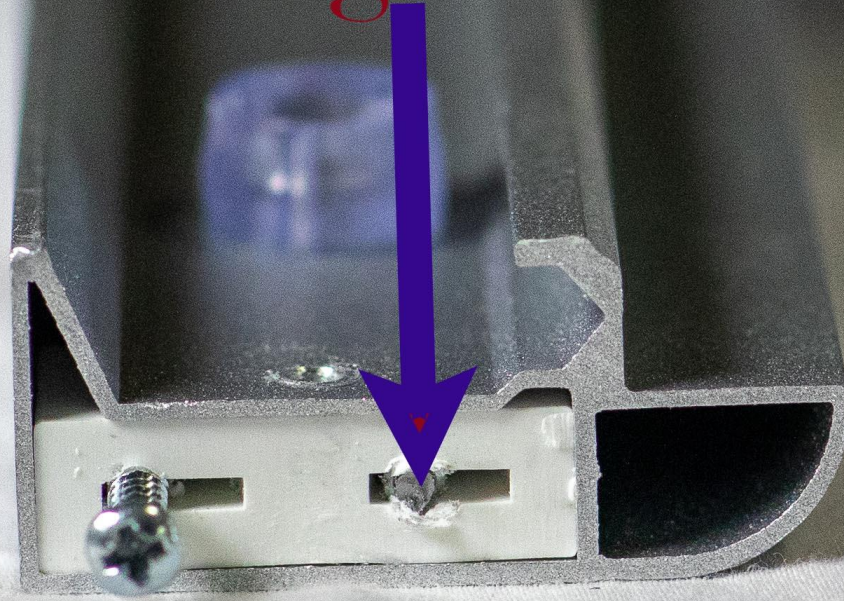


Install
panel Clip

Secure
the track
corner



One scenario is that an iron screw may broke in the mounting block




The reason we use iron screws is because they stick to the magnetized driver tip

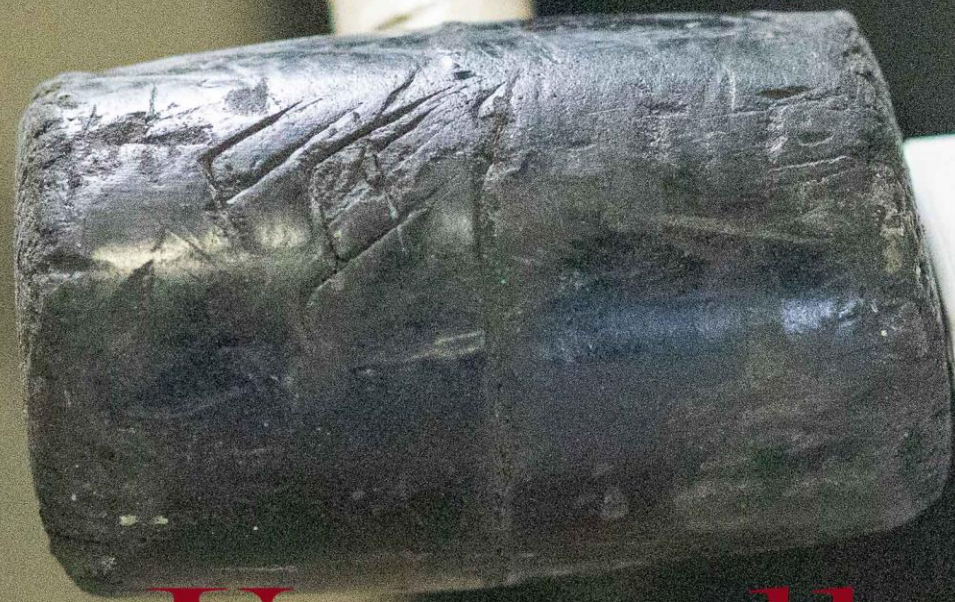
To fix this problem

Remove the screw
and take the
block out

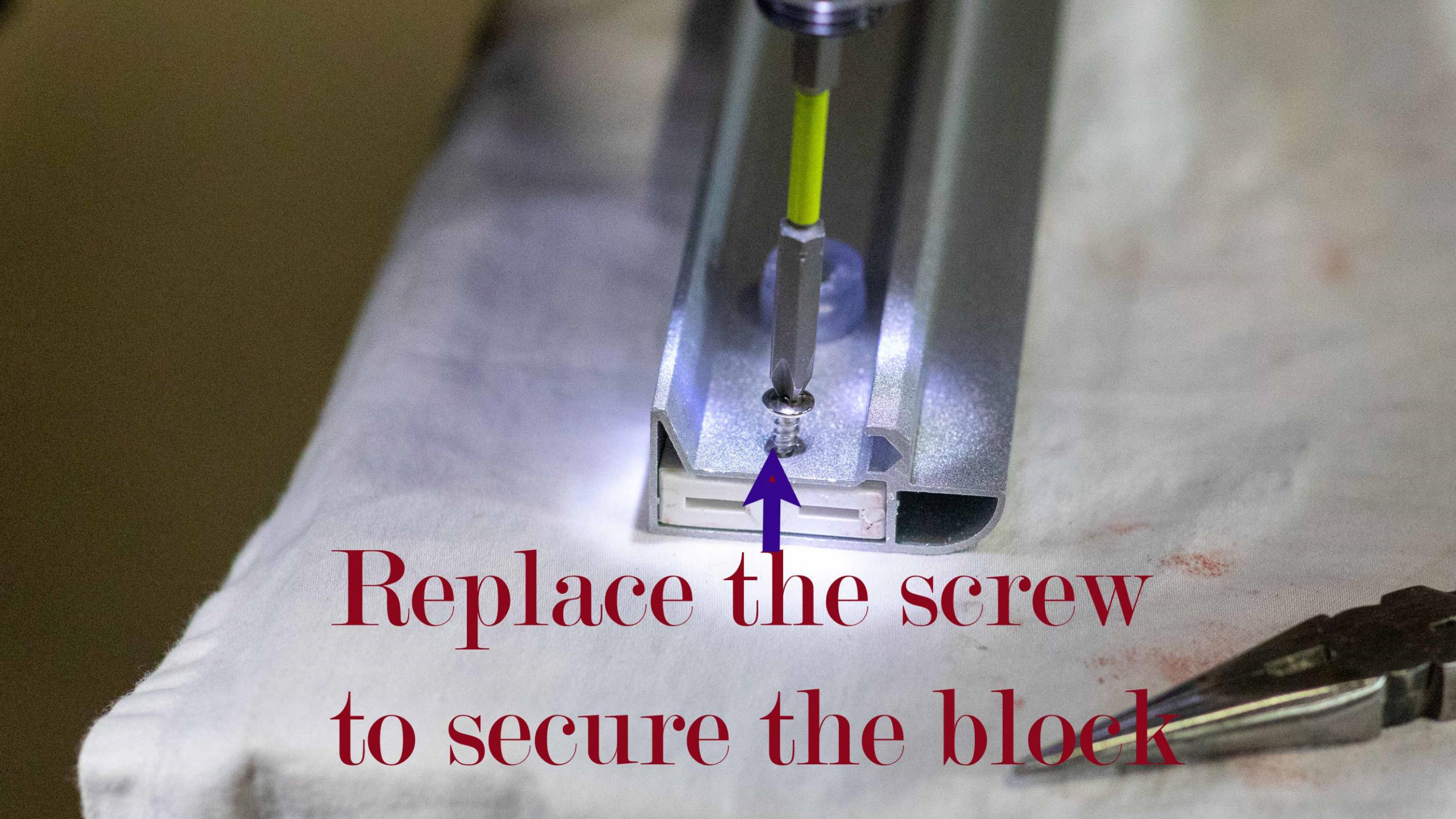




Flip the block so that
the good end faces outside



Use mallet to tap the
block back in



Replace the screw
to secure the block

