

# Laser Guide



## About the Laser Guide

### Laser Guide

The Laser Guide can be set to illuminate the vertical cut of the saw (or knife cutter attachment). It can be set to either the left or right side of the blade and is fully adjustable. The Laser Guide uses two AA batteries.

### Required Tool(s) for Installation

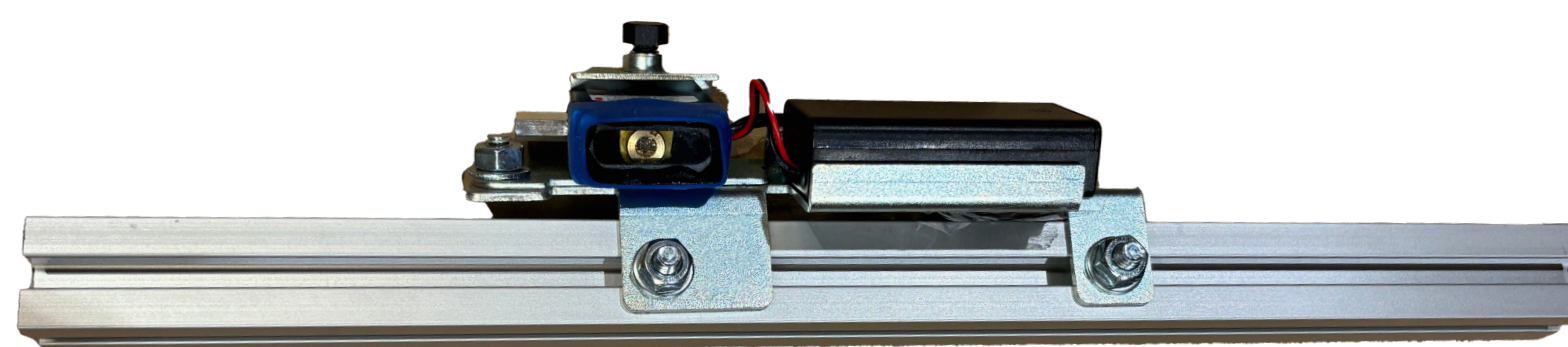
- 7/16" socket or wrench
- Material to test cut

**Warning: Never point laser towards eyes.**

Front View



Bottom View

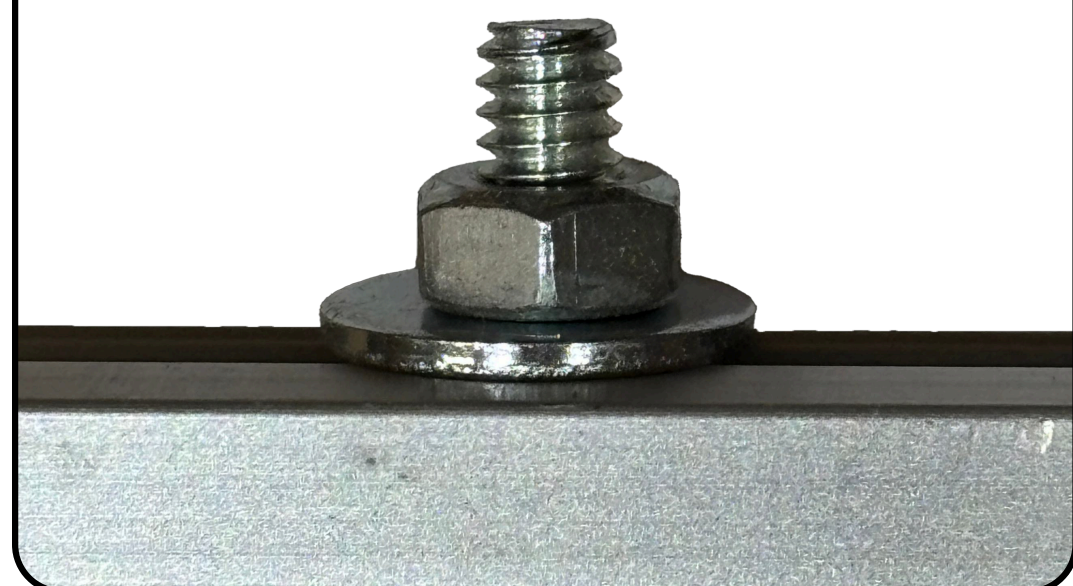


### Installation Video



## Package Contents

Hardware on Top Channel  
(Removed for Installation)



Item	Qty	Description
Assembled Laser Guide	1	Pre-assembled unit for guiding cuts
1/4" Nuts	2	Installed on top of laser guide - Remove for installation
1/4" Washers	2	Installed on top of laser guide - Remove for installation
1/4"-20 x 5/8" Phillips Pan Head Screws	2	Installed on top of laser guide - Remove for installation

## Installation

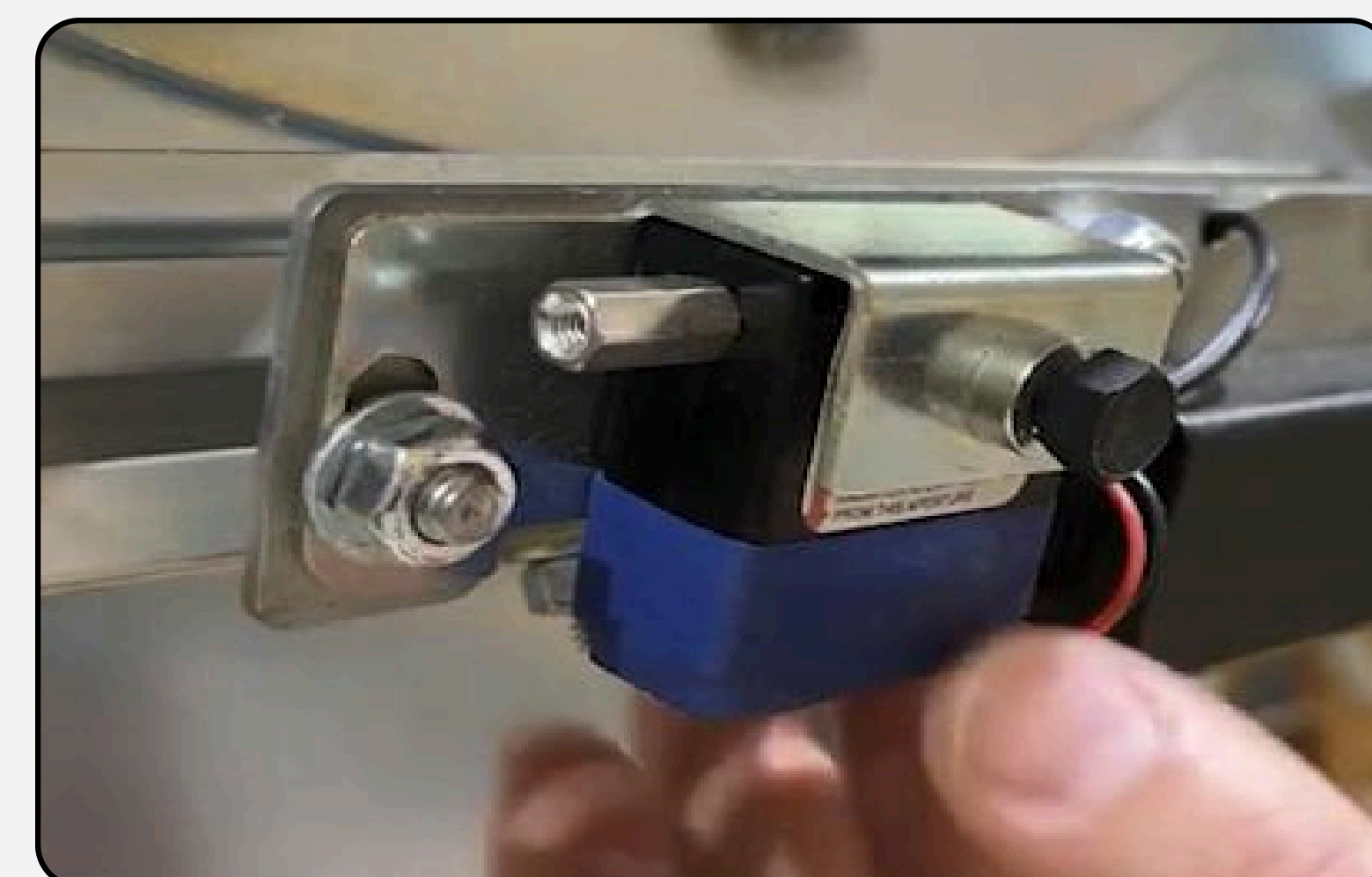
**Begin laser installation with an empty saw carriage.**

1. Remove the nuts and washers from pan head screws.
2. Line up the pan head screws with underside of carriage.
3. Secure laser to the carriage using the removed nuts and washers.
4. Replace the saw insert into the carriage.
5. Tighten the adjustment bolts on bottom of laser but do not fully tighten yet.
6. Make sure your panel saw is square with a test cut, then keep the test cut material on the saw to see how laser lines up to its edge.
7. Hold the on/off trigger button to see the laser.
8. Adjust the laser using the Adjustment Screws on the bottom of the Laser Guide to line up the laser with the edge of the material.
9. Adjust the angle of the laser using the Adjustment Wheel beneath the blue rubber of the laser to make more precise adjustments.

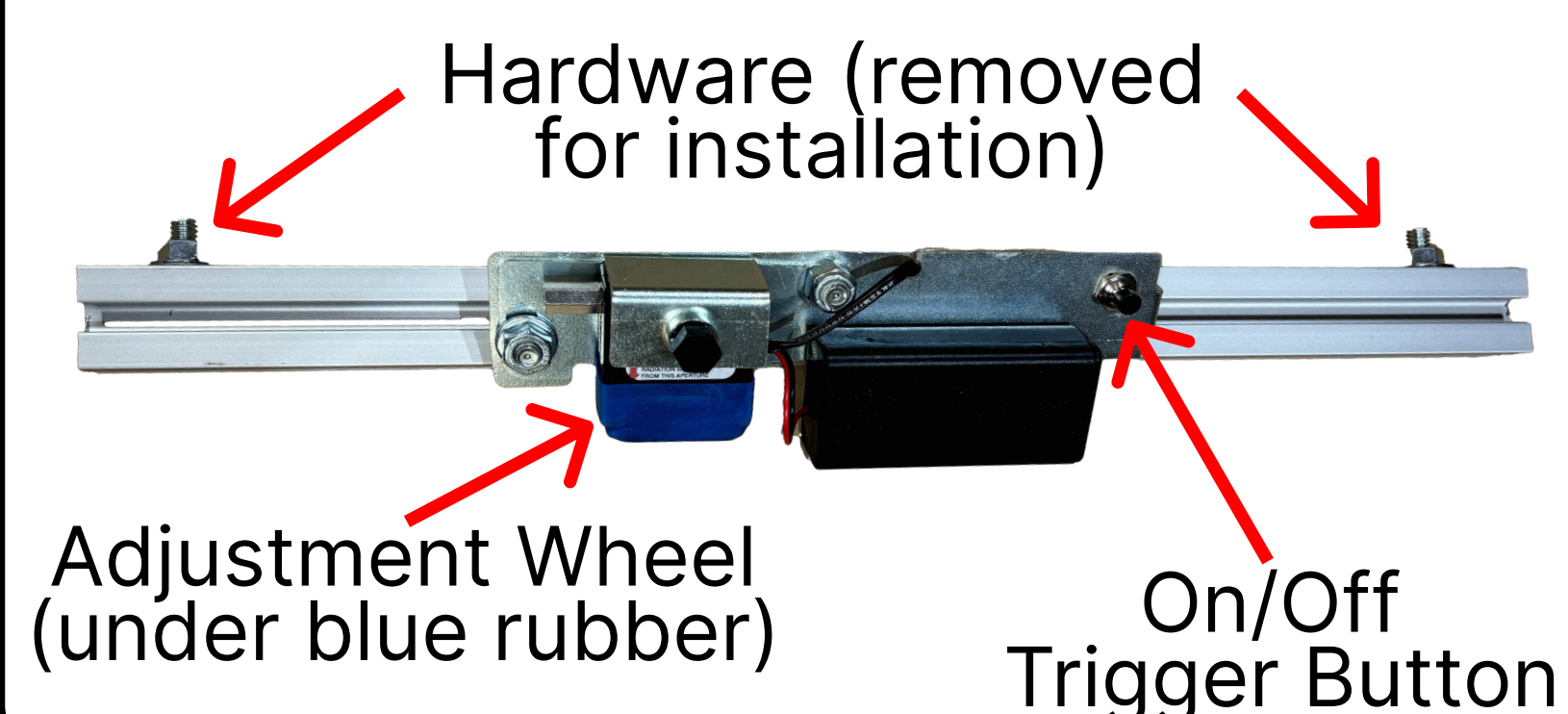
### Hole Locations for Laser Guide



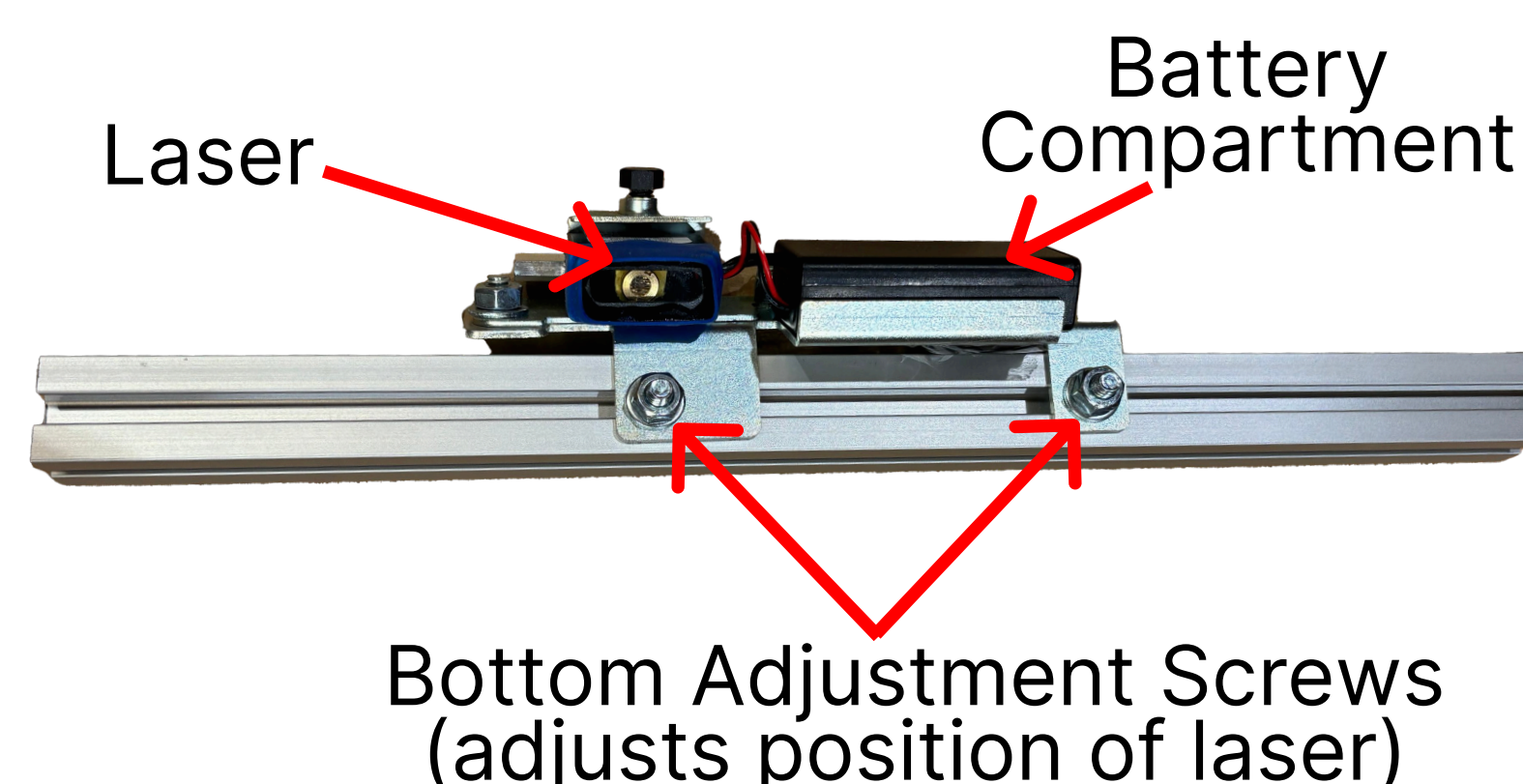
### Adjusting Wheel



Front View



Bottom View



Revised 02/24/2025