

The photos above show the underside of the Stop. A 2mm setback in the V Channel Insert allows a smaller gauge wire or tube to slide under the stop and not slip up when the wire is cut. The back side of the V Channel does not have an insert and is flush with the face. To use the flush side of the Stop, slide the Stop off the Jig and rotate it so that the knurled knob is on the left. Slide the Stop back on the jig. You will now be able to slide the Stop down the entire length of the Jig to cut smaller gauge wire or tubing less than 2mm long. Move the stop up and down the Jig and screw down the knurled knob to set the length of wire or tubing to be cut.

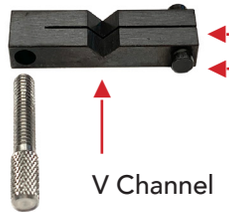
The photo below shows the end view of the jig with the Saw Guide removed. Insert the Thumbscrew through the hole in the Saw Guide and screw it into the Jig lining up the Stabilizing Plug in the adjacent hole.



To saw from the opposite direction unscrew the Thumbscrew and insert it into the Saw Guide from the opposite end. Rotate the Saw Guide 180° with the V Channel on top and screw the Thumbscrew into the Jig.



Thumbscrews

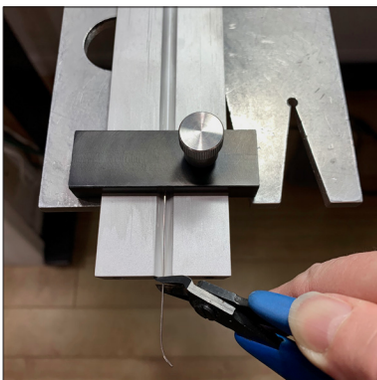


V Channel

Saw Guide
Stabilizing Plug

Left and right positions of the Saw Guide.
Remove the Saw Guide to flush cut wire.

For hands free use: Screw through the beveled hole in the upper left of the Jig and into your bench. Or remove one of the screws attaching the Aluminum Surface to your Jayne Redman® Rotational Bench Pin. Use it to screw directly through both the beveled hole in the upper left of the Jig and the Aluminum Surface into the Rotational Base. Place the wire or tube into the V Channel and push it firmly with one hand against the Stop while flush cutting or sawing with the other hand.



Flush cutting wire.



This is my recommended position for sawing right handed.



Jig mounted on Jayne Redman® Rotational Bench Pin for hands free use.
This is my position for sawing left handed.