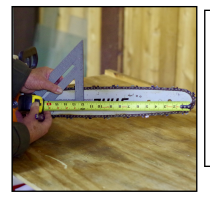


The Pro Slotter with Chainsaw Bar can be used with any size beams. We encourage you to watch the video on YouTube first -<u>https://www.youtube.com/watch?v=O_35KgUEB8E</u>

1. Lay your chainsaw on a work surface with the handle on the left. Using a straight edge, mark the center of the bar for future reference.

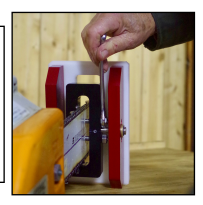


2. Using a square, as shown, mark the chainsaw bar with a perpendicular line to locate the slide portion of the tool on the chainsaw bar. If you are cutting slots, the mark will be close to the end of the bar — if you're square cutting large beams, move the slide portion of the tool back from tip of the bar. Where you mount the tool depends on the size of the beam being cut.





3. Center the tool on the bar as shown at left, and tighten the set screws alternately with the 3/16 T-wrench provided. Using an open end 9/16 wrench, tighten the lock nuts.





- 4. View to left shows adjustable stop to set the location of slot for T-REX.
- 5. Ready to cut your first slot! Watch the video.

