Thin Rip Table Saw Jig Instruction Manual

Part Number: TRG-001

Our Thin Rip Table Saw Guide makes repetitive ripping of thin strips safer, more accurate and faster than

before. Since the strips come off of the left side of the saw blade, there is no burning, binding or kickback. Manufactured from a solid piece of aluminum and beautifully finished, the guide locks itself into any 3/4" wide x 3/8" deep miter slot. The built-in scale features a 1/8" graduation for extra-fine adjustments. The ball bearing holds the stock firmly against the fence while its smooth operation allows effortless feeding.

The Thin Ripping Guide is very easy to use and perfect for your Table Saw, Band Saw and Router Table. Simply set your desired strip thickness, make your cut, reposition the fence so your stock rides against the ball bearing and repeat. You can also position the guide on the right



The Thin Rip guide makes it easy to safely and accurately cut thin strips of material on your

side of the saw blade to make repeated cross cuts using a miter gauge. You'll find many uses for the guide on your bandsaw as well. Instructions included.

Features include;

- Designed for use on your Table Saw, Band Saw and Router Table
- Solid aluminum construction for years of service
- 6" long scale
- 1/8" graduated scale for fine adjustments
- Adjusts from 1-13/16" away from your miter track to 5-13/16" away from your miter track
- Fits 3/4" x 3/8" miter tracks
- Smooth action ball bearing for super smooth ripping action

Safety first:

- Use a Zero Clearance Insert.
- Use a push stick
- Use a riving knife or splitter
- Use you saw's blade guard

For optimal results on your table saw, we recommend the following;

- Use a Thin Kerf blade to maximize stock yield.
- Don't use stock which is already narrow

Check to make sure your fence is parallel (or with slight toe-out) relative to your sawblade.

If you like to know more, please check our Thin Rip Guide Blog Post!

https://www.infinitytools.com/blog/2014/01/02/cutting-thin-strips-with-the-re%C2%B7peata%C2%B7bili%C2%B7ty-you-need/



Using a push block or stick, make a rip cut in your material.

