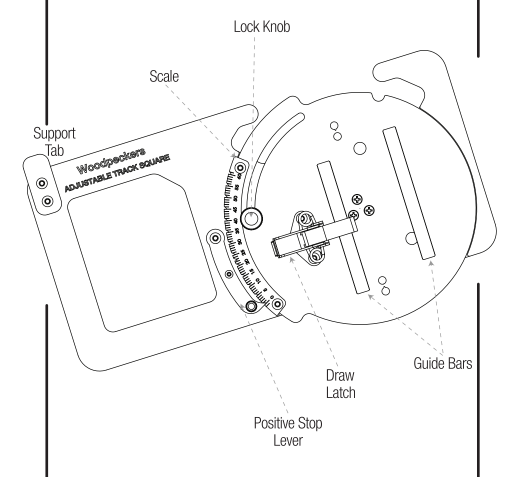
# Woodpeckers® ADJUSTABLE TRACK SQUARE

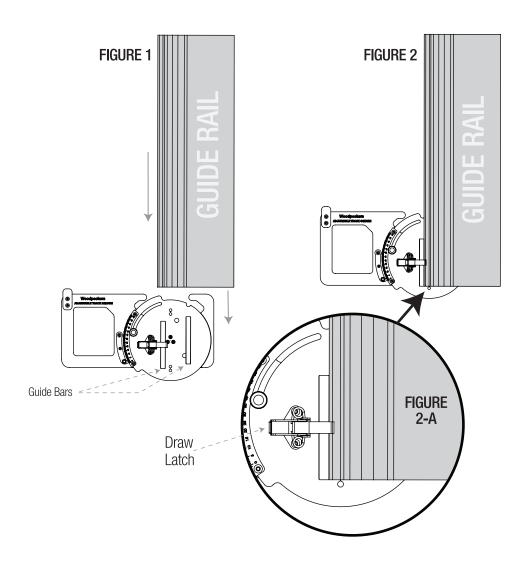
OWNER'S MANUAL



The **Woodpeckers' Adjustable Track Square** is compatible with the Festool, Makita, and Triton guide rails.

# **INSTALLING THE GUIDE RAIL**

- 1. Slide your guide rail onto the right Guide Bar. FIGURE 1.
- 2. Ensure the guide rail makes 100% contact with the left Guide Bar. FIGURE 2/2-A.
- 3. Engage the Draw Latch and snap into place.

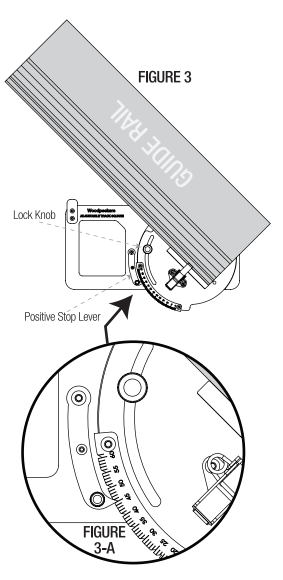


### CHANGING ANGLES

- 1. Loosen the Lock Knob. Pull the Positive Stop Lever back, allowing movement of the Guide Rail. **FIGURES 3/3-A.**
- 2. Set the desired angle. Use the Positive Stop Lever to index any multiple of 5° or 22-1/2°. For settings between the detents, the Positive Stop Lever will point at the angle setting.
- 3. Secure the Lock Knob.

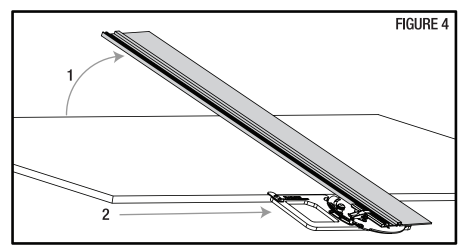
# **DUPLICATING AN ANGLE**

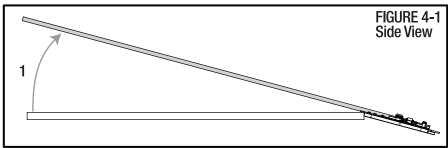
- 1. Using the Adjustable Track Square and the guide rail, align the two edges of cut piece to be duplicated to the Adjustable Track Square and guide rail.
- 2. Tighten the Lock Knob and move your Adjustable Track Square and guide rail to the new piece of material using the same steps above.
- 3. Make your cut.



# **USING THE ADJUSTABLE TRACK SQUARE**

- 1. Position the front edge of the Adjustable Track Square against the edge of your stock.
- 2. With the Guide Rail elevated above your stock, slide the Adjustable Track Square along the edge of your stock until the Guide Rail is aligned to your cut mark. **FIGURE 4/4-1.**
- 3. Lower the Guide Rail, confirm proper alignment of the front edge of the Adjustable Track Square with the edge of your stock and make your cut.





# **Woodpeckers**®

PRECISION WOODWORKING TOOLS
Woodpeckers, LLC Strongsville, Ohio · **woodpeck.com**© 2019 Woodpeckers, LLC

