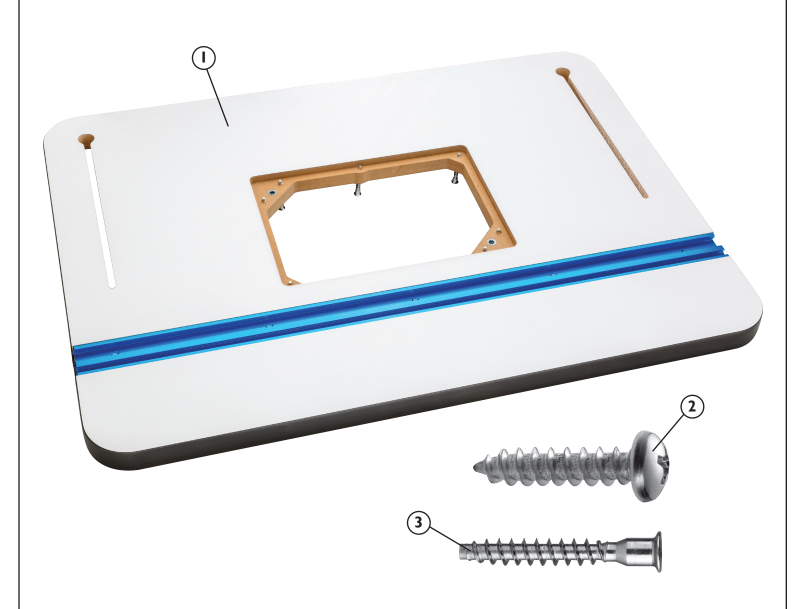


HPL Router Tabletop Assembly Instructions

Create with Confidence™



Thank you for purchasing Rockler's HPL Router Tabletop. It combines a bright, durable surface with plate-leveling features and a dual-track miter slot to provide great visibility and years of precise, low-friction routing. Please read these instructions thoroughly before assembly.

PARTS list - HPL Router Tabletop	Quantity
1 HPL Tabletop	1
2 #6 x 3/4" Wood Screw	12
3 7 x 40mm Plate Leveling Screw	8

Install the Leveling Screws

- 1. Install the 7 x 40mm Plate Leveling Screws (3) up through the predrilled holes in the lip of the opening for the router plate. **Fig. 1.**
- 2. Install the router plate and adjust the screws' height until the router plate is flush with the HPL Tabletop (1).

Attaching to Steel Router Table Legs

- 1. Set the HPL Tabletop (1) on the assembled Steel Router Table Leg Set (48426, sold separately), aligning the predrilled holes in the underside of the top with the mounting holes in the steel stretchers.
- 2. Use #6 x 3/4" Wood Screws (2) in all 12 holes to attach top and stand. Fig. 2.

Fine-Tuning for Flatness

As with other tool tables, you might need to shim your router table to achieve or maintain a perfectly flat surface. If it's on a Rockler Steel Router Table Stand, simply follow these steps:

- Remove the middle mounting screws on the front and rear stretchers.
- 2. Insert a small metal washer between each stretcher and the tabletop. Fig. 3.
- 3. Reinstall the mounting screws through the washer and into the top.

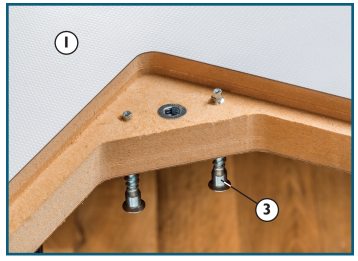


Fig. 1

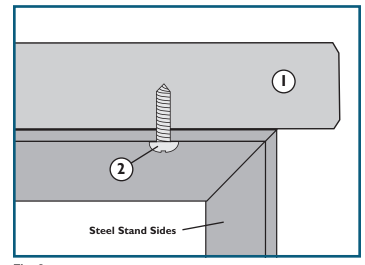


Fig. 2

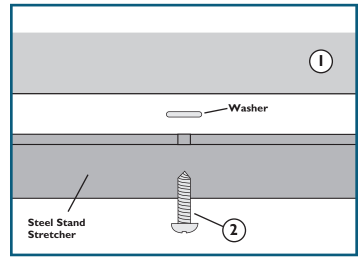


Fig. 3