veritas[®]

Base for Table Top for Compact Routers

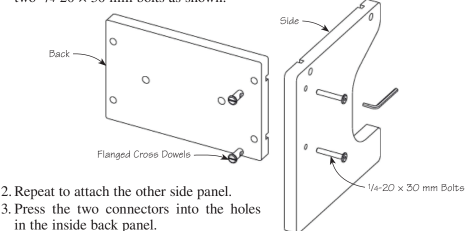
05J67.02

Caution: To use this product safely, always follow the safety instructions that came with your power tool. As with any power tool accessory, always wear eye protection and hearing protection. Blades are extremely sharp; handle with care.

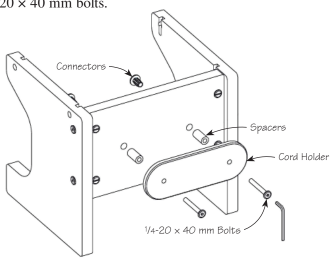
Assembly

Note: Assembly hardware includes eight flanged cross dowels, eight 1 /4-20 × 30 mm bolts, two 1 /4-20 × 40 mm bolts, two spacers, two connectors, and one hex key.

1. Attach one side panel to the back panel using two flanged cross dowels and two $\frac{1}{4-20} \times 30$ mm bolts as shown.

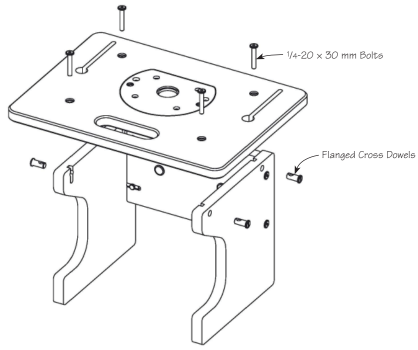


4. Attach the cord holder using two spacers and two 1/4-20 × 40 mm holts



Installing the Table Top

1. Use the four remaining flanged cross dowels and four $^{1/4}$ -20 \times 30 mm bolts to secure the table top (not included) to the base.



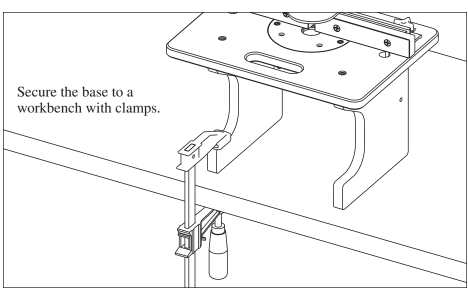


Table Top for Compact Routers

05J67.01

Caution: To use this product safely, always follow the safety instructions that came with your power tool. As with any power tool accessory, always wear eye protection and hearing protection. Blades are extremely sharp; handle with care.

This table top accepts our acrylic base plates for compact routers*. Clamped to the edge of a workbench or a sawhorse, this table top becomes a simple, fast solution for routing grooves, chamfers or round overs with a compact router.

The $10^{1/2}$ " × $15^{1/2}$ " top is constructed of 18 mm Baltic birch plywood with a light-gray laminate surface for smooth workpiece travel. It has a machined opening for a 6" diameter base plate (not included), an integral carrying handle and fence slots. Five levelling screws, two anchoring screws, and a removable pivot post are included.

While this table top can be used on its own, a base and a fence are available separately to offer the same utility as that of a small-scale router table system.

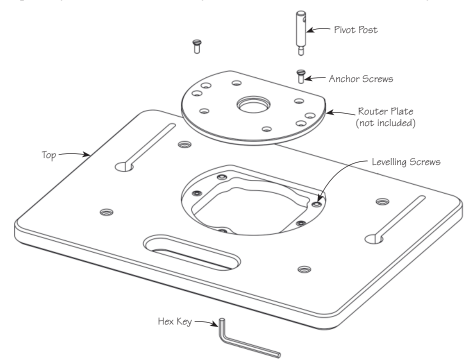


Figure 1: Components of the table top for compact routers.

*Base plates available for these compact routers: 05J66.01 for Bosch Colt™, 05J66.02 for DeWalt® DWP611 and Porter-Cable® 450, 05J66.03 for Ridgid® 2401.

Installation

- 1. Place the base plate in the machined opening.
- 2. Adjust the five levelling screws (from the underside of the table top) with the included hex key, as required to bring the base plate flush with the laminate surface.

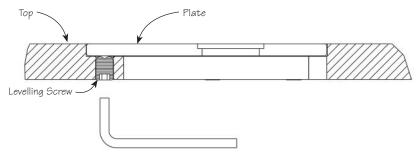


Figure 2: Adjusting the levelling screws.

- 3. Secure the base plate to the table top with the two anchor screws $(10-32 \times 1/2)''$ flat-head screws).
- Tip: This step is optional, but having the base plate secured to the table top lets you move the top and compact router set-up as one unit.
- 4. For better control when freehand routing, install the pivot post (or starter pin) on the infeed side, in place of the right-hand anchor screw.

Accessories

- **05J66.01** Base Plate for Bosch Colt[™]
- **05J66.02** Base Plate for DeWalt® DWP611/Porter-Cable® 450
- **05J66.03** Base Plate for Ridgid[®] 2401
- **05J66.30** 1/8" Insert
- **05J66.32** 1/4" Insert
- **05J66.34** 3/8" Insert
- **05J66.36** 1/2" Insert
- **05J67.02** Base for Table Top for Compact Routers
- **05J67.05** Fence for Table Top for Compact Routers

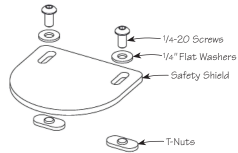
Fence for Table Top for Compact Routers

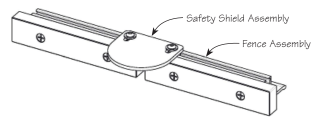
05J67.05

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Assembly

- 1. Assemble the fence-mount safety shield using the included hardware, as shown.
- Install the safety shield in the center of the fence by sliding the T-nuts into the upper T-slot track.
- 3. Tighten the screws to secure the safety shield in position.





Installing the Fence

Secure the fence assembly onto the table top using two T-bolts, two flat washers and two knobs, as shown.

