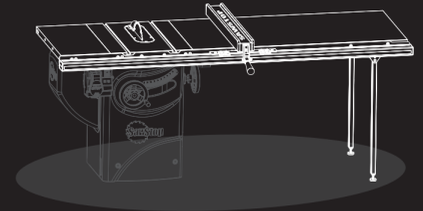


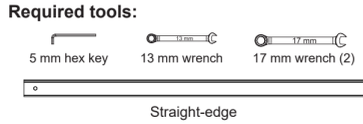
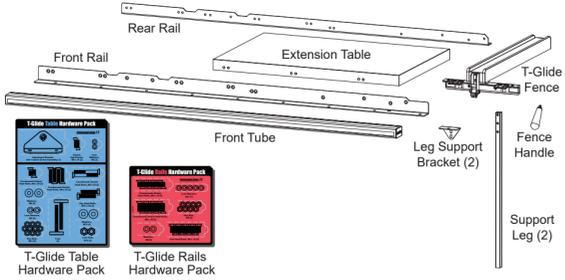


Installing Your T-Glide™ Fence System on Your Professional Cabinet Saw

(See other poster for Contractor Saw)



Confirm components: If any components are missing, call SawStop Service at 503-582-9934.



The following instructions cover both 36" & 52" fences, the 52" version is shown in the illustrations. Indicates hand-tighten

1 Attach Front Rail

1 Attach Front Rail (cont.)

1 Attach Front Rail (cont.)

2 Attach Rear Rail

2 Attach Rear Rail (cont.)

3 Level Wings

4 Attach Adjustment Bracket

5 Attach Leg Support Brackets

6 Attach Table

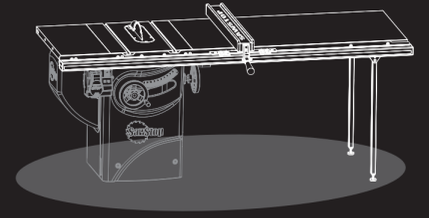
6 Attach Table (cont.)

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**Flip to
Other Side**



Installing Your T-Glide™ Fence System on Your Professional Cabinet Saw



Support Leg (2)

A Thread the nut against the foot.

B

C Thread each foot all the way into the support legs.

7 Attach Feet

8 Attach Support Legs

8 Attach Support Legs (cont.)

(Front Rail)

(Bottom Hole)

(Middle Hole)

(Rear Rail)

17 mm (2)

9 Level Table

Straight-edge **A**

Level the front zone of the extension table, and then tighten all the bolts on the front rail.

Repeat for the rear zone. **B**

Tighten all hardware for the leg support brackets and the legs.

9 Level Table (cont.)

Use the adjustment screw to level the center zone.

10 Adjust Feet

Adjust the feet.

Tighten the nut.

13 mm

11 Attach Tube

(12" ruler on left)

The surfaces are slick, take care to prevent the tube from falling.

Tube

(9, 52")
(7, 36")

12 Attach Fence Handle

Fence Handle

13 Place Fence

Pull the tube as far as possible toward the front.

Fence

(Left end)

14 Adjust Fence Spacing

Parallelism Adjustment Screws

Lock the fence, and then follow the next steps to check the gap between fence and the front rail. Turn the parallelism adjustment screws clockwise to reduce the gap, counterclockwise to increase the gap. The parallelism screws also adjust clamping pressure—the fence should clamp firmly in place but not require excessive pressure to lock the handle. See the next two steps.

14 Adjust Fence Spacing (cont.)

Push the left end of the tube back until there is approximately a 1/32" gap between the rail and glide plate. You can insert one credit card or two business cards between the rail and guide plate to gauge the distance. Remove the fence and turn the parallelism screws, as needed—turn the screws in very small increments.

1/32" gap

Hand-tighten the left-most capscrew.

14 Adjust Fence Spacing (cont.)

Move the fence to the right end of the extension table. Again, use a credit card or two business cards to gauge the distance. Make sure the fence is parallel to the miter slots.

1/32" gap

Miter Slot

Hold the tube in place, and then tighten the right-most capscrew, and all remaining capscrews for the tube.

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See your T-Glide Fence System-Professional Series II Owner's Manual for information on how to use your fence system.

There are optional accessories available for your saw, such as a mobile base or an out-feed table.