

Narrow Blade Stabilizers

(86N50.03+)

The following instructions were provided by the manufacturer.



IMPORTANT:

Turn off power to your saw first.



CAUTION:

Always wear safety glasses and follow the manufacturer's instructions that came with your saw.

- Remove your blade. (You may only need to do this the first time you install your Stabilizer.)
- Remove upper guide bracket. Remove the adjustment screw first with a screw driver or an allen wrench if necessary.
- *Lower guides do not need to be removed* - simply open them up, push them back and tighten into place.
- Make sure both *top and bottom* thrust bearings are pushed back as far as they will go. (If the thrust bearings are forward and do not allow the Stabilizer bearing to turn freely, they will ruin your Stabilizer bearing and your blade.)
- Install Stabilizer and tighten it in with existing thumb screw or allen wrench. Bearing should be on left side. Install a 1/8", 3/16" or 1/4" blade and tension it properly and set the tracking as you would for any normal blade.
- For first time use of the Stabilizer, you will have to loosen the allen screw on the front of your Stabilizer and adjust the bearing sideways to line up the groove in the bearing with the back of your blade. Then, retighten the allen screw.
- Loosen the thumb screw or allen screw and bring the Stabilizer bearing up to the back of the blade, seating it in the groove of the bearing face. Next, push forward another 1/8" to spring load the blade. Retighten screw to lock Stabilizer in place.

Guides should always be 1/4" above your work.
