Adjusting / Tuning the Fence

Once flush, lock the fence in place.

NOTE: When locking, the fence may shift. If a shift occurs, unlock the fence, adjust and relatch to ensure the fence becomes flush with the miter slot.

Once your fence alignment is complete, check to see if the fence is still tightly secured to the rail by unlocking and relatching the fence. If the rail slides while locked or feels loose, use your 3mm allen wrench and tighten the bolt found on the front of the fence.

If the fence needs to be adjusted, first locate the hex screw on the top left side of the fence platform. Insert a 3mm allen wrench and loosen the screw.

1. Slide the fence until the face of one side is flush with one of the miter gauge slots on either side of the table. If the fence is out of alignment, line up the fence and miter slot as close as possible to you.

2. Once flush, lock the fence in place.

NOTE: When looking, the fence may shift. If a shift occurs, unlock the fence, adjust and relatch to ensure the fence becomes flush with the miter slot.

3. Once the top screw is loose, locate the 3mm hex screw on the left side of the platform. Insert your allen wrench and rotate the screw clockwise to shift the fence left or counter-clockwise to shift to the right. Once the fence is perfectly flush, tighten the top hex screw. (See step 3.)

4. Slide the fence until the face of one side is flush with one of the miter gauge slots on either side of the table. If the fence is out of alignment, line up the fence and miter slot as close as possible to you.

5. If the fence needs to be adjusted, first locate the hex screw on the top left side of the fence platform. Insert a 3mm allen wrench and loosen the screw.

EXEMPLARY FROM THE JOBSITE SAW OWNERS MANUAL

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