

# Using The Cabinetmaker

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Slide the Cabinetmaker into the track and lightly tighten the two knobs on the square. Just like the guide rail connectors, the knobs on the square are only lightly tightened.

Lock the Cabinetmaker to the track with the two Cabinetmaker knobs. With these two knobs we can apply more force to tighten the knobs.



Now we need to calibrate the repeater arm for first time use.

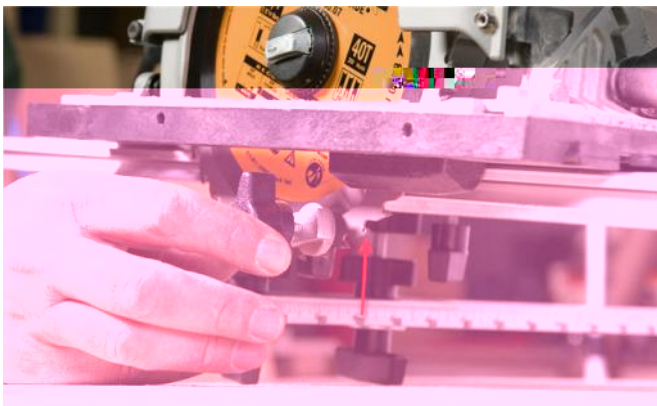
Loosen the 2 knobs on the repeater arm and slide the repeater arm to the left until it stops. With the repeater arm all the way to the left, the indicator stops at zero.

Tighten the two repeater knobs to lock the repeater arm at zero.

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Now we need to adjust the calibrating knob. In order to calibrate the system, the tip of the threaded stud must be just touching the teeth of the saw blade.

We can use a spacer the same thickness as the saw blade to adjust the calibrating knob. To lock the knob at zero we turn the calibrating knob clockwise while holding the knurled (aluminum knob) in place.



Or, we can use the saw and adjust to the blade.  
(Make sure the saw is unplugged)

We move the saw out of the way to lock the calibrating knob.



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If we move the repeater arm to 2" the calibrating knob moves 2" without the need to allow for the saw blade kerf.

Let's make some 2" strips. First we lock the repeater arm at 2".

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We position the guide to the panel and slide the guide to the left until the calibrating knob touches the edge of the panel.



From the edge of the panel to the edge of the guide rail minus the saw kerf we have 2". We only have to calibrate the system one time for each saw and blade.

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There is no need to clamp the guide rail to the panel. As you hold the square in place, the square and the calibrating arm are holding the guide rail in place as you make the cut.

A Smart Clamp can also be used for assistance by placing the square to the edge of the work, and lightly clamping the other end of the guide rail to the work with a Smart Clamp.



After each cut, remove the strip and slide your saw back before you reset the guide. There is no reason to lift the saw from the guide rail.

Repeat the process for each piece to be cut. Sliding the rail to the left holding the square and the saw works better.

We can easily make multiple cuts that are exactly 2" wide over their entire length. If you cut two pieces or twenty, the results are always the same.



# Using The Cabinetmaker



The Cabinet Maker will make cuts up to 26" wide. For these wider cuts you use the repeater on the left side of the guide rail.

For wide cuts you measure from left to right and make your pencil mark. Here we will make a 24" wide cut.

Loosen the repeater arm to calibrate the system to your pencil mark on the panel.



Place the guide rail cutting edge to the pencil mark. Now slide your repeater arm to adjust the calibrating knob to the edge of the panel and then tighten the two repeater knobs to lock the repeater arm in place.

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Without looking at the measuring system the repeater arm is now calibrated to your pencil mark.



Hold the square in place and make the cut.

Here we have a 24" wide panel, and we can cut as many exact copies as we need.

