

Manufacturer's Update

The metal beam is no longer self-stick. Instead, the manufacturer now includes a separate double-sided roll of adhesive. Apply a strip of adhesive along the lower edge of the saw's existing scale, then apply the metal beam over the strip.

Assemble the digital display unit (DRO) to the bracket, attach it to the fence in place of the existing cursor with thin washers or other spacers under the bracket to elevate the DRO 1/64" over the metal beam. With the plastic centering guides attached to each side of the DRO, center it over the metal beam.

Determine the fence's distance from the blade, then place a mark on the metal beam next to the DRO unit's right edge. Using this mark as a guide, place the included self-stick printed scale on the metal beam. This will allow you to use the scale and the edge of the DRO unit as a cursor for the fence's rapid movement and then use the digital for final placement.

Calibrate the DRO using the included instructions. With the 2" preset function, calibration takes only 3 seconds. Place a 2" material between the blade and the fence and hold down the "Cal" button for 3 seconds to set the calibration to 2". Whenever you remove the fence and replace it on the saw, this recalibration step will be necessary.

Lewis Stepp
ChipsFly.com