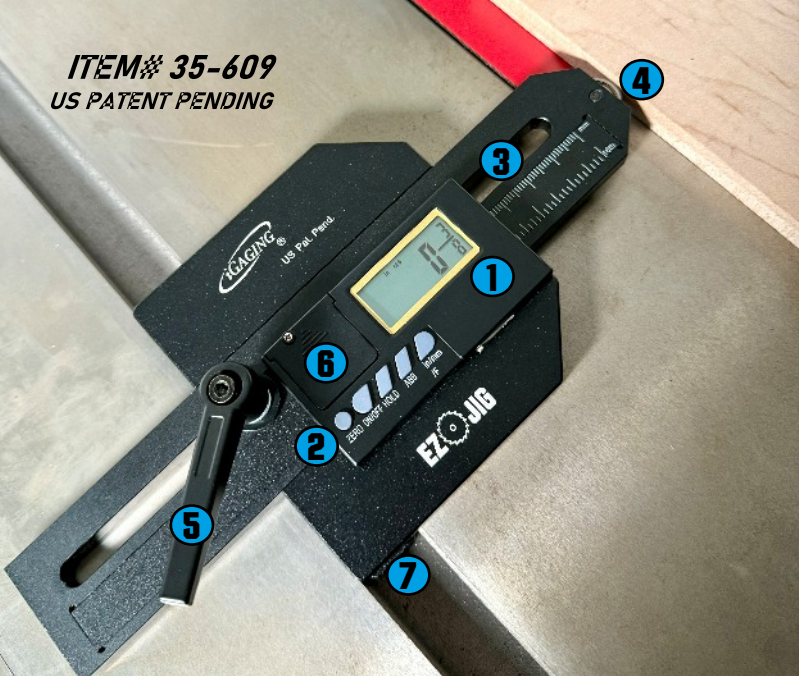


ITEM# 35-609
US PATENT PENDING



iGAGING® EZ JIG Product Instruction

DIGITAL THIN RIP TABLE SAW JIG

Please read through this owner's manual carefully before using the gauge. Use tool properly and only for it's intended use. **Item#35-609**

PARTS:

1. LCD Display: 0.0005" / 0.01mm / 64th
2. Function Keys
3. Body with Inch & MM Scale
4. Metal Roller Bearing
5. Adjustable Locking Pin Handle
6. Battery Compartment (Battery: CR2032 QTY:1)
7. 3/4" Miter Slot Fitting

Safety: For safest operation, your table saw must be equipped with the following: zero-clearance insert, splitter or riving knife, & blade guard. Please wear safely equipments during operation.

Function Keys:

On/Off: Press the key to power on and off the unit. Auto power off after 3~5 minutes of non usage.

Zero: Press the key to set zero at any desired position.

in/mm/F: Press the key to switch reading among inch decimal, metric mm, and inch 64th fractional reading.

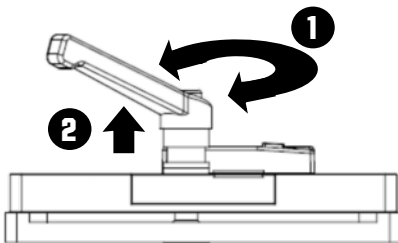
HOLD: Press the key to to hold display reading ("H" will appear on the display); press it again to release ("H" will disappear on the display).

ABS: This is an incremental zero setting that allow user to temporarily setting up an additional / secondary zero setting if needed. Press the key to active ("ABS" will appear on the display); press it again to disable and gauge will resume to normal reading ("ABS" will disappear).

Battery Compartment:

Battery compartment is located left of the LCD display. Use a small Philips screw driver to loosen the child safety screw from the battery cover per UL4200A standard; slide the battery cover upward for removal.

Place or replace a new CR2032 battery with "+" side facing up. Place the battery cover to its original location and tightening the safely screw to complete.



Adjustable Clamping / Locking Pin Handle:

1. Turn the handle bar left or right for in-slot tightness fitting adjustment.
2. If the handle bar is blocking the view of the LCD Display, pull up the handle bar from the locking pin to and turn to move it out of the view destruction. The spring load locking pin will return the handle to locking position.

Setup and Use:

1. Position the gauge in the table saw slot and the metal roller bearing against the saw blade and set zero on the gauge. 2. Once aligned, set the desired measurement by adjusting the scale and lock it in place with the Locking Pin Handle. 3. Re-adjust the fence so the off-cut will be against the metal roller bearing and lock the fence. 4. Make a test cut, check the thickness of the cutoff and adjust if necessary. 5. For each successful cut, unlock the fence and slide it over until the stock contacts the bearing, lock the fence, and make the cut.

iGAGING - San Clemente, California



CALIFORNIA PROP 65 WARNING: Products may contain chemicals known to the State of California to cause cancer and/or birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.