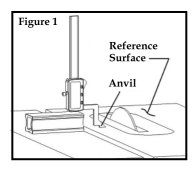
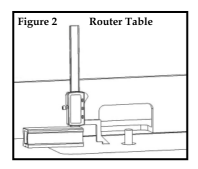
SAFETY FIRST

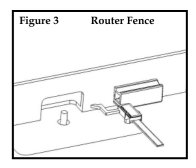
- Always turn off and unplug power tools before using the Digital Height Gauge
- Never use your power tools without properly installed guards. The guards are not shown in our instructions only to make the illustrations clear.

INSTRUCTIONS

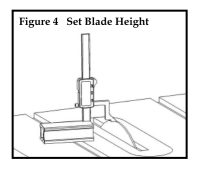
- 1. Set the base of the Height Gauge on a flat reference surface and lower the anvil until it lightly touches the surface.
- 2. Push the ON/OFF button to turn the gauge on, or press Zero if it is already ON, to calibrate the Height Gauge to 0.000" with respect to the reference surface. (see Figure 1, 2, 3)

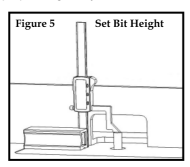


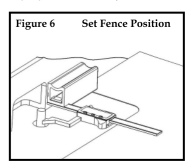




3. Set your saw blade or router bit to the proper height or your router bit fence to the proper distance. (see Figure 4, 5,6)







FUNCTIONS

- · ON/OFF Turns the power completely on or off and resets to 0.000.
- · IN/MM toggles from decimal inches with fractions to millimeter.
- · ZERO sets display to 0.00 at any position
- · Auto shut off turns power off automatically after 30-60 minutes.

BATTERY REPLACEMENT AND TROUBLE SHOOTING



| Problem | Possible Cause | Solution |
|------------------------------|-------------------|--|
| Flashing Digits | Low Voltage | Replace Battery |
| No Display | Low Voltage | Replace Battery |
| No Display | Bad Contact | Clean Battery |
| Erratic or Frozen Display | Internal Error | Remove Battery Wait 1 Minute and Replace |

SPECIFICATIONS

Measuring Length: 4 1/4" (109mm)

Resolution: Decimal = .001 in

Fraction = 1/64 in Metric = .05 mm

Accuracy: Decimal = +/- .001"

Fraction = \pm 1/500" Metric = \pm .025 mm

Battery: 6 months life

Type CR2032

Functions: IN / MM

ON / OFF ZERO Auto shut off