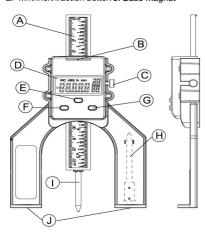
DESCRIPTION OF PARTS

- A. Rule scale
- F. On/off button
- B. Battery container
- G. INC/ABS button
- C. Locking screw
- H. Depth pin park
- D. LCD display
- I. Depth pin (shown ftted)
- E. Mm/inch/fraction button J. Base magnet





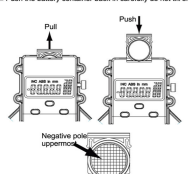
- Rotate knob clockwise to tighten the scale rule.
- Rotate knob anti-clockwise it to loosen the scale rule

Battery Fitting and Replacement

- To fit or replace battery pull the tab on the top of the LCD.
- Pull out the battery container.
- Remove the old battery. Insert the new battery type CR2032 3v.
 Ensure negative pole of the battery is uppermost. The positive pole is on the underside of the battery.

INC ABS in mm

■ Push the battery container back in carefully do not tilt or twist.



OPERATION !

On/Off Button:

Short press ON/OFF to turn on, under ABS mode short press it to set zero. Long press over 3 seconds to shut off. Auto shut off function in 5 minutes.

Mm/Inch/Fraction Button:

Short press mm/inch/fraction to convert between the three modes. Under fraction mode, within 1/32" ±0.004" readout will convert the number after radix point into fraction display.

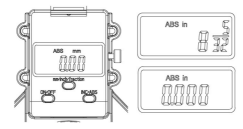
Outside radix point the display will fash "in".

INC/ABS Button:

Short press to convert between INC mode and ABS mode. Enter INC mode at the same time to set ZERO (display will show "INC"), enter ABS mode and the LCD will display "ABS".

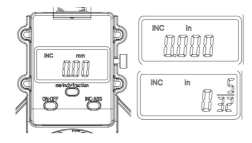
Absolute Measuring (ABS)

Short press ON/OFF to turn on, short press INC/ABS to convert to ABS mode (LCD will display ABS symbol). Short press ON/OFF to set to zero. The measuring number is now absolute number.



Relative Measuring (INC)

The gauge can convert to INC mode at any position and at the same time set to zero (display will show INC symbol). The measuring number is now the relative number.

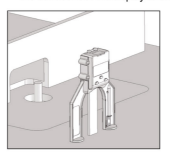


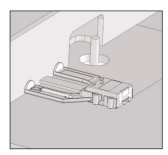
Depth Pin

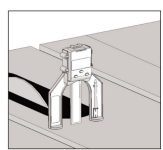
The gauge has a depth pin that can be fitted onto the end of the rule to measure hole depths. When not used the pin can be parked on the

Using the Gauge

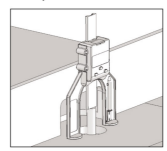
1. Set the base of the Height Gauge on a flat reference surface and lower the scale until it lightly touches the surface. Set the display to 0.000.

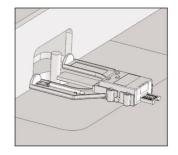


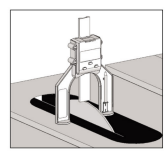




2. Set your router bit or saw blades to the desired position as shown.







3. Install the plunger and zero the gauge for measuring depths as shown below.

