

Product Detail

- 1. Power / Zero: Short press to turn the gauge on or off; Long press to set the gauge to zero.
- 2. in / mm: Switch gauge reading between inch or mm.
- 3. Battery Compartment: 1 piece 3V CR2032 battery
- 4. Display: LCD display. Gauge will light up when reading zero.
- 5. Tool Setting / Measuring Surface
- 6. Magnetic Base



Product Detail

- 1. Power / Zero: Short press to turn the gauge on or off; Long press to set the gauge to zero.
- 2. in / mm: Switch gauge reading between inch or mm.
- 3. Battery Compartment: 1 piece 3V CR2032 battery
- 4. Display: LCD display. Gauge will light up when reading zero.
- 5. Tool Setting / Measuring Surface
- 6. Magnetic Base

Setting Zero



1. Place the gauge upside down on a FLAT surface

- 2. Use a drill bit or hand to press down at the bottom center FIRMLY
- 3. Press the Power/Zero key for 5 seconds to set zero
- 4. Display shows "0.0000" and backlit light up to complete setting zero

Measuring Surface



Using the gauge



- 1. After setting zero, place the gauge with Measuring Surface side up.
- 2. Use the center of the Measuring Surface to perform measurement.
- 3. When press down or release up, backlit will light up as it approaches zero.



Measuring Surface UP

Do not store the instrument under direct sun light.

such as acetone or benzene to clean.

Avoid exposing unit to strong magnetic fields and live voltage

Please check with iGAGING for most updated product information.

Manufacture supplied information. Information may change without notice

Use soft cloth to clean instrument before and after usage. Never use organic solvents

Specification:

Reading: 0.00005" / 0.001mm Accuracy: ±0.00015" / 0.003mm Repeatability: ±0.00015" / 0.003 mm

Enjoy Accuracy®

© iGAGING 2019





- 1. Place the gauge upside down on a FLAT surface
- 2. Use a drill bit or hand to press down at the bottom center FIRMLY
- Press the Power/Zero key for 5 seconds to set zero
- 4. Display shows "0.0000" and backlit light up to complete setting zero



- 1. After setting zero, place the gauge with Measuring Surface side up. 2. Use the center of the Measuring Surface to perform measurement.
- 3. When press down or release up, backlit will light up as it approaches zero.

Reading: 0.00005" / 0.001mm

Specification:

Accuracy: ±0.00015" / 0.003mm Repeatability: ±0.00015" / 0.003 mm



- Do not disassemble the instrument
- Do not subject the instrument to blows or shock Do not store the instrument under direct sun light
- Avoid exposing unit to strong magnetic fields and live voltage.
- Use soft cloth to clean instrument before and after usage. Never use organic solvents

Measuring Surface

IIP

Measuring Surface

- such as acetone or benzene to clean.
- Please check with iGAGING for most updated product information. Manufacture supplied information. Information may change without notice.

Enjoy Accuracy® © iGAGING 2019

iGAGING - San Clemente - California

iGAGING - San Clemente - California



