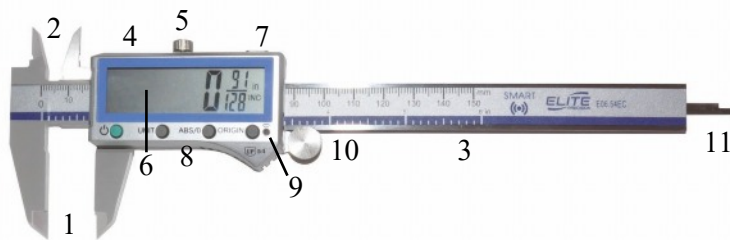


ABSOLUTE ORIGIN Digital Caliper w/Wireless Output

Item# 100-700-B04,B06,B08,B12

****Please read through this owner's manual carefully before using the gauge. Use the tool properly and only for its intend use.**

This digital caliper uses the highly accurate ABSOLUTE encoder technology. It memories its origin zero position at all time. When turned on, it will display its actual position and ready to use without any additional set ups or calibration. IP54 protective rating. Wireless data output function is compatible with most Bluetooth enabled electronic digital devices.

**Parts:**

- | | |
|-------------------------------|----------------------------|
| 1. Outside measuring surfaces | 7. Wireless Data Output |
| 2. Inside measuring surface | 8. Function keys |
| 3. Caliper body | 9. Wireless Data Indicator |
| 4. Battery Compartment | 10. Adjustment Roller |
| 5. Locking screw | 11. Depth Bar |
| 6. LCD Display | |

Specification:

Measuring speed: Unlimited
Protection rating: IP54
Power: Battery 3V, CR2032; Storage temperature: 0-40°C
Operating environment: 0-40°C; humidity: <80%

Item#	Range	Resolution	Accuracy
100-700-B04	0-4" / 0-100mm	0.0005"/0.01mm	0.001"/0.02mm
100-700-B06	0-6" / 0-150mm	0.0005"/0.01mm	0.001"/0.02mm
100-700-B08	0-8" / 0-200mm	0.0005"/0.01mm	0.0015"/0.03mm
100-700-B12	0-12" / 0-300mm	0.0005"/0.01mm	0.0015"/0.03mm

Operations:

- Press Power key to switch unit on or off. To conserve power, please turn the unit off when not in use.
- Press UNIT key to select desired measurement unit (inch or mm).
- Press ABS/0(zero) key to switch between absolute measure and incremental zero measure. Absolute measure is based on the Origin setting zero. Relative zero gives the user the ability to set incremental zero. Short press to enter incremental mode; INC will display. Long press for 3 seconds to exit.
- Press ORIGIN key to reset origin zero. Manufacture pre-set Origin at zero position where the two outside measuring surfaces gently touched. If Origin needs to be reset, press Origin key for 5 seconds and display will show "0.00mm" and a new origin zero has been set.
- Battery: When battery sign starts flashing or no display, a new battery is needed. Remove the old battery by removing the battery cover with the rubber insert; Install a new 3V CR2032 battery with "+" side facing out. Please recycle responsibly. Turn on the display and follow the instruction to reset Origin. Please keep the battery compartment sealed at all time.

Wireless Data Outputs

This product will work with most of the electronic devices with Bluetooth connectivity.

* It is recommended not to turn on or use the data output option within the first 10 seconds of usage.



- **First time use:** turn on Bluetooth discovery feature on your electronic device. Press and hold Data Button on the caliper for 5 seconds, or until your device discovers "Bluetooth Keyboard"; release the Data Button. Please confirm by choose "Bluetooth Keyboard" on your device. Open a program or an APP, short press the Data Button to export data. Wireless Data Output Indicator will continue to flash in slow sequence during the time of use. To output data in a program like Excel, please make sure to format the number display to at least 5 decimals. For some IOS applications, please make sure to switch off "Caps Lock Latin Switch" in Hardware Keyboard under Keyboard setup.

- **Reconnect:** If the "Bluetooth Keyboard" is already registered with your electronic device previously, hold Data Button for 3 seconds and release for reconnecting. Depending on the receiving device, it maybe necessary to reconnect after a 5 minutes of none usage.

- **Switch between programs:** If user is switching programs, "Bluetooth Keyboard" should be able to access all applications freely. In the event if the data would not transmit to a different application, please use "disconnect" or "forget" device option from your Bluetooth setup, and reconnect.

- **Connect to another device:** Temporarily turn off the Bluetooth on your first device. Follow the "First time use" steps to establish Bluetooth connectivity on the second device.

- **Wireless connectivity will stop operating after 5 minutes of none usage to conserve power.**

Data transmitting frequency: approximately 1.5 second per one data output.

Trouble shooting: If gauge is not functioning correctly, remove the battery for master reset.

FCC CAUTION. THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRABLE OPERATION. ANY CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

NOTE: THIS EQUIPMENT HAS BEEN TESTED AND FOUND TO COMPLY WITH THE LIMITS FOR A CLASS B DIGITAL DEVICE, PURSUANT TO PART 15 OF THE FCC RULES. THESE LIMITS ARE DESIGNED TO PROVIDE REASONABLE PROTECTION AGAINST HARMFUL INTERFERENCE IN A RESIDENTIAL INSTALLATION. THIS EQUIPMENT GENERATES USES AND CAN RADIATE RADIO FREQUENCY ENERGY AND, IF NOT INSTALLED AND USED IN ACCORDANCE WITH THE INSTRUCTIONS, MAY CAUSE HARMFUL INTERFERENCE TO RADIO COMMUNICATIONS. HOWEVER, THERE IS NO GUARANTEE THAT INTERFERENCE WILL NOT OCCUR IN A PARTICULAR INSTALLATION. IF THIS EQUIPMENT DOES CAUSE HARMFUL INTERFERENCE TO RADIO OR TELEVISION RECEPTION, WHICH CAN BE DETERMINED BY TURNING THE EQUIPMENT OFF AND ON, THE USER IS ENCOURAGED TO TRY TO CORRECT THE INTERFERENCE BY ONE OR MORE OF THE FOLLOWING MEASURES:

- REORIENT OR RELOCATE THE RECEIVING ANTENNA.
- INCREASE THE SEPARATION BETWEEN THE EQUIPMENT AND RECEIVER.
- CONNECT THE EQUIPMENT INTO AN OUTLET ON A CIRCUIT DIFFERENT FROM THAT TO WHICH THE RECEIVER IS CONNECTED.
- CONSULT THE DEALER OR AN EXPERIENCED RADIO/TV TECHNICIAN FOR HELP.

*RF warning for Portable device:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.



Smart phone scan

www.iGAGING.com

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

iGAGING® 2022
www.iGAGING.com
San Clemente, California
Enjoy Accuracy®