

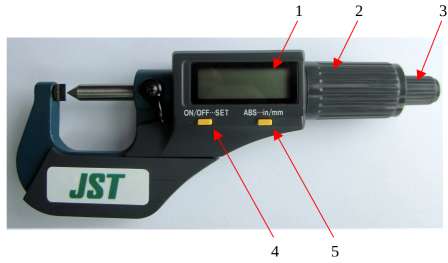
# **Electronic Crimp Micrometer**



# **Operation Manual**

#### 1. Functions

- 1. LCD Display
- 2. Friction Drive
- 3. Quick Drive
- 4. ON/OFF.....SET key
- 5. ABS/INC.....UNIT key



## 2. Function Keys

- (4) ON/OFF.....SET key
  - o Press once to switch ON, press again to switch OFF
  - Press and hold for 3 seconds to reset the absolute zero position\*

## • (5) ABS/INC.....UNIT key

- Press once and release to switch between absolute and relative measuring mode.
  - The "INC" sign is displayed on the LCD when the relative measuring mode is active.
- Press and hold for 3 seconds to switch between Metric (MM) and imperial (Inches)

#### \*To reset the absolute zero position

- Slowly turn the "friction drive" until it touchs the anvil
- Listen for 3 clicks
- Push and hold down the ON/OFF button for 5 seconds
- The display will reset to zero

# 4. LCD Display

- "INC": Relative measuring mode
- "IN": unit of measurement; inches
- "MM": unit of measurement; Millimeters

#### 5. Power

- A lithium battery (CR2032) is located in the back of the Micrometer.
- Replace the battery when the display data is dim or flashing.
- The Micrometer will automatically power "OFF" after 5 minutes, when not in use.

NEVER TIGHTEN THE MEASURING POINT ONTO THE ANVIL USING THE QUICK DRIVE METHOD. THIS ACTION WILL ULTIMATELY RESULT IN IRREVERSABLE DAMAGE TO THE ANVIL.