

Caution: Prevent liquid from getting into indicator to damage electronics.

Code	Range	Resolution	Accuracy
2877-4	0-4.5mm/0-0.18"	0.01mm/0.0005"	±0.02mm
2877-41	0-4.5mm/0-0.18"	0.001mm/0.00005"	±0.01mm
2877-10	0-10mm/0-0.4"	0.01mm/0.0005"	±0.02mm
2877-101	0-10mm/0-0.4"	0.001mm/0.00005"	±0.01mm

- 1-"in/mm" button
- 2-LCD display
- 3-"ZERO" button
- 4-Spindle
- 5-Measuring head
- 6-Lifting lever
- 7-"ABS" button
- 8-Frame



1. Install and remove battery(CR2032), the negative side of battery should face out(fig.1).



fig.1

3. Buttons:

'in/mm' ---short press: inch and mm conversion; long press: change measuring direction.
 'ABS' --- short press: absolute and relative measuring mode conversion; long press : set initial reading, short press "in/mm" to change the digit from 0 to 9, short press "ZERO" button to position the digit, long press "ABS" again to exit.
 'ZERO' --- short press: set zero; long press: power off (It's fake shutdown).

Fake shutdown function:

Long press the ZERO button to shut down or leave the screen without any operation for about 2 hours. At this time, it is in a fake shutdown state. In this state, it has a data memory function, and the original data is still retained when it is turned on.

High and low frequency switching settings:

After shutting down, press and hold the in/mm key, and shortly press the ZERO key to turn on, after displaying "----", release the in/mm key to enter the high and low frequency switching mode setting, short press the in/mm key to adjust the switching mode, display "Fr-on" means that the automatic frequency switching function is turned on. After 3 seconds without button operation and push rod operation, it will automatically switch to high frequency. Display "Fr-oF", which means that the automatic frequency switching function is turned off, and the sensor keeps the high frequency state unchanged. Short press the ZERO button to confirm and save the high and low frequency switching mode settings, and exit to the working state.

Shutdown time setting (It's real shutdown):

After shutting down, press and hold the ABS button, short press the ZERO button to turn on, after displaying "----", release the ABS button to enter the shutdown time mode setting, the default display is "6.0", which means it will automatically shut down after 6 hours of standing, short press ABS The key can switch the value, and it can switch between 0 and 99 hours every 1 hour. When the switch display is "0.0", it means that the gauge will not automatically shut down.

3. Measurement:

Clean roller measuring faces with soft cloth, close measuring heads, and press "ZERO" to set zero. Press lifting lever several times to make sure the accurate zero. Press lifting lever, lift the measuring head, put the measured workpiece between two measuring heads, release the lifting lever, measuring heads contact the workpiece completely, scroll along the axis of the workpiece to check the value change of the digital display, then get the reading.

4. During measurement, protect measuring heads from excessive operation.

5. Optional accessories: SPC output cable (7315-50M, 7302-50M, 7305-50M).

6. One battery can last for one year use. If there is nothing on display or digits blurring, battery voltage is too low, please replace battery. If the digits do not change when buttons are pressed or spindle is moved, take out battery and put it back after 1 minute. If the indicator is not be used for a long period of time, please remove the battery. Otherwise, liquid may leak from the battery and damage the indicator.

7. Working temperature is 0-40°C/32-104°F, relative humidity should not exceed 80%.