

**Attention:**

This caliper is not waterproof. If there is coolant liquid on the sticker, the reading may be incorrect. Please clean the sticker with dry cloths. If the problem is not solved, please use WD40 to clean the sticker.

Resolution: 0.01mm/0.0005"



1-LCD display  
2-'in/mm' button  
3-USB output

4-'ON/OFF' button  
5-'ZERO' button  
6-Battery cover

**1. Install battery:**

- Remove the battery cover (fig.1)
- Put CR2032 battery into battery house, the positive side of battery (+) should face out(fig.2)
- Close the battery cover(fig.3)

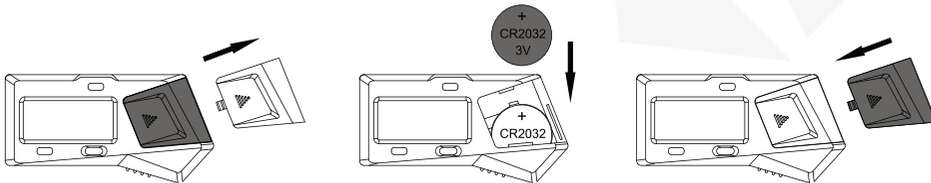


fig.1

fig.2

fig.3

**2. Buttons:**

- 'in/mm' is for inch and mm conversion
- 'OFF/ON' is to turn on/off
- 'ZERO' is to set zero

3. Please clean the measuring faces and workpiece surface with soft cloth before using.
4. The caliper should be checked regularly to make sure that it is properly zero set.
5. To get accurate measurement, it is necessary to control the force. During measurement, please always apply constant and proper force on the caliper. The measuring jaws should 'hold' the workpiece and can still "slide" on the workpiece.
6. Automatic power off in about twenty minutes. Press 'OFF/ON' button or move the digital unit to turn on display.
7. Optional data output cable (code 7315-, 7302-, 7305-).
8. One battery can last for one year use. When the battery is running out, display will become weak, abnormal reading or other phenomena will appear when moving the digital unit, please replace battery. If caliper is not be used for more than 3 months, please remove the battery. Otherwise, liquid may leak from the battery and damage the caliper.
9. If digits do not change when buttons are pressed, take out battery and put it back after 1 minute.
10. Working temperature is 0-40°C/32-104°F, relative humidity should not exceed 80%.