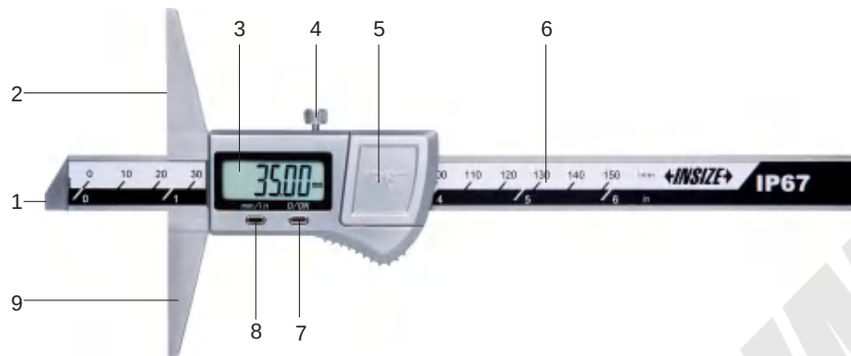


Attention:when battery power is low, digits will flash, please replace battery.

Code	Range	Resolution	Accuracy
1543-150	0-150mm/0-6"	0.01mm/0.0005"	±0.03mm
1543-200	0-200mm/0-8"	0.01mm/0.0005"	±0.03mm
1543-300	0-300mm/0-12"	0.01mm/0.0005"	±0.03mm



1-Measuring face
2-Base plane
3-LCD display
4-Locking screw
5-Battery cover

6-Beam
7-'mm/in' button
8-'0/ON' button
9-Base

1. Install battery:

- Screw out the locking screw, 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, screw in the locking screw



fig.1

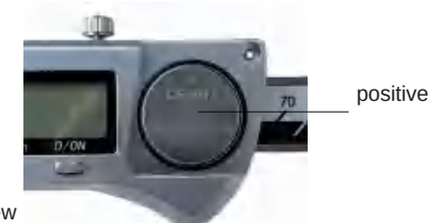


fig.2

2. Buttons:

mm/in---mm and inch conversion
0/ON---short press to set zero, long press to display 'OFF' and turn off

3. It is necessary to set zero on the inspection plate before measuring. Clean the measuring faces and inspection plate surface with soft cloth, then put the base plane on the inspection plate, keep pressing the base. Gently pull the beam to let measuring face contact with the plate, press '0/ON' button to set zero. Caliper should be checked regularly to make sure that it is properly zero set.

4. Please pay attention to follow two points during measurement:

- Make sure there are no dust, cutting chips or other debris on the measuring faces and workpiece surface, otherwise, the measurement may be incorrect.
- Measuring face and base plane should be protected from being scratched or damaged. It is necessary to press the base steady and apply constant and proper force to pull the beam.

5. Automatic turn off about five minutes. Press '0/ON' button to turn on display.

6. One battery can last for one year use. When the battery is running out, digits will flash, please replace battery. If caliper is not be used for long time, please remove the battery. Otherwise, liquid may leak from the battery and damage the caliper.

7. Working temperature is 0-40°C/32-104°F.