

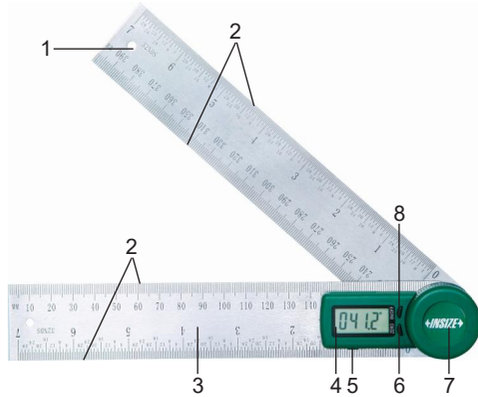


OPERATION INSTRUCTION

Digital protractors

Attention: This protractor is not waterproof. Prevent liquid from getting into indicator to damage electronics.

Range: 0-360°
Resolution: 0.1°
Accuracy: ±0.3°



- 1-Base rule
- 2-Measuring surface
- 3-Ruler
- 4-Display
- 5-Battery holder
- 6-"ZERO" button
- 7-Locking nut
- 8-"ON/OFF" button

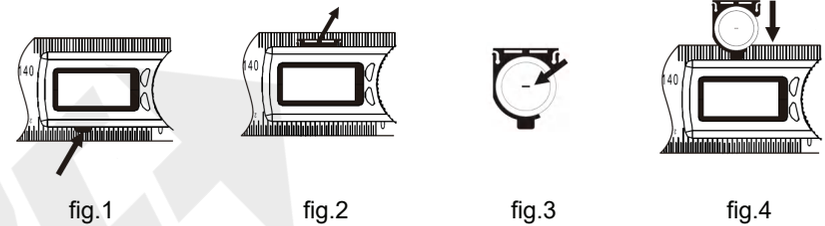
1. For angle measurement, and auxiliary line drawing.

2. Install battery:

- Press battery holder(fig.1)
- Take out battery holder(fig.2)
- Put CR2032 battery into battery holder, the negative side of battery (-) should face out (fig.3)
- Install battery holder(fig.4)

3. Buttons:

- 'OFF/ON' is to turn off/on
- 'ZERO' is to set zero

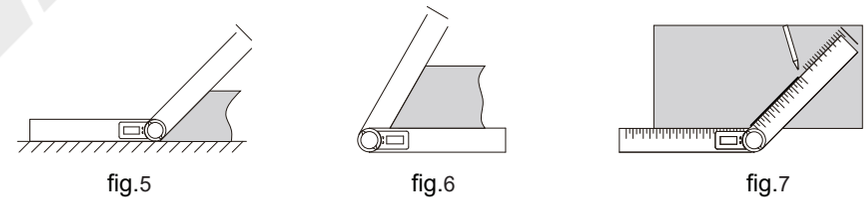


4. Zero setting:

Combine the base ruler and the ruler, place them on any plane, align the measuring surface of the base ruler and the ruler, and then press the "zero" button to set zero.

5. Measurement:

Angle measurement(fig.5, fig.6), auxiliary line drawing(fig.7)。



6. One battery can last for one year use. When the battery is running out, the display will become weak, abnormal reading or other phenomena will appear when moving the digital unit, please replace battery. If protractor is not be used for more than 3 months, please remove the battery. Otherwise, liquid may leak from the battery and damage the protractor.

7. If digits do not change when buttons are pressed, take out battery and put it back after 1 minute.

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

MN-2176-E

V0