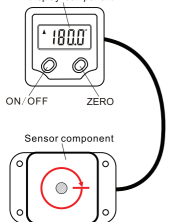


Digital Bevel Box with Rotary Encoder DB-360R

Feature:

- 1. 360° measuring range;
- 2. Separate structure can be
- used for various fields:
- Conversion between ABS mode relative mode.

Display component



Tech data:

Measuring range: $0^{\circ} \sim 360^{\circ}$; Work temperature: $+5^{\circ}C \sim +40^{\circ}C$;

Work humidity: ≤85%RH Resolution: 0.1°;

Accuracy: 0° and $90^{\circ} \leq 0.1^{\circ}$ the rest $\leq 0.2^{\circ}$

Maximum rotation speed: 600rpm Power: Cr2032 3V lithium battery

Function instruction

ON/OFF Button

Press it to turn it on.

Simply press it to enter measurement mode and it will display the angle reading immediately, Now you can measure angle. Push this button again to turn it off.



WARNING!



- Button & coin batteries (new or used) are hazardous and are to be kept away from children
- If a lithium button/coin battery is swallowed or placed inside the body can cause fatal injuries in 2 hours or less
- If a non-lithium button /coin battery is swallowed or placed inside the body can cause serious injuries
- Medical attention should be sought immediately if suspected the battery has been swallowed or placed inside the body
- Phone 13 11 26 Australian Poisons Information Centre for 24/7 fast, expert advice

ZERO BUTTON:

- 1. In ABS mode, long press 5 seconds ZERO Button can realize Zero setting at any position.
- 2. In relative measurement mode, short press ZERO Button for Zero setting at any position.
- 3. Conversion between ABS mode and relative measurement mode
- 4. To recharge zero position in ABS mode, Long press 5 seconds ZERO Button or take out battery.



There are 3 disk magnets on the bottom of Display component. It is easily attached to the surface of steel material.

Operation instruction

- 1. Turn the ON/OFF Button to turn it on.
- 2. Set the starting position as your requirement. Press the Zero Button to set zero position.
- 3. Turn the shaft clockwise or counterclockwise, You can see the angle readout is shown.

