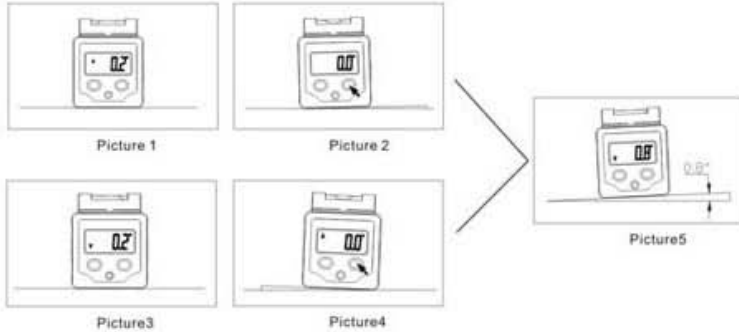


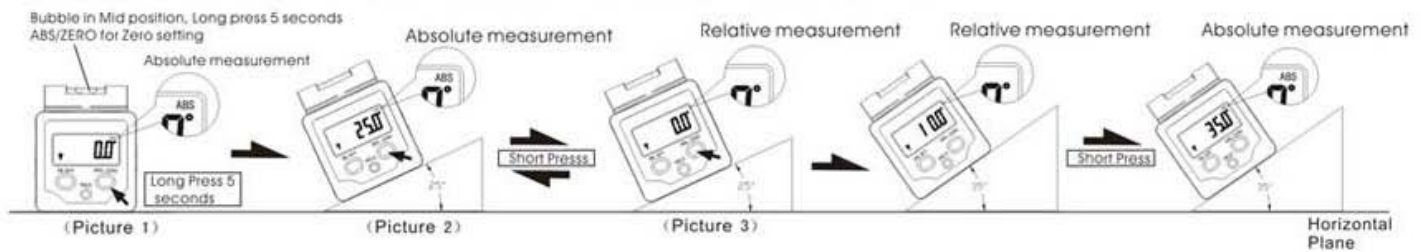
**Horizontal position setting:**

1. Put level box on one plane( picture 1 ). when the bubble stay at left side, being relative to the horizontal position, it means that the left side of level box is higher than right side .
2. Adjust the high of right side of level box properly until the bubble stay in mid position, press ABS/ZERO button 5 seconds for zero Setting ( picture 2 ), then the LCD display the horizontal position.
3. When the level box is on a plane ( picture 3 ) and the bubble stay at right side, being relative to the horizontal position, it means the right side of level box is higher than left side
4. Adjust the high of left side of level box properly until the bubble stay in mid position, press ABS/ZERO button 5 seconds for zero setting ( picture 4 ), then the LCD display the horizontal position.
5. ( picture 5 ) The measured plane is 0.8 degree off the horizontal plane.



**ABS/ZERO BUTTON :**

1. In absolute measurement, long press 5 seconds ABS/ZERO Button can realize Zero setting at any position.(Picture 1)
2. In relative measurement, short press ABS/ZERO Button for Zero setting at any position .( Picture 3 )
3. Conversion between absolute measurement and relative measurement ( Picture 2, Picture 3 )



4. To rechange zero position in Absolute measurement, Long press 5 seconds ABS/ZERO button.

**ON/OFF BUTTON**

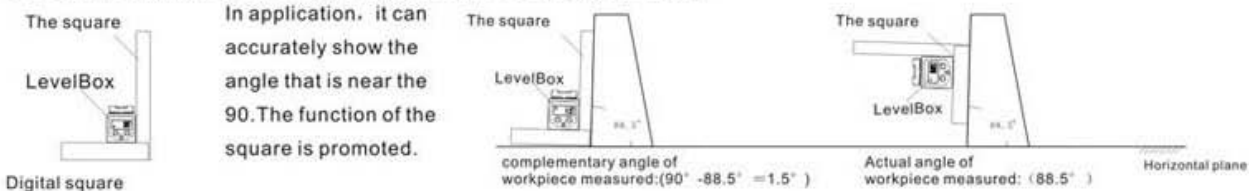
Press it lightly can turn on or off the display

**HOLD BUTTON**

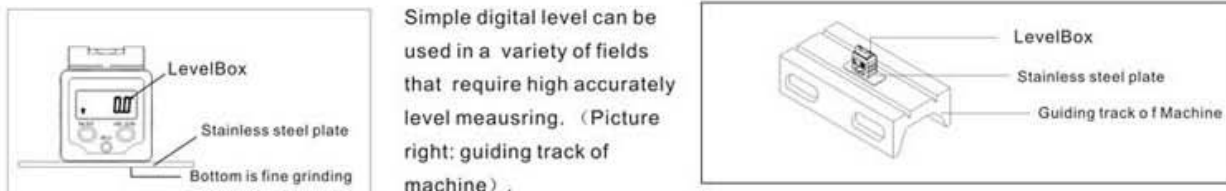
Press it lightly can hold function to freeze measurement

**Application:**

Put LevelBox on the square as Picture, it can be used as Digital square.



Put LevelBox on stainless steel plate as Picture below, It will be simple digital level.



Through one stainless steel plate, combine it with LevelBox you can get one digital level with high accuracy.

