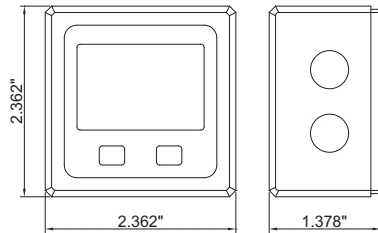
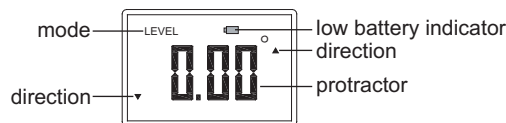


## ELECTRONIC LEVEL AND PROTRACTOR

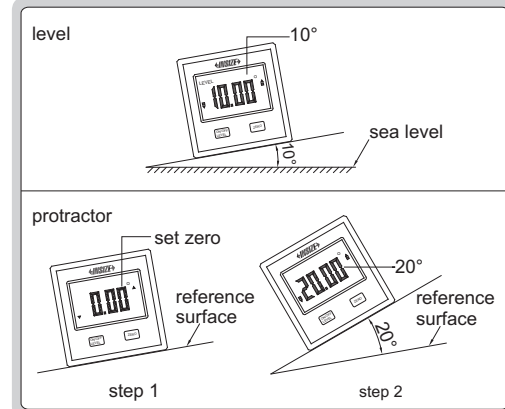


**2177-2**

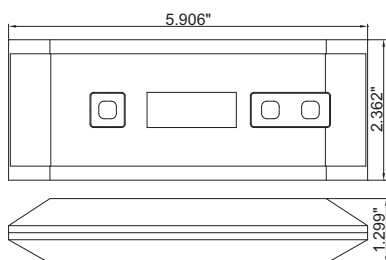


- Used as protractor and level
- Accuracy: 0.2°
- The sea level is set inside the chip, calibration is not required
- 4 working surfaces, 2 surfaces have magnets
- Buttons: ON/OFF...LEVEL, ZERO
- The display rotates when the gage is upside down
- 9 volt battery
- Supplied in fitted storage case

Order No.	EDP No.	Range	Resolution
<b>2177-2</b>	876300	0-360° (4x90°)	0.05°

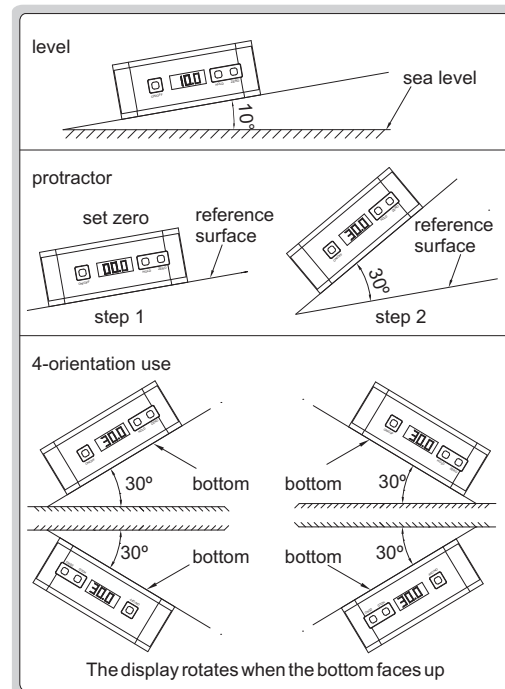


**2173-360**



- Used as level and protractor
- Aluminum frame
- Magnetic bottom with V-groove for shafts
- Zero setting can be used at any angle
- Buttons: ON/OFF, ZERO, DATA HOLD
- CR2032 battery
- Automatic power off
- Supplied in leather pouch

## ELECTRONIC LEVEL AND PROTRACTOR



Order No.	EDP No.	Range	Resolution	Accuracy
<b>2173-360</b>	816340	0-360° (90°x4)	0.1°	±0.2°