



Patent Pending 

10" Magnetic Electronic Digital Torpedo Level

MODEL 1457-1000

- Angle inclination in 3 construction languages - units of measure (degrees, percent, in/ft (fractional))
- Field calibration mode
- Automatic digit inversion for overhead measurements
- Reference function making any slope "0.0"
- Hold function locks measurement on the LCD
- Working range on angle measurement 4 x 90°
- Powerful rare earth magnets hold to ferrous metal surfaces
- V-groove frame fits on pipe and conduit
- Super strong solid aluminum frame
- SurroundView® vials reflect ambient light for easy-read
- Two vials read plumb and level
- Bright LCD backlight
- Audible and visual plumb and level indicators

INCLUDES > Digital level, instruction manual

TECHNICAL SPECIFICATIONS

Display Range	4 x 90°
Resolution	0.1°, 0.1%, 1/8"
Accuracy	± 0.1° for 0° and 90° ± 0.2° for other angles
Power Supply	1 "AAA" alkaline battery (not included)
Battery Life	Approximately 50 hours continuous use
Dimensions	10" x 2" x 0.75" (254 x 50 x 19mm)
Weight	0.44 lbs (0.19 kg)
Working Temperature	32°F to 122°F (-10°C to +50°C)
IP Protection Class	50
Limited Warranty	Limited lifetime warranty with store receipt



Magnetic Billet Torpedo Levels



Patent Pending 

MODEL	LENGTH	DESCRIPTION	# VIALS	VIAL CODE
1411-0600	6"	Magnetic Billet Torpedo Level	4	30°-45°-P-L
1411-0900	9"	Magnetic Billet Torpedo Level	4	30°-45°-P-L

- Powerful GripTight™ v-groove rare earth magnets hold to flat or round ferrous metal surfaces
- Conduit lock for accurate bend offsets (model 1411-0600 only)
- Solid billet aluminum frame
- Machined vial openings to assure accuracy