

Bull's-Eye Circular Levels

- · Circular vial has full 360° viewing
- Sturdy plastic construction
- Size is 1 3/4" (44 mm) in diameter

Model No. TBB186 EDP No. 36078 Price/Each \$

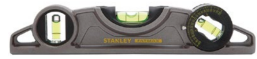




Fatmax® Cast Torpedo Level

- · Magnified centre block vial for easy readability
- Designed with block plumb vials for 0.0005" per inch accuracy
- · Rare earth magnets for ultimate holding power
- 180° rotating vial for duplicating precise angles
- Material: Aluminum
- No. of Vials: 3
- Magnetic

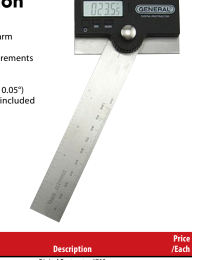




Model	Mfg.		Price
No.	No.	Length"	/Each
NJX838	FMHT43610	9	

Digital Precision Protractors

- 6" stainless steel protractor arm with knuckled locking nut
- Absolute and relative measurements
- Large, easy-to-read display
- Accuracy 0.1°
- Range 0° to 180° (Resolution 0.05°)
- 3 V lithium battery (CR2032) included



GENERAL°

Model	Mfg.	Description	Price
No.	No.		/Each
TLV296	026008	Digital Protractor 1702	

Magnetic Torpedo Laser Levels, Flat Bottom

- · Built-in, rotating head changes from point to horizontal or vertical lines
- · Cross-check vial for more accurate levelling
- Machined gauging edge
- · Includes: Laser level, two AAA batteries and carrying case
- · Magnetic
- Laser wave length: 650 nm ± 10 nm
- · Laser classification: Class 111a
- Accuracy: ± 1/8" @ 50' (± 1 mm @ 5 m)
- Working range: Max. 100' (30 m) depending on light conditions
- Working temperature: 14°F to 113°F (-10°C to 40°C)

