MEASURES, RULES, SQUARES & LEVELS

ALUMINUM TORPEDO LEVELS

- · Extruded aluminum frame finished with high visibility powder coat paint
- Three vials: One plumb, one level and 45°
- V-grooved top surface and magnetic bottom surface
- Overall length: 9"





Model	EDP		Price
No.	No.	Description	/Each
TMB061	30728	3 Vials - 1 Plumb, 1 Level and 45°	

EXACT® TORPEDO LEVELS WITH MAGNETIC BASE & GROOVED TOP SURFACE

- · High quality aluminum frame with lapped working surfaces
- Strong magnetic base
- V-grooved top working surface for plumbing and tubular work
- 10" overall length



Starrett

Model	EDP		Price
No.	No.	Description	/Each
TMB062	30727	3 Vials - 1 Plumb, 1 Level and 45°	

TRUE BLUE® TORPEDO LEVEL

- True Blue® vials are accurate to within 0.0005" per inch in all working positions
- 4 vials read plumb, level, 45 degree and Vari-PitchTM
- · Full length magnetic edge
- Vari-Pitch™ vial reads slope in 1/8" increments
- Length: 9"
- Material: Aluminum
- No. of Vials: 4
- Magnetic





Model	Mfg.	Price
No.	No.	/Each
TY0641	E80.9	_



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 \$

Starrett



ALUMINUM TORPEDO LEVELS WITH MAGNETIC BASE

- Oversized solid aluminum base
- Oversized 1/2" diameter vials are easy to read
- V-grooved base for surface leveling and tubular work
- · Strong magnetic base
- Model TLV298 allows you to read slope in 1/8" increments





TLV298

M JOHNSON

Model No.	Mfg. No.	Description	Price /Each
TLV297	40-2210	10", 3 Vials Read Plumb, Level, and 45°	
TLV298	40-2212	12", 4 Vials Read Plumb, Level, Multi-Pitch, and 45°	

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





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