

Heavy-Duty Elevating Tripods

- Lightweight durable aluminum construction with elevating platform
- 5/8"-11 mounting screw
- Sharp pointed feet for uneven terrain
- · Retractable rubber covers for slick surfaces
- Folds for easy portability
- Adjustable height ranges from 49.825" to 118.25" (126.5 cm to 300 cm)

Model No. TGZ564 Mfg. No. 40-6330 Price/Each \$

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



TECHNICAL SPECIFICATIONS

Model No.
Mfg. No.
Laser wave length:
Laser classification:
Accuracy:
Working range:
Working temperature:
Price/Each

TGZ561 40-6164 650 nm ± 10 nm Class 111a ± 1/8" @ 50' (± 1 mm @ 5 m) Max. 100' (30 m) depending on light conditions 14°F to 113°F (-10°C to 40°C) \$

Aluminum Tripods

- Lightweight durable aluminum construction
- 5/8"-11 mounting screw
- · Sharp pointed feet for uneven terrain
- Retractable rubber covers for slick surfaces
- · Folds for easy portability
- Adjustable height ranges from 41.75" to 67" (106 cm to 170 cm)

Model No. TGZ570 Mfg. No. 40-6340 Price/Each \$

Magnetic Torpedo Laser Levels, V-Grooved Bottom

- Built-in, rotating head changes from point to horizontal or vertical lines
- Cross-check vial for more accurate levelling
- · V-grooved bottom for use on pipes or conduit
- Includes: Laser level, two AAA batteries, levelling bracket, two mounting straps and carrying case

TECHNICAL SPECIFICATIONS

Model No. Mfg. No. Laser wave length: Laser classification: Accuracy: Working range:

Working range: Working temperature: Price/Each **TGZ562** 40-6174 650 nm ± 10 nm Class 111A

± 1/8" @ 50' (± 1 mm @ 5 m)

Max. 100' (30 m) depending on light conditions

14°F to 113°F (-10°C to 40°C)

Johnson[™] Torpedo Laser Spirit Level

- · Practical use as a laser level or as a normal spirit level
- · The flexible wall holder for all surfaces enables convenient working
- Integrated point laser that precisely transfers heights in the room
- Soft grip for better and more comfortable hold
- Horizontal, vertical or diagonal laser lines, as well as point laser
- High quality, bright laser for particularly clearly visible laser lines and laser points
- Working range up to 3 meters (laser line) and 20 meters (laser point)



TECHNICAL SPECIFICATIONS

Model No. TY0566 Mfg. No. 40-6188 Laser classification: Class 2 Laser line wave length: 635 Nm Laser point wave length 650 Nm 100 LUX, 3 mm/3 m Laser line width: Laser point dia. 100 LUX, 15 mm/20 m Laser line accuracy: 1 mm/m Laser point accuracy: 0.5 mm/m Level accuracy: 1 mm/m Max. working range: 65' (20 m) Working temperature: 0-40°C Working time: >15 h 3 V. 2-AAA Battery Power: Overall length: 8" Price/Each

2-Axis/3-Beam Laser Pointers

- Self-levelling plumb bob is accurate to ±1/4" @ 100'
- One button operation is fast and easy to use
- Overmolded housing helps maintain calibration under job site conditions
- Focused laser beam keeps dot small even over long distances for improved accuracy and visibility
- Locating magnets hold laser plumb bob to metal track for easy positioning
- · Cross-hair beam pattern helps user find centre of beam
- Includes: Kit box



TECHNICAL SPECIFICATIONS

Model No. TSW589
Mfg. No. DW083K
Power supply: 4 AA Alkaline
Indoor visibility range: +/- 100'
Laser classification: Class II (<1.5 mW) @ 635 nm
Price/Each \$



Self-Levelling Line Lasers (Horizontal & Vertical)

- Accurate to +/- 1/8" @ 30' for level applications
- Built-in magnetic pivot bracket mounts easily on metal surfaces
- · Overmolded housing for job site durability
- One button operation and control panel for ease of use
- Includes: 3 AA batteries for 20+ hours run-time and kit box



TECHNICAL SPECIFICATIONS

Model No.
Mfg. No.
DW088K
Power supply:
Self-Levelling Range:
Indoor visibility range:
Laser classification:
Class II
Price/Each
STLZ506
DW088K
3 AA batteries
5°
Indoor visibility range:
100'
Class II

DEWAL