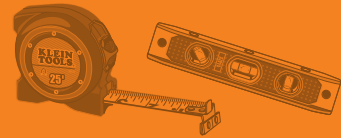


Levels and Measuring Tools

Quick, easy and accurate measurements can mean the difference between a job well done and one that misses the mark. Klein offers a variety of levels and other measuring devices that will help you measure up to the task.



For Professionals...
Since 1857™



Levels

Aluminum Torpedo Levels

- Aluminum frame with orange body for added visibility and durability
- Locking track prevents powerful rare-earth magnets from falling out
- Top V-groove fits contour of pipe
- Large high-visibility vials are easy to read
- Cat. No. 931-9RETT has tether ring for working at height



935R



931-9RETT
SPLIT TETHER RING

Cat. No.	Number of Vials	Type of Vials	Overall Length	Weight
935R	3	0°, 90°, 45°	9" (228.6 mm)	0.53 lb (0.24 kg)
931-9RETT	3	0°, 90°, 45°	9" (228.6 mm)	0.10 lb (0.05 kg)

Torpedo Level

- Strip magnet bottom holds securely to conduit and metal surfaces
- High-visibility orange level won't get lost on conduit
- Large high-visibility vials are easy to read
- Top V-groove fits contour of pipe



935

Cat. No.	Number of Vials	Type of Vials	Overall Length	Weight
935	3	0°, 90°, 45°	9" (228.6 mm)	0.27 lb (0.12 kg)

Cross-Line Laser Levels

Self-leveling,
easy-to-read
**horizontal
& vertical**
laser lines

IP54: water and dust resistant

Integrated magnetic 360° mounting bracket with 1/4" and 5/8" tripod mounting threads



Projects horizontal and vertical lines independently or together for various alignments

Plumb spot lasers to pinpoint overhead locations (model 93LCLS only)

Laser Line Levels

NEW!

Includes core laser level features plus:

- Additional mounting clamp attachment for use on ceiling grid applications
- Molded hard carrying case included



CAUTION
LASER RADIATION:
DO NOT STARE INTO BEAM
Max. Output <1mW
Wavelength: 630-670nm
CLASS I LASER PRODUCT

Cat. No.	Plumb Laser	Accuracy	Overall Length	Overall Height	Overall Width	Weight
93LCL NEW!	No	±3/32" per 33 ft (±2 mm per 10 m)	2-5/8" (66.7 mm)	5" (127.0 mm)	5-1/4" (133.4 mm)	1.6 lb (0.7 kg) without Batteries
93LCLS NEW!	Yes	±3/32" per 33 ft (±2 mm per 10 m)	2-5/8" (66.7 mm)	5" (127.0 mm)	5-1/4" (133. mm)	1.6 lb (0.7 kg) without Batteries

See page 295 for additional information on warnings.

