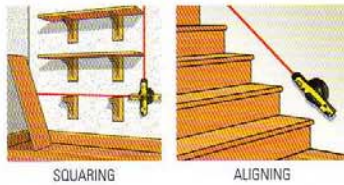


Stanley® SP2 Multi Use Laser Torpedo

A versatile & accurate pocket level. Using the 360 degree swiveling base and the laser chalk line makes it easy to level and layout for both vertical and horizontal indoor jobs.

- Special lens for laser “chalk” line
- 90° rotating mount for walls and floors, fitted with 2 pins for attaching to plaster or drywall
- Two precision vials– level and circular “bulls-eye” for plumb
- Magnetic base with special leveling adjustment for maximum leveling accuracy
- Built for Interior Use



EDP#	LASER DIODE	LEVELING ACCURACY	WORKING RANGE	VIAL SENSITIVITY	LEVELING TYPE	POWER
77-152	635-670nm (Class 3R)	Horizontal: ±6mm @ 15m Vertical: ±6mm @ 6m	Up to 50 ft (15m)	Level ±20 minutes Plumb ±30 minutes	Manual, with base adjusting screw	3 “AA” Alkaline batteries
EDP#	CONTENTS					WARRANTY
77-152	Unique “Chalkline” Adapter, 350° adapter, batteries					1

FatMax® TLM300 True Laser Measurer, Surveyor

Tru™ laser measuring for the Surveyor– When it has to be accurate. Just point the laser, press the button, and measure. Ideal for: Appraisers, Carpenters, Plumbers, Technicians, Floor and Tile Layers, and Painters.

- Large clear LCD graphical display
- Integrated telescopic viewfinder with 2X magnification, integrated bubble for horizontal leveling.
- Impact resistance housing with ergonomic grip for comfort
- Measure areas, volumes, single distance, calculate- add / subtract
- Memory and history reading
- Built-in sensor automatically detects positioning of flap
- Splash and dust proof, IP54



EDP#	LASER DIODE	MEASURING ACCURACY	WORKING RANGE	POWER
77-930	635-670nm (Class 3R)	±1/16” (±1.5mm)	7” to 600’ (0.05m-200m)	“AA” Alkaline batteries 1.5V
EDP#	CONTENTS			WARRANTY
77-930	TLM300 True Laser Measurer- Surveyor. Includes: carrying case, battery, and instruction card			1