OPERATION INSTRUCTION & WARNING NOTICE

DESCRIPTION

Laser Level is an advanced leveler which can project a point at alternate end. It has a horizontal vial, an adjustable vial, and a milled working surface.

INSTALLING BATTERIES

- * Unscrew the switch
- * Insert 2 AAA batteries with the small (+) terminal facing the opening of switch
- * Replace the switch and tighten screw

OPERATING LASER LEVEL

Turn switch clockwise and the laser beam will be emitted from the aperture. Release the switch will turn off beam.

TECHNICAL DATA

* Rated Input Voltage : 3VDC * Rated Input : 100mA

* Laser Class : Class 2 Laser Product

* Wavelength : 630 - 680 nm, continuous wave

* Output Power : max. 1 mW

* Protection Class : III

* Degree of Protection : Ordinary

CAUTION

- * Do not stare into the laser beam. Do not direct the beam towards a person's eye.
- * Avoid dropping the Laser Level on hard surfaces.
- * You should keep the surface steady and flat when you operate the Laser Level.
- * Remove batteries if Laser Level is not used for a long period of time.
- * Do not attempt to disassemble or repair

OPERATION

- * The laser point or line can be used to spot check straightness. Put the level on a surface and after 5 seconds, you can determine the amount of skew.
- * The level may be used as an aid to laying pipes and hanging windows.

CARE & MAINTENANCE

- * Clean only with a damp cloth to remove any marks. Do not use solvents, acetones or strong chemical.
- * Clean the lens with a cotton bud or Q Tip. Do not use strong chemical or abrasive cleaners.

STANDARD ACCESSORIES

- * Leveling Base
- * Line Lens
- * Plumb Lens
- * Tripod