

Before operating this product, please read the instructions completely.

Content

1. Safety of use (1)
2. Unpacking (2)
3. Instruction of the instrument (3)
4. Instruction of the battery (4)
5. How to use the instrument (5)
6. Link of the accessories (6)
7. Features of the instrument (7)

Recorded below must be attended:

1. Don't stare into the beam laser.
2. Don't let the laser give out to others.
3. Don't put this product in the place that babies or children can get. It's harmful for vision to watch the laser frequently.
4. Don't disassemble the instrument or trying to repair or modify it, this action may lead to fault of it, and leak electry.
5. Don't put the batteries into fire.
6. Liquid leak out of batteries, which is very dangerous, may lead to fault of the puoduct.

Laser Warning Labels:



Safety

Only use 5 Beam according to this instruction.

Protect your instrument these detaile must be attended:

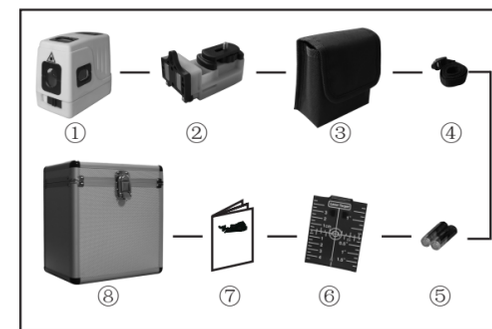
- Away from Liquid
Don't input it into water.
- Away from extreme heat or cold condition
Keep 5 beam laser from $-10^{\circ}\text{C}\pm 2^{\circ}\text{C}$ lower or $+40^{\circ}\text{C}\pm 2^{\circ}\text{C}$ higher temperatures.
- Away from dust and soil
Don't expose the instrument on soil, dust food or other inappropriate things.
- Clean
Clean the instrument with softcloth. Don't use alcohol or detergent.
- Protect from crashing
Don't let the instrument crash from height.
- Warning: Laser
To protect your eyes, don't stare into the laser.
- Important information: Please check you instruction.
- Up to the standards of EU and Europe Free trade Union.
- Don't give it out with solid waste. They must be given out by authorized receivers or hazardous material treatment companies.

(1)

Unpacking

In the cartons, you can find hard shell easily portable box, which includes normal attachments.

Open the box. Please protect the box and packing materials in it in case of protecting the instrument while it's not in use.



- ① Unit
- ② Multi-purpose Universal mount
- ③ Pocket bag
- ④ Strap
- ⑤ Batteries(two)
- ⑥ Target plate
- ⑦ Operation instruction
- ⑧ Aluminum Box

(2)

Intruccion of the instrument

- (1) Keypad
- (2) Outlet of above laser point
- (3) Notch to let hands in
- (4) Outlet of left side laser
- (5) Outlet of front laser point
- (6) Power switch
- (7) Outlet of right side laser
- (8) Battery cover
- (9) 1/4 " Screw
- (10) Warning lable
- (11) Outlet of below point
- (12) Fine-turning screw
- (13) 3/8 " Screw
- (14) Hook
- (15) Magnet
- (16) Notch of belts (1)
- (17) Notch of belts (2)
- (18) 1/4 " knob

(3)

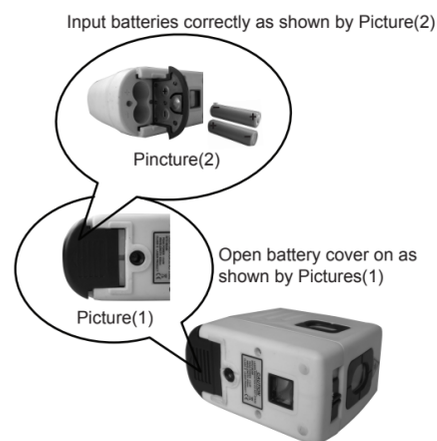
Features

Accuracy:	≤3mm/10m
Work Scope:	±4°
Work Range:	≤30m
Outout Power:	<1mw
Wave Length:	635nm±5nm
Laser Source:	Class II
Operating Time :	≥12h
Operating Current:	10mA±3%
Power Supply:	3V
Waterproof:	IP54
Range of operating temperature:	-10°C±2°C-- +40°C±2°C
Tripod attaching screw:	ISO-12858-2 1/4"-11
Weight:	430g
Dimensions:	105×50×80(mm)

(7)

Assemble of battery

Chang batteries as shown below

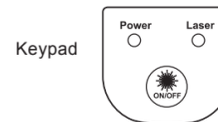


(4)

Use of instrument

Operation

Turn on the locking switch of 5 Beam laser (Refer to page 3---"Instruction of instrument")
The power LED indicate in red.



- (1) Press button, "Laser" indicator light LED indicate in green. All laser point light indicate together. The 5 Beam laser can be used.
- (2) Batteries must be charged when voltage is 1.8V lower or "power" indicator flashes.
- (3) When the work scope is out of ±4.5°. Laser LED indicator flash. The 5 Beam Laser can not be used when the laser points flash together, and now, you must turn the range to normal position.

(5)

Adapter accessory

5 Beam Laser comes with a multi-purpose universal mount that allows the unit be attached to multiple surfaces including wood, metal, pipes, construction tripods, camera tripods and flat surfaces.

1/4"×20 Tripod Mount

Use this threaded hole, located on the bottom of the universal, to mount the universal mount and the attached 5 Beam Laser to a camera tripod.

5/8" Tripod Mount

Use this threaded hole, located on the bottom of the universal, to mount the universal mount and the attached 5 Beam Laser to a surveyor's tripod.

Wall mount

Put the multi-purpose universal mount on the wall the nail though the hook, and adjusting the fine-adjusting screw in the mount to correct position (between ±4.5° range)

Strap Raceways

Use the horizontal and vertical strap raceways to fasten the universal mount and the attached 5 Beam Laser to objects such as pipes and wooden studs with a width of approximately 6" (15cm) or less

Magnets

Put the multi-purpose universal mount on to a steel object with the magnets on it.

(6)