

INSTRUCTION MANUAL

LASER SENSOR

LS-B10

Thank you for purchasing the TOPCON LS-B10.

For the best performance of the instruments, please read these instructions carefully and keep them in a convenient location for future reference.

DISPLAY FOR SAFE USE

In order to encourage the safe use of products and prevent any danger to the operator and others or damage to properties, important warnings are put on the products and inserted in the instruction manuals.

We suggest that everyone understand the meaning of the following displays and icons before reading the "Safety Cautions" and text.

Display	Meaning	
MARNING	Ignoring or disregard of this display may lead to death or serious injury.	
Ignoring or disregard of this display may lead to sonal injury or physical damage to the instrument		

- · Injury refers to hurt, burn, electric shock, etc.
- · Physical damage refers to extensive damage to buildings or equipment and furniture

HANDLING PRECAUTIONS

Guarding the instrument against shock

When transporting the instrument, provide some protection to minimize risk of shock. Heavy shock may affect beam accuracy.

SAFETY CAUTIONS

/!\ WARNING

- There is a risk of fire, electric shock or physical harm if you attempt to disassemble or repair the instrument yourself.
 This is only to be carried out by TOPCON or an authorized dealer, only!
- · Risk of fire or electric shock.
- Do not use damaged power cable, plug and socket.
- · Risk of fire or electric shock.
- Do not use a wet battery.
- · May ignite explosively.
- Never use an instrument near flammable gas, liquid matter, and do not use in a coal mine
- Do not hold the LS-B10 magnetic clamp near anyone who uses a pace maker or other electoronic medical devices.
- The strong magnetic field can disrupt the normal operation of such devices
- · Battery can cause explosion or injury.
- Do not dispose in fire or heat.
- The short circuit of a battery can cause a fire.

Do not short circuit battery when storing it.

/!\ CAUTION

Risk of injury to fingers.

Do not place fingers on magnet while mounting to equipment.

Strong magnetic field.

Do not place LS-B10 magnetic clamp near any sensitive electronic devices or magnetic storage media such as computer disk

Do not allow skin or clothing to come into contact with acid from the batteries, if this does occur then wash off with copious amounts of water and seek medical advice

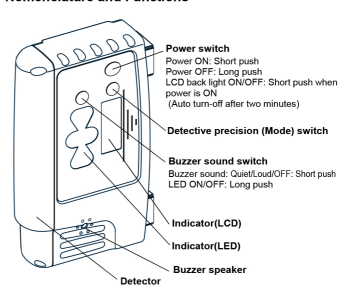
EXCEPTIONS FROM RESPONSIBILITY

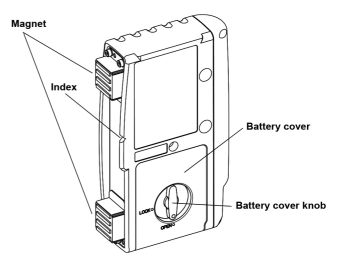
- 1)The user of this product is expected to follow all operating instructions and make periodic checks of the product's performance.
- 2)The manufacturer, or its representatives, assumes no responsibility for results of a faulty or intentional usage or misuse including any direct, indirect, consequential damage, and loss of profits
- 3)The manufacturer, or its representatives, assumes no responsibility for consequential damage, and loss of profits by any disaster, (an earthquake, storms, floods etc.).
- A fire, accident, or an act of a third party and/or a usage any other usual conditions
- 4) The manufacturer, or its representatives, assumes no responsibility for any damage, and loss of profits due to a change of data, loss of data, an interruption of business etc., caused by using the product or an unusable product.
- 5)The manufacturer, or its representatives, assumes no responsibility for any damage, and loss of profits caused by usage except for explained in the user manual.
- 6)The manufacturer, or its representatives, assumes no responsibility for damage caused by wrong movement, or action due to connecting with other products

Standard Set Composition

1	LS-B10 Instrument	1pc.
2	AA-size dry cells	3pcs
		1nc

Nomenclature and Functions





Please refer to the back of the instruction manual for the indicator display

Operation

- **1** Mount the LS-B10 on the equipment and position a
- **2** Raise or lower the machine blade or arm to position the cutting edge or bucket at the desired grade elevation.
- 3 Turn on the LS-B10.
- 4 Keep the machine blade or arm motionless and raise or lower the LS-B10 and adjust until ON-GRADE position are flashing. This is the ON GRADE position. The reference position has been set.
- **5** While operating, use the LED display to continually check grade, moving the blade or cutting / filling according to the direction of the LS-B10 display.



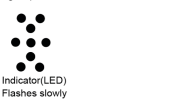
Contractors-Tools.com

1-877-866-5721

Height alert warning of rotating laser

A flash and a buzzer sound signifies that the height alert function of rotating laser is operating.

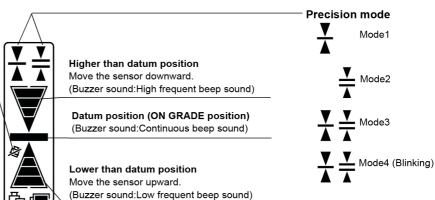
(This function is not usable to the rotating laser which does not have the height alert and the function to output alarm signal.)



Rotating laser battery warning

A flash shows that the rotating laser power is low.

(This function is not usable to the rotating laser which does not have the function to output alarm signal.)



Battery remaining display

Indicates the battery remaining of laser sensor as follows.

Battery is sufficient. The power is low, but sensor is still usable. Dead battery.

Power-save function

The instrument turns the power-save mode after detecting no laser beam for more than approx. five minutes.

In the power-save mode, the indicator LCD turns off and one indicator LED blinks green.

Replace the dry battery with new one.

(The mode is canceled automatically when the instrument detects a laser beam again.

The mode can also be canceled by pressing the power switch again.)

Auto-cut off function

The power will be turned off automatically after detecting no laser beam for more than approx. 30 minutes. (To turn on the laser sensor, press the power switch again.)

Laser beam positions and display patterns

Indicator(LCD)	Indicator(LED)	Detective precision
	000	Mode1:±2mm Mode2:±6mm Mode3:±12mm Mode4:±30mm
No display when in Mode 4	• • • • • • • • • • • • • • • • • • •	±15mm/±0.05ft (30mm/0.1ft width)
No display when in Mode 4		±25mm/±0.08ft (50mm/0.16ft width)
		±35mm/±0.11ft (70mm/0.23ft width)
	O O O O O O O O O O O O O O O O O O O	±60mm/±0.2ft (120mm/0.39ft width)
	O O O O O O O O O O O O O O O O O O O	When the laser beam is off to the top or to the bottom

Contractors-Tools.com 1-877-866-5721

Specifications

Detective range 120mm(4.724inches)

Detective angle

Detective precision Mode1: ±2mm(0.0066ft)

Mode2: ±6mm(0.020ft) Mode3: ±12mm(0.039ft) Mode4: ±30mm(0.098ft)

633~780nm Detectable laser wave length: Laser detecting range 700m(2300ft) (Using RL-H1Sa) (diameter) AA-size dry cells 3pcs. Power source

Continuous operating time Approximately 100 hours (+20°C/+68°F)

(Using alkaline manganese dry cells) Operating temperature -20°C~+50°C(-4°F~+122°F)

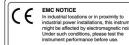
Water proof

Dimensions (W/D/H) 110x36x176(mm) (4.3"x1.4"x6.9")

Weight (Without cells) 0.53kg (1.2lbs)

Detective angle, Detective precision and Laser detecting range may vary depending on rotating laser being used or atmospheric conditions.





TOPCON POSITIONING SYSTEMS, INC. 7400 National Drive, Livermore, CA 15451, LSA.
Phone: 925-245-9300 Fax: 925-245-999 www lopcon.com
TOPCON CALIFORNIA
3300 industrial BMI, Suite 105, West Sacramento, CA 95691, U.S.A.
Phone: 916-374-9375 Fax: 916-374-8329

TOPCON EUROPE POSITIONING B.V. Essebaan 11, 2908 LJ Capere au Noem, ...
Phone: 010-458-8077 Fax: 010-284-4949 w
IRELAND OFFICE
Unit 69 Western Parkway Business Center
Lower Ballymount Road, Dublin 12, Lreland
Phone: 01460-0021 Fax: 01460-0129

OPCON DELL'ATRIC UNION DELL'ARRIVER DE

OPCON ESPAÑA S.X.

Frederic Mompou 5, ED. Euro 3, 08960, Sant Just De
Phone: 93-473-4057 Fax: 93-473-3932 www.topcone

Phone: 93-4/3-405/ Fax: 93-4/3-3932. war TOPCON SCANDINAVIA A. B. Neongatan 2 S-43151 Möindal, SWEDEN Phone: 031-7/109206 Fax: 031-7/109249 TOPCON (GREAT BRITAIN)LTD. Topcon House Kennet Side. Bone Lane. New

TOPCON SOUTH ASIA PTE. LTD.
Bik 192 Pandan Loop. #07-01 Pantech Industr Phone: 02-8748-8777 Fax: 02-9647-2926 www.topcon.com.au TOPCON INSTRUMENTS (THAILAND) CO., LTD.

Taman Ampang Hilir, 55100 Kuala Lumpur, MAI Phone: 03-42701068 Fao: 03-42704508 TOPCON KOREA CORPORATION 2F Yooseoung Bidg., 1595-3, Seocho-Dong, Se

2r 100980ang umg., Phone: 82-2955-9321 Fax: 82-2-2955-9319 www.topcon.co.kr TOPCON OPTICAL (H.K.) LIMITED 2-4/F Meeco Industrial Bidg., No. 53-55 Au Pul Wan Street, Fo Tan Road, 2-4h Meeco industrial Bidg., No. 53-55 Au Pui Wan Street, I Shatin, N.T., Hong Kong Phone: 2690-1328 Fax: 2690-2221 www.topcon.com.hk TOPCON CORPORATION BEIJING OFFICE

Prince: 10-6/89/2/99 Fax: 10-6/89/2/99

POPCON CORPORATION BERRUT OFFICE
P. 0. BOX 70-1002 Amintas, SERVIT LEBNANO,
10-1002 Amintas, SERVIT LEBNANO,
10-1003 Amintas,

TOPCON CORPORATION