

GB LASER 2S PRO

User Guide

PACKAGE INCLUDES



LASER 2S PRO



Carry Case



Carabiner



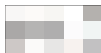
Magnetic Clip



CR2 Battery

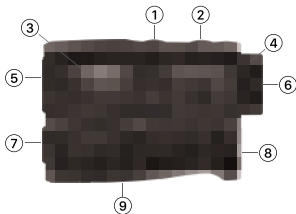


Microfiber Cloth
(For the Lens)



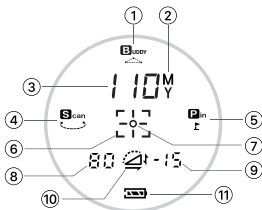
Quick start Guide

Overview



- ① Mode Button
- ② Power/Measurement Button
- ③ Slope On/Off Switch
- ④ Lens Adjustment
- ⑤ Objective Lens
- ⑥ 6x Monocular Eyepiece
- ⑦ Laser Aperture
- ⑧ Battery Compartment
- ⑨ Product Label and Serial Number

LCD DESCRIPTION



①		Displays when buddy mode is activated
②		Distance unit (Meters/Yards)
③		Slope-adjusted distance
④		Displays when scan mode is activated
⑤		Displays when pin finder mode is activated
⑥		Focus Square (Blinks when searching the target; stops when the target is captured)
⑦		Targeting Crosshair
⑧		Measured Distance
⑨		Height of the Target (uphill: +, downhill:-)
⑩		Slope ON
⑪		Battery Indicator

GETTING STARTED

[INSERTING THE BATTERY & QUICK GRAB]



① Remove the battery cover

- Lift and rotate the battery cap counterclockwise
- Remove the protective film between battery and the cap
- Insert a CR2 3V battery into the compartment with negative end facing in



② QUICK GRAB

1. Built-in magnet so you can easily attach it to a golf cart and golf club.




[How to operate]

- ① Click the Power / Measurement button
- ② Select the mode
(Standard → Scan → Buddy → Standard)
- ③ Place the target on the targeting crosshair
- ④ Click the Power / Measurement button to display the distance

[How to change distance unit]

- ON/OFF setting by the slope switch located on the side

[About slope function]

- **[Slope ON]** At the bottom of the display, the height difference (+/-) and straight distance appear with  the icon
- **[Slope OFF]** Displays straight distance on the center of the display

[How to turn ON / OFF Slope]

- ON/OFF setting by the slope switch located in the side



[Slope ON]



[Slope OFF]

[Setting Focus] adjusting diopter dial



- Use the viewfinder to aim and turn the lens dial until you can see the target clearly.

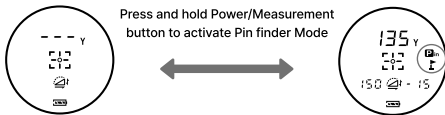
[Mode Setting] 2 Modes

- With the click of Mode Button, the mode changes in the following order
Standard → Scan → Buddy → Standard.
- You can only change Modes when the rangefinder is turned on.
Please ensure the rangefinder is turned on before trying to switch modes.



* To activate the device, please press the Power button on top of the rangefinder.

[Standard Mode and Pin Finder Mode]



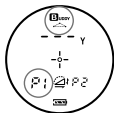
- Press the Power / Measurement button to display the distance along with vibration.
 - Press and hold the Power / Measurement button for more than 1 second to activate Pin finder mode.
 - Pin finder mode is used to display the closest target when two or more targets are found, even if there are any other objects such as tree or rocks behind the pin.
- ※ Press the Power/Measurement button once against an object behind the pin (tree), then move towards the pin. Once the pin is found the distance will be displayed and you will feel a slight vibration

[Scan Mode]



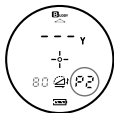
- Useful when acquiring distances of various targets.
 - Press the Power / Measurement Button once to continuously scan for 5 seconds to show the distance to varying targets(1-CLICK SCAN).
- ※ In Scan Mode, the device will start measuring the distance once the Power / Measurement button is clicked.
※ The button does not need to be clicked more than once.

[Buddy Mode] Triangulation feature



① Power on by pressing the power button

- Click the Mode button twice to enter Buddy Mode
- P1 shows the distance of the first target.
- P2 shows the distance of the second target.



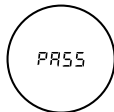
② Measure target #1

- P1 distance is then shown in the bottom left of the viewfinder.
- Measure target #2 after target #1.
- Target #2 distance is then shown in the bottom right of the viewfinder.



③ After measuring target #2, the triangulated distance between target #1 and #2 is displayed at the top of the viewfinder.

[Resetting the product]



- ① With the power off, press and hold the power button for 10 seconds.
- ② The viewfinder will then vibrate for one second and blink three times.
- ③ Place the 2S PRO on a level surface for 5 seconds.
 - ✳ You must do this to correct the lens focus.
- ④ Factory reset is complete when the viewfinder says "Pass".

SAFETY WARNING, CARE AND MAINTENANCE

Please read the manual guide carefully before using the device.

- Do NOT aim directly at the sun as it may cause blindness
- Do NOT turn the device on while looking into the laser aperture or objective lens (as it may cause blindness)
- Golf Rangefinders may fail to measure the distance when the target is measured through glass.
- Do not leave the device in direct sunlight for a long period of time, as it may cause damage to the unit.
- Keep the device away from children.
- If any type of liquid or substance gets on the device, use the cloth in the enclosed to remove it immediately.
- Keep the device away from heavy rain or water as the device only features needs to be an IPX rating
- Do NOT disassemble the device arbitrarily as this will void the warranty.
- Any defect caused by the customer is not eligible for free repair service.

WARNING

GOLFBUDDY is not liable for damages caused by user misuse.

(Warranty is void even if it is still in effect.)

TROUBLESHOOTING

[When the screen does not display]

- Make sure the protective film between the battery and the cap is removed
- Check the battery has been inserted the correct way (+/-)
- Replace with a new battery if needed

[The distance is not shown on the display.]

- Check the mode setting (Standard / Scan)
- Check if there is any object that is blocking the lens.
- Lack of light, target movement, non-reflective object, object size, backlit object, and the weather may affect the display of the unit.
- Distance under 1m (1yd) or over 1,000m (1,093 yd) cannot be measured.

[The display view is not clear.]

- Make adjustments to the display using the lens dial
- Check the remaining battery status

* For more information, visit our website at www.golfbuddy.com

SPECIFICATION

Item	Spec
Magnification	6X
Physical size	99.4X65X36.3 mm
Weight	161g (CR2 included)
Measuring Speed	0.15 seconds
Range	2~1093Y / 2~1000M
Accuracy	+/- 1 yard
Objective lens diameter	20mm
Eye Relief	17.7mm
Battery type	CR2 3V Lithium
Pin finder with vibration	Yes
Slope-adjusted	Yes
Triangulation feature	Yes

GOLF BUDDY®

GOLFZON^{||} CLOUD

