GS34 LASER RANGEFINDER

User Manual

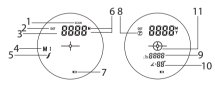
BODY STRUCTURE



- 1. Laser Emitter/Objective Lens
- Laser Receiving Lens
 "M" Button
- 4 Power button
- 5. Eyepiece

- 6. Focusing Ring
- 7. Slope Switch Button
- 8. Red OLED Display Button
- 9. Battery Door

DISPLAY STRUCTURE



- 1. Scan Mode Icon
- 2. Linear Distance Icon
- 3. Linear Distance
- 4. Mode Status
- 5. Laser Icon
- 6 Distance Unit
- 7. Low Battery Indicator

- 8. Golf Mode on
- 9. Slope Compensated Distance
 - 10. Slope Data
 - 11 Crosshair

SETTINGS BEFORE USING

Eyepiece

Evepiece Focus is adjustable as shown in the picture.

Rotate the ring clockwise or counterclockwise to adjust for perfect focus for your eyes.



Battery

Please use 1 x CR123A-3V battery to power on this device.

- \dot{x} Note: Before using the battery, please remove the transparent plastic skin on the surface, otherwise the device will not work.
- 1. Remove the battery cover.
- 2. Insert the battery. The positive side should contact the copper piece.
- 3. Put the battery cover back to device.

When icon " - " shows, means the battery is low and should be replaced.



Unit Change

Long press the "MODE" button to change measurement units between Meter and Yard. Make sure the unit of measurement is what you need.

Mode Change

Press the "MODE" button to change measuring mode between the following modes

HOW TO OPERATE

Ouick start

- 1. Click the "Power" button to power on the rangefinder.
- 2. Aim at the target, and press the "Power" button, and the rangefinder will give a distance reading (Holding the Power button for continuous scan).
 *Note: DO NOT measuring though a window or any kind of glasses.

Modes

Mode 1: Distance Measure & Normally Scan

Hold down" Power/Start" button while ranging to activate the continuous measurement scan mode. The data on the LCD will changes as your move.

Mode 2: Golf Mode

Golf Pin-Locking with vibration

Shortly press "MODE" button to switch to Golf Mode. Keep holding down the power button and aiming around flag or across from background to flag. The rangefinder will return a data when the device identify the closest distance (such as a flag) from background targets, like tress or bushes. A vibration indicate that the rangefinder has locked on the pin; Meanwhile the flag symbol will twinkle on the LCD and shows: Actual Distance + Slope Calculated Distance + Angle.

Slope Compensation Calculation

Slope Technology provides the golfer with compensated distance based on hole's uphill or downhill, so never fall short again, such as: A 150 yards uphill shot of 6 degrees really plays at 166 yards, if without Slope Compensation Calculation, you would come up 16 yards shott. This feature can be trurned off and when it's on, the light will be on.

Adaptive Red OLED Display

Groundbreaking dual display (Red/Black). Press the Red OLED display to switch the font color to red OLED display. It makes observe the target easier in a darker environment, like woods forest or cloudy night.Be aware, Only "1200 Yards with Red Display" version features adaptive red OLED display function.



PACKAGE CONTENT

- 1 x Rangefinder
- 1 x Carrying case
- 1 x Strap
- 1 x CR123A battery
- 1 x Operation Manual
- 1 x Cleaning Cloth

NOTICE

- In order to protect the coating of the lens, please do NOT use your fingers to touch the surface.
- Lase rangefinder has been precisely calibrated by instruments, please don't disassemble by yourself. Please contact us if some Irresistible incident happen on your device.
- We do NOT recommend exposing rangefinder under heavy rain. If it is a heavy rain, please put it back in the carrying case after each use. If it cannot be used after being exposed to rain, please put it in a dry closed container to dry for 1-2 days and then observe whether it can continue to be used.
- 4. If lens becomes dirty, please wipe gently with carrying or using it. Especially keep away from baking or corrosion.
- Keep the product away from moisture during storage. Please keep it in a dry, cool, and well-ventilated place, and avoid direct sunlight, dust and temperature shock.
- Rain and fog weather will affect the laser ray-path, which may cause measurement error, when the weather is very adverse it may cause the measurement mistakes

WARNING

Do NOT stare into the laser beam.

Eyes can be permanently damaged looking into the sun with this device. Do not aim at the sun with device or permanent damage to components inside the device may occur.

Keep the eyepiece away from direct sunlight.

Do NOT put the device in environment out of temperature range of -10° C

Customer Service E-mail: gogogosport@hotmail.com