

# **GS24-1000B**

LASER RANGEFINDER

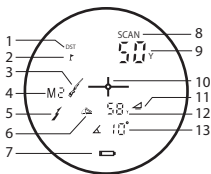
## **User Manual**

## BODY STRUCTURE



- |                                 |                        |
|---------------------------------|------------------------|
| 1, Laser emitter/objective Lens | 6, Mode button         |
| 2, Laser receiving lens         | 7, Battery compartment |
| 3, Focus ring                   |                        |
| 4, Eye piece                    |                        |
| 5, Power button                 |                        |

## LCD DISPLAY STRUCTURE



- |                               |                                  |
|-------------------------------|----------------------------------|
| 1, Distance mode icon         | 8, Scanning icon                 |
| 2, Flaglock Icon              | 9, Linear distance reading       |
| 3, Mode for hunter icon       | 10, Crosshair                    |
| 4, Mode number                | 11, Hunter slope compensate icon |
| 5, Laser sending icon         | 12, Slope compensated distance   |
| 6, Golf slope compensate icon | 13, angle data                   |
| 7, Low battery warning        |                                  |

# SETTINGS BEFORE USING

## Battery

Before using the rangefinder, please install the battery. The GS24 rangefinder uses 2 regular AAA batteries.

## Focus adjustment

If the view is not clear, please try to twist the eyepiece to adjust the focus of the rangefinder.

## Unit of measurement

Power the rangefinder up and stay in mode 1/2. Long press the "M" button to change the unit of measurement.

# HOW TO OPERATE

## In mode 1 (Hunting mode)

In mode 1, you can get the linear distance from you to the target. You can hold the power button to scan an area to get fast continuous readings. This mode is designed for hunters who use a bow or gun since the slope-compensated distance is calculated by rifleman's rule, and the slope-compensated distance is also called horizontal distance.

To use this mode, press the "M" button until there is an "M1" icon and a rifle icon at the left of the screen. After that, aim the target and press the power button and it will give a linear distance and a slope-compensated distance.

The slope-compensated distance yardage number is corrected for shot angle and needs no extra user input; shooters simply use the appropriate level ground bullet drop and wind adjustment for the range displayed and shoot. Archers use the appropriate level ground sight pin for the horizontal range displayed and shoot.

## In mode 2 (Golf mode)

Mode 2 is often used for golf. In this mode, the **flag-lock function** is activated and if you hold the power button, the rangefinder will scan an area and return the shortest distance measured and it will vibrate at the same time. This feature is commonly used for measuring golf flags. Please note that the flag-lock function supports the max range at 250y.

Besides, you will get two distance readings in this mode, the linear distance and the **slope compensated distance**. The slope compensated distance in mode 2 is calculated according to the angle data which is also provided in this mode.

To use mode 2, press the "M" button until there is an "M2" icon at the left of the screen. After that, aim at one target at a time, press the power button and it will give a linear distance and a slope compensated distance. If you want to lock a flag or a slender object, switch to mode 2, aim around the object and hold the power button. Once you succeed in locking the object, it will give a short vibrate and there will be a circle around the flag icon.

## PACKAGE CONTENT

1 x Rangefinder

1 x Carrying bag

1 x Lanyard

1 x User manual

1 x Lens cleaning cloth

# NOTICE

1, Do not use the rangefinder to measure any objects through a window of any kind of glasses.

2, In order to protect the coating of the lens, please do NOT use your fingers to touch the surface.

3, Lase rangefinder has been precisely calibrated by instruments, please don't disassemble by yourself.

4, We do NOT recommend exposing rangefinder to heavy rain. If it is 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.

5, If the lens becomes dirty, please wipe it gently. Besides, keep it away from corrosive liquid and high-temperature environments.

FC CE RoHS

