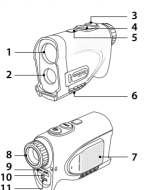
# Gen 2 GOLF RANGEFINDER

# **User Manual**

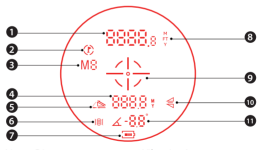


# **BODY STRUCTURE**



- 1, Laser Emitter/Objective Lens
- 2, Laser Receiving Lens
- 3. Power/Measurement Button
- 4, Mode/Units Transfer Button
- 5, Slope/Display Brightness
- Adjustment Button
- 6. Battery Compartment
- 7, Magnet Mount
- 8, Focus Ring/ Eyepiece
- 9. Power Source Switch
- 10, Charging Indicator Light
- 11, Type-C(USB-C) Charging Port

# **DISPLAY STRUCTURE**



- 1, Linear Distance
- 2, Flaglock Indicator
- 3, Mode Status
- 4, Slope Distance/ Horizontal Distance
- 5, Slope Function Symbol

- 6, Vibration Icon
- 7, Battery Power Indicator
- 8. Unit of Measurement
- 9, Scan Crosshair
- 10, Horizontal Function Symbol
- 11, Angle

#### Low Battery Warning

The battery life indicator shows how much battery power remains, please be aware of the battery power before/after each use. Recharge the rangefinder or replace the battery in a timely manner. Four cells of battery power means: Full of power

Three cells of battery power means: 75%-100% of power remaining Two cells of battery power means: 50%-75% of power remaining One cell of battery power means: 25-50% of power remaining Space battery power means: Less than 25% of power remaining

# SETTING BEFORE USING

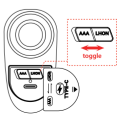
## Focus Adjustment

Holding the rangefinder as shown in images 1-1, look through the eyepiece and rotate the focus ring as shown in image 1-2 until you see the clearest view.



# Power Source Switch

This rangefinder can be driven by 2\*AAA batteries or rechargeable lithium batteries. Please choose your preferred power source by toggling the power source switch as shown in image 2-1 and notice the battery power indicator of the rangefinder.



1-2

#### Turn on

Short press the Power/Measurement button to turn on the rangefinder. It will automatically turn off after 8 seconds of inactivity. Short press the Mode button to switch modes.

#### Units of Measurement

Turn on the rangefinder, and long-press the Mode button to change the units of measurement. This rangefinder has three measurement units: Yards (Y), Meters (M), and Feet (FT). Please ensure you switch to the desired unit of measurement before measuring, as different units may lead to inaccuracies.

# **OLED Display Brightness Adjustment**

This rangefinder has OLED displays, and brightness can be adjusted for different outside environment. Long press the slope button, and there are five different brightness levels to choose from.

# **HOW TO OPERATE**

#### Mode 1(M1)

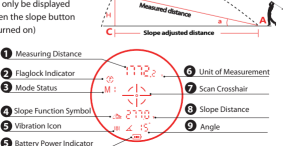
Mode 1 is golf mode. In this mode, you can use this rangefinder to lock on the flagpole or flag. When it locks on, the rangefinder will show the flaglock indicator on the display and vibrate to remind. The display will show measuring distance, slope compensated distance, and angle.

(The slope compensated distance and angle will only be displayed when the slope button is turned on)

Measuring Distance

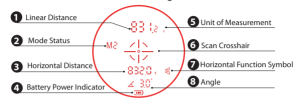
Plaglock Indicator 3 Mode Status

Vibration Icon



#### Mode 2(M2)

Mode 2 is **horizontal mode**, which is usually used for normal scanning or other outdoor activities, like **hunting**. In this mode, when you scan the target, the rangefinder will show the **linear distance**, **horizontal distance**, and **angle**.



# **FAQ**

#### Blurry Lens (Not clear view)

Please rotate the eyepiece to focus the target till get the clearest view every time you use it.

# Inaccuracy (10-15 yard off)

Please make sure the measurement meets your needs every time you use it, because different measurements might cause the inaccuracy.

# **Battery Power (Charging)**

This rangefinder can be driven by 2\*AAA batteries or rechargeable lithium batteries. Please choose your preferred power source. Be aware of the battery power before and after each use. Recharge the rangefinder or replace the battery in a timely manner.

# Waterproof

This rangefinder has an IP54 water-resistant level, so we do not recommend exposing the rangefinder directly to heavy rain or soaking in water.

If you have any questions or unsolved questions about above FAQ, please contact us for first time!

#### PACKAGE CONTENT

- 1 x Gen 2 Rangefinder
- 1 x Carrying Case
- 1 x Lanvard
- 1 x User Manual
- 1 x Lens Cleaning Cloth
- 1 x Type-C(USB-C) Charging Cable

# NOTICE

- 1, Do not use the rangefinder to measure any objects through a window of any kind of glass.
- 2, To protect the coating of the lens, please do NOT use your fingers to touch the surface
- 3, The laser rangefinder has been precisely calculated by instruments, please don't disassemble by yourself.
- 4. We do NOT recommend exposing the 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 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.

Model: GS26LG/GS26DG

Made in China



Invisible Laser radiation Class 1 laser product Wavelength: 905 nm IEC 60825-1:2014

