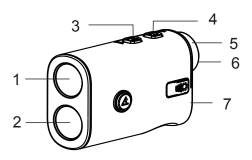
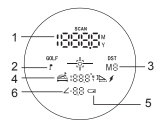
Instruction Manual



- 1. Laser emission/Objective lens
- 2. Laser receiving lens
- 3. Mode switch button
- 4. Power button
- 5. Eyepiece
- 6. Rotary focusing
- 7. Battery compartment



LCD display

- 1. Straight line distance/Horizontal distance
- 2. Golf Flag Lock
- 3. Mode
- 4. Slope distance /Vertical height
- 5. Low battery indicator
- 6. Angle

Start

Press start/power button for about 1 second and the laser Rangefinder will laser is transmitting.

If the reflection of target is too weak, the LCD will display "-----".Laser rangefinder will automatically power off in 20 seconds without operation.

Eyepiece

Eyepiece is adjustable, as shown in picture below. It's designed for better vision and to resist external

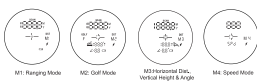
- 1. Rotate the focus ring counterclockwise to extend the eyepiece.
- 2. Rotate the focus ring clockwise to shorten the eyepiece.

Unit Switch

Long press the "Mode" key to switch the data unit between meter(M) or yard (Y)

Mode Switch

Short press the "Mode" key to switch to the following modes:



PinLock Technology with Slope Technology and Pulse

Keep the rangefinder in golf mode (mode 2)

PinLock is to confirm the laser has zeroed in on the

PinLock Technology with Pulse notification is activated when PinLock is triggered.

Slope Compensation Calculation

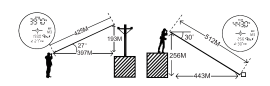
Keep the rangefinder in golf mode (mode 2), Slope Technology provides the golfer with compensated distance based on hole's incline or decline, so never fall short again.

Slope measures slope, +/-1 degree of angle, and compensated range, based upon ball trajectory and type of club used. A 150-yard uphill shot of 9 deg

really plays at 166 yards. Without slope compensation, you would come up 16 yards short.

Horizon Distance and Vertical Height with Angle

Keep the rangefinder in M3, it give horizontal distance and Vertical height with Angle.



Buit In Magnet

Built-in magnet technology (if the bought version have) allows you to easily mount your rangefinder on your golf cart or any metal surface.

Battery

The rangefinder requires AAA batteries and supports approximately 2000 measurements. When the battery is low, The icon on the screen starts to flash, indicating that you need to replace the battery.

Note

Dispose of equipment, batteries and packaging in accordance with local regulations. Do not dispose of the battery with regular household garbage.

Measuring

Before measuring, please adjust the distance and focal length of the eyepieces for a clear view to the tested target.

Press Power button once to achieve a measurement.

During distance measurement, a circular ring will be displayed in the center of the LCD display. Ranging After the end, the linear distance data between the measured target point and the telescope is displayed.

Long press the Power button, in M1, it enter into Scan Mode, In the golf mode, the PinLock function is triagered.

Specification

Measuring distance: 5-1000 yards

Magnification: x6 Field of view: 7° Objective lens: 25mm Evepiece: 15mm

Diameter of exit pupil: 3.9mm Laser type: 905nm, level 1 Lens coating: full multilayer coating

Battery: AAA

Distance measurement accuracy: +/-1m or 0.1%

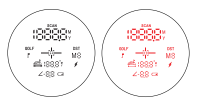
Angle measurement range: +/-45°

Weight: 150 grams

Dimensions: 114.6 x 40 x 73 mm

Scan mode: yes Target lock vibration: Waterproof: IPX5

Red/Black Dual Optics



Innovative Red LCD display enable cloudy and dark observation and reading!To switch between Red and Black display, please use the switch on the left side of the laser. There are 2 Grade Red for optional.

Notice

1.In order to protect the coating of the lens, do not use your fingers to touch the surface.

2.Laser rangefinder has been precisely calibrated by instruments, please don't disassemble by yourself. Please send the device back to the dealer for repairing if needed.

3. When cleaning the lens, please wipe gently with a soft cleaning cloth, do not use abrasive objects to wipe it.

4. Avoid dropping or impact with heavy objects. 5. Please store it in a cool, dry and well ventilated place, and avoid direct sunlight and dust. 6.PLEASE NOTE! Rain and fog will affect the laser ray-path, which may cause measurement error. Extreme weather may cause the measurements to be inaccurate.

Warning

1.Do not stare into the laser beam.

2.Eyes can be permanently damaged if looked directly at the sun with this device!

3.Do not aim at direct sunlight with device or risk permanent damage to components inside.

4. Keep the eyepiece away from direct sunlight.

5.Do not put the device in environment out of temperature range -20~60 °C.