

GOLF LASER RANGEFINDER USER MANUAL

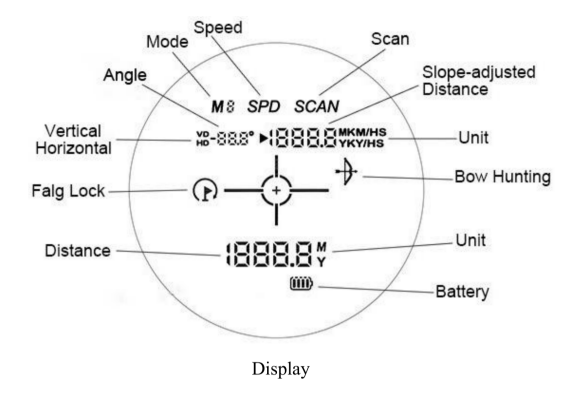


1. Introduction

This rangefinder is a portable optoelectronic device integrated with functions of a laser range finder, an angle finder and a monocular.

- a) It helps users to observe objects with great clearness. In addition, it can help the users to find the pin distance in any complex condition, and give the best shot.
- b) This Rangefinder combines with the newest technology, it can not only find the distance but also measure the angle with great accuracy, and figure out the adjusted distance for slope fields.
- c) It measures distances in a short time with a high accuracy. It consumes low power and can automatically shut off. With compact design, it is very easy to carry about.

2. Built-in LCD Display





Product Diagram

4. Operation Instructions

- 1) The device has two buttons: Power button () and Mode button. Press button to power on the system.
- 2) Press the MODE button to switch between M1, M2, M3, M4 and M5. Long press the MODE button to switch the units between meters and yards.

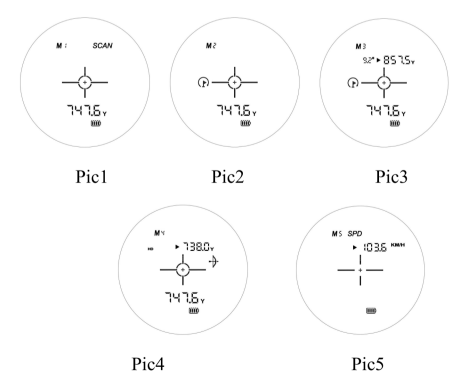
a) Mode Changing

Short press MODE to change the mode:

M1-Normal mode (long press POWER button to use scan function)-pic1
M2-Pin Seeker mode (long press POWER button to use pin seeker function)-pic2
M3-Slope mode (under this mode, it will show uphill or downhill, angle, and display slope adjusted distance for golf sports) – pic3

M4-Bow Hunting mode(show the horizon distance and distance on this mode)-pic4

M5-Speed mode(show the speed readings on this mode)-pic5



b) Unit changing

Long press MODE button to change unit between meters and yards

c) Diopter Adjusting

Users can turn the eyepiece left or right to adjust the diopter until the optical become clear enough. (pic6)



5. Mode Changing

5.1) Normal measure (M1)

Short press POWER button to measure the distance, under M1 press and hold POWER button to enter SCAN function

5.2) Pin Seeker mode (M2)

Press and hold POWER button and pan left and right of the target, it will find out the distance of the target instead of the background (this function is widely used in conditions which are tress or other objects behind). When the flag is locked, the model will jolt within 1.5s.

5.3) Golf Slope Mode (M3)

Under M3 it will display some more readings than M2, including angle and slope adjusted distance.

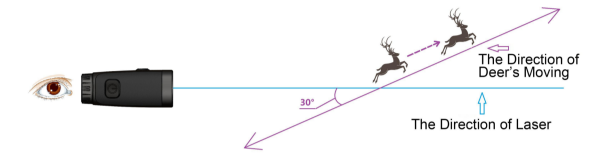
Slope function is the same operation with M2.

5.4) Bow Hunting Mode (M4)

Under M4 it will show some readings for bow hunting, like HD(Horizon Distance) distance.

5.5) Speed Mode (M5)

Under M5 it will show readings for speed measuring. The speed measuring range is 18~300km/h.



Note: When using speed function, the angle between the direction of laser and the direction of deer's moving should be less than 30° .

6. Attentions

- 6.1 Never touch the surface of the lens so as to prevent the coating from damages.
- 6.2 This device has been accurately aligned and adjusted with highly precise equipments. Never disassemble it at random.
- 6.3 If the external lens is stained, please clean it with the lens cloth. Don't use other things which may damage the lens coating.
- 6.4 Collision or high pressure should be avoided when carrying about or operating the device.
 - 6.5 Keep the device at a dry, cool and airy place so as to prevent the corrosion.