

Golf Rangefinder

Safety Instructions-Warning

- Do not view the emissions for long periods of time with magnified lenses
- Do not put the device out of the storage temperature of -20~50°C
- Avoid direct sunlight to the eyepiece to avoid damaging the eyepiece display/internal components. Put it in a protective case when you are not using it.

Safety Instructions-Disposal

- The equipment contains electrical and/or electronic components and therefore cannot be disposed of in the same way as ordinary household waste. These wastes should be disposed of at community-provided waste collection points
- If the equipment contains replaceable batteries, they must be removed first and then disposed of in accordance with the relevant regulations if necessary.

Safety Instructions-Battery

- The product is available in lithium or CR-2 batteries
- Put the battery away from the fire, do not throw the battery into the fire, otherwise it may cause an explosion
- Installing CR-2 battery according installation instructions
- If the CR-2 battery protective cover has broken, please stop using the CR-2 battery, it may cause explode or leak.

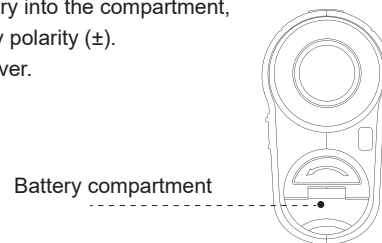
Activating/Replacing the CR-2 Battery

CR-2 Battery can be replaced.

When it displays "⬢" (Low battery), please replace a new CR-2 battery.

Note: If not used for a long time, please remove the battery and store it in a dry environment.

- 1.Remove the battery cover by lifting the battery cover tab and then rotating the cover until it is loose. Open the battery cover pull ring and rotate the battery cover until the battery cover comes loose.
- 2.Install 1x CR-2 battery into the compartment, please notice battery polarity (±).
- 3.Install the battery cover.

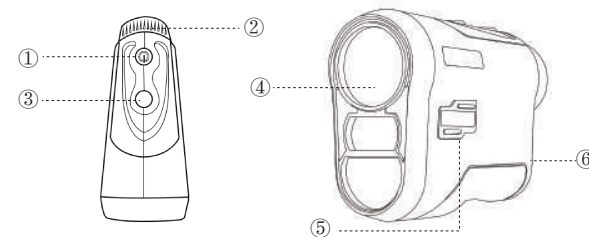


Cleaning and Daily Maintenance

The lens of our laser rangefinder are fully multi-coated for highest light transmission. As well as other multi-coated optics, which need to clean the lenses. Keep the lens clean, no dirt on the lens.

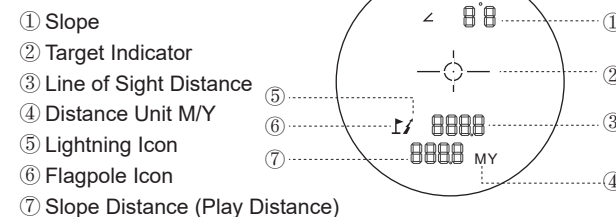
- 1.Removing finger prints, clean with the lens demisting cloths in a circular way.
- 2.When using the cleaning solution, it needs to be placed on the wipe cloth. Do not directly on the lens.

Introduction



- ① Power Button
- ② Eyepiece Knob (Adjust knob to target)
- ③ Switch Unit Button (Switch unit M or Y)
- ④ Laser Transmission Objective Lens
- ⑤ Slope Switch
- ⑥ Battery compartment

LCD Display



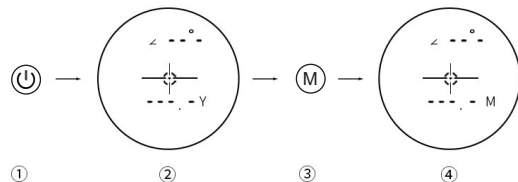
Power Button

Press the  to power on

No operation after 30 seconds, power off.


Switch Unit Button

Press  to switch the unit Y or M



① Press the  to start

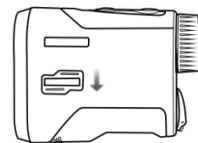
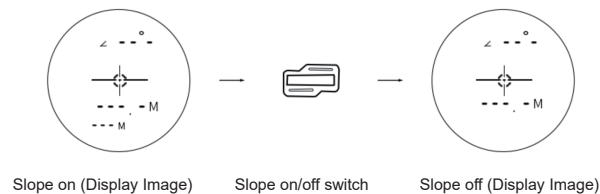
② The display image

③ Short press the 

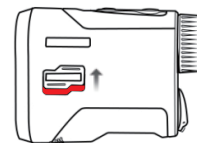
④ Switch the unit of the distance successfully.

Slope Switch

The slope function can be easily turned on and off with visual slope switch. This allows golfer to get compensated distance when they want it.

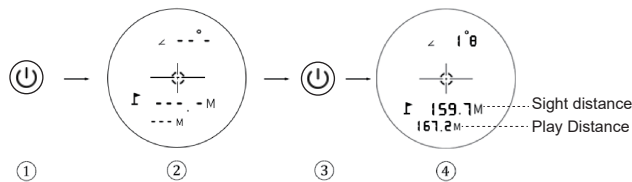



Slope on



Slope off

• How to use slope on



Turn on Slope and you will see a logo "" appear on the display.

① Press the  to start

② Select the target object and aim the target

③ Press the  to measure

④ The data will be displayed on the screen

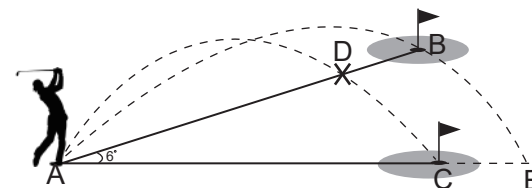
For Example:

AC distance is 160 yards. AB distance is also 160 yards, although it is on a slope with a 6% grade.

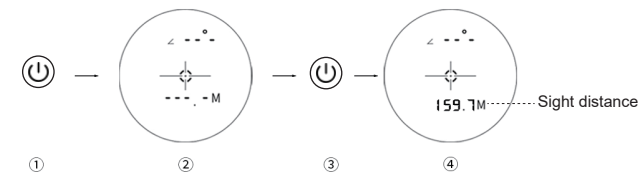
If golfer were to play B hole as 160 yards, the ball would fall to C via D.

Due to the slope, it should be played as a AE 168 yard shot.

AE 168 yard is play as distance based on slope.



• How to use slope off



① Press the  to start

② Select the target object and aim the target

③ Press the  to measure

④ The data will be displayed on the screen

Technical Specifications

Angle Ranging Scope	-30° to 30°
Laser Safety	Class1, Laser Wavelength 905nm
Power Supply	Lithium Battery or CR-2(3V)
Magnification	6.5X
Field Of View	6.5°
Object Diameter	24MM
Ranging Error	±0.5M/Y (Ranging scope<700M/Y)
Focusing Mode	Manual Focusing Eyepiece
LCD Display	Transmission LCD Display
Exit Pupil Diameter	3.8MM
Lens Quality	Multi-Coated
Ranging Method	Semiconductor Laser Ranging

Flagpole lock and vibration

While pressing the Power button, the device can move slowly from one object to another, deliberately forcing the laser to hit multiple objects to ensure that only the closest object identified by the laser is displayed.

When the measured object (flagpole) overlaps with the background, the flagpole cannot be accurately identified by a single ranging mode. Press the Measure (Power) button to enter the Scan Measure mode and scan the background and flagpole. When the flagpole symbol flashes, it triggers vibration and flagpole locks, locking the measurement data.