1200Y GOLF RANGEFINDER MANUAL

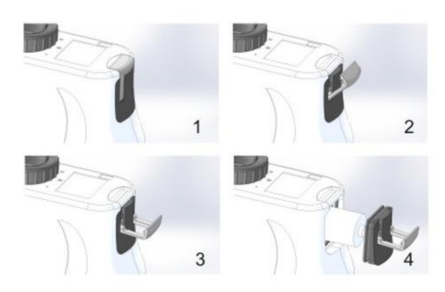


SPECIFICATION

Range Distance	5-1200 Yard	Accuracy	+/-1 Yard
To Golf Flag	400 Yard	Adaptive Slope	Yes
Objectives Lens	21mm	Magnification	6X
Field Of View	7.2°	Eye Relief	16mm
Laser Type	905nm	Eyesafe	Class 1
Dimension	106*35*73mm	Display	LCD
Exit Pupil	4mm	Waterproof	IPX 4
Weight	152g	Power Source	3V CR2

BATTERY INSTALLATION

- 1. Unclip the top section of the battery cover;
- 2. Pull gently to remove the battery cover;
- 3. Insert 1pcs CR2 type 3V battery, negative inward;
- 4. Replace the battery cover.



EYEPIECE FOCUS ADJUSTMENT

The eyepiece is adjustable.

Rotate the focus dial counterclockwise to extend the focus range.

Rotate the focus dial clockwise to shorten the focus range.

POWER ON

Hold Power button **(b)** to start up the device.

When the device is not being used, it powers off automatically after 30 seconds.

LOW BATTERY INDICATOR

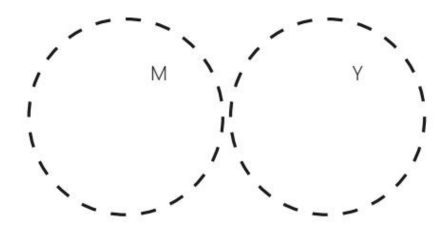
When battery voltage is lower than working voltage, low battery icon will appear to remind battery replacement.

Remove the battery from the device if the rangefinder is not going to be in use for a prolonged period of time.



METRE OR YARD SETTING

- 1. Press Power button **(b)** to switch on unit.
- 2. Press and hold Mode button **M** for > 2 seconds and then display will show either metre or yard flashing.
- 3. Use Power button **(b)** to toggle between metre and yard.
- 4. Press Mode button **M** again to select desired unit of measurement and display will revert to measurement mode with the preferred choice.



FOG ON/OFF

The fog mode is used in light foggy/rainy conditions. Outdoor measured distance has to be longer than 25 meters.

- 1. Press Power button **(b)** to switch on unit.
- 2. Press and hold Mode button **M** for >2seconds and press again to toggle through metre/yard to fog on/off.
- 3. On fog setting use power button **(b)** to toggle between fog flashing and fog static (Flashing =On, Static = Off).

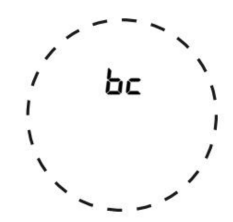
4. Press Mode button **M** again and display will revert to measurement mode with selected application.

Note: When the Fog setting is on, "Fog" is displayed on the screen and all modes will be used in the fog setting.



GOLF SLOPE ON/OFF

- 1.Press Power **b** button to switch on unit.
- 2.Press and hold Mode **M** button for approximately 3 seconds, and press again to toggle through Meter/Yard, Fog On/Off to Golf On/Off.
- 3.On Golf On/Off setting use Power button to toggle between be flashing and be static (Flashing =On, Static = Off).
- 4.Press Mode **M** button again and display revert to measurement mode with selected application.



RANGING MODE SELECTION

Press the Mode button **M** to cycle between.

Model: Standard Line of Sight Ranging & Scan Mode

Mode2: Golf Pin-seeking Mode

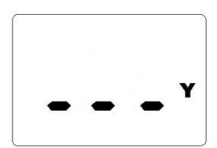
Mode3: Golf Slope Compensation (∠)

MODE1: STANDARD LINE OF SIGHT RANGING MODE

Rangefinder default is Standard line of sight which measures the distance from Rangefinder to target.



Inner Display



External LCD

- 1. Aim centre of reticle at target and press Power button and release-scan icon will be displayed momentarily and distance will be shown in display.
- 2. Scan Mode is enabled if power button is depressed and held down and then Rangefinder will display continuous readings of distance as the Rangefinder is panned across various targets.



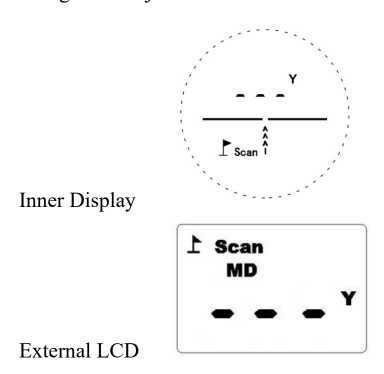
Inner Display



External LCD

MODE 2: GOLF PIN-SEEKING MODE

Golf pin-seeking mode is indicated by the Loon. When there's background (like trees) behind targets, press and hold Power button , move the rangefinder slowly over the target until a pair of square bracket surround the flag icon. Then only distance to the target will be displayed without interfering background objects.



Aim ,then press and release Power On **b** button. Center target area flash briefly while scanning and then return distance of object within it.



Inner Display



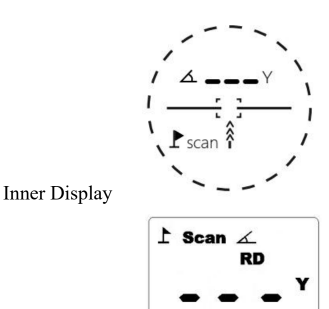
External LCD

MODE 3: GOLF SLOPE COMPENSATION MODE

The golf slope compensation mode adjusts for differences in elevation and is suitable for uphill and downhill situations. The \angle icon indicates that the unit adjusts the distance based on the slope angle.

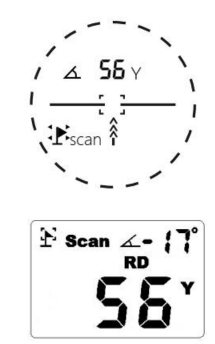
Aim the center target area at an object, and press the Power **b** button.

Distance and slope angle readings alternate in the viewfinder.



External LCD

Aim, then press and release Power **(b)** button. Distance and Slope angle readings will alternate in viewfinder, both display simultaneously in external LCD screen.



External LCD

Inner Display

TROUBLESHOOTING

If unit doesn't turn on/LCD doesn't illuminate:

- 1. Make sure battery is inserted correctly and press power button.
- 2. Check and replace battery if necessary.
- 3. Make sure the unit is held steady whilst pressing the Power button.

WARNINGS

Do not stare into the laser beam.

Eyes can be permanently damaged by looking directly at the sun with this device.

Do not aiming the device directly at the sun as this can cause permanent damage to components inside the device.

Keep the eyepiece away from direct sunlight.

Do not use the device in extreme temperatures.