Golf Laser Rangefinder

User Manual



VER.202310

PRODUCT CARE

- 1. In order to protect the coating on the lens, do not use your fingers to touch the surface.
- 2. This laser rangefinder has been precisely calculated. Please do not attempt to disassemble the product by yourself, please send back to us for replacement.
- 3. If lens becomes dirty please wipe clean with lens cloth provided. Do not use any other material to clean.
- 4. Keep product away from moisture during storage. Please keep in a dry, cool, well ventilated place.
- 5. Note that rain and fog may affect laser ray path, which may cause measurement error.

WARNING

Do not stare directly into the laser beam. Eyes can be permanently damaged staring into the sun with this device. Keep the eyepiece from direct sunlight. Keep out of freezing temperatures.

OVERVIEW



- 1. Laser Emitter / Objective Lens
- 3. Slope Option Mode / Yards & Meters
- 5. Eye Piece
- 7. Charging Indicator
- 9. Magnetic Strip (On back side)

- 2. Laser Receiving Lens
- 4. Power Start Mode / Trigger
- 6. Focus Ring (Turn to focus lens)
- 8. USB Charging Port
- 10. Ambient Slope Button

LCD DISPLAY



- 1 Continuous Scan
- 2 Actual Distance
- 3 Mode
- 4 Range Finding
- 5 Low Battery Indicator

- 6 Golf Flag Lock
- 7 Slope Adjusted Distance
- 8 Slope Angle
- 9 Target Movement Speed
- 10 Actual Height

OPERATING INSTRUCTIONS

STEP 1: Power ON /OFF

- Your unit comes fully or approximately fully charged. Press power/start button of for a split second to power on the range finder.
- 2. Range finder will power off automatically after 20 seconds.
- If the low battery symbol " "shows in the lens, use your USB cable and plug it into your unit to recharge. Each charge is worth approximately 5000 readings, 5 hours, or about 120+ rounds of golf.

STEP 2: Unit of Measure Change

Press the #3 "Mode" button and hold for 4 seconds to change between yards and meters.

STEP 3: Focus Eyepiece

Eyepiece focus is adjustable as shown in picture here. (Please note that the device may be out of focus when first started.) Rotate the ring clockwise or counter clockwise to adjust the focus.



MEASURING

There are 4 modes: M1/M2/M3/M4.

To change between modes press the "MODE" button for 1 second.



Hold The Power Button Down

- In Golf professional mode (M3), hold the power button down while aiming at desired target in scan mode. The range finder will give vibrating feedback when it locks onto the target and the LCD will give you an actual measurement to the target.
- In other modes (M1/M2/M4), hold the power button down to continuously refresh the measurement.

Slope Button On (Only for golf mode-M3)

Press the black button on the side of the range finder and it will turn red to activate "Slope Mode". The slope technology provides the golfer with compensated distance to measure the target's elevation changes. An example: A 150 yard uphill shot with 7 degrees of slope will actually play 170 yards with the elevation change. The new slope adjusted distance is located on the bottom screen of the range finder. (See #7 on page 2 graphic).



*When going uphill, the compensation distance will be greater than the straight-line distance. When going downhill, the compensation distance will be smaller than the straight-line distance.

CHARGING



Type C charging cable

The charging cable is "Type C" and it's easy to buy at store if lost.



5000 Uses per charfe

The Range Finder will work 5000 times when fully charged.



Charging indicator light

A red light indicates that the rangefinder is charging. When fully charged the light will turn green.

SPECIFICATION			
Measuring distance	5~1200 Yards	Laser type	905nm, Level 1
Magnification	7X	Lens coating	Fully multi-coated lens
Field of view	7 degree	Angle measurement range	+/-45°
Objective lens	23mm	Distance measurement accuracy	+/-0.5m
Eyepiece	16mm	Battery	Built-in lithium battery
Diameter of exit pupil	3.9mm	Charging interface	Type-C
Dimensions	113.8 x 41.9 x 75.5 mm		

FEATURES



Flag Lock



X7 Magnification



Pin Point Accuracy +/- .5 Yards



Jolt Pin Lock



Magnetic Mount



Ambient Slope Button



Slope & Scan & Golf & Speed Mode



Single Second Measurement



Converts Yards or Meters



Rain Proof (IPX5)



Multi-Coated Lens



Auto Power Save



Vibration Confirm

BOX CONTENTS

Premium Hard Case Lens Cleaning Cloth USB Charging Cord Carabiner Hook Lanyard User Manual