Callaway



300 PRO LASER RANGEFINDER



INTRODUCTION

Thank You for choosing the Callaway 300 PRO Laser Rangefinder, delivering precise distance measurements in a sleek, compact design. The 300 PRO now features our P.A.T. (Pin Acquisition Technology) with Pulse Technology, which provides the golfer with a short vibration to confirm that the laser has locked on to the pin.

SPECIFICATIONS

Product	Callaway 300 PRO Laser Rangefinder
Model	300 PRO
Dimensions	4" x 1.4" x 2.7"
Weight	5.4 oz. (155g) (Without Battery)
Battery	CR2 3-Volt Lithium Battery
Display	LCD display
Magnification	6X
Max Range	5-1000 yd
Range To Flag	5-300 yd
Accuracy	+/- 1 yd
Slope Measurement Range	-89° - 90°
Unit of Measure	Yards/Meters
Water/Fog Proof	Weather Resistant (IPX3)

INCLUDES

- A. CR2 3-Volt Lithium Battery
- **B.** Carry Case
- C. Cleaning Cloth







BATTERY INSTALLATION

- 1. Lift hatch tab.
- 2. Turn counterclockwise to open.
- 3. Remove protective plastic battery cover.
- 4. Replace battery cap & tighten by turning clockwise.

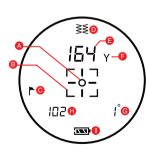
NOTE: When the **Battery Indicator** icon is empty, there are approximately 200 ranges left until the battery is completely drained. The **Battery Indicator** icon will flash when the battery needs to be replaced.

RANGEFINDER DIAGRAM

- A. Eye Piece
- B. Diopter Adjustment
- C. Power Button
- D. Mode Button
- E. Slope Switch
- F. Battery Door



LCD DISPLAY



- A. Zero-In Aiming Circle
- B. Laser Indicator Box
- C. P.A.T. Mode Indicator
- E. 164 Distance
- F. Y/M Unit of Measure
- G. | Angle of Incline/Decline
- H. ID2 Slope Adjusted Distance
- I. Battery Indicator

HOW TO USE



 While looking through the Eye Piece, PRESS and RELEASE the Power Button. The rangefinder is now powered on.



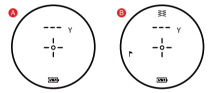
To focus/increase clarity, use the Diopter Adjustment by turning the Eye Piece.



3. Continue looking through the Eye Piece, aim the Zero-In Aiming Circle at your intended target and PRESS the Power Button. The laser will fire and the Laser Indicator Box will appear around the Zero-In Aiming Circle. The measurement will be displayed at the top of the LCD display.

MEASUREMENT MODES

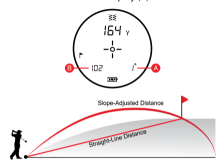
- Standard Standard Mode is recommended when measuring distances to larger objects. (Fig. A)
- 2. P.A.T. with Pulse Technology P.A.T. Mode is best used when measuring the distance to a Flagstick or smaller objects. Device will provide a short vibration to confirm that the laser has locked on to the pin. To toggle between Standard and P.A.T Mode, quickly PRESS the Mode Button once while device is powered on. When P.A.T. Mode is activated, the flagstick icon will appear on the left side & the Pulse icon will appear at the top of the LCD display (Fig. B). To turn Pulse ON/OFF, quickly PRESS the Mode Button Twice.



- 3. Scanning To measure distances to multiple targets in succession, PRESS & RELEASE the Power Button to power on. Then HOLD Power Button, the Laser Indicator Box will flash and the laser will continuously fire. Measurements will change as you scan the landscape and change targets.
 - NOTE: While scanning in P.A.T. Mode, the measurement will only change when a shorter distance is measured. This is useful when measuring the distance to a flagstick when there are trees or other objects in the background.
- 4. Unit of Measure To change the unit of measure from Yards to Meters, start with the device powered off. Then HOLD the Mode Button for 3 sec. The unit of measure is indicated by a "Y" or "M" shown directly to the right of the distance displayed.

SLOPE FUNCTION

Device will measure the angle of incline/decline in the bottom right of the display (A), then calculate & display the slope adjusted distance in the bottom left of the display (B).



The Slope switch on the Side of the 300 PRO has two positions:

- RED is showing: <u>Slope function is off</u>. The Laser is tournament legal when the slope is turned off.
- GREEN is showing: <u>Slope function is enabled</u>. Slope adjusted yardage will be displayed after every time the laser is fired. The Laser is not tournament legal when the slope is enabled.





OPERATIONAL NOTES

1. The maximum measurement range is 5-1000 yards to objects and 5-300 yards to a flagstick with +/- 1 yard accuracy.

NOTE: Maximum range can depend on several factors, including target characteristics and environmental conditions. For instance, longer maximum distances may be obtained to targets that are large in size, brightly colored, or have a reflective finish. Ranging capability can also be affected by the angle to the target and lighting conditions.

- Auto Shutoff To conserve battery life, the device will automatically power off when idle for more than 10 seconds.
- Weather Conditions Heavy rain and thick fog can potentially limit the maximum range of the device.
- Weather Resistant Protected against light rain.

STORING THE LASER

 Do not leave the eyepiece in direct sunlight. The condenser effect of the lens may damage the internal display surface.



MAINTENANCE

- 1. To clean, use only a soft, clean cloth to prevent scratches.
- 2. Do not submerge in liquid or apply any cleaning products.
- 3. Do not store in extremely hot/cold temperatures (<50°F >110° F).
- 4. Store in carrying case when not in use.

TROUBLESHOOTING

Rangefinder is consistently providing inaccurate measurements.

- Make sure the device is set to the desired unit of measure (Yards or Meters).
- Weak battery signal can affect the accuracy of the device. If the Battery Indicator is flashing on the LCD display, replace the battery.
- Make sure there isn't anything obstructing your view such as leaves, branches, your finger, etc.

When looking through the Eye Piece, the view is blurry.

- Use the Diopter Adjustment by turning the Eye Piece to focus/ increase clarity.
- Make sure there isn't anything obstructing your view such as leaves, branches, your finger, etc.
- · Use a soft, clean cloth to clean lens.

When should the battery be replaced?

- If the Battery Indicator is flashing on the LCD display.
- If the rangefinder is consistently providing inaccurate measurements.
- If the LCD display is not present when PRESSING the Power Button.

What type of battery does the rangefinder use?

CR2 3-Volt Lithium Battery.

TROUBLESHOOTING (CONTINUED)

When should P A T Mode he used?

- When measuring the distance to smaller targets such as a flagstick.
- · When scanning the landscape to measure distances to a smaller target such as a flagstick and there are trees or other objects in the background.

If you have any other questions or concerns, please call 800-456-2129 or go to www.callawaytag.com.

WARRANTY POLICY

This product is warranted to be free from defects for up to (1) year from the original purchase date. IZZO Golf cannot refund your purchase unless purchased directly from IZZO Golf. IZZO Golf will replace or repair any unit that is determined defective under normal use within the warranty period. Please call Customer Service at 800-456-2129 to request a Return Authorization. All defective products must be returned to:

IZZO Golf Attn: Returns Dept. 1635 Commons Parkway Macedon, NY 14502

Please include a note with your Name, Address, Phone # and the Return Authorization #. Your replacement will be shipped once we diagnose the returned unit.

WARNING

- NEVER look directly into the sun or intense light when using the laser rangefinder.
- DO NOT aim/point laser rangefinder at another person.
- DO NOT aim/point laser rangefinder at anyone's eyes or face.
- DO NOT attempt to disassemble the laser rangefinder.
- DO NOT submerge in any liquid.
- DO NOT store the laser rangefinder in extreme cold/hot temperatures (<50°F - >110°F).



FC (FD/A

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CLASS 1 LASER PRODUCT INVISIBLE LASER
RADIATION AVOID DIRECT EXPOSURE

Complies with FDA performance standards for laser
products except for deviations pursuant to Laser

Notice No. 50, dated June 24, 2007

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