

Detailed instructions of this product are available from VOICE CADDIE website.

www.voicecaddie.com



Components and Main body



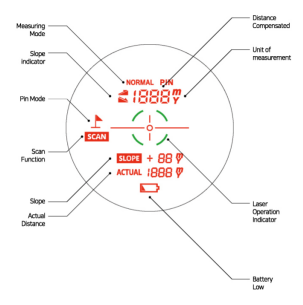
Components

- Main Body, Dedicated Pouch, CR-2 Battery, Operation Manual, Microfiber Cloth

Main body

- Laser Light-Receiving Area Objective Lens
- ②, Laser Light-Emitting Area
- Mode Button
- ①. Laser Light-Receiving Area / ④. Power/ Measurement Button
 - ⑤. Ocular Eyepiece and Focus Control Area
 - 6. Battery Insert

Laser LCD Screen



^{*} When icon is displayed on screen, please replace battery.

Basic Guide

1. Power On

After inserting the battery, press the power button(b) to turn on the LCD screen,

2 Mode Conversion

Press and hold the 'M(Mode)' button to convert the mode to an order of Standard Slope Mode (NORMAL) \rightarrow Slope Pin Mode (PIN) \rightarrow Standard Tournament Mode (NORMAL) \rightarrow Tournament Pin Mode (PIN).

3 Unit Conversion

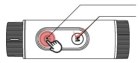
Double-Press the M button for more than 3 seconds to convert the unit of measure from/to Meter (M) to/from Yard (Y),

4 Focus Control

Turn the focus control section of ocular eyepiece to the left and right to adjust the OLED screen clearly.

5. OLED Brightness Conversion

When you press the power button(\odot) and 'M(Mode)' button at the same time, you can adjust the OLED Brightness step for 1 to 6.



① Press and hold the power(🖰) button.

② When you click the 'M(Mode)' button in a row, the OLED Brightness step will changed Step1 to Step6,

*Step1-Minimum brightness▶ Step6-Maximum brightness



Brightness step3

Brightness step4

Slope Mode

This mode provides distance compensated with the V-algorithm™



Slope Mode (NORMAL)

 Scan function
 A mode that measures the compensation distances of a series of different targets

***** SCAN:

Press and hold the power button(()) to scan







Height correction function

Continuous measurement function

V-algorithm™



Slope Pin Mode (PIN)

- One touch pin seeking function
 A mode that quickly measured with the pin measure algorithm. When you measure the pin right, it will provide a Compensated distance with the vibration.
- Long Key function
 Press and hold the power button more than 3 seconds when you measure the pin.
 It will provide more accurate compensated distance with the vibration



Height correction One touch function pin mode



Vibration notification function



V-algorithm™

Tournament Mode(Slope Off)

- It will show the actual measurement distance (straight distance).



Tournament Mode (NORMAL)

 Scan function
 A mode that measures the compensation distances of a series of different targets.

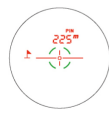
* SCAN:

Press and hold the power button((b)) to scan



Actual distance guidance





Tournament Pin Mode (PIN)

- One touch pin seeking function
 A mode that quickly measured with the pin measure algorithm. When you measure the pin right, it will provide a actual distance with the vibration
- Long Key function
 Press and hold the power button more than 3 seconds when you measure the pin.
 It will provide more accurate compensated distance with the vibration.



Actual distance quidance



pin mode

Vibration notification function

Precautions

- This device may be affected by the weather such as rain and clouds, and the surrounding environment.
- Depending on your environment and how you use it, battery consumption

 may increase
- may increase.

 3. Do not use this device for any other purpose such as children's toys.
- If the person's eye is exposed directly to laser irradiation, or exposed to the sun or strong light through this device, his/her eyesight may be impaired.
- The lens is coated, so care must be taken when cleaning. In order to prevent damage to the lens, do not touch the lens directly with fingers and rough material.
- 6. Do not keep this device in hot places such as exposed to direct sunlight, in closed vehicles on hot days, or with heaters.
- 7. The device may be damaged by liquids or other substances. Do not use it an environment where water can come into contact with it, and wipe off any foreign substances immediately.
- 8. Do not randomly modify this device such as dropping, throwing, putting in foreign substances, disassembling, incineration, etc.
- 9. Please use only a dedicated battery.
- 10. Be careful not to open the pouch and drop the product due to strong movement.
- Natural cosmetic deformation and degradation of performance due to normal use and aging are not warranted.

VOICE CADDIE CL2
Normal / Pin / Tournament Mode, Vibration & Notification, Scanning Function
H 34 x V 65.5 x L 103.4mm / 143.7g(battery Excluded)
Approx. 5 – 700 y
±1 y
CR2 - 3V
VC Inc.
China
VC Inc.

Quality Assurance

- Before using this device, be sure to check the product characteristics and how to use it.
- This device was produced through strict quality control and thorough inspection, and may be exchanged or reimbursed in accordance with the Fair Trade Commission Notice Consumer Dispute Resolution Criteria.
- If any problem occurs in normal use, the product will be repaired free of charge within the warranty period.
- In case of product abnormality caused by user's carelessness even if it is within the free warranty period, or in case that the warranty period has expired, it can be repaired on a charge,
- For after-sales service and damage compensation, please present this warranty and proof of purchase (receipt).

A/S

- Responsible Party U.S Contact Information
- Street Address: 13951 Valley View Ave
- City, State: La Mirada, CA Postal Code: 90638 Country: United States
- Telephone Number: 562-926-3978
- Internet Contact Information : Support@voicecaddie.com

Safety and Precaution of Laser

- Caution: Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure,
- Class 1 Laser product in accordance with IEC 60825-1:2014

Serial No.	
Date of Purchase	
Seller	
Seller Contact	
Buyer Name and Contact	
Warranty Period	1 year from purchase (Or 6 months for other components)
Replacement and Return Period	30 days from purchase with product unopened