

User Manual

Detailed description of this product is available on the website of Voice Caddie.

www.voicecaddie.com



What's In the Package

Body, Pouch, Protective Sleeve, USB Cable, User Manual, Cleaner

Product Parts



- 1 Laser Receiver / Object Lens
- 2 Laser Diode
- - (4) Power / Measure Button
- (5) Slope OFF (Tournament Mode) Display Light
 - ⑥ USB Recharging Port
- ③ OLED Brightness Adjustment Button ⑦ Eyepiece and Focus Control Unit
 - (8) Touch LCD Screen
 - (9) GPS Receiver

Turning on the Power

Press Power/Measurement Button to activate the laser function and turn on Touch LCD Screen.

GPS will be activated only at entering Golf Mode.



Recharging

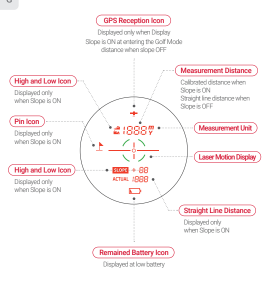
Battery

- · Recharge the battery when () icon is displayed on OLED screen.
- When the corresponding icon is displayed, it is not possible to enter the Golf Mode. When the icon is turned on the power may be turned off.

How to recharge

- · It is recommended to use the exclusive USB cable provided.
- C-type USB must be used.

Explanation of OLED Screen



Explanation of Touch LCD Screen

Touch LCD Screen



Touch LCD Screen

- · It is available to slide down the Menu Screen from above to end LCD Screen.
- After the end of LCD screen, it is available to turn on LCD Screen by pressing the screen for long 3 seconds.



Focus Adjustment

Turn the focus adjustment of eyepiece lens left or right to adjust OLED screen clearly.

Unit Change

It is available to change only on Touch LCD Screen.

How to Unit Change

- · Changing the unit on the Menu Screen.
- Touch the (3) on Menu Screen > Golf Option > Unit Change.



- · Changing the unit during the Golf Mode
- During the Golf Mode, slide the screen up from below to enter the Golf Setting.
- Golf Option > Touch the 'Unit Change'



OLED screen when changing unit



OLED Brightness Adjustment

It is available to change only with the button.

OLED Brightness Stage

· 1st to 6th Stages.

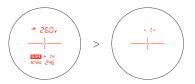
OLED Brightness Adjustment Method 1

· Pressing the brightness adjustment button () shortly, the brightness stage will be adjusted.

OLED Brightness Adjustment Method 2

- After power on, the brightness Stage is adjusted each time the OLED brightness button (\diamondsuit) is pressed while the power/measurement button (\divideontimes) is pressed.

How to Unit Change



Slope Function ON/OFF

It is available to change only on Touch LCD Screen.

How to ON/OFF the Slope Function

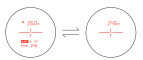
- · Slope ON/OFF on Menu Screen
- Touch the (🔞) > Golf Option > Slope > ON



- · Slope ON/OFF during the Golf Mode
- Slide the screen up from below to enter the Golf Setting during the Golf Mode.
- Goilf Option > Slope > ON



OLED Screen at the Slop Function ON/OFF



Distance Measurement

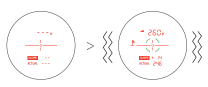
Spot Measurement

- · Press Power/Measurement Button (🖒) shortly to measure.
- · Measure various objects of Fairway, Bunker, Hazard fast to guide the distance.



Pin Tracer™ Measurement

 Pressing Power/Measurement Button ((b) to scan the surroundings of a pin (Max. 3 seconds), the distance of the closest object to the measured object will be provided with JOLT (pin icon and vibration)



Aiming at the Target

Measurement Complete

Entering the Golf Mode

· Touching the Golf Mode Icon to recognize holes automatically after GPS reception. (Pease activate GPS in the space without obstacles of roof and tree.)



End of the Golf Mode

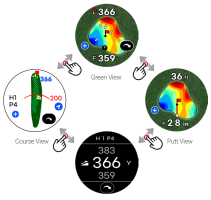
 \cdot Slide the screen down from above during the Golf Mode to end the mode.



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Screen at entering the Golf Mode

- · Implement the initial Golf Mode to display the Course View Screen.
- · Touch the slide left and right to change the Guide Screen.



Yardage View

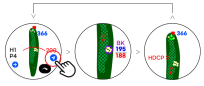
※ Images of Course View, Green View and Putt View could differ by the situation of the area and the corresponding golf course.

Course Preview

- · Touch the () icon in Tee Box to replay the Course Preview
- Display the distance to bunker near the landing spot of T-shot tree.

Return to the Golf Mode after the end of replay.

* Touch the screen during the replay to return to the Golf Mode immediately.

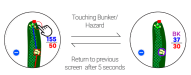


HDCP / IP / Driver Distance Display the information of bunker & hazard

Display the distance to a pin

Bunker / Hazard Information

- \cdot Touch a bunker or a hazard to guide the distance to the front and back of the bunker or the hazard.
- More convenient to touch on enlarged screen



Real Green Undulation

· Based on actually measured data, divide the contour of the green to 11 stages to provide more precise green undulation.

Green Zoom (2 stages)

· Touching the (1) icon to enlarge the green. (Support the pin reload function)
- Touching the icon one time (1st stage) / 2 times (2nd stage)



Real Green undulation

Green Zoom

Active Green View

 \cdot The shape of green rotates automatically by the position of a golfer.



Change the Golfer's Location



Putt View

· Guide high and low, distance to a pin from a ball.



When standing next to ball location, tap ball icon ($\mbox{\ \ \ \ \ \ \ \ }$) to show remaining distance and slope to pin.

- Move to where the ball lies and touches the ball icon (
- ② Return to where the pin lies and touch the pin icon (), and height and distance are provided.
 - · Zoom in or out with the +/- tap. You can toggle between screens by dragging on the expanded screen

GPS Pin Assist

 Utilize the coordinates of GPS to make the background besides the green to a value '0 (ZERO)' to raise the recognition rate of measurement when targeting an object within the range of the green.

How to ON/OFF the GPS Pin Assist

- · ON/OFF the GPS Pin Assist on Menu Screen
- Touch the ((a) icon on Menu Screen> Golf Option > GPS Pin Assist



- · During the Golf Mode, ON/OFF the GPS Pin Assist
- During the Golf Mode, slide up the screen from below to enter the Golf Setting.
- Golf Option > GPS Pin Assist

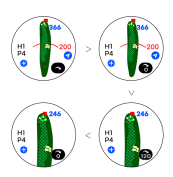


Manual measurement of driving distance

· After entering the Golf Mode, touching the () icon in Course View/Green View/Yardage View to provide thedriving distance of a previous shot.

How to measure the driving distance manually

- · Touch the () icon before the shot. Display the driving distance in the icon at moving to a spot where the shot drops.
- · Touching the () icon again to reset the measurement of driving distance.



Precautions for Using the Product

Precautions for Using the Product

- 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.
- 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.
- Regularly recharge the device so that the battery is not fully depleted. Fully depleting the battery may shorten the battery lifetime.
- 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.

Safety Precautions for Using the Laser

- The laser emitted from this product is invisible. It is safe to operate by your intention according to the contents of this manual.
- Warning: It is dangerous to look at the laser with other optical instrument, please do not look at the laser through the telescope. If you handle the product arbitrarily without following this manual, you may be injured by the laser.
- 3. Information about laser: Wavelength: 905nm, Pulse Width: 20nsec, Energy: 0.270µJ or less, Divergence Angle: 2mrad
- 4. Class 1M laser product in accordance with IEC 60825-1:2014

Caution

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Caution

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which
 the receiver is connected
- Consult the dealer or an experienced radio / TV technician for help.
- 5. This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:
 - 1) This device may not cause harmful interference, and
 - This device must accept any interference received, including interference that may cause undesired operation.
- Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.
- 7. The device can be used in portable exposure condition with out restriction.
- * Risk of explosion if battery is replaced by an incorrect type.

 Dispose of used batteries according to the instructions.

Trademark Registration

- 1. Bluetooth is the trademark of Bluetooth SIG. Inc.
- Other trademarks and copyrights are the assets of correponding business company.

Warranty as follows

- 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 change problem to defect occurs in normal use, the product will be repaired free of charge within the warranty period returns for inaccuracies will be at customers.
- In case of product abnormality caused by user's carelessness even if it is within the free warrenty period, or in case that the warrenty period has expired, it can be repaired on a charge.
- For after-sales service and damage compensation, please present this warrenty and proof of purchase (receipt).

Warranty Conditions

Product Name	VOICE CADDIE SL3
Serial No.	**
Purchase Date	**
Dealer	
Dealer Contact	
Buyer's Name and Contact	
Name / Phone	
Free Warranty Period	For one year after the purchase of the product (6months for components)
Exchange and Refund Period	Change to 30days return

FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance of which the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rutes. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can acidate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference braid communications. However, there is no guarantee that interference hor conditions. However, there is no guarantee that interference hor conditions of the particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment of don, the user's encouraged to by to orrect the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

Specifications and After-Sales Service

Product	VOICE CADDIE SL3
Key Features	6X Magnification, 2 Color OLED, Pin Tracer, V-Algorithm, Slope & Non-Slope, Course Preview, Real green Undulation, Putt View
Size/Weight	41.1mm(width) X 77.7mm(Height) X 108.65mm(Length) / 222g
Measuring Range	5 to 1,000 yards (1 yard = 0.91m)
Maergin of Error	Laser: ±1 yard / GPS: ±3 yard
Power / Batterry	Higher than 5V/1A, Lithium-polymer 1,000mAh
USB / Bluetooth	USB 2.0 / BT 5.0
Recharging Hours	About 90 minutes
Hours of Use	About 45 hours (Hours of use can be changed by the use method and surrounding environment.)
Manufactured by/in	VC Co., Ltd / China
Imported/Sold by	VC Co., Ltd
Company	VC Co., Ltd



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