Laser FIT

User Manual



You can find a comprehensive product description on the VOICE CADDIE website.

www.voicecaddie.com

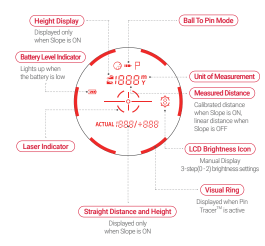


Product Parts



- 1 Laser Receiver / Object Lens
- ② Laser Diode
- ③ M Button
- 4 Power / Measure Button
- ⑤ Eyepiece and Focus Control Unit
- © LED Charging Indicator (Charging: Red flashing, Fully charged: Green)
- ① USB-C Port

Description of Laser LCD Screen



Power ON

After charging the battery, press the Power/Measurement button(\circlearrowleft) to turn on the screen.



Focus Adjustment

Turn the focus knob on the eyepiece left or right to sharpen the image on the LCD screen.

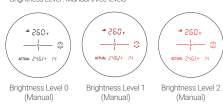
Battery

- When the () icon is displayed on the screen, charge the battery.
- If the () icon is lit on the screen, the power may be turned off.

LCD Brightness Control

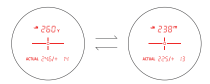
With the power on, the brightness level is adjusted each time you press the M button(6) while holding down the Power/Measurement button(5).

- Brightness Level : Manual three levels



Unit Change

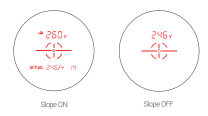
With the power on, double-press the M button ($\[Mathemath{\mathbb{M}}\]$) to change between meters (M) and yards (Y).



Slope ON/OFF

With the power on, press and hold the M button(\circledR) for 5 seconds to change Slope ON/OFF.

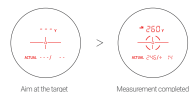
- When Slope is ON, it shows the calibrated distance to which the V-Algorithm $^{\text{TM}}$ is applied.
- When Slope is OFF, it shows the straight-line distance.



Distance Measurement

Spot Measurement

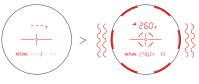
- With the power on, press the Power/Measurement button(\circlearrowleft) briefly to measure.
- Quickly measure various targets such as fairways, bunkers, and hazards to show the distance.



... ... 9...

Pin Tracer[™] Measurement

- With the power on, press and hold the Power/Measurement button((b)) and scan around the pin (up to 3 seconds)
- When scanning the surroundings of the pin, it will recognize the closest object as a pin and give you a jolt (visual jolt ring & vibration)



Measurement completed

Distance Measurement

What is Ball To Pin Measurement?

 Helps you select the right club with the luxury of measuring the distance from the ball to the pin effortlessly from your cart.

How to enter the Ball To Pin Measurement Mode



Short press the M button($\ensuremath{\widehat{\mathbf{M}}}$) to enter or exit Ball To Pin Measurement Mode

How to measure

Measure when ball icon blinks



Show the distance to the ball

2. Measure when pin icon blinks



Show the distance to the pin

3. Show the Ball To Pin distance



Calculate the distance between the ball and the pin and show the distance

Precautions for Using the Product

- This device may be affected by the weather, such as rain and clouds, and the surrounding environment.
- 2. 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 intense light through this device, their 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 your fingers or rough material.
- Do not keep this device in hot places, such as exposed to direct sunlight in closed vehicles on hot days or with heaters.
- Liquids or other substances may damage the device. Please do not use it in an
 environment where water can come into contact with it, and wipe off any foreign
 substances immediately.
- 8. Do not randomly modify this device by dropping, throwing, putting in foreign substances, disassembling, incineration, etc.
- 9. Be careful not to open the pouch and drop the product due to strong movement.
- Natural cosmetic deformation and degradation of performance due to everyday use and aging are not warranted.
- 11. Due to the nature of the unibody optical device, repairing this device for parts replacement or any services that require disassembling the device is not recommended and will void the warranty.
- If you do not use this device for a long time, please charge it once a month to prevent complete discharge.

Precautions for Using the Product

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: 23nsec, Energy: 0.2µJ or less, Divergence Angle: 2.4mrad
- 4. Class 1M laser product in accordance with IEC 60825-1: 2014

Warranty Conditions

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).

This device complies with Par 15 of the FCC Rules. Operation is subject to The following two conditions: (1)This device may not cause harmful Interference, and (2) this device must accept any interference recieved, Including interference that may cause undesired operation.

Product Name	VOICE CADDIE Laser FIT
Serial No.	
Purchase Date	
Dealer	
Dealer Contact	
Buyer's Name and Contact	
Warranty Period	For one year after the purchase of the product (6months for components)
Returns	30 day money back guarantee

Specifications and After-Sales Service

Product	VOICE CADDIE Laser FIT
Key Features	6x Magnification, Dual Display, Pin Tracer™, V-Algorithm™, Ball To Pin, Slope & Non-Slope
Size/Weight	86.2mm(width) X 37.6mm(Height) X 56.2mm(Length) / 116g
Measuring Range	5 to 800 yards (1 yard = 0.91m)
Maergin of Error	Within 1 yard
Device Name	VOICE CADDIE Laser FIT
Battery	Lithium rechargeable battery (USB-C)
Manufactured by/in	VC Inc. / China
Imported/Sold by	VC Inc.
Company	VC Inc.
Соттрапу	VO III C.



Call: 562-926-3978 6940 Aragon Cir. Unit 6 Buena Park, CA 90620