Warranty Conditions
One Year Limited Warranty

Voice Caddie warrants this hardware product against defects in materials and workmanship for a period of one year from the date of original purchase. If a defect exists, at its option Voice Caddie will (1) repair the product at no charge, (2) exchange the product with a product that is new or like-new and is at least functionally equivalent to the original product, or (3) refund the purchase price of the product. Voice Caddie shall have no obligation to repair, replace or refund until the customer returns the defective product to Voice Caddie. This warranty does not apply: (1) to damage caused by accident, abuse, misuse, misapplication, or non-Voice Caddie products; (2) to damage caused by service performed by anyone who is not a Voice Caddie Authorized Service Provider; or (3) to a product or part that has been modified without the written permission of Voice Caddie. For more information on Voice Caddie’s warranty and return policy, please visit www.voicecaddie.com.

Specifications
- Model: GL1
- Dimensions/Weight: 108.2 x 72.7 x 35.6 mm / 170g
- Manufacturer: VC Inc. / China
- Key Functions: GPS Pin Assist, Auto Slope, Scan Mode, Left
- Measurement Range: 5-990 yards
- Error Range: ± 0.5 yard
- Power & Battery: USB Type-C (Battery life: approx. 150 minutes)
- Pin Assist Mode: approx. 14hrs
- Laser Mode: approx. 160 hours
- Charge Time: Approximately 150 minutes if battery is dead

Company Information
Call: 1-866-467-3978
Email: support@voicecaddie.com / Website: www.voicecaddie.com

How to use:
1. Power On
   After charging the battery, press the button to turn the power on. If charging is required, the icon will be displayed in the Laser LCD window and the GPS function will turn off. The Laser function will continue to be supported.
   2. Mode Selection
   Press the button to turn slope on/off. Choose between the following modes: Slope, Mode Selection, Normal, Tournament Pin by pressing the button.
   3. Yards-Meters Selection
   Press and hold the button for more than 3 seconds to choose either Yards or Meters.
   4. Focus Adjustment
   Use the Zoom to adjust the magnification to your vision.

Measurement Mode (Press the M button to turn slope on/off)
- Distance measurement provided to a specific target
  - Continuous Scan: Scan multiple targets by holding down the M button and selecting different targets
  (Supported only in Normal Mode).

GPS Pin Assist (Utilizes GPS Data to filter out background noise)

GPS data is used to accurately measure distance to the front and back of the green as well as distance to the front of bunkers and hazards on each hole. GPS Pin Assist eliminates objects outside the green and enables golfers to more easily capture the flagstick. The device will vibrate on target capture, if there are two greens, Par Info is displayed as L and then the Left green information, PAR displayed and the right green information, PAR display blinks when GPS reception is not possible.