

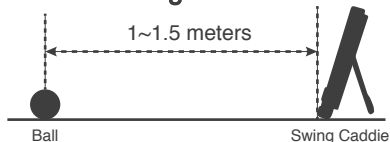


www.voicecaddie.com

# Swing Caddie SC100 User Manual



## ► Positioning



- Positioning Swing Caddie:  
1~1.5 meters (40~60 inches)  
directly behind the ball
- Range: 30~300 meters/yards

## ► Basic Usage

- Unit Selection: Press and hold the **-** button on the Swing Caddie.  
YARD ↔ METER MPH ↔ KM/H
- Mode Selection: Press the **M (MODE)** button on the Swing Caddie or on the remote control. PRACTICE → RANDOM → TARGET
- Club Selection: Press the **C (CLUB/STATS)** button on the Swing Caddie or select your desired club on the remote control.  
W1 → W3 → W4 → W5 → W6 → W7 → U3 → U4 → U5 → U6 → U7 → I4 → I5 → I6 → I7 → I8 → I9 → PW → AW → SW

## ► Package Contents

SC100 / Pouch / Remote Control / 4x AAA Batteries / User Manual

## Warranty

### 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 retail 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](http://www.voicecaddie.com).

## ► Notes

- ① Swing Caddie measures carry distance and does not account for run.
- ② The range of the remote control may be reduced in direct sunlight.
- ③ Data for practice swings are not stored or displayed.
- ④ Data for aberrant shots are not stored or displayed.
- ⑤ Data for shots that fly to the far left or right may not be accurate.
- ⑥ Caution: Swing Caddie is recommended for indoor use.
- ⑦ Caution: Inserting the battery reversely may result in explosion.

## ► Specifications

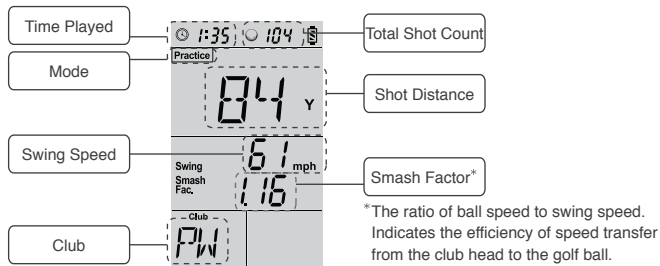
<b>Battery Type</b>	1.5V AAA Battery (4x)
<b>Battery Life</b>	up to 20 hours
<b>Dimensions</b>	150.5 x 77.0 x 25.5 mm (5.92 x 30.03 x 1.00 in)
<b>Weight</b>	206 g (including battery)
<b>Operating Temperature</b>	0 - 50°C (32 - 122°F)

## ► Mailing Address

Voice Caddie USA  
Attn: Repairs  
7035 Orangethorpe Ave. Suite I  
Buena Park, CA 90621  
Telephone: 714-690-3978  
Email: [support@voicecaddie.com](mailto:support@voicecaddie.com)

## ► Practice Mode

☞ Displays immediate feedback on the preceding shot.

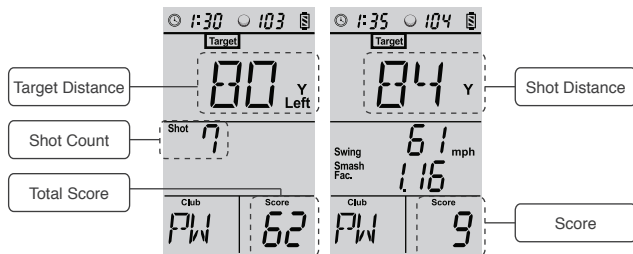


☞ Ball Speed / Smash Factor Selection: Press and hold the + button or press the BALL/SMASH button on the remote control.

## ► Target Mode

☞ Before the shot: Displays your target distance.

☞ After the shot: Displays your shot (carry) distance.



☞ Use the + and – buttons to set your target distance. (range: 40~200 meters/yards) (increment: 5 meters/yards)

☞ In Target Mode, Swing Caddy scores each shot for accuracy.

\*The pre-shot display shows your total score for the round. (perfect score: 100)

\*The post-shot display shows your score for the preceding shot. (perfect score: 10)

\*Tip: A bonus point (+1) will be awarded for matching the exact target distance!

\*One round in Target Mode is 10 shots.

## ► Random Mode

☞ Before the shot: Displays a randomly generated target distance. (range: 40~100 meters/yards)

☞ After the shot: Displays your shot (carry) distance.

☞ Use the + or – button to generate a new target distance.

☞ In Random Mode, Swing Caddy scores each shot for accuracy.

\*The pre-shot display shows your total score for the round. (perfect score: 100)

\*The post-shot display shows your score for the preceding shot. (perfect score: 10)

\*Tip: A bonus point (+1) will be awarded for matching the exact target distance!

\*One round in Random Mode is 10 shots.

☞ Display: See Target Mode

## ► Stats

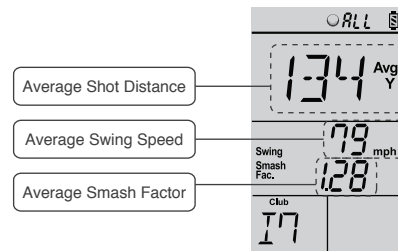
☞ Displays your average stats for each club. (shot distance, swing speed, ball speed, smash factor)

☞ Press and hold the C (CLUB/STATS) button or press the STATS button on the remote control to enter Stats Mode.

☞ Use the + or – button to switch between average stats for the last 100 shots (ALL) and average stats for the day (DAY).

☞ Press and hold the + button or press the BALL/SMASH button on the remote control to switch between ball speed and smash factor.

☞ Press and hold the C (CLUB/STATS) button to reset stats.



## ► Sleep Mode

☞ Saves energy and prolongs battery life during breaks.

☞ Displays time played. The clock continues to run in Sleep Mode.

☞ Press the SLEEP MODE button on the remote control.

U.S. FEDERAL COMMUNICATIONS COMMISSION RADIO FREQUENCY INTERFERENCE  
STATEMENT INFORMATION TO THE USER

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. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Caution: Any changes or modifications to this device not explicitly approved by party could void user's authority to operate this equipment.

This equipment complies with FCC radiation exposure set forth for an uncontrolled environment. This equipment should be installed and operated with minimum 20 cm between the radiator and your body. This transmitter must not be collocated or operating in conjunction with any other antenna or transmitter unless authorized to do so by the FCC.