

70mm

44mm



SUNNYFIT BIKE CADENCE CB100 USER MANUAL

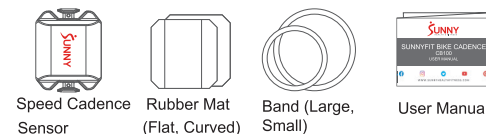


WWW.SUNNYHEALTHFITNESS.COM

1. PRODUCT INTRODUCTION

We thank you for choosing our product. SUNNYFIT BIKE CADENCE is part of our bike accessories category. It is used to help you track your cycling performance. Please keep this user manual for reference.

2. PRODUCT ACCESSORIES



3. BASIC PARAMETERS

Product Size: 1.4*1.2*0.5 inches	Working Temperature: -4°F ~ 140°F
Product Net Weight: 0.02 LB	Communication: ANT+/785 inches BLE/1180 inches
Battery Type: CR2032 220mAh	Water Rating: IP67
Battery Life: 240H (based on 1 hour/day)	Outer Case: ABS
Color: Black	



4.3 Put the battery cover back and twist with a coin clockwise to close. The blue light will be on.

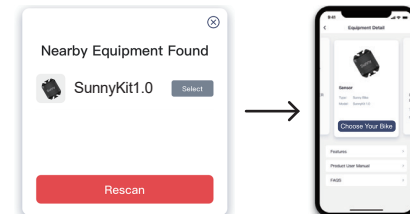
6. APP INSTRUCTIONS

6.1 Scan/Search & Download *SunnyFit - For Home Fitness* from the App Store.

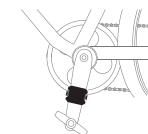


SunnyFit

6.4 After searching, you should see the "SunnyKit1.0" name appear on the equipment list. Press "Select" on "SunnyKit1.0" and you will be prompted to bind the sensor to a Sunny-branded bike.

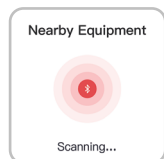


6.2 Rotate the pedal crank to activate the sensor and allow itself to be found.

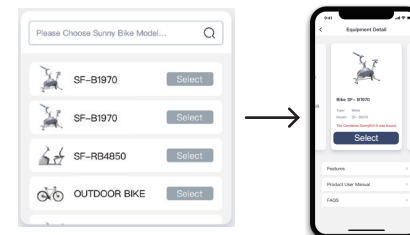


If not installed yet, you can shake the sensor a few times to achieve the same effect.

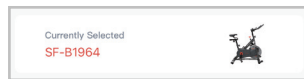
6.3 In the "Workout" tab, tap the "Search" button to find the sensor.



6.5 Press "Select" to choose your bike from the list, then press "Select" once more on the available equipment page to



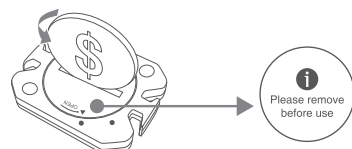
6.6 Once you see the bike on the "Currently Selected" window, that means the Cadence sensor is ready for use on the SunnyFit app!



The app connects to and maintains a connection to compatible equipment throughout the workout's/activity's duration. Please follow the in-app instructions if the connection is interrupted/terminated during a workout/activity.

If you are unable to replicate these steps, or have any other issues with the SunnyFit app, please contact SunnyFit support at support@sunnyfit.com, or use the in-app "Contact Us" form to request support ("Me" tab -> "Contact Us").

4. REMOVE THE INSULATING SHEET BEFORE USE

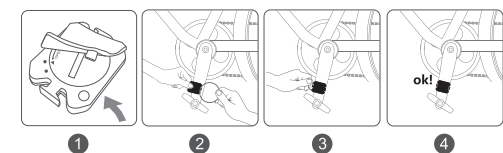


4.1 Twist the battery cover with a coin counter-clockwise to open. Remove the battery cover and the battery.

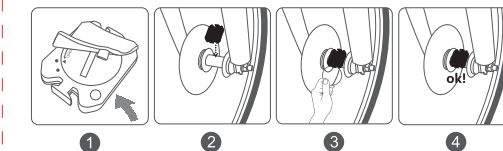
4.2 Remove the insulating sheet and reinsert the battery back.

5. INSTALLATION

Buckle the Flat Rubber Mat onto the back of the Speed Cadence Sensor, then secure the Speed Cadence Sensor with Small Band onto the pedal crank.



NOTE: If you select the "OUTDOOR BIKE", the Speed Cadence Sensor would change to Speed Mode. Please remove the Speed Cadence Sensor from the pedal crank. Buckle the Curved Rubber Mat onto the back of the Speed Cadence Sensor and secure the Speed Cadence Sensor with Large Band onto the flywheel axle.



7. DISCLAIMER

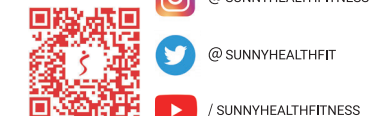
7.1 The information on this manual is for reference only. This product may be subject to change based on manufacturer's research and development without notice.

7.2 We shall not make any statement or warranty about this manual or the product.

7.3 We shall not bear any legal responsibility for any direct or indirect, accidental or special damages, losses and expenses arising from or in connection with this manual or the product.

Version: 1.1

CONNECT WITH US FOR FITNESS ARTICLES, VIDEOS & WORKOUTS



SUNNY HEALTH & FITNESS

WWW.SUNNYHEALTHFITNESS.COM