

# iFIT<sup>®</sup> VUE

Activity Tracker



Version 2  
User's Manual



# Table of Contents

Important Precautions . . . . .	1
Questions? . . . . .	2
What's In The Box . . . . .	2
Getting Started . . . . .	3
Install The iFit Coach App And Set Up The Tracker Pod . . . . .	4
Charge The Tracker Pod . . . . .	6
Wear The Tracker Pod . . . . .	7
Clean The Band . . . . .	7
Use The Tracker Pod. . . . .	8
Use The Chest Heart Rate Monitor. . . . .	17
Troubleshooting and Storage . . . . .	19
Compliance Information . . . . .	23
Recycling Information . . . . .	24
Battery Information. . . . .	24
Limited Warranty . . . . .	Back Cover
Limited Warranty For Europe . . . . .	Back Cover

# Important Precautions

**⚠ WARNING:** To reduce the risk of serious injury, read all important precautions and instructions in this manual before using this product. ICON assumes no responsibility for personal injury or property damage sustained by or through the use of this product.

1. It is the responsibility of the owner to ensure that all users of this product are informed of all precautions.
2. Before beginning any exercise program, consult your physician. This is especially important for persons over age 35 or persons with pre-existing health problems.
3. Use this product only as described in this manual.
4. Keep this product away from children under age 13 and pets at all times.
5. Use only the included charger with a certified computer, powered hub, or power supply to charge the battery in the tracker pod.
6. Do not attempt to open or disassemble the tracker pod; the battery is not replaceable or serviceable.
7. Do not use this product in a sauna or a steam room or while showering or swimming; do not submerge this product; and do not place this product in a washing machine or clothes dryer.
8. If you experience any skin irritation while using this product, see **WEAR THE TRACKER POD** on page 7.
9. Over exercising may result in serious injury or death. If you feel faint, if you become short of breath, or if you experience pain while exercising, stop immediately and cool down.
10. Do not use abrasive cleaners to clean this product.
11. Do not expose the tracker pod to extremely high or low temperatures, to direct sunlight for an extended period of time, or to open flames.
12. Some models include a chest heart rate monitor. The chest heart rate monitor is not a medical device. Various factors may affect the accuracy of heart rate readings. The chest heart rate monitor is intended only as an exercise aid in determining heart rate trends in general.
13. If you have heart problems, or if you are over age 60 and have been inactive, do not use the heart rate monitor for heart rate-driven workouts. Consult your physician if you have an implanted medical device such as a pacemaker, or if you are taking medication regularly.

## Questions?

If you have questions after following the instructions in this manual, **PLEASE DO NOT CONTACT THE STORE.** Please visit our Customer Care website at [support.iFit.com](https://support.iFit.com) or send e-mail to [support@iFit.com](mailto:support@iFit.com).

## What's In The Box



**Tracker Pod, Band(s), Charger**

*(Some models include more than one band)*

# Getting Started

1. [Install the iFit Coach app on your iOS® or Android™ device and set up the tracker pod.](#)

Use the iFit Coach app to set up an iFit account, pair and set up the tracker pod, customize settings for the tracker pod, set goals, and enter and track information. See [INSTALL THE IFIT COACH APP AND SET UP THE TRACKER POD](#) on page 4.

2. [Learn how to charge the tracker pod.](#)

Charge the tracker pod with the included charger. See [CHARGE THE TRACKER POD](#) on page 6.

3. [Learn how to wear the tracker pod.](#)

Wear the tracker pod in the included band or carry it independently. See [WEAR THE TRACKER POD](#) on page 7.

4. [Learn how to use the tracker pod.](#)

Use the tracker pod to track and sync calorie information, steps, distance, sleep, and exercise activity to the iFit Coach app. See [USE THE TRACKER POD](#) on page 8.

# Install The iFit Coach App And Set Up The Tracker Pod

## Activate the Tracker Pod

The first time you use the tracker pod, it may be necessary to activate it. To do this, tap the button on the tracker pod once. If an instructional message appears on the screen, hold the button for 5 seconds until the Pairing screen appears. The tracker pod will then activate and exit the shipment mode.

## Install the iFit Coach App

Pair, set up, and sync the tracker pod with your **iOS device (iPhone® 4s and later)** or your **Android device (Android 4.3 and later)** that supports BLUETOOTH® 4.0 wireless technology.

On your iOS or Android device, open the App Store<sup>SM</sup> or the Google Play<sup>TM</sup> store, search for the free iFit Coach app, and then install the app on your device. **Make sure that the BLUETOOTH option is enabled on your device.**

## Pair, Set Up, and Sync the Tracker Pod

Open the iFit Coach app and follow the instructions to set up an iFit account and pair the tracker pod to the iFit Coach app on your device.

To pair the tracker pod to your device, follow the steps below:

1. Place the tracker pod near your device.
2. Tap the button. The word VUE and an identification number will appear.

**VUE 1234**

3. In the iFit Coach app, select the tracker pod from the list of discoverable devices. The pairing process will then begin.
4. If the pairing is successful, the Time and Date screen will appear.

**4:26 <sup>P</sup><sub>m</sub> 1/13**

5. After the tracker pod is paired, it may need to be updated. If an update notification appears in the iFit Coach app, follow the instructions below:
- Select the update option in the iFit Coach app. Place the tracker pod near your device during the update; it may take more than 5 minutes for the tracker pod to update. If the update is successful, a success notification will appear in the iFit Coach app. If the update fails, a failure notification will appear in the iFit Coach app. **If the update does not finish after more than 10 minutes or if the update fails, force close the iFit Coach app on your device, re-open the iFit Coach app, and try to update the tracker pod again.**
  - When the update is finished, manually sync the tracker pod to the iFit Coach app by pulling the screen on your device. Then, repeat steps 2–4 and pair the tracker pod to your device. If the pairing is successful, the Time and Date screen will appear.



4:26 <sup>P</sup><sub>m</sub> 1/13

After the tracker pod is paired, it will sync automatically whenever the iFit Coach app is open and the BLUETOOTH option is enabled on your device. You can also sync the tracker pod manually in the iFit Coach app.

**Follow the instructions in the iFit Coach app to customize settings for the tracker pod, enter and track information, and set goals.**

# Charge The Tracker Pod

## Battery Life

The tracker pod contains a rechargeable lithium battery. With normal use, a fully charged tracker pod will run up to 7 days before needing a charge. To check the battery level of the tracker pod, first tap the button repeatedly until the Time and Date screen appears. Then, double tap the button; the battery icon and the battery level will appear.



When the battery level is at 20 percent, at 10 percent, and at 5 percent, a low battery warning will appear to notify you that the battery needs to be charged. The tracker pod will shut down when the battery level is at 1 percent. **IMPORTANT: Make sure that the tracker pod syncs to the iFit Coach app when the battery level is low; the data recorded on the tracker pod will be deleted when the battery is dead.**

*Note: The battery will drain more quickly when many of the features in the Product Settings menu in the iFit Coach app are turned on.*

## Charge the Tracker Pod

To charge the tracker pod, first remove it from the band. Next, attach the charger to the tracker pod by aligning the tab and the contacts on the tracker pod with the slot and the contacts on the charger, and then inserting the tracker pod into the charger.



*Note: You cannot attach the charger to the tracker pod while it is inserted in the band.*

Then, plug the charger into a USB port on your computer. The battery level will appear at 100 percent when the tracker pod is completely charged.

*Note: To charge the tracker pod more quickly, plug the charger into a USB wall adapter (not included) or a USB car charger (not included).*



When the tracker pod is fully charged, the battery level will appear at 100 percent until the charger is unplugged.

If a replacement charger is needed, visit our Customer Care website at [support.iFit.com](https://support.iFit.com) or send an email to [support@iFit.com](mailto:support@iFit.com). **IMPORTANT: To avoid damaging the tracker pod, use only a manufacturer-supplied charger.**

## Wear The Tracker Pod



### In The Band

#### How to Insert the Tracker Pod Into the Band

Flex the band and press the tracker pod into the opening in the inner side of the band. Make sure that the screen on the tracker pod is facing outward. Reverse these actions to remove the tracker pod from the band.

#### How to Fasten the Band

Wrap the band around your wrist, insert the end of the band through the buckle, and insert the prong into the desired hole. Then, insert the end of the band through the keeper. **Make sure that the band is slightly loose on your wrist.** Reverse these actions to unfasten the band.

To orient the screen correctly, set the tracker pod location in the iFit Coach app. In the iFit Coach app, select the main menu screen, touch the watch icon, touch Pod Location, and then touch Select Wrist to select your left wrist or your right wrist as the location where the tracker pod is worn.

*Note: You can also touch the gear icon, touch Product Settings, touch Pod Location, and then touch Select Wrist to navigate to this setting.*

*Note: As with any watch or jewelry, a very small percentage of users may experience skin irritation while wearing the band. If you experience any skin irritation, discontinue wearing the band and carry the tracker pod independently in your pocket. If you have questions, send an email to [support@iFit.com](mailto:support@iFit.com).*



### Independently

Simply place the tracker pod in your pocket to carry the tracker pod independently. **Make sure that the tracker pod will not fall out of your pocket as you move.**

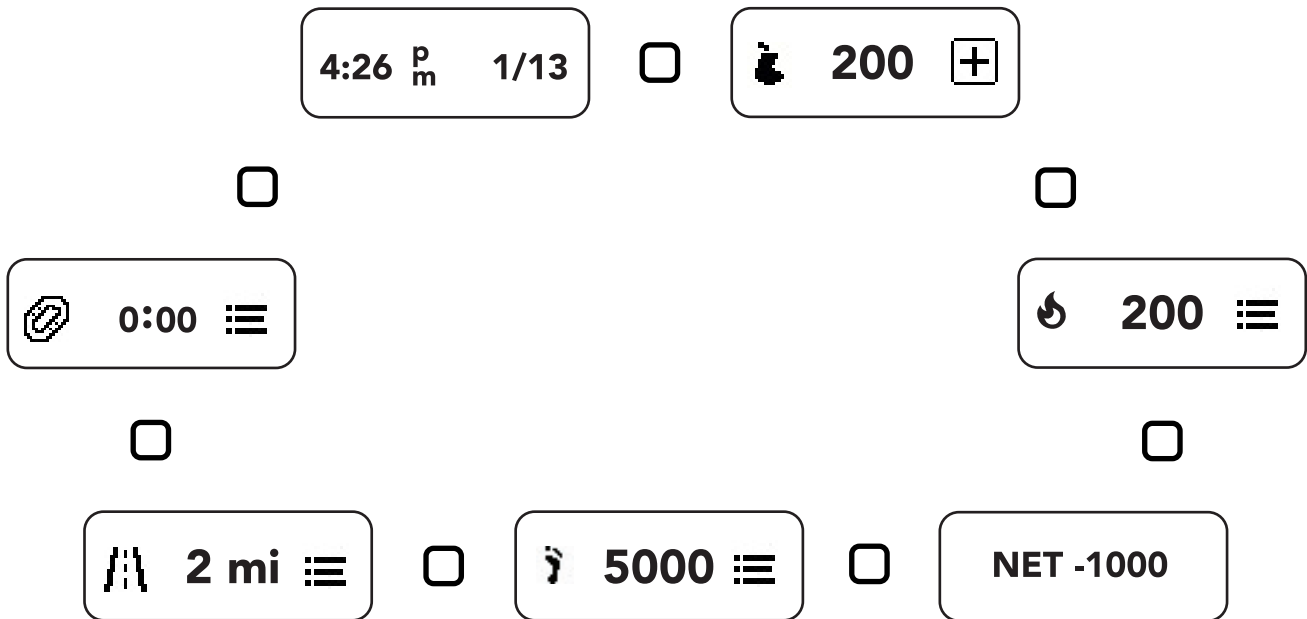
## Clean The Band

If you wear the tracker pod in the band, regularly remove the band and clean it with water and a few drops of mild liquid soap. **Do not place the band or the tracker pod in a dishwasher, washing machine, or dryer.** Allow the band to dry thoroughly before you put it back on your wrist.

# Use The Tracker Pod

## Navigate the Tracker Pod and View Information

**Tap the button repeatedly to view the menu heading screens.** The menu heading screens are described in detail on the pages that follow.



### Key

**Menu icon**—Double tap the button when a menu icon appears on a menu heading screen to view more information and options.



**Single Tap symbol**—Tap the button.



**Double Tap symbol**—Double tap the button.



**Hold Button symbol**—Hold the button for the number of seconds specified in the instructions.



4:26 P<sub>m</sub> 1/13



 20%



0.0.32 - 0.94



PAIR 1234



UNPAIR?



RESET?



4:26 P<sub>m</sub> 1/13

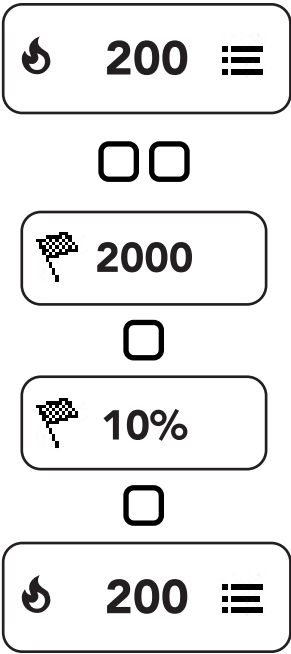
**Time and Date**—This screen displays the current time and date. Double tap the button to view the battery level.

**Battery Level**—This screen displays the current battery level. Tap the button or wait for several seconds to return to the Time and Date screen. Double tap the button to view the Information and Settings screens.

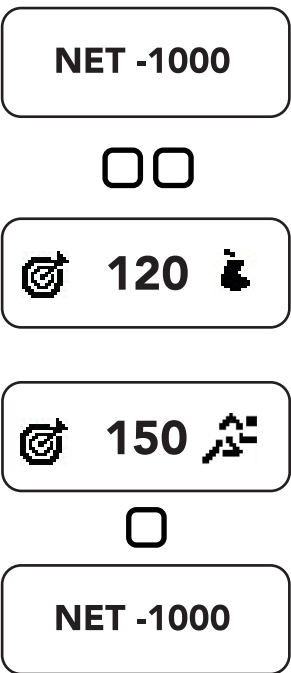
**Information and Settings**—Tap the button repeatedly to view the version number of the tracker pod, the pairing identification number, and the unpair and reset options. To unpair or reset the tracker pod, see TROUBLESHOOTING AND STORAGE on page 19. Tap the button again to return to the Time and Date screen.

 200 

**Calories In**—This screen displays the approximate number of calories you have eaten. To enter calories, see ENTER CALORIES on page 13.

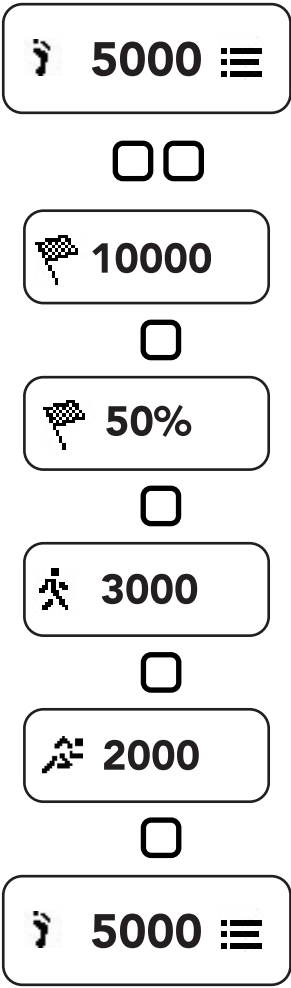


**Calories Burned**—This screen displays the approximate number of calories you have burned. Double tap the button to view your calories burned goal status and your calories burned goal percentage. The screen will advance automatically every few seconds; tap the button repeatedly to view the screens more quickly.



**Target Calories Goal**—This screen displays the status of your target calories goal. Double tap the button to view your current calories status. If you can eat more calories and still meet your goal, a pear icon and the number of calories that remain to be eaten will appear. If you need to burn more calories, a runner icon and the number of calories that remain to be burned will appear.

*Note: For this feature to function, you must enter calories you have eaten into the tracker pod or the iFit Coach app. See ENTER CALORIES on page 13.*



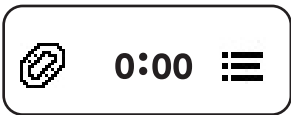
**Steps**—This screen displays the total number of steps you have taken. Double tap the button to view your steps goal status, your steps goal percentage, the number of steps you have walked, and the number of steps you have run. The screen will advance automatically every few seconds; tap the button repeatedly to view the screens more quickly.

*Note: Because your hands are not moving, the tracker pod may not count your steps as accurately when you are performing activities such as pushing a lawn mower, stroller, or shopping cart.*



**Distance**—This screen displays the distance you have moved in miles or kilometers. Double tap the button to view your distance goal status, your distance goal percentage, the distance you have walked, and the distance you have run. The screen will advance automatically every few seconds; tap the button repeatedly to view the screens more quickly.

*Note: You can change the unit of measurement in the iFit Coach app. In the iFit Coach app, select the main menu screen, touch the gear icon, touch Account Settings, touch Unit of Measurement, and then select standard or metric as the unit of measurement.*



**Workout**—This screen displays the time elapsed during a workout. To start a workout, see START AND END A WORKOUT MANUALLY on page 14.



**Heart Rate**—This screen displays your heart rate when you wear a compatible heart rate monitor. See MEASURE YOUR HEART RATE on page 15.

## Detect Activity

The tracker pod will detect automatically the type of activity you are performing, such as walking, running, sleeping, and so forth. Allow a few seconds for the tracker pod to detect the type of activity you are performing.

The tracker pod will automatically enter the workout mode after it detects 5 minutes of vigorous activity. It will automatically exit the workout mode after it detects 3 minutes of inactivity. You can also exit the workout mode manually by tapping the button when the stop icon appears on the screen.

To manually start and end a workout, see **START AND END A WORKOUT MANUALLY** on page 14.

## Enter Calories

To enter calories you have eaten, follow the steps below.



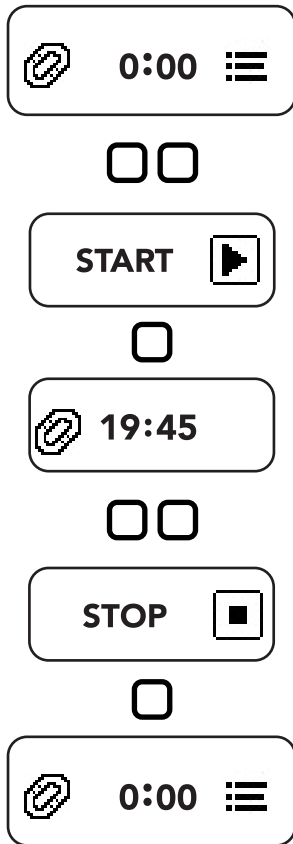
1. Navigate to the Calories In screen, and then double tap the button.
2. Enter the number of calories you have eaten into the tracker pod in increments of 50. Tap the button to increase the number of calories.
3. To save your entry, double tap the button or do not touch the button for 3 seconds. To cancel your entry, hold the button for 3 seconds.

*Note: You can also enter calories you have eaten in the iFit Coach app.*

## Start and End a Workout Manually

The tracker pod will detect your workouts automatically. You can also start and end a workout manually on the tracker pod.

To start and end a workout manually, follow the steps below.



1. Navigate to the Workout screen, and then double tap the button.
2. To start the workout, tap the button.

During the workout, the elapsed time will appear. Heart rate readings will also be taken at regular intervals when you wear a compatible heart rate monitor. The tracker pod will remain in workout mode until you end the workout. Information recorded during the workout will be displayed in your profile in the iFit Coach app.

During the workout, you can tap the button to navigate to the other menu heading and menu screens.

3. To end the workout, first navigate to the Workout screen and double tap the button. Then, tap the button when the stop icon appears on the screen.

*Note: If you are performing a workout in which you are continuously active, such as running, it is recommended that you allow the tracker pod to detect your workout automatically (see DETECT ACTIVITY on page 13). If you are performing a workout in which you are intermittently active, such as yoga, it is recommended that you start and end your workout manually as described above.*

## Measure Your Heart Rate

**The tracker pod is compatible with all BLUETOOTH Smart heart rate monitors.** During your workouts, the tracker pod will display your heart rate when you wear a compatible heart rate monitor.

Some models include a chest heart rate monitor. **To use an included chest heart rate monitor,** see USE THE CHEST HEART RATE MONITOR on page 17.



When the tracker pod detects your heart rate monitor, your heart rate will appear.



When the tracker pod is attempting to connect or reconnect to your heart rate monitor, the letters HRM or three dashes will appear.



**If your heart rate does not appear when you wear a compatible heart rate monitor,** see the user's manual included with your heart rate monitor for troubleshooting instructions.

**If your heart rate does not appear when you wear an included chest heart rate monitor,** see PUT ON THE HEART RATE MONITOR on page 17 and TROUBLESHOOT THE HEART RATE MONITOR on page 18.

If your heart rate still does not appear, send an email to [support@iFit.com](mailto:support@iFit.com).

## Use the Move Time Alert

To set a move time alert, you must first turn on this feature in the iFit Coach app. In the iFit Coach app, touch the watch icon, and then enter the desired setting. For example, if you enter an Idle Before Alert time of 45 minutes, the tracker pod will prompt you to stand up and move whenever you have been idle for 45 minutes.

**TIME TO MOVE!**

## Reach Your Daily Calories, Distance, and Steps Goals

To set daily goals in the iFit Coach app, select the main menu screen, touch the gear icon, touch Goals Settings, and then set the desired goals. When you reach a goal, the tracker pod will vibrate and a message such as CALORIE GOAL ACHIEVED, DISTANCE GOAL ACHIEVED, or STEP GOAL ACHIEVED will appear.

**GOAL ACHIEVED!**

## Let the Auto Sleep Mode Track Your Sleep

The tracker pod will automatically detect when you are sleeping and will enter the sleep mode.

You can also set a sleep window for the times that you are typically asleep in the iFit Coach app. Features such as Move Time Alert and Caller ID & Text will be disabled during the sleep window that you set. To set a sleep window, touch the watch icon, enable the Sleep feature, and then set the In Bed Time and the Wake Up Time.

*Note: You can also select the main menu screen, touch the gear icon, and then touch Product Settings to navigate to the settings for this feature.*

## Use the Caller ID & Text Feature

**This feature is enabled only for Android devices.** To receive call and message notifications, you must first turn on this feature in the iFit Coach app. In the iFit Coach app, touch the watch icon, and then turn on Caller ID & Text and Show Messages On Device.

*Note: You can also select the main menu screen, touch the gear icon, and then touch Product Settings to navigate to the settings for this feature.*

Turning on this feature will drain the tracker pod's battery more quickly. The information that appears on the screen of the tracker pod will vary depending on the device you are using. The tracker pod screen can display a maximum of 32 characters from a notification.

If your device receives a phone call, the tracker pod will vibrate and the call notification will scroll on the screen.

If your device receives a message, the tracker pod will vibrate and the message notification will scroll on the screen. If a message is scrolling on the screen and a second message is received, the second message will be ignored.

To stop a phone call notification or a message notification while it scrolls on the screen, tap the button.

# Use The Chest Heart Rate Monitor

Some models include a chest heart rate monitor. **If your model does not include a chest heart rate monitor, you can visit [iFit.com/shop](https://www.ifit.com/shop) to purchase a BLUETOOTH Smart chest heart rate monitor.**

*Note: The tracker pod is compatible with all BLUETOOTH Smart heart rate monitors.*



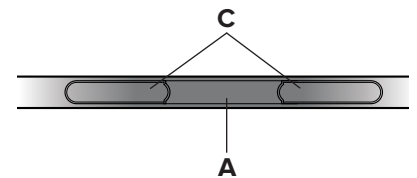
## Put On the Heart Rate Monitor

The heart rate monitor consists of a chest strap (A) and a sensor (B). Attach the sensor to the chest strap by pressing the posts on the sensor into the snap fasteners on the chest strap.



The heart rate monitor must be worn under your clothes, tight against your skin. To put on the heart rate monitor, wrap the chest strap (A) around your chest, and slide the loop on one end of the chest strap onto the clip on the other end of the chest strap. Make sure that the logo on the sensor (B) is right-side-up. Then, adjust the length of the chest strap, if necessary, and position the chest strap as shown.

Next, pull the chest strap (A) away from your body a few inches and locate the two electrode areas (C). Using a saline solution, such as saliva or contact lens solution, wet the electrode areas. Then, return the chest strap to a position against your chest.



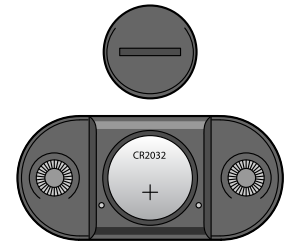
## Care For the Heart Rate Monitor

- Thoroughly dry the electrode areas on the chest strap with a soft towel after each use. Moisture may keep the heart rate monitor activated, shortening the life of the battery.
- Store the heart rate monitor in a warm, dry place. Do not store the heart rate monitor in a plastic bag or other container that may trap moisture.
- Do not expose the heart rate monitor to direct sunlight for extended periods of time; do not expose it to temperatures above 122°F (50°C) or below 14°F (-10°C).
- To clean the sensor, use a damp cloth and a small amount of mild soap. Then, wipe the sensor with a damp cloth and thoroughly dry it with a soft towel. **Never use alcohol, abrasives, or chemicals to clean the sensor.** Hand wash and air dry the chest strap.

## Troubleshoot the Heart Rate Monitor

If the heart rate monitor does not function properly, try the steps below.

- Make sure that you are wearing the heart rate monitor as described in PUT ON THE HEART RATE MONITOR on page 17. If the heart rate monitor does not function when positioned as described, move it slightly lower or higher on your chest.
- If heart rate readings are not displayed until you begin perspiring, rewet the electrode areas.
- The heart rate monitor is designed to work with people who have normal heart rhythms. Heart rate reading problems may be caused by medical conditions such as premature ventricular contractions (pvc's), tachycardia bursts, and arrhythmia.
- If the heart rate monitor still does not function properly, remove the sensor from the chest strap and locate the battery cover on the back of the sensor. Insert the edge of a coin into the slot in the battery cover, turn the battery cover counterclockwise, and remove the battery cover. Next, remove the old battery and insert a new CR 2032 battery; **make sure that the battery is oriented so that the text is facing away from the sensor.** Then, reattach the battery cover and turn it clockwise.
- The heart rate monitor can also transmit to compatible BLUETOOTH Smart fitness equipment such as treadmills and ellipticals. To use the heart rate monitor with other fitness equipment, make sure that a BLUETOOTH Smart receiver is included in the fitness equipment.
- For the console on other fitness equipment to display heart rate readings, you must be within arm's length of the console.
- The operation of the heart rate monitor can be affected by magnetic interference from high power lines or other sources. If you suspect that magnetic interference is causing a problem, try relocating the fitness equipment.



# Troubleshooting and Storage

## Troubleshoot the Tracker Pod

If the tracker pod crashes or is unresponsive, follow the procedures described below in order.

### **Close and reopen the iFit Coach app.**

1. Close and reopen the iFit Coach app.

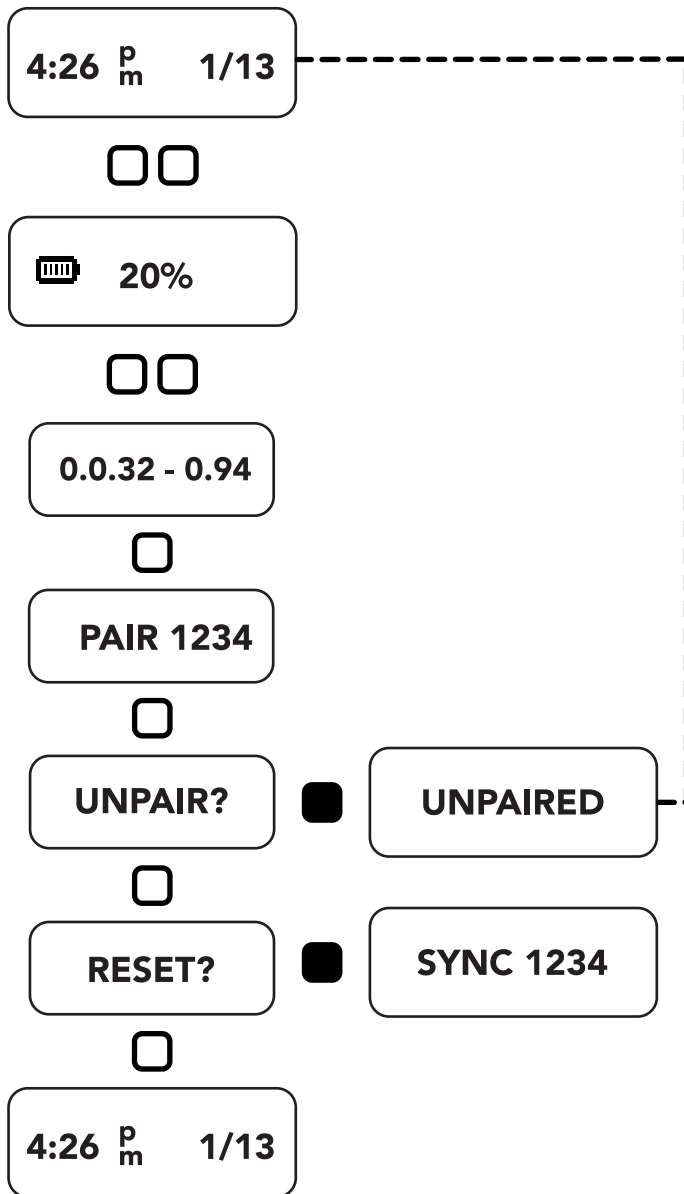
If the tracker pod still does not work properly, see RESET THE TRACKER POD below.

### **Reset the Tracker Pod**

1. Reset the tracker pod. See UNPAIR OR RESET THE TRACKER POD on page 20.

## Unpair or Reset the Tracker Pod

To unpair or reset the tracker pod, follow the steps below.



1. Navigate to the Time and Date screen and double tap the button. The Battery Level screen will appear. Then, double tap the button again. The Settings screens will appear.
2. Tap the button repeatedly until the unpair option or the reset option appears.

3. **To unpair the tracker pod**, hold the button for 15 seconds when the unpair option appears.

When you unpair the tracker pod, it will no longer be connected to your device and will no longer sync information to the iFit Coach app on your device. If desired, you can now pair the tracker pod to a different device.

4. **To reset the tracker pod**, hold the button for 15 seconds when the reset option appears.

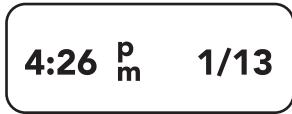
If the tracker pod is not working properly, reset the tracker pod. **IMPORTANT: When you reset the tracker pod, the data recorded on the tracker pod will be deleted. Make sure to sync the tracker pod to the iFit Coach app before you reset the tracker pod.**

After the tracker pod is reset, sync the tracker pod to the iFit Coach app on your device.

## Pair the Tracker Pod

To pair the tracker pod to your device, follow the steps below:

1. Place the tracker pod near your device.
2. Navigate to the Time and Date screen.



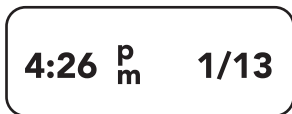
3. Double tap the button. The Battery Level screen will appear.



4. Double tap the button. The version number of the tracker pod will appear.
5. Tap the button. The Pairing screen will appear.

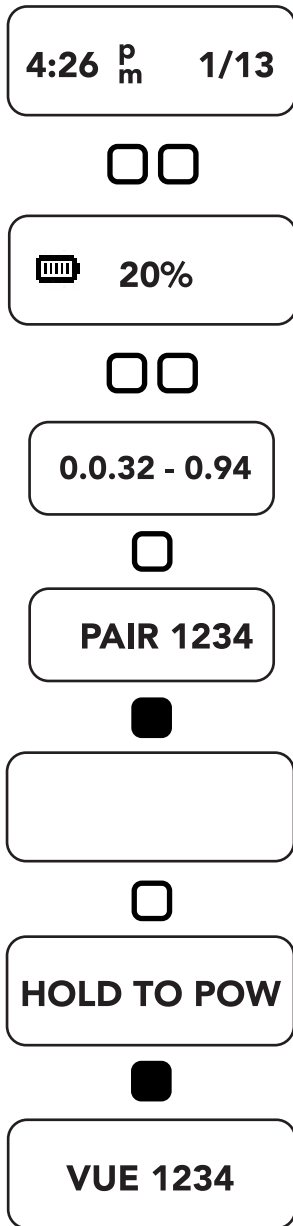


6. In the iFit Coach app, select the tracker pod from the list of discoverable devices. The pairing process will then begin.
7. If the pairing is successful, the Time and Date screen will appear.



## Store the Tracker Pod

To deactivate the tracker pod and enter it into the shipment mode for long-term storage, follow the steps below.



1. Navigate to the Time and Date screen and double tap the button. The Battery Level screen will appear. Then, double tap the button again. The Settings screens will appear.
2. Tap the button repeatedly until the pairing identification number screen appears.
3. From the pairing identification number screen, hold the button for 10 seconds to deactivate the tracker pod and enter the shipment mode.

**To activate the tracker pod and exit the shipment mode**, tap the button on the tracker pod once. An instructional message will appear on the screen. Hold the button for 5 seconds until the tracker pod activates. Then, sync the tracker pod to your device. See PAIR, SET UP, AND SYNC THE TRACKER Pod on page 4.

# Compliance Information

## United States Compliance Information

FCC Statement. 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 (2) this device must accept any interference received, including interference that may cause undesired operation.

**FCC Warning: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.**

Note: 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 of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the 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.

This device meets the FCC and IC requirements for RF exposure in public or controlled environments.

## Canada Compliance Information

IC Statement. This device complies with Industry Canada license exempt RSS standard(s). Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This Class B digital apparatus complies with Canadian ICES-003.

## Recycling Information

**This electronic product must not be disposed of in municipal waste. To preserve the environment, this product must be recycled after its useful life as required by law.**

Use recycling facilities that are authorized to collect this type of waste in your area. In doing so, you will help to conserve natural resources and improve standards of environmental protection. For information about safe and correct disposal methods, please contact your local city office or waste disposal office, or the establishment where you purchased this product.



## Battery Information

This electronic product contains a rechargeable battery. A rechargeable battery has a long service life if treated properly. Do not expose the battery to extreme temperatures. For maximum battery capacity, use the battery at room temperature. If the battery is used in low temperatures, the battery capacity will be reduced.

## Limited Warranty

ICON Health & Fitness, Inc. (ICON) warrants this product to be free from defects in workmanship and material, under normal use and service conditions. Parts are warranted for one (1) year from the date of purchase.

This warranty extends only to the original purchaser (customer). ICON's obligation under this warranty is limited to replacing this product. If a replacement product is shipped while the product is under warranty, the customer will be responsible for a minimal handling charge. No other warranty beyond that specifically set forth above is authorized by ICON.

ICON is not responsible or liable for indirect, special, or consequential damages arising out of or in connection with the use or performance of the product; damages with respect to any economic loss, loss of property, loss of revenues or profits, loss of enjoyment or use, or costs of removal or installation; or other consequential damages of any kind. Some regions do not allow the exclusion or limitation of incidental or consequential damages.

Accordingly, the above limitation may not apply to the customer.

The warranty extended hereunder is in lieu of any and all other warranties, and any implied warranties of merchantability or fitness for a particular purpose are limited in their scope and duration to the terms set forth herein. Some regions do not allow limitations on how long an implied warranty lasts. Accordingly, the above limitation may not apply to the customer.

This warranty provides specific legal rights; the customer may have other rights that vary from region to region.

For claims, please visit our Customer Care website at [support.iFit.com](http://support.iFit.com) or send an email to [support@iFit.com](mailto:support@iFit.com).

ICON Health & Fitness, Inc.  
1500 S. 1000 W.  
Logan, UT 84321-9813, USA

## Limited Warranty For Europe

The warranty terms above may not apply to you. To receive information about your warranty, send an email to [support@iFit.com](mailto:support@iFit.com).

IFIT is a registered trademark of ICON Health & Fitness, Inc. App Store and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries. Android and Google Play are trademarks of Google Inc. The BLUETOOTH® word mark and logos are registered trademarks of Bluetooth SIG, Inc. and are used under license. IOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license. Optical heart rate monitoring technology is licensed under patents owned by CSEM Switzerland and under patents applied for by PulseOn Oy.