

60beat®

Congratulations on your purchase of the 60beat BLUE heartrate monitor.

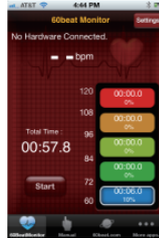
THIS PRODUCT REQUIRES:

1. The 60beat BLUE Heart Monitor
2. An iPhone 4S, The New iPad (known as iPad 3) or compatible Bluetooth Smart enabled device (Android devices being added)
3. An application that is compatible with the 60beat BLUE (a list of compatible Apps is maintained at www.60beat.com)

BASIC STEPS: *(For more details, look at DETAILED STEPS)*

1. Download the 60beat heart rate monitor application on your iPhone – (or other 60beat BLUE supported App)
2. Put on the heart rate monitor chest strap - remember to wet the sensors on the back of the strap.
3. Turn on Bluetooth on your iOS device
4. Open the App
5. Pair 60beat BLUE with device
6. Start your workout

60beat HEART RATE APP - PAIRING



Download the 60beat Heart Rate Monitor App – Free

Find the settings tab in the upper right hand corner and press



Press the Configure Bluetooth button for pairing

On the Settings page you can also adjust the heart zones and preferred e-mail address for sending data



Make sure that Bluetooth is enabled

Make sure you have the chest strap on and the sensor areas wet

Tap the available device you wish to pair with and return to settings

In settings, hit Save and then Back

MORE DETAILED STEPS:

1. Download the 60beat Heart Rate Monitor App
2. Put the 60beat BLUE Strap on. Wrap the strap around your torso just below your breast bone. Adjusting the elastic strap to provide a snug fit. Be sure to wet the sensor area between the soft rubber like material and your chest. The fluid helps to make an electrical contact with your chest to detect the heart beat signal.
3. Make sure the Bluetooth is set on your iPhone. Settings > General > Bluetooth. Slide to the On position. You will see the Bluetooth symbol in the upper right next to the battery indicator.
4. Open the fitness App you wish to use. Locate “add a new sensor” and follow the instructions provided by the App. It is best to pair your 60beat BLUE chest strap away from any other device that might use the same signal. If you pair your device more than 30 meters from any other device, this should be sufficient. Once the device is paired, you can operate the device in close proximity to another device without interference. The technology is able to filter out those other signals once the units are paired.
5. Within the App, start the “Log” a fitness activity. It can take up to 60 seconds for the App to start showing an actual BPM (beats per minute) reading. Please wait for this value to begin showing in the application. If you are not seeing a BPM reading, we suggest killing all other Apps that may be using the Bluetooth connection. This can be done by double clicking the home button. Press and hold the App until the red circle appears on the upper left of the App. Then press the red circle. Then try step 4 and 5 again.

CHARACTERISTICS

Transmission Distance	20 Meters or more
Transmission frequency	2.4 GHz
Battery Life (using 1 hour per day)	1.5 – 2 years

BATTERY REPLACEMENT

1. Using a coin, open the battery cover by turning counter clockwise to the open position
2. Remove the old battery
3. Insert the battery (CR2032) with the positive (+) facing the cover
4. Press the cover back into the connector
5. Use the coin to turn the cover clockwise to “Close”
When changing the battery, make sure seal ring is in place to maintain water resistance.

LIMITED WARRANTY

The limited warranties provided by 60beat apply only to new product purchased for your own use, and not for resale or export outside of the United States. 60beat warrants that the hardware and any accessories will be free of defects in workmanship and materials, under normal use, for 1 (one) year from the original purchase date. The warrants do not apply to any software products which are designed to work in conjunction with the 60beat products. The warrants do not apply to damages that result from misuse, accident, environmental stress or improper use. 60beat standard warranty details are available at www.60beat.com.

DISCLAIMER

60beat or its' owner shall not be liable for any damages, losses, costs or expenses, direct, indirect or incidental, consequential or special, arising out of, or related to the use of this material or the products described herein.

DISPOSAL OF DEVICE:

Do not throw the device in the garbage. Please dispose of the device in an appropriate way, treating it as electronic waste. For details, please consult your local recycling service.

FCC: RULES PART 15

The enclosed hardware device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions (1) The device may not cause harmful interference and (2) it must accept any interference received, including interference that may cause undesired operation.

CE:

The CE mark shows compliance of this product with the European Union EMC Directive 93/42/EEC.

CONTACT

Website: www.60beat.com
E-mail: sales@60beat.com
135 Chestnut St. Box 1778 New Britain CT 06050-1778 USA

To obtain warranty service : Return item to 60beat, freight prepaid, and include the original sales receipt as the required proof of purchase.

60beat BLUE COMPATIBILITY

The 60beat BLUE is designed to work with many fitness and wellness applications. Most of these applications were developed independent of 60beat and can change at the discretion of the developer. Here is a short list of applications that are compatible with BLUE and the iPhone 4S. A complete list of Apps is maintained at www.60beat.com



Heart Rate
by
LogYourRun



60beat
Heart Rate
Monitor



MapMyRide+
(GPS for
Cycling)



MapMyRun
(GPS based
running)



Runtastic
Pro



Endomondo
Pro

ANDROID DEVICES

At the printing of this booklet, Android Apps were still in development. Please check www.60beat.com for the most up-to-date listing.