

1.6 User Manual

INSTRUCTION MANUAL

Technical Writer
January 2014

RBX is a registered trademark of RBX Fitness, LLC.

1



Table of Contents:

Introduction	3
RBX Go Special Features	3
Activating Your RBX Go	3
Getting to Know Your Display	3
Battery	4
Device Memory	5
Important Safety Information	6
Care and Maintenance	7
Warranty	7
FCC Compliance	8



Introduction

Congratulations, your purchase of the RBX Go Bluetooth Activity Tracker is a step in the right direction! The RBX Go is a digital pedometer that features a 3 Axis Accelerometer that accurately tracks and stores your every step, whether you are walking, jogging or running. It then synchronizes the data, via Bluetooth to the RBX Go App, developed for the IOs devices.

RBX Go Special Features

- --Digital step counting accuracy which tracks and stores your steps while walking, jogging or running via a 3 Axis Accelerometer.
- --Removable rubberized jacket for clipping to a waist belt or for shoe attachment.
- --Up to 14 days of data can be stored on the RBX Go device.
- -- Long 6 month battery life.

Activating Your RBX Go

- To conserve battery life, your RBX Go has been packaged in SLEEP MODE.
- 2. To activate your device, PRESS and HOLD the center front button for 5 seconds. All 5 LEDs will flash.
- Your RBX is now ready for use. The set the TIME of DAY and your PERSONAL GOALS, open the RBX Go app and follow the directions.

Getting to Know Your Display

- 1. Press down on the center button to reveal your progress towards your daily goal.
- 2. Make sure the Blue Tooth is turned to the "ON" position on your iOS device.
- 3. The time-of-day and target number of steps towards your goal is set via the RBX Go App.
- 4. The RBX Go step count will reset to 0 at 12:00 AM everyday.



LED Progress Indicator

The RBX displays ALEDs when you have reached your daily step goal. To set your daily set goal open the RBX Go app and follow the directions.

Target Achievement (%) Tracking

1. Press and release the button to check your target goal.

Achieved Target Step (%)	LED Pattern
0% - 24%	☆
25% - 49%	\$ \$
50% - 74%	\$ \$ \$
75% - 99%	\$ \$ \$ \$
100%	\$ \$ \$ \$ \$

Battery

The RBX uses a CR2032 3V lithium battery. The battery is expected to last 6 months with normal use. You will need to replace the battery once the LEDs stop flashing.

Low Battery Alert

If your battery power is low, the 3rd LED will flash to indicate that it is time to change your battery.



Battery Replacement

- 1. You will need precision Philips head screwdriver that fits 1.2mm screws.
- 2. Loosen the screws on the back of the device with the screwdriver to remove the cover.
- 3. Remove the battery.
- 4. Insert a new CR2032 battery with the positive side up.
- 5. Place back the cover and tighten the screws with a screwdriver.

Device Memory

RBX Go can store up to 14 days of activity. However, it is recommended that you sync your device to the RBX Go app on a regular basis. Syncing your RBX Go will clear the memory.

Clearing Your Current Step Count

Press and hold the front button for 5 seconds until the following LED indication appears

LED Pattern	Then the LEDs will turn off one by
****	one. Once all LEDs have turned off,
the current step count will be	
cleared.	

Full Memory Alert

LED Pattern	Once per minute, all 5 LEDs will
фффф x 5	blink constantly for 5 times if the
memory on the device is full.	



Clearing the Memory

To clear the RBX Go memory, synchronize the device with the RBX Go APP via Smart Blue Tooth and follow the instructions as per APP.

Note:

- --The device will alert The user to sync to The App if The device detects no synchronization for the last 10 days.
- --The user must synch the device on day 10 or the data will be lost.
- --The alert will disappear once the device is synched to the app.
- --If the user ignores to synch the device to the app, the new data (step counts) on the new day will not be recorded in the RBX Go , since the memory is full.

Important Safety Information

To assure optimal use of the RBX Go, basic safety measures should be followed.

- --Please use care when checking the pedometer readings.
- -- Contact your healthcare provider before beginning any weight loss or exercise program.
- --Keep the device away from small children.
- --Operate the RBX only as intended. Do not use the device for any other purpose
- --To prevent damage, do not store the device in the back pocket of your shorts or pants.
- --If the battery leaks and fluid gets on your skin, rinse immediately with clean water.
- -- Do not insert the battery with the polarities in the wrong direction.



Care and Maintenance

To keep the RBX tracking device in optimal condition, please follow the directions:

- --Clean the device with a soft dry cloth.
- -- Do not use any abrasive cleansers.
- -- Do not immerse the device in water.
- --Store the device in a safe and dry location.
- --Do not subject the device to shock, extreme heat or long-term exposure to direct sunlight.
- --Remove the battery if the device will not be used for longer than three months.

Warranty

Your RBX tracking device, excluding the battery, is warranted to be free from material defects appearing within 1 year from the date of purchase, when used in accordance to the guidelines included with the device. The warranty only extends to the original owner.

To obtain warranty service, please contact RBX Go customer service by calling xxx-xxx for instructions on how to proceed with repairs. Please enclose the Proof of Purchase, a letter with your name, address, phone number and a short description of the problem. Please pack the device carefully to prevent damage in transit.



FCC Part 15 Compliance

The device compiles 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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority toate the product.

Note: This equipment has been tested and found to comply with the limited 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 residential installation. This equipment generates, uses and can radiate radio frequency energy and if not installed and used in accordance with the instruction, 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 or more of the following measures:

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