

BINS Quick Start Guide

BINS QUICK START GUIDE	1
PACKAGE INCLUDES..	2
HOW TO WEAR YOUR BINS	2
FEATURES	2
DESIGN FOR PERSONALIZATION	2
LONG BATTERY LIFE	2
WATER RESISTANT	2
INTERNAL DATA STORAGE	3
DATA SYNCHRONIZE WITH MOBILE DEVICE	3
LED INDICATORS	3
SETTING UP BINS APP SOFTWARE ON A MOBILE DEVICE	3
POWER CHARGING	5
PRODUCT SPECIFICATION	5
FCC INTERFERENCE STATEMENT	6

Package includes..

The BINS wristband package includes:

- BINS Activity Tracker
- Two wristbands with separate colors
- Quick start guide
- Warranty card

How to wear your BINS

Wearing Method

Hold the BINS tracker, hood A-side circled buckle around the B-side BINS body.

Length Adjustment

1. Push back and lift the metal buckle at the back of the BINS face, to release the buckle.
2. According to your own needs, adjust and cut off the extra length of the wristband. There is a pinch that fits the hole of the wristband.
3. After the adjustment, push back and down the metal buckle of the BINS face. This fixes the belt in place.

Features

Design for personalization

Nicely designed wristband with choices of colors suiting to various living styles.

Long battery life

The product is equipped with a rechargeable lithium-polymer battery of 85mAh large capacity.

For this reason, the operation time can last as long as 15 days before another charging.

It uses standard micro USB power cable commonly used by popular mobile devices.

Water resistant

IPX4 level water resistant design aims to protect the product from rain, splash, and sweat.

Internal data storage

In normal use, the product is able to store more than 20 days of activity records, without any connection to mobile phone devices.

Data synchronize with mobile device

User can upload the activity data stored in product to the paired mobile device through Bluetooth.

Additionally, BINS can be connected to mobile device, by pressing the connection button from phone software, and synchronize the activity data in real time to mobile phone, runs similar like a treadmill.

LED Indicators

BINS features five LED indicators to display user's daily activity status.

It shows the percentage of the daily goal achieved through the number of LED on.

User can activate the display by simply taping the BINS face one time.

Setting up BINS APP software on a mobile device

The product is capable to connect and work with selected models of mobile devices that support Bluetooth 4.0 technology, includes iPhone series phones from 4s and Google Nexus phones introduced since 2013.

For first time use of BINS, please make sure the power is fully charged.

The LED flashes on while plugged the power source, and it becomes off after it reaches full charged.

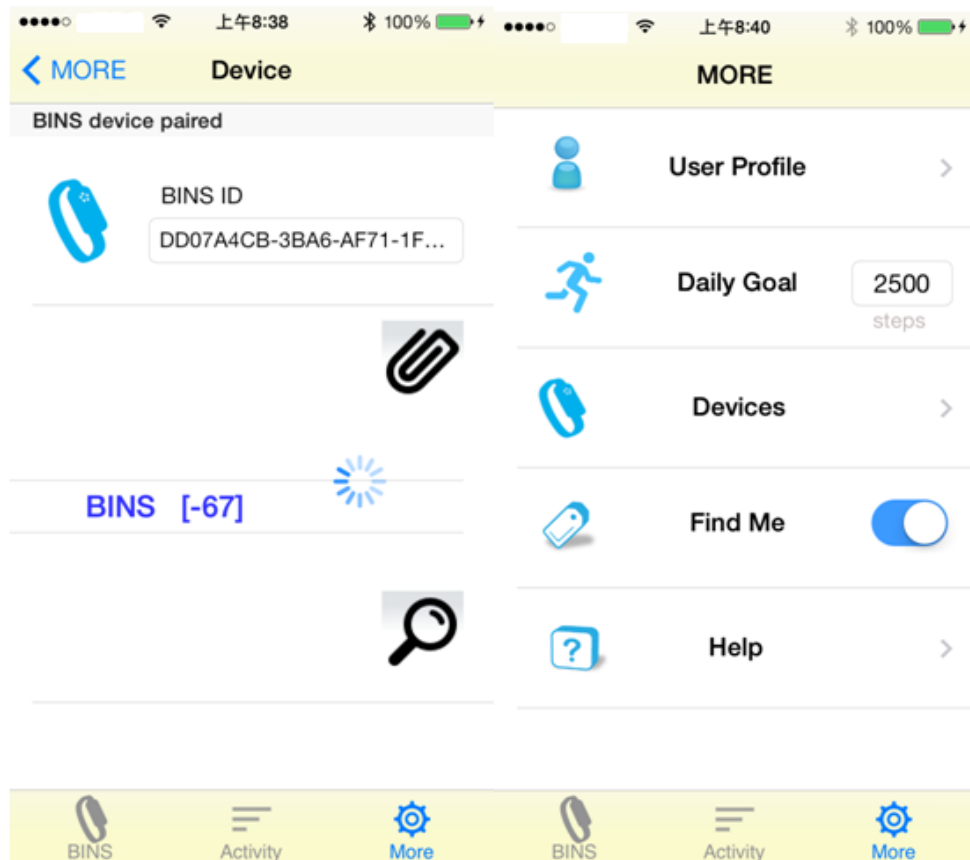
- ① Find and install the BINS APP on Apple's App Store or Google's Google Play, by entering "BINS APP".



- ② After the installation, open the BINS APP.

The software will automatically prompt a setup guide, to start BINS device pairing and inputs for user's profile.

Search / select the BINS device, and back (<) to previous page.



③ Exercise goal setup

Users can optionally enter the personal profile data, such as gender, weight and tall length. The information will be used to decide and suggest for a plan of daily exercise goals.

And also, the information helps software to calculate measuring data in more accurate ways.

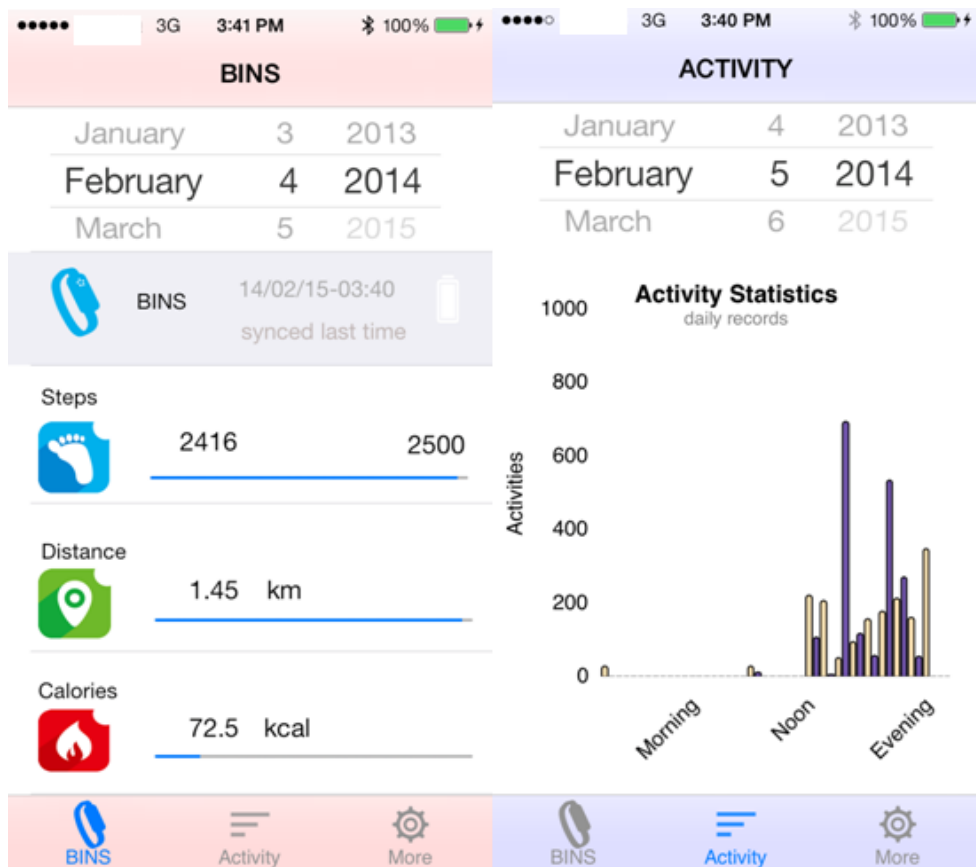
④ Activity data stored in mobile phone

BINS APP software has no limit to the record of activity data.

⑤ Display of activity information

The software displays daily activity data, by loading user's activity records, and calculating calories burned, running distance and very active minutes.

By changing the date of the display from the mobile device connected, users are able to check the details of the specific date selected.



Power Charging

Plug an external USB power source to the micro USB slot locating on the side of BINS body. The LED indicator will flash on and off to show the charging is working. This task may take up to one hour, and LED indicator will be turned off while the charging is completely finished.

Product Specification

Communication standard: Bluetooth 4.0 (Bluetooth Low Energy)

Activity Detection: 3-axis accelerometer inside

Supported Systems of App Software:

1. iOS 6.0 and above (for models of iPhones 4s or later)
2. Android 4.3 and above

Dimensions: Tracker device –38x15x8.5mm, Wristband–217 (L) x10 (W) x2mm

Weight: 10 grams (g)

Power Charging: micro USB with 5V input

Water Resistance: IPX4 Level

FCC Interference Statement

The device complies with Part 15 of FCC rules. Operation is subject to the following Two conditions:

1. This device may not cause harmful interference.
2. This device must accept any interference received, including interference that may cause undesired operations.

This equipment complies with FCC RF radiation exposure limits set forth for An uncontrolled environment.

Warning:

Changes or modifications to this unit not expressly approved by the party Responsible for compliance could void the user's authority to operate the Equipment.