

HB1001

INSTALLATION GUIDE

V1.0

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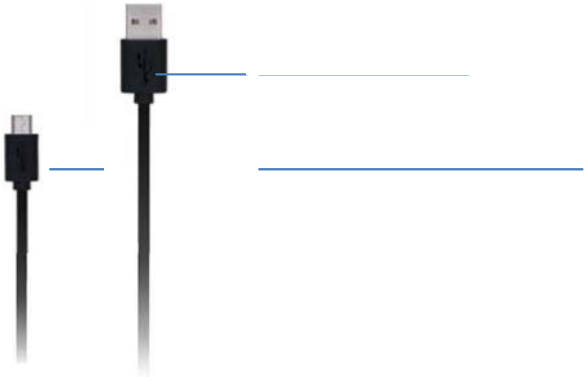
1. WHAT IS INCLUDED?

STAR BAND



Package contents

Charging Cable



Installation guide

Free Star.21 APP

This app can support the system and mobiles as below ,

a. FOR IOS

iPhone 4S and above
iPod TOUCH 5 GEN and above
iPad 3 GEN and above
iPad MINI

b. FOR ANDROID (Available after JUNE,2014)

NEXUS 4 and 5
GALAXY S4 and above
GALAXY NOTE3 and above

2. HOW TO START?

- a. Install the Star.21 ,after downloading “STAR.21” on the APP Store or Google Play (Available after JUNE,2014)

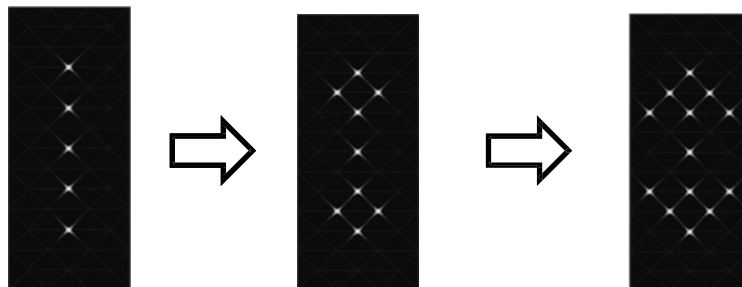


APP ICON

- b. Wake up the starband for the first time

1) Starting up

Depress and hold on the function button on the Star Band till the LEDs light up as shown in PIC 1-1.



PIC 1-1

PIC 1-2

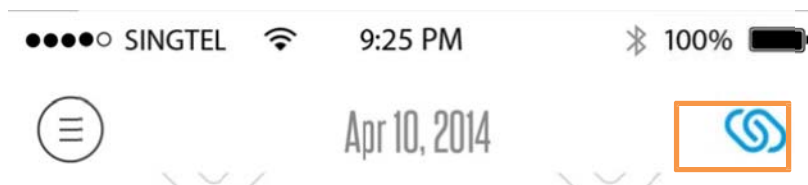
2) Connecting

Turn on your Bluetooth 4.0 function on your mobile phone. Launch the app and follow the instructions on screen to connect to the Star Band. Next, tap on the connecting icon to discover the Star Band (e.g. HB1001-E30DC), then select to connect to it. Once connected successfully, the icon in the app will flash as in PIC 2, and the color of the connecting icon will change from gray to blue.



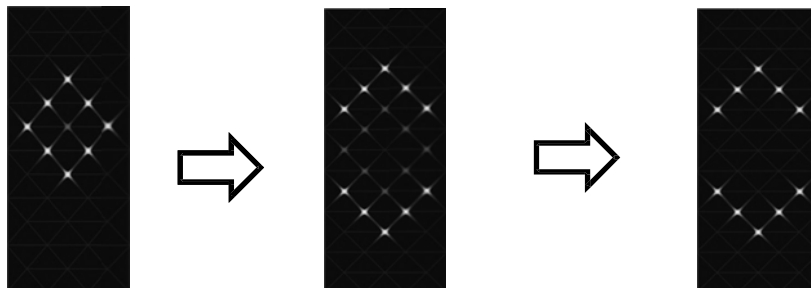
Unconnected

PIC 2



Connected

PIC 3



-2

c. Account

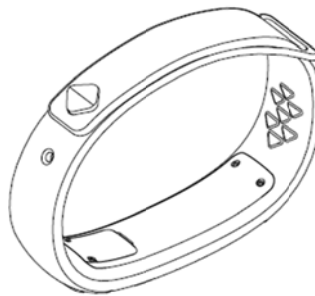
When you use the Star Band for the first time, follow the app instruction to create an account, or log in if you already have one.

You will be asked to input information about yourself so we can provide you with the best experience and accurate data reading. This information is kept strictly confidential.

3. HOW TO USE?

a. How to wear?

- i. Put the Star Band on your wrist with the adjustment holes in the strap facing you.
- ii. Feed the button through the loop, and adjust the belt till it fits snugly on your wrist.
- iii. Push the button into the hole to fasten the Star Band to your wrist.



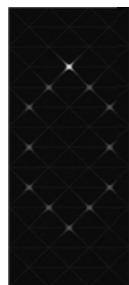
PIC 5

Suggestions:

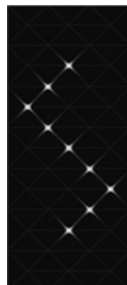
1. Please do not over tighten the strap on your wrist; it may make you feel uncomfortable.
2. Please do not bend the Star Band main module, as it may distort the sensitive product.

Mode selections

Depressing each time on the function button will pan the mode selections in loop. The mode will pan between Time, Distance/Steps, and Calorie modes. The Sleep mode requires a long depression on the function button for at least 3 seconds and during evening hours to activate.



s:
e

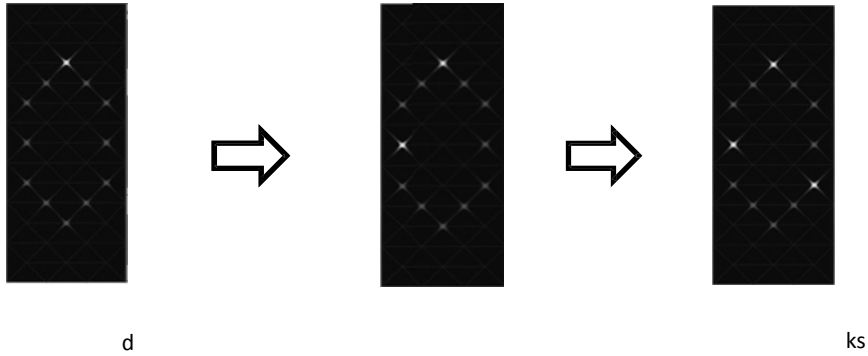


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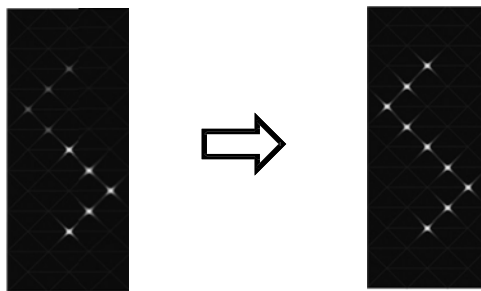


b. Time Display

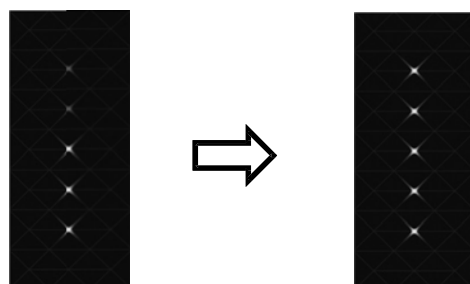
The Star Band can display the local time on its LED face. Depress once on the button to read the time from its LED face. It is synchronized with the time on your mobile device. The accuracy of the time displayed is ± 2.5 minutes.



c. Distance/Steps Display



d. Calorie Display

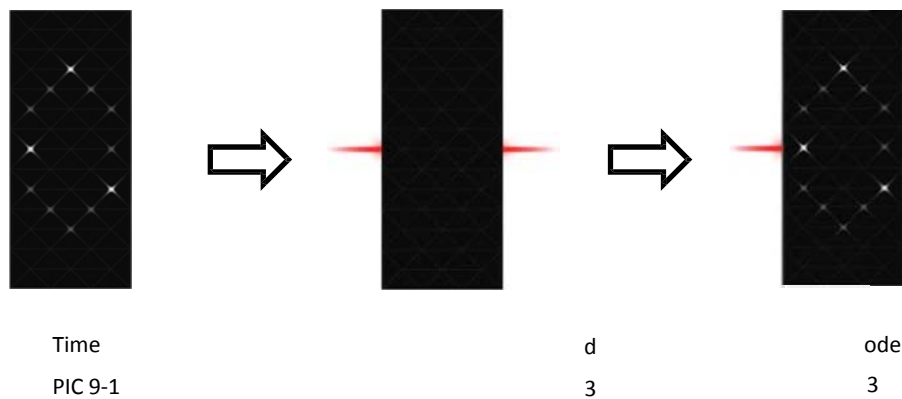


e. Sleep

Depress the function button and hold (about 3 seconds) till the red LED on both sides illuminate and blinks 3 times. Immediately let go of the button once this mode activates. This will bring the Star Band to sleep mode.

If you continue to depress the button, it will return to standard day time mode.

If you continue to depress for about 8 seconds or more, the Star Band will turn off.



Note:

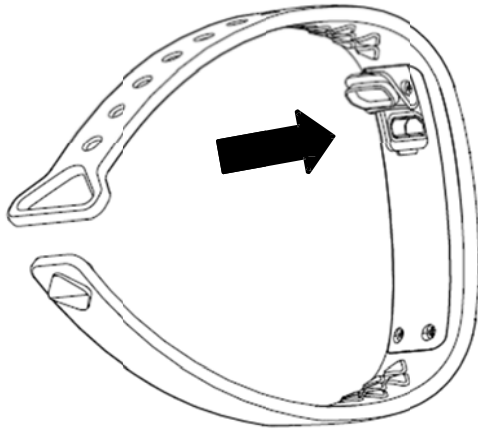
- a. To confirm the Star Band is in sleep mode, simply depress the button and the side LED will illuminate in red.
- b. The Star Band returns to Day mode automatically.

f. Charging

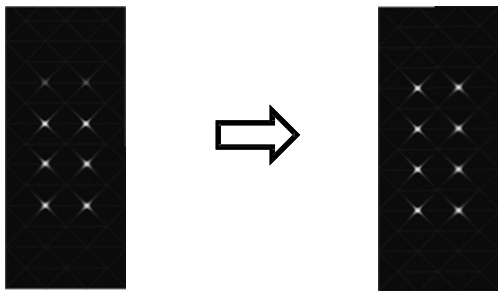
For initial use, please use the Star Band till the battery energy depletes then recharge.

During usage if the battery power is less than 25%, the bottom row of white LEDs will blink once you depress the button.

Please connect it to your computer with the USB charging. Refer to the image, PIC 10 for the USB interface on the Star Band.



PIC 10

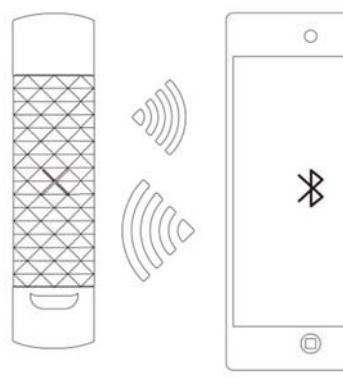


harged

11-2

g. Sync automatically

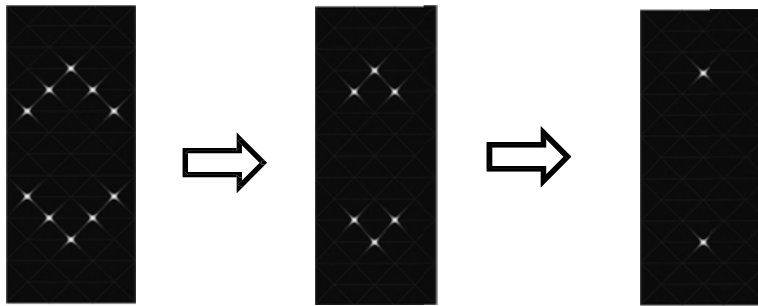
The Star Band syncs data automatically whenever the app is launched.



PIC 12

h. Turn off

Depress and hold the function button for about 8 seconds or more. The LEDs will illuminate in the sequences as shown in PIC 12-1, before turning off.



PIC 13-1

3-3

i. Reset

Depress and hold on the function button for about 13 seconds till the LEDs blink 3 times as in (PIC 13-1).

Note: When you reset the Star Band, the memory in the Star Band will be cleared. Please backup the data before you reset.

j. Memory

The Star Band records up to seven days of your activities, including one day detailed data, and 6 days of summarized data. So it's best to sync Star Band to the mobile phone app regularly to ensure daily detailed data are uploaded.

k. Online upgrade

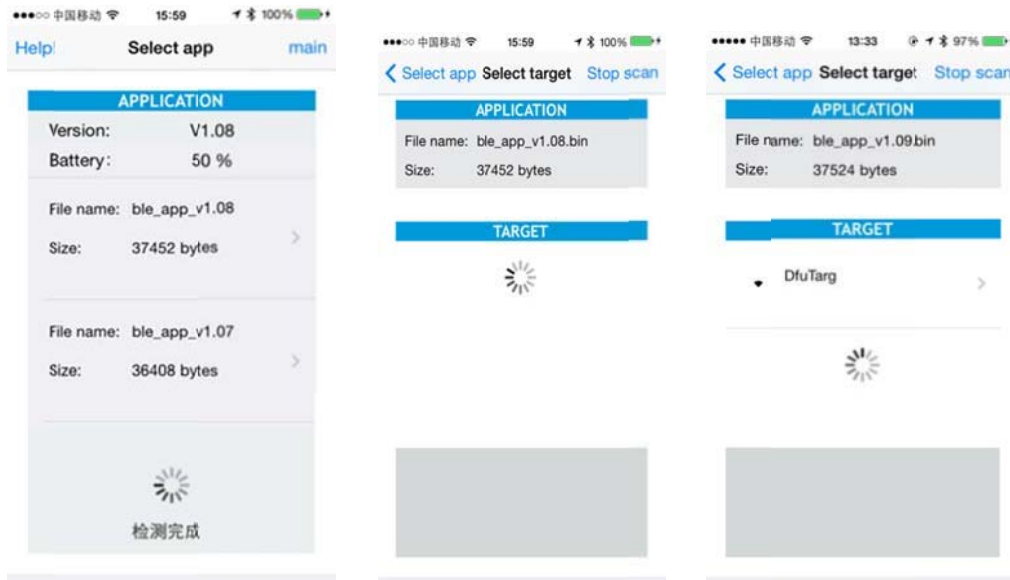
New version of the Star Band firmware will be notified under the “upgrade firmware” option in the main menu of the app.

The system will check for different version number and prompt to upgrade if a new firmware is available. Click the new firmware to launch the online upgrade menu.

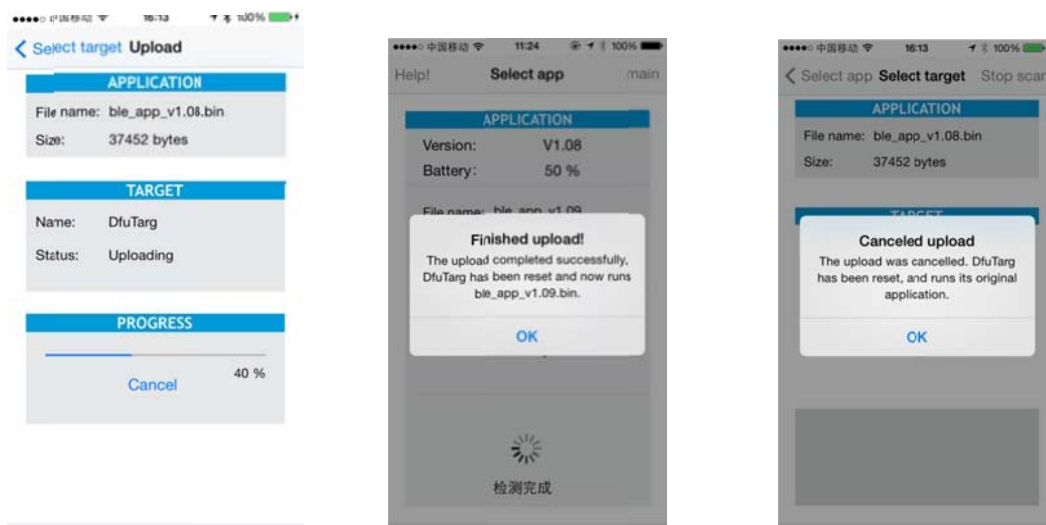
- i. Go to main menu to detect the current version on your Star Band. If it is already the latest version, then no further action is required. Please proceed to the next step to upgrade the firmware. PIC 14-1
- ii. Next it will check the battery power energy level prior to upgrading. If it is less than 25 % that it will affect the integrity of the upgrade. Please charge the battery and proceed to upgrade the firmware. PIC 14-1
- iii. Select and click the firmware version that you want to upgrade with. PIC 14-1
- iv. The LifeBalanz APP will search for the target Star Band. Note: every single Star Band has its own individual ID. PIC 14-2
- v. Switch the band to upgrade mode: Press and hold on the function button for more than

15 seconds till the the top and bottom LEDs illuminate. Then release the button, and wait for the app to retrieve the band name and display on the menu. PIC 14-3

- vi. Confirm and upgrade: click on the band name to confirm to upgrade. The LED in the middle will blink till the upgrade is completed. PIC 14-4
- vii. Upgrade completed: Once the upgrade is completed; it will display the message as in PIC 14-5. If the upgrade fails as in PIC 14-6, please retry again. The Star Band will remain in the upgrade mode till the upgrade is completed.



connected



de

Warranty and Service

If at any time within one (1) year from the purchase date of this product, it fails to perform properly because of defect(s) in material or manufacturing, return it prepaid to:

Block B, 3F, JiaDa R&D Building, 5 SongPingShan Road, Nanshan District, Shenzhen, China, 518057

Complete this Guarantee Certificate and enclose it (or a copy of it) with the product. (PLEASE PRINT CLEARLY)

Model NO.

Serial NO.

Purchased Date

Owner's Name

Owner's Address

Tel NO.

Email

Distributor

Dealer's Name

Type: Return goods ☐

Exchange goods ☐

Reason

Replacement

This product has been carefully designed, manufactured and packaged. If any parts are missing or damaged, please contact us at the address above and we will replace the unit at no charge. (Guarantee does not cover battery)

Customer Service: +86 4009953335 Fax: +86 755 8839 8466

FCC Caution.

§ 15.19 Labelling requirements.

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.

§ 15.21 Information to user.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

§ 15.105 Information to the user.

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 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.

RF Exposure statement

The devices has been tested and meets applicable limits for Radio Frequency (RF) exposure.

This equipment complies with FCC radiation exposure requirement. The device can be used in portable exposure condition without RF restriction. Or equivalent meaning.