version:1.0

User Manual

Activity Tracker LS407-B





Guangdong Transtek Medical Electronics Co., Ltd. Zone A, 5/F., Investment Building, 12 Huizhan East Road, Torch Development, Zhongshan, 528437 Guangdong, China

TEL:86-760-88282982 www.transtek.cn



- Thank you very much for selecting the Transtek Activity Tracker LS407-B.
- Please do read the user manual carefully and thoroughly so as to ensure the safe usage of this product, and keep the manual well for further reference in case you have problems.

Table of Contents

Symbol Meaning	
Symbol Meaning 2	
Overview	
General Instructions	
Initial Start-Up	
Installing and Replacing the Battery	4-5
	6
How to Wear the Activity Tracker	7
Start Measuring	
How to Light it up 8	
How to Use	
View the Data	
Recall the Data on the APP	
Recall the Data on Activity Tracker	10
Specifications	11
Maintenance	
Warranty	
Warning	
Activity Tracker Care	
Other Notes	
FCC Statement 1	

Symbol Meaning

The warning signs and symbols are essential to ensure your correct and safe use of this product and protect you and others from injury. Please kindly find the meanings of the warning signs and symbols, which you may encounter in the label and user manual, as follows:

\frown	Symbol for "THE OPERATION GUIDE MUST BE READ"		Symbol for "MANUFACTURER"
	Symbol for "DIRECT CURRENT"	X	Symbol for "ENVIRONMENT PROTECTION – Waste electrical
Bluetooth [®]	The Bluetooth Combination Mark		X
CE	Symbol for "COMPLIES WITH EU REQUIREMENTS"		authority or retailer for recycling advice"

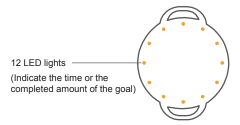
General Instructions

Transtek Activity Tracker LS407-B is used for measuring the walked steps, walked distance and the burned calories.

This device has Bluetooth 4.0 technology, the user can set the personal information, such as height, weight, etc, through the bluetooth device. And then download the information to Activity Tracker. The data in the Activity Tracker also can be uploaded to the device which supports the Bluetooth 4.0 technology. So the user can check it at anytime. Main Features:

- a. support the Bluetooth 4.0 technology
- b. 12 pcs yellow LED display the time and completed amount of the goal, 1 pcs red LED indicate low battery
- c. keep a record of the measuring data during 7 days
- d. can connect with the app, set the daily goal steps, and keep a record of steps, walked distance and burned calories through the APP.

Device Components





- 2. One CR2032 battery 3. One Screwdriver
- 4. User Manual

Initial Start-Up

Initial Start-Up

♥ Installing and Replacing the Battery

When you use the Activity Tracker for the first time, please install the battery (1×CR2032) first.

• Use the matched screwdriver to open the bottom of the Activity Tracker.



• Install the battery by matching the correct polarity, as shown. (Always select the authorized / specified battery : One CR2032 Lithium Battery)



• Close the bottom case. Buckle the place which the bottom case marking "12" and the place which the top case marking "12".





"12" marked in the label of the top case

"12" marked in the bottom case

Buckle the top case and the bottom case

Replace the batteries whenever the below happen

•The red LED light blinks

• The LED display does not light up

- Remove the battery if the device is not likely to be used for some time.
- The old battery is harmful to the environment, so please disposal with other daily trash.
- Remove the old battery from the device and follow your local recycling guidelines.
- Do not dispose of battery in fire. Battery may explode or leak.

Initial Start-Up

♥ Install the APP

Before you use the smartphone which supports Bluetooth 4.0 technology, please turn on the Bluetooth.

Use the smartphone to scan the QR code which is located on the kraft paper, download the APP.



Install the APP, and register an account. Then scan the special QR code for the activity tracker to bind the device. Then set your personal information (Name, Gender, Height, weight and waistline).

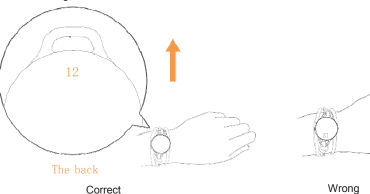
The time on Activity Tracker will synchronize with the time on your smartphone. The measuring data will be transmitted to your device which supports Bluetooth 4.0 technology through the Bluetooth. Open the home page of the APP to check the steps you have walked, the walked distance, burned calorie, and healthy diagram.

• How to Wear the Activity Tracker

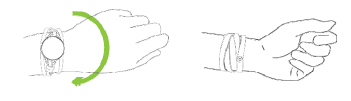
Wear it on the wrist.

Use the screwdriver to uncrew the screw in the anti-clockwise. Adjust the length of the wristband according to your wrist size. Cut off the needless wristband. Cover the Activity Tracker on the wrist. Please see the "12" at the back of Activity Tracker, use the erected "12" as the correct wearing direction.





Wind the wristband on the wrist, and tighten it naturally, then buckle the magnet.



Wind the wrist

Buckle the magnet.

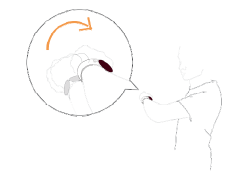
You also can wear it on the neck as a necklace, on the waist as the waistband, on the hair as the hair accessory, on the shoe as the decoration, and so on.

Start Measuring

♥ How to Light it up

If the Activity Tracker detect the action of watching, the LED will light up automatically, indicating the Activity Tracker is on. There are two ways to light it up.

The first way: The top case is towards outside, rotate your hand towards inside between 30° and 80° to watch normally, the Activity Tracker will light up.



The second way: Swing the hand from the vertical posture to the position of watching the watch normally,the surface angle is between 30° and 80°, the Activity Tracker will light up.



♥ How to Use

Wear the Activity Tracker and start walking.



Turn on the home page of the APP, the data will be transmitted through Bluetooth automatically in the range of 2 meters.



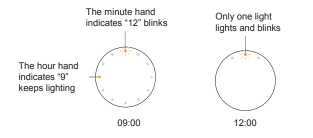
Recall the Data on the APP

Recall the data on the home page of the APP. You can check the steps and distance you have walked, calories burned, and the healthy diagram.

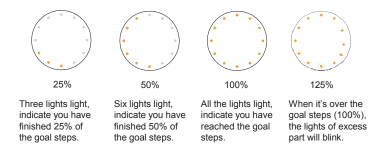
♥ Recall the Data on Activity Tracker

Check the time on Activity Tracker. When the Activity Tracker detect the action of watching, it will turn on and display the current time and completion of walking steps.

Display the current time. The light which keeps lighting indicates the hour hand. The blinking light indicates the minute hand. Only one light lights and blinks means the hour hand overlaps the minute hand. Such as 12:00, 1:05, 2:10,and so on.



Check the steps on Activity Tracker. The lighting lights indicate the completion of walking steps.



♥ Specifications

Product Name	Activity Tracker (LS407-B)		
Dimension	Whole size:36.2x27x8 mm (Approximately)		
Net Weight	Approximately 17 g (including the wristband)		
Display	12 LED lights display		
Steps	0-120000 steps, division 1 step		
Calories	0-12000.0 kcal, division 0.1 kcal		
Distance	60.0km		
Exercise Time	0-23 hours and 59 minutes, division 1 minute		
Step Accuary	500±15 steps		
Power Source	3V,CR2032 Lithium Battery		
Working Environment	Temperature: 0°C to 40°C Relative Humidity: ≤90% RH Atmospheric Pressure: 80 kPa ~ 106 kPa		
Storage Environment	Temperature: -20°C to 60°C Relative Humidity: ≤90% RH Atmospheric Pressure: 50 kPa ~ 106 kPa		
Accessories	 One CR2032 Battery One Screwdriver User Manual 		
Protection against ingress of water	IP65		

About the Accuracy of This Product

This product passes strict inspection before delivery and therefore its accuracy is guaranteed by the manufacturer. Please refer to the above table for the descriptions on accuracy.

WARNING: No modification of this equipment is allowed.

Maintenance

♥ Maintenance

When carrying out usual maintenance, please ensure practice of the following Do's and Don'ts:

- DO use a dry soft cloth to wipe the dust.
- DO use a wet soft cloth, dipped into water and wrung out, to wipe the dirt. Then use a dry soft cloth to dry up the device.
- DON'T wash the device with water or immerse it in water.
- DON'T use propellant, abrasive or other chemicals to wipe the dirt in avoidance of discolor or malfunction.
- DON'T disassemble this device. If you have any problems, please contact Transtek. (*Please refer to <u>Warranty</u> for contact information*)

♥ Warranty

- Transtek warrants its products free of defects in materials and workmanship in normal use for a period of TWO years from the date of retail purchase.
- This warranty does NOT cover damages caused by misuse or abuse, including but not limited to:
- → Failure caused by unauthorized repairs or modifications;
- → Damage caused by shock or drop during transportation;
- Failure caused by improper operation inconsistent with the instructions stated in this user manual;
- → Malfunction or damage from failure to provide the recommended maintenance;
- \rightarrow Damage caused by improper use of power supply.
- Should this device require maintenance (or replacement at our option) under warranty, please deliver the original package to GUANGDONG TRANSTEK MEDICAL ELECTRONICS CO., LTD prepaid. Please return the store receipt (with the retail purchase date) and a note with reasons to return on it as well.

Guangdong Transtek Medical Electronics Co., Ltd. Zone A, 5/F., Investment Building, 12 Huizhan East Road, Torch Development, Zhongshan, 528437 Guangdong, China Tel: 86-760-88282982 Website: http://www.transtek.cn

♥ Warning

While your activity tracker is designed to be worn 24/7, its components are electronic and susceptible to damage if used improperly. Please read the safety guidelines on the following pages to ensure proper use and care.

Activity Tracker Care

- Do not tamper with or abuse the activity tracker. For example, without limitation, do not drop, disassemble, open, crush, excessively bend, deform, puncture, shred, microwave, incinerate, paint, or insert foreign objects into the activity tracker.
- Do not use abrasive cleaners to clean your activity tracker.
- Do not expose your activity tracker to extremely high or low temperatures.
- Do not leave your activity tracker near open flames such as cooking burners, candles, or fireplaces.
- Do not bring your activity tracker into contact with any sharp objects. This could cause scratches and damage.
- Do not insert anything into your activity tracker unless otherwise specified in the user instructions. This may damage the internal components.
- Do not attempt to repair, modify, or disassemble your activity tracker; it does not contain any user-serviceable components.

Health Disclaimer

WARNING: THIS ACTIVITY TRACKER IS NOT A MEDICAL DEVICE. The activity tracker and its associated applications should not be used to diagnose, treat, or prevent any disease or medical condition. Always seek the advice of a qualified medical professional before making any changes to your exercise, sleep or nutrition, as doing so may cause severe harm or death.

Other Notes

- Dispose of the activity tracker, the activity tracker's battery in accordance with local regulations. Do not dispose of the battery with regular household waste.
- Recycle your package in accordance with local regulations.

♥ FCC Statement

FCC ID: OU9LS407-B01

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.

• Caution: The user is cautioned that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the 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 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.

FCC Radiation Exposure Statement:

• This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

• This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.