

1. Product Introduction

Thank you for choosing Runtopia for your running needs. Runtopia Smart Running Shoes are an intelligent wearable product, specifically designed for runners. With the provided smart chip and the Runtopia APP, you can easily view your sports records and statistics. With the guidance of the intelligent and real-time audio coach, you can adjust your running form, to ensure your training is effective and safe.

2. User Guide

Step 1. Download the Runtopia APP



Search with the keyword "Runtopia" in the Google Play or Apple App Store, or scan the following QR code to download and install the APP.

Step 2. Registration & Login

- a) Open the Runtopia APP.
- b) Click the registration function at the bottom of the interface to register with a phone number or email address. You can alternatively choose to directly use Facebook or Google accounts to sign up for the APP.



Step 3. Activating the smart chip



a) When activating the chip for the first time, you'll need to connect the running shoes' chip to the Runtopia APP.

b) Open the Runtopia APP, following these steps:

Open 【ME】 Page →Find 【Devices & Gadgets】 → 【Add Device】 →Select 【Runtopia shoes】 and click on the connecting operation.



c) Connecting the chip: Take the smart chip out of the shoe, use the Runtopia APP to scan the QR code on the chip or enter the ID code below QR code manually to connect the chip to the APP.

Note: Enable the phone's Bluetooth network during the connecting process. Before scanning the QR code, gently shake the chip to ensure activation. Keep the chip close to your phone when connecting.

Step 4. Inserting the chip



Remove the insole of the left shoe, place the chip in the chip slot, keeping the Runtopia logo facing upwards. You can then put the insole back in the shoe.

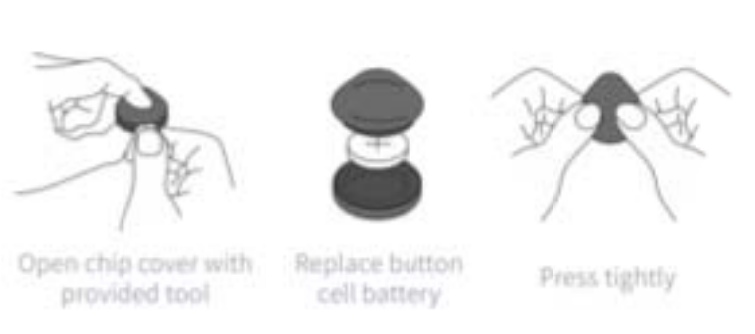
3. Synchronizing data

a) Running with your phone and APP: If connection is normal, your running data will automatically be uploaded and displayed after your run. Remember to start and end your run on the APP.

b) Importing data from running shoes when running without your phone: On the APP, open the [Runtopia Shoes] page and synchronize your data manually.

Note: Enable the phone's Bluetooth network during the synchronization process. Gently shake the chip to ensure activation. Keep the chip close to your phone when connecting.

4. Replacing the battery



a) Chip battery life is about 8 months, this can be viewed on the Power display of the running shoes on the APP. Remember to replace the battery when necessary.

b) When replacing the battery, use the provided tool inside the chip box to open the chip cover. When reattaching the cover, make sure to press tightly to ensure the chip remains waterproof.

5. Please note

- a) Do not press the chip cover with great force, or use any hard objects to hit the device.
- b) Do not use corrosive chemical cleaners when cleaning equipment.
- c) Do not use the device in environments with strong Electromagnetic Interference.
- d) It is recommended that you synchronize your data manually every 7 days to prevent data inaccuracy.

6. Chip parameters

Shell material: PC

Shell size: 32 * 28MM

Waterproof rating: IPX6

Product weight: 7g

Product shape: round

Battery voltage: 3V

Battery capacity: 220mAh

Operating temperature: 14°F -104°F / -10°C -40°C

FCC Statement

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.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction.