

## 01 PRODUCT DESCRIPTION

FCC ID:2ANPUSWX32001



**X3 Watch \*1**      **Charging base \*1**

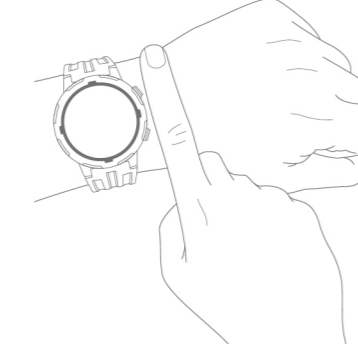
**Attention:**

- The X3 watch is 5ATM waterproof, do not wear in sea water.
- Ensure watch is charged once a month when not using regularly.

## 02 WEARING THE X3

Wear the watch a finger width away from the carpal bone, and ensure the strap is snugly adjusted on the wrist.

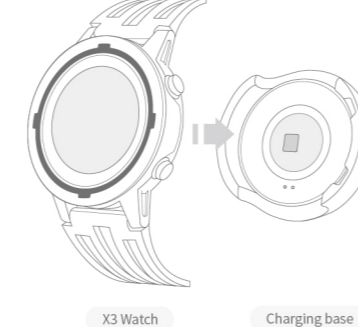
\*Note: Wearing too loosely will affect heart sensor accuracy



## 03 CHARGING INSTRUCTIONS

Insert the X3 watch onto the charging base, and insert the charging cable to a mobile charging socket (5V=1A) or your computer's USB port. The watch will display when charging.

\*Note: Please ensure the charging base and back of watch are dry before charging to avoid damaging the charger.



**X3 Watch**      **Charging base**

## 04 CONNECTING INSTRUCTIONS

### 4.1 Download the Runtopia App

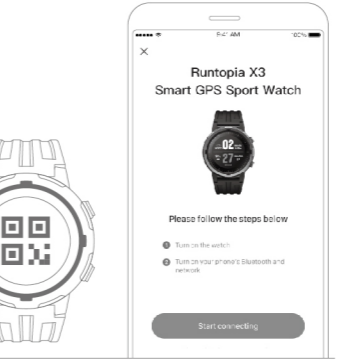
Search for "Runtopia" on iTunes or Google Play and download. You can alternatively scan the below QR code to download directly.



### 4.2 Pairing your watch

After installing and creating an account on the Runtopia app, go to Me page > My device > Add device > Runtopia X3 and follow the instructions stated on the app.

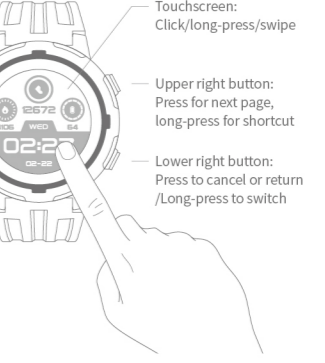
\*Note: Ensure you have downloaded the latest update of the Runtopia app.



**Start the watch by holding the lower left button**      **Use the Runtopia app to scan QR code on watch and pair to your account**

## 05 HOW TO USE

\*Note: Touchscreen enables scrolling vertically or horizontally. Swipe finger from corner to middle of watch in desired direction.



**Touchscreen:** Click/long-press/swipe  
**Upper right button:** Press for next page, long-press for shortcut  
**Lower right button:** Press to cancel or return /Long-press to switch

For more detailed user manual and instructions, please visit [WWW.RUNTOPIA.NET](http://WWW.RUNTOPIA.NET)

FCC statements:  
 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.  
 NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or changes to this equipment. Such modifications or changes 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 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.

**10**  
 The number in this label indicates that the environmental protection life of the product is 10 years under the condition of normal use for 10 years.

## HAZARDOUS SUBSTANCES WARNING

Component	Substance			
	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent Chromium (CrVI)
Watch body	×	○	○	○
Battery	○	○	○	○
Watch strap	○	○	○	○
Charging base	×	○	○	○

Component	Substance	
	Polybrominated biphenyl (PBB)	Polybrominated diphenyl ethers (PBDE)
Watch body	○	○
Battery	○	○
Watch strap	○	○
Charging base	○	○

## HAZARDOUS SUBSTANCES WARNING

This form is compiled according to SJ/T 11364-2014, which states the requirements of restricted use of hazardous substances in electronic devices and products.

○: Indicates the content of the hazardous substance in all homogeneous materials in GB/T 26572-2011, the requirement quantity is below the limit.

✗: Indicates the content of the hazardous substance in at least one homogeneous material of the part exceeds the limit requirement specified in the GB/T 26572-2011 standard, and there is no mature alternative in the industry at present, which meets the environmental requirements of the EU RoHS Directive.



**TECH SPECS**

Product name	X3 Smart Sport Watch
Model	SWX3
Color	Black/orange
Battery capacity	260mAh
Battery type	Lithium-ion polymer battery
Battery input	5V1A
Operating temperature	-10 °C-40 °C/14°F-104°F
Wireless connection	Bluetooth 5.0BLE version
Implementation standard	GB 4943.1-21011
Device requirements	Android4.4 and above or iOS 9.0 and above mobile phones.

**USER MANUAL**

**Runtopia**

**CODOON**  
**X3 SMART SPORT WATCH**