

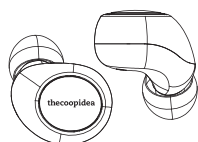
150mm

75mm

50mm

200mm

thecoopidea



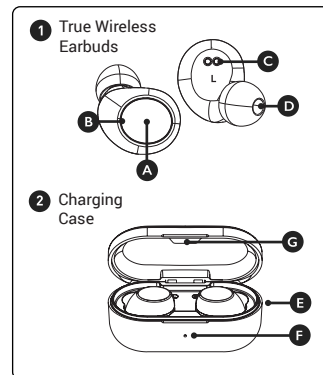
CANDY
TRUE WIRELESS EARBUDS

USER MANUAL

RT-09

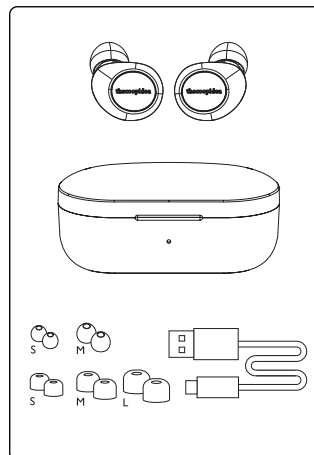
V19-01

Product overview

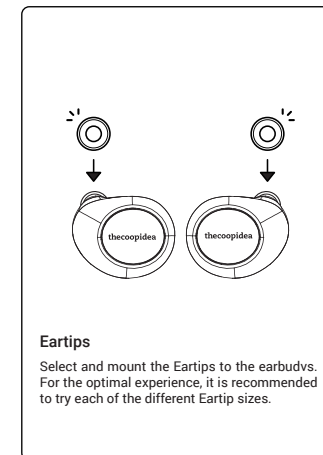


- A Multi-function button + LED light
- B Microphone
- C Charging Interface
- D Eartips
- E TYPE-C input
- F LED Light
- G Magnetic Closure

Contents

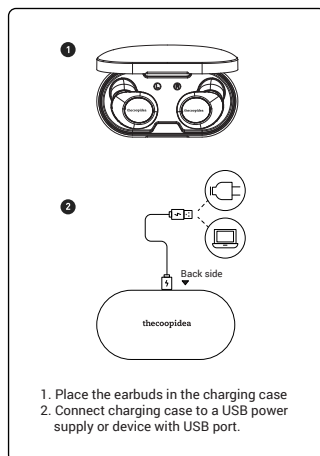


1. Pre-use setup

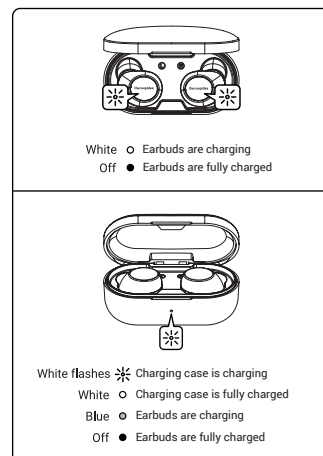


Note: Charge the earbuds for at least 1 hour before use.

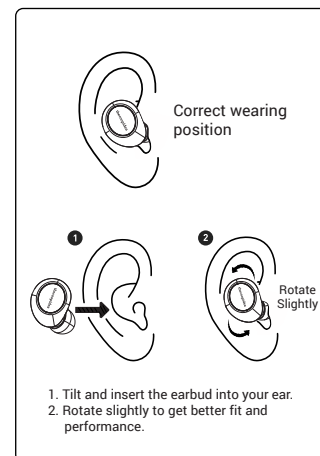
2. How to charge



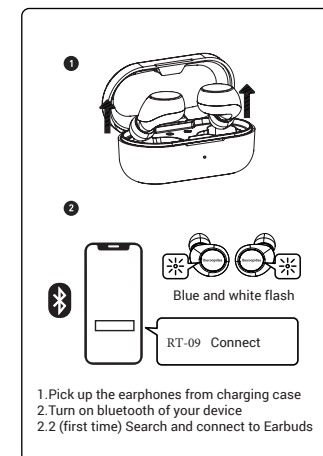
2.1 Battery status



3. How to wear



4. How to pair (Auto pairing)



接線

切線

正面

Black & white

50mm

200mm

75mm

150mm

5. How to turn off/on Earbuds



Auto on/off

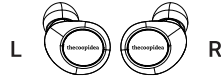
On - Pick up the earbuds from charging case
Off - Place the earbuds back to charging case



Manual on/off

On - Hold both button for 2 sec
Off - Hold both button for 4 sec

6. Call

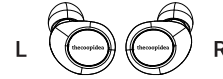


L or R × 1 ▶

L or R × 1 ▶

L or R × 2 ▶

7. Music



L or R × 1 ▶

R 2 sec ▶

L 2 sec ▶

R × 2 ▶

L × 2 ▶

L or R × 3 ▶ assistant

8. Full Control List

	L	R
Pick up call		• or •
Hang up		• or •
Reject call		•• or ••
Play/Pause		• or •
Next track		
Previous track		
Volume up		••
Volume down		••
Siri/Assistant	••• or •••	•••
	• TAP	— HOLD 25CE

Specification

Frequency Response : 20 - 20KHz
Bluetooth Version : 5.1
Bluetooth Range : 10m
Recharge Earbuds : 4 Times
Battery : 400mAh
Input : 5V/1A (Type-C)
Case Dimensions : 71x36x33mm(LxWxH)
Case Net Weight : 36g
Earbuds Net Weight : 4.5g (each)
Waterproof Rating : IPX5
Stand by Time : 100hrs
Playtime : Up to 5hrs
(Up to 20hrs On-The-Go)
Charging Time(Earbuds): 1hr
(Charging Case) : 1.5hrs(Type-C)

Model No. : RT-09
Input : DC5V --- 1A
Capacity : 400mAh



Warning ▲

- " Always store the earbuds in the charging case and safely protected.
- " Avoid storing the earbuds in hot or cold environments to prevent depletion of the battery capacity
- " Avoid storing the earbuds for extended periods of time without recharging them.
- " If the earbuds or the charging case become dirty, it is recommended to clean them with a soft cloth that has been dampened with clean water.
- " The OS version of mobile devices may affect performance of earbuds, it is recommended to update the OS of your mobile device to the latest version before use.
- " It is strongly recommended to clean and dry the earbuds properly when it has been exposed to water and sweat.
- " Don't put the earbuds into charging case while there is moist. Doing so can cause severe damage to the product. Earbuds charging case is not waterproof.
- " Remove from power source once the product is fully charged. Extended periods of over-charging will decrease battery life.

- " Store the product in a dry area. Keep away from fire, heat, moist and erosive materials.
- " Do not use rough chemical such as soap or cleanser to scrub the product.
- " Do not disassemble, damage, or expose the product to water or fire. Warranty will be voided by any misuse of the product.
- " If the battery is expanded or emits smell, stop using the product immediately.

**BE THE CULTURE.
BORN NIFTY.**

Find out more at
www.thecoopidea.com

thecoopidea

Inspirations from New Zealand. Designed in Hong Kong.
Produced in China. Copyright 2019 The Coop Idea Ltd.

接線

切線

背面

Black & white

封面

2

3

封底

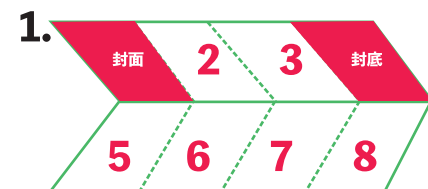
5

6

7

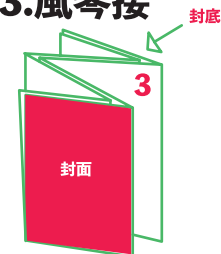
8

正面



第一
对接

3.風琴接



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.

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.

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.

This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

The device has been evaluated to meet general RF exposure requirement. in portable exposure condition without restriction.