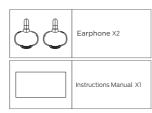


POWER AURA E1

Bluetooth headphones with clip-on ears Manual

Packing list





2

Product idtroduction

(1)Do not try to disassemble or replace the product except for the operation mode

specified in the instructions Any part of.
(2)Do not put the product into water or any other liquid, this product is not waterproof

(3) If any liquid accidentally enters the product, immediately disconnect and remove the product Product.

(4)In order to avoid electric shock, please ensure that your hands are free from water when installing or unloading the product.

(5)Do not place the product near the heat source or expose it directly near the fire

(6)Do not place this product in an environment with strong electromagnetic force, otherwise it will cause product failure.

3

Product standard

Product model · POWER AURA F1 Bluetooth version: V5.4 Transmission distance: ≥10m Earphone Capacity: 35mAh/0.1295Wh

Music time: 6.5 hours

Charging time: about 2 hours (earphone)

Rated input: 5V == 35mA

4

Charging case specifications

Charging Case Capacity: 250mAh/0.925Wh

Charging time: about 2 hours Rated input: 5V == 300 mA (All technical information is subject to actual performance) Charge the charging box Connect the charging case to the 5V power adapter with the

Type-C charging cable (Warm tip: When the lid is red, please charge the charging box in time)

Rated input: 5V = 35mA(earphone)

5V = 300mA(Charging case)

Product Operation Instructions

① Power on

None (Open the cover and start automatically)

2 Power off None (automatic shutdown with closed cover) ③ pair



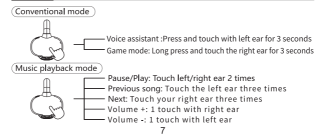




Step 1: Bluetooth pairing is automatically entered after the device is turned on Step 2: Open the Bluetooth list of smart devices, search for "TS08" and connect

6

Touch key operation



Touch key operation



Clear away pairing/factory data reset

•The headset is touched five times or is not connected

Declaration of hazardous substances in products

Part name	Harmful Substances					
	(Pb)	(Hg)	(Cd)	(Cr(VI))	(PBB)	(PBDE)
Host machine	0	0	0	0	0	0
Accessories	0	0	0	0	0	0
This form is compiled in accordance with SJ/T 11364-2014.						

This form is compiled in accordance with SJ/T 11364-2014.

O'Indicates that the content of the hazardous substance in all homogeneous materials of the part is in below the limit required by GB/T 26572.

X: Indicates that the hazardous substance at least in a certain homogeneous material of the part exceeds The limit requirements specified in GB/T 26572, And there are currently no mature alternatives in the industry.

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

FCC Warnning:

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 againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.