CY**-T**2 User's manual TWS headphones

(This mode is suitable for first-time use)

 Reinsert the dual headphones into the charging compartment, turn on the red light, and then remove the dual headphones to activate both earphones. Note: If the earphones indicate that they are not charging after insertion, please use a USB charging cable and charge the charging column at the same time 2. Take out two headphones and automatically turn them on. The blue flashing prompt sound "Power on" will pair up in 7-10 seconds, and then

Automatic matching of dual earphone usage modes

the left ear will sound "Left channel" and the right ear will sound "Right channel", indicating successful pairing of the two headphones. At this point, the main headphone flashes red and blue, while the blue light of the auxiliary headphone flashes steadily. Open the Bluetooth-function of the phone to search for elements, find the pairing name: BT-08, and then click on pairing. The prompt sound "Connection successful" will complete the pairing and enter the usage status 3. After the successful connection in the dual ear mode, every time you

take out the charging state from the charging compartment, you can connect your mobile device in seconds, without unnecessary repetitive operations

Manual matching of dual headphone usage modes

(Used when automatic matching fails)

Long press and hold the main control button for 3 seconds for each pair of headphones (at this time, the blue light of the two headphones slowly

Play/Pause

Pressing either earphone (R or L) during playback can pause playback

The earphones can be automatically turned on by taking out of the charging

compartment. In the absence of automatic power on, you can long touch

flashes, and the prompt tone is: power on), and then enter pairing mode.

channel" and the right ear will report "right channel". Then, the main ear

After 7-10 seconds, both ears will pair, and the left ear will report "left

Open the mobile phone's tooth function interface to search, find the

pairing name BT-08, and then click on pairing. The prompt sound is

2. If there are headphones that have been connected to your phone

before, and they are turned on at the same time, they will connect

to your device in seconds, so there is no need to repeat the

Dual Headphones - Explanation of Operating Functions

the dual earphones for about 3 seconds to turn them on

will enter pairing mode by flashing red and blue,

"Successfully connected".

Complete pairing

Power on

Shutdown

Long touch on either side of the earphone for about 5 seconds with one click of 'turn off' to turn it off

When in use or standby, long touch either earphone for about 1.5 second to wake up SIRI Press and hold either earphone for 1.5 second while using Siri to turn it of

Turn on or off the intelligent voice assistant (such as Siri)

Pressing either earphone during a call can connect or end the call

Double tap either earphone twice continuously during an incoming call

You need to use a separate earphone

Connect/disconnect the phone

Reiect calls

to reject the call

charging shutdown state

(Single ear mode) Please take a look here

on". "Pairing" will automatically enter the search pairing mode. You can

directly search for BT-08 on the Bluetooth-function interface of your

phone, and click to connect the device. The prompt tone is "Connect

successfully", and you will enter the use mode. At this time, please put

the other earphone back into the charging compartment and enter the

After using either earphone separately and taking it out of the charging mode of the charging compartment, the prompt tone: "Power

How to charge headphones?

Product parameters

Model: CY-T2

charging compartment will go out

charging compartment is constantly on

How to charge the charging compartment?

you to know the capacity anytime and anywhere.

Communication distance: approximately 15-20 meters

wireless connection version: 5.3

Headphone standby time: 120h

Feel the fingerprint pattern on the surface of the charging compartment headphone slot with your finger to light up the digital display of battery

level. Touch it again, and the digital display light will go out, allowing

2. When the charging compartment is fully charged, the blue light is always on How to display the capacity of the charging compartment digitally?

Place the earphones into the charging compartment, and after the charging contacts come into contact, they enter the charging state.

are fully charged, the indicator lights on both the earphones and the

The blue light of the charging indicator light for the earphones in the

When charging, the earphones light up in red, and when the earphones

1. Use a normal SV charger to charge the charging compartment, and

the indicator light flashes red when charging the compartment,

Please follow the instructions in this manual.

2. Do not use a charger that exceeds the rated current and voltage

Supported protocols: HFP/HSP/A2DP/ARCP/SPP

(5V 1A) of the earphones to charge them, otherwise it may easily cause

Headphone charging time: 08h

Talk time: approximately 3 hours

Charging box battery capacity: 300Mah

Music duration: 4 hours

Charging voltage: DC5v

matters needing attention

damage to the earphone battery.

3. Please use and store this product in a room temperature environment

4. Do not use this product near heat sources. Such as a heating device.

hot air regulator, stove, or other instrument that generates heat.

5. Do not block the opening of the earphones, such as the charging port. indicator light, and microphone.

FCC Caution

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.

Any 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.

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