

Power on:

1.Take earphones out of the charging case

Power off:

1.Put earphone into charging case

2.No connection,they will power off after 10 minutes.

TWS Pairing:

1. Open the charging case ,take out the two earphones,they will automatically power on, the left and right earphones are interconnected, and enter the pairing state.

(Before success: Red and white blink alternately quickly;

After success: Red and white blink alternately slowly.)

Connected with watch:White light on (The first time connected: pairing successful ,connected; From second time:connected)

Disconnected with watch:Red and white blink alternately slowly;

Searching for watch: Red and white blink alternately slowly

Standby : No connection,they will power off after 10 minutes

Volume : Earphone design 11 steps 。 When first use ,it is set on 6th step,after using , need remember the volume before power off

(1.press+5 times , it will be maximum volume , press once more , pronounce" maximum volume" ,

2. press-5times , it will be minimum volume , press once more ,

pronounce "minimum volume")

3. Earphone volume increase: Press watch +

4. Earphone volume decrease: Press watch -

5. Reset for earphone : When earphone charging in the charging case, long press 5S. (RED and WHITE blink together to show reset successful)

6. Earphone low battery: Low battery alarm about 10- 12 minutes, once alarm in three minutes, about 3-5 times (The red indicator blinks once every second, and the low power pronounced once every three minutes)

Charging

Earphone charging: WHITE BLINK, Fully charged: LIGHT OFF

Single earphone use: When one earphone is charging, the other one is able to connect the watch to work normally.

Watch power on: Press button once. (RED and WHITE blink alternately)

Watch power off: ① Press button once. ② No connection, power off after 10 minutes" (WHITE light turn off)

Not connected with earphone: RED and WHITE FLASH ALTERNALLY.

Connected with earphone: WHITE LIGHT ON

Disconnect with earphone (Searching for earphone) : RED and WHITE FLASH ALTERNALLY

Watch reset: Long press power button 5S. (RED and WHITE blink together to show reset successful.)

Charging for watch:"WHITE BLINK

When watch part is during use and connected to charging without power off, LED should show charging status White blink,it still has hearing aid function

Watch connected with earphone 1.when fully charged,if still connect with earphone ,the watch led is white on.

2.If not connect with earphone,the watch led is WHITE ON.

If the watch part power off, and connected to charging,when fully charged,led is white led off.(more detail pls check the below chart)"

Fully charged:White LIGHT ON

Watch low battery:Red light flash once per 1s.

Volume +:Press watch L+, R+

Volume -:Press watch L-, R-

(When the watch is charged, and connected with earphone the + - button still can be used)

通電:

1.充電ケースからイヤホンを取り出します

電源オフ:

1.イヤホンを充電ケースに入れます

2.接続なし、10分後に電源が切れます。

TWS ペア:

1.充電ケースを開け、2つのイヤホンを取り出すと、自動的に電源が入り、左右のイヤホンが接続され、ペアリング状態になります。
(成功前:赤と白が交互に点滅するのが速い;成功後:赤と白が交互にゆっくりと点滅します。

(1回目の接続:ペアリングに成功、2回目の接続:接続)

時計とつながらない:赤と白が交互にゆっくりと点滅します;

時計を探して:赤と白が交互にゆっくりと点滅します

スタンバイ:接続されていません。10分後に電源が切れます

ボリューム:イヤホンの設計 11 ステップ。最初に使用するときは、6段階で設定されています。使用後は、電源を切る前の音量を覚えておく必要があります(1.press+ 5回押すと最大音量になります。もう一度押すと「最大音量」と発音します。

2.press-5回、最小音量になります、もう一度押して、「最小音量」と発音します)

3.イヤホンの音量を上げる:[watch+]を押します

4.イヤホンの音量を下げる:[watch-]を押します

5.イヤホンのリセット:充電ケースでイヤホンを充電するときは、5sを長押しします。(赤と白が点滅してリセット成功を示す)

6.イヤホン低バッテリー:低バッテリーアラーム約 10~12 分、3分

で 1 回、約 3~5 回(1 秒に 1 回赤いインジケータが点滅し、3 分に 1 回低電力が発音されます)

充電

イヤホンの充電:ホワイト点滅、完全充電:消灯

シングルイヤホンの使用:片方のイヤホンが充電中の場合、もう片方のイヤホンはウォッチを正常に接続できます。

watch power on:ボタンを 1 回押します。(赤と白が交互に点滅)

受注生産(受注生産)、受注生産(受注生産)。②因果関係は电源オフ、10 分ほど経ったらで「(白い光消し)

イヤホンに接続されていない場合:赤と白が交互に点滅します。

イヤホン接続:白色ランプが点灯します

イヤホンで外す(イヤホンを探す):赤と白が交互に点滅します

ウォッチリセット:電源ボタンを長押しします。(赤と白が点滅してリセット成功を示します。

腕時計の充電:"ホワイト点滅

ウォッチ部分が使用中で電源オフせずに充電に接続されている場合、led に充電状態が白く点滅するはずですが、補聴器機能があります

イヤホンで視聴する 1。完全に充電された状態で、イヤホンで接続

している場合は、ウォッチの led が白く点灯します。

2.イヤホンに接続されていない場合は、watch led が白く点灯します。

ウォッチ部分の電源が切れ、充電に接続されている場合は、完全に充電されたときに led が白色 led オフになります。(より詳細 pls は下記チャートをチェック)"

完全充電:ホワイトライトが点灯します

watch low battery: 1 秒に 1 回、赤い光が点滅します。

volume +: watch l+、r+を押します

volume -: watch l-、r-を押します

(ウォッチが充電され、イヤホンに接続されている場合でも、+ボタンを使用できます)

cheero Kiklyasu Wireless Open Earphones Model No.:CHE-S-002

Capacity:3.7V/400mAh(1.48Wh)Input:5V/1AMade in China

ティ・アール・エイ株式会社

CE RoHS

XE03

R220-JP8727FCCID:2AYJ7-CHE-S-002

cheero Kiklyasu

Nireless HearingAmplifier-main unit

Model No.: CHE-S-002

Capacity:3.7V/200mAh(0.74 Wh)

Input:5V/1A

Made in China

ティ・アル・エイ株式会社

220-JP8726

FCCID:2AYJ7-CHE-S-002-A

CE ROHS

XE03

FCC Warning

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.