English

Product specification

+ True window version: MS.3

- · Battery specification earphone 3.7v ; Charging bin 3.7v
- · Supported mode: HPP HSP: A20P AVMCP
- + Sensitivity: 105dB 1: 3dB SJRL at 1974z
- · Signal distance: 10 m (in an ideal environment without any large obstacles)
- . Playing time, about 3.5 hours
- + Tab time: approximately 3.0hours
- + Standby time: about 80 hours.
- Changing time: citarge the changing warehouse for about theurs, and charge the headset for obout 1 Hear
- * Charging Times for the headsaft: about 2 times

Functional instructions

1.Boot

Take the headset out of the charging bin and start it automatically or long press the left and right multi-function button of the headset for 3 seconds.

2. Shut down

Put the explorer into the charging chamber and turn it off automatically Long projection the left and right earphone multifunction keys for 7 seconds to turn it off

3. Boot beck

When the pairing is successful, the bluetouth headset will first enter the state of reconnect when the second time is started and automatically reconnect the connectal phone.

4. Playpause

In standity state, click the left or right earphone multifunction button to play music

directly, while click the left or right aarphone multifunction button to peace playing.

5, Switch songe.

Press the left earphone mult, function batter for 2 seconds to play music, and then press the right earphone mult, function batter for 2 seconds to play music.

B. Volume up and down

Double-click the left earphone multifunction button to increase the volume step by step, and double-click the right sergitorie multifunction button to decrease the volume step by step.

3 Answer incoming calls

When the exclute phone calls, elick the left or right earphone multifunction button can answer the phone.

B. Call havep up

When tailing on the mobile phone, you can hang up the phone by clicking the left or right explore multifunction button.

9, Call relection

When the phone calls, long press the left and right nurphone multifunction button for 2 seconds to reject the call.

ILBedial

When you are on attandby or playing music, you can make the bot call in your phone record by fives plicks of the left explore multifunction button.

TI, Start voice assistert

Three slichs on the right surphone multifunction button carr activate applails Sin or Google voice assistant for voice central of the phone operation.

12, Low faithery alert

When the battery of liketpoth headset is low, play the warning sound of low battery at an interval of 30 seconds until the headset is low battery and turns oft.

pairing method

1. Take out hore the charging warshouse or press, the left and right samphone multifunction button for 3 seconds to start up the fausthet until the red and blue lights alternative, enter the state of automate pairing for the ear, enter the state of automate, pairing for the ear, enter the state of automate, pairing for the ear, enter the state of automate, pairing for the ear, and the test and take lights of the the internet button of the test and the lights of the main ear Bight and continue to factor alternately, while the tike lights of the earchery ear slowly flesh, and play the priority sound of successful automate.

II. II Start the bluetooth function of mubile phone or other devices. If it is an android phone or device, plasse click the liberarch bluetooth devical option. When the mod of the bluetooth feedback is found, click to enter pairing. After the pairing is successed the man linghtil ear will send out a signal that the connection is successful, and th full, indicator lights of the last and right earphones will that the connection is successful, and the full indicator lights of the last and right earphones will turn to blue light and enter the 'e standby state of connection, After the pairing is successful, the man ear will be the light channel, and the secondary sar will be the hight channel.

 The two exphones can also be pained with the mobile phone independently. The large operation method can be operated according to the operation method in step 2 above.

Charging operation

URag the Micro USB charging cable into the charging bin and the Charger at one and. The Charger uses a standard fiV IA charger to charge the bin,

2.Charging the headphones: the headphones can be automatically charged into the charging bin, charging the headphone indicator light will be IR, full of electricity after the onlinguistiment;

Note: The specific Operation Consulting customer service

PDF

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.