Initial Usage Operating the Charging Case Operating Buttons & Keys Before using the item for the first time, it is recommended to place the earphones inside the case and charge them until they reach full charge. The included USB Type-C cable should . Opening the charging case $\overline{}$ **User Manual** will automatically turn on the be used for charging. 20 earphones. The earphones CER RO quickly enters pairing mode. A9 Wireless Earphones Right earphone Left earphone Side buttons.long press charging display charging display Multi-function button "+" for volume up Low battery alert ..<u>.</u> Tap Once:play/pause music, answer calls, hang-up, etc. "-" for volume down The headphone will alert you when the battery level is low. . 2. Turn on your phone's Whenever the power is below 20%, it will give the following voice Charging case power display warning every 30 seconds." Low battery, please charge" Bluetooth and look for "A9" A9 on the device list. Tap on it to start using the earphones. Charging case indicator status Charging process, power display. Smart Charging 1. Charging for Earphones: Put the earphones inside the charging Subsequent Usage Multi-function button Side buttons, double-press: "+" to skip to next song case and close the cover. They will automatically enter charging long press 6 seconds 1 1 Auto-Disconnection mode. While any of the earphones (L / R) is charging, the indicator " to skip to previous song to turn off: 3 seconds to Put the earphones inside the charging light corresponding to the earphones flashes incrementally. At full case and close the case to enter the turn on charge, the indicator corresponding to the earphones shows full charging mode. Bluetooth will be grid (four grids) flash for 5 seconds, then enter standby mode. automatically disconnected. $\overline{}$ 2. Charging for Case: After inserting the charging cable into the USB 2.2.Auto-Reconnection Type-C slot on the case, the case will automatically start getting CER! After the initial use, you can use charged. The LED screen will display an incremental change of $\overline{\mathbf{A}}$ the earbuds by simply opening power from 0 to 100 during charging, 100 indicates full charge. the charging case. The earbuds will automatically reconnect to vour phone, even before vou take Note: Please place the earphones into the charging case smoothly it out of the case with gentle push. Prevent the earphones from being in Multi-function button screen will display an incremental change of Multi-function button Note: After opening the case, if the headset is not poor contact with the charging probe, which mayresult in double-press: reject call, triple-press: Activate connected to a device, it will turn off after 5 minutes. failure to charge. enter Bluetooth pairing status. SIRI Voice Assistant PDF

Clear phone pairing

Press and hold the button "volume+" and "volume-"of both earphones for 8s simultaneously in power on state the red and blue lights flash 3 times. then earbuds will be power off.



While using the earphones, for maximum comfort, please

place them on and in your ears as shown above.

Right earphone charging display

Left earphone charging display

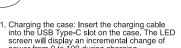
....

power from 0 to 100 during charging

-4-

100 indicates full charge.

Charging case power display



6

0

Step 3

Specifications

Earphones

Bluetooth version: 5.3 Working Voltage: 3.0V-4.2V RF transmit power: Class 2 Communication distance: 10M Transmission range(Hz): 2,402-2,480GHz Audio encoding format: AAC. SBC Support: A2DP1.3, HFP1.7, HSP1.2, AVRCP1.6, SPP1.2 Working temperature: -15-60 degree celsius Working humidity: 10%-85% (non-frozen state)

Single Earphone Weight: 0.021b (9g) Size: 1.9*1.6*1inch (4.7*4.1*2.8cm) Battery capacity: 50mAh Charging time: 1-1.5 hours Standby time: 130 hours Playing time: 7-8 hours Talk time: 7-8 hours

Charger Case: Weight: 0.21b (87g) Size: 3.8*2.4*1.4inch (9.7*6.1*3.5cm) Battery capacity: 500mAh Charging time: 1-2 hours

Safetv Instructions

To avoid hearing damage, keep the volume at a moderate level. Listening at high volumes for long periods of time may cause permanent damage to your hearing ability, even deafness. Avoid using the earohones while driving, cycling, crossing the road, or performing/participating in any activity that requires your full attention

Note: The audio and video will be slightly delayed when you are watching video.



After full charge, please unplug the charging cable from the charging

case to avoid keeping the case in charging state for a long time.

The output voltage of the charger are preferably 5V. If the charger's output voltage exceeds the specifiedrange, it will cause serious damage to the product, and the product warranty will be invalid in that case.

Usage Guide and Precautions

- 1. Please do not use it in environments with large electromagnetic fields / high radiation level. Bluetooth signal will be interfered
- Please do not keep the battery of the earphone is below 10%. which will result in insufficient audio output. It is recommended to use the headset at sufficient battery.
- 3. In case of obstacles or multiple 2.4GHz signals in the same frequency band. Bluetooth signal will be interfered with, which may occur stuttering.
- 4. Please do not put the Bluetooth earphones in water or apply excessive force on it, which may cause damage to the earphones and degraded sound guality.
- 5. Please charge the earbuds once every 30 days if it's not used for extended periods of time. Prevents failure to start due to lack of power when needed
- 6. We may upgrade or modify the software or hardware and 6.appearance of this product without notice to you.

100

Step 4

6

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.