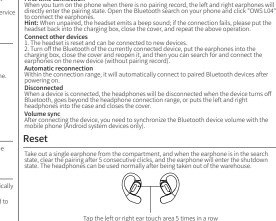
TWS EARPHONES User's Guide

Earphone client download Scan the OR code below to download and install the headphone client. Scan the code to download the headphone client

Product description Please read the instruction manual carefully before using the product. Overviewand Packing List The package includes a pair of headphones, a charging box, certificate, Type-C charging cable and instructions. TWO EARPHONES

Take the earphones out of the charging box and put them on according to the left and right Tip: After use, please put the earphones back into the charging box in time to extend the services. life of the earphones and prevent loss. · To charge your headphones: out the earphones into the charging box and automatically enter the charging state. · To charge the charging case: Plug in the Type-C charging cable to charge the earbuds and charging case at the same time he indicator flashes when charging, and the indicator lights on when fully charged. Power on Make sure the charging box has power and the earphones are in the charging box. Open the charging box and take out the earphones. The earphones will turn on automatically. Shut down · Put the earphones into the charging box and close the lid. The earphones will automatically disconnect and start charging. They will automatically shut down when fully charged. The headset enters the pairing state and is not in the charging box. If it is not connected to

the device within 6 minutes, the headset will automatically shut down.



Connect

First time connection

Hint: 1. The earphones may malfunction when you touch them when your hands become di 2. Since the multi-function touch area of the device is sensitive, if you accidentally Basic parameters Product model: L04 Headphone parameters Communication distance: 10 meters Headphone input parameters: DC5V=40mA Wireless connectivity: Bluetooth Version: 5.3

Features

Answer an incoming call

Touch the multi-function button 2 times (any earphone) when making an Touch the multi-function button 2 times during the call (any earphone Press and hold the multi-function button of any earphone for 2 seconds Press and hold the left earphone multi-function button for 2 seconds Press and hold the multi-function button on the right earphone for 2 When playing music, touch the multi-function button of any earphone? times to pause, and touch 2 times again to play. Three-click the multi-function button on any headset When a single earbud is not connected to a mobile phone, press the MFB button 7 times to enter DUT mode Product name: wireless headphone Charging box parameters Charging interface: Type-C Input parameters: DC5V=320mA

Before using and operating the equipment, please read and comply with the following precautions to ensure optimal equipment performance and avoid dangerous or illegal To avoid interfering with the work of medical instruments, when using this device, please keep at least 15 cm away from implanted medical devices or personal medical devices (such as pacemakers, cochlear implants, hearing aids, etc.) and inform your physician or its manufacturer Ask about the limitations of this device. Do not throw old batteries into domestic garbage. Dispose of this device and used batterie in accordance with local laws and regulations. FCC Statement Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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 reception, which can be determined by turning the equipment off and on, the user is This equipment complies with FCC radiation exposure limits set forth for an uncontrolled

touch this area when picking up and placing the headphones, it may trigger the paired Bluetooth device to perform the play/pause function.

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 quarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television

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.

Security Information

-- Connect the equipment into an outlet on a circuit different from that to which the receiver is

-- Consult the dealer or an experienced radio/TV technician for help

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

environment.