Twins, true wireles Chipset: CSR fron Wireless Version: Frequency: 2.4G+ Wireless range: 0 Receive sensitivit Battery capacity: With charging crac Work time: one for Standby time: one Charging time: 1.5 Support one mate	om UK  om: 4.2  GH2  cone for about 15m, and a set for about 10m  vity: -90dBm  y: 65mAh for left and right one  radle, capacity: 260mAh  for 5-6 hours, and a set for 2-3 hours  ne for 120 hours, and a set for 60 hours		Rebuilding Twin relationship Please rebuild the twin relationship between two earphone as follows: 1.Press and hold the MFB button of any two earphones for about 8-10 seconds at the same time until blue light flash. 2.Press and hold the MFB button of anyone of two earphone, two earphones will shut down at the same time. 3. Repair the relationship between the set of TWS earphones and your mobile phone.  Pairing steps	1. To pause: short press the MFB button once.     2. Next song: short press the MFB button twice.	Dos and don'ts  1. Please don't beat the product and do not use heavy objects to squeeze your TWS earphones.  2. This TWS earphones is prohibited immersion, and do not use this product when bathing and swimming.  3. Please stay away from the WIFI router and other Bluetooth devices to avoid other devices that use 2.4GHZ signals to interfere with this product.  4. Please use this product within the effective distance (10m without occlusion).	Pairing any two earphones into one pair If you have mixed up a lot of earphones, and you don't know who is the right one pair, you should do like the following:  1.Select any two earphones that you wan to make them to jone pair.  2.Press and hold the MFB button of two earphones at the stime just for above 8 seconds, and until red light and blue light of two earphones flash alternately, and two earphones will search for each other, when they have finded each other, theil blue lights will flash.
L R ■ Built-in superior H	tch two, connect two device 1.3/HFP1.6/HSP1.2/AVRCP1.6/DI1.3 need CVC6.0 active noise-cancellation	Please wear wireless earphone like this to get the best experience!	1. Press and hold the MFB button of one earphone for 2 seconds until red light flash. 2. Press and hold the MFB button of another earphone for 3 seconds until red light and blue light flash alternately, and at the same time the blue light of the first earphone will flash(one time In 5 seconds) 3. Turn on your mobile phone's bluetooth and search for the device named "TWS Earbuds" and connect to it. 4. After successfully pairing between your mobile phone and your TWS earphones, the next time you wish to use the TWS earphones. Simply power both TWS earphones on(red flashing light)(no need to enter pairing mode). Then TWS earphones may automatically connect to your mobile phone.	Charge for your TWS earphones just with the charging cradle. When you charge for your TWS earphones, the red light will shine, and When it be finished, the blue light will shine.	5.This product is sultable for desktop and notebook computers, tablet PC and mobile phones.	3.Repair one pair earphones for your mobile.  Please follow the above instructions carefully!
True Wireless Stereo Wireless Earbuds En	Enjoy Music, Enjoy Life	Enjoy Music, Enjoy Life	Enjoy Music, Enjoy Life	Enjoy Music, Enjoy Life	Enjoy Music, Enjoy Life	Enjoy Music, Enjoy Life

## **FCC Statement**

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.

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.