

True wireless stereo Earphone



PRODUCT DIAGRAM

RIGHT CHANNEL LEFT CHANNEL CHARGING BOX CHARGING INDICATOR

Pls full charge the earbuds and charging box before first using!

Thank you for purchasing this product, this product has fashionable appearance and high-end sound quality. Before using this product, please read and strictly follow the instructions and precautions, and keep it for future reference.

Product description: After taking out the earbuds from charging box , the earbuds will turn on and pairing automatically,the mobile phones can search the earbuds devices and use directly(The first searching will take 8s)

2. Please charging the earbuds and charging box with 5V adaptor, It is prohibited to use fast charging adaptor or any other adaptor which voltage over 5V. When the earbuds can not be charged when putting into charging box, pls kindly check if the charging box has power or not firstly, then please wipe off the charging pin with a rag and put the earbuds into the charging box again to charge the earbuds.

4.When the earbuds is abnormal in the process of using, for example, there is only single channel is working, please put two earbuds into the charging box for 3-4s, then take out to get pairing again. The two earbuds in this product can be workable seperately, after connecting with mobile phones, if turned off one of the earbuds, the other one can be workable continously. Bluetooth Earbuds Charging Box

Earbuds model:TS05 Bluetooth version: BT5.1 Earbuds battery: Li-polymer 30mAh Playing time: 3-4hrs Stand-by time: 40-50hrs Battery capacity: 280mAh Charging voltage: DC5V Charging current: 300mA Discharging current: 50mA Charging port: Type-C/Touchable magnetic pin Warning: It is strictly prohibited to place the product in an overheated or undercooled place. The temperature higher than 50  $\,\mathbb T$  or lower than 10  $\,\mathbb T$  will affect the battery performance.

Hearing Protection: Do not use it at high volume for a long time to prevent hearing damage. Do not adjust the sound too large, in case you cannot hear the surrounding sound. Do not use while driving.

1

Multi-function Touchable Button 2 | Next/last switch: Long Touch L/R button for 3s To last/next song

Wake up siri: Triple Touch L or R button — Charging Pin

S05





Charging



Charging box charging
Red indicator flash slowly
when charging the charging box. Red indicator keep lighting on when charging box full charged

Charging port Type-C

FCC Statement

FCC Statement

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 undestred operation.

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 to radio occur in particular installation. If this equipment does cause harmful interference to radio octer 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.

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

Radiation Exposure Statement
This device complies with RF radiation exposure limits set forth for an
uncontrolled environment. This transmitter must not be co-located or operating in
conjunction with any other antenna or transmitter.