inPods



TWS Wireless audio manual

Please read the instruction carefully and keep it properly before using the product

FOC COMPLIANCE STATEMENT

Thank you for purchasing our products. Please read it carefully before using it Please keep this manual for reference.

Eunctional features

- 1. Wireless music playback, Wireless calling
- 2. TWS series box function
- 3. Chinese-english switch
- 4. Magnetic horn in full frequency band, with clear sound and deep bass
- 5. Built-in large capacity polymer aluminum battery
- 6. Low voltage intelligent detection and charging reminder

- 7. Energy-saving and environmental protection function (automatic shutdown after 5 minutes without connection)

Technical parameters: Charging indicator (red Product model Wireless pairing name _ Charging po Wireless version :5.0 Transmission distance; ≥10-maters Input voltage: dc-5.0v /500mA ON/OFF Output power: 3W

The speaker specification: 36 mm inside 4 Q 3 w Frequency response: 20Hz-20KHz Signal to noise ratio; ≥ 75dB

Product size 50*46*40mm1

Function description:

- . Start up: long press the "switch" button to start up for 3 seconds, and the blue light of the work indicator flashes quickly
- · Wireless connection: turn on the phone's Wireless function and search for the Wireless name "littleFUN" when connected After success, the blue light is always on, turn on the phone to play music, at this time the working light The blue light flickered slowly.
- . Play/pause: when the music is playing, press the "on" button to pause the musicand press one again Let's resume playing.
- . Call function: if there is an incoming phone in the state of Wireless connection, press the "switch" of the machine. Key to answer the call, during the call, and then press the "switch" key to hang up the call.
- · Chinese-english toggle function; quickly press the on/off key five times to switch between Chinese and English prompt sounds (default English).
- . TWS series box function: two products of the same model can be automatically paired after starting up at the same time Play the music at the same time(or double-click the on key on one of them and hear the beep Automatic pairing.
- . Shutdown: long press the "switch" button to shut down for 3 seconds. and the blue light will go out.
- . Charging function: the charging voltage of the machine is dc-5v /500mA, and the red indicator light is usually used when charging Bright, blue light is always on after full charge.
- · Low voltage automatic detection function: this machine has low voltage automatic detection function, when the voltage is lower than The warning line will remind you to charge.

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 including interference that may cause undesired operation. Note: This equipment has been tested and found to comply with the limits for a Class 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 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 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 Warning: Changes or modifications to this unit not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment. FCC Radiation Exposure Statement The device has been evaluated to meet general RF exposure requirement The device can be used in portable exposure condition without restriction.