

[SPEND]

【Leadj】 Is Hong Kong Letechnology International Group Co., LTD. Affiliated to Dongguan Letechnology electronic brand. The development and production of professional electroacoustic series, technical support is provided by the international top 500 electronic research and development center, has a unique expertise and development ability of acoustic electronic products, has a senior professional tuning team, so that your music is everywhere, intended to enjoy the fun of every note.

Leadj Merry achievement.

1.Product Parameter :

Product model: T1

Usage: headwear type

Transmission radius: barrier-free 10 meters

Call duration: 10-20 hours

Charging time: 2-3 hours

Working hours: 18 hours

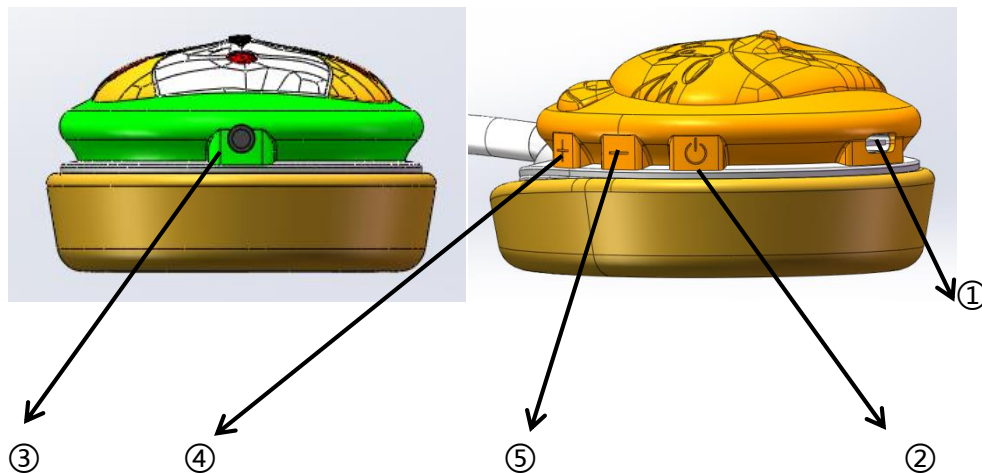
Battery capacity: 300mAh

2. Product Function :

Voice prompt: up to 32G **storage:** support audio line, data line output
int.

Applicable products: Apple, Samsung, Huawei, Xiaomi, Oppo, and other mobile phone with Bluetooth function, ipad, laptop, desktop computer.

Note: computers that do not have a Bluetooth function can be used with a Bluetooth adapter.



① : data input , Charging port.

② : Play / pause: short press , Answer / refuse: Short press to answer.

③ : Audio input

④ : Add the volume: press this health shor , Last song: long press for 2 seconds.

⑤ :Reduce the volume: press this health short , Next song: Long press for 2 seconds.

3.Operation Declaration:

Power button: power on: long press 3S-4S / shutdown: switch long press 3-4S.

Phone status: press to answer / answer, press to hang up and press to play pause button to reject the phone. The dial-back phone can double-click the play pause key.

Switch mode: Double-click the switch order Bluetooth-> TF Play

When cut to TF, the blue light is on.

Bluetooth search: after boot blue light long light 2S by default into the Bluetooth pairing mode blue light flash 1S each time, can search pair,

Device name: ET-101; Bluetooth connection after successful blue light interval 4-5S flash once.

VOL-key: long press the last song / short press the volume reduction.

VOL + key: long press a song / short press the volume to add.

AUX audio input mode: the delivery audio line is inserted in the boot state, and the automatic shutdown can enter the audio input mode.

PC mode: When updating the TF sound source, you need to use the TYPEC cable in the boot state.

4. Charge

Before charging, turn off the Bluetooth headset power supply, and connect the charging cable to the computer USB / 5v charger. The Bluetooth headset red light is always on, the USB connection is successfully charged, and the red light is off.(The headset system has built-in battery capacity detection and overload protection, without not having to worry about the impact of long charging time on the battery).

Reminder: When charging, do not use while charging, after full charge, the display state is red off.

5. Attention

A.This headset is not waterproof, please pay attention to waterproof and moisture-proof, to ensure that the system can be used normally.

B.Support the computer USB interface charging, please do not use the fake power supply for charging, so as not to damage the machine and battery.

C.Lithium-in polymer batteries in the headset can not be placed for a long time. Please charge and discharge once a week to prolong the battery life.

D.For the service life of your headset, please use a 5V1A or the computer USB port for charging. Do not use a fast charger for charging.

The plug mode must be used in the shutdown state, and the plug line mode is prone to noise noise, and requires power consumption.

6.Precautions for use

A.Maintain Bluetooth receiving range and sufficient power.

B.Try to avoid high volume for a long time of continuous use, so as not to damage the hearing, in order to protect the hearing of continuous use as far as possible not more than 1 hour, the interval of listening is beneficial.

C.Do not use headphones while driving or riding, to affect safe driving.

D.Store products to avoid long-time sunshine exposure, high

temperature, dust, wet environment for use, these conditions will damage the product wire and earphone parts, affect the normal use.

7.Warranty regulations

The valid warranty period of this product is within one year from the date of sale. Under the normal use and maintenance within the warranty period, the machine parts, materials and functions of the machine itself have problems, and problems occur. After investigation, the warranty of this product does not apply to:

- A.**The headphones are beyond the warranty period.
- B.**The user failed to follow the instructions, resulting in breaking the earphone wire and damaging the shell.
- C.**Disassemble, repair and change the structure without the authorization of the Company.
- D.**The warranty card and consumption certificate cannot be provided.
- E.**Product failure or damage caused by force majeure such as natural disasters (such as earthquake, fire).

Pour : Warranty service does not include product transportation costs and provides no door-to-door maintenance services.

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.