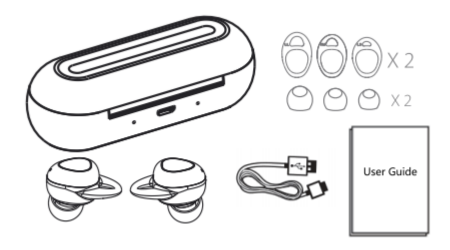
TREKKER 300

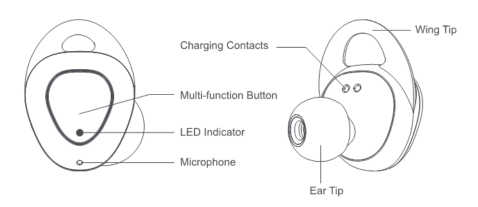
Bluetooth Earphone

User Guide

Packing list



Product Overview



Product Specification

Model name	TREKKER 300
Bluetooth version	V4.2
Bluetooth name	TREKKER 300_L (L ear-bud)
	TREKKER 300(R ear-bud, both ear-buds)
Stand-by time	Approx. 60 hrs
Talking time	Approx. 3.5hrs
Battery capacity	2*50 mAh
Battery dock capacity	500mAh
Battery temperature	0°C-45°C (32°F-113°F)

Power ON/OFF



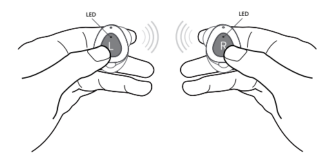
Power on/off: press button 2~4s

* thewhite/red LED stay 1~2s

Pairing

Stereo Mode:

1. Press L&R button for 2s, turn on both earbuds;



- * No need to hold MFB after power on
- $\ensuremath{^{*}}$ The L&R will automatically connect , the R LED flashes red & white alternately
- 2. Find "Aerobuds" to connect with your phone.



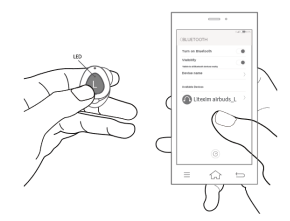
Mono Mode:

Example: turn the L ear-bud to mono mode

1. Press only L for 2s to turn on



- * the red & white LED flashing
- 2. Find "Aerobuds_L" to connect with your phone



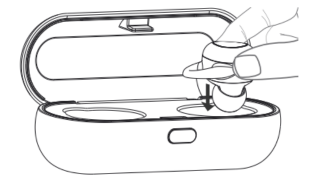
* the ear-buds will automatically connect to the phone after the first pairing

Talking Mode:

When make a phone call, for safe reasons only R ear-bud will be enabled to work.

Charging

1. Charging the ear-buds



*Charging: red LED on

*Fully charged: LED stay white /turned off after 1min

2. Charging the dock



*Charging: red LED on

*Fully charged: white LED on

Trouble Shooting

Follow below steps can resolve any pairing or reconnecting issues:

- 1. Make sure battery dock has enough power;
- 2. Put the ear-buds into the dock and recharging for a while;
- 3. Follow the steps of **Power on** and **Pairing** of User Guider
- * If above steps still do not work, please long press L & R to red & white LED alternately flashing, waiting until only R LED red & white flashing alternately, then reconnect phone. This method only applies for R & L not able to automatically pair.

The website for downloading thedetailed User Guide:



Care and Maintenance

- 1. Charge the earphones at least once every 6 months.
- 2. Do not store the ear-buds in extreme temperatures (under 0 \mathcal{C} or over 45 \mathcal{C}).
- 3. Do not us chemicals or detergents to clean the ear-buds.
- 4. Do not drop or knock your earphones on hard surfaces.
- 5. Do not scrape the surface with sharp objects.
- 6. Do not try to take the product apart.

After Service and Support

- 1. Warranty period: 12 months after the purchasing date.
- 2. Free service: under warranty, if there is any breakdown caused by manufacturing defects, please contact our dealers to enjoy free maintenance.
- 3. Free maintenance won't be available under the following circumstances:
- 1) Without Warranty Card or intact maintenance label.
- 2) Damage caused by improper dis-assembly or repair.
- 3) Damage resulting from liquid or dropping, and other artificial mechanical defects
- 4) Damage caused by any force majeure

For any after service, please contact Litexim customer-service.

Website: www. litexim.com

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 undesired operation.

Warning: 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:

- (1) Reorient or relocate the receiving antenna.
- (2) Increase the separation between the equipment and receiver.
- (3) Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- (4) Consult the dealer or an experienced radio/TV technician for help.