

尺寸:70x92mm

材质:105G双铜纸,单色双面印刷

折法:风琴折

User Manual

Product Name: cute meet 150
Model:LS002

FCC ID: 2AY3ILS002

210-163514

BT Version: V5.0
Frequency Band: 20Hz ~ 20KHz
Output Power: 10mW(0db,1kHz)
Working Temperature: 0 ~ 45°C
Total Playtime: about 32 hours
Charge Time: 1 ~ 2 hours
Input Standard: TYPE-C USB 5V/1A
Transmission Distance: 10 meters
Charge Case size: 55*55*29 mm
Earbuds size: 23*17*20 mm

EN

1. Charging

1.1. Please tear off the insulation films when you first use the earbuds.

Fully charge before use

1.2. The device can be powered through a TYPE-C USB Cable or wireless device charging.

2. Pairing

2.1. Ensure both buds are inside the charging case and take out both buds, waiting for several seconds, the buds will flash White.

2.2. Select Cute meet 150 under bluetooth menu on your device. The pairing of true wireless stereo mode is successful.

2.3. For mono channel pairing, take out any one earphone, the white light will flash and automatically connect to the recorded device. When there is no connection, you need to manually click the pairing record on the device.

3. Fitting

3.1. Insert the Cute meet 150 into your ear and rotate to fit comfortably.

3.2. To optimize the best fit and audio experience, it is recommended to try different earbud sizes.

4. Basic Operation

Additional Operation

Factory reset	Disconnect connection the headset and mobile phone,take out the earbuds from the charging case,hold the MFB button for 20 seconds,then the LED will quickly flash after the earbuds power off then completed the reset.
Reject a call	Press MFB 2 seconds to reject a call
Receive incoming and on hold on going call	Single press MFB
Hang up the phone	Double press MFB
Voice command(Siri/Google/Alexa)	Three-tap to activate voice assistant (R)
Volume +	Long press R earbud to increase volume
Volume -	Long press L earbud to reduce volume
Wireless charging	Put the charge box to wireless device to start wireless charge
LED indicator (Earbud)	
Pairing	White flash
Charging	Red on
Full Charged	Red off
Battery low	Red slow flash
LED indicator (Charge case)	
Wireless charging (charge case) & TYPE-C in	White on
Full charged	White off

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.

As the sample is too small, the product name, trademark, model, MIC ID and LOGO are printed on the outer package and user manual.

ShenZhen ChangSheng technology co., Ltd
4#405 Xinggang Tongchuanghui,No.6099, Bao'an Avenue,Bao'an District, Shenzhen,China

EPPFUN One(1) Year Limited Warranty
EPPFUN, belonged to Shenzhen CHANGSHENG Technologies Co.,Ltd, extends You this Limited Warranty. Statutory or common law may provide You with additional rights or remedies, which shall not be affected by this Limited Warranty. Consumers have the right to choose whether to claim service under the EPPFUN One-Year Limited Warranty or under their consumer law rights.

Important: The EPPFUN One-Year Limited Warranty terms and conditions shall not apply to consumer law claims. For further information about consumer laws, please contact your local consumer organization.

Product support:
Access www.eppfun.com to get EPPFUN support and new info. If you have any question, can send email to service@eppfun.com.

Remedies:
Your EPPFUN branded hardware product ("Product") is warranted against defects in materials and workmanship for a period of One (1) year from the date of original retail purchase ("Warranty Period") when used in accordance with EPPFUN's instructions in the provided user manuals. Under this warranty, you will be able to direct your claims to EPPFUN even in situations when you purchased the Product from third party. If a defect arises during the Warranty Period, EPPFUN at its option will (1) repair the Product at no charge with new parts or parts that are equivalent to new in terms of performance and reliability or (2) replace the Product with new parts or parts that are equivalent to new or previously used parts that are equivalent to new in terms of performance and reliability or with your consent, a product that is at least functionally equivalent to the product it replaces or (3) refund the original purchase price. This warranty excludes normal depletion of consumable parts, such as batteries, unless failure has occurred due to a defect in materials or workmanship and damage resulting from abuse, accident, modification, unauthorized repairs or other causes that are not defects in materials and workmanship.

How to Get Warranty Service:
A Warranty Service Order must be requested from EPPFUN within the stated Warranty Period determined from the date of receipt of shipment. To request a Warranty Service Order, contact EPPFUN support team: service@eppfun.com. To obtain warranty service, in accordance with applicable law, EPPFUN may require the customer to provide proof of purchase details and/or comply with registration requirements before applying for Warranty Service. When contacting EPPFUN via telephone, call charges may apply depending on your location. Please contact your network operator for details.

Warranty Options:

EPPFUN will provide warranty service through one or more of the following options:

(1) Carry-in service: You may return your Product to a EPPFUN Retail or EPPFUN Authorized Service Provider location that offers carry-in service. If

EPPFUN determines that your Product is eligible for mail-in service, you may ship your Product to a EPPFUN Retail or Authorized Service Provider location. (2) Mail-in service: If your order contains multiple products and you only return a portion of them, please note that total shipping charges are not refundable. Partial shipping charges are also not refundable. (3) If you return a product to EPPFUN, a credit card authorization as security for the retail price of the replacement Product

or parts and applicable shipping costs. If you are unable to provide credit card authorization, DIY parts service may not be available to you, and EPPFUN will offer alternative service. EPPFUN will ship a replacement Product or parts to you with installation instructions and, if applicable, any clear requirements for the return of the replaced Product or parts. If you follow the instructions, EPPFUN will cancel the credit-card authorization, so you will not be charged for the Product or parts. If you fail to return the replaced Product or parts as instructed, you will be charged a replacement Product or parts that are in effect at the time of service. EPPFUN will charge your credit card for the replacement Product or parts.

(ii) When EPPFUN does not require return of the replaced Product or parts, EPPFUN will ship free-of-charge replacement Product or parts accompanied with instructions and, if applicable, any clear requirements for the disposal of the replaced Product or parts.

(iii) EPPFUN is not responsible for any labor costs you incur relating to DIY parts service. EPPFUN reserves the rights to modify the warranty service. Should you require further assistance, contact EPPFUN via service@eppfun.com.

To Apply for a Refund, the Following Conditions Must be Met:

There are a few requirements to be met in order to return a product you purchased from EPPFUN. (1) A Return Merchandise Authorization (RMA) must be requested from EPPFUN within 10 calendar days from the date of receipt of shipment.

If the applicable law at your country provides a longer period of revocation, the law shall prevail; (2) Only items that have been purchased directly from the EPPFUN online Store can be returned to EPPFUN. Products purchased from other sellers or resellers must be returned in accordance with the reseller's return policy; (3) Returned product and packaging must be in good physical condition (i.e., not physically broken or damaged); (4) Please ensure that the item you're returning is repackaged with all the cords, adapters and documentation that were included when it was shipped; (5) The shipping cost must be paid by the customer; (6) Necessary contact information (including but not limited to name, address, phone number, purchase date, etc.) must be clearly displayed on the printing template provided by the EPPFUN support team, and must be included along with the returned product; (7) For warranty service, please keep your receipt and/or invoice as proof of purchase.

Limited Product Warranty:

(1) EPPFUN is not responsible for damage arising from failure to follow instructions to use the product. (2) For Latin American Consumers, customer service from EPPFUN service center or EPPFUN Retail is not available. To request a Warranty Service Order, contact EPPFUN support team: service@eppfun.com. To obtain warranty service, in accordance with applicable law, EPPFUN may require the customer to provide proof of purchase details and/or comply with registration requirements before applying for Warranty Service. When contacting EPPFUN via telephone, call charges may apply depending on your location. Please contact your network operator for details.

How to Get Warranty Service:

A Warranty Service Order must be requested from EPPFUN within the stated Warranty Period determined from the date of receipt of shipment. To request a Warranty Service Order, contact EPPFUN support team: service@eppfun.com. To obtain warranty service, in accordance with applicable law, EPPFUN may require the customer to provide proof of purchase details and/or comply with registration requirements before applying for Warranty Service. When contacting EPPFUN via telephone, call charges may apply depending on your location. Please contact your network operator for details.

Warranty Options:

EPPFUN will provide warranty service through one or more of the following options:

(1) Carry-in service: You may return your Product to a EPPFUN Retail or EPPFUN Authorized Service Provider location that offers carry-in service. If

EPPFUN determines that your Product is eligible for mail-in service, you may ship your Product to a EPPFUN Retail or Authorized Service Provider location. (2) Mail-in service: If your order contains multiple products and you only return a portion of them, please note that total shipping charges are not refundable. Partial

shipping charges are also not refundable. (3) If you return a product to EPPFUN, a credit card authorization as security for the retail price of the replacement Product

(i) without a RMA from EPPFUN; (ii) without all parts included in the original package. EPPFUN reserves the right to refuse delivery of such return if any term is held to be illegal or unenforceable, it shall be severed from this warranty and the legality or enforceability of the remaining terms shall not be affected. This warranty is governed by and construed under the laws of the country in which the product purchase took place.

Important Safety Information

Handle the EPPFUN headphones with care. They contain sensitive electronic components and batteries, which can be damaged or cause injury if dropped, burned, punctured, crushed, disassembled or exposed to excessive heat or liquid. Don't use damaged EPPFUN headphones. Please follow the instructions:

- Do not use this product near water.
- Clean only with dry cloth.
- Only use accessories specified by the manufacturer.
- Refer servicing to qualified personnel.

CAUTION: Prevention of Hearing Loss

Permanent hearing loss may occur if headphones are used at high volume for prolonged periods of time.

To avoid damage to hearing, make sure that the volume is turned down before playing music on your headphones. If your ears start ringing or aching, remove the headphones immediately and have your hearing checked. To protect your hearing:

- Always listen at a low to moderate volume.
- Remember to rest your ears once in a while.
- Limit the amount of time you use the headphones at high volume.
- Avoid turning up the volume to block out noisy surroundings.
- Reduce the volume if you can't hear people speaking near you.

Traffic

The EPPFUN headphones effectively isolate external noise. Avoid using the EPPFUN headphones while driving a vehicle, crossing streets, or any activity that requires your full attention and capability to hear. Listening to music in traffic environments may lead to accidents.

Cleaning

Headphones can lead to ear infections if not properly cleaned. Use a soft lint-free cloth to clean headphones from time to time. Don't get moisture in any openings, or use aerosol sprays, solvents, or abrasives as they may damage the headphones. If a skin problem develops, discontinue use. If the problem persists, consult a physician.

Batteries

Don't attempt to replace the batteries of EPPFUN headphones yourself. You may damage the batteries, which could cause overheating and injury.

Choking Hazard
The EPPFUN headphones may present a choking hazard or cause other injury to children. Keep them away from children.

Magnetic fields:
These electromagnetic fields and magnets may interfere with pacemakers, defibrillators, or other medical devices. Maintain a safe distance of separation between your medical device and the EPPFUN headphones. Consult your physician and medical device manufacturer for information specific to your medical device. Stop using the EPPFUN headphones if you suspect they are interfering with your pacemaker, defibrillator, or any other medical device.

Electrostatic Shock:
When using the EPPFUN headphones in areas where the air is very dry, it is easy to build up static electricity, which causes possibility for your ears to receive a small electrostatic discharge from the EPPFUN headphones. To minimize the risk of electrostatic discharge, avoid using the headphones in extremely dry environments, or touch a grounded unpainted metal object before wearing the headphones.

Regulatory Compliance Information
FCC Compliance 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; (2) this device must accept any interference received, including interference that may cause undesired operation.

Important:

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

Radio and Television Interference:

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. 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.

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

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.

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.

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. If this equipment does 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.

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

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.

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.

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.

This device complies with Part 15