

说明书

尺寸:74x116mm

105g铜版纸 双面印刷

User Manual

Model:Cute meet 300  
Product ID:LS003  
BT Version :V5.2  
Frequency Band: 20Hz~20KHz  
Output Power:10mW(0db,1KHz)  
Working Temperature :0~45°C  
Total Playtime:about 32hours  
Charge Time:1~2hours  
Input Standard:TYPE-C,USB 5V/1A  
Transmission Distance:10meters  
Product Size:  
Charge Case :85.4\*34.5\*19.2mm  
Earbuds:32.6\*17.3\*16mm

### Product Overview

Cute meet 300 Wireless Earbuds	X2	Cute meet 300 Charging Case	x1
Warranty Card	x1	User Manual	x1
TYPE C Cable	x1		

### What's in the Box

### 1. How to Pair

(1) Take out the Earbuds from charging case. Remove the insulation films and put the earbuds back into charging case,close the charging case and wait 5 seconds .

(2)Open the charging box and the headset will automatically enter TWS pairing.After waiting for a few seconds, one headset enters the white light flash state, and the other headset's white light flashes once every 5S.

(3) Select Cute meet 300 under bluetooth menu on your device.The pairing of true wireless stereo mode is successful.

(4) Take out any 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

(5) Congratulations. Your earbuds are connected successfully. You can choose to use them at True Wireless Stereo Mode or Single Channel Mode.

(6) Connect to a New Device

When you want to connect to a new device, please turn off the Bluetooth connection between your headphones and the current device. When the indicator lights flash in white, it indicates they have entered the pairing mode. Then you could select and connect to "Cute meet 300" on the Bluetooth connection interface of your new device.

### 2. Touch Control

Power on

-Take out earbuds from charging case

Manual Power On

-Long press the touch button 2 seconds.

Power off

-Put earbuds into charging case

Manual Power Off

-Long press the touch button 5 seconds

For mono channel pairing, please follow the below steps.

(4) Take out any 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

(5) Congratulations. Your earbuds are connected successfully. You can choose to use them at True Wireless Stereo Mode or Single Channel Mode.

	Tap: Play music / Pause	
R	Double-tap: Play the next track	
L	Double-tap: Play the previous track	
L	Three -tap: On/off game mode	
R	Three -tap: Activate voice assistant	
R	Press : VOL up	
L	Press : VOL Down	
	Tap:Accept a call	
	Double-tap: Hang up a call	
	Press for 2 seconds: Reject a call	

### 3.Charging

Charge before the first use. Open the charging case and insert the left earbuds into the left charging compartment and the right earbud into the right charging compartment.

Battery indicator	Open the chargingbox, Observation light prompt	4 lights on for 75%-100% power 3 light on for 50%-75% power 2 lights on for 30%-50% power 1 light on for 5%-25% power White light flashes quickly below 5% battery. After the indicator light is on for 2 seconds, press the battery to display the status
Charging Box	Charging compartment cover	The earbuds are in the charging compartment
External Charging	Charging compartment close/open	TYPE C line charging

4 white lights turn on one time in turn;  
4 light on 75%-100% power;  
3 lights on 50%-75% power;  
2 lights on 30%-50% power;  
1 light on 5%-25% power;  
Full: charge the light will be off

### Charging the Charging Case

### 4.Factory Data Reset

Try to reset as following instructions when two earbuds are unable to connect:

(a)When you just only use the right earbud, take out the left earbud from charging case, the music from right earbud will stop, the left earbud will connect your device, and then the left and right earbud will play music at the same time.

(b)When you just only use the left earbud, take out the right earbud from charging case, the music will come out from the left and right earbuds at the same time.

### 5.Tech Support & FAQ

If you have any question, please contact us at service@mepffun.com

FAQ

1. How to change from Mono Mode to wireless Stereo Mode

(a)When you just only use the right earbud, take out the left earbud from charging case, the music from right earbud will stop, the left earbud will connect your device, and then the left and right earbud will play music at the same time.

(b)When you just only use the left earbud, take out the right earbud from charging case, the music will come out from the left and right earbuds at the same time.

2.The earbuds cannot reconnect to my device automatically. If your earbuds are connected to several devices before, they will reconnect automatically with the recently connected device.

(a) If the left white light flashes quickly, please enter the phone's Bluetooth menu, search for Cute meet 300 and connect it.

(b) If the left white light flashes slowly, please check if the earbuds are connected to another device automatically. And then, disconnect this connection or restore the factory settings (Factory data reset).

3.The left and right earbuds can't pair with each other. Please put your earbuds into the charging case, and then take out them again. They will automatically pair with each other. If it doesn't work, please restore the factory settings (Factory data reset).

4.No sound from left/right earbud. Please put your earbuds into the charging case, and then take out them again. If still not solve this problem, please carry out restoring the factory settings (Factory data reset), and then put your earbuds into charging case and then take out them again.

5.Can't turn on my earbuds

Please put them into charging case and charge the case at the same time

### FCC Compliance Statement

This device complies with part 15 of the FCC Rules and Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and

(2) If this device must accept any interference received, including interference that may cause undesired operation.

CAN ICES-3(B)/NMB-3(B)

### FCC Radiation Exposure Statement

This equipment complies with FCC/IC RSS-102 radiation exposure limits set forth for an uncontrolled environment.

### Federal Communication Commission Interference Statement

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.

### FCC Caution

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

### Important Safety Information

Handle this earbuds 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. Do not use damaged earbuds. 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 earbuds 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 earbuds. If your ears start ringing or aching, remove the earbuds immediately and have your hearing checked. To protect your hearing: Limit the amount of time you use the earbuds at high volume.

Avoid turning up the volume to block out noisy surroundings.

Reduce the volume if you cannot hear people speaking near you.

Traffic The earbuds effectively isolate external noise. Avoid using the earbuds 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 Earbuds can lead to ear infections if not properly cleaned. Use a soft lint-free cloth to clean earbuds from time to time. Do not get moisture in any openings, or use aerosol sprays, solvents, or abrasives. If a skin problem develops, discontinue use. If the problem persists, consult a physician.

Batteries Do not attempt to replace the batteries of earbuds yourself. You may damage the batteries, which could cause overheating and injury.

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

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

Electrostatic Shock When using the earbuds 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 avoid using the earbuds in extremely dry environments or touch a grounded unpainted metal object before wearing the earbuds.

### EU Compliance Statement

EU declares that this wireless device is in compliance with the essential requirements and other relevant provisions of R&TTE Directive. The device can be used in the European Community

The aim of EU's Waste Electrical and Electronic Equipment (WEEE) directives 2002/96/EC and the RoHS directive is to reduce waste from electric and electronic products and to recycle as much of the materials as possible. Any remaining waste should be virtually risk-free to handle and the risk of hazardous emissions should be minimal.

Model Name:Cute meet 300  
FCC ID: 2AY3ILS003    Made in China

### EPFFUN One(1)Year Limited Warranty

EPFFUN,belonged to Shenzhen CHANGSHENG Technologies Co.,Ltd.,extends Your 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 EPFFUN One-Year Limited Warranty or under their consumer law rights.

Important:The EPFFUN 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.mepffun.com to get EPFFUN support and new info.If you have any question,can send email to service@mepffun.com get relevant support.

**Remedies**  
Your EPFFUN 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 EPFFUN's instructions in the provided user manuals.Under this warranty,you will be able to direct your claim to EPFFUN even in situations when you purchased the Product from third party.If a defect arises during the Warranty Period,EPFFUN 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;(2)exchange the Product with a product of equivalent functionality built with new and/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, modifications,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 EPFFUN within the stated Warranty Period determined from the date of receipt of shipment.To request a Warranty Service Order,contact EPFFUN support team:service@mepffun.com.To obtain warranty service, in accordance with applicable law,EPFFUN may require the customer to provide proof of purchase details and/or comply with registration requirements before applying for Warranty Service.When contacting EPFFUN via telephone,call charges may apply depending on your location.Please contact your network operator for details

**Warranty options**  
EPFFUN will provide warranty service through one or more of the following options:  
(1)Carry-in service:You may return your Product to a EPFFUN Retail or EPFFUN Authorized Service Provider location that offers carry-in service.(2)Mail-in service: If EPFFUN determines that your Product is eligible for mail-in service,you may ship your Product to a EPFFUN Repair Service or Authorized Service Provider location.(3)Do it yourself:(1)DIY parts service:DIY parts service allows you to service your own Product.If DIY parts service is available at the circumstances,the following process will apply:  
(i)When EPFFUN requires return of the replaced Product or parts,EPFFUN may require 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 EPFFUN will offer alternative service.EPFFUN 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,EPFFUN 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 or return a replaced Product or parts that are in eligible for service,EPFFUN will charge your credit card for the authorized amount.

(i)When EPFFUN does not require return of the replaced Product or parts,EPFFUN 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.

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

**To Apply for a Refund,the Following Conditions Must be Met**  
There are a few important things to keep in mind when returning a product you purchased from EPFFUN:(1)A Return Merchandise Authorization(RMA)must be requested from EPPLA within 10 calendar days from the date of receipt of shipment. To request a RMA,contact EPFFUN support team via service@mepffun.com.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 EPFFUN online Store can be returned to EPFFUN.Products purchased through other retailers must be returned in accordance with their respective refund and 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,phone number,address,email,purchase date,etc.) must be clearly displayed on the printing template provided by the EPFFUN 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)EPFFUN is not responsible for damage arising from failure to following instructions to use the product.(2)For Latin American Consumers,customer service from EPFFUN service center or EPFFUN Retail is not available.To request a Warranty Service Order, contact local EPFFUN authorized dealers.(3)This warranty excludes normal depletion of consumable parts,such as batteries,unless failure has occurred due to a defect in materials or workmanship.(4) Any limitations of liability in this warranty document shall not apply to (i) death or personal injury pursuant to any mandatory law on product liability; (ii) fraud or fraudulent misrepresentation; (iii) intentional misconduct or gross negligence; (iv) a culpable breach of major contractual obligations.A damage claim based on a breach of major contractual obligations or gross negligence will be limited to foreseeable damage typical for the sales contract concerned

**Additional Terms and Conditions**  
(1)Shipping and handling charges,gift wrapping fees and taxes paid (e.g. state,customs, VAT) are not refundable.If your order contains multiple products and you only return a portion of them,please note that total shipping charges are also not refundable.Partial shipping charges are also not refundable.(2) If you return a product to EPFFUN,

(i) without a RMA from EPFFUN; (ii) without all parts included in the original package. EPFFUN retains 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 EPFFUN 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 EPFFUN 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.

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 EPFFUN headphones effectively isolate external noise.Avoid using the EPFFUN 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.If a skin problem develops,discontinue use.If the problem persists,consult a physician.

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

### Choking Hazard

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

**Magnetic Fields**  
The EPFFUN headphones contain components and radios that emit electromagnetic 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 EPFFUN headphones. Consult your physician and medical device manufacturer for information specific to your medical device. Stop using the EPFFUN headphones if you suspect they are interfering with your pacemaker, defibrillator, or any other medical device.

**Electrostatic Shock**  
When using the EPFFUN 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 EPFFUN 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 Shenzhen CHANGSHENG Technologies Co.,Ltd. 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.

**FCC Radiation Exposure Statement**  
This device complies with FCC radiation exposure limits set forth for an uncontrolled environment and it also complies with Part 15 of the FCC RF Rules. 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

**Caution!**  
Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**Eu Compliance Statement**  
EU declares that this wireless device is in compliance with the essential requirements and other relevant provisions of R&TTE Directive. This device can be used in the European Community.

The aim of EU's Waste Electrical and Electronic Equipment (WEEE) directives 2002/96/EC and the RoHS directive is to reduce waste from electric and electronic products and to recycle as much of the materials as possible. Any remaining waste should be virtually risk-free to handle and the risk of hazardous emissions should be minimal.

This product contains a built-in rechargeable lithium battery. Battery safety warning: prohibit dismantling, impact, extrusion or into the fire; there is serious swelling, do not continue to use; Do not place in high temperature environment; Battery is banned after immersion.

The Bluetooth\* and the Bluetooth\* logo are registered trademarks of Bluetooth SIG, Inc. and is used under license.  
The App Store logo is trademark of Apple Inc. Google Play is the trademark of Google Inc.

### FCC Statement

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:

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(1) This device may not cause harmful interference, and

(2) This device must accept any interference received, including interference that may cause undesired operation.

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