OEH1901 Lytmi COZYCLIP B1说明书

尺寸:70*65mm 材质:80g铜版纸 工艺:风琴折,4C



LYTMI COZYCLIP BI **USER MANUAL**







BLUETOOTH PAIRING

Take the earbuds out of the case to power on automatically. First-time use: Open the case, select "Lytmi CozyClip B1" in Bluetooth settings, and listen for a "dong".



Reconnect: Open case lid. Earbuds power on and Bluetooth auto-reconnects to last device. If fails, enters pairing mode after 15 seconds. Forced pairing: Remove earbuds from the case within 1 minute and hold either earbud for 5 seconds.

BLUFTOOTH RECONNECTION

In range (<5 minutes): Reconnect automatically. Out of range (>5 minutes): Earbuds auto power off.

FACTORY RESET

Reset: Remove earbuds from the case within 1 minute and hold both buttons for 10 seconds.





LOW BATTERY WARNING

At 3.3V, a warning sound plays every 3 minutes.

CHARGING

1. Place the earbuds in the charging case and close it. Fully dry off the earbuds and the USB-C charging port before charging.

2. Connect the charging case to a power supply by using a certified USB-C charging



Earbuds Placement and Charging Case Indicator

When earbuds are placed in the charging case, the blue light will flash for 1.5 seconds to indicate successful placement.

If the blue light does not flash, ensure the earbuds are clean, free of debris, and properly placed in the charging case.

Note: Ensure both the earbuds and charging case are clean and properly aligned for accurate detection.

Charging Case Battery Indicator:

The charging case battery level can be checked by opening or closing the lid: Case battery ≥ 7.5%: Blue light flashes for 1.5 seconds. Case battery < 7.5%: Red light flashes for 1.5 seconds.

Reminder: When the charging case red light flashes, please recharge the case promptly.



Charging Case (charging): Red light: Charging. Blue light: Fully charged. No light: Discharging. Charging Fully charged

EARBUD TOUCH OPERATIONS

	MUSIC CONTROL				
	Action	Left Ear	Right Ear		
	Double Tap	Play/Pause music	Play/pause music		
	Triple Tap	Decrease volume	Increase volume		
	Quadruple Tap	Enter low- latency/music mode	Enter low- latency/music mode		
	Long Press 3s	_	Next track		

CALL CONTROL

POWER-ON

Action	Left Ear	Right Ear
Double Tap	Answer/End call, Cancel outgoing call	Answer/End call, Cancel outgoing call
Long Press 2s	Reject call	Reject call

VOICE AS	SISTANT CONTR	OL
Action	Left Ear	Right Ear
Single Tap	Exit voice assistant	Exit voice assistant
Long Press 3s	Open voice assistant	-

SPECS

Brand	Lytmi
Model	Lytmi CozyClip B1
BT Version	BT5.3
Charging Input	5V=0.6A
Battery Capacity	40mAh(Earbuds)
	350mAh(Charging Case)
01	1.8 Hours (Earbuds)
Charging Time	2 Hours (Charging Case)
Waterproof Rating	IPX4(earbuds)
Bluetooth Range	10 m / 33 ft
Hall Switch	Yes

NOTICE

- Do not charge the charging case continuously for more than 12 hours.
- 2. Do not disassemble the headset or put the device into the fire to avoid explosion
- 3. Do not place the magnetic charging cable or the magnetic charging port or the headset near metal objects.
- 4. Use of charging cables not approved by the manufacturer may cause fire, explosion or other hazards.
- 5. Use the product within the temperature range of 32°-95°f and store the product within the temperature range of 14°F-113°F.

Excessively high or low temperatures may cause equipment malfunction.

6. Do not expose the headset to the sun for a long period of time, otherwise it will be easily deformed, aging and breakage.

7. This product has a built-in non-removable lithium battery, the battery is prohibited from disassembly, impact, extrusion or put into the fire, if there is a serious expansion,please do not continue to use.

Warranty: 12-Month Limited Warranty

Support: Lifetime Technical Support Email: support@lvtmi.co

Official Website: www.lytmi.co

Support Phone: (+1) 2108588666

youtube@Lytmi Instagram@lytmiofficial

Facebook@Lytmi

♂ Tiktok@lytmi



FCC Warning

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.