

PUREMIC Q1 Pro Wireless Microphone Used on Multiple Ways User Manual

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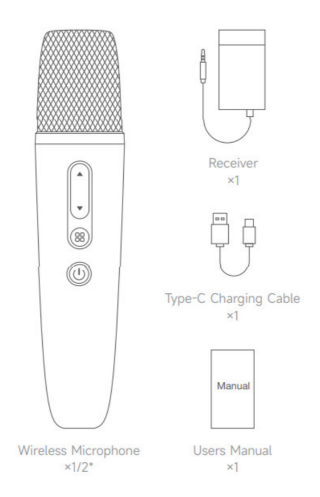
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PACKING LIST



Note:

*The list should be the same as the selected package.

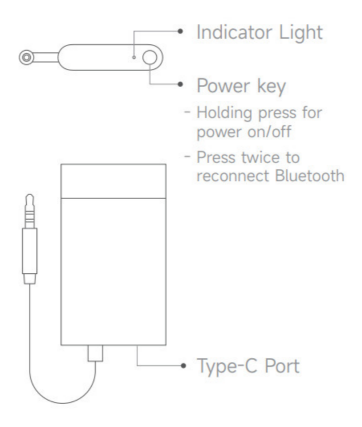
MICROPHONE KEY DESCRIPTION



Microphone Indicator Light Description

Solid Blue	Microphone in normal working mode
Quick Flashing Blue	Microphone in pairing mode
Solid Red	Low power on a microphone
Green Light Flashing	Microphone undercharging

RECEIVER DESCRIPTION



Receiver Indicator Light Description

Solid Blue	Microphone in normal working mode
Quick Flashing Blue	Receiver and Microphone in pairing mode
Slow Flashing Blue	Receiver and Microphone unpaired
Slow Flashing Red	Low power
Slow Flashing Green	Receiver undercharging
Solid Green	Receiver fully charged

INSTALLATION & USE

Scan the QR code to get the installation video.

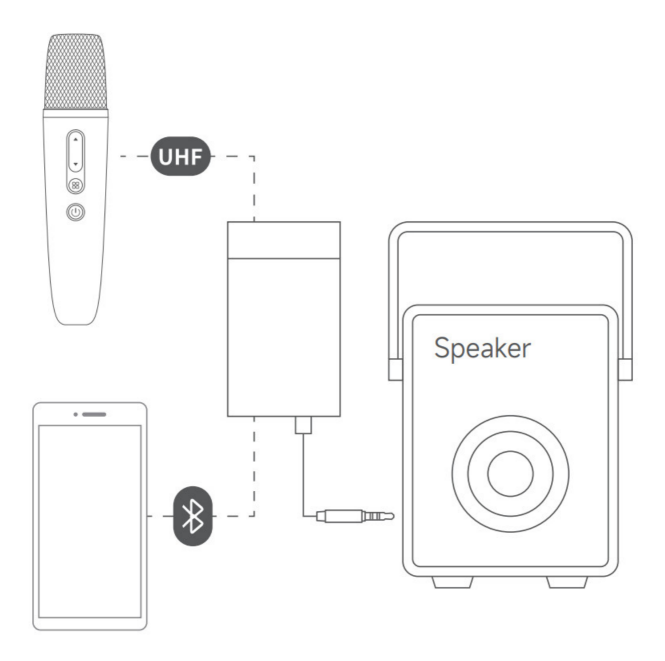


https://youtu.be/NcqVVIR44vo

If there is no sound after the installation or not available to use, please contact us the first time via the sales platform or official account.

Setting Steps for Speaker Use

- 1. Insert the 3.5mm Aux cable of the receiver into the Speaker's AUX connection socket;
- 2. Connect the Phone/Pad with the receiver through Bluetooth and play songs;
- 3. Turn on the microphone and start singing.

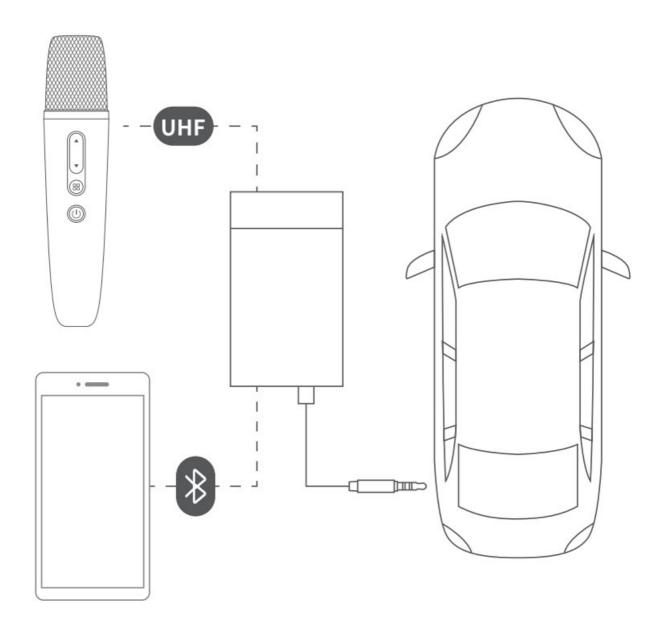


INSTALLATION & USE

Setting Steps for Universal Auto/Car

- 1. Insert the 3.5mm Aux cable of the receiver into the Car's AUX connection socket.
- 2. Connect the Phone/Pad with the receiver through Bluetooth and play songs.
- 3. Turn on the microphone and start singing.

Note: This connection only supports cars with a 3.5mm AUX interface.



Note:

Remember that these karaoke microphones should not be used by the driver and can only be used by passengers who are not distracting the driver.

PAIRING

(Please read the following notes carefully)

Note: The product has been paired before delivery. Do not pair again unless it is necessary. It is recommended that users conduct the pairing in the event that the microphone and receiver fail to connect (please refer to the description):

The microphone is on, the indicator light of the receiver is flickering slowly and there is no sound of the microphone; it is recommended that users conduct the pairing in the event that the above-mentioned problems fail to be solved by re-plugging the receiver.

Steps for Pairing

- 1. Keep one microphone powered off, Hold the VOLUME+ key and POWER key at the same time for over 5s, the indicator light of the microphone will frequently flicker to start the pairing mode;
- 2. Keep another microphone powered off, Hold the VOLUME- key and POWER key at the same time for over 5s, the indicator light of the microphone will frequently flicker to start the pairing mode;

- 3. Put the microphone close to the receiver within a range of about half a meter. Make sure no other objects in between;
- 4. Holding press the receiver POWER key for 5s until the indicator light of the receiver flickers frequently;
- 5. The microphone and receiver have been paired up once the indicator light of the receiver flicker frequently;
- 6. Briefly press the SOUND EFFECT key and the ON/OFF key at the same time for both microphones to exit the pairing mode. At this moment, the indicator light for both microphone and receiver will be on. That is, they have been paired.

FAQ

The power indicator light of the microphone is not on.

Make sure the battery power is not low, otherwise, please charge in time.

What kind of charger is compatible with the microphone?

The mobile phone charger that supports 5V output can be utilized to charge the microphone. Please identify from the words on the charger whether it supports 5V output.

The microphone is no sound

- 1. Check if the microphone is turned on and its indicator is solid blue;
- 2. Make sure that the receiver has been correctly inserted into the interface of devices;
- 3. If the indicator light is not on, you can follow the official Facebook account or Youtube account to view the pairing process and try.

Speaker is no sound

- 1. Check if the receiver indicator light is on, and make sure the receiver has enough power.
- 2. If the receiver indicator light is on, please try to adjust the volume of the speaker & increase the microphone volume.

WARRANTY INFORMATION

- 1. 1-year Limited Warranty for Manufacturer's Defects.
- 2. During the warranty period, the parts necessary will be provided free of charge to make the product capable of being operated for its ordinary purpose.
- 3. This warranty does not include transport, delivery, or handling charges incurred in the transportation to and from the seller.

LIMITATIONS OF THE WARRANTY

This warranty is effective only for the ORIGINALLY PURCHASE and not for resale.

Therefore under circumstances, rights under this warranty are not assignable.

This warranty will not apply to any failure due to any of the following:

- 1. Improper maintenance or repair, including the installation of parts or accessories that do not conform to the quality and specifications of the original parts.
- 2. Misuse, abuse, neglect, and improper installation.
- 3. Usage of wrong electrical supply/voltage.
- 4. Usage not in accordance with the instruction manual.
- Accidental or intentional damages.

- 6. Corrosion rust or stains.
- 7. Normal wear and tear.
- 8. Breakdowns caused by other appliances.
- 9. Damages due to unsuitable packaging and /or shipment method.
- 10. Damages due to natural disasters or acts of war or public disturbances.
- 11. Repairs or alterations by an unauthorized agency.

NOTICE

- 1. Please keep the product away from high-temperature and damp places so as to avoid any breakdown.
- 2. It is recommended to charge in time in the event that the product is not in use for a long time so as not to compromise the service life of the battery.
- 3. The product has been paired before delivery for direct use. Please DO NOT pair unless it is necessary, otherwise, the product may not function properly.

FCC STATEMENT

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 the receiver.
- Connect the equipment to 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;
- (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC ID: 2A7ZRPWMAZ-Q1 (Microphone)

FCC ID: 2A7ZR-Q1PRO (Receiver)

SPECIFICATION

Microphone

Working Voltage	3.6~4.2V
(Lithium Polymer Battery 1000mA)	
Working Current	55mA
Charging Interface	Type-C
Input Voltage	5\

Input Current	1A
Microphone Mode	Moving-coil
Polar Pattern	Cardioid
Material	ABS
Microphone	
Dimensions	. 173mm×ф38.8mm

Receiver

Working Voltage	3.6~4.2V	
(Lithium Polymer Battery 1000mA)		
Working Current	200mAh	
Input Voltage	5V	
Input Current	1A	
Sensitivity	94dBm	
Communication Distance	10m	
Wireless Type	Inner Antenna	
Bluetooth Name Loostone PureMic Q1PRO		



 $\underline{https://www.youtube.com/channel/UCXBX0hvRLyFQ3Y4dpdgwGyA}$

Youtube: Puremic



https://www.facebook.com/Puremickaraoke

Facebook: Puremic Home Karaoke
Shanghai Loostone Information
Technology Co., Ltd
SJTU Park
Songjiang District, Shanghai
www.loostone.com

Documents / Resources



PUREMIC Q1 Pro Wireless Microphone Used on Multiple Ways. [pdf] User Manual PWMAZ-Q1, PWMAZQ1, 2A7ZRPWMAZ-Q1, 2A7ZRPWMAZQ1, Q1 Pro Wireless Microphone Used on Multiple Ways, Q1 Pro Wireless Microphone, Wireless Microphone Used on Multiple Ways, Microphone Used on Multiple Ways, Multiple Ways Microphone, Microphone



PUREMIC Q1 Pro Wireless Microphone Used on Multiple Ways [pdf] User Manual Q1PRO, 2A7ZR-Q1PRO, 2A7ZRQ1PRO, Q1 Pro Wireless Microphone Used on Multiple Ways, Q1 Pro, Wireless Microphone Used on Multiple Ways, Wireless Microphone, Microphone Used on Multiple Ways, Multiple Ways Used Microphone, Microphone

References



Manuals+, home privacy