

Porodo Soundtec

AUDIOLINK Multi-Platform

Audio Mixer and Speaker

SKU: PD-ST21MIX

Table of Contents

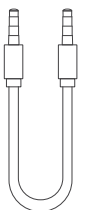
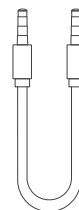
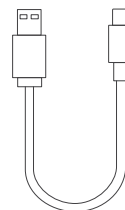
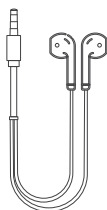
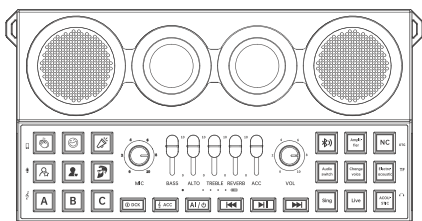
Features	2
Package Contents	2
Specifications	3
Function Description	4
A. Interface and Button Guide	4
B. Knob and Fader Guide	5
C. Plugs Description	5
Microphone Description	6
Instructions for Use	6
Connection	7
Live Singing	8
A. Computer	8
B. AUDIOLINK Audio Mixer	9
Troubleshooting	10
Warranty	11
Contact Us	11

Before installing and using the product, please carefully read this User Manual to guarantee correct usage and keep it secure for future reference.

Features

1. This device seamlessly integrates with various operating systems and hardware platforms, ensuring broad compatibility across multiple devices.
2. Equipped with advanced sound customization tools, this audio mixer allows you to fine-tune and personalize sound effects to match your audio needs perfectly.
3. The package includes a variety of cables to ensure you can connect to any compatible device right out of the box, enhancing setup flexibility and ease of use.
4. Offers 18 special effects, 12 types of tones, and 9 different modes to enhance your audio experience.
5. Compatible with mobile phones, computers, and tablets, allowing simultaneous multi-platform streaming.
6. Features variable tone and midrange adjustments to fine-tune your audio output precisely.
7. Includes silicone buttons, game keys, Bluetooth connectivity keys, and clear function indicators for easy operation.
8. Supports both 3.5mm and wireless microphones for flexible audio inputs.
9. Delivers comprehensive features, a sleek appearance, effective noise reduction, and superior sound quality.

Package Contents



1. Multi-Platform Audio Mixer and Speaker
2. 3.5mm Aux

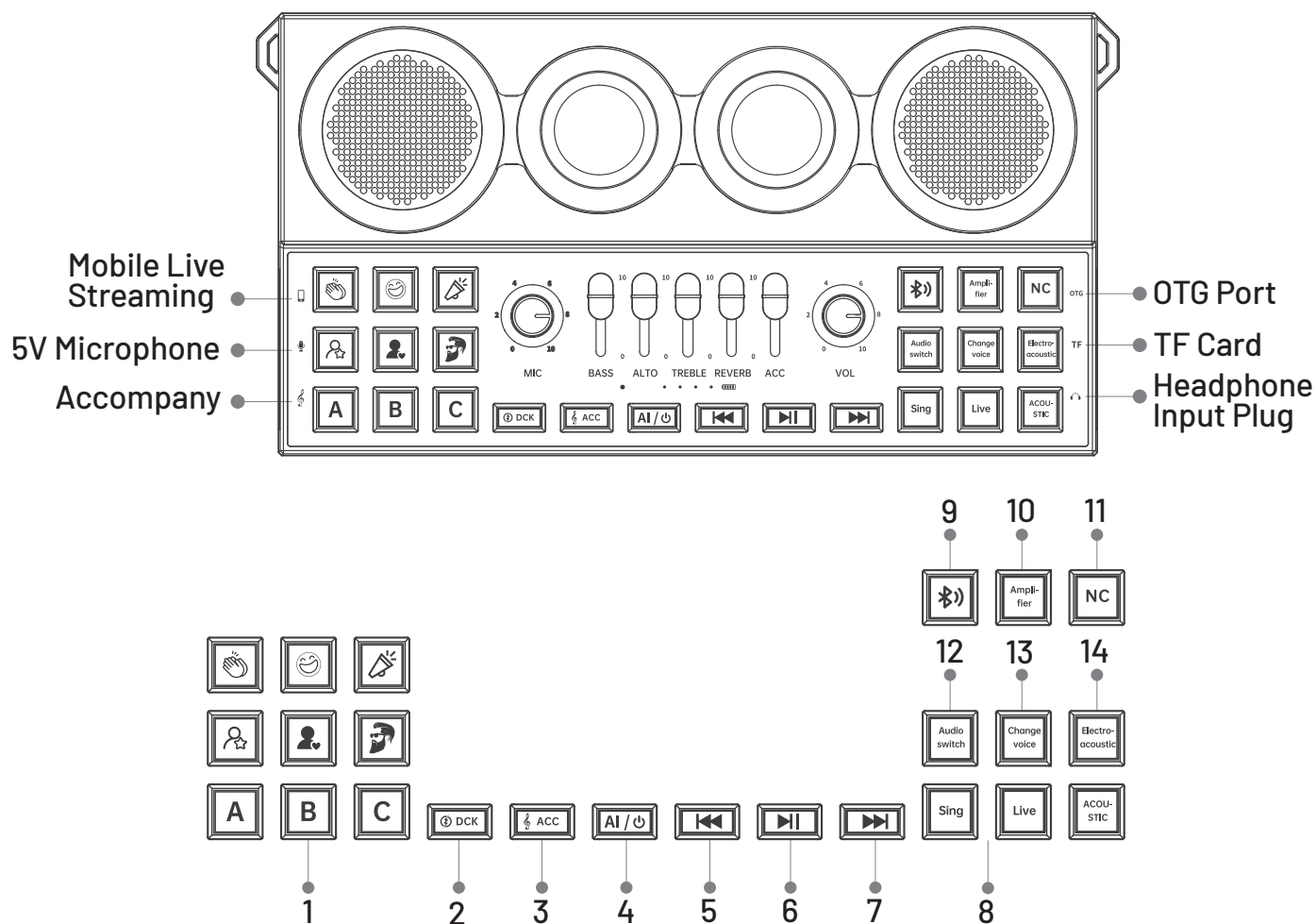
3. Live Broadcast Cable
4. OTG Cable
5. Monitor Earphone Cable

Specifications

Product Name	Porodo Soundtec AUDIOLINK Multi-Platform Audio Mixer and Speaker
SKU	PD-ST21MIX
Battery Capacity	3600mAh
Max Output Power	20W
Power Supply	DC 5V/1A
Sound Channel	Dual channel
Bluetooth Version	5.3
Device Name	ST-AudioLink
Speaker	Ø52mm, 4Ω, 5W ×2
SNR	88dB±3dB
Frequency Range	20Hz-20kHz
Transmission Distance	Up to 10m
Microphone	Wireless Mic included
Working Time	4-6hours
Charging Time	2-3hours
Charging Port	Type-C
Product Size	277×142×72mm
Product Weight	700g
Material	ABS
Connection Method	OTG, Bluetooth, TF card, AUX
MIC Battery Capacity	500mAh
MIC Frequency Range	16-60KHz
MIC Input	5V/1A
MIC Sensitivity	-55db+/-3db
MIC Charging Time	About 2h
MIC Battery Life	About 5h
Compatibility	Mobile phone/computer/tablet/PC/TV
Cables Included	3.5mm Aux, Live Broadcast Cable, OTG Cable, Monitor Earphone Cable

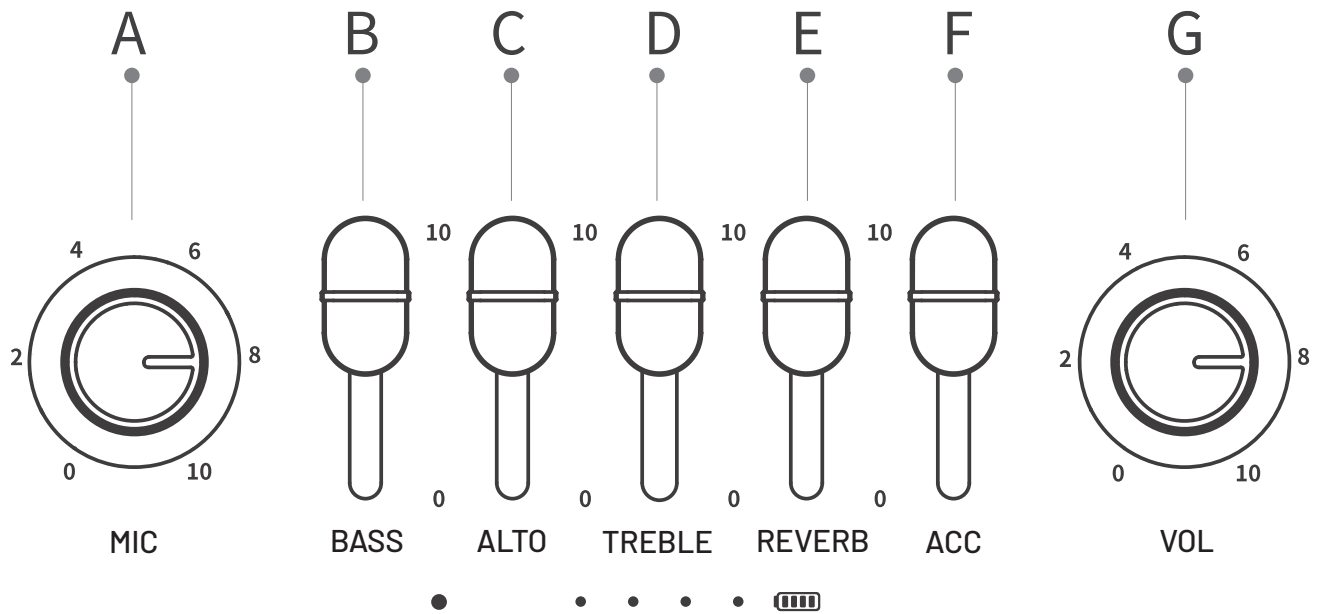
Function Description

A. Interface and Button Guide



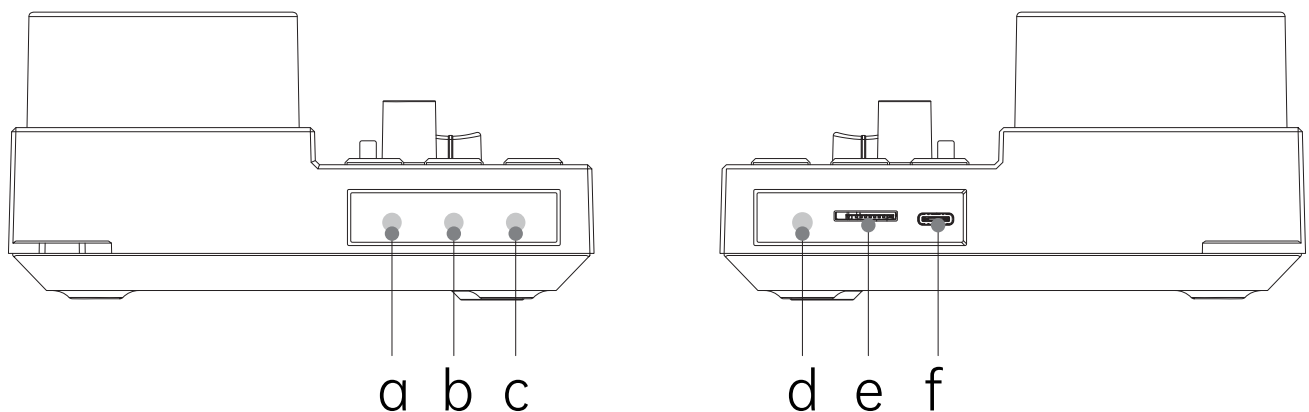
1. Sound Effects	8. Sound Effects
2. Dodge Switch (Accompany the music)	9. Play Mode/Bluetooth Switch (Single-press to enable Bluetooth connection, Press and hold for 3 seconds to disconnect Bluetooth Connection)
3. Mute Switch (Eliminate vocals)	10. Playback Switch (Used in multi-voice tasks in computer live streaming)
4. AI / ON Switch	11. Noise Reduction
5. Previous Song	12. Audio Switch (Double-press to turn on/off the light effect)
6. Pause/Play	13. Variation (4 Types)
7. Next Song	14. Electronic Tone Key (12 Keys)

B. Knob and Fader Guide



- A.** Microphone Volume Control Knob
- B.** Bass Adjustment Control Button
- C.** Midrange Tone Control Button
- D.** High Pitch Adjustment Control Button
- E.** Reverb Intensity Control Button
- F.** Accompaniment Control Button
- G.** Headphone/Audio Output Volume Adjustment Knob

C. Plugs Description



- a.** Mobile Live Streaming Capabilities
- b.** 5V High-Quality Microphone
- c.** Accompaniment Interface (Using three audio cables)
- d.** Monitoring Headphone Interface
- e.** TF Card Slot: Allows music playback directly from a TF card
- f.** OTG Input

Microphone Description

1. Type-C Charging Port (5V/1A DC)
2. Power Switch: Press and hold for 3 seconds to toggle the microphone on or off. The microphone automatically connects when powered on. Short-press the power button to mute. If successful, the indicator flashes in green light.
3. Decrease Volume
4. Increase Volume
5. Voice Change

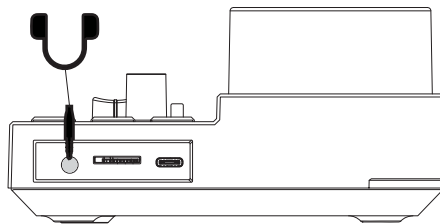


Instructions for Use

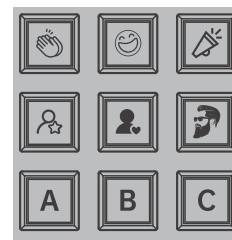
1. Mobile Live Streaming

Connect the headphones. Put on the headphones and press any effects button. If you can hear sound, this confirms that the headphones and sound card are functioning properly.

Connected headphone



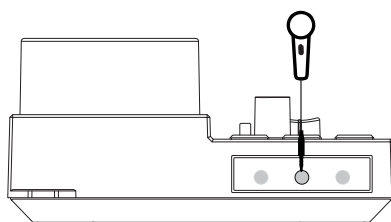
Sound effect keys



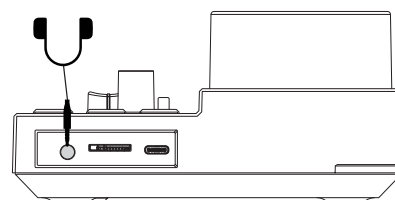
2. Connect the Microphone

Turn on the microphone and adjust the main volume knob. Ensure you are speaking directly into the microphone. Users listening through earphones should be able to hear what is said clearly. If speech is audible, this confirms that the headphones, sound card, and microphone are all functioning properly.

Microphone

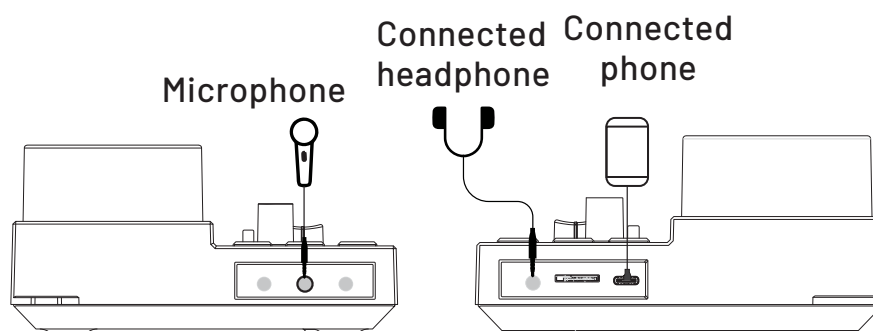


Connected headphone



3. Connect Your Phone

For Android users with a 3.5mm sound interface, connect your phone for live streaming using an AUX cable. Users with a Type-C flat hole interface should connect using an OTG cable for mobile live streaming. IOS users can also connect their phones for live streaming via an OTG cable. To test your connection, open the phone's voice recorder, record a segment of speech, then unplug the phone and play the recording. If playback is normal, the setup is correctly functioning.



Note:

1. Android users must ensure the OTG function on their phone is activated.
2. We recommend that users utilize the compatible branded high quality earphones to minimize noise interference.

Connection

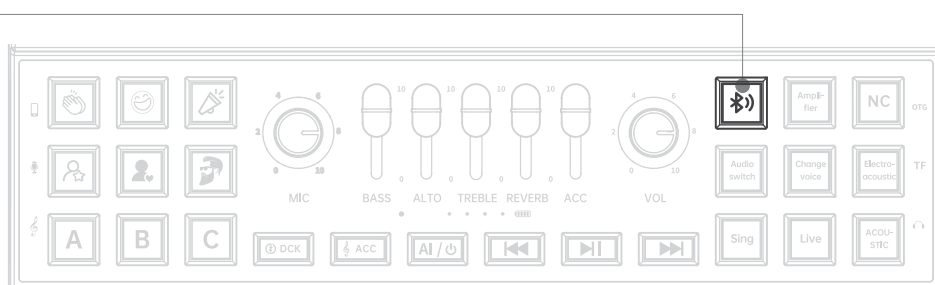
A. Wireless Bluetooth Connection

Open the Bluetooth settings on the phone or computer, search for and connect to the Bluetooth device named "ST-AudioLink", then start playing the music.

Note: The media cannot be played simultaneously on the phone connected via Bluetooth and the phone connected by OTG port.

Bluetooth Indicator

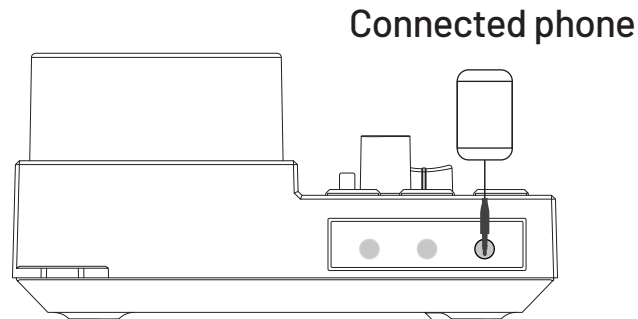
1. Flashing light indicates that connection is pending.
2. A solid light indicates that connection was successful.



B. Wired Connection

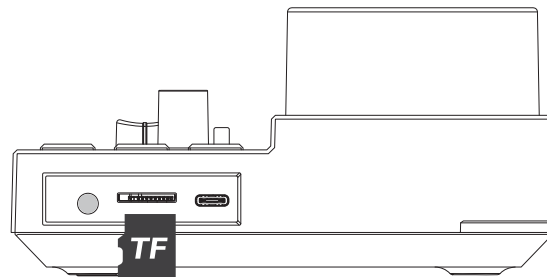
Insert an AUX cable into the device and connect the other end to a phone or computer headphone port, then initiate playing the music.

Note: The media cannot be played simultaneously on the phone connected via Bluetooth and the phone connected by OTG port.



C. Playing from a TF Card

Transfer the music files onto a TF card. Insert the TF card into the designated slot. The music will be automatically played.

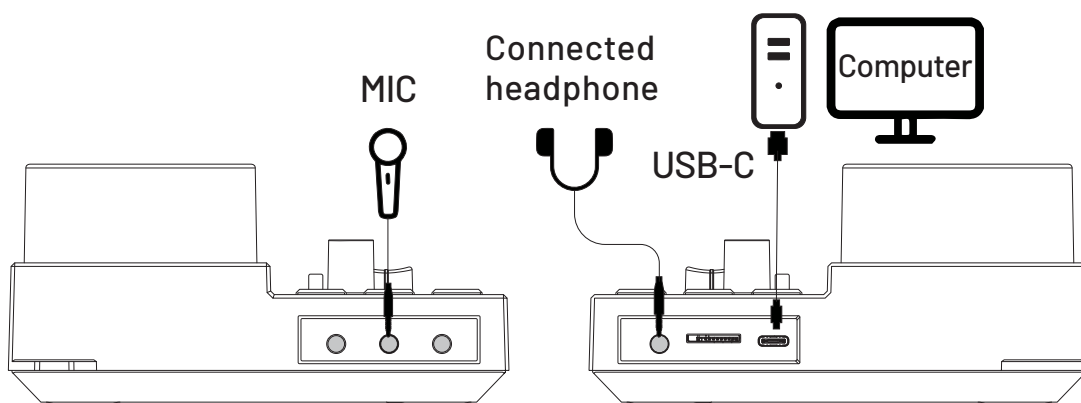


Live Singing

A. Computer

Step 1: Connect the Earphones and Microphone

Follow the diagram to connect the monitoring earphones and microphone. Connect the device to the computer's sound card using a USB Type-C cable. Insert the USB connector into the computer's port and plug the Type-C connector into the OTG interface of the product.



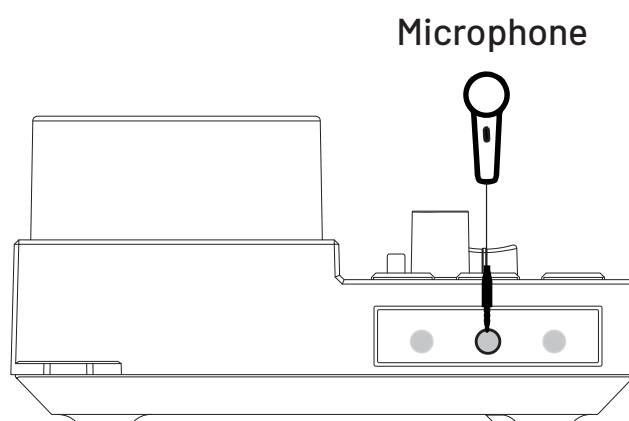
Attention: When connecting to a computer, ensure that the headphone and microphone are functioning properly. For computer live streaming, enable the sound card's internal playback function to allow multitasking.

Step 2: Check the Computer Audio Settings

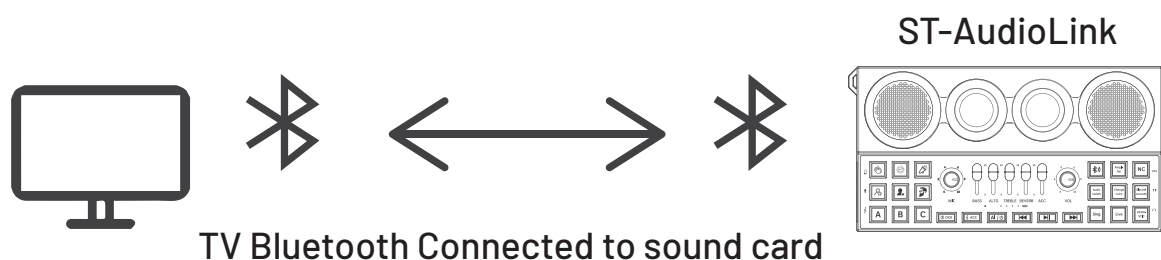
Open the sound control panel and click play to verify that the default device for the speaker is set to "ST-AudioLink".

B. AUDIOLINK Audio Mixer

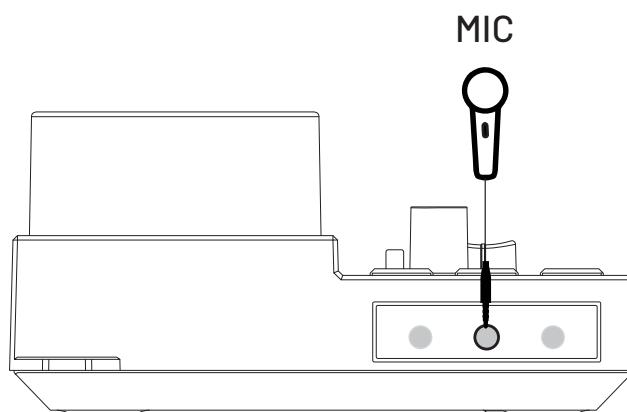
Step 1: Power on the device and connect the microphone.



Step 2: Open the TV's Bluetooth search page, locate the sound card Bluetooth with the device name "ST-AudioLink", and connect. Once connected, the Bluetooth indicator on the device will remain on with a solid light.



Step 3: Select a song from the TV menu, activate the microphone, and start singing.



Troubleshooting

1. The indicator light does not turn on after startup

Solution: Ensure the audio power is adequate or connect the device to a 5V/1A power supply for charging. The typical charging duration is about 3-4 hours.

2. The microphone produces no sound.

Solution: It could be due to the power being off, an incorrect mode setting, or unadjusted volume. Please adjust the microphone volume and confirm that the Bluetooth indicator is consistently on.

3. The sound lacks reverberation.

Solution: The reverberation switch might be off. Please activate the reverberation switch.

4. The microphone is noisy.

Solution: It may be due to environmental noise, signal interference, or being positioned too close to the speaker. Please adjust the direction of the microphone.

5. Bluetooth playback is interrupted.

Solution: It could be because the Bluetooth connection is too distant, or there is an obstacle between the phone and the loudspeaker affecting signal transmission. Move closer to the connected phone to bypass the obstacle.

6. The Bluetooth connection fails.

Solution: It may be because the distance is too great, there is an obstacle, or it is already connected to another mobile phone. Move the device to avoid the obstacle or disconnect other connections.

7. The device fails to charge.

Solution: Ensure the charger is functioning correctly and that the red indicator light at the charging port illuminates when charging.

Warranty

Products that you buy directly from our **Porodo** website or shop come with a 24-month warranty.

When you buy **Porodo** products from any of our approved sellers, you only get a 12-month warranty. If you want to extend this warranty, go to our website at **<https://porodo.net/warranty>** and fill out the form with your information. Don't forget to upload a picture of the product too. After we've checked and accepted your request, we'll send you an email to confirm that your product's warranty has been extended.

For more info, please check:

<https://www.porodo.net/warranty>

Contact Us

If you have any questions about this Privacy Policy, please contact us at:

info@porodo.net

Website: **porodo.net**

Service Support: **support@porodo.net**

Instagram: **[porodo](https://www.instagram.com/porodo)**