AeroBand Guitar USER MANUAL





Product Introduction



Control Panel



Microphone Knob (Press for drum machine switch/ Rotate for microphone volume/ Press and hold for 3 seconds to disconnect Bluetooth)

• Fret Light Indicator



• Accessories









Picks *3

Pick Box *1

Type-C Cable *1

Adapter(Type C to Type A) *1





Screwdriver *1

Chord stickers * 1

Instruction

Quick Start

① Quick assembly. Take out the guitar neck and align the plug horizontally or vertically in the slot, insert it all the way until you hear a "click" sound ____



② Power ON. Press and hold the main knob for 2 seconds until the fret light indicator is on



③ Start playing the guitar



Tips: You can connect the guitar to an external amplifier via the aud io cable

• Use with APP



Function 3: Set up simplified chord parameters on the guitar to use custom chord fingerings

Tips: If you need to produce the sound via the built-in amplifier of the guitar instead of the APP, please connect to the Bluetooth

"AeroGuitar Audio" in the mobile device settings

• Composition (DAW's)

Connect with the DAW's (USB MIDI):



Connect to mobile phone/Pad/Laptop (Bluetooth MIDI):



Features

Volume Knob

Legend	Method	Function
<u></u>	Press	Power display on the fret light indicator
(Press and hold for 2 seconds	Power ON / OFF
000	Rotate the volume knob	To adjust the volume of the amplifier / headphone

Tips: If you stop playing for 15 minutes, the guitar will automatically shut down

Power indication

Electricity	Usage status	Charging status
100%	Steady green light	Steady green light
21%-99%	Steady green light	Flashing green light
2%-20%	Steady red light	Flashing red light

Tips 1: The Type-C Cable can be used with the fast / slow charging adapter to charge the guitar. When the power indication flashes red / green light, it means fast charging. When the power indication flashes orange light, it means slow charging

Tips 2: When the guitar is almost out of battery, the power light will flash red five times and then shut down

Microphone Knob

Legend	Method	Function	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Press	Activate/Deactivate drum machine	
~_ <b>@</b>	Press and hold for 3 seconds	To disconnect all Bluetooth connections such as Bluetooth MIDI、Bluetooth audio and other Bluetooth connections like the PocketDrum II Plus	
000	Rotate the microphone knob	To adjust the microphone volume	

Tips: adjusting the microphone volume is only available when the dedicated microphone accessory is plugged in

# • Fret Light Indicator

Power ON / OFF:

000

1.Power ON

Press and hold the power button for 2 seconds, and the 12 fret light indicators will light up in sequence according to the direction of the arrow

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2.Power OFF

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Press and hold the power button for 2 seconds, and the 12 fret light indicators will turn off in sequence according to the direction of the arrow

#### Power display:

Press the main knob, and the light will display the remaining power of the guitar. Each fret of the light represents 1 grid of electricity, a total of 12 grids of electricity

#### Charging display:

When the guitar is charging, among the 12 grids indicated by the fret light indicators, the fret light indicator that are fully charged will always be on, or flashing

Charging method	Display status
Fast charging	When the fret light indicator is currently charging flashes red / green
Slow charging	When the fret light indicator is currently charging flashes orange

#### Playing effect:

During playing on the APP, the fret light indicator will have a corresponding light effect

## Tone Options

The guitar has a variety of tones. When switching, there will be a voice prompt for each corresponding tone. The color of the guitar fret light will also change according to the tone

Legend	Method	Function
ogo	Press	Switch between different tones

# Key Modification

This function replaces that of the CAPO. The guitar supports a total of 25 tunes, which can be adjusted by pressing "CAPO +" and "CAPO -"

	Legend	Method	Function	Product light status
	00 g	Press CAPO +	Key ascending	Press CAPO + , and the corresponding fret light indicator will be on for 3 seconds and then off
h	m	Press CAPO -	Key descend- ing	Press CAPO - , and the corresponding fret light indicator will be on for 3 seconds and then off

# Drum Loop

Press the micro- phone knob to turn on the drum loop	After turning on the drum loop, press the TONE button to switch the drum loop effect	
③ Adjust the speed of the drum loop ( CAPO + [accelera- tion], CAPO - [deceleration] )	Press the micro- phone knob to turn off the drum loop	

Auto mode



- ①Long press 2 seconds.
- ② For more functions, please download Aeroband app

# • External Amplifier

Use the audio cable to connect external amplifier



# Strings Changing



Hint : For more features of the mute bar, you may access the APP and settings after connecting via Bluetooth

Put your palm against the mute bar when you

want to pause

Mute

# Bluetooth Connection

#### The Difference between Bluetooth MIDI and Bluetooth Audio:

Bluetooth MIDI, named as "AeroBand MIDI", is used to send and receive MIDI signals between the guitar and the APP. After connection, you are able to play with the practicing/game mode, simplifying chords, setting guitar tone, etc

Bluetooth Audio, named as "AeroGuitar Audio", is used to receive audio signals from mobile phone/Pad/laptops. After connection, the APP sound can be played by the built-in amplifier of the guitar

Tips:There are two Bluetooths on AeroBand Guitar Bluetooth MIDI and Bluetooth Audio can be connected at the same time

#### Guitar connection to the APP (Bluetooth MIDI):

① Scan the QR code to download the APP



Supports Android, IOS, and MAC (Only equipped with M1 and M2 chips)

- ② Open the APP and connect the Bluetooth "AeroBand MIDI"
- ③ Select a song and start playing





APP connection to the guitar's built-in amplifier (Bluetooth Audio):

- Open the settings
  Connect to the on mobile phone/ Pad/laptops
  - Bluetooth "AeroGuitar Audio"





3 After the connection is successful, and the sound of the app is played through the built-in amplifier of the guitar



## Guitar Disassembly

Please follow the posture shown in the figure, press and hold the buckle button, and pull out the neck forcibly



## **Reset Settings**

Please reboot when the device crashes or the program is abnormal. Then restore the original settings when you failed to update the firmware

> Press and hold the microphone knob and the main knob for 20 seconds



The red power light blinking rapidly until the guitar restarts

# Troubleshooting

#### 1. Cannot turn on the guitar

It might be the battery is low. You can use the data cable we provided to charge the guitar during the process. You can observe whether the power and guitar lights are working normally.

#### 2. When the guitar cannot be connected to the APP, and the Bluetooth page is searching continuosly

Method 1: The Bluetooth and locate functions and guitar might not be opened. For IOS users, please turn on the Bluetooth function. Meanwhile, for Android users, please turn on the Bluetooth and the locate functions. Make sure the guitar is turned on. If the connection still fails, try to restart the APP and Bluetooth

Method 2: Check whether the guitar has been connected to the other DAW's. The music production software on the mobile phone/Pad or the DAW's and the computer softwares. If you have connected, please disconnect and then reconnect the APP.

## 3 Can a CAPO be used?

Not recommended, AeroBand Guitar supports 25 keys, press "CAPO +" or "CAPO -" to adjust.

#### 4. When the mobile device can not connect to the built-in guitar AMP

Method 1: Check whether the built-in guitar AMP is connected to other mobile devices. If so, please disconnect the other mobile devices and reconnect the built-in guitar AMP

Method 2: Press and hold the microphone knob for 3 seconds with force, then disconnect other mobile devices from the guitar, and reconnect the built-in AMP of the guitar within 10 seconds.

#### 5. After opening the APP, why there is no sound from the Apple device?

The silent mode might be opened on the Apple device. Please turn off the mode or turn up the volume.

#### 6. Why is the sound of the guitar out of sync with the APP?

Method 1: Auto calibration. When opening the APP for the first time, follow the instructions to check the delay detection. The system will calibrate automatically when you click anywhere on the page to pause and delay detection at any time.

Method 2: Manual calibration. Manually adjust it to the most appropriate parameter through the "+-" button on the delay detection page.

#### 7. What should I do if the strings are loose or my hand hurts?

You can open the rear cover upwards, and use the screwdriver to tighten the strings clockwise. You can try different tightness base on your playing habits. Pay attention to feel the tightness of the strings. It is easy to break strings if it is too tight.

#### 8. Why you cannot find MIDI device "AeroBand MIDI" after connecting the guitar to the computer with a Type-C cable

It may be the Type-C cable can only support charging, but can not transmit data. Please replace the dedicated Type-C data cable and try again.

#### 9. Guitar doesn't charge even after extended charging.

Pay attention to the power indicator or light color. If it displays an orange breathing status, it may indicate a low power issue with the charging adapter. We recommend replacing it with a quick charging head of at least 20W power and initiating the charging process again. If the indicator shows red or green breathing status, and no response after an extended period of charging, please contact us.

#### 10. Does the Aeroband guitar support direct connection to headphones?

Yes, you can connect your wired headphones directly using the 3.5mm headphone jack on the side of the guitar. When the headphones are plugged in, the guitar's speaker will not produce sound.

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions

(1) This device may not cause interference

(2) This device must accept any interference, including interference that may cause undesi operation of the device.

# Product parameters

Item	AeroBand Guitar
Model	AG01
Brand	AeroBand
Design	39-inch detachable structure
Two Bluetooths	Bluetooth 1 Version 5.1
TWO DILLETOOLLIS	Bluetooth 2 version 5.3
Guitar battery power	13500mAh
Guitar charging	20W Fast charging: 4-5h
time	5W Slow charging: 14-16h
Guitar working time	8-10h
Guitar size	39.2*12.8*2.7 inch

# Warranty Service

1-year warranty from the date of the original sealed product purchase

# Contact Us

Official website: www.aeroband.net

After-sales service email: support@aeroband.net



Please scan the QR code to watch the tutorial video

Any 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.

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 ECC Rules

These limits are designed to provide reasonable protection against harmful inter 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 n 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 receive . 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.