

noslan

ELECTRIC GUITAR EFFECT SPEAKER

Excellent sound quality and rich functions

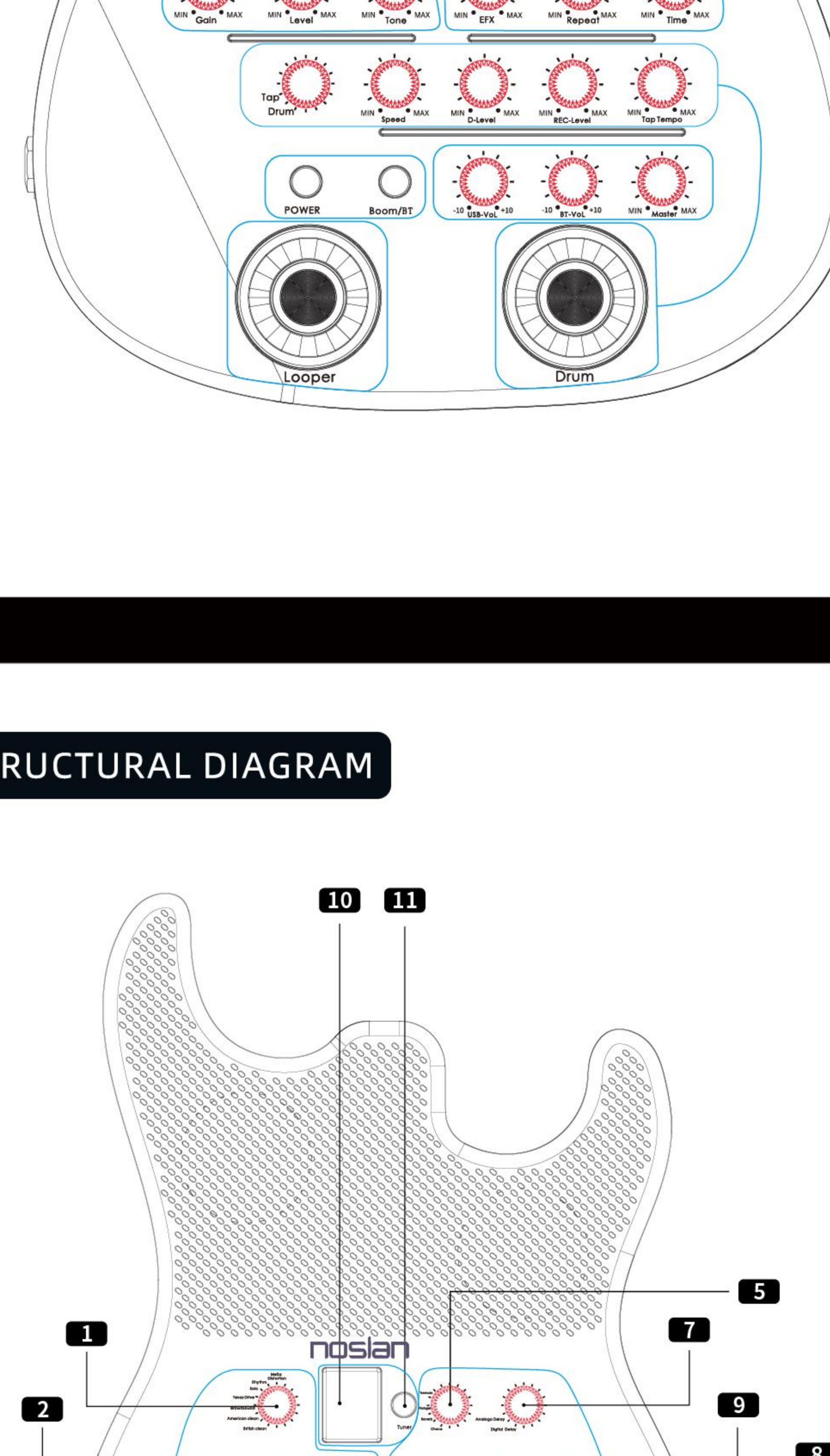
QUICK GUIDE

Professional and focus on your music journey

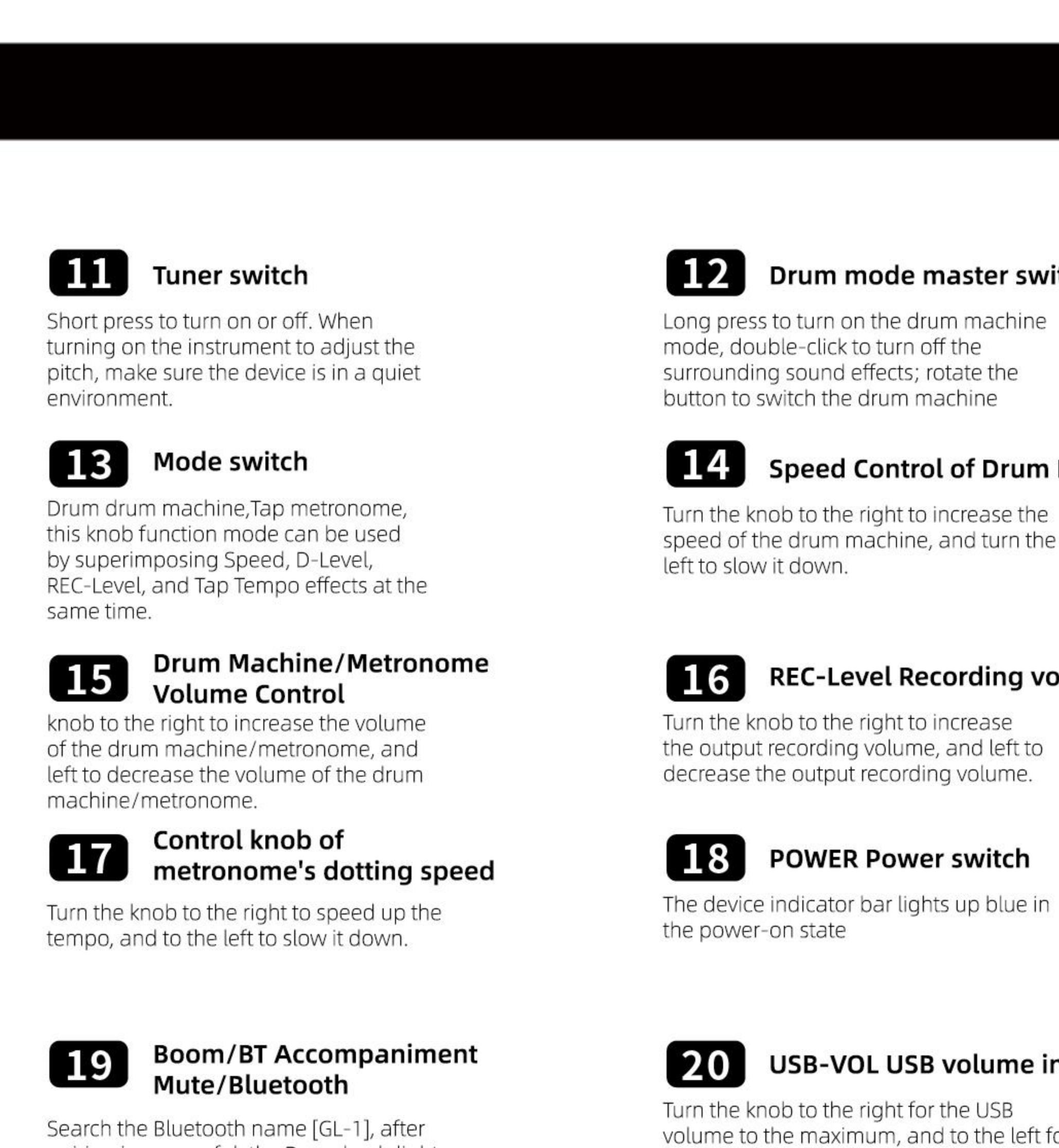
惠州市广利润发科技有限公司
Huizhou Guangli Runfa musical Instrument Co., Ltd

PRODUCTS

Noslan-GL1 Audio Multiple effect modules on the inside
To keep users to truly experience the dynamic expression
and hierarchical clarity of sound.



STRUCTURAL DIAGRAM



11 Tuner switch
Short press to turn on or off. When turning on the instrument to adjust the pitch, make sure the device is in a quiet environment.

12 Drum mode master switch
Turn the knob to the right to increase the volume of the drum machine/metronome, and left to decrease the volume of the drum machine/metronome.

13 Mode switch
Turn the knob to the right to increase the volume of the drum machine/metronome, and left to decrease the volume of the drum machine/metronome.

14 Speed Control of Drum Machine
Turn the knob to the right to increase the speed of the drum machine, and turn to the left to slow it down.

15 REC-Level Recording volume
Turn the knob to the right to increase the output recording volume, and left to decrease the output recording volume.

16 POWER Power switch
The device indicator bar lights up blue in the power-on state.

17 BT-VOL Bluetooth Accompaniment Volume
Turn the knob to the right to maximize the Bluetooth accompaniment volume and to the left to minimize it.

18 USB-VOL USB volume input
Turn the knob to the right for the USB volume to the maximum, and to the left for the minimum.

19 Master Volume Control
Turn the knob to the right to maximize the Bluetooth accompaniment volume and to the left to minimize it.

20 Looper Mode
(1) First, long press to turn on or off the Looper mode. When it is on, the indicator light is blue.
(2) When the Looper is turned on normally, short press once to enter the recording mode, and the indicator light is green; press once to enter the playback mode, and it is yellow; press again to enter the recording and playback mode.
(3) When the device is low on power, the indicator light is red.

21 BT-VOL Bluetooth Accompaniment Volume
Turn the knob to the right to maximize the Bluetooth accompaniment volume and to the left to minimize it.

22 5V/2A charging port/OTG internal recording
It not only provides an efficient and stable charging experience, but also supports OTG digital sound card internal recording function, and has a function to eliminate internal noise without looking at the sound.

23 3.5mm headphone output
Audio output: external professional electric guitar speaker

1 MODE SWITCH

The function of this knob is to control the pre-stage timbre. Also called the main tone area. The 7-segment potentiometer and 3 potentiometers are used to adjust all pre-stage timbre to realize gain, volume control, and brightness control.

British clean	英式清音	Solo	独奏
American clean	美式清音	Rhythm	伴奏
Brown sound	英式过载	Mega distortion	重金属
Texas drive	美式过载		

2 Gain control knob

Turn the knob to the right to increase the volume, and left to decrease.

3 Control knob of preamplifier volume

Turn the knob to the right to increase the preamplifier volume, and left to decrease.

4 Control knob of preamp brightness

Turn the knob to the right to increase the clarity and brightness of the pre-amplifier volume, and turn it to the left to add a warm tone.

5 Control knob of peripheral tone effect

Adjusting the parameter to a higher value to increase the humidity. A lower value to reduce the humidity.

6 Delay mode

Analog Delay 模拟延时

Digital Delay 数字延时

This knob function mode can be used to superimpose Repeat and Time effects.

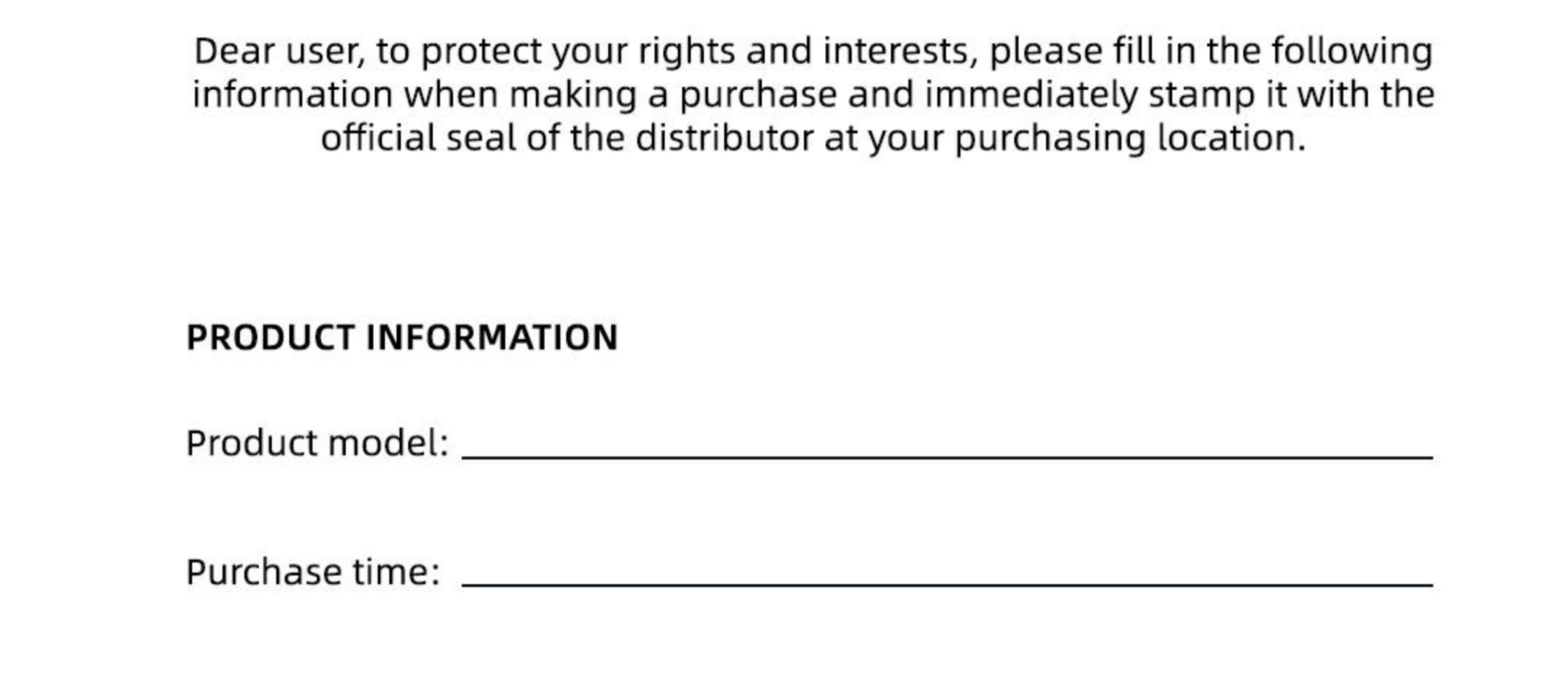
7 Time controls the duration of the delay effect

Turning the knob to the right will gradually increase the delay time, and left will gradually shorten the delay time.

8 Tuner Instructions

The display shows EBGDAE for strings 1 to 6 respectively; if the Red light on the left, it means the strings are too loose, if the Red light on the right, it means the strings are too tight. With the Green light in the middle, indicating the pitch is correct.

9 Functional side panel description



1 IN-PUT1/IN-PUT2 Instrument Input

You can connect two electric guitars at the same time and set your favorite tone and sound effects.

2 5V/2A charging port/OTG internal recording

It not only provides an efficient and stable charging experience, but also supports OTG digital sound card internal recording function, and has a function to eliminate internal noise without looking at the sound.

3 3.5mm headphone output

Audio output: external professional electric guitar speaker

11 Tuner switch
Short press to turn on or off. When turning on the instrument to adjust the pitch, make sure the device is in a quiet environment.

12 Drum mode master switch
Turn the knob to the right to increase the volume of the drum machine/metronome, and left to decrease the volume of the drum machine/metronome.

13 Mode switch
Turn the knob to the right to increase the volume of the drum machine/metronome, and left to decrease the volume of the drum machine/metronome.

14 Speed Control of Drum Machine
Turn the knob to the right to increase the speed of the drum machine, and turn to the left to slow it down.

15 REC-Level Recording volume
Turn the knob to the right to increase the output recording volume, and left to decrease the output recording volume.

16 POWER Power switch
The device indicator bar lights up blue in the power-on state.

17 BT-VOL Bluetooth Accompaniment Volume
Turn the knob to the right to maximize the Bluetooth accompaniment volume and to the left to minimize it.

18 USB-VOL USB volume input
Turn the knob to the right for the USB volume to the maximum, and to the left for the minimum.

19 Master Volume Control
Turn the knob to the right to maximize the Bluetooth accompaniment volume and to the left to minimize it.

20 Looper Mode
(1) First, long press to turn on or off the Looper mode. When it is on, the indicator light is blue.
(2) When the Looper is turned on normally, short press once to enter the recording mode, and the indicator light is green; press once to enter the playback mode, and it is yellow; press again to enter the recording and playback mode.
(3) When the device is low on power, the indicator light is red.

21 BT-VOL Bluetooth Accompaniment Volume
Turn the knob to the right to maximize the Bluetooth accompaniment volume and to the left to minimize it.

22 5V/2A charging port/OTG internal recording
It not only provides an efficient and stable charging experience, but also supports OTG digital sound card internal recording function, and has a function to eliminate internal noise without looking at the sound.

23 3.5mm headphone output
Audio output: external professional electric guitar speaker

11 Tuner switch
Short press to turn on or off. When turning on the instrument to adjust the pitch, make sure the device is in a quiet environment.

12 Drum mode master switch
Turn the knob to the right to increase the volume of the drum machine/metronome, and left to decrease the volume of the drum machine/metronome.

13 Mode switch
Turn the knob to the right to increase the volume of the drum machine/metronome, and left to decrease the volume of the drum machine/metronome.

14 Speed Control of Drum Machine
Turn the knob to the right to increase the speed of the drum machine, and turn to the left to slow it down.

15 REC-Level Recording volume
Turn the knob to the right to increase the output recording volume, and left to decrease the output recording volume.

16 POWER Power switch
The device indicator bar lights up blue in the power-on state.

17 BT-VOL Bluetooth Accompaniment Volume
Turn the knob to the right to maximize the Bluetooth accompaniment volume and to the left to minimize it.

18 USB-VOL USB volume input
Turn the knob to the right for the USB volume to the maximum, and to the left for the minimum.

19 Master Volume Control
Turn the knob to the right to maximize the Bluetooth accompaniment volume and to the left to minimize it.

20 Looper Mode
(1) First, long press to turn on or off the Looper mode. When it is on, the indicator light is blue.
(2) When the Looper is turned on normally, short press once to enter the recording mode, and the indicator light is green; press once to enter the playback mode, and it is yellow; press again to enter the recording and playback mode.
(3) When the device is low on power, the indicator light is red.

21 BT-VOL Bluetooth Accompaniment Volume
Turn the knob to the right to maximize the Bluetooth accompaniment volume and to the left to minimize it.

22 5V/2A charging port/OTG internal recording
It not only provides an efficient and stable charging experience, but also supports OTG digital sound card internal recording function, and has a function to eliminate internal noise without looking at the sound.

23 3.5mm headphone output
Audio output: external professional electric guitar speaker

11 Tuner switch
Short press to turn on or off. When turning on the instrument to adjust the pitch, make sure the device is in a quiet environment.

12 Drum mode master switch
Turn the knob to the right to increase the volume of the drum machine/metronome, and left to decrease the volume of the drum machine/metronome.

13 Mode switch
Turn the knob to the right to increase the volume of the drum machine/metronome, and left to decrease the volume of the drum machine/metronome.

14 Speed Control of Drum Machine
Turn the knob to the right to increase the speed of the drum machine, and turn to the left to slow it down.

15 REC-Level Recording volume
Turn the knob to the right to increase the output recording volume, and left to decrease the output recording volume.

16 POWER Power switch
The device indicator bar lights up blue in the power-on state.

17 BT-VOL Bluetooth Accompaniment Volume
Turn the knob to the right to maximize the Bluetooth accompaniment volume and to the left to minimize it.

18 USB-VOL USB volume input
Turn the knob to the right for the USB volume to the maximum, and to the left for the minimum.

19 Master Volume Control
Turn the knob to the right to maximize the Bluetooth accompaniment volume and to the left to minimize it.

20 Looper Mode
(1) First, long press to turn on or off the Looper mode. When it is on, the indicator light is blue.
(2) When the Looper is turned on normally, short press once to enter the recording mode, and the indicator light is green; press once to enter the playback mode, and it is yellow; press again to enter the recording and playback mode.
(3) When the device is low on power, the indicator light is red.

21 BT-VOL Bluetooth Accompaniment Volume
Turn the knob to the right to maximize the Bluetooth accompaniment volume and to the left to minimize it.

22 5V/2A charging port/OTG internal recording
It not only provides an efficient and stable charging experience, but also supports OTG digital sound card internal recording function, and has a function to eliminate internal noise without looking at the sound.

23 3.5mm headphone output
Audio output: external professional electric guitar speaker

11 Tuner switch
Short press to turn on or off. When turning on the instrument to adjust the pitch, make sure the device is in a quiet environment.

12 Drum mode master switch
Turn the knob to the right to increase the volume of the drum machine/metronome, and left to decrease the volume of the drum machine/metronome.

13 Mode switch
Turn the knob to the right to increase the volume of the drum machine/metronome, and left to decrease the volume of the drum machine/metronome.

14 Speed Control of Drum Machine
Turn the knob to the right to increase the speed of the drum machine, and turn to the left to slow it down.

15 REC-Level Recording volume
Turn the knob to the right to increase the output recording volume, and left to decrease the output recording volume.

16 POWER Power switch
The device indicator bar lights up blue in the power-on state.

17 BT-VOL Bluetooth Accompaniment Volume
Turn the knob to the right to maximize the Bluetooth accompaniment volume and to the left to minimize it.

18 USB-VOL USB volume input
Turn the knob to the right for the USB volume to the maximum, and to the left for the minimum.

19 Master Volume Control
Turn the knob to the right to maximize the Bluetooth accompaniment volume and to the left to minimize it.

20 Looper Mode
(1) First, long press to turn on or off the Looper mode. When it is on, the indicator light is blue.
(2) When the Looper is turned on normally, short press once to enter the recording mode, and the indicator light is green; press once to enter the playback mode, and it is yellow; press again to enter the recording and playback mode.
(3) When the device is low on power, the indicator light is red.

21 BT-VOL Bluetooth Accompaniment Volume
Turn the knob to the right to maximize the Bluetooth accompaniment volume and to the left to minimize it.

22 5V/2A charging port/OTG internal recording
It not only provides an efficient and stable charging experience, but also supports OTG digital sound card internal recording function, and has a function to eliminate internal noise without looking at the sound.

23 3.5mm headphone output
Audio output: external professional electric guitar speaker

11 Tuner switch
Short press to turn on or off. When turning on the instrument to adjust the pitch, make sure the device is in a quiet environment.

12 Drum mode master switch
Turn the knob to the right to increase the volume of the drum machine/metronome, and left to decrease the volume of the drum machine/metronome.

13 Mode switch
Turn the knob to the right to increase the volume of the drum machine/metronome, and left to decrease the volume of the drum machine/metronome.

14 Speed Control of Drum Machine
Turn the knob to the right to increase the speed of the drum machine, and turn to the left to slow it down.

15 REC-Level Recording volume
Turn the knob to the right to increase the output recording volume, and left to decrease the output recording volume.

16 POWER Power switch
The device indicator bar lights up blue in the power-on state.

17 BT-VOL Bluetooth Accompaniment Volume
Turn the knob to the right to maximize the Bluetooth accompaniment volume and to the left to minimize it.

18 USB-VOL USB volume input
Turn the knob to the right for the USB volume to the maximum, and to the left for the minimum.

19 Master Volume Control
Turn the knob to the right to maximize the Bluetooth accompaniment volume and to the left to minimize it.

20 Looper Mode
(1) First, long press to turn on or off the Looper mode. When it is on, the indicator light is blue.
(2) When the Looper is turned on normally, short press once to enter the recording mode, and the indicator light is green; press once to enter the playback mode, and it is yellow; press again to enter the recording and playback mode.
(3) When the device is low on power, the indicator light is red.

21 BT-VOL Bluetooth Accompaniment Volume
Turn the knob to the right to maximize the Bluetooth accompaniment volume and to the left to minimize it.

22 5V/2A charging port/OTG internal recording
It not only provides an efficient and stable charging experience, but also supports OTG digital sound card internal recording function, and has a function to eliminate internal noise without looking at the sound.

23 3.5mm headphone output
Audio output: external professional electric guitar speaker

11 Tuner switch
Short press to turn on or off. When turning on the instrument to adjust the pitch, make sure the device is in a quiet environment.

12 Drum mode master switch
Turn the knob to the right to increase the volume of the drum machine/metronome, and left to decrease the volume of the drum machine/metronome.

FCC Caution:

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.