Portable Electronic Drum Kit

USER'S Manual

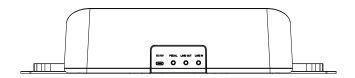
Thank you for using this product.

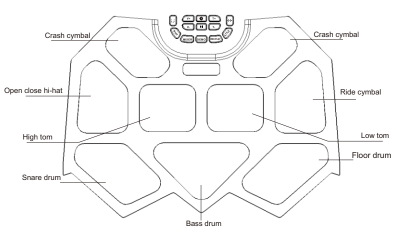
Before using this product, please read the manual carefully and strictly .

1. Product introduction

- · Standard portable electronic drum.
- Built-in 7 kinds of drum kits, 10 demo songs and 6 accompaniment
- Volume, speed, sensitivity and reverb adjustment functions.
- Recording, playback and start/stop functions.
- Configure Bluetooth accompaniment and Bluetooth MIDI dual-mode function.
- Power supply mode: 1. USB DC 5V external adapter power supply
 - 2. Built-in lithium battery power supply.

2. Function Description:





Name	Features	
TYPE-C DC 5V	USB charging, data transfer	
PEDAL	PEDAL Hi-Hat/Kick Drum Foot Jack	
LINE OUT	Headphone/audio output jack	
LINE IN	LINE IN Audio input jack	
ტ	Power switch, on and off.	
T-	T- Speed reduction	
RHY	Cycle accompaniment	
DEMO Repeat the demo song		
V-	Volume down	
T+	Speed plus	
MIXER	MIXER Reverberation adjustment	
**	4 LED modes	
(((•)))	((•)) Bluetooth Switch,On/Off	
V+	V+ Increase the volume	
STYLE	YLE Cycle through drum kits	
REC	EC Recording	
PLAY	PLAY Play	
►II	Start/stop playing demo or accompaniment	

3. Instructions for use:

- Drum kits: 7 kinds of drum kits, Press the "STYLE" button, Cycle selection of drum kits.
- Demonstration songs: 10 demo songs, Press the "DEMO" button, Choose to play the demo song in a loop, press" | | "key, Stop play.
- Accompaniment: 6 accompaniment, press the "**RHY**" key, Cycle selection to play accompaniment, press" | "key, Stop play.

Start/stop:press" ▶ ∥ "key, Play accompaniment,Press again" ▶ ∥ "key, Stop play.

 Reverb: 2 levels of reverb adjustment, Press the "MIXER" button, Cycle selection Simultaneously hitting the drum head will superimpose the corresponding reverberation sound • Recording/Playing: Press the " **REC** " button, the blue indicator light is on, and the drum head is hit to record at the same time, and the beat sound is turned on at the same time. After recording, press the " **PLAY** " button, the blue indicator light is off, and the beat sound is turned o ffat the same time, and the recording is played. Press the" **PLAY** " button again to stop playingthe recording.

When the recording is finished, press the "**PLAY**" button again to repeat the recording. In the process of playing the recording, you can press the "**STYLE**" button to switch between playing different drum kits.

- Digital display tube: when operating the demo, accompaniment, drum kit, reverb, recording sensitivity, speed or volume function, The digital display tube will display the corresponding number.
- Speed: 15 levels of speed adjustment, 5 levels by default;, when playing recordings, demo songs or accompaniment, Press the " **T+** "/ " **T-** button to adjust the playback speed.
- Volume: 9 levels of volume adjustment, the default is 7 levels, Press the
- " V+ "/" V- " key, adjust the volume.
- Bluetooth: Bluetooth accompaniment name: GZUT-MUSIC. Bluetooth MIDI name: GZUT-MIDI. The blue indicator light is on and accompanied by sound effects Turn on the phone's, Bluetooth again, Find the "GZUT-MUSIC" Bluetooth name for pairing, There will be an audio prompt when the pairing is successful, The phone turns off Bluetooth, There will also be sound prompts
 Open the mobile APP game MIDI software or computer software(For example DTX2020),Enter MIDI device options, Just find the Bluetooth MIDI name "GZUT-MIDI" and connect. (Note:Please confirm whether the phone or tablet support Bluetooth function, and confirm the computer has USB interface or support Bluetooth function.)
- MIDI function: support computer-side WINDOWS and MAC Os system free drive hot swap.

Supports data connection between **Android** and **IOS** system on the mobile phone.

4. Packaging accessories:

Electronic drum x1	USB data cable x 1	Manual x1
Drum stick x2	Double pedals x1	

5. Product specifications:

Input voltage: DC 5V 2A
 Rated voltage: 3.7V
 Battery capacity: 2000mAH
 Charging time: 1.5 hours

FCC statement

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.

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 quarantee 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.

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter