

Portable Electronic Drum Pad

G3006L



USER GUIDE

Thank you for purchasing Portable Electronic Drum Pad. This User Guide is intended to provide you with guidelines to ensure that operation of this product is safe and does not pose risk to the user. Any use that does not conform to the guidelines described in this User Guide may void the limited warranty.

Please read all directions before using the product and retain this guide for reference.

If you need any further assistance, please contact our customer support team at service@paxcess.com

Safety Precautions

- If Portable Electronic Drum Pad is connected via USB power, please make sure to remove the power cable after using it, and then turn off the drum set via the switch in the back.
- Make sure to disconnect the drum pad from the charging cable when it is finished charging.
- While using this product, please make sure not to shift the drum pad or place it on an uneven surface, or else the pad may not function correctly.
- Make sure that the drum pad is never scratched with sharp or hard objects. Any kind of cracking incurred on the pads can cause either a device malfunction or permanent damage to the product.
- After use, when storing the drum pad, you may roll it up if necessary, but make sure you don't bend or twist the pads too much, or else the device could start to function improperly or stop working altogether.
- Please do not pull or twist the control box or the drum pad with excessive force.
- In order to prevent malfunctions or permanent damage to the drum set, please make sure not to use or store it in places where it might be exposed to strong electromagnetic waves.
- Please do not disassemble, attempt to disassemble, or modify this product.
- Do not throw the electronic drum pad.
- Please make sure not to use or store this product in environments where it will be exposed to excessive moisture, humidity, or dust/dirt accumulation. These environments could permanently damage the drum set or cause it to malfunction.

Package Contents

- Portable electronic drum pad with built-in battery and speakers
- Two wooden drumsticks
- Two pedals for the bass drum and hi-hat functions
- Micro USB power cable
- Audio cable

Product overview



Number	Label	Functions
1	ON/OFF	Power switch
2	MP3	MP3 player input connection
3	PHONES	Audio output connection port for use with personal headphone or speaker system
4	PEDAL	Connection port for dual-pedal interface of Hi-HAT control and Kick control. When the HI-HAT is pressed, it produces a close hi-hat tone; when the HI-HAT pedal is not pressed, it produces an open Hi-HAT tone. When the KICK pedal is pressed, it produces the BASS DRUM tone. This creates a realistic drum set effect with dual-pedal interaction
5	USB/DC 5V	USB power supply connection
6	KIT	Press this button to cycle through and select the different tone available for this drum kit
7	CLICK	Press this button to cycle through three different metronome patterns: 4/4, 3/4, and 6/8 time
8	PLAY/STOP	Play or stop playing demo songs
9	DEMO	Press this button to cycle through, select and play the available demo songs
10	SPECIAL	Swap the positions of SNARE and HI-HAT pads
11	VOLUME +	Volume up
12	VOLUME-	Volume down

Functions Of LED Light

- The first led light (number 13 on the diagram above) will be flashing when the user plays the drum set.
- The first led light (number 13 on the diagram) will be illuminated whenever the drum set is turned on.
- The green central LED light (number 14 on diagram) will be illuminated when the charging process of device is completed.
- The last LED light (number 15 on the above diagram) will be illuminated whenever the drum pad is plugged in to a wall adapter or computer power, to indicate that is the device is currently operating on electric power and not utilizing the built-in battery.

Drum Tone Directory (KIT Button)

1st	POP
2nd	ROCK
3rd	LATIN
4th	ELECTRO/EDM
5th	PERCUSSION

The above listed options represent the order in which the KIT button will cycle through the different drum tones that are available to use. After the 5th option, pressing the Kit button again will cycle back to the 1st option.

Demo Song Directory

1st	HEAVY ROCK
2nd	FUNK
3rd	LATIN
4th	DANCE
5th	SAMBA

6th	CHA-CHA
7th	SWING HI-HAT
8th	UPBEAT ROCK

The above listed options represent the order in which the DEMO button will cycle through the different demo songs that are available. After the 8th Option, pressing the DEMO button again will cycle back to the 1st option.

Using Portable Electronic Drum Pad

- If the battery is not charged or if you want to use the drum with the USB functions on your computer, you can plug the USB cable into your computer's USB port or USB wall adapter that plugs directly into an outlet to provide power to your drum pad.
- Use the ON/OFF switch on the back to turn the drum pad on. Then you can either connect headphones if you'd like to keep your performance private, or use the volume keys to adjust the built-in speakers to a suitable volume level.
- If you want to use the metronome while you play, press the CLICK button to start the metronome in 4/4 time, or press it again to cycle through the other available time signatures(3/4 and 6/8).
- If you'd like to play along to a demo song, press the PLAY/STOP button first to start playback, then press DEMO to cycle through the different song options as listed in the Demo Song Directory.
- To change the tone of the drum kit, press the Kit button to cycle through the options as listed in the Drum Tone Directory.
- If needed, press the SPECIAL key to switch the positions of the snare and hi-hat pads, so that the snare pad will produce the hi-hat tone and respond to the hi-hat pedal, and the hi-hat pad will produce the snare tone.
- Connect an audio device via the MP3 input jack to either play along with your own pre-recorded tracks, or record yourself drumming.
- Use the included USB cable to connect your drum pad to your personal computer or laptop and play along with your favorite game or transform your performances using your referred music editing software.

Troubleshooting

- As the battery level approaches the point where it needs to be recharged, you may notice a decrease in sound quality or erratic functionality. If you notice this occurring, please make sure to charge the battery as soon as possible.
- If the drum pad experiences a malfunction, turn the power switch to the OFF position, disconnect it from the power supply(if it's plugged in), and wait approximately 5-10 seconds before reconnecting it to the power supply and flipping the switch back to the On position. This should restore the default settings.
- If the drum pad makes a buzzing sound, make sure there are no other electronic devices nearby that might be causing interference and that the drum pad is sitting on a smooth, even surface.
- If the room in which you are using the drum pad experiences a dramatic change in temperature or fluctuation in humidity levels, you may experience some sound issues or irregular functions in the drum pad. If this occurs, try to smooth the drum pad and roll it out so that it lays flat on experience issues, you may need to move the drum pad to another room with more stable conditions.

Care & Maintenance

- To clean the drum pad, wipe it with soft and dry fabric. Do not submerge the drum pad in water or use detergents clean it.
- After use, you should store the drum pad in a cool, dry place.
- Don't use this product in any location where it will be exposed to high temperatures, moisture, or high levels of humidity, or else it will not function properly.

Specifications

- Power: DC 5V
- Input: 2.5W
- Output: 2W
- Speakers: Built-in high quality dual speaker system with super bass effect
- Battery: Built-in lithium-ion

- **Battery capacity:** 2400mAh

- **Volume control:** 10 Levels

- **Dimensions:** 430x 325x 60mm

- **Interface:** Micro USB Jack for charging/computer connectivity, MP3 Jack

- **Drum pads:** 1 SNARE, 3 TOMS, 1 CRASH, 1 RIDE, 1 HI-HAT

- **Foot Pedals:** 1 Bass Drum, 1 Closed Hi-Hat

- **Drum Tones:** 5 options

- **Demo Songs:** 8

- **Selectable Rhythms:** 3

Quality Warranty

- This product has passed quality inspection strictly before leaving the factory. This product is covered by a limited one-year warranty under normal use conditions.