

刀线


折线


280 mm


110 mm

220 mm

包装内物品

 音乐键盘 x1

 说明书 x1


 贴纸 x2


1 开关机 & 电量


开机 - 长按电源开关 **A** 2 秒即可开机。

关机 - 开机状态下长按电源开关 2 秒即可关机, 或无任何操作 10 分钟自动关机。

充电 - 将 Type-C 充电线连接至机身 USB 接口 **B** 即可充电, 充电时指示灯 **C** 会显示红色; 电充满时, 指示灯显示绿色。充电时长不宜超过 3 小时。

 100%电量

 约50%电量

 约15%电量

电量显示 - 开机时, 音调指示灯 **D** 会亮起并指示电量百分比。电量低时, 每隔一分钟响起提示音“咚咚”。5 分钟后将自动关机, 请及时充电。

❶ 本设备适配 5V (1A) 充电, 严禁使用高于 5V 的电压进行充电, 否则可能会对设备造成不可逆转的损坏, 甚至引发安全隐患。

2 演奏

点击按键区域 **E** 即可演奏音乐。

3 乐器切换 & 音量调节

乐器切换 - 逆时针旋转乐器/音量调节旋钮 **F** 可切换至上一乐器, 顺时针旋转可切换至下一乐器。

音量调节 - 按住并逆时针旋转乐器/音量调节旋钮可降低音量, 按住并顺时针旋转可升高音量。

乐器顺序:

1. 喵喵

2. 小提琴

3. 现代钢琴

4. 钢弦吉他

5. 古典吉他

6. 贝斯

7. 颤音琴

8. 马林巴

9. 管钟

10. 古筝

11. 风琴

12. 萨克斯

13. 短笛

14. 排箫

15. 小号

16. 手碟

17. 架子鼓

18. 弦乐拨奏

19. 万波

20. 锯齿波

❶ 喵喵音色不支持音调以及八度调节。

4 调节音调

八度调节 - 逆时针旋转音调调节旋钮 **G** 可降八度, 顺时针调节可升八度, 升降八度时, 指示灯会闪烁。

精细调节 - 按住并逆时针旋转音调调节旋钮可使音调降低一个音符, 按住并顺时针旋转可使音调升高一个音符。

F

F#

G

E

D#

D

C#

C

B

A#

A

G#

音调显示 - 音调指示灯会显示当前按键区域第一个按键的音调。

*开机时, 键盘的默认音调为 C4, 即: 1=C4

❶ 1 - 乐器的音域范围有限, 不可无限升降调, 如果在调节音调时无响应, 则是调节已到音域极限, 无法再升高或者下降。

2 - 不同的乐器音域范围会有区别, 其中手碟和架子鼓音域范围和键盘一样, 所以无法调节。

5 MIDI 输出


本机可作为 MIDI 键盘使用, 包括有线和无线两种连接方式:


有线 - 使用 Type-C 线连接本机 **B** 和电脑/安卓/iOS 设备, 在支持 MIDI 设备的软件中选择设备为 "EASYPLAY", 并顺时针旋转乐器/音量调节旋钮 **F** 直到听见 "MIDI" 提示音, 即可在编曲软件中使用本机作为 MIDI 键盘。


无线 - 使本机保持开机状态, 在设备中打开支持无线 MIDI 的软件, 在设备列表中选择 "EASYPLAY" 连接, 顺时针旋转乐器/音量调节旋钮直到听见 "MIDI" 提示音即可使用。


❶ 部分软件 (如 Garage Band 库乐队) 可同时无线连接多个键盘, 这些键盘可以调节为不同的曲调实现双手同时演奏。


EASYPLAY 支持市面上的主流编曲软件, 如:


 Garage Band

 Logic Pro

 Ableton

 FL Studio

 Cubase

 Pop Piano

6 无线外放

本机可作为无线音箱使用, 使本机保持开机状态, 手机或电脑搜索并连接设备 "EASYPLAY_MUSIC", 即可播放音乐。播放音乐的同时可以弹奏。

7 连接耳机、音箱或者内录音

如果需要连接外部扬声器设备或者使用内录音, 可将外部扬声器或声卡用 3.5mm 音频线连接本机的接口 **H**, 按住并旋转右旋钮可调节音频的输出电平。

8 更换键帽

音乐键盘的大按键键帽 **E** 可以轻松更换。只需轻轻抓住键帽, 垂直向上拉, 即可轻松拔下, 将新的键帽对准方形孔插入, 完成更换过程。我们将不断推出更多款式, 为您提供更丰富的选择, 敬请期待!

技术规格

名称: 口袋音乐键盘

型号: EASYPLAY MEOW

尺寸: 174mm × 76mm × 28mm

版本号: 1.1

电池容量: 1500mAh

工作电压: 3.7V

批号: 见外包装

常见问题

常见问题	可能原因	解决方案
无法开机	电量过低	连接电源充电
弹奏、音乐播放有杂音	电量过低、音量过大	连接电源充电、适量减小音量
弹奏没有声音	乐器处于 MIDI 档位	逆时针旋转右侧旋钮退出 MIDI 档位
无法充电	环境温度过高或过低	请在 5°C-35°C 的环境中充电

1. 保持产品面板干燥, 避免液体飞溅于面板之上

2. 请勿自行拆卸, 否则 SummerTones 有权拒绝提供免费维修服务。

3. 建议在 5-35°C 的环境中为本产品充电


4. 充电器功率不应超过 15W, 推荐使用 5V 的充电器。

售后信息


(仅限中国大陆使用)


如需咨询售后服务问题, 请微信扫描二维码添加售后服务, 我们将为您解答。


售后服务工作时间
周一至周五 9:30-12:30 14:00-18:30



IN THE BOX

 Music Keyboard x1

 Manual x1


 Sticker x2


1 Power On/Off & Battery Level


Power On - To power on, press and hold Power Button **A** for 2 seconds.

Power Off - To power off, press and hold the Power Button for 2 seconds. Alternatively, it will automatically power off after 10 minutes of inactivity.

Charging - Connect the Type-C charging cable to USB port **B** on the device to charge. While charging, the Charging Indicator Light **C** turns red; once fully charged, it turns green.

 100% battery

 ~50% battery

 ~15% battery

Battery Level Display - Upon powering on, Tone/Pitch Indicator Light **D** will illuminate, displaying the battery percentage. When the battery is low, a reminder ringtone will sound every minute. The device will automatically power off after 5 minutes, so prompt charging is advised.

❶ This device is compatible with 5V (1A) charging. It is strictly prohibited to use a voltage higher than 5V for charging. Otherwise, it may cause irreversible damage to the device and even lead to potential safety hazards.

2 Performance

Press key in Keyboard Area **E** to play music

3 Sounds Change & Volume Change

Sounds Change - Rotate the Instrument /Volume Knob **F** counterclockwise to change to the previous instrument, rotate clockwise to change to the next instrument.

Volume Change - Keep pressing and rotate the knob counterclockwise to decrease the volume, clockwise to increase the volume.

Sounds List

1. Meow

2. Violin

3. Piano

4. Guitar 1

5. Guitar 2

6. Bass

7. Vibraphone

8. Marimba

9. Glockenspiel

10. Guzheng

11. Accordion

12. Saxophone

13. Piccolo

14. Pan Flute

15. Trumpet

16. Hangspan

17. Drum Kit

18. String Plucking

19. Square Wave

20. Sawtooth Wave

❶ The meow sound does not support pitch and octave change.

4 Pitch Key Change

Octave Change - Rotate Tone Change Knob **G** counterclockwise to lower an octave, clockwise to raise an octave.

Pitch Key Change - Keep pressing and rotate the knob counterclockwise to lower the tone/pitch, rotate clockwise to raise it.

F

F#

G

E

D#

D

C#

C

B

A#

A

G#

Tone/Pitch display - The Tone Indicator Light shows the current pitch key.

❶ 1 - The tone range of instruments is limited and can not be infinitely raised or lowered. If there is no response when adjusting the tone, it means the adjustment has reached the limit and cannot be raised or lowered further.

2 - The tone range varies for different instruments, with Hang and Drum set having the same range as the keyboard, they cannot be adjusted.

5 MIDI Output


This device can be used as a MIDI keyboard with wired and wireless connection options.


Wired Connection - Connect the keyboard **B** to your computer using a Type-C cable. In your MIDI-supported software, select the device as "EASYPLAY". Rotate the Instrument/Volume Knob **F** clockwise until you hear the "MIDI" voice. Now, you can utilize this unit as a MIDI keyboard within your music production software.


Wireless Connection - Launch the wireless MIDI-supporting software and select "EASYPLAY" from the device list to initiate the connection. Rotate the Instrument/Volume Knob clockwise until you hear the "MIDI" voice. Now, you can utilize this unit as a MIDI keyboard within your music production software.


❶ In certain software applications such as GarageBand, users can connect multiple keyboards. This capability allows users to customize each keyboard to play different tunes and perform them simultaneously.


EASYPLAY supports mainstream music production software


 Garage Band

 Logic Pro

 Ableton

 FL Studio

 Cubase

 Pop Piano

6 Wireless Speaker

This device can also serve as a wireless speaker. Simply keep it powered on, then search for and connect to the device named "EASYPLAY_MUSIC" from your phone or computer. Once connected, you can effortlessly stream music through the device. Additionally, you can play along with any music being played.

7 Connecting Headphones, Speakers, or Internal Audio Recording

If you need to connect external speaker devices or use internal recording, you can connect the external speaker or sound card to the 3.5mm Audio Jack **H** on this device. Hold down and rotate the right knob to adjust the audio output level.

8 Replacing Keycaps

The Large Keycaps **E** on the music keyboard can be easily replaced. Simply grab the keycap gently and pull it straight up to remove it. Align the new keycap with the square hole and insert to complete the replacement. We will continuously introduce more styles to provide you with a wider selection, so stay tuned!

9 Technical Specifications

Name: Pocket Music Keyboard EASYPLAY

Model: EASYPLAY MEOW

Size: 174mm × 76mm × 28mm

Version: 1.1

Battery Capacity: 1500mAh

Working Voltage: 3.7V

Batch Number: Refer to outer packaging

▲ Battery Usage Type: The toy uses a rechargeable lithium battery. WARNING: This toy contains batteries that are non-replaceable.

Troubleshoot

Issue	Possible Cause	Fix
Unable to power on	Low battery	Connect to USB port for charging
The audio has unwanted noise	Low battery or Volume too high	Connect the USB port for charging or reduce the volume appropriately.
No sound when playing	Instrument is in MIDI mode	Rotate the right knob counterclockwise to exit MIDI mode
Unable to charge	Environment temperature is too high or low	Please charge in an environment with a temperature between 41°F and 95°F (5°C-35°C)

1. Keep the product panel dry to avoid liquid splashing on the panel

2. Please do not disassemble device by yourself, otherwise SummerTones reserves the right to refuse to provide free warranty service.

3. It is recommended to charge this product in an environment with a temperature between 41°F and 95°F (5°C-35°C).

4. The charger power should not exceed 15W, and it is recommended to use a 5V charger.

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.

Warning: 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 a different circuit or a different branch from that to which the receiver is connected. Consult the dealer or an experienced radio/TV technician for help.

RF Warning Statement

This device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Summer Tones



Contact Us

service@summertones.fun

PDF

