

K歌虚拟架子鼓



产品图示

C1.电源键

长按: 开/关机

A1/A4

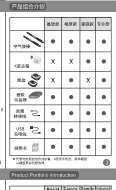
0

C.音频转换器

C2.3.5音频接口

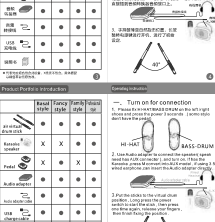
连接到音箱或者耳机

产品图示



• .

0



操作说明

一. 开机互联

HI-HAT U

1、将HI-HAT\BASS DRUM测路分别固定在左右鞋子上 并长按电源键3秒进行开机。(部分组合套件不包含)

用音频线符音频转换器连接音箱或者其他外设扬声器 上(需带AUX接口),并开制;如使用强带的K乘宝按M 键进行音频切换至AUX模式;如使用3.5接口有线耳机可 直接插到音频转换器音频接口上。 有线罩机

W BASS-DRUM





操作说明

二、设备校准

敲击位置变化时,可同时单击鼓棒电流键,看见区域2彩色灯闪烁,试散一下鼓棒,输认下架子鼓处于自身方位的位置;如果位置有变换,请重复此步骤。

同时单击鼓棒电源按划

当你重新公司政府等或改变坐姿后,你需要通过鼓棒的 电源键重新定位数棒内的传感器。当你发现底鼓状态 不对时,需要短按其电源键重新校准、传感器初始化

2、传感器校准设备重置(请谨慎操作)

2. Sensor calibration device reset (please do it carefully)When you restart the sticks or change your position, you need to press the power button to track the sensor of the sticks. If you find the bottom drum status is not correct, need to press the power button shortly to recalibrate. If it is still not correct affect sensor infliatization, need to clean the save date of the sensor and reset the sensor through factory calibration model.

操作说明

4、连接手机件券(可省略) 选择逼近3日-AirDrum连接。 指数首先,可以同时敲打 数件接,过有股双位定案件,可同时极级演奏,实现 级环共享 《语注:以上设备的电源维加示灯蓝灯闪烁变为物定则 表示正常书机,如果红灯闪烁现表示配件电量低,确进 行死电》 如何进行鼓棒的传感器初始化校准: 2.1、快速短按鼓棒电源键6次,直至鼓棒状态指示灯剪灯 *。 、将鼓棒平放在水平安静的桌面上,确保没有任何震动

○公、內容样干放化水干交牌的周囲上、饲烧公有任何原动 干扰、直到整体的指示灯从黄色闪烁变为转灯闪烁。
 ○3、拿起敲棒。在空中售"∞"字、鼓棒的扇示器从粉灯闪烁。 见场变为青色灯常夹低玻灯闪烁。
 ○4完成初始化效准、鼓棒图 "∞"字的示范图



三、技巧说明

 使用数棒艇打对应方位会发出相关数哪声,数棒正对 着正水平面破击对应2个弧音像、2个链数; 鼓棒斜着水 平面大约30°鼓击对应节奏像、侧缝鼓、军数; 区域如下: (前期可以先练习熟悉对应数辖区域方位)

How to initialize calibrate the sensor of the sticks

it flashing . Please put the sticks on a level quiet table , make e no any other shake , till the indicate light from

三、Skill Specification

1. sticks drub the corresponding position send the

6

操作说明



2. 踩镲和脚鼓需要使用脚踏控制,抬脚踩下为一次, 注意左右掛機敲討注意腳踏名称(HI-HAT为左腳, BASS DRUM为右脚侧戴)



2 HILHAT AND BASS DRUM need pedal to contro

Drum Cymbal direction show

right)

HI-HAT IN

操作说明 四、重要说明

- 不要将鼓棒打击便物,避免损坏;
 如果发现麸的位留错乱,请重新校准定位;
 当发现设备红灯闪烁时,请进行充电;
 如阑周一场地有多套设备,请逐个进行连接配对;
- 4、知果同一奶枯有多套设备,请逐个进行连接配对。 以免多套设备连接通路。 5、知果数棒或者排路一直监灯闪烁。表示没有连接别 音相起者音频转接带上,请申斯校准连接。 6、铜路使用的起票校准、编版的位置情难以是否 台通,需要确保拍衅过程剔踏也会跟艦上或者下。

设备参数

	电池容量	产品尺寸
鼓棒	260mah	32*1.8cm
胸路	180mah	6.1*3.3*1.4cm
音頻 转换器	900mah	8.2*9.1*1cm
K歌宝 音箱	120mah	14.2*9*7.3cm

1.Don't use the sticks to drub hard things.
2.If the drum position is not correct, please reset

8

8

2 If the drawn position is not correct, please reset the position the position that the position of the positi

Equipment parameters

	Battery capacity	Size
air virtual drum stick	260mah	32*1.8cm
Pedal	180mah	6.1*3.3*1.4cm
Audio adapter	900mah	8.2*9.1*1cm
Karaoke	1200	4.4.74047 2



FCC Warnning:

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 againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.