# 尺寸:105\*148mm 折页







(select to connect) (select to connect)

## VI.Function Description

No.	Name	Function Description			
1	ON/OFF	Battery power switch			
2	USB/DC 5V	USB port for power, by AC adapter or power bank			
3	2	Pedals for Hi-Hat and Bass Drum			
4	$\cap$	Audio output interface			
5	Mp3	Audio input interface			
6	VOL+	Volume up			
7	VOL-	Volume down			
8	STYLE	Recycle different drum sounds			

9	DEMO	Recycle demo songs
10	REC	Press "REC" ,when the LED light, the device could record
11	PLAY	Play the recording
12	RHY	Play accompaniment
13	START/STOP	Start to play/stop playing accompaniment the recording demo songs
14	Τ-	Control the playing speed of demo songs and accompaniment
15	T+	Control the playing speed of demo songs and accompaniment
16	4	Charging LED indicator
17	Ų	Press "REC ",the LED light
18	×	Plug in the power adapter,the LED light

5

## VII.Pedal Instruction

1.This drum kits support one pedal Hi-hat and one bass drum as ,both of them were single channel input. 2.When the pedal doesn't plug into the "FOOT PEDAL" jack , Sounds will be

Close hi-hat if you click "Open/close Hi-hat" ; When you inject the pedal in jack ,sounds will be Close hi-hat if you step on the pedal ; Sounds will be Open hihat while you step off. 3. Once you inject the pedal in the side FOOT PEDAL jack, one of the pedal has "Bass drum" function, the other one is functioned for "Pedal Hi-hat"; If you need

Bass drum when you playing , you have to step on the specified pedal. Mark: The pedal can not use mutually, for each one has its specified function

## VIII.POWER ON/OFF

1.When you Switch on,you can tell from the LED light that this drum can be used. 2.After you switch on the drum kits, you can change the volume as you need.

4

5

3



X.Troubleshooti	ng			
Failure phenomenon	Reason			
Power indicator does not work	External power adapte is not plugged well or USB cable is not isser well			
Abnormal sound	External power adapte Voltage shortage			
Pedal does not_work	The interface is not connecting well			
No sounds (Headphone or audio)	1.No power supply 2. volume is not adjust 3. earphone not conne the right interface of or drum			
	5			

5

4
---

3

DI功能的产品)	9 DEMO	示范曲: 可循环切换		2 8		四、按键功能及鼓面图示 1018
算机的USB接口妥当连接,便能在	10 REC	录音:按下REC键录音灯闪烁可录制	-	7)		
完成下述操作; 接计算机的USB接口与本鼓的USB接口 8 and Mac OS X系统免驱,支持热插拔;	11         PLAY         播放录音           12         RHY         播放伴奏			I   I		
					7 911 <sub>12</sub> 14	
endo, Ezdrummer等所有主流音序器 及平板各种MIDI电子鼓游戏;	13 START/STOP	开始/停止伴奏,录音,示范曲				9 ''12 ''
	14 T-	速度-:示范曲和伴奏的速度控制	USB电	夏夏夏夏夏夏夏夏夏夏夏夏夏夏夏夏夏夏夏夏夏夏夏夏夏夏夏夏夏夏夏夏夏夏夏夏夏	」 [] [] 踏 音响或耳机 手机/电脑/平板	<u>吊镲</u> 开/合踩镲
, USR/CC IV	15 T+	速度+:示范曲和伴奏的速度控制			(可选连接)    (可选连接)	
	16 <b>4</b>	充电指示灯				
	17 🔮 按下录音键,录音指示灯闪烁,即可录音		六、耳	<b>力能说明</b>	Сразн	
	18 🔆	电源指示灯, 插上电源灯亮	序号	英文名称	功能说明	
自动进入休眠状态,任意敲打鼓面即可唤醒.			1	ON/OFF	电源开关	
<b>七、踏板输入</b> 1,本鼓支持一个HI-HAT踏板和底鼓踏板作为触发源,两个踏板均为				USB/DC 5V	USB电源接口,可用电源适配器及移动 电源供电	SNARE NIGHTOM
单声道输入; 2,当脚踏没有接入FOOT PEDAL接口时,敲打HI-HAT鼓盘;			3	&	脚踏(踩镲) 脚踏(底鼓)	
1 排除方法	<ul> <li>(闭镲)的声音;当把脚踏插头接入本鼓背面的FOOT PEDAL接口时,踩下踩镲踏板时,敲打开/合踩镲鼓盘时发CLOSE(闭镲)的声音;没有踩下踏板时,敲打鼓盘发OPEN(开镲)的声音。</li> <li>3,将脚踏插入本鼓背面的FOOT PEDAL接口时,其中一个脚踏为底鼓功能,踩下脚踏,发出底鼓声音,松开不发声,此款鼓如需底鼓功能必须接踏板,踩下带有底鼓功能的踏板才可使用。</li> <li>//、开关功能</li> <li>拔动 "ON/OFF"电源开关钮至 "ON"状态,此时LED电源灯亮表示本鼓已开机。</li> </ul>			$\cap$	接耳机或音响	8面鼓
子 请检查电源线连接正常				Мр3	音频格式输入,接手机,IPAD,电脑等可 供音乐的电子设备	
下足         更换电源           需完全插到位或旋转一下				VOL+		五、连接设备示意图
				VOL-	音量-	
角 检查插孔是否插对				STYLE		
周好  调节好外音设备音量						

拨动 "ON/OFF"电源开关钮至 "ON"状态 , 此时LED电源灯亮表示 本鼓已开机; 4



## 6

