* 感谢您选择我们的 BP40D 多功能弹唱音箱。在使用本产品前,请您先花点时间阅读说明书,了解产品 的功能、使用技巧以及注意事项,以便您在今后的使用中能更好地将产品的性能发挥得淋漓尽致。

安全注意事项

当使用可能对您造成人身危险。

↑ CAUTION

请勿将盛有水的容器 (如花瓶) 或饮 料放置于设备上。盛有杀虫剂、香水、

酒精、指甲油或喷雾剂的容器也不要

放置在设备上。液体侵蚀设备会造成

故障、短路或错误操作。请使用柔软

请按照本说明书中"接口说明"的描述

请避免电源线互相缠绕, 也不要将重

物压置在电源线上。否则将会损坏电

请勿将任何物品(如易燃物、硬币、

别针等)或任何液体(水、饮料等) 掉

源线而导致短路,产生危险。

使用毛巾擦拭设备之前,请关闭电源

不要试图移除喇叭外的铁网或布网。

喇叭切勿自行更换,自行拆开喇叭将

emind users that improper use m

Do not place containers or beverages

Do not place containers containing

insecticides, perfumes, alcohol, nail

polish or sprays on the equipment.

in the manual to connect the adapter

and other musical instruments.

Please avoid intertwining the power

Do not drop any objects or any liquids

Do not share too many electrical

power it can withstand.

before wiping the device.

on the power cords.

cords, and do not place heavy objects

(water, drinks, etc.) into the inside of

appliances with this product. When

using an extension cord, please pay

attention to all the devices on the

extension cord cannot exceed the

Pull out the power plug from the socket

It is recommended to power off the

device during thunderstorms.

Please unplug the adapter from the

will cause electric shock.

socket before moving the device.

Do not replace the horn by yourself.

Disassembling the horn by yourself

extension cord. The total power of the

Please follow the "interface instructions"

containing water on the equipment.

并将适配器插头拔出插座。

去连接电源供电设备以及其他乐器设备。

的干布擦拭溅到设备上的液体。

文些指示用于提醒使用者,本产品的2

- 请勿自行拆开或改动本设备的内置部件,如需维修请咨询经销商或本公司。
- 请勿将本设备放置在以下场所: *温度过高的场所;
- *灰尘多的地方; *有强烈震动的地方
- 请确保将本设备放置于平坦之处以 确保其稳固。请勿将本设备放置于 可能会摇晃的支架上或是倾斜处。
- 本公司。 *适配器、电源线或是插头破损; *设备冒烟或发出异味; *异物或液体掉入或渗入本设备;
- 显的变化; 请注意家中的儿童。儿童必须在有 **!** 家长的陪同下才能使用本设备。

*本设备直接遭雨淋(或打湿)

*本设备操作不正常或是表现有明

- 此外, 也请让孩童远离电源线与导
- 请勿踩踏在设备上,也不要将重物放置在设备上。
- 手部潮湿时,请勿操作本设备,以免 有水流入设备后导致设备故障。

、些指示用于提醒使用者,本产品的不 使用可能会导致设备的损坏。

№ WARNING

- *湿气重的地方; *直接遭雨淋的地方
- 当发生以下情况时,请立即关闭电
 - 请勿将过多的电器与本产品共用一 个插座。在使用延长线时,请特别注 意您连接在延长线上的所有设备, 其总功率绝对不可以超过延长线所 能承受的功率。电流的超载会导致 导线发热并溶解包覆电线的绝缘物

入或渗入设备内部。

∴ CAUTION

- 请避免电源线与各种导线互相缠绕。
- 手部潮湿时,请勿拿取本设备的电源 线或将适配器的插头插入或拔离插座。

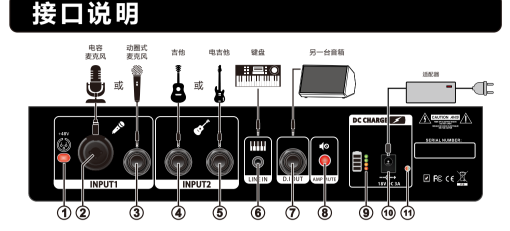
电力供应

请勿将本设备与其他由逆变器控制的设备 (如冰箱、洗 衣机、微波炉或空调)或带有电机的电气设备共用一个 电源插座。由于电气设备使用方法不同,产生的电源噪 音可能会导致本设备故障或产生噪音。若无法使用独立 的电源插座,请在本设备与电源输出口之间安装一个电 源噪音滤波器。

其它注意事项

*本设备可能会干扰收音机或者电视机的接收信号。请不 要将本设备放在这些接收信号的设备旁边 *在本设备周围使用无线通讯装置可能会干扰本设备从而 产生杂音 *请不要将本设备直接曝晒在阳光下,或放在热源旁边,

或放在密闭的车内空间,或其他高温物体旁。过高的温 度容易造成机体变形。



麦克风输入通道:

- 1 48V开关 (48V幻象电源): 当您想使用**"电容麦克风"**连接音箱时,请先打开 此开关,而后将麦克风插入到麦克风输入接口1 (⑥))后即可正常使用;
 - ② 麦克风输入接口 1(支持48V幻象电源): 此接口既可用于接入动圈式麦克风, 也可用于接 入电容麦克风(兼容"6.35mm或卡农"等音频线) ③ 麦克风输入接口 2(不支持48V幻象电源):

吉他输入通道:

设备;

- 发生雷电天气时,建议您关闭电源 并将适配器插头拔出插座。 4 输入接口 1:
- 此接口用于接入"吉他、电子琴、萨克斯"等乐器 搬动设备之前,请关闭电源并将适配器 插头拔出插座。 5 输入接口 2: 此接口用于接入"吉他、电子琴、萨克斯"等乐器

- 6 输入接口: 此接口用于接入"电子琴、键盘"等乐器设备; 7 D.I 输出接口: 此接口可将音箱所播放音乐输出到其他音乐设备
- 实现多设备音频同步播放的功能; 8 静音开关: 单击该按钮,指示灯亮红色,音箱将进入'静音模

式'(不影响D.I 输出和耳机输出);

此接口用于接入麦克风、吉他等的乐器设备;

9 电量指示灯:

供电/充电:

- 指示灯亮'红色和橙色'时,表示音箱处于低电量状 态,若只亮'红色',建议您尽快给音箱充电; 10 电源输入接口: 音箱电量较低时,请使用原装的适配器连接此端
- 口来为音箱充电(18V/3A); 11 充电指示灯: 适配器连接音箱后,指示灯亮红色表示正在充

|耳机输出接口:

- 用于调节 '麦克风通道' 输入的低频信号强度;
 - 此接口用于调节耳机接口的输出音量; 25 耳机输出接口:
- 用于调节 '麦克风通道' 输入的中频信号强度;
- **26** 音量旋钮: 用于调节 '麦克风接口2' 所输入音频的增益;

材质:157g 铜版纸 折法:风琴式折法

用于调节 '麦克风通道' 输入的高频信号强度; 17 '混响' 效果旋钮: 为音箱提供音源输入也可实现 "直播内录" 功能; 用于调节 '麦克风通道' 输入信号的混响效果强度

吉他通道:

麦克风通道

12 低频调节旋钮:

4 中频调节旋钮:

16 高频调节旋钮:

13 麦克风1 增益旋钮:

15 麦克风2 增益旋钮:

18 低频调节旋钮: 用于调节 '吉他通道' 输入的低频信号强度;

用于调节 '麦克风接口1' 所输入音频的增益;

控制说明

- 19 吉他1 增益旋钮: 用于调节 '吉他接口1' 所输入音频的增益; 20 高频调节旋钮:
- 用于调节 '吉他通道' 输入的高频信号强度 21 吉他2 增益旋钮:
- 用于调节 '吉他接口2' 所输入音频的增益; 22 '合唱 / 延时' 效果旋钮 旋钮左半边用于调节 '吉他通道' 输入信号的合唱
- 效果强度; 右半边用于调节 '吉他通道' 输入信号 23 '混响' 效果旋钮:
- 电,指示灯亮蓝色表示电已充满; 用于调节 '吉他通道' 输入信号的混响效果强度;

- 24 耳机输出音量旋钮:
- 插入耳机后可达到监听音箱的效果;
- 手机通道(支持直播内录):
- 用于调节 '手机接口' 所输入音频的增益; **27** 手机接口: — 此接口通过"4节 3.5mm音频线"连接手机后既可

USB/蓝牙

- 28 USB接口:
 - 插入U盘后蓝牙将自动关闭并播放U盘中的歌曲; 29 蓝牙功能旋钮: **长按**: '打开/关闭'蓝牙功能 **单击**: '开始/暂停' 音乐播放
 - 往'右边'扭一下:下一首歌曲 往'右边'扭到底不放:音量增加 往'左边'扭一下:上一首歌曲 往'左边'扭到底不放:音量减小

总音量旋钮:

- **30** MAIN VOLUME: 此旋钮用于调节音箱总的输出音量。
- 31 电源开关:用于控制音箱电源'开启/关闭' 32 指示灯:电源打开后,指示灯亮黄色;长按'蓝牙 功能按键'打开蓝牙后,指示灯蓝色闪烁。
- **注:**打开蓝牙后指示灯闪烁,并伴随有提示音,使用手 机连接上蓝牙后指示灯常亮,并伴随有提示音。

日常养护

- *日常保养请用柔软或微湿的布轻轻擦拭本机。若要去除顽垢污渍,请先在布上涂抹非腐蚀性的清洁剂
- *每隔一段时间,建议您将适配器的插头拔掉,并用干布清除累积于设备上的灰尘。长期不使用本设备时, 也建议您将适配器的插头拔离插座 ,插头与插座之间若沉积过多的灰尘将可能导致接触不良。 *要运送本机时,建议您使用原本包装的纸箱(与填充物)
- *当您想搬运本设备时,请您先将电源线或适配器以及其他的外接设备与此设备相分离,而后再分别搬运 各个设备。

a.音箱续航能力变差:则电池可能因长期处于空电状

b.音箱充不进电: 先排除是否为适配器问题, 若适配

a.检查音箱的静音开关是否已被打开(AMP MUTE):

b.请先检查对应通道的增益旋钮 (GAIN) 以及总音

c.每个通道逐一尝试,看是否为某个音频通道故障;

d.检查所接入的音源设备是否有正常工作(麦克风、

量旋钮 (MAIN VOLUME) 是否已打开;

态而受损 (建议每次存放前先充满电);

器指示灯不亮,则适配器已损坏;

5.音箱不会响:

1.开不了机:

- a.电池电量已耗尽,请尽快给音箱充电; b.接上适配器,查看适配器指示灯是否会亮,指示灯 不亮表示话配器已损坏 2.U盘不能播放音乐:
- a.U盘容量过大,建议使用32G以下的U盘; b.U盘格式不正确,使用电脑将U盘进行格式化,格 式为'FAT32'
- c.U盘本身问题,建议换一个U盘试试; 3.蓝牙无法连接: a.查看蓝牙是否能正常开启(蓝牙开启时指示灯闪烁,
- 并伴随有提示音) b.若蓝牙指示灯闪烁之后很快又常亮,则可能是蓝牙
- 已被其他设备连接了
- c.可能是手机的问题,建议换一台手机尝试连接;
- 6.音箱噪声大: a.尝试把所有外接设备拔出,包括各种乐器及适配器; b.检查是否为音箱周围其他设备的电磁干扰所导致;

* 若经过上述故障排除之后问题依然没有解决,则请联系客服或代理商或本公司;

规格参数

型号	BP - 40D	П	充电 放电	充电时间: 4-5 小时
额定输出功率	额定: 80W (2*40W)	П		续航时间: 4-10 小时
输入灵敏度	INPUT 1 : 56dB; INPUT 2 : 46dB;		控件	POWER: 电源开关
输入阻抗	INPUT 1 : 1 KΩ; INPUT 2 : 470 KΩ;			MUTE : 静音开关 48V : 48V幻象电源
输出阻抗	D.I OUT : 100 Ω; 耳机 : 33 Ω;	П		VOLUME/GAIN: 音量/增益调节
喇叭	低音喇叭 6.5英寸 * 2 高音喇叭 2.0英寸 * 2			CHORUS/REVERB/DELAY: 合唱/混响/延时 B.T: 手机无线连接功能 LOW/MID/HIGH: '低/中/高' 增益调节
频率响应范围	40 - 18kHz +0/-3dB	П		INPUT 1: 卡农/6.35mm立体接口
重量	7.2 KG			INPUT 2: 6.35mm单声道接口
适配器	输入电压: 110V - 230V 输出电压: 18V - 3A		接口	RECORD OUT: 3.5mm '4节' 立体声接口 PHONE/LINE IN: 3.5mm立体接口 D.I OUT: 6.35mm单声道接口
电池组	大容量动力锂电池			DC-IN: 5.5-2.1mm适配器插口

www.coolmusic-tech.com

COOLMUSIC

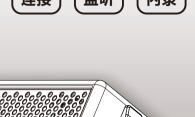
BP-40 多功能弹唱音箱

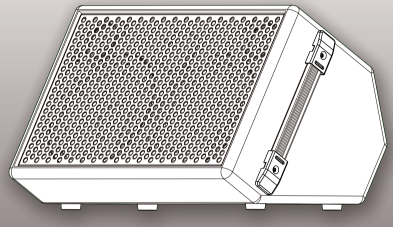












AMPLIFIER MANUAL

* Thank you for choosing our BP40D singing amplifier. Before using this product, please read the user manual first to understand the product functions, usage skills and precautions

↑ CAUTION

会有电击危险。

Safety Precautions

Remind users that improper use ma

⚠ WARNING Do not disassemble or modify the

built-in parts of the device by yourself Do not place in the following places:

*Places with too high temperature; *Places with heavy humidity;
*Places directly exposed to ra

* Dusty places;

*Places with strong vibrations Please make sure to place the device on a flat place to ensure it is stable.

*Places directly exposed to rain;

When the following situations occur, turn off the power immediately and unplug the plug.

> *The adapter or power cord is damaged; *The device emits smoke: *The liquid falls into the equipment; *The equipment is exposed to rain; * Abnormal response to equipment operation;

Children muss 22 parents to use this device. Children must be accompanied by their

Please avoid entanglement of the power cord and wire. Also keep children away from the power cord.

Do not step on the equipment or place heavy objects on the equipment.

Do not take the power cord or adapter when your hands are wet.

Do not operate the device when your hands are wet.

Other Matters

Do not share this equipment with other equipment controlled by inverters or electrical equipment with motors in the same power socket. Due to the different ways of using electrical equipment, the power noise generated may cause the equipment to malfunction or generate noise. If you cannot use a separate power outlet, please install a power noise filter between the device and the power outlet.

Electricity Supply

Interface Description

Placement Place *This device may interfere with the reception signal of the radio or TV. Please do not place this device next to these devices that receive signals. *The use of wireless communication devices around

closed car space or other high-temperature objects.

1 2 3 4 5 6 7 8 9 10 11

INPUT 1:

1 48V (48V phantom power) Turn on this switch first, and then plug the "condenser microphone" into the "MIC 1" (()) to use it normally;

2 MIC 1(Support 48V phantom power): This interface can be connected to a dynamic microphone or a condenser microphone; 3 MIC 2:

This interface is used to connect microphone guitars and other equipment; **INPUT 2:**

Used to connect "guitar, electronic organ, saxophone" and other musical instruments

Used to connect "guitar, electronic organ, saxophone" and other musical instruments;

this equipment may interfere with this equipment and cause noise. *Please do not expose the device to direct sunlight, or place it next to a heat source, or place it in a

Other: **6** INPUT INTERFACE: his interface is used to connect to " electronic organ, keyboard" and other

musical instruments;

D.I OUT: Can output the music played by amplifier to other music equipment; 8 AMP MUTE: Click the button, the indicator light will turn

Power/Charging:

9 Battery Indicator: If the indicator light is on "red", please charge amplifier as soon as possible;

red, and amplifier will enter 'mute mode'.

11 Charging Indicator: The indicator light is red to indicate that it is charging, and the indicator light is blue to indicate that it is fully charged;

When battery is low, please use an adapter

to connect to this port to charge amplifier;

Control Instructions



INPUT 1:

12 LOW:

Used to adjust low frequency gain of 'INPUT 1'; **13** GAIN 1:

Used to adjust the gain of 'MIC 1'; MID: Used to adjust mid frequency gain of 'INPUT 1'

16 HIGH: Used to adjust high frequency gain of 'INPUT 1

INPUT 2:

17 REVERB:

18 LOW:

Used to adjust the gain of 'GT 1'; 20 HIGH:

The left side of the knob is used to adjust the chorus gain of 'INPUT 2'; the right side is used to adjust delay gain of INPUT 2'; 23 REVERB: Used to adjust reverberation gain of 'INPUT 2';

PHONES:

24 LEVEL: Used to adjust headphone output volume; 25 HEADPHONE:

RECORD OUT 26 LEVEL: Adjust the gain of the interface input audio;

> 27 PHONE: — After this interface is connected to mobile phone through the "3.5mm audio cable", the "live recording" function can be realized;

Used to monitor amplifiers after connecting

USB / B.T: **28** USB: Insert USB flash drive, amplifier will turn off B.T and play songs in USB flash drive;

Twist right: Switch to next song; right and stay: Volume increas Twist left: Switch to previous song; left and stay: Volume discrease **MAIN VOLUME:**

Long press: 'on/off' B.T; Click: Start/pause;

30 MAIN VOLUME: Adjust the output volume of the amplifier. **31 POWER:** control amplifier power "on/off";

For daily maintenance, please gently wipe the machine with a soft or slightly damp cloth. To remove' stubborn dirt and stains, first apply a non-corrosive detergent to the cloth, and then wipe the machine. *Every once in a while, it is recommended that you unplug the adapter and use a dry cloth to remove the dust accumulated on the device. If you do not use the device for a long time, it is also recommended that you unplug the adapter from the socket. If too much dust deposits between the plug and the

Maintainance

*When transporting the machine, it is recommended that you use original packaging carton (with filler). *When you want to move this device, please separate the power cord or adapter and other external

devices from this device first, and then move each device separately.

1. Can't turn on the machine

as soon as possible; b. Connect the adapter. If the indicator light of the adapter is off, it means the adapter is damaged;

use a U disk below 32G the U disk to 'FAT32' format; c. There is a problem with U disk, it is recommended

on again soon, it may be that the Bluetooth has bee connected by other devices c. It is recommended to change to a mobile phone and

Model	BP - 40D	Charge		
Output Power	Rated : 80W (2*40W)	dischar		
Sensitivity	INPUT 1 : 56dB; INPUT 2 : 46dB;			
nput Resistance	INPUT 1 : 1KΩ; INPUT 2 : 470KΩ;			
Output Resistance	D.I OUT : 100Ω ; HEADPHONG : 33Ω ;	EADPHONG : 33Ω; Contro		
Speaker	Woofer 6.5 inches * 2 Tweeter 2.0 inches * 2			
requency Range	40 - 18kHz +0/-3dB			
Weight	7.2 KG			
Adapter	Input voltage: 110V - 230V Output voltage: 18V - 3A	Interfa		

- 4.amplifier will not sound: a. Check whether the mute switch has been turned on; b. Please first check the gain of the device and whether
- the master volume knob is turned on: c. Try each channel one by one to see if a certain audio I. Check whether the connected audio source equipment
- is working normally (microphone, guitar, phone, etc.); 5.Loud amplifier noise: a. Try to unplug all external devices, including various musical instruments and adapters;

b. Check whether it is caused by electromagnetic

interference from other equipment around the speaker;

Model	BP - 40D	Charge/	Charging time : 4-5 hours
Output Power	Rated : 80W (2*40W)	discharge	Life time : 4-10 hours
Sensitivity	INPUT 1 : 56dB; INPUT 2 : 46dB;		POWER : Switch
put Resistance	INPUT 1 : 1KΩ; INPUT 2 : 470KΩ;		MUTE : Mute the device 48V : 48V Phantom power
utput Resistance	D.I OUT : 100Ω ; HEADPHONG : 33Ω ;	Control	VOLUME/GAIN : Volume/Gain adjustment
Speaker	Woofer 6.5 inches * 2 Tweeter 2.0 inches * 2		CHORUS/REVERB/DELAY : Effect modulati B.T : Mobile phone wireless connection LOW/MID/HIGH : Balanced modulation
equency Range	40 - 18kHz +0/-3dB		INPUT 1 : Canon/6.35mm stereo interface
Weight	7.2 KG		INPUT 2 : 6.35mm mono audio interface
Adapter	Input voltage: 110V - 230V Output voltage: 18V - 3A	Interface	RECORD OUT: 3.5mm stereo interface PHONE/LINE IN: 3.5mm stereo interface D.I OUT: 6.35mm mono interface
Battery	Lithium battery		DC-IN : 5.5-2.1mm jack

Please Read The Manual

Troubleshooting

a. The battery is exhausted, please charge the speaker

- 2.U disk cannot play music a. U disk capacity is too large, it is recommended to b. The format is incorrect, use the computer to modify
- to try another U disk; 3.B.T cannot connect: a. Check whether Bluetooth can be turned on normally b. If the Bluetooth indicator light flashes and then turn

try to connect: * If the problem is still not resolved, please contact customer service or agent or

Specifications



LEARN MORE

酷乐科技(深圳)有限公司 COOLMUSIC(SHENZHEN) TECH CO.,LTD

∴ CAUTION

15 GAIN 2: Used to adjust the gain of 'MIC 2';

Used to adjust reverberation gain of 'INPUT 1';

22 CHORUS/DELAY:

Used to adjust low frequency gain of 'INPUT 2'; **19** GAIN 1:

Used to adjust high frequency gain of 'INPUT 2 **21** GAIN 2: Used to adjust the gain of 'GT 2';

> 32 INDICATOR LIGHT: It turns on yellow; blue flashes after turning on Bluetooth

(accompanied by a beep).