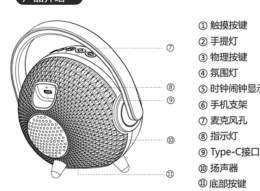
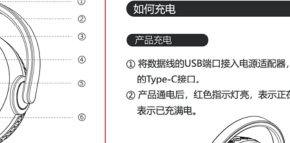


使用本产品前请您仔细阅读用户手册

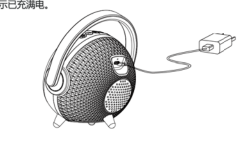




② 手提灯 ③ 物理按键 ④ 氛围灯 ⑤ 时钟闹钟显示屏 ⑥ 手机支架 ⑦ 麦克风孔 8 指示灯 ⑨ Type-C接口 ⑩ 扬声器



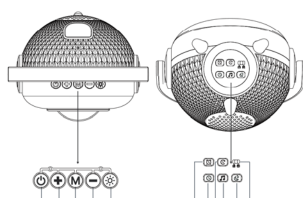
① 将数据线的USB端口接入电源适配器,另一边端口接入产品 的Type-C接口。 ② 产品通电后,红色指示灯亮,表示正在充电。绿色指示灯亮, 表示已充满电。



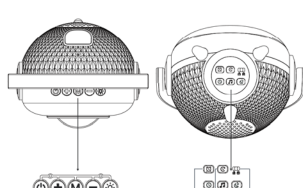
① 防止儿童对产品的某些功能 进行误操作。



按键功能



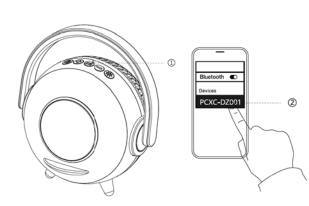
① 开关机键 ⑥ 起床闹钟键 ② 音量加键 ⑦ 时间设置键 ③ 灯光模式键 ⑧ 定时闹钟键 ④ 音量减键⑤ 白噪音键⑤ 灯光亮度键⑩ 睡眠闹钟键⑪ 儿童锁键





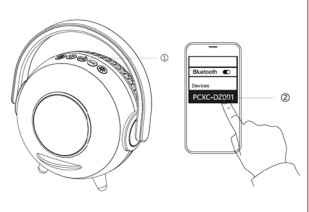
蓝牙连接(蓝牙名称PCXC-DZ001)

① 长按M按键,蓝牙配对重置。 设备名。自动进入配对,配对连接成功后,会有提示音。



时间训练器操作

② 然后打开手机的蓝牙功能,点击选择蓝牙设备中的" PCXC-DZ001"

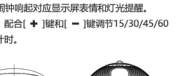


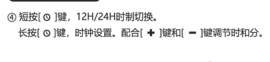
早上起床闹钟设置: ① 短按[🖸]键,闹钟开启和关闭。闹钟响起对应显示屏表情和灯光



午睡定时闹钟设置: ② 短按[ⓒ]键,开始定时。闹钟响起对应显示屏表情和灯光提醒。 长按[C]键, 定时器设置。配合[+]键和[-]键调节15/30/45/60





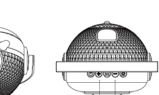


长按[&]键, 睡觉闹钟设置。配合[+]键和[-]键调节时和分。

晚上睡觉闹钟设置:

③ 短按[🥹]键,显示屏亮度调节。

闹钟响起对应显示屏表情提醒。



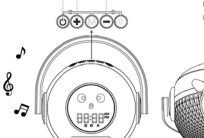
蓝牙音响和白噪音操作 蓝牙音乐播放

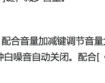
当播放音乐时, ① 短按[ʊ]键,音乐暂停/播放。 ② 长按[★]键,下一曲;短按[★]键,增加音量,

音量到达最大时以嘟嘟声提示。 ③ 长按[-]键, 上一曲; 短按[-]键, 减少音量。

白噪音播放

④ 短按[🞜]键。多首白噪音切换。配合音量加减键调节音量大小。 长按[🞜]键,设置15/30/60分钟白噪音自动关闭。配合[🛨]键







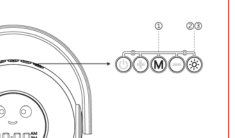
灯光模式调节

灯光操作

① 依次短按M键,灯光模式RGBW颜色循环切换,灯光关闭。 灯光亮度调节

② 依次短按灯光亮度键,灯光以20%-40%-60%-80%-100%-关 的亮度模式循环调节。

③ 长按灯光亮度键,提手灯亮-氛围灯和提手灯关闭-氛围灯 亮-氛围灯和提手灯全亮模式循环调节。



规格参数

产品型号:PX-03 产品材料:ABS/ PCBA/PC 电源输入:9V/2A 额定总功率:18W 扬声器功率:5W*1 产品尺寸:142X118X149mm 电源充电口为国际通用Type-C端口

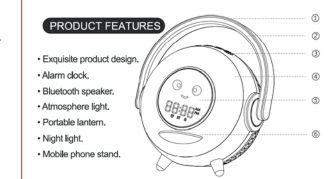
产地:中国 深圳 联系邮箱: depulat@depulat.net

- 请勿长时间在阳光直射或高温的地方使用、存放该产品。 • 请勿在离磁卡、磁记录媒体和精密的仪器太近的地方充电。
- 请勿分解或者改造本产品。
- 请勿用湿手触碰交流适配器。
- 请将本产品远离水或其它液体。 •如果您想清洁本产品,请断开电源。

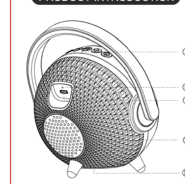
FC (€ RoHS 🗵 中国制造



Please read the user manual carefully before using this product



PRODUCT INTRODUCTION

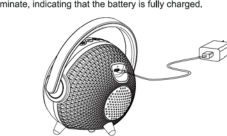


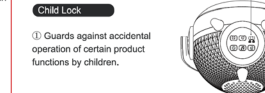
 Touch buttons ② Portable lantern ② Physical buttons 4 Atmosphere light

⑤ Clock Alarm Display Screen ⑥ Mobile phone stand Microphone hole ® Indicator light Type-C port Speaker ① Bottom Buttons

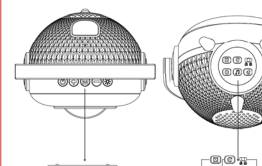


① Connect the USB port of the data cable to the power adapter, and the other end to the Type-C port of the product. ② After the product is powered on, a red indicator light will illuminate, indicating that it is charging. A green indicator light will illuminate, indicating that the battery is fully charged.





BUTTON FUNCTION



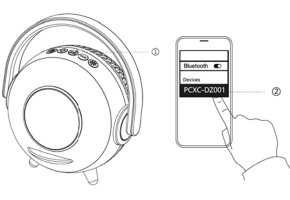
@ **@** @

 Power On/Off Button Wake-up Alarm Button ② Volume Up Button Time Setting Button 3 Light Mode Button 8 Scheduled Alarm Button 4 Volume Down Button
9 White Noise Button ⑤ Light Brightness Button
⑥ Sleep Alarm Button Child Lock

BLUETOOTH CONNECTION (Bluetooth Name: PCXC-DZ001) Bluetooth Pairing

① Press and hold the M button to reset Bluetooth pairing. Connection Successful

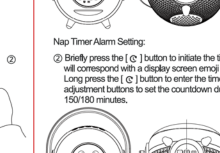
"PCXC-DZ001" from the list of Bluetooth devices. The device will automatically enter pairing mode. Once pairing is successful, a confirmation tone will sound.



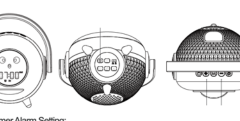
TIME TRAINER OPERATION

② Next, turn on your phone's Bluetooth function and tap to select Long press the [O] button to enter the morning wake-up alarm setting mode. Use the [+] and [-] adjustment buttons to set the time for the alarm.



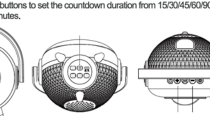


Morning Wake-up Alarm Setting:
① Briefly press the [🖔] button to toggle the alarm between on and off. When the alarm goes off, it will correspond with a display screen emoji and light reminder.



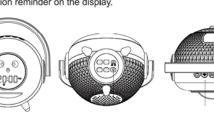
② Briefly press the [@] button to initiate the timer. When the timer expires, it will correspond with a display screen emoji and light reminder.

Long press the [@] button to enter the timer setting mode. Use the [+ -] adjustment buttons to set the countdown duration from 15/30/45/60/90/120/



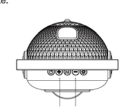
③ Press [&] briefly to adjust the brightness of the display. Press and hold [&] to set the sleep alarm. Use [+] and [-] keys to adjust the hour and minute. The alarm will ring with a corresponding expression reminder on the display.

Alarm clock settings for night sleep:



Press [O] briefly to toggle between 12H and 24H time format. Press and hold [O] to enter clock setting mode. Use [+] and [-] keys to adjust the hour and minute.



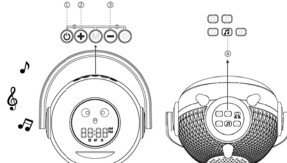


BLUETOOTH SPEAKER AND WHITE NOISE OPERATION

press [-] button to decrease the volume.

When playing Bluetooth music, ① Briefly press [🖒] button to pause/play the music. ② Press and hold [+] button to skip to the next track; briefly press [lacksquare] button to increase the volume. A beep sound will indicate when the maximum volume is reached. 3 Press and hold [-] button to skip to the previous track; briefly

④ Press [🎜] button briefly to switch between multiple white noise tracks. Use[+]and [-] buttons to adjust the volume level. Press and hold [🎜] button to set the white noise to automatically turn off after 15/30/60 minutes. Use [+] and [-] keys to adjust the

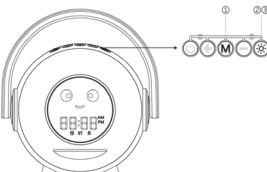


LIGHT OPERATION Adjustment of Light Modes

① Press the M button in succession to cycle through RGBW color modes for the lighting, and eventually turn off the lights.

Adjustment of Light Brightness

② Press the light brightness button in succession to cycle through brightness modes at 20%-40%-60%-80%-100%-Off. ③ Press and hold the light brightness button to cycle through lighting modes: handle light on - both handle light and ambient light off - ambient light on - both handle light and ambient light on.



BASIC PARAMETER

Product Model: PX-03 Product Material: ABS/ PCBA/ PC Power Input: 9V/2A Rated Total Power: 18W Speaker Power: 5W*1 Product Dimensions: 5.59X4.65X5.87 inch Power Charging Port: Internationally Standardized Place of Origin: Shenzhen, China Contact Email: depulat@depulat.net

• Do not use or store the product in direct sunlight or high temperature places for a long time. Do not charge in places too close to magnetic cards, magnetic

• If you want to clean the product, please disconnect the power.

recording media, and precision instruments. Do not disassemble or modify this product. · Do not touch the AC adapter with wet hands. Keep this product away from water or other liquids.

FC 🤃 ROHS 🖫 MADE IN CHINA

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.

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 an outlet on a circuit different from that to which the receiver is onnected.

-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 equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator & your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.