



Product Manual

What's in the box



POP DAZZLE
CD Player

屏幕显示及键位说明... —  

When the battery is low, it is divided into two stages:

Stage 1: For every 20% decrease in battery level, one bar of the battery icon decreases. 

Stage 2: When the battery level decreases to 20%, the battery icon starts to flash.

电量显示

电量低时，分为两个阶段：

阶段1:电量每衰减20%电量减少一格 (图标从左至右减少)

阶段2:当电量衰减至20%时,电量框变空开始闪烁

扬声器/耳机/蓝牙/USB Single loop/list loop/Shuffle Play
Speaker / Headphone / Bluetooth / USB 单曲循环/列表循环/随机播放

A diagram of a particle in a box model. A large pink circle represents the particle, and a smaller pink square represents the box. A vertical grey line extends from the center of the particle to the bottom edge of the box, representing the potential barrier. A small red dot is located to the left of the particle, representing its initial position x_0 .

电源/调节音量 Power/Adjust volume

Single duration

Norm/Pop
Rock/Bass

曲
長

Song order

播放/
牙齒
清除

play / Pause/ fast forward

Bluetooth disconnection

and clearing

cycle
mode | E

环式

13

11 d

1

EO模式 播放模式

playback mode

CD player all in one



Functional performance

功能演示



PARTY

CD播放...

play CD



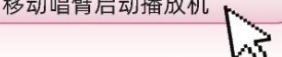
spin button



Turn the knob to turn on



② 移动唱臂启动播放机



Move the tonearm to start the player

③ 移回唱臂停止播放



Move the tonearm back to stop playback



Bluetooth Speaker

a. 连接配对

a. connection pairing



短按
Short press

- 1 点按MODE按键切换至BT-IN模式。蓝牙ICON亮起，指示灯亮蓝灯闪烁
- 2 手机搜索并连接蓝牙信号“POPDAZZLE”
- 3 连接成功后，指示灯蓝色常亮

b. 断开连接

b. To disconnect Bluetooth



长按
Long press

- 1 长按MODE按键断开当前蓝牙连接，再次长按则恢复当前蓝牙连接
- 2 长按播放按键即可断开当前蓝牙连接并清除当前记忆

1. Click the MODE button to switch to BT-IN mode. The Bluetooth ICON lights up and the indicator light flashes blue.
2. The mobile phone searches for and connects to the Bluetooth signal "POPDAZZLE"
3. After the connection is successful, the indicator light is blue.

1. Long press the MODE button to disconnect the current Bluetooth connection, and long press again to restore the current Bluetooth connection.
2. Long press the play button to disconnect the current Bluetooth connection and clear the current memory.



Bluetooth transmit..

* 注意: 此功能只可在CD播放或USB播放模式时开启 *

Note: This function can only be turned on in CD playback or USB playback mode

a.连接配对 a. connection pairing



- 1 播放CD或USB时, 长按MODE按键即开启蓝牙发射模式
蓝牙发射ICON闪烁, 同时指示灯蓝色闪烁
- 2 确认外接蓝牙设备处于等待连接状态
- 3 连接成功后, 蓝牙发射ICON常亮, 同时指示灯蓝色常亮

b.断开连接 b. To disconnect Bluetooth



- 1 长按MODE按键断开当前蓝牙连接, 再次长按则恢复当前蓝牙连接
- 2 长按播放按键即可断开当前蓝牙连接并清除记忆

1. When playing CD or USB, long press the MODE button to turn on the Bluetooth transmission mode, the Bluetooth transmission ICON flashes, and the indicator light flashes blue.
2. Confirm that the external Bluetooth device is waiting for connection.
3. After the connection is successful, the Bluetooth transmit ICON is always on, and the indicator light is always blue.

1. Long press the MODE button to disconnect the current Bluetooth connection, and long press again to restore the current Bluetooth connection.
2. Long press the play button to disconnect the current Bluetooth connection and clear the current memory.



Support USB



PARTS

维护及安全事项

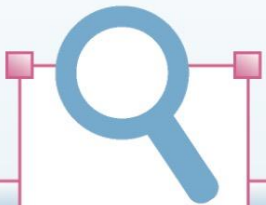
- ① 只许使用CD标识的光盘。
- ② 请勿在CD光盘上贴纸条或粘胶带。
- ③ 请勿让CD直接暴露在太阳光或靠近热风等热源。
- ④ CD机不可进水，不可暴晒。
- ⑤ 万一有任何异物或液体进入CD播放机内，
请立刻关机并联系具有电器维修经验的相关人士进行处理。
- ⑥ 请勿在CD播放机上堆置重物以免压坏。
- ⑦ 请不要靠近强磁场，电厂。
- ⑧ 切勿接触苯，稀释剂等化学药品。
- ⑨ 废弃包装/电池/旧电子产品，请分类妥善处理。
- ⑩ 电池不要放在强光暴晒/火源过热的地方。



Maintenance and safety matters

1. Only use discs labeled with the CD logo.
2. Do not affix stickers or adhesive tape to the CD disc.
3. Do not expose the CD to direct sunlight or near heat sources.
4. The CD player must not be exposed to water or sunlight.
5. In case any foreign objects or liquid enter the CD player, immediately turn off the power and contact someone experienced in electrical repairs for assistance.
6. Do not stack heavy objects on the CD player to avoid damage.
7. Do not place it near strong magnetic fields or power plants.
8. Avoid contact with chemicals such as benzene or diluents.
9. Dispose of packaging, batteries, and old electronic products properly by sorting them.
10. Do not expose batteries to strong light or heat sources.

产品规格



可播放格式	Playable formats	CD-DA/MP3 (CDR-RW)
CD-R/RW播放格式		MP3 (32-320k bps)
支持音频格式	Support audio formats	CD MP3 DSD WMA
蓝牙输出格式	Bluetooth output format	支持SBC与AAC
主机音频输出		3.5mm立体声音频输出插孔/蓝牙5.3
功率	power	5W, 待机功率0.5W
电源	power supply	DC 5V/2A TYPE-C接口/内置电池2000mAh
尺寸	Dimensions	182mm*186mm*102mm
净重	Net weight	1020g
配件	Accessories	TYPE-C电源线*1、CD播放器*1

*本产品不支持使用干电池



This product does not support the use of dry batteries

Product specification coefficient

CD-R/RW playback format

Support SBC and AAC

Host audio output 3.5mm stereo audio output jack/Bluetooth 5.3
5W, standby power 0.5W

DC 5V/2A TYPE-C interface/built-in battery 2000mAh

TYPE-C power cord*1, CD player*1

FCC Compliance 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.

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 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 connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure Statement

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