

产品使用说明书



X-T3

产品介绍



产品参数

型 号	X-T3	喇叭规格	4 (Ω) 5W 45
类 型	支架蓝牙音响	输 入	5V/1A
颜 色	紫色、黄色、黑色、粉色、白色	电池容量	1800 mAh
蓝牙名称	T2	电池型号	18650
蓝牙版本	5.3	内置电压	3.7V
有限距离	10M	材 质	塑料/硅胶/铝合金
包装清单	支架音响、使用说明书、数据线		

使用说明

1. 打开包装，把盒里的数据线插入音响左侧部的充电接口。同时红色指示灯亮。首次使用前请充满电。
2. 长按电源开关，音响出现英文开机提示，同时音响指示灯为蓝灯常亮(如果此时插了充电线充电时就会红蓝常亮)。用手机蓝牙功能搜索音响的蓝牙设备并连接(设备型号为T2)此蓝牙音响。音响出现语音提示(英文提示音)表示蓝牙连接成功。打开手机音乐播放器，音响就可以通过蓝牙播放手机音乐了。
3. 播放U盘/TF卡:可直接插入U盘到USB接口(或者插入TF卡音响自动播放TF卡音乐(TF卡有印字的一面朝下)，在手机连接蓝牙的同时插入U盘/TF卡，产品会自动播放U盘/TF卡中的音乐，双击开关键更换模式，
4. 音乐播放过程中(无论哪种播放模式)，按一下 **▶||** **⏮** **⏭** 可以分别控制播放/暂停、上一曲、下一曲。音乐播放过程中长按 **⏮** 键音量增大，长按 **⏭** 键音量减小。

MANUAL



X-T3

Introduce



Product Specification

model	X-T3	Horn specifications	4 (Q) 5W 45
Category	Bracket Bluetooth audio	Input	5V/1A
Color	Purple, Yellow, Black, Pink, White	Battery capacity	1800 mA
Bluetooth name	T2	model No	18650
Bluetooth version	5.3	Built-in voltage	3.7V
Material	Plastic/silicone/aluminum alloy	Effective distance	10M
packing list	Bracket audio, user manual, data cable		

Instruction

1. Open the package and plug the data cable in the box into the charging port on the left side of the stereo. At the same time, the red light is on. Please be fully charged before use for the first time.

2. If you press the power switch for a long time, the stereo will be prompted to start in English, and the audio indicator light will always be blue (if you plug in the charging line at this time, it will always be red and blue). Use the Bluetooth function of your mobile phone to search for the Bluetooth device of the audio and connect it (device model T2) to this Bluetooth audio. A voice prompt (English tone) appears on the stereo to indicate that the Bluetooth connection is successful. Turn on the mobile music player and the stereo can play mobile music through Bluetooth.

3. Play U disk / TF card: you can insert U disk directly into USB interface (or insert TF card audio to automatically play TF card music (one side of TF card is printed down), insert U disk / TF card while the phone is connected to Bluetooth, the product will automatically play music from U disk / TF card, double-click on the key change mode.

4. During the music playback process (regardless of which playback mode), pressing **▶||◀** can control playback/pause, previous track, and next track separately. In the process of music playback, the long press **⏮** button increases the volume, while the long press **⏭** decreases the volume.

FCC Warning

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.

NOTE 1: 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 connected.
- Consult the dealer or an experienced radio/TV technician for help.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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