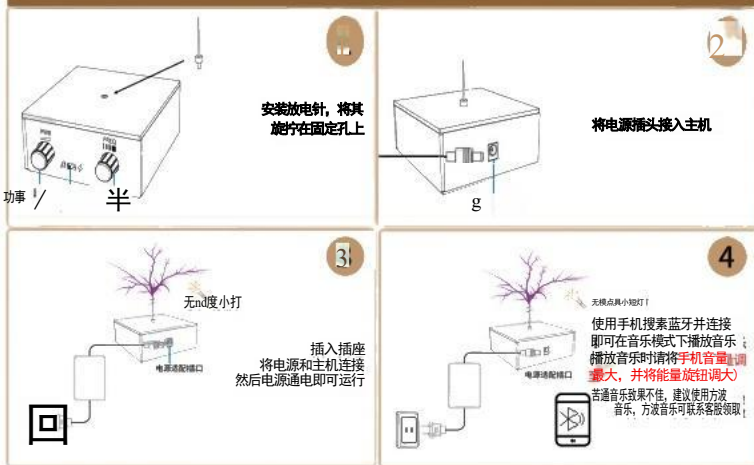


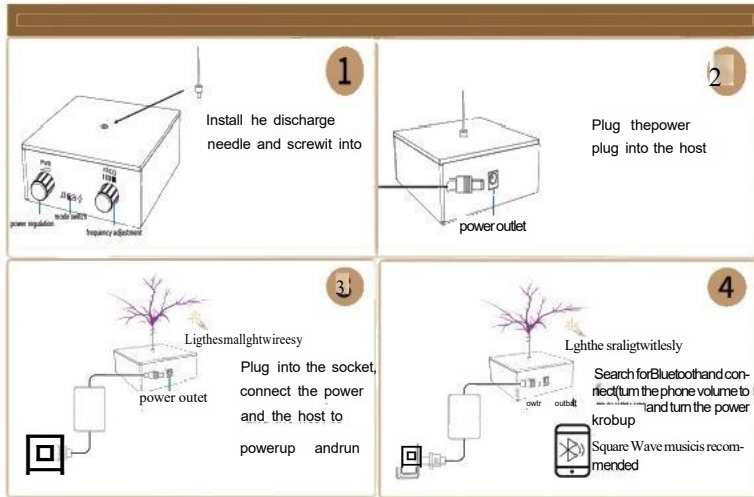
# 使用教程



- ① 安装放电针，顺时针旋转放电针至拧紧
- ② 将电源和主机连接，电源插头插入插座，打开开关
- ③ 打开手机蓝牙，搜索 (Tesla Coil 1) 配对连接
- ④ 播放器搜索方波音乐，(手机音量需要调到最大)适当调大功率旋钮即可. 注意：普通音乐效果不好，会有杂音，方波音乐是特斯拉线圈专用的驱动信号。

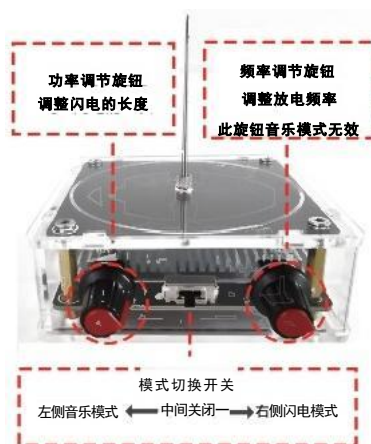
**注意：**iPhone 手机播放音乐前需先如下[设置]—[声音]—[耳机音频]—关闭[降低高音量]选项！其它型号手机需关闭调大音量影响听力的提示，手机音量调到正常的最大才可正常运行，否则不放电或有杂音！

## instructions



- Install the discharge needle and turn the discharge needle clockwise until tightened
- Connect the power supply to the host, insert the power plug into the socket, and turn on the switch
- Turn on your phone's Bluetooth and search for the (Tesla Coil 1) pairing connection
- Player search square wave music, (mobile phone volume needs to be adjusted to the maximum) appropriate power knob can be adjusted. Note: Ordinary music is not effective, there will be noise, square wave music is the Tesla coil special drive signal.

**Note:** Before playing music on your iPhone, you need the following [Settings]-[Sound]-[Earphone Audio]-Turn off the [Lower High volume] option! Other models of mobile phones need to turn off the suggestion that the volume affects the hearing, the mobile phone volume is adjusted to the normal maximum to operate normally, otherwise there is no discharge or noise!



- ◆ 工作时请勿靠近易燃易爆物品；避免电弧击中其它电子设备；注意不要被放电针戳到；不要让电弧击中敏感部位；
- ◆ 未成年人请在成人监护下使用；
- ◆ 主机面板上方不要放置任何导电物品，以免外壳烧坏；
- ◆ 声音是闪电发出来的，音量较大；
- ◆ 闪电有一定的温度，闪电模式直接触摸一般感觉有一定温度，音乐模式频率较高，直接触摸会有明显疼痛感。建议仅观赏；



小灯泡：靠近闪电就会发光



引电针：手持引电针末端，接触闪电

- ◆ 机器有高温保护，长时间大功率运行温度过高将停止放电；

- ◆ 请勿自行拆解！！！

### 参数：

输入功率: 60W  
闪电长度: 0~10厘米  
放电频率: 5~50hz (闪电模式)  
输入电压: 48V (AC110V~240V)

### Announcements

- ◆ Keep away from inflammable and explosive materials at work.
- ◆ Avoid arc striking other electronic equipment;
- ◆ Be careful not to be poked by the discharge needle;
- ◆ Do not let the arc hit sensitive areas
- ◆ Minors please use under adult supervision;
- ◆ Do not place any conductive items above the main panel to avoid burning out the shell
- ◆ The sound came from lightning and was loud
- ◆ Lightning has a certain temperature, lightning mode direct touch generally feels a certain temperature, music mode frequency is higher, direct touch will have obvious pain. Recommended for viewing only;



Small light bulb: it glows when near lightning



Lead pin Hold the end of the lead pin and touch the lightning

- ◆ The machine has high temperature protection, long time high power operation temperature will stop discharge

- ◆ Do not disassemble yourself !!

### parameter.

Input power: 60W  
Lightning length: 0~10 cm  
Discharge frequency: 5~50hz (lightning mode)  
Input voltage: 48V (AC110V~240V)

#### FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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.

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.

#### RF Exposure Statement

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 20cm the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.