

DC 12V Mini DIY Tesla Coil Kit Arc Wireless Electric Power Transmission Lighting

Model: TSL-A

Feature: 12V input voltage to generate an arc about 2mm.

A few simple discrete components condemnation weld can work.

Tesla coil mini small package, making simple, hands-on interest in the production of cultured brain. This coil will wirelessly light up flash frequency tube, neon, LED and also serves as a learning experience

about circuits, electricity and science itself.

Makes it easy for science projects and a fun hobby.

Notice: 1.Please allow 1-3cm error due to manual measurement.Pls make sure you do not mind before you bid.

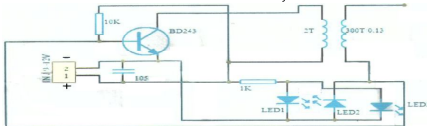
2. The color may have different as the difference display, pls understand.

Package Included: 1 x PVC Board 1 x 12V Power Socket 1 x Fixing screw

1 x Monolithic capacitor 1 x Heat sink

2 x Led

1 x 1K resistor 1 x Secondary coil







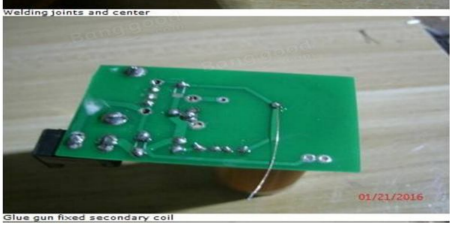
PCB board x 1, monolithic capacitors x 1, 10K, 1K resistor each x 1, LED x 2, 12V power socket x 1,heat sink x 1,transistor x 1,secondary coil x 1,fixing screw x1.

Resistance, left the right side of 1K 10K



LFD short leas long-leaged positive and negative

LED short legs long-legged positive and negative LED welding position and polarity LED正极 LED负极 01/21/2016 Transistor fixed on the heat sink From the center hole through Welding joints and center









Taking energy-saving lamps LED lighting neon bulb lights, etc.