

Spherical rotating LED instruction

Firstly I wish all users can make this LED successfully and learn the related knowledge, make learning value beyond the product. If you have any questions about this instruction, please feel free to contact us through wangwang online, thanks for your great support!

1. The soldering of the front PCBA(for the convenience, please finish solder the front and back of the PCBA first before soldering the side):

Solder the infrared part as the picture show.

the short leg of the 470uf plug-in capacitance solder to the shadow side.

the component which marked 'S4' solder the side which have grind

the component which marked '5V1' in the label solder the blue side to the negative(left).

Solder the battery according to the picture and label.

Lock the pillars by screws from the back of the PCBA.

Insert the short legs of the aligned pins to the PCBA and solder.

DIY View

About the component which no instruction, please solder according to the picture and label.

1009403

ereceeeeeee 2

The chips dot should be the same direction as the label u-shape, like the red circle showing.

> Blow value capacitances are no need to differentiate the positive and negative:

104P、10UF、20P、39nf

Blow value resistances are no need to differentiate the positive and negative:

10K(label:103)

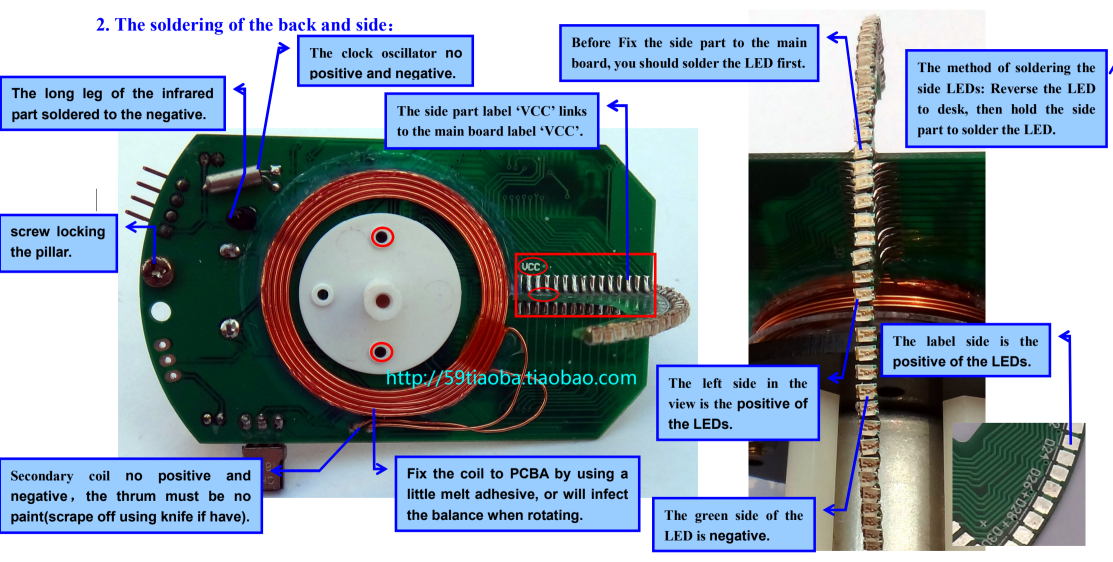
1.5K(label:152)

Fix the plastic part which in the back of PCBA.

10uf

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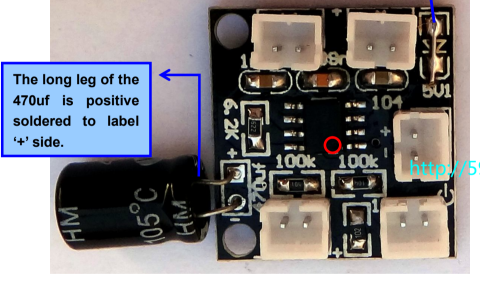
3. The soldering of the power module:

Blow value capacitances are no need to differentiate the positive and negative:

104P, 1nf, 39nf

The long leg is positive and links to the red line.

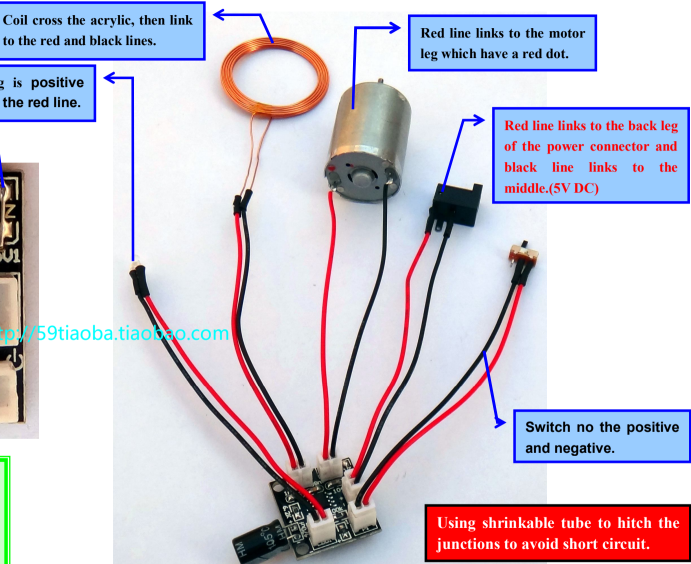
Directly shortcircuit.



Blow value resistances are no need to differentiate the positive and negative:

100K(label:104) 1K(label:102) 6.2K(label:622)

DIY View



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Using screws to fix Square acrylic to

the circular acrylic's pillars.



back(like step ①,the red circle place).



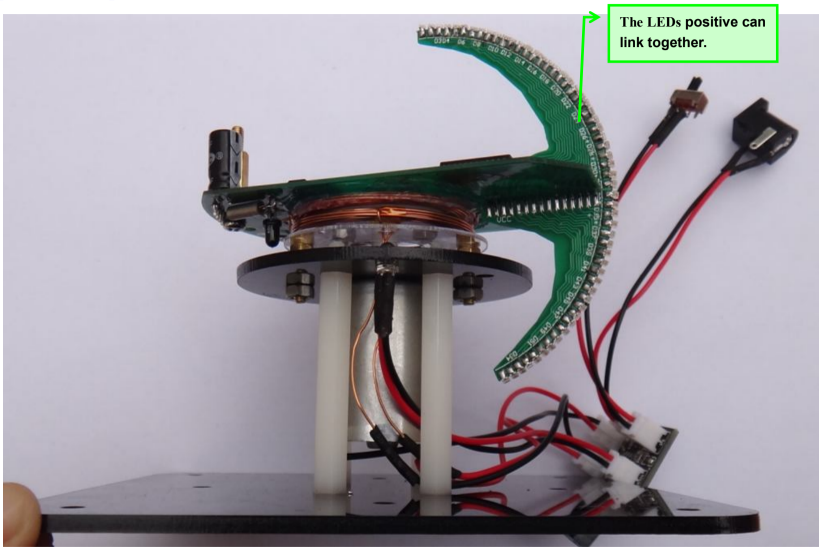
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to the red and black lines.





5. The picture of the product after finished:



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