3D8 Light Cube RGB LED Cube DIY Kit

NTOE:

This DIY installation is more difficult to be installed, please be patient until the installation is complete!!!

It is strongly recommended to browse the installation manual before starting installation!!!

1.Introduction:

This is a light cube DIY kit that you need to weld and assemble by yourself. The bottom plate comprises a circuit board and component parts. The 512 LED lights make up a stereo space. A variety of cool model showing a three-dimensional effect. It's better to watch in the night.

2.Feature:

- 1>.Bluetooth Audio Controller
- 2>.Animation Work Mode
- 3>.Spectrum Work Mode
- 4>.MP3 Play Mode
- 5>.Bluetooth/Button/Remote Control
- 6>.Power-off Memory Playback
- 7>.Built-in 3W Amplifier
- 8>.AUX Audio Output
- 9>.Bluetooth/U-disk/AUX/TF Card Audio Input
- 10>.MP3 Lossless Decoding
- 11>. More than 50 Animation Flashes
- 12>.More than 10 Spectrum Flashes
- 13>.Frosted 3mm RGB LED
- 14>.Adjustable Animation Flash Speed
- 15>.Adjustable Spectrum Display Sensitivity
- 16>.Large Size High Quality Speaker

3.Parameter:

- 1>.Model:3D8 Light Cube
- 2>.Work Voltage:DC 4.2V~5.5V
- 3>.Work Current:2000mA
- 4>.Power Type:MINI USB
- 5>.Work Module:Bluetooth/Remote Controller/Button
- 6>.Music Type:Bluetooth/U-disk/TF Card/Audio Input
- 7>.Work Temperature:-40 °C~85 °C
- 8>.Work Humidity:0%~95%RH
- 9>.Size(Installed):100*94*120mm(Different people installed, the height will be slightly different).

4. Component listing:

NO.	Component Name	PCB Marker	Parameter	QTY
1	Electrolytic Capacitor	C1,C7,C13	16V 220uF	3
2	MINI USB Female Socket	J1		1

3	Infrared Receiver	IR1	VS1838B	1		
4	Self-Locking Switch	S1	Red	1		
5	Tact Switch	S2-S5	Black	4		
6	RGB LED	D1-D4	5mm	4		
7	Audio Socket	P2,P3	3.5mm	2		
8		B2	20*2 Pin	2		
	Female Pin 1.27mm	B2		2		
9	Female Pin 1.27mm	B2	10*1 Pin			
10	RGB LED		3mm	512		
11	Male Pin 1.27mm		20*2 Pin	2		
12	Male Pin 1.27mm		10*1 Pin	1		
13	Bluetooth Amplifier Module			1		
14	IC Controller Module			1		
15	Speaker		3W 4ohm	1		
16	Mini USB Cable		50cm	1		
17	White Wire		1meter	1		
18	Remote Controller			1		
19	LED Template		Acrylic	1		
20	Metallic Line		1.5meter	1		
21	Copper Column		M3*18mm	4		
22	Copper Column		M3*5+6mm	2		
23	Screw		M3*8mm	8		
24	Screw		M3*5mm	6		
25	Nut		M3	6		
26	РСВ		100*94*1.6mm	1		
Note:Please refer to the installation manual to complete the installation and use.						

5. Frequently Asked Questions:

- 1>. Why some of the LED in the same layer or in the same column can not be bright?

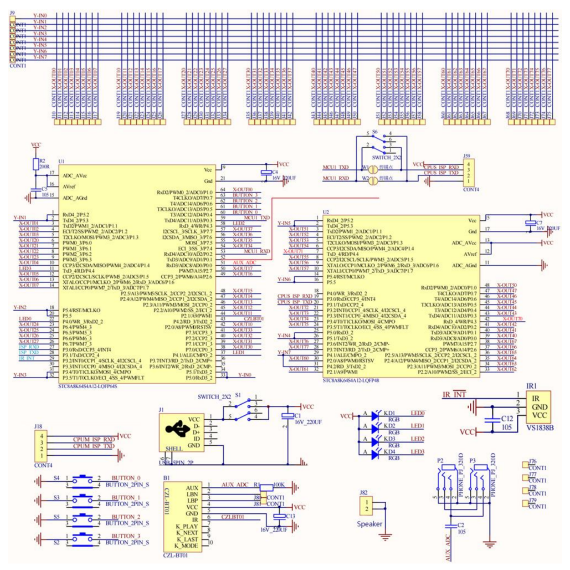
 Q:The pin is not soldered firmly or missing.Please check out the soldered pins and fix them again
 - 2>. Why a column or a layer is not bright?

Q:Please refer to the schematic, find the corresponding chip, re-soldering the pin, the chip may be pin soldered or unsoldered.

5.Application:

- 1>.Training welding skills
- 2>.Student school
- 3>.DIY production
- 4>.Project Design
- 5>. Electronic competition
- 6>.Gift giving
- 7>.Crafts collection
- 8>.Home decoration
- 9>.Souvenir collection
- 10>.Graduation design
- 11>.Holiday gifts

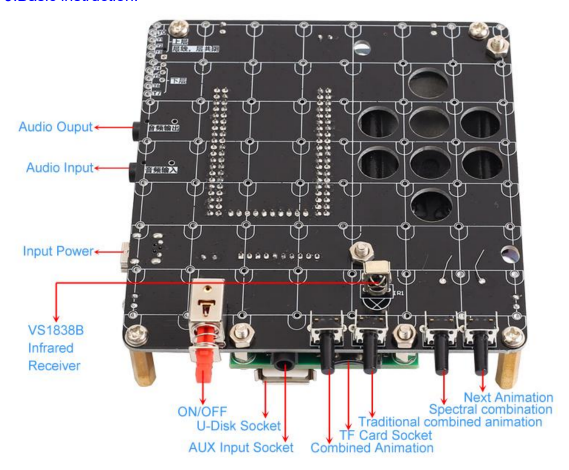
6.Schematic:



8. Remote Controller Description:



9.Basic instruction:

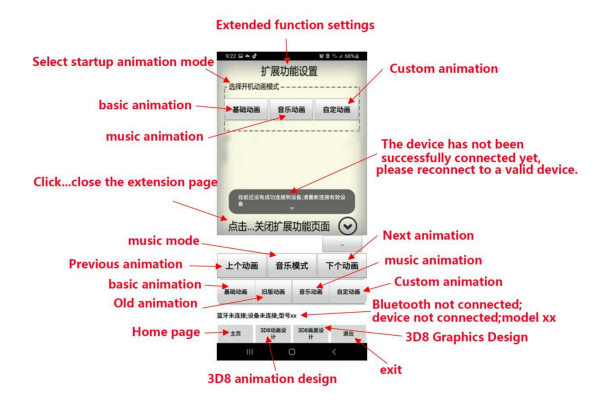


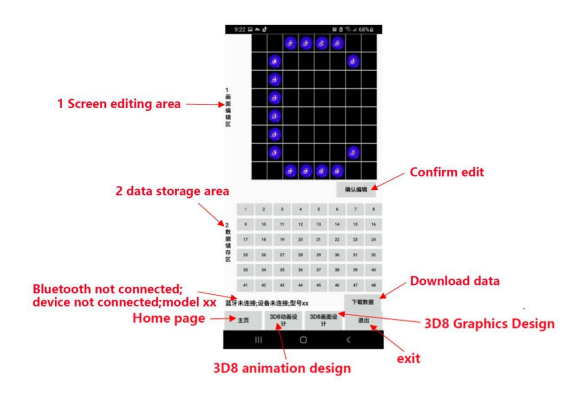
10. Frequently Asked Questions:

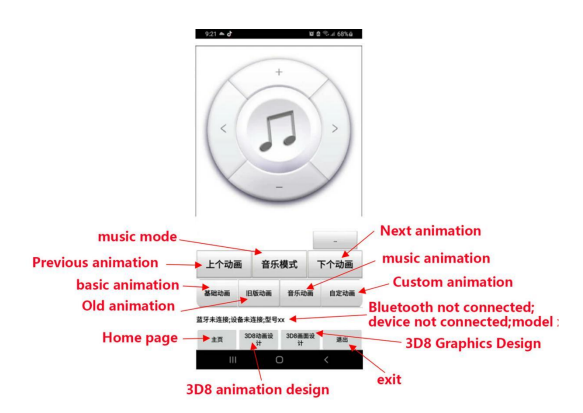
- 1>. Why some of the LED in the same layer or in the same column can not be bright?
 - Q:The pin is not soldered firmly or missing.Please check out the soldered pins and fix them again
- 2>. Why a column or a layer is not bright?
- Q:Please refer to the schematic, find the corresponding chip, re-soldering the pin, the chip may be pin soldered or unsoldered.

11.APP Control Method:

- 1>. Note 1: The controller has built-in default programs and can work normally without the need for an APP !!!
- 2>.Note 2: The APP can only support the Android mobile operating system and does not support the IOS system !!!
 - 3>.Note 3: The APP only supports Chinese display, please use with caution!!!
 - 4>.Note 4: APP download: https://attach01.oss-us-west-1.aliyuncs.com/IC/Datasheet/14090APP.rar
 - 5>. Note 5: APP for customizing LED display patterns and animations!
 - 6>. The Chinese translation of the APP interface is as follows:





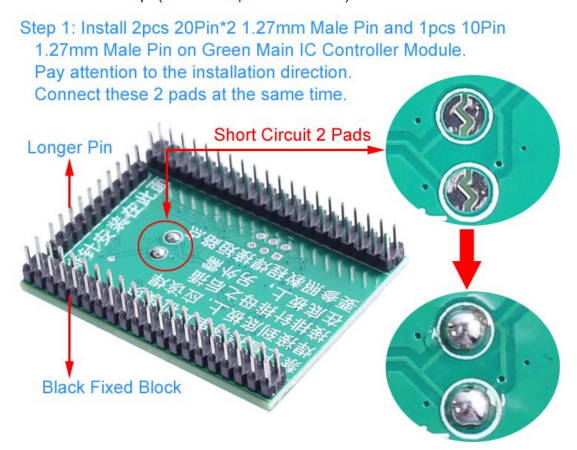


12.Installation Tips(Please be patient install!!):

This DIY installation is more difficult to be installed, please be patient until the installation is complete.!!!

It is strongly recommended to browse the installation manual before starting installation!!!

- 1>.User needs to prepare the welding tool at first.
- 2>.Please be patient until the installation is complete.
- 3>. The package is DIY kit. It need finish install by user.
- 4>.The soldering iron can't touch the components for a long time(1.0 second), otherwise it will damage the components.
 - 5>.Pay attention to the positive and negative of the components.
 - 6>. Strictly prohibit short circuit.
- 7>. This DIY installation is more difficult to be installed, please be patient until the installation is complete!!!
 - 8>.User must install the LED according to the specified rules.Otherwise some LED will not light.
 - 9>.Install complex components preferentially.
 - 10>.Make sure all components are in right direction and right place.
 - 11>.Check that all of the LED can be illuminated.
 - 12>.lt is strongly recommended to read the installation manual before starting installation!!!
- 13.Installation Steps(Please be patient install!!!):

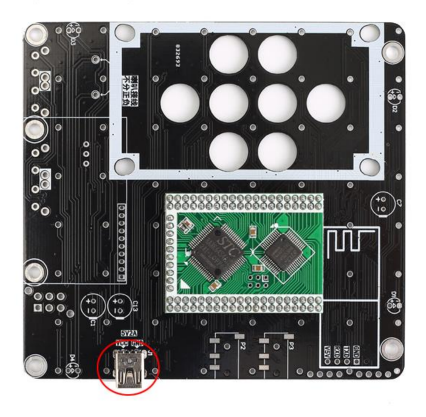


Step 2: Install 2pcs 20Pin*2 1.27mm Female Pin and 1pcs 10Pin 1.27mm Female Pin on Black PCB.
Pay attention to the installation direction.







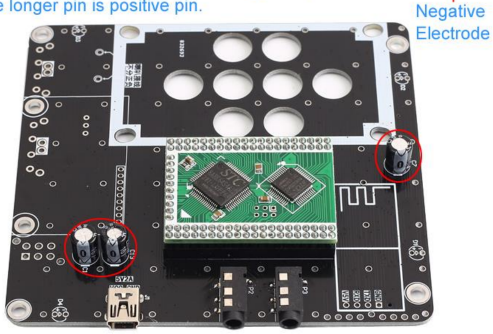


Step 5: Install 2pcs 3.5mm SMD Audio Socket at P2 and P3.

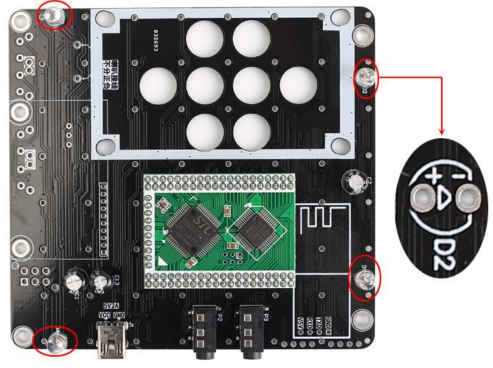


Step 6: Install 3pcs 220uF 16V Electrolytic Capacitor at C1,C7,C13.

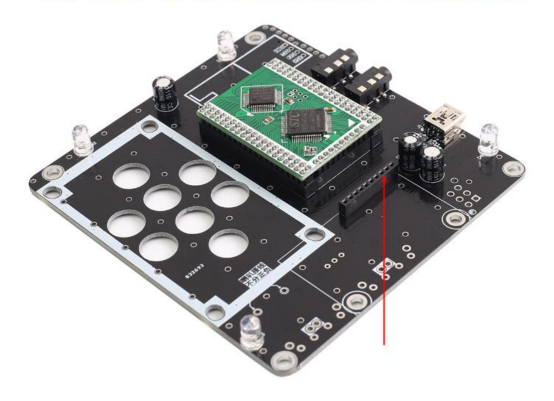
Pay attention to the positive and negative pole. The longer pin is positive pin.



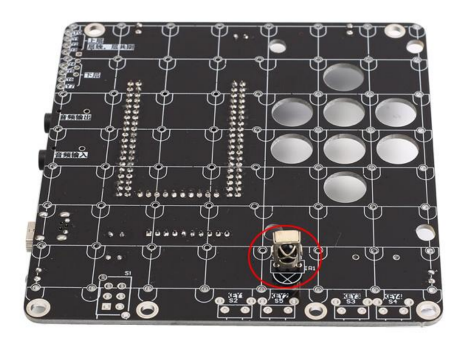
Step 7: Install 4pcs 5mm RGB LED at four corners. Pay attention to the positive and negative pole. The longer pin is positive pin.



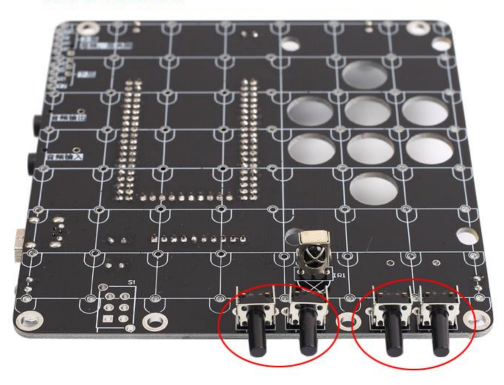
Step 8: Install 1pcs 10Pin 1.27mm Female Pin on Black PCB.



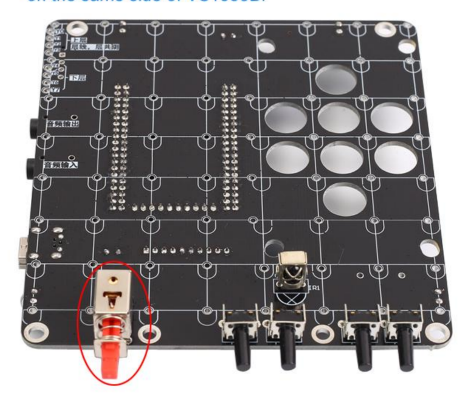
Step 9: Install 1pcs VS1838B Infrared Receiver on the other side.



Step 10: Install 4pcs Black button at S2~S5 on the same side of VS1838B.

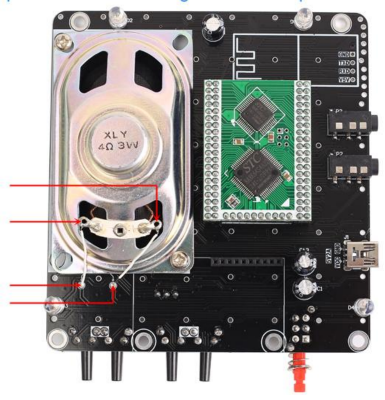


Step 11: Install 1pcs Red Self-locking Power Switch at S1 on the same side of VS1838B.



Step 12: Install 1pcs 3W 4ohm speaker and fixed.

The speaker does not distinguish between positive and negative.



Step 13: Install 2pcs Copper Column for Bluetooth Amplifier Module.





Step 14: Install 1pcs Bluetooth Amplifier Module and fixed by screw.

Step 15: Test main controller.

15.1>.Please check to make sure all components are installed correctly and cannot short circuit.

15.2>.Connect 5V work voltage form Mini USB female socket.

15.3>. The power system works normally if the 4pcs RGB LED flashes automatically.

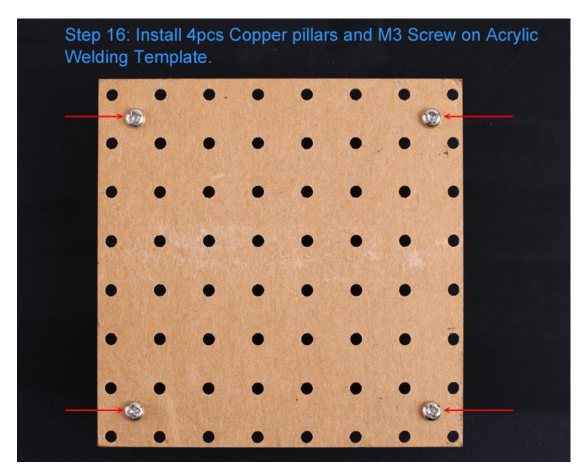
15.3>.Speaker works normally if user can hear 'du du du' from speaker.

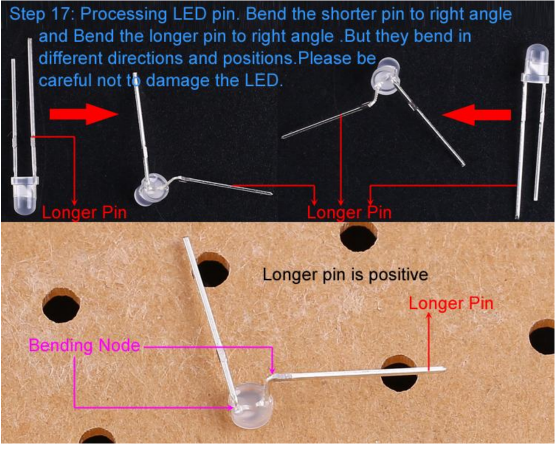
15.4>.Bluetooth Amplifier Module works normally if the phone Bluetooth can search for the Bluetooth device 'CZL-AUDIO' and connection succeeded to play music.

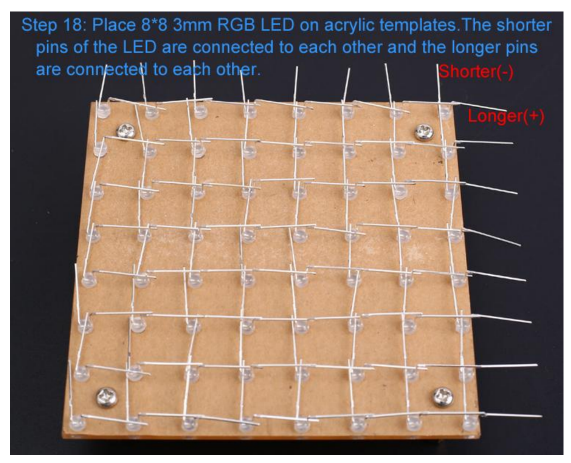
15.5>.IC Controller Module and Infrared Receiver work normally if user can hear from speaker when press button 'CH' on Remote Controller.

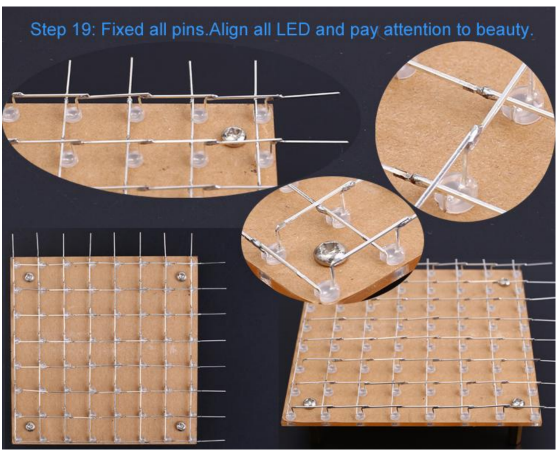
15.6>.Please increase the input current to be greater than 800mA if animation display is abnormal when increase the volume.

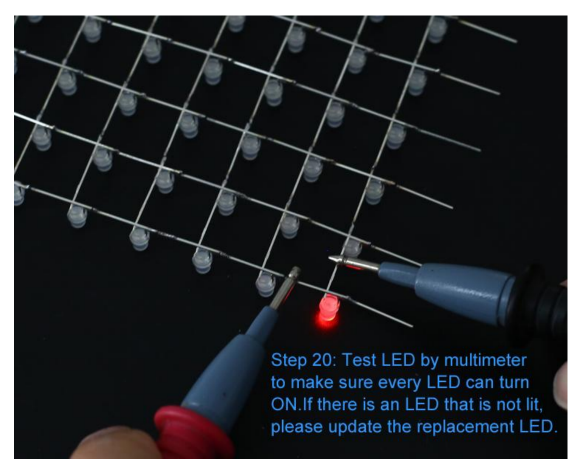
15.7>. The main controller is successfully installed if the test is normal.

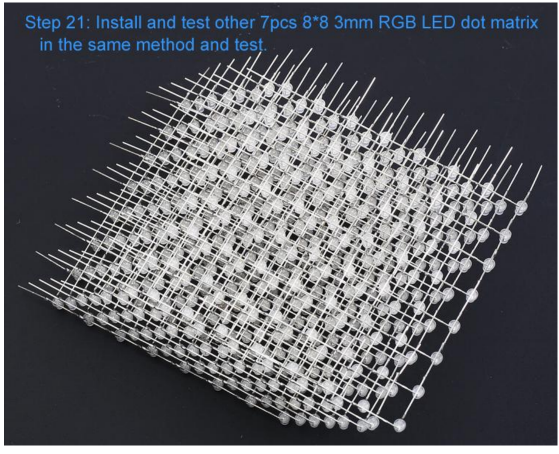




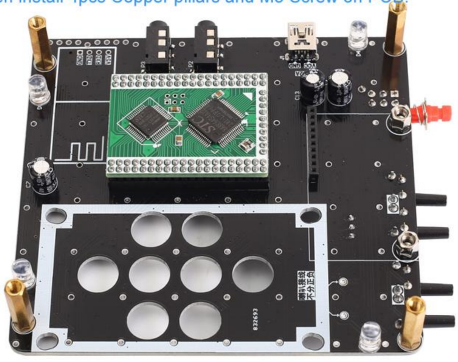


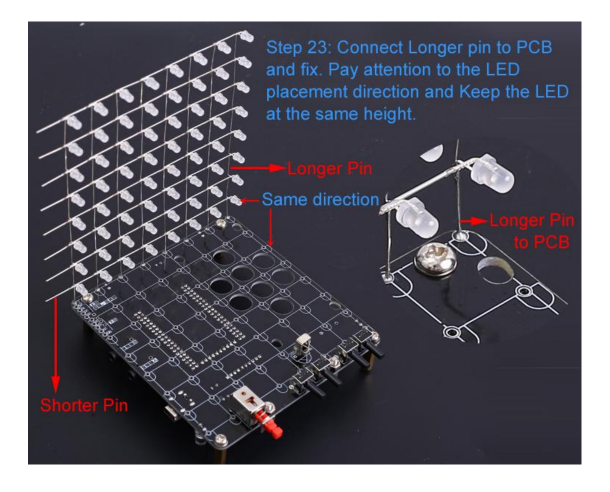


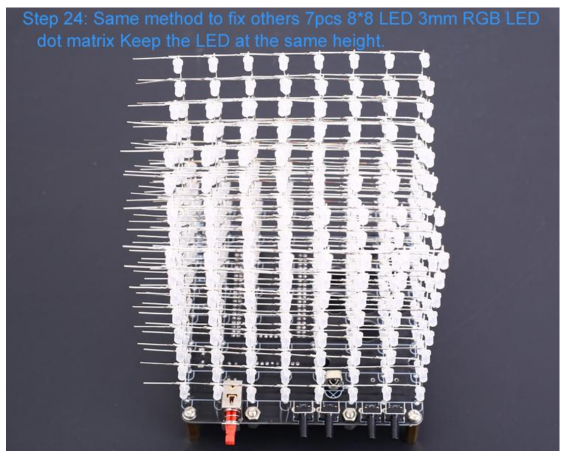


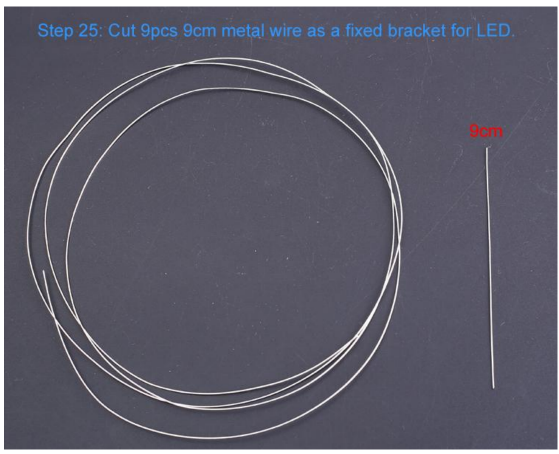


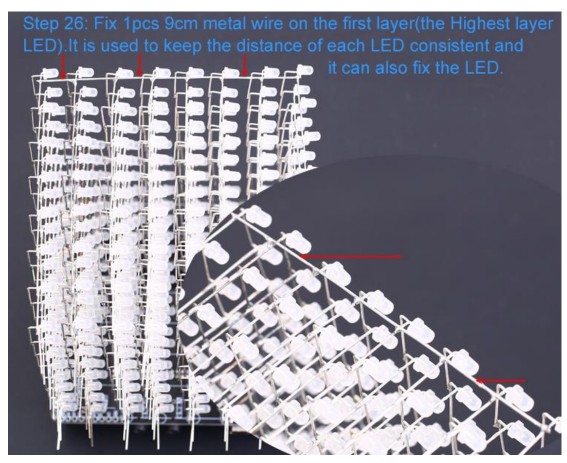
Step 22: Remove the speaker and Bluetooth module in order to install the LED to avoid the LED pin damage the speaker. Then install 4pcs Copper pillars and M3 Screw on PCB.

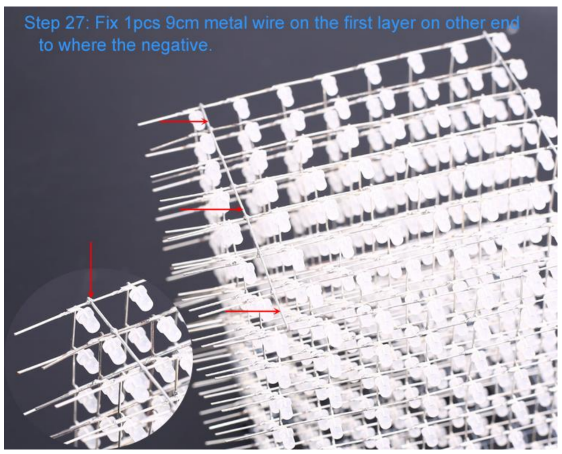


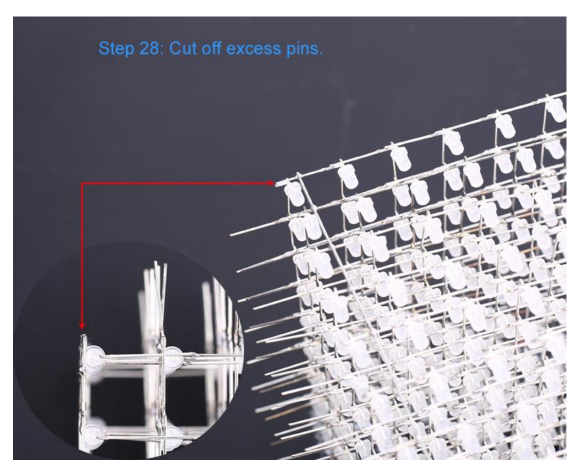


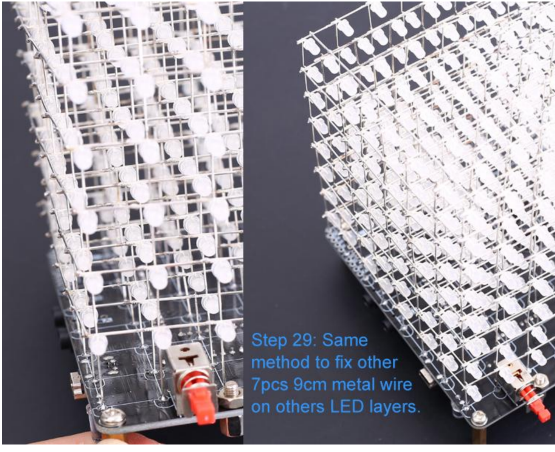


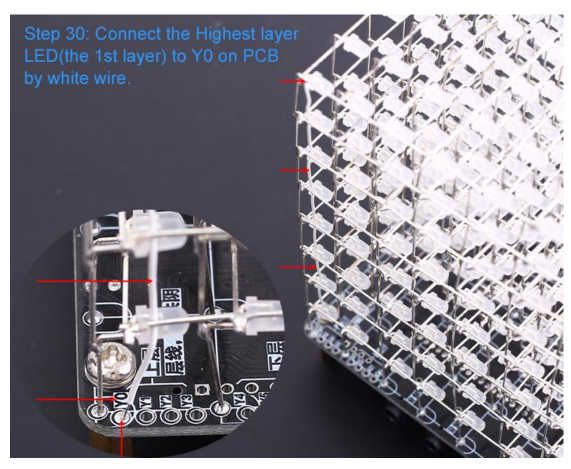














Step 32: Install speaker and Bluetooth module again.

