# Hearts Shaped LED DIY Kit

#### 1. Introduction

This is arrow through two hearts shaped LED kit parts. This DIY product need you solder it by yourself.

#### 2. Parameter

NO.	Parameter	Value	
1	Power Supply	5V-60mA	
2	Power Supply Interface	USB or 2P Male Pin	
3	Led Color	RGB	
4	Control mode	Button	
5	PCB Size	100*70mm	
6	PCB Material	FR4	

#### 3. Function

- 1>. 85pcs LED display
- 2>. Music ON/OFF control by button
- 3>. Switch the display at any time

#### 4. Feature

- 1>. With music + high quality buzzer.
- 2>. New animation mode, flashing according to the heart.
- 3>. With new high quality STC12C5A60S2 chip.
- 4>. The electrical parameters have been strictly calculated, and the

circuit board has been optimized for electrical performance.

5>. Beautiful appearance: red PCB + arrow through two hearts style +

button+ exquisite butterfly pattern.

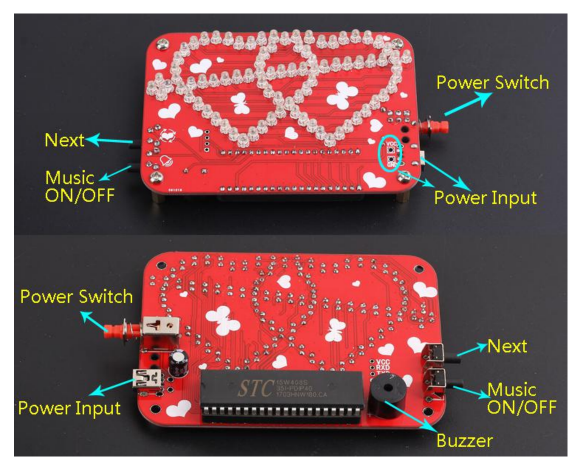
6>. With 15 animation +11 music

7>. The high quality acrylic crystal shell with high precision laser cutting and new structural design is reliable and beautiful.

NO.	Component Name	Parameter	QTY
1	Buzzer	5V 12mm	1
2	Electrolytic Capacitor	16V 220uF	1
3	MINI USB	5P	1
4	Button		2
5	Power Switch		1
6	USB Cable		1
7	STC12C5A60S2	DIP-40	1
8	IC Socket	DIP-40	1
9	RGB LED	3mm	1
10	Copper Pillar	M3*12mm	4
11	Screw	M3*5mm	4
12	РСВ	100*70	1

## 5. Component listing

## 6. Basic instruction



1>. Power Input: 2kinds input type USB or Male Pin;

2>. Power Switch: Control power;

3>. Buzzer:Play voice;

4>. Next:Display next animation and music;

5>. Music ON/OFF: ON or OFF voice playback.Animation is not affected, continue to show.

## 7. Installation Steps

Tips:

1>. Install small components at first;

2>. Install complex components preferentially;

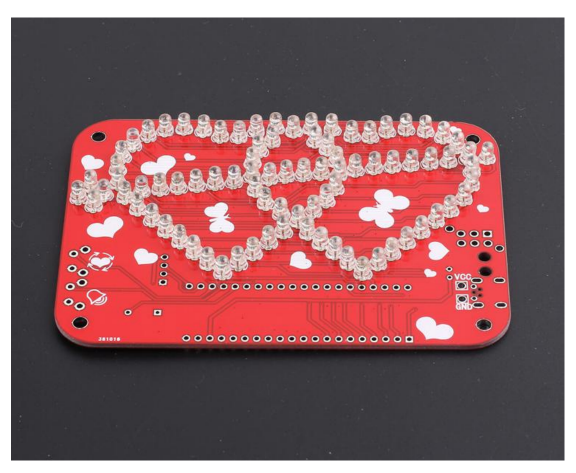
3>. Pay attention to the installation direction of components.

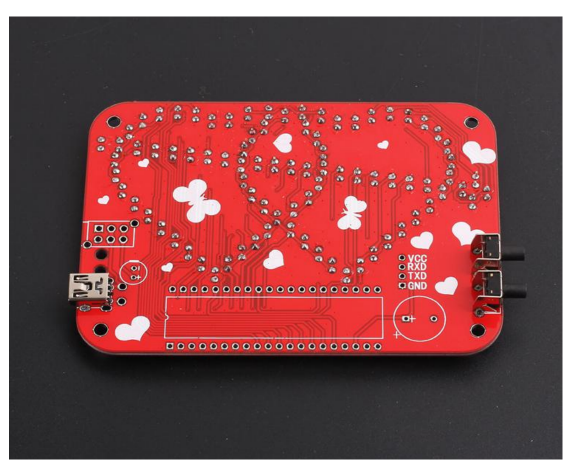
4>. Make sure the soldering iron does not touch the components

for a long time. Otherwise it is easy to damage the components.

Step 1: Install 85pcs LED.Pay attention to the installation direction.

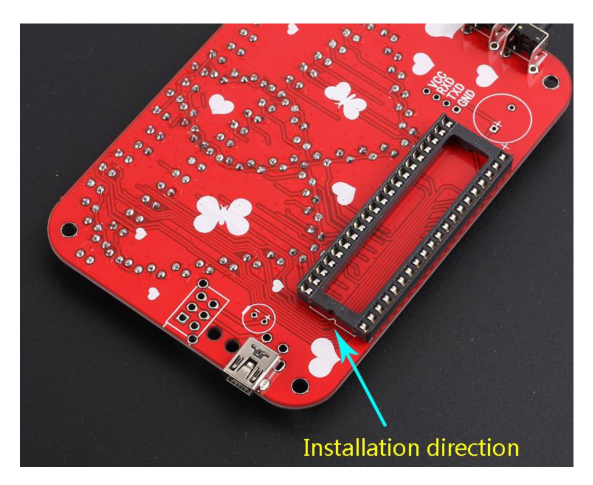
NOTE: It is just install LED on this side of PCB.Other components are installed on other side of PCB.



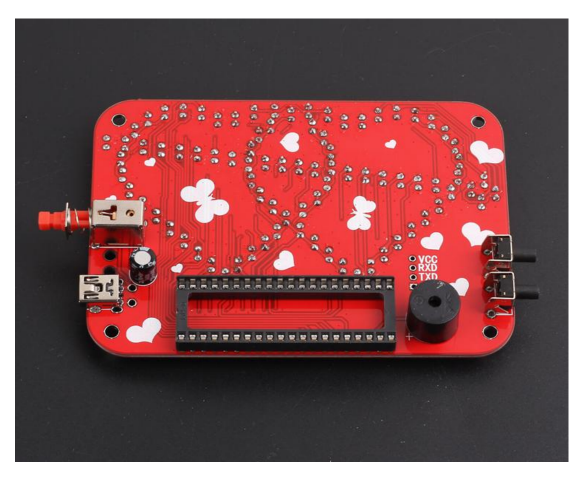


Step 2: Install Mini USB and 2pcs button on other side of PCB.

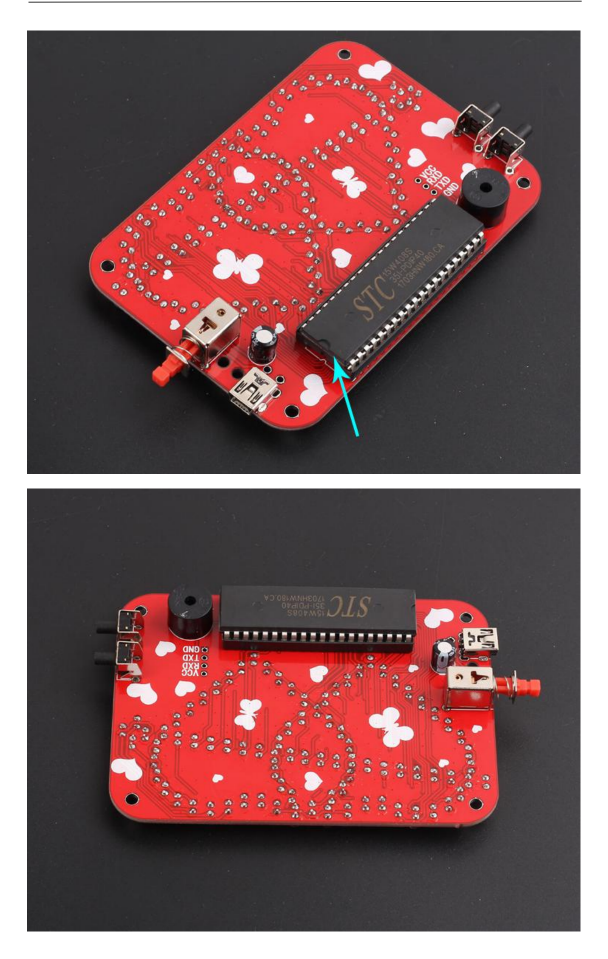
Step 3: Install 1pcs IC socket.Pay attention to the installation direction.

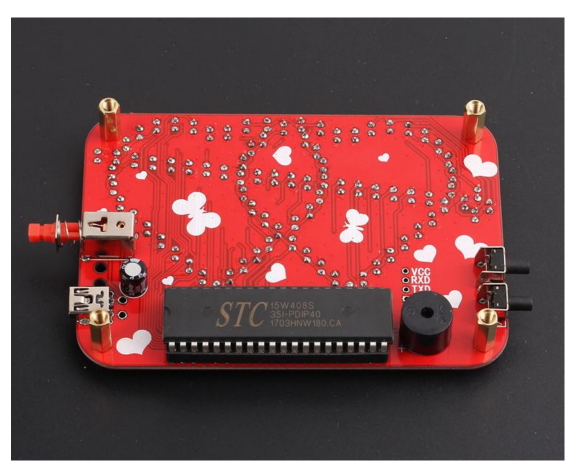


Step 4: Install electrolytic capacitor, power switch, buzzer.



Step 5: Install IC.

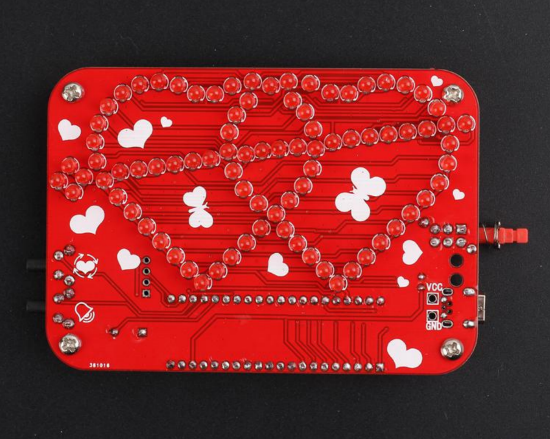




Step 6: Install Copper Pillar and test!

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Step 7: Install Acrylic shell if the package is included inside.

# 9. Effect demonstration(Only for appreciation)

