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Introduction Make the Base Make the Function-Board Usage

eClip Introduction

eClip is an innovative programming/test tool, which can be used on small sized boards or products. With 2x4 pogo-pins function-board, it is easy to be used for Arduino/AVR MCU. This tool supports extension, you can designed dedicated function-board to meet your specific requirements.

It is a DIY kit, you can enjoy soldering and assembling.

Designed by LeoYan, Sold by DFRobot.

Features:

 $1 \smallsetminus$ The eclipse is made by two part: the Base and Function-board. You can design and use your own Function-Board.

2 Support 2mm and 2.54mm programming interface (2x4) with golden pogo-pins, which could be applied to ICSP and FTDI.

- 3、 Adjustable clamping range and force.
- 4 > Based on PCB material, easy to DIY.



KIT List - Base

Part	Quantity	Sketch
Base PCB Panel	1	
Cast Insert-M3x4	3	
Screw-M3x18	1	
Screw-M3x5	2	
Coil Spring	1	mas
Adhesive Semisphere-Mat	1	
Internal thread Stud-M2x10	1	
Screw-M2x5	1	
Standoff-M3*6	4	and the second sec

KIT List - Function-Board

Part	Quantity	Sketch
Function-Board PCB Panel	1	
Pogo-2x7.5	8	
Pogo-1.5x8.0	8	
DC3-8P-2.54	2	

Note: There are some spare parts in the KIT.

Preparing Tools

- Abrasive paper
- Small phillips screwdriver (M2 Screw)
- Soldering iron
- Soldering tin

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• Snap the base PCB panel apart





Pillar

Long Board

Short Board

Polish the edge of pillar







polish the edge



•Solder Pillar

① Plug the pillars into the mounting holes.

② Solder.



Install cast insert

 Plug the cast insert into the mounting holes.
 Solder.





Install coil spring

Follow the photos, install the spring between the long and short board by screw-M3x18.





Install the shaft

①Align the pillar's holes on long and short board.
②Leave internal thread stud-M2x10 inside holes.
③Fix the stud with a Screw-M2x5.









• Paste the adhesive semisphere-mat



Base Done. Congratulation!

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Make Function-Board

Snap the function-board PCB panel apart



2x4-2mm Function-Board

2x4-2.54mm Function-Board



Soldering auxiliary board

Make Function-Board 2.54mm

- Solder the pogo-pin
 - ①Plug pogo-pins into pads.
 ②Turn over the board.(you can prevent the pogo-pins dropping down by using auxiliary board as a tray.)
 - ③Solder the pogo-pins. Please press firmly on the board to ensure the pogo-pins is vertical with the board.



Make Function-Board 2.54mm

Solder the DC3 socket

①Plug the socket on the back of the board and keep the pin slightly higher than the board to avoid prick the hand when using.
②Solder the pins.



Make Function-Board 2mm

Solder the pogo-pin

①Plug pogo-pins into pads.

2 Push pogo-pins into the holes(marked by

'B') in the auxiliary board to ensure the pogo-pins is vertical with the function-board.

③Turn over the board.

④Solder the pins.







Make Function-Board 2mm

Solder the DC3 socket

Same to the 2.54mm function-board.



Function-Board done. Congratulation!

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Fix the function-board on the base

a.Select the appropriate function-board.

- b.You could replace the copper standoffs according to your target size.
- c.Fix the function-board on the base with screw-M3x5.







Connect the cable

Pin Mapping:



Adjust clamping force of the eClip

Rotate the screw-M3x18 as follow:



• Grip the eClip on the module



