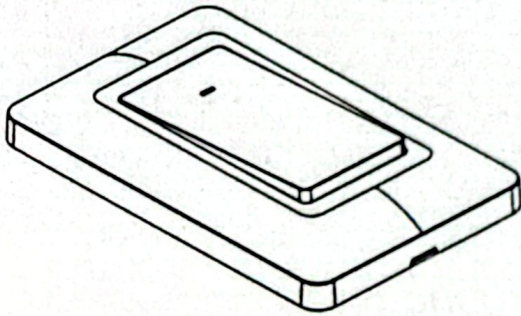


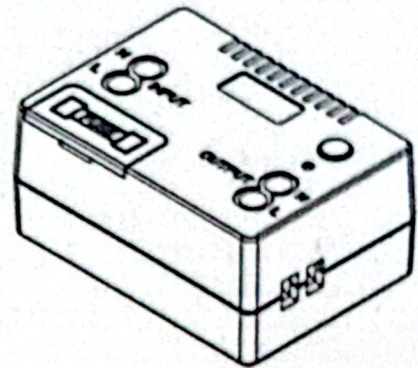
Self-generating wireless kinetic energy switch Instruction manual

Wireless kinetic energy switch (1 keys)

Controller: M40RF

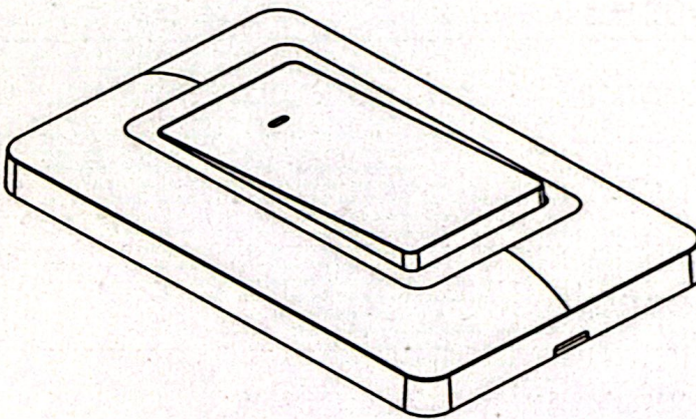


Receiver: M40



Self-generating wireless kinetic energy switch M40RF is a no-wiring, no battery, wet operation, no longer worry about electric shock, easy to use and easy to achieve single control, dual control, multi-control, A controller for mutual control, which can be used with receiving devices such as wireless receivers/smart switches for remote control of electrical equipment. The M40RF series uses innovative self-generating technology to collect the energy of the switching action for transmitting wireless signals, thus eliminating the need for batteries. It is more environmentally friendly to save the battery.

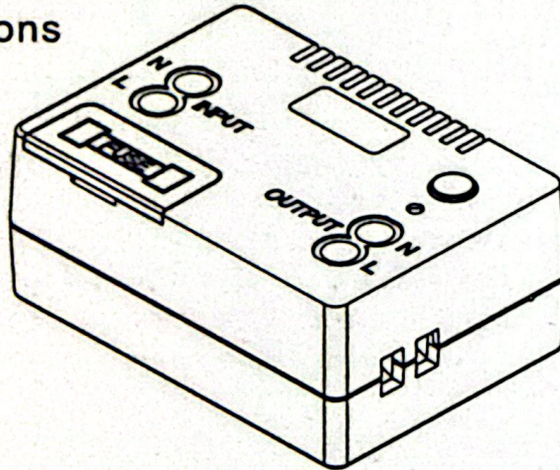
M40RF controller specifications:



Note: The transmission distance is affected by the wall and may differ from the actual measured value.

Type of work	120 Reset switch	Power mode	Kinetic energy self-generation
working frequency	433MHz	Communication mode	FSK/ASK
Number of buttons	1 key	Color	White
weight	66g	Switching cycles	>200,000 times
Product Size	L115*W72*H17mm	Emission distance	200M (outdoor) 50M (indoor)
Executive standard	NE 61058-1 : 2002+A2 : 2008 ; GB14536.1-2008		

M40 Receiver Specifications



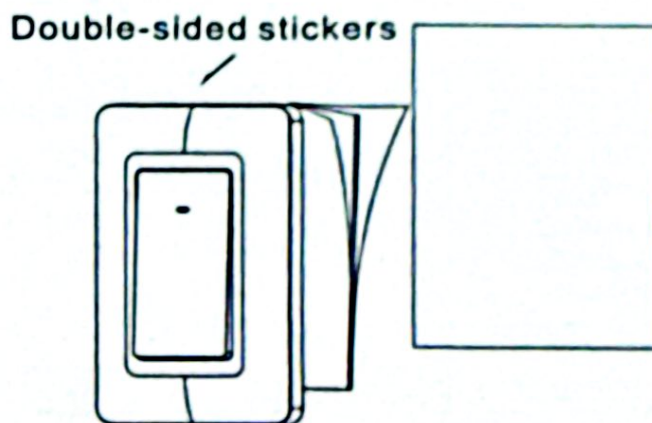
Operating Voltage	AC110V-230V 50/60Hz	Rated current	AC 10A
working frequency	433MHz	Standby power	<0.15W
Color	White/Black	Storage switch	5 wireless switch controls can be saved
Wiring method	terminal	Weight	65g
Control component type	electric relay	Product Size	L60*W43 *27.5mm
Executive standard	NE 61058-1 : 2002+A2 : 2008 ; GB14536.1-2008		

Installation Notes:

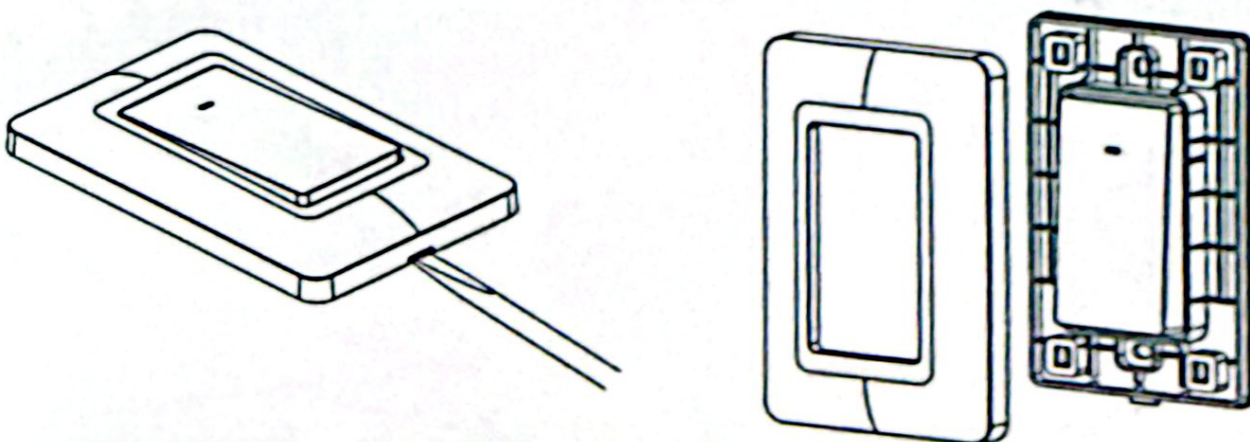
<1>Controller section:

can be placed or moved at will, or fixed to your favorite location. Please try it in the desired fixed position before fixing, and it will not affect the normal use and then fix it. The fixing method is as follows:

(Mode 1), double-sided stickers, as shown in the figure: stick the bottom surface of the switch with a double-sided sticker, and attach the other side to your favorite place.



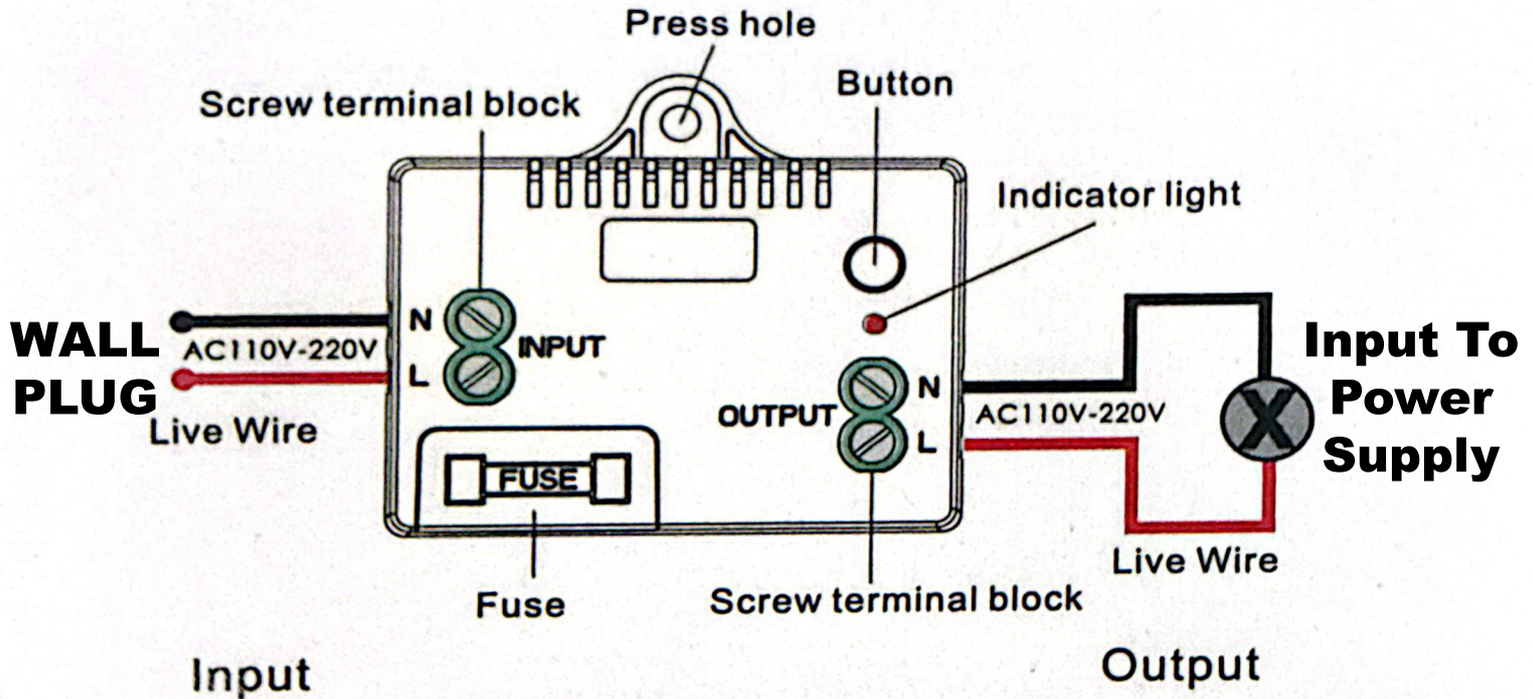
(Mode 2) Screw fixing, as shown in the figure: Open the top cover with a flat-blade screwdriver, put it on the fixed position, try to draw the positioning point normally, and then use the professional tool to punch the rubber plug on the wall and fix the switch to the wall with the screw.



Special note: Please avoid installing on metal objects (iron doors, iron windows, etc.) to avoid affecting the launch distance. Please try if it is feasible before fixing.

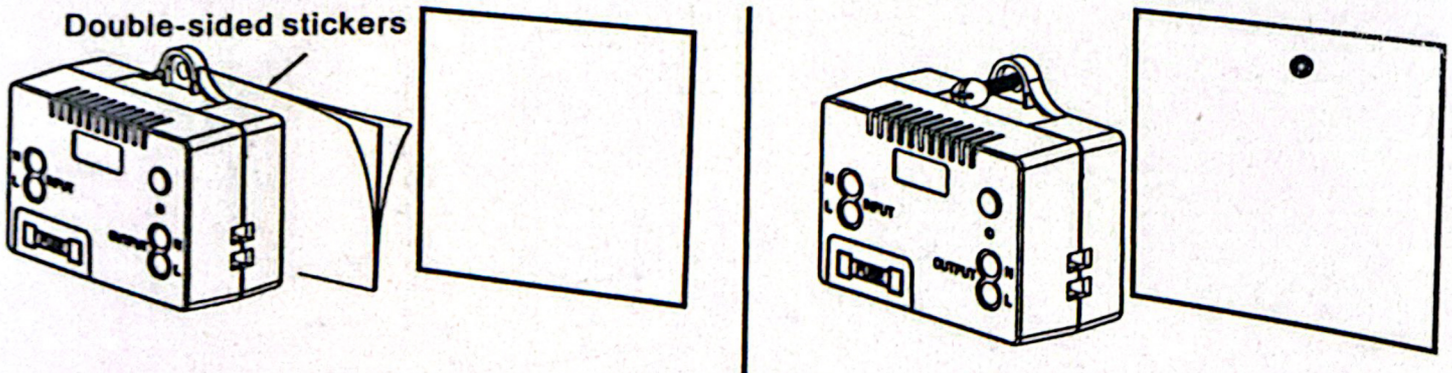
<2>Receiving part:

(Wiring part): As shown in the figure, please pay attention to turn off the power before wiring. Non-professionals should not electrify the wiring.



(Installation and fixing method):

As shown in the figure, it can be fixed by double-sided tape or screwed.

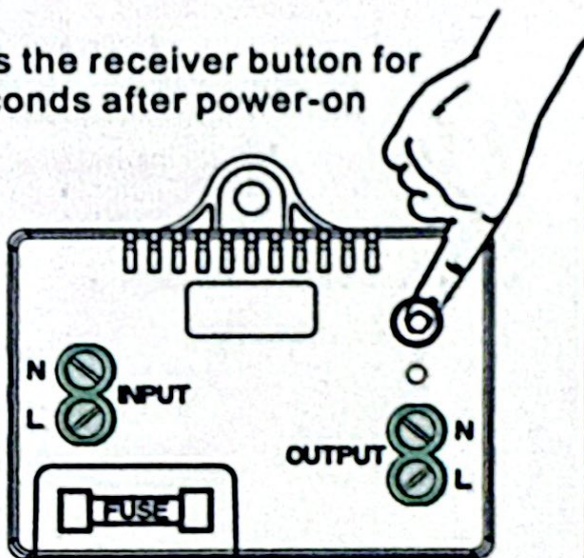


Note: Can not be installed in the metal box, can not be close to the ground or large pieces of metal, otherwise it may not be able to receive wireless signals.

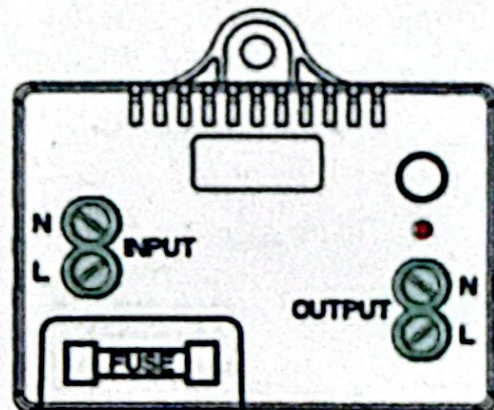
Instructions:

<Pairing>: If the M40 receiver is in the power-on state, the indicator light is always on, it is in the pairing mode (no switch is saved), and pressed the button 2 times, the indicator light flashes and the pairing code is successful. it can be equipped with up to 10 switches. You can also pair it yourself as shown below. When the receiver has been equipped with 10 switches,

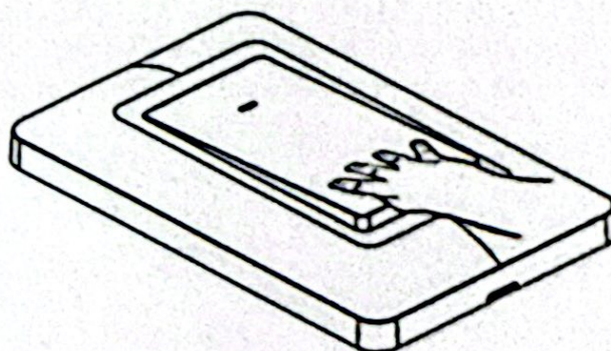
Press the receiver button for 3 seconds after power-on



The indicator light is always on

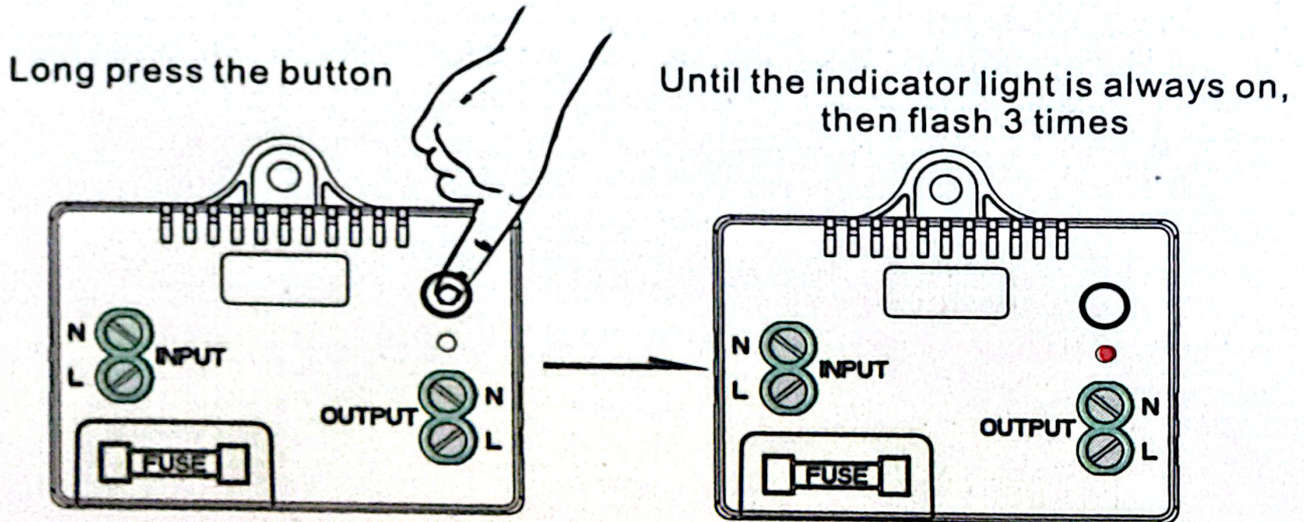


Press the switch once, the indicator flashes once, and the pairing is successful.



Note: As long as the power is on, press and hold the button for 3 seconds at any time to enter the pairing mode. If there is no pairing switch within 10 seconds, the pairing mode will be automatically ended. You can also press the button on the receiver to end the pairing. Usually press the button briefly to turn it on or off.

<Clear Pair Code> If you press and hold the button on the receiver as shown in the figure until the indicator light is on and flashes 3 times, all the pairs are cleared



Default On/Off>:

1. While the switch is on, if power is cut off by accident, the receiver is set as turned off by default when power is recovered.
2. If you want to set receiver as power on, please process operation as following: when power is recovered, turn on the switch by short pressing the button on receiver and make sure do not do any other operations infollowing 10 seconds.the receiver will remember new setting as power on by default in next time.