



General security alarm garage door key

4 Channel Wireless Duplicator RF Remote Controller Electric Gate Garage Door Universal 433MHz Remote Control

The gadget is a wireless remote control key fob, which comes with ultra-strong Learning code function. It support remotely and wirelessly control your roller shutter door, garage door and other telecommand equipments within 100m (free space). Bringing you brand new experience of remote control, bring you much convenience in your daily life. You can not miss it.

Features:

\*Support Learning Code(1527) Common Chip, such as, PT1527, EV1527, etc. Compatible with the most of 1527 Remote Control Relay Panel.

\*Stable circuit, high accurate and high-effective, individuation and humanization design, bringing you much convenient.

\*Adopts imported high-frequency triode, owning 10mW Transmitting Power.

\*Easy to use: Easy to install and use, the 4 channel remote control system lets you take control of your gadgets, car and home or garage.

\*Widely Use: Perfect Suitable for controlling electrically operated gate, retractable door, garage door, electric curtain automobile, motorcycle and other telecommand equipments.

Note:

1.This remote control only support the learning code (1527) of the receiver

2.This remote can not be programmed.

3.It will not work if you only buy the transmitter. it is parts of the remote control system, it needs work with the Remote

Control Relay Receiver module to achieve controlling.

4.We don't offer retail package, but we will pack it well before shipped out.

Specifications:

Specifications	
Channel Supported	2 Channel , 4 Channel
Material	Metal and PVC
Product Type	Copying / Duplicating Remote Control Transmitter Key Fob
RF Frequency	commonly used 315MHZ, 433.92MHZ (other can be customized)
Match Code Way	Copying Via Face to Face(One to One Copying)
Encoding Type	Learning Code(1527), Fixed Code(2262)
Working mode	momentary, toggle (optional)
Modulation System	ASK
Operating Voltage	12V~36V□DC/AC□
Operating Current	≤10mA
Transmitting Power	+13dbm
Frequency Windage	±0.2MHz
Transmission Distance	50m (Free Space)



## General security alarm garage door key

Made of high quality materials, safe, environmentally friendly, wearable and durable.

General security alarm garage door key



## General security alarm garage door key

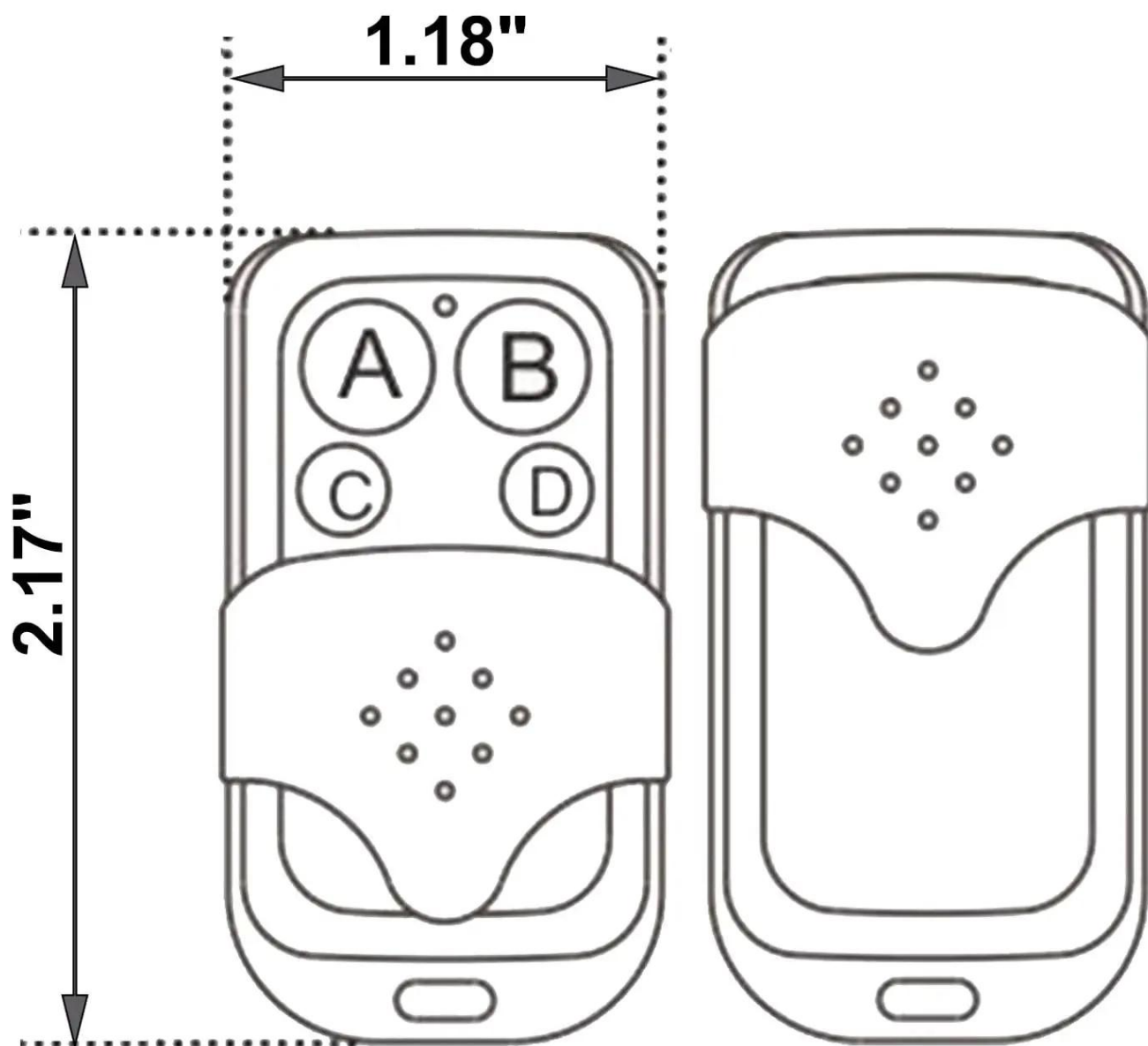


General security alarm garage  
door key





# Transmitter Size:





# 433MHZ WIRELESS





## Note:

We usually do not recommend copying a rolling code chip, because there are many uncertainties when copying a rolling code chip. When copying a rolling code chip remote control, it is not possible to determine whether the original remote control chip is an encryption chip. Therefore, we do not recommend copying the rolling code remote control.

- Input Voltage: 12 V, RF working mode: Superheterodyne
- Receiver sensitivity: > 97 dbm
- Transmitting distance:> 100 m ( open space)
- Decoding mode: MCU software decoding
- Remote storage: 20
- Support remote type: EV1527 learning code
- Working mode: Momentary, toggle, latching time delay (5s ,10s ,15s )
- Output terminal: NO , NC , COM
- Dimension of PCB:35 x 30 x 18 mm (L,W,H)
- Remote control battery: 2 x 3 V CR2016 button batteries

Note: Maximum input power is 250 V

### Remote programming

-Clearing the code :

Push the learning button on the receiver 8 times , the codes will be reset.

After clearing the code, remotes will be need to be recalibrated

-Momentary mode

Please contact us for detailed use instructions

-Learning the code : ( Toggle - Press remote button to turn on, press again to turn off.)

Press the learning key on the receiver 2 times, Wait for a moment , the LED will be off , it comes into learning state .

-Push the learning key on the receiver 3 times , the LED (on the Receiver)will blink 3 times.

When the LED is on, press the button of the remote control(You want to let it learn), Push the remote button A, LED flash for 3 times .

Push the remote button B, Led flash for 3 times .

After 3 seconds , the LED indicator will be off , Learning to succeed.

Model Number: Wireless Remote Control Switch

Wireless Communication:RF

Frequency:433 MHz