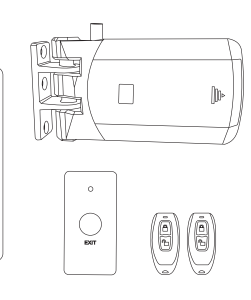
# Wireless **DIY Access Control**

9 0

\* #



User Manual

# INTRODUCTION -

This is a wireless smart access control for home and office use. It consists of a Wireless Keypad, a Wireless Lock, a Wireless Exit Button and two Remote Transmitters. Super strong 3M stickers provide a simple way for installation. 433Mhz Rolling Code of encryption algorithm and the split design guarantee higher-secure. The Keypad can store 500 PIN/card users. Because of ultra low power consumption, the Keypad, Exit Button and Remote Transmitters can work as long as one year(bases on 30 times/day), Wireless Lock can work 6 months. It will remind people to replace batteries intelligently if low battery.

### Features:

· 500 PIN/card users · 4-8 digits PIN, 125 KHz EM Card · With two Remote Transmitters · 433MHz Rolling Code technology · Communication distance: 50m Max · Ultra low power consumption

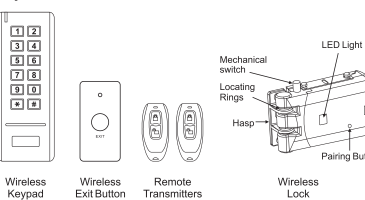
### **Specifications:**

User Capacity PIN Length Card Type	500 4-8 Digits 125KHz EM Card
Operating Voltage Wireless Keypad Wireless Lock Wireless Exit Button Remote Transmitter	3 units of AAA batteries 2 units of AA batteries 1 unit of 2032 Lithium battery 1 unit of 2032 Lithium battery
Idle Current	All items ≤ 10uA
Working Current Wireless Keypad Wireless Lock Wireless Exit Button Remote Transmitter	≤50mA ≤42mA ≤3mA ≤3mA
Communication Frequency	433MHz
Communication Distance	50m Maximum
Operating Temperature Wireless Keypad Wireless Lock	-40°C ~ +60°C (-40°F ~ +140°F) -20°C ~ +60°C (-4°F ~ +140°F)
Operating Humidity	0% ~ 86%RH
Physical Wireless Lock Others	Zinc-Alloy + ABS Shell ABS Shell

.01.

Dimensions L135\*W54\*D19(mm) Wireless Keypad L150\*W95\*D39(mm) Wireless Lock Wireless Exit Button L83\*W40\*D16(mm) L62\*W30\*D11.5(mm) Remote Transmitter **Unit Weight** 90g 800g Wireless Keypad Wireless Lock 30g 25g/pc Wireless Exit Button Remote Transmitter

### Major Parts

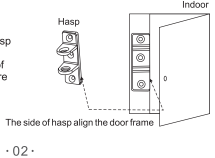


### INSTALLATION-

Method 1: Stick by 3M stickers The device packed with 3M double-side stickers, can easily stick the Wireless Keypad and Wireless Exit Button and Wireless Lock on smooth surface (We used high-quality 3M stickers, the stickiness will be the best after sticking in 24 hours).

### Below introduction for how to install Wireless Lock intensively:

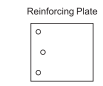
Attentions of installing the Hasp Confirm the direction and position of Hasp, meanwhile, make sure the Hasp align the doorframe. (So please make sure the direction of Hasp is fit for main body of lock before installation.)



Installing the Hasp

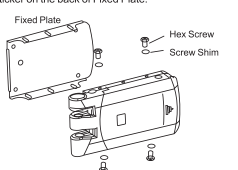
Put the Locating Rings into Hasp, and stick the 3M sticker at the back side of Hasp (You can screw the hasp on the Reinforcing Plate if needed, then stick 3M sticker at the back of plate. It can increase the stick area to make the Hasp stronger).





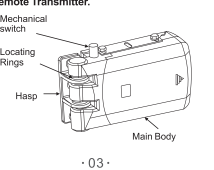
Installing the main body of lock

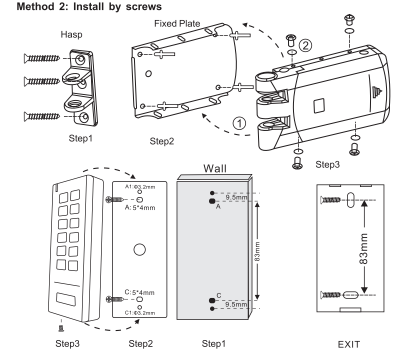
Fix the main body of lock and the Fixed Plate by M5\*6 hex screws in the packaging, and stick the 3M sticker on the back of Fixed Plate.



Combining the lock Press the Mechanical Switch on the main body of lock to open the lock mechanically, and match the Hasp. Make sure it can be combined with Hasp perfectly, then stick the mail body of lock on the door.

Note: Mechanical Switch, it is used for installation and equipment trouble, please don't press it often in the normal condition. When press the Mechanical Switch, the lock will be unlock all the time until open the door one time by valid card, or valid PIN, or press the Exit button, or unlock button on Remote Transmitter.





### PROGRAMMING -

Enter and	Exit P	rogram	Mode

Programming Step	Keystroke Combination
1. Enter Program Mode	* (Master Code) # (Factory default is 123456)
2. Exit	*

# **Set Master Code**

Please do remember your Master Code because the Master Code can't be reset if

Programming Step	Keystroke Combination
1. Enter Program Mode	* (Master Code) #
2. Update Master Code	0 (New Master Code) # (Repeat New Master Code) # Master code is any 6 digits
3. Exit	*

· 04 ·

### Simplified Instruction Function description Operation \* (Master Code) # Enter the Program Mode (123456 is the factory default master code) Change the Master Code IMPORTANT NOTE: Please 0 (New Code) # (Repeat New Code) # remember the New Master Code as it can't be reset to default if forgotten Add PIN User 1 (User ID) # (PIN) # (Repeat PIN) # 1 (Read Card) Add Card User 2 (User ID) # Delete User 2 (Read Card) Exit from the Program Mode How to release the door PIN Access PIN# Card Access # (Read Card) By Remote Transmitter Press 🖰 Lock Immediately By Keypad Press "0 #" Press 🗎 By Remote Transmitter

# Add Users PIN(s)

User ID: 0~499; PIN length: 4~8 digits

Programming Step	Keystroke Combination
1. Enter Program Mode	* (Master Code) #
2. Add PIN	1 (User ID) # (PIN) # (Repeat PIN) # The users can be added continuously
3. Exit	*

# Add Users Card(s)

User ID: 0~499; Card type: 125 Khz EM Card

User ID. 0~499, Card type. 125 KHZ EM Card	
Programming Step	Keystroke Combination
1. Enter Program Mode	* (Master Code) #
2. Add Card: Using Auto ID     (Allows to assign Card to     next available User ID number)     OR     2. Add Card: Select Specific ID     (Allows Master to define a     Specific User ID to associate     the card)	1 (Read Card) # The cards can be added continuously  1(User ID) # (Read Card) #
3. Exit	*

**Change PIN**Note: Below is done outside programming mode, users can undertake this themselves Programming Step Keystroke Combination \* (Read Card) (Old PIN) # (New PIN) # 1.Change PIN: By Card (There will be auto allocate PIN (Repeat New PIN) # (8888) to cards when adding) \* (User ID) # (Old PIN) # (New PIN) # 1. Change PIN: By User ID (Repeat New PIN) # 2. Exit Exit automatically

Delete Osers	
Programming Step	Keystroke Combination
1. Enter Program Mode	* (Master Code) #
2. Delete user OR 2. Delete Card OR	2 (User ID) # The users can be deleted continuously. 2 (Read Card) #
2. Delete all users	2 (Master Code) #
3. Exit	*

.05.

# Set Access Mode

rogramming Step	Keystroke Combination
Enter Program Mode	* (Master Code) #
PIN Access OR	30#
PIN + Card Access OR	31#
PIN or Card Access	3 2 # (factory default)
Exit	*

In safety mode, it can be set to deny access for 10 minutes after 10 failed PIN/card attempts in 10 minutes (Factory default is OFF).

Programming Step	Keystroke Combination
1. Enter Program Mode	* (Master Code) #
2. Strike-Out OFF OR 2. Strike-Out ON	6 0 # (factory default) 6 1 #
3. Exit	*

# Set Buzzer

Programming Step	Keystroke Combination
1. Enter Program Mode	* (Master Code) #
2. Buzzer OFF OR	70#
2. Buzzer ON	7 1 # (factory default)
3. Exit	*

# OTHERS -

Users Operation

Users Operation	
Programming Step	Keystroke Combination
PIN User Access	(PIN)#
Card User Access	# (Read Card)
PIN + Card User Access	# (Read Card) (PIN) #
By Remote Transmitter	Press 🗎

# Lock Immediately

The Wireless Lock will be locked automatically around 8-10 seconds after we open it. If we want to lock it faster, please press "0 #" on the Keypad, or press "[a]" on the Remote Transmitter, it will lock immediately.

.06.

Pair Wireless Keypad / Wireless Exit Button / Remote Transmitter with Wireless

(They are already paired when out of factory, if no problem, the users do not need to do this operation in using.)

**Note:** 1. The Wireless Lock can pair 16 parts (Keypad + Remote Transmitter + Exit Button) maximum.

2. When pairing, all parts must be paired, then exit paring mode. If need adding one more part, you still need to pair all parts again.

Step 1: Enter pairing mode

Open the battery cover of Wireless Lock, press the small round button left of battery with a slender rod, hold it for 2 seconds until hearing one long beep and two beeps, that means in the pairing status.

# Step 2: Pairing Wireless Keypad

Press the button "0 #" on the keypad, hold it for 2 seconds until hearing two beeps from Lock, that means pairing successfully. Step 3: Pairing Wireless Exit Button

# Press the exit button, hold it until hearing three beeps from Lock, that means

pairing successfully. Step 4: Pairing Remote Transmitter

### from Lock, that means pairing successfully. Step 5: Exit pairing mode

After pairing all parts, press the small round button in the Wireless Lock again, hold it until hearing one beep, that means exit pairing successfully.

Press any button on the Remote Transmitter, hold it until hearing one beep

Name	Quantity
Packaging box	1pc
Wireless Keypad	1pc
Wireless Lock	1pc
Wireless Exit Button	1pc
Remote Transmitters	2pcs
Manual	1pc
Screw Driver	1pc
Wall Fixing Plus	4pcs
Self Tapping Screws	4pcs
Accessories of Wireless Lock	4sets
3M Stickers	4pcs

.07.

# Sound and Light Indication

Device	Operation Status	Red LED	Green LED	Buzzer
Keypad	Standby	-		
	Enter into program mode	Shines per 1.5 seconds		One beep
	Unlock the lock		ON for 3 seconds	One beep
	Press key			One beep
	Wrong operation			Three beeps
	Invalid PIN/card			Three beeps
	Exit from the program mode		ON for 1 seconds	One beep
	Low battery reminding	Orange LED ON		Three beeps when press any button
Lock	Pairing	ON		One long beep
	Unlock the lock	ON for 1 second		Two beeps
	Lock	ON for 1 second		One beep
	Low battery reminding	LED shining, and beeps (Note: The lock will open automatically when the battery is too low or run out, please change the battery IN TIME!)		
Exit	Press button	LED ON for 1 second		
Button & Remote Transmitter	Low battery reminding	When the LED is dim, please change the battery		

.08.