

Security Keypad Instructions

This is dual channels security keypad.

Channel 1 is (◀) key (Original factory Code is 11)

Channel 2 is (▶) key (Original factory Code is 22)

How to change the original factory code

(11 and 22 is the original factory code. For example, if the combination (1234) is the new code for channel 1 and the combination (4567) is the new code for channel 2.)

For Channel 1

- 1. Press (0) key and hold
- Press (◀) key. The keypad should then make a long beeping sound.
 Keep holding the (0) key at the same time.
- 3. Release both keys
- 4. Input the original factory code (11) then press the (◀) key
- 5. Input the new code (1234) then press the (◀) key
- 6. Input the new code (1234) again then press the (◀) key.

The keypad will make a long beeping sound. This means the new code modification is successful.



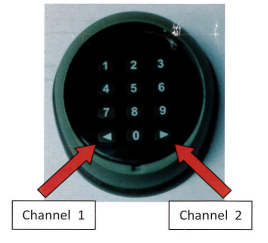
- 1. Press (0) key and hold
- 2. Press (▶) key. The keypad should then make a long beeping sound. Keep holding the (0) key at the same time.
- 3. Release both keys
- 4. Input the original factory code (22) then press the (▶) key
- 5. Input the new code (4567) then press the () key
- 6. Input the new code (4567) again then press the (▶) key.

The keypad will make a long beeping sound. This means the new code modification is successful.

Please Note

The new code can't be more than eight numbers long. If the keypad makes 5 short beeps after inputting a code it means that you input is more than eight numbers long, or the input it different from the current code.

Audible Signal	Meaning	
1 Short Beep	Keypad tone/ Button tone.	
1 Long Beep	Code accepted / Correct pin.	
3 Long Beeps	Modification confirmed.	
5 Short Beeps	Error during combination input / Error during combination edit operation.	
10 Rapid Beeps	Battery low warning signal. New batteries required.	



(Part Number: AS086/NKP)