

Instruction Manual of Wireless Keypad

Factory PRESET access pin code--- Channel 1: "11" Factory PRESET access pin code--- Channel 2: "22"

Learn the wireless keypad (Channel 1) to MOC opener

Step1: Press the "Code" button on the opener,

(The same way as learning a normal transmitter)

Step 2: Press "11" on the keypad, and then Press





Step 4: The channel 1 has been learnt to the opener successfully.

Control the opener via keypad by Channel 1.

Step 1: Press "11" on the keypad, and then Press .



Step 2: Opener will begin to work.

Step 3: Repeat "Step 1", opener will stop.

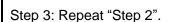
Learn the wireless keypad (Channel 2) to MOC opener

Step 1: Press the "Code" button on the opener,

(The same way as learning a normal transmitter)

Step 2: Press "22" on the keypad, and then Press





Step 4: The channel 2 has been learnt to the opener successfully.

Control the opener via keypad by Channel 2.

Step 1: Press "22" on the keypad, and then Press



Step 2: Opener will begin to work.

Step 3: Repeat "Step 1", opener will stop.



CHANGE THE ACCESS PIN CODE

Channel: 1 1. Make sure the NEW access pin code has already been recorded. 2. Press and HOLD ON the "0" key and press the key. 3. Release key, release "0" key. 4. ENTER current code "11" and press the key. 5. ENTER new access pin code (any combination up to 8 digits) and press key. 6. ENTER new access pin code AGAIN and press the key.



- 1. Make sure the NEW access pin code has already been recorded.
- 2. Press and HOLD ON the "0" key and press the key.
- 3. Release key, release "0" key.
- 4. ENTER current code "22" and press the key.
- 5. ENTER new access pin code (any combination up to 8 digits) and press key.
- 6. ENTER new access pin code AGAIN and press the key

IMPORTANT NOTE:

- 1. If both channels are programmed with the **same** PIN code, then after typing PIN code, pressing of or will both enable the output signal.
- 2. If programmed **NO** code into the keypad, then the security function is out of action and by pressing of or keys will both enable the output signal.

AUDIO ALARM

- 1 time SHORT beep Keypad normal tone
- 1 time LONG beep Auto power OFF
- 3 times LONG beeps Confirmation of successful access pin code modification
- 5 times SHORT beeps ERROR during access pin code modification