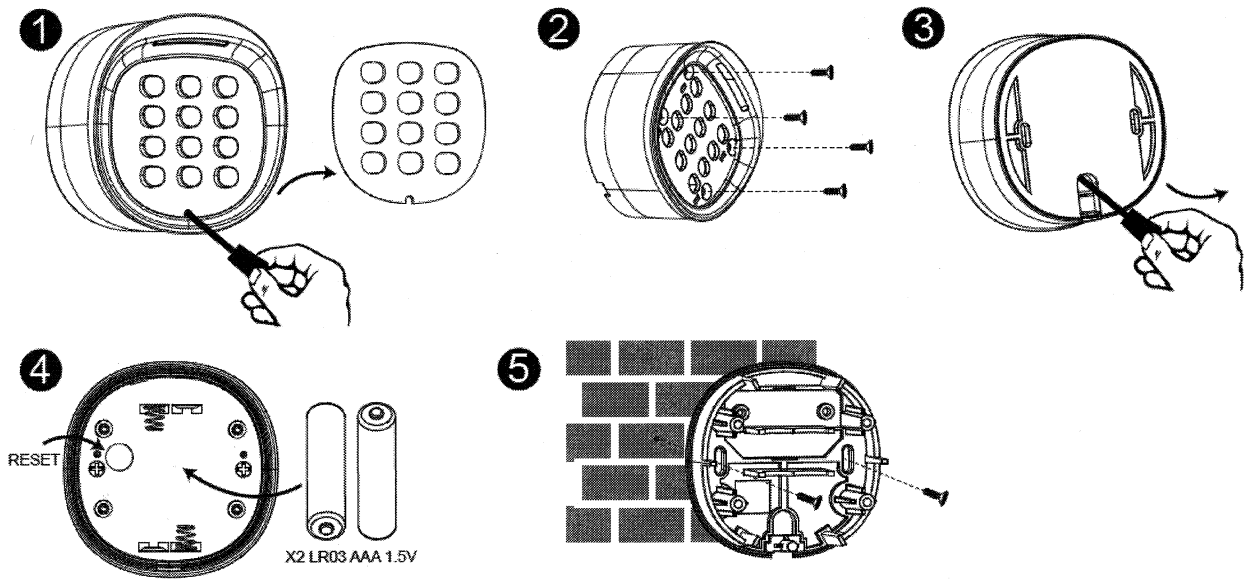


# WIRELESS KEYPAD

Note: Batteries not included. AAA batteries x 2pcs will be required.

## 1. INSTALLATION



### Default setting:

**Definition : Function code + <4-digit Password> = 1 + <1111>**

11111: 1 + <1111> + OK = Remote A button command (ex: Motor operation )

21111: 2 + <2111> + OK = Remote B button command (ex: Pedestrian mode)

31111: 3 + <3111> + OK = Remote C button command (ex: External device)

42222: 4 + <2222> + OK = Temporary gust access, to be changed after usage

### To pair the Keypad with the control panel

1. Press the **RF button** on the control panel of a gate opener and motor LED screen show **CS** (or BLUE LED lights up on inbuilt receiver card)
2. Enter the default code 11111 + OK to pair, the CS will blink (also the BLUE LED light) showing the pairing procedure is completed
3. Enter the default code 11111 + OK the motor will operate

### Set new password: change function code 1 for example, same as function code 2,3,4

1. Press and hold the **C button** for 12 seconds for a long beep sound and the RED and BLUE LED will blink alternative.
2. Enter <11111> and press OK. The blue LED blinks twice.
3. SET a 4-digit **Password** and press OK. The BLUE LED will blink twice.
4. Enter the 4-digit **Password** again. The BLUE LED will blink three times.

### Dial the Keypad with the new password:

- 1 + < **Password** > + OK >> Remote A button command  
2 + < **Password** > + OK >> Remote B button command  
3 + < **Password** > + OK >> Remote C button command

### Reset the keypad :

1. Press the **RESET button** on the back of the keypad PCB for 10 seconds until the long beep and Blue LED will be off.