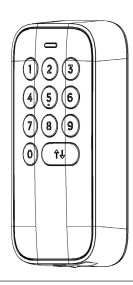


KSWKP Wireless Keypad #60575312

1-800-378-1001 for Technical Support Consult your local garage door installer for service.



A WARNING TO PREVENT SERIOUS INJURY OR DEATH FROM A MOVING RESIDENTIAL GARAGE DOOR:

- Install Wireless Keypad within sight of the garage door, out of reach of children at a minimum height of 5 feet (1.5m) and away from ALL moving parts of garage door.
- Always keep remote controls out of reach of children. NEVER permit children to operate or play with remote
- Activate garage door ONLY when it can be seen clearly, is properly adjusted, and there are no obstructions to door travel.
- ALWAYS keep garage door in sight until completely closed. NEVER permit anyone to cross path of moving garage door.

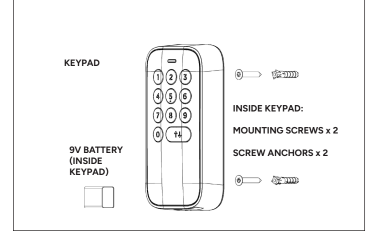


This product can expose you to chemicals which are known in the State of California information, go to www.P65warnings.ca.gov.

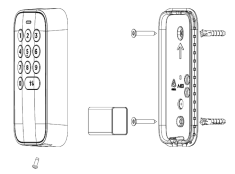
DESCRIPTION

This 315MHz wireless keypad is designed for use with Kwikset residential smart garage door operators. The wireless keypad allows users to open and close up to four garage doors by means of user-defined sequences of numerical keys (codes). The length (number of digits) of a code can be unique for each garage door and range from 1 to 8 digits

A keypad backlight turns on when any key is pressed for increased visibility and stays on for 5 seconds after the last key release or for 20 seconds after garage door activation from the keypad. A dual color GREEN and RED LED on the keypad signals correct and incorrect programming, respectively.



INSTALLATION



- Remove the small screw at the bottom of the keypad.
- Separate the back mounting plate from the keypad.
- Use the fasteners and anchors found inside the keypad to mount the keypad in your desired location no less than 5 ft (1.5m) off the ground.
- Connect 9V battery found inside the keypad.
- Snap keypad on mounting plate and fasten small bottom screw to secure keypad to mounting plate.

Users enter a unique code on the keypad and press the ENTER (11) button. A radio signal is sent to the garage door opener and activates the corresponding garage door. For up to 20 seconds after the last keypad activation, user can stop and reverse the direction of the garage door quickly without having to re-enter the keypad code by pressing the ENTER button two times.

SETTING KEYPAD CODES

The keypad has no assigned codes from the manufacturer. Up to four codes for up to 4 garage doors, with length of 1 to 8 digits, can be activated. The available code locations are assigned in sequence. Once the four code locations have been assigned, trying to define a further code causes the RED LED to turn ON for 1 second, and the action is terminated with code changes.

ACTION	KEYPAD SEQUENCE & LIGHT DISPLAY
Create code for garage door	Press unique 1-8 digits with less than a 5 second pause between each digit!, then press ENTER (I1) for 3 seconds. Green LED will display for 2 seconds to confirm activated code.

¹Pressed digit sequence is ignored if pause between entries is more than 5 seconds. Any incomplete key sequence is aborted after 10 seconds of inactivity, returning to stand-by condition

OTHER OPERATIONS

The basic operational key sequences are indicated in the following table:

ACTION	KEYPAD SEQUENCE & LIGHT DISPLAY
Delete code for a garage door ²	Press unique digits for code to be deleted, then press ENTER (11) for 5 seconds. Green LED will display for 2 seconds to confirm deleted code.
Open/close garage door	Press unique digits for specific door, then press ENTER (11). Green LED will display for 2 seconds and door will move.
Incorrect code entered ³	After pressing code for specific door and pressing ENTER (11), Red LED will display for 2 seconds and door will not move.
Reverse direction of garage door	For up to 20 seconds after keypad activation, press ENTER (11) two times. Green LED will display for 2 seconds and door will stop and move in reverse direction.
Cancel code entered into keypad	Press the "0" button on the keypad and hold for 3 seconds. Green LED will display for 1 second to confirm cancellation of code entry.
Factory Reset ⁴	Simultaneously press three buttons "1" "3" "8" on the keypad and hold for 3 seconds. Red LED will display for 10 second to confirm factory reset.

²The code must be active to be deleted. When deleted, the corresponding code location is freed and becomes

available again for a new code.

Fathering an incorrect code 10 consecutive times blocks the keypad for 2 minutes.

Factory reset erases all stored user codes.

NOTE: The keypad will block all signals for 2 minutes when 25 numeric keypad presses occur with no more than 5 seconds between consecutive numeric presses.

PROGRAMMING KEYPAD CODE TO OPENER

Keypad codes can be added from the wall station and via the Kwikset app on your smartphone.

- On the wall station display, press the ENTER button and hold for 2 seconds.
- 2. The wall station will display a SR code.
- 3. Press ENTER again, SR will begin flashing.
- Press the code (just created on the keypad) on the keypad to program to the opener.
- Wall station will display OK when keypad code is programmed. Kwikset app on your smartphone will also confirm keypad is added.

DELETING KEYPAD CODE FROM OPENER

Keypad codes can be deleted from the wall station and via the Kwikset app on your smartphone.

- 1. On the wall station display, press the ENTER button to get the main Frequent Use menu. $\label{eq:continuous}$
- The wall station will display the Frequent Use FV code. Press ENTER.
- Press the UP or DOWN button to move the display to the Radio Operations RO code. Press ENTER.
- Press the UP or DOWN button to move the display to the Erase ER code. Press ENTER.
- 5. Press the code on the keypad that you want to delete.
- Wall station will display OK when keypad code is deleted. Kwikset app on your smartphone will also confirm keypad code is removed.









Wall station display









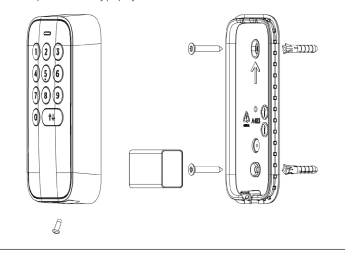


REPLACING BATTERY

Replace the battery when the keypad backlighting becomes dim or does not light after a button is pressed.

A WARNING TO PREVENT POSSIBLE SERIOUS INJURY OR DEATH:

- NEVER allow small children near batteries.
- If battery is swallowed, immediately notify doctor.
- 1. Remove the small screw at the bottom of the keypad.
- 2. Separate the mounting plate from the keypad.
- Replace standard 9V battery.
- Snap keypad on mounting plate and replace screw.
- Dispose of old battery properly.



FCC & ISED NOTICE

This device complies with Part 15 of the FCC Rules and Innovation, Science and Economic Development (ISED) Canada license-exempt standards. Operation is subject to the following two conditions: (1) this device may not cause harmful

interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This device has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules and Industry Canada ICES-003 and RSS-210 standard. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna on the garage door opener.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the garage door dealer or an experienced radio technician for help.

WARNING: Any changes/modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Radiofrequency radiation exposure Information:

This equipment complies with FCC and Industry Canada (IC) radiation and RF exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance of 20 cm between the antenna and user's body. This equipment must not be co-located or operated in conjunction with any other antenna or transmitter.

Consult your local garage door installer for service