



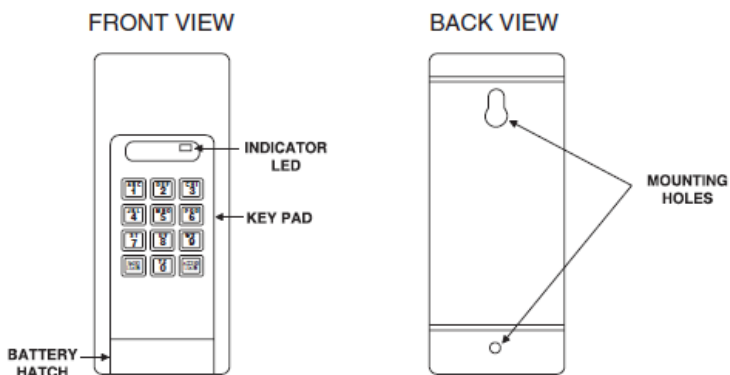
## Model 4437S Wireless Keypad Installation Instructions



Thank you for your purchase of the Power Access Model 4437S wireless keypad. The keypad will accommodate one 4-digit PIN to activate a signal transmission.

### PROGRAMMING:

The “Radio Learn” and “Access Learn” buttons are used for programming. The 4437S Keyless Entry System comes with preset factory codes (2, 4, 6, 8, 10) for the radio code and (1, 2, 3, 4) for the 4-digit access code. We urge you to reprogram the unit with your own personal codes to prevent tampering.



### RADIO CODE PROGRAMMING:

The radio code is a 10-bit digital code that is transmitted to the door opener. This code must be set to match the code of the 10 dip switch positions on the automatic door opener receiver located in the main housing of the unit.

1. Press the “Radio Learn” key twice (the LED light will come on, indicating learn mode. During learn mode, the LED will blink off with each keypress).
2. Now enter the four digital access code. **For first time programming, this will be the factory code 1-2-3-4.**
3. Now enter the new radio code. This is the code on the door opener receiver. **Only enter the corresponding numbers on the 10-position switch that are in the “on” (closed) position.**

- a. Example: The 2, 5, 6, 7 positions on the receiver are “on”. You would enter 2, 5, 6, 7 for your radio code. If the 10th position on the switch is “on” (closed), the corresponding keypress number is 0).
4. Press the “Radio Learn” key to end programming sequence. If indicator LED turns off when “Radio Learn” key is pressed, the new radio code has been successfully programmed (see example 1 below).

**TO CHANGE TO RADIO CODE**  
(EXAMPLE 1)

RADIO LEARN	RADIO LEARN	<u>1-2-3-4</u> ACCESS CODE	<u>1-3-5-6-8</u> NEW RADIO CODE	RADIO LEARN
----------------	----------------	-------------------------------	------------------------------------	----------------

**ACCESS CODE PROGRAMMING**

1. Press the “Access Learn” key twice (The indicator LED will come on indicating learn mode. During the learn mode, the indicator LED will blink off with each keypress).
2. Now enter old access code (Note: For first time programming, this would be the factory code 1, 2, 3, 4). Next enter new 4-digit access code. Finally press the “Access Learn” key to end programming sequence (see example 2).

**TO CHANGE THE ACCESS CODE**  
(EXAMPLE 2)

ACCESS LEARN	ACCESS LEARN	<u>1-2-3-4</u> OLD ACCESS CODE	<u>5-8-3-1</u> NEW ACCESS CODE	ACCESS LEARN
-----------------	-----------------	-----------------------------------	-----------------------------------	-----------------

3. If indicator LED turns off when “Access Learn” key is pressed, the new access code has been successfully programmed.

***Test by entering the new pin. The opener should activate.***

4. During both programming modes the keypad will brighten with first keypress and will go out 25 seconds after last keypress.
5. If the old access code was entered incorrectly or more than 4 keys were entered for the new code during programming, the indicator LED will blink at a fast rate for 4 seconds when “Access Learn” key is pressed, then turn off. This indicates an error in the programming procedure and the access code will remain unchanged. Repeat steps 1-4 above under “Access Code Programming.”
6. Note, if you forget your programmed access code, disconnect battery from keyless entry, depress any key on the keypad and wait 30 seconds before installing battery. The keyless entry will reset to the factory radio and access codes. You must reprogram both the radio and access codes at this time.