

IRELESS KEYPAD

WITH CODEDODGER®

This Wireless Keypad is compatible with all CodeDodger® radio equipped Overhead Door® products.



Temporary PIN for Special Purpose Access **IOOLS NEEDED:**

• Drill with 1/16" Drill Bit

Battery Change

FEATURES:

Ability to Control up to three

Simple to Program and Install

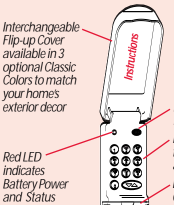
Low Battery Power Indicator

Stays Programmed During

• PIN Codes can be up to 8 Characters

Overhead Door® CodeDodger® Openers

- Phillips Screwdriver
- Pencil
- Mounting Screws INCLUDED inside Battery Compartment



Program Button Backlit Keypad for Ease of Use at Night

3528535717

Battery Compartment 9 Volt Battery (included)

WARNING

A Moving Door can cause serious injury or death.

- 1 Keep people clear of opening while Door is moving.
- 2 Do Not allow children to play with Wireless Keypad.
- 3 During programming, the Door Opener could begin to run, so stay away from the moving Door and its parts. To keep the Door from moving, close the Door and disconnect it from the Opener by pulling the Emergency Release Cord.

OPERATING INSTRUCTIONS (KEEP FOR FUTURE REFERENCE)

If Safety Reverse does not work properly:

1 Close Door and disconnect the Opener using Emergency Release Cord.

SECTION

- 2 Do not use Door Opener, Remote Controls, or Wireless Keypad.
- 3 Refer to Door and Door Opener Owner's Manuals before attempting any repairs.

during Use

and Programming

SECTION

PROGRAMMING FOR ONE DOOR OPENER

FOR CONVENIENCE

Program Keypad BEFORE mounting.

IF PROGRAMMING SHOULD FAIL AT ANY POINT, SEE **CLEARING WIRELESS KEYPAD TO START OVER.**

SETTING YOUR WIRELESS KEYPAD PIN (PERSONAL IDENTIFICATION NUMBER)

- A Activate programming mode.

 - Press (in order) (^{DEF}) - Red LED blinks - once per second.

 - Enter your PIN (3 to 8 characters).
 - Press ((PROG))
 - Red LED blinks twice per second and turns off.

SECTION

PROGRAMMING FOR 2 OR 3 DOOR OPENERS

FOR CONVENIENCE

Program Keypad BEFORE mounting.

IF PROGRAMMING SHOULD FAIL AT ANY POINT, SEE CLEARING WIRELESS KEYPAD TO START OVER.

SETTING YOUR WIRELESS KEYPAD PIN (PERSONAL IDENTIFICATION NUMBER)

- A Activate programming mode.
 - Press (in order) (^{DEF})
- (5) - Red LED blinks - once per second.





• Enter your PIN (3 to 8 characters).

All Door Openers will use the same PIN.

Red LED blinks - once per second.

Red LED blinks - twice per second.

· Press the number of Doors (total) you wish

- Red LED blinks several times and turns off.

Decide which Door will be Door #1, #2 and #3.

PROGRAMMING DOOR OPENERS

Press the Learn Code Button (see Section 1 Step 2).

Learn Code Indicator LED (on Opener) blinks.

Enter your PIN and press on Keypad

Learn Code Indicator LED continues to blink.

• Press the number you have picked for this

Door Opener (1 or $\stackrel{\mathsf{ABC}}{2}$ or $\stackrel{\mathsf{DEF}}{3}$)

- Learn Code Indicator LED stays on.

Learn Code Indicator LED turns off.

You MUST wait until Keypad Backlight turns off (approximately 30

seconds). Not waiting will create a system malfunction that causes

Each Door Opener must be programmed to receive the

Repeat step A above for each Door Opener.

STEP 4: OPERATING 2 OR 3 DOOR OPENERS

Press (((△▽)))

Press (((△▽))).

2 doors to operate at the same time.

Door should move.

Enter your PIN and press (PROG)

Press (Prog) again.

to control ((ABC)

Press ((PROG)

STEP 3:

- Press (PROG)
 - Red LED blinks twice per second and turns off.

SECTION

ADDITIONAL OPERATIONS

MOUNTING INSTRUCTIONS

Figure 1

Wall

screw head gap

The Keypad must be mounted in sight of the Door(s), at

Mount Keypad. (Mounting screws located inside

Remove Battery Cover (See Section 4 Figure 2).

• Drill a 1/16" pilot hole for the top mounting screw.

least 5 feet above the ground and clear of any moving

Battery Compartment.)

Install a screw into the drilled

hole, leaving a 1/8" gap

Hook the Keypad over

· Mark, drill pilot hole and

fasten bottom screw.

· Reinstall Battery Cover

the screw

between the screw head

and the wall. See Figure 1.

CLEARING WIRELESS KEYPAD TO START OVER OR

FORGOT YOUR PIN

CHANGING YOUR PIN

Erase old PIN.

- - Press and hold Prog Keep holding while you—
 - Press and hold (MNO). Keep holding both while you—

Press (((△)

- Blinking red LED will turn off. Release all buttons.
- Programming Door Opener(s)
- Return to "Programming" (Section 1 or Section 2).

Using a Temporary PIN

A temporary PIN allows temporary access to your home by repair persons, meter readers, etc. if you so desire.

- Enter your PIN.
- Enter the Temporary PIN (from 3 to 8 characters).
 - Press Prog

NOTE

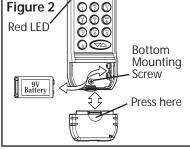
- DO NOT reprogram the Door Opener(s).
- Temporary PIN remains active until the next time your normal PIN is entered.

CHANGING BATTERY

If the red LED does not blink during use the battery needs to be changed.

· Almond - P/N 35365S · Sandstone - P/N 353657

• Brown - P/N 35365R



Covers available in:

FCC and IC CERTIFIED

This device complies with FCC Part 15 and RSS 210 of Industry Canada. This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to Part 15 of the FCC Rules. 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: 1.Re-orient or relocate the receiver antenna. 2. Increase the separation between the opener and receiver. 3. Connect the opener into an outlet on a circuit different from that to which the appliance is connected. 4. Consult the dealer. Changes or more officiations not expressly angrowed by the manufactures could void the users warranty. Changes or modifications not expressly approved by the manufacturer could void the user's warranty. Printed in the U.S.A

PROGRAMMING THE KEYPAD FOR **STEP 2:** Programming One Door Opener Multiple Door Openers

- Find the Learn Code Button and Learn Code Indicator LED on your door opener.
 - If your Door Opener has a black Antenna Wire, the Learn Code Button and Indicator LED are located near the Antenna. (The Light Lens may need to be opened.)
 - If your Door Opener does not have an Antenna, you have an External Receiver. The External Receiver cover must be removed to access the Learn Code Button and Indicator LED.



- Press the Learn Code Button.
- Learn Code Indicator LED (on Opener) will blink.
- Enter your PIN and press (((()))) on Keypad.
 - Learn Code Indicator LED stays on.
- Press (((\(\sigma\)))) again.
- Learn Code Indicator LED turns off.
- Press ((((\(\sigma \sigma))))) again.
 - Door should move.

Wait until Keypad Backlight turns off (approximately 30 seconds).

OPERATING ONE DOOR OPENER

- To move the Garage Door.
 - · Enter your PIN.
 - Press (((△

NOTE

- If the Door does not move, check the red LED on Keypad. If the LED is blinking rapidly, the PIN was entered incorrectly. After the LED stops blinking, re-enter your PIN and try again.
- Any Keypad Button will control the Door for 30 seconds after the Door starts moving.
- Rapid blinking of the red LED indicates an error. After a few seconds the LED will turn off. Start over.

Proceed to Section 3 - Mounting Instructions.

For answers to questions, call 1-800-354-3643, or visit www.overheaddoor.com

Additional Overhead Door® products can be ordered using the Accessories page in your Owner's Manual or through 1-800-929-DOOR or the phone number above.

©2004 Overhead Door Corporation. All rights reserved. Overhead Door® and CodeDodger® are registered trademarks of

Press (((△

· Enter your PIN.

To move one of the Doors.



signal from the Wireless Keypad.



Press Door Opener number (1 or ABC 2

Proceed to Section 3 - Mounting Instructions.