

This Wireless Keypad is compatible with all CODEDODGER® 1 and CODEDODGER® 2 radio equipped GENIE® products.

ATTENTION

If your garage door opener has a Serial Number sticker which looks like this, in which the first two numbers are 10 or higher, your opener is equipped with CODEDODGER®2.



Follow the instructions on this page. Otherwise, follow the instructions on back.

FEATURES:

- Ability to Control up to three
 Overhead Door® CODEDODGER®1
 or 2 Openers
 Simple to Program and Install
 PIN Codes can be up to 8 Characters

- Low Battery Power Indicator
 Stays Programmed During
 Battery Change
 Temporary PIN for Special
- Purpose Access

Tools Needed:

- Drill with 1/16" Drill Bit Phillips Screwdriver
- Pencil
 Mounting Screws INCLUDED



Mounting Instructions

ADDITIONAL OPERATIONS

Wall

screw head gap

OPERATING INSTRUCTIONS (KEEP FOR FUTURE REFERENCE) **▲WARNING**

A Moving Door can cause serious injury or death.

- Keep people clear of opening while Door is moving.
- Do Not allow children to play with Wireless Keypad.
- Wall Control should be mounted within sight of door, at least 5 feet above floor and clear of moving parts.
- 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.

If Safety Reverse does not work properly:

SECTION

Door parts.

- 1 Close Door and disconnect the opener using Emergency Release Cord.
- 2 Do not use Door Opener, Remote, or Wireless Keypad.

Battery Compartment.)

Install a screw into the drilled

and the wall. (See Figure 2.)

Mark and drill pilot hole and

Enter your current PIN and press PROGRAM

Enter your NEW PIN and press PROGRAM

hole, leaving a 1/8" gap between the screw head

Hook the Keypad over

fasten bottom screw.

Install Batteries and Cover.

the screw.

CHANGING YOUR PIN

USING A TEMPORARY PIN

SECTION

4

3 Refer to Door and Door Opener Owner's Manuals before attempting

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

Mount Keypad. (Mounting screws located inside

Remove Battery Cover and batteries. (See Figure 3).

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

least 5 feet above the ground and clear of any moving

CODEDODGER® 2 MODE OF TRANSMISSION

This page is for CodeDodger® 2 Only:

If you have an CodeDodger®1 opener or openers, go to the reverse side of this instruction.

SECTION

BASIC PROGRAMMING FOR ONE DOOR CODEDODGER® OPENERS

FOR CONVENIENCE

Program Keypad BEFORE mounting.

STEP 1: CREATING YOUR WIRELESS KEYPAD PIN (Personal Identification Number)

until both LEDs turn BLUE.

, release again. Long LED should blink PURPLE.

ON THE OPENER

SET

- Press in order 3 5 7
- Press Program
- Enter your PIN (3 to 8 characters).
- Press Program

Press and hold

Figure 1

Press

· Close keypad cover and wait 30 seconds

STEP 2: PROGRAMMING SINGLE DOOR OPENER

ROUND LED PROGRAM

• Release button. Only round LED will be BLUE.

On the Wireless Keypad—enter your PIN.

Press again. Door opener should run.

stop at the fully open or fully closed position.)

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

Press any key to stop opener. (It will automatically

 Press _____. LEDs will stay on solid. • Press again. LEDs will turn off.

STEP 3: OPERATING ONE DOOR OPENER

NOTE

incorrectly. After the LED stops blinking, re-enter

few seconds the LED will turn off. Start over.

If the Door does not move, check the LED on Keypad. If the LED is blinking rapidly, the PIN was entered

Any Keypad Button will control the Door for 30 seconds

Rapid blinking of the red LED indicates an error. After a

Proceed to Section 3 - Mounting Instructions.

For answers to questions, call 1-800-275-6187, or visit www.overheaddoor.com Overhead Door Corp., 2501 S State Hwy., Suite 200, Lewisville, TX 75067. Additional products can be ordered through local Overhead Door® Professional Dealers. To locate a dealer near you

To open or close the Garage Door.

· Enter your PIN.

• Press

your PIN and try again.

call 1-800-929-DOOR.

©2011 Overhead Door Corporation

after the Door starts moving.

LONG LED

Figure 1

STEP 2: PROGRAMMING MULTIPLE DOOR OPENERS

Close keypad cover and wait 30 seconds.

SECTION PROGRAMMING FOR MULTIPLE

FOR CONVENIENCE

STEP 1: CREATING YOUR WIRELESS KEYPAD PIN

Program Keypad BEFORE mounting.

Press in order 3 5 7

• Enter your PIN (3 to 8 characters).

DOOR CODEDODGER® OPENERS

All Door Openers will use the same PIN. On your keypad:

- Enter your PIN and press PROGRAM
- Press PROGRAM again.

Press Program

Press Program

Press the number of Doors (total) you wish to control (2 or 3).

Press PROGRAM .

On your opener's power head:

- Select first opener and press and hold both LEDs turn BLUE.
- Release button. Only round LED will be BLUE.
- and release again. LEDs should blink PURPLE.

Decide which Door will be Door #1, #2 and #3. On your Wireless Keypad:

- Enter PIN and press
- Press the number that you have picked for this door 1 2 or 3.
- Press 3 times opener will run.
- · Repeat procedure below dotted line for remaining openers.

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

STEP 3: OPERATING MULTIPLE DOOR OPENERS

Following programming— On your Wireless Keypad:

- · Enter your PIN.
- Press -
- Press the number of the door you wish to operate 1 2 or 3
- Press any key to operate the door.

NOTE

- If the Door does not move, check the 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.

FCC and IC CERTIFIED

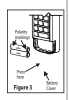
This device complies with FCCP art 15 and f85 210 of Industry Canada. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential instalation. This equipment generals, uses and can folder disel frequency energy and, if not installed and used in accordance engineering terms, uses and can folder disel frequency energy and, if not installed and used in accordance that interference will not occur in a particular installation. If this equipment does suse harmful interference to all one television exception, which may be determined by turning the equipment of Far and ON, the user is encouraged to ty to correct the interference by one or more of the following measures:

- Re-ceited or relevision exception with may be determined by turning the equipment of Far and ON, the user is encouraged to ty to correct the interference by one or more of the following measures:

replacement of batteries.

vers available in: **Tan** - P/N 37227T **Almond** - P/N 37227U

Gray - P/N 37227S White - P/N 37227R



DO NOT reprogram the Door Opener (s).

Temporary PIN remains active only until the next time vour normal PIN is entered.

NOTE

A temporary PIN allows temporary access to your home by

Enter your current PIN and press PROGRAM 3 times.

Enter your TEMPORARY PIN and press PROGRAM.

repair persons, meter readers, etc. if you so desire.

FORGOT YOUR PIN (RESETTING WIRELESS KEYPAD)

If you have forgotten your PIN or you fear it may have fallen into unauthorized hands, you must erase the old programming.

- Press and hold PROGRAM
- Wile holding PROGRAM press and hold for 5 seconds.
- · Release both buttons. You must now start from the $beginning \ and \ reprogram \ your \ Wireless \ Keypad.$

CHANGING BATTERY

- · If the Keypad backlight does not come on, this indicates the need to replace the batteries.
- · Press in on the front of the battery cover and slide it down off of the Keypad.
- Remove used batteries and replace with "AAA." Make sure the batteries are inserted properly using the polarity markings.
- · No programming is lost during

AWARNING

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.
- Wall Control should be mounted within sight of door, at least 5 feet above floor and clear of moving parts.
- 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.

If Safety Reverse does not work properly:

- 1 Close Door and disconnect the opener using Emergency Release Cord.
- 2 Do not use Door Opener, Remote, or Wireless Keypad.
- 3 Refer to Door and Door Opener Owner's Manuals before attempting any repairs.

CODEDODGER® 1 MODE of CODE TRANSMISSION

To Operate CodeDodger® 1 Openers:

This Wireless Keypad comes from the factory as an CodeDodger® 2 unit. In order to initially program an opener or openers which are CodeDodger®1, you must switch the Keypad to CodeDodger®1 mode.

- After entering your PIN, Press
 Press and hold for two seconds and the GREEN LED above the number keys will turn RED.
- Close the Keypad cover.
 Follow the instructions on this page for programming.

your CodeDodger® 1 opener(s).
Once all your doors have been programmed, there is no need to switch back and forth between CodeDodger® modes. The Keypad will automatically remember the mode of each opener.

SECTION BASIC PROGRAMMING FOR ONE **DOOR CODEDODGER® OPENER**

FOR CONVENIENCE

Program Keypad BEFORE mounting.

STEP 1: CREATING YOUR WIRELESS KEYPAD PIN (PERSONAL IDENTIFICATION NUMBER)

- Press in order 3 5 7
- Press Program
- Enter your PIN (3 to 8 characters).
- Press Program
- Close keypad cover and wait 30 seconds.

STEP 2: TEACHING PIN TO SINGLE OPENER

Red Indicator

Learn .

Button

Code

Find the Learn Code Button and Learn Code Indicator LED on your door opener.

- If your Door Opener has a black antenna wire and the serial number does not start with 10 or higher, the Learn Code Button and Indicator LED are located near the antenna. (The light lens may need to be opened. If you use an external receiver, it may need to be opened to access the Learn Code Button and Indicator LED.
- 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 LFD
- · 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 again.
- Learn Code Indicator LED turns off.
- Press again.
 - Opener will run.

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

STEP 3: OPERATING ONE DOOR OPENER

To open or close 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 auestions, call 1-800-275-6187, or visit www.overheaddoor.com Overhead Door Corp., 2501 S State Hwy., Suite 200, Lewisville, TX

75067. Additional products can be ordered through local Overhead Door® Professional Dealers. To locate a dealer near you, call 1-800-929-DOOR.

2011 Overhead Door Corporation

SECTION

PROGRAMMING FOR 2 OR 3 **DOOR CODEDODGER® OPENER**

FOR CONVENIENCE

Program Keypad BEFORE mounting.

STEP 1: CREATING YOUR WIRELESS KEYPAD PIN

- Press in order 3 5 7
- Press PROGRAM .
- Enter your PIN (3 to 8 characters).
- Press Program

On your keypad:

Press Program.

Press Program again.

Close keypad cover and wait 30 seconds.

All Door Openers will use the same PIN.

Enter your PIN and press PROGRAM

to control (2 or 3).

• Press the number of Doors (total) you wish

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

• Press the number you have picked for this

Door Opener (1 or 2 or 3).

Press 3 times.

signal from the Wireless Keypad).

- Opener will run.

• Enter your PIN.

• Press

your PIN and try again.

Press and hold the PROGRAM for 2 seconds.

• Press the Learn Code Button. (See Step 2 in Section 1.

Repeat procedure below dotted line for each opener.

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

STEP 3: OPERATING MULTIPLE DOOR OPENERS

To open or close a Door after programming is complete.

• Press Door Opener number (1 or 2 or 3).

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

(Each Door Opener must be programmed to receive the

Enter your PIN and press on Keypad.

STEP 2: PROGRAMMING MULTIPLE DOOR OPENERS

SECTION

Mounting Instructions

The Keypad must be mounted in sight of the Door(s), at least 5 feet above the ground and clear of any moving Door parts

- Mount Keypad. (Mounting screws located inside Battery Compartment.)
 - Remove Battery Cover (See Figure 3).
 - Drill a 1/16" pilot hole for the top mounting screw.
 - Install a screw into the drilled hole, leaving a 1/8" gap between the screw head and the wall. (See Figure 2.)
 - Hook the Keypad over
 - Mark and drill pilot hole and fasten bottom screw.
 - Reinstall Battery Cover.





ADDITIONAL OPERATIONS

CHANGING YOUR PIN

- Enter your current PIN and press PROGRAM
- Enter your NEW PIN and press PROGRAM

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 current PIN and press PROGRAM 3 times.
- Enter your TEMPORARY PIN and press PROGRAM.

NOTE

DO NOT reprogram the Door Opener(s).

Temporary PIN remains active only until the next time your normal PIN is entered.

FORGOT YOUR PIN (RESETTING WIRELESS KEYPAD)

If you have forgotten your PIN or you fear it may have fallen into unauthorized hands, you must erase the old programming.

- Press and hold PROGRAM
- While holding PROGRAM press and hold for
- Release both buttons. You must now start from the beginning and reprogram your Wireless Keypad.

CHANGING BATTERY

- If the Keypad backlight does not come on, this indicates the need to replace the batteries
- · Press in on the front of the battery cover and slide it down off of the Keypad.
- Remove used batteries and replace with "AAA." Make sure the batteries are inserted properly using the polarity markings.
- No programming is lost during replacement of batteries.



Covers available in: • Tan - P/N 37227T

- Almond P/N 3722711
- **Gray** P/N 37227S White - P/N 37227R

Proceed to Section 3 - Mounting Instructions.

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.