Overhead Door 3 Button Remote





Overhead Door 3 Button Remote User Manual

Home » Overhead » Overhead Door 3 Button Remote User Manual

Contents

- 1 Overhead Door 3 Button Remote User Manual
- **2 PROGRAM THE OPENER**
- **3 REMOTE OPERATION**
- 4 FCC and IC CERTIFIED
- **5 References**
- **6 Related Posts**



Overhead Door 3 Button Remote User Manual

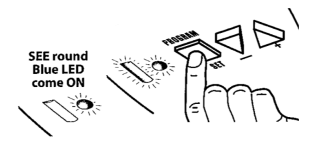


This remote is preset for use with the Code Dodger® 2 Access Security System. The remote can be configured for use with the Code Dodger® 1 Access Security System. See "Programming to Code Dodger® 1 Overhead Door garage door openers" for instructions on switching from Code Dodger® 2 to Code Dodger® 1.

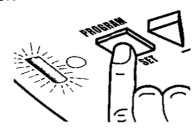
WARNING

- Moving Door can cause serious injury or death.
- Wall Console must be mounted in sight of door, at least 5 feet above floor and clear of moving door parts.
- Keep people clear of opening while door is moving.
- Do NOT allow children to play with the Remote or door opener.
- If safety reverse does not work properly:
- Close door then disconnect opener using the manual release handle.
- Do NOT use Remote or door opener.
- Refer to Door and Door Opener Owner's Manuals before attempting any repairs.
- Electrical Shock can cause serious injury or death.
- Power cord must be unplugged before attaching any wires.
- Be sure wire ends do not touch each other or other terminals.
- If you have questions or if you need a manual, contact the distributor or manufacturer of the opener.

PROGRAM THE OPENER



- 1. PRESS and HOLD 5 seconds SEE BOTH Blue LEDs come ON
- 2. RELEASE SEE round Blue LED come ON



- 3. PRESS PHARAN and RELEASE SEE long Purple LED flashing
- 4. PRESS remote and RELEASE (the button you want to program.)



5. PRESS and RELEASE remote button again SEE both LEDs flash Blue and go OFF



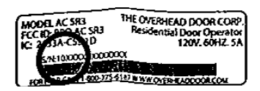
- 6. PRESS and RELEASE remote button a third time Programming is complete. This remote button can now be used to operate door opener.
- 7. Repeat as necessary for other remotes or buttons on the same remote.

REMOTE OPERATION

- Point Remote at the garage door and press the button. Door will move.
- Press the Remote Button again and the door will stop.
- Press the Remote Button again and the door will move the opposite way. The door automatically stops at the end of the open or close cycle.

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 CODE DODGER®2.



MODEL AC 593

THE OVERHEAD DOOR CORP.

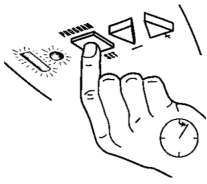
FCCID-ADA 4C SA3

Residential Door Operator K: 20 JA-CS. "D 120V. 60H2 5A 3/N 101000 Ha. 1001311) MONT SADOO CON Follow the instructions on this page. Otherwise, switch remote from CODEDODGER®2 to CODEDODGER® 1 and follow programming directions for your door opener.

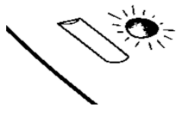
LOST OR STOLEN REMOTE

ALL Remote Codes will be erased from Opener (powerhead) memory. These instructions are for openers with the type kev pad shown below.

1. Press and hold until both lights come ON blue. Release button.



2. Lights go out and Round BLUE light comes ON.



- 3. Press again and see long purple LED flashing.
- 4. Press both 4.



- 5. Test remote operation. Remote should not activate door opener.
- 6. Reprogram the Opener with the remaining Remote(s) (Repeat Section 2 for each remote).

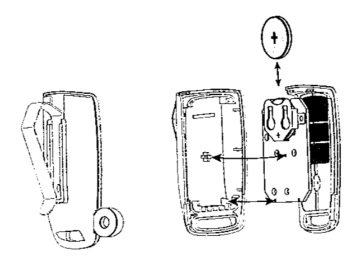


Follow these instructions to erase remote codes for ALL other Overhead Door openers.

- Press and HOLD the Learn Code button on the powerhead for 10 seconds or until Radio Signal LED indicator goes out.
- 2. Reprogram the Opener with the remaining Remotes following the programming instructions for that powerhead.
- 3. Reprogram the Opener with any Wireless Keypad and other access device using the instructions accompanying those devices.

BATTERY REPLACEMENT

Replace remote battery with a CR 2032 coin cell battery.



- 1. Open the remote case using a washer or coin that fitsinto the slot at the top of the remote.
- 2. Replace battery. Match battery polarity with symbols inside battery housing.
- 3. Align components and snap case closed.

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 may 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 receiver is connected,
- 4. Consult your local dealer.
- 5. Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

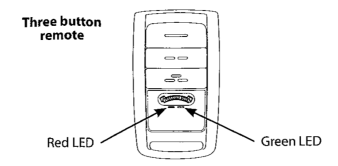
CODEDODGER FEATURES

Other models of Overhead Door garage door openers, remotes, and wireless keypads use Code Dodger® 1 signals to communicate. Remotes provided with this unit will transmit either Code Dodger® 1 or Code Dodger® 2 signals.

If you have	Use this CodeDodger® programming
One or more CodeDodger® 2 openers with a maximum 3 different openers	Use CodeDodger® 2
Mixture of openers manufactured between 1997 and 2010 (CodeDodger® 1) and new CodeDodger® 2 openers	Use CodeDodger® 2 and/or 1
One or more openers manufactured between 1997 and 2010 (CodeDodger® 1)	Use CodeDodger® 1

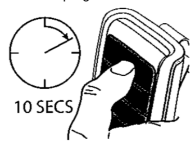
NOTE

A maximum of 3 different openers can be programmed to a 3 button remote.



Programming to Code Dodger® 1 Overhead Door garage door openers The default Code Dodger® 2 setting must be changed to Code Dodger® (Follow these same steps to change Code Dodger® 1 back to Code Dodger®) The LED color displayed on the remote indicates the Code Dodger® mode. Red = Code Dodger® 1 / Green = Code Dodger®

1. Select a button on the remote that has NOT been programmed to the new powerhead.



- 2. Press and hold that button for 10 seconds.
- 3. Both Red and Green LEDs come ON and stay ON.
- 4. Press the same button twice to toggle Code Dodger® selection from Code Dodger® 2 to Code Dodger® 1.
- 5. Press the same button again to confirm toggle. The Code Dodger® selection for this button is set to Code Dodger® 1.



6. Take the remote to the earlier Overhead Door garage door opener and follow that opener's instructions to

program a new remote. Repeat for other Overhead Door garage remote(s) as necessary.

For additional information or help contact Customer Service: Call 1-800-929-DOOR or write: Overhead Door Corporation 22790 Lake Park Bivd. Alliance, Ohio 44601 U.S.A.

Download PDF: Overhead Door 3 Button Remote User Manual

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.