RESIDENTIAL GARAGE DOOR Opener Accessories

OHD Anywhere[®]

This controller allows you to remotely monitor and control your sectional garage door from almost anywhere with your smart device*. OHD Anywhere® is compatible with most iOS and Android mobile devices and with most residential garage door openers (see website for complete list). Features include:

- Ability to monitor the door position (open or closed) and any change to the position
- Allows multiple user accounts to give others virtual access to your garage door
- Ability to know if an authorized user is operating the door with the OHD Anywhere® app •
- Time-based features allow you to schedule door operation •
- Maintains access history report for each opener
- Controls up to three doors (one module and sensor come standard with kit; sensors for additional doors sold separately - part number 39395R)



Battery Backup

When the power goes out, we'll do the heavy lifting. The Overhead Door[®] Battery Backup provides reliable garage door operation even when there is a power outage. Available for Odyssey[®] and Destiny[®] openers.



37229R

Master 3-button remote

The 3-button Overhead Door® Master Remote is compatible with all CodeDodger[®] equipped openers manufactured since 1995, as well as all Overhead Door[®] gated community receivers and Overhead Door® 9/12 units manufactured since 1993. The Master Remote features an LED indicator and large, easy to find buttons.



37345R

3-button remote

This remote with auto-seek dual frequency (315/390 MHz) allows you to operate up to three openers. It comes with a visor clip and can be used with a key ring. Backward compatible with all CodeDodger[®] equipped Overhead Door[®] openers.



2-button LED flashlight remote

This remote features a powerful LED flashlight and operates up to two Overhead Door® CodeDodger® equipped openers.



39647R

1-button remote

If the remote only needs to operate one opener, you may want our simple, easyto-use 1-button remote. Also features auto-seek dual frequency. Backward compatible with all CodeDodger® equipped Overhead Door® openers.

* OHD Anywhere[®] is designed for sectional doors only and should not be used on one-piece garage doors.



The Genuine. The Original.



37219R

Digital wireless keypad

The wireless keypad provides convenient and secure garage access without the need for a remote or key. This is an ideal secure access solution for kids returning from school, when working on exterior home projects or when going out for a jog. Controls up to three CodeDodger® equipped garage door openers. Also uses auto-seek dual frequency (315/390 MHz).





White

37227R



37227S

Tan

37227T



Almond 37227U

Garage door opener LED bulb

The Overhead Door[™] LED garage door opener light bulb has been specifically designed and tested for use in garage door openers and reduces or eliminates interference with most garage door opener remotes. This bright, long lasting LED light bulb is also shatter and vibration resistant and has been cold weather tested to -30°C.



39492R

Multi-function wall console

Featuring large push buttons for easy operation, this wall console also has our Sure-Lock™ button to disable the remotes and keypad for extra security at night or while away from home.



39166R

Safe-T-Beam[®] photo eyes

Backward compatible with all Overhead Door® residential openers manufactured since 1995 that use a sensor system. Rounded design helps prevent wayward objects from accidentally knocking them out of alignment.



37221R

SOLD AND DISTRIBUTED BY:



The Genuine. The Original.



2501 S. State Hwy. 121 Bus., Suite 200, Lewisville, TX 75067 1-800-929-DOOR • sales@overheaddoor.com overheaddoor.com

©2018 Overhead Door Corporation. Overhead Door and Sure-Lock are trademarks and the Red Ribbon Logo, Safe-T-Beam, CodeDodger, Destiny, Odyssey and OHD Anywhere are registered trademarks of Overhead Door Corporation. All other trademarks are the property of their rightful owners. Consistent with our policy of continuing product improvement, we reserve the right to change product specifications without notice or obligation. R900-978 11/18