At Chamberlain, safety is a major part of our mission. It’s our commitment to you and, quite simply, the way we produce products every day. Our LiftMaster® products are designed to move the largest door in your home, safely, securely and by always putting safety first.

COMPATIBILITY MEETS TECHNOLOGY AND PERFORMANCE.
For consumers who are replacing lost or broken items, or to complement their existing garage access systems, we offer Universal Products as the single source solution. A convenient, cost effective choice designed to work with a variety of other brands of garage door openers, while delivering the latest technology in security, convenience and performance.

MODEL 375LM
LIFTMASTER UNIVERSAL REMOTE CONTROL
Extra remote for access and security
The first true dual operating frequency remote control available in the professional market, delivering the power to operate two different garage door manufacturers and/or frequencies at the same time.
- Replaces lost garage door opener remote control or adds an extra remote for multi-car families
- Operates 1 or 2 garage doors even if they’re different brands
- Simple to program
- 1-year limited warranty
- Coin cell battery included

Universal products are compatible with the following brands*
- Genie® (315 MHz, 390 MHz)
- Linear/Moore-o-Matic® (310 MHz)
- Stanley® (310 MHz)
- Overhead Door® (315 MHz, 390 MHz)
- Wayne-Dalton® (315 MHz)
- Craftsman® (315 MHz, 390 MHz)
- Chamberlain® (315 MHz, 390 MHz)
- LiftMaster® (315 MHz, 390 MHz)

300/310/315/372/390 MHz compatible

MODEL 387LM
LIFTMASTER UNIVERSAL KEYLESS ENTRY
Allows easy access
Designed to work with the garage door opener you choose for convenient, secure access to your garage and home.
- Open / close your garage door without a remote or key
- Slide-up weatherproof cover; bright illuminated backlighting
- Completely wireless for easy installation
- 1-year limited warranty
- 9 volt battery included

Universal products are compatible with the following brands*
- Genie® (315 MHz, 390 MHz)
- Linear/Moore-o-Matic® (310 MHz)
- Stanley® (310 MHz)
- Overhead Door® (315 MHz, 390 MHz)
- Wayne-Dalton® (315 MHz)
- Craftsman® (315 MHz, 390 MHz)
- Chamberlain® (315 MHz, 390 MHz)
- LiftMaster® (315 MHz, 390 MHz)

300/310/315/372/390 MHz compatible

*Not compatible with garage door openers manufactured by Marantec or Hormann.
FAQ’s  FREQUENTLY ASKED QUESTIONS

How do I determine if I have a Program Button or Switches and where would they be located?
The Program Button or Switches are located on the ceiling mounted motor unit or on the external receiver near the flexible wire antenna. To determine this, you may be required to remove the light lens cover, there you will see a colored button or a set of switches. For further information, consult your garage door opener owner’s manual.

How do I know if my operator is compatible?
This device is compatible with 21 different systems manufactured from 1984 to present, which includes Chamberlain Security+ 315Mhz and Security+ 390Mhz 1995 to present, Genie/Overhead Door Intellicode 315Mhz & 390Mhz from 2005 to present, along with Linear Multicode at 318Mhz 1997 to present. See specifications for complete list.

How long do the batteries last?
Typically the coin cell battery in the remote control will last up to 2 years with normal use. The 9V battery in the keyless entry will last 1-2 years. Note: age and weather will weaken signal. Replace your batteries when this happens.

How much range should I have?
The average distance for your garage door opener to respond from a hand-held remote control is approximately 50-75 feet.

How many remotes or keypads can I have working together?
If your system uses code switches, you can have as many remotes as necessary. If your system has a program button, refer to your owner’s manual of your garage door opener for specifics.

Can I still use my old remotes?
Yes, refer to your owner’s manual of your garage door opener for specifics.

ENHANCE YOUR LIFESTYLE WITH OPTIONAL ACCESSORIES

know for sure the door is closed
Let's you know whether the garage door is open or closed from any room in the house. A flashing red light shows the door is open; a glowing green light indicates the door is closed.

GARAGE DOOR MONITOR (915LM)

put control where you want it
For people who want a second control in their garages. A light control button turns garage door opener lights on and off. Auxiliary button can be programmed to open and close a second garage door.

WIRELESS CONTROL PANEL (378LM)

park perfectly every time
The high-tech solution that helps you park perfectly in your garage! As you pull into your garage, the laser is activated and projected onto the dashboard, making it easy to park in the same spot every time.

LASER GARAGE PARKING ASSIST (975LM)

SPECIFICATIONS

BOTH UNIVERSAL PRODUCTS WILL PROVIDE THE FOLLOWING MANUFACTURER AND FREQUENCY COMPATIBILITY:

CHAMBERLAIN®
LIFTMASTER®
CRAFTSMAN®
• 390 MHz Security+ Rolling Code
• 315 MHz Security+ Rolling Code
• 390 MHz Billion Code
• 390 MHz Dip Switch (7, 8 and 9 position)

GENIE®
• 390 MHz Rolling Code (Intellicode)
• 315 MHz Rolling Code (Intellicode)
• 390 MHz Dip Switch (9 and 12 position)

LINEAR®
• 300 MHz MultiCode
• 318 MHz MegaCode

MOORE-O-MATIC®
• 310 MHz Dip Switch (8 position)

STANLEY®
• 310 MHz Rolling Code (SecureCode)
• 310 MHz Dip Switch (10 position)

WAYNE-DALTON®
• Wayne-Dalton 372 MHz

Chamberlain, LiftMaster and Moore-O-Matic are trademarks of Chamberlain Group. Genie is a trademark of Overhead Door Corporation. Overhead Door is a trademark of Overhead Door Corporation. Linear is a trademark of Linear Corporation. Craftsman is a trademark of Sears, Roebuck and Company. Stanley is a trademark of The Stanley Works. Wayne Dalton is a trademark of Wayne Dalton Corporation.