

ELITE SERIES™

8550

DC BATTERY BACKUP
BELT DRIVE
GARAGE DOOR OPENER



This Garage Door Opener Is In A Class Of Its Own

- Get in your garage every time, even when the power is out. The Battery Backup System ensures your garage door opener, as well as the safety and security features, will continue to work.
- Timer-to-Close feature allows the door to automatically close after a pre-programmed number of minutes.
- Energy-efficient operation consumes up to 75% less power in standby mode.
- Powerful DC motor belt drive system is durable, ultra-quiet and maintenance-free.
- Whole-garage lighting with dual-side 100-watt incandescent or CFL equivalent bulbs.
- Lifetime motor and belt warranty.
- 5-year parts warranty.
- 1-year warranty on Battery Backup battery.



Simple Control From Anywhere

A first ever in garage door openers, the new LiftMaster® Elite Series™ model 8550 DC Battery Backup Belt Drive is built with MyQ™ technology, a patented two-way communication system. Smarter on the inside and designed to do more, pair it with other MyQ™ enabled accessories to monitor and control your garage door, gate and house lights from anywhere in the world via your Internet-enabled mobile phone or computer.

Our exclusive Security+ 2.0™ technology found in the LiftMaster® garage door opener remote controls, provides extra peace of mind for you and your family. This rolling code technology assures a new code with every use making it virtually impossible for anyone to steal your remote control signal.

Designed for how you live, LiftMaster® technology puts you in control.



Accessories Included:

Smart Control Panel® (880LM)

- Turns opener lights on automatically when you enter the garage.
- Intuitive menu-driven panel displays time, temperature and diagnostic information.
- Set up Timer-to-Close to automatically close the garage door in 1, 5, or 10 minutes. Also has a custom setting from 1-99 minutes.
- Keep your garage access system in peak working order with the Maintenance Alert System.



3-Button Elite MAX Remote Control (895MAX)

- Controls up to three garage door openers, commercial door operators or MyQ™ enabled light accessories.
- Sleek design includes backlit buttons for night operation.
- Multi-frequency Security +2.0™ virtually eliminates interference.
- Compatible with all garage door openers manufactured by LiftMaster® since 1993.



At LiftMaster®, 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.

LiftMaster®

8550 DC BATTERY BACKUP BELT DRIVE GARAGE DOOR OPENER

Unmatched Communication, Safety & Security

LiftMaster® is making your home safer and more responsive to how you live.

- **Auto force and electronic limits** mean the garage door opener adapts to weather and changing environmental conditions, which means fewer call backs for you.
- **Security+ 2.0™ technology** is designed to communicate with the garage door opener in multiple frequencies. This enhanced radio virtually eliminates interference and provides you with the highest level of security.
- **The Protector System®** safety sensors project an invisible light beam across the garage door opening and automatically reverse the door if anything interrupts the beam while the door is going down. Garage door opener lights turn on automatically when the Protector System® infrared beam is broken.
- **Alert-2-Close** warning system provides UL325-compliant audible and visual warnings that the garage door is about to close when using the Timer-to-Close, or remote closing features. (Timer-to-Close is for sectional doors only, not one piece doors.)
- **Patented PosiLock®** system ensures the door remains securely locked when it is closed.



LiftMaster® MyQ™ Enabled Accessories: The Freedom to Enjoy Your Life

The 8550 is manufactured with built-in MyQ™ technology, which enables you to tap into even more features for maximum confidence, communication and compatibility.

LiftMaster® Internet Gateway (Model 828LM)
Uses MyQ™ technology to connect to and control your garage door opener or gate operator from anywhere via an Internet-enabled mobile phone or computer.



Remote Light Control (Model 825LM)
Operate any lamp with your garage door opener, remote control or from your Internet-enabled mobile phone or computer via the LiftMaster® Internet Gateway.



Garage and Gate Monitor (Model 829LM)
Uses MyQ™ technology to monitor and close your garage door or gate from any room in the house.



Remote Light Switch (Model 823LM)
Control lights remotely through the LiftMaster® Internet Gateway or garage door opener Security+ 2.0™ remote control.



Convenience on the go!

MAX Wireless Keyless Entry (Model 877MAX)
Features Security+ 2.0™ technology to open or close your garage door with a secure, private 4-digit code. Program temporary access codes for visitors or delivery and service personnel. Works with LiftMaster® garage door openers manufactured since January 1993. One button-to-close feature works with all LiftMaster® garage door openers manufactured since 2006.



LiftMaster®

The Chamberlain Group, Inc. • 845 Larch Avenue • Elmhurst, IL 60126
www.LiftMaster.com

Follow us on Facebook, Twitter and YouTube!

©2011 The Chamberlain Group, Inc. LMGDCA8550 Printed in U.S.A. 12/11

HomeLink COMPATIBLE
The in-vehicle universal remote control. See your automobile dealer for availability.
QuickTrain

GOOD HOUSEKEEPING
SINCE 1909

UL US

DASMA

IIDA
International Door Industry Association

I.C./F.C.C. Certified

*Uses HomeLink 5.0. May require an external adapter depending on the make, model and year of your vehicle. Visit www.homelink.com for additional information.

WARNING: To reduce the risk of injury to persons - Only enable Timer-to-Close feature when installed with sectional door.
WARNING: To reduce the risk of injury to persons - When the LiftMaster® Internet Gateway and Garage & Gate Monitor is used with garage door openers, the opener must only be installed with sectional doors.