SPECIFICATIONS

STANDARD SPECIFICATIONS

Garage Door Opener Dimensions: 6.85°D x 16.25°H x 6.01°M Maximum Door Size: Up to 14' High, Total of 180 Square Feet Maximum Door Weight: 550 Lbs. Headroom Clearance Required: 3" from Center of Torsion Bar

CARTONS
Number of Cartons: 1
Carton Dimensions and Contents:
24" x 10" x 12"
Smart Control Panel™
373P Premium 3-Button Remote Control
Garage Door Opener Head
Power Door Lock
Cable Tension Monitor
Remote Light

SECURITY+® RADIO CONTROLS

Coding System: Smart Receiver Code Button and Indicator Light 373P Premium 3-Button Remote Control Operating Temperature: -30°F to 150°F Frequency: 315MHz Security+8 Anti-Burglary Coding

Op Safety step Door Open/Beam Obstructed/Lights On Program Remote Controls from Smart Control Panel™ EverCharge® Standby Power System Compatible Model 475LM (optional accessory)

POWER
Powerhead Voltage: 120V AC, 60Hz; Wattage: 120;
Current Rating: 1.0A; CUL/UL Listings: Yes; Length of Line
Cord: 6' (3-prong); Worklight Voltage: 120V AC, 60Hz;
Wattage: 200; Current Rating: 1.7A; CUL/UL Listings: Yes;
Length of Line Cord: 6' (2-prong)

oller with Built-in Surge Suppresso

ELECTRICAL SPECIFICATIONS

MECHANICAL SPECIFICATIONS

Remote Light The Protector System®

CONVENIENCE/SAFETY

LOGIC TYPE

Maximum Wattage: 100 x 2 Adjustable Time, Solid-State Delay

Heavy-Duty 24V DC Motor 180 Newtons in Up Direction 120 Newtons in Down Direction Thermal Protection: Automatic Lubrication: Permanent

Force: Electronic/Internal Auto Force Limit: Internal/Electronic

LIFETIME MOTOR WARRANTY

5 years on all other parts. For more information, refer to owner's manual. LiftMaster® garage door openers meet all current state and federal regulations and CUL/UL safety regulations as of date

DRIVE MECHANISM Drive Means: Internal Chain and Sprocket Reduction Means: Gear 63:1

ADJUSTMENTS

TRAVEL RATE

MATERIALS

SHIPPING WEIGHT

LIGHTING

MOTOR

DIMENSIONS

UNSURPASSED SAFETY AND SECURITY

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.

All LiftMaster® garage door openers are manufactured with the highest level of safety and monitoring systems to ensure safe operation.

The Protector System® safety sensors reverse the door automatically if the infrared beam is broken, before contact is made.

Power door lock for extra security: when the door is down it is securely locked.

Sensing technology will stop the door from closing if contact is made with a person or object.

Security+® Rolling Code Technology assures a new code is sent every time the remote is used.

Opener light turns on automatically when The Protector System® safety infrared beam is broken.

The Alternate Power System eliminates the risk of having to do any dangerous rewiring or the high cost of hiring an electrician.

for Storage

storage space.

ELITE SERIES





EXCLUSIVE DESIGN FOR UNIQUE GARAGE APPLICATIONS



Engineered for Style Provides an attractive appearance along with

ultra-quiet performance.



Ideal for Unique

Installations A great option for garages with limited height, cathedral or obstructed ceilings.

Applications: The model 3800 can be installed on the following types of doors: standard sectional, highlift, follow the pitch track, low headroom (must have a minimum top track radius of 3.5")

Remote Light Works just like a traditional garage door opener light, but it can be positioned anywhere on the garage ceiling within 6' of an outlet. Provides 200 watts of light with 11/2 to 41/2 minute timer.

Provides More Room

Frees up valuable overhead

ADDITIONAL ACCESSORIES



Garage Door Monitor

Know for sure the door is closed. Lets you know when your garage door is open or closed from any room in vour home

Model 915LM



Laser Garage Parking Assist

The high-tech solution that helps you maximize usable garage space. The laser guidance system projects a beam down exactly where to park and when to stop.

Model 975LM

Control Panel

Specifically designed for people who want an extra control panel in their garage. It's wireless and can be installed almost anywhere you choose.

Wireless Secondary

More control that's easy! Model 378LM

Residential Jackshaft Garage Door Opener - 3800 Ultra-quiet, space-saving, wall-mounted design

Today's garages go far beyond a place to merely park your vehicle. They have evolved into a place for working on projects, fixing the car or kicking back with friends. For this type of space and for this type of homeowner, we offer the Model 3800.

This specially designed garage door opener is mounted to the wall beside the garage door. It frees up ceiling space that can now be used for maximum storage. The powerful DC motor provides ultra-quiet operation, along with smooth start and smooth stop to reduce the noise of the garage door as it opens and closes. What's more, this unique system offers the added option of a standby power system to let you get in and out of your garage, even when the power is out.

The 3800 Difference...

- Specially designed for garages and unique applications that don't allow for a traditional garage door opener, such as garages with very low, cathedral or obstructed ceilings
- Ultra-quiet 24V DC motor performance
- Optional EverCharge® standby power system reliably opens door even when the power goes out
- For sectional doors only, up to 14 feet high or 180 square feet, 650 pounds
- Meets all UL325 requirements

OPTIONAL FEATURES



Alternate Power System

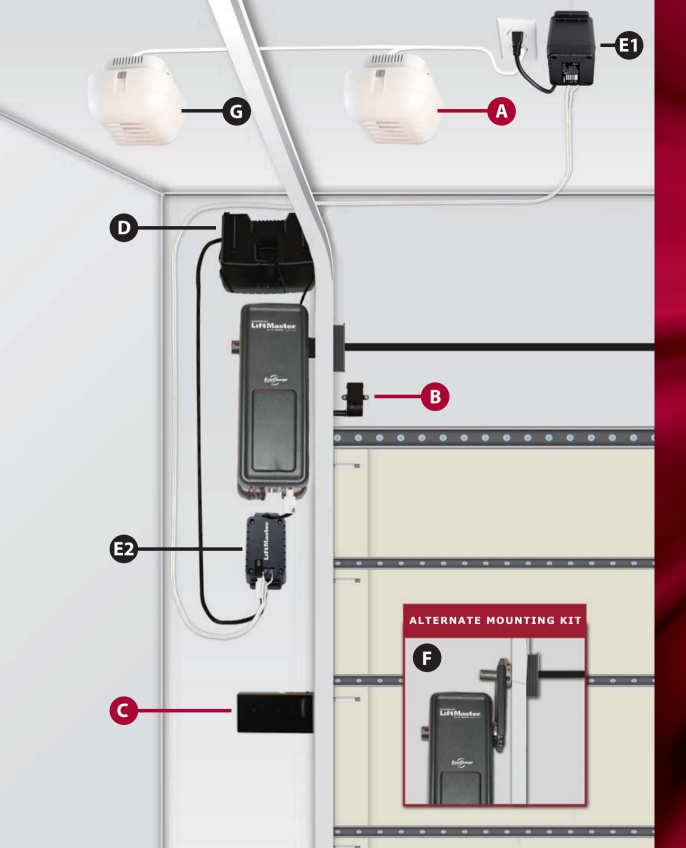
Put power right where you need it with our Alternate Power System. Added flexibility makes installing easier, bringing electricity to the opener, so there's no need for an electrician. UL approved.



EverCharge® Standby Power System

After the power goes out, the standby power system will operate the garage door opener for 20 full cycles within a 24-hour period.





INCLUDED

A Remote Light

Garage door opener light that can be positioned anywhere on the ceiling within 6' of an outlet.

B Cable Tension Monitor

Specifically designed to maintain accurate tension and eliminate "cable throw," which occurs when the cable slips off the drum.

Power Lock

Similar to a deadbolt, it ensures the door cannot be forced open.



Multi-Function
Smart Control Panel™
Provides time, temperature and diagnostic information about



Premium Remote Control
Illuminates with bright, blue lights as your hand approaches

OPTIONAL ACCESSORIES



EverCharge® Standby Power System

After the power goes out, the standby power system will operate the garage door opener for 20 full cycles within a 24-hour period.* Remote light remains off and audible signal will sound to alert the homeowner that power is out and battery backup is in use. *Fully charged batteries at 72°F.

Model 475LM



Alternate Power System

Put power right where you need it with our Alternate Power System. Added flexibility makes installing easier when an outlet is not available within 6' of the installation, so there's no need for an electrician. UL approved. Includes transformer box (E1), interface box (E2), 35' of low-voltage wire and all required mounting hardware.

Model 580LM



Alternate Mounting Kit

Obstructed areas and low ceilings are no longer a problem. Our Alternate Mounting Kit allows you to lower the RJO and still reap the benefits of the compact jackshaft design. Installs quickly and easily. **Model 480LM**



Additional Remote Lights

Add as many lights as you wish. All lights can be turned on and off by opener activation or control panel light button.

Model 380LM



Fingerprint Keyless Entry

No passcodes or PIN numbers to remember. Capability to read up to 10 unique fingerprints, and accepts only those fingerprints you program into it. Features Security+* with rolling code technology.

Model 379LM-10

INSTALLATION FEATURES

Wall-Mount Installation

Mounts on left or right side of door. No rails to hang, it simply mounts on the wall and attaches to the garage door torsion bar. Unit requires an electrical outlet within 6' or the optional Alternate Power System accessory.

Patented Absolute Positioning Technology

The newest technology in garage door openers, our patented design allows the electronic limits to be extremely accurate, even after a power failure.

Exclusive! The Smart Garage Door Opener®

Lets you electronically program additional remotes or a keyless entry from the Smart Control Panel $^{\text{TM}}$ or the powerhead.

Quick-Connect™ Terminals

Push-in wiring for quicker installation.

6-Foot Power Cord

Makes connecting to a power source easier than ever.

Push Button Limit Settings/ Automatic Force Sensing

Allows for faster setup. Auto-force feature constantly monitors garage door system and adjusts forces to temperature fluctuations, floor height and door track movement.