

ALL-RITE

DOCK & DOOR SYSTEMS INC.

For All The "Rite" Loading Dock Solutions

3800

Residential Jackshaft Garage Door Opener



SPACE-SAVING WALL-MOUNTED JACKSHAFT

When you need to save space or have an oversized door or cathedral ceiling, the 3800 is a perfectly engineered solution to wall-mounted jackshaft openers.

The 3800 is mounted to the wall beside the garage door, so ceiling space is freed up for maximum storage. A remote light can be positioned anywhere in the garage and provides 200 watts of bright light wherever it is needed. The powerful 24V DC motor provides ultra-quiet operation, along with variable speed smooth start and smooth stop.

- Cable tension monitor eliminates cable throw; ideal for limited height, cathedral or obstructed ceiling installations.
- Power door lock for extra security; when the door is down it is securely locked.
- 200-watt lighting via remote light
- Meets all UL325 requirements
- Lifetime motor warranty

LiftMaster® 3800, the only professionally installed residential jackshaft opener with optional EverCharge™ Battery Backup.

ACCESSORIES INCLUDED:



Premium Remote

Innovative design automatically streams brilliant blue lights from the push-button windows when you pass your hand over the remote.



Smart Control Panel™

Displays time, temperature and diagnostic messages in 3 languages. A motion sensor turns opener lights on "hands-free" and a convenient "learn" button easily programs remotes.

At All-Rite, 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-RITE

DOCK & DOOR SYSTEMS INC.

For All The "Rite" Loading Dock Solutions

3800

UNSURPASSED SAFETY AND SECURITY

All All-Rite 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.
- Patented technology detects when a door spring breaks and triggers the motor to reverse the door to the full open position.
- 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.
- Patented PosiLock® system ensures the door remains securely locked when it is closed.
- Opener light turns on automatically when The Protector System® safety infrared beam is broken.

ENHANCE YOUR LIFESTYLE WITH OPTIONAL ACCESSORIES



know for sure the doors is closed

Lets 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)

enter without a key

Open your garage door without using a remote control and close with just the push of a button. Also can be programmed with a temporary entry code for friends and service people.



WIRELESS KEYLESS ENTRY with SECURITY+® (377LM)



the door goes up when the power goes out

If the power goes out, the battery backup system will operate the garage door opener for 20 full cycles within a 24-hour period

EVERCHARGE™ BATTERY BACKUP SYSTEM (475LM)

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

STANDARD SPECIFICATIONS

DIMENSIONS

Garage Door Opener Dimensions:
6.85"D x 16.25"H x 6.01"W
Maximum Door Size: Up to 14' High,
Total of 10 Square Feet
Maximum Door Weight: 650 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
The Protector System®

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+® Anti-Burglary Coding

CONVENIENCE/SAFETY

The Protector System®
Emergency/Quick Release
Ventillation/Pet Opening
Down Safety Reverse
Up Safety Stop
Door Open/Beam Obstructed/Lights On
Program Remote Controls from Smart Control Panel™
EverCharge™ Battery Backup System
Compatible Model 475LM (optional accessory)

ELECTRICAL SPECIFICATIONS

POWER

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

LOGIC TYPE

Solid-State Microcontroller with Built-in Surge Suppressor

LIGHTING

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

MECHANICAL SPECIFICATIONS

MOTOR

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

DRIVE MECHANISM

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

ADJUSTMENTS

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

TRAVEL RATE

Solid-State Microcontroller with Built-in Surge Suppressor

SHIPPING WEIGHT

Entire System: 31 Lbs.

MATERIALS

Chassis: Steel
Plastic Cover

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 UL safety regulations as of date of manufacture. 1-year warranty on optional battery.



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



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