We've Met with Automotive Service Professionals to Discuss Their Access Needs.

In response to your needs, we've created solutions specifically for you. LiftMaster® understands your primary concern is to provide the highest level of customer service. Cars waiting at a commercial bay door to gain access to the service area may take you away from helping a current customer. Imagine being able to open and close your commercial bay doors without having to walk back to the service counter. LiftMaster's MyQ® Technology delivers the industry's first internetenabled commercial door operator, which allows you to securely monitor and control your bay doors with a smartphone, tablet or computer.

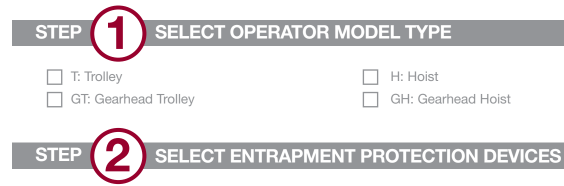
LiftMaster's Automotive Service Solutions are integrated packages; assuring seamless integration of a motorized commercial door system. The combination of advanced technology, features and accessories provided by LiftMaster, simplifies the process of determining the best solution to meet the needs of your facility.

The world-class Chip Ganassi Racing (CGR) organization specifically constructed a state-of-the-art facility in Concord, NC. It spans more than 185,000 square feet and houses \$22 million dollars worth of race cars and professional equipment. CGR's high-tech facility required the safest and most reliable security and access systems to insure the cars and equipment are kept safe.

In addition to dependability, these products provide security and peace of mind, which gives us the confidence that our cars and equipment are safe when we head to the track every weekend

-CGR Facility Manager, Pete Wilsor

3 EASY STEPS TO CONFIGURE YOUR COMMERCIAL DOOR OPERATOR SYSTEM



Effective August 2010, Underwriters Laboratories (UL), the leading independent, not-for-profit product safety testing and certification organization, mandated that all commercial door operators bearing the UL label must be equipped with constant pressure to close functionality or continuously monitored safety devices, such as photo sensors or sensing edges, that will detect and reverse the door if a person or object enters the path of the door when closing.

LiftMaster offers a variety of entrapment protection devices such as:

CPS-U: Photo Eye, Standard CPS-OPEN4: Photo Eye, NEMA 4X, Flexible CPS-RPEN4: Photo Eye, NEMA 4X, Reflective

If photo eyes are selected as the primary entrapment protection device, they must be installed no greater than six (6) inches or above the ground. A second set of photo eyes is recommended to be installed above six inches to detect vehicles with higher ground clearance moving through a door space.



811LM: Universal DIP Single-Button Remote Control
813LM: Universal DIP 3-Button Remote Control
893MAX: 3-Button Remote Control
829LM: Door and Gate Monitor*
828LM: Internet Gateway
823LM: Remote Light Switch*
825LM: Remote Light Control*

*MyQ[®] accessory, requires Internet Gateway

© 2014 LiftMaster All Rights Reserved 845 Larch Ave., Elmhurst, IL 60126 LiftMaster.com LMCDBR50AD 7/14

H: Hoist GH: Gearhead Hoist

CPS-UN4: Photo Eyes, NEMA 4 OES: Optical Edge System CPS3CARD: To monitor second entrapment protection device

RGL24LY: Red/Green Traffic Light
02-401M: Mushroom Button Control Station
TLS1CARD: Plug-in Interface Card
for Timer/Light Control
50-HERK2: Motion Detector (Recommended for
use with 50-HERK-RC2 Remote Control)
02-111: Pull Switch Control

50450: Interlock Switch for Sectional Doors



Get Your Automotive Service Center Connected with the **Next Generation of Commercial** Door Operators from LiftMaster.





Stay Connected and In Control of Your Doors No Matter Where You are with MyQ Technology.





6

Exclusive Technology

MyQ[®] Technology provides revolutionary technology only found in LiftMaster Logic 5.0 Commercial Door Operators.

Easy Setup

Connect easily to the internet via your current business network.

MyQ Mobile App

- Download the FREE MyQ Mobile App and easily register your account at MyLiftMaster.com.
- Enables secure monitoring and control of the operator with a smartphone, tablet or computer.
- Alerts can be received as email or pop-up (push) notifications on a mobile device, ensuring the status of your commercial door.



No Fees

Requires no annual activation fee.





Gearhead Hoist Operator

Optimal for heavy industrial, high cycle applications. These operators employ lubricated gears and include a floor level chain hoist to ease manual operation in an emergency or power outage.



Trolley Operator Optimal for general industrial

applications with sectional overhead doors.

LiftMaster[®] Operators Come Standard with These Advanced Features:

MyQ Technology:

- Provides revolutionary technology only found in LiftMaster Commercial Door Operators.
- Enables secure monitoring and control of the operator with a smartphone, tablet or computer.
- be installed to accommodate additional commercial devices.

Built-in Security+ 2.0[™] Radio Receiver:

- Provides industry leading technology only found in LiftMaster Commercial Door Operators.
- for the individual pressing the remote.
- opens, stops and closes conveniently and reliably every time.

Exclusive Car Dealer Mode:

- Loop Detector or Treadle Hose.
- taller vehicles.

Timer-to-Close

for theft and damage, keeping your business secure while you're away.

Maintenance Alert System

- · Provides reminder to contact your LiftMaster Dealer for routine maintenance.
- System can be set to alert upon a calendar date or after a selected number of operator cycles

Whether You Need Trolley or Hoist Operators, We Offer Innovative Industry-Proven Solutions.

Gearhead Trolley Operator Optimal for heavy industrial, high cycle applications for use on sectional overhead doors. These operators employ lubricated gears.



Hoist Operator Optimal for industrial applications Include a floor level chain hoist to ease manual operation in an emergency or power outage.



• Each Internet Gateway device (828LM) can manage up to 16 operators or devices. Multiple internet gateways may

Increased security – with every click, a new code is sent to the commercial door operator ensuring the door opens only

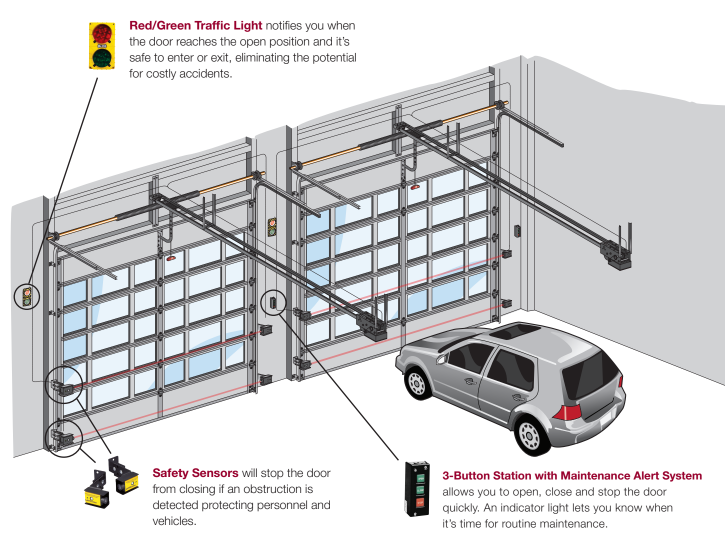
• Enhanced radio communicates with tri-band frequency to improve range and reduce interference - assuring the door

• Allows for full access to customer vehicles while limiting loss of energy associated with heating and cooling of the service area. • The door will remain at the Mid-Stop, even if it receives multiple "open" signals from incoming customers through the optional

• This feature still allows you complete control to operate the door to the full open position whenever you need to accommodate

· Provides functionality for the operator to automatically close the door as soon as vehicles are clear, eliminating the potential

LiftMaster Accessories Enhance Safety and Efficiency.



Why Automate Your Commercial Doors?

Reduces the opportunity to damage customer vehicles by providing control and safe operation of commercial doors.



Assures commercial doors cannot be manually opened from the outside by someone trying to gain access to commit a theft.

Increases the life expectancy of the door and reduces service costs associated with ensuring proper operation of commercial doors. Commercial door operators open and close doors in a controlled manner eliminating the potential for doors to raise too quickly or slam when being closed.

Reduces the opportunity for a soft tissue injury to occur when opening or closing a commercial door manually, preventing workplace injury claims, loss of time and potential increased insurance premiums.

