The Maintenance Alert System™ allows the installer to set an internal Maintenance Cycle Counter. An LED on the 3-button station will signal when the set number of cycles is reached or when the opener requires immediate service.
Before beginning your installation check that all components were supplied and received undamaged.

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### PACKING LIST

Before attempting to install, operate or maintain the operator, you must read and fully understand this manual and follow all safety instructions.

These instructions are intended to highlight certain safety related issues. These instructions are not intended to be comprehensive. Because each application is unique, it is the responsibility of the purchaser, designer, installer and end user to ensure that the total door system is safe for its intended use.

#### PACKING LIST K77-14815

<table>
<thead>
<tr>
<th>PART #</th>
<th>DESCRIPTION</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>02-103L</td>
<td>3 BUTTON CONTROL STATION</td>
<td>1</td>
</tr>
<tr>
<td>10-10203</td>
<td>CURVED DOOR ARM</td>
<td>1</td>
</tr>
<tr>
<td>10-10204</td>
<td>DOOR BRACKET</td>
<td>1</td>
</tr>
<tr>
<td>10-10205</td>
<td>TRACK END BRACKET</td>
<td>1</td>
</tr>
<tr>
<td>77-10200</td>
<td>HARDWARE BAG</td>
<td>1</td>
</tr>
<tr>
<td>75-10259</td>
<td>TRACK SPACER ASSY.</td>
<td>1</td>
</tr>
<tr>
<td>75-17942</td>
<td>TROLLEY SLIDER</td>
<td>1</td>
</tr>
</tbody>
</table>
### MOTOR
- **Type:** Continuous duty
- **Horsepower:** 1/2, 3/4, 1 & 1-1/2 Hp
- **Speed:** 1725 RPM
- **Voltage:** 115, 208-230 Single phase, 230, 380, 460, 575 Three phase
- **Current:** See motor nameplate

### ELECTRICAL
- **Transformer:** 24VAC
- **Control Station:** NEMA 1 three button station.
  - Open/Close/Stop with LED
- **Wiring Type:** C2 (Factory Shipped)
  - Momentary contact to Open & Stop, constant pressure to Close, open override plus wiring for sensing device to reverse. See pages 14 and 15 for optional wiring types and operating modes.
- **Limit Adjust:** Linear driven, fully adjustable screw type cams. Adjustable to 24 feet.

### MECHANICAL
- **Drive Reduction:** Primary: Heavy duty wormgear-in-oil-bath speed reducer.
- **Output Shaft Speed:** 64 R.P.M.
- **Door Speed:** 1 Foot per sec.
  - Depending on door
- **Brake:** Solenoid actuated disc brake.
- **Bearings:** Output Shaft: Shielded Ball Bearing.

### SAFETY
- **Disconnect:** Quick disconnect door arm for emergency manual door operation.
- **Safety Photo Eyes:** (Optional) Thru beam or retro reflective devices used to provide non-contact safety protection. Directly interface to Lift Master CPS-L or CPS-LN4 Commercial Protector Systems.
- **Safety Edge:** (Optional) Electric or pneumatic sensing device attached to the bottom edge of door.
- **A Reversing Device is Strongly Recommended for All Commercial Operator Installations. Required When the 3 Button Control Station is Out of Sight of Door or Any Other Control (Automatic or Manual) is Used.**

### Weights and Dimensions

#### Hanging Weight: 110-140 LBS.
OPERATOR PREPARATION

**WARNING**

KEEP DOOR BALANCED. STICKING OR BINDING DOORS MUST BE REPAIRED. DOORS, DOOR SPRINGS, CABLES, PULLEYS, BRACKETS AND THEIR HARDWARE MAY BE UNDER EXTREME TENSION AND CAN CAUSE SERIOUS PERSONAL INJURY OR DEATH. CALL A PROFESSIONAL DOOR SERVICEMAN TO MOVE OR ADJUST DOOR SPRINGS OR HARDWARE.

**OPERATOR MOUNTING HOLES (Three on each side)**

**TROLLEY CARRIAGE / CHAIN ATTACHMENT**

1. Attach the take-up bolt to the trolley carriage using 3/8-16 hex nuts and lock washer, as shown below.

2. Using one of the master links, attach the chain to the other end of the trolley carriage. Reel the chain around the front idler shaft, over the spacer brackets, back to the drive shaft sprocket, and then to the take-up bolt on the carriage.

3. Using the other master link, attach the chain to the take-up bolt and tighten to the desired chain tension.

**CHAIN TENSION:** With trolley positioned at either end of the track, a properly adjusted chain will sag about 3" at the mid-point. If necessary, remove links from the chain to achieve proper adjustment.

**POWERHEAD ATTACHMENT**

1. Position the track assembly on the frame of the powerhead so that the motor side of operator is in back (away from door).

2. Secure the operator in place by installing six 3/8"-16 x 3/4" bolts in the three holes on each side of the frame and track.

3. Slide the trolley carriage onto the track so that the take-up bolt will be toward the operator.

4. Connect the track to the powerhead by fastening two 3/8"-16 x 3/4" bolts and nuts through the frame and the end holes in track. Tighten all four bolts to secure the track to the powerhead.

**TROLLEY ASSEMBLY**

**TROLLEY CARRIAGE**

**SPACER BRACKET** (Mounted Nylon Pad Side Up)

**OPERATOR CHAIN ROUTE**

- Chain Route And Direction Path
- Drive Sprocket
- Idler
- Lockwasher
- Hex Nut
- Master Link
- Roller Chain
- Trolley Carriage
- Takeup Bolt
- Trolley Assembly

- Reel Chain around Idler and over Spacer Brackets
**IMPORTANT NOTE:** Before the operator is installed, be sure the door has been properly aligned and is working smoothly. Although each installation will vary due to particular building characteristics, refer to the following general procedures to install the operator.

**MOUNT HEADER BRACKET**
The trolley operator is generally mounted over the center of the door. However, off center mounting may be required due to interfering structures or location of door stile / top section support. In such cases, the operator may be mounted up to 24” off center on torsion spring doors. Extension springs require center mounting.

1. Locate the center of the door and mark a line on the wall directly above the door. Extend this line up the wall.

2. Determine the highest point of door travel. Slowly raise the door and observe the action of the top section. When the top section reaches its highest point, use a level and project a line from this point to the center line of the door.

**MOUNT OPERATOR**
1. Allowing the motor to rest on the floor, raise the front end of the track assembly to the front header bracket and fasten using the 3/8” dia. x 6.40” long pivot shaft and cotterpins supplied.

2. Swing the operator to a horizontal position above the guide rails and temporarily secure with a suitable rope, chain, or support from the floor. Now open garage door slowly, being careful not to dislodge the temporary support. Using the door as a support, place a level against the rail and shim the operator until it is horizontal. Make sure that the operator is aligned with the center line of the door.
OPERATOR SUPPORT
1. The illustration below shows a typical method of hanging the operator from the ceiling. Each installation may vary, but in all cases side braces should be used for additional strength.

2. For mounting of the support brace(s) to the powerhead, Four holes (clearance up to 3/8” bolts) are located on each side of frame.

NOTE: If the operator is longer than 15 feet, use of a mid-span support is recommended.

WARNING

FAILURE TO SUSPEND THE OPERATOR SECURELY MAY RESULT IN SERIOUS PERSONAL INJURY OR DEATH, AND/OR PROPERTY DAMAGE.

STRAIGHT ARM ATTACHMENT
1. Fully close the door and move the trolley slider to within (2”) two inches of the front idler.

2. Latch the straight door arm to the fixed roll pin in the trolley carriage. Make sure the open side of notch on the arm faces the doorway.

3. Attach the door bracket to the door arm using the 3/8”-16 x 1” bolt and nylon locking nut provided. Leave the nut and bolt loose enough to allow the two pieces to pivot freely.

4. Using 3/8” hardware provided, bolt the curved door arm to the straight arm, aligning the mounting holes in such a way that the door bracket pivot bolt will be in line with the top rollers on the door.

5. Position the door bracket to the center line on the door. Using suitable hardware, attach the door bracket to the door. Many installations, except solid wood doors, will require additional support for the door. Refer to the illustration below.

IMPORTANT NOTE: At this time, ensure all bolts and lag screws are properly secured.
**LIMIT SWITCH ADJUSTMENT**

MAKE SURE THE LIMIT NUTS ARE POSITIONED BETWEEN THE LIMIT SWITCH ACTUATORS BEFORE PROCEEDING WITH ADJUSTMENTS.

1. To adjust limit nuts depress retaining plate to allow nut to spin freely. After adjustment, release plate and ensure it seats fully in slots of both nuts.
2. To increase door travel, spin nut away from actuator. To decrease door travel, spin limit nut toward actuator.
3. Adjust open limit nut so that door will stop in open position with the bottom of the door even with top of door opening.
4. Repeat Steps 1 and 2 for close cycle. Adjust close limit nut so that actuator is engaged as door fully seats at the floor.

---

**WARNING**

TO AVOID SERIOUS PERSONAL INJURY OR DEATH FROM ELECTROCUTION, DISCONNECT ELECTRIC POWER BEFORE MANUALLY MOVING LIMIT NUTS.

If other problems persist, call our toll-free number for assistance - 1-800-528-2806.
Before installing power wiring or control stations be sure to follow all specifications and warnings described below. Failure to do so may result in severe injury to persons and/or damage to operator.

The operator electrical box is only to be accessed by trained “LIFTMASTER” technicians. If service is required contact your local LIFTMASTER dealer.

Do not install any wiring or attempt to run the operator without consulting the wiring diagram. Install the optional Reversing Edge before proceeding with the Control Station installation.

Remove the cover from the electrical enclosure. Inside this enclosure you will find the wiring diagram(s) for your unit. Refer to the diagram (glued on the inside of the cover) for all connections described below. If this diagram is missing, call the number on the back of this manual. DO NOT INSTALL ANY WIRING OR ATTEMPT TO RUN THIS OPERATOR WITHOUT CONSULTING THE WIRING DIAGRAM.

IMPORTANT SAFETY NOTES

**WARNING**
INSTALL THE CONTROL STATION IN LINE OF SIGHT WITH THE DOOR, BUT AWAY FROM THE DOOR AND ITS HARDWARE. IF CONTROL STATION CANNOT BE INSTALLED WHERE DOOR IS VISIBLE, OR IF ANY DEVICE OTHER THAN THE CONTROL STATION IS USED TO ACTIVATE THE DOOR, A REVERSING DEVICE MUST BE INSTALLED ON THE BOTTOM OF THE DOOR. FAILURE TO INSTALL A REVERSING DEVICE UNDER THESE CIRCUMSTANCES MAY RESULT IN SERIOUS INJURY OR DEATH.

**WARNING**
ANY MAINTENANCE TO THE OPERATOR OR IN THE AREA NEAR THE OPERATOR MUST NOT BE PERFORMED UNTIL DISCONNECTING THE ELECTRICAL POWER AND LOCKING-OUT THE POWER VIA THE MAIN DISCONNECT SWITCH. UPON COMPLETION OF MAINTENANCE THE AREA MUST BE CLEARED AND SECURED, AT THAT TIME THE UNIT MAY BE RETURNED TO SERVICE.

**WARNING**
TO AVOID DAMAGE TO DOOR AND OPERATOR, MAKE ALL DOOR LOCKS INOPERATIVE. SECURE LOCK(S) IN “OPEN” POSITION. IF THE DOOR LOCK NEEDS TO REMAIN FUNCTIONAL, INSTALL AN INTERLOCK SWITCH.

**WARNING**
DISCONNECT POWER AT THE FUSE BOX BEFORE PROCEEDING. OPERATOR MUST BE PROPERLY GROUNDED AND CONNECTED IN ACCORDANCE WITH LOCAL ELECTRICAL CODES. NOTE: THE OPERATOR SHOULD BE ON A SEPARATE FUSED LINE OF ADEQUATE CAPACITY. ALL ELECTRICAL CONNECTIONS MUST BE MADE BY A QUALIFIED ELECTRICIAN.
POWER WIRING CONNECTIONS
1. Connect power wires coming from the main to the captive terminal block in the electrical box enclosure marked with the label shown below.

TB2
L1-H  L2-N  L3

2. Be sure to run all power wires through the conduit hole in the electrical box enclosure marked with the label shown below.

ON THREE PHASE MACHINES ONLY! Incorrect phasing of the power supply will cause the motor to rotate in the wrong direction.

GROUND WIRING
1. Connect earth ground to the chassis ground screw in the electrical box enclosure marked with the label shown below.

2. Use same conduit entry into the electrical box as the power wiring.

IMPORTANT: THIS UNIT MUST BE PROPERLY GROUNDED. FAILURE TO PROPERLY GROUND THIS UNIT COULD RESULT IN ELECTRIC SHOCK AND SERIOUS INJURY.

CONTROL WIRING CONNECTIONS
1. Connect control wires to the TB1 terminal block located on the Printed Circuit Board (shown below).

2. Be sure to run all control wires through the conduit hole in the electrical box enclosure marked with the label shown below.

3. Apply power to the operator. Press OPEN push button and observe direction of door travel and then Press the STOP button.

RADIO CONTROLS
On all models with B2 control wiring, a terminal bracket marked R1 R2 R3 is located on the outside of the electrical enclosure. Any commercial type LiftMaster brand receiver may be mounted to this bracket. The operator will then open a fully closed door, close a fully open door, stop an opening door, and reverse a closing door from the radio transmitter. In TS control wiring the operator will only open the door or reset the timer to close. However, for additional door control from a 3 button transmitter, a commercial three-channel radio receiver (with connections for OPEN/CLOSE/STOP) is recommended.

MOUNTING INSTRUCTIONS
1. Mount Control Stations no further than (12") from each other.
2. Mount Control Stations (12") from the door enclosure.
3. Mount WARNING NOTICE beside or below the Control Station.
4. Mount MAINTENANCE ALERT label to either side of control station.
**WARNING**

DOOR ARM IS RELEASED FROM TROLLEY WHEN EMERGENCY DISCONNECT OPENS. TO AVOID BEING STRUCK BY DOOR ARM, DO NOT STAND UNDER THE ROPE OR DOOR ARM WHEN PULLING THE EMERGENCY RELEASE.

---

**TO DISCONNECT DOOR FROM OPENER**

Pull emergency release handle straight down. Emergency disconnect will open.

---

**TO RECONNECT DOOR ARM TO TROLLEY**

Lift free end of door arm to trolley. Pull emergency handle to allow arm to engage roll pin. Release handle. Emergency disconnect will close.

---

**TORQUE ADJUSTMENT**

1. Loosen set screws of torque adjustment nut on the gear reducer.

2. Back off torque nut until there is very little tension on the belleville washers.

3. Tighten torque nut gradually until there is just enough tension to permit the operator to move the door smoothly through a complete open/close cycle, but to allow the reducer to slip if the door is obstructed.

4. Re-tighten the set screw that is directly over the flat portion of the shaft.

---

**BRAKE ADJUSTMENT**

A solenoid brake is standard on GT operators. The brake is adjusted at the factory and should not need additional adjustment for the the life of the friction pad.

Replace friction pads when necessary. Refer to the illustration for identification of components for the solenoid type brake system.
Note:

1) See Owner's Manual for Dip Switch Functions and Programming Procedures
2) TO REVERSE MOTOR DIRECTION
   115 VOLTS: ALWAYS EXCHANGE PURPLE & GRAY ALL VOLTS & PHASES.
   230 VOLTS: INTERCHANGE PURPLE (E10) & GRAY (E15) WIRES AT LOGIC BOARD.
* - BLUE WIRE MUST BE INSULATED ON 230V 1PH.
** - Transformer Primary Voltage same as Line Voltage.
LOGIC CONTROL (VER. 2.0) 3 PHASE WIRING DIAGRAM

1) See Owner’s Manual for Dip Switch Functions and Programming Procedures
2) TO REVERSE MOTOR DIRECTION: INTERCHANGE ANY 2 OF THE 3 POWER WIRES
   AT L1, L2 & L3, OR EXCHANGE PURPLE & GRAY MOTOR LEADS AT BOARD CONNECTIONS E17 & E6 (3PH UNITS ONLY).
   ** Transformer Primary Voltage same as Line Voltage.

WARNING
Always Disconnect Power Whenever Installing or Servicing the Door Operator.

380/460 VOLT MOTOR CONNECTION

230 VOLT MOTOR CONNECTION

NOTE:
CONTACTER 1PH / 3 PH JUMPER SHOULD BE IN 3 PH POSITION.
Note:
1) See Owner's Manual for Dip Switch Functions and Programming Procedures
2) TO REVERSE MOTOR DIRECTION 
   115 & 230 VOLTS: INTERCHANGE PURPLE & GRAY WIRES AT CONTACTOR.
** - Transformer Primary Voltage same as Line Voltage.
Refer to printed circuit board illustration on page 19 for all component locations.

Before Programming the logic board, set the operators open and close limits. LEDs on the logic board are provided to assist setting the limits. As each limit is activated the corresponding LED will light up. The abbreviations are Open Limit Switch (OLS), Close Limit Switch (CLS) and Sensing Limit Switch (SLS). Refer to page 7 for limit switch adjustment instructions.

**Logic Control Pushbuttons Open, Close, Stop**

Open, Close and Stop buttons are mounted directly on the Logic Control board. This will provide easy programming ability and door control at the electrical box. Either the stop control or a jumper must be wired between terminals 4 and 5 for the on board push buttons to function.

### WIRING TYPE PROGRAM SETTINGS

**Determine wiring mode:**

There are many wiring modes available on the Logic Board. Read the descriptions of the different wiring types to determine which setting will be correct for each application.

**Set the dip switches to the desired wiring mode:**

Adjust the 4 dip switches on the logic board to match the settings for the desired wiring type. The dip switches are shown in the picture

<table>
<thead>
<tr>
<th>TYPE</th>
<th>STATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>C2</td>
<td>3 Button, 3 Button Radio Control</td>
</tr>
<tr>
<td>Function: Momentary contact to open and stop with constant pressure to close, open override plus wiring for sensing device to reverse. Programmable mid stop available with this wiring type.</td>
<td></td>
</tr>
</tbody>
</table>

| B2   | 3 Button, 1 Button, 1 & 3 Button Radio Control |
| Function: Momentary contact to open, close and stop, plus wiring for sensing device to reverse and auxiliary devices to open and close with open override. Programmable mid stop available with this wiring type. |

| D1   | 2 Button, 3 Button Radio Control |
| Function: Constant pressure to open and close with wiring for sensing device to stop. |

| E2   | 3 Button Radio Control |
| Function: Momentary contact to open with override and constant pressure to close. Release of close button will cause door to reverse (roll-back feature) plus wiring for sensing device to reverse. |

| TS   | 3 Button, 1 Button, 1 & 3 Button Radio Control |
| Function: Momentary contact to open, close, and stop with open override and Timer To Close. Every device that causes door to open, including a reversing device, activates the Timer To Close. Auxiliary controls can be connected to open input to activate the Timer To Close. If the timer has been activated, the open button and radio control can recycle the timer. The stop button will deactivate the Timer To Close until the next command input. The Timer To Close will function from the programmable mid-stop with this wiring type. (NOTE: Requires Optional self monitoring photo eyes to operate.) |
WIRING TYPE PROGRAM SETTINGS CONT’D

<table>
<thead>
<tr>
<th>TYPE</th>
<th>STATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>T</td>
<td>3 Button, 1 Button, 1 &amp; 3 Button Radio Control</td>
</tr>
<tr>
<td>Function: Momentary contact to open, close, and stop, with open override and Timer To Close. Every device that causes the door to open, except a reversing device, activates the Timer To Close. Auxiliary controls can be connected to open input to activate the Timer To Close. If the Timer To Close has been activated, the open button and radio control can recycle the timer. The stop button will deactivate the timer until the next command input. The Timer to Close will function from the programmable mid-stop with this wiring type. <em>(NOTE: Requires Optional self monitoring photo eyes to operate.)</em></td>
<td></td>
</tr>
</tbody>
</table>

| FSTS | Momentary button contact for open, close and stop. Radio controls allowing open, close and stop. User set midstop. User set Timer To Close. The single button station opens the door to the full open limit bypassing the mid stop and activates the Timer To Close, putting the operator in TS mode until the door reaches the down limit, or is stopped in travel. At which time the operator enters the B2 mode. *(NOTE: Requires Optional self monitoring photo eyes to operate.)* |

| C2 Failsafe | 3 Button, 3 Button Radio Control |
| Same functions as C2. Self Monitoring safety device must be installed to operate door. See Self Monitoring Safety Device Options below. |

| B2 Failsafe | 3 Button, 1 Button, 1 & 3 Button Radio Control |
| Same functions as B2. Self Monitoring safety device must be installed to operate door. See Self Monitoring Safety Device Options below. |

| D1 Failsafe | 2 Button, 3 Button Radio Control |
| Same functions as D1. Self Monitoring safety device must be installed to operate door. See Self Monitoring Safety Device Options below. |

| E2 Failsafe | 2 Button, 3 Button Radio Control |
| Same functions as E2. Self Monitoring safety device must be installed to operate door. See Self Monitoring Safety Device Options below. |

SELF MONITORING SAFETY DEVICE OPTIONS

To use the operator in any of the Failsafe wiring modes, or Timer To Close wiring modes (TS, T, FSTS), a LiftMaster self monitoring safety device must be installed.

**Recommended LiftMaster Self Monitoring Safety Devices:**

- CPS-L  NEMA 1 Direct Connect Eyes
- CPS-LN4  NEMA 4 Direct Connect Eyes

**NOTE:**

1. External interlocks may be used with all functional modes.
2. Auxiliary devices are any devices that have only dry contacts. Examples are: photocell, loop detector, pneumatic or electrical treadles, radio controls, one button stations, pull cords, etc.
3. Open override means that the door may be reversed while closing by activating an opening device without the need to use the stop button first.
STANDARD PROGRAMMING FEATURES

RPM Sensor/Auxiliary Reversal System (Programming is Recommended)

Feature: By programming the RPM sensor to a specific application, the logic board learns the speed the door travels with reference to the spinning motor. This sensor activates the start winding and recognizes clutch slippage.

Benefit: By removing the centrifugal start switch from 1/3 and 1/2 horsepower single-phase motors the leading cause of motor failure is eliminated. The auxiliary reversing benefits of the RPM sensor are designed to prevent excessive door and operator damage upon hitting a solid obstruction. LiftMaster recommends the use of safety devices for primary safety protection.

To Program:
1. The open and close limits must be set before setting the RPM sensor.
2. Start with the door closed and turn all dip-switches to the off position.
3. Press open then press and hold the "learn" button on the Logic board until the door reaches the full open position. You should see the Learn LED turn off after pressing the learn button; it will turn back on about 5 seconds later. If the LED did not cycle, start over and wait about ¼ to ½ second between pressing "open" and "learn".
4. Return the dip switches to your regular wiring type (C2, B2, etc.) and close the door.

Note: LiftMaster 2.0 Logic operators are designed to work in most cases without adjusting the RPM sensor. It is still recommended to set this feature on every installation. This feature will need to be reset if the motor or logic board is ever replaced.

Maximum Run Timer (Setting is Recommended)

Feature: The door will run in one direction for a set amount of time. Default time is 90 seconds. Installer can adjust the 90 second timer to the open cycle plus 10 seconds.

Benefit: Should the door hit an obstruction that is not detected by a sensor, it will stop after the programmed amount of time and not continue to drive into the obstruction. This may help prevent prolonged human entrapment as well as help prevent damage to the door and operator.

To Program:
1. Start with the door closed and the limits set.
2. Set the dip switches to "set Max Run Timer".
3. Press Open and wait for the door to reach the full open limit.
4. Return the dip switches to the desired wiring type (C2, B2, etc.) and Close the door. The Maximum Run Timer is now set and will allow the door to move in one direction no more than 10 seconds longer than it normally takes to travel from close to open.

Example: If it takes the door 13 seconds to open normally, the operator will stop running after 23 seconds. If the Max Run Timer is not programmed, it will run for 90 seconds total in either direction.

Note: For very large, slow moving doors, where the normal travel time is close to 90 seconds setting the MRT is essential to move the door the full travel distance.
MAS (Maintenance Alert System)

Feature: An internal cycle counter will activate a flashing LED on the three-button control station when the preset number of cycles is reached. Setting this feature is optional. By default, this feature will never activate.

Benefit: The consumer will be aware of when it is time for a scheduled maintenance on the door or operator.

To Program:
1. Close the door.
2. Set the dip switches to "set Maintenance Alert System"
3. Press "close" to zero out the counter.
4. Press "open" for every 5,000 cycles the operator should wait before flashing the LED.
5. Return the dip switches to your regular wiring type (C2, B2, etc.) and close the door.

EXAMPLE: The door is being installed with 30 thousand cycle springs. To set the MAS for 30,000 cycles press close, then open 6 times. Return the dip switches to the desired wiring type.

Special Notes about the MAS: A 5th wire must be run to the control station to activate the MAS LED. When the operator is serviced after the MAS has started the LED flashing, repeat the setup procedure for the next service visit. To see how many cycles the operator has been through set the dip switches to "set MAS" and watch the MAS led. It will flash once for every 1000 cycles the operator has been used then pause and repeat. Every time the operator leaves the close limit is counted as one cycle.

<table>
<thead>
<tr>
<th>Press This</th>
<th>To Get This</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open</td>
<td>Adds 5,000 cycles to Maintenance Alert System Activation Counter.</td>
</tr>
<tr>
<td>Close</td>
<td>Clears memory, sets Maintenance Alert System Activation Counter to 0 cycles.</td>
</tr>
<tr>
<td>Stop</td>
<td>Adds 10,000 cycles to Maintenance Alert System Activation Timer.</td>
</tr>
</tbody>
</table>

OPTIONAL PROGRAMMING FEATURES

Mid Stop

Feature: Door will open to an installer set height that is less than fully open.

Benefit: The door will not open fully which will reduce unwanted airflow through the doorway. The door will not cycle fully providing longer door and operator life.

To Program:
1. Close the door.
2. Set dip switches to "set mid stop”.
3. Press open (the door will begin moving)
4. Press stop when the desired mid stop height is reached.
5. Return the dip switches to the desired wiring type (C2,B2,etc.). The door will now stop at this height every time the door is opened.

Notes: A momentary open command will open the door fully from the mid stop position. Photo eyes and other safety devices will not further open the door from the mid stop position. Timer To Close will work from the mid stop position.
Timer To Close

Feature: Installer can set a timer to automatically close after a preset amount of time once all safety devices are unobstructed.

Benefits: Door will automatically close after being used. Extremely convenient where users may not be concerned with closing the door. For example, Apartment Buildings and Fire Stations.

Requirements: Must have at least one of the following safety devices attached: CPS-L, CPS-LN4, CPSII, CPSII-N4. When running, the dip switches must be set for TS, T, or FSTS.

To Program:
1. Close the door.
2. Set dip switches to "Set Timer To Close"
3. Press "close" to zero out the timer.
4. Press "open" for every 5 seconds the operator should wait before attempting to close the door.

Example: The door is supposed to close 30 seconds after the user drives through. To set the TTC for 30 seconds press close, then open 6 times.

5. Return the dip switches to the desired wiring type. TS, T, or FSTS

Notes: For longer delay time settings, use the Single Button Control (terminal 1) to add 1 minute at a time. To deactivate the timer press stop. The timer will be reactivated on the next operation command.

Reminders: FSTS wiring mode allows the Timer To Close to be activated by the Single Button Control (terminal 1) only. T wiring mode allows the door to attempt to close only one time for safety purposes.

<table>
<thead>
<tr>
<th>Press This</th>
<th>To Get This</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open</td>
<td>Adds 5 seconds to countdown timer.</td>
</tr>
<tr>
<td>Close</td>
<td>Resets the timer to close to 0 seconds. Turns off electronic search for photo eyes after photo eyes have been intentionally removed.</td>
</tr>
<tr>
<td>Stop</td>
<td>Adds 5 seconds to “Red warning light before closing” time.</td>
</tr>
<tr>
<td>Single Button Control</td>
<td>Adds 60 seconds to countdown timer.</td>
</tr>
</tbody>
</table>

Adjusting your red/green warning lights

Feature: The logic board can adjust the amount of time that a warning light will flash before the Timer To Close will activate the door to close.

Benefit: Advanced warning of door closure helps prevent traffic collisions with the door.

To Program:
1. Set the dip switches to "Set Timer To Close"
2. Press stop for every additional 5 seconds of pre-movement warning.
3. Return the dip switches to the desired wiring type.

Requirements: Must have the Logic 2 red green warning light kit #001A4730 and must have at least one of the following safety devices attached: CPS-L, CPS-LN4, CPSII, CPSII-N4. When running, the dip switches must be set for TS, T, or FSTS. See red/green warning light instructions for further details.
## TROUBLESHOOTING GUIDE

<table>
<thead>
<tr>
<th>SYMPTOM</th>
<th>PROBABLE CAUSE</th>
<th>RESOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Each open command will open the door about a foot and a half then stop, after reaching the open limit each close command will close the door about a foot and a half then reverses back to full open.</td>
<td>RPM sensor is not adjusted correctly.</td>
<td>Reset the RPM sensor. Also verify that the software is version 260 or better. Order replacement chips from Parts and Service.</td>
</tr>
<tr>
<td>The door will open some but not completely. And the door will close some and not completely. Extra commands are able to get the door to move completely.</td>
<td>The Maximum run timer is not set correctly.</td>
<td>Reset the Maximum Run Timer</td>
</tr>
<tr>
<td>The door will open some but not completely. An extra open command is able to get the door to open completely.</td>
<td>There may be a Mid Stop set.</td>
<td>Reset the mid-stop by programming it to be at the open limit.</td>
</tr>
<tr>
<td>The door will open but will only close after a 5 second delay with constant pressure on the close button.</td>
<td>a) The Photo Eyes, edge or other sensing device is obstructed or activated. b) The Logic board thinks that the direct connect photo eyes are attached and blocked</td>
<td>a) Remove the obstruction, check the safety device wires for continuity and shorts. b) Unlearn the photo eyes from the memory (see clear memory section). Also verify that the Logic Board Chip is Version 260 or better. Order replacement Chips from Parts and Service.</td>
</tr>
<tr>
<td>The operator will not respond to any commands</td>
<td>a) Operator control station is wired wrong b) Motor is malfunctioning</td>
<td>a) Use the LEDs to help check correct wiring (see Diagnostic procedure) Verify that the board is accepting commands by using the onboard control station. b) Verify voltage getting to the motor.</td>
</tr>
</tbody>
</table>

### Clearing The Memory 3 - steps

**STEP 1:** To reset most of the user installed settings back to factory defaults:
1. Turn all the dip switches ON.
2. Press and hold the Learn button about 5 seconds.
3. The Learn LED will turn off while you hold the button down and turn back on about 5 seconds later.
4. Return the dip switches to the desired wiring type.

**Note:**
A. The Max Run Timer is now set to 90 seconds
B. The Timer To Close is now set to 0 seconds
C. The Mid Stop is now deactivated
D. The Maintenance Alert System is now deactivated

**Note:** To clear the Mid Stop only Set/Program the Mid Stop at the open limit. The logic board understands this to mean that no mid stop is desired.
TROUBLE SHOOTING

STEP 2: To "unlearn" the photo eyes. The latest software automatically learns if direct connect photo eyes (CPS-L or CPS-LN4) are attached during the first open cycle of operation. If they are disconnected at some point after this, they must be unlearned.

1. Start with the door closed and set all Dip switches to the off position.
2. Press Open 2 times then Close 2 times and then Stop 2 times (order is not specific).
3. Return the dip switches to the desired wiring type.

STEP 3: Relearn RPM. Because factory default is set without a door attached to the operator, factory default setting is not a preferred status.

1. Set the dip switches to set Timer To Close.
2. Press Open 2 times then Close 2 times and then Stop 2 times (order is not specific).
3. Return the dip switches to your regular wiring type and close the door.

Diagnostic LEDs
There should always be 3 green LEDs activated (24 VAC, 5 VDC, and STOP Button). Check for this first then proceed to check the status of the remaining LEDs.

<table>
<thead>
<tr>
<th>ORDER</th>
<th>LED</th>
<th>COLOR</th>
<th>MEANING OF EACH LED</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>24VAC</td>
<td>Green</td>
<td>Indicates that 24 VAC is being received from the transformer</td>
</tr>
<tr>
<td>2</td>
<td>5VDC</td>
<td>Green</td>
<td>Indicates that 5VDC is being generated for the logic board to use</td>
</tr>
<tr>
<td>4</td>
<td>Open</td>
<td>Red</td>
<td>Indicates a short between common and terminal 7. Pressing the open button should turn ON this LED</td>
</tr>
<tr>
<td>5</td>
<td>Close</td>
<td>Red</td>
<td>Indicates a short between common and terminal 6. Pressing the close button should turn ON this LED</td>
</tr>
<tr>
<td>6</td>
<td>SBC</td>
<td>Red</td>
<td>Indicates a short between Common and terminal 1. Pressing the Single Button Control station should turn ON this LED</td>
</tr>
<tr>
<td>7</td>
<td>OLS</td>
<td>Red</td>
<td>Indicates the Open Limit Switch being pressed</td>
</tr>
<tr>
<td>8</td>
<td>CLS</td>
<td>Red</td>
<td>Indicates the Close Limit Switch being pressed</td>
</tr>
<tr>
<td>9</td>
<td>SLS</td>
<td>Red</td>
<td>Indicates the Sensing Limit Switch being pressed</td>
</tr>
<tr>
<td>12</td>
<td>Learn</td>
<td>Amber</td>
<td>This LED is normally on and in Diagnostic mode (all dip switches on) this LED will flash to indicate the chip is OK.</td>
</tr>
</tbody>
</table>

Diagnostic Checklist Procedure

1. Look for the 3 Green LEDs
   A. If the 24 VAC light is out, check the transformer and any interlock switches, then replace either the transformer or the logic board.
   B. If the 5 VDC light is out, and the 24VAC is lit, replace the board.
   C. If the Stop Button light is out, check the wiring to the control station, if the site does not require a stop button use a jumper across terminals 4 and 5. If the LED is still not lit call for more assistance.
2. Check your control station:
   A. Place the operator into diagnostic mode (all DIP switches ON)
   B. Watch the LEDs as each control button is pressed. The LEDs should light with each Open, Close, and Single Button Control command. The Stop should turn off the LED.
3. Activate the limit switches to verify functionality. Also watch the LED's during door travel to check for over active limit switches.
4. Disconnect all devices and reattach them one at a time testing for failure after each item is replaced. This will determine which device is causing the failure. For further assistance call for technical support.
MAINTENANCE SCHEDULE

- For use with Maintenance Alert System.
- Check at the intervals listed in the following chart.

<table>
<thead>
<tr>
<th>ITEM</th>
<th>PROCEDURE</th>
<th>EVERY 3 MONTHS OR 5,000 CYCLES</th>
<th>EVERY 6 MONTHS OR 10,000 CYCLES</th>
<th>EVERY 12 MONTHS OR 20,000 CYCLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drive Chain</td>
<td>Check for excessive slack. Check &amp; adjust as required. Lubricate</td>
<td>●</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sprockets</td>
<td>Check set screw tightness</td>
<td>●</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clutch</td>
<td>Check &amp; adjust as required</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Belt</td>
<td>Check condition &amp; tension</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Fasteners</td>
<td>Check &amp; tighten as required</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Manual Disconnect</td>
<td>Check &amp; Operate</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Bearings &amp; Shafts</td>
<td>Check for wear &amp; Lubricate</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>

- Use SAE 30 Oil (Never use grease or silicone spray).
- Repeat ALL procedures.
- Do not lubricate motor. Motor bearings are rated for continuous operation.
- Do not lubricate clutch or V-belt.
- Inspect and service whenever a malfunction is observed or suspected.
- CAUTION: BEFORE SERVICING, ALWAYS DISCONNECT OPERATOR FROM POWER SUPPLY.

HOW TO ORDER REPAIR PARTS

OUR LARGE SERVICE ORGANIZATION
SPANS AMERICA
INSTALLATION AND SERVICE INFORMATION
ARE AVAILABLE 6 DAYS A WEEK
CALL OUR TOLL FREE NUMBER - 1-800-528-2806
MONDAY THROUGH FRIDAY 5 AM TO 6 PM (MST)
SATURDAY 7 AM TO 3:30 PM (MST)
WWW.LIFTMASTER.COM

WHEN ORDERING REPAIR PARTS
PLEASE SUPPLY THE FOLLOWING INFORMATION:

PART NUMBER  DESCRIPTION  MODEL NUMBER
Below are replacement kits available for your operator. For replacement of electrical box, motor or brake components be sure to match model number of your unit to kit number below to ensure proper voltage requirements. Optional modifications and/or accessories included with your operator may add or remove certain components from these lists. Please consult a parts and service representative regarding availability of individual components of kits specified below. Refer to page 19 for all repair part ordering information.

### Electrical Box Replacement Kits

To order a complete electrical box kit, add a K- prefix to the model number of your operator. For example:

- GT5011L (Operator) = K-GT5011L (Electrical box replacement kit)

* Electrical Box Kits include parts from K72-12418 and K75-12514

### Electrical Box Sub-Assemblies

- K72-12418 Limit Shaft Assembly
- K75-12514 Limit Switch Assembly

### Motor Kits

- K20-1050C2 Models GT5011M, GT5021M
- K20-3050C4 Models GT5023M, GT5043M, GT5038M
- K20-5150C6 Models GT5025M
- K20-1075C2 Models GT7511M, GT7521M
- K20-3075C4 Models GT7523M, GT7543M, GT7538M
- K20-5175C6 Model GT7525M
- K20-1100C2 Models GT1011M, GT1021M
- K20-3100C4 Models GT1023M, GT1043M, GT1038M
- K20-5110C6 Model GT1025M
- K20-1150C2 Models GT1511M, GT1521M
- K20-3150C4 Models GT1523M, GT1543M, GT1538M
- K20-5115C6 Model GT1525M

### Shaft Assemblies

- K75-12858 Torque Limiter Assembly
- K72-12859 Drive Shaft Assembly

### Brake Assemblies

- 71-B120 Brake Assembly, 115 Volt
- 71-B240 Brake Assembly, 230/460 Volt

### Variable Component Kits

<table>
<thead>
<tr>
<th>Item</th>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>21-14182</td>
<td>Transformer, 115 Volts</td>
</tr>
<tr>
<td>3</td>
<td>21-5460</td>
<td>Transformer, 460 Volts</td>
</tr>
<tr>
<td>3</td>
<td>21-5575</td>
<td>Transformer, 575 Volts</td>
</tr>
<tr>
<td>4</td>
<td>25-2006</td>
<td>Overload, 6 Amp</td>
</tr>
<tr>
<td>4</td>
<td>25-2008</td>
<td>Overload, 8 Amp</td>
</tr>
<tr>
<td>4</td>
<td>25-2010</td>
<td>Overload 10 Amp</td>
</tr>
<tr>
<td>4</td>
<td>25-2015</td>
<td>Overload 15 Amp</td>
</tr>
<tr>
<td>4</td>
<td>25-2020</td>
<td>Overload 20 Amp</td>
</tr>
<tr>
<td>4</td>
<td>25-10296</td>
<td>Overload 2.8-4.4 Amp</td>
</tr>
<tr>
<td>4</td>
<td>25-11107</td>
<td>Overload 3.2-8.0 Amp</td>
</tr>
<tr>
<td>4</td>
<td>25-13840</td>
<td>Overload 2.0-3.0 Amp</td>
</tr>
<tr>
<td>4</td>
<td>25-13842</td>
<td>Overload 1.4-2.0 Amp</td>
</tr>
<tr>
<td>10</td>
<td>03-8024K</td>
<td>K-Line Contactor</td>
</tr>
</tbody>
</table>
Refer to the parts lists below for replacement kits available for your operator. If optional modifications and/or accessories are included with your operator, certain components may be added or removed from these lists. Individual components of each kit may not be available. Please consult a parts and service representative regarding availability of individual components. Refer to page 19 for all repair part ordering information.

### BRAKE ASSEMBLY KITS

<table>
<thead>
<tr>
<th>KIT PART #</th>
<th>FOR OPERATOR(S)</th>
<th>DESCRIPTION</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>71-B120</td>
<td>115 Volt Models</td>
<td>Brake Hub</td>
<td>1</td>
</tr>
<tr>
<td>71-B240</td>
<td>230-460 Volt Models</td>
<td>Brake Solenoid Cover</td>
<td>1</td>
</tr>
<tr>
<td>71-B575</td>
<td>575 Volt Models</td>
<td>Brake Release Lever</td>
<td>1</td>
</tr>
<tr>
<td>B11</td>
<td>110 Volt Models</td>
<td>Brake Disc, Zinc Plated</td>
<td>1</td>
</tr>
<tr>
<td>B13</td>
<td>110 Volt Models</td>
<td>Spring Cup for Brake Assembly</td>
<td>4</td>
</tr>
<tr>
<td>B16</td>
<td>110 Volt Models</td>
<td>Brake Stud</td>
<td>4</td>
</tr>
<tr>
<td>B7</td>
<td>110 Volt Models</td>
<td>Spring, Compression x .875&quot; Long</td>
<td>4</td>
</tr>
<tr>
<td>B8</td>
<td>110 Volt Models</td>
<td>Chain, #48 x 1 Pitch</td>
<td>1</td>
</tr>
<tr>
<td>B9</td>
<td>110 Volt Models</td>
<td>Brake Solenoid, 15V</td>
<td>1</td>
</tr>
<tr>
<td>H1</td>
<td>110 Volt Models</td>
<td>Brake Solenoid, 230-460V</td>
<td>1</td>
</tr>
<tr>
<td>B10</td>
<td>110 Volt Models</td>
<td>Spacer, .20 I.D. x .31 Long</td>
<td>2</td>
</tr>
<tr>
<td>B11</td>
<td>110 Volt Models</td>
<td>Brake Mounting Plate Assembly</td>
<td>1</td>
</tr>
<tr>
<td>B12</td>
<td>110 Volt Models</td>
<td>Brake Pressure Plate Assembly</td>
<td>1</td>
</tr>
<tr>
<td>B13</td>
<td>110 Volt Models</td>
<td>Feather Key</td>
<td>1</td>
</tr>
<tr>
<td>B14</td>
<td>110 Volt Models</td>
<td>Screw, #10-32 x 1/2&quot; Serrated Flange</td>
<td>8</td>
</tr>
<tr>
<td>B15</td>
<td>110 Volt Models</td>
<td>Cotter Pin, 1/8&quot; x 1-3/4&quot; Zinc Plate</td>
<td>2</td>
</tr>
<tr>
<td>B16</td>
<td>110 Volt Models</td>
<td>Push on Fastener, 5/8&quot; Int. Star</td>
<td>1</td>
</tr>
</tbody>
</table>

### INDIVIDUAL PARTS

<table>
<thead>
<tr>
<th>ITEM</th>
<th>PART #</th>
<th>DESCRIPTION</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10-10446</td>
<td>MTG. Bracket, Elec Box-Bruise</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>10-10447</td>
<td>MTG. Bracket, Elec Box-Reducer</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>27-10188</td>
<td>Double BX Connector</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>28-10218</td>
<td>Conduit, 3/8&quot;</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>28-10219</td>
<td>Connector, 90 degree</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>28-10220</td>
<td>Bushing, Anti-Short</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>32-10540</td>
<td>Gear Reducer</td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td>See Page 24</td>
<td>Electrical Box Replacement Kit</td>
<td>1</td>
</tr>
<tr>
<td>9</td>
<td>See Page 24</td>
<td>Motor Replacement Kit</td>
<td>1</td>
</tr>
<tr>
<td>10</td>
<td>10-10536</td>
<td>Frame</td>
<td>1</td>
</tr>
</tbody>
</table>

### K72-12859 DRIVE SHAFT ASSEMBLY KIT

<table>
<thead>
<tr>
<th>ITEM</th>
<th>PART #</th>
<th>DESCRIPTION</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>D1</td>
<td>11-10537</td>
<td>Drive Shaft</td>
<td>1</td>
</tr>
<tr>
<td>D2</td>
<td>12-12004</td>
<td>1&quot; Ball Bearing</td>
<td>2</td>
</tr>
<tr>
<td>D3</td>
<td>15-40B19LGF</td>
<td>Sprocket, 40B19 x 1&quot; Bore</td>
<td>1</td>
</tr>
<tr>
<td>D4</td>
<td>15-41B12LXX</td>
<td>Sprocket, 41B12 x 1&quot; Bore</td>
<td>1</td>
</tr>
<tr>
<td>D5</td>
<td>15-48B18LGE</td>
<td>Sprocket, 48B18 x 1&quot; Bore</td>
<td>1</td>
</tr>
<tr>
<td>D6</td>
<td>19-40047M</td>
<td>Drive Chain, #40 w/ Master Link</td>
<td>1</td>
</tr>
<tr>
<td>D7</td>
<td>19-48069M</td>
<td>Limit Chain, #48 w/ Master Link</td>
<td>1</td>
</tr>
<tr>
<td>D8</td>
<td>80-207-23</td>
<td>Key, 3/16&quot; x 3/16&quot; x 1-3/8&quot;</td>
<td>2</td>
</tr>
<tr>
<td>D9</td>
<td>82-RN31-08</td>
<td>Carriage Bolt, 5/16-18 x 1&quot;</td>
<td>4</td>
</tr>
<tr>
<td>D10</td>
<td>84-FN-31</td>
<td>Nut, 5/16-18 Serrated Flange</td>
<td>4</td>
</tr>
</tbody>
</table>

### K75-12858 TORQUE LIMITER ASSEMBLY KIT

<table>
<thead>
<tr>
<th>ITEM</th>
<th>PART #</th>
<th>DESCRIPTION</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1</td>
<td>07-10534</td>
<td>Hub, Torque Limiter</td>
<td>1</td>
</tr>
<tr>
<td>C2</td>
<td>07-10535</td>
<td>Clutch Pressure Plate</td>
<td>2</td>
</tr>
<tr>
<td>C3</td>
<td>18-10539</td>
<td>Belleville Washer</td>
<td>4</td>
</tr>
<tr>
<td>C4</td>
<td>39-10541</td>
<td>Clutch Disc</td>
<td>2</td>
</tr>
<tr>
<td>C5</td>
<td>75-40A25</td>
<td>Sprocket Assy, 40A25</td>
<td>1</td>
</tr>
<tr>
<td>C6</td>
<td>80-207-19</td>
<td>Key, 1/4&quot; x 1/4&quot; x 1-1/2&quot;</td>
<td>1</td>
</tr>
<tr>
<td>C7</td>
<td>84-JH-150</td>
<td>Hex Jam Nut, 1-1/2&quot;-12</td>
<td>1</td>
</tr>
</tbody>
</table>

### K72-18989 IDLER SHAFT ASSEMBLY KIT

<table>
<thead>
<tr>
<th>ITEM</th>
<th>PART #</th>
<th>DESCRIPTION</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td>11-18948</td>
<td>IDLER SHAFT</td>
<td>1</td>
</tr>
<tr>
<td>S2</td>
<td>12-10172</td>
<td>BEARING</td>
<td>1</td>
</tr>
<tr>
<td>S3</td>
<td>17-10173</td>
<td>PULLEY</td>
<td>1</td>
</tr>
<tr>
<td>S4</td>
<td>82-HN38-12</td>
<td>HEX BOLT, 3/8-16&quot; x 3/4&quot; LONG</td>
<td>2</td>
</tr>
<tr>
<td>S5</td>
<td>85-FW-38</td>
<td>FLAT WASHER, 3/8&quot;</td>
<td>2</td>
</tr>
<tr>
<td>S6</td>
<td>85-LS-38</td>
<td>LOCK WASHER, 3/8&quot;</td>
<td>2</td>
</tr>
<tr>
<td>S7</td>
<td>87-E-075</td>
<td>E-RING</td>
<td>2</td>
</tr>
</tbody>
</table>

### DOOR TRACK AND DRIVE CHAIN KITS

<table>
<thead>
<tr>
<th>DOOR HEIGHT</th>
<th>PART #</th>
<th>DESCRIPTION</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Doors to 8&quot;</td>
<td>10-5808</td>
<td>Track, 11&quot; Length</td>
<td>19-5112</td>
</tr>
<tr>
<td>Doors to 10&quot;</td>
<td>10-5810</td>
<td>Track, 13&quot; Length</td>
<td>19-5112</td>
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<tr>
<td>Doors to 12&quot;</td>
<td>10-5812</td>
<td>Track, 15&quot; Length</td>
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<tr>
<td>Doors to 14&quot;</td>
<td>10-5814</td>
<td>Track, 17&quot; Length</td>
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<td>Doors to 16&quot;</td>
<td>10-5816</td>
<td>Track, 19&quot; Length</td>
<td>19-5116</td>
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<td>Doors to 18&quot;</td>
<td>10-5818</td>
<td>Track, 21&quot; Length</td>
<td>19-5118</td>
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<tr>
<td>Doors to 20&quot;</td>
<td>10-5820</td>
<td>Track, 23&quot; Length</td>
<td>19-5120</td>
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<tr>
<td>Doors to 22&quot;</td>
<td>10-5824</td>
<td>Track, 27&quot;-6&quot; Length</td>
<td>19-5124</td>
</tr>
<tr>
<td>Doors to 24&quot;</td>
<td>10-5824</td>
<td>Track, 27&quot;-6&quot; Length</td>
<td>19-5124</td>
</tr>
</tbody>
</table>
**IMPORTANT NOTES:**
- The 3-Button Control Station provided must be connected for operation.
- If a STOP button is not used, a jumper must be placed between terminals 4 and 5.

### 3 BUTTON STATION OR 3 POSITION KEYSWITCH WITH SPRING RETURN TO CENTER AND STOP BUTTON

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>STANDARD</td>
<td>3 BUTTON STATION OR 3 POSITION KEYSWITCH WITH SPRING RETURN TO CENTER AND STOP BUTTON</td>
</tr>
<tr>
<td>2 OR MORE</td>
<td>2 OR MORE</td>
</tr>
<tr>
<td>KEY LOCKOUT</td>
<td>KEY LOCKOUT</td>
</tr>
</tbody>
</table>

- **Maintenance Alert LED**
  - (RED)
  - (WHITE)

### 2 BUTTON STATION OR 3 POSITION KEYSWITCH WITH SPRING RETURN TO CENTER

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>STANDARD</td>
<td>2 BUTTON STATION OR 3 POSITION KEYSWITCH WITH SPRING RETURN TO CENTER</td>
</tr>
<tr>
<td>2 OR MORE</td>
<td>2 OR MORE</td>
</tr>
</tbody>
</table>

- **D1 & E2 MODE ONLY**
- **See Note**

### 1 BUTTON STATION OR ANY AUXILIARY DEVICE

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPEN / CLOSE</td>
<td>OPEN / CLOSE</td>
</tr>
<tr>
<td>B2, T, TS &amp; FSTS MODE ONLY</td>
<td>B2, T, TS &amp; FSTS MODE ONLY</td>
</tr>
</tbody>
</table>

- **See Note**

### SENSING DEVICE TO REVERSE OR STOP

- **Sensing Device**
- **Note:** 11 & 4 are both the same common
  - Either is acceptable

### EXTERNAL INTERLOCK

- **Remove Factory Installed Jumper When Interlock is Used**
- **All Wiring Types**
- **2 OR MORE**