NEW! radio receiver now included

Model MSWDCBB
(MEGA SWING UL)

1/2 HP COMMERCIAL DUTY SWING GATE OPERATOR

INSTALLATION AND SERVICE MANUAL

THIS UNIT IS A CLASS 1, 2, 3, OR 4 SWING GATE OPERATOR FOR USE IN SWING GATE APPLICATIONS

This unit must only be installed by an experienced technician.
Disconnect AC power and batteries before servicing.

IMPORTANT: Read and understand Warranty Page first.
Batteries (not included) MUST be connected for proper operation of unit.
Use (2) LiftMaster sealed 12VDC 7AH (Part # MBAT).
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**INSTALLATION CHECK OFF LIST**

*This Swing Gate operator is installed for use in a Class _____ installation.*

*Each item on this installation check off list should be verified by the installer.*

- [ ] Two warning signs securely installed on each side of gate panel (required).
- [ ] 1 or 2 safety photo beams installed, one across each side of gate opening (required).
- [ ] 1 or 2 stop photo beams installed on each side of fixed gate panel (required).
- [ ] Customer advised that gate is for vehicular traffic only (required).
- [ ] A separate pedestrian entry and/or exit is provided (required).
- [ ] Contact edges installed and functional at all hazard or pinch points.
- [ ] All controls located far out of reach of gate, fixed panel and operator (required).
- [ ] This class operator is approved for the application of the operator (1, 2, 3 or 4) (required).
- [ ] Controls intended to reset gate after obstructed installed in line of sight (required).
- [ ] Hard wired contact sensors located and wired to avoid any mechanical damage.
- [ ] Customer instructed and is clear on proper use of gate operator (required).
- [ ] Customer instructed on proper use of all control devices used with operator.
- [ ] Safety instructions were reviewed and left with customer (required).
- [ ] Installer offered a preventative service/maintenance contract.
- [ ] A photo of completed installation taken from front and back of gate and dated.
- [ ] Gate conforms to the recommended ASTM F 2200-02 requirements.

---

**Customer’s Signature**  
**Date**

**Installer’s Signature**  
**Date**

*Customer and installer should retain a copy of this check off list for their records.*
WHAT TO EXPECT FROM A CLASS 1, 2, 3 OR 4 OPERATOR

SAFETY INSTRUCTIONS REGARDING PRIMARY & SECONDARY ENTRAPMENT PROTECTION.

This unit is provided with two means of entrapment protection (see UL-325). A gate operator shall provide one **Primary** (inherent) and one **Secondary** entrapment feature.

**Primary:** (Type A) Inherent entrapment sensing systems  
The MEGA SWING UL will reverse direction when the inherent type “A” device senses an obstruction.

**Secondary:** (Type B1 & B2) Provision for connection of a contact and non-contact sensor (photo electric, see UL-325 approved).  
The MEGA SWING UL will stop and sound the alarm when a B1 type device is activated.

**Primary protection** designated type A inherent protection. Unit will reverse direction when an obstruction is sensed while moving in either direction. Sensitivity is adjusted by IRD1 on the control board. While closing, if an obstruction is sensed by the primary inherent sensor, the gate will reverse and open to the full open position. The gate will remain there until a close command is received or the gate will close by timer after new input is received. In order for the gate to close by timer (if activated) a new input on terminals J5 1-8 must be given. If an input is still present when the gate reached the full open position, this input will need to be renewed or removed and another input given before the close timer will close the gate.

**Entrapment alarm** will activate upon the primary inherent sensor sensing a second obstruction before reaching a limit switch. Once activated, gate will remain at rest and the alarm will sound. This condition can only be cleared by an input applied to J5 #4. The wiring used to reset the operator must be in the line of sight and must be an “intended” reset. Access control devices of any kind that required intended (on purpose) activation may be used for this reset. Devices that will cause an incidental reset (vehicle detectors, probes, timers, motion sensors, photo beams, etc.) must not be used. Failure to comply with this requirement may result in serious injury or death.

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UL-325 DEFINITION OF GATE OPERATOR CLASSES

Residential Vehicular Gate Operator - Class I:  
A vehicular gate operator/system intended for use in a home of one-to four single family dwelling, or garage or parking area associated therewith.

Commercial/General Access Vehicular Gate Operator - Class II:  
A vehicular gate operator/system intended for use in a commercial location or building such as a multi-family housing unit (five or more single family units), hotels, garages, retail stores, or other buildings servicing the “general public.”

Industrial/Limited Access Vehicular Gate Operator - Class III:  
A vehicular gate operator/system intended for use in industrial locations or buildings such as factories, loading dock areas or other locations not intended to service the general public.

Restricted Access Vehicular Gate Operator - Class IV:  
A vehicular gate operator/system intended for use in guarded industrial locations or buildings, such as airport security areas or other restricted access locations “not” serving the general public, in which unauthorized access is prevented via supervision by security personnel.

UL-325 APPROVED PHOTO BEAMS & CONTACT EDGES

Photo beams (non-contact sensor) required:
- OMRON/MMTC Model E3K-R10K4-NR  
  Retro-reflective type
- Allen-Bradley Model 60-2728 (with 2m cable)  
  Retro-reflective type
- Allen-Bradley Model 60-2729 (with 5 pin term)  
  Retro-reflective type

Safety edges (contact edge):
- Miller edge models  
  ME-120, ME-123, MG-020, MG020, MGR20, MGS20  
  Normally open contact
RECOMMENDED PHOTO CELL LAYOUT
FOR SECONDARY ENTRAPMENT PROTECTION

Please use all safety devices on your installation to achieve the safest operation. (This is a view from above gate.)

NOTE-1: Secondary entrapment device (use JP2 on control board; UL-325)

NOTE-2: May be added as a third level of safety but is not to replace beams marked NOTE-1

NOTE-3: Safety edge or beam will re-open a closing gate (use J5 #5, safety loop input)

NOTE: This unit to employ:
Primary entrapment is an “A1” inherent entrapment sensing system with an audio alarm (reverses gate direction). Secondary entrapment is a “B1” a non-contact, photoelectric beam, connect at JP2 (stops gate, see NOTE-1). Use only UL recognized sensors. At least one secondary “stop” photo beam should be installed across and above danger zone to stop the gate operator should a person enter this area. Photo beams should be installed according to their manufacturer’s instructions and are to be placed in areas that pose a risk of entrapment. A separate pedestrian door is required per UL-325.

On swing gates that use a contact sensor, one or more contact sensors shall be located on the inside and outside leading edge of a swing gate. If the gate is greater than 6” above the ground at any point in its arc of travel, one or more contact edges shall be located on the bottom edge of the gate.
SAFETY RECOMMENDATIONS

Automatic gate operators can produce high levels of force, therefore it is very important that all gate operator system installers and designers are fully aware of potential hazards that exist with an incorrectly installed or designed system. The internal safety capabilities of a gate operator system are not enough to reduce the risk of injury. The operator is only one part of a properly installed system, which when combined with correctly installed safety devices will yield a complete system that will not only provide convenience and security, but will be safer with a minimal risk of injury.

The following information along with the check list (and the rest of the manual) is provided to make you aware of potential areas that are of a safety concern. Disregarding any of the following may result in serious injury or death.

INSTALL THE GATE OPERATOR ONLY WHEN THE FOLLOWING HAS BEEN ADDRESSED:

- Two warning signs securely installed on each side of gate panel (required).
- To reduce pinching, hinge point of gate to be within 4'-6" of inside corner of column.
- 1 or 2 safety photo beams installed, one across each side of gate opening/arc of gate.
- 1 stop photo beams installed across the danger zone where drivearm is located (back area).
- Photo beams installed according to their instructions and in areas that pose entrapment risk.
- Customer advised that gate in for vehicular traffic only (required).
- A separate pedestrian entry and/or exit is provided (required).
- Contact edges installed and functional at all hazard or pinch points.
- All controls located far out of reach of gate, fixed panel and operator (required).
- This class operator is approved for the application of the operator (1, 2, 3 or 4) (required).
- Controls intended to reset gate after obstructed installed in line of sight (required).
- Hard wired contact sensors located and wired to avoid any mechanical damage.
- Customer instructed and is clear on proper use of gate operator (required).
- Customer instructed on proper use of all control devices used with operator (required).
- Safety instructions were reviewed and left with customer (required).
- Installer offered a preventative service/maintenance contract.
- A photo of completed installation taken from front and back of gate and dated.
- Advised customer on unit’s manual operation: they must remove arm cover, extend red handle/lever, pull up on extended red handle/lever to release clamp, then pull out pin.

Do not disconnect the siren in any way. Switch S1#6 must stay on and S1#8 must stay off. Tampering with the siren or switch settings may pose the risk of serious injury or death. (NOTE: Does not apply to versions 6.30 or higher. These switches were redefined for new functions. The siren cannot be disabled by changing these switches on 6.30 or higher.)
UNIT OVERVIEW

The LiftMaster model MEGA SWING UL swing gate operator is unique in the industry. Setting the MEGA SWING UL apart are many features that make it the front runner in its class. With standard features like:

- Built in battery run - inherent 24VDC backup power with regulated 24VDC for accessories.
- High torque 1/2 HP 24 volt Permanent Magnet DC motor.
- Full service controller with eight inputs and LED indicators for loops, card reader, radio, etc.
- Continuous duty operation for most types of gates.
- Reversible gate direction for right or left handed operation.
- Instant Reverse Device (IRD) monitor senses obstructions going open and close.
- Automatic open of gate when power is lost if desired (with 15 second delay selection).
- ANTI-TAIL GATE with QUICK CLOSE feature STOP gate in close travel if tail-gating is sensed.
- Upon complete system failure (lightning, surges, etc.) gate can opened by emergency release pin.
- All rust proof aluminum construction with baked on powder coat enamel.
- Molded Polyethylene UV stabilized cover never needs wax or paint.
- Unique Clam-Shell cover design. Cover is removed with out disconnecting the drive arm.
- Double reduction gear reducer eliminates internal chains & gears.
- Microprocessor (RISC) based electronics with watchdog reset timer.
- State of the art MOSFET motor drive technology, NO contactors or relays.
- Dynamic motor braking for precision stopping at open and closed positions.
- Soft start and stop in open and close travel motions.
- Non-Entrapment arm design, arm does not scissor over its self.
- High reliability micro switches actuate through durable limit cams on a precision ground shaft.
- Maximum Run Timer for motor (MRT) with anti-tamper protection in closing direction.
- Each unit configurable as master or second operator.
- Safe 24VDC low voltage motor and control wiring.
- Open architecture PCB with space for OVERDRIVE CPU for future expanded options.
- LED diagnostic center for easy on-site trouble shooting.
- Closing timer adjustable from 1-31 seconds with on/off selection.
- Tranzorb diodes on all inputs for protection against transient voltage spikes.
- Capable of being powered by 120VAC, 220VAC or Solar power, standard.
- Unswitched duplex outlet gives convenient supply of 120VAC for transformers and 120VAC accessories.
- Maximum weight of 650 lbs. Maximum length of 18’. (Free moving operation, NO BINDING)
- 10 year perforation warranty on cover and chassis with 2 years on electronics and mechanism.
- Input for safety edge device to reduce the possibility of entrapment – recommended.
- Input for non-contact sensing device (photo beam) for secondary entrapment protection.
- UL Listed device. (Standards certified by UL are UL-325, UL-991)

PRE-INSTALLATION NOTES

NOTE: Before attempting any part of the installation, you must read the entire instruction manual first and agree to the stipulations stated on the warranty page.

Proper design: Is important in your system layout and installation. Safety devices must be used at all available points where injury or property damage may occur. For protection from injury to persons, use photo electric eyes on both sides of gate and pressure sensing edges at all pinch points and at the front leading edge of the gate. Safety loops (vehicle detectors) should be installed in front of and behind the gate to provide a reverse signal or stop signal to the gate operator. All safety devices should be tested and inspected weekly. If a safety device is not operating correctly, the unit should be disabled until repair can be made by a properly trained/experienced service company.

As the system designer/installer, you must advise your customer/end user on the correct usage of the gate operator and the system. In providing the service of design/installation of the operator and system, you are responsible for proper training of the customer as well as for the proper SAFE OPERATION. All precautions to eliminate ALL hazards MUST be taken before the unit can be put into operation. You MUST advise and warn your customer of any hazards that remain or if they choose to not use any of the recommended safety devices in the installation.

You are strongly advised to get in writing from you customer their acceptance of your system and acceptance of any hazards that remain.

SAFETY TIPS:

1) Install the warning signs provided so that they are CLEARLY VISIBLE any one in the area of the gate. (should your customer reject the usage of warning signs, you will need to have them sign a disclaimer).

2) Install any and all devices that will open or close the gate so that the entire gate and operator will be in full view by the person operating the gate.

3) DO NOT ALLOW any control device to be located so that a person can access them by reaching through the gate pickets. Devices must be at least 10’ from gate and gate operator.

4) Installing a pressure sensing edge (safety edge) at front of gate to reduce the possibility of entrapment (use J5 terminal #5 and common).

UL-325 56.8.4 (B, D, C, D, F, I-6). Swing gates shall not open into public access areas. Only install this operator on gates used for vehicles. Pedestrians must be supplied with separate access opening. Install in a location so that enough clearance is supplied between the gate and adjacent structures so that when opening and closing to reduce the risk of entrapment. Gate must be properly installed and work freely in both directions prior to the installation of the gate operator. Do not turn down (IRD) primary entrapment current sensor to compensate for a damaged gate. Controls must be far enough from the gate so the user is prevented from coming in contact with the gate while operating the controls. Controls used to reset an operator after 2 sequential activations of the entrapment protection device or devices must be located in the line-of-sight of the gate. One or more contact sensors shall be located on the inside and outside leading edge of a swing gate. Additionally, if the bottom edge of a swing gate is greater than 6” (152 mm) above the ground at any point in its arc of travel, one or more contact sensors shall be located on the bottom edge.

CAUTION: For use on a gate with a max. weight of 650 lbs. and a max. length of 18’. No binding is allowed, gate must be free moving. It is highly recommended that hinges with bearings be used for all applications.
CONCRETE PAD
The concrete pad for operator mounting should be approximately 24” deep x 24” wide x 26” long in order to provide adequate weight and structure to insure proper and stable operation. Pad should be 6” above finished grade (street level) even with top of 6” curb if one is present. Be sure to position pad so that the operator mounting bolts are not too close to the edges of the concrete pad. See drawing on page 3A.

NOTE: Pad must always extend below the frost line in areas where the ground freezes.

ANCHORS
Proper anchors for fastening operator to pad will be a 1/2” x 6” wedge anchor patterned to match the mounting base of the unit. They should be installed with approximately 1” showing above concrete surface in order to allow for the 3/8” thick base as well as washers for any leveling. See drawing on page 3A.

CONDUITS
The Mega Swing UL is equipped with 1/2 and 3/4 knockout in the back of the accessory cabinet. It is recommend that the conduits come up under the outer enclosure. If wiring must be brought in from outside the enclosure, be sure to follow all required electrical codes. The conduits may come up any where beneath the enclosure except under the mounting angles which the unit is mounted with.

NOTE: Do not attempt to hook up the 120VAC mains if wires are LIVE or HOT. Be SURE power is off.

SAFETY EDGE INSTALLATION
See safety page in front of manual
It is highly recommended that a pressure sensing edge (safety edge) be installed at the leading edge and at all hazard and pinch points of the gate. Choose an edge that will cover the full height of the gate. It should be installed securely and any coil cord used to send the signal back to the operator should be cut so that excess cord be eliminated to prevent it from getting tangled in the gate or mechanism. Edges that are to REVERSE and re-open a closing gate connect to J5 #5 and commons #9 - #12. Edges that are to STOP the gate that is opening or closing will connect to the 2 pins on the JP2 block near the center of the board.

DRIVE ARM ADJUSTMENTS
To adjust the length of the Primary Arm, you can use any two of the holes that line up with the two holes in the pivot plate that mounts to the top of the output shaft. You will need to cut off any excess material that extends off the back side. Install the two bolts and tighten them securely.
To adjust the Secondary Arm, there are two set screws under the ARM ENDS that can be loosened to allow that section to be adjusted. It may be necessary to cut the aluminum tube to a shorter length for some installations.

DRIVE ARM CONFIGURATION

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>31.75”</td>
<td>40.25”</td>
<td>48.0”</td>
<td>14.0”</td>
<td>39.75”</td>
<td>30.75”</td>
</tr>
<tr>
<td>2</td>
<td>30.5”</td>
<td>37.0”</td>
<td>44.0”</td>
<td>14.0”</td>
<td>40.0”</td>
<td>31.0”</td>
</tr>
<tr>
<td>3</td>
<td>29.25”</td>
<td>35.5”</td>
<td>43.5”</td>
<td>14.0”</td>
<td>34.0”</td>
<td>25.0”</td>
</tr>
<tr>
<td>4</td>
<td>28.0”</td>
<td>31.5”</td>
<td>40.5”</td>
<td>14.0”</td>
<td>28.5”</td>
<td>19.5”</td>
</tr>
<tr>
<td>5</td>
<td>25.5”</td>
<td>24.25”</td>
<td>32.5”</td>
<td>11.5”</td>
<td>26.75”</td>
<td>17.75”</td>
</tr>
</tbody>
</table>

NOTE: Distance from top of concrete pad to bottom of plate that mounts on gate is 26.9”.

A= Primary Arm: Output shaft pivot point to elbow pivot point.
B= Secondary Arm: Elbow pivot point to gate plate pivot point.
C= Gate hinge pivot point to gate plate pivot point.
D= Gate leaf to output shaft pivot point (as measured while open).
E= Gate hinge pivot point to output shaft pivot point.
F= Where to begin back of pad. It is 9” less than the “E” dimension.
G= Required clearance for (B) secondary arm at full open position.

NOTE: Chart below provides estimates only.

Use Line 5 to get operator into a compacted space (not for heavy/hard to swing gates).
120 VAC POWER
(Wiring and hookup only by a qualified electrician/installer!)

NOTES: Maximum ambient temperature for installation, 104 °F.
For automotive use only, no motorcycles, bicycles or pedestrians.

Be sure your main power (120 VAC) is OFF before attempting hook-up. The 120 volts AC supply should be terminated to the wires below the duplex receptacle. Connect the 120 VAC to BLACK wire, Neutral to the WHITE wire and Ground the GREEN wire. Warning: Do not connect any 120 VAC wires directly to the terminal strips on the electronic control board. Only U.L. approved 14 AWG (or larger) 600 volt insulated wire should be used. A separate UL approved 10 amp circuit breaker should be used for each MEGA SWING UL operator. Batteries must be installed after 120 VAC Power is turned on. See BATTERY at page 10 and 120 VAC wiring diagram. (UL-325, main power must be off before attempting to connect any accessories devices).

INPUT COMMANDS
(Use common and normally open contacts from devices connected to these inputs)

JP2 INPUT
This input will stop the gate and activate the siren.
This input is for connection to wired contact edge sensors at pinch points and photo beams that run along either side the gate panel when in open position (if dead panel is present one beam should run along it).

INPUT COMMANDS - J5 CONNECTOR BLOCK AT TOP OF CONTROL BOARD.

Control wire connections at low voltage terminal strip will be at the top of the electronic control board. Make connections to the appropriate points for the desired operation. Wires should be U.L. approved 600 volt rated and at least 18 awg. All external control devices must have normally open dry contacts. DO NOT CONNECT ANY DEVICE WHICH WOULD DELIVER ANY VOLTAGE OF ANY KIND TO THESE TERMINALS.

Terminals 9, 10, 11, 12 are the commons (0 VDC) used to activate the following inputs.

1, 2, 3 OPEN: These inputs will trigger gate open when pulsed or hold gate open with maintained contact. When released gate will close if closing timer is on or if close input is given.

4, AUXILIARY OPEN: This is the wired line of sight, intended manual reset input. Use this input to reset the unit after a 2nd sequential obstruction is sensed and gate is locked with siren running. This input normally functions as listed below.
Acts same as 1, 2, 3 above with S2-6 off. With S2-6 ON this will operate as a pulse-open, pulse-close.
NOTE: Pulse to close will only work when gate is at full open position.

Version 6.34 or higher only, SIREN will run for 5 minutes after 2nd sequential obstruction, then turns itself off, however operator will require a reset signal to J5 #4 to re-activate gate. In addition, cycling the AC power switch will also reset unit.

5, SAFETY: Safety edge(s) and safety loop input. This function will make the gate reverse and go back to the open position if it was closing. Input is for all NORMALLY OPEN contact safety devices. This input is disabled when gate is in the full closed position.

6, CLOSE: ANTI-TAIL GATE close input. When using a vehicle detector, you must use the presence contacts (N.O. and C.) This input will QUICK close gate after input is applied and then removed. It will stop the open cycle and reverse gate to close. (Example: Car crosses over close loop before gate reaches full open position – gate will reverse and close). NOTE: The close input also acts as a safety-stop in that if gate is closing and a tail-gater is sensed at the close input, the gate WILL STOP its closing motion and not continue to close until the close input is removed (car backs up) or gate is re-opened.

7, BACK-AWAY (FOR BARRIER ARM GATE ONLY): This input is recommended for use with our Mega Arm barrier gates. For your Mega Swing UL, please use terminals 1, 2 or 3 for your free exit loop input.

8, SHADOW LOOP: This input operates as a hold open only when gate is a full open position.

9, 10, 11, 12 COMMON: These inputs used for common (0 VDC) to above listed functions.

Note: J5 inputs 1-8 are tied to LED indicators to assist in trouble shooting.

3-BUTTON CONTROL STATION (VERSION 6.41 OR HIGHER ONLY): Not already in place. See diagram below.
ACCESSORY CONNECTIONS
These terminals will provide battery backed power to 24 VDC devices and are located at the bottom of the electronic control board at J4 terminals 1 and 2. Terminal 1 is 24 VDC (+) and number 2 is 0 VDC (-). Peripheral CLASS 2 low voltage devices that require 24 VDC power maybe connected here (500 ma. maximum). EXAMPLE: Vehicle detector, radio receiver.

RELAY OUTPUT K1: For class 1 and 2 installations, do not disconnect siren. S1-6 must be on and S1-8 must be off. Do not change – 6.30 and earlier versions.

BATTERY INSTALLATION
HOOKING UP BATTERY LEADS: Always hookup and turn on AC power before installing batteries. After turning on AC power, install two NEW, fully charged 12 volt DC batteries on shelf next to motor. Connect red lead from operator to the positive (RED +) terminal of one battery and black lead from the operator to the (BLACK-) terminal of the OTHER battery. Place a jumper between the remaining terminals of each battery if one is not already in place (Figure 1).

MASTER/SECOND WIRING
Master/second wire hook up:

STEP 1: In a master/second configuration, either unit can be the master. Choose one unit to be the master and then direct all control wiring to it (also install vehicle detectors and radio receivers this unit)

STEP 2: At the MASTER, any input (at J5) with control (detectors, receivers, keypads, timers, etc.) wires to it must also be run to the same terminals of the second.
Along with these control wires, both operators MUST share a common ground connection from chassis to chassis (or from PCB common to PCB common (Ex: master gate J5 terminal #12 to second gate J5 terminal #12)

EXAMPLE: If only open and close are used at master then three wires will run between gates (Figure 2). More may be needed for additional functions to be used.

STEP 3: If it is required that if one gate senses an obstruction, the other reverses also, then 3 additional wires must be run between the master J3 and second J3 (Figure 3). These connections are for transmitting IRD (obstruction signals) between both units. This will allow the master or second to inform the other that a closing obstruction has occurred and for it to reverse and open. SET switches on S2, 1-8 the same on both gates.
FULL SPEED RUN TIMER - SWITCH PACK S1 (1-5)
To change the FAST SPEED run timer, set the dip switches to add up to the number of seconds it takes for the swing gate to make a full open or closed cycle minus 1 second.
Example: If cycle is 15 seconds, then set dip switches to add up to 14 seconds (dips 2,3,4 are on) which is 2 seconds + 4 seconds + 8 seconds = 14 seconds. Setting FULL SPEED to end before the end of travel will allow the gate to go to the slow speed before stopping.

MODE SELECTIONS - SWITCH PACK S1 (6-8)
SWITCH 6: FAIL SECURE MODE, (VER 6.351 or higher) with AC power off, in continuous battery back up mode (S2 #8 off) gate will not auto open if batteries get low. If batteries are low, gate will stay open after an open command is given.
SWITCH 7: No longer used as of August 16, 2003. To be redefined.
SWITCH 8: Not used at this time (ver 6.34 or higher only).

CLOSE TIMER - SWITCH PACK S2 (1-5)
On the MEGA SWING UL the switches 1-5 on S2 are for the closing timer delay. If S2-7 is on, the gate will auto close by timer. Default is S2-3 “on” to provide a 4 second delay if activated.

MODE SELECTIONS - SWITCH PACK S2 (6-8)
SWITCH 6: Sets auxiliary open input terminal #4 at J5 to be pulse open--pulse close (example: residential applications).
SWITCH 7 - AUTO CLOSE TIMER: Default is OFF. When on, use S2 1-5 to set close time delay.
When close timer is selected, YOU must install vehicle and pedestrian detection devices. It is strongly recommended that photo electric beams (eyes) be installed on BOTH sides of the swing gate to reduce the possibility of injury to persons that may attempt to walk through gate opening. Along with the beams, it is strongly recommended that pressure sensing edges be installed on the leading edge of the gate panel, and any area that presents a PINCH POINT or risk of ENTRAPMENT.
SWITCH 8 - AUTO OPEN ON POWER FAILURE: When switch number 8 is in the ON position, the operator will automatically open the gate approximately 15 seconds after the loss of power. Once power is restored, the operator will resume normal operation.
**ADJUSTMENTS**

**RIGHT OR LEFT HAND OPERATION**

UNIT SHIPS AS RIGHT-HAND

Method 1: No longer used as of August 16, 2003. The S1-7 switch will be redefined.

Method 2: Reverse the BLUE and ORANGE wire from the motor and at J4 from the limit switches. With this method DO NOT switch S1-7 to the ON position – leave in OFF position.

RIGHT HAND OPERATION the motor (J4) and limit switch (J2) wires will be BLUE then ORANGE

**NOTE:** Right hand operation is the default setting from the factory.

LEFT HAND OPERATION the motor (J4) and limit wires (at J2) will be ORANGE then BLUE.

As a **RIGHT HAND OPERATOR** the LIMIT SWITCH closest to the gear box is the CLOSE LIMIT.

As a **LEFT HAND OPERATOR** the LIMIT SWITCH closest to the gear box is the OPEN LIMIT.

**LIMIT SWITCH ADJUSTMENTS**

It is advised to set limit switches as close as possible BEFORE connecting power. After mounting operator and connecting drive arm to gate, remove the release pin so you walk the gate through its entire motion. You can fine tune to open and close stop points by adjusting the tube in the secondary arm. Next walk the gate to full open, then adjust limit open limit switch, then do the same for the close limit switch. At closed position, arm must be in a straight line, elbow MUST not be BENT. After initial settings connect power then run gate open and close to fine tune settings.

**INSTANT REVERSE DEVICE (IRD)**

The instant reverse device is an internal circuit that continuously monitors the motors current for increased draw. While running gate open and closed, turn IRD1 fully to the left (CCW) then back to the right (CW) in small increments while obstructing the gate in the closing motion. Set sensitivity to a level that will only reverse gate when an obstruction is encountered. If obstructed while closing, gate will stop and reverse to the open position, pause until next command then time out (using the time delay set at S-2 switches 1-5) and then close. If gate is opening when obstructed, gate will stop its open travel, then close. If inputs are present gate will remain stopped

**WARNING:** Instant reverse device (IRD) should be tested weekly to insure proper operation. If adjustments are required, refer to above paragraph.
**INSTALLING THE RECEIVER**

**WARNING**

To prevent possible SERIOUS INJURY or DEATH from a moving gate or garage door:

- ALWAYS keep remote controls out of reach of children.
- NEVER permit children to operate, or play with remote control transmitters.
- Activate gate or door ONLY when it can be seen clearly, is properly adjusted, and there are no obstructions to door travel.
- ALWAYS keep gate or garage door in sight until completely closed NEVER permit anyone to cross path of moving gate or door.

**WIRING THE RECEIVER**

Contacts 1 and 2 on the receiver terminal strip are for power. The power terminals are unpolarized. Connect terminals 1 and 2 to the accessory power terminals on the S4 terminal strip at the bottom of the logic board (Figure 1).

Contacts 3 and 4 on the receiver terminal strip are for a common and a relay. Connect terminals 3 and 4 to terminals 1 and 10 on the S5 terminal strip at the top of the logic board.

**SET SECURITY MODE**

The Universal Receiver can be used with up to 15 rolling code remotes or passwords in HIGH security mode. Alternately, it can be used with up to 31 of any type remote in NORMAL security mode, including any combination of rolling code, billion code, or dip switch remotes.

The jumper must be set at the HIGH position for the receiver to operate in HIGH security mode. It must be set at NORMAL position to operate at the NORMAL mode (Figure 2).

When changing from NORMAL to HIGH security mode, any previous remote codes must be erased. Repeat Steps 2 and 3 in the Programming Section below to reprogram the receiver for each remote control in use.

The receiver is factory set at HIGH.

**PROGRAMMING THE REMOTE TO THE RECEIVER**

**STEP 1:** Pry open the front panel of receiver case with a coin or a screwdriver. Re-connect power to opener (Figure 3).

**STEP 2:** Press and release the “learn” button on the receiver. The learn indicator light will glow steadily for 30 seconds.

**STEP 3:** Within 30 seconds, press and hold the button on the hand-held remote that you wish to operate your gate.

The opener will now operate when the push button on either the receiver or the remote control is pressed. Repeat Steps 2 and 3 for each remote control that will be used to operate the gate.

**TO ERASE ALL REMOTE CONTROL CODES**

Press and hold the “learn” button on the receiver panel until the indicator light turns off (about 6 seconds). All remote codes are now erased. Then follow the steps above to reprogram each remote control.
WARNING: Disconnect batteries and AC power before servicing any mechanical or moving components.

BATTERY CHECKOUT
When the batteries become weak the gate will begin to run noticeably slower. (Note: Batteries should only be checked when you are sure they have had adequate time to fully charge). Turn off the AC power and run gate for 5 to 10 cycles while observing low battery indicator LED D12. If LED 12 comes ON, batteries are too weak to function properly. If LED 12 does not light, then voltage should be checked as they still maybe near failure. Correct voltage is approximately 25.5VDC. (Note: If LED D12 does light, gate will open to conserve batteries in this test or in a real power loss, even if mode switch 8 on S2 is off). Return of AC power will clear low battery indicator. Correct charge voltage is 27.5 VDC with batteries not connected (adjustment is at R63).

GATE NOT OPERATING
GATE WILL NOT CLOSE
1) Check for any active inputs, AC power loss, AC power switch is off or weak batteries.
2) Check that batteries are connected properly.
3) Is switch S-3 in on position (this is manual open switch).
4) Check for S-2 switch number 8 is in on position and if AC power is lost, see LED D14.
5) Check LED D12, if lit and AC power is off, then batteries needs to be charged or replaced.

GATE WILL NOT OPEN
1) Check for AC power loss at D14 (check AC power switch) and that batteries are fully charged.
2) Check fuses and if inputs are wired correctly, test S-3 manual open switch.

GATE DEAD, NO OPERATION
1) Check LED D14 for AC power indication and check AC power switch is on.
2) Check LED D11 for Heart Beat pulses, if none and D14 (AC) & D5 (Brake) are on, then gate has repeatedly sensed obstructions. Clear obstruction then clear with next new input.
3) IRD (D2) LED is flashing, Maximum Run Timer (MRT) has expired. Gate was unable to reach the closed limit switch. Check that fast run timer is set to run as long as possible.
4) Motor breaker switch is OFF or TRIPPED. Be sure gate is unobstructed before resetting!

FUSE(S) ARE BLOWN, F-3 (10 AMP AC) AND/OR F-4 (15 AMP DC)
1) Check for shorts in wiring. If F-3 AC fuse is blown then batteries may also be dead.

Warning: For continued protection against fire, replace ONLY with the same type and rating of fuse.

GATE CLOSES THEN REVERSES
1) See IRD adjustments, also check for obstacles in gate travel, trees, sticks, rocks, etc.
2) Charge voltage to batteries too low, adjust at R63. With batteries disconnected set to 27.5.

IRD OBSTRUCTION SIGNAL TO OTHER GATE NOT WORKING CORRECTLY
1) Remove connector at J3, obstruct gate, LED D13 should go off for a few seconds. This indicates signal was transmitted. Be sure gates share a common ground (see master/second, page 10).
**Suggested Entrapment Protection Device Locations**

**Free Exit on Vehicle Approach**
Gate will open when sensed by open loop and then close once all loops are cleared if the close timer is on. Close input can be used to close gate before timer expires (Figure 1).
Terminal #1, 2, and 3 are open inputs.
Terminal #5 is safety input.
Terminal #8 for shadow loop.

**Entry with Access Control Device**
Gate will open when activated by an access control device. When timer expires (if used), gate will close (Figure 2).
Terminal #5 is safety input.
Terminals #1, 2, and 3 are open inputs.
Terminal #8 for shadow loop.

**Dual Direction as Entry and Free Exit**
Dual direction is a combination of both of the above configurations to provide the ability for traffic to enter or exit in the same lane (Figure 3).
Terminal #1, 2, and 3 are open inputs.
Terminal #5 is safety input.
Terminal #8 for shadow loop.
Safety and open loops should be 4' from each other and from the gate leaf to avoid loop cross talk and false detection of gate.

**Do Not Allow Control Devices to Be Within 10' of Gate or Operator**
- **Recommendation 1**: If vehicle detectors are used to open or close the gate, use of the presence contacts are recommended. Using the pulse contacts will reduce the Gate's safe operation.
- **Recommendation 2**: Use safety pressure sensing edges to prevent entrapment.
- **Recommendation 3**: Install all access control devices within view of gate.
**COMPONENT LOCATIONS**

Accessory power is 24VDC regulated rated at 500 ma. [1/2 amp].
(Power at accessory+ and at relay pin-4+ is fused at F1 with a 1 amp fast-blo fuse)

**J5 #4** for use with hard wired line of sight devices to open gate and reset unit.

**D11:** Heart beat. Shows that processor and program routine are running properly.

**D12:** Battery status. See diagnostic procedures on page 14.

**D14:** AC power indicator. Shows that AC power is present.

**S3:** Manual open. To allow gate to be opened or closed during service of unit. Keep in the “Close” position for normal operation.

**F1:** 1 amp fast-blo fuse (5mm x 20mm). Maximum continuous draw is 1/2 amp. (U.L. listed fuse only.)

**F3:** 10 amp ATO type fuse for 24VAC input power. (U.L. listed fuse only.)

**F4:** 15 amp ATO type fuse for 24VDC battery input power. (U.L. listed fuse only.)

**JP2:** Input for photo beam as a secondary entrapment protection.
## MEGA SWING UL PARTS LIST

### PART NUMBERS AND DESCRIPTIONS

<table>
<thead>
<tr>
<th>ITEM</th>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
<th>ITEM</th>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
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<tbody>
<tr>
<td>1</td>
<td>SW001</td>
<td>Controller - CPU</td>
<td>11</td>
<td>SW015</td>
<td>Transformer (110/220 VAC - 24VAC, 300VA)</td>
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<td></td>
<td>SW002</td>
<td>J5 Connector (on PCB)</td>
<td>12</td>
<td>SW016</td>
<td>Duplex Outlet</td>
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<td>*</td>
<td>SW003</td>
<td>DC Motor 1/2 HP 24VDC (vented)</td>
<td>13</td>
<td>SW017</td>
<td>Bolt and Nut (4) Reducer</td>
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<td></td>
<td>MBAT</td>
<td>12VDC 7AH Battery</td>
<td>14</td>
<td>SW018</td>
<td>120 VAC On/Off Switch</td>
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<td>2</td>
<td>SW005</td>
<td>Gear Reducer 900:1 (double reduction)</td>
<td>15</td>
<td>SW019</td>
<td>Arm Mounting Plate (plate with clamp is SW019C)</td>
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<td></td>
<td>SW006C</td>
<td>Aluminum Chassis with Accessory Cabinet</td>
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<td>SW020</td>
<td>Release Pin</td>
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<td>SW007</td>
<td>Drive Belt</td>
<td>17</td>
<td>SW021</td>
<td>Primary Arm</td>
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<td>SW008</td>
<td>Reducer Pulley</td>
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<td></td>
<td>Complete with: Arm, Elbow Bolt/Nut, Mounting Bolt/Nut</td>
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<td>SW009</td>
<td>Motor Pulley</td>
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<td></td>
<td>Secondary Arm</td>
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<td></td>
<td>SW010</td>
<td>Motor Circuit Breaker (in line thermal)</td>
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<td>Complete with: Extension Tube, Arm End (2), Gate Plate Bolt/Nut, Gate Plate, Set Screws (2), Nylon Washer</td>
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<td>SW011</td>
<td>Clear Window for Access</td>
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<tr>
<td>9</td>
<td>SW012</td>
<td>Limit Cams</td>
<td>18</td>
<td>SW023</td>
<td>Limit Switch (2 per unit)</td>
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<tr>
<td>10</td>
<td>SW013</td>
<td>Siren (100 db)</td>
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<td>SW024</td>
<td>Unit Cover (2 pieces) &amp; Arm Cover</td>
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<td></td>
<td>SW014</td>
<td>Bolt and Nut (4) Motor</td>
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<td></td>
<td>( * ) parts not shown</td>
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</tbody>
</table>

### PARTS SHIPPED

- 1 MEGA SWING UL Operator
- 1 Unit Cover (2 pieces) & Arm Cover
- 1 Installation and Service Manual
- 1 Secondary Arm Assembly & Gate Plate
- 2 Warning Signs (required to be installed)

**Unit also requires (2) sealed 12 VDC 7 AH or 10 AH batteries (not included).**
LIMITED WARRANTY

(You must read, understand and agree with all items in the limited warranty)

Installation check off list must be completed.
Any required contact edges and photo beams must be installed.

LiftMaster warrants the MEGA SWING UL to be free of defects in workmanship and materials for a period of 2 years for electronics and mechanical components and includes a 10 year corrosion perforation warranty on the cover and chassis. Warranty will begin from the date of purchase.

LiftMaster reserves the right of final determination as to the existence and causes of any defect or failure. Any part or parts found to be defective and are returned to LiftMaster within the warranty period, shall at our option be repaired or replaced free of charge F.O.B. the factory. Freight is not included at any time on gate arms and chassis. ONLY UPS ground freight is included during the first year of warranty.

The warranty will not apply the following circumstances which are considered beyond our control.
Mis-use, vandalism, accident, neglect, unauthorized repairs or modifications, acts of God (lightning, floods, insect damage, etc.), power surges, units subjected to corrosive environments, incorrect installation or application, the batteries or incorrect battery installation, operation without or failure to use correct battery type, damage to mechanism due to wrong type of gate, incorrect weight, gate not operating freely or not on level ground.

The warranty set forth above is entirely exclusive and no other warranty whether written or oral, is expressed or implied. LiftMaster, inc. specifically disclaims any and all implied warranties, merchantability or fitness for a particular purpose. It is the purchaser’s sole and exclusive responsibility to determine whether or not the equipment will be suitable for a particular purpose. In no event shall LiftMaster, inc. be held liable for direct, indirect, incidental, special, consequential damages or loss of profits whether based on contract, tort, or any other legal theory during the course of the warranty or at any time there after. The installer and/or end user do agree to assume all responsibility for all liability in use of this product, releasing LiftMaster of any and all liability.

WARNING: MEGA SWING UL IS NOT FOR USE WITH MOTOR CYCLES, BICYCLES OR PEDESTRIANS. YOU MUST PROVIDE APPROPRIATE SIGNAGE BEFORE ACTIVATING THE UNIT. NEVER ALLOW CHILDREN TO PLAY NEAR OR OPERATE AUTOMATIC GATES. INSTALL PHOTO BEAMS AND PRESSURE SENSING EDGES AT ANY AREA THAT COULD POSE A HAZARD TO PEDESTRIAN OR VEHICULAR TRAFFIC.

In order to install and use the MEGA SWING UL, you must understand and be in full unconditional agreement with all stipulations outlined above. If you are not in full agreement, do not put unit into operation. If operator is put into operation this will be confirmation that you are in full unconditional agreement with all of the above stipulations.

Materials, components, features and specifications are subject to change without notice.
HOW TO ORDER REPAIR PARTS

OUR LARGE SERVICE ORGANIZATION SPANS AMERICA
INSTALLATION AND SERVICE INFORMATION IS AS NEAR AS YOUR TELEPHONE SIX DAYS A WEEK.
SIMPLY DIAL OUR TOLL FREE NUMBER:

1-800-528-2806

HOURS: (Central Standard Time)
6:00 A.M. TO 7:00 P.M. - Monday through Friday
8:00 A.M. TO 4:30 P.M. - Saturday

www.liftmaster.com

WHEN ORDERING REPAIR PARTS, ALWAYS GIVE THE FOLLOWING INFORMATION:

• PART NUMBER
• PART NAME
• MODEL NUMBER

ADDRESS ORDERS TO:
THE CHAMBERLAIN GROUP, INC.
Technical Support Group
6020 S. Country Club Road
Tucson, Arizona 85706

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