# Table Of Contents

## Safety Instructions
- Role of Specifiers and Designers: 4
- Role of Dealers, Installers and Trained Gate System Technicians: 4
- Role of End Users / Home Owners: 5
- Swing Gate Systems: 5
- UL Listings: 6-9
- Warnings and Precautions: 10

## Installation
- Recommended Setup and Operator Specifications: 11
- Concrete Pad & Arm Attachment: 12
- Standard Installation Layout: 13
- Compact Installation Layout: 14
- **Optional** Swivel Arm Installation (Uphill Driveways): 15
- **Optional** Post Mounting Plate: 15
- Arm Installation: 16
- Adjustment of Output Shaft: 17
- How to Connect Power (110 V): 18
- Surge Suppressor Terminal Input Connections (Wiring Optional Equipment): 19
- Choosing Movement Direction (Open Left or Right): 20
- Adjusting Gate Traveling Distance (Limit Switches): 20
- Clutch Adjustment: 21
- Mounting Required Warning Signs: 21
- Two-Way Adjustable Reversing Sensor: 22
- Adjustable Timer: 22
- Master / Second Operators with Timer On: 23
- Master / Second Operators with Timer Off: 24
- Radio Receiver Programming: 25
- Built-In Reset Button: 26
- Remove Control Board: 27
- Audio Alarm: 27
- Solenoid/Maglock J3 Plug Connection: 28

## EMERGENCY RELEASE: 29
TABLE OF CONTENTS

Optional Factory Installed Equipment

Optional Factory Installed DC2000 Back-Up Connection. Models DC and DCH Only 30
Wiring Optional Devices to DC2000 31
Wiring Optional Safety Devices to DC2000 32
Optional Factory Installed Heater. Models H and DCH Only 33

Optional Omni Option Board

Optional Omni Option Board Description 34
Optional Master/Second Connection 34
Optional House Alard/Proximity Switch Connection 35
Optional 3 Push Button Station Connection 36
Optional Stop Button Alarm Shut-Off Connection 36
Optional Solenoid Connection 37
Optional Maglock Connection 37

Optional Relay Adapter

Optional Solenoid/Maglock Connection 38

Optional Loop Detectors and Loop Setup

Optional Plug-In Loop Detectors 39
Optional External Loop Detectors 40
Single Operator Loop Sizes and Placement 41
Master/Second Loop Sizes and Placement 42
Loop Installation and Number of Wire Turns 43

Optional Safety Equipment

Optional Photo Electric Sensors “Safety” Connection 44
Optional Secondary Entrapment Protection Connection (Non-Contact Sensor) 45
Optional Secondary Entrapment Protection Connection (Contact Sensor) 46

Optional Products

Optional Products 47

Troubleshooting

Troubleshooting Table 48
Troubleshooting LED Information 49

Repair Parts

Parts Illustrations 50
Parts List 51

Maintenance

Maintenance 51

Property Owners Checklist of Installation 52
ROLE OF SPECIFIERS AND DESIGNERS

Specifiers and designers should design an automatic vehicular gate system to:

• Incorporate UL 325 compliant equipment.
• Utilize an operator suited for gate system type, size, frequency of use, location and user population. (Refer to UL 325 for usage class definitions)
• Separate pedestrian access from vehicle access.
• Reduce or eliminate pinch points.
• Reduce risk of entrapment injuries by minimizing all gaps in the gate and enclosing the area of the travel of the gate.
• Secure controls from unauthorized use.
• Locate all controls out of reach from the gate.
• Allow the user full view of the gate when operating.
• Consider special populations, such as children or the elderly.
• Conspicuously display all warnings and instructions.
• Be consistent with DASMA’s Automatic Gate Opener System Safety Guide.

ROLE OF DEALERS, INSTALLERS AND TRAINED GATE SYSTEM TECHNICIANS

Installers, during the course of the installation proceedings for each job, should:

• Confirm the gate operator being installed is appropriate for the application.
• Confirm the gate is designed and built according to current published industry standards.
• Confirm all appropriate features and accessory devices are being incorporated, including both primary and secondary entrapment protection devices.
• Make sure the gate works freely before installing the operator.
• Repair or service worn or damaged gate hardware before installing the operator.
• Adjust the operator clutch or load-sensing device to the minimum force setting that allows reliable gate operation.
• Install operator inside fence line (DO NOT install operator on public side of fence line)
• Install a proper electrical ground to a gate operator.
• Install keypad controls where users cannot touch, or reach through gate while operating controls.
• Install controls where user has full view of gate operation.
• Install all warning signs (In accordance with UL 325) on both sides of the gate to warn persons in the area of potential hazards associated with automatic vehicular gate operation.
• Test all features for proper functions before placing the automatic vehicular gate into service.
• Demonstrate the basic functions and safety features of the gate system to owners/end users/general contractors, including how to turn off power and how to operate the manual disconnect feature.
• Leave safety instructions, product literature, installation manual and maintenance manual with end user.
• Explain to the owners the importance of a service contract that includes a routine re-testing of the entire system including the entrapment protection devices, and explain the need for the owners to insure that this testing is performed routinely.
• Offer the owner/end user a maintenance contract, or contact them regularly to offer maintenance.
ROLE OF END USERS/HOME OWNER

End users should be made aware that they must:

- Contact a trained gate systems technician to maintain and repair the gate system. (End users should never attempt to repair the gate)
- Retain and utilize the installation and maintenance manual and safety instructions.
- Routinely check all gate operator functions and gate movement.
- Discontinue use if safety systems operate improperly, the gate is damaged, or the gate is difficult to move.
- Never over tighten the operator clutch on load sensing device to compensate for a damaged or stiff operating gate.
- Prominently display and maintain warning signs on both sides of the gate.
- Keep all obstructions clear of the vicinity of the path of the gate system.
- Actively discourage pedestrian use of the vehicular gate operating system.
- Prevent anyone from playing near any part of the gate system.
- Never allow anyone to climb under, over or through a gate or the adjacent fence area.
- Never allow anyone to operate gate
- Keep portable controls out of reach of children.
- Never allow anyone to install an operating control within reach of the gate.
- Always be certain the gate area is clear of pedestrians before operating the gate.

SWING GATE SYSTEMS

- Entrapment Zone Hazard - Body parts may become entrapped between a gate and a stationary object when the gate begins to move, which can result in serious injury or death. Pedestrians must stay clear of the gate path, and any area where gate motion is close to stationary objects.

- Pinch Points Hazard - The opening mechanism may have arms that can overlap with a scissoring effect, which can result in serious injury. Pedestrians must stay clear of the opening mechanism at all times, particularly when gate is opening.

Be sure that warning signs are prominently displayed on both sides of the gate and any other place where danger exists.
UL LISTINGS AND INSTRUCTIONS

Installation Instructions regarding the CSW200UL™

A) Install the gate operator only when:
   1) The operator is appropriate for the construction and the usage class of the gate.
   2) All exposed pinch points are eliminated or guarded.

B) The operator is intended for installation only on gates used for vehicles. Pedestrians must be supplied with a separate access opening.

C) The gate must be installed in a location so that enough clearance is supplied between the gate and adjacent structures when opening and closing to reduce the risk of entrapment. Swinging gates shall not open into public access areas.

D) The gate must be properly installed and work freely in both directions prior to the installation of the gate operator. Do not over-tighten the operator clutch to compensate for a damaged gate.

E) 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 intended to be 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 outdoor gate or easily accessible controls shall have a security feature to prevent unauthorized use.

F) All warning signs and placards must be installed where visible in the area of the gate. A minimum of two placards must be installed. A placard is to be installed in the area of each side of the gate and be visible to persons located on the side of the gate on which the placard is installed.
UL LISTINGS AND INSTRUCTIONS

G) For a gate operator utilizing a non-contact sensor such as a photo beam:

1) See instructions on the placement of non-contact sensor for each type of application.

2) Care shall be exercised to reduce the risk of nuisance tripping, such as when a vehicle trips the sensor while the gate is still moving.

3) One or more non-contact sensors shall be located where the risk of entrapment or obstruction exists, such as the perimeter reachable by a moving gate or barrier.

H) For a gate operator utilizing a contact sensor such as an edge sensor:

1) A hardwired contact sensor shall be located and its wiring arranged so that the communication between the sensor and the gate operator is not subjected to mechanical damage.

2) A wireless contact sensor such as the one that transmits radio frequency (RF) signals to the gate operator for entrapment protection functions shall be located where the transmission of the signals are not obstructed or impeded by building structures, natural landscaping or similar obstruction. A wireless contact sensor shall function under the intended end-use conditions.

3) 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 inches (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.
UL LISTINGS AND INSTRUCTIONS

Important Safety Instructions

WARNING - To reduce the risk of injury or death:

1) READ AND FOLLOW ALL INSTRUCTIONS.

2) Never let children operate or play with gate controls. Keep the remote control away from children.

3) Always keep people and objects away from the gate.
   NO ONE SHOULD CROSS THE PATH OF THE MOVING GATE.

4) Test the gate operator monthly. The gate MUST reverse on contact with a rigid object or stop when an object activates the non-contact sensors. After adjusting the force or the limit of travel, retest the gate operator. Failure to adjust and retest the gate operator properly can increase the risk of injury or death.

5) Use the emergency release only when the gate is not moving. Make sure the power for the gate operator is off.

6) KEEP GATES PROPERLY MAINTAINED. Read the manual. Have a qualified service person make repairs to the gate or gate hardware.

7) The entrance is for vehicles only. Pedestrians must use separate entrance.

8) SAVE THESE INSTRUCTIONS.
UL LISTINGS AND INSTRUCTIONS

UL Definition of Terms

Gate – A moving barrier such as a swinging, sliding, raising lowering, rolling, or like, barrier, that is a stand-alone passage barrier or is that portion of a wall or fence system that controls entrance and/or egress by persons or vehicles and completes the perimeter of a defined area.

Vehicular swing-gate operator (or system) – A vehicular gate operator (or system) that controls a gate which swings in an arc in a horizontal plane that is intended for use for vehicular entrance or exit to a drive, parking lot, or the like.

UL Gate Classifications

Class I – Residential vehicular gate operator
A vehicular gate operator (or system) intended for use in a home of one-to four single family dwelling, or a garage or parking area associated therewith.

Class II – Commercial/General access vehicular gate operator
A vehicular gate operator (or system) intended for use in a commercial location or building such as a multi-family housing unit (five or more single family units) hotel, garages, retail store or other building servicing the general public.

Class III – Commercial/General access vehicular gate operator
A vehicular gate operator (or system) intended for use in an industrial location or building such as a factory or loading dock area or other locations not intended to service the general public.

Class IV – Restricted access vehicular gate operator
A vehicular gate operator (or system) intended for use in a guarded industrial location or building such as an airport security area or other restricted access locations not servicing the general public, in which unauthorized access is prevented via supervision by security personnel.
WARNINGS AND PRECAUTIONS

The CSW200UL™ is for Vehicular Gate Use Only!

NOT for use on any Pedestrian: Gateways, Doorways or Passageways.

⚠️ Property owners must never let pedestrians cross the path of a moving gate!

⚠️ Property owners must never mount any gate operating device accessible through the gate!

⚠️ Property owners must never let anyone hang or ride on the gate!
RECOMMENDED SETUP

All “Pinch Points” MUST have protective safety devices.

Warning Signs Attached on Both Sides of Gate

4’ Max. Width

Gate Attachment Bar Must Go Completely Across the Gate for Full Strength

Warning Sign Clearly Visible on Operator

Edge Sensors

Pedestrians Must have a Separate Walkway!

SPECIFICATIONS

**CSW200UL™, CSW200ULDC™, CSW200ULH™, CSW200ULDCH™**

1/2 hp Motor, 120 Vac, 4 Amp.
Maximum Gate Length – 20 ft.
Maximum Gate Weight – 600 lbs.
Maximum Pull – 125 lbs.

**CSW200ULST™, CSW200ULSTDC™, CSW200ULSTH™, CSW200ULSTDCH™**

1/2 hp Motor, 120 Vac, 4 Amp.
Maximum Gate Length – 20 ft.
Maximum Gate Weight – 600 lbs.
Maximum Pull – 125 lbs.

**CSW200ULDM™, CSW200ULDMDC™, CSW200ULDMH™, CSW200ULMDCH™**

Two-1/2 hp Motors, 120 Vac, 4 Amp.
Maximum Gate Length – 20 ft.
Maximum Gate Weight – 800 lbs.
Maximum Pull – 115 lbs.

**CSW200UL1HP™, CSW200UL1HPH™**

Two-1/2 hp Motors, 120 Vac, 7.9 Amps.
Maximum Gate Length – 22 ft.
Maximum Gate Weight – 1000 lbs.
Maximum Pull – 250 lbs.

DM - Dual Motor  
1HP - One Horse power  
H - Factory Installed Heater  
DC - Factory Installed DC2000 Backup System

Be sure to read and follow all Chamberlain Elite and UL instructions before installing and operating any Chamberlain Elite products. The Chamberlain Group, Inc. is not responsible for improper installations or failure to comply with local building codes.
**Concrete Pad and Arm Attachment**

**Top View**
- **19"**
- **14"**
- **5 1/4"**
- **3 7/8"**
- **3 5/8"**

**Approximate Placement of Conduit**

**WARNING!**
- DO NOT weld any supports to chassis.
- Chassis must be allowed to "flex" during operation.

**Sample of Standard Installation** *(See next page for layout)*

- **Concrete Pad** or **Optional Mounting Plate** *(See page 15)*
- **Red Head Fastener** 1/2" x 3 1/2"
- **Above Ground** 6"
- **Below the Frost Line** Check all Local Codes

**Bracket Height**
- **Top of Bracket**
- **Bottom of CSW**
- **Concrete Pad Height**
- **27.5"**
- **24""**
- **25"**
- **10"**

**Drawing not to scale**
**STANDARD INSTALLATION LAYOUT**

Sample Installation is Shown on Previous Page.

1. **Top View of Closed Gate**

   - Mount bracket *at least* a quarter of the gate length from the gate hinge.

2. **Drawing not to scale**

   **Helpful Layout Note:**
   
   A) Tack weld bracket in position.
   
   B) Close gate, place tape measure between *Bracket* and *Output Shaft*.
   
   C) With tape between bracket and output shaft, open gate and bend tape until tape is 90° from gate.
   
   D) Take measurements of arms from bent tape measure.

   **Arm must be 90° from Gate**

   **Caution:** DO NOT allow arms to scissor when open.

   **Important Note:**
   
   If this dimension is between 20 and 32 inches, "Compact Installation" is necessary.
   (Refer to next page)

For technical support please call:

1-800-528-2806
COMPACT INSTALLATION LAYOUT

Compact Installation Only!

DO NOT Use These Measurements for a Standard Installation.
(For Standard Installation, See Page 12-13)

It is necessary to protect against the entrapment that could occur with this type of installation.
(See Secondary Entrapment Protection Pages 45 and 46)

Gate Open

Gate Closed

Hinge Center

23" 25.5"

20" to 32"

26.5"

20"

20" Minimum Width

Follow the exact measurements, then cut the standard arm to meet the shorter measurements.
**Optional Uphill Driveway Installation**

- **Impossible**
  - Gate hits driveway

- **Possible**
  - Special arm and hinges are required

- **Swivel Arm**
  - Part #: Q103

**Optional Post Mounting Plate**

- **Part #: MPEL**

- **Optional Product**
  - 3" heavy steel posts are U-bolted to mounting plate and cemented in ground.

- **Power and control wiring can be run in separate conduits.**

*Contact your local dealer for more information.*
Once the gate arm measurements are calculated:

- Weld the bracket on the gate.
- Weld the longer arm.
- Weld Completely Around the Rectangular Tubes
- Then weld the shorter arm.
Adjustment of Output Shaft

1. Fit Pin in Slot

2. Tighten the Nut

3. Tighten Handle

4. Pull the short arm away from the gate. No slippage should occur. If it does, go back and tighten the nut.

5. Replace Cover and Star Knob
**HOW TO CONNECT POWER (110V)**

**Do Not Use This Outlet Unless You Are An Authorized Service Technician**

**Suggestion:**
Seal all open holes of electronic box with sealant when finished wiring.

Use **U.L. Listed Conduit for Supplying Power to the Unit**

**Black Wire (110 Vac)**

**Green Wire (Ground)**

**White Wire (Neutral)**

**Gate Operator MUST be Properly Grounded**

**Important:** A factory installed heater must be wired into the power supply. See page 33.

---

**Earth Ground Rod Installation**

Proper grounding gives an electrical charge, such as from an electrical static discharge or a near lightning strike, a path from which to dissipate its energy safely into the earth.

Without this path, the intense energy generated by lightning could be directed towards the Elite gate operator. Although nothing can absorb the tremendous power of a direct lightning strike, proper grounding can protect the gate operator in most cases.

**Caution:** Not responsible for conflicts between the information listed in the above chart and the requirements of your local building codes.

The information is for suggested use only. Check your local codes before installation.

---

**Wire Gauge Requirement for 110 Vac Power Supply**

<table>
<thead>
<tr>
<th>Wire Gauge</th>
<th>16 Gauge</th>
<th>14 Gauge</th>
<th>12 Gauge</th>
<th>10 Gauge</th>
<th>8 Gauge</th>
<th>4 Gauge</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2 HP and Dual Motor</td>
<td>150 Feet</td>
<td>250 Feet</td>
<td>400 Feet</td>
<td>650 Feet</td>
<td>1000 Feet</td>
<td>2200 Feet</td>
</tr>
<tr>
<td>1 HP</td>
<td>75 Feet</td>
<td>125 Feet</td>
<td>200 Feet</td>
<td>325 Feet</td>
<td>500 Feet</td>
<td>1100 Feet</td>
</tr>
</tbody>
</table>

**10 Gauge**

---

**Before digging more than 18' deep, contact local underground utility locating companies. Avoid damaging gas, power, or other underground utility lines.**

The earth ground rod must be located within 3 feet from the gate operator. Use the proper type earth ground rod for your local area.

The ground wire must be a single, whole piece of wire. Never splice two wires for the ground wire. If you should cut the ground wire too short, break it, or destroy its integrity, replace it with a single wire length.

**Not responsible for improper installation or failure to comply with all necessary local building codes.**
External “Exit” Loop Detector

Important!
Terminals 11 and 12 are the only terminals that will Open and Close with a single push of a button. All other terminals will only open with a single push of a button.

Surge Suppressor Terminal Connections

Output Power

1. Ground (-)
2. 24 Volt (+)

DO NOT let wire insulation interfere with the removable terminal connections.

Factory Installed Radio Receiver

Remote Not Included

Card Reader

Push Button

Phone Entry

Fire or Any Key Switch

External “Center” Loop Detector

External “Safety” Loop Detector

Photo Electric Sensors (Safety)
**ADJUSTING GATE TRAVELING DISTANCE**

Release the red handle and open the gate to a distance desired. Loosen the screw. Turn limit cam until the half moon shape hits the limit switch and you hear the switch *click*. For closing cycle, do the same with the other limit cam. For a more precise adjustment, use the set allen screw.

**CHOOSING GATE MOVEMENT DIRECTION**

Choose the movement direction for the gate. Open to the left or right as desired.
CLUTCH ADJUSTMENT

The adjustment is for a gate that is over 300 pounds and 12 feet long or longer. While the gate is closing, instantly an "open" command is given as shown above; the clutch may slip a bit, max. of 1/4 to 3/4 of a turn (slippage depends on the weight of the gate). If it does not slip, then readjust the clutch.

MOUNTING REQUIRED WARNING SIGNS

Installers are required to adhere to this procedure: The UL required Warning Signs must be installed in plain view and on both sides of each commercial gate installed. Each sign is made with fastening holes in each corner and should be permanently secured in a suitable manner. Also the warning sticker should be placed on the operator so it is clearly visible. Installers should keep photos of signs on gate in their records.
2-WAY ADJUSTABLE REVERSING SENSOR

**2-Way Adjustable Reversing Sensor**

*DO NOT TOUCH ALARM SENSOR*

**CAUTION:** If the power supply to the gate operator is less than 99 volts, adjust the alarm by turning the alarm adjustment counter-clockwise enough to actuate the alarm when obstructed but not sensitive enough for false triggering to occur.

**Adjusted by Qualified Service Personnel**

The level of reverse sensitivity depends on the weight of the gate and the condition of installation. To make a better gate system, use any of Chamberlain Elite’s power hinges.

- **Too sensitive** – if the gate stops or reverses by itself.
- **Not sensitive enough** – if the gate hits a vehicle and does not stop or reverse.

**ADJUSTABLE TIMER**

**Timer ON**

Timer can be set from 1 to 60 seconds *(Timer ON)*, OR for push open/push close type operation *(Timer OFF)*.

**Note:** When using master/second gates, the gate that takes the longest to open should be set as the master.
Master / Second with Timer ON

Master Omni Board Primary Control for System  Master and Second Boards are Interchangeable

Caution: Never run high voltage and low voltage wires in same conduit
Use low voltage wires in separate conduit to connect gate operators together

1. Connect G from the master surge suppressor to G of the second surge suppressor.
2. Connect B from the master surge suppressor to B of the second surge suppressor.
3. Connect A from the master surge suppressor to A of the second surge suppressor.
4. Turn timers on BOTH Omni boards to the "ON" position
5. Turn the second Timer adjustment all the way Counterclockwise
6. Use MASTER timer ONLY to select the desired time

Note: The gate that takes the longest to open should be set as the master.
MASTER / SECOND WITH TIMER OFF

1. Connect G from the master surge suppressor to G of the second surge suppressor.
2. Connect B from the master surge suppressor to B of the second surge suppressor.
3. Connect A from the master surge suppressor to A of the second surge suppressor.
4. Turn timers on BOTH Omni boards to the “OFF” position

Use Shielded Twisted Wires to Connect the Surge Suppressor of each Gate Operator Together

PARTIAL MASTER / INDIVIDUAL CONTROL

In order for the following operation to occur, follow the instructions.

Example: There is a double gate, the entry gate is to be opened with a radio transmitter and the exit gate with a free exit loop. Only one safety loop system is to open both gates, and a fire department switch should open both gates at the same time.

1. Connect the radio receiver to entry gate only.
2. Connect the exit loop to exit gate only.
3. Connect the safety loop to both entry and exit gates. (Observe polarity of voltage)
4. Connect the fire department switch to both entry and exit gates. (Observe polarity of both operators)
Press and Release the "Learn Button". LED will light for 30 seconds. Within that time, press a desired button on your hand held remote for 3 seconds to program the radio receiver. Repeat this process for every hand held remote to be used with the gate operator.

Press and Hold the "Learn Button" until LED turns off (6 seconds). All codes are now erased.

Optional Hand Held Remotes:

**Mini 3 Button**
Part # 970LM

**Mini 3 Button with HID Prox. Sensor**
Part # CPTK3PH

**Note:** Hand Held Remote NOT included with Gate Operator.

Up to 31 Security Plus, Passport remotes or unlimited dip switch remotes can be used.

Programming Radio Receiver:

Up to 31 Security Plus, Passport remotes or unlimited dip switch remotes can be used.

Up to 31 Security Plus, Passport remotes or unlimited dip switch remotes can be used.
Built-In Reset Button

When the gate operator's audio alarm (See next page) has been tripped, the **Reset Button** must be pushed for the operator to function again.

The **Reset Button** will shut off an activated audio alarm and reset the operator to function again.

*If the audio alarm goes off, always check the gate area for:*

- Obstructions in the gate path.
- Damage to the gate and/or gate operator.

Pressing the **Reset Button** will stop a moving gate during a normal open/close cycle, like a stop button. The operator does **NOT** need to be reset after doing this.
REMOVE CONTROL BOARD

Disconnect wire harnesses from OmniControl board. Unscrew 3 nuts and remove board.

AUDIO ALARM

When one of the following events happens Twice Consecutively, the Alarm will Sound for 5 minutes!

Press the Built-In Reset Button to Shut Off Alarm and Reset Operator! (See previous page)

1. The gate is too heavy or the arm is installed wrong (Refer to page 13 and 16).

2. A foreign object is on the gate frame while the gate is moving.

3. Gate hinges are too tight or broken and the gate is not moving freely.

4. The gate hits the driveway, curb or other, and gets stuck or bent in an awkward position.

5. The gate is moving and a vehicle pushes the gate.
Connection of a Solenoid or Magnetic Lock can be made using the J3 plug and three wires supplied with the unit.

**Solenoid Lock**

- #3 Normally Closed
- #7 Common

Insert 2 supplied wires into J3 plug (#3 and #7) (Motor Harness)

**Magnetic Lock**

- #7 Common
- #8 Normally Open

Insert 2 supplied wires into J3 plug (#7 and #8) (Motor Harness)

Important: An Optional Modular Relay Adapter may be needed for 2 Amp - 125 AC/DC switching load capability. See page 38.

Relay Contact Rating

- 0.5 A - 125 Vac
- 1 A - 24 VDC

GB MS LINK MADE IN USA

Wire Nut

Power

Ground

Plug-In Transformer
EMERGENCY RELEASE

1. Unscrew Star Knob
2. Lift Off Cover
3. Loosen Red Handle
   Gate can now be manually moved

Grab the Gate to Make Adjustments

Tighten the Red Handle, Replace the Cover and Bolt when Finished
When the power is turned on again, the gate will readjust itself automatically.
OPTIONAL FACTORY INSTALLED DC2000

1. Plug in the 12 pin plug into the DC2000 control unit. Make sure the “System ON” and “Charge OK” LEDs are lit. If the “Battery Low” LED comes on, the battery needs to charge before it can be used.

2. Make sure “Gate Direction” setting on DC2000 is set the same as the gate operator’s setting.

System Setup

“Manual” setting: The DC2000 will respond to the input devices wired to the J 20 socket. This mode can also be used as an emergency override. If 110 Vac power is on, but the system has an electronic malfunction, the gate can be operated using the DC2000 system with input devices wired to J 20 socket.

“Auto” setting: The DC2000 opens the gate automatically upon 110 Vac power failure and stays open. When 110 Vac power is restored, the gate operator will return to normal operation. (The gate can be closed by manual command)

<table>
<thead>
<tr>
<th>110 Vac Power Failure</th>
<th>110 Vac Power On, OmniControl™ Board Malfunction</th>
<th>110 Vac Power On, Emergency Override</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manual Mode</td>
<td>Turn the 110 Vac power off then push and Hold to operate gate</td>
<td>Push and Hold to override the OmniControl™ board</td>
</tr>
<tr>
<td>Auto Mode</td>
<td>Gate automatically opens</td>
<td>Turn the 110 Vac power off then gate opens automatically</td>
</tr>
</tbody>
</table>

Important: All devices wired to the DC2000 MUST be dedicated to it alone. Normal operation will be controlled by separate devices wired to the OmniControl™ board.
**Wiring Optional DC2000 Devices**

**Important:** All devices wired to the DC2000 MUST be dedicated to it alone. Normal operation will be controlled by separate devices wired to the OmniControl™ board.

If the DC2000 is automatically opening the gate due to a power failure, any manual command such as “One-Button”, “Three Push Button”, “Key Switch”, “Photo Beam” or “Edge Sensor” will cancel the automatic mode of the DC2000. After such cancellation, the DC2000 will continue to operate in manual mode until 110 Vac power is restored.

---

**Manual One-Button**

Part # AEXITP

Push and “Hold” to Open

Push again and “Hold” to Close

**Key Switch**

Part # A1KX

Turn and “Hold” to Open

Turn again and “Hold” to Close

**Optional Products**

**Wiring Optional DC2000 Devices**

---

**Radio Receivers**

**12 VDC Radio Receiver**

Back-Up Operation Only

Part # 412HM

**Normal Gate Operation**

24 VDC radio receiver to be used by OmniControl™ Board ONLY!

**Three-Button**

Part # 02-103

Push and “Hold” a Button to operate

Push and “Hold” DC2000 Transmitter Button to Open

Push again and “Hold” DC2000 Transmitter Button to Close

**EMERGENCY OVERRIDE**

If 110 Vac power is on, but the system has an electronic malfunction, the gate can be operated using the DC2000 system with ANY of these devices shown.

---

**Do Not Remove the 2 Factory Installed Wires in the J 20 Socket**

---

**Important:** All devices wired to the DC2000 MUST be dedicated to it alone. Normal operation will be controlled by separate devices wired to the OmniControl™ board.
WIRING OPTIONAL DC2000 SAFETY DEVICES

Contact your local dealer for more information.

Important: DO NOT remove any existing attached wires from the Sensor/Alarm connector.

DO Not Remove the 2 Factory Installed Wires in the J20 Socket

USE ONLY 12 VDC FAILSAFE PHOTO BEAM SENSORS FOR THIS SAFETY OPTION

Failsafe Photo Beam: If a photo beam is not working, loses power or photo beam is blocked, then the photo beam will stop all gate operation.

Wiring Optional DC2000 Safety Devices

WIRING OPTIONAL DC2000 SAFETY DEVICES

Use Only 12 VDC Failsafe Photo Beam Sensors for This Safety Option

Failsafe Photo Beam: If a photo beam is not working, loses power or photo beam is blocked, then the photo beam will stop all gate operation.

Contact your local dealer for more information.

Important: DO NOT remove any existing attached wires from the Sensor/Alarm connector.

DO Not Remove the 2 Factory Installed Wires in the J20 Socket

Use Only 12 VDC Failsafe Photo Beam Sensors for This Safety Option

Failsafe Photo Beam: If a photo beam is not working, loses power or photo beam is blocked, then the photo beam will stop all gate operation.

Contact your local dealer for more information.
OPTIONAL FACTORY INSTALLED HEATER

Connect the black, white and ground wire from the heater to the 110 Vac power supply as shown. When the heater switch is left in the “ON” position, the heater will turn on and off automatically when needed.

Switch should remain in the “ON” position.

DON’T TOUCH
Heater may be HOT when the switch is “ON”!

Contact your local dealer for more information.
Optional Omni Option Board Description

1 & 2 — Open Command
3 & 4 — Stop Command
5 & 6 — Close Command
7 — Common
8 — Normally Closed
9 — Normally Open

Optional Master / Second with Omni Option Board

Optional Product

Use this socket (M/S LINK) if the Omni Option Board is being used, and Master/Second option is needed.
Optional House Alarm / Proximity Switch with Omni Option Board

Use Low Voltage Wire 20 AWG

12VDC House Alarm System Dry Contact

Alarm
10 – Common
11 – Normally Open

Armed
12 – Normally Closed
13 – Ground

Omni Option Board
Part # OOMNIEXB

Proximity Switch
Part # APRS

QCC AB
OPEN STOP CLOSE MAGLOCK ALARM ARMED M/S LINK
10 11 12 13

Optional Products

**Optional Three Push Button Station**

Omni Option Board
Part # OOMNIEXB

Three Push Button System (OPEN-STOP-CLOSE)

- **Step 1**: Cut jumper wire #W4.
- **Step 2**: Install Omni option board.
- **Step 3**: Connect OPEN push button to 1 & 2.
- **Step 4**: Connect STOP push button to 3 & 4.
- **Step 5**: Connect CLOSE push button to 5 & 6.

**Important!** The Stop button must be "Normally Closed". 2, 4 and 6 are common on Omni Option Board for a 4 wire installation.

**Note:** If using the Master/Second board configuration, unplug the Master/Second link plug on main board and connect it into the Omni option board M/S link socket.

**Caution:** Make sure each push button is dry contact and there are no jumper wires between them.

---

**Optional Stop Button Alarm Shut-Off**

Omni Option Board
Part # OOMNIEXB

Stop Button
Part # AEXITP

Install the stop button in a secure accessible place.

Cut jumper wire #W4.

**Use the Optional STOP Button:**
- To stop the movement of the gate in case of potential entrapment.
- To stop the audio alarm, (check for obstructions).
- To reset the operator after the alarm has triggered.

The “Optional” Stop Button will stop the audio alarm in case it has been triggered.
Optional Solenoid Connection with Omni Option Board

Optional Maglock Connection with Omni Option Board
Connection of a Solenoid or Magnetic Lock can be made using the “Optional” Relay Adapter Module.

**Relay Contact Rating**
- 2 Amp - 125 AC/DC
- 2 Amp switching load capability

**Part # Q400MAU**

**Relay Module LEDs**
- Relay Light On: Indicates actuation of OmniControl™ board
- Power Light On: Indicates power is being received

---

**Solenoid Lock**
- Ground
- Common
- Normally Closed

**Magnetic Lock**
- Ground
- Common
- Normally Open
**OPTIONAL PLUG-IN LOOP DETECTORS**

**Caution:**
Use different frequencies for every single loop detector. Turn off gate operator (from switch on electrical box) during installation.

Twisted wires must be 6 turns per foot “Minimum”

Wire-Loop “Center Loop”

Wire-Loop “Safety Loop”

Wire-Loop “Exit Loop”

Elite Plug-In Loop detectors needed to perform this function. Part # AELD
Optional External Loop Detectors

External 115 Vac “Center” Loop Detector -
Allows gate to stay open when vehicles are obstructing path. **Caution:** This option is for all vehicles including ones less than 14’ long. Center loop system requires two safety loops.

External 115 Vac “Safety” Loop Detector -
Allows gate to stay open when vehicles are obstructing path. **Caution:** Suggested for vehicles 14 feet or longer. If a vehicle is shorter, a center loop system is recommended and should be installed. If the “Inside” and “outside” safety loops are connected to the same loop detector:
- They should be series connected to the detector
- Have the same dimensions. (Page 41 or 42)
- Have the same number of wire turns. (Page 43)

External 115 Vac “Exit” Loop Detector -
Allows gate to automatically open for exiting vehicles.

**Note:**
External 115 Vac Loop Detectors
Part # A79 (Sold Individually)

For installation information about Elite Plug-In Loop detectors, please refer to page 39.
It is VERY important to have enough separation between loops and gates to prevent false detection.

**Caution:** Distance “E” must be a minimum of 4 feet away from open gate!

---

**Outside Safety Loop:**

- **If A =**
  - 6 Feet
  - 9 Feet
  - 12 Feet
  - 15 Feet
  - 18 Feet
  - 21 Feet
- **Then C =**
  - 4 Feet
  - 4.5 Feet
  - 5 Feet
  - 5 Feet
  - 5.5 Feet
  - 6 Feet

**Center Loop:**

This loop must have enough space between loop and gate when opened or closed.
- If driveway is smaller than 18 ft, then D must be 4.5 ft
- If driveway is bigger than 18 ft, then D must be 5 ft

**Caution:** Verify if spacing “D and C” is appropriate for the installation and does NOT compromise safety.

- **If B =**
  - 6 Feet
  - 9 Feet
  - 12 Feet
  - 15 Feet
- **Then E =**
  - 4 Feet
  - 4.5 Feet
  - 5 Feet
  - 5 Feet

**Inside Safety Loop**

- If there is no center loop, then F = 4 ft
- If there is a center loop, then F = B or G which ever is largest.

**Exit Loop**

H = G or I which ever is largest.

This is for a typical single CSW200UL™ loop installation. Individual circumstances may alter dimensions.

For technical support: **1-800-528-2806**
MASTER/SECOND LOOP SIZE AND PLACEMENT

It is VERY important to have enough separation between loops and gates to prevent false detection.

Caution: Distance “E” must be a minimum of 4 feet away from open gate!

Outside Safety Loop:

<table>
<thead>
<tr>
<th>If A = 6 Feet</th>
<th>9 Feet</th>
<th>12 Feet</th>
<th>15 Feet</th>
<th>18 Feet</th>
<th>21 Feet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Then C = 4 Feet</td>
<td>4.5 Feet</td>
<td>5 Feet</td>
<td>5 Feet</td>
<td>5.5 Feet</td>
<td>6 Feet</td>
</tr>
</tbody>
</table>

Center Loop:

This loop must have enough space between loop and gate when opened or closed.

If driveway is smaller than 18 ft, then D must be 4.5 ft
If driveway is bigger than 18 ft, then D must be 5 ft

Caution: Verify if spacing “D and C” is appropriate for the installation and does NOT compromise safety.

<table>
<thead>
<tr>
<th>If B = 6 Feet</th>
<th>9 Feet</th>
<th>12 Feet</th>
<th>15 Feet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Then E = 4 Feet</td>
<td>4.5 Feet</td>
<td>5 Feet</td>
<td>5 Feet</td>
</tr>
</tbody>
</table>

Inside Safety Loop

If there is no center loop, then F = 4 ft
If there is a center loop, then F = B or G which ever is largest.

Exit Loop

H = G or I which ever is largest.

This is for a typical master/second loop installation. Individual circumstances may alter dimensions.

For toll free technical support: 1-800-528-2806
Loop Installation “Saw Cut” Type

1. Mark the loop layout on the pavement. Remove sharp inside corners that can damage the loop wire insulation.

2. Set the saw to cut to a depth (typically 2” to 2.5”) that insures a minimum of 1” from the top of the wire to pavement surface. The saw cut width should be larger than the wire diameter to avoid damage to the wire insulation when placed in the saw slot. Cut the loop and feeder slots. Remove all debris from the slot with compressed air. Check that the bottom of the slot is even.

3. It is highly recommended that a continuous length of wire be used to form the loop and feeder to the detector. It is also highly recommend using 12-18 AWG cross-link polyethylene (XLPE) insulation for the loop wire. Use heavier wire gauge for a more durable loop area. Use a wood stick or roller to insert the wire to the bottom of the saw cut (Do not use sharp objects). Wrap the wire in the loop saw cut until the desired number of turns is reached. Each turn of wire must lay flat on top of the previous turn.

4. The wire must be twisted together a minimum of 6 twists per foot from the end of the saw cut to the detector.

5. The wire must be held firmly in the slot with 1” pieces of backer rod every 1 to 2 feet. This prevents the wire from floating when the loop sealant is applied.

6. Apply the sealant. The sealant selected should have good adhering properties with similar expansion and contraction characteristics to that of the pavement material.

Number of Wire Turns Needed for Loop

<table>
<thead>
<tr>
<th>Loop Perimeter</th>
<th>Number of Wire Turns</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 feet to 13 feet</td>
<td>4</td>
</tr>
<tr>
<td>14 feet to 26 feet</td>
<td>3</td>
</tr>
<tr>
<td>27 feet to 80 feet</td>
<td>2</td>
</tr>
<tr>
<td>81 feet and up</td>
<td>1</td>
</tr>
</tbody>
</table>

Important

- The wire must be twisted together 6 twists per foot from the end of the saw cut to the loop detector.
- The wire is continuously wound in the loop saw cut for the required number of turns. One turn shown. (Refer to table)
- Remove sharp inside corners by making corner cuts
- Saw Cut
- Home Run
- Feeder Slot
- Road Surface
- Sealant
- Backer Rod
- Insulated Loop Wire
- Min 1”
- 1/8” to 1/4” Width, 2” to 2.5” Depth Saw Cut

Recommended Loop Wire
XLPE 12-18 gauge
(Use heavier wire gauge for a more durable loop area)
Optional Photo Sensors “Safety” Connection

It is best to use Failsafe Photo Electric Sensors for this Safety Option

Failsafe Photo Sensors: If a failsafe photo sensor is not working or loses power or photo beam is blocked, then the photo beam will stop all gate operation.

Important: If photo beam is blocked the gate will stop and reopen. The gate will remain open until the obstruction is cleared.

Contact your local dealer for more information.
Optional Safety Precautions

Secondary Entrapment Protection (Non-Contact Sensor)

**Note:** If multiple pairs of sensors are being used, all of the sensor wires are to be connected in parallel at the **Sensor Input** on the OmniControl™ board.

If you are going to use a non-contact sensor as a secondary entrapment protection you should use a recognized component to comply with the revised UL 325 intended to be used in class I or class II gate operator.

**Important:** DO NOT remove any existing attached wires from the Sensor/Alarm connector.
Optional Safety Precautions

Secondary Entrapment Protection (Contact Sensor)

When touched, these electrically activated edge sensors immediately signal the gate operator to stop and reverse. Property owners are obligated to test edges regularly.

Edge Sensor Wiring

Danger

Important: DO NOT remove any existing attached wires from the Sensor/Alarm connector.

Note: If multiple sensors are being used, all of the edge sensors are to be connected in parallel at the Sensor Input on the OmniControl™ board.

If you are going to use a contact sensor as a secondary entrapment protection you should use a recognized component to comply with the revised UL 325 intended to be used in class I or class II gate operator.

Optional Product

UL Listed Edge Sensor
Part #s G65MGO20 G65MGR20 G65MGS20
**Optional Products**

- **Heater**
  - Page 33
  - Part # G6518CSW

- **External Loop Detectors**
  - Page 40
  - Part # A79

- **Elite Plug-In Loop Detectors**
  - Page 39
  - Part # AELD

- **Remote Control System**
  - Page 25

- **3 Push Button**
  - Page 31, 36
  - Part # 02-103

- **Omni Option Board**
  - Pages 34-37
  - Part # OOMNIXB

- **Photo Electric Sensors 12V**
  - Page 44 and 45
  - Part # CPSN4

- **DC-2000 BackUp System**
  - Pages 30-32
  - Part # ODC2000CSW

- **Stop Button**
  - Page 36
  - Part # AEXITP

- **Elite Maglocks**
  - Page 37
  - Page 38
  - Page 28

- **Swivel Arm**
  - Page 15
  - Part # Q103

- **Standard Arm**
  - Page 12
  - Part # Q104

- **Mounting Plate**
  - Page 15
  - Part # MPEL

- **Elite Power Hinges**

- **Omni Option Board**
  - Pages 34-37
  - Part # OOMNIXB

- **Photo Electric Sensors 12V**
  - Page 44 and 45
  - Part # CPSN4
## Troubleshooting Table

<table>
<thead>
<tr>
<th>Condition</th>
<th>Possible Causes</th>
<th>Solution</th>
</tr>
</thead>
</table>
| Overload LED ON and Power LED OFF | 1. Short circuit at terminals 11 and 13  
2. Short circuit at any of the loop detectors in the board  
3. Short circuit in the control board | 1. Remove the short circuit condition at the terminals  
2. Remove the defective loop detector  
3. Send the board to repair |
| Overload LED On and Power LED On | 1. Excessive current draw at terminal 13  
2. Over-voltage at the 110 Vac line input | 1. Reduce the accessories load from surge suppressor terminal 13  
2. Verify your electrical power |
| System On LED Flashing | 1. One limit switch is faulty (Rapid Flashing)  
2. Motor thermal fuse has popped-out (Slowly Flashing) | 1. Test the limit switches and wire connections, fix the fault  
2. Reset the motor |
| Reverse Sensor LED On | 1. Gate has encountered an obstruction during traveling  
2. Reverse sensor is extra sensitive | 1. Remove the obstruction  
2. Turn the reverse sensor switch counter clockwise a little more and try again |
| Alarm Sensor LED On | 1. Gate encountered an obstruction during traveling  
2. Alarm sensor is extra sensitive | 1. Remove the obstruction  
2. Turn the alarm sensor switch counter clockwise a little more and try again |
| Command Processed LED On | 1. There is a command hold active | 1. This is a normal response of the gate operator. It does not represent necessarily that there is a problem. |
| Timer LED Blinking and Command Processed LED Blinking | 1. There is a command holding the gate open | 1. This is a normal response of the gate operator. It does not represent necessarily that there is a problem. Check inputs for command. |
| Timer LED Blinking, Command Processed LED Blinking and Reverse Sensor LED On | 1. Gate has reopened because it encountered an obstruction while closing. | 1. Any re-new command will resume normal operation. Check for obstructions. |
| Audio Alarm On | 1. Gate has encountered two consecutive obstructions while trying to close or open | 1. Any re-new command will resume normal operation but not a radio command. Check for obstructions.  
2. You can stop the alarm by using the built-in reset button.  
3. You can stop the alarm by using an optional stop button. |
| Any "Loop LED" On and No Vehicle on the Sensing Area | 1. The loop detector needs to be reset.  
2. The wire loop has been disrupted  
3. The loop detector needs to work in a different frequency  
4. The loop detector is too sensitive | 1. Reset the loop detector (If you use Elite Plug-in Loop detectors, change the setting for sensitivity and come back to your original setting).  
2. Verify and correct connections  
3. Set a different working frequency  
4. Decrease the sensitivity of the loop detector |

For Technical Support: 1-800-528-2806
**Troubleshooting LED Information**

**For Technical Support:** 1-800-528-2806

### Resetting Motor

- **“Reset Motor” LED Light flashes once then “System On” LED flashes slowly**

### Gate Will Not Close with Remote!

- **Remote Control has malfunctioned in the “ON” Position.**

### Gate Will Not Open with Remote!

- **Radio Receiver in the Gate Operator has malfunctioned in the “OFF” Position.**

### Gate Will Not Close with Remote!

- **Remote Control**
- **Radio Receiver LED Light Remains “ON” Always**

### Gate Will Not Open with Remote!

- **Radio Receiver**
- **LED Light is “NOT ON” when Remote Control is Activated**
CSW 200UL™ PARTS ILLUSTRATIONS

Power Back-Up Unit

ODC2000CSW

CSW Arm Package

Q104

Swivel Arm

Q103

Limit Switch Assembly

Q166

Electronic Box Assembly

Q402 1/2 HP
Q403 1 HP

Note: * Sold Individually, 2 Shown
### Maintenance

1. The gate area should be kept clean to insure proper operation.
2. Make sure the hinges are working smoothly and lubricated properly.
3. Make sure gate arm is greased properly.
4. Keep the cover clean.
5. Check belt for cracking, looseness or wear.
6. Check gate reversing sensor.
7. Check for proper clutch adjustment.
8. Check for proper synthetic oil level in the upper gear box.
   (Mobil 10W-30 weight synthetic oil)
9. For parts, refer to CSW200UL™ Illustrations page and this page.

If you need further assistance, please call your local service company.
PROPERTY OWNERS CHECKLIST OF INSTALLATION

1. Property owner and Installer must read all warnings and safety precautions and be aware of their roles and responsibilities. (Pages 4-11)

2. Make sure mounting pad is big enough and deep enough for operator. (Page 12-15)

3. Operator must be securely fastened to concrete pad or mounting plate. (Page 12-15)

4. Operator arm must be level and welded properly to gate. (Page 16)

5. Rectangular tubes on operator arm must be completely welded around. (Page 16)

6. When gate is pulled, No slippage of operator arm should occur. (Page 17)

7. Gate operator must be grounded to an earth ground rod within 3 feet. (Page 18)

8. Verify that the AC power is connected properly and Property Owner knows how to shut off power to operator. (Page 18)

9. Verify that the gate opens and closes as needed. (Page 20)

10. When gate hits object during operation, it must stop or reverse. (Page 22)

11. Know how to operate the emergency release. (Page 29)

12. Make sure that any pinch point or potential entrapment are guarded by means of safety devices or like. (Page 44-46)

13. Warning placards need to be permanently mounted on both sides of gate. (Page 21)

14. Test all additional equipment connected to operator.

15. Make sure all wire connections are securely fastened.

16. Review typical maintenance on operator. (Page 51)

17. Schedule periodic maintenance on operator by qualified service technician.

18. Inquire about Manufacturers “operator warranty”. (Warranty Card Included with operator)

19. Inquire about separate “installation warranty” with installer.
We suggest the following items manufactured by Chamberlain Professional Products for better and safer operations.

**POWER HINGES**
Heavy duty industrial swing gate hinges for high traffic use.

**MG-1300 MAGNETIC LOCKS**
Offering up to 1300 pounds of holding force and an attached junction box.

**WARNING SIGNS**
Use a warning sign on gate to prevent injury to children.

To insure a strong gate installation, weld a horizontal bar across the entire gate. Then weld the arm attachment onto the bar.

845 larch avenue  elmhurst, illinois 60126-1196