





# Instruction Manual THE MIRACLE-ONE LINEAR RESIDENTIAL GATE OPERATOR

installation instructions and manual book for architects, general contractors and dealers

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Attention: This handbook is exclusively for qualified installation personnel, and assistance and/or maintenance service. - The performances indicated in this handbook are valid only if a correct assembly has been carried out.

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Release 4 For Toll Free Technical Support: 1-888-ELITE-10

#### Installation Instructions Regarding the Gate Operator

- 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, and
  - 3. Guarding is supplied for exposed rollers.
- 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.
- E) Controls must be far enough from the gate so that 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 gate outdoor. 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 shall be installed. A placard is to be installed in the area of each side of the gate and be visible to person located on the side of the gate on which the placard is installed.

- **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:
  - A hard wired 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.
  - 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.

#### Important Safety Instructions

#### **Warning** - To reduce the risk of injury or death:

н	AND FOR	INSTRUCTIONS

- 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 A 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.

**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.

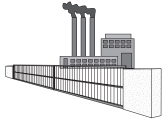
**Vehicular horizontal slide-gate operator (or system)** – A vehicular gate operator (or system) that controls a gate which slides in a horizontal direction that is intended for use for vehicular entrance or exit to a drive, parking lot, or the like.



**Residential vehicular gate operator – Class I** – 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.



Commercial/General access vehicular gate operator – Class II – 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.



Commercial/General access vehicular gate operator – Class III – 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.



**Restricted access vehicular gate operator – Class IV –** 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.

#### 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 that the gate operator being installed is appropriate for the application.
- Confirm that the gate is designed and built according to current published industry standards.
- Confirm that all appropriate features and accessory devices are being incorporated, including both primary and secondary entrapment protection devices.
- Make sure that the gate works freely before installing the operator.
- Repair or service worn or damaged gate hardware before installing the operator.
- Eliminate all gaps in the sliding gate below a 4 foot height that permit a 2 1/4 inch sphere to pass through any location, including the area of the adjacent fence covered when the gate is in the open position
- Install the gate operator according to the manufacturer's installation instructions.
- 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 overtighten the operator clutch of 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 children to operate gate.
- Keep portable controls out of reach of children.
- Never allow anyone to install an operating control within reach of the gate.
- Never allow anyone to install a horizontal slide gate with exposed rollers or openings large enough to allow a sphere of 2 1/4 inches to pass through any portion of the gate below a 4 foot height, including the area of the adjacent fence covered when the gate is in the open position.
- Always be certain that 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.

#### WARNINGS AND PRECAUTIONS

Warning - To reduce the risk of injury to persons,

#### The Miracle-1 is for Vehicular Gate use ONLY!

Be sure to read and follow all these important instructions before installation of the gate operator. Elite Access Systems. Inc. is not responsible for improper installation or failure to comply with local building and electrical codes.



**DO NOT** install upside down.



**DO NOT** install on a few pickets, they will bend. Weld a reinforcement bar across entire gate.



**DO NOT** install on **ANY** pedestrian passageways or doorways.



**DO NOT** install on **ANY** pedestrian gates.





**DO NOT** install next to sprinklers or any area that may expose bottom of operator to water.



**DO NOT** over-bend the cord from the operator. Doing this will cause the wires to eventually break.

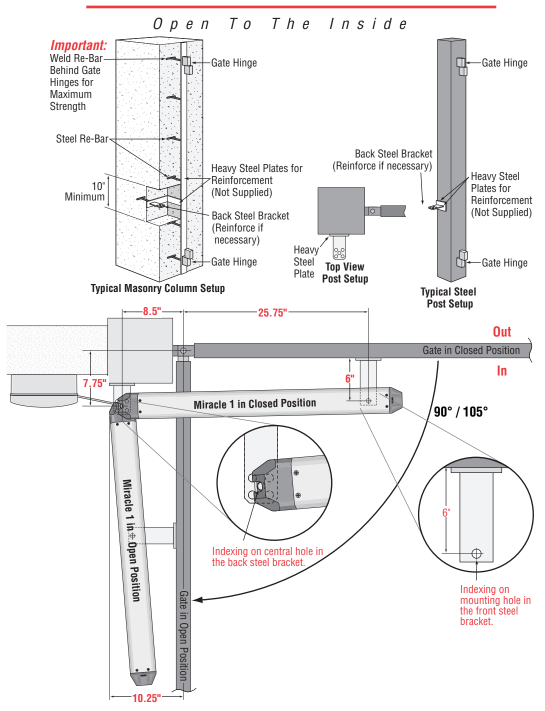


. Caution - If the "Timer" is to be left in the "ON" position, then add a safety loop and center loop.

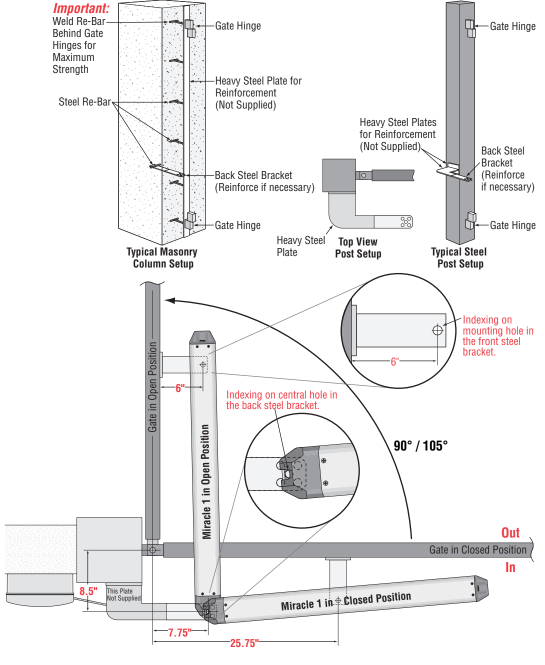
#### IMPORTANT SAFETY INSTRUCTIONS

WARNING - To reduce the risk of severe 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 the moving gate in sight and away from people and objects until it is completely closed. NO ONE SHOULD CROSS THE PATH OF THE MOVING GATE.
- 4. KEEP GATES PROPERLY MAINTAINED. Read the owner's manual. Have a qualified service person periodically inspect and make repairs to gate hardware.
- 5. SAVE THESE INSTRUCTIONS.

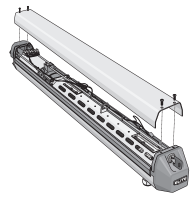


Open To The Outside

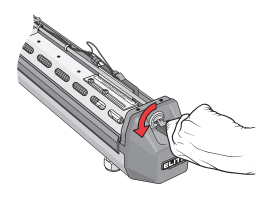


#### Mounting Instructions

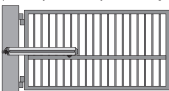
**Step 1:** Remove the 4 screws and lift the operator cover off.



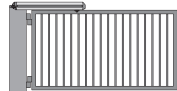
**Step 2:** Release the mechanical lock by turning the key to the horizontal position.



**Step 3:** Position the Miracle 1 *horizontally level* on the closed gate, where desired. For strength purposes, the front steel bracket *must* be attached in an area that can withstand *heavy forces*. Additional reinforcement steel plates may be necessary for mounting.

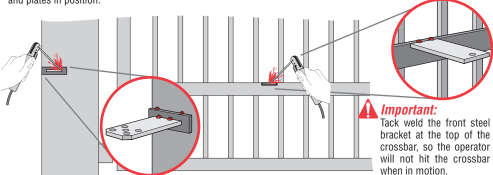


If using a gate crossbar, weld bar across *all* pickets. **Do not** weld the crossbar on a few pickets, or they will bend.



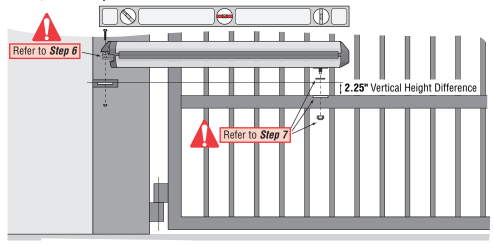
The Miracle 1 can be mounted on top of the gate frame.

**Step 4:** Position and level the operator brackets and reinforcement plates. **(See next page)**. Tack weld brackets and plates in position.

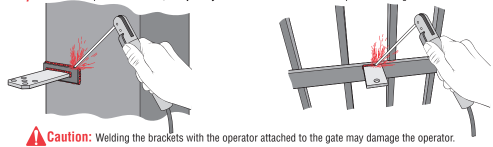


#### Mounting Instructions

**Step 4 (con't):** The gate **must** be in the closed position. **Make sure the operator is kept level** while tack welding the front and back steel brackets and reinforcement steel plates in position. After all tack welding is finished, **remove the operator!** 

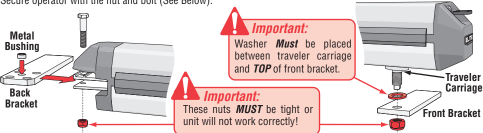


Step 5: With the operator removed, completely weld around the brackets and plates on the gate.



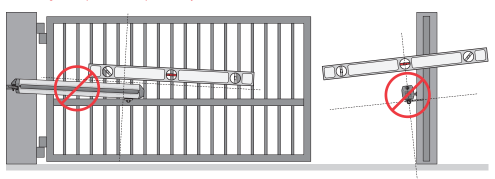
**Step 6:** Remove the nut, bolt and bushing from the **back** operator bracket. Place the metal bushing in the hole of the steel bracket that will be used. Secure operator with the nut and bolt (See Below).

**Step 7:** Remove the nut from the traveler carriage at the **front** of the operator. Secure operator to the front bracket with the washer and nut (See Below).

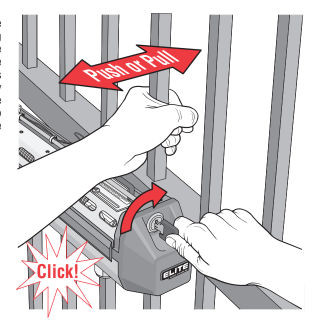


#### Mounting Instructions

**Step 8:** A Make sure that the operator is **level** or it will not function properly. An off-level installation may cause the gate or operator to fail prematurely.



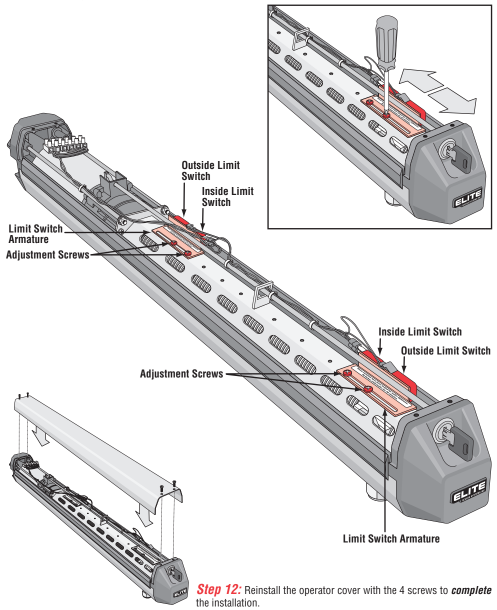
**Step 9:** Lock the operator by turning the key to the vertical position while pushing or pulling on the gate until you hear the key release click into place. The gate should not move after the operator has been locked. Completing this successfully finishes the basic mounting of the operator to the gate. The next steps are to make all electrical connections to the operator and control board.



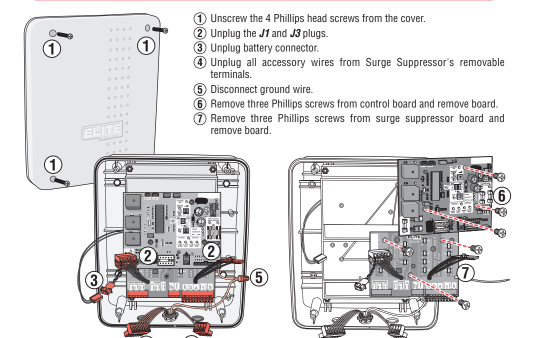
**Step 10:** The following pages show the correct electrical procedures needed for the operator. **After completing all the electrical connections**, continue to step 11 to complete the final adjustments on the operator.

## Adjusting the Limit Switches

**Step 11:** Adjust the travel distance of the gate with the limit switches. Loosen the 2 screws of each limit switch armature. Slide to adjust. Position the **outside limit switches** of each armature to stop the gate in the "full open" and "full closed" positions. Re-tighten armature screws when gate positions are correct.



#### REMOVING THE CONTROL / SURGE BOARDS

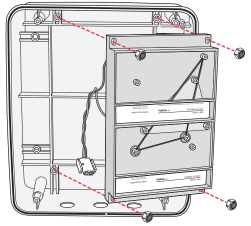


MOUNTING THE CONTROL BOX

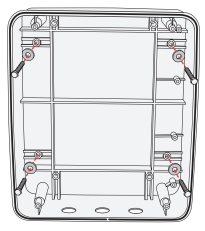
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Caution: Do Not make new mounting holes, or enlarge existing holes in control box.

Use the four mounting holes provided.

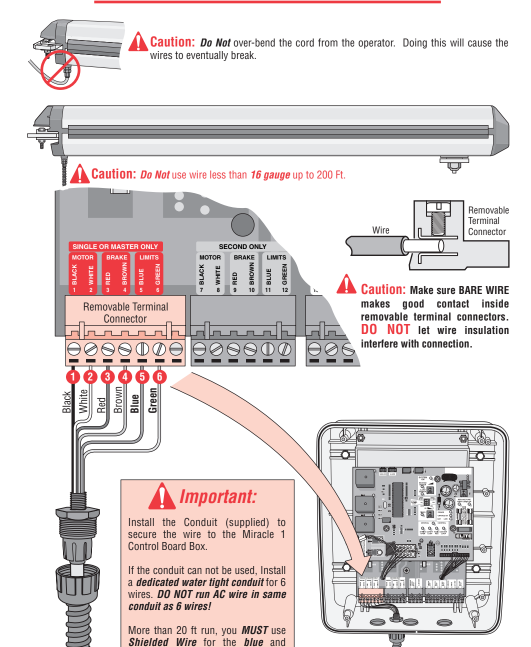


Remove the four nuts and remove battery rack. Reverse this process to reinstall.



Mount control box with four screws and washers (recommend #10 thru 1/4-20 Bolts or Screws) **Do Not** over tighten.

#### WIRING 1 OPERATOR TO BOARD



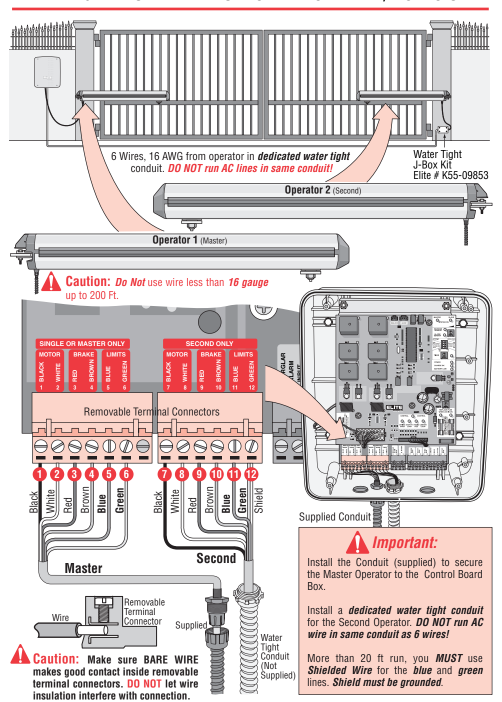
areen lines. Shield must be

arounded.

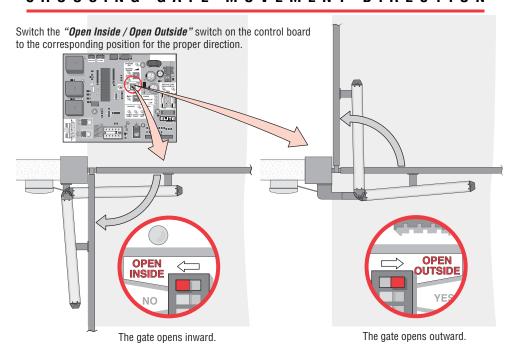
Supplied

Conduit

#### WIRING 2 OPERATORS MASTER / SECOND

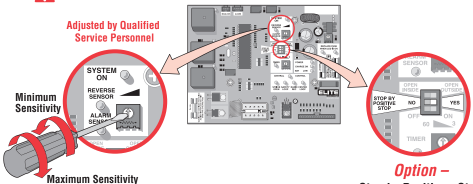


#### CHOOSING GATE MOVEMENT DIRECTION



#### SENSOR ADJUSTMENT

**A**Caution: The sensors must be adjusted while the gate is in the opening or closing cycle.



Set the sensor adjustment so when the gate hits any object while opening, it will **stop** and when the gate hits any object while closing, it will **reverse**.

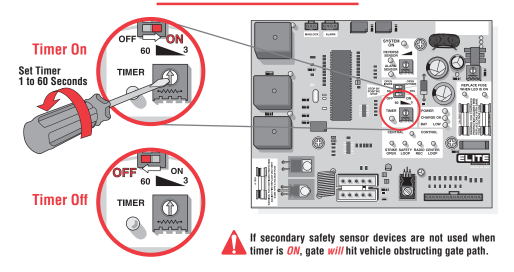
**Note:** If you activate the operator and the gate stops in the middle of the driveway, the sensor is set too sensitive.

**Stop by Positive - Stop**This option is to be turned to "yes" if the gate will use positive stops at the close position.

Important: It is necessary to still adjust your limit switch at the close position.

The controller will look for the limit close first and then it will look for the positive stop.

#### ADJUSTABLE TIMER



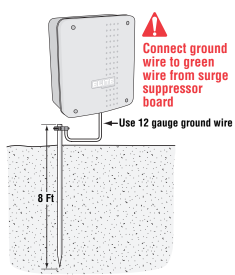
#### EARTH GROUND ROD INSTALLATION

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.

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





Before digging more than 18" deep, contact local underground utility locating companies

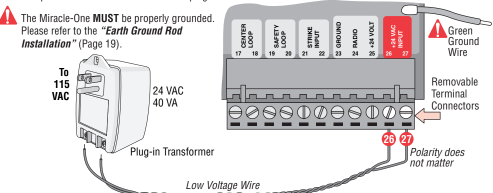
Avoid damaging gas, power, or other underground utility lines.



Chamberlain Professional Products is not responsible for improper installation or failure to comply with all necessary local building codes.

#### CONNECTING POWER SUPPLY

Connect Elite's plug-in transformer (24 VAC Included) to Surge Suppressor board, terminals #26 and #27. Polarity does not matter. Use low voltage direct burial landscape lighting cable, 14 gauge/300 watt not to exceed 500 ft or 10 AWG up to 1000 ft. The transformer must plug into 115 VAC.



Caution: Use low voltage direct burial landscape lighting cable – 14 gauge/300 watt not exceeding 500 ft. For longer than 500 ft, use 10 AWG wire up to 1000 ft.

Plug in the transformer and connect the battery cable plug into the surge suppressor J1 battery plug. The "Timer" LED will flash "3 times".

From Surge Suppressor J1 Plug

Blink!

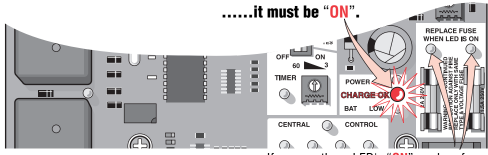
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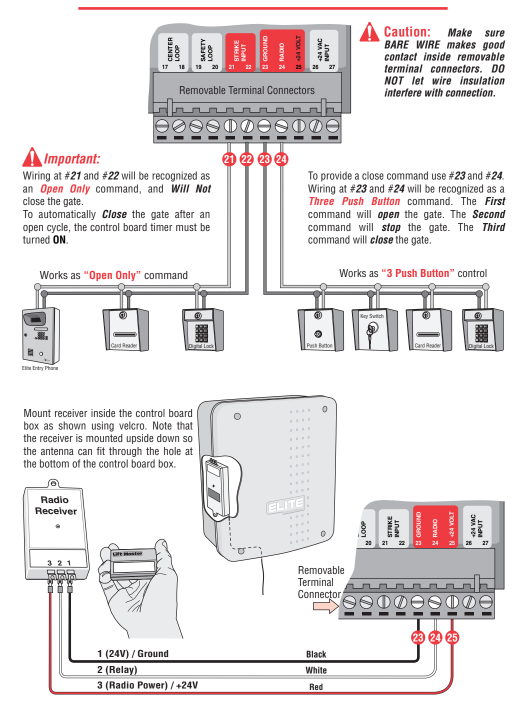
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After that, check the "Charge OK" LED.....



If you see these LED's "ON", replace fuse.

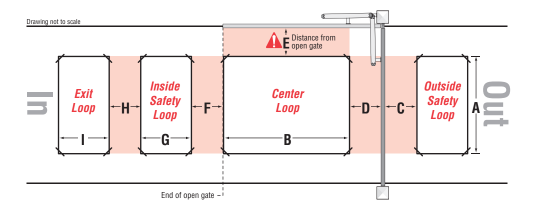
#### WIRING ADDITIONAL INPUTS



#### SINGLE OPERATOR LOOP SIZE AND PLACEMENT

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





#### 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

If B =	6 Feet	9 Feet	12 Feet	15 Feet
Then E =	Then E = 4 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  $\mathbf{F} = \mathbf{B}$  or  $\mathbf{G}$  which ever is largest.

#### Exit Loop

 $\mathbf{H} = \mathbf{G}$  or  $\mathbf{I}$  which ever is largest.

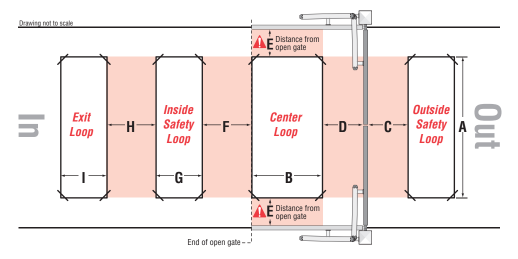
This is for a typical single Miracle 1 loop installation. Individual circumstances may alter dimensions.

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#### MASTER/SECOND LOOP SIZE AND PLACEMENT

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





#### **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  $\boldsymbol{D}$  must be 4.5 ft

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

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  $\mathbf{F} = \mathbf{B}$  or  $\mathbf{G}$  which ever is largest.

#### Exit Loop

 $\mathbf{H} = \mathbf{G}$  or  $\mathbf{I}$  which ever is largest.

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

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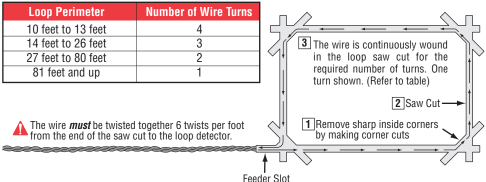
#### LOOP INSTALLATION AND NUMBER OF WIRE TURNS

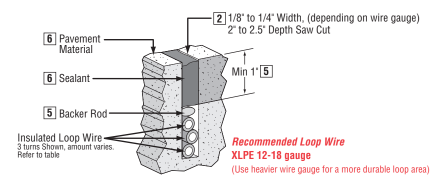
#### **Loop Installation "Saw Cut" Type**

- 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 payement material.

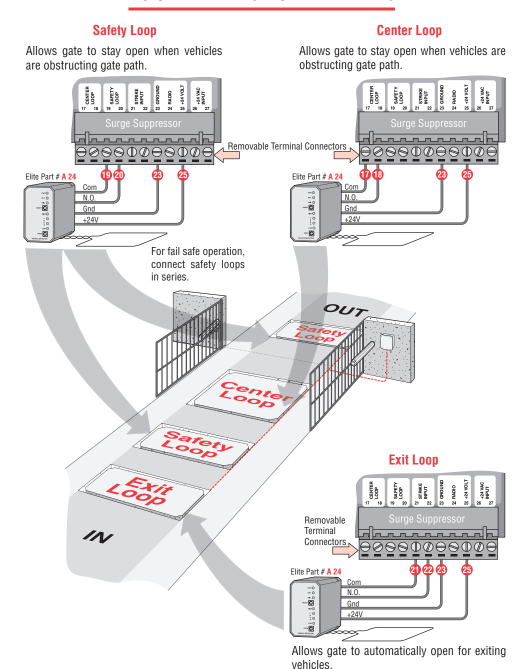
#### Number of Wire Turns Needed for Loop

#### 🚹 Important

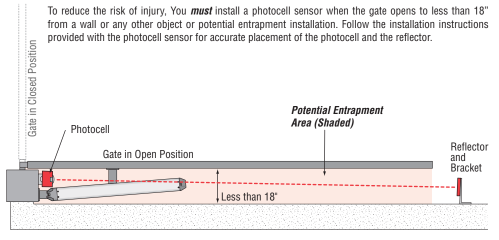




#### LOOP DETECTOR WIRING

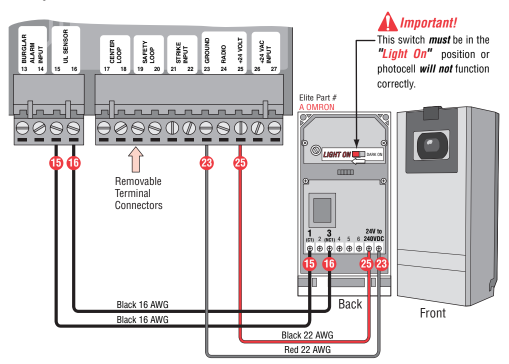


#### PHOTOCELL INSTALLATION

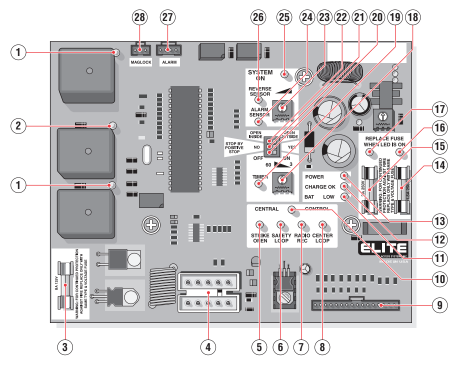


If multiple sensors are being used, all of the photo beam sensors are to be connected in parallel at the UL sensor input on the surge suppression board.

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, like the following: OMRON Retro-Reflective Photocell, Model: E3K-R10K4-NR



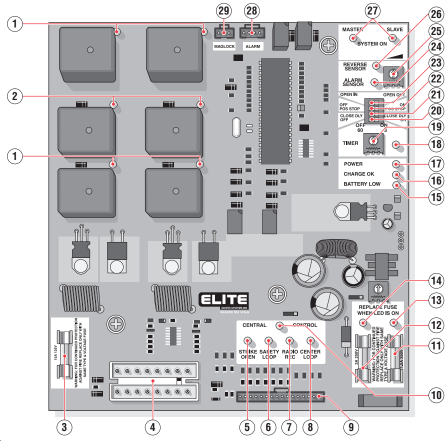
#### CONTROL BOARD DESCRIPTION



- 1 Open or Close Relay LED
- (2) Control Relay LED
- (3) Motor Fuse
- 4 J1-Batteries and Motor Connector
- 5 Strike Open LED
- 6 Safety Loop LED
- 7 Radio Receiver LED
- (8) Center Loop LED
- (9) J3 Transformer & Input Commands Connector
- (10) Central Control LED
- (11) Batteries Low LED
- (12) Charger Ok LED
- (13) Power LED
- (14) Charging Power Fuse

- (15) Board Fuse
- (16) Replace Charging Power Fuse LED
- (17) Replace Board Fuse LED
- (18) Timer Pot (3 to 60 sec.)
- (19) Timer Active LED
- (20) Switch-Timer, Off / On
- (21) Stop by Positive Stop Option Switch, No / Yes
- (22) Switch-Open Inside / Outside
- (23) Reverse Sensor Adjustment
- (24) Alarm Sensor LED
- (25) System On LED
- (26) Reverse Sensor LED
- (27) Burglar Alarm & Audio Alarm Output Connector
- (28) Maglock Connector

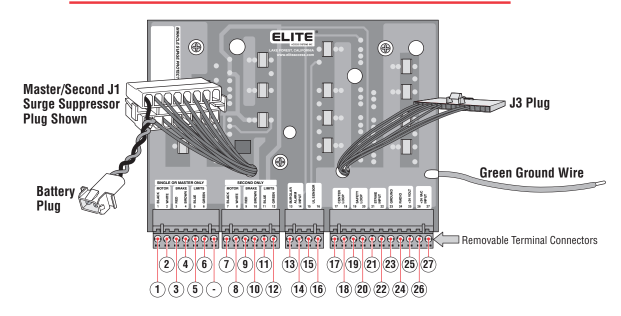
#### CONTROL BOARD DESCRIPTION Master / Second



- Open or Close Relay LED
- (2) Control Relay LED
- (3) Motor Fuse
- 4 J1-Batteries and Motor Connector
- (5) Strike Open LED
- (6) Safety Loop LED
- (7) Radio Receiver LED
- (8) Center Loop LED
- (9) J3 Transformer & Input Commands Connector
- (10) Central Control LED
- (11) Charging Power Fuse
- (12) Board Fuse
- (13) Replace Charging Power Fuse LED
- (14) Replace Board Fuse LED
- (15) Batteries Low LED

- (16) Charge OK LED
- (17) Power LED
- (18) Timer Active LED
- (19) Timer Pot (3 to 60 sec.)
- (20) Switch-Timer, Off / On
- (21) Overlapping Gate, Off / On
- (22) Stop by Positive Stop Option Switch, No / Yes Close Delay
- (23) Switch-Open Inside / Outside
- (24) Alarm Sensor LED
- (25) Reverse Sensor Adjustment
- (26) Reverse Sensor LED
- (27) System On LED
- (28) Burglar Alarm & Audio Alarm Output Connector
- (29) Maglock Connector

#### SURGE SUPPRESSOR BOARD DESCRIPTION



- 1 Black Wire from Operator (Power) -
- White Wire from Operator (Power)
- (3) Red Wire from Operator (Brake)
- (4) Brown Wire from Operator (Brake)
- (5) Blue Wire from Operator (Limits)
- **6** Green Wire from Operator (Limits)
- (7) Black Wire from Operator (Power)
- (8) White Wire from Operator (Power)
- (9) Red Wire from Operator (Brake)
- (10) Brown Wire from Operator (Brake)
- (11) Blue Wire from Operator (Limits)
- (12) Green Wire from Operator (Limits)
- (13) Burglar Alarm Input (Normally Open)
- (14) Burglar Alarm Input (Common)

- Single or Master
- Operator Only

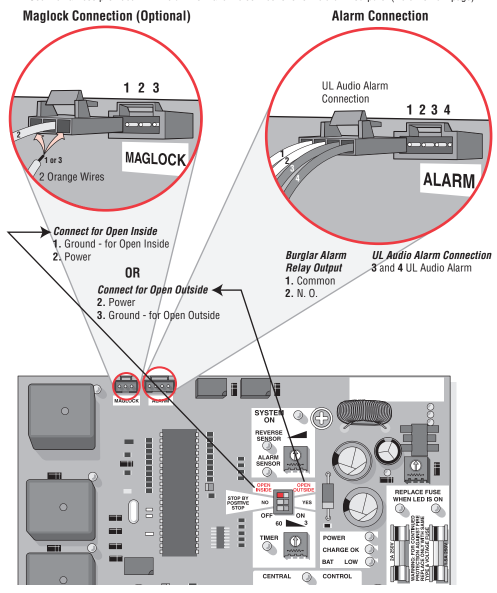
Second Operator
Only

- (15) UL Sensor Input (Normally Open)
- (16) UL Sensor Input (Common)
- (17) Center Loop (Normally Open)
- (18) Center Loop (Common)
- (19) Safety Loop (Normally Open)
- **20** Safety Loop (Common)
- **21** Strike Input (Normally Open)
- (22) Strike Input (Common)
- **23** Ground (Common)
- (24) Radio Relay Input
- (25) Radio Input (+ 24 Volt DC)
- **26** AC Power Input +24 VAC (Polarity does not matter)
- (27) AC Power Input +24 VAC (Polarity does not matter)

#### ALARM & MAGLOCK CONNECTIONS

Relay Contact Rating 0.5 A - 125 VAC 1 A - 24 VDC

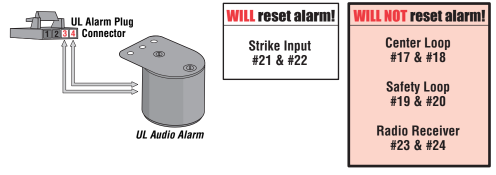
Use the harness provided with the unit to make the connections to the alarm outputs. (Refer to next page)



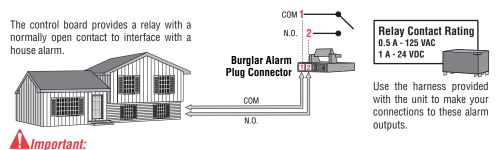
#### UL AUDIO ALARM

This UL alarm is required per UL-325. It will go off after 2 consecutive events on reverse sensor or UL sensor.

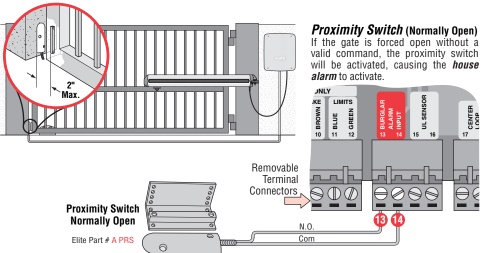
The UL alarm will sound for a period of *5 minutes* or until a new command is received by the *Strike Input Command ONLY*.



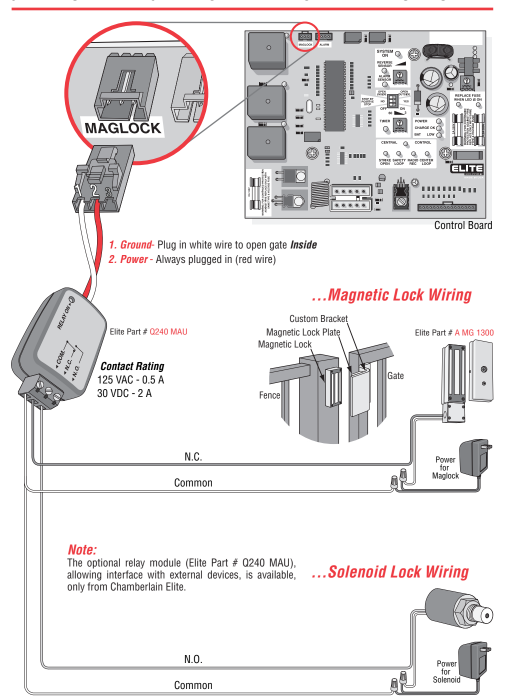
#### BURGLAR ALARM



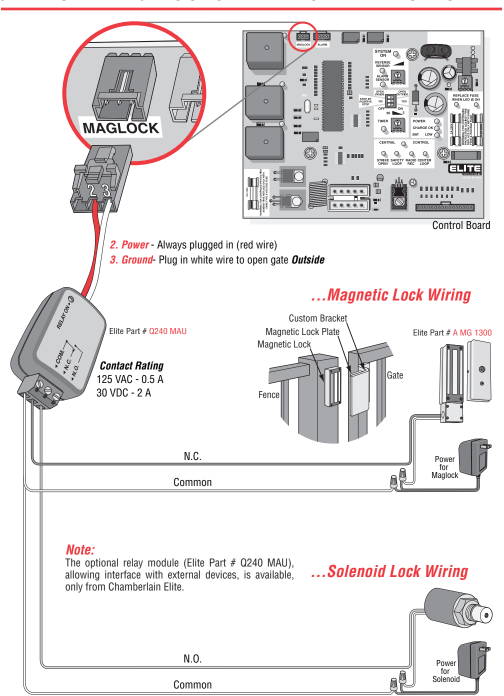
When interfacing with a house burglar alarm you must install **positive stops** at the gate closed position.



#### GATE OPENING "INSIDE" INSTALLATION OF...

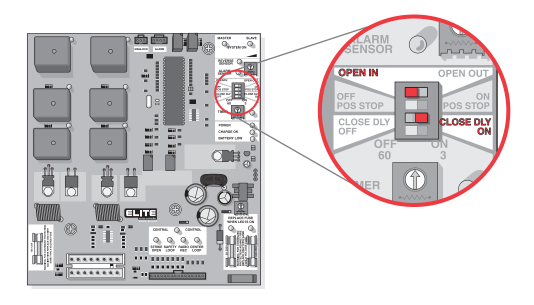


#### GATE OPENING "OUTSIDE" INSTALLATION OF...

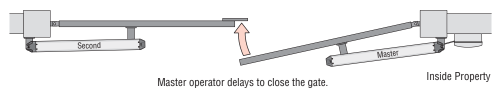


#### CLOSE DELAY OPTION

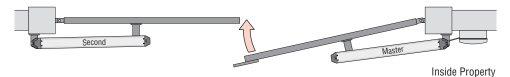
 $\textit{M a s t e r / S e c o n d} \quad \textit{O n I y}$  This option is to be used when there is a Master/Second installation with overlapping gates.



#### Opening "Inside" and Overlap to the "Outside"...



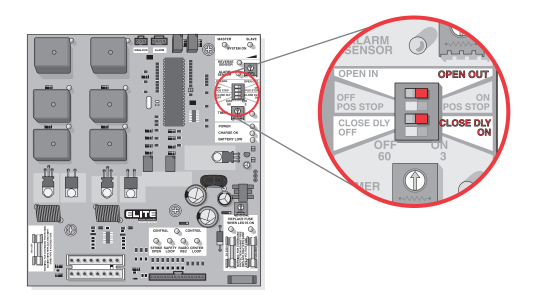
### Opening "Inside" and Overlap to the "Inside"...



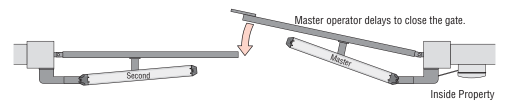
Master operator delays to close the gate.

#### CLOSE DELAY OPTION

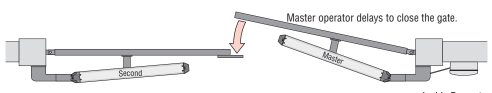
 $\it M$  a s t e r / S e c o n d O n I y This option is to be used when there is a Master/Second installation with overlapping gates.



#### Opening "Outside" and Overlap to the "Outside"...



#### Opening "Outside" and Overlap to the "Inside"...



Inside Property

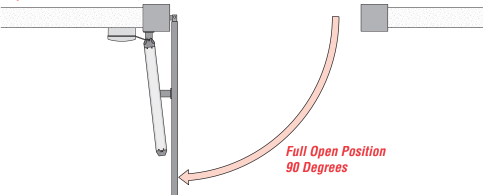
# EMERGENCY KEY RELEASE

**Step 1:** To move the gate during an emergency or power failure, insert key and turn counterclockwise to **Unlock** the Miracle 1 from the gate.





Step 2: Move the gate manually to the full open position 90°.



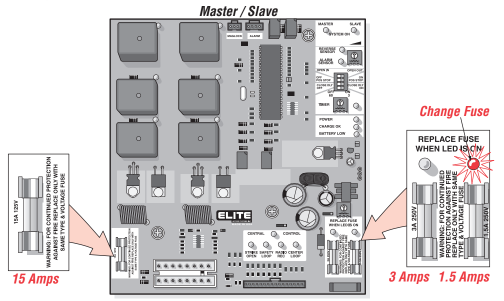
**Step 3: Re-Lock** the operator by turning the key clockwise while pushing or pulling on the gate until you hear the key release click into place. The operator can resume normal operation as soon as power is restored.



## TROUBLESHOOTING

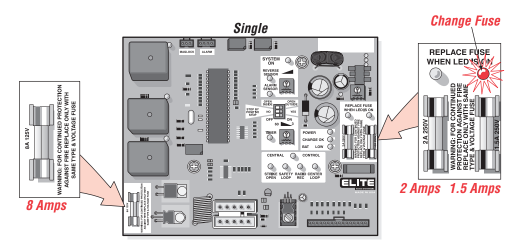
#### Check the Fuses

If the gate is not moving in any direction be sure to check all of the LED displays on the control board. If the board power or charging power LEDs are on, change the corresponding fuse on the right side of the board. If the motor will not work, and all LED's on the board are ok, check the fuse on the left side of the board and replace if necessary.



A

**Caution:** If left side board fuse is blowing on a regular basis, make sure operator is operating smoothly. Verify traveler carriage washer placement (Page 12). Check motor wire connections. Replace the fuses only with specified rating (Supplied by Chamberlain Elite).



### TROUBLESHOOTING

### The Gate Will Not Close!

For Toll Free Technical Support: 1-888-ELITE-10

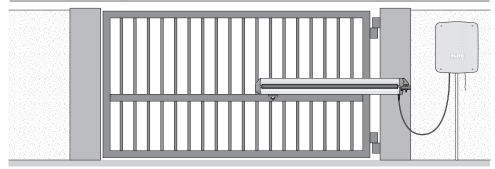


**Symptom:** The radio receiver LED on the control board remains "ON" when using the remote control.

**Possible Solutions:** Stuck remote control button. The radio receiver has malfunctioned in the "ON" position.

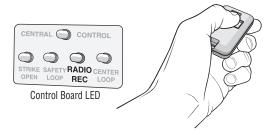


# The Gate Will Not Open!



**Symptom:** The radio receiver LED on the control board remains "**OFF**" when using the remote control.

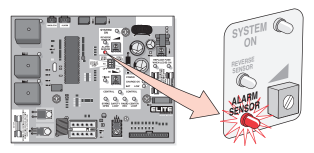
**Possible Solutions:** Dead battery in the remote control. Remote control code switches are different from radio receiver code switches. The radio receiver has malfunctioned in the "**OFF**" position.

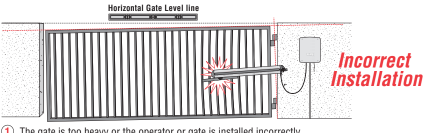


# TROUBLESHOOTING

You will **SEE** the alarm LED "ON" when...

For Toll Free Technical Support: 1-888-ELITE-10







1 The gate is too heavy or the operator or gate is installed incorrectly.



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



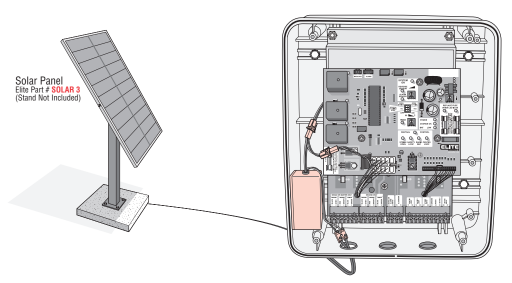
3 Gate hinges are too tight or broken and the gate is not moving freely.



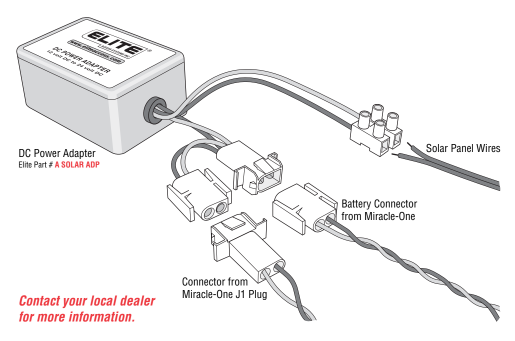
4 The gate hits the driveway, curb or other, and gets stuck in an awkward position.

### OPTIONAL SOLAR POWER

Elite offers a plug-in solar adapter and solar panel as an option for the Miracle 1. Simply plug in the adapter to the existing electronic control box. No other modifications are necessary. Elite's "SOLAR 3" solar panel provides solar power for the Miracle 1 single and double arm operators. Contact your local dealer for more information.



DC Power Adapter fits inside the Miracle-One electronic box

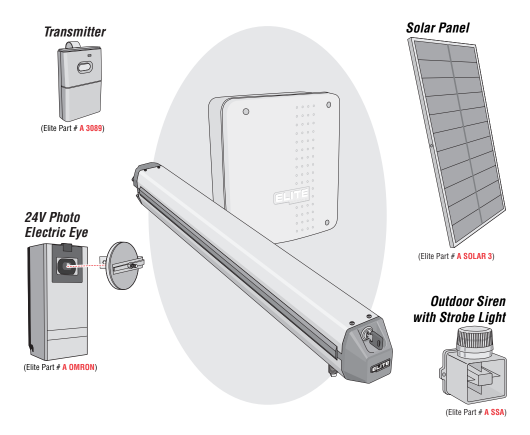


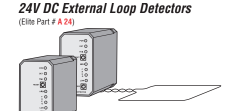
# MIRACLE 1 ACCESSORIES

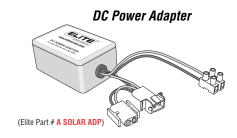


### Maglock/Solenoid Relay Adapter

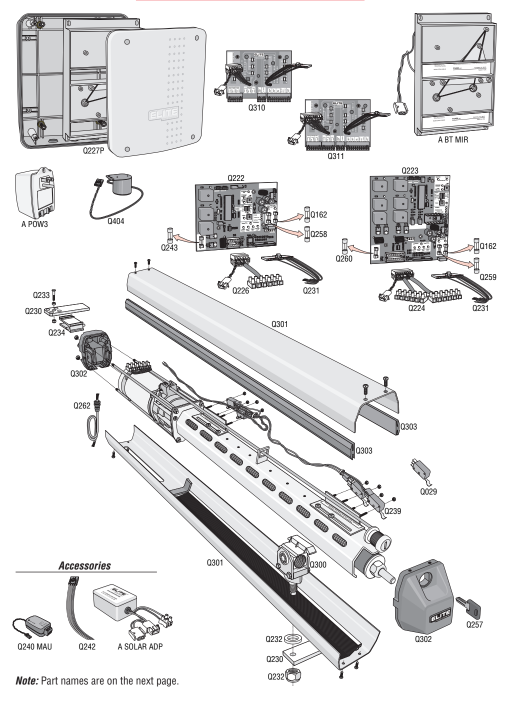








# MIRACLE 1 PARTS



#### MIRACLE 1 PARTS LIST

**A BT MIR** - Plastic Rack and 2 Batteries

A POW3 - Transformer (24 VAC)

A SOLAR ADP - DC Solar Power Adapter

**O-MIRACLE 1 ARM** - Single Miracle 1 Arm (Complete)

**Q029** - Limit Switch (1)

**Q162** - 1.5 Amp Fuse

**Q222** - Control Board (Single Operator)

**Q223** - Control Board (Master/Second)

**Q224** - Power Harness (Master/Second)

**Q226** - Power Harness (Single Operator)

**Q227P** - Plastic Control Board Box (Nuts and Bolts for Battery Rack)

**Q230** - Steel Bracket Mounting Plates (2)

**Q231** - Radio and Accessory Harness

**Q232** - Bottom Washer and Nut (for Traveler Carriage Bolt)

**Q233** - Bolt, Bushing, Nut (Fits Rear Mount of Operator)

Q234 - Bracket/Rod

**Q239** - Limit Switch Harness (Wires and 4 Limit Switches)

**Q240 MAU** - Maglock/Solenoid Relay Adapter

**Q242** - Alarm Harness

**Q243** - 8 Amp Fuse Miracle 1

**Q257** - Replacement Key (Operator made *Post* 3/14/99)

**Q258** - 2 Amp Fuse Miracle 1

**Q259** - 3 Amp Fuse Miracle M/S

**Q260** - 15 Amp Fuse Miracle M/S

**Q262** - Harness-Motor (Operator Cord)

**Q300** - Traveler Carriage

**Q301** - Arm Cover Set (Top and Bottom, Aluminum)

**Q302** - Arm End Caps (Set)

Q303 - Arm Cover Gaskets (Set)

**Q310** - Miracle 1 Surge Protection

**Q311**- Miracle M/S Surge Protection

0404 - Ul Audio Alarm

### MAINTENANCE

This swing gate operator is designed to be very low in maintenance. For intensive duty installations: (every six months) lubricate the operator fitting plates, lubricate the gate hinges, and check that electric connections are in good conditions.

For Toll Free Technical Support: 1-888-ELITE-10 (1-888-354-8310)

Important: Any service must be performed by an authorized service technician.

### FEATURES AND SPECIFICATIONS

#### Mechanical Specifications

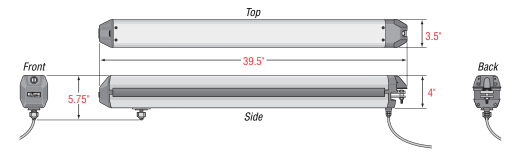
**Motor -** 24V DC, 12 Amps.

**Cycles -** 100 / Day. (Consult factory for solar applications) **Shipping** Weight: Single Unit: 58 lbs. - Master/Second: 89 lbs

Torque - 600 lbs. of torque. Finishing - Aluminum.

Capabilities - Maximum gate size 15' wide, 600 lbs.

Operator Travel Speed - 14 to 18 seconds 90 opening.



#### **Electrical Specifications**

Running System - Uses a Microcontroller with built-in "watchdog"

system.

Modular Board - Board uses LEDs to indicate all input and output

functions.

Sensor - When the gate makes contact with an object while opening or closing, the gate will reverse for 1 second

then go into neutral, so it can be pushed by hand.

Timer - Can be set from 3 to 60 seconds, or "push-

open/stop/close" operation.

Master/Second - Dictates synchronized movement between two gate

operators.

Safety Loop Input - Anti-tailgating system uses a "stop only" method of

operation. Will not work as a commercial loop

system.

Alarm Output - Can be interfaced with any home alarm system. Alarm

will sound if the gate is forced open manually. Optional siren can be installed.

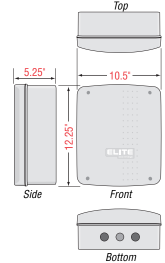
**Spike Suppressors** - Protected by spike suppressors.

Alternate Outputs - Sensor alarm, alarm system, and magnetic locks.

Electronic Inputs - Any type of radio receiver, full-control system

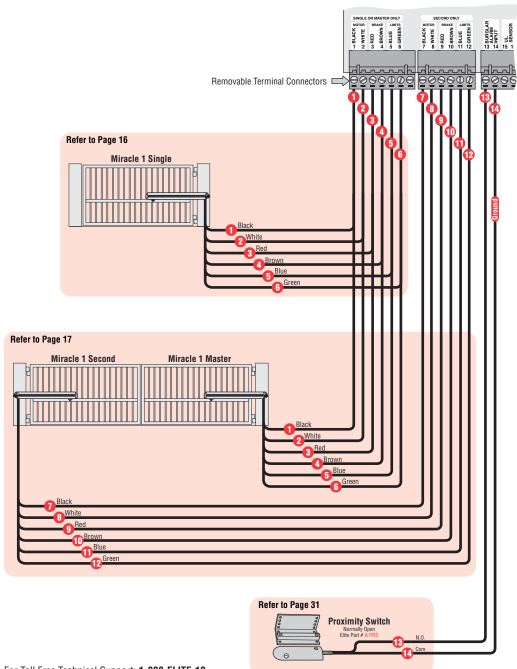
"push-open/stop/close", safety loop, photocell, telephone entry, and key switch.

**Housing Finish -** Weather proof.



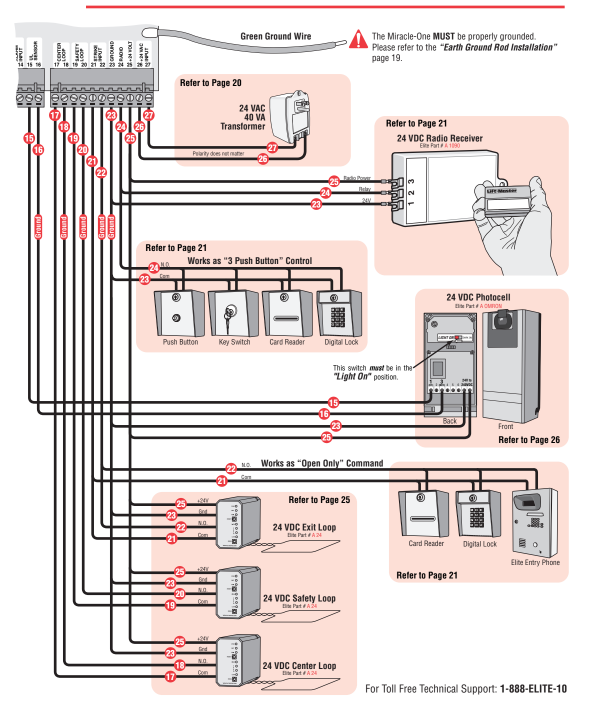
All specifications have been written and verified with our best attention. We do not take responsibility for possible errors or omissions. We reserve the right to introduce changes to the technological progress.

# SURGE SUPPRESSOR WIRING DIAGRAM



For Toll Free Technical Support: 1-888-ELITE-10

### SURGE SUPPRESSOR WIRING DIAGRAM

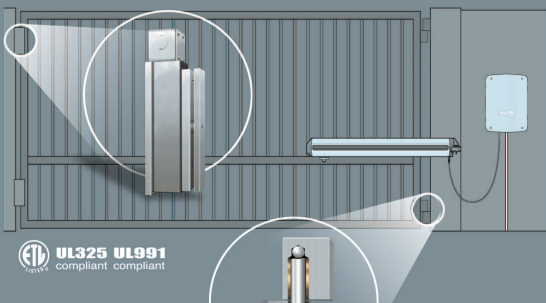


### FEATURES AND SPECIFICATIONS

We suggest the following items manufactured by Chamberlain Professional Products for better and safer operations.

#### **MG-1300 MAGNETIC LOCKS**

Offering up to 1300 pounds of holding force and an attached junction box.





KEEP CLEAR! Gate may move at any time without prior warning.

Do not let children operate the gate or play in the gate area.

This entrance is for vehicles only.
Pedestrians must use separate entrance.



#### POWER HINGES

Heavy duty industrial swing gate hinges for high traffic use.

#### **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.

25741 Commercentre Drive Lake Forest CA 92630 Tel 949 580 1700