Installation Guide for

MEGATRON PRO

MATRIX III

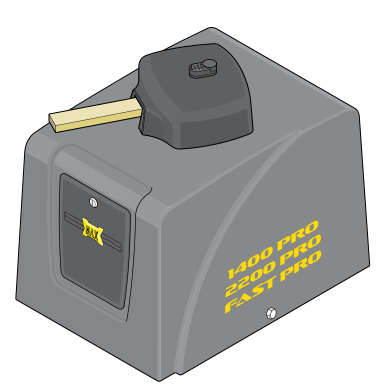
Swing Gate Operators

CONFORMS TO UL STD 325 UL CLASS - I, II, III, IV

CERTIFIED TO CAN/CSA STD C22.2 NO. 247



SAFETY SENSORS REQUIRED



Residential / Commercial Brushless DC Swing Gate Operators

Made in USA





UL 325 COMPLIANT INSTALLATION REQUIREMENTS

- a) Install the gate operator only when:
- a) N'installez l'ouvre-barrière que si :
- 1) The operator is appropriate for the construction of the gate and the usage Class of the gate,
- 1) l'ouvre-barrière est approprié pour la structure et la classe d'utilisation de la barrière;
- 2) All openings of a horizontal slide gate are guarded or screened from the bottom of the gate to a minimum of 1.83 m (6 ft) above the ground to prevent a 57.2 mm (2-1/4 inch) diameter sphere from passing through the openings anywhere in the gate, and in that portion of the adjacent fence that the gate covers in the open position,
- 2) toutes les ouvertures de la barrière coulissante sont protégées ou grillagées du bas de la porte jusqu'à unminimum de 1,83 m (6 pi) du sol si bien qu'une sphère de 57,2 mm (2 1/4 po) de diamètre ne peut passer par une ouverture au niveau de la barrière et de la portion de la clôture adjacente que la barrière couvre en position ouverte;
- 3) All exposed pinch points are eliminated or guarded, and
- 3) tous les points de pincement sont éliminés ou protégés;
- 4) Guarding is supplied for exposed rollers.
- 4) des protections sont fournies pour les galets exposés.
- b) The operator is intended for installation only on gates used for vehicles. Pedestrians must be supplied with a separate access opening. The pedestrian access opening shall be designed to promote pedestrian usage. Locate the gate such that persons will not come in contact with the vehicular gate during the entire path of travel of the vehicular gate.
- b) L'ouvre-barrière est destiné à n'être installé que sur des barrières utilisées pour les véhicules. Il faut fournir une autre voie d'accès aux piétons. La voie d'accès pour les piétons doit être conçue pour favoriser le passage des piétons. Placez la barrière de sorte que personne ne puisse entrer en contact avec la barrière pour les véhicules sur l'ensemble de sa trajectoire.
- 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.
- c) Pour réduire les risques de coincement lors de l'ouverture et de la fermeture, la barrière doit être installée dans un endroit où la barrière et les structures avoisinantes sont suffisamment éloignées l'une de l'autre. Les barriers battantes ne doivent pas ouvrir dans une zone d'accès public.
- 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 or pressure relief valve to compensate for a damaged gate.
- d) La barrière doit être bien installée et fonctionner librement dans les deux directions avant d'entreprendre l'installation de l'ouvre-barrière. Ne serrez pas trop l'embrayage ou la soupape de surpression de l'ouvre-barrière pour compenser une barrière endommagée.
- e) For gate operators utilizing Type D protection:
- e) Pour les ouvre-barrières qui utilisent des protections de type D :
- 1) The gate operator controls must be placed so that the user has full view of the gate area when the gate is moving,
- 1) les commandes de l'ouvre-barrière doivent être placées de sorte que l'utilisateur voit l'ensemble de la zone de la barrière lorsque cette dernière est en mouvement;
- 2) The placard as required by 62.1.6 shall be placed adjacent to the controls,
- 2) l'étiquette requise selon la clause 62.1.6 doit être placée à côté des commandes;
- 3) An automatic closing device (such as a timer, loop sensor, or similar device) shall not be employed, and
- 3) un dispositif de fermeture automatique (comme une minuterie, une boucle de détection ou un dispositif similaire) ne doit pas être utilisé;
- 4) No other activation device shall be connected.
- 4) aucun autre appareil d'activation ne doit être connecté.
- f) Controls intended for user activation must be located at least 1.83 m (6 ft) away from any moving part of the gate and where the user is prevented from reaching over, under, around or through the gate to operate the controls.
- f) Les commandes destinées à l'activation par l'utilisateur doivent être situées à au moins 1,83 m (6 pi) des pieces mobiles de la barrière et à un endroit où l'utilisateur ne peut pas atteindre les commandes par le dessus, par le dessous, par les côtés et au travers de la barrière.

Exception: Emergency access controls only accessible by authorized personnel (e.g. fire, police, EMS) may be placed at any location in the line-of-sight of the gate.

Exception : Les commandes d'accès d'urgence accessibles au personnel autorisé seulement (p. ex. pompier, policier, SMU) peuvent être placées à tout endroit dans le champ de visibilité de la barrière.

UL 325 COMPLIANT INSTALLATION REQUIREMENTS CONTINUED

- g) The Stop and/or Reset button must be located in the lineof-sight of the gate. Activation of the reset control shall not cause the operator to start.
- g) Le bouton d'arrêt, le bouton de réenclenchement ou ces deux boutons doivent être situés dans le champ de visibilité de la barrière. L'activation des commandes de réenclenchement ne doit pas mettre en marche l'ouvrebarrière.
- h) A minimum of two (2) WARNING SIGNS shall be installed, in the area of the gate. Each placard is to be visible by persons located on the side of the gate on which the placard is installed. Also see 62.1.1.
- h) Au moins deux panneaux de mise en garde doivent être installés dans la zone de la barrière. Chaque étiquette doit être visible des personnes situées de chaque côté de la barrière sur laquelle l'étiquette est installée. Voir aussi la clause 62.1.1.
- i) For gate operators utilizing a non-contact sensor in accordance with 32.1.1:
- i) Pour les ouvre-barrières qui fonctionnent avec des capteurs sans contact conformément à la clause 32.1.1 :
- 1) See instructions on the placement of non-contact sensors for each Type of application,
- 1) Voir les instructions sur le positionnement des capteurs sans contact pour chaque type d'utilisation.
- 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, and
- 2) Des précautions doivent être prises pour réduire les risques de déclenchement inutile, comme lorsqu'un véhicule déclenche le capteur alors que la barrière est encore en mouvement.
- 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.
- 3) Un capteur sans contact ou plus doit être situé où il existe un risque de coincement ou d'obstruction, comme dans l'espace que peut occuper la barrière lorsqu'elle est en mouvement.
- j) For a gate operator utilizing a contact sensor in accordance with 32.1.1:
- j) Pour les ouvre-barrières qui fonctionnent avec des capteurs de contact conformément à la clause 32.1.1:
- 1) One or more contact sensors shall be located where the risk of entrapment or obstruction exists, such as at the leading edge, trailing edge, and postmounted both inside and outside of a vehicular horizontal slide gate.
- 1) Au moins un capteur de contact doit être situé où il existe un risque de coincement ou d'obstruction, comme sur le bord d'ouverture, sur le bord de fermeture et sur les poteaux montés sur l'intérieur ou l'extérieur d'une barrière coulissante pour véhicules.
- 2) One or more contact sensors shall be located at the bottom edge of a vehicular vertical lift gate.
- 2) Au moins un capteur de contact doit être situé sur le bord inférieur d'une barrière levante pour véhicules.
- 3) One or more contact sensors shall be located at the pinch point of a vehicular vertical pivot gate.
- 3) Au moins un capteur de contact doit être situé au point de pincement d'une barrière à pivot vertical pour véhicules.
- 4) 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.
- 4) Un capteur de contact doit être installé et câblé de sorte à éviter que la communication entre le capteur et l'ouvrebarrière soit gênée par des dommages mécaniques.
- 5) A wireless device such as 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 device shall function under the intended end-use conditions.
- 5) Un dispositif sans fil, comme un appareil qui transmet des signaux de radiofréquence (RF) à l'ouvre-barrière pour prévenir le coincement, doit être situé à un endroit où la transmission des signaux ne sera pas obstruée ou gênée par des structures, des arbres ou d'autres obstacles similaires. Un dispositif sans fil doit fonctionner selon les conditions d'utilisation finale prévues.
- 6) 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 152 mm (6 inches) but less than 406 mm (16 inches) above the ground at any point in its arc of travel, one or more contact sensors shall be located on the bottom edge.
- 6) Au moins un capteur de contact doit être situé sur les bords d'ouverture intérieur et extérieur d'une barrière battante. De plus, si le dessous d'une barrière battante est situé à plus de 152 mm (6 po) mais à moins de 406 mm (16 po) du sol à l'un des points de sa trajectoire, au moins un capteur de contact doit être situé sur le bord inférieur.
- 7) One or more contact sensors shall be located at the bottom edge of a vertical barrier (arm).
- 7) Au moins un capteur de contact doit être situé sur le bord inférieur d'une barrière verticale (bras).

IMPORTANT SAFETY INFORMATION

IMPORTANT SAFETY INSTRUCTIONS WARNING – To reduce the risk of injury or death:
INSTRUCTIONS DE SÉCURITÉ IMPORTANTES AVERTISSEMENT – Pour réduire les risques de blessures et de mort :

- 1. READ AND FOLLOW ALL INSTRUCTIONS.
- 1. LISEZ ET SUIVEZ TOUTES LES INSTRUCTIONS.
- 2. Never let children operate or play with gate controls. Keep the remote control away from children.
- 2. Ne laissez jamais les enfants manoeuvrer les commandes de la barrière ou jouer avec celles-ci. Laissez la télécommande hors de la portée des enfants.
- 3. Always keep people and objects away from the gate. NO ONE SHOULD CROSS THE PATH OF THE MOVING GATE.
- 3. Tenez toujours à l'écart de la barrière toute personne ou tout objet avoisinant. IL NE FAUT JAMAIS PASSER DANS LA TRAJECTOIRE D'UNE BARRIÈRE EN MOLIVEMENT.
- 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.
- 4. Vérifiez le fonctionnement de l'ouvre-barrière une fois par mois. Le sens de la course DOIT s'inverser lorsque la barrière entre en contact avec un objet dur ou la barrière DOIT s'arrêter lorsqu'un objet active les capteurs sans contact. Vérifiez à nouveau l'ouvre-barrière après tout réglage de la force de déclenchement ou du seuil de fin de course. Un réglage incorrect de l'ouvre-barrière ou l'omission de vérifier à nouveau le fonctionnement de l'ouvre-barrière peut causer des blessures, voire la mort.
- 5. Use the emergency release only when the gate is not moving.
- 5. Ne déclenchez le dispositif de désaccouplement d'urgence que lorsque la barrière ne bouge pas.
- 6. KEEP GATES PROPERLY MAINTAINED. Read the user's manual. Have a qualified service person make repairs to gate hardware.
- 6. ASSUREZ-VOUS QUE LA BARRIÈRE EST CORRECTEMENT ENTRETENUE. Lisez le manuel de l'utilisateur. Confiez la réparation du matériel de la barrière à un technicien qualifié.
- 7. The entrance is for vehicles only. Pedestrians must use separate entrance.
- 7. La voie d'accès est réservée aux véhicules seulement. Les piétons doivent utiliser une voie d'accès différente.
- 8. SAVE THESE INSTRUCTIONS.
- 8. CONSERVEZ CES INSTRUCTIONS.

UL 325 MODEL CLASSIFICATIONS



Residential Vehicular Gate Operator - A vehicular gate operator (opener or system) intended for use in a home of one to four single family dwellings, or a garage or parking area associated therewith.



Commercial/General Access Vehicular Gate Operator - A vehicular gate operator (opener 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.



Industrial/Limited Access Vehicular Gate Operator - A vehicular gate operator (opener or system) intended for uses in an industrial location, loading dock area or other location not intended to service the general public.



Restricted Access Vehicular Gate Operator - A vehicular gate operator (opener or system) intended for use in a guarded industrial location or buildings such as airport security area or other restricted access locations not servicing the general public, in which unauthorized access is prevented via supervision by security personnel.

UL 325 REQUIRED ENTRAPMENT PROTECTION

This vehicular gate operator must be installed with at least two independent entrapment protection means as specified in the table and definitions below.

The same type of device shall not be used for both entrapment protection means. Use of a single device to cover both the opening and closing directions is in accordance with the requirement, however, a single device is not required to cover both directions. This operator has been provided with type A entrapment protection. The installer is required to install additional entrapment protection devices in each entrapment area.

Gate Type	Class I & II	Class III & IV
Swing Gate	A, B1*, B2*, C, D	A, B1*, B2*, C, D
Slide Gate	A, B1*, B2*, D	A, B1*, B2*, D

- **A** Inherent entrapment protection system.
- B1 Provision for connection of a non-contact sensor (photoelectric sensor or the equivalent).
- **B2** Provision for connection of a contact sensor (edge device or the equivalent).
- * B1 and B2 means of entrapment protection must be MONITORED.
- **C** Inherent adjustable clutch or pressure relief device.
- **D** Provision for connection of an actuating device requiring continuous pressure to maintain opening or closing motion of the gate.

INTENDED USE OF SWING GATE OPERATOR

The operator is intended for use on a **VEHICULAR** slide gate ONLY. It is intended to be used **WITH** appropriate entrapment protection safety devices and in-ground vehicle loop detection system. This operator has a inherent entrapment protection system and requires **ADDITIONAL external monitored entrapment protection devices** (Non-contact Photocells or contact sensing edges) for each entrapment area prior to gate operation.

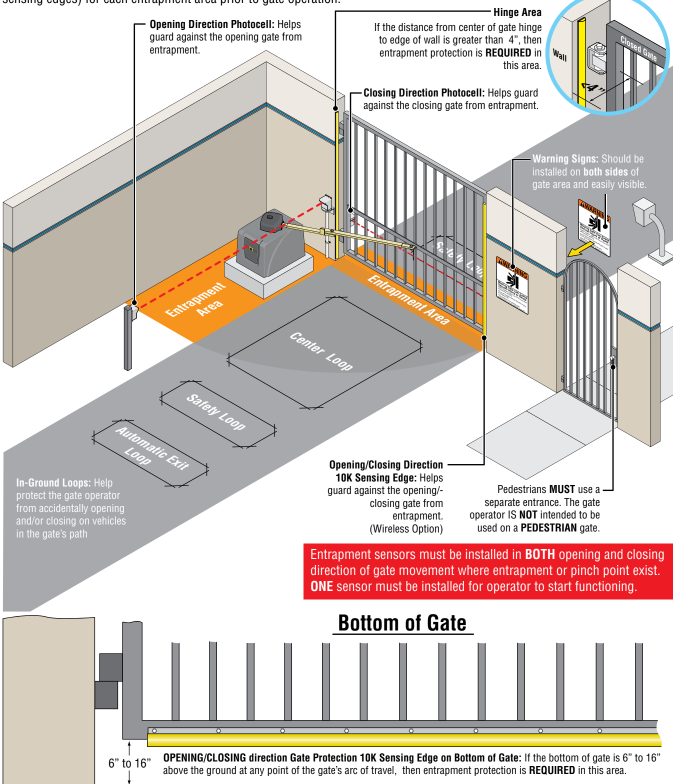


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Opening Direction/ID Plug/Operator Limit Switch Adjustment Entrapment Protection Wiring Learn Gate Positions Adjust ERD Reverse Sensor Loops & Loop Detectors Matrix III Settings Wiring Opening Device Options Learn Unlearned Sensor Inputs Additional Features Programming	7 8-9 10 10 11 11	Omron E3K-R10K4 UL325 2016 Omron E3K-R10K4 UL325 2018 EMX WEL-200 Wiring WEL-200 Programming EMX-RET Wiring EMX IRB-MON Single Gate Wiring EMX IRB-MON Dual Gate Wiring Miller RBAND Monitored Wireless Wiring Overview Optional Solar Power Manual Release	

MEGATRON PRO SPECIFICATIONS

UL 325 Class of Operation - Class I, II, III, IV

Gate Type - Vehicular Swing Gate

Input AC Power/Amps - Switchable: 115VAC / 6 Amp, 1 phase

or 230VAC / 2 Amp, 1 phase

Motor - 24VDC Brushless (equivalent to 1 HP AC motor)

Operating Temperature: -4°F to 158°F (-20°C to 70°C)

Cycles per Hour AC Input Power - Continuous

Battery Back-Up Cycles (2 - 7 Amp/Hr Batteries fully charged):

- Approximately 450 cycles

NOTE: The number of gate cycles using **ONLY** battery back-up power will vary depending on the weight of the gate, the gate length, the operating condition of the gate hardware, temperature and the amount of charge the batteries have at the beginning of the battery power only operation.

Max Gate Weight / Length:

- MAX Megatron 1400 PRO and 1400HP PRO 1400lbs @ 15 ft or 1200 lbs @ 20 ft
- MAX Megatron 2200 PRO and 2200HP PRO 2200lbs @ 15 ft or 1500 lbs @ 20 ft
- MAX Megatron FAST PRO 800lbs @ 12 ft gate per operator

NOTE: The MAX Megatron FAST PRO is **ONLY** available for installation on bi-parting gates (dual operators) A single gate operator **CANNOT** be used.

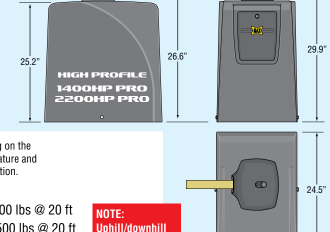
90° Opening Time:

- MAX Megatron 1400/1400HP/2200/2200HP PRO Models 16 selectable speeds from approximately 11.5 sec to 20 sec depending on the weight and length of the gate.
- **MAX Megatron FAST PRO** 16 selectable speeds from approximately 6 sec to 14 sec depending on the weight and length of the dual gates.

Entrapment Protection:

- UL 325 Type A Inherent (ERD sensor)
- Inputs for **NORMALLY CLOSED (N.C.)** UL 325 Type B1 (photocell) and Type B2 (sensing edge)

Entrapment sensors must be installed in BOTH opening and closing direction of gate movement where entrapment or pinch point exist. ONE sensor must be installed for operator to start functioning.

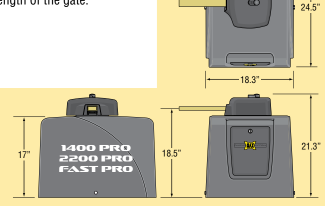


gate applications

not supported.

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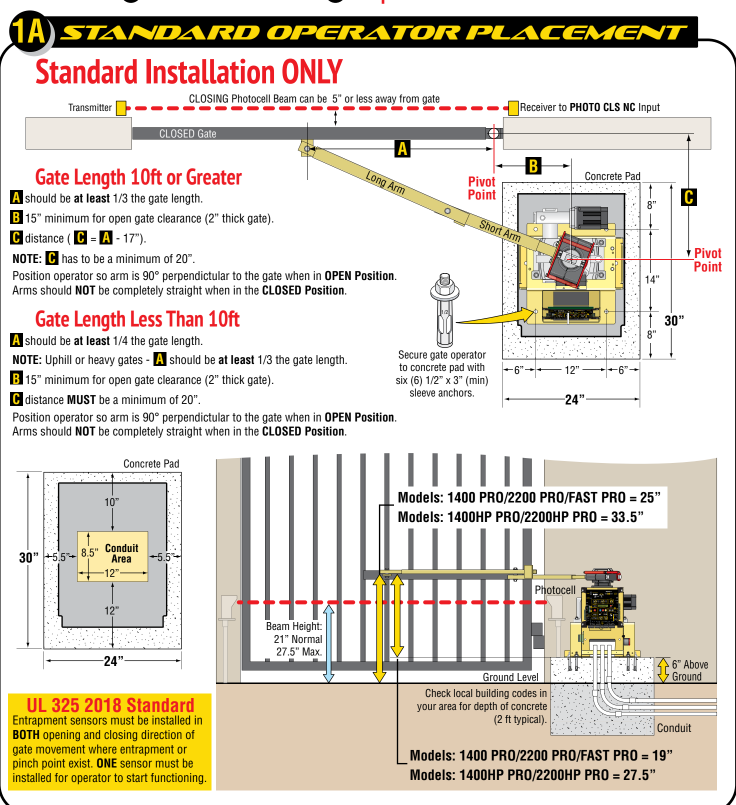
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16.8

STEP-BY-STEP INSTALLATION

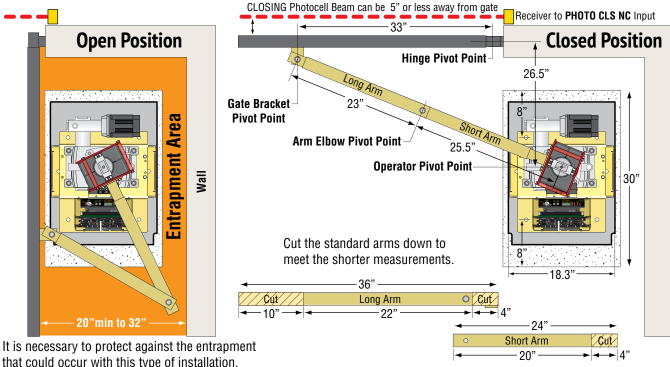
Read and understand this ENTIRE manual BEFORE installation. Check with the local building department prior to installing this gate operator to comply with local building code requirements. The gate must be installed in a location so that enough clearance is supplied between the gate and adjacent structures when opening and closing to reduce the risk of entrapment. Swinging gates should not open into public access areas.



OMPACT OPERATOR PLACEMENT

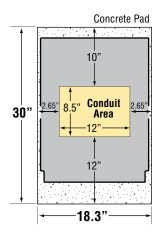
Compact Installation ONLY

Use compact installation arm measurements when area between the **OPEN gate** and wall is 20"min to 32". **DO NOT** use these arm measurements for a standard installation. (For standard installation, see previous page)

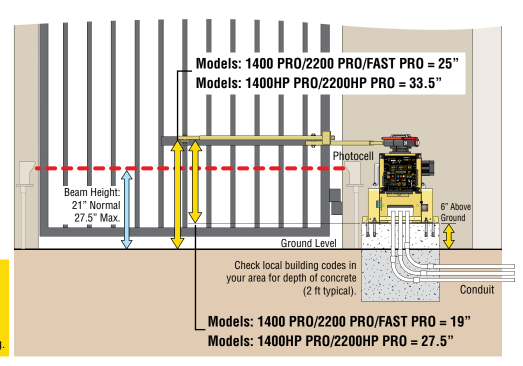


that could occur with this type of installation. (See entrapment protection on pages 8 and 9)

Illustrations not to scale



Entrapment sensors must be installed in **BOTH** opening and closing direction of gate movement where entrapment or pinch point exist. ONE sensor must be installed for operator to start functioning.

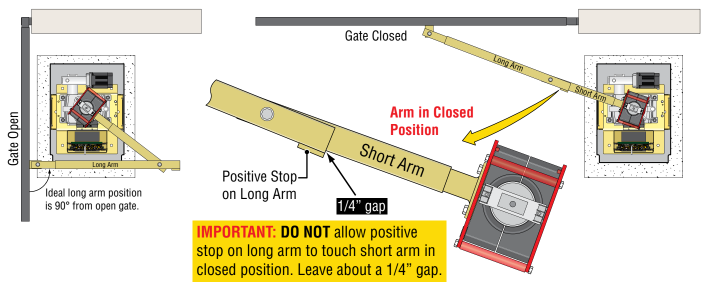


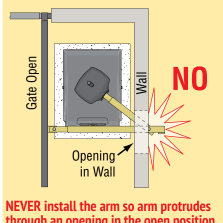
RM POSITION

Install arms using these guidlines:

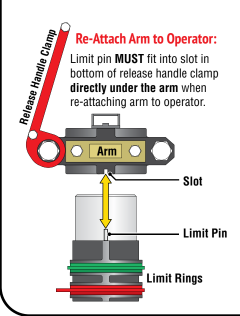
Arm in OPEN Position

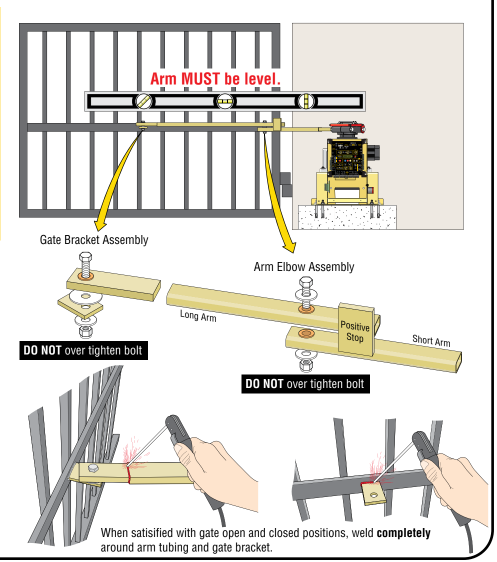
Arm in CLOSE Position





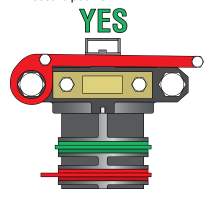
through an opening in the open position.

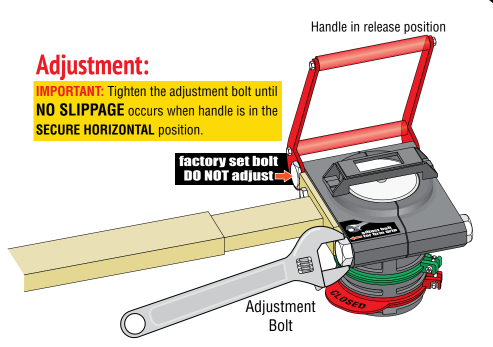


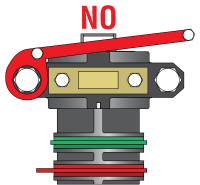


3 RELEASE HANDLE CLAMP

IMPORTANT: Handle **MUST** be **HORIZONTAL** when **FIRMLY** in secure position.

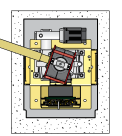








Test for Arm Slippage: When Release Handle Clamp is in the SECURE HORIZONTAL position, Pull the end of gate. NO slippage should occur. If it does, re-adjust bolt.



Re-Attach Arm to Operator:
Limit pin MUST fit into slot in bottom of release handle clamp directly under the arm when re-attaching arm to operator.

Slot

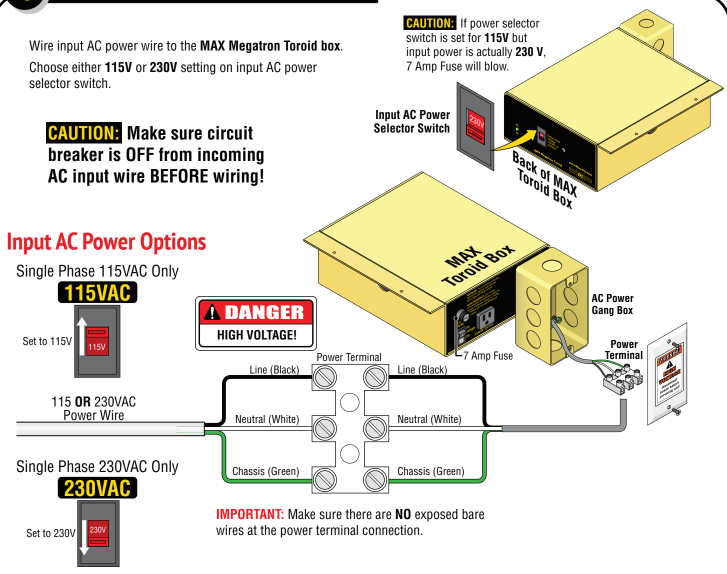
Limit Pin

Limit Rings

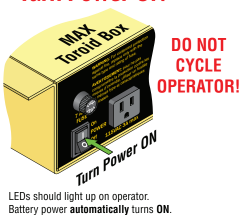
IMPORTANT: The arm MUST NOT slip when the gate is cycling or the gate OPEN and CLOSE limit positions will NOT be LEARNED. Gate speed will remain slow if gate positions are NOT learned.

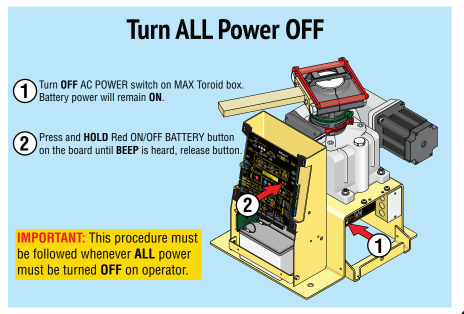
NOTE: Limit rings that have been previously set will **automatically** re-align the gate's open and close position after release handle clamp has been re-attached and secured. **No re-adjustment is necessary.**

4) ACINPUT POWER









GROUND OPERATOR

Operator MUST be Properly GROUNDED

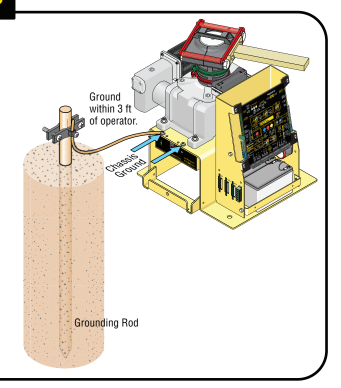
IMPORTANT: Operator MUST be grounded in lightning prone areas or warranty will be VOIDED!

WARNING

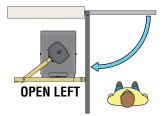
connect chassis to ground rod for lightning protection

Proper grounding of this gate operator is a requirement for LIGHTNING **PROTECTION** in lightning prone areas. To be effective, ground connections should be made with a minimum 12 AWG, 600 volt insulated wire to a ground point within 3 feet of the gate operator. The ground point must be at an electrical panel, a metallic cold water pipe that runs in the earth, or a grounding rod.

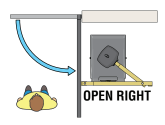
> **NOTE:** Consult city codes for AC line wiring. Beware of existing underground services.



i /iD PLUG/OPER.







ID Plug Error: If ID plug is NOT plugged in, board will constantly beep and operator will NOT function.

ID plug **MUST** be plugged in.



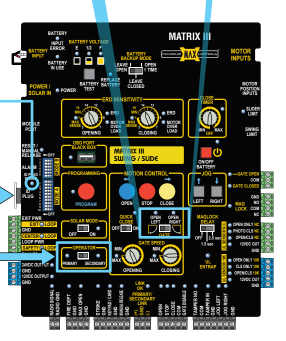




FAST PRO

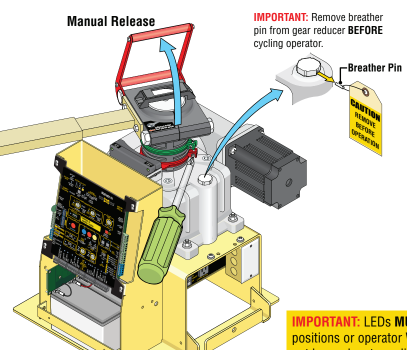
Set operator to **PRIMARY** for a single operator installation. Set **EACH** Matrix III board for desired operator positions when bi-parting gates are installed.

NOTE: PRIMARY board settings will override secondary board settings if a conflict in settings occurs.



7 LIMIT SWITCH ADJUSTMENT

The limit rings need to be set **BEFORE** the gate can be cycled or **DAMAGE** could occur.



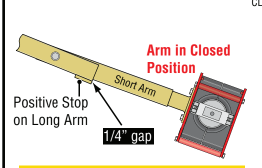
Adjust Limit Switches:

Make sure power is ON. Manually Release Arm.

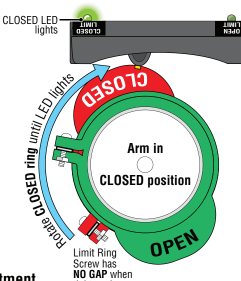
- 1. Move gate to **CLOSED** position.
- 2. Loosen closed limit ring screw.
- 3. Rotate closed limit ring until closed LED lights.
- 4.TIGHTEN CLOSED limit ring screw leaving NO gap.
- 5. Move gate to **OPEN** position.
- 6. Loosen open limit ring screw.
- 7. Rotate open limit ring until open LED lights.
- 8.TIGHTEN OPEN limit ring screw leaving NO gap.

IMPORTANT: Manually Secure Arm

IMPORTANT: LEDs **MUST** light up when gate reaches **OPEN** and **CLOSE** positions or operator **WILL NOT** learn gate positions. If gate positions are not learned, gate cycling speed will **remain SLOW** during normal operation.



IMPORTANT: DO NOT allow positive stop on long arm to touch short arm in closed position. Leave about a **1/4" gap**.



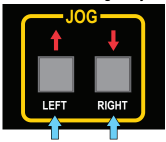
tightened.

Arm in
OPEN position

Limit Ring
Screw has
NO GAP when

tightened.

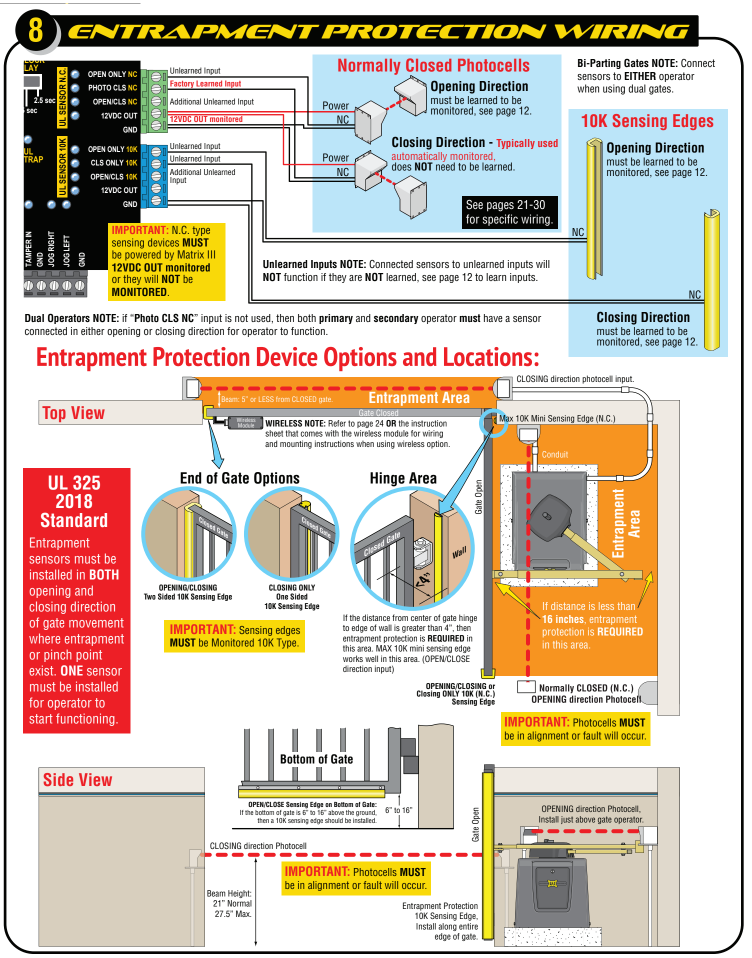
"Fine Tune" Limit Rings Adjustment



Push and **HOLD** the **JOG LEFT** or **JOG RIGHT** buttons on Matrix III accordingly to move the gate (release the button to stop gate). Re-adjust limit ring postions as desired.

CAUTION

Make sure OPEN/CLOSE limit rings are tightened after adjustment or slippage could occur.



Test Connected Sensors

CAUTION: Keep pedestrians and vehicles clear of the gate while testing sensors.

Test ALL connected entrapment protection sensors using learn mode:

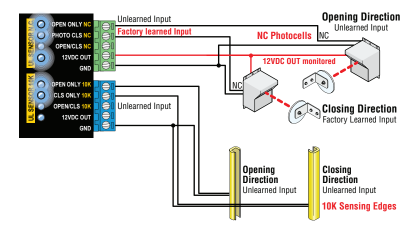
Press and HOLD the STOP button & then the OPEN button together until beeping is heard, learn mode begins.
 NOTE: DO NOT press the OPEN button before the STOP button or learn mode will NOT function.



2. LEDs should be **ON** for each **connected** entrapment sensor detected. If LEDs are **NOT** on for each connected sensor then they have a problem.

Possible problems:

- Photocells are out of alignment
- Photocells are wired wrong N.C. or N.O. depending on which type of photocells are used
- Sensing edges are wired wrong Not 10K type
- Sensor is bad



3. Press STOP button again within 5 min. to end learn mode, beeping stops.

NOTE: If STOP button is not pressed within 5 min. learn mode automatically end after 5 min.



The following is a list of recommended accessories for the MAX Megatron PRO Operators.

Omron E3K-R10K4-10R Photocell

EMX IRB-MON Photocell (Thru-Beam)

EMX IRB-RET Photocell (Reflector)

EMX Wireless Edge Link WEL-200T / WEL-200R

Enforcer E931-S50RRGQ Photocell (Reflector)

Enforcer E960-G90GQ Twin Beam (Thru-Beam)

Miller Edge Prime Guard Photocell (Thru-Beam)

Miller Edge GEM-104 10K to NC Converter

Miller Edge R-Band Wireless Edge Unit P/N: RB-G-RX10 & RB-TX10

Transmitter Solutions IGAZER50LR-UL Photocell (Reflector)

Transmitter Solutions IGAZESR66HD Photocell (Thru-Beam)

Transmitter Solutions Wireless Edge Sensor Model: RC00900 P/N: IGAZEREKIT-UL

ASO Edge MAX Mini Edge Contact Edge Sensor

ASO Edge Thin Edge MAX Edge 1 Contact Edge Sensor

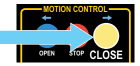
9 LEARN GATE POSITIONS

After the **OPEN** and **CLOSED** limit rings have been set, the arm is **SECURE** and at least **ONE** entrapment sensor has been installed, put the gate in the **CLOSED** position:

1. Push **OPEN** button to cycle gate to open position. Operator cycles **slowly** while learning position.



2. Then push **CLOSE** button to cycle gate to closed position. Operator cycles **slowly** while learning position.



After gate positions have been learned, the gate will cycle at the speed set on "GATE SPEED" settings.



Typically set to MAX, LEDs ON.

10) ADJUST ERD REVERSE SENSOR

CAUTION: Keep pedestrians and vehicles clear of the gate while adjusting sensors.

The ERD Sensor - Electronic Reversing Device (Type A) MUST be adjusted for the OPEN and CLOSE gate cycles.

When the gate encounters an obstruction during the **CLOSE** cycle, it will reverse to the open position and **PAUSE** the gate. An input command (press remote button or exit loop) is needed **BEFORE** the gate will reset and close again.

When the gate encounters an obstruction during the **OPEN** cycle, it will reverse approximately 6 inches and **PAUSE** the gate. An input command (press remote button or exit loop) is needed **BEFORE** the gate will reset and open again.

For the **ERD Sensitivity** to function correctly:

- THE RELEASE HANDLE CLAMP MUST NOT SLIP when the gate encounters an obstruction.
- Gate positions must be learned BEFORE adjusting the ERD Sensitivity, See above.

16 sensitivity setting positions in EACH direction. NO mechanical hard stops for knobs.



Typical Settings:



Position 12:

. Typical gate setting.



Position 15:

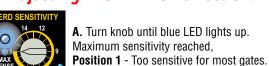
- Heavy gate setting.
- Long gate setting.

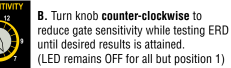
IMPORTANT: When satisfied with ERD adjustment, cycle the gate 3 or 4 times to make sure that the ERD sensor does not falsely trigger during normal gate operation.

Re-adjust if this happens.



Adjusting ERD in EACH direction:







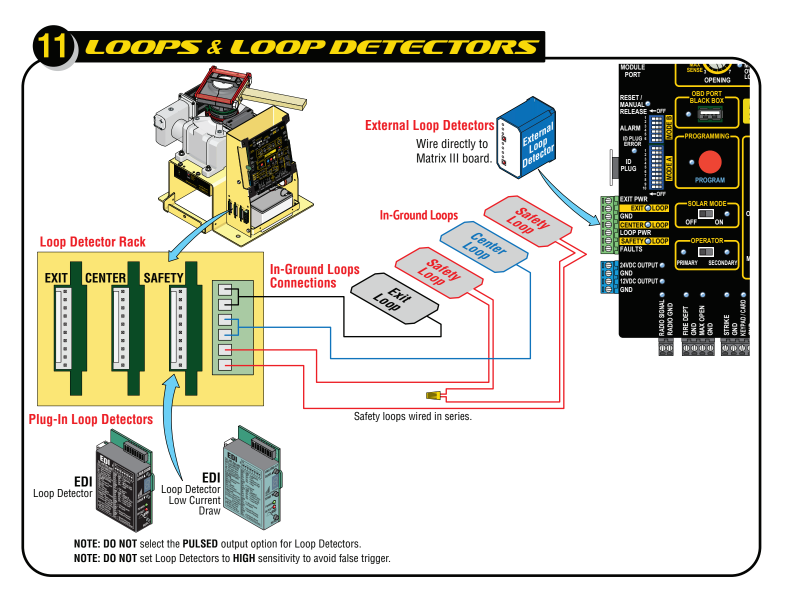
Position 16:

- Uphill gate setting.
- · High wind area gate setting.

CAUTION: Position 16 results in gate exerting **MAXIMUM force** before reversing direction.

If alarm sounds while adjusting ERD, press **STOP BUTTON** to shut-off alarm.





12) MATRIX III SETTINGS

Battery Back-Up Mode

LEAVE OPEN - After a power failure, gate will continue to operate until battery power is drained. At this point, the next open command, gate will remain **OPEN**. Gate will **automatically** close after AC power is restored if close timer is ON.

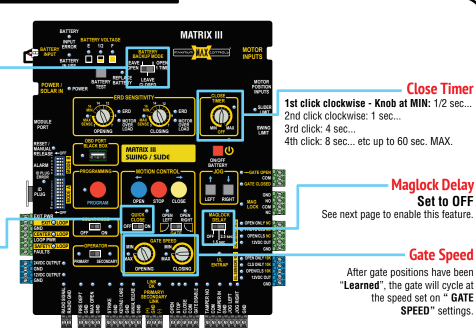
LEAVE CLOSED - After a power failure, gate will continue to operate until battery power is drained. At this point, gate will remain **CLOSED**.

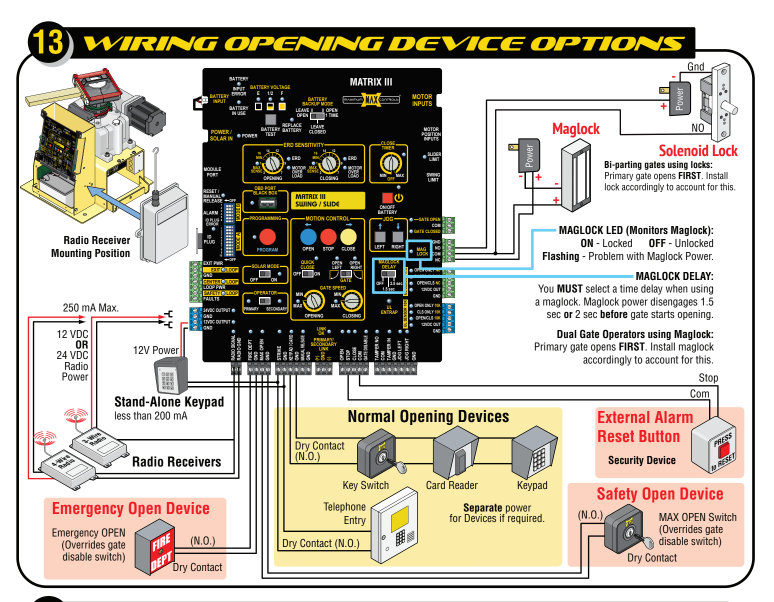
OPEN 1 TIME - After a power failure, gate **automatically OPENS** and **REMAINS OPEN**. When power is restored, gate will **automatically** close.

Quick Close •

Turned OFF - Close timer will close the gate at its selected time.

Turned ON - (In-ground loops required) OPENING gate will stop and close after vehicle clears safety loop, preventing UNAUTHORIZED entry.





4) LEARN UNLEARNED SENSOR INPUTS

Indicated Inputs MUST be "LEARNED" before gate operator will MONITOR those sensors.

- 1. Sensors that have been wired to indicated inputs MUST be "LEARNED" BEFORE they will be MONITORED.
- Press and HOLD the STOP button & then the OPEN button together until beeping is heard, learn mode begins.
 DO NOT press the OPEN button before the STOP button or learn mode will NOT begin (no beeping).

NOTE: Sensor wired to the PHOTO CLS NC input does NOT need to be "Learned".

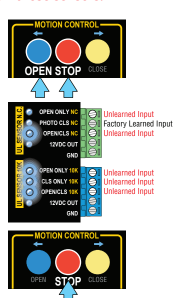
It is "AUTOMATICALLY MONITORED".

- LEDs WILL turn ON for each detected "LEARNED" sensor that has been wired to the inputs.
 If a sensor's LED is NOT on, that sensor has a problem and it MUST be corrected before continuing.
 Possible problems:
 - Photocells are out of alignment
 - Photocells are wired wrong N.C. or N.O. depending on which photocells are used
 - Sensor is bad

When all LEDs are **ON** that should be **ON**, proceed to next step.

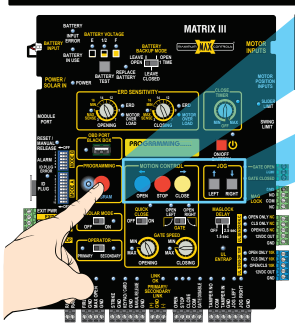
Press STOP button again within 5 min. to learn sensors and end learn mode, beeping stops.
 Wired "Learned" Inputs will now be MONITORED.

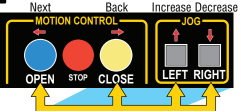
NOTE: If **STOP** button is not pressed within 5 min., learn mode terminates. If no "**LEARNED**" sensors are detected then factory default setting is restored (Inputs will **NOT** be Monitored).



ADDITIONAL FEATURES

PROGRAMMING





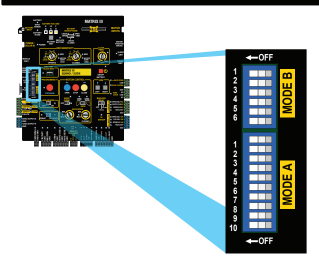
Programming Buttons

To enter **PROGRAM** mode, **press and hold PROGRAM** button for 5 seconds. Follow instructions on-screen using the 4 buttons shown above to program with. Press ONLY **PROGRAM** button **again** to end programming when finished.

In PROGRAM mode, you can do the following:

- Scroll through most recent errors.
- · View input voltage (DC voltage).
- · View average current gate consumption.
- View cycle count.
- · Program date and time.
- · Turn on/off other advanced features.

DIP-SWITCH SETTINGS



Set desired features using DIP-switches.

Dual Gate Operators NOTE:

Primary operator DIP-switch settings **ONLY** (settings ignored on secondary Matrix III)

					DUAL GATE Application Prim only setting
	1	Open Relay Pulsed	OFF ON	Open Relay ON when gate open Open Relay Pulsed when gate open	
	2	Solenoid Control Relay	OFF	For Maglock: Mag lock relay will trigger BEFORE closed limit is reached.	
	2		ON	For Solenoid: Mag lock relay will trigger AFTER closed limit is reached.	
Switches	3	Slider Gate Speed Select	OFF	12 in per sec	
B Sw		MAX 1700FS ONLY	ON	18 in per sec fast gate speed	
		OFF	Freeze motor on limit	V	
MODE	4	(SLIDER ONLY)	ON	Don't freeze motor on limit, unless back-drive slider	Λ
2	-	5	OFF	OFF MAX RHINO ON LY	
6	J	IVIAA HIIINU		ON for ALL operators except for MAX RHINO	
	_	6 All other operators	OFF	OFF for MAX RHINO ONLY	
	6		ON	ON for ALL operators except for MAX RHINO	

		Battery Beep Mode	OFF	No beeping when ONLY battery power and gate is in motion.	
	1		ON	Beeping when ONLY battery power and gate is in motion.	
	2	Gate in Motion Alert	OFF		
	۷		ON	Alarm while gate in motion	
	2	Strobe Light Control	OFF	No strobe light control	V
	3		ON	Strobe light control using Tamper relay N.O./Com	Λ
S	4	Anti-Tailgate	OFF	No Anti-Tailgate	V
등	4		ON	Anti-Tailgate ON-closing gate will pause if tailgate attempted	Λ
Switches	5	Close Tamper Detect	OFF	No Close Tamper Detect	
A S	Э		ON	Trigger Tamper Relay (alarm for slider only)	
핃		Stop Input Polarity	OFF	Stop Input NO-connect to GND to activate	
MODE	6	Stop iliput Folarity	ON	Stop Input NC-disconnect from GND to activate	
_	7	Open Relay Polarity	OFF	Open Relay CLOSED when gate is open	
	7	Spell Relay Polarity	ON	Open relay OPEN when gate is open	
		Wireless Pri/Sec Link	OFF	Wired Pri/Sec link	Y
	8		ON	Wireless Pri/Sec link	Λ
		UL Closing Photo	OFF	UL Closing Photo Normal operation	W
	9	Anti-tailgate	ON	UL Closing Photo Anti-tailgate wired to	Х
		(PHOTO CLS NC input)		PHOTO CLS NC input ONLY	
	10	Reserved	OFF	MUST be OFF	
	10	neservea	ON	DO NOT turn ON	

GATE CLOSE TAMPER FEATURE

Many different safety devices can be wired to the GATE CLOSE TAMPER. After device is wired to relay, it MUST be ARMED to function.

0000000

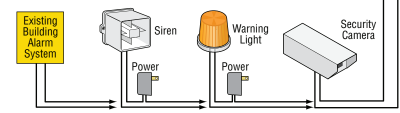
Wiring Gate Close Tamper

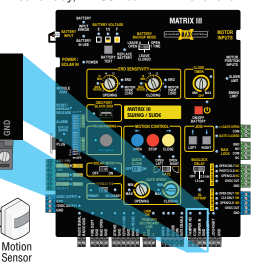
The **GATE CLOSE TAMPER** can be used for various functions such as turning a warning light, siren or camera on when the gate is tampered with (Vandalized Gate).

The gate operator defines a "Vandalized Gate" as **UNAUTHORIZED** movement of the gate. This can occur if the gate is manually moved from the **closed position** or the gate is forced open from the **closed position without authorization.**

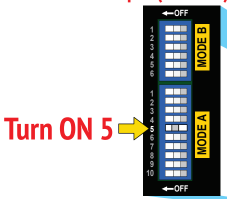
TAMPER NO/Com Relay: Connect a warning light, siren, camera or an existing alarm system to relay.

TAMPER IN/GND Input: Connect a sensor device to input. When Tamper In/GND gets triggered, device that is wired to Tamper relay (NO/Com) will activate.





Arm Gate Close Tamper (Turn ON)

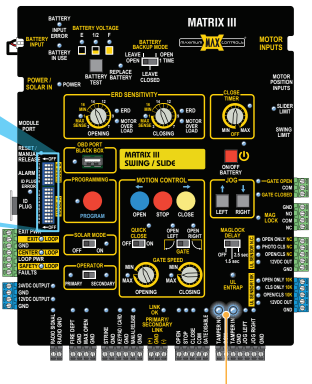


The **GATE CLOSE TAMPER** is factory set to **OFF** (Unarmed-Mode A DIP-switch 5 **OFF**). It **MUST** be turned **ON** (Armed-Mode A DIP-switch 5 **ON**) or safety device connected to the **GATE CLOSE TAMPER** relay will **NOT** activate.

When gate is manually pushed off of the **CLOSE LIMIT**, the gate close tamper relay and built-in UL alarm will activate when Mode A DIP-switch 5 is **ON**. The operator will shut down all operating functions.

The alarm reset button **MUST** be pressed to turn **OFF** the alarm and reset the operator.

If **GATE CLOSE TAMPER** is armed and relay is connected to an existing building alarm system, then they will get a triggering of their alarm system and should be notified of the situation.



Gate Close Tamper LEDs



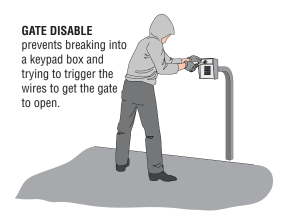
Alarm Reset Button

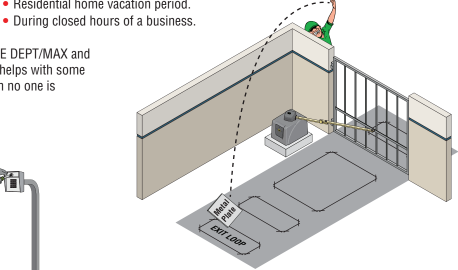
GATE DISABLE FEATURE

This unique GATE DISABLE feature is useful when the gated area needs to be secured from ALL but emergency and/or authorized vehicle entry. Some examples are:

Residential home vacation period.

The GATE DISABLE feature will allow the FIRE DEPT/MAX and RADIO inputs to operate but nothing else. It helps with some major security problems that can occur when no one is available to monitor the property.





GATE DISABLE prevents trying to trigger the exit loop to get the gate to open.

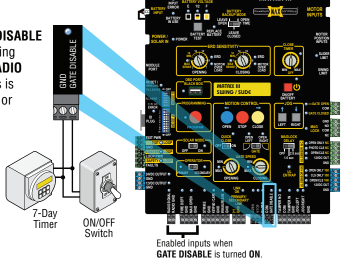
IMPORTANT: It is NOT recommended activating GATE DISABLE while persons are present inside the property.

Wiring Gate Disable

An ON/OFF switch or 7-Day timer devices can be connected to the GATE DISABLE input. When these devices are turned ON, they will **DISABLE** normal opening devices such as keypad, exit loop etc. The FIRE DEPT/ MAX OPEN and RADIO inputs will remain enabled when **GATE DISABLE** has been turned ON. This is useful when the gated area needs to be secured from ALL but emergency or authorized vehicle entry.

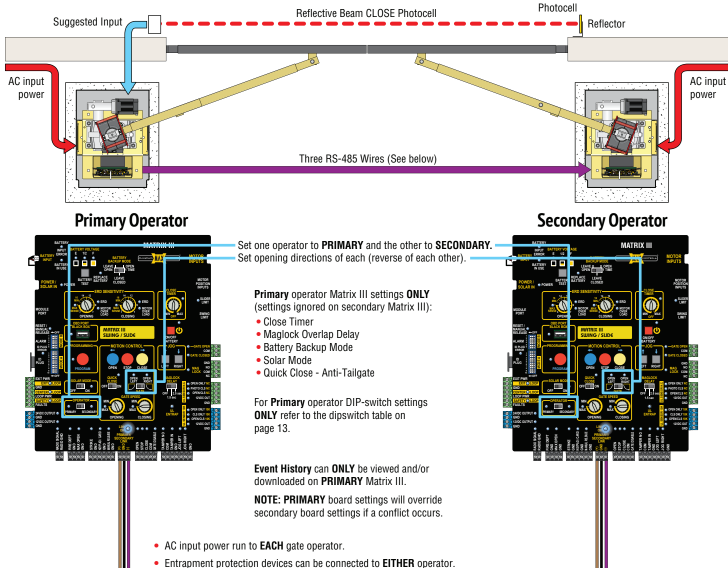
When GATE DISABLE is turned ON: The operator will beep for 3 minutes BEFORE arming itself. This allows time to turn ON **GATE DISABLE** and leave the property before it is armed.

When FIRE DEPT/MAX OPEN gets activated: Gate opens and **GATE TAMPER** relay will activate immediately.



When RADIO Input gets activated: Gate opens and GATE TAMPER relay will activate after 3 min. This allows time to turn OFF **GATE DISABLE** or disarm an existing building alarm system if connected.

DUAL GATE OPERATOR.



- Normal Opening/Security/Maglock devices can be connected to EITHER operator.
- Jog LEFT/RIGHT buttons ONLY operate the specific gate connected to operator.
- Manual Release can be initiated from EITHER operator but affects BOTH operators.
- Gate Disable can be initiated from EITHER operator but affects BOTH operators.

LINK OK LEDs should remain **ON** indicating good communication between operators.

Primary RS-485 (+) to Secondary RS-485 (+)

Primary RS-485 (-) to Secondary RS-485 (-)

Primary RS-485 GND to Secondary RS-485 GND

NOTE: The Alarm Shut-Off "**STOP**" button can be pressed on **EITHER** gate operator.



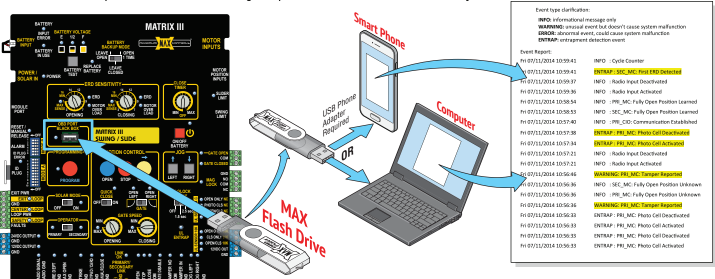
TROUBLESHOOTING

This page and the next 3 pages can help troubleshoot problems that might occur after installation is complete.

USB BLACK BOX PORT

Download a simple .txt file to troubleshoot gate operator errors and view event history.

Event History Text Document Sample



- Plug MAX USB flash drive into OBD port. OBD LED will flash while file is downloading. Remove flash drive after LED stops flashing (up to 5 minutes to download).
- Plug flash drive into any computer USB port OR smart phone using a USB phone adapter. The most recent 8000 events can be viewed. No special software required.

TEST ENTRAPMENT SENSORS

Troubleshoot entrapment protection sensors:

- Press and HOLD the STOP button & then the OPEN button together until beeping is heard, learn mode begins.
 NOTE: DO NOT press the OPEN button before the STOP button or learn mode will NOT function.
- 2. LEDs should be **ON** if an entrapment sensor is detected in **EACH** input. If LEDs are **NOT** on, sensors have a problem.

Possible problems:

- · Photocells are out of alignment
- Photocells are wired wrong N.C. or N.O. depending on which photocells are used, see specific mfg instructions.
- Sensor is bad



IMPORTANT: N.C. type sensing devices MUST be powered by Matrix III Monitored Power or they will NOT be MONITORED.

3. Press **STOP** button again within 5 min. to end learn mode, beeping stops.

NOTE: If STOP button is not pressed within 5 min. learn mode automatically end after 5 min.



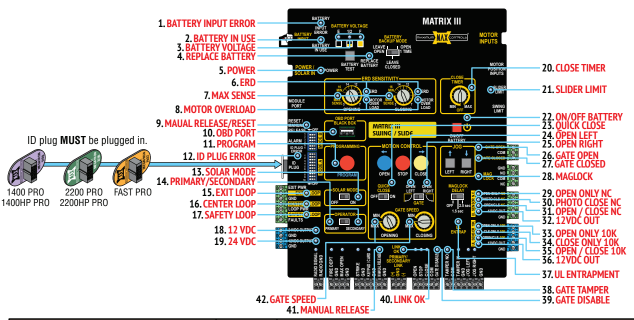
GATE CYCLING TROUBLESHOOTING

Use this table to help with troubleshooting AND operator LED troubleshooting on the next 2 pages.

Refer to MAX Megatron Matrix III manual for more information.

Gate Symptom	Solutions (what to check)
Gate beeps but will not open or close for any command given.	Check GATE SHUTOFF switch, it should be OFF. Turn switch ON then OFF again, possible chain drop event and switch needs to be recycled. GATE DISABLE LED should be OFF.
Gate moves slowly.	• Check if OPEN and CLOSE Limits have been learned. Refer to "Learn Gate Positions" (see 9).
	 Check if GATE SPEED rotary dial is set to MAX position (LED on). Check if OPEN and CLOSE Limit Rings are secured tight. If rings are not tightened, they will slip on collar.
	Check if Clamp is tight using red handle. Use adjustment bolt indicated on handle to make adjustments.
	Check if guide pin on limit ring collar is aligned to fit in clamp guide slot.
	 Check if positive stop on long arm is touching short arm in closed position. If so, re-adjust close limit ring such that there is a min 1/4 inch gap for positive stop.
	• Gate may be too heavy for operator (check manual for maximum gate weight for your model operator).
	• Check if "BATTERY IN USE" LED is ON. If so, gate is on Battery back-up mode and battery is running low.
Cata haana whan ananing	Arm elbow and gate bracket bolts are too tight, loosen bolts. Gate hinges may be too tight. Operator may be in better bedt up made about if "Made 1" switches are act correctly.
Gate beeps when opening and closing.	 Operator may be in battery back up mode. check if "Mode 1" switches are set correctly. Check if "Gate in Motion" Alarm feature is ON ("Mode 0" switches are set correctly).
Gate does NOT open.	• Check if Power LEDs are ON on both Matrix III and Toroid box. Check if "LINK ON" LED is ON.
·	Check if PRIMARY GATE "open RIGHT / open LEFT" switch is set properly.
	 Check if GATE DISABLE LED is ON. If so, check if GATE DISABLE input is active. Check if "PHOTO OPEN" LED or "OPEN/CLS" LED is ON or BLINKING. If so, check entrapment sensor wiring.
	• Check if "BATTERY IN USE" LED is ON. IF so, battery may be too low and gate is kept closed (BATTERY BACK-UP MODE
	switch set to "Leave Closed").
Gate does NOT close.	Check if Power LEDs are ON on both Matrix III and Toroid box. Check if "LINK OK" LED is ON.
	 Check if "CLS ONLY" LED is ON. If so, check entrapment sensor wiring and alignment. Check if any loops are active, check SAFETY LOOP, CENTER LOOP or EXIT LOOP LED is ON.
	• Check if any open command inputs are active (check if LED is ON for: RADIO, FIRE DEPT, MAX OPEN, STRIKE, KEYPAD/RDR.
	Check device connected to the input that LED light is turned ON.
	Check if PRIMARY GATE "open RIGHT / open LEFT" switch is set properly. (**DUOTO OPEN** FP == "OPEN** FP is ON
	 If "PHOTO OPEN" LED or "OPEN/CLS" LED is ON. If so, check entrapment sensor wiring or missing jumper. If "BATTERY IN USE" LED is ON and BATTERY BACK-UP MODE switch is set to "leave Open", then battery may be too low
	and gate is kept OPEN.
	• If "BATTERY IN USE" LED is ON and BATTERY BACK-UP MODE switch is set to "OPEN 1-TIME", then if AC power is lost, gate
	will automatically open 1 time. • If "CLOSE TIMER" is OFF, then gate will not close automatically. A close command (i.e radio, close) is required to close gate.
	• Loop detector is defective (CENTER, EXIT, or SAFETY).
	• Loop has a short or open. Measure loop resistance.
Gate stops prematurely and	• If "ERD" LED is ON, an obstruction (ERD event) is detected. If no apparent obstruction, select a less sensitive ERD setting.
beeps, moves in opposite direction.	• If "PHOTO OPEN" LED is ON, entrapment sensor is triggered.
Gate will stop before	Gate Open and Close Limits have not been learned properly. Relearn limit positions using jog RT and jog LT.
reaching desired limit	Check if Clamp is on collar guide pin and is mounted securely on output shaft.
setting.	 Check if PARTIAL OPEN feature is turned ON. Re-learn partial open position or turn off feature. Only for OPENING gate (not during closing cycle): Check if PARTIAL OPEN feature is turned ON. Relearn partial open position
	or turn off PARTIAL OPEN feature.
Gate stops abruptly while in	Bad hinge - hinge pin offsets during motion causing abrupt gate movement.
motion.	• Operator placement is not proper or arm pivot point on standard gate is not at least 1/4 of gate length (1/3 of gate length for
	heavy / uphill gates). • If "LINK OK" LED is OFF, then check wiring between Matrix III and Limit switch box.
	• Check if "OPEN/CLS" LED is ON. If so, check entrapment sensor wiring.
	• Motor hall sensor cable may be compromised. Unplug cable from "Motor Inputs" and ensure wires are not broken and are
Gate re-opens while closing	 crimped properly. Check if closing photocell is misaligned with reflector (check photocell on "CLS ONLY" or "OPEN/CLS" input.
Gate does not learn new	Use jog LEFT/RIGHT buttons to learn new positions instead of using OPEN or CLOSE buttons.
magnet positions.	

MATRIX III LED TROUBLESHOOTING



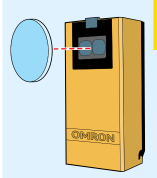
Matrix III LED Problem Condition	Normal LED	Solution(s) for Problem Condition
"BATTERY IN ERROR" LED is ON.	1	"BATTERY Plug" not plugged in to "BATTERY IN" port.
"BATTERY IN USE" LED is ON	OFF 2	 AC power is lost, operator is in battery back-up mode. Check if Toroid box AC POWER ON/OFF SWITCH is ON. Measure power input DC voltage on Matrix 1 ("24V/GND" - 2-pin black connector), (expected reading 34 VDC if AC on, 25VDC if on battery back-up).
"BATTERY VOLTAGE (E 1/2 F)" LEDs, only "E" is ON.	0FF 3	Battery is very LOW. Check if AC power ON/OFF switch is ON. If so, check AC power.
"REPLACE BATTERY" LED is ON.	0FF 4	Battery needs to be replaced if BATTERY TEST fails and "REPLACE BATTERY" LED is ON.
"BATTERY IN USE" and "POWER" LED are FLASHING	OFF / ON 2 / 5	Battery not plugged in to BATTERY INPUT port.
PRIMARY Matrix III "LINK OK" LED is OFF	ON 40	Check if limit switch box is plugged into PRIMARY MATRIX III "SWING LIMIT" input.
SECONDARY Matrix III "LINK OK" LED is OFF	ON 40	 Check wiring between PRIMARY RS485 (+,-, gnd) and SECONDARY RS485 (+,-, gnd) terminals, connect [(+) to (+)], [(-) to (-)] and [GND to GND]. Check if limit switch box is plugged into SECONDARY Matrix III "SWING LIMIT" input.
"UL Entrap" LED is ON	ON 37	 An entrapment event has occurred, check if an entrapment sensor was triggered (see if CLS ONLY, OPEN ONLY, or OPEN/CLS LEDs are on).
"ERD" LED is FLASHING	ON 6	 An ERD event may have occurred. Check for gate obstruction. ERD sensitivity is too high for application. Re-adjust ERD setting, (see 1).
"CLS ONLY" LED is ON	OFF 30 / 34	 Sensor on CLS ONLY input (photocell or edge) may have detected an obstruction while closing gate. Photocell on CLS ONLY input is misaligned with reflector.
"CLS ONLY" LED is flashing	OFF 30 / 34	 Sensor on CLS ONLY input (photocell or edge) may not be wired properly, (see 3). Sensor is NOT a N.C. monitored sensor that is UL325 2018 compliant. Sensor might need to be re-learned. Sensor is damaged or malfunctioning.
"OPEN ONLY" LED is ON	OFF 29 / 33	 Sensor on OPEN ONLY input (photocell or edge) may have detected an obstruction while cycling gate. Photocell on OPEN ONLY input is misaligned with reflector.
"OPEN ONLY" LED is FLASHING	OFF 29 / 33	 Sensor on OPEN ONLY input (photocell or edge) may not be wired properly, (see 3). Sensor is NOT a N.C. monitored sensor that is UL325 2018 compliant. Sensor on OPEN ONLY is damaged or malfunctioning. Sensor might need to be re-learned.
"MAX SENSE" LED is ON	0FF 7	MOST sensitive setting for ERD entrapment detection. Select a less sensitive setting (recommend level 10 thru 16)
"MANUAL RELEASE/RESET" LED is ON OR "MANUAL RELEASE" LED is ON	0FF 9 / 41	Not used for swing gates. DO NOT connect an external device to MANUAL RELEASE input.
"OBD PORT" LED is FLASHING	0FF 10	• Up to 8000 event history and error codes are being downloaded to connected flash drive. Up to 5 min.
"PROGRAM" LED is FLASHING	0FF 11	 Program button has been pressed and programming mode is active. Press button again to leave programming mode.

Table continued on next page

MATRIX III LED CONTINUED

Matrix III LED Problem Condition	Normal LED	Solution(s) for Problem Condition
"ID PLUG" LED is FLASHING and board beeping	12	• Insert ID PLUG module that is tethered to chassis into "ID PLUG" connector.
"SOLAR MODE" LED is ON	0FF 13	Operator is being powered by solar panel ONLY.
"OPEN/CLS" LED is ON	OFF 31	 Sensor on OPEN/CLS input (photocell or edge) may have detected an obstruction while opening or closing gate.
"OPEN/CLS" LED is FLASHING		 Photocell on OPEN/CLS input is misaligned with reflector. Sensor on OPEN/CLS input (photocell or edge) may not be wired properly, (see 3). Sensor is NOT a N.C. monitored sensor that is UL325 2016 compliant. Sensor on OPEN/CLS is damaged or malfunctioning. Sensor might need to be re-learned.
"MOTOR OVERLOAD" LED is ON	0FF 8	 Check if gate is binding against catch post or bracket in opened or closed position. Check if gate moves manually with low resistance throughout its full range of motion. Check if hinges are operational and well greased. Check if operator is positioned properly relative to the gate hinge, (see). Gate may be too heavy for operator (check manual for maximum gate weight for your model operator).
"EXIT" LOOP LED is FLASHING or contstantly ON	0FF 15	 Loop fault condition: Check if EXIT loop wires are connected into to loop input connector properly. Check if loop detector is inserted properly in Loop Rack slot. Set unique loop detector frequency for each loop detector used. Loop Detector might be defective. Replace defective loop detector. NOTE: RENO loop detector LED's flash as default, but function normally (ignore the flashing).
"SAFETY" LOOP LED is FLASHING or contstantly ON	0FF 17	 Loop fault condition: check if SAFETY loop wires are connected into to loop input connector properly. Check if SAFETY loops are wired in series. Check if loop detector is inserted properly in Loop Rack slot. Set unique loop detector frequency for each loop detector used. Loop Detector might be defective. Replace defective loop detector. NOTE: RENO loop detector LED's flash as default, but function normally (ignore the flashing).
"CENTER" LOOP LED is FLASHING or contstantly ON	0FF 16	 Loop fault condition: check if CENTER loop wires are connected into to loop input connector properly. Check if CENTER loops are wired in series. Check if loop detector is inserted properly in Loop Rack slot. Set unique loop detector frequency for each loop detector used. Loop Detector might be defective. Replace defective loop detector. NOTE: RENO loop detector LED's flash as default, but function normally (ignore the flashing).
"GATE DISABLE" LED is ON	OFF 35	 Check if an external device is triggering GATE DISABLE input. Disconnect devices individually to determine possible false triggering of GATE DISABLE.
"MAG LOCK" LED is FLASHING	0FF 28	 Maglock power is lost. Check if maglock power transformer is wired properly or needs to be replaced. Switch is set to delay but no maglock is connected. Set switch to OFF
"GATE TAMPER" LED is FLASHING	0FF 34	Gate was manually moved off of its CLOSED position causing Tamper Relay to trigger for few seconds.
"12VDC" LED is OFF. "24VDC" LED is OFF	ON 18 or 19	Check for a short in wiring to connected device. DO NOT power external keypads or telephone entry to this port (only use for radio receiver / photocell).
"SLIDER LIMIT" LED is ON	0FF 21	Only ON if factory installed plug is pluged in. Re-install plug into SWING LIMIT connection for swing gate operator.
"ON/OFF BATTERY" LED is OFF	ON 22	Batteries are turned OFF. Turn toroid box AC POWER switch ON and batteries automatically turn ON.
"QUICK CLOSE" LED is ON	0FF 23	Quick Close feature is turned ON. If this feature is not desired, turn quick close OFF.
"GATE SPEED" LEDs are ON but gate moves slowly.	ON 42	 Check if OPEN and CLOSE Limits have been learned. Refer to "Learn Gate Positions" (see 1). ONLY Maximum settings will turn LEDs ON. All other settings, LEDs remain OFF.

UL325-2018 **NORMALLY CLOSED (NC)** Wiring to E3K Photocell



OPENING Direction Photocell (Reflector)

UL 2018 Label on packaging ****NEW!!!**** E3K with Built-In Resistor to comply with UL325-2018 Requirements Please consult enclosed wiring diagram and operator instruction manual**

Set switch to

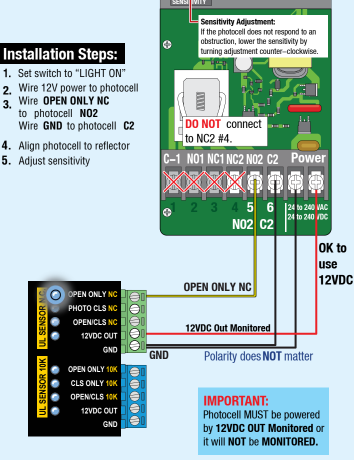
"LIGHT ON"

LIGHT ON DARK

NOTE: To meet the UL 325 2018 standard, Type B1 Non-Contact sensor entrapment protection device MUST be MONITORED by the gate operator.

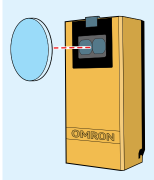
Installation Steps:

- to photocell NO2 Wire GND to photocell C2
- 5. Adjust sensitivity



For 10K Resistor E3K Photocell wiring see next p

UL325-2018 NORMALLY CLOSED (NC) Wiring to E3K Photocell



CLOSING Direction Photocell (Reflector)

UL 2018 Label on packaging

****NEW!!!**** UL325-2018 Requirements lease consult enclosed wiring diagrams and operator instruction manual**

NOTE: To meet the UL 325 2018 standard, Type B1 Non-Contact sensor entrapment protection device MUST be MONITORED by the gate operator.

Installation Steps:

- 1. Set switch to "LIGHT ON"
- 2. Wire 12V power to photocell
- Wire PHOTO CLS NC to photocell NO2 Wire GND to photocell C2
- 4. Align photocell to reflector

OPEN ONLY N

PHOTO CLS NO

OPEN/CLS NO

OPEN ONLY 10

CLS ONLY 10K

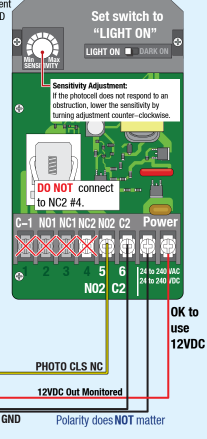
OPEN/CLS 10

12VDC OUT

12VDC OUT

è

5. Adjust sensitivity



For 10K Resistor E3K Photocell wiring see next pa

IMPORTANT:

Photocell MUST be powered

by 12VDC OUT Monitored or

it will NOT be MONITORED.

UL325-2016 **NORMALLY CLOSED (NC)** Wiring to E3K Photocell

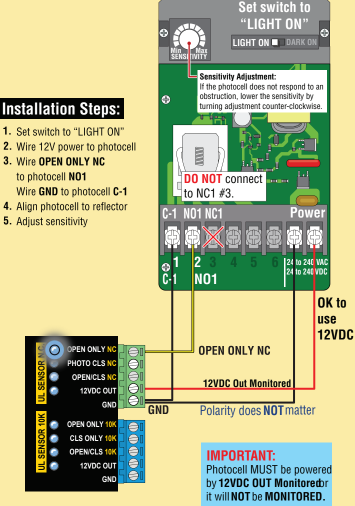


OPENING Direction Photocell (Reflector)

NOTE: To meet the UL 325 2016 standard. Type B1 Non-Contact sensor entrapment protection device MUST be MONITORED by the gate operator.

Installation Steps:

- 3. Wire OPEN ONLY NC to photocell NO1 Wire GND to photocell C-1
- 4. Align photocell to reflector
- 5. Adjust sensitivity



NOTE: DO NOT use 10K Resistor included with photocell.

UL325-2016 **NORMALLY CLOSED (NC)** Wiring to E3K Photocell



CLOSING Direction Photocell (Reflector)

NOTE: To meet the UL 325 2016 standard, Type B1 Non-Contact sensor entrapment protection device MUST be MONITORED by the gate operator.

Installation Steps:

- 1. Set switch to "LIGHT ON"
- 2. Wire 12V power to photocell
- 3. Wire PHOTO CLS NC to photocell NO1 Wire GND to photocell C-1
- 4. Align photocell to reflector

OPEN ONLY N

PHOTO CLS NC

OPEN/CLS NC

OPEN ONLY 10

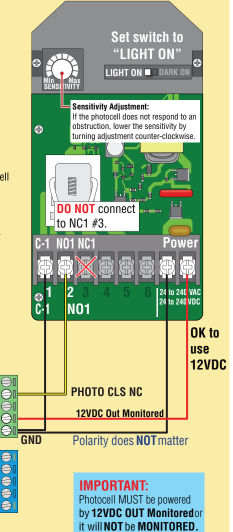
CLS ONLY 10K

OPEN/CLS 10

12VDC OUT

12VDC OUT

5. Adjust sensitivity



NOTE: DO NOT use 10K Resistor included with photocell.

UL325-2018

10K Resistor wiring to E3K Photocell

Installation Steps:

- 1. Set switch to "LIGHT ON"
- **2.** Wire 12V power to photocell
- 3. Wire OPEN ONLY 10K to photocell NC1 Wire GND to photocell C-1
- **4.** Align photocell to reflector

OPEN ONLY N

PHOTO CLS N

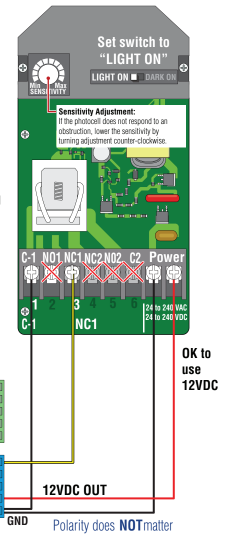
OPEN/CLS NC 12VDC OUT

OPEN ONLY 10K

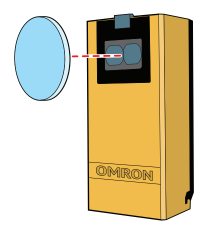
OPEN/CLS 10K

12VDC OUT

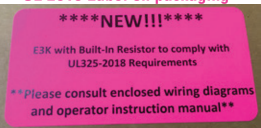
5. Adjust sensitivity



OPENING Direction Photocell (Reflector)



UL 2018 Label on packaging



NOTE: To meet the UL 325 2018 standard, Type B1 Non-Contact sensor entrapment protection device MUST be MONITORED by the gate operator.

EMX WEL-200 Wiring Guide FOR MAX PRO SERIES





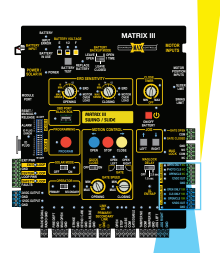






WEL-200T





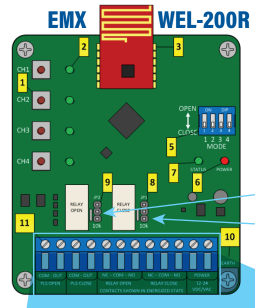
OPEN ONLY NC
PHOTO CLS NC
POPEN/CLS NC
12VDC OUT

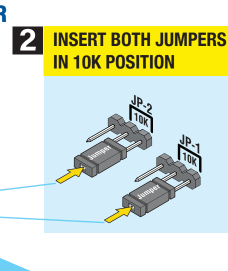
OPEN ONLY 10

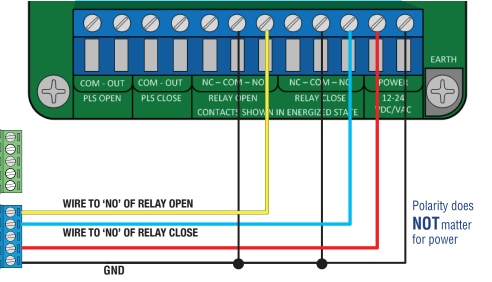
CLS ONLY 10K

OPEN/CLS 10K

12VDC OUT GND







CONNECTING RECEIVER (WEL-200R) TO TRANSMITTER (WEL-200T)



Connecting is a two step process. First, on the receiver, press and hold the channel assignment switch until the green status LED begins rapidly flashing, then release; this will clear any existing assignment for that particular channel. Hold down the connection switch on the transmitter. If it is not currently connected to a receiver, it will begin flashing rapidly until successfully connecting. Detailed instructions are given below.



NOTE: If there are no existing connections, the *receiver's* status LED will blink rapidly while it is finding a clean operating frequency (this can last a few seconds)

After initialization, the system status LED will flash on/off once every 2 seconds

STEPS



Set each channel to the desired OPEN/CLOSE direction function using the MODE dip switch If a DIP switch is in the OPEN position, then that channel will trigger the OPEN Relay on receiver. Otherwise, it will trigger the CLOSE Relay.





Install 2 AA Lithium batteries in the WEL-200T (transmitter)

The green LED on the transmitter will quickly flash 2x every two seconds



Install a properly terminated edge to the transmitter (8.2k or 10k termination)





On the *receiver*, hold down the desired channel assignment switch until all four channel LEDs activate and the system status LED begins flashing rapidly, then release the switch.





On the *transmitter*, hold down the connection switch (next to the terminal block)

The LED on the *transmitter* will begin flashing rapidly after ~4 seconds



Upon successful connection, the LED will flash once every two seconds If the transmitter fails to connect, it will return to its initial state, with the LED flashing twice every two seconds. If this occurs, repeat steps above.











TESTING

Without activating the edge, observe the channel status LED, it should be OFF.

When the edge is activated, the receiver channel status LED will turn on and the corresponding OPEN/CLOSE direction output will activate. The transmitter status LED will blink once every second when the edge is activated. If the channel does not exhibit this behavior, double check the edge wiring/termination and transmitter batteries.

FACTORY RESET

Power down receiver. Hold channels 1 and 4 down simultaneously while powering receiver back up.

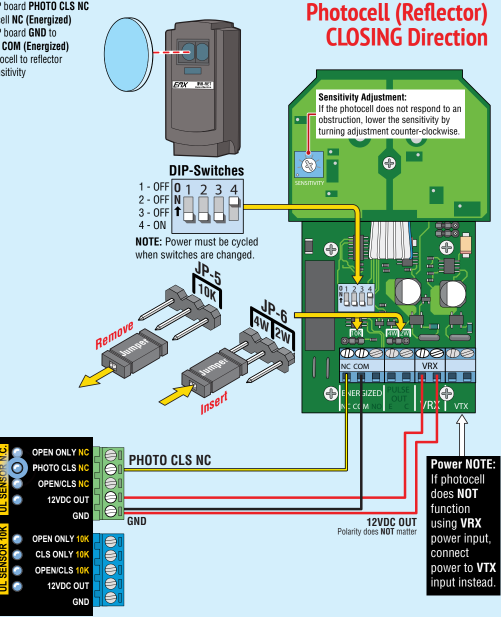
EMX IRB-RET WIRING

Installation Steps:

- 1. Set DIP-switches
- 2. Remove jumper JP-5
- 3. Insert jumper on 4W JP-6
- 4. Wire 12V power to photocell (VRX)
- 5. Wire DSP board PHOTO CLS NC to photocell NC (Energized) Wire DSP board GND to photocell COM (Energized)
- **6.** Align photocell to reflector
- 7. Adjust sensitivity

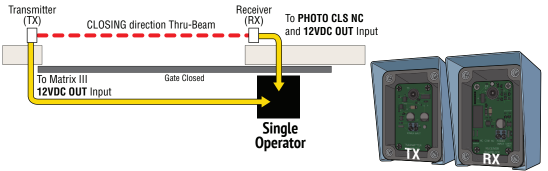
IMPORTANT: Photocell MUST be powered by 12VDC OUT or it will NOT be MONITORED.

NOTE: To meet the UL 325 2018 standard, Type B1 Non-Contact sensor entrapment protection device MUST be MONITORED by the gate operator.

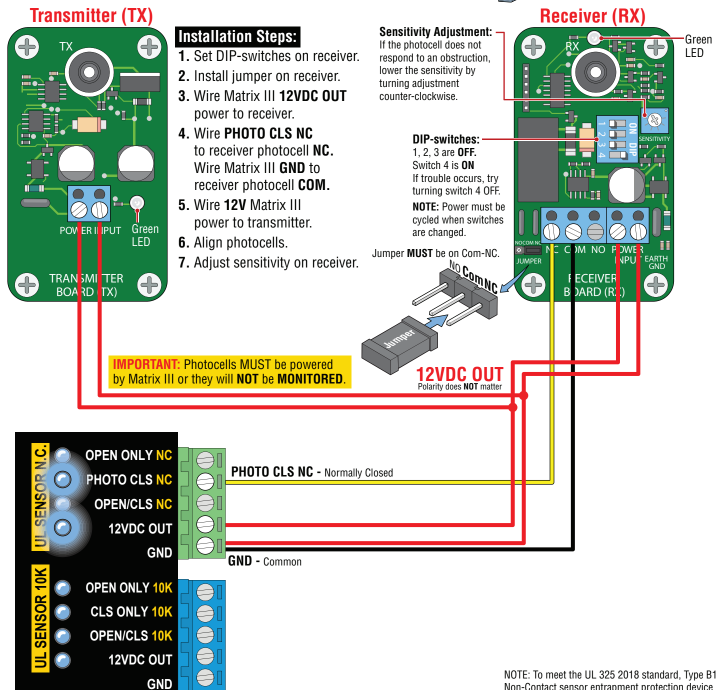


EMX IRB-MON

Photocell (Thru-Beam) CLOSING Direction Single Gate Operator



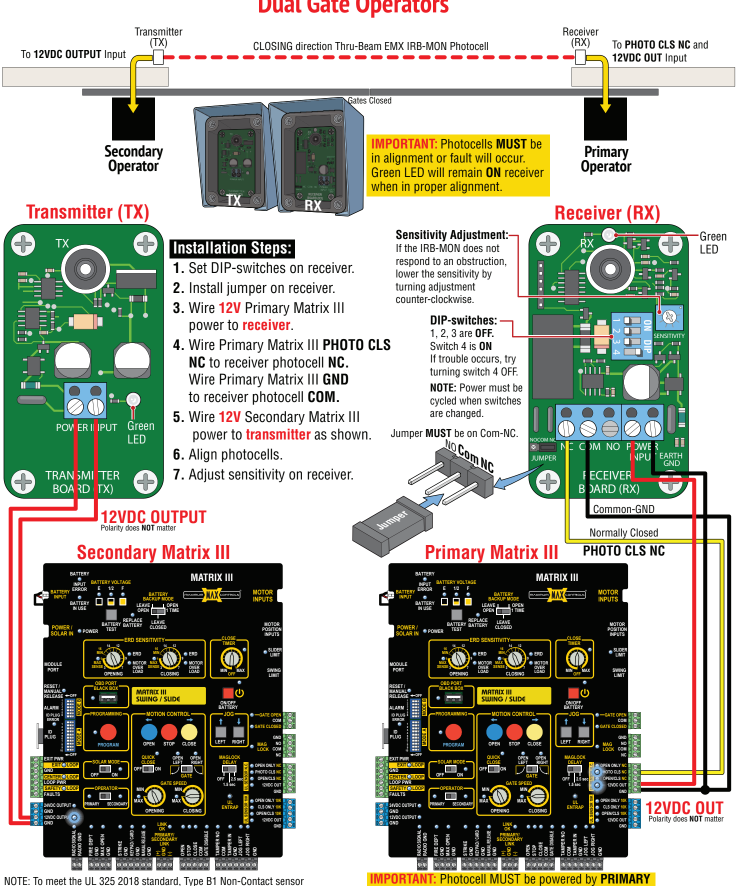
IMPORTANT: Photocells **MUST** be in alignment or fault will occur. Green LED will remain **ON** receiver when in proper alignment.



Non-Contact sensor entrapment protection device MUST be MONITORED by the gate operator.

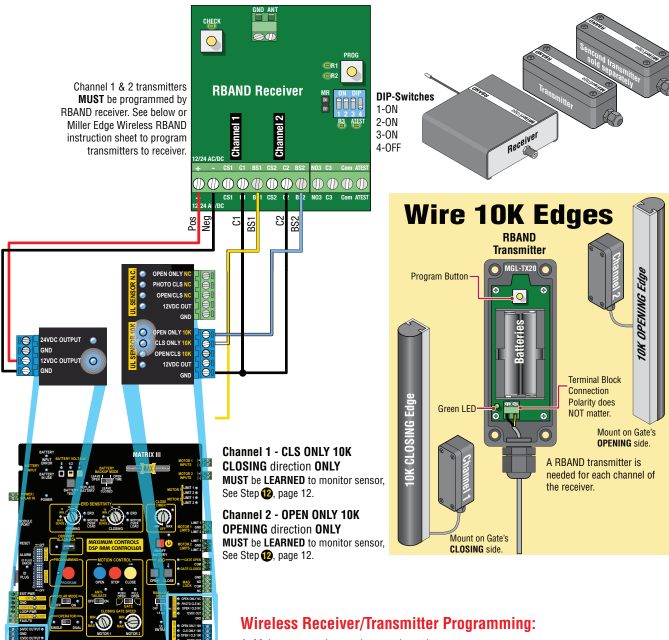
entrapment protection device MUST be MONITORED by the gate operator.

Photocell (Thru-Beam) CLOSING Direction **Dual Gate Operators**



Matrix III or they will **NOT** be **MONITORED**.

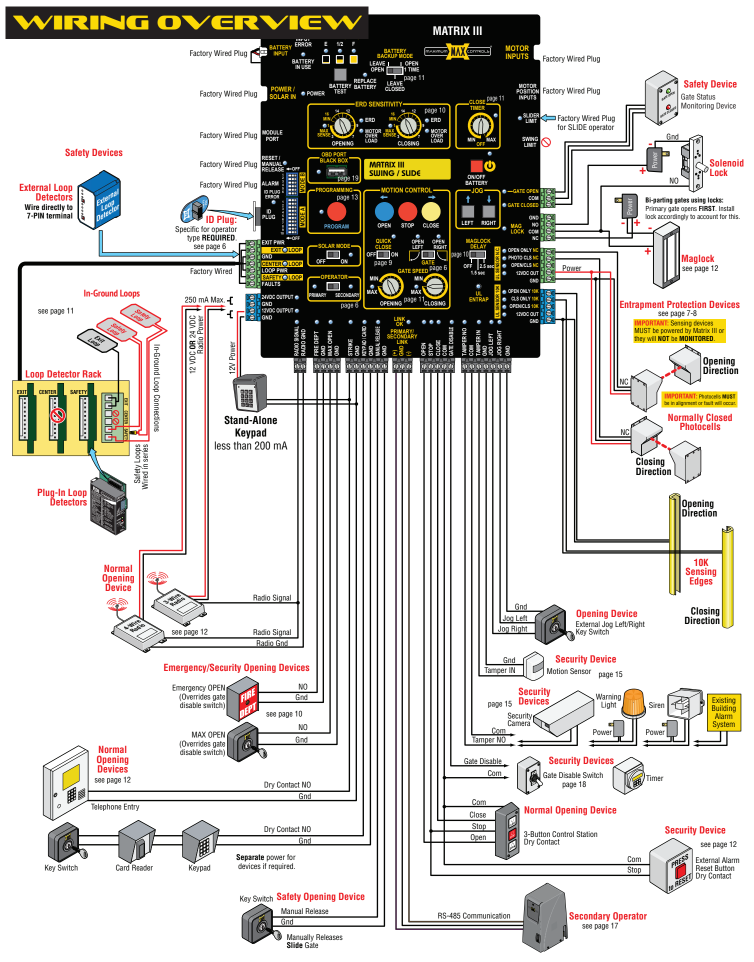
MILLER RBAND MONITORED WIRELESS



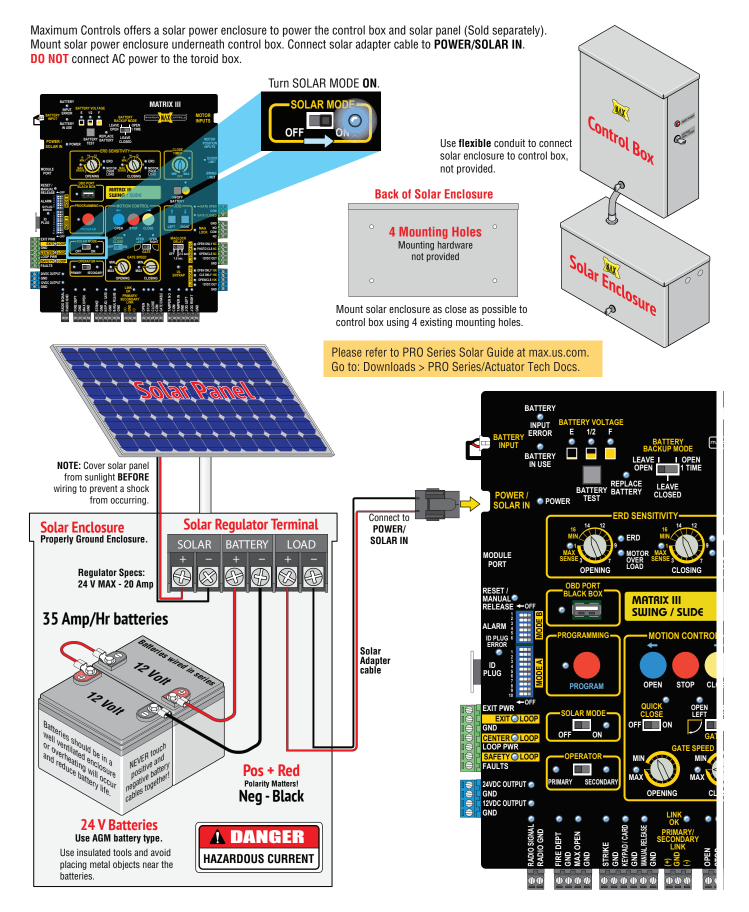
- 1. Make sure receiver and transmitters have power.
- 2. Green power LED will be blinking on channel 1 transmitter (unlearned).
- 3. To enter learn mode, press and hold the receiver program button for ~2 seconds until the R1 LED turns on, then release the button.
- 4. Press the transmitter program button for ~2 seconds. The receiver will beep. Wait 10 seconds for an additional beep to complete programming.
- **5**. To program a transmitter to channel 2, press and hold the receiver program button until the second beep, then release the button. The R2 LED should be on. Repeat step 4 for channel 2 transmitter.

ERASE PROGRAMMING. If you need to replace a transmitter or you have any other programming issues, you may need to erase the receiver.

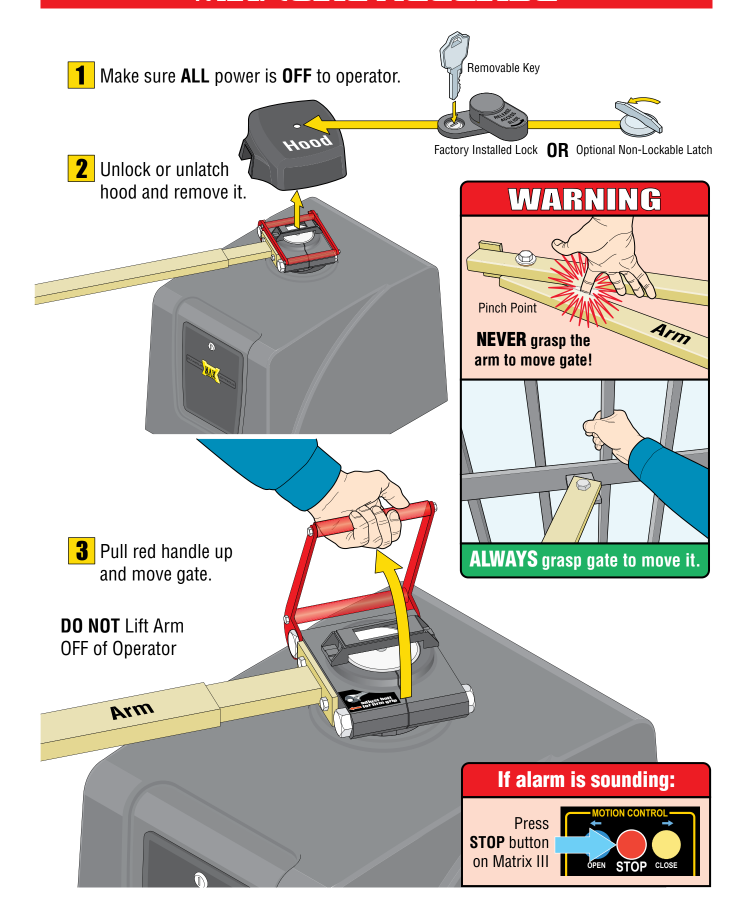
- 1. To erase transmitters programmed into the receiver, use a screwdriver to short the two pins marked MR next to the DIP-switches.
- 2. While shorting the pins, press and hold the program button for several seconds; you will hear a series of 10 beeps followed by a rapid chirping sound.
- 3. When the chirping stops, release the program button. Wait ~10 seconds and you will hear 2 beeps. The receiver is now ready to be reprogrammed.



OPTIONAL SOLAR POWER



MANUAL RELEASE





CONFORMS TO UL STD 325 UL CLASS - I, II, III, IV

CERTIFIED TO CAN/CSA STD C22.2 NO. 247



SAFETY SENSORS REQUIRED



Residential / Commercial Brushless DC Swing Gate Operators

Made in USA



Maximum Controls LLC. 10530 Lawson River Ave Fountain Valley, Ca 92708 Tel: (949) 699-0220