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IMPORTANT SAFETY REQUIREMENTS & INSTRUCTIONS

WARNING - To reduce the risk of injury or death:

1. READ AND FOLLOW ALL INSTRUCTIONS.

- 2. Never let children operate or play with gate controls. Keep the remote control away from children.
- **3.** Always keep people and objects away from the gate. NO ONE SHOULD CROSS THE PATH OF THE MOVING GATE.
- 4. Test the Vehicular 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 limit of travel, retest the Vehicular Gate Operator. Failure to adjust and retest the Vehicular Gate

Operator properly can increase the risk of injury or death.

- Use the Emergency Release only when power switch or circuit breaker has been turned off. Using the Emergency Release during a power failure can be a hazard if power is abruptly restored.
- 6. KEEP GATES PROPERLY MAINTAINED. Read the Owner's Manual. Have a qualified service person make repairs to gate hardware.
- **7.** The entrance is for vehicles only. Pedestrians must use separate entrance.
- 8. SAVE THESE INSTRUCTIONS.

NOTE: Always consult and follow all local building and electrical codes prior to installation.

Ramset Gate Operators should not be installed without non-contact sensing devices such as non-contact sensors, photo electric sensors or the equivalent.

A Non-contact sensor (photoelectric sensor or equivalent) and a contact sensor (edge device or equivalent) is required on each individual installation to comply with UL325.

Reversing Sensors (Loop Detectors)

Reversing Sensors should be used to prevent gate from closing when a vehicle is in the gate area.

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Installation should be done by a qualified installer only.

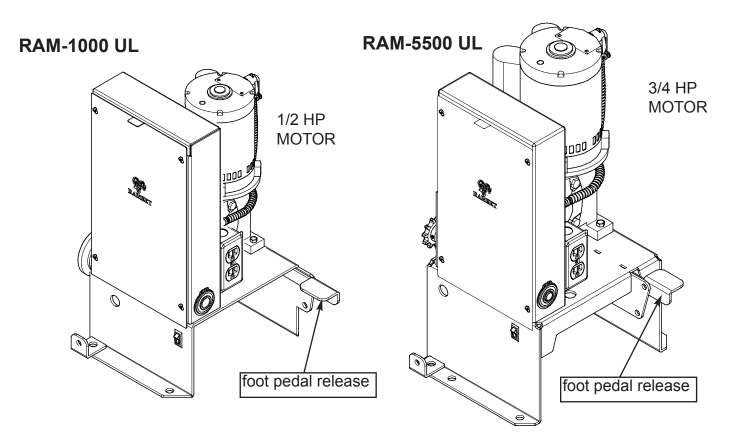
Prior to Installation, the following must be **g**) observed: (per UL 325 51.8.4)

- a) Install the vehicular gate operator only when:
 - The Vehicular Gate Operator is appropriate for the construction of the gate and the usage Class of the gate,
 - 2) All openings of a horizontal slide gate are guarded or screened from the bottom of the gate to a minimum of 4 feet (1.2 m) above the ground to prevent a 2-1/4 inch (57.15 mm) 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.
 - All exposed pinch points are eliminated or guarded, and
 - 4) Guarding is supplied for exposed rollers.
- b) The Vehicular Gate 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 Vehicular Gate Operator. Do not over-tighten the operator clutch to compensate for a damaged gate.
- e) Controls must be far enough from the gate so that the user is prevented from coming in contact with the gate while operating the controls. Controls intended to be used to reset a Vehicular Gate Operator after 2 sequential activations of the entrapment protection device or devices must be located in the line-of-sight of the gate. Outdoor or easily accessible controls shall have a security feature to prevent unauthorized use.
- f) All warning signs and placards must be installed where visible in the area of the gate.

- For Vehicular Gate Operators utilizing a noncontact sensor in accordance with 30A.1.1 Type B1 non-contact sensor (photo electric sensor or the equivalent)
 - See instructions on the placement of non-contact sensors for each Type of application,
 - 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
 - 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 Vehicular Gate Operator utilizing a contact sensor in accordance with 30A.1.1
 - One or more contact sensors shall be located at the leading edge, trailing edge, and postmounted both inside and outside of a vehicular horizontal slide gate.
 - One or more contact sensors shall be located at the bottom edge of a vehicular vertical lift gate.
 - One or more contact sensors shall be located at the pinch point of a vehicular vertical pivot gate.
 - A hardwired contact sensor shall be located and its wiring arranged so that the communication between the sensor and the vehicular gate operator is not subjected to mechanical damage.
 - 5) A wireless contact sensor such as one that transmits radio frequency (RF) signals to the vehicular 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.

MECHANICAL SPECIFICATIONS:

Model:	RAM-1000 UL	RAM-5500 UL	
Power Input:	120VAC	120VAC	
Continuous Duty Motor:	1/2 HP, 120VAC, 4.5 A, 1,625 RPM with High Speed Bearings	3/4 HP, 120VAC, 8.5 A, 1,625 RPM with High Speed Bearings	
Capacitor:	Aerovox 65µ <i>f</i> , 240 V, 50/60 HZ, protected S 10000 AFC	Aerovox 65µ <i>f</i> , 240 V, 50/60 HZ, protected S 10000 AFC	
Cycles:	Continuous	Continuous	
ON/OFF Switch:	120 VAC & 2 outlets	120 VAC & 2 outlets	
Max Gate Length:	35 ft.	45 ft.	
Max Gate Weight:	1000 lbs	1500 lbs	
Gate Travel Speed:	12 inches per second	12 inches per second	
Reduction:	By worm gearbox continually lubricated in an oil bath.	By worm gearbox continually lubricated in an oil bath.	
Finish & Chassis:	Rust-preventing Gold/Zinc coated 3/16" sheet metal	Rust-preventing Gold/Zinc coated 3/16" sheet metal	
Gate Stops:	with limit switches	with limit switches	
Chain:	20 ft. of Nickle-plated chain to inhibit corrosion	20 ft. of Nickle-plated chain to inhibit corrosion	
Cover:	Polyethylene, high-impact resistance	Polyethylene, high-impact resistance	
Color:	Charcoal Gray	Charcoal Gray	
Emergency Release:	Depress foot pedal release to disengage gate from motor so it can be opened manually in the event of an emergency. An optional battery backup system is also available.		
Shipping Weight:	95 lbs.	110 lbs.	
Overall Dimensions:	W=13-1/2", D=14-1/2", H=22"	W=16-1/2", D=14-1/2", H=26"	



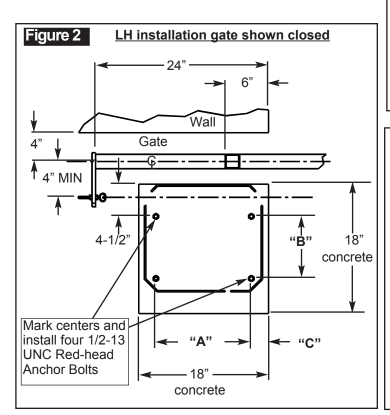
INSTALLATION SPECIFICATIONS

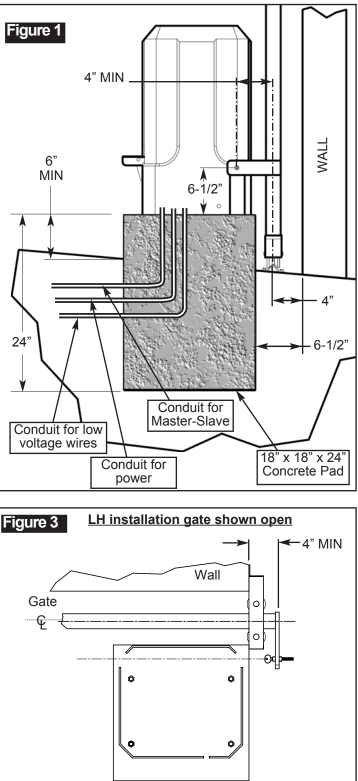
These Sliding Gate Operators are factory preset for Left Hand Installations.

PAD CONSTRUCTION:

Dimensions given for pad are based on soil bearing shear of 2000 P.S.F. These figures may have to be adjusted depending on local soil condition.

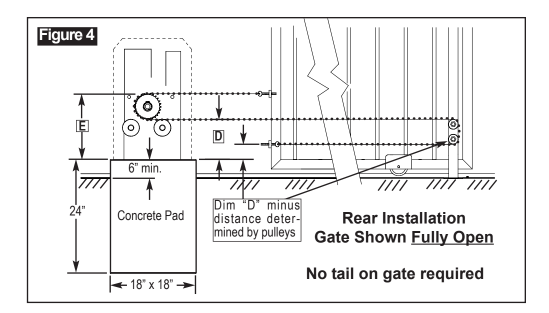
- **1.** Construct form for mounting pad according to dimensions shown on this page.
- **2.** Locate mounting pad according to dimensions given in illustration.
- 3. Level top edge of form.
- 4. Set reinforcing bars and wire mesh.
- 5. Mix concrete; pour mixture into form. Tamp mixture. Level and finish surface after pouring is complete.
- **6.** Allow pad to cure 48 hours, and remove forms.

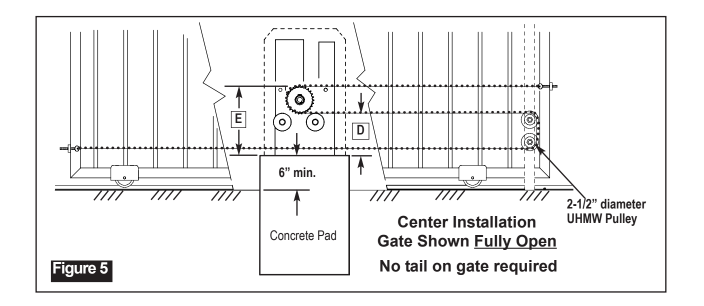




MODEL	Dim "A"	Dim "B"	Dim "C"	Dim "D"	Dim "E"
RAM-1000 UL	13-3/4"	8-1/2"	2-1/8"	14"	8-1/2"
RAM-5500 UL	13.902	8.625 or 6.625	2.049	8.5	13.875

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Low voltage control wires must be run in a separate conduit to the operator.

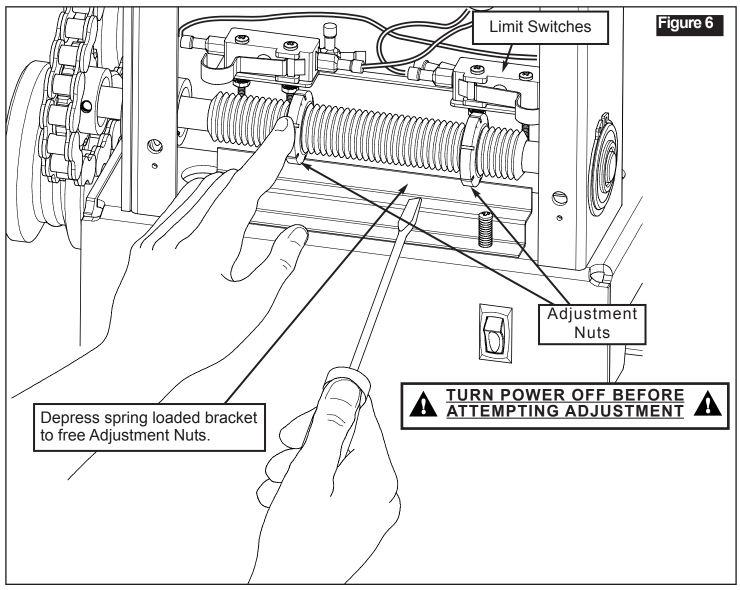
RECOMMENDED WIRE GAUGE / VOLTAGE DROP CHART

		AMPE	RES	MAXIMUM CONDUIT DISTANCE IN FEET USING COPPER WIRE BY WIRE SIZE			
INPUT POWER	MOTOR HP	RUN	START	14 GA	12 GA	10 GA	8 GA
120V Single Phase	1/2	4.7	5.0	up to 50'	50-100'	100-200'	200-300'
120V Single Phase	3/4	5.8	6.5	up to 50'	50-100'	100-200'	200-300'

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GATE TRAVEL ADJUSTMENT

To adjust gate travel, depress spring loaded bracket and spin each Adjustment Nut to the required position (**Figure 6**). LED must turn on to indicate position open or close when limit switch is activated by limit switch adjustment nut.



PUSHBUTTON CONTROLS

Three pushbuttons are located under the dip switches for manual operation of the gate (see **Figure 7**). The open, stop, and close buttons can be utilized to set limit switches and verify proper system operation when installing or servicing an operator.

<u>Open</u>

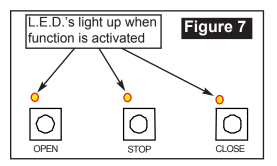
Pressing this button will cause the gate to open.

<u>Stop</u>

Pressing this button will cause the gate to stop moving.

<u>Close</u>

Pressing this button will cause the gate to close.

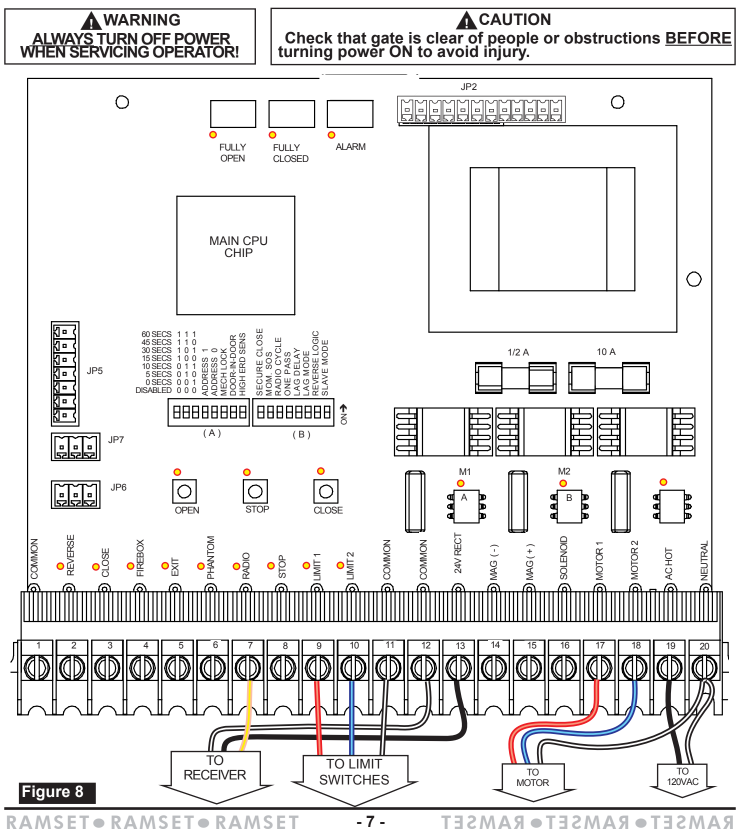


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ELECTRICAL CONNECTION

A 3 wire, 120VAC electrical circuit with a 15 amp independent circuit breaker is required for each operator. Ideally, the electrical conduits should exit the concrete under the operator. Low voltage control wires must be run in a separate conduit to the operator as shown.

Intelligate[©] Control Board: The Control Board is completely solid state. L.E.D. readouts show the status of the operator and control systems allowing for instant troubleshooting. The PCB circuitry plugs into an edge connector eliminating the need to disconnect any wires when replacing the board.



INTELLIGATE PCB MOTOR CONTROLLER SPECIFICATIONS

INTRODUCTION

Ramset's "Intelligate" Control board is for operating a vehicular gate operator. The control board is available for either 110VAC or 220VAC, single phase, applications. The control board contains self adjusting ERD, left hand/right hand operation control, lead/lag capability, one-pass anti-tailgating, and options for 4 different gate addresses. The control board also includes a rectified 24V, 750mA, output for providing power to peripheral devices such as radio receivers, keypads, alarms, phone entry systems, safety detectors...etc.

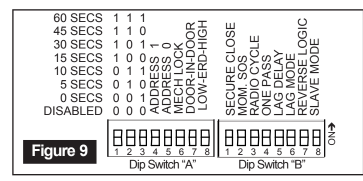
DIP SWITCH CONFIGURATION

Dip Switch A1 – 3: Automatic Timer to Close Gate

GATE OPEN DURATION DIP

111	60 seconds
110	45 seconds
101	30 seconds

- 101
- 100 15 seconds
- 011 10 seconds
- 010 5 seconds
- 001 0 seconds
- 000 disabled - command required to close



Dip Switch A4 – 5: "ADDRESS 1 & ADDRESS 0"

Up to four separate entrance addresses are available for installations with multiple entrance or exit locations. Master and slave gates that work together should be set to the same address. (Side gates use the address setup)

- 00 Default – Entrance 1
- 01 Entrance 2
- 10 Entrance 3
- 11 Entrance 4

Dip Switch A6: "MECH. LOCK"

Mechanical Lock

For motor assemblies that use a mechanical lock mechanism.

DIP **FUNCTION**

'off' no effect

'on' "Solenoid" output, on the terminal strip is used to disengage the mechanical lock prior to actuating the motor in either direction.

DIP SWITCH A7: "DOOR-IN-DOOR"

Door-In-Door

Used with a three button switch or a pedestrian entranceto stop the gate.

DIP **FUNCTION**

- 'off' normal operation
- normally closed contact. With an open contact the board 'on' will stop the gate from moving until a close contact is reached.

DIP SWITCH A8: "LOW - ERD - HIGH"

ERD Sensitivity

<u>DIP</u> FUNCTION

- 'off' Normal ERD sensitivity - Adjusts the ERD for standard sensitivity.
- 'on' Adjusts the ERD sensitivity so that more pressure is needed to stop the gate. (recommended: only use in windy areas)

DIP SWITCH B1: "SECURE CLOSE"

Secure Close

DIP FUNCTION

- Normal operation 'off'
- 'on' When power is lost, then regained, control board checks status of gate. If open and safety devices are cleared, gate will close automatically.

WARNING

When installing or servicing an operator, make sure switch is off. If switch is 'on' gate will move when power is applied and severe injury may occur.

DIP SWITCH B2: "MOM. SOS"

SOS Maintained/Momentary (Uses Firebox input)

DIP **FUNCTION**

- 'off' Maintained contact closure - normal operation, releases when contact closure is cleared.
- 'on' Momentary contact closure - releases only after a second closed contact signal is received.

DIP SWITCH B3: "RADIO CYCLE"

DIP **FUNCTION**

- 'off' Normal operation - gate only opens and closes on the limit switches. If the gate is in travel then it will always open.
- 'on' Cycle mode – gate opens and closes on the limit switches, but if in travel, then it will stop with a first command and reverse with a second command.

DIP SWITCH B4: "ONE PASS"

DIP FUNCTION

- 'off' Normal operation - fully opens and closes
- 'on' One pass mode - The gate will open until the "reversing loop" is initially activated and then cleared. The gate will then close. If the "reversing loop" is then activated again, before the gate is fully closed, the gate will stop until the "reversing loop" is cleared, then continue to close.

DIP SWITCH B5: "LAG DELAY"

Lag on Close One second lag on close

DIP SWITCH B6: "LAG MODE"

Lag on Open One second lag on open

<u>DIP SWITCH B7:</u> "REVERSE LOGIC"

<u>DIP</u> FUNCTION

- 'off' Left hand operation standard installation
- 'on' Right hand installations Reverses motor & limit switches without having to move any wires.

Note: if both B5 &

B6 are 'on', there

will be NO lag on

the open or close.

<u>DIP SWITCH B8:</u> "SLAVE MODE"

Master/slave

<u>DIP</u> FUNCTION

- 'off' Master mode single gate operation. All peripheral devices are to be connected to the master operator.
- 'on' Slave mode used to synchronize operation between two gates. Commands are received from the master through a 3-wire, shielded cable.

TERMINAL STRIP CONNECTIONS CONTROL INPUT DESCRIPTIONS

AC Hot & Neutral – 110 or 220 VAC to power the operator. Voltage is predetermined at factory and cannot be changed by the installer or technician.

Close – Closes the gate. Used with three button stations or pushbuttons. Becomes active with a closed contact to common.

Exit – Opens the gate. Used with loop detectors, photo eyes, keypads, phone entry systems, three-button stations...etc. Becomes active with a closed contact to common.

Firebox/SOS – Opens the gate. Used with fire dept. key switches & controls. Becomes active with a closed contact to common, maintained or momentary depending on dip switch B2 (see "dip switch features").

Stop – Stops the operator from moving. To be used as a non-contact sensor such as a photo-beam, edge connector or a three-button station. Becomes active with an open contact to common when dip switch A7 is in the 'on' position (see "dip switch features").

Radio – Operation depends on dip switch B3 (see "dip switch features"). Used with an RF receiver or pushbutton. Becomes active with a closed contact to common.

SAFETY INPUT DESCRIPTION

Limit 1 & Limit 2 – Depending on dip switch B7 (see "dip switch features"), stops the motor from moving in one direction. These wires are preset in factory and should not be moved. Becomes active with a closed contact to common.

Phantom – Keeps the gate open when the open limit switch (A or B) is activated. Used with loop detectors. Becomes active with a closed contact to common.

Rev Loop – Stops the gate from closing. If the gate is open, it holds the gate open. If the gate is closing, it stops and reopens the gate. If the gate is closed, the gate will remain closed. The function can be altered with dip switch B4 (see "dip switch features"). Used with loop detectors, photo eyes, safety edges...etc. Becomes active with a closed contact to common.

OUTPUTS

Mag (+) & Mag (-)

Supplies 24VDC to a magnetic lock when gate is closed. If gate is not closed then no power is supplied. Leave open if not used.

Motor 1 & Motor 2 – Supplies power to the motor. Direction depends on dip switch B7 (see "dip switch features"). These wires are preset and connected in the factory and should not be moved.

24V Rect. – Provides a rectified 24VDC for peripheral accessories.

Solenoid – Sends 110 VAC to a solenoid or other mechanical lock. Leave open if not used.

OTHER CONNECTIONS

Contact Closure Relay Outputs

Three separate isolated form-C relay outputs are provided. Each relays contact is rated at 125VAC, 2 amps.

- Alarm When ERD is triggered twice, before reaching a fully closed or fully opened position, 24VDC is supplied for 6 minutes and the control board will not accept any commands. After the 6 minutes the 24VDC is removed and the board resets to normal operation.
- 2. Triggers relay when gate is fully opened. Used with indicator lights, buzzers, beepers, misc. voltage magnetic locks...etc.
- **3.** Triggers relay when gate is fully closed. Used with indicator lights, buzzers, beepers, misc. voltage magnetic locks...etc.

Electronic Control Board must be serviced by a certified technician only.

Power must be turned <u>OFF</u> before servicing operator.

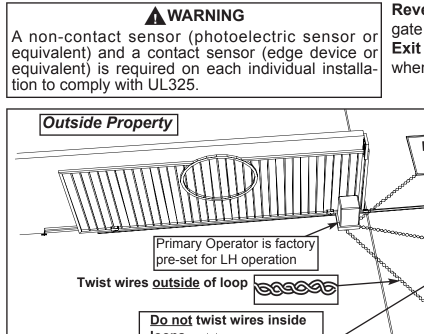
Power must be turned <u>OFF</u> before attempting to adjust the limit switches. Power must be turned <u>OFF</u> for power failure release.

Figure 10 **REVERSE LOOP** 24V RECT SOLENOID PHANTOM (-) 94W COMMON COMMON COMMON MOTOR 2 NEUTRAL MAG (+) ACHOT FIREBO) LIMIT 2 MOTOR CLOSE LIMIT 1 RADIO STOP EXIT 8 9 11 12 13 14 15 17 18 19 20 2 3 4 5 6 7 10 1 16 WΗ то **J**EUTRA ΒK ΒK то 120VAC Phantom POWER Loop WH SWITCH 0 RD ΒK ΒK Mag Ь Lock WΗ Solenoid Pedestrian Switch 8 BL RD 120V AC RD ΗM 뙸 or 220V AC Firebox =N.O. BL όόό Capacitor N.C. BL N.C N.C WН Radio Contact Limit Switch Limit Switch RD Terminal Strip Motor GR Open Stop Exit Loop Close 0 Common 3 button station 0 Reversing Loop Grav 1 White White 12 - Common 12 - Common Black Yellow 7 - Radio Yellow 7 - Radio 2 2 0 Grav 3 Black Black 13 - 24V RECT 13 - 24V RECT Red 4 Wire Radio Radio Terminal Receiver 3 Wire Radio Receiver Strip Legend RD = Red WH = White BL = Blue GR = Green (Ground) BK = Black

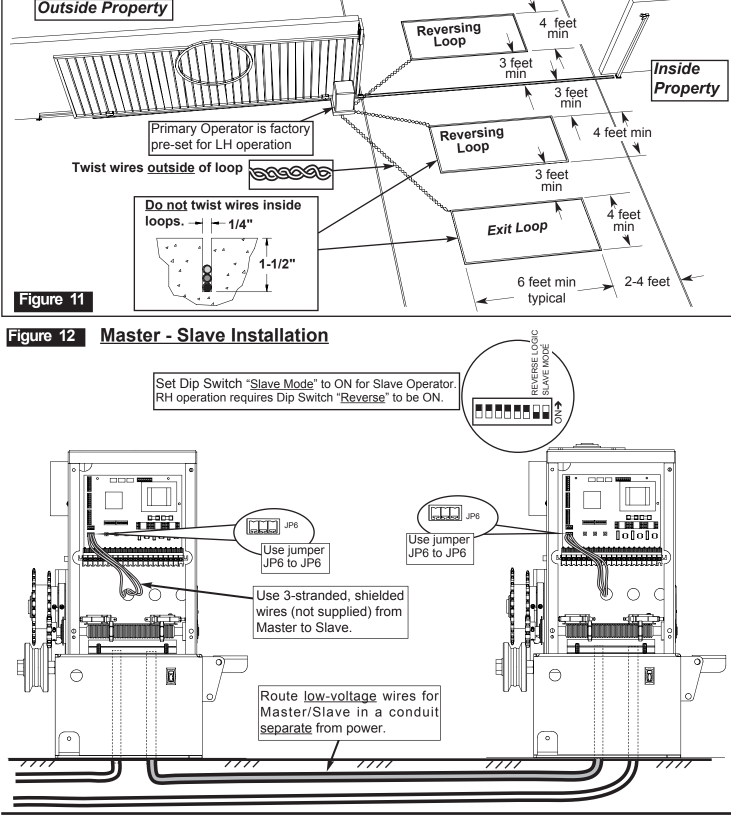
WIRING DIAGRAM

YL = Yellow

SENSOR INSTALLATION



Reversing Sensors on the ground floor prevent gate from closing when vehicle is in loop area. Exit Loops on the ground floor opens gate when vehicle crosses loop area.

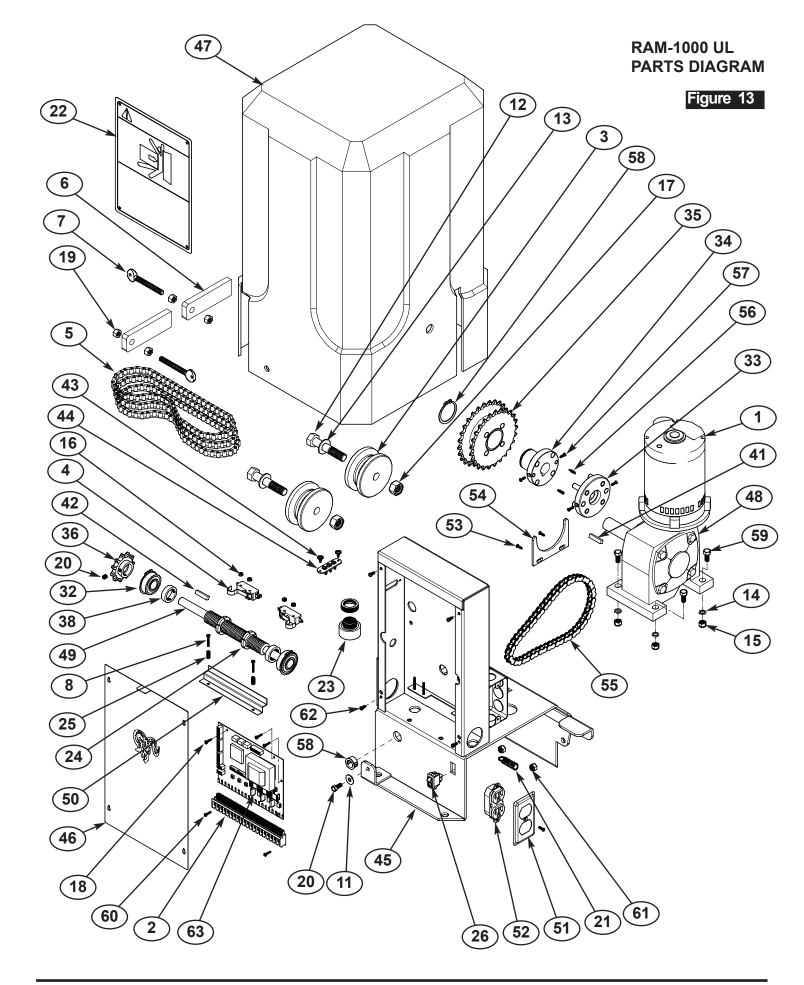


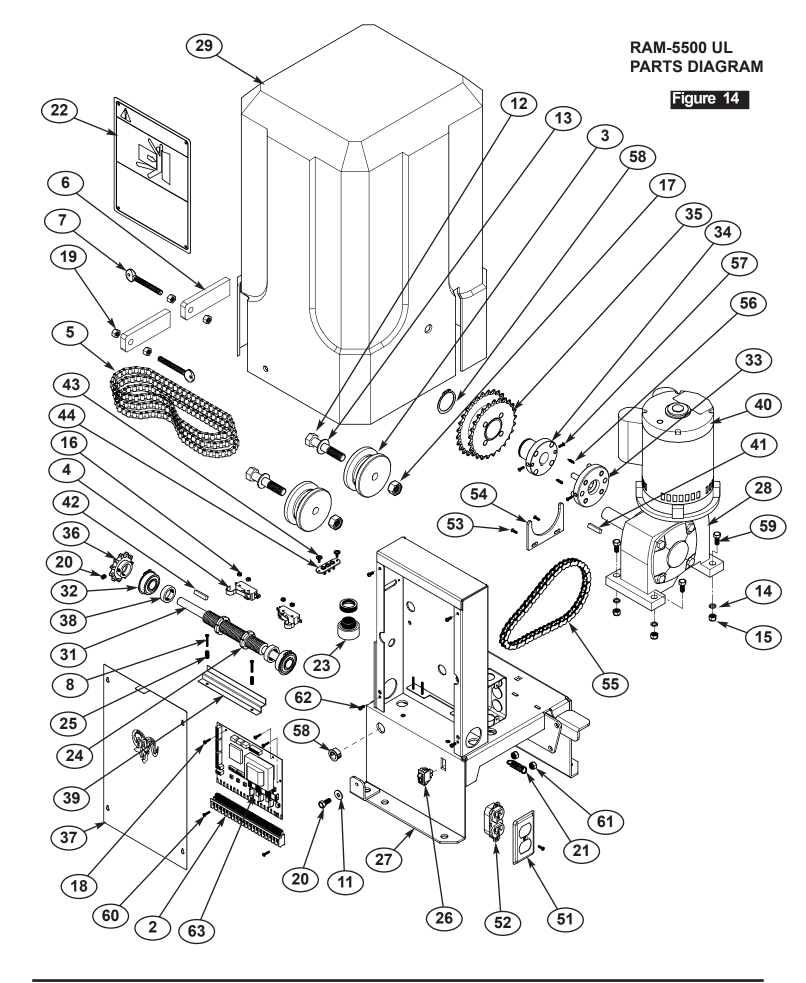
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BILL OF MATERIAL FOR RAM-1000 UL AND RAM-5500 UL

	BILL	OF MATERIAL FOR RAM-1000 UL AND RAM-5500 UL		
ITEM	PART #	PART DESCRIPTION	RAM-1000 UL	RAM-5500 UL
11EM	50-031	1/2 hp 115 vac electric motor	RAM-1000 UL 1	KAIVI-3300 UL
2	50-031	20 pin edge connector	1	1
3	50-058	3 1/2" uhmw idler pulley	2	2
4	50-069	limit switch 00-h3	2	2
5	50-087	# 41 x 20' gate chain	1	1
6	50-089	3/8" x 2" x 6" chain bracket	2	2
7	50-090	1/2" x 4" chain bolt	2	2
8	50-091	# 6 x 1" machine screw	2	2
9	50-092	3/8-16 x 1 1/4" hex head bolt	4	4
10	50-095	5/16-18 unc x 3/4" hex head bolt	2	2
11	50-097	5/16" flat washer	2	2
12	50-098	5/8"-11 x 3 1/2" hex head bolt	2	2
13	50-099	5/8" flat washer	2	2
14	50-101	3/8" lock washer	8	8
15	50-103	3/8" hex head nut	4	4
16	50-105	# 6 hex head nut	4	4
17	50-106	5/8" hex head nut	4	4
18	50-107	# 6 x 3/8" machine screw	3	3
19	50-113	1/2" hex head nut	4	4
20	50-114	1/4-20 socket head screw	4	4
21	50-145	1/2" x 3" tension spring (pedal)	1	1
22	50-151	warning sing for gate	2	2
23	50-168	horn alarm	1	1
24 25	50-208 50-212	limit switch nuts 1" tension spring	2	2
25	50-212 50-215	1° tension spring rocker switch	<u>2</u> 1	<u> </u>
20	50-240	3/16" hot -roll metal	1	1
28	50-240	speed reducer size 60		1
29	50-244	polyethylene cover		1
30	50-245	limit switch chain		1
31	50-246	1" x 7" limit switch shaft		1
32	50-247	3/4" ball bearrings	2	2
33	50-248	4 pin disc release	1	1
34	50-249	1" arbor release	1	1
35	50-250	41 b 27 clutch release sprocket	1	1
36	50-251	41 b 12 x 3/4" sprocket	1	1
37	50-252	board metal cover		1
38	50-253	3/4" shaft collar	2	2
39	50-254	spring load bracket		1
40	50-256	3/4 HP 120 VAC electric motor		1
41	50-264	1/4" x 1-1/2" key way	1	1
42	50-265	3/16" x 3/4" key way	1	1
43	50-295	#8 self-tap sheet metal screw	2	2
44	50-299	radio receiver terminal	1	1
45	50-501	3/16" hot rolled metal chassis	1	
46	50-502	board metal cover	1	
47	50-503	polyethylene cover	1	
48	50-504	speed reducer size 50: 30:1 ratio	1	
49 50	50-505 50-506	1" x 6" limit switch shafth	1	
50 51	50-506	spring load bracket outlet switch cover	1	1
51	50-510	120 vac double outlet	1	1
52	50-511	1/4" X 3/4" counter sinc bolt	2	2
53 54	50-513 50-514	pedal release fork	1	1
55	50-514 50-515	limit switch chain	1	
56	50-515 50-516	3/16" clutch release spring	2	2
57	50-517	1/4" x 3/8 sink screw	2	2
58	50-518	1-1/2" external snap ring	1	1
59	50-519	3/8" x 1-1/2" carriage bolt	4	4
60	50-520	# 6 x 5/8" machine screw	4	4
61	50-540	5/16" lock nut	2	2
	50-528	# 8 X 3/8" macine screw	4	4
62	30-320			

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GLOSSARY

CLASSES OF VEHICULAR GATE OPERATORS

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.

VEHICULAR SWING-GATE OPERATOR (OR SYSTEM) - A vehicular gate operator (or system) that controls a gate which swings in an arc in a horizontal plane that is intended for use for vehicular entrance or exit to a drive, parking lot or the like.

RESIDENTIAL VEHICULAR GATE OPERATOR-CLASS I - A vehicular gate operator (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- CLASS II- A vehicular gate operator (or system) intended for use in an commercial location or building such as a multi-family housing unit (five or more single family units), hotels, garages, retail stores, or other buildings serving the general public.

INDUSTRIAL/LIMITED 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.

VISIT OUR WEBSITE AT: WWW.RAMSETINC.COM

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