# QUICKSTART "BASIC" GUIDELINES FOR MODEL 9100 - FRONT INSTALLATION MOUNTED ON A CONCRETE PAD

Model 9100 is intended for installation only on sliding gates used for vehicles.

Convenience Outlets

**Powering Entrapment** 

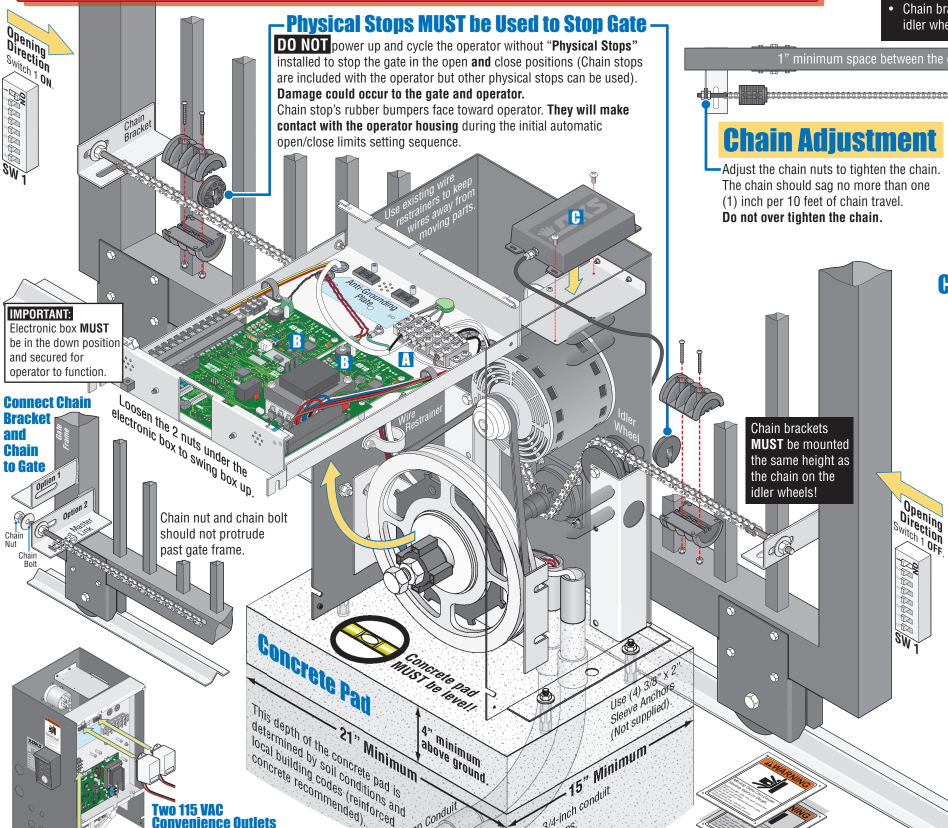
Protection Devices

transformers

24 VAC 50 VA Output

NOT provided)

Pedestrians must be supplied with a separate access opening. For safety and installation instructions, please refer to the Installation/Owner's manual.



Use 3/4-inch conduit

**Warning Signs** 

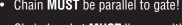
Warning signs are to be permanently installed in the area of the gate in such a

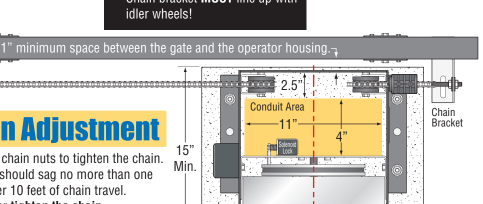
manner that at least one warning sign is visible by persons located on each side

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of the gate, for both the secure and unsecure sides of the gate

- Chain **MUST** be parallel to gate!
- Chain bracket MUST line up with idler wheels!





#### -21" Min. **Concrete Pad and Conduit Area**

Center

## **Circuit Board Settings**

SW 1, Switch 1 - Must OPEN the gate upon initial AC power up and open command. If the open command begins to close the gate, turn AC power off and reverse this switch. (See reverse side)

"Basic" Setting of DIP-Switches



#### **Kev Switch**

Concrete Pad



turned on when plug-in exit loop detector is

Note: SW 2, switch 1 is

### **Automatic Limits**

The 9100's open/close limits **DO NOT** have to be physically is in the gate's path. adjusted. Every time the 9100 is powered up, the first open command will automatically run "2 open/close gate cycles" that will locate and remember the gate's **open and close limit positions.** These limit positions are determined by where the physical stops have been installed. It does not matter what position the gate is in before running this sequence. The gate will function normally after this automatic sequence has finished

> Note: Auto-close timer should be on before running this sequence.



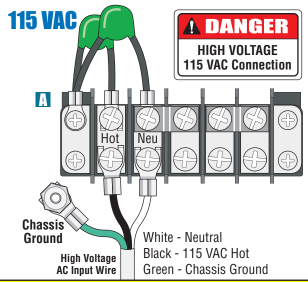


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# **High Voltage Connection**

#### **GATE OPERATOR MUST BE PROPERLY GROUNDED!!**

Tip: It is recommended that a surge suppressor be installed on the high voltage power lines.



**Every time** the 9100 is powered up, the **First** open command will automatically run "2 open/close gate cycles" that will locate and remember the gate's open and close limit positions. See "Automatic Open/Close Limit Adjustment" in Installation/Owner's manual for more information.

## **Plug-In Loop Detectors**

R Not included - Refer to the Installation/Owner's manual **AND** Loop Information Manual (available from www.doorking.com) for more information on loops and plua-in loop detectors.

**Important Note:** DoorKing highly recommends that loops and loop detectors are installed with this slide gate operator. A loop detection system will preventing the gate from automatically opening or closing on a vehicle when it

## **Radio Receiver**

Not included - Refer to a specific Radio Receiver Manual (available from www.doorking.com) for more information on radio receivers and antenna installation. (See reverse side for wiring)

Entrapment Protection must be provided for the gate system where the risk of entrapment or obstruction exists The operator will NOT run without one or more monitored type B1 or B2 external entrapment protection devices in EACH direction of gate travel (minimum of 2 external devices required). See manual for more information.

## OUICKSTART "BASIC" GUIDELINES FOR MODEL 9100 - DIP-SWITCH AND WIRING REFEREN

Controls intended for user activation must be located at least six (6) feet 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. 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.

0 R

UL 325

**Fire Dept** 

function again **OR** cycle operator's power.

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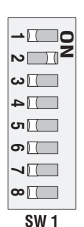
4-Wire

Receiver

UL 325

2-Pin Supplied

**Wire Harness** 



Switch **Description Function** Setting Changes the direction the operator will open/close the gate depending on the different chain configurations. Opening , enter o **≋⊿KS** Opening Opening direction Opening Opens Opens direction direction direction with with using OFF using ON using **ON** using OFF setting. setting. OFF setting. ON setting. setting. Auto-close timer is OFF. Manual input required to close gate. Auto-Close Timer Auto-close timer is ON. Adjustable from 1-23 seconds to close gate. OFF **Normal Setting.** No voltage to motor when gate is stopped (Level gate). Motor 3 Hold Voltage applied to motor always. Keeps inclined gate from coasting when stopped 4-OFF 5-OFF Relay activates and LED is ON when the gate is fully open. Relay Activation Relay activates and LED is ON when the gate is not closed. 4-OFF 5-ON **4 and 5 LED Indicator** 4-ON 5-OFF Relay activates and LED is ON when the gate is opening and open. **Light Activation** 4-ON 5-ON Relay activates and LED is ON when the gate is opening and closing. 0FF Normal Setting Self-Test Runs self-test. Caution: Bench testing ONLY! 7-0FF 8-0FF **Normal Setting.** Gate fully opens. Gate Open 7-OFF 8-ON Gate stops short 1" from full open position. Used for a reversing edge device. **7 and 8** Back-Off 7-ON 8-OFF Gate stops short 2" from full open position. Used for a reversing edge device. Position Gate stops short 3" from full open position. Used for a reversing edge device 7-0N 8-0N

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Note: After a DIP-switch setting is changed, power must be turned OFF and then turned back on for the new setting to take affect.

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**SW 2** 

	Switch	Function	Setting	Description
	1	Exit Loop Port Output	Jumper Wire OFF Needed See Manual	A plug-in exit loop detector plugged into the EXIT Loop port will partially open single operator or fully open dual operators depending on type of loop detector used).
		Full Open Input	ON	Normal Setting. Plug-in exit loop detector will fully open gate (Single operator).
	2	Reverses Gate	OFF	<b>Normal Setting.</b> Input to terminal #6 and/or reverse loops will <b>reverse</b> gate during <b>close</b> cycle.
		Stops Gate	ON	Input to terminal #6 and/or reverse loops will <b>stop</b> gate during <b>close</b> cycle – gate will continue to close after input to terminal #6 and/or reverse loops are cleared (Helps prevent tailgating vehicles from unauthorized entry).
	3	Partial Open (14 Ft)	OFF	Normal Setting. Switch must be OFF for terminal #5 input to open gate 14 Ft.
			ON	<b>DO NOT</b> use ON setting. <b>NOT</b> associated with partial open feature for the 9100.
	4	Built-in Solenoid	OFF	<b>Normal Setting.</b> Fail-safe logic. Lock engages only if attempt is made to force gate open (Factory setup).
		Lock	ON	Fail-secure logic. Lock engages after each gate cycle (2600-862 Lock kit required).
	5	Operator Model Select	OFF	Normal Setting. Switch must be OFF for Model 9100.
			ON	<b>DO NOT</b> use ON setting for Model 9100.
	6	Quick-Close Timer Override	OFF	Normal Setting. Timer will function normally.
			ON	Opening gate will stop and begin to close as soon as all reversing inputs (Reverse loops, photo sensors) are cleared regardless of the distance the gate has opened.
	7 and 8	Gate <b>Close</b> Back-Off Position	7-0FF 8-0FF	Normal Setting. Gate fully closes.
			7-OFF 8-ON	Gate stops short 1" from full close position. Used for a reversing edge device.
			7-0N 8-0FF	Gate stops short 2" from full close position. Used for a reversing edge device.
			7-0N 8-0N	Gate stops short 3" from full close position. Used for a reversing edge device.

