- 154 115VAC 3.3 Amp HEATER / FAN KIT

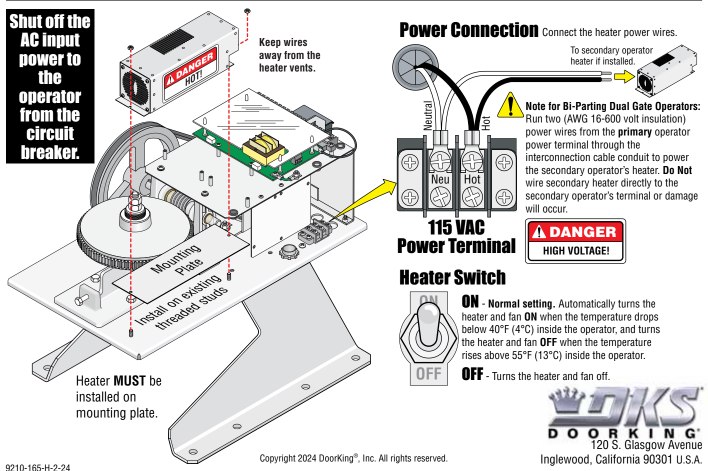
1601-154 115VAC Model 3.3 Amp

This kit is designed for DoorKing 6050/6100, 6300, 9000, 9024 AC Powered 115 VAC Input power ONLY, 9050/9100, 9150, 1601/1602/1603 and 6550 model gate operators. For cold weather climates where temperatures routinely drop below 10°F (-12°C). A built-in thermostat will automatically control the temperature inside operator housing. Find your specific operator on next 8 pages.

DO NOT USE the "high voltage wire size and distance limitations" table in the Installation/Owner's manuals to determine the high voltage AC input power wire size and distance limitations for the gate operator because of a **much greater current draw** when using the heater. Use the wire run tables in this manual to determine the wire size and distances for **your chosen gate operator when a heater is installed**. If the high voltage AC input power wiring is greater than the maximum distance shown, it is recommended that a service feeder be installed. When large gauge wire is used, a separate junction box must be installed for the operator connection. Wire run calculations are based on NEC 310.15(B)(16) with a maximum voltage drop of 3%. These wire runs are a general guideline but these distances may vary. **Never** run low voltage rated wire insulation in the same conduit as high voltage rated wire insulation. Keep them in separate conduits.

6050 / 6100

				a	Operator and Heater	Wire Size / Max Distance in Feet					
Model	Horsepower	Volts	Amps	12 AWG	10 AWG	8 AWG	6 AWG				
6050	1/2 HP Wire run distances ar	115 re shown for a sing	8.7 gle 6050 operator	100 with heater. In bi-parting (o	150 dual) gate applications, red	250 uce the distance by one-ha	400 If.				
6100	1/2 HP	115	8.7	100	150	250	400				
<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	Wire run distances ar	re shown for a sing	gle 6100 operator	with heater. In bi-parting (d	dual) gate applications, red	uce the distance by one-ha	lf.				

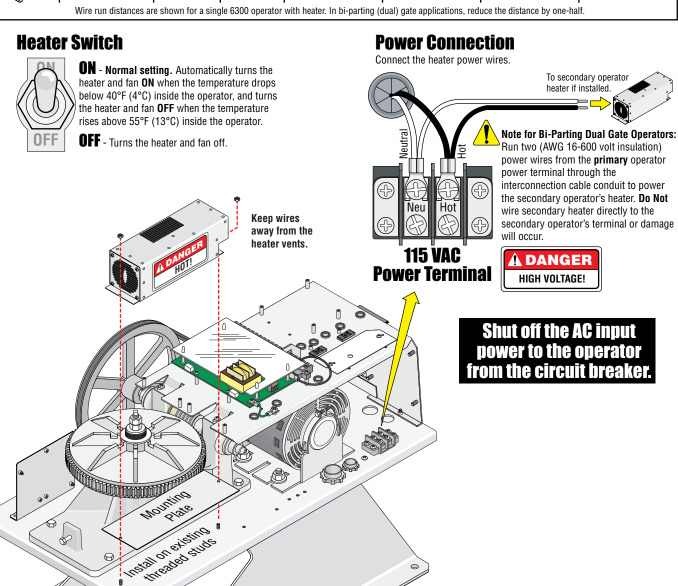




IMPORTANT: DO NOT install this heater kit if your gate operator has the optional high voltage kit installed on it.

High voltage AC input wire size and distance limitations for a single gate operator with a heater.

			Operator and Wire Size / Max Distance in Feet Heater							
Model	Horsepower	Volts	Amps	12 AWG	10 AWG	8 AWG	6 AWG			
	1/2 HP	115	8.7	100	150	250	400			
	1 HP	115	13.0	60	100	160	260			
Wire run distances are shown for a single 6300 operator with heater. In bi-parting (dual) gate applications, reduce the distance by one-half.										



Heater MUST be installed on mounting plate.

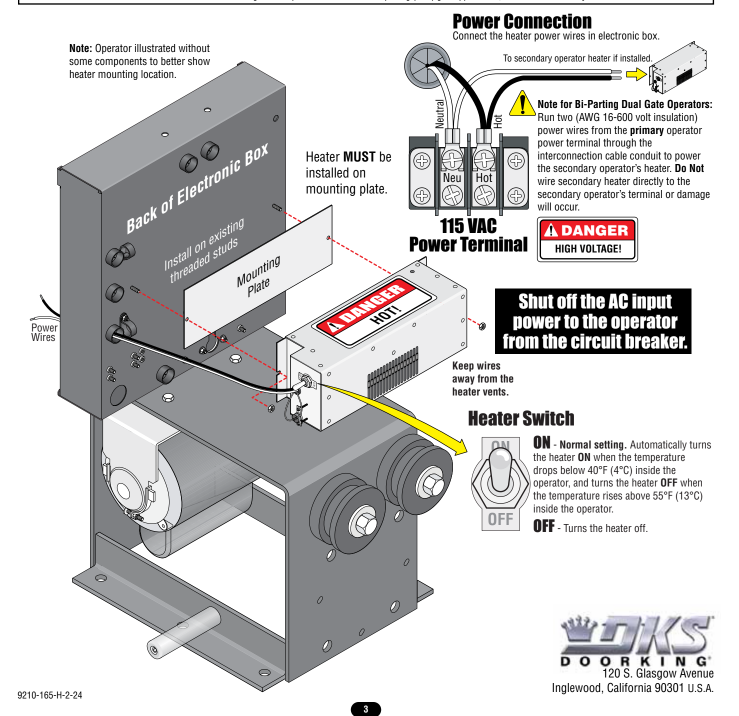
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ORKING 120 S. Glasgow Avenue Inglewood, California 90301 U.S.A.



IMPORTANTE DO NOT install this heater kit if your gate operator has the optional high voltage kit installed on it.

			Operator and Heater	V	lire Size / Max Distance in Feet			
Model	Horsepower	Volts	Amps	12 AWG	10 AWG	8 AWG	6 AWG	
9000	1/2 HP	115	8.7	100	150	250	400	
	1 HP	115	13.0	60	100	160	260	
	Wire run distances ar	e shown for a sing	le 9000 operator	with heater. In bi-parting (d	lual) gate applications, red	uce the distance by one-hal	If.	



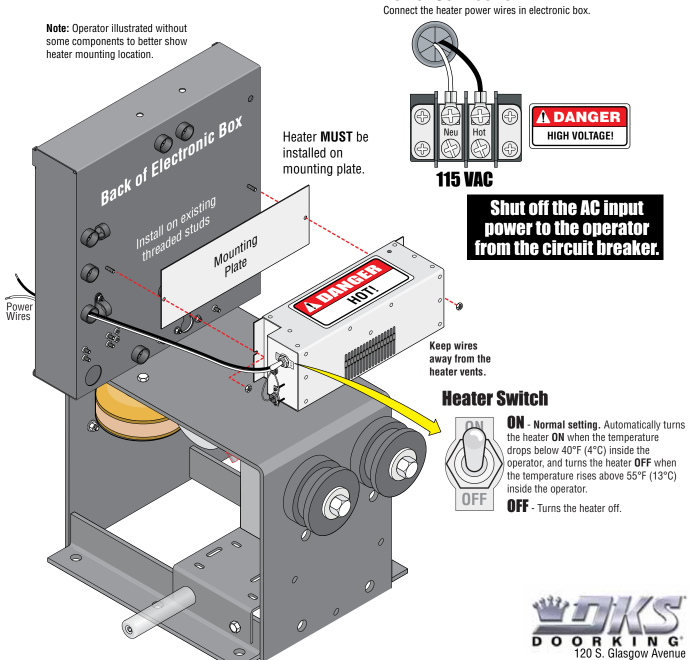
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9024 AC Powered 115 VAC ONLY

High voltage AC input wire size and distance limitations for a single gate operator with a heater.

			Operator and Heater	Wire Size / Max Distance in Feet							
Model	Horsepower	Volts	Amps	12 AWG	10 AWG	8 AWG	6 AWG				
aosa sa s	Quadra Drive DC Motor	115 ONLY	5.1	170	270	430	680				
	In bi-parting (dual) gate applications, high voltage AC power is required for EACH 9024 AC Powered 115 VAC operator with heater.										





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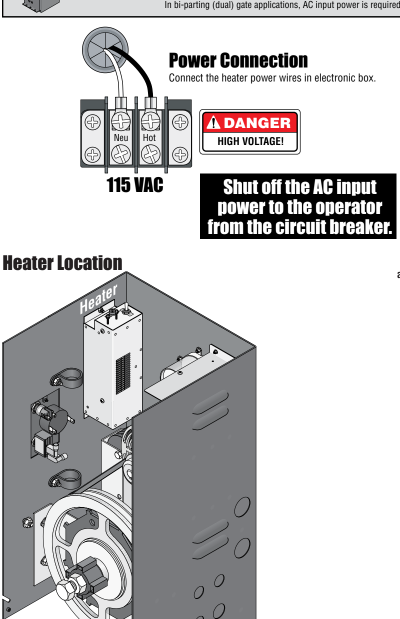
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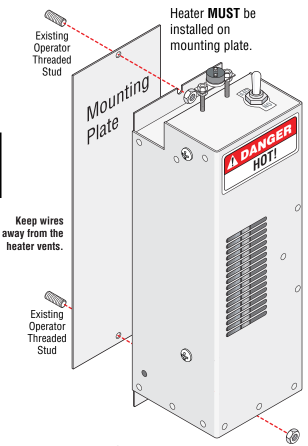
9050 / 9100

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High voltage AC input wire size and distance limitations for a single gate operator with a heater.

			Operator and Wire Size / Max Distance in Feet Heater					
Model	Horsepower	Volts	Amps	12 AWG	8 AWG	6 AWG		
9050	1/2 HP In bi- _l	115 parting (dual) gate	8.7 applications, high	100 n voltage AC power is requi	150 ired for EACH 9050 operato	250 or with heater.	400	
9100	1/2 HP	115 bi-parting (dual) ç	8.7 pate applications,	100 AC input power is required	150 for EACH 9100 operator w	250 ith heater.	400	





Heater Switch



ON - Normal setting. Automatically turns the heater **ON** when the temperature drops below 40°F (4°C) inside the operator, and turns the heater **OFF** when the temperature rises above 55°F (13°C) inside the operator.

OFF - Turns the heater off.



Note: Operators illustrated without

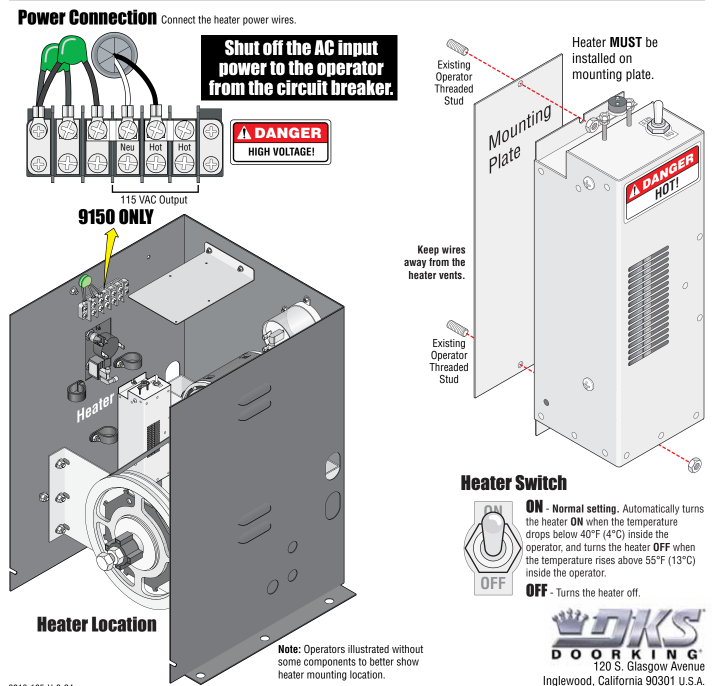
some components to better show heater mounting location.



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IMPORTANT: DO NOT install this heater kit if your gate operator has the optional high voltage kit installed on it.

			Operator and Heater	V	Vire Size / Max I	Distance in Fee	t				
Model	Horsepower	Volts	Amps	12 AWG	10 AWG	8 AWG	6 AWG				
g 150	1/2 HP	115	8.7	100	150	250	400				
	1 HP	115	13.0	60	100	160	260				
	In bi-parting (dual) gate applications, high voltage AC power is required for EACH 9150 operator with heater.										



1601 / 1602 / 1603 Barrier Gate Operators

IMPORTANT: DO NOT install this heater kit if your gate operator has the optional high voltage kit installed on it.

High voltage AC input wire size and distance limitations for a single gate operator with a heater.

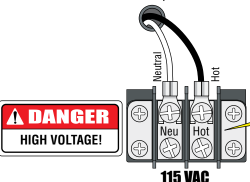
			Operator and Heater	and Wire Size / Max Distance in Feet			Feet
Model	Horsepower	Volts		12 AWG	10 AWG	8 AWG	6 AWG
1601 / 1603	1/2 HP	115	8.7	100	150	250	400
1602	1 HP	115	13.0	60	100	160	260
In hi-parting (dual)	asta annlicatione high	voltage Ai	nower is required	I for EACH 1601 or 16	SO2 operator with hea	itar	

In bi-parting (dual) gate applications, high voltage AC power is required for EACH 1601 or 1602 operator with heater



Power Connection

Connect the heater power wires.



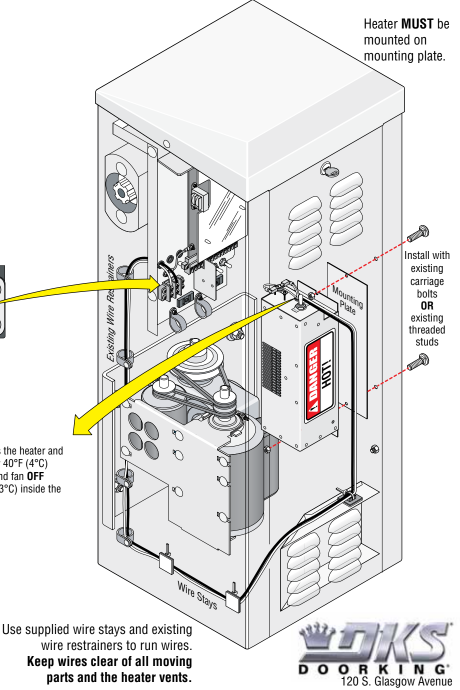
Power Terminal

Heater Switch



ON - Normal setting. Automatically turns the heater and fan **ON** when the temperature drops below $40^{\circ}F$ ($4^{\circ}C$) inside the operator, and turns the heater and fan **OFF** when the temperature rises above $55^{\circ}F$ ($13^{\circ}C$) inside the operator.

OFF - Turns the heater/fan off.



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IMPORTANT: DO NOT install this heater kit if your gate operator has the optional high voltage kit installed on it.

			Operator and Heater	V	Distance in Feet		
Model	Horsepower	Volts	Amps	12 AWG	10 AWG	8 AWG	6 AWG
6650	1 HP Wire run distances are sh	115	13.0	60	100 lual) gate applications, redu	160	260 f

