

WIRING DIAGRAM:

you need only two wires for power connection. *Caution: Do not cut both factory splice caps on left side,

]. Heater can be wired from either side, wire one side only.

2. Cut one factory splice cap as shown.

3. This leaves two wires for power connection: one wire tor

a inline switch connection to power supply and the other

wire tor a second power line or commonwire.

Instructions For Left or Right Side Wiring:









to the black and white supply wires. Connect the two red thermostat wires

- 3. Bare ground wire to green ground wire.

WHITF

BRIGHT 0



DANGER: RISK OF SEVERE ELECTRICAL SHOCK. DISCONNECT POWER FROM MAIN BREAKER PANEL FIRST BEFORE INSTALLATION

IN-BUILT THERMOSTAT KIT FOR KING MODELS K & CB SERIES BASEBOARDS MOUNTED ON J-BOX COVER - DOUBLE POLE CERTIFIED TO Ų LISTED CSA (22.2 827J NO. 46

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DIRECTIONS:

The King BKT2BW thermostat, for the K & CB Series baseboard heaters, may be mounted in either the left or right junction box of the heater. To mount the thermostat, remove the junction box cover from the end of the heater and discard. Wire the new BKT2BW thermostat junction box cover in accordance with the wiring diagram on the opposite side. Screw cover in place.

COMMONLY ASKED QUESTIONS & TROUBLESHOOTING

Q. Will the room heat up faster with the thermostat turned up to 90°? **A.** No, the heater is always on full wattage when the temperature is below the preset temperature. The thermostat shuts off when the preset temperature is reached, therefore set the thermostat to the desired comfort level, not above.

Q. Will the electricity bill be lower using 120V heaters?

A. No, electricity is billed by kilowatt hours, voltage makes no difference. Typically, baseboard heaters are 240V because of wiring capacity, i.e. 240V heaters draw less amps than 120V heaters.

Q. What is the difference between a two pole and a single pole thermostat?

A. A single pole has no positive off position. That means when the knob is turned all the way to the left (counterclockwise), it has a low setting. A two pole thermostat breaks an additional line when the knob is turned to the off position. The heater will not turn on with the knob in the off position regardless of temperature drop.

Q. Which power lead do I hook-up to the thermostat on a 240V heater? **A.** It does not matter. On a 240V system, both leads are the same (hot), so either one can be connected through to the thermostat.

Q. I have a black hot lead, red hot lead and a white neutral wire in my wall. Where do I hook up the white neutral wire on my 240V heater?
A. In 240V systems, the energy is used in the heater, so no neutral wire is required. Isolate the neutral wire by capping it.

SYMPTOM	PROBLEM	SOLUTION
Breaker Trips	1. Short Circuit	 Find source of short, trace heater circuit and verify that heater is wired properly.
	2. Overloaded Circuit	2. Reduce wattage in circuit.
	3. Improper Voltage	3. Verify heater voltage matches supply voltage.
Heater Not Working	1. No Power	1. Turn breaker and thermostat on. Check that breaker is positioned properly on panel bus-bar.
	Z. Loose Connections	2. lighten wire connections.
	3. Defective Limit	3. By-pass limit to test. If heater works, replace limit.

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