## **INSTALLATION INSTRUCTIONS**



alcove

KCV SERIES Cove Heater



READ ALL WIRE SIZING, VOLTAGE REQUIREMENTS AND SAFETY
DATA TO AVOID PROPERTY DAMAGE AND PERSONAL INJURY









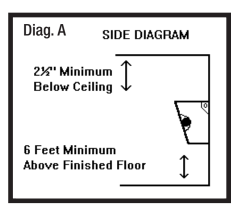
### **WARNING**



It is **extremely important** to verify the electrical power supply is the same voltage as the heater being installed. **240 and 120 Volt heaters are not interchangeable**. Powering a 240 Volt unit with 120 Volt supply wires will reduce heater output by approximately 75%. Powering a 120 Volt unit with 240 Volt supply wires will destroy the heater and voids all guarantee and warranties.

**CAUTION:** Turn off power source supplying heater before attempting any installation, maintenance or repairs. Lock or tag circuit breaker/fuse panel door. Failure to do so could result in serious electrical shock, burns or possible death.

**WARNINGS:** To insure proper operation of this heater it should be a minimum of 6 feet above the floor and no closer than  $2\frac{1}{2}$ " below drywall ceiling (6" vinyl or drop ceilings). Draperies should clear the front and the top of this heater by 6". Draperies hung below the heater should have a  $2\frac{1}{2}$ " clearance. Do not block the heater in any manner. Never paint the heater.



#### **MAINTENANCE & WARRANTY**

Following the guidlines herein listed will result in a maintenance-free heater. There are no moving parts or motors to maintain. Periodic dusting of the front panel is all that is suggested.

The KCV Cove Heater carries a (2) warranty form date of installation. Please refer to the manufacturer's warranty statement for further information.

#### **GENERAL INFORMATION**

Cove heaters are completely assembled and pre-wired. To prepare the heater for installation, carefully check the voltage to be used is the same as stated on the rating nameplate. Operating voltage can not exceed 5% of nameplate voltage. Operating heater above listed voltage ratings voids all gaurantees and warranties.



#### **SAVE THESE INSTRUCTIONS**

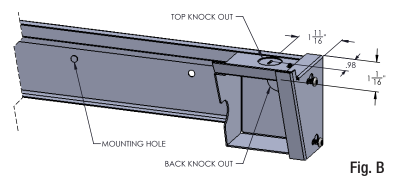
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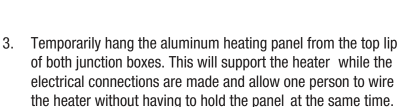
Following are some general guidelines:

- · Do not recess this cove heater.
- Disconnect power at main panel.
- Make certain all wiring is in accordance with all local codes and units are properly grounded.
- Voltage rating of heater should be the same as supply load.
- Do not install the heater on vinyl wall coverings.

### **INSTALLATION**

- Remove heater from carton. Disassemble the aluminum heating panel from the back support frame. Remove knock out in junction box for electrical supply connection. See Figure A & B.
- To install the back support frame on the wall, locate the studs in the wall and use existing mounting holes or pre-drill 3/16" holes as needed. Use appropriate fasteners to securely mount to wall. See Figure B.



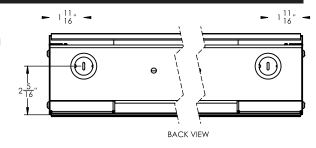


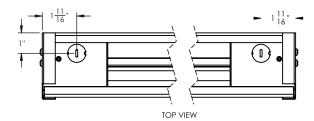
- 4. Connect the supply cable grounding wire to the green wire pigtail in wiring compartment.
- 5. Follow the desired wiring diagram, to connect the power supply to the heater using approved wire nuts.

#### Instructions for left or right side wiring

See Figure C.

Heater can be wired from either side - wire one side only.
 Caution: Power wires should be connected on one side only.
 In the opposite junction box, connect the white and black element wires together using an approved wire nut. See Figures D and E.





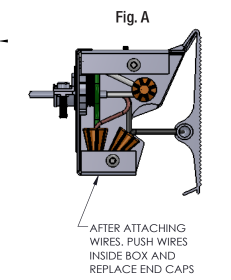
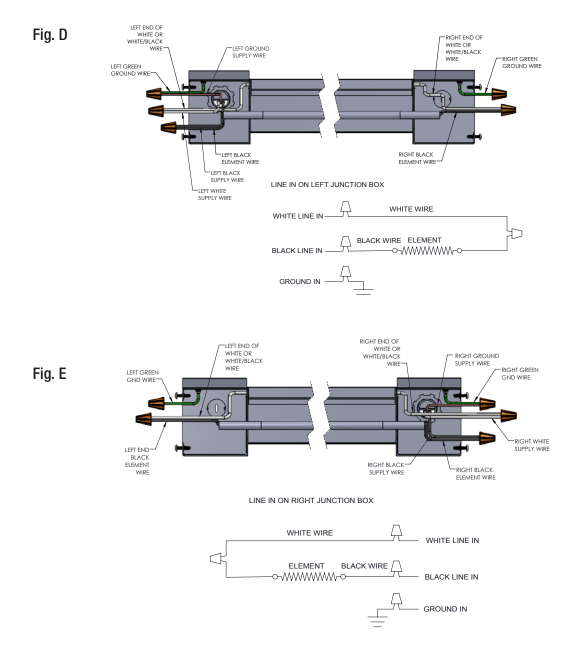


Fig. C



- 7. After wiring is complete, carefully press the electrical wires into the junction box, making sure not to pinch any wires between the junction box and the heating panel.
- 8. Install the end caps: Push the bottom edge of the aluminum heating panel towards the back panel, while installing the end caps and lightly tighten the 2 screws to secure it. Do Not Overtighten, as the aluminum heating panel will expand and contract during heating, requiring it to move freely. See Figure F.

