INSTALLATION INFORMATION FOR OUR "P" SERIES HEATER PACKAGES WITH RHEEM SE 48, and 60, Rheem (-)SNZ 048,049,058, and 059 package air conditioning units (ALSO RUDD EQUIVALENTS).

These are complete one-piece Heaters in the KW, phase and voltage that you require.

Most HEATERS require removal of the first three (3) of the 2" wide blanks covering the HEATER insertion area in front of the blower. Remove them from left to right. Certain higher KW heaters will require the removal of all four (4) of the blank plates.

The HEATER is inserted with the support leg down. Our heater mounting hole match those of the blank plates removed earlier. Screw fast top and bottom.

Remove the protective cover on the unit control receptacle and discard. The controls wiring plug from the heater will match the receptacle. The heavier lead wires from the heater should be put into the unit controls compartment through the hole provided in the unit.

Field wire Supply and Controls circuits in accordance with the National Electric Code (NEC) and local wiring codes. Use the wiring diagram supplied with each heater as a guide. The wiring diagram should be applied over the existing heating diagram on the inside of the unit access panel. Each heater circuit should be connected to its own branch circuit using accessory package offered with the Air Conditioner.

Air ducts should be installed in accordance with the Standards of the National Fire Protection Assosiation for the Installation of Air Conditioning and Ventilating Systems of Other that Residence-Type (Pamphlet 90A) and Residence Type Warm Air Heating and Air Conditioning Systems (Pamphlet 90B). Maintain spacings show on Air Conditioning Unit. Other duct work requirements are shown in Air Conditioning Unit installation instructions.