

INSTALLATION INSTRUCTIONS FOR P.C. BOARD REPLACEMENT KIT 6636-3209

6795-3201 & 6795A3201 CHANGES TO 6636-3201

RV Products
A Division of Airxcel, Inc.
P.O. Box 4020
Wichita, KS 67204

INSTALLATION INSTRUCTIONS FOR P.C. BOARD REPLACEMENT KIT 6636-3209

6795-3201 & 6795A3201 CHANGES TO 6636-3201

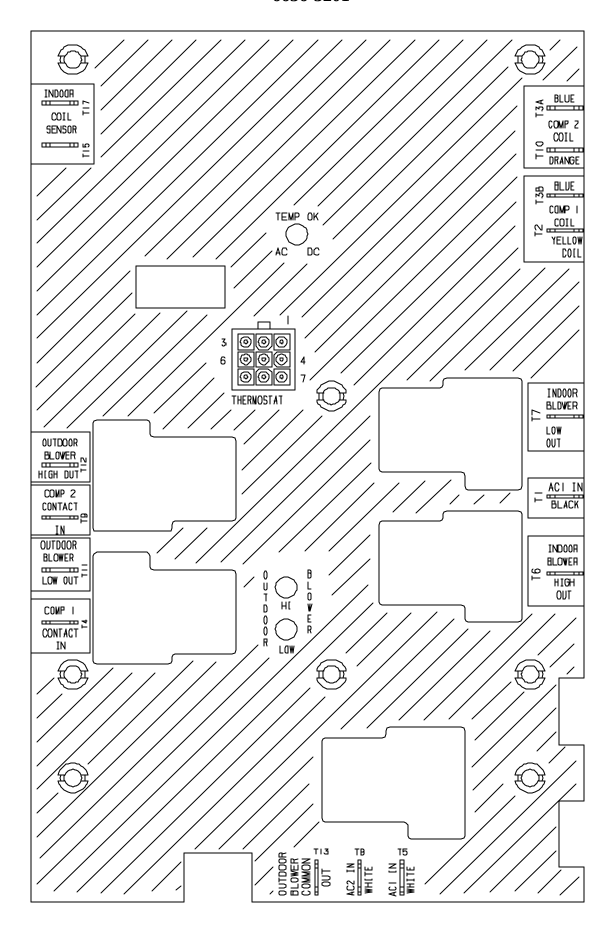
The 6636-3201 p.c. board takes the place of the 6795-3201 and 6795A3201 boards. Some wire connections are in different places and on different number spades. Below are the corrections that need to be made. The rest of the wires and terminals are the same.

Some spade terminals already have wires attached to them. They are to be hooked up to the corresponding wire of the old board. We had to add these to give them the length to reach the terminals.

6795-3201 & 6795A3201			<u>6636-3201</u>
Comp #1 Relay	T3A Blue	Changes To	T3B Blue
	T2 Yellow	Stays At	T2 Yellow
Comp #2 Relay	T3B Blue	Changes To	T3A Blue
	T10 Orange	Stays At	T10 Orange
Indoor Blower Red Wire		Goes To	T7
Indoor Blower Black Wire		Goes To	T6

OPERATION OF NEW P.C. BOARD

The green light on the board has some new functions. If the light is on solid then everything is OK. If the light is blinking slowly, the unit is in a 3 minute time delay. If the light is blinking fast, there is either no line voltage to circuit #1 or the freeze thermistor is open.



6795-3201 AND 6795A3201

