

## **TO CONVERT ACC SYSTEMS TO 240 VOLTS**

1. Do not move any wires on the board.
2. Discard the short 3 inch white jumper wire and bring in the 240 lines.
3. Start the system, hit the up and down arrows at the same time you will see CANC in the display.
4. Hit temp up and scroll to U7 hit the set key to change to 1, scroll to U8 change to 1, scroll to P3 change to 0 continue scrolling to SEND and hit the set key to send it. (Page 16 in the manual).
5. Call for heat and check to see that the heater light and high speed jets light both stay on together.
6. Any other issues on set up will usually have to do with the power source so be sure we have full voltage.

## **TO CONVERT GECKO SYSTEMS TO 240 VOLTS**

1. Locate the brown or black heater wire with the yellow jacket on the extreme left of the board labeled P5.
2. Plug the yellow jacket at the top left of the board just below the G where it is labeled 240 volts P17 or P18.
3. Do not move any other wires on the board.
4. Bring in the 240 lines.
5. Start the spa, hold the light button for 20 seconds until you see B16 flashing use temp up button to change to B-40, hit the light button and the spa will reboot and save the setting. (Page 28 in the manual).
6. Call for heat with the pump on high speed and watch for the 2 wavy line heat icon.
7. Any other issues on set up will usually have to do with the power source so be sure we have full voltage.