1. Remove screws on faceplate to access internal connections.

2. The power for this unit is run using a standard plug-in. You will need a standard outlet to provide power to the unit. If no outlet is available the AC can be removed and then hardwired. This can only be done by a licensed electrician.
3. This alarm is powered by 5 volts. Higher voltage will destroy the electrical components in the alarm.

The following steps can only be performed by a licensed electrician.

4. Start by removing the screws holding the screen in place to access the internal connections.

5. Detach white proto board and black beaglebone from the back of the screen.

6. Detach AC adapter from power terminal and rewire with correct power gauge wire. Be sure to reconnect the fan to the terminal.

7. Reattach proto board and black beaglebone to the screen. Be careful to not bend the connecting pins as you do this.

8. Reattach mounting screws to the screen.
9. Connect wires to control box and control wire ports.

To power supply control box.

This must be done by a licensed electrician.
1. Install E-Stop inside sauna at a 34 inch height for ADA compliance.

2. SSIC Display should be installed between 48 and 60 inches high, directly opposite of the E-Stop.

3. Sensor Wire should be placed at 84 inches high in the upper corner from where the SSIC Display is installed.

10. Connect wires to underside of E-Stop and connection wire ports. Connect red wire to NO and white wire to C.

11. Install E-Stop inside sauna at a 34 inch height for ADA compliance.

12. SSIC Display should be installed between 48 and 60 inches high, directly opposite of the E-Stop.

13. Sensor Wire should be placed at 84 inches high in the upper corner from where the SSIC Display is installed.
14. To mount panel, cut a rectangular hole into sauna wall that is $7\frac{3}{4} \times 9\frac{1}{2}$ inches. He recommended base height is 50 $\frac{1}{2}$ inches.

15. Drill pilot holes for sauna alarm box.

16. Use wall anchors to support sauna alarm on wall.

17. Before mounting panel, connect Internet CAT-5 cable to box.

18. Align mounting holes with pilot holes and screw in heavy duty wall screws.

19. Sensor will be placed in sauna and the cord must be run up inside of the wall.

20. AC plug is run outside of wall.
21. Plug Ad adapter into wall.

22. Wait for screen to power on.

23. Once the unit is powered and connected correctly remove screen protector and reattach front cover with provided screws.