Pressure Switch Harness Replacement

Disconnect unit from Power – Lock out power supply

007 Error Code on unit display Tools:

Standard Phillips screwdriver

Replacement Harness PCB to Pressure Switch

Optional: Small plastic bag or tub to hold screws from Top and Front covers





If you have questions or need advice during the PCB replacement process Please call 1-844-726-3262 x 403



Pressure Switch Harness Replacement

Step 1:

Disconnect unit from Power – Lock out power supply

Remove unit Top cover, 4 x Philips head screws

TIP – Note which way Top cover installs, label to rear on LHS

Remove unit Front cover, 5 x Philips head screws

TIP - Front cover has locating tabs, pull up and slightly away to remove front cover once the screws are removed



SAN CO2

Pressure Switch Harness Replacement

Step 2:

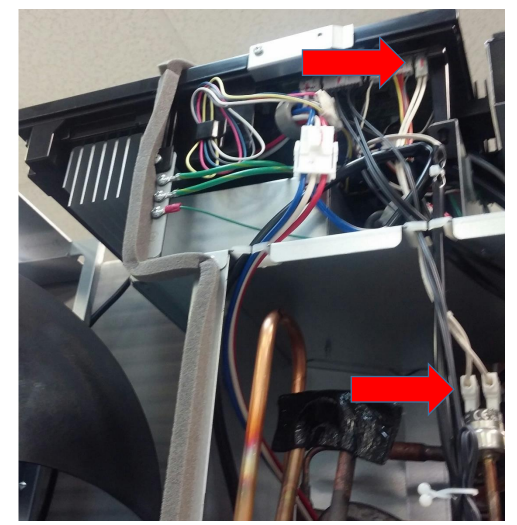
Locate the 2 ends of the wiring harness marked by the arrows on the picture

Remove the harness from the PCB by squeezing the connector and pulling down

Plug the new harness into the PCB, push until connector clicks into place

Remove the old harness from the Pressure switch by pulling up on the 2 spade connectors

Plug the new harness onto the 2 spade connectors on the Pressure Switch





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Step 3:

Reattach the front cover and secure using the 5 screws

TIP – locate tabs into slots first when reinstalling cover

Reattach the lid to the unit using the 4 screws

TIP – install lid on coil end of unit first, then compressor end

Restore power to the unit, based on the tank temperature unit may or may not run. Run faucet until unit starts

Check display for any error codes

