

We Service Modulating Condensing Boilers

How to Fix a: "PRO" Fault Code



STEP #1:

Locate the Fast Fill 9D located in your boiler piping.



STEP #1 (CONTINUED)

Here is a close up image of the Fast Fill 9D that you are looking for.



Locate the Temperature Pressure Gauge located in your boiler piping.

The gauge is the white circle that you can see in the picture on the right.



Hold the lever on the Fast Fill 9D for 2-3 seconds.

You should hear water running into your boiler.

DO NOT hold the lever for more than 2-3 seconds at a time; by doing so you could blow the relief valve and water will pour out of your boiler.



Check the Temperature Pressure Gauge on your boiler and look at the top part of the gauge where it is blue and says "PSI".

You want the number to read anywhere from 15-20 PSI.

Repeat the process of lifting the lever for 2-3 seconds at a time until your pressure gauge reads 15-20 PSI.



If the PRO code does not go away after filling your boiler through the Fast Fill 9D, turn your boiler off and on fairly quickly.

This should make the code go away.

If the code is still there, locate the keypad on your boiler and press the button above "S4 reset" (it is the button all the way to the right). Hold this button until the boiler resets itself. This will reset your boiler and the code should be corrected.



Questions or Concerns:

If you have any questions or concerns before or after performing these steps to rectify the PRO fault code, please call our office at:

978-512-9325

Or call Rich Swatton at:

617-775-9272

© ModCon Service and Support, Inc. 2012