

## On/Off Power Switch



### Location:

The On/Off Power Switch is located on the rear of the stove on all models.



### Function:

The purpose of this switch is to provide power to all of the active components of the stove. (Fans, motors, etc...)



### Troubleshooting:

If the stove will not power on, verify that the switch is set to the On or - position. There is also an internal fuse that is located in a tray between the On/Off rocker and the power plug inlet. A spare fuse is sent with the stove inside the square plastic housing of the fuse tray.

## Proof of Fire Switch



### Location:

The 2 Proof of Fire/Low Limit switches are located on the left side (as you are looking at the front) mounted into the exhaust pipe housing just above the exhaust motor. (On all stove models)



### Function:

The purpose of these switches is to allow the stove to progress from Ignition mode into Heating mode once it senses a preset temperature range (approximately 52° Celsius). If the stove never goes into Heating mode, try the following steps.



### Troubleshooting:

If the stove faults out, giving the low temp alarm despite having a large fire going, it could be a faulty switch. The easiest way to test this, is to switch the wires from the currently used switch to the redundant backup switch that is pre-installed next to the active switch. (Just move the wires from their current position, to the 2 open posts on the switch next to it)