



Pilot Outage Troubleshooting

Before dispatching a service contractor, perform the following tests:







Pilot Outage Troubleshooting







Pilot Outage Troubleshooting

Fuel

Many things about the fuel can be ruled out by asking if the unit ever worked OK. If it has been installed for more than a few weeks, has been working just fine, and the pilot outage is just now starting, then chances are the fuel related issues are not the problem. Just to be sure, go thru the checklist.







Pilot Outage Troubleshooting

Fresh Combustion Air

Many things about the fresh combustion air can be ruled out by asking if the unit ever worked OK. If it has been installed for more than a few weeks, has been working just fine, and the pilot outage is just now starting, then chances are the fresh combustion air related issues are not the problem. Just to be sure, go thru the checklist. Venting will not cause pilot outage on a regular gas water heater. It may cause pilot outage on a direct vent water heater. See the Direct Vent section about venting.



Environmental

Where and how the unit is installed is critical to its safe and proper operation. Check the following.







Pilot Outage Troubleshooting



Venting (Direct Vent Water Heaters Only)

Venting may cause pilot outage on a direct vent (DV) water heater. A DV has a balanced fresh air inlet and combustion gas outlet system by design. If either of these two systems are not working correctly, you may get a pilot outage situation.

You may also get some nuisance pilot outage if the wind is blowing directly into the DV vent on the outside of the home. This will also cause a pressure imbalance inside the vent system and may cause the pilot to go out.

