http://waterheatertimer.org/troubleshoot-gas-water-heater-thermostat.html#intellivent



TECHNICAL SERVICE DEPARTMENT Technical Service Bulletin 1-800-432-8373



White Rodgers Intelli-VentTM Guardian PowerVent Control

Effective October 2007, we transitioned to the White Rodgers (Intelli-VentTM)Thermostat Control for our standard Guardian PowerVent residential gas water heaters. This change affected both natural and LP gas models. Below is the troubleshooting step for each potential error code. In the event you display the code for a flammable vapor event, please call the technical support line at the phone number above.



Error 1

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,

- 1. Check that the earth ground conductor is properly connected at the fuse box or breaker panel and the water heater.
- 2. Check that the grounding conductors on the water heater are properly connected and secure.
- 3. Check green grounding wire connection on side of control valve.

Error 2

Indications	Display
The self diagnostic test detected a wiring error or a high resistance to earth ground.	
Troubleshooting	
1. Check for proper connection of the line neutral and line hot wires.	
2. Check that the appliance is securely connected to earth ground.	

Error 3

Indicat	ions	Display
seconds	ssure switch remained closed longer than 5 after the call for heat began. This error code bear within 5 seconds if the pressure switch will n.	
Troubl	eshooting	
1.	The pressure switch wiring is incorrect.	
2. The pressure switch has been jumpered.		
3.	The pressure switch is defective (contacts inside	switch permanently closed) and must be replaced.





White Rodgers Intelli-VentTM Guardian PowerVent Control

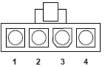
Error 4

Indications	Display
The pressure switch remained open longer than 5 seconds after the combustion blower energized.	
Troubleshooting	
1. The pressure switch wiring is incorrect or dis	connected.

- 2. The pressure switch tubing in not connected correctly or pinched off.
- 3. Obstructions or restrictions in the water heater exhaust venting. Remove venting and recycle to rule out venting. If unit goes to main burner, the venting is the problem. If the code repeats, replace inducer/pressure switch.
- The vent over-temperature switch if activated or defective. 4.

Error 5

	-
Indications	Display
The self-diagnostic test has detected an error in the Hot Surface Igniter circuit.	
Troubleshooting	
1. Check that the wiring harness Molex is connecte	ed and secure.
2. Disconnect the ignitor connector and measure the	e ignitor resistance with an ohmmeter between pins 1 and
2. Resistance should be between 11.5 and 18.8 o	hms.





If the reading is incorrect, replace the Hot Surface Ignitor assembly. 3.

If the above checks are good, replace the Intelli-VentTM control.

Error 6

Indications	Display
The maximum number of ignition retries or recycles has been reached and the system is in lockout. (This means there was no flame rectification to the control to verify main burner.)	
Troubleshooting	
1. Check if the gas supply is off or too low to operate	te

2. Check the flame sense rod to see that it is located properly and free from contamination. Reposition the flame sense rod or lightly clean with an abrasive cloth. (See last page for positioning of flame rod.)

- 3. The Hot Surface Ignitor may not be positioned on the burner correctly. Reposition as necessary. (See last page for proper positioning of hot surface igniter and flame probe)
- 4. Low voltage to the water heater. (Verify the hot surface ignitor glows by recycling power and looking thru sight glass window. If you have a glowing ignitor, then your problem is probably fuel related.)
- 5. Thermal Release Device is damage or missing. No oxygen in combustion chamber.
- 6. Inadequate fresh air to support combustion inside combustion chamber.
- 7. Main burner supply tube is blocked, bent or restricted; burner orifice is blocked or restricted.

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Error 7

Indications	Display
The self-diagnostic test found a problem with the gas valve driver circuit.	$\bullet \bigcirc \bullet \bullet$
Troubleshooting	
1. Cycle power to the water heater off for 10 sec	conds and then back on.

- 2. If the above step did not clear the error, the Intelli-VentTM control must be replaced.

Note: There are no further tests to conduct when the control fails one of its "self-diagnostic" tests. If the valve thinks there is something wrong; then the recourse is to replace the control.

Error 8

Indications	Display
The self-diagnostic test found a problem with the internal micro computer	
Troubleshooting	
1. Cycle power to the water heater off for 10 s	

2. If the above step did not clear the error, the Intelli-VentTM control must be replaced.

Note: There are no further tests to conduct when the control fails one of its "self-diagnostic" tests. If the valve thinks there is something wrong; then the recourse is to replace the control.

Error 9

Indications	Display
The self-diagnostic test found a problem with the internal circuit	X X A B C X X X X X
Troubleshooting	

1. Cycle power to the water heater off for 10 seconds and then back on.

2. If the above step did not clear the error, the Intelli-VentTM control must be replaced.

Note: There are no further tests to conduct when the control fails one of its "self-diagnostic" tests. If the valve thinks there is something wrong; then the recourse is to replace the control.





White Rodgers Intelli-VentTM Guardian PowerVent Control

Error 10

Indications	Display
Flame signal sensed out of proper sequence. (The flame probe sensed the presence of flame when it was not supposed to.)	

Troubleshooting

- 1. Cycle power to the water heater off for 10 seconds and then back on.
- 2. If the above step did not clear the error, the Intelli-VentTM control must be replaced.

Error 11

High temperature thermal cut-off (ECO) switch is tripped. (This one time use device trips when the water temperature exceeds 195 ^o F.)	Indications	Display
Troubleshooting	tripped. (This one time use device trips when the	с Х в Х • Х • ()
Troubleshooting	Troubleshooting	

- 1. Cycle power to the water heater off for 10 seconds and then back on.
- 2. If the above step did not clear the error, the Intelli-VentTM control must be replaced.

Error 12

Indications	Display
The self diagnostic test has indicated one of the temperature adjustment buttons is stuck closed.	
Troubleshooting	
1. Make sure that there are no objects leaning	g against the front of the control
2. Lightly press and release each of the butto	ns once.
	the control will continue to regulate water temperature at the last
setting, but you are not able to change settings unless you replace the Intelli-Vent TM control.	

Error 13

Indications	Display		
The self-diagnostic test has detected that the water temperature sensor is either open or short circuited.			
Troubleshooting			
1. Cycle power to the water heater off for 10 seconds and then back on.			
2. If the above step did not clear the error, the Intelli-Vent ^{TM} control must be replaced.			
Note: There are no further tests to conduct when the co	ontrol fails one of its "self-diagnostic" tests. If the valve		

thinks there is something wrong; then the recourse is to replace the control.





White Rodgers Intelli-VentTM Guardian PowerVent Control

Error 14

Indications	Display
The self-diagnostic test found a problem with the Flammable Vapor Sensor. (This is <u>not</u> a flammable	
vapor event. It may be caused by disconnecting the FV sensor Molex, or the FV sensor itself. This	
includes both short and open electrical connections.)	
Troubleshooting	
1 Check all EV concor wiring barness connectiv	one: and the connections to the back of the sensor

- 1. Check all FV sensor wiring harness connections; and the connections to the back of the sensor.
- 2. Cycle power to the water heater off for 10 seconds and then back on.
- 3. If no wiring problems are found, the Flammable Vapor Sensor must be checked.
 - a. Disconnect the FV sensor Molex and measure the resistance of the sensor between the two black wires 2 and 3. If the resistance is less than 9k OHMS or greater than 45k OHMS, then replace the sensor.
 - b. If the FV sensor is between 9K OHMS and 45K OHMS and the code will not clear by recycling power, replace the Intelli-VentTM control.



Error 15

Indicatio	ons	Display
	trol detected the presence of flammable ear the water heater and entered lock out.	B A
This is a	permanent lockout and cannot be cleared by	
cycling p	power. Control may be reset.	
Trouble	shooting	
1.	Disconnect the FV sensor Molex and measure	the resistance of the FV sensor between the two black wires
	2 and 3.	
		MASTECHa Mago Mago Mago Mago Mago Mago Mago Mag
2.	Write down this resistance and call the technic	cal support line at 800-432-8373 for further instructions.
	The control is field resettable; however, we protolerance.	robably need to replace the FV sensor if the sensor is out of





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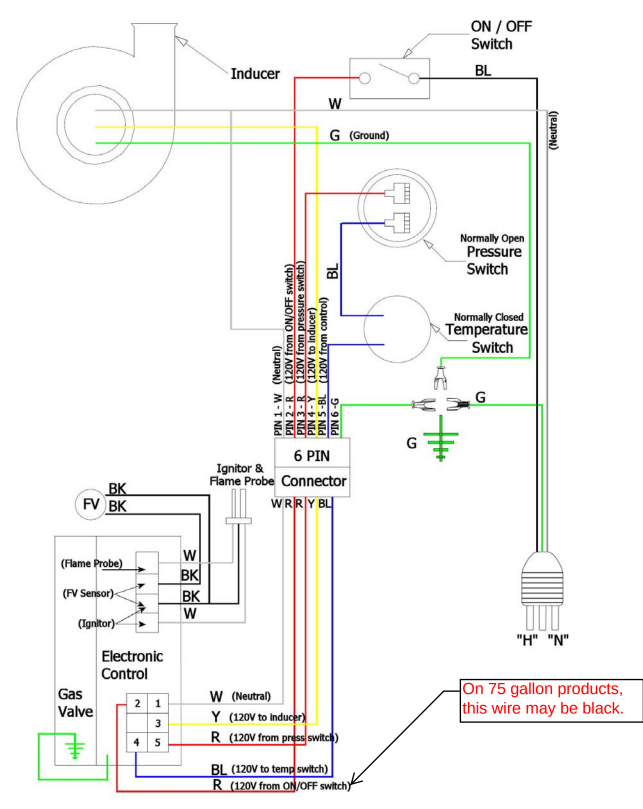
Flickering Lights on Control

Indications		Display
All light flicker in an erratic pattern. T		All light flicker in an erratic pattern.
caused by an erratic or lost neutral con	nnection.	
Troubleshooting		
1. Measure for 120V between the plug if needed.	he long and short slo	ots on the wall plug. Check for loose wires inside the wall
Polarity Correct Plug Silver (neutral) Ground Long slot to ground is 0 V	3. If you have 1 red and white the control.	ON. Measure for 120V between the red and wire wires on f the control as indicated in this photo: 20V between the wires, replace
	4. IF you have blower motor	120V at the wall and not at the control, then replace the
		l.





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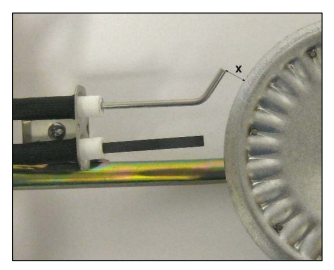
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Flame Sensor Rod Position

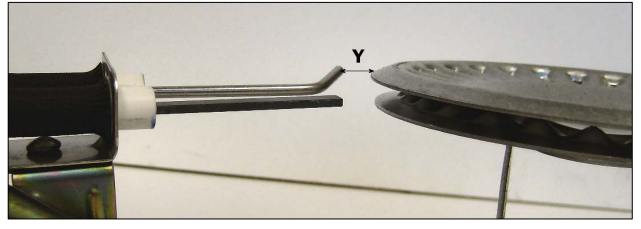
The table and diagrams below show the proper placement of the flame sensor rod for the Guardian PowerVent with the White Rodgers control.

Flame Sensor Rod Positions (Nominal)			
Models	''X''	''Y''	
Natural Gas	1/2''	(+)1/32" (above burner lip)	
Propane Gas	7/16''	0" (even with burner lip)	

X positioning (top view)



Y positioning (side view distance from top of burner plate)



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