

# Ultra Low NOx Atmospheric Vent Water Heaters with Direct Spark Ignition and ICON CONTROL



# SERVICE MANUAL

Troubleshooting Guide and Instructions for Service

(To be performed ONLY by qualified service providers)

# Models Covered by This Manual:

UCG80H125(N,X) UCG(80,100)H199\*(N,X)(A) UCG(80,100)H270\*(N,X)(A) UCG(80,100)H399\*(N,X) (\*) Denotes Warranty Years

Effective: June, 2021 ECO 8430



# Ultra Low NOx Atmospheric Vent Water Heaters with Direct Spark Ignition

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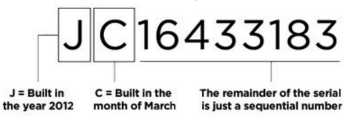
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### **Determining the Age of Your Water Heater**

The first two characters of the serial number represent the year and month of manufacture. The remainder of the serial is a sequential production number, seven digits in length before December 2007 (DM), and eight digits in length after.

#### For example:



Production Year								
A = 1984 or 2004	L = 1994 or 2014							
B = 1985 or 2005	M = 1995 or 2015							
C = 1986 or 2006	N = 1996 or 2016							
D =1987 or 2007	P = 1997 or 2017							
E = 1988 or 2008	S = 1998 or 2018							
F = 1989 or 2009	T = 1999 or 2019							
G = 1990 or 2010	W = 2000 or 2020							
H = 1991 or 2011	X = 2001 or 2021							
J = 1992 or 2012	Y =2002 or 2022							
K = 1993 or 2013	Z = 2003 or 2023							

Production Month								
A = January	G = July							
B = February	H = August							
C = March	J = September							
D =April	K = October							
E = May	L = November							
F = June	M = December							

For the year column, we do not use the letters: I, O, Q, R U, V

For the month column we do not use the letters: I & N - Z

Due to a computer error there were some OA serial water heaters manufactured.

They were built in January of 1997.

This Service Manual is ONLY for ICON Control Systems (Serial Numbers XF and later).



## Introduction

The Bradford White Ultra Low NOx Atmospheric Vent Water Heater is designed to deliver hot water at up to 82% thermal efficiency in a quiet running unit with a top exhaust vent connection that allows for installation in existing locations. While this unit is vented atmospherically, there is no damper required to maintain heat loss during off cycle. Several technologically advanced design features are incorporated that will require additional knowledge on the part of the qualified service provider. The information in this manual will instruct service and maintenance professionals on the function, proper diagnosis, and repair of The Bradford White Ultra Low NOx Atmospheric Vent Water Heater.

This water heater uses an Ultra Low NOx premix power burner located at the top of the water heater to direct a turbulent flame down into the water backed combustion chamber. This turbulence causes a thorough mixing of gas and air for optimum combustion. The combustion gases then travel through a two pass flue system keeping the gases moving at a high velocity. The combination of high turbulence and velocity results in an optimum transfer of heat from the flue gases into the water.

Burner operation is controlled using an electronic ignition module. The module monitors the status of the electronic thermostat, flame sensor to control output voltage to blower motor, spark rod, and gas valve. The module contains programming which determines the sequence of operation and timings for purge periods, trial for ignition, flame sensing, and lockout. The module will also provide diagnostic information to help in determining the cause of system lockouts.

The contents in this manual are detailed informational tools to assist in the proper diagnosis of the water heater's operational faults. Please read this service manual completely and record as much information regarding the Ultra Low NOx Atmospheric Vent Water Heater operation and installation specifics related to any concerns.

### **How to Use This Manual**

It is intended for this manual to be used by qualified service personnel for the primary purpose of troubleshooting analysis and repair of the water heater. Understanding the sequence of operation section of this manual will contribute greatly to troubleshooting this product.

An Installation Checklist is shown towards the end of this manual. Compare the installation against the installation checklist to confirm all requirements are met. A Service Report is shown towards the end of this manual. Completing this form will assist in the troubleshooting efforts. Should you need to call for Technical Support, please provide the information shown on this form to the support technician to help ensure accurate troubleshooting. Troubleshooting begins with System Observation to determine failure mode as indicated by the error code on the system display. Troubleshooting continues with Failure Modes and Probable Cause directing the service provider to a series of test procedures to determine root cause of failure. Component replacement procedures directly follow the test procedures for a given component. In some difficult to diagnose conditions, it may be necessary to isolate the heater from the vent system to determine root cause.

Contact Technical Support immediately if diagnosis is not determined using the methods described in this service manual.



# **Tools Required for Service**

**Manometer:** Two types available, a liquid "U" tube type or a digital (magna-helic) type. This device is used to measure gas and/or air pressures and vacuum.

**Multi-Meter:** A digital type is strongly recommended. This device is used to measure electrical values. The meter you select must have the capability to measure volts AC, volts DC, Amps, microamps and ohms.

**Thermometer:** Used to measure water temperature. An accurate thermometer is recommended.

**Water Pressure Gauge:** Used to measure water supply pressure. Also used to determine tank pressure by adapting to the drain valve of the heater.

**Jumper Leads:** A length of wire (12" min.) with alligator clip at both ends.

**Various Hand Tools:** Pipe wrench, channel locks, open end wrench set, 12" crescent wrench, Allen wrench set, Torx bit set, screwdrivers (common & Philips), long reach (12") magnetic tip Philips head screwdriver #2 tip, ½" nut driver, pliers (common & needle nose), socket set including a 1-1/16 deep well socket, wire cutters, wire strippers, wire crimpers, torpedo level, small shop vac, step ladder, and flashlight.

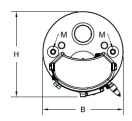
### **Features**

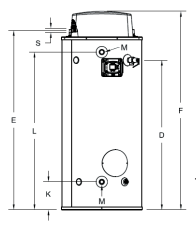
## Features of ICON System Control

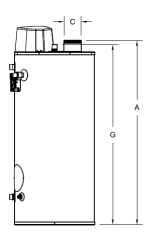
- Digital water heater display on control panel for setting and displaying the temperature setpoint.
   Pressing temperature UP and DOWN buttons changes the temperature setpoint. Temperature format may be displayed in °F or °C.
- Single control board with plug in wiring controls temperature, ignition, and blower operation.
- Reduced number of parts for servicing and wiring.
- Plug in wiring reduces chance of miswiring.
- Burner ignition with direct spark ignition A high voltage spark jumps from the spark rod to the burner surface to ignite the gas. Eliminates burned out hot surface igniter replacements.
- Water heater display will show diagnostic codes in the event the water heater needs servicing.
   Aids in diagnosing and servicing the water heater.
- Water heater display can show previous error code history to further aid in servicing the water heater.



# **Specifications**







	Mode	Description	on				Dimensions (inches)												
Model	Nominal	BTU/Hr.	GPI	GPH Recovery			В	С	D	E	F	G	Н	K	L	M	S	Relief	Aprox.
Number	Gal.	Input	at D	Degree I	Rise	Floor	Jacket	Vent	Floor	Floor	Floor	Floor to	Depth	Floor to	Floor to	Water	Gas	Valve	Shipping
	Capacity			_		to	Dia.	Size	to	to	to Top	Cold	in.	Cold	Hot	Conn.	Conn.	Open	Weight
						Vent	in.	in.	T&P	Gas	of	Water		Water	Water	NPT	Size	in.	lbs.
						Conn.			Conn.	Conn.	Heater	Conn./Hot		Conn.	Conn.	in.	in.		
	US Imp		40°F	40°F 100°F 140°F					in.	ln.	ln.	Water		in.	in.				
	Gal Gal.											Conn.							
												ln.							
UCG80H125	80 67	125,000	308	123	88	57	28	5	44 <sup>1</sup> / <sub>4</sub>	54 <sup>1</sup> / <sub>2</sub>	61 %	55 <sup>3</sup> /4	30	9 <sup>3</sup> / <sub>4</sub>	46 <sup>15</sup> /16	1 <sup>1</sup> /2	3/4	3/4	535
UCG80H199	80 67	199,999	493	197	141	57	28	6	44 <sup>1</sup> / <sub>4</sub>	54 <sup>1</sup> / <sub>2</sub>	61 %	55 <sup>3</sup> /4	30	9 <sup>3</sup> / <sub>4</sub>	46 <sup>15</sup> /16	1 <sup>1</sup> / <sub>2</sub>	3/4	3/4	535
UCG80H270	80 67	270,000	665	266	190	57	28	6	44 <sup>1</sup> / <sub>4</sub>	54 <sup>1</sup> / <sub>2</sub>	61 %	55 <sup>3</sup> /4	30	9 <sup>3</sup> / <sub>4</sub>	46 <sup>15</sup> /16	1 <sup>1</sup> / <sub>2</sub>	3/4	1	545
UCG80H399	80 67	399,999	960	384	274	57	28	8	44 <sup>1</sup> / <sub>4</sub>	54 <sup>1</sup> / <sub>2</sub>	61 %	55 <sup>3</sup> / <sub>4</sub>	30	9 <sup>3</sup> / <sub>4</sub>	46 <sup>15</sup> /16	1 <sup>1</sup> / <sub>2</sub>	3/4	1	545
UCG100H199	100 83	199,999	493	197	141	64 <sup>7</sup> /8	28	6	52 <sup>3</sup> / <sub>4</sub>	62 <sup>3</sup> / <sub>4</sub>	70	63 <sup>1</sup> / <sub>4</sub>	30	9 <sup>3</sup> / <sub>4</sub>	55 ¾	1 <sup>1</sup> / <sub>2</sub>	3/4	3/4	632
UCG100H270	100 83	270,000	665	266	190	64 <sup>7</sup> /8	28	6	52 <sup>3</sup> / <sub>4</sub>	62 <sup>3</sup> / <sub>4</sub>	70	63 <sup>1</sup> / <sub>4</sub>	30	9 3/4	55 ¾	1 1/2	3/4	1	632
UCG100H399	100 83	399,999	994	398	284	64 <sup>7</sup> /8	28	8	52 <sup>3</sup> / <sub>4</sub>	62 <sup>3</sup> / <sub>4</sub>	70	63 <sup>1</sup> / <sub>4</sub>	30	9 3/4	55 %	1 1/2	3/4	1	657

	Model Description					Dimensions (millimeters)													
Model	Nominal	Input	GPI	H Reco	very	Α	В	С	D	E	F	G	Н	K	L	M	S	Relief	Aprox.
Number	Liter	kW	at D	egree F	Rise	Floor	Jacket	Vent	Floor	Floor	Floor	Floor to	Depth	Floor to	Floor to		Gas	Valve	Shipping
	Capacity					to	Dia.	Size	to	to	to Top	Water	mm.	Space	Space	Water	Conn.	Open	Weight
			22°C	FC°C	78°C	Vent	mm.	mm.	T&P	Gas	of	Conn.		Heating	Heating	Conn.	Size	mm.	kgs.
			22.0	56°C	78°C	Conn.			Conn.	Conn.	Heater	mm.		Inlet	Outlet	NPT	mm.		
					_	mm.			mm.	mm.	mm.			mm.	mm.	mm.			
UCG80H125	303	36.6	1164	466	333	1448	711	127	1124	1384	1569	1416	752	247	1192	38	19	19	243
UCG80H199	303	58.6	1864	746	533	1448	711	152	1124	1384	1569	1416	752	247	1192	38	19	19	243
UCG80H270	303	79.1	2517	1007	719	1448	711	152	1124	1384	1569	1416	752	247	1192	38	19	25	247
UCG80H399	303	117.2	3634	1454	1038	1448	711	203	1124	1384	1569	1416	752	247	1192	38	19	25	247
UCG100H199	379	58.6	1866	745	533	1648	711	152	1340	1594	1778	1606	752	247	1406	38	19	19	286
UCG100H270	379	79.1	2517	1006	719	1648	711	152	1340	1594	1778	1606	752	247	1406	38	19	25	286
UCG100H399	379	117.2	3757	1476	1060	1648	711	203	1340	1594	1778	1606	752	247	1406	38	19	25	298



# **Specifications**

Gas Supply  Minimum 3/4" NPT (schedule 40 black iron pipe recommended)  Natural and L.P. Unit must match gas type supplied.  14.0" W.C. maximum static, 4.5" W.C. minimum running (recommend 7.0" W.C. min running)  Gas Pressure (L.P.)  Gas Pressure (L.P.)  Venting System  Atmospherically vented, Type B venting system or approved chimney. Follow the current National Fuel Gas Code requirements or in Canada, the Natural Gas and Propane Installation Code.  Minimum Clearance for Servicing  Maximum Water Supply Pressure  150 PSI  11,900 Ohms @ 70°F, ECO opens @ 207°F (92.7°C) Max. Redundant sensor for ECO. Sensor inside well for easy replacement of sensor.  Digital display, 24 volts. temperature Range: 100-180°F (37.8-82°C). Used to set tank temperature (°F or °C), show operating status, display error codes, error code history, limit maximum setpoint temperature.  Operates from 24 volt from transformer. Controls tank temperature, ignition functions, combustion blower. See ignition timings in sequence of operation for Integrated Control.  Transformer  120 VAC primary, 24 VAC secondary, 40 VA.  Spark Rod Igniter  O.22" nominal gap to the burner surface.  Minimum 1 micro amp. Typical range 5 to 30 micro amps.  Negative regulation, 24 VAC, ½" PSI max., 4.5" W.C. natural gas minimum running inlet.  Blower	Power Supply	Dedicated 120 VAC, 60 Hz, 15A
Approved Gas Type  Natural and L.P. Unit must match gas type supplied.  14.0" W.C. maximum static, 4.5" W.C. minimum running (recommend 7.0" W.C. min running)  14.0" W.C. maximum static, 11.0" minimum static, 8.0" W.C. minimum running (recommend 11.0" W.C. min running)  Atmospherically vented, Type B venting system or approved chimney. Follow the current National Fuel Gas Code requirements or in Canada, the Natural Gas and Propane Installation Code.  Minimum Clearance for Servicing  Maximum Water Supply Pressure  150 PSI  Thermostat Sensor  11,900 Ohms @ 70°F, ECO opens @ 207°F (92.7°C) Max. Redundant sensor for ECO. Sensor inside well for easy replacement of sensor.  Digital display, 24 volts. temperature Range: 100-180°F (37.8-82°C). Used to set tank temperature.  Control Display  Control Board  Control Board  Control Board  Transformer  120 VAC primary, 24 VAC secondary, 40 VA. Spark Rod Igniter  Flame Sensor Output  Maximum setpolation, 24 VAC, ½" PSI max., 4.5" W.C. natural gas minimum running inlet.	Gas Supply	Minimum 3/4" NPT
Gas Pressure (Nat.)  14.0" W.C. maximum static, 4.5" W.C. minimum running (recommend 7.0" W.C. min running)  14.0" W.C. maximum static, 11.0" minimum static, 8.0" W.C. minimum running (recommend 11.0" W.C. min running)  Atmospherically vented, Type B venting system or approved chimney. Follow the current National Fuel Gas Code requirements or in Canada, the Natural Gas and Propane Installation Code.  Minimum Clearance for Servicing  Maximum Water Supply Pressure  150 PSI  Thermostat Sensor  Analysis of PSI  Thermostat Sensor  Control Display  The Control Display  Control Display  The Control Board  Control Board  Transformer  120 VAC primary, 24 VAC secondary, 40 VA.  Spark Rod Igniter  Flame Sensor Output  14.0" W.C. min running inet.  14.0" W.C. min running static, 11.0" minimum running inet.		
Gas Pressure (Nat.)  Gas Pressure (L.P.)  In the second of the properties of the pro	Approved Gas Type	
Gas Pressure (L.P.)W.C. minimum running (recommend 11.0" W.C. min running)Venting SystemAtmospherically vented, Type B venting system or approved chimney. Follow the current National Fuel Gas Code requirements or in Canada, the Natural Gas and Propane Installation Code.Minimum Clearance for Servicing16" from top, 4" from front, 0" sides and rear.Maximum Water Supply Pressure150 PSIThermostat Sensor11,900 Ohms @ 70°F, ECO opens @ 207°F (92.7°C) Max. Redundant sensor for ECO. Sensor inside well for easy replacement of sensor.Control DisplayDigital display, 24 volts. temperature Range: 100-180°F (37.8-82°C). Used to set tank temperature (°F or °C), show operating status, display error codes, error code history, limit maximum setpoint temperature.Control BoardOperates from 24 volt from transformer. Controls tank temperature, ignition functions, combustion blower. See ignition timings in sequence of operation for Integrated Control.Transformer120 VAC primary, 24 VAC secondary, 40 VA.Spark Rod Igniter0.22" nominal gap to the burner surface.Flame Sensor OutputMinimum 1 micro amp. Typical range 5 to 30 micro amps.Gas ValveNegative regulation, 24 VAC, ½" PSI max., 4.5" W.C. natural gas minimum running inlet.	Gas Pressure (Nat.)	(recommend 7.0" W.C. min running)
Approved chimney. Follow the current National Fuel Gas Code requirements or in Canada, the Natural Gas and Propane Installation Code.  Minimum Clearance for Servicing  Maximum Water Supply Pressure  150 PSI  Thermostat Sensor  11,900 Ohms @ 70°F, ECO opens @ 207°F (92.7°C)  Max. Redundant sensor for ECO. Sensor inside well for easy replacement of sensor.  Digital display, 24 volts. temperature Range: 100-180°F (37.8-82°C). Used to set tank temperature (°F or °C), show operating status, display error codes, error code history, limit maximum setpoint temperature.  Operates from 24 volt from transformer. Controls tank temperature, ignition functions, combustion blower. See ignition timings in sequence of operation for Integrated Control.  Transformer  120 VAC primary, 24 VAC secondary, 40 VA.  Spark Rod Igniter  120 VAC primary, 24 VAC secondary, 40 VA.  Minimum 1 micro amp. Typical range 5 to 30 micro amps.  Negative regulation, 24 VAC, ½" PSI max., 4.5" W.C. natural gas minimum running inlet.	Gas Pressure (L.P.)	W.C. minimum running (recommend 11.0" W.C. min running)
Servicing  Maximum Water Supply Pressure  150 PSI  11,900 Ohms @ 70°F, ECO opens @ 207°F (92.7°C) Max. Redundant sensor for ECO. Sensor inside well for easy replacement of sensor.  Digital display, 24 volts. temperature Range: 100-180°F (37.8-82°C). Used to set tank temperature (°F or °C), show operating status, display error codes, error code history, limit maximum setpoint temperature.  Control Board  Control Board  Operates from 24 volt from transformer. Controls tank temperature, ignition functions, combustion blower. See ignition timings in sequence of operation for Integrated Control.  Transformer  120 VAC primary, 24 VAC secondary, 40 VA.  Spark Rod Igniter  Flame Sensor Output  Minimum 1 micro amp. Typical range 5 to 30 micro amps.  Negative regulation, 24 VAC, ½" PSI max., 4.5" W.C. natural gas minimum running inlet.	Venting System	approved chimney. Follow the current National Fuel Gas Code requirements or in Canada, the Natural Gas
Thermostat Sensor  Thermostat Sensor Sensor Sensor Inside well for easy replacement of sensor.  Thermostat Sensor Sen		16" from top, 4" from front, 0" sides and rear.
Thermostat Sensor  Max. Redundant sensor for ECO. Sensor inside well for easy replacement of sensor.  Digital display, 24 volts. temperature Range: 100-180°F (37.8-82°C). Used to set tank temperature (°F or °C), show operating status, display error codes, error code history, limit maximum setpoint temperature.  Operates from 24 volt from transformer. Controls tank temperature, ignition functions, combustion blower. See ignition timings in sequence of operation for Integrated Control.  Transformer  120 VAC primary, 24 VAC secondary, 40 VA.  Spark Rod Igniter  120 VAC primary, 24 VAC secondary, 40 VA.  Minimum 1 micro amp. Typical range 5 to 30 micro amps.  Negative regulation, 24 VAC, ½" PSI max., 4.5" W.C. natural gas minimum running inlet.		150 PSI
Control Display  (37.8-82°C). Used to set tank temperature (°F or °C), show operating status, display error codes, error code history, limit maximum setpoint temperature.  Operates from 24 volt from transformer. Controls tank temperature, ignition functions, combustion blower. See ignition timings in sequence of operation for Integrated Control.  Transformer  120 VAC primary, 24 VAC secondary, 40 VA.  Spark Rod Igniter  O.22" nominal gap to the burner surface.  Minimum 1 micro amp. Typical range 5 to 30 micro amps.  Negative regulation, 24 VAC, ½" PSI max., 4.5" W.C. natural gas minimum running inlet.	Thermostat Sensor	Max. Redundant sensor for ECO. Sensor inside well for
temperature, ignition functions, combustion blower. See ignition timings in sequence of operation for Integrated Control.  Transformer  120 VAC primary, 24 VAC secondary, 40 VA.  Spark Rod Igniter  0.22" nominal gap to the burner surface.  Minimum 1 micro amp. Typical range 5 to 30 micro amps.  Gas Valve  Negative regulation, 24 VAC, ½" PSI max., 4.5" W.C. natural gas minimum running inlet.	Control Display	(37.8-82°C). Used to set tank temperature (°F or °C), show operating status, display error codes, error code
Spark Rod Igniter  Flame Sensor Output  Gas Valve  O.22" nominal gap to the burner surface.  Minimum 1 micro amp. Typical range 5 to 30 micro amps.  Negative regulation, 24 VAC, ½" PSI max., 4.5" W.C. natural gas minimum running inlet.	Control Board	temperature, ignition functions, combustion blower. See ignition timings in sequence of operation for Integrated
Flame Sensor Output  Minimum 1 micro amp. Typical range 5 to 30 micro amps.  Gas Valve  Negative regulation, 24 VAC, ½" PSI max., 4.5" W.C. natural gas minimum running inlet.	Transformer	120 VAC primary, 24 VAC secondary, 40 VA.
Gas Valve amps.  Negative regulation, 24 VAC, ½" PSI max., 4.5" W.C. natural gas minimum running inlet.	Spark Rod Igniter	0.22" nominal gap to the burner surface.
natural gas minimum running inlet.	Flame Sensor Output	, ,,
	Gas Valve	Negative regulation, 24 VAC, ½" PSI max., 4.5" W.C.
	Blower	



# **Specifications**

#### **Vent Tables**

(Intake Only)

Model Number	2" Max Intake Vent Length (feet)	3" Max Intake Vent Length (feet)	4" Max Intake Vent Length (feet)
UCG80H125	20	50	75
UCG(80,100)H199	20	50	75
UCG(80,100)H270	20	50	75
UCG(80,100)H399	N/A	75	20

#### **⚠ WARNING**

The UCG(80,100)H399 model is not approved for 2 inch diameter inlet vent pipe. Venting with 2 inch pipe may result in damage to the water heater or cause an unsafe condition. **DO NOT** use 2 inch vent air intake pipe with UCG(80,100)H399.

#### **Determining Required Intake Vent Length**

- 1. Determine the total length of straight vent pipe (in feet) required for the intake.
- 2. Add 5 feet of venting for every 90° elbow.
- 3. Add 2 ½ feet of venting for every 45° elbow.
- 4. Total vent length cannot exceed Max Intake Vent Length on the venting table shown above.

#### **Example of Total Intake Vent Length for UCG100H399 installation:**

A 3" venting system has a total of two 90-degree elbows and a total straight pipe length of 10 feet. Equivalent vent length for elbows: 2 x 5 feet = 10 feet.

Total equivalent vent distance = 10 feet + 10 feet = 20 feet total equivalent vent length. This is below the maximum allowed distance of 25 feet for this model using 3" vent.

#### **Approved Intake Venting Materials**

#### For installations in the US only

- PVC Sch. 40 (ASTM D-1785, ULC 1738, ULC S636)
- DWV PVC Sch. 40 (ASTM-D2665)
- CPVC Sch. 40 (ASTM-F441, ASTM-D2846, ULC S636)
- Polypropylene (UL 1738, ULC S636)
- ABS Sch. 40 DWV (ASTM D2661)

#### For installations in CANADA

- ULC S636 approved Sch. 40 PVC and CPVC for flue gas venting rated Class II, 65°C (components provided with water heater)
- ULC S636 approved Polypropylene for flue gas venting rated Class II, 65°C

#### **Approved Primers and Cements**

#### For installations in the US only

- PVC and CPVC Primer (ASTM F-656)
- PVC Cement (ASTM D-2564)
- CPVC Cement (ASTM F493)
- ABS Primer and Cement (ASTM D-2235)

#### For installations in CANADA

• ULC S636 approved PVC Primer and Cement for flue gas venting rated Class II, 65°C



# **Sequence of Operation**

- 1. Thermostat calls for heat.
- 2. Combustion blower starts with a "soft" start light off.
- 3. Blower pre-purge period of approximately 15 seconds.
- 4. Ignition control board runs an internal verification safety check for approximately 15 seconds.
- 5. Trial for ignition (approximately 5 seconds per trial, 3 trials total):
  - a. Flame establishing period (3 seconds), gas valve opens, sparks from spark rod to burner surface to ignite the gas.
  - b. Burner on, flame proving period (2 seconds). Requires a minimum of 1 microamp through the flame sense rod to prove flame.
- 6. Once the flame signal is verified, the blower will remain at the "soft" start RPM for 5 seconds to stabilize the flame.
- 7. Steady state operation Burner continues to operate until:
  - a. The thermostat circuit opens, gas valve closes, and blower continues to operate for 30 second postpurge period.
- 8. Thermostat is satisfied.
- 9. Gas valve closes and burner is extinguished.
- 10. Blower post purge for 30 seconds at maximum RPM.



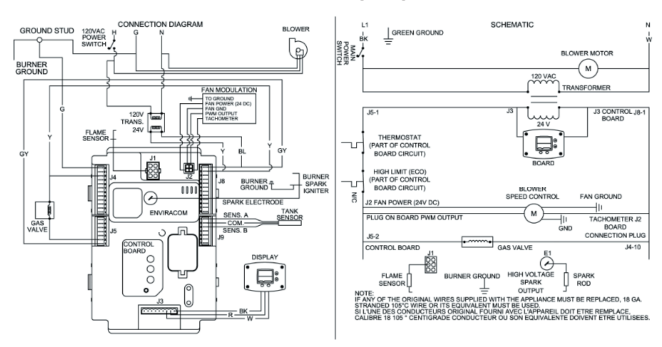
# **Sequence of Operation**

#### **Lockout Conditions**

The system will go into lock out mode for the following reasons:

- 1. Error Code 110 (Ignition failure occurred)
  - a. Control board will go into "Soft Lockout" if the main burner cannot be lit or fails to prove flame after 3 ignition trials. The water heater display indicates a lockout condition by showing an error code number 110 with "Service Needed" in the control display window. Refer to error codes in the diagnostic section of this Service Manual. In a Soft Lockout condition, the control will wait for 15 minutes and then make 3 more attempts to light the main burners. Soft lockout reset is accomplished by depressing the lower right button under "Reset" for 3 seconds.
- 2. Error Code 80 (High limit overheat condition)
  - a. If the top of the tank should exceed 207°F (92.7°C), then the high limit control will shut off the burner and the water heater will go into a "Hard Lockout." Error code 80 will be shown in the water heater display. The control can only be reset in the Service Mode, which is detailed in the Troubleshooting section (page 13).

#### Connection/Wiring Diagram





# **Building Management System (BMS)**

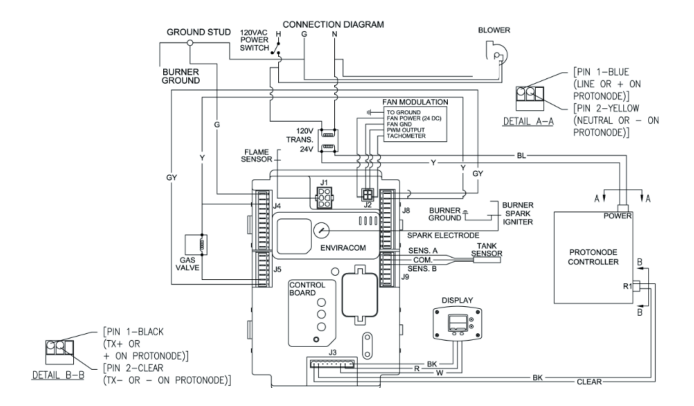
All water heaters with serial numbers after XA....... (with ICON Systems) can be equipped with a gateway kit that will facilitate a Building Management System (BMS) connection to Modbus or Bacnet<sup>®</sup>. This kit is sold separately and is not factory installed. A full installation, operation, and troubleshooting manual is provided with the gateway kit.

#### **BMS Mapping**

Map Descriptor			BACnet	Note
Name	Register	Read/Write	Object ID	
Demand source			001	Current demand source:  0 = Unknown  1 = No source demand  2 = CH  3 = DHW  4 = Lead Lag slave  5 = Lead Lag master  6 = CH frost protection  7 = DHW frost protection  8 = No demand due to burner switch (register 199) turned off  9 = DHW storage  10 = Reserved  11 = Warm weather shutdown  12 = Hot standby
Firing rate	80000	Read	002	Actual firing rate (% or RPM)
Fan speed	00009	Read	003	RPM
Flame signal	00010	Read	004	0.01V or 0.01 µA precision (0.00-50.00V)
Tank temperature sensor	00012	Read	005	-40°-130° (0.1°C precision)
Appliance setpoint	00017	Read	006	-40°-130° (0.1°C precision)
Burner status	00032	Read	007	0 = Disabled 1 = Locked out 2-3 = Reserved 4 = Anti-short cycle 5 = Unconfigured safety data 6-33 = Reserved 34 = Standby Hold 35 = Standby Delay
Lockout code	00034	Read	008	0 = No lockout 1-4096
Appliance status	00080	Read	009	0 = Unknown 1 = Disabled 2 = Normal 3 = Suspended
DHW priority count	00082	Read	010	Countdown of time when DHW has priority over CH (secs). Applicable when DHW priority time is enabled.
Burner run time	00130/00131	Read	011	Hours
Controller cycle count	00142/00145	Read	012	0-999,999
Controller run time	00144/00145	Read	013	Hours
Alarm reason	0035	Read	014	0 = None 1 = Lockout 2 = Alert 3 = Other
DHW setpoint	0453	Read/Write	015	40°-130° (0.1°C precision)



# **BMS Wiring Diagram**



## **CAUTION**

Before beginning any Troubleshooting operations listed below, please note that the gateway kit and BMS may need to be disconnected from the heater. Please ensure this has been completed before proceeding with any troubleshooting operation that may be impacted by settings in the BMS.

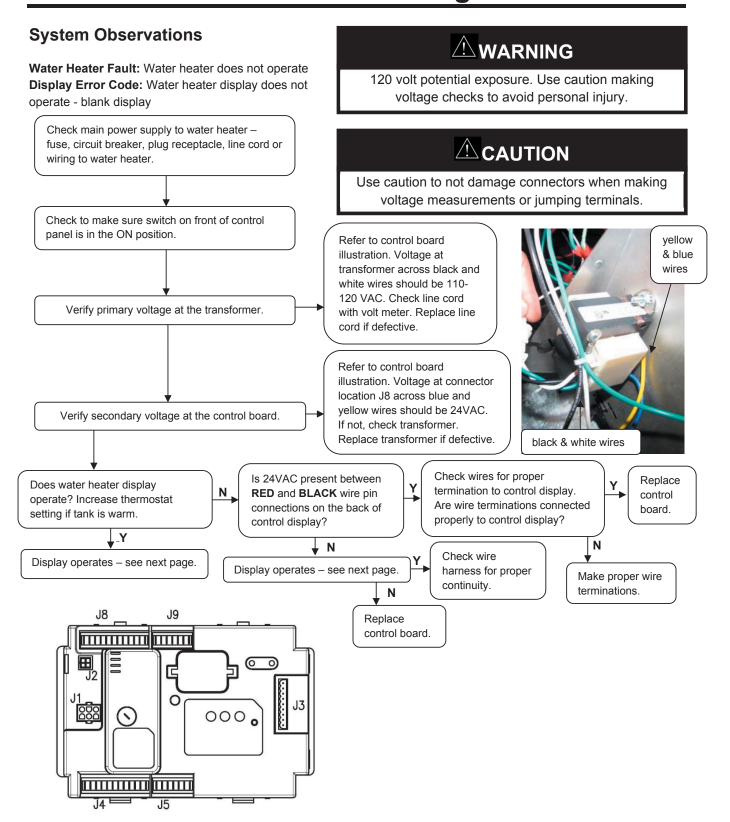
#### NOTICE

The Building Management System (BMS) is only compatible with units that have SOLA controllers.

Part	Bradford White Part Number
BMS Gateway Installation Kit	415-53943-00



# **Troubleshooting**





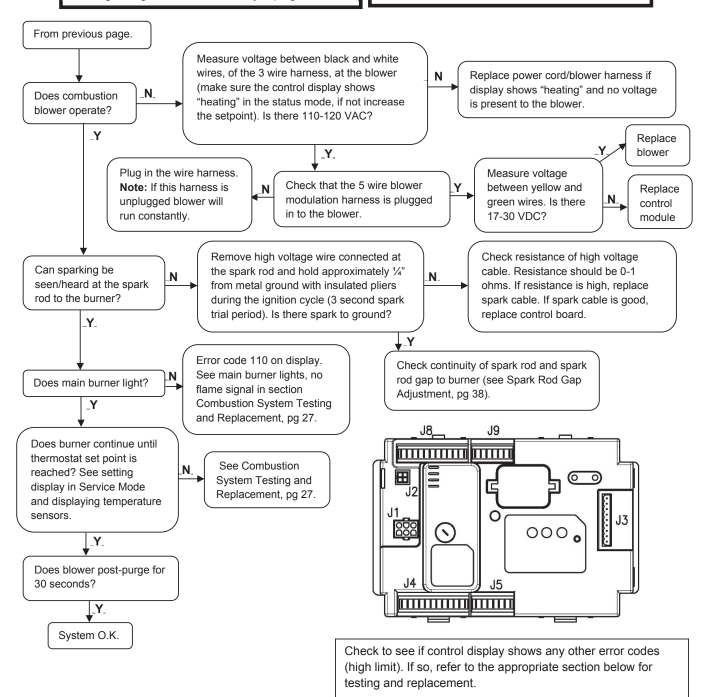
# **Troubleshooting**

## **ACAUTION**

Use caution to not damage connectors when making voltage measurements or jumping terminals

### riangle WARNING

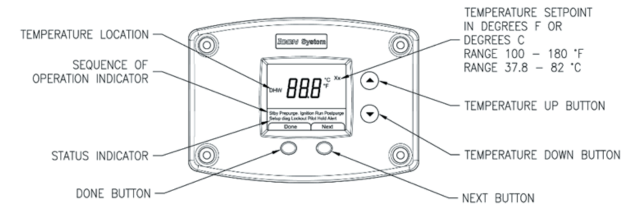
120 volt potential exposure. Use caution making voltage checks to avoid personal injury.





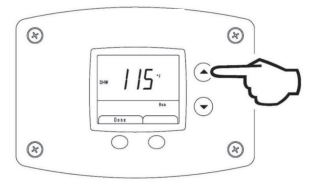
# **Display Control**

#### **Water Heater Display and Control Buttons**

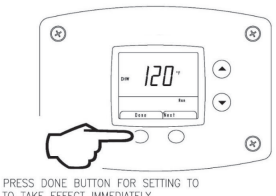


#### **To Increase Temperature Setpoint**

Step 1. Press and hold "Temperature Up" button until desired setpoint temperature appears on the display.



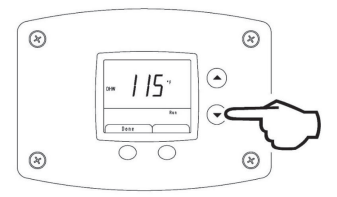
Step 2. Press "DONE" button for new setting to take effect immediately. If the "DONE" button is not pressed, the new temperature setting will take effect in approximately 10 seconds.



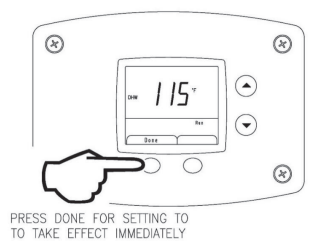
TO TAKE EFFECT IMMEDIATELY

#### **To Decrease Temperature Setpoint**

Step 1. Press and hold "Temperature Down" button until desired setpoint temperature appears on the display.

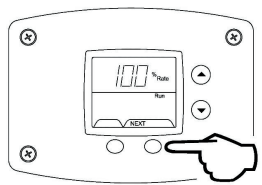


**Step 2.** Press "DONE" button for new setting to take effect immediately. If the "DONE" button is not pressed, the new temperature setting will take effect in approximately 10 seconds.



#### **To View Combustion Rate**

**Step 1.** Select Next while viewing DHW Setpoint in User Mode to access Rate screen. Rate will only be displayed while the burner is operating.

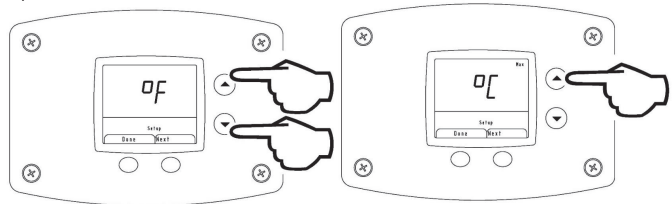




#### To Change Temperature Format in Display from °F to °C or °C to °F

Step 1. Enter "Set-Up Mode" by pressing both UP/DOWN buttons together for 3 seconds.

Step 2. Use the arrows to select between °F and °C



Step 3. Press done to return to main screen or timeout/change will occur in one minute.

An energy cut out (ECO) is incorporated in the sensor and control board which will shut off all gas supply to the burner if the water heater temperature exceeds 207°F (93°C). Should the ECO function (open), the water temperature should be reduced to approximately 120°F (49°C) and call a qualified service agent to place the water heater in operation. The water heater must have the problem corrected by a qualified service person before putting the water heater back in operation. It is recommended that all service work be performed by a qualified service agency.

If the water heater is to remain idle for 30 days or more or is subjected to freezing temperatures while shut off, the water heater and piping should be fully drained (See "To Drain the Water Heater") and the drain valve should be left fully open.

### ⚠ WARNING

Hydrogen gas can be produced in an operating water heater that has not had water drawn from the tank for a long period of time (generally two weeks or more). **HYDROGEN GAS IS EXTREMELY FLAMMABLE**. To prevent the possibility of injury under these conditions, we recommend the hot water faucet to be open for several minutes at the kitchen sink before you use any electrical appliance which is connected to the hot water system. If hydrogen is present, there will be an unusual sound such as air escaping through the pipes as hot water begins to flow. **DO NOT smoke or have open flame near the faucet at the time it is open.** 

### **⚠** WARNING

DO NOT run out of propane gas. Damage to the water heater may occur.



# **Troubleshooting**

### **Accessing Diagnostic Mode on the Water Heater Display**

#### (FOR SERVICE PERSONNEL ONLY)

The display has a Diagnostic Mode to access information in aiding servicing of the water heater. This procedure is for service and installation personnel only. To enter the Diagnostic Mode, follow the steps illustrated below:

## **WARNING**

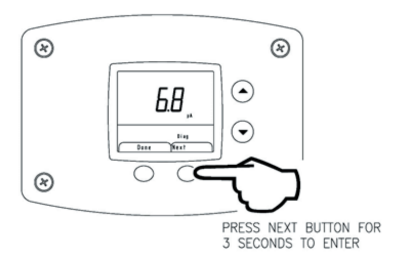
The following procedure is for **service and installation personnel ONLY**. Resetting lockout conditions without correcting the malfunction can result in a hazardous condition.

**Step 1.** Press and hold the lower right button under "Next" in the lower right display for at least 3 seconds. You must be in user mode on the DHW temp screen to access diagnostic mode. If in user mode on the view rate screen, you cannot access diagnostic mode.

#### **NOTICE**

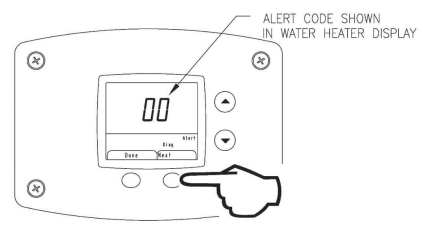
The screens will stay in the Diagnostic Mode for 12.5 minutes after the last button press for viewing unless "Done" button is pressed to exit Diagnostic Mode.

**Step 2.** In the first screen of diagnostic mode the display will show the flame sense current in microamps when the burner is operating.

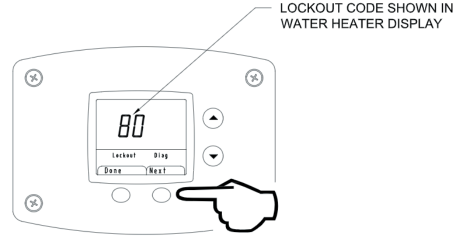




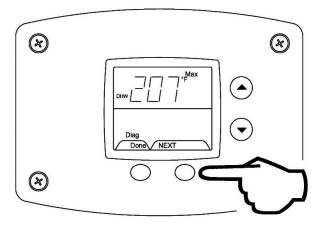
**Step 3.** Press the lower right "Next" button. The display will flash and show the number of any alert codes. These are **not** currently used.



**Step 4.** Press lower right "Next" button. The display will flash and show the number of any Lockout codes. If there are no lockouts, the display will show 00. If there are multiple lockout codes "Next" will scroll through them.

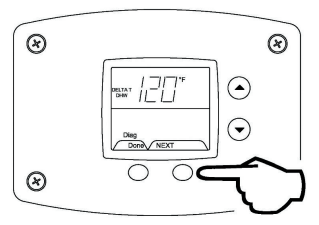


**Step 5.** Press "Next", the display will show "DHW MAX". This is the maximum allowable temperature that the unit can get to before a lockout occurs.



# **Troubleshooting**

**Step 6.** Press Next, display will show "DELTA T DHW", this is the real time temperature reading of the tank.



**Step 7.** Press "Done" to exit Diagnostic Mode and return to the DHW setpoint in User Mode.

#### **NOTICE**

The ICON control system can produce soft and hard lockouts. Soft lockouts are displayed if active and are not stored in Diagnostic Mode history. The control will periodically attempt to resume normal operation when in soft lockout conditions. If the system resumes normal operation a soft lockout will clear instantly; hard lockouts will display if active and require manual reset. Up to ten previous Hard lockouts are logged chronologically (newest first) in Diagnostic Mode history.

Error Code	Definition of Code	Cause of Problem and Actions Taken to Correct
No code – blank display	No power to the unit or switch is off.	<ul> <li>Check power supply to the water heater.</li> <li>Make sure water heater is plugged in and the breaker is on.</li> <li>Check if there is 120 volts power supply to the LINE connections on the control board.</li> <li>Verify 24 volts at display.</li> <li>Check for loose wires, defective transformer.</li> <li>Check wire harness connections from display to the control board.</li> </ul>
9,22	Low flame sense signal	Check microamp output of flame sense     Inspect flame sensor and wire     Inspect burner for debris
49	Voltage too low or high	<ul> <li>Measure the incoming line voltage.</li> <li>Voltage should be 115-125 volts.</li> <li>If the voltage is not within this range or there is drastic fluctuation, then have the incoming power supply checked.</li> <li>If the line voltage is satisfactory, check the output from the transformer to make sure it is 22-26 volts.</li> <li>Replace transformer or wiring if defective.</li> </ul>
53	AC Inputs phase reversed	<ul> <li>Check the module and display connections.</li> <li>Check the module power supply and make sure that frequency, voltage and VA capacity of the transformer meet specifications.</li> <li>Check to make sure the wiring connections on the control module from terminals J4-10 and J8-2 are connected together.</li> </ul>
62	Fan speed not proved	<ul> <li>Check the pulse width modulation (PWM) wire harness connection from the blower to the control module.</li> <li>Make sure the pin terminals make solid contact.</li> <li>Measure the resistance of each wire in the wire harness from the terminal ends.</li> <li>Replace wire harness if defective.</li> <li>If value remains out of range, this hold will change to lockout 123 (defined below)</li> </ul>
80	High Limit (Overheat Condition)	<ul> <li>Check the wiring from the water temperature sensor to the control module.</li> <li>Measure the resistance of each outside wire to the center wire. Measure the tank temperature and compare with the chart below.</li> <li>If either outside wire has a much different resistance reading, replace the sensor.</li> <li>Make sure the sensor is securely held inside the well with the clip.</li> <li>If the problem persists and the sensor and wiring check O.K., then replace the control module.</li> </ul>
93	Water temperature sensor fault	<ul> <li>Appears after alert 172, defined below.</li> <li>Check the water temperature sensor wire harness from the sensor to the control module.</li> <li>Make sure there are no loose connections to the control plug.</li> <li>Check the resistance reading from each of the outside wires to the center (common) wire. Measure the tank temperature and compare with the chart below.</li> <li>If the ohm readings are not fairly close, replace the sensor.</li> <li>Replace the control module if the problem persists and the sensor and wire connections are not defective.</li> </ul>



Error Code	Definition of Code	Cause of Problem and Actions Taken to Correct
105	Flame detected out of sequence	<ul> <li>Check to see if flame is present inside the combustion chamber before or after the ignition cycle.</li> <li>If so, check to make sure the gas valve is wired correctly.</li> <li>Check for voltage at the gas valve connection.</li> <li>Replace the gas valve if defective.</li> <li>If no flame is visible outside of the ignition sequence/run cycle, then make sure the flame sensor is wired to the correct terminal.</li> <li>Make sure the ignition cable is not crossing the flame sensor wire or ignition ground wires.</li> <li>If problem persists and all other checks have been verified, replace the control module.</li> </ul>
109, 110	Ignition Failure Occurred.	<ul> <li>Burner failed to light or stay lit after 4 retries.</li> <li>Hold condition – will reattempt ignition after 15 minute waiting period. A log will be stored in service history.</li> <li>Check gas valve wiring and gas valve operation during the ignition cycle.</li> <li>If burner lights but quickly goes out, check the flame sensor wire or the flame sensor.</li> <li>If the flame sensor rod is badly corroded with deposits, clean with sandpaper or replace.</li> <li>Check the inlet gas supply to make sure the pressure is sufficient and does not drop after the gas valve opens.</li> <li>Make sure the combustion blower is operating during the ignition and run cycle.</li> <li>Check the venting system to make sure the inlet and exhaust terminals and venting system is not blocked.</li> </ul>
122,123	Light-off Rate Proving Failed	<ul> <li>If blower speed is not verified from the PWM (Pulse Width Modulation) signal within 5 minutes, the previously described error code "62" changes from a hold condition to this lockout code condition</li> <li>Check the harness and pin terminals for a good connection to the control module.</li> <li>Replace the blower or control module if the wire harness is good.</li> </ul>
172	Water temperature sensor resistance invalid	<ul> <li>Hold 93 will be displayed if this value remains out of range</li> <li>Measure the resistance of the water temperature sensor and compare it with the tank temperature using the chart below.</li> </ul>
	NOTE	If there is no display, check primary/secondary voltage  Before troubleshooting always verify the following  Gas inlet pressure  Static to dynamic gas pressure drop  No vent and intake restrictions  All wire connections are tight  No grounded wires or missing grounds  No water leaks



## **Service Procedure I:**

### **Thermostat Circuit Testing and Replacement**

**IMPORTANT NOTE:** This procedure assumes a cool tank.

Condition: Water heater not operating. Display shows error code "93" (sensor reading faulty)

Unplug or disconnect electrical power to the water heater.

Check continuity of wire harness to sensor. Resistance of harness should be close to 0 ohms. Replace wire harness if high resistance is measured (over .5 ohms). Check wires for intermittent connections, shorts, frayed insulation. Replace if necessary.

If wire harness is O.K., check sensor resistance detailed in Appendix – A: sensor resistance at various temperatures (pg 26). Replace sensor if needed.

Turn power ON to water heater. Run water heater through heating cycle and verify proper operation. Sensor temperature can be viewed when burner shuts off (see section on viewing the display in Service Mode).

Condition: Water heater not operating. Display shows error code 80 high water temperature (over 207°F (92.7°C)).

#### **AWARNING**

DO NOT reset the display from the hard lockout state without correcting the cause of the overheating condition.

Turn power OFF. Draw water to cool tank below 120°F (49°C).

Check sensor. Sensor is held in place with a clip fastened to the well (see image). Check sensor wire for potential damage or breaks in the wire insulation. Is the sensor fully inserted into the well?



120 volt potential exposure. Use caution making voltage checks to avoid personal injury.

# **A**CAUTION

Use caution to not damage connectors when making voltage measurements or jumping terminals.

Checking continuity of sensor (disconnected from control board)





If sensor clip is damaged replace clip. Replace sensor if damaged.

Continued on next page.

Check sensor resistance (see Sensor Resistance Testing).



## **Service Procedure I:**

### **Thermostat Circuit Testing and Replacement**

Condition: Water heater not operating. Display shows error code 80 high water temperature (over 207°F (92.7°C)) (continued from previous page).

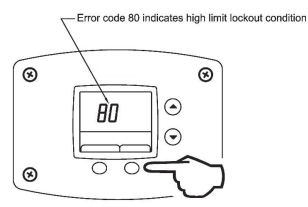


**DO NOT** operate water heater without verifying that the overheating condition has been corrected.

Once cause of overheating condition has been diagnosed and corrected, the control may be reset.

- Reconnect and switch on power to the water heater.
- Press button under "Reset" and hold for 3 seconds.
- Set thermostat to the desired setting.
- Water heater will start.
- Monitor temperatures for one complete heating cycle making sure the maximum tank temperature remains below 207°F (92.7°C).

This water heater is equipped with a manual reset type gas shutoff device designed to shut off the gas to the burners if excessive water temperature occurs. To reset the control, press the lower right button under "RESET" in the display for 3 seconds.



Step 1: Press for 3 seconds to reset control.



# Service Procedure I: Thermostat Circuit Testing and Replacement

#### Thermostat Sensor (Thermister) Replacement Procedure

- 1. Position main power switch to OFF.
- 2. Disconnect (unplug) water heater from 120 volt power source.
- 3. Unlatch and remove the top surround cover from top of heater.
- 4. Disconnect the temperature sensor from control (see images below).
- 5. Unclip the sensor from well and pull sensor to remove, **do NOT** remove well (see image).
- 6. Install new sensor assembly into well and reinstall senor clip.
- 7. Reconnect the sensor connector to the control board and route the wire harness through the same path that it was removed.
- 8. Restore 120 volt power supply and water supply to water heater, check and repair any leaks found. Confirm proper operation following the lighting instructions on the lighting instruction located in the Installation and Operating Instruction Manual.
- 9. Replace the surround cover on the top of the water heater.

Disconnect sensor harness from control board





**WARNING** 

120 volt potential exposure.

Isolate the appliance and reconfirm power is disconnected

using a multi-meter.



# Service Procedure I: Thermostat Circuit Testing and Replacement

#### **APPENDIX-A**

#### **Sensor Resistance at Various Temperatures**

Be careful when making voltage measurements or jumping terminals not to damage or deform connectors or connector pins.

Draw water from the temperature and pressure relief valve. Compare temperature with temperature ohms chart below.

Example: If the temperature is 84°F, then the resistance through the sensor would be 8449 (see shaded area). Note: Sensor resistance increases as the temperature falls.

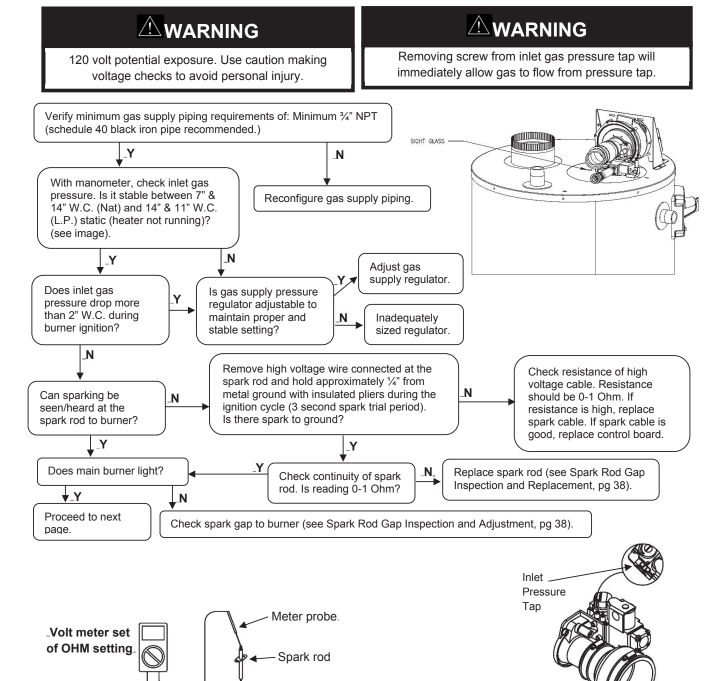
	In Degrees F										
°F	0	1	2	3	4	5	6	7	8	9	
40	26109	25400	24712	24045	23399	22771	22163	21573	21000	20445	
50	19906	19383	18876	18383	17905	17440	16990	16553	16128	15715	
60	15314	14925	14548	14180	13823	13477	13140	12812	12494	12185	
70	11884	11592	11308	11032	10763	10502	10248	10000	9760	9526	
80	9299	9078	8862	8653	8449	8250	8057	7869	7685	7507	
90	7333	7165	7000	6839	6683	6531	6383	6238	6098	5961	
100	5827	5697	5570	5446	5326	5208	5094	4982	4873	4767	
110	4663	4562	4464	4368	4274	4183	4094	4006	3922	3839	
120	3758	3679	3602	3527	3453	3382	3312	3244	3177	3112	
130	3048	2986	2925	2866	2808	2752	2697	2643	2590	2538	
140	2488	2439	2391	2344	2298	2253	2209	2166	2124	2083	
150	2043	2004	1966	1928	1891	1856	1820	1786	1753	1720	
160	1688	1656	1625	1595	1566	1537	1509	1481	1454	1427	
170	1402	1376	1351	1327	1303	1280	1257	1235	1213	1191	
180	1170	1150	1129	1110	1090	1071	1053	1035	1017	999	
190	982	965	949	933	917	901	886	871	857	842	
200	828	814	801	788	775	762	749	737	725	713	

In Degrees C										
°C	0	1	2	3	4	5	6	7	8	9
0	32648	31026	29495	28049	26682	25389	24166	23010	21915	20879
10	19898	18968	18088	17253	16461	15710	14998	14322	13680	13071
20	12492	11942	11419	10922	10450	10000	9572	9165	8778	8409
30	8057	7722	7403	7099	6808	8532	6268	6016	5775	5546
40	5327	5117	4917	4726	4543	4368	4201	4042	3889	3742
50	3602	3468	3340	3217	3099	2986	2878	2774	2675	2579
60	2488	2400	2316	2235	2157	2083	2011	1942	1876	1813
70	1752	1693	1637	1582	1530	1480	1432	1385	1340	1297
80	1256	1216	1177	1140	1105	1070	1037	1005	974	944
90	916	888	861	835	810	786	763	741	719	698



Observe burner operation through the sight glass located on the combustion insert mounting flange. Normal burner operation should ignite smoothly, without evidence of coughing or huffing upon ignition. The burner flame should be a blue flame near the burner surface in a uniform flame pattern. Occasional yellow or white streaks are normal.

Note: On this high input model that uses metal fiber mesh burner a red glow from the burner surface is normal.



Meter probe.

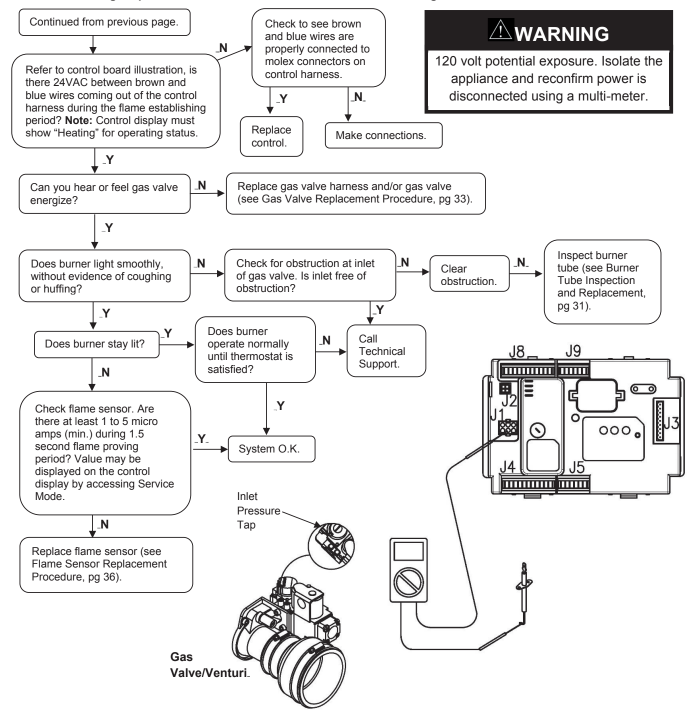


**CHECK SPARK ROD RESISTANCE** 

Gas Valve/Venturi.

Observe burner operation through the sight glass located on the combustion insert mounting flange. Normal burner operation should ignite smoothly, without evidence of coughing or huffing upon ignition. The burner flame should be a blue flame near the burner surface in a uniform flame pattern. Occasional yellow or white streaks are normal.

Note: On this high input model that uses metal fiber mesh burner a red glow from the burner surface is normal.



## **WARNING**

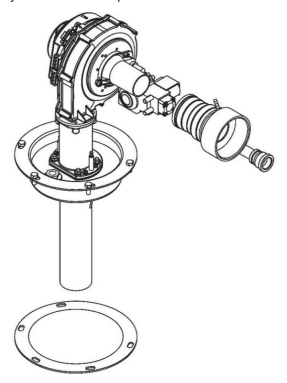
Heater components may be **HOT** when performing the following steps in this procedure. Take necessary precaution to prevent personal injury.

### **WARNING**

120 volt potential exposure. Isolate the appliance and reconfirm power is disconnected using a multi-meter.

#### **Combustion System Removal Procedure**

- 1. Position main power switch to OFF.
- 2. Disconnect (unplug) water heater from 120 volt power source.
- 3. Turn OFF gas supply to water heater.
- 4. Unlatch and remove surround cover from top of heater.
- 5. From the gas valve, disconnect the gas connection, PVC intake venting, silicone tubing, and wire harness.
- 6. Disconnect wire harnesses flame sensor, gas valve, and blower. Disconnect high voltage cable from spark rod connection.
- 7. Remove the 5 bolts (1/2" socket) holding the burner mounting insert in place.
- 8. Carefully remove combustion assembly with gasket from water heater.
- 9. See next page for combustion system installation procedure.



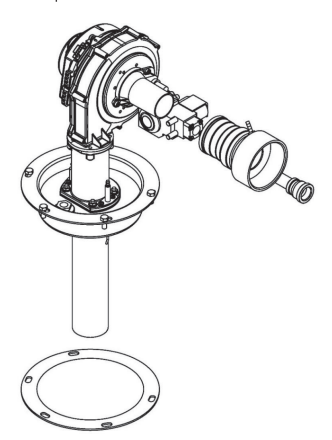


#### **Combustion System Replacement Procedure**

- 1. Fully inspect burner mounting insert gasket for the following:
  - a. Tears d. l
- d. Dirt or debris
  - b. Missing material
- e. Other imperfections that would inhibit proper seal
- c. Cracks

If gasket is NOT affected by any of the above, gasket replacement is not required.

- 2. Install the combustion assembly using new gasket or fully inspected gasket from Step 1. Secure combustion assembly at the burner mounting insert using screws from Step 7 on previous page. Tighten screws evenly.
- 3. Reconnect the high voltage cable to spark rod, flame sensor, blower and gas valve.
- 4. Reconnect the PVC intake venting, gas supply, and silicone tubing to gas valve. Turn ON gas supply to heater and check for gas leaks, repair any gas leaks found.
- 5. Restore 120 volt power supply to water heater and confirm proper operation following the lighting instructions on the lighting instruction label or the lighting instruction located in the Installation and Operating Instruction Manual.
- 6. Replace the surround cover on the top of the water heater.





## **Service Procedure III:**

### **Burner Tube Inspection and Replacement**

## **WARNING**

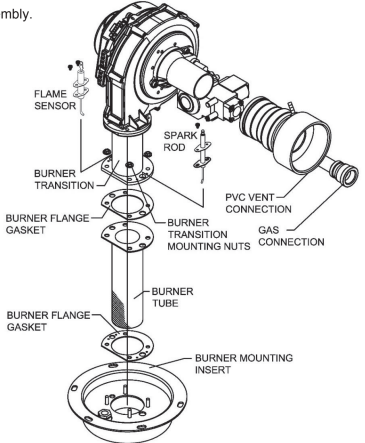
Heater components may be **HOT** when performing the following steps in this procedure. Take necessary precaution to prevent personal injury.

### **WARNING**

120 volt potential exposure. Isolate the appliance and reconfirm power is disconnected using a multi-meter.

#### **Burner Tube Removal Procedure**

- 1. Position main power switch to OFF.
- 2. Disconnect (unplug) water heater from 120 volt power source.
- 3. Turn OFF gas supply to water heater.
- 4. Unlatch and remove surround cover from top of heater.
- 5. From the gas valve, disconnect the PVC intake venting, gas supply connection, wire harness, and silicone tubing.
- 6. Disconnect wire harness from blower assembly.
- Remove the two screws holding each the spark rod and flame sensor in place (long reach magnetic Phillips screwdriver).
   Carefully remove spark rod and flame sensor from combustion assembly.
- 8. Remove the 4 nuts (7/16" wrench) holding the burner transition in place. Lift the blower/gas valve transition assembly from burner mounting insert, remove gasket and set aside.
- Remove burner tube from burner mounting insert. See next page for burner tube inspection procedure.





## **Service Procedure III:**

### **Burner Tube Inspection and Replacement**

## **WARNING**

Heater components may be **HOT** when performing the following steps in this procedure. Take necessary precaution to prevent personal injury.

#### **Burner Tube Inspection**

- 1. Inspect burner tube as follows (Acotech metal fiber mesh burner).
  - a. Outer fiber mesh should be uniform with no tears or deterioration.
  - b. Gently squeeze burner tube, Burner tube should feel firm without any soft areas around the sides or at the bottom.
  - c. Visually inspect inside burner tube, Burner tube should be intact with no areas of deterioration. Ports should be free of any debris.
- 2. If burner tube is affected by any of the above, replacement is required. Refer to burner tube replacement procedure below.

#### **Burner Tube Replacement Procedure**

**Note:** Provide the model and serial number for the correct replacement burner.

- 1. Fully inspect burner flange gaskets, igniter and flame sensor gaskets for the following:
  - a. Tears
  - b. Missing material
  - c. Cracks
  - d. Dirt or debris
  - e. Other imperfections that would inhibit proper seal

If gaskets are NOT affected by any of the above, gasket replacement is not required.

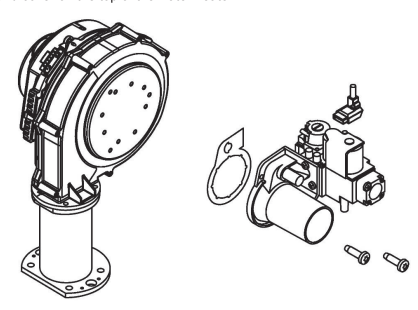
- 2. Install burner tube with gaskets into burner mounting insert. Be sure gasket surfaces are free of debris.
- 3. Reconnect the blower/gas valve/transition assembly to burner mounting insert. Secure using nuts from Step 8 on previous page.
- 4. Carefully reinstall flame sensor with gasket and spark rod with gasket and secure with screws from Step 7 on previous page. Reconnect wire harnesses to sensor and igniter.
- 5. Reconnect wire harnesses to blower motor and to gas valve.
- 6. Reconnect PVC intake venting, gas supply, and silicone tubing to gas valve. Turn ON gas to heater and check for gas leaks, repair any gas leaks found.
- 7. Restore 120 volt power supply to water heater and confirm proper operation following the lighting instructions on the lighting instruction label or the lighting instruction located in the Installation and Operating Instruction Manual.
- 8. Replace the surround cover on the top of the water heater.



# Service Procedure IV: Gas Valve Replacement

#### **Gas Valve Replacement Procedure**

- 1. Position main power switch to OFF.
- Disconnect (unplug) water heater from 120 volt power source.
- 3. Turn OFF gas supply to water heater.
- 4. Unlatch and remove surround cover from top of heater.
- 5. From the gas valve, disconnect the gas connection, PVC venting, wire harness, and silicone tubing.
- 6. Remove the 2 to 3 gas valve mounting screws (Torx bit) located as shown below on the venturi mounting flange and remove gas valve from water heater.
- 7. Remove any residual gasket material from blower and venturi mounting flange.
- 8. Install new gas valve with new gasket provided. Secure gas valve in place using screws from Step 6.
- 9. Reconnect PVC intake venting, gas supply, silicone tubing, and wire harness to gas valve. Turn ON gas supply to heater and check for gas leaks, repair any gas leaks found.
- 10. Restore 120 volt power supply to water heater and confirm proper operation following the lighting instructions on the lighting instruction label or the lighting instruction located in the Installation and Operating Instruction Manual.
- 11. Replace the surround cover on the top of the water heater.





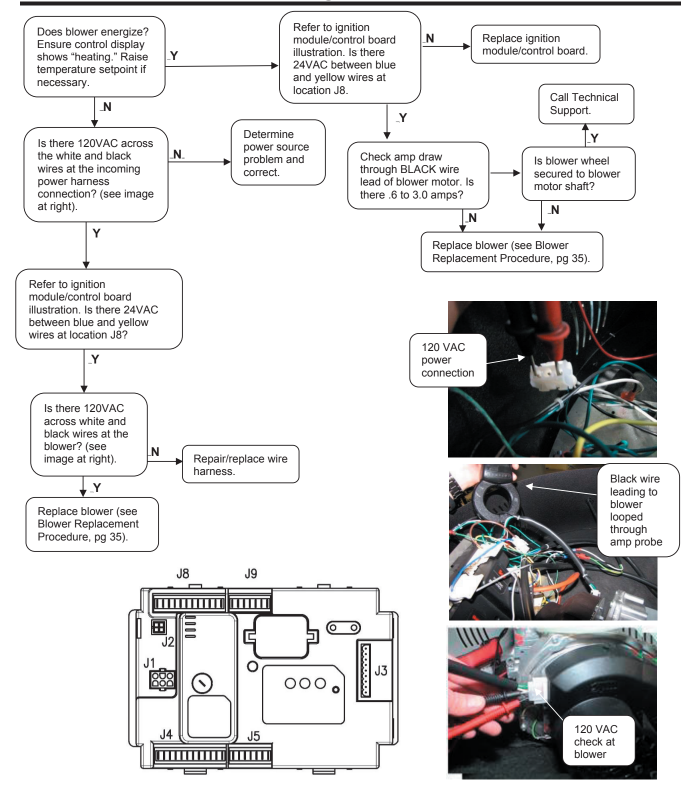
120 volt potential exposure. Isolate the

appliance and reconfirm power is

disconnected using a multi-meter.



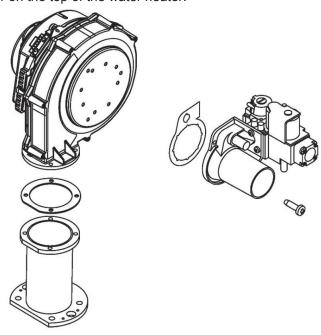
# **Service Procedure V:**Blower Testing and Replacement



# Service Procedure V: Blower Testing and Replacement

#### **Blower Replacement Procedure**

- 1. Position main power switch to OFF.
- 2. Disconnect (unplug) water heater from 120 volt power source.
- 3. Turn OFF gas supply to water heater.
- 4. Unlatch and remove surround cover from top of heater.
- 5. Disconnect the 2 wire harnesses from blower.
- 6. Disconnect intake vent and gas supply from gas valve assembly.
- 7. Remove the 2 to 3 gas valve mounting screws (Torx bit) located on the venturi mounting flange (refer to page 33 for more details.)
- 8. Remove the 4 blower flange mounting screws (5/32 Allen wrench) and remove blower from transition flange.
- 9. Remove any residual gasket material from venturi mounting flange and transition flange.
- 10. Install new blower with new gasket provided. Secure blower in place using screws from Step 8.
- 11. Reconnect gas valve assembly to blower with new gasket provided. Secure gas valve in place using screws from Step 7.
- 12. Reconnect intake vent and gas line to gas valve assembly and check for gas leaks repair any leaks found.
- 13. Reconnect the 2 wire harnesses to blower assembly, restore 120 volt power supply and gas supply to water heater and confirm proper operation following the lighting instructions on the lighting instruction label or the lighting instructions located in the Installation and Operating Instruction Manual.
- 14. Replace the surround cover on the top of the water heater.

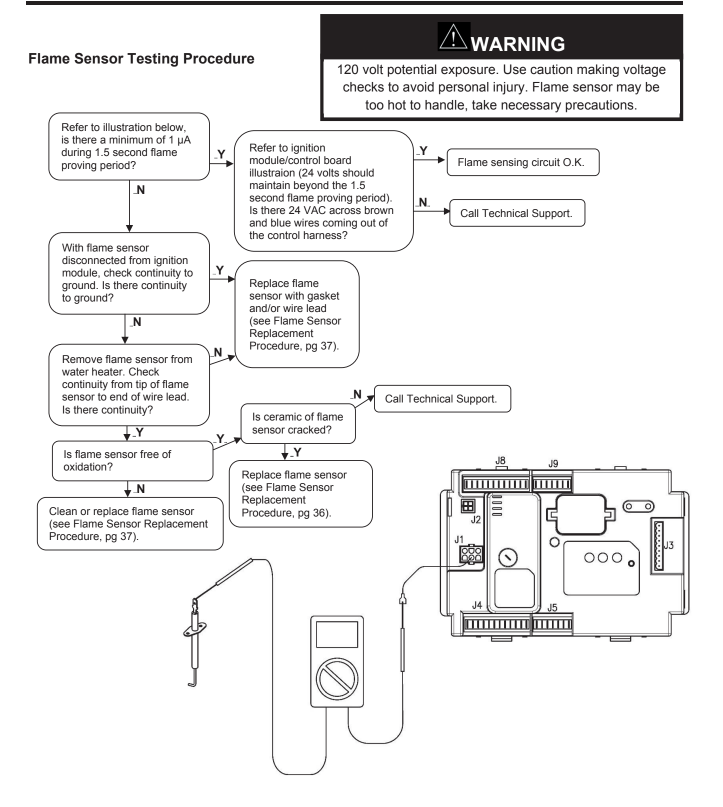




riangle WARNING

120 volt potential exposure. Isolate the appliance and reconfirm power is disconnected using a multi-meter.

# Service Procedure VI: Flame Sensor Testing and Replacement





## Service Procedure VI: Flame Sensor Testing and Replacement

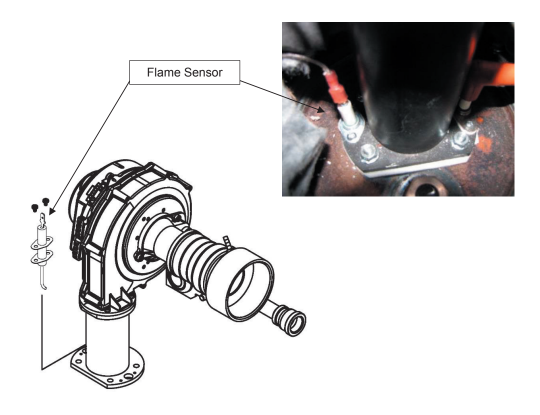
#### Flame Sensor Replacement Procedure

- 1. Position main power switch to OFF.
- 2. Disconnect (unplug) water heater from 120 volt power source.
- 3. Unlatch and remove surround cover from top of heater.
- 4. Disconnect the wire lead from flame sensor.

## **WARNING**

120 volt potential exposure. Isolate the appliance and reconfirm power is disconnected using a multi-meter.

- 5. Remove the 2 sensor mounting screws (magnetic tip, long reach Phillips screwdriver) and remove flame sensor and gasket from transition base flange.
- 6. Remove any residual gasket material from transition base flange.
- 7. Install new flame sensor with new gasket provided using screws from Step 6. Arrange flame sensor with hook towards burner.
- 8. Reconnect the flame sensor wire.
- Restore 120 volt power supply to water heater and confirm proper operation following the lighting instructions on the lighting instruction label or the lighting instructions located in the Installation and Operating Instruction Manual.
- 10. Replace the surround cover on the top of the water heater.





## Service Procedure VII: Spark Rod Gap Adjustment and Replacement

#### **Spark Rod Gap Inspection and Adjustment**

- Remove combustion system as described in Combustion System Removal Procedure, pg 27.
- Measure spark gap between the spark rod and burner tube. Acceptable spark gap is from 3/16" to 1/4" (see image below).
- 3. If spark gap is not between 3/16" to 1/4", the spark rod may be carefully bent by supporting the end near the ceramic insulator with pliers and bending the end near the burner tube with needle nose pliers (see image below).

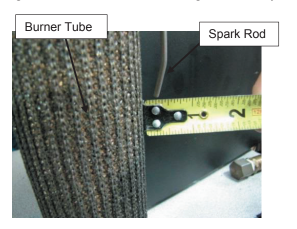
## **WARNING**

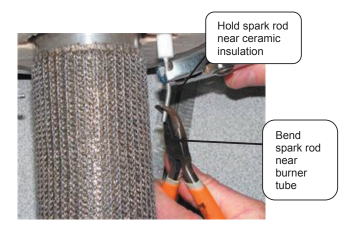
Spark gap must be set from 3/16" to 1/4". Failure to set and verify proper spark gap may result in a delayed ignition resulting in damage to the water heater.

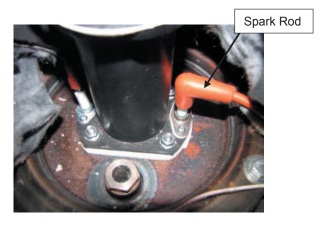
### **⚠** CAUTION

Use caution while performing these steps to prevent stressing or cracking the ceramic insulator.

- 4. Re-measure and verify the spark gap is between 3/16" to 1/4" after bending.
- 5. Verify the integrity of all gaskets and replace where required.
- 6. Reinstall the combustion system per Combustion System Replacement Procedure (pg 27) and check several ignitions to ensure the burner lights smoothly.









## Service Procedure VII: Spark Rod Gap Adjustment and Replacement

#### **Spark Rod Replacement Procedure**

- 1. Position main power switch to OFF.
- 2. Disconnect (unplug) water heater from 120 volt power source.
- 3. Unlatch and remove surround cover from the top of the water heater.
- 4. Disconnect wire lead from spark rod.
- Remove the 2 mounting screws (magnetic tip, long reach Phillips screwdriver) and remove spark rod and gasket from transition base flange.
- 6. Remove any residual gasket material from transition base flange.
- 7. Install new spark rod with new gasket provided using screws from Step 6. Arrange spark rod with hook towards burner (off-center mounting hole towards the front of the water heater).

## riangle WARNING

120 volt potential exposure. Isolate the appliance and reconfirm power is disconnected using a multi-meter.

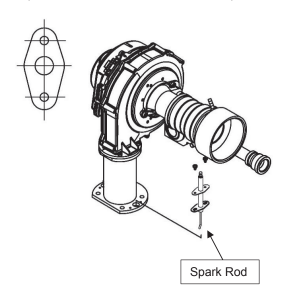
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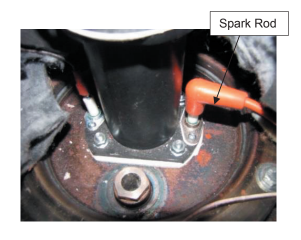
If the spark rod is replaced for any reason, the combustion system MUST be removed and the spark gap to the burner measured and adjusted properly.

## **WARNING**

Spark gap must be set from 3/16" to 1/4". Failure to set and verify proper spark gap may result in a delayed ignition resulting in damage to the water heater.

- 8. Remove combustion system following Combustion System Removal Procedure (pg 27) and verify spark gap following Spark Rod Gap Inspection and Adjustment (pg 38). Reassemble combustion system following Combustion System Replacement Procedure (pg 27).
- 9. Restore 120 volt power supply to water heater and confirm proper operation following the lighting instructions on the lighting instruction label or the lighting instructions located in the Installation and Operating Instruction Manual.
- 10. Replace the surround cover on the top of the water heater.







## Service Procedure VIII: Ignition Module/Control Board Replacement

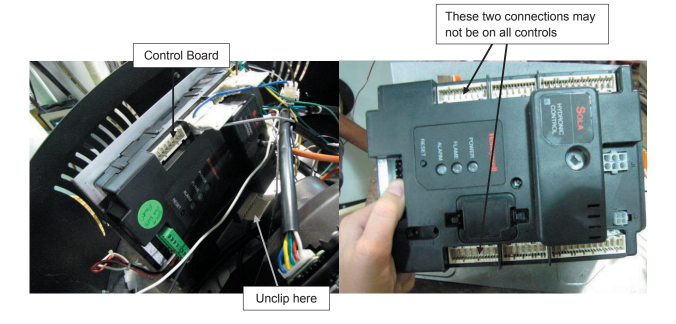
#### **Control Board Replacement**

- 1. Position main power switch to OFF.
- 2. Disconnect (unplug) water heater from 120 volt power source.
- 3. Unlatch and remove top surround cover from the top of the water heater.

## **WARNING**

120 volt potential exposure. Isolate the appliance and reconfirm power is disconnected using a multi-meter.

- 4. Locate the control board.
- Carefully disconnect all wire connections from the control board.
   Note: It may be necessary to identify wires for proper re-connection.
- 6. Depress the plastic tabs on the bottom side of the control board first.
- 7. Tilt the control panel and slide control hook tabs from slots in the control panel (see image below).
- 8. Replace the control board and all wire connections.
- 9. Restore 120 volt power supply to water heater and confirm proper operation following the lighting instructions on the lighting instruction label, or the lighting instruction located in the Installation and Operating Instruction Manual.
- 10. Replace the surround cover on the top of the water heater.





## Service Procedure IX: Anode Inspection and Replacement

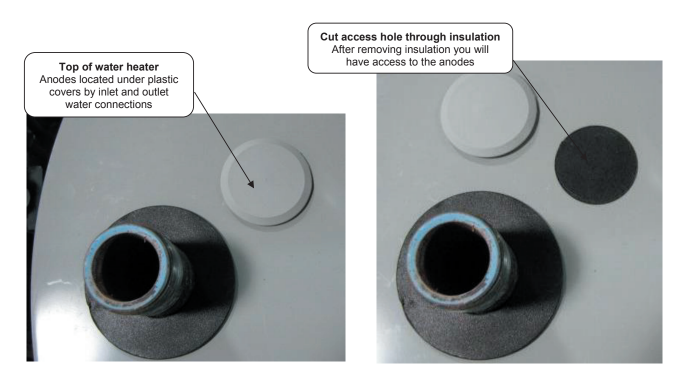
#### **Anode Replacement Procedure**

- 1. Position main power switch to OFF.
- 2. Disconnect (unplug) water heater from 120 volt power source.
- 3. Turn OFF water supply and drain the water heater.

## **WARNING**

Heater components and stored water may be <u>HOT</u> when performing the following steps in this procedure. Take necessary precaution to prevent personal injury.

- 4. Locate (see image below) and remove anode rods from heater (1-1/16 hex socket).
- 5. Visually inspect anode rod. Anode rod should show signs of depletion, this is normal. If the depletion is 1/2 of the original diameter (approximately 3/4" diameter), replacement is recommended. If any of the steel core of the anode is exposed, replacement is recommended.
- 6. Upon completion of inspection or subsequent replacement, apply thread sealing tape or other thread compound to threads of anode and reinstall into heater. Restore the water supply and check for and repair any leaks found.
- 7. Restore 120 volts to water heater and verify proper heater operation following the instructions on the lighting instruction label or the lighting instruction located in the Installation and Operating Instruction Manual.





# **Service Procedure X:** Display Module Replacement

#### **Display Module Replacement**

- 1. Position main power switch to OFF.
- Disconnect (unplug) water heater from 120 volt power source.

## **WARNING**

120 volt potential exposure. Isolate the appliance and reconfirm power is disconnected using a multi-meter.

- 3. Remove 4 screws that hold the display into the enclosure (see image below).
- 4. After removing the screws pull the display out of the enclosure.
- 5. Once the display is removed, disconnect the two mating plugs.
- 6. Connect the new display and replace into the enclosure.
- 7. Use the 4 screws from Step 3 and reinstall the display onto the enclosure.
- 8. Restore 120 volt power supply to water heater and confirm proper operation following the lighting instructions on the lighting instruction label or the lighting instruction located in the Installation and Operating Instruction Manual.

Display and Enclosure



Disconnect





## **Service Procedure XI:**

### **Transformer Replacement**

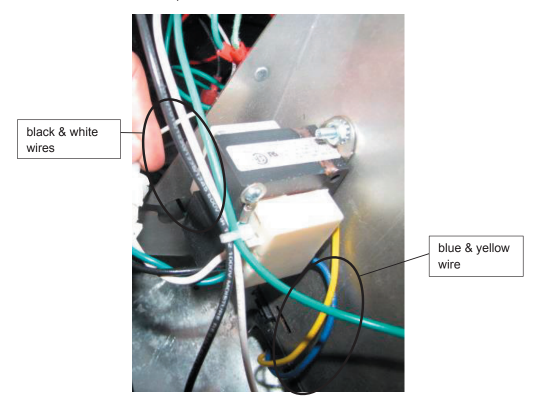
#### **Transformer Replacement Procedure**

- 1. Position main power switch to OFF.
- 2. Disconnect (unplug) water heater from 120 volt power source.
- 3. Unlatch and remove surround cover from top of water heater.

## **WARNING**

120 volt potential exposure. Isolate the appliance and reconfirm power is disconnected using a multi-meter.

- 4. Disconnect primary leads (black & white) and secondary leads (blue & yellow) from the transformer (connections are different sizes to prevent interchanging).
- 5. Remove the 2 nuts (7/16 nut driver) holding the transformer in place and remove transformer from control panel (see image below).
- 6. Install new transformer and secure in place with screws from Step 5.
- 7. Reconnect primary and secondary wires to transformer (leads are different sizes to prevent interchanging).
- 8. Restore 120 volt power supply to water heater and confirm proper operation following the lighting instructions on the lighting instruction label or the lighting instruction located in the Installation and Operating Instruction Manual.
- 9. Replace the surround cover on the top of the water heater.





## **Water Heater Installation Checklist**

Product Handling	Carefully uncrate the heater. Move in place with a hand truck ( <b>Do NOT</b> use the venting pipes for handles).
Electrical Requirements	Make sure there is 120 volts line voltage. Line voltage must be properly polarized. Adequate ground supplied to the heater.
Venting Requirements	All venting must stay within the required lengths and diameter (see table below). Proper support of the venting pipe is a MUST (every 5 ft (1.5 m) vertical and 3 ft (.92 m) horizontal). Termination must be located to prevent re-circulation of flue gases.
Gas Requirements	Gas piping sized adequately, 3/4". Install a properly sized regulator (if unknown, assure an adequate volume of gas is available). 7" W.C. is required when the unit is running. Gas pressure must stay below 14" W.C. static pressure. Pressure drops between static pressure and operating flow should be less than 3" W.C.
Service/Mechanical Room	Provide adequate space for servicing heater. Leave enough overhead room to remove the anode rods for servicing (18" min).

#### **Vent Tables**

(Intake Only)

Model Number	2" Max Intake Vent Length (feet)	3" Max Intake Vent Length (feet)	4" Max Intake Vent Length (feet)
UCG80H125	20	50	75
UCG(80,100)H199	20	50	75
UCG(80,100)H270	20	50	75
UCG(80,100)H399	N/A	75	20

### **⚠ WARNING**

The UCG(80,100)H399 model is not approved for 2 inch diameter vent pipe. Venting with 2 inch pipe may result in damage to the water heater or cause an unsafe condition. **DO NOT** use 2 inch vent air intake pipe with UCG(80,100)H399.

#### **Determining Required Intake Vent Length**

- 1. Determine the total length of straight vent pipe (in feet) required for the intake.
- 2. Add 5 feet of venting for every 90° elbow.
- 3. Add 2 ½ feet of venting for every 45° elbow.
- 4. Total intake vent length cannot exceed Max Intake Vent Length on the venting table shown above.

#### **Example Of Total Intake Vent Length For UCG100H399 Installation:**

A 3" venting system has a total of two 90-degree elbows and a total straight pipe length of 10 feet.

Equivalent vent length for elbows:  $2 \times 5$  feet = 10 feet.

Total equivalent intake vent distance = 10 feet + 10 feet = 20 feet total equivalent vent length. This is below the maximum allowed distance of 25 feet for this model using 3" vent.

The "metal/atmospheric" exhaust system of this unit must follow the National Fuel Gas code.



## **Water Heater Service Report**

Model Number	Model Number:			
Serial Number	:			
Intake 45° Elbows (qty)	Length of Straight Pipe			
Exhaust Vent Size 6",7",8"	(Intake)			
Gas Pressure:	Venturi:			
Static	Setting from Bottom in Turns			
Running Inlet				
Manifold				
Low Voltage	Polarity			
Flame Sense (µA)				
CO				
Installation Sit	te Contact Name & Phone Number			
<del></del>				
	Serial Number  Intake 45° Elbows (qty)  Exhaust Vent Size 6",7",8"  Gas Pressure:  Static Running Inlet Manifold  Low Voltage Flame Sense (µA)  CO			

Customer must specify complete model number and serial number when ordering service parts.

This product is covered under one or more of the following patents and or patent pending applications:

CA2,430,807 CA2,844,271 EP1369647 GB1369647 NL1369647 TWI276761 US7,559,293 US7,900,589 US7,007,748 CA2,476,685 US7,063,132 CA2,409,271 US6,684,821 US7,337,517 US7,665,211 US7,665,210 US7,699,026 CA2,504,824 US6,935,280 AU2007201423 CA2,583,609 EP1840484 GB1840484 NL0840484 US7,634,976 US7,270,087 US7/621,238 US7,334,419 US7,866,168 CA2,491,181 US7,063,133 CA2,677,549 US8,082,888 AU2007201424 CA2,583,108 EP1840481 GB1840481 NL1840481 CA2,659,534 US7,971,560 US7,992,526 US8,146,772 US8,707,558 CA2,548,958 MX243220 US6,422,178 TWI649522 US9,429,337 CA3,001,716 GB2558134 GB2013252.8 US10,866,010 US17/109,618 US10,503,183 US20/42096 CA2,949,830 DE112015002523.5 GB2540513 US9,574,792 US15/436,425 CA3,059,965 EP18784108.5 MX/a/2019/012268 US15/486,816 US17/038,087 US7,007,316 US7,243,381 CA2,784,312 US8,787,742 DE112014002713.8 GB2533862 US9,964,241 US6,644,393 US8,851,022 USD636,857 US8,931,438 CA2,899,271 US10,495,343 CA2,918,211 US10,094,619 US15/621,063 US16/474,833 US16/281,599

Refer to the parts list on www.bradfordwhite.com for a complete parts listing and expanded views of the models covered in this manual.



## **Glossary of Terms**

AC	Alternating Current	NOx	Oxides of Nitrogen
BTU/H	British Thermal Units	NPT	National Pipe Thread
СО	Carbon Monoxide	PSI	Pounds per Square Inch
CO2	Carbon Dioxide	RPM	Revolutions per Minute
DC	Direct Current	VA	Volt Amps
DSI	Direct Spark Ignition	VAC	Volts Alternating Current
ECO	Energy Cut Off	W.C.	Inches of Water Column
GFI	Ground Fault Interrupt	°C	Degrees Centigrade
GPM	Gallons per Minute	°F	Degrees Fahrenheit
Hz	Hertz	μΑ	Micro Amp
LED	Light Emitting Diode		

Notes				
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For U.S. and Canada field service, contact your professional installer or local Bradford White sales representative.

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