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G6A-2E, G6A-3E, G6A-4E, G6A-6E, G6A-7E, G6A-8E / G6A-3E, GH6-3E / GH6-4E, GH6-6E, GH6-7E,	
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Atwood LP Gas Water Heaters

PART #	MODEL#	DESCF	RIPTION
96110	G6A-7	6 GAL.	GAS - PILOT
	G6A-7P	6 GAL.	GAS - PILOT RELIGHT
96117	GC6AA-8	6 GAL.	GAS/ELECTRIC - PILOT
	GC6AA-10E	6 GAL.	GAS/ELECTRIC - DSI
96163	GCH6A-10E	6 GAL.	GAS/ELECTRIC - HEAT EXCHANGER - DSI
96121	G6A-8E	6 GAL.	GAS - DSI
96136	GH6-8E	6 GAL.	GAS - HEAT EXCHANGER - DSI
90073	G9-EXT	6 GAL.	GAS - DSI - EXOTHERMAL
90071	GE9-EXT	6 GAL.	GAS/ELECTRIC - DSI - EXOTHERMAL
90068	GEH9-EXT	6 GAL.	GAS/ELECTRIC - HEAT EXCHANGER - DSI - EXOTHERMAL
94180	G10-2	10 GAL	GAS - PILOT
94186	GC10A-2	10 GAL	GAS/ELECTRIC - PILOT
94191	G10-3E	10 GAL	GAS - DSI
	GH10-3E	10 GAL	GAS - HEAT EXCHANGER - DSI
94022	GC10A-4E	10 GAL	GAS/ELECTRIC - DSI - EXOTHERMAL
94023	GCH10A-4E	10 GAL	GAS/ELECTRIC - HEAT EXCHANGER - DSI - EXOTHERMAL
94105	G16-EXT	10 GAL	GAS - DSI - EXOTHERMAL
94026	GE16-EXT	10 GAL	GAS/ELECTRIC - DSI - EXOTHERMAL
94029	GEH16-EXT	10 GAL	GAS/ELECTRIC - HEAT EXCHANGER - DSI - EXOTHERMAL
MARINE W	/ATER HEATERS - 110 VC	-	INTERNAL HEAT EVOLUNIOED, 450 DOI:
	EHM4-SM	4 GAL	INTERNAL HEAT EXCHANGER - 150 PSI
	EHM6-SM-FHX	6 GAL	INTERNAL HEAT EXCHANGER - SINGLE LOOP - 75 PSI
93891	EHM6-SM-FHX	6 GAL	INTERNAL HEAT EXCHANGER - SINGLE LOOP - 150 PSI
	EHM6-SM-FHX-4W	6 GAL	INTERNAL HEAT EXCHANGER - SINGLE LOOP - 150 PSI - ANDERSON CONNECTOR
	EHM6-SM-FHX-TC	6 GAL	INTERNAL HEAT EXCHANGER - SINGLE LOOP - 150 PSI W/VAC VALVE
94610	EHM6-SM-FHX-SS	6 GAL	INTERNAL HEAT EXCHANGER - SINGLE LOOP - 150 PSI - SS
93882	EHM11-SM-FHX		INTERNAL HEAT EXCHANGER - SINGLE LOOP - 150 PSI
	EHM11-SM-FHX		INTERNAL HEAT EXCHANGER - SINGLE LOOP - 75 PSI
94550	EHM11-SM-FHX-SS		INTERNAL HEAT EXCHANGER - SINGLE LOOP - 150 PSI - SS
	EHM11-SM-FHX-4W		INTERNAL HEAT EXCHANGER - SINGLE LOOP - 150 PSI - ANDERSON CONNECTOR
	EHP-10-SS		INTERNAL HEAT EXCHANGER - FOUR LOOP - 150 PSI - SS
96335	EHP-10		INTERNAL HEAT EXCHANGER - FOUR LOOP - 150 PSI
	EHM11-SM-SS-DUAL-HX		EXTERNAL & INTERNAL HEAT EXCHANGER - SINGLE LOOP - 150 PSI - SS
94210	EH20		INTERNAL HEAT EXCHANGER - TWO LOOP - 150 PSI
94215	E20	20 GAL	NO HEAT EXCHANGER - 150 PSI
INTERNAT	IONAL MARINE WATER H	IEATERS	- 220 VOLT - CE APPROVED
	EHM4		
94590	EHM6-FHX	6 GAL	INTERNAL HEAT EXCHANGER - SINGLE LOOP - 150 PSI
	EHM6-FHX	6 GAL	INTERNAL HEAT EXCHANGER - SINGLE LOOP - 75 PSI
94605	EHM6-SS-FHX	6 GAL	INTERNAL HEAT EXCHANGER - SINGLE LOOP - 150 PSI - SS
	EHM6-FHX-4W	6 GAL	INTERNAL HEAT EXCHANGER - SINGLE LOOP - 150 PSI - ANDERSON CONNECTOR
94555	EHM11-FHX	11 GAL	INTERNAL HEAT EXCHANGER - SINGLE LOOP - 150 PSI
	EHM11-FHX	11 GAL	INTERNAL HEAT EXCHANGER - SINGLE LOOP - 75 PSI
	EHM11-FHX	11 GAL	INTERNAL HEAT EXCHANGER - SINGLE LOOP - 150 PSI
94575	EHM11-SS-FHX	11 GAL	INTERNAL HEAT EXCHANGER - SINGLE LOOP - 150 PSI - SS
94373		44 0 41	INTERNAL HEAT EVOLUNDED. CINCLE LOOD, 150 DOL. ANDERGON CONNECTOR
94070	EHM11-FHX-4W	11 GAL	INTERNAL HEAT EXCHANGER - SINGLE LOOP - 150 PSI - ANDERSON CONNECTOR
	EHM11-FHX-4W EH20		INTERNAL HEAT EXCHANGER - SINGLE LOOP - 150 PSI - ANDERSON CONNECTOR INTERNAL HEAT EXCHANGER - TWO LOOP - 150 PSI
94220 94225		20 GAL	

DSI - DIRECT SPARK IGNITION SS - STAINLESS JACKET

XT - EXOTHERMAL

Pilot Models



QUESTIONS

The following questions should be answered during this portion of the manual:

- · Are the Robertshaw and White Rodgers thermostat gas control valves inter-changeable?
- · What is the minimum gas pressure required for proper water heater operation?
- · Where on the water heater gas control can gas pressure be tested?
- · Can the pilot flame be adjusted?
- · What is minimum millivolt output of the thermocouple required for proper gas control operation?
- · How can you test a thermocouple?
- · How tight should the thermocouple connection be at the gas control?
- · What is an E.C.O., where is it located and what is its function?
- · What is a proper main burner air shutter adjustment?
- · What is the proper control and main burner alignment?
- · How can you easily check the calibration of a control?

Atwood 6 and 10 Gallon Pilot Water Heaters

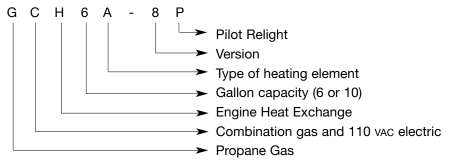
Atwood water heaters are designed and approved for use only in recreation vehicles (travel trailers, 5th wheels, motor homes, etc.). They are offered in two sizes: 6 and 10 gallon capacities.

TYPE OF GAS IGNITION -

This unit is ignited outside of the trailer by a match, piezo ignitor or other ignition device. The water temperature is adjustable at the thermostat control.

EXPLANATION OF MODEL NUMBER:

Pilot Models



NOTE: When replacing the element on a combination gas/110 VAC unit, always check the back of the heater for the type of element it has. It will either be a bolt-on or screw-in element. They are not interchangeable.

FEATURES

- All units operate on propane gas.
- A heat exchange option is available for motor homes. The water heater tank must have factory equipped heat exchange tubes welded on it already. They cannot be added later. A new water heater tank with this option is the only way to obtain this feature.
- Skin mounting allows the water heater to be hooked up with plumbing and electrical before the sidewall is
 erected.
- The tank has a clad aluminum lining that protects against corrosion and does not need to be replaced on a yearly or more frequent basis unlike an anode rod. A more detailed explanation of cladding is found in the back of this manual.
- 95% of all servicing can be done on the outside of the water heater. 110 VAC heating components are the exception since they are located on the back of the water heater inside the trailer.
- A flush flange is available for all models. This makes the access door flush with the trailer sidewall.
- There are multiple protection features in the form of a pressure-temperature relief valve, a limit switch in the gas thermostat and an externally sealed combustion chamber.
- On combination water heaters, the gas mode and the 110 VAC heating mode can be operated at the same time since each mode has its own thermostat.
- Both the six and ten gallon units have the lightest weight in the industry.
- The Atwood Limited Warranty is for a period of two years.
- There are over 1,000 Service Centers throughout the United States.

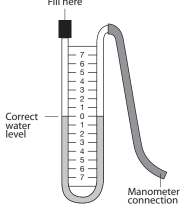
Recommended Tools and Equipment

U-Tube Manometer - This is the most accurate device for measuring gas pressure. If you use a dial-type manometer, it should be calibrated periodically with this type of manometer.

Thermostat Wrench - This tool allows for easier and safer removal of the gas thermostat control. An adjustable version for different size controls is available through most RV distributors or you may fabricate one from angle iron. We do not recommend using a pipe wrench because it may damage the control causing it to go out of calibration.

U-TUBE MANOMETER

with 1/8" pipe nipple
Fill here



THERMOSTAT WRENCH



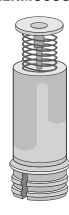
Multi-meter - This is the most versatile meter and will test AC voltage and continuity. A continuity test can be used to test for a blown E.C.O. on a gas control.

Magnet Assembly Thermocouple Tester - This assembly can be obtained at an electronics or hardware store. This same assembly can also be removed from a Robertshaw control. It will verify if a thermocouple is good. For testing, screw a thermocouple into the tester, heat the thermocouple for 25 seconds and then press the plunger down. If the plunger pops up in less that 25 seconds, the thermocouple is faulty.

MULTI-METER TO TEST VOLTAGE AND CONTINUITY



MAGNET ASSEMBLY TO TEST THERMOCOUPLE



Common Hand Tools - 1/8" and 1/4" nut drivers, open end wrenches, flat blade and Phillips screw drivers.

Leak Test Solution - A solution that bubbles when applied to gas fittings or connections showing when a gas leak is present.

Gas Thermostat Controls and Pilot Assemblies

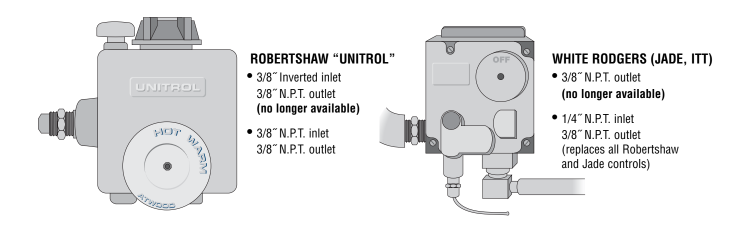
Only two makes of gas controls have been used on our pilot model water heaters. They are the Robertshaw "Unitrol" and White Rodger (formerly Jade or ITT).

The Robertshaw control came in two different sizes of gas inlets: 3/8" inverted flare and 3/8" N.P.T. The inverted inlet control is no longer available. Therefore, the water heater gas line connection will have to be modified to 3/8" N.P.T. in order to use the current Robertshaw control.

The White Rodger control is the valve we are using on all production today. Formerly it had a 3/8″ N.P.T. inlet. Now it is only available with a 1/4″ inlet. This improvement eliminates the adapter fitting into the control allowing the use of only a single 45 degree elbow (3/8″ flare x 1/4″ N.P.T.). If you are replacing a current 1/4″ inlet model control with a earlier model 3/8″ inlet control you may have in stock, the adapter fitting that mates the control and elbow fitting is still available.

Although the controls appear quite different in size, the White Rodger and Robertshaw control are interchangeable. Their manifolds will both line up with the burner tube properly.

Both controls have a port to test gas pressure through the valve. This can be accomplished by removing the cover screw and inserting a 1/8" pipe nipple. After attaching your manometer hose to this fitting, the manometer should register 10" W.C. through the valve while it is operating.



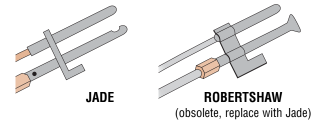
There are two main pilot assemblies that you will encounter in the field.

The first is an earlier model Robertshaw pilot assembly with a 1/4" pilot gas line that mounted on the left side of the main burner.

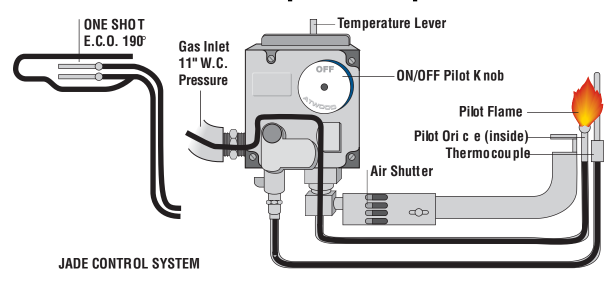
The current pilot is the Jade assembly with a 1/8" pilot gas line and it mounts on the right side of the main burner.

The Robertshaw pilot is no longer available and the Jade pilot must be substituted. When installing a Jade assembly in place of a Robertshaw assembly, if there is not a location on the right side of the main burner to mount the Jade pilot, a new burner that has the proper mounting holes will have to be purchased.

Note: The size of the gas line does not have any affect on the size of the pilot flame. Only the gas pressure and pilot orifice regulate the height of the pilot flame.



Pilot Sequence of Operation



PILOT OPERATION

Pilot Orifice

• Gas Pressure 11" W.C. to control is necessary. Set with two gas appliances running.

 \downarrow

• Gas Control supplies gas to pilot orifice when control ON/OFF pilot knob is held at pilot position.

meters gas to heat thermocouple. Flame should be high enough to engulf the

thermocouple.

 $oldsymbol{\Psi}$

• Thermocouple generates millivoltage to the gas control's magnet assembly.

 $\mathbf{\Psi}$

• Magnet when it receives 12 millivolts or more it allows gas to flow freely to pilot without

holding pilot knob.

1

• E.C.O. passes millivolts through the gas control and back to thermocouple. Trips

permanently open if water temperature exceeds 190°F.

MAIN BURNER OPERATION

• Gas Control supplies gas to main burner when control knob is set to "ON" position and the

temperature lever is set to desired temperature after pilot is lit.

• Main Burner Orifice meters gas through burner tube.

T

• Main Burner pilot ignites gas when it reaches end of this tube. Flame height adjusted by sliding air

shutter. Ideal setting is 1/4 way open (.20°). Flame should be primarily blue with

a trace of yellow.

J

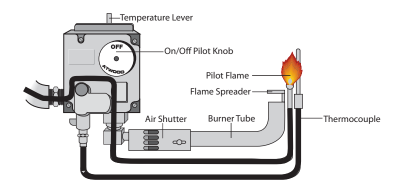
• **Temperature Knob** setting of knob determines burner cycle and water temperature. Temperature range is

70°F - 140°F.

Pilot and Main Burner

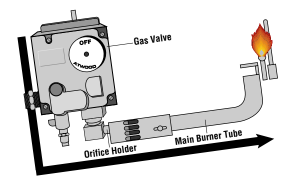
Pilot Adjustment

Only the gas pressure, gas valve and the pilot orifice regulate the height of the pilot flame. Early model gas controls have a pilot adjustment screw, but this screw has very little effect on the pilot. The pilot adjustment has been removed from the current White Rodger control. The flame should be high enough to engulf the thermocouple at all times. A pilot flame any larger could blow the E.C.O. in the gas control. This is typically the result of enlarging the pilot orifice hole with a pin or similar item. For further corrective measures, refer to the trouble-shooting guide.



Main Burner Adjustment

The gas pressure, air shutter and cleanliness of the burner tube and orifice regulate the main burner flame. The main burner flame should be mainly blue with a trace of yellow and fairly quiet. If it is not, adjust the gas pressure to 11" W.C., ensure that the main burner air shutter is 1/4 way open and verify that the main burner flame spreader is square to the end of the main burner. For further corrective measures, refer to the trouble-shooting guide.



(orientation found in pilot water heater)

Main Burner Alignment

The manifold and main burner should be as perfectly aligned as possible. In other words, the gas valve should be rotated at the same angle as the main burner tube. If it is not, rotate the gas control and/or the orifice holder so that the orifice disperses gas straight down the center of the burner tube. If the valve must be backed off any, check for water leaks at the coupling the control screws into before you operate the water heater.



INTERNET: http://www.atwoodmobile.com

Pilot Water Heater TROUBLE SHOOTING GUIDE

Effective: 5/26/98

Guides are only intended for use on Atwood® products by service technicians who have successfully completed Atwood® training. This guide should be used in conjunction with the appropriate Instruction Manual provided with the product and any applicable Industry standards. This is not intended to be a complete list. Please direct questions concerning service of Atwood® products to 866-869-3118 before proceeding.

> CAUSE SOLUTION

PILOT OUTAGE

Gas pressure incorrect ------Set pressure to a minimum of 11"W.C. with two or more appliances running

Blocked "U" tube ------Remove obstruction

Improper main burner alignment ------Re-align main burner and main burner orifice holder and gas valve

Improper air adjustment ------Adjust main burner air shutter approximately 1/4 open

Weak thermocouple------Replace thermocouple Poor pilot flame -----Clean or replace pilot orifice

Weak gas control magnet ------Replace gas control

Defective E.C.O. in control -------Replace gas control and check the pilot flame. It should be high enough to engulf

the thermocouple at all times.

PILOT OUTAGE WHEN BUTTON OR KNOB IS RELEASED

Thermocouple not hot -------Hold button or knob for 30 seconds before releasing

Thermocouple loose ------Tighten connection at gas control

Weak thermocouple------Replace thermocouple Weak gas control magnet ------Replace gas control Defective E.C.O. in control ------Replace gas control

MAIN BURNER WILL NOT IGNITE

Blocked main burner orifice ------Clean or replace orifice

Main burner flame spreader mis-alignment -- Square flame spreader to end of main burner

Blocked main burner ------Remove blockage

Improper air adjustment ------Adjust main burner air shutter approximately 1/4 open

Blocked "U" tube ------Remove blockage Gas control out of calibration ------Replace gas control

ERRATIC MAIN BURNER FLAME

Improper gas pressure ------Set inlet pressure to a minimum of 11" W.C. with two or more appliances running

Improper air adjustment ------Adjust main burner air shutter approximately 1/4 open

Partial blockage of main burner -----Remove blockage Partial blockage of main burner orifice ------Clean or replace orifice

Flame spreader misaligned------Re-align spreader or replace main burner

Blockage in "U" tube ------Remove blockage Poor gas supply ------Replace gas supply Exhaust grille blocked ------Remove blockage

Improper main burner alignment ------Re-align main burner, main burner orifice holder and gas valve

SMOKING AND SOOTING

Gas pressure incorrect ------Set pressure to a minimum of 11"W.C. with two or more appliances running

Improper main burner alignment ------Re-align main burner, main burner orifice holder and gas valve

Blocked "U" tube ------Remove blockage

INSUFFICIENT WATER TEMPERATURE

Temperature selector out of place-----Re-set to desired position

Bypass levers improperly positioned ------Reposition levers

Improper air adjustment ------Adjust main burner air shutter approximately 1/4 way open

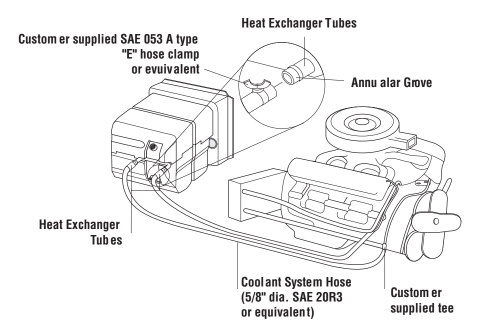
Partial main burner blockage ------Remove blockage

Improper main burner adjustment ------Re-align main burner and main burner orifice holder

Flame spreader mis-aligned ------Re-align or replace main burner

Blocked "U" tube -----Remove blockage

Engine Heat Exchange System



The engine heat exchange system allows a motor home to heat the water while traveling. This convenient option allows you to arrive at your destination with hot water. Operating a pilot or electronic water heater on gas while in transit is a dangerous practice.

This system consists of a U-shaped aluminum tube that is attached to the outside of the tank with welds. SAE hoses are attached to both ends of this tube and are spliced into the engine coolant system.

When the engine is running, the hot coolant flows past the tank through this tube and by means of heat transfer through the welds, heating the water. The design of this system will not allow the water to reach a boiling point.

Aftermarket Heating Elements

⚠ WARNINGEXPLOSION / BURN INJURY

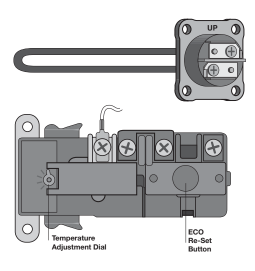
- Aftermarket heating elements can lack critical safety controls.
- Use of these devices can lead to an out of control heating of water tank and a catastrophic wet side explosion.

YOU DO NOT NEED AN AFTERMARKET HEATING ELEMENT ON AN ATWOOD WATER HEATER. THE USE OF AFTERMARKET HEATING ELEMENT DEVICES MAY ALSO RESULT IN DAMAGE TO COMPONENTS OR WATER HEATER. Atwood's written warranty states - "failure or damage resulting from any alteration to our water heater is the owner's responsibility". ANY ALTERATION, SUCH AS THE ADDITION OF AN AFTERMARKET HEATING ELEMENT DEVICE, WILL VOID THE WARRANTY.

- Temperatures produced by these heating elements can exceed the 190°F. limit of the ECO on pilot model gas control valves. This gas control valve contains a one-shot ECO. When this ECO blows, the control is completely non-functional and must be replaced. THIS IS A NON-WARRANTABLE SITUATION.
- When Aftermarket heating elements are inserted into the drain plug, customers are more prone not to flush their tanks. Not flushing the tank accelerates tank corrosion on both our pilot and electronic ignition water heaters creating a situation where the tank may have to be replaced. THIS IS A NON-WARRANTABLE SITUATION.

BOLT-IN

Heating Element, Thermostat & ECO



Early model water heaters with 110 VAC heating capacity used a bolt-on heating element and a one piece thermostat/E.C.O..

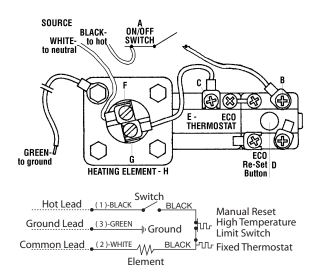
This 110 VAC system has an adjustable rectangular thermostat that is surface mounted to the inner tank and retained by a steel clip. The temperature settings are HI, MEDIUM, and LOW. If the thermostat is making unobstructed contact with the aluminum tank and it is set to the HI position, it should heat the water to 130° F. It will take longer to heat a tank of water on electric than gas.

The heating element was changed in 1996 from 1500W to 1400W bringing the amperage draw down to 12.7 amps and allowing more cushion for the 15 amp circuit breaker that is normally placed in line. This change adds a few minutes to the heating time.

There are 110 VAC aftermarket conversion kits being offered by distributors in which the heating element is screwed into the tank where the drain plug is located. We do not offer such a kit. Our kit includes the tank with the 110 VAC components already installed in it.

110VAC Trouble-Shooting

Wiring Schematic



In the case where the 110VAC portion of the water heater is not heating water, the following diagnostic steps and repairs should be investigated:

Turn POWER OFF to the appliance before removing junction box cover.

Perform the following steps with POWER ON to water heater.

- 1. Verify switch-A is in ON position.
- Insure there is 110VAC to the unit (measure voltage across the black and white lead to the appliance with POWER ON). If none, trace wiring back and make appropriate wire repair.

Perform the following steps with POWER OFF to water heater.

- 3. ECO Re-set Button-D should be depressed.
- 4. Check for continuity between screw-B and screw-C of thermostat. If none, replace thermostat.
- 5. If water is insufficiently hot, check ECO / Thermostat-E is on high.
- Verify a good wire connection between thermostat screw-C and heating element screw-G. Correct if necessary.
- 7. There should be continuity between heating element screw-G and screw-F. If none, element is bad and should be replaced. Do not over-tighten self-tapping screws when installing new element.
- 8. Check for continuity between element screw-G and flange of element. If there is, element has shorted. Element should be replaced.
- 9. Verify ground connection.

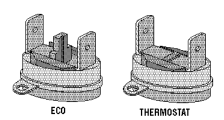
NOTE: Heating element can be operated on an empty tank for a limited period of time before it self-destructs.

SCREW-IN

Heating Element, Thermostat & ECO

110VAC Trouble-Shooting Wiring Schematic



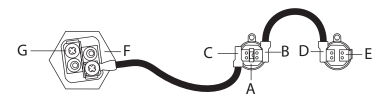


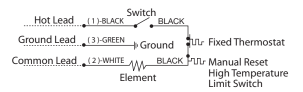
Current production water heaters with the 110 VAC heating option use a screw-in heating element, a separate pre-set thermostat and a separate ECO.

The screw-in heating element is rated at 1400 watts just like the bolt-on element. It is an incalloy element and can be run for a limited amount of time in a dry tank without shorting out.

CAUTION: If the heating element is allowed to run with a dry tank, allow the tank to cool down for 2-3 hours before adding water. Adding water before the tank cools sufficiently could collapse the tank.

The thermostat and ECO are pre-set surface-mounted discs. The thermostat is set at 140° F and is the same thermostat used on the gas side of the electronic ignition water heaters. The ECO is a backup thermostat and will trip if the thermostat fails and the water temperature exceeds 170° F.





When the 110VAC portion of the water heater is not heating water, the following diagnostic steps and repairs should be investigated:

Turn POWER OFF to the appliance before removing junction box cover.

Perform the following steps with POWER ON to water heater.

- 1. Verify switch is in ON position.
- Insure there is 110VAC to the unit (measure voltage across the black and white lead to the appliance with POWER ON). If none, trace wiring back and make appropriate wire repair.

Perform the following steps with POWER OFF to water heater.

- Manual reset ECO high limit switch-A should be depressed. Check for continuity between TERMINAL B and TERMINAL C of ECO.
- 4. Check for continuity between TERMINAL D and TERMINAL E of thermostat. If there is none, replace thermostat.
- 5. If water is insufficiently hot, insure thermostat is flush with tank.
- 6. Verify a good wire connection between ECO TERMINAL-C and heating element TERMINAL-F. Correct if necessary.
- 7. Check for continuity between heating element TERMINAL-F and TERMINAL-G. If none, element is bad and should be replaced. Do not over-tighten self-tapping screws when installing new element.
- 8. There should NOT BE CONTINUITY between element screw-G and flange of element. If there is, element has shorted. Element should be replaced.
- 9. Verify ground connection.

NOTE: Heating element can be operated on an empty tank for a limited period of time before it self destructs.

Electronic Ignition Models



QUESTIONS

The following questions should be answered during this portion of the manual:

- · What is minimum gas pressure for proper water heater operation?
- · Where on the gas solenoid valve can gas pressure be tested?
- · What is the minimum voltage needed for operation?
- · What is the proper wiring hook-up for the water heater circuitry?
- Can the Circuit Board Tester be used on both Fenwal and Channel circuit boards?
- · How can the Circuit Board Tester be used to check a "flying lead" circuit board?
- · What conditions can cause tracks on the back of the circuit board to blow?
- · What is a proper main burner air shutter adjustment?
- · What is the function of the thermal cut-off?

Atwood 6 and 10 Gallon Electronic Ignition Water Heaters

Atwood water heaters are designed and approved for use only in recreation vehicles (travel trailers, 5th wheels, motor homes, etc.). They are offered in two sizes: 6 and 10 gallon capacities.

TYPE OF GAS IGNITION -

This unit is ignited inside of the trailer by a remote ON/OFF switch. The water temperature is preset at 140° F.

EXPLANATION OF MODEL NUMBER:

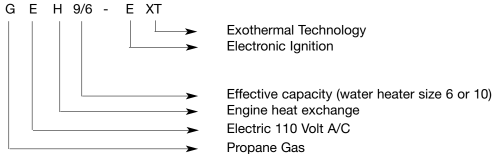
Electronic Models G C H 6 AA - 10 E Electronic Ignition Version Type of heating element Gallon capacity (6 or 10) Engine heat exchange Combination gas and 110VAC electric Propane Gas

NOTE: When replacing the element on a combination gas/110 VAC unit, always check the back of the heater for the type of element it has. It will either be a bolt-on or screw-in element. They are not interchangeable.

FEATURES

- All units operate on propane gas.
- A pre-set thermostat set for 140° F. An aftermarket retro-fit adjustable thermostat is available and adjustable from 110° to 150° F.
- A heat exchange option is available. The water heater tank must have factory equipped heat exchange tubes welded on it already. They cannot be added later. A new water heater tank with this feature must be installed to use the heat exchanger.
- Skin mounting allows water heater to be hooked up with plumbing & electrical before the sidewall is erected.
- This heater has a comparable, if not superior, anode type protection for the tank. The tank is manufactured with a clad aluminum lining that protects against corrosion but does not need to be replaced yearly as an anode rod. A more detailed explanation of cladding is found in the back of this manual.
- 95% of all servicing is done on the outside of the water heater. 110 VAC heating components are the exception. Since they are located on the back of the water heater inside the trailer.
- A flush flange is available for all models. This makes the access door flush with the sidewall.
- The water heater has protection features that include a pressure-temperature relief valve and a limit switch in the gas thermostat (ECO).
- Both the six and ten gallon units have the lightest weight in the industry.
- The Atwood Limited Warranty is for a period of two years.
- There are over 1,000 Service Centers throughout the United States.

XT Electronic Models Only



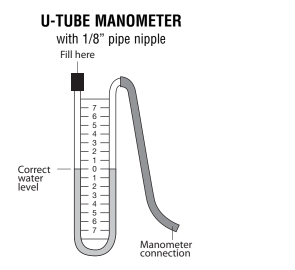
FEATURES

- Provides 50% more hot water without increasing the size or adding weight using a pre-set thermostat set for 155°F. used exclusively in the XT water heater.
- Pre-configured winterizing capability. The valve, hose, tee and thermostatically-controlled mixing valve, with a check valve and a cold water passage, allows you to isolate and drain the tank and pump antifreeze through the plumbing circuit.

Recommended Tools and Equipment

U-Tube Manometer - This is the most accurate device for measuring gas pressure. If you use a dial-type manometer, calibrated it periodically.

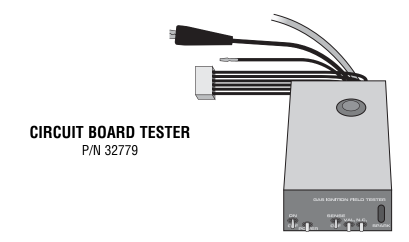
Multi-meter - This is the most versatile meter and will test continuity and 12VDC. These tests will allow one to verify voltage problems or faulty components. The entire electronic system can be tested with this meter.



MULTI-METER TO TEST CONTINUITY & VOLTAGE



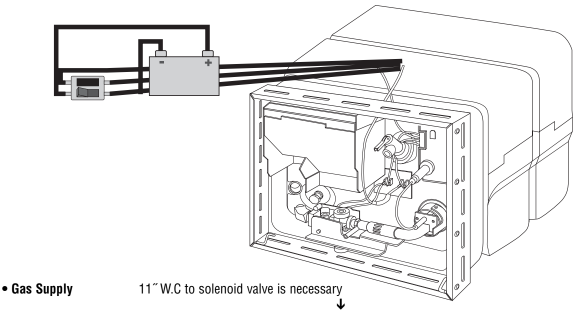
Circuit Board Tester - The tester is capable of testing any of the circuit boards (Fenwal and Channel models) that we have used on our water heaters. It is a simple table top device that will diagnose the following items on a circuit board: power circuit, sense circuit, spark generation and the lock-out mode. For use on circuit boards with a flying lead connection, splice a wire into the black wire of the tester harness with a 1/4" male terminal on the free end.



Common Hand Tools - 1/8" and 1/4" nut drivers, open end wrenches, flat blade and Phillips screw drivers.

Leak Test Solution - A solution that bubbles when applied to gas fittings or connections showing where a gas leak is present.

DSI Sequence of Operation



 12VDC Battery or filtered side of Convertor Voltage source to water heater

• ON/OFF Switch

It supplies 12VDC to water heater

 \downarrow

• Thermal Cut-Off

A one shot heat sensing fuse that's normally closed and sends power to the thermostat. When tripped by excessive heat (190°F), (i.e. blocked burner or flue tube) it cuts power to the circuit board and shuts down ignition.



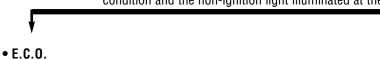
Thermostat

A normally closed non-adjustable temperature switch that sends current to the circuit board. It opens when the water temperature reaches approximately 140°F.



• Circuit Board

The next step is the direct spark ignition system. For a period of 6-8 seconds the circuit board will send voltage to both the gas solenoid valve and the electrodes. The board is a 3 try for ignition. If ignition does not occur after three tries, the board goes into a lock-out condition and the non-ignition light illuminated at the ON/OFF switch.



A normally closed safety temperature switch that sends voltage to solenoid valve. The switch opens if the water temperature exceeds 180°F.



• Gas Valve

The dual solenoid valve that opens and sends gas to electrodes when a minimum of 10.5 VDC is applied to it.

Creates a spark to ignite gas. If the electrodes do not sense a flame in 6-8 seconds, a signal is sent to the board to shut the gas valve down and the system goes into safety lock-out.

Electrodes

NOTE: If this situation exists, the ON/OFF switch must be turned off and back on again.



Electronic Ignition Water Heater TROUBLE SHOOTING GUIDE

Effective: 5/26/98

Guides are only intended for use on Atwood® products by service technicians who have successfully completed Atwood® training. This guide should be used in conjunction with the appropriate Instruction Manual provided with the product and any applicable Industry standards. This is not intended to be a complete list. Please direct questions concerning service of Atwood® products to 866-869-3118 before proceeding.

CAUSE SOLUTION

WATER HEATER LOCK OUT - SPARK PRESENT BUT NO GAS

Gas pressure incorrect	Set inlet pressure at a minimum 11"W.C. with two or more gas appliances running
Low voltage	Correct power supply - 10.5 VDC minimum
Blocked main burner tube	Clean burner tube
Blocked main burner orifice	Clean or replace orifice
Loose wires on E.C.O	Secure wire connections
Loose wire connections on solenoid valve	Secure wire connections
Loose valve wire on wiring harness	Repair wire on edge connector or replace wiring circuit board harness
Defective E.C.O.	Replace E.C.O.
Defective circuit board	
Defective solenoid valve	Replace coils or solenoid valve
No gas to solenoid valve	Correct gas supply
Dirty connector on circuit board	Clean edge connector

WATER HEATER LOCK OUT - GAS PRESENT BUT NO SPARK

High tension lead wire loose	Secure wire connection on circuit board
Electrodes loosely attached to main burner	Secure electrodes to main burner
Improper electrode gapping	Re-position spark gap to 1/8" and into path of flame
Dirty electrodes	Clean electrodes
Wires loose in electrode porcelain	Replace electrodes
Cracked porcelain on electrode	Replace electrodes
Defective circuit board	Replace circuit board
	•

WATER HEATER LOCK OUT - GAS AND SPARK PRESENT

Gas pressure incorrect	-Set inlet pressure at a minimum 11" W.C. with two or more gas
	appliances running
Low voltage	-Correct power supply - 10.5 VDC minimum
Poor electrical ground	-Secure electrical ground
Electrodes out of flame pattern	-Re-adjust electrodes
Electrodes sparking to screw fastening burner to flue tube	Adjust electrodes away from screw
Dirty electrodes	-Clean electrodes
Partial obstruction in main burner	-Clean main burner
Partially obstructed main burner orifice	-Clean main burner orifice or replace
Improper air adjustment	-Adjust main burner air shutter approximately 1/4 open
Flame spreader on main burner out of adjustment	-Adjust flame spreader so that it is square to the end burner tube out
	of alignment of the main burner
Manifold not aligned with main burner	-Re-align solenoid valve with main burner
Partially opening solenoid valve	-Replace solenoid valve
Defective circuit board	-Replace circuit board

continued

CAUSE SOLUTION

EXCESSIVE OR INSUFFICIENT WATER TEMPERATURES

ERRATIC BURNER FLAME OR SOOTING

Low gas pressure	Set inlet pressure at a minimum 11" W.C. with two or more gas
B	appliances running
Poor gas supply	Replace gas supply
Improper air adjustment	Adjust main burner air shutter approximately 1/4 way open. Flame
	should be mainly blue and quiet.
Poor main burner alignment	Adjust valve and main burner alignment
Misaligned burner flame spreader	Align flame spreader so it is square with end of burner tube.
Blocked burner orifice	Clean orifice. DO NOT enlarge orifice
Obstructed main burner	Clean main burner
Obstructed "U" tube	Clean "U" tube
Obstructed exhaust grille	Remove obstruction

NO SPARK AND NO GAS

No voltage	-Correct power supply - minimum 10.5 VDC
Dirty edge connector on circuit board	-Clean edge connector
Defective thermal cut-off	-Replace thermal cut-off
Defective ON/OFF switch	-Replace switch
Defective circuit board	-Replace circuit board
Defective thermostat	-Replace thermostat



PHONE: 574·264·2131 FAX: 574·262·2550 INTERNET: http://www.atwoodmobile.com

INTERMITTENT IGNITION

Electronic Ignition Water Heater

INFORMATION GUIDE

Effective: 8/21/00

Guides are only intended for use on Atwood® products by service technicians who have successfully completed Atwood® training. This guide should be used in conjunction with the appropriate Instruction Manual provided with the product and any applicable Industry Standards. This is not intended to be a complete list. Please direct questions concerning service of Atwood® products to 866-869-3118 before proceeding.

1. CHECK ALL OF THE WIRE CONNECTIONS.

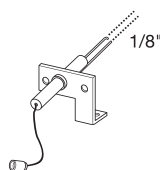
Poor or corroded wire connections cause most of the intermittent problems in water heaters. You should go through and pull all of the wires off any spade connections. Then reconnect them and ensure the connections are tight and corrosion free.

We want to point out two connections often overlooked.

First, check the (green) ground wire of the circuit board. This wire screws down under the circuit board mounting screw. If that screw for the board is loose, you may not have a secure ground.

Second, check the four wire edge connector going into the circuit board. Remove the circuit board. Take a pencil eraser and clean the marks off the connection of the circuit board. Reconnect the four wire edge connector onto the circuit board and then immediately remove it. Look at the edge connection of the board. You need to see four good scratches in the connection. If you do not see four scratches, then you will need to repair the edge connector or replace the wire harness.

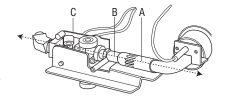
2. CHECK THE INTEGRITY AND POSITION OF THE SPARK PROBE ASSEMBLY.



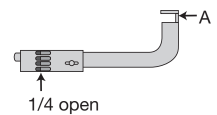
The gap between the sparking probe and the ground probe should be 1/8 inch. The probes should be clean and free of cracks, flaking and corrosion. Position the probes so that they are in the path of the gas flow. Cracks in the ceramic insulator can also be the source of an intermittent problem. To check for cracks insert a fiber washer or any other type of insulation material in the 1/8" gap between the rods. Remove the gas valve from the circuit and turn the unit on. If you see a spark jumping from the ceramic to the ground rod or bracket, replace the spark probe.

3. CHECK THE ALIGNMENT OF THE MAIN BURNER TO THE ORIFICE.

Position the main burner tube (A) so that the gas coming out of the orifice (B) is going straight down the middle of the burner tube. If the alignment is off, the gas will bounce down the tube which will alter the gas flow once it reaches the spark. Manually shift the valve (C) with your hands to achieve this alignment.



4. CHECK THE ALIGNMENT OF THE FLAME SPREADER ON THE BURNER TUBE.



At the end of the burner tube there is a dime-shaped deflector disk. This disk spreads the flame out for proper heat distribution. Align the flame spreader (A) so that it is parallel to the end of the tube and positioned in the center of the end of the tube. If the flame spreader is out of position, it could divert the gas away from the spark and cause intermittent ignition.

continued

Intermittent Ignition Water Heater (continued) Effective: 8/21/00

5. CHECK THE AIR ADJUSTMENT.

The burner tube has an adjustable air shutter on it at the end where it goes over the orifice. Position the air shutter so that it is 1/4 of the way open. We are looking for a blue flame with small traces of yellow in the flame. If the flame is fairly quiet then it is adjusted correctly.

6. CHECK THE CLEANLINESS OF THE ORIFICE.

The orifice is the hex head brass fitting that is screwed onto the brass manifold of the valve. You will have access to this part once the burner has been removed. Remove the brass orifice and clean with isopropyl alcohol. **NEVER** enlarge the size of the orifice.

7. CHECK FOR OBSTRUCTIONS IN THE MAIN BURNER TUBE.

The cleanliness of this tube is very important. Spider webs, soot and other debris can accumulate, causing problems with gas flow down the tube. We recommend cleaning the burner tube with a brush and not compressed air. Compressed air may not fully remove the obstruction.

8. CHECK THE CLEANLINESS OF THE FLUE TUBE.

The flue tube is the 2-1/2 inch diameter tube that starts at the bottom right corner of the water heater (where the main burner flame enters) and comes out the top left. This tube can become blocked by debris like insect nests or soot. To clean remove the metal flue box in the top left corner of the water heater. To facilitate cleaning unfold a wire hanger, wrap a rag around the end and use this to swab out the tube.

9. CHECK THE VOLTAGE TO THE VALVE.

Make sure that the voltage to the gas solenoid valve is between 10.5 and 13.5 volts DC. Voltage drops can occur at almost any component. Turn on another twelve volt appliances when you check the voltage so that you can see how the converter is working with a load. The voltage itself can be intermittent. With linear converters the 12 VDC varies depending on the 115 VAC. If the 115 VAC is high then the 12 VDC will be high, and if the 115 VAC is low then the 12 VDC will be low. If the power to the water heater is connected to the unfiltered side of the converter, move it to the filtered side.

10. CHECK THE GAS PRESSURE OF THE RV.

Make sure the gas pressure of the RV is checked with preferably the furnace and the range on to simulate a load. The pressure should be 11 inch water column under load. Besides gas pressure being at the proper level there are other strange things that can happen inside gas lines that cause intermittent problems. We have seen oil build up in a gas line that meant there was good pressure to one appliance but not the correct pressure to another appliance. Moisture could also build up in the gas line that would freeze and partially block the line. Intermittent pressure from the regulator of the bottles is still another area that should be investigated.

11. INTERMITTENT CIRCUIT BOARD.

If you have gone through all of the above checks and the intermittent problem is still occurring, only then check the circuit board. Ensure the circuit board is clean and reasonably moisture free before you change it.

There are two major points that should have stood out to you from this list.

First, the majority of intermittent ignition problems on Atwood electronic ignition water heaters can be corrected by cleaning certain components or making simple adjustments.

Second, ignition problems can be found in other components than the circuit board. The circuit board is not the end all solution to ignition problems. This mindset developed a number of years ago with the introduction of the first circuit boards that were not very reliable. We've learned a lot since then. Technology has progressed making today's circuit boards very reliable. The circuit board can only do what the other components of the water heater allow it to do.

**POTTED CHANNEL CIRCUIT BOARDS

Atwood **potted circuit boards can be tested using a multi-meter. This test must be performed with the circuit board removed, and the meter set to the ohms scale. This will check the continuity of all tracks on the harness connection of the board.

The following steps should be used to test each track.

A. Cross leads of meter to ensure it is registering continuity.

B. TO TEST POWER TRACK:

Place negative lead of the multi-meter to ground (green wire) track of edge connection and positive lead of the multi-meter to top power (brown wire) track of edge connection. If no continuity, board is defective. *Atwood does not warranty this installation related failure.

C. TO TEST LAMP TRACK:

Place negative lead of the multi-meter to ground (green wire) track of edge connection and positive lead of the multi-meter to lamp (blue wire) track of edge connection. If no continuity, this indicates blown lamp track. Circuit board will still fire unit but lamp light will not come on. This is caused by a short in the blue wire between the unit and the switch. Wiring must be corrected before the board is replaced. *Atwood does not warranty this installation related failure.

D. TO TEST VALVE TRACK:

Place negative lead of the multi-meter to ground (green wire) track of edge connection and positive lead of the multi-meter to valve (red wire) track of edge connection. If no continuity, this indicates a blown valve track.

- If the valve wire is shorting under the flue box Atwood will warranty the board.
- If the E.C.O. terminals are contacting the drawn pan

 Atwood will warranty the board only if the inner
 tank of the water heater was installed flush on the
 floor of the coach.
- If the inner tank of the water heater does not rest flush against the floor of the coach -*Atwood does not warranty this installation related failure.
- * Installation related failures on circuit boards are the responsibility of the coach manufacturer.
- ** Non potted circuit boards can be checked by turning the board over and visually inspecting each track for a burn mark or break in the track itself. A burn mark or broken track indicates the board is blown. Depending on which track is blown determines whether it is covered under Atwood's warranty as stated in section B, C and D.

THERMAL CUT-OFF DEVICE

Current Atwood direct ignition water heaters are equipped with a thermal cut-off device. This device is located on the incoming power wire and is connected to the thermostat. The thermal cut-off is designed to permanently break circuit and shut down the water heater before excessive heat can cause damage due to obstructions in the main burner tube or flue tube caused by spiders or mud wasps. These obstructions can cause the main burner flame to burn outside the main burner tube. When the flame or the heat from the flame contacts the thermal cut-off, the circuit will open.

If there is **no heat damage** to the thermal cut-off, and if it is determined defective, Atwood will cover the replacement of this device under warranty. We will allow .25 hour at your Atwood approved warranty rate. If there **is heat damage** the device performed its safety feature and no warranty labor will be allowed. Any obstructions should be removed, alignment checked and gas pressure taken before a new thermal cut-off is installed.

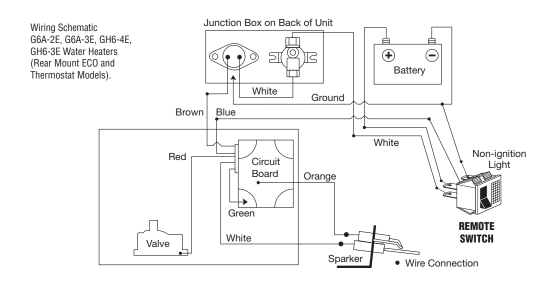
Note: When replacing a thermal cut-off, also examine the grill in the access door while the door is in the closed position. The wide aluminum band of the grill should be at the bottom. If it is at the top, this condition may trap exhaust heat and possibly also cause thermal cut-off to trip. To correct, remove the grill from the door and snap back in place with the wide aluminum band at the bottom.

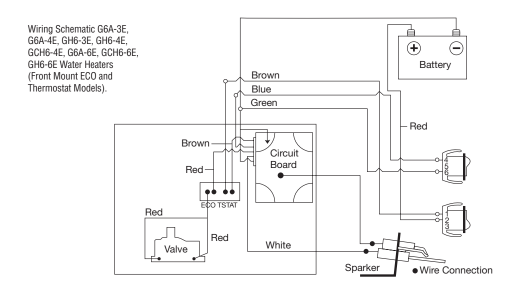
THERMOSTAT

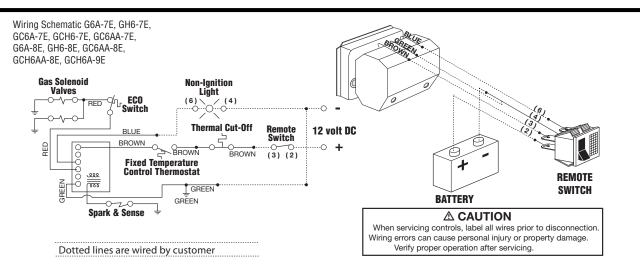
The thermostat on this water heater is pre-set at 140° F. The water heater will cycle off when the water temperature reaches 140° F. and will generally take 20-25 minutes to reach this temperature. It will cycle back on when the water temperature cools down to approximately 115° F. In the latter part of the heating cycle though, it is very common for the pressure-temperature relief valve to weep. Refer to the page covering weeping relief valves to remedy this situation.

If a customer is dissatisfied with the temperature of the water, first check the water temperature with a cooking thermometer and verifying that the initial cycle is within the time noted above. If not, an adjustable thermostat may be purchased allowing the water temperatures to be adjusted from 110 - 150° F. It fits in place of the original thermostat.

Water Heater Wiring Schematics



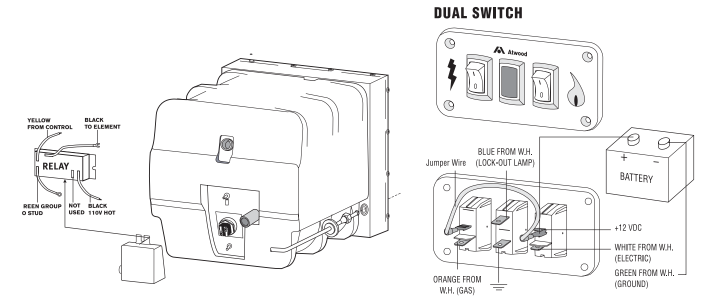




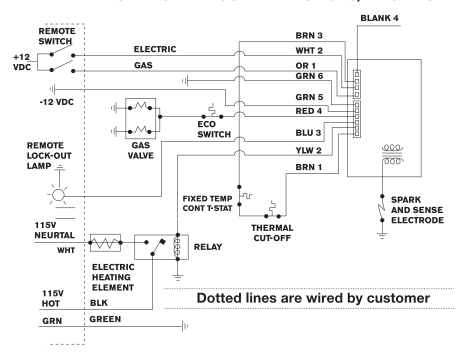
GC 10A-4E & GC 6A-10E Wiring

In 2003, Atwood created a new gas-electric water heater. These units improve serviceability by moving most of the components for the electric portion of the water heater to the outside except the element and relay, which remain in a junction box in the rear. One module board controls both gas and electric.

When replacing a 3E or 9E to a 4E or 10E some wiring changes are necessary. See the INFORMATION NOTICE that follows.



WIRING DIAGRAM COMBINATION GAS/ELECTRIC





A Division of Dura Automotive Systems

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INFORMATION NOTICE

Atwood Water Heater Conversion

GC10A-3E to GC10A-4E GC6A-9E to GC6A-10E

ENGLISH,

The gas/electric water heater (Models 4-E & 10-E) replaced all previous combination gas/electric water heaters. Models 3-E & 9-E and before operate on DC for the gas side and AC for the electric side.

These older models operate with two separate switches, one DC and one AC. The gas switch has DC voltage coming into the switch and from the switch to the water heater. There is a separate switch used for the electric portion of the water heater. This switch will have AC power coming into the switch and AC going out of the switch to the electric part of the water heater.

The 3-E and 9-E's are no longer available, if an entire water heater must be replaced it will be replaced with the new 4-E or 10-E. There are no changes in the physical dimensions, but a wiring change will be required.

With the new water heater you will receive a new 12 volt control switch for both gas and electric.



The separate gas and electric switches will be replaced by this (one) combo switch on current production.

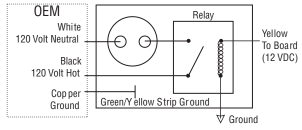
⚠ CAUTION PRODUCT DAMAGE

• Extreme care should be taken with all electrical wiring and professional services retained if necessary.

WIRING THE REAR OF THE WATER HEATER

The only AC required will be in the rear of the water heater at the relay and the element. See wiring below.

Junction B ox 12 VDC/120 VAC



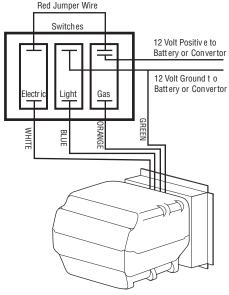
The electric switch and all other AC wiring, with the exception of the power into the back of the water heater, must be eliminated.

• Switch Conversion Instructions

Effective 1/16/07

WIRING OF NEW COMBO SWITCH

The new combo switch will be wired, using the picture below.



LOCATION OF COMBO SWITCH

Find the most convenient location for the new switch. It should be close to the DC voltage source that will control the switch. This <u>may</u> be where the AC switch was originally located. Remember that you will have to connect DC positive and negative into this switch. There will also be four wires from the water heater that must attach to the switch.

If your original system was controlled through a central monitor panel, and you prefer to use this system, you will have to contact the manufacture of the unit for monitor panel wiring instructions.

Location and phone numbers of qualified Service Centers can be found at our website http://www.atwoodmobile.com or call 866-869-3118 to have a Service Center List mailed.

Sequence of Operation GC10A-4E & GC6A-10E

Power In When the wall switch is turned on to either gas, electric or both the power moves from the wall switch to the DSI board through the Molex connector.

- Gas When the wall switch (flame) is turned on for gas operation, the orange wire (OR 1) is energized with DC voltage.
- Electric When the switch (lightning bolt) is turned on for electric operation the white wire (WHT 2) is energized with DC voltage.

The power moves from the internal board circuits to the brown wire at the (BRN 3) connection.

From this point the power for gas, electric or both moves through the thermostat, thermal cut off and enters the board again at the lower (BRN 1) connection. This completes the circuit to the lower connection on the board.

When the switch for GAS ignition is turned on -

- Power is sent to the coil on the board. The coil creates a spark for ignition.
- Power is sent to (RED 4) connection. From this point, power flows through red wire, through the ECO and to the gas valve

When the switch for ELECTRIC is turned on -

 Power is sent from the board to the yellow wire (YLW 2). The yellow wire carries DC voltage to the relay in the back of the water heater. The 12 volt energizes the relay which sends the 110 V to the element.

Quick Diagnostic GC10A-4E & GC6A-10E

Following the sequence of operation:

No power to board through the orange or white wire.

- Test for power into wall switch. If no power, check wiring, fuse, breaker, etc.
- If switch has power but does not work, check to see if switch is wired correctly. If switch is wired correctly, replace switch.

No power out of board at BRN 3.

- Confirm power entering the board at orange (OR1), white (WHT 2) or both with the switch on.
- Check molex connector for proper connection.
- · Bad board (replace).

No power at brown (BRN 1), when calling for gas or electric operation.

- Check thermostat for voltage or continuity. Replace if necessary.
- Check thermal cutoff for voltage or continuity. Replace if necessary.
- Confirm molex connector is making contact.

No power through red wire from RED 4.

- Confirm power coming in at brown (BRN 1).
- Confirm molex connector is making contact.
- Bad board (replace).

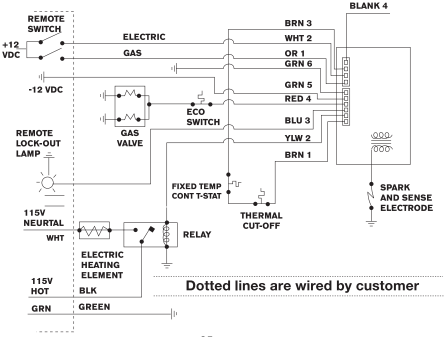
No power through yellow wire (YLW 2) to relay. Electric operation only.

- Confirm continuity from red (RED 4) at Molex connector to Valve Ground. If the ECO or Valve coils are open then the board will not send power to the yellow wire (YLW 2).
- Confirm power coming in the brown wire (BRN 1).
- Confirm molex connector is making contact.
- Bad board (replace).

No power through relay (electric).

- Confirm AC present.
- Confirm DC through yellow wire (YLW 2).
- · Check AC into element. No power, replace relay.
- Power into element from relay (no heat), replace element.

WIRING DIAGRAM COMBINATION GAS/ELECTRIC



General Information

QUESTIONS

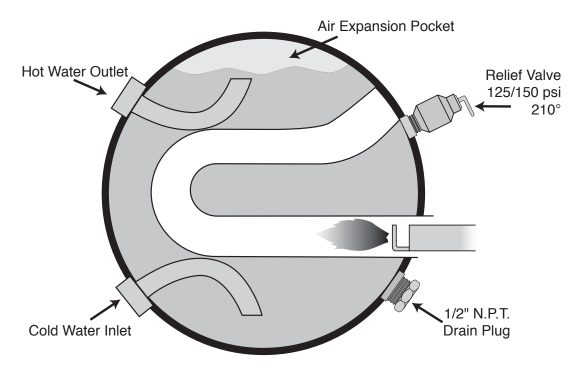
The following questions should be answered during this portion of the manual:

- · What causes the pressure-temperature relief valve to weep when unit is in heating cycle?
- · How can weeping pressure-temperature relief valves be reduced or eliminated?
- · What are the proper draining procedures to help reduce lime deposits and extend tank life?
- · Will a tank split for any other reason besides freezing?
- · What functions do the retaining rings serve when replacing an inner tank?
- · What are the most common ways to winterize a tank?

PRESSURE-TEMPERATURE RELIEF VALVE

Weeping or dripping of a pressure-temperature relief valve while the water heater is running DOES NOT mean it is defective. This is normal expansion of water as it is heated in the closed water system of a recreation vehicle. The Atwood water heater tank is designed with an internal air gap at the top of the tank to reduce the possibility of weeping and dripping. In time, the expanding water will absorb this air. To replace the air follow these steps:

- Step 1: Turn off water heater
- Step 2: Turn off incoming water supply
- Step 3: Open the closest hot water faucet in the coach
- Step 4: Pull handle of pressure-temperature relief valve straight out and allow water to flow until it stops.
- Step 5: Allow pressure-temperature relief valve to snap shut, turn on water supply and close faucet.



WATER HEATER TANK CORROSION

Pinhole leaks from galvanic corrosion may cause the water heater tank to fail.

Microscopic particles of metals (like iron and copper) suspended in water, set up a reaction inside the water heater that is not unlike the principle on which an automotive battery operates. The aluminum tank is the anode and the metals in the water serve as the cathode. Consequently, the aluminum gradually sacrifices itself and aluminum particles are carried away with the water flow.

A white scaly material (aluminum oxide) often is formed around the points where the heaviest action is taking place and heat accelerates the process. Severity of the problem varies considerably in different locales depending on the metal and mineral content of the water. White deposits inside the water heater tank are usually from water impurities that have settled out.

Periodic flushing of the water heater tank under pressure is recommended to slow down this process. For flushing instructions see your owners manual or contact Atwood for a copy of our recommended procedure.

ATWOOD CLAD TANK

The Atwood water heater tank is constructed of a core of high strength aluminum. The interior of the tank consists of a 15% thickness of type 7072 aluminum (pure aluminum and zinc) that is fused to the core during the rolling process. This material protects the tank from the affects of heavy metals and salts found in waters throughout the country. It is anodic to these heavy metals and acts much like an anode in a steel glass lined tank except it will last much longer. There is also no need to replace an anode on a yearly basis.

Flushing the tank on a regular basis has been found to be helpful in insuring the best performance of your water hater and adding to the useful life of the tank. For flushing instructions see your owners manual or contact Atwood for a copy of our recommended procedures.

FLUSHING TO REMOVE UNPLEASANT ODOR

A rotten egg odor (hydrogen sulfide) may be produced when the electro galvanic action of the cladding material releases hydrogen from the water. If sulfur is present in the water supply the two will combine and produce an unpleasant smell.

- Turn off main water supply. Drain the water heater tank and reinstall drain plug. Remove the pressure-temperature relief valve. Mix solution of 4 parts white vinegar to two parts water. (For a 10 gallon tank, use 6 gallons vinegar to 3 gallons water). With a funnel, carefully pour solution into tank.
- 2. Cycle water heater with the above solution, letting it run under normal operation 4-5 times.
- 3. Remove the drain plug and thoroughly drain all water from the tank. Flush the water heater to remove any sediment. You may flush the tank with air pressure or fresh water. Pressure may be applied through either the inlet or outlet valve on the rear of the tank or through the pressure-temperature relief valve coupling located on the front of the unit.

TO FLUSH TANK WITH AIR PRESSURE:

Insert your air pressure through the pressuretemperature relief valve coupling. With the drain valve open, the air pressure will force the remaining water out of the unit.

TO FLUSH TANK WITH WATER PRESSURE:

Fresh water should be pumped into the tank with either the onboard pump or external water pressure. Continue this flushing process for approximately five minutes, allowing the fresh water to agitate the stagnant water on the bottom of the tank and forcing the deposits through the drain opening.

- 4. Replace drain plug and pressure-temperature relief valve.
- 5. Refill tank with fresh water that contains no sulphur.

The Atwood water heater is designed for use in a recreation vehicle. If you use your vehicle frequently or for long periods of time, flushing the water heater several times a year will prolong the life of the storage tank.

WINTERIZING (FLUSHING) INSTRUCTIONS

To insure the best performance of your water heater and add to the life of the tank, periodically drain and flush the water heater tank. Before long term storage or freezing weather drain and flush the tank.

- 1. Turn off main water supply (the pump or water supply hook up source).
- 2. Drain water heater tank by removing the drain plug. If the water flows sporadically or trickles instead of a steady stream of water, we recommend the following action; first open the pressure temperature relief valve to allow air into the tank and secondly, take a small gauge wire or coat hanger and poke through the drain opening to eliminate any obstructions.
- 3. After draining the tank, because of the placement of the drain plug, approximately two quarts of water will remain in the tank. This water contains most of the harmful corrosive particles. To remove these harmful corrosive particles flush the tank with either air or water. Whether using air or water pressure, it may be applied through the inlet or outlet on the rear of the tank or the pressure temperature relief valve. (If using the pressure temperature relief valve the support flange must be removed). The pressure will force out the remaining water and the corrosive particles. If you use water pressure, pump fresh water into the tank with the assistance of the on-board pump or use external water for 90 seconds to allow the fresh water to agitate the stagnant water on the bottom of the tank and force deposits through the drain opening. Continue repeating adding water and draining until the particles have been cleared
- 4. Replace the drain plug and close the pressure temperature relief valve. The approximately two quarts of water remaining in the tank after draining will not cause damage to the tank should freezing occur.

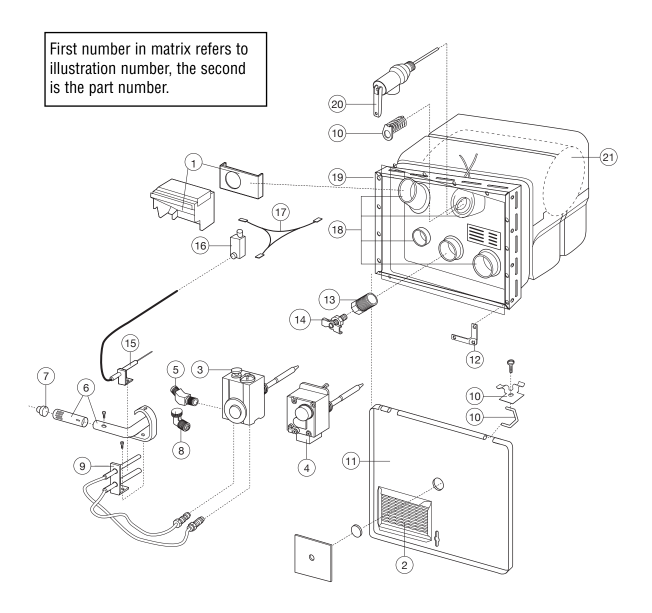
from the water remaining in the tank.

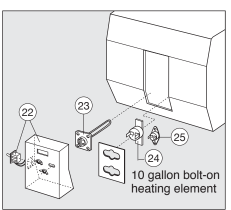
Water Heater Terminology

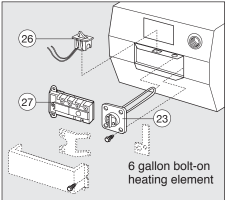
Terminology	Definition	Terminology	Definition
Access Door	hinged cover on outside of water		a gas and air mixing tube
By Pass Kit	heater a combination of hoses and valves	Main Burner Air Shutter	the slotted sleeve on tube that allows for gas and air adjustment
	that can aid in the winterization of the water heater	Main Burner Orifice	a precision drilled fitting that regulates the BTU's of
CSA	Canadian Standards Association		combustion
Calibration	the condition determining whether the thermostat is registering temperatures properly	•	mixes hot and cold water to a fixed temperature 130°F.
Cam-Loc Fastener	a door securing device	N.P.T. (Nat'l Pipe Thread) a plumbing measurement standard
Circuit Board	an electronic panel that controls the	Pilot Assembly	A gas tube, orifice & thermocouple
	spark, solenoid valve and senses the main burner flame	Pilot Orifice	a precision drilled thimble shaped component that meters gas flow
Drawn Pan	metal pan attached to the water heater tank and fastened to coach		to pilot.
	sidewall to isolate combustion to outside of coach	Pilot Relight Ignition Module	e 12 volt electronic panel that provides spark ignition and flame sense to maintain pilot flame
DSI	direct spark ignition a.k.a. electronic ignition	Pressure-Temperature Relief Valve	a pressure and temperature safety device used on water heating
E.C.O. (energy cut off)	high temperature re-set shut off device		vessels.
Electrolysis	electro chemical corrosive process that can cause pinholes in tanks	Ring and Gasket	retaining fiber & metal rings that secure combustion pan to tank
Fenwal Tester	a diagnostic circuit board analyzer	Sight Glass	burner flame viewing port on access door
Flame Spreader	a round deflective piece found at the combustion end of main burner.	Spark Probe Assembly	a spark electrode & flame sensing
Flue Box	a chamber that separates air intake and exhaust	Thermal Cut-Off	heat sensing diode that cuts power to circuit board if a flame backs out of the burner tube or
Flue Tube	combustion and water heating surface area on inside of tank		flue tube normally caused by an obstruction in these areas
Flying Lead	flame sensing wire that is sometimes found hard wired to circuit board	Thermostat (gas)	a temperature sensitive device for turning on and off the flow of gas (T-stat)
Front of Water Heater	access door side of water heater	Thermostat (120 volt AC)	a surface mount temperature
Gas Solenoid Valve	a 12 volt DC device that turns on or off the flow of gas		sensitive device that turns on/off heating element
Immersion Element	an AC electrical heating coil that is immersed directly into water	Thermostat (12 Volt DC)	a surface mount temperature sensitive device that turns on/off the voltage to the circuit board
Inverted Flare	type of connection using double flare fitting and tube nut	Thermocouple	a device, when heated, generates millivolts of electricity
Inner Tank	patented, designed vessel for heating water	UL	Underwriters Laboratories
		"U" Tube	also referred to as a flue tube on some water heater models
		Winterization	process of preparing a water heater for cold winter storage

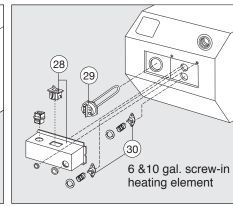


Pilot Water Heater 6-10 Gallon





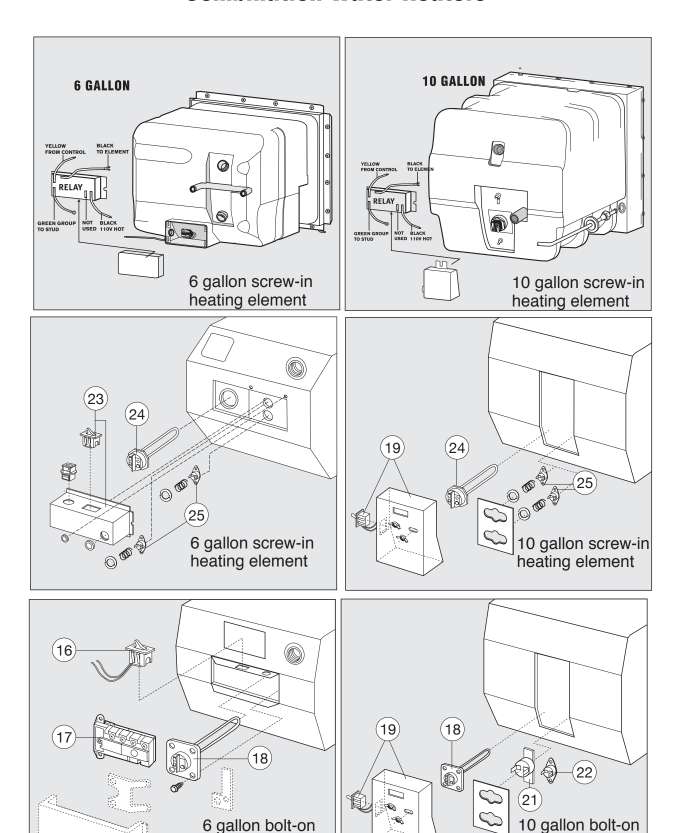




	Pilot Water Heater	G G G G G G G G G G	G6A-6, -7P	7			GH610-3				10-2P		
	mater meater	925	6A-3, , G6A	9H9	1A-7P	1A-8P					2, GC		
	ACEMENT PART REFERENC 1ry 2007	CE GC6A, GC6A-3,	G6A, G6A-2, G6A-3, G6A-6, G6A-6P, G6A-7, G6A-7P	GH6-3, GH6-6, GH6-7	GC6AA-7, GC6AA-7P	GC6AA-8, GC6AA-8P	G610-3, G610-3E,	G10B, G10C	GC10A-2	GC10A-2P	GC10-1, GC10-2, GC10-2P	G10-2, G10-2P	G4SM
N/S	93212 Pilot Relight Kit - battery ope Retrofits on all pilot model												
N/S	92973 Inverted Flare Adapter)	Х	Х				Х						
N/S	92610 Gas Line Grommet	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
N/S	91285 Jade Orifice fits 91603 Pilot	Х	Х	Х	Х	Х			Х	Х	Х	Х	
1	90960 Flue Box & Gasket	Х	Х	Х	Х	X	Х	X	X	X	Х	Х	Х
2	92640 Grille, New Style in Door	Х	Х	Х	X	X	Х		X	Х	Х	Х	X
3	91602 Robertshaw Thermostat (WS (3/8" NPT inlet, 3/8" NPT outl		×	x	×	×	х	×	×	×	х	х	x
4	91601 White Rodger thermostat (1/4" NPT inlet, 3/8" NPT outl	et) X	Х	х	Х	х	х	Х	×	х	Х	х	х
5	91044 45° Elbow 3/8" x 3/8" - OLD						Х	Х					Х
	91347 Elbow - 1/4" x 3/8" inlet - NEW	, X	Х	X	Х	Х							Х
6	92615 Main Burner 6 Gallon	×	Х	X	X	×		X					
	93221 Main Burner 10 Gallon								×	X	Х	Х	
7	92742 Main Burner Orifice (6 Gal.)	Х	Х	×	×	×							
	93914 Main Burner Orifice (10 Gal.)		•					X	×	Х			
8	91441 90° Elbow 3/8" x 3/8"							•	×	×	Х	Х	
	92741 Main Burner Orifice Elbow -o	utlet 🗶	Х	X	X	X							Х
9	91603 Jade Pilot	Х	Х	Х	X	Х	Х	X	×	×	Х	Х	Х
10	91858 Door Hardware Kit	×	Х	X	X	X	X		X	×	Х	X	X
11	91514 Access Door (6 Gallon) Color		X	X	X	×	X				-	-	X
	93993 Access Door (10 Gal.)		-	-	-	-	-		×	×	Х	X	
12	91928 Set of 4 Corner Brackets	×	Х	Х	X	Х	Х	X	×	X	X	X	х
13	91857 Drain Plug 1/2"		asure dr			-	,	•	_		•	•	_
14	92698 Petcock Drain Valve 1/8" (WS		asure dr										
15	93804 Piezo Electrode - hard-wired	,	Х		×	×				X	Х	Х	
16	93801 Ignition Module - hard-wired		Х			X						Х	
17	93803 Piezo Wiring Harness - hard-		X			X						X	
18	96010 Ring & Gasket Kit for service		X	X	X	X							Х
19	91796 Drawn Pan 6 Gallon Pilot	X	Х	X	X	X							Х
-	93935 Drawn Pan 10 Gallon Pilot				-				×	X	Х	X	
20	91604 Pressure Temperature Relief	Valve 1/2"	Х	Х	X	X	X	X	×	X	X	X	х
20	90028 Pressure Temperature Relief		Х	<u> </u>	-	X	•	•	<u> </u>	_	•	<u> </u>	
21	92220 Styrofoam tank cover - botto		X	Х	Х	X							X
	92221 Styrofoam tank cover - top 6		X	X	X	X							X
21	91238 Styrofoam tank cover - botto	-	• •	•	•••	••	Х	X	Х	Х	Х	Х	
	91239 Styrofoam tank cover - top 1	-					X	X	×	X	X	X	
22	91182 110VAC On/Off Switch & Jct	-								X			\vdash
23	91580 110 VAC Element (Bolt-on)	BOX (10 dai.)									Х		
	2.300 110 WAS Elomont (Bolt On)		1	1	1	1	1	1	1	1	•	1	

Pilot Water Heaters REPLACEMENT PART REFERENCE January 2007		GC6A, GC6A-3, GC6A-6, GC6A-7	G6A, G6A-2, G6A-3, G6A-6, G6A-6P, G6A-7, G6A-7P	GH6-3, GH6-6, GH6-7	GC6AA-7, GC6AA-7P	GC6AA-8, GC6AA-8P	G610-3, G610-3E, GH610-3	G10B, G10C	GC10A-2	GC10A-2P	GC10-1, GC10-2, GC10-2P	G10-2, G10-2P	G4SM	
24	92942 110VAC E.C.O. Switch (NLA)								×	×	x			
25	92943 110VAC 140° Thermostat								X	X	X			
26	91092 110VAC On/Off Rocker Switch (6 Gal.)	Х			X	Х								
	91089 110VAC On/Off Rocker Switch (10 Gal.)								X	X	X			
27	91853 110 VAC Thermostat (Rectangle) (NLA)	Х									X			
28	91116 110VAC On/Off Switch & Jct Box (6 Gal.)					Х								
29	92249 110 VAC Element/Gasket (screw-in)	Х			X	Х			X	X	X			
30	91873 Thermostat/E.C.O. 110 VAC	Х			X	Х			X	X	X			
N/S	91591 Conversion to Pilot 6 gallon 110VAC		Х											
N/S	91596 Conversion to Pilot 10 gallon 110VAC										X	X		

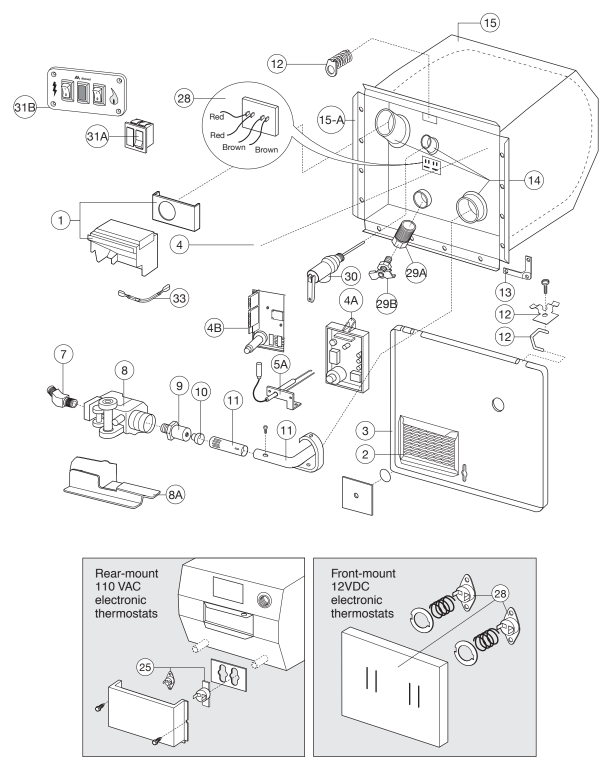
Electric Side Combination Water Heaters



heating element

heating element

Electronic Water Heater 6-10 Gallon



First number in matrix refers to illustration number, the second is the part number.

	Vat	ectronic er Heaters nt part reference	GCH6-4E, GCH6-6E, GCH6-7E, GC6A-7E	GH6-6E, GH6-7E, GH6-8E	G6A-6E, G6A-7E, G6A-8E	GCH6A-7E, GCH6A-8E, GCH6A-9E	GC6AA-7E, GC6AA-8E, GC6AA-9E	GCH10A-2E, GCH10A-3E, GC10A-2E, GC10A-3E	G10-1E, GH10-1E	G610-3E, GH610-3E	G10-2E G10-3E	GC10-1E, GC10-2E	GH10-2E, GH10-3E	G6A-2E, GH6-3E	G6A-3E, GH6-3E. GH6-4E, G6A-4E	GCH6A-10E, GC6AA-10E	GC10A-4E, GCH10A-4E
	91470	130° Front Mount thermostat (not s	hown)	X	X	X	X	X	X	X	×	×	X	X	X	X	X
	93105	Adjustable Thermostat (retrofits	Х	X	X	×	X	Х	X	X	X	X	X			X	Х
	02610	front-mount thermostats) (not sho Gas Line Grommet (not shown)	vn) X	X	Х	X	X	Х	X	Х	X	X	X			X	X
1		Flue Box and Gasket	×	×	X	×	X	X	×	X	X	X	X	X	X	×	X
2		Grille, New Style in Door	×	×	×	×	×	×	×		×	×	×			×	×
2		Extended Grille	×	×	×	×	×	X	×		X	×	×			×	×
3		Access Door (6 Gal.) Colonial White		×	X	X	X							X	×	×	
3		Access Door (10 Gal.)				<u> </u>		Х	X	Х	X	X	X		—	 	X
NS		Potted Circuit Board						,	ľ				-				
110	31420	(post electrode connection)	No	Long	er Ava	ilable	(Use	91504	P								
	91504	Ignition Control Kit Includes 93865 & 93868															
4A	93865	Potted Circuit Board (Spade Electrode Connection	X	X	X	X	×	X	X	X	X	×	X	X	×		
4B	93851	Potted Circuit Board - Combo														X	X
5	91606	Electrode (Remote Sense) WSL															
5A	93868	Electrode (Local Sense)	X	X	X	×	X	X	X	X	×	X	X	X	X	X	X
6	93189	Wiring Harness	Х	X	×	×	X	X	×	×	X	X	X	X	X		
6		Wiring Harness Combo														X	X
7	91044	45° Elbow 3/8"	Х	×	X	×	X	X	×	×	×	X	X	X	X	X	X
8		White Rodger Valve (6 & 10 Gal.)	Х	X	X	X	X	X	X	X	X	X	X	X	X	X	X
8A		Gas Valve Bracket - (6 Gal.) (Use with 93870)	No	Long	er Ava	ilable											
<u> </u>		Gas Valve Bracket - (10 Gal.) (Use with 93870)	No	Long	er Ava												
8B		Gas Valve Bracket - 1 piece				X	X	X			X		X	X		X	X
9		Orifice Holder	×	X	X	X	X	X	×	X	×	×	×	X	X	X	X
10		Orifice - Main Burner/6 Gallon	×	X	X	×	X					مه				×	
10		Orifice - Main Burner/10 Gallon					20	X	×	X	×	×				90	X
11		Main Burner 6 Gallon	×	X	X	×	X					٠,	-			X	
11		Main Burner 10 Gallon					X	X		X	×	X	X			<u> </u>	X
12		Door Hardware Kit	×	X	X	X	X	X	X	X	X	X	X	X	X	X	X
13		Set of 4 Corner Brackets	×	×	X	×	X	X	X	X	X	X	X	X	X	X	X
14 15		Ring & Gasket Kit for service tank Styrofoam tank cover - bottom		×	X	×	X	X	X		×	X	X	X	X	X	X
10		Styrofoam tank cover - bottom Styrofoam tank cover - top	×	X	X	X	X								X	X	
		Styrofoam tank cover - top Styrofoam tank cover - bottom	^	^	^		X	Х	X	Х	×	×	X	Х	×	X	_
		Styrofoam tank cover - bottom Styrofoam tank cover - top						X		X	×		ļ .	_			X
15-A		Drawn Pan (Electronic 6 Gallon)	Х	×	X	×	X	^	X	^	^	×	×	X		~	^
15-A 15-A		Drawn Pan (Electronic 10 Gal.)	^				^ 	Х	_	~	×	×				X	_
10-A	500 <i>1</i> 1	שו אווו (בופטנוטוווט זט שמו.)			ļ				X	Х		_^					X

Electronic Water Heaters REPLACEMENT PART REFERENCE January 2007		GCH6-4E, GCH6-6E, GCH6-7E, GC6A-7E	GH6-6E, GH6-7E, GH6-8E	G6A-6E, G6A-7E, G6A-8E	GCH6A-7E, GCH6A-8E, GCH6A-9E	GC6AA-7E, GC6AA-8E, GC6AA-9E	GCH10A-2E, GCH10A-3E, GC10A-2E, GC10A-3E	G10-1E, GH10-1E	G610-3E, GH610-3E	G10-2E G10-3E	GC10-1E, GC10-2E	GH10-2E, GH10-3E	G6A-2E, GH6-3E	G6A-3E, GH6-3E. GH6-4E, G6A-4E	GCH6A-10E, GC6AA-10E	GC10A-4E, GCH10A-4E	
16		110VAC on/off Switch (6 Gal.)	X			X	X										
16		110VAC On/Off Switch (10 Gal.)						X				X					
17		110 VAC Thermostat (Rect) NLA	Х					X			X						
18		110 VAC Element (Bolt-on)	Х								X						
19		110VAC On/Off Switch & Jct Box						X					X				
21		110VAC E.C.O.										X					
22		110VAC 140° Thermostat										X					
23	91116	110VAC On/Off Switch & Jct Box				×	X										
24		110VAC Elmnt/Gskt (screw-in) Kit	Х		X	×	X	X							X	X	X
25	91873	Thermostat/E.C.O. 110 VAC	Х			×	×	X									
28	91447	Front Mount E.C.O./thermostat	X	X	X	X	X	X	Х	Х	X	X	X		X	X	X
29A	91857	Drain Plug Kit 1/2"	X	X	X	X	X	X	X	Х		X	X	X	X	X	X
29B	92698	Petcock Drain Valve 1/8" WSL									X						
30	91604	Pressure Relief Valve - 1/2"	X	X	X	X	X	X	Х	Х	X	X	X	X	X	X	X
30	90028	Pressure Relief Valve - 3/4"		X	X						×		X			X	X
31A	91859	Switch 12 VDC-White	Х	X	X	X	X	Х	Х		×	X	Х	X	Х		
31A	91959	Switch 12 VDC-Black	Х	X	X	×	X	Х	Х		×	X	×	X	X		
31B	91230	Switch 12 VDC-White Combo														X	X
33	93866	Thermal Cut-off	Х	X	Х	X	×	X	Х	Х	×	×	X	Х	X	X	X
N/S	90145	Fuse, Mini 2AMP	Х	X	Х	Х	X	X			X	Х	X			Х	X
N/S	93849	Relay														X	X
N/S	91222	Junction Box 110V - 6 gal														X	
N/S	91224	Junction Box 110V - 10 gal															X
N/S	91223	Junction Box Cover for 6 gal															
N/S	94231	Recessed Flange - 10 gal															
N/S	94514	Recessed Flange - 6 gal															



A Division of Dura Automotive Systems

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XT WATER HEATER MPD 92690

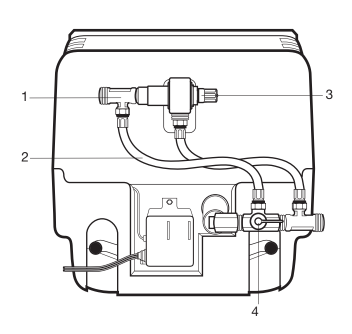
REPLACEMENT VALVE KIT 10 GALLON

PATENT PENDING

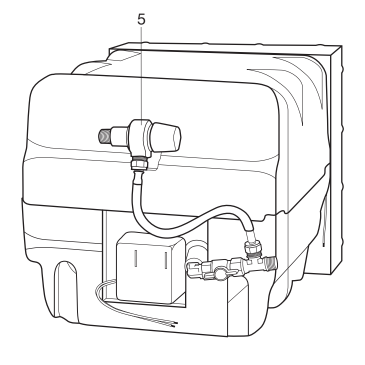
ENGLISH, FRANCAIS (et Canada)

Installation

Effective 8/25/05



10 GALLON TE 2004-2005

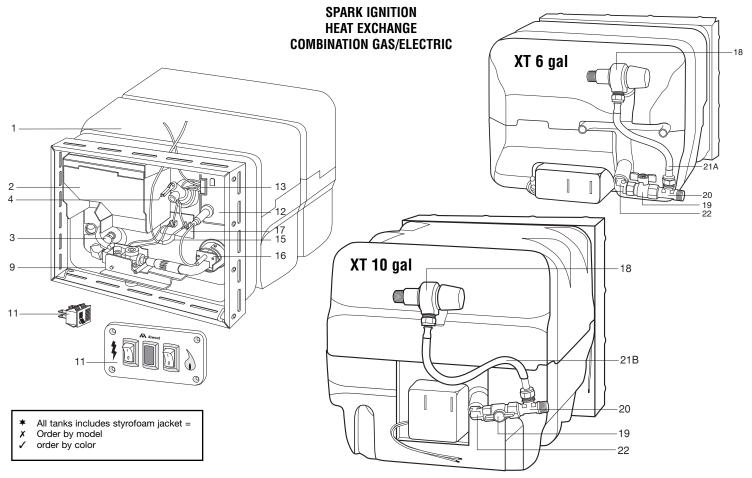


10 GALLON XT NEW FOR 2005-2006

- Remove water lines (1), flexible hoses (2), mixing valve
 and inlet plumbing components (4).
- 2. Install new mixing valve (5) with teflon tape. Use three wraps and pipe thread sealer to leading threads and install to minimum 35 fl/lbs.
- 3. Install male/male 90 degree fitting with a minimum of three wraps of teflon tape, stopping at approximately 1 o'clock on last turn.
- 4. Assemble tee to ball valve using a minimum of three wraps of teflon tape.
- 5. Install valve/tee assembly to elbow using a minimum of three wraps of teflon tape.

- 6. Finish turn on completed elbow/valve/tee assembly to horizontal position.
- 7. Adjust tee and valve so valve handle operates and tee is pointing branch thread upward.
- 8. Install flexible hose following instructions on hose tag.
- 9. Reconnect water lines. Apply Valve Position Sticker on back near valve.
- 10. Pressurize system to maximum 50 psi and check all connections for leaks with leak detecting solution.

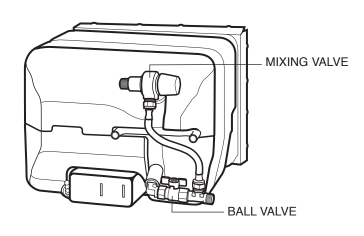
XT WATER HEATER PART IDENTIFICATION

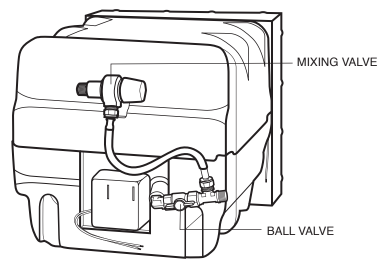


ITEM	6 GALLON	10 GALLON							
REFERENCE	22 LITRES	38 LITRES	SPARK IGNITION	ALLUMAGE PAR ÉTINCELLE					
1	Х	X	*Tank	≭Réservoir					
2	90960	90960	Flue Box Assembly	Boîtier du conduit					
3	91857	91857	Drain Plug	Bouchon de vidange					
4A	91604	91604	Pressure-Temperature Relief Valve !/2" NPT	Soupape de décharge de type					
4B	90028	90028	Pressure-Temperature Relief Valve 3/4" NPT	Soupape de décharge de type					
9	93870	93870	Solenoid Valve	Électrovanne					
11	91959	91959	Black on-Off Switch	Interrupteur Marche/Arrêt noir					
	91859	91859	White On-Off Switch	Interrupteur Marche/Arrêt blanc					
	91230	91230	Dual Switch						
12	93851	93851	Circuit Board	Circuit imprimé					
13	93191	93191	Wiring Harness	Faisceau électrique					
15	93866	93866	Thermal Cut Off	Coupure thermique					
16	93868	93868	Spark Probe	Détecteur d'étincelle					
17	91547	91547	ECO/T-STAT (kit)	Thermostat					
			HEAT EXCHANGE	ÉCHANGE DE CHALEUR					
1		×	*Tank	*Réservoir					
			COMBINATION GAS/ELECTRIC	GAZ – ÉLECTRICITÉ COMBINÉS					
1	Х	Х	∗ Tank	∗Réservoir					
NS	92249	92249	Heating Element & Gasket	Élément de chauffe et joint					
NS	93849	93849	Relay	Relais					
18	90029	90029	Mixing Valve						
19	90030	90030	Ball Valve						
20	90031	90032	Tee						
21A	90032		9" Hose (6 gallon)						
21B		90033	12" Hose (10 gallon)						
22	90034	90034	Elbow						
		92690	10 Gal Replacement Valve Kit						



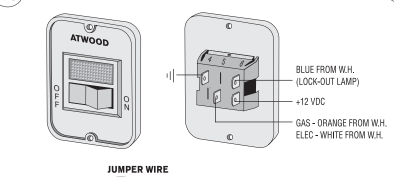
10 GALLON

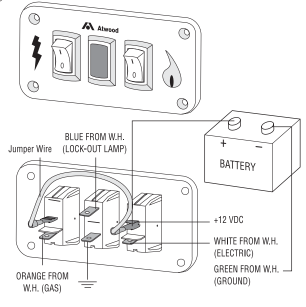


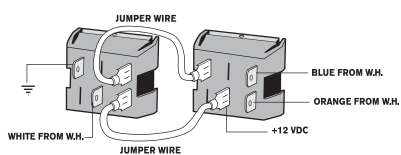


(10) SINGLE SWITCH

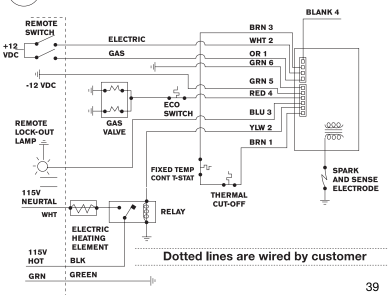
(11) DUAL SWITCH

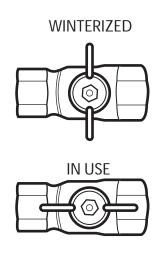






(12) WIRING DIAGRAM COMBINATION GAS/ELECTRIC





SERVICE TANK KIT PART NUMBERS

ıary 2007	91411	12	91	92	93	96	41	42	50	52	53	02	59	53	9
MODELS		91412	91591	91592	91593	91596	91641	91642	93950	93952	93953	94205	91059	91053	91060
GAS															
G6A-2, G6A-3, G6A-6, G6A-7		•													
G10-1, G10-2												•			
GAS PILOT-RELIGHT															
G6A-6P, G6A-7P		•													
GC6AA-7P, GC6AA-8P			•												
GAS/PILOT RELIGHT COMBINATION															
GC10-2P						•									
G10-1P, G10-2P												•			
GC10A-2P, GC10A-3P						•									
GAS & ELECTRONIC IGNITION															
GH10-1E, GH10-2E, GH10-3E										•					
G10-1E, G10-2E, G10-3E, G16-EXT									•						
G6A-4E, G6A-6E, G6A-7E, G6A-8E, G9-E	XT						•								
GH6-4E, GH6-6E, GH6-7E, GH6-8E								•							
GAS/ELECTRIC & ELECTRONIC IGNITION															
GCH6-4E, GCH6-6E, GCH6-7E				•											
GC6A-7E					•										
GCH10A-4E, GEH16-EXT															
GCH10A-1E, GCH10A-2E, GCH10A-3E											•				
GC10A-4E, GE16-EXT															
GC10A-1E. GC10A-2E, GC10A-3E											•				
GC10-1E, GC10-2E											•				
GCH10-2E											•				
GAS/ELECTRIC COMBINATION															
GC6A-3, GC6A-6, GC6A-7, GC6AA-7, GC6A	A-8		•												
GCH6A-7E, GCH6A-8E, GCH6A-9E				•											
GCH6A-10E, GEH9-EXT														•	
GC6AA-7E, GC6AA-8E, GC6AA-9E					•										
GC6AA-10E, GE9-EXT													•		
GC10-1, GC10-2						•									
GC10A-2, GC10A-3						•									
HEAT EXCHANGE															
GH6-3, GH6-6, GH6-7	•				-								-		\vdash

NO REPLACEMENT TANK FOR G6A-3E

INNER TANK INCLUDES THE FOLLOWING:

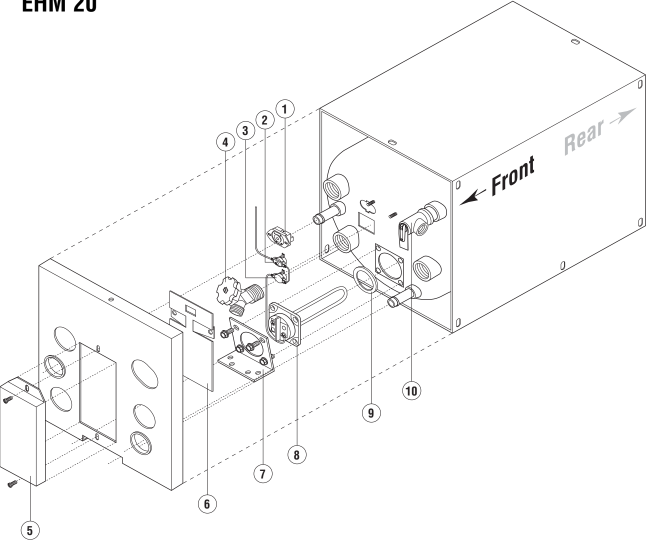
- All tanks include the insulation jacket, rings and gaskets.
- On all combination gas/110VAC tanks, in addition to the items mentioned above, they will also come equipped with the 110VAC heating components attached (junction box, thermostat, ECO and heating element).
- Current combination gas/110VAC models have the thermostat and ECO located on the front side and are not installed on replacement tanks.



EHM 4-SM EHM 6-SM EHM 11-SM EHM 20

ELECTRIC WATER HEATER

ALL MARINE WATER HEATER CAPACITIES



ITEM	PART #	DESCRIPTION
1/2/3	90037	Thermostat Kit, with ECO, plate, wires (110V)
	90041	Thermostat Kit, with ECO, plate, wires (220V)
4	93403	Drain Valve 3/4"
5	90045	Access Cover (NEW STYLE)
6	92236	Insulator
7	91498	Front & Rear Mounting Bracket (4 & 6 gal)
	91499	Front & Rear Mounting Bracket (11& 20 gal)
8	91580	Heating Element (110V) and gasket
	91581	Heating Element (220V) and gasket
9	92679	Gasket Heating Element (110V)
	91098	Gasket Heating Element (220V)
10	91604	Relief Valve (150 psi) 1/2" - NPT
	92655	Relief Valve (75 psi) 1/2" - NPT
	90028	Relief Valve (150 psi) 3/4" - NPT
	92647	Relief Valve (75 psi) 3/4" - NPT
N/S	91459	Thermostat for Solenoid Valve (EHP10)
N/S	91782	Solenoid Valve (EHP10)
N/S	91781	Water Valves (EHP10)