

September 2003

INTRODUCTION

The 2004 edition of the Atwood Furnace Service Manual is a resource created to help service technicians identify Atwood product by serial number, diagnose service problems and efficiently and effectively process warranty claims.

Changes to the Hydro Flame furnaces include:

- Ignition boards in the 79, 85 and 89 series furnaces now have the blower relay incorporated into the PC board. These boards are compatible with previous Hydro Flame furnaces. There is no longer a remote relay.
- New boards have a diagnostic ability with 4 fault codes.
- Furnaces with no outside access doors (only an exhaust vent) became available in 2003; the initials L/D in the model number identify these models. The gas valve was re-oriented with a longer inlet manifold to make this possible.

Each of the manuals within this series offers a general overview of the product as well as more specific product information. For each product within the manual, you will find model identification, recommended tools and equipment, a sequence of operation, warnings, annual maintenance procedures, parts and troubleshooting guides, warranty procedures, flat rate schedules, and replacement part reference charts.

Due to the rapidly changing personal computer revolution we have placed troubleshooting information in a variety of places to make sure that the most accurate information is available. The best place to find the current information about Atwood products is our website: www.atwoodmobile.com. At our website brochures may be downloaded, trouble shooting guides reviewed and the latest information bulletins can be read. In addition all Atwood Authorized Service Centers are listed on our site, accessible via an easy-to-use search system.

Service for all Atwood products is handled out of our Rockford location. Should you have any questions regarding our products or the information contained in this manual simply dial 1-800-825-4328. Be sure to have the Model and Serial Number when you call.

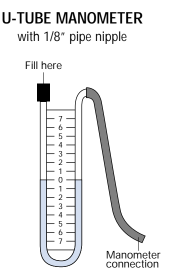
Atwood Service Department

Recommended Tools and Equipment

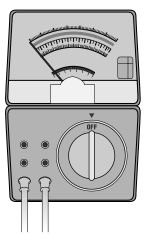
U-Tube Manometer - P/N 34706 - This is the most accurate device for measuring gas pressure. If you use a dial-type manometer, it should be calibrated periodically with this type of manometer.

Slack Tube Manometer - P/N 34880 - A more portable U-Tube Manometer.

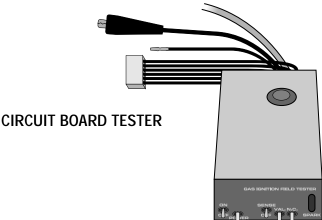
Multi-meter - This is the most effective meter capable of reading voltage, amperage and continuity. A test light cannot give you specific enough information to trouble-shoot a furnace properly.



VOLT OHM-AMP METER



Circuit Board Tester - P/N 32779 - This is a table top device that will test all furnace circuit boards. It will specifically test the following board functions: power, spark, lamp, sense and valve. It will test Fenwal and Channel circuit boards.



Air Speed Indicator - P/N 34207 - This hand held device will let you determine air flow out of a heat register. It will help you isolate restricted ducting.

Incline Manometer - P/N 34208 - This meter measures the static pressure of the furnace cavity. It provides an x-ray of the total heating system. It will indicate if all of the heat being produced by the furnace is being sufficiently distributed out to the heat registers.

Long-handled Allen Wrenches (9/64" and 1/8") - These two wrenches are necessary to remove the blower wheel and the combustion wheel.

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

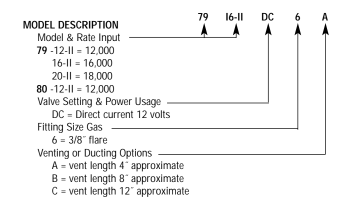
Leak Test Solution - A solution that bubbles when applied to gas fittings or connections showing where a gas leak is present.

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Atwood Furnace Installation Parts	

Atwood Training Tapes and Manuals Order BLANK

79 / 80 Series Model Identification



Applications - This unit is typically installed in tent campers, truck campers and small travel trailers due to its small size and lower BTU capacities. It is sometimes used in larger trailers or motor homes for smaller zone heating.

Heat Outlets - This furnace is usually set up as a front discharge unit. However, it does have a 4" duct outlet on either side of its casing for soft ducting to remote outlets. To determine the most efficient ducting configuration, refer to **Minimum Ducting Configuration**.

Directional Air Box Insert - If you need to direct heat to the front or rear of a camper and you cannot use soft ducting and registers, an optional diverter plate with 55 degree louvers can be added to the front exhaust box.

Serviceability - Practically all of the components of this furnace are accessible by removing the front grille. Therefore, the furnace does not need to be removed for most repairs. The only components that are not accessible without removing the furnace are the blower motor, sail switch and blower and combustion wheels.

Power Consumption - The 79 series furnace draws only 3.4 amps. However, there is an 8012 series furnace that has a heating capacity of 12,000 BTU's and only draws 1.8 amps. This furnace is ideal for dry camping.

MINIMUM DUCTING CONFIGURATION

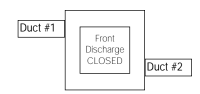
7912-II 7916-II 7920-II - **SIDE DISCHARGE UNITS** - Provides the most air flow and heat to remote heat outlets. The duct runs need to be as short and straight as possible for optimal heating.

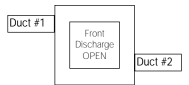
7912-II 7916-II 7920-II - SIDE DISCHARGE UNITS - with front discharge-

The majority of the heat discharges out the front. A minimal amount of heat will pass through the side ducts. These duct runs need to be as short as possible. An optional air diverter with 55° angle vanes can be added to front discharge opening to direct heat fore or aft in the trailer.

8012-II 7912-II 7916-II 7920-II - FRONT DISCHARGE UNITS - no ducts allowed on 8012-II

The heat discharges only through the front. The optional air diverter noted above can be added to front discharge opening to direct heat for or aft in the trailer.







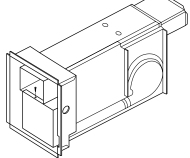
RETURN AIR REQUIREMENTS

Return air is provided through the front door grill - approximately 33 square inches (213cm²). If the furnace is installed at zero clearance, an additional 16 square inches (103cm²) of return air must be provided to the blower wheel side of the furnace.

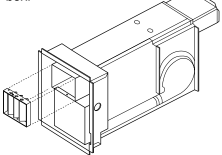
79-II Directional Air Box Insert (PN 36959)

An air discharge diverter is now available for all 79 series furnaces. This insert has fins that are set at a 55 degree angle. This will allow you to direct the heat fore or aft in the camper easier.

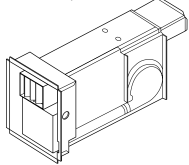
- 1. Remove the front grill of the furnace.
- 2. Follow the shutdown procedure instructions affixed to the furnace.
- 3. Remove the sheet metal screw that holds the circuit board plate to the air box. Retain to fasten the Air Box Insert to the bottom of the air box.



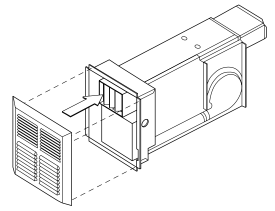
 Install the Air Box Insert into the air box paying particular attention to the direction where you would like the warm air diverted. Make sure the two holes in the Air Box Insert line up with the existing holes in the air box.



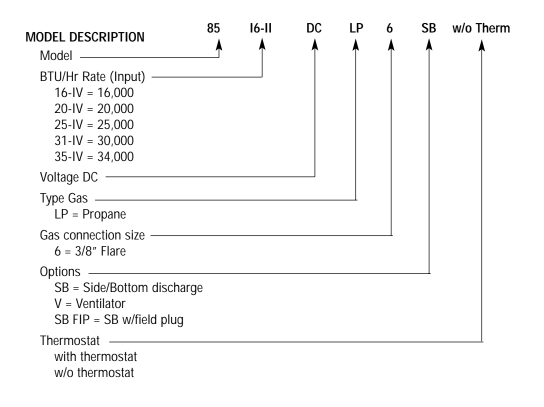
5. Fasten the Air Box Insert to the top of the air box using a 1/4⁻ long #6 sheet metal screw. Fasten the bottom of the Air Box Insert and the circuit board plate to the bottom of the air box using the screw removed in step 3.



- 6. Follow the lighting instructions to place the furnace in operation.
- 7. Replace the front grill on the furnace.



85 Series Model Identification



NOTE: The new 85-IV series furnace, through some design changes is quieter than the previous 85 series. It incorporates some plastic components in the blower housing area to accomplish this. These components are not retro-fittable to other 85 series furnaces.

Applications - This unit is typically installed in travel trailers, 5th wheels and motor homes.

Installation - This series of furnace can be installed either vertically or horizontally. If installed vertically, the exhaust port must be located at the bottom. Extra care must also be given in sealing this type of installation. Consult the installation manual for details.

Heat Outlets - This furnace can be bottom discharged to a hard duct system, soft ducted out the back to a discharge plate into a hard duct system or completely soft ducted from a combination of the seven outlets located on both sides and back of the furnace. Refer to the installation manual for the ducting requirements of the specific model of furnace.

Serviceability - This entire furnace is serviceable without removing it from the RV. Therefore, there is no need to bench test it. All components are accessible by merely opening the access door. We strongly recommend trouble-shooting the furnace while it is installed in the RV.

Power Consumption - This furnace is designed to draw between 4.6 and 9.8 amps depending on the model of the furnace. Refer to the furnace specification decal when trouble-shooting its electrical system.

89 Series Model Identification

MODEL DESCRIPTION	89 ∳	35 ▲	DC	LP ↑	6 ▲
BTU/Hr Rate (Input)					
35 = 35,000					
40 - 40,000					
Voltage					
DC = direct current 12 Volts					
AC = 120 Volts(120 VAC)					
Type Gas					
LP = Propane					
LC = set at factory for propane b	out field	d			
changeable to natural					
NC = set at factory for natural but	ut field				
changeable to propane					
Gas connection size					
6 = 3/8" Flare					

Applications - This unit is typically installed in large travel trailers, 5th wheels, motor homes and park model trailers.

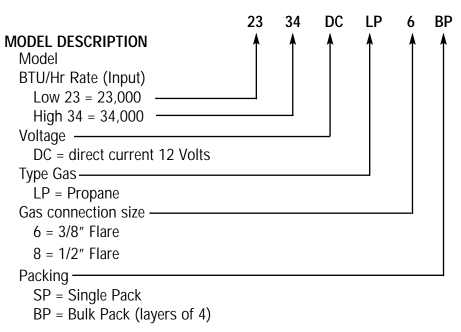
Installation - The 89 series furnace must only be installed horizontally.

Options - As the chart above indicates, this furnace can be purchased to operate on 12VDC or 120VAC with LP gas or Natural gas. Natural gas option is only available on AC models.

Heat Outlets - This furnace can be bottom discharged to a hard duct system, soft ducted out the back to a discharge plate into a hard duct system or completely soft ducted from a combination of the six outlets located on both sides and back of the furnace. Refer to the installation manual for the ducting requirements of the specific model of furnace.

Serviceability - This entire furnace is serviceable without removing it from the RV. All components are accessible by merely opening the access door. We strongly recommend trouble-shooting the furnace while it is installed in the RV.

Power Consumption - The DC version of this furnace is designed to draw approximately 11.0 amps. This is important when trouble-shooting the motor of this furnace.



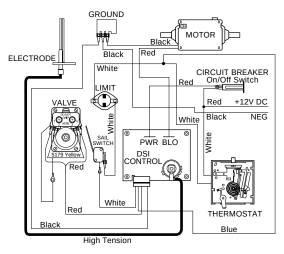
2-stage Model Identification

Wiring Diagram for 7900-II / 8000-II

IMPORTANT

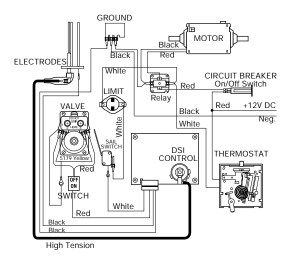
If any original wire has to be replaced, it must be replaced with type 105° C or its equivalent.

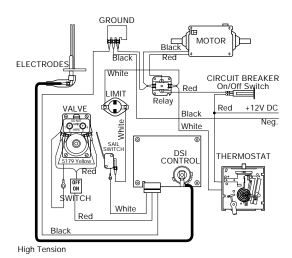
With Blower Control Ignition Board



NOTE: The ON/OFF switch, located in line with the gas valve, is not used when a combination circuit breaker and ON/OFF switch is used.

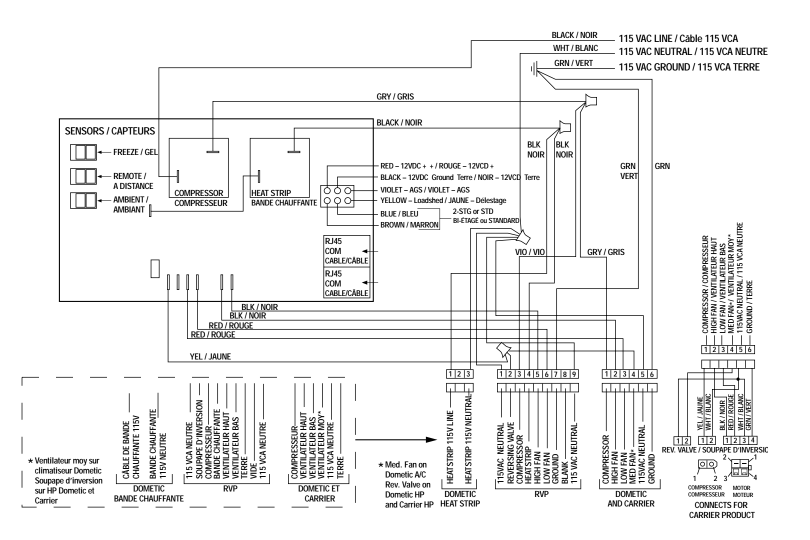
REMOTE Sense Wiring



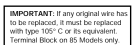


NOTE: The ON/OFF switch, located in line with the gas valve, is not used when a combination circuit breaker and ON/OFF switch is used.

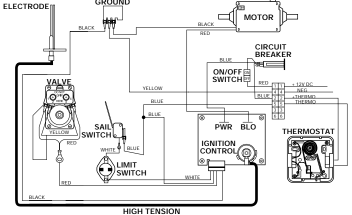
LOCAL Sense Wiring

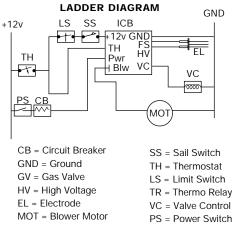


85 Series Wiring Diagrams



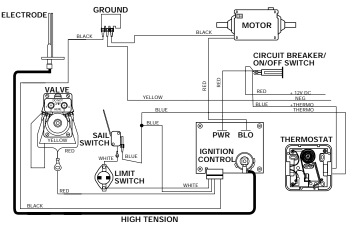
WITH DOOR and Blower Control Ignition Board GROUND



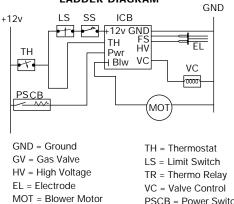


NOTE: In some installations, the Power Switch (PS) may control the air conditioning system thermostat function.

WITHOUT DOOR, but with Blower Control Ignition Board



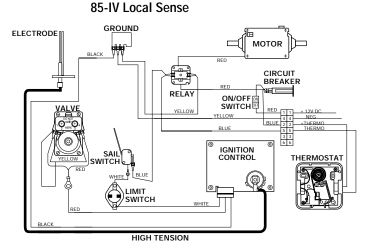
LADDER DIAGRAM

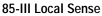


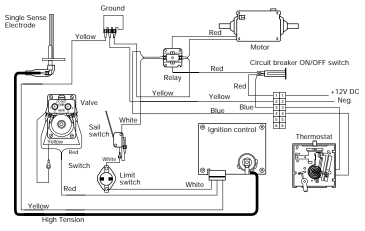
SS = Sail Switch

PSCB = Power Switch/ Circuit Breaker NOTE: In some installations, the Power Switch (PS)

may control the air conditioning system thermostat function.





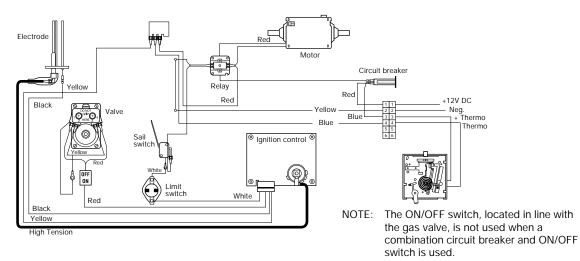


85 Series Wiring Diagrams

IMPORTANT

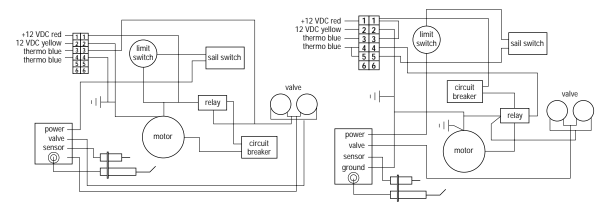
If any original wire has to be replaced, it must be replaced with type 105° C or its equivalent.

85-III Remote Sense

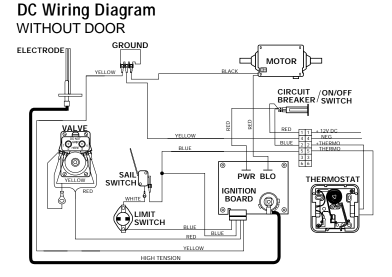


85-I





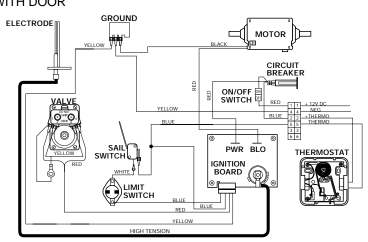
Wiring Diagram for 8900-III



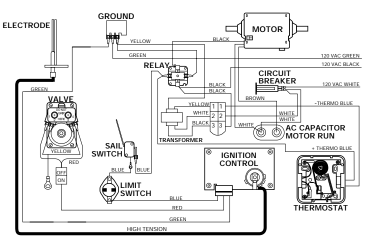
IMPORTANT:

If any original wire has to be replaced, it must be replaced with type 105° C or its equivalent.

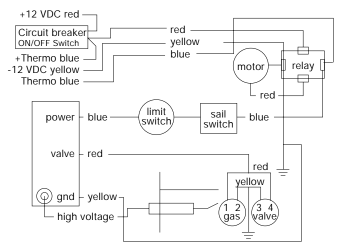




AC Wiring Diagram



DC Wiring Diagram



Supply LeadsFurnace Wiring (+) 12 volt DCto(+) 12 volt DC (red wire) (-) 12 volt Dto(-) 12 volt DC (yellow wire) thermostattothermostat (blue wires)

WIRING DIAGRAM FOR 2-STAGE FURNACE

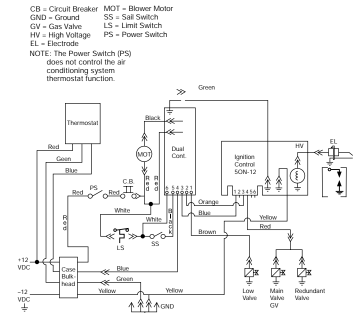
DIAGNOSTIC CHART

A diagnostic LED is located inside the exterior access cover on the outside edge of the horizontal (2) stage control board. The following graph defines the codes.

> An Excalibur 2-Stage furnace must use an Atwood Digital Thermostat.

Two Stage Furnace Models 1522 & 2334

WITH DOOR AND WITHOUT DOOR



2-Stage Furnace Diagnostics			
NUMBER OF LED FLASHES	DIAGNOSTIC INFORMATION	LOCKOUT	
1	Low Input voltage	SOFT	
2	Ignition Failure	SOFT	
3	Open High Limit	SOFT	
4	Stuck Sail Switch	HARD	
5	Module Fault	HARD	

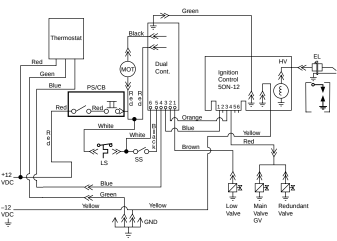
D!

NOTE: A SOFT lockout is a condition that is timed and will make additional attempts to correct the problem. A HARD lockout requires reset of the thermostat or turning the power switch off then back on.

> MOT = Blower Motor GND = Ground GV = Gas Valve HV = High Voltage SS = Sail Switch LS = Limit Switch PS/CB = Power Switch/ EL = Electrode Circuit Breaker NOTE: The Power Switch (PS) does not control the air conditioning system thermostat function.

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Two Stage Furnace Model 2540

WITH DOOR AND WITHOUT DOOR MOT = Blower Motor

CB = Circuit Breaker GND = Ground GV = Gas Valve

EL = Electrode

SS = Sail Switch LS = Limit Switch HV = High Voltage

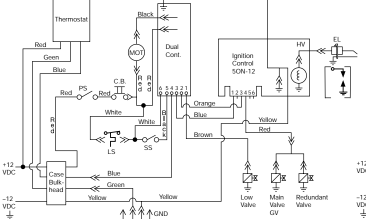
PS = Power Switch

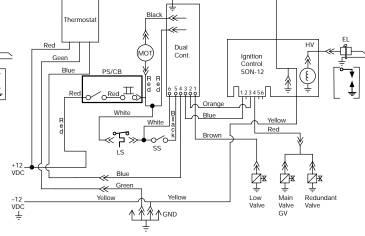
NOTE: The Power Switch (PS) does not control the air conditioning system thermostat function.



MOT = Blower Motor SS = Sail Switch LS = Limit Switch PS/CB = Power Switch/Circuit Breaker

NOTE: The Power Switch (PS) does not control the air conditioning system thermostat function.

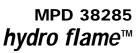






INTERNET: http://www.atwoodmobile.com





Model 1H2C Digital Thermostat

FOR STANDARD FURNACES

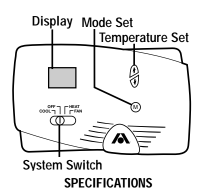
& A/C SYSTEMS

ENGLISH, FRANCAIS (et Canada)

Installation
 ·Operation

Effective 6/19/02

THIS THERMOSTAT HAS BEEN DESIGNED TO OPERATE STANDARD AIR CONDITIONING UNITS IN CONJUNCTION WITH A RV FURNACE.



SLIDE SWITCH LEFT RIGHT		SCROLE ORDER OF					OPERATION
COOL	OFF	HEAT	FAN				Furnace Operation
		•		HI			Furnace cycles to satisfy set point.
COOL	OFF	HEAT	FAN				Air Conditioner Operation
•				AU			Air conditioner automatically switches compressor and high and low speed fan when cycling to satisfy set point.
•					н		Air conditioner compressor and high speed fan cycle to satisfy set point.
•						LO	Air conditioner compressor and low speed fan cycle to satisfy set point.
COOL	OFF	HEAT	FAN				Fan Operation
			•		HI		Air conditioner fan runs at high speed to circulate air.
			•			LO	Air conditioner fan runs at low speed to circulate air.
COOL	OFF	HEAT	FAN				Off
	•			OF			No operation occurs.

THERMOSTAT INSTALLATION

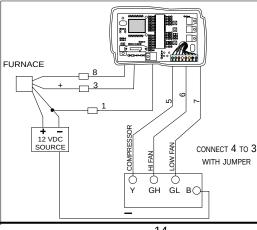
Thermostat is very sensitive. Handle with care at all times.

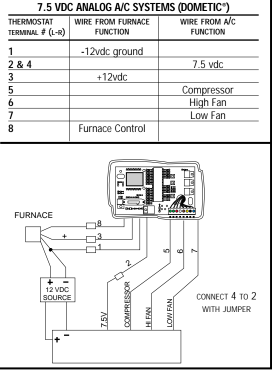
Locate thermostat 48" to 54" above floor on an INTERIOR wall. Pick a dry area where air circulation is good. EXTERIOR wall location must have a 3/4" spacer between thermostat and exterior wall.

- 1. Be sure all electrical power has been disconnected from the air conditioner, furnace and the power supply.
- 2. Do not install the thermostat where there are unusual heating conditions: such as direct sunlight, heat producing appliances (television, radio, wall lamp, etc.) or a furnace or air conditioner supply register.
- 3. ATTACHING THE WALL THERMOSTAT. Separate the thermostat body from the sub-base by gently squeezing the top and bottom, connecting wiring per requirements. Attach thermostat sub-base to the wall at desired mounting location.

WIRING REQUIREMENTS FOR ATWOOD THERMOSTAT

12 VDC ANALOG A/C SYSTEMS (RVP®)					
THERMOSTAT TERMINAL # (L-R)	WIRE FROM FURNACE FUNCTION	WIRE FROM A/C FUNCTION			
1	-12vdc ground				
2	not used	not used			
3&4	+12vdc				
5		Compressor			
6		High Fan			
7		Low Fan			
8	Furnace Control				











Model 2H2C **Two Stage Furnace Digital Thermostat**

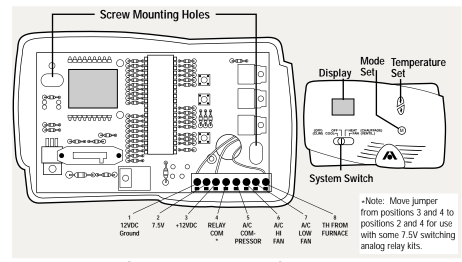
Installation •Operation

Effective 2/4/02

FOR TWO STAGE FURNACE

ENGLISH, FRANCAIS (et Canada)

THIS THERMOSTAT HAS BEEN DESIGNED TO OPERATE STANDARD AIR CONDITIONING UNITS IN CONJUNCTION WITH AN EXCALIBUR 2-STAGE FURNACE.



THERMOSTAT INSTALLATION

Thermostat is very sensitive. HANDLE WITH CARE AT ALL TIMES. Locate thermostat 48" to 54" above floor on an INTERIOR wall. Pick a dry area where air circulation is good. EXTERIOR wall location must have a 3/4" spacer between thermostat and exterior wall.

- 1. Be sure all electrical power has been disconnected from the air conditioner, furnace and the power supply.
- 2. Do not install the thermostat where there are unusual heating conditions: such as direct sunlight, heat producing appliances (television, radio, wall lamp, etc.) or a furnace or air conditioner supply register.
- 3. ATTACHING THE WALL THERMOSTAT. Separate the thermostat body from the sub-base by gently squeezing the top and bottom. Pull wires through access hole in base plate. Attach thermostat sub-base to the wall at the desired mounting location. Mount the sub-base to the wall before connecting the wires.

System Slide LEFT		ide Sw RIG		SCROLL ORDER OF DISPLAYED MODES			OPERATION		
COOL	OFF		FAN			of Disp		Vodes	Furnace Operation
		•		AU					Furnace automatically switches between high and low BTU valve and high and low speed fan when cycling to satisfy set point.
		•			HI				Furnace high BTU valve and high speed furnace fan cycle to satisfy set point.
		•				LO			Furnace low BTU valve and low speed furnace fan cycle to satisfy set point.
		•					HF		Furnace fan runs at high speed to circulate air. Air conditioner fan does not run.
		•						LF	Furnace fan runs at low speed to circulate air. Air conditioner fan does not run.
COOL	OFF	HEAT	FAN	Scroll Order of Displayed Modes		Nodes	Air Conditioner Operation		
•				AU					Air conditioner automatically switches compressor and high and low speed fan when cycling to satisfy set point.
•					н				Air conditioner compressor and high speed fan operate to satisfy set point.
•						LO			Air conditioner compressor and low speed fan operate to satisfy set point.
•							HF		Air conditioner fan runs at high speed to circulate air. Furnace fan does not run.
•								LF	Air conditioner fan runs at low speed to circulate air. Furnace fan does not run.
COOL	OFF	HEAT	FAN	Scrol	l Order	of Disp	layed N	Nodes	Fan Operation
			•		н				Air conditioner fan and furnace fan run at high speed to circulate air.
			•			LO			Air conditioner fan and furnace fan run at low speed to circulate air.
COOL	0FF	HEAT	FAN	Scrol	l Order	of Disp	layed N	Nodes	Off
	•			OF					No operation occurs.

Power Consumption 100mA Operating Temperature -40F to +185F

15

Room Temperature Display Range ... +35F to +99F Thermostat Accuracy +/- 1F

Sequence of Operation - DC Models (standard one-stage)

The ON/OFF switch allows power to pass to the circuit breaker and the thermostat.

1

The thermostat controls the operating circuit to the furnace by reacting to room temperature. When room temperature is below the thermostat set point, the contact closes to allow current to flow to the relay.

The circuit breaker limits amperage draw of motor.

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The relay allows current to pass to the motor by closing a switch within the relay. Voltage from the thermostat activates the relay to turn the fan on. This takes 1-25 seconds.

Current flows to the motor to operate the blower. One end of the motor shaft is for the circulating air wheel and the other side is for the combustion air wheel.

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Circulating air blows against the sail switch and closes the contacts, completing the circuit. The sail switch is a safety device that insures air flow before ignition.

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The limit switch is a safety device that protects the furnace from over heating. The contacts in the limit switch open at a given temperature setting, shutting off power to the electronic ignition system that controls the gas valve.

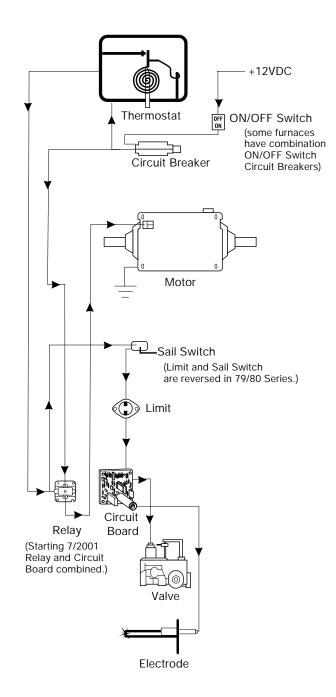
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As power is applied to the circuit board, the system does the following:

- 1. A timing circuit allows the blower to purge the chamber (15-17 seconds)
- 2. The board supplies current to the gas valve and causes it to open.
- 3. As the valve opens, the board sends a high voltage spark to the electrode at the burner. The board detects the presence of a flame. If the flame is not sensed after approximately six seconds, the board will lock out (three try for ignition, one hour lockout and then three retry), shutting off power to the valve.
- If the system does not ignite and the thermostat remains closed, the blower will remain on until the thermostat is reset manually.

When the thermostat senses the desired room air temperature, the contacts open, removing power from the ignition system and shutting off the gas valve. The blower runs until the relay opens the circuit, shutting off current to the motor. Locate furnace out of traffic and away from furniture and

- draperies.
- Do not touch or put combustibles near appliance. Hot surface temperature may occur.
- Supervise young children in the same room as the furnace.
- Do not place clothing or flammable materials on or near the furnace.



Sequence of Operation - DC Models 2-Stage Excalibur[™] Furnace ONLY

The digital thermostat controls the operating circuit to the furnace by reacting to room temperature. When the room temperature is below the thermostat set point by 2°F a heat demand signal will be sent to the controller module (see MPD 38463).

The ON/OFF switch is an agency safety power shut off to the furnace ignition and gas valve systems.

The circuit breaker limits amperage draw of the motor.

Current flows to the controller module and during the first seconds the micro-processor confirms inputs and verifies correct operation of safety redundancies. This module will perform the following diagnostic checks of the system.

- a. Sail Switch is open
- b. Internal Microprocessor faults
- c. Voltage inputs
- d. Ignition
- e. Open Limit Switch

In the event of a failure an LED on the controller module will flash a code. See chart.

•

The motor receives current from the controller module and will run at high speed or low speed depending on the demand signal the digital thermostat sends to the controller module. One end of the motor shaft is for the circulating air wheel and the other end is for the combustion air wheel.

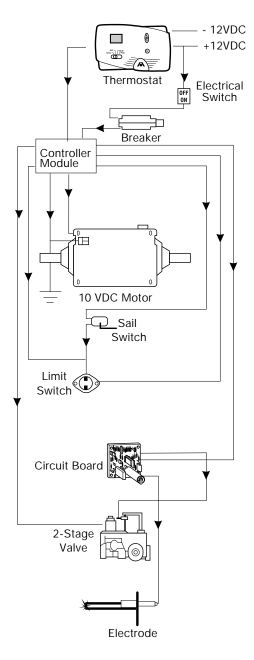
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Circulating air blows against the sail switch and closes the contacts, completing the circuit. The sail switch is a safety device that insures air flow before ignition.

The limit switch is a safety device that protects the furnace from over heating. the contacts in the limit switch open at a given temperature setting, shutting off power. This activates the open limit switch diagnostics and makes the LED on the controller module to flash and shuts down the gas valve. See chart.

As power is applied to the circuit board, the system does the following:

- a. timing circuits allows the blower to purge the heat chamber for 15 seconds.
- b. current is supplied to the gas valve and causes it to open to high burn. (The controller module activates the low burn operation on the valve.)
- c. as the valve opens, the ignition module sends a high voltage spark to the electrode at the burner. The ignition module detects the presence of a flame. If the flame is not sensed after 7 seconds of sparking a signal is sent to the controller module that there is no ignition and shuts off the valve. After another 25 second purge, it will try again. After a third try, the controller will go into "soft" lockout, timing for one hour and the diagnostic LED will flash a code, see chart. After the timed hour, the controller will initiate (3) more tries for ignition. If there is no ignition, the timing sequence begins again.
- d. If the system does not ignite and the thermostat is still calling for a heat demand, the blower will run for 90 seconds as a post purge then shut off.



When the thermostat senses the desired room air temperature, a signal is sent to the controller module to shut down operation of the gas valve and run the blower for 90 seconds as a post purge of heat from the furnace heat chamber.

Sequence of Operation Pilot Models

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Β-

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The thermostat controls the operating circuit to the furnace by reacting to room temperature to open and close a set of contact points which allows current to flow to the relay.

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The relay receives the current and allows current to pass through to the circuit breaker by closing a switch within the relay. This is done by a heater coil within the relay which actuates a bi-metal disc closing the relay circuit.

The circuit breaker is placed in line to monitor the Amp draw of the motor. It is an overload and safety protector for the motor.

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The current then flows to the motor and allows the blower to operate. One end of the motor shaft drives the circulating air wheel and the other end of the motor shaft drives the combustion air wheel that delivers the required air to the burner for combustion.

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As the circulating air wheel comes up to speed, it blows against the sail switch completing the circuit. The sail switch is placed into the system as a safety to prove there is adequate air for combustion.

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The limit switch is an in line safety device which protects the furnace from any over heating conditions. The contacts in the limit switch open at a given temperature setting, shutting off power to the valve.

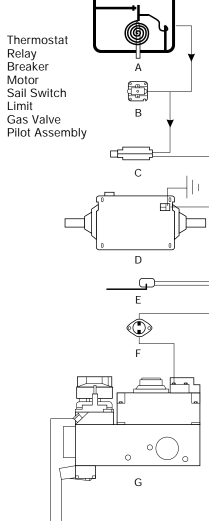
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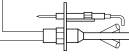
The next section of operation is controlled by the valve and pilot. Once the power is applied to the valve, the following steps are:

- 1. Set gas valve knob to the pilot setting to light the pilot.
 - a. light pilot.
- 2. Set gas valve knob to the ON position for burner operation.
- 3. While ON stand by, if the pilot goes out and the thermostat closes, the blower will come on, but the valve will remain closed. At this time, the pilot must be relit for burner operation.
- Note: The blower will remain running until the thermostat contact opens.

As the thermostat senses the room air temperature, the contacts will open removing power from the valve which will shut off the gas. The blower will remain on until the heater coil within the relay cools and the relay opens and stops the current flow to the motor.

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Sequence of Operation - AC Models

Operating Circuitry 24 VAC

The transformer receives 120 VAC which it converts to 24 VAC for the operating circuitry.

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The thermostat controls the operating circuit to the furnace by reacting to room temperature. When room temperature is below the thermostat set point, the contacts close to allow current to flow to the relay. The relay receives 24 VAC and energizes a heater coil within the relay. This activates a bimetal disc which closes the relay circuit. This takes 17-20 seconds.

Once the relay circuit is closed, 120 VAC flows to the motor and allows the blower to run. One end of the motor is for the circulating air wheel and the other end is for the combustion air wheel.

$\mathbf{1}$

Circulating air blows against the sail switch and closes the contacts, completing the circuit. The sail switch is a safety device that insures air flow before ignition.

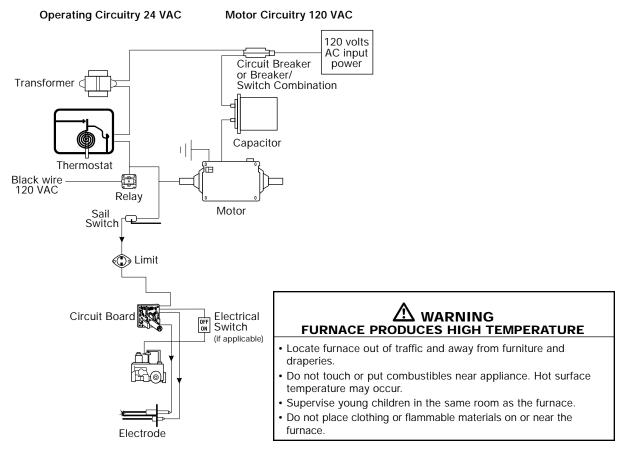
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The limit switch is a safety device that protects the furnace from overheating. The contacts in the limit switch open at a given temperature setting, shutting off power to the electronic ignition system that controls the gas valve. Ť

As power is applied to the electronic ignition circuit board, the system does the following:

- 1. A timing circuit allows the blower to purge the chamber (15-17 seconds.
- 2. The board supplies current to the gas valve and causes it to open. There is an electrical switch in line to the valve to allow power to be manually shut off to the valve. This switch must be on for the furnace to operate. (Switch may be separate or combined with circuit breaker).
- 3. As the valve opens, the board sends a high voltage spark to the electrode at the burner. The board detects the presence of a flame, if the flame is not sensed after seven seconds, the board will lock out, shutting off power to the valve.
- If the system does not ignite and the thermostat remains closed, the blower will remain on until the thermostat is reset manually.

When the thermostat senses the desired room air temperature, the contacts open removing power from the ignition system and shutting off the gas valve. The blower runs until the heater in the relay cools and opens the circuit, shutting off current to the motor.



WARNING CRITICAL INSTALLATION CRITERIA

- Do not install the furnace on material that restricts return air, such as carpet, or any soft material, such as vinyl.
- Do not install furnace where clearance to combustibles cannot be maintained.
- Do not modify the furnace in any way.
- Do not alter the furnace for a positive grounding system.
- Do not HI-POT this furnace unless the electronic ignition system (circuit board) has been disconnected.
- Do not use a battery charger to supply power to DC model furnace even when testing.
- Do not use 120 volt AC current with DC models.
- Do not use the furnace cabinet area as a storage compartment.
- Do not vent this furnace with a venting system serving any other appliance.
- Do not vent this furnace to an outside enclosed porch area.
- This furnace is not to be used for temporary heating of buildings or structures under construction.
- Locate the furnace in an area that will not be blocked by snow.
- Locate the furnace in an area where the flue gases will not cause building materials to degrade over time.
- Install furnace so electrical components are protected from water.
- Do not use closeable registers when minimum ducting cannot be maintained.
- Wire furnace direct to battery when possible.
- Use a minimum of 22 gauge wire for the thermostat.
- Use a minimum of 18 gauge wire to the furnace from power supply.
- Follow wiring color code exactly.
- Hold both fittings with a wrench when tightening gas connection.
- · Always meet or exceed minimum duct requirements.
- Always meet minimum return air requirements.
- Isolate return air passage from range compartment.

CARBON MONOXIDE POISONING Furnace must be installed and vented to these instructions. Improper installation, adjustment, alteration, service or maintenance can cause injury or property damage. Negative pressure produced by the furnace can affect the combustion air or venting of other appliances if installed in an improper location.

For assistance or additional information, consult a qualified installer, service agency or gas supplier.

ANNUAL PREVENTATIVE MAINTENANCE INSPECTION

The following preventive maintenance and safety checks should be performed by a qualified RV technician once a year, or more, depending on the use of the furnace. Failure to properly maintain the furnace may void the furnace warranty and can result in unsafe furnace operation. Preventive maintenance is not covered under warranty.

\land warning

- Installation, repairs and preventative maintenance should be done by a qualified service person only.
- The furnace should be inspected before use and at least annually by a qualified service person.
- Frequent cleaning may be required due to excessive lint from carpeting, bedding material, pet hair, etc. It is imperative that control compartments, burners and circulating air passageways of the furnace be kept clean.

• Label all wires prior to disconnection when servicing. Wiring errors can cause improper and dangerous operation. Verify proper operation after servicing.

AIR WHEEL

The air wheel should be clean and clear of obstructions. Starting the furnace with something in the blower will damage the wheel, making replacement necessary.

BURNER

The Burner requires no adjustments, but should be inspected annually. Burners should be cleaned with a wire brush to remove debris and corrosion build up.

COMBUSTION CHAMBER

Check the air intake and flue areas of the furnace for internal obstructions, such as wasp or bird nests. The life of the combustion chamber is a function of the amount of time that the furnace has operated. Therefore, it is essential to inspect the chamber for cracks and holes. Have the chamber replaced if it has any cracks or holes - this condition is not field repairable. Chamber should be cleaned if obstructions are present, by removing the chamber and flushing the unit out with water.

CONTROL COMPARTMENT

Clean the control compartment to remove dirt and lint.

DUCTING

The heat ducts should be clean and clear of obstructions. Check for proper duct connection. Any ducts disconnected from the furnace or outlets must be reattached.

GAS PRESSURE

Using a U-tube water manometer, with the furnace and all of the gas appliances operating, the pressure should be 11[°] W.C. (27mbar). Improper gas pressure can cause the furnace to work inconsistently and create unbalanced combustion.

GAS SUPPLY SYSTEM

Perform a pressure-drop test according to current ANSI standards, to insure that there are no gas leaks.

GASKETS

Inspect all gaskets for tight seals. Do not reuse gaskets - always replace with new.

GENERAL

Check that the physical support of the furnace is sound and without sagging, cracks, gaps, etc.

MOTOR

The motor is lubricated and permanently sealed. It requires no oiling. Brushes and armatures are not replaceable.

RETURN AIR

The return air passage should be clean and clear of obstructions and meet the minimum square inches as specified in the installation instructions. Make sure combustibles are not stored in the furnace compartment. Filters are not recommended at these air passages.

VENTING

After checking and clearing, if necessary, the draft cap assembly must have the proper overlap between the exhaust tube and the furnace chamber tube. Any air leakage at these joints may cause improper combustion. Draft cap assembly must overlap no less than 1-1/4[°] (32mm), and be positioned against the door screen for proper function.

VOLTAGE

Voltage should be between 10.5 and 13.5 VDC at the furnace during operation. The power at the furnace needs to be checked with each of the following power sources when applicable: generator, battery, and converter. Low voltage can cause the furnace to overheat and cycle. High voltage can cause unbalanced combustion, and excessive motor wear. Note: To increase motor life the furnace should be wired directly to the battery.

WIRE CONNECTIONS

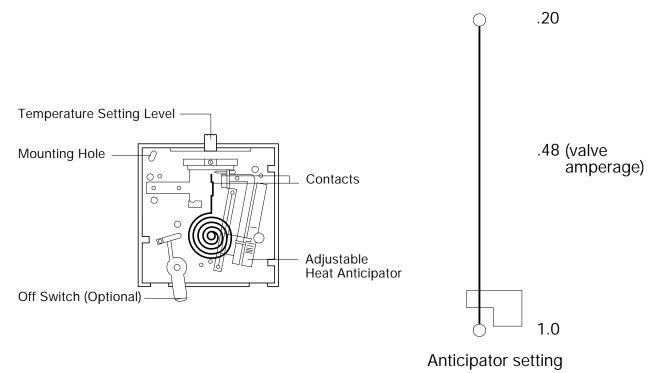
Check the furnace for loose or disconnected wires.

Mechanical Thermostat

WHAT IS A THERMOSTAT?

- It is an ON/OFF switch controlled by a bi-metal coil which opens and closes an electrical contact by sensing changes in the ambient temperature.
- With its contacts close, it supplies power to the time delay relay which in turn closes a contact that sends power to the blower motor.
- Normally, the thermostat contacts are closed if the blower is running.
- The hydro flame thermostat is equipped with a heat anticipator which allows one to adjust the length of the heating cycles. A furnace should cycle 5-6 times an hour.
 - a. The anticipator is set at 1.0 on all hydro flame thermostats. If you want to shorten the heating cycle, move anticipator to a lower amp setting. You should not set lower than .48 which is the amperage rating of the gas valve. Setting any lower could burn out the anticipator wire.

Note: Heat anticipator adjustments are not covered under warranty.

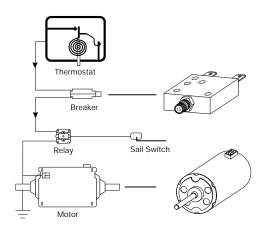


Heat/cool thermostats are being used in conjunction with air conditioners and our furnace. The warranty, installation instructions and diagnostic information is provided by the manufacturer of the thermostat. However, if you need to isolate a furnace problem or a dual thermostat problem, by-pass the furnace wires at the thermostat. If the furnace ignites and heats, you have a thermostat problem. If the furnace does not run, the problem is in the furnace, and you should consult the trouble shooting guides in the back of this manual.

THERMOSTAT LOCATION

- It should be on an inside wall 48⁻⁵⁴ above the floor on an inside wall.
- It should not be near areas of extreme heat or cold.
- It should not be located directly across from a heat duct.
- If installed on an outside wall, a 3/4" spacer must be used behind legs of thermostat. This will allow the thermostat to sense the air temperature and not the temperature of the wall.
- A minimum of 22 gauge wire should be used to connect the thermostat to the furnace. We recommend 18 gauge stranded wire.

Circuit Breaker & Motor



The circuit breaker is actually a re-settable heat sensitive device designed to protect the blower motor. In a furnace, this heat evidences itself in the form of an amp draw. Therefore, since there are different size motors, there are different amperage ratings on circuit breakers. When replacing a breaker, do so with similar amperage rated breaker.

The breakers used on our furnaces are externally mounted and are of a slow blow style. This means that due to their location on our furnaces, the heat of the furnace cannot affect their operation. Likewise, short amperage spikes will not cause them to trip either. The motor will have to produce an excessive and prolonged amperage draw to trip it.

When a circuit breaker trips, it does so because a problem exists. After resetting it, voltage and amperage draws should be taken to determine where the problem is. These readings will determine if you have a power source, breaker or motor problem.

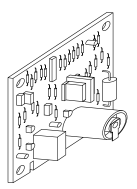
On our 79 and 85 series furnaces we have two different types of breakers. The earlier 79 and 85 models and all 89 models used a rectangular slow blow breaker as pictured. Its sole purpose was to protect the motor. On late model 79 and 85 models we started using a finger-size combination breaker and on/off switch. Code required us to be able to shut the gas off at the appliance when servicing it. This switch accomplishes this by shutting off power to the blower motor, which in turn prevents the gas ignition system from coming on.

Therefore, it is not only important to use the same amperage rated breaker, but also the same style of breaker.

As stated earlier, there are different size motors as well. They are different because they must be compatible with the various BTU capacities. Each BTU of furnace requires a specific motor RPM in order for proper ignition and combustion to take place. Since it is very important that the proper motor be used for a specific model of furnace, you must identify if you have the correct motor. To help identify a motor, a 'PF' number is embossed in the metal housing of the motor. If you look at the parts reference in the back of this manual, not only are the proper hydro flame part numbers for the motor needed on a specific furnace noted, but the corresponding 'PF' number is also shown.

A new motor has been introduced into all of the 85 and 89 series DC furnaces. This new motor design is hard-wired. As a result the brushes are longer and should increase motor life considerably. As a result, the motor kit will now contain a motor mount bracket, the motor and installation instructions and will add a little more time to the installation process. However, these are the only motors that will be available as replacements in the field.

Circuit Boards



The circuit board has three functions: create a spark, open the gas valve and lock-out when one of the prior two functions do not occur during the ignition cycle. As long as the circuit board is receiving the minimum micro-amps from the electrode assembly, it will not lock out. It has a 15 second ignition delay as well. This delay allows the furnace to purge any unburnt gas in the combustion chamber before ignition occurs.

We have used two basic types of circuit boards. The first is the remote sense analog circuit board that we have used for a number of years. It is a single trial ignition board that works in conjunction with a dual or remote sense electrode (an electrode that has a separate porcelain/sensing probe and a separate porcelain/sparking probe). The other board, which we have only used for the past year or so is a micro-processor board. It is a three trial ignition board and operates in conjunction with a single or local sense electrode (an electrode that has only one probe that both sparks and senses).

Various versions of the 12VDC analog board have been used. The catalog numbers of those boards are noted below. Fortunately, the local sense micro-processor board is the only one you will have to stock for replacement on a 12VDC furnace.

CATALOG # ON BOARD	ORDER-SERVICE PART NUMBER
05-159007-103FENWAL, old style, uncovered, 12VDC36	716
05-309017-153FENWAL, uncovered, no legs, single try,	12VDC
06-235132-001FENWAL, single try, uncovered with legs,	
05-505650-153FENWAL, three trial, uncovered, micro-pr	ocessor, 12VDC
05-299004-153 FENWAL, three trial, AC	
Fenwal, Relay on board	
FenwaL, Relay on board with blower cor	ntrol retrofit kit

replacement on a 12VDC furnace. Plastic spacers will be provided with the board so that it can be mounted on metal surfaces that you may encounter some-times on various models of our furnace. The only other circuit board that you will have to stock is the AC version. This component is commonly referred to as a time delay relay. The same relay is used on the 7900, 8500 and 8900 series furnaces.

- FUNCTION The relay has one primary function.
- to purge the plenum of heat and the chamber of any unburnt gases after each heating cycle.

OPERATION - The motor voltage path of relay is normally open. There should always be voltage from the circuit breaker to the relay terminal of the circuit breaker. There should always be continuity between the thermostat terminal connection and ground terminal connection or the relay.

Only when the thermostat contacts are closed is voltage supplied to the

The sail switch is an air proving device. It is a safety component that will not let ignition occur until it sees 75% of the motor's rpm's. It insures that the combustion wheel is rotating fast enough so that there is a proper air and gas mixture for smooth ignition.

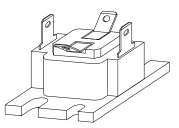
There are different size sail switches. The noticeable difference is the size of the paddle on the switch. Each switch is matched to the size of motor it must respond to.

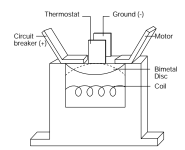
NOTE: All 85-IV use the same sail switch.

thermostat terminal of the relay. This voltage heats a coil in the relay body. In approximately 20 seconds this heated coil causes a bimetal disc to close. Voltage now passes through the relay and on to the motor, which in turn should allow the furnace to ignite and start a heating cycle.

When a heating cycle is complete, the contacts of the thermostat open and voltage ceases to the heater coil of the relay. In approximately 45 - 90 seconds, the heater coil cools down, the bi-metal disc opens and voltage ceases to the motor as well.

AMP Draw - The relay should draw no more than 1 amp. If the relay should draw more than 1 amp, it will burn out the anticipator.

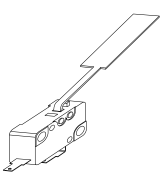




Sail Switch

When the paddle of the switch is depressed, there should be continuity through the switch. If a sail switch needs to be replaced, it should be replaced with the exact same size. If a larger switch than the original is used, it will probably not close when the motor reaches 75% of its rpm's and therefore keep ignition from occurring.

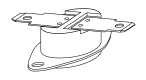
The most common problems with these switches are bent paddles, loose wire connections or an obstruction between the paddle and switch contact.



- Limit Switch

The limit switch is a very important safety device on a furnace. The function of a limit switch is to protect the furnace from overheating. These switches come in a variety of temperature ratings and are located at critical locations above the heat chamber on the various models of furnaces. Therefore, it is very important that when one of these switches is replaced, you do so with the properly rated switch.

79-II, 89-II, 89-III, 2540 Part # 37021 (was 34781) 3/16" / 3/16" terminals



Markings on Switch L77 or L170 (170°F) Failure to do so could cause an unsafe condition with the heating system. When in doubt as to whether you are using the proper limit switch for a furnace, look at the temperature at the base of the switch and match it to the temperature and related switch noted below.

Part Number 36205 is a thermal cut-off and was a specific safety component used on some 89-II furnaces. It was located above the chamber and tripped in the event of a burn through chamber.

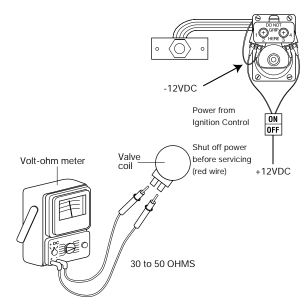
85-II, 89-I Part # 35132 1/4" terminals



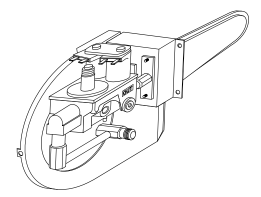
L54 (130°F) 85-III, 85-IV, 1522, 2334 Part # 37022 (was 36176) 1/4" terminals

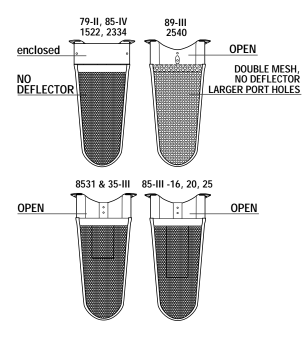
L190 (190°F)

Dual Solenoid Gas Valve



Burner Head, Electrode and Valve Assembly





We use a White Rodgers dual solenoid gas valve on all of our furnaces. The valve requires a minimum of 10.5VDC in order to open and when open, should draw no more than .48 amps.

Later model furnaces have an ON/OFF switch on the wire to the gas valve. This replaces the manual shut-off that was used on earlier model furnaces. You can now electrically shut off the gas to the valve with this switch before servicing the furnace.

When these valves become inoperative, it is typically one or both of the coils that fail. In order to determine which coil is at fault, you need to conduct a continuity test on both leads of each coil. The resistance on a good coil will be 30-50 ohms. If the resistance is not in this range the coil is defective and must be replaced.

The coils on this valve are wired in parallel. Therefore, when replacing the wires on these coils, it is important that they be attached per the diagram. The red 12VDC supply wires must be attached to terminals 1 and 4 and the ground wires must be attached to terminal 2 and 3. If the coils are mistakenly wired in series and there is a marginal supply voltage, there will be a voltage drop from coil to coil and the valve will not open.

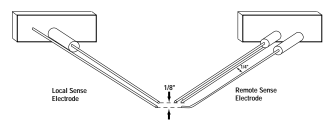
The burner head, electrode and gas valve on the late model 79 series furnace are individually accessible. However, to service these same components on the late model 85 and 89 series, remove the complete assembly.

The different models and/or BTU ranges of furnaces use different burner heads. These burners differ by the size of the top gas port holes or the deflector that runs through the throat of the burner. If the wrong one is used, it may cause an ignition, sooting or flame sense problem.

When an electrode assembly is installed on a furnace, they will already be in a fixed and predetermined position above the burner. The only adjustment that you may need to do is on the sparking and ground electrode points. This gap should be 1/8". However, when the porcelain on an electrode assembly becomes cracked, it will not function properly and will have to be replaced. When doing so, use the proper electrode assembly for the model of furnace being serviced.

There are only two versions of the solenoid valve available for the models of furnaces noted above. These two valves are identical except for the gas inlet porting on them (side or front). As stated earlier in this manual though, the coils are what usually breakdown but they are easily replaceable.

The different models and/or BTU ranges of furnaces use different burner heads. These burners differ by the size of the top gas port holes or the deflector that runs through the throat of the burner. If the wrong one is used, it may cause an ignition, sooting or flame sense problem.



Remember that you are working on a heating system and not just a furnace. A majority of furnace problems lie outside of the product itself. Therefore, when trouble-shooting a furnace problem, always check the following items before testing or replacing components.

#1 - GAS PRESSURE

The gas pressure should be set at a minimum of 11[°] W.C. with a minimum of 50% and ideally 100% of the gas fired appliances operating. You should test this pressure with a U-tube Manometer only. If you choose to use a dial-type manometer, calibrate it often with a U-tube manometer.

#2 - VOLTAGE

Voltage to the furnace should be between 10.5 and 13.5 VDC during operation with the interior lights ON and OFF. This check should be made with the battery, converter or generator when applicable. Use a digital or analog multimeter when taking voltage readings. Do not use a test light. It does not provide enough useful information for proper diagnosis.

#3 - DUCTING

Always make sure that the furnace has at least the minimum number of ducts (not including closeable outlets) called out in the installation instructions. Check for proper duct connections at the furnace and heat registers, collapsed ducts and holes in the ducting. The duct runs must be as straight and tight as possible. The heat ducts must also be clean and clear of obstructions.

#4 - RETURN AIR

The return air passage should meet the minimum square inches as specified for the particular model of furnace in the installation instructions. This air passage should also be clean and clear of obstructions. Do not put air filters in this passage way. Also make sure that combustibles are not stored in the furnace compartment.

#1 - Gas Pressure

A furnace is a consumer's friend when the outside temperature gets colder. Unfortunately though, cold is an enemy of LP gas. The BTU capacity of LP per volume decreases as the outside temperature gets colder. Therefore, based on how full the LP tanks are, the ambient temperature outside and how many BTU's the furnace is, there may not be enough gas to sustain ignition on the furnace.

Using the charts below, let's say that a 40,000 BTU furnace won't fire up, and we also know that the 65 lb. LP bottle on the RV is 40% full and it is 0 degrees F. outside. One's first thought might be that the burner or valve is bad. However, if

we use the chart, the vaporization capacity of the tank in these conditions is only 38,500 BTU's. The furnace is not going to perform very well because there is insufficient BTU capacity in the tank.

If you were to put an insulated fire resistant blanket over the tanks and a 75 watt light bulb under that, you would probably raise the temperature of the bottles 10-20 degrees and almost double the BTU capacity of the tank. This in turn would allow the furnace to operate properly. So keep in mind that a furnace problem is not always a component problem.

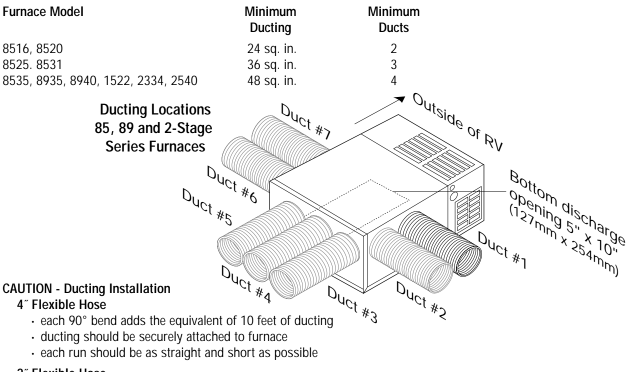
20 lb. Bottle (*30 lk	o. bottle multi	ply X 1.40)			
% Full	+20°	0 °	-5°	-10°	-15°
60%	36,000	18,000	12,750	8,500	4,250
50%	32,400	16,200	12,150	8,100	4,050
40%	28,800	14,400	11,400	7,600	3,800
30%	25,200	12,600	10,450	7,300	3,150
20%	21,600	10,800	8,100	5,400	2,700
10%	16,200	8,100	6,075	4,050	2,025
65 lb. Under Mtd. I	_P Gas Tank B	TU available	at		
% Full	+20°	0°			
	+20	U	-5°	-10°	-15°
60%	95,600	0 47,800	-5° 36,000	-10 ° 23,900	-15° 12,100
60% 50%		-	-		
	95,600	47,800	36,000	23,900	12,100
50%	95,600 86,000	47,800 43,000	36,000 32,250	23,900 21,500	12,100 11,750
50% 40%	95,600 86,000 77,000	47,800 43,000 38,500	36,000 32,250 29,250	23,900 21,500 19,250	12,100 11,750 9,625

#2 - Voltage

See **4 Always** previous page.

#3 - Minimum Ducting Requirements -

The various BTU sizes of 85, 89 and 2-stage series furnaces require a minimum number of square inches of heat ducting. The most common size of soft ducting is 4[°] diameter. Therefore, since a 4[°] duct is equal to 12 square inches, we can call out the minimum number of ducts needed for the models of furnaces noted below.



2" Flexible Hose

- · 2 2" duct runs do not equal one 4" duct. A 2" duct is only 3 sq/inches
- 2["] duct adapters are available
- · 2" ducts are ideally suited for bathroom and holding tank compartments

Closeable Outlets

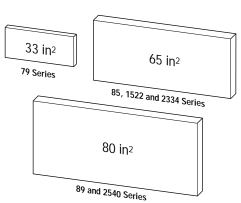
• a closeable outlet does not contribute to the minimum of total outlets recommended for a furnace.

Bottom Discharge

- furnace must be completely sealed to floor and plenum with a bottom discharge gasket, with no air gaps.
- if furnace is installed in middle of run, the main duct run must be a minimum of 24 sq/inches.
- if furnace is installed at the end of the run, the main duct must be 48 sq/inches.

#4 - Return Air -

This return air requirement can be met in a couple of ways.



- The return air grille mounted on an inside wall of the trailer, exposed to the cabinet area of the furnace is the most common mounting used on the 85, 89 and 2-Stage Series furnaces.
- Another option is to provide openings at various locations in the furnace cabinet area capable of drawing air from inside the trailer (ie. rowtered holes at bases of sofas or walls, etc.).

The total square inches of openings must meet minimum requirements.

Do not place any types of air filters in front of or behind the return air door. Blocking this area will substantially decrease the return air causing - less air delivery to the heat registers - short cycle of the furnace - limiting of the furnace.

We recommend electrical air filters that can be placed anywhere in the open living area of the recreation vehicle. They can be purchased in most hardware stores.

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NOTES



hydro flame Thermostat TROUBLE SHOOTING GUIDE

Effective: 8/10/98

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 800-825-4328 option 5 before proceeding.

CAUSE	SOLUTION
BLOWER DOES NOT RUN	
Temperature selector out of place	Re-set to desired position
Thermostat wires broken or disconnected	Not covered under warranty.
Heat anticipator burned out	Dead short (not covered under warranty). Repair short and then replace thermostat.
	Faulty relay drawing more than 1 amp. Replace relay and thermostat. Covered under warranty.
No continuity through thermostat with	
contacts closed and switch on Continuity through thermostat with	Replace thermostat.
	• Check and reestablish power to thermostat
	Reset tripped circuit breaker.
	Correct poor ground.
	Correct any loose wires.
	Replace defective relay.
	Replace defective motor.
FURNACE DOES NOT CYCLE PROPER	
Furnace cycles too quickly	Move anticipator to a higher amp setting to lengthen cycle. NOT covered under warranty.
	Thermostat located too close to a heat duct. Move thermostat or duct outlet. NOT covered under warranty.
High temperature variance	Move anticipator to a lower amp setting to shorten cycle. NOT covered under warranty.

Note: When the anticipator is set properly and the heating system has operated for a few hours, the furnace should cycle 5-6 time per hour.



FURNACE -Electronic Ignition Model TROUBLE SHOOTING GUIDE

Effective: 8/10/98

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No electrical power to the furnace	Reconnect or replace power source.*
Thermostat defective	
Thermostat wires broken or shorted	
	Reset circuit breaker. Check amp draw from motor
Defective or tripped (circuit breaker)	According to furnace's specifications.
Blower relay defective	
Wire off motor	Reconnect wire
Wire off relay	Reconnect wire
Improper ground	Clean and secure grounds*
Blower motor defective	Replace motor
OWER RUNS - BUT FAILS TO IGI	NITE
Low Voltage/High Voltage	Correct Power Supply*
	Set pressure to a minimum of 11" W.C. with all appliances running.
•	(Replace regulator if not obtainable).*
Furnace grounding wires not secure	Clean and secure grounds established*
Air intake restricted	
12 volt polarity reversed	Correct polarity*
	Check voltage first. If 12 VDC while running, replace motor.
Exhaust blocked	
Combustion air wheel loose	Reposition and tighten.
Sail switch defective or wire off	Reconnect wire or replace.
Limit switch defective or wire off	Reconnect wire or replace.
Edge connector on circuit board dirty	Clean with pencil eraser*
Circuit Board defective	Clean plug contacts. If still defective, replace. (check on board tester
	when possible).
Gas valve defective	Replace valve or valve coil, depending on problem encountered.
Main burner orifice blocked	Clean main burner orifice or replace.
High tension lead wire defective	
Electrode out of adjustment	Adjust electrode (take care not to damage porcelain).
Electrode defective	
Obstructed burner head	Clean burner head*
RNER IGNITES BUT IGNITION SY	STEM "LOCKS OUT" AND TURNS BURNER OFF
Low gas pressure	Set pressure to a minimum of 11" W.C. with all appliances running.
5	Replace regulator if not obtainable.*
Exhaust blocked	Clean exhaust.*
Combustion air wheel loose	
Electrodes out of adjustment	Adjust electrode according to furnace specifications.
Electrode defective	Replace electrode.
	Clean plug contacts. If still defective, replace. (Check on board tester
	when possible).
Flame sensor wire between electrode	
and circuit board defective	
Air leakage at gaskets	Replace gasket
i il i se ge el ge el controlo	

FURNACE - ELECTRONIC IGNITION Model (continued) Effective: 8/10/98

CAUSE	SOLUTION
SOOTING (caused by lazy yellow flame)	
Low gas pressure	*Set pressure to a minimum of 11" W.C. with all appliances
	running. Replace regulator if not obtainable.
Low voltage	
Air leakage at gaskets	
Combustion wheel installed backwards or loose	
Blockage in heating chamber or burner head	
Faulty motor	
Wrong vent kit or draft cap	•
FAN RUNS CONTINUOUSLY WITH THERMOSTAT	
Defective thermostat	
Shorted thermostat leads	
Defective relay	
LIMITING = BURNER CYCLING ON AND OFF	- BLOWER RUNS CONSTANTLY WITH THERMOSTAT ON
Restricted or insufficient discharge ducting	a. Ducting must meet furnace's minimum requirements.*
	b. No excess ducting or unnecessary bends.*
	c. All closeable registers must be fully open and unrestricted.*
Furnace over fired	Set gas pressure to a minimum of 11" W.C. with all appliances
	running replace regulator, if not obtainable. Also, check main
	burner orifice, it must comply with furnace's specifications.*
	Make sure return air meets furnace minimum requirements.*
Defective limit switch	
BLOWER SHUTS OFF AT SAME TIME BURNE	
Wired wrong	
Faulty relay	Replace relay.
BLOWER VIBRATES OR IS NOISY	
Motor mount loose	5 5
	 a. Ducting must meet furnace's minimum requirements*
	b. No excess ducting or unnecessary bends.*
	c. All closeable registers must be fully open and unrestricted.
Damaged blower wheel	
Motor shaft bent	Replace motor
INSUFFICIENT HEAT	
Furnace under fired	1. Set gas pressure to 11 ["] W.C. with all appliances running, replace regulator if not obtainable. Also, check main burner orifice, it must comply with furnace's specifications.
	 Check ducting and return air according to furnaces specifications.*
Furnace improperly sized for coach/or conditions	



Atwood Mobile Products

4750 Hiawatha Drive • Rockford, IL 61103 -1298 PHONE: 815 • 877 • 5700 FAX: 815 • 877 • 7469 INTERNET: http://www.atwoodmobile.com FURNACE - Pilot Model TROUBLE SHOOTING GUIDE

Effective: 8/10/98

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 800-825-4328 option 5 before proceeding.

CAUSE	SOLUTION
BURNER FAILS TO IGNITE AND - BLO	WER FAILS TO RUN
No electrical power to the furnace	Reconnect or replace power source.*
	Reset circuit breaker. Check amp draw from motor defective or
·	tripped (circuit breaker).according to furnace's specifications.
Thermostat defective	Replace thermostat.
Thermostat wires broken	Replace wire or wires.
Thermostat located in high area	Relocate thermostat.
Blower motor defective	
Blower relay defective	Replace relay.
Wire off motor	Reconnect wire.*
Wire off relay	Reconnect wire.*
Improper ground	Clean and secure grounds.*
BLOWER RUNS - BUT FAILS TO IGNIT	Έ
Low Voltage/High Voltage	Correct power supply.*
12 volt polarity reversed	Correct polarity.*
Furnace grounding wires not secure	
	Replace valve or valve coil, depending on problem encountered.
	*Set pressure to a minimum of 11" W.C. with all appliances running.
•	(Replace regulator if not obtainable).
Limit switch defective or wire off	Reconnect wire or replace.
Sail switch defective or wire off	Reconnect wire or replace.
Burner orifice blocked	
Combustion air wheel loose	Reposition and tighten.
	Reposition and tighten. Adjust burner according to furnace
	specifications.
Exhaust blocked	
Air intake restricted	Clean air intake.*
Broken or loose wire	Replace or tighten*
	Check voltage first. If 12 VDC while running, replace motor.*
Pilot orifice plugged	
Thermocouple defective	Replace thermocouple
Pilot assembly defective	Replace pilot assembly
BURNER CYCLING ON AND OFF - BLO	WER RUNS CONTINUOUSLY WITH THERMOSTAT "ON"
Restricted return air supply	Make sure return air meets furnace's minimum requirements.
11.2	a. Make sure ducting meets furnace's minimum requirements.*
5 5	b. Make sure there is no excess ducting or unnecessary bends.*
	c. Make sure any closeable registers are fully open and unrestricted.
Defective limit switch	
Furnace over fired	
	running. Replace regulator if not obtainable. Also, check main burner
	orifice, it must comply with furnace's specifications.

*indicates NOT covered under warranty.

continued backside

FURNACE - Pilot Model (continued) Effective: 8/10/98

CAUSE	SOLUTION
BLOWER SHUTS OFF AT SAME TIME BURNE	R SHUTS OFF
Faulty relay	
Thermostat wired wrong	0
BURNER FAILS TO IGNITE AND - BLOWER F	AILS TO RUN
No electrical power to the furnace	Reconnect or replace power source.*
BLOWER VIBRATES OR IS NOISY	
Damaged blower wheel	Replace blower wheel.
Motor shaft bent	Replace motor
Loose motor	Tighten motor mounting bracket.
Restricted discharge duct system requirements.*	a. Make sure ducting meets furnace's minimum
	b. Make sure there is no excess ducting or unnecessary bends.*
	c. Make sure any closable registers are fully open and unrestricted.*
PILOT FAILS TO IGNITE OR STAY LIT	
Plugged pilot orifice	Clean or replace pilot orifice.
Electrode out of adjustment	
Pilot tube defective	Replace tube.
Piezo sparker defective	
Defective thermocouple	
Defective valve	
Vent kit not sealed	
MICA window missing	
Combustion air hose plugged or collapsed	
Water in propane	
Burner plate gasket orpilot gasket not sealed	
LAZY FLAME (yellow)	
High gas pressure	*Set pressure to a minimum of 11" W.C. with all appliances
Durner out of adjustment	running. Replace regulator if not obtainable.
Burner out of adjustment Combustion wheel installed backwards or loose	
Air leakage at gaskets	
Low voltage	
FAN RUNS CONTINUOUSLY WITH THERMOSTAT	1 113
Shorted thermostat leads	
Defective relay	
Defective hermostat	
INSUFFICIENT HEAT	
Furnace under fired	1. Set gas pressure to 11 ["] W.C. with all appliances running replace regulator if not obtainable. Also, check main burner orifice, it must comply with furnace's specifications.*
	2. Check ducting and return air according to furnaces
specifications.	Check duating and raturn air it must a reach with formers
Furnace limiting	Check ducting and return air. It must comply with furnace's specifications.*

*indicates NOT covered under warranty.

FURNACE TERMINOLOGY

Terminology	Definition	Terminology	Definition
AC Motor	A Motor operating on 120 volts A.C.	Fan Switch	A normally open switch that closes at
Adjustable Register	A heat outlet capable of being opened and closed.		a set temperature allowing power flow to the motor, and allows the motor to run after the burner shuts down to
Air Speed Indicators	(Velometer) A tool used to measure the velocity of air movement from a		cool down the combustion chamber.
	duct outlet.	Field Electrical Hook Up	The Wiring Harness that connects the furnace to the coach wiring.
Ambient Air Temp.	Current room air temperature.	Flair Fitting	Brass fitting used to connect the
Amp Draw	The amount of current required to run a given component.	Flash Back	furnace to the gas supply. A condition when the flame burns on
Burn Off	The time it takes for the furnace		the inside of the burner.
	Combustion Chamber to burn off all the oils and lubes used in production.	Flex Ducting	A round, collapsible, wire reinforced product used to deliver the heated air
Burner	urner The component in the furnace where combustion occurs creating the main source of heat within the Combustion Chamber.		from the furnace to the living area.
		Forced Combustion	A type of combustion when a second air wheel is used to force air into the burner to increase the air to gas
Burner Flame Lift Off	When the flame lifts off the Burner.		mixture.
Candling	A small flame at the Main Burner Orifice when the Valve is in a closed position.	Gas Pressure	The amount of gas being supplied to the furnace, measured in column inches.
Circuit Breaker	A normally closed switch that automatically interrupts an electrical circuit under abnormal AMP loads.	Gas Valve	A mechanical device by which the flow of gas is started or stopped by an electrical signal.
Circulating Air	Air drawn into the furnace by the Main Air Wheel then heated and forced out the heat outlets.	Gravity Combustion	A type of combustion using no other source but gravity to supply combustion air for the proper air to gas mixture at the burner.
Combustion Air	Air supplied to the Burner specifically for combustion.	Hard Ducting	(See Floor Ducting)
Combustion Chamber	r The component where combustion occurs and transfers heat to circulating air.	Heat Anticipator	Component of a Thermostat that can be adjusted to increase or decrease the length of the heating cycle.
Converter	ter Component that is used to change 120 VAC to 12 VDC. Available in linear, pharo-resonant and switching styles.	Heating Element	(See Combustion Chamber)
		High Tension Lead Wire	The wire carrying the high tension spark from Circuit Board to Electrode.
Cycling	The normal on and off operation of the furnace controlled by the thermostat.	Incline Manometer	Tool used to measure Static Pressure of the furnace plenum.
DC Motor	Motor operating on 12 VDC.	Junction Box	A box inside or outside of the furnace
Circuit Board	A Circuit Board in the furnace controlling the ignition sequence and	Limit Switch	where electrical connections are made. A normally closed switch that opens at
_	proves a flame has been established.		a set temperature which does not
Electrode	Both a conductor establishing an electrical spark at the Burner to ignite the air to gas mixture, and a sensor to signal the circuit board the flame is established.	Limiting	allow the furnace to over heat. A condition caused by over-heating the Limit Switch The burner turns on and off during a heating cycle.

Terminology	Definition	Terminology	Definition
Loud Ignition	A condition where the air to gas mixture is off and the burner lights with a loud noise.	Sooting	A black powder that builds up around the Burner in the Combustion Chamber normally caused by an improper air to gas mixture.
Main Burner Orifice	The Orifice regulating the amount of gas delivered to the Burner.	Start Capacitor	A device giving an electrical boost to start an A/C motor.
Manifold	The tube delivering gas from the Gas Valve to the Main Burner Orifice.	Static Pressure	Amount of pressure inside the Furnace Plenum or Duct caused by the ability to dispel air out the duct outlets.
Manual Reset Switch	A Limit Switch manually reset after reaching it's set temperature.		
MicroAmps:	Amps sent back to the Circuit Board to establish a flame is present.	Thermocouple	Safety device used to generate an electrical signal sent to the Gas Valve to hold the Pilot Flame on.
Millivolts	Voltage created by a Thermocouple or Thermopile.	Thermopile	Safety device much like a Thermocouple. It gives a much higher electrical output, also used to open the Main Valve with a Thermostat.
Multi-Try Circuit Board	Circuit Board providing 2 or 3 trials for ignition.		
OEM	A manufacture of recreational vehicle, "Original Equipment Manufacture".	Thermostat	Device used with the Furnace to regulate the room air temperature.
Pig Tail	(see Field Electrical Hook Up)	Time Delay Relay	A normally open Relay. When
Pilot Light Assembly	An assembly used to light the burner.		activated closes, sending power to the Blower Motor. When deactivated allows Blower to run for a period of time to cool the Combustion Chamber.
Plenum	The metal box enclosing the Combustion Chamber directing the		
	heated air to the duct outlets.	Transformer	Device reducing 120 VAC to 24 VAC.
Power Supply	A source of electrical power, usually a converter, inverter or battery.	U-Tube	Tool measuring gas pressure in inches of water.
Primary Air	A portion of the combustion air mixing directly in the Burner at the Main Burner Orifice.	VOM	Meter reading voltages and OHMs resistance.
Resonating	A whining noise created by a Burner with an improper air to gas mixture.	Valve Coil	Electromagnetic Coil on the Gas Valve holding and releasing a plunger to start and stop the flow of gas.
Return Air	Air pulled into the furnace, heated, force through duct outlets back to the living area.		
Safety Lockout	Circuit Board not sensing a flame, cutting power to the Gas Valve.		
Sail Switch	Air prover switch that will engage when the Blower Motor reaches 75% of the rated RPM.		
Secondary Air	Combustion Air that helps complete the combustion after the Burner is on.		
Sensor Wire	Wire carrying an electrical signal from the Electrode back to the Circuit Board on a remote sense system.		
Slope Gauge	(see Incline Manometer)		

FOR EFFICIENT PROCESSING OF CLAIM

- 1. Call for a RGN number.
- 2. Fill Warranty Service Report form out completely.
- 3. Using tape or a tag mark the returning part with the RGN #.
- 4. Package part including the Warranty Service Report in the box.
- 5. On the outside of the package clearly mark the RGN number.
- 6. Return part to the correct Division of Atwood Mobile Products.

Return Goods Policy

Effective August 7, 1995, all Atwood defective returns will no longer be repaired at the warehouses and returned to customers. Defective returns will be shipped back to the respective manufacturing facility for problem cause analysis within 30 days of sales. Full credit will be issued if the cause analysis determines Atwood is responsible. If the cause analysis determines the customer is responsible, partial or no credit will be issued.

Warranty Returns - the warranty policy, must return policy and approved labor rates provide the framework for warranty returns by product line.

Non-Defective Returns - A restocking fee of 20% will be charged for handling of overstock returns or standard stock items ordered incorrectly by the customer providing the product is received in resalable condition. Product that has been specifically designed at a customers request is non-returnable. Obsolete or out dated product will not be accepted for credit.

Shipping Damage - Once the product has been accepted at its final destination it is the customers responsibility to file a damage claim with the carrier.

Follow Warranty Procedures for Atwood returns.

Return Parts

When returning parts, there are three divisions responsible for specific product and their claims. Prior to returning parts, a Return Goods Number (RGN) must be obtained by calling the Atwood Mobile Product Service Department at 800-825-4328.

Shipping - Reasonable shipping charges are reimbursed on defective and warranty parts if the analysis determines Atwood is responsible for the disposition. All products not shipped via Atwood trucks should be shipped prepaid via UPS ground unless negotiated at the time the RGN is given. No collect shipments will be accepted.

Packaging - The RGN must be identified on each container & all packing information. Product returned must be properly packaged to prevent shipping damage. Full credit will not be issued on product sent back on an open skid or improperly packaged. Additional product boxes are available upon request.

Submit claims to the correct division. Failure to do so makes claim processing a more difficult and lengthy process delaying payment of your claims. Together we can maintain a speedy and efficient warranty program.

WATER HEATERS//HARDWARE (jacks, couplers, 5th wheel & braking systems) Atwood Mobile Products 4750 Hiawatha Drive Rockford, IL 60013

FURNACE/LP DETECTORS

Atwood Mobile Products Salt Lake City Operations 1874 South Pioneer Road Salt Lake City, UT 84104

CO DETECTOR

KIDDE Safety (1-800-880-6788) 1394 South Third Street Mebane, NC 27302

RANGE/COOK TOPS/DROP-INS/SOL-A-VENTS

Atwood Mobile Products Wedgewood Operations 6320 Kelly Willis Road Greenbrier, TN 37073

Must Return Parts List

Under Atwood's Warranty Administration Program we require, with the return of warranty claims, the specific parts noted below. Failure to accompany your claims with these parts will result in the non-shipment of a replacement part, or the non-processing of the appropriate credit until such time as the part is received by Atwood.

Before returning the part, a **RGN (Return Goods Number)** must be obtained. This number can be acquired for all products except seating, by calling the Atwood Mobile Products Service Department at 1-800-825-4328. To obtain RGN's for seating components, please call 1-219-522-7891. Without this RGN appearing on the outside of the shipping carton, the shipment will be refused at our receiving department.

FURNACE

All parts HARDWARE

Couplers Jacks Actuators Master cylinders Shock absorbers Foundation brakes Power jacks Power jack motors All 5th Wheel items

RANGE & OVENS

Regulators Oven thermostats Safety pilot valves Burner valves Manifolds Top pilot valves 12v ignition module Burners w/ignition electrode Complete ranges (BY APPROVAL ONLY)

SEATING COMPONENTS All parts

WATER HEATER

Complete water heaters Inner tanks Gas thermostat valves Circuit boards Gas solenoid valves Electric thermostats Heating elements Pilot assemblies Spark probe assemblies E.C.O. & T-stat kits Thermal cut-offs Pressure-Temperature Relief Valves

ATWOOD MOBILE PRODUCTS hydro flame™ FURNACE LIMITED WARRANTY

Atwood Mobile Products warrants to the original owner and subject to the below mentioned conditions, that this product will be free of defects in material or workmanship for a period of two years from the original date of purchase. Atwood's liability hereunder is limited to the replacement of the product, repair of the product, or replacement of the product, repair of the product at the discretion of Atwood Mobile Products. This warranty is void if the product has been damaged by accident, unreasonable use, neglect, tampering or other causes not arising from defects in material workmanship. This warranty extends to the original owner of the product only and is subject to the following conditions:

- For two years from the date of purchase, Atwood will repair or replace any part defective in material or workmanship. This warranty includes reasonable labor charges required to remove and replace the part. Service calls to customer's location are not considered part of these charges and are, therefore, the responsibility of the owner.
- 2. This warranty does not cover the following items classified as normal maintenance:

ADJUSTING - gas pressure, voltage, loose wire connections, and/or thermostat heat anticipator

CLEANING - air wheels, burner and/or burner orifice CLEANING OR ADJUSTING - heat chamber, heat ducting, return air opening, and/or exhaust tubes

- In the event of a warranty claim, the owner must contact, in advance, either an authorized Atwood Service Center or the Atwood Service Department. Warranty claim service must be performed at an authorized Atwood Service Center (a list will be provided at no charge) or as approved by the Consumer Service Department, Atwood Mobile Products, 4750 Hiawatha Drive, Rockford, IL 61103-1298 USA. Phone: 815-877-5700
- 4. RETURN PARTS MUST BE SHIPPED TO ATWOOD "PREPAID". Credit for shipping costs will be included with the warranty claim. The defective parts become the property of Atwood Mobile Products and must be returned to the Quality Assurance Dept., Salt Lake City Operations, 1874 South Pioneer Road, Salt Lake City, Utah 84104 USA.
- This warranty applies only if the unit is installed according to the installation instructions provided and complies with local and state codes.
- 6. The warranty period on replacement parts is the unused portion of the original warranty period.
- 7. Damage or failure resulting from misuse (including failure to seek proper repair service), misapplication, alterations, water damage, freezing or not using genuine Atwood parts are the owner's responsibility.
- 8. Atwood does not assume responsibility for any loss of use of vehicle, loss of time, inconvenience, expense for gasoline, telephone, travel, lodging, loss or damage to personal property or revenues. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitations or exclusions may not apply to you.
- 9 Any implied warranties are limited to (2) two years. Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you. This warranty gives you specific legal rights and you may also have other rights which vary from state to state.
- 10. Replacement parts purchased outside of the original furnace warranty carry a 90 day warranty. This includes the part at no charge and reasonable labor charges to replace it.

This hydro flame furnace is designed for use in recreation vehicles for the purpose of heating air as stated in the "data plate" attached to furnace. Any other use, unless authorized in writing by the Atwood Engineering Department, voids this warranty. **9/03**

ATWOOD MOBILE PRODUCTS hydro flame™ FURNACE EXTENDED SERVICE CONTRACT

TERMS AND PROVISIONS:

- Written approval by Atwood must be obtained prior to having any repairs made or parts replaced under these Warranties at other than an Atwood Authorized Service Center. A list can be obtained by calling 1-815-877-5700. Any such unauthorized charges will not be paid by Atwood.
- 2. Air freight or postage charges shall be borne by party claiming under Warranties. The Original Purchaser shall have the full responsibility of making the furnace or RV available for repair or replacement at Atwood Mobile Products, Salt Lake Operations or at an Atwood Authorized Service Center. Service calls are not covered under the normal two year warranty.
- Atwood's Authorized Service Centers are neither agents nor employees of Atwood and at all times will be acting as independent contractors with the Original Purchaser. Atwood will reimburse service centers for warranty service rendered on a direct basis only.
- 4. Repairs, replacement parts and or furnace replacement authorized by Atwood shall be subject to the remainder of the warranty, if any of the aforesaid two year period.

Exclusions (specifically excluded from the warranties)

- 1. Incidental or consequential damages.
- 2. Damaged caused by shipment.
- 3. Damage resulting from improper installation, misuse, neglect, accident or use in violation of instructions furnished by Atwood Mobile Products.
- 4. Equipment and parts which have been altered in any way whatsoever without written authorization from Atwood Mobile Products.
- 5. All repairs and replacement parts not authorized by Atwood Mobile Products.
- 6. Preventative maintenance.

Limitations

- 1. The maximum liability of Atwood Mobile Products in connection with this limited warranty shall not in any event exceed the original price paid for the furnace claimed to be defective or unsuitable.
- 2. Components manufactured by any supplier other than Atwood Mobile Products shall bear only that warranty made by the manufacturer or supplier of that product.

3/97



Atwood Mobile Products 4750 Hiawatha Drive • Rockford, IL 61103 - 1298 **PHONE**: 815 • 877 • 5700 **FAX**: 815 • 877 • 7469 **INTERNET**: http://www.atwoodmobile.com

hydro flame™ Furnaces AND Detectors

Flat Rate Schedule

July 19, 2001

	85 II, III & IV 1522 & 2334	DC89 I & II & III 2540	AC89 I & II & III	8012 I & II	79 &
Air Box Extension					
Air Wheel (Circulating)	.75		.75	1.00	1.00
Air Wheel (Combustion)	1.00		1.00	1.00	1.00
Blower Housing		.50	.50		
Burner		.60	.60		.80
Burner Box	.70	.70	70		
Burner Plate				.80	.80
Burner Plate Gasket					
Casing	1.00		1.00		1.50
Circuit Breaker	.40	.40	.40	.80	.80
Combustion Chamber	1.50		1.50	1.50	1.50
Door		.70	.70		.30
Draft Cap	.30	.30	20		
Circuit Board		.70	.70		.70
Circuit Board Bracket	.70	.70	.70		.70
Electrode	.60	.60	.60		.70
Exhaust Tube					.70
Gasket Comb. Chamber	1.50		1.50		
Gasket Electrode		.60	.60		.70
High Tension Lead	.50	.50	.50	.50	.50
Limit Switch	.90	.90	.90		.60
Manifold Inlet			.75		
Manifold Outlet	.75		.75		1.00
Motor			1.15		1.15
Motor Bracket	1.15		1.15		
Motor Capacitor			.50		
Motor Mounting Wall			1.50		
Orifice (Burner)	.60	.60	.60	.80	.80
Relay		.50	.50		.60
Sail Switch		.60	.60		1.00
Thermostat	.50	.50	.50		.50
Transformer			.60		
Valve	.80	.80	.80		1.00
Valve Bracket	.80	.80	.80		1.00
Valve Coil	.70		.70		.50
Wiring Harness		1.00	1.00		1.00
DETECTORS					

NOTE: If more than one repair is done minus .40 for each additional repair.

NOTE: All flat rates include diagnostic time and when applicable, gas leak test.

MPD 38137



INTERNET: http://www.atwoodmobile.com



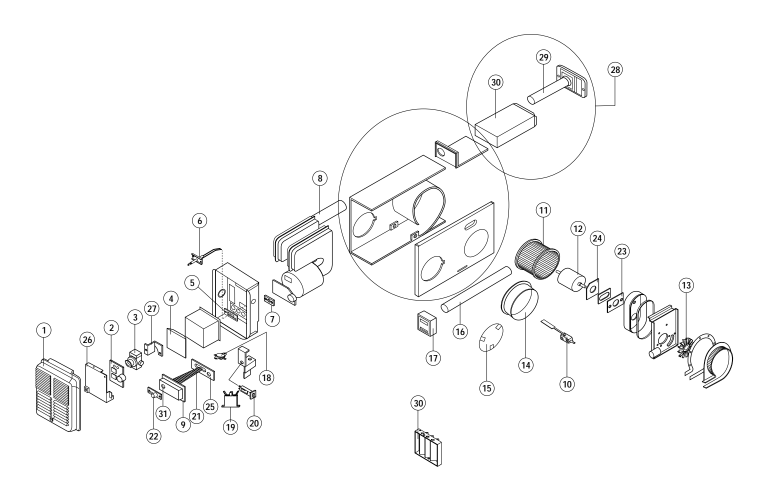


hydro flame™

7900-II / 8000-II **Series Furnace Technical Installation Manual**

ENGLISH, FRANCAIS (et Canada)

 Installation Effective 7/01/00



ltem #	Description of Parts	Item #	Description of Parts	Item #	Description of Parts
1	Front Door	12	Motor (79-II)	24	Motor Spacer
2	Electronic Ignition Board	12	Motor (80-II)	25	Small Burner Air Baffle - SPECIFY RATE
3	Valve	13	Combustion Wheel	25	Large Burner Air Baffle - SPECIFY RATE
4	Front Discharge Cover Plate	14	Duct Adapter	26	Electronic Ignition Mounting Plate
5	Electrode Cover Plate	15	Duct Cover Plate	27	Valve Bracket
6	Electrode	16	Air Hose	28	Vent Kit Specify Length
7	Electrode Gasket	17	Thermostat -specify color	29	Exhaust Tube Assembly - SPECIFY LENGTH &
8	Heat Exchanger	18	Limit Switch (L-170)		MATERIAL
9	Burner Plate Gasket	19	Relay	30	Air Box Assembly - SPECIFY LENGTH
10	Sail Switch (79-II)	20	On/Off Circuit Breaker	31	Orifice - Specify rate
10	Sail Switch (80-II)	21	Burner Head		
11	Blower Wheel (79-II)	22	Manifold		
11	Blower Wheel (80-II)	23	Motor Gasket		



Atwood Mobile Products 4750 Hiawatha Drive • Rockford, IL 61103 - 1298 PHONE: 815 • 877 • 5700 FAX: 815 • 877 • 7469 INTERNET: http://www.atwoodmobile.com

EXCALIBUR 8500-III

October 1997 26) (7) (18) (42) (32) (41 (15) (40) 30 0 27) 28 (35 SI 6 (46) (45) Ø i g L. 13

> SEE PARTS MATRIX PAGES 45-49 Atwood Furnace Installation Parts

Drawii	5						Drouin	~					
#	Description of Parts	8516	8520	8525	8531	8535	Drawin	,					
1	Blower Wheel						#	Description of Parts	8516	8520	8525	8531	853
4	Asmbly, Plate & Gasket						24	Electrode					
6	Burner Asmbly						25	Electrode Gasket					
7	Casing Extension Box						26	Flex Adapter Plate Asmbly					
8	Circuit Breaker						27	Gas Inlet Plug					
9	Replacement Coil						28	High Tension Lead					
10	Combustion Wheel						30	Bottom Plenum Plate					
12	Door Hinges						32	Limit Switch					
13	Door Asmbly	•	•	•	•	٠	35	Motor Gasket					
14	Slide Plate						36	Motor Kit					
15	Thermostat						37	Orifice					
17	Valve						40	Relay					
18	Wiring Harness						41	Sail Switch					
19	Draft Cap Asmbly						42	Element Asmbly					
20	Electronic Ignition Board (C	15-30)					43	Exhaust Wall Gasket					
20	Duct Adapters	JJ-JU)					45	Recess Pan Asmbly	•	•	•	•	
	•							Access and Astrony	•	•	•	♦ Ord	er by
23	Duct Cover Plate						1						сı



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8500-IV Series Furnace MODELS 8516, 8520, 8525, 8531, 8535

Technical Installation Manual

INTERNET: http://www.atwoodmobile.com

ENGLISH, FRANCAIS (et Canada)		Installation Maintenance
		Effective 9/1/03
DRAWING # DESCRIPTION	18 Field Wiring Harness	42 Element Assembly - specify model
1 Blower Wheel	19 Draft Cap Assembly - Specity model	43 Exhaust Wall Gasket
3 Motor Clamp	20 Electronic Ignition Board	45 Recess Pan Assembly-specify color
4 Gasket/Plenum Plate Kit- Top & Bottom	22 Duct Adapters	46 Mounting Bracket
6 Burner Assembly	23 Duct Cover Plate	47 Venturi

4	Gaskel/Pienum Piale Kit- Top & Bollom	22	Duct Adapters	46	iviounting Bracket
6	Burner Assembly	23	Duct Cover Plate	47	Venturi
7	Extension Box	24	Electrode	48	Blower Housing Back
8	ON/OFF Switch	26	Flex Adapter Plate Assembly Kit	49	Blower Housing
9	Replacement Coil	27	Gas Inlet Plug	50	Motor/Combustion Wall
10	Combustion Wheel	28	High Tension Lead	51	Circuit Breaker
11	Door Hinges	30	Top/Bottom/Side Cover	52	Control Board Mounting Bracket
12	Door, Standard ORDER BY COLOR	32	Limit Switch	54	Plenum Plate, Extension Boot
13	Door, Deluxe -specify color	35	Motor Gasket	56	Door Fastener Kit
14	Slide Plate	36	Motor - specify rate	57	Double Housing Field Harness
15	Thermostat - specify color	37	Orifice - specify rate	N/S	High Voltage Lead - noise suppresion
17	Valve	41	Sail Switch		U U
1		1			

LITERATURE NUMBER MPD 33941 *hydro flame*™



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8500-IV-LD Series Furnace

MODELS 8516, 8520, 8525, 8531, 8535

Technical Installation Manual

ENGLISH, FRANCAIS (et Canada)

Model

Valve

Replacement Coil

Combustion Wheel

Thermostat - specify color

Vent Assembly - Specity Model

9

10

15

17

19

Installation •Maintenance
 Effective 9/1/03

DRAWING # DESCRIPTION	20 Electronic Ignition Board	42 Element Assembly - specify model
1 Blower Wheel	22 Duct Adapters	43 Exhaust Wall Gasket
3 Motor Clamp	23 Duct Cover Plate	48 Blower Housing Back
4 Gasket & Plenum Plate Kit	24 Electrode	49 Blower Housing
6 Burner Assembly	26 Flex Adapter Plate Assembly Kit	50 Motor/Combustion Wall
7 Extension Box	28 High Tension Lead Cover	52 Control Board Mounting Bracket
8 ON/OFF Switch / Circuit Breaker - Specify	30 Top/Bottom/Side Plate	54 Plenum Plate Extension Box Assembly
Model		54 PIELIUITI PIALE EXIENSION DOX ASSEMDLY

56

57

58

59

Combustion Cover (specify)

Extended Manifold

Gas Line Gasket

Vent Ring

Limit Switch

Motor Gasket

Sail Switch

Motor - specify rate

Orifice - specify rate

32

35

36

37

41

LITERATURE NUMBER MPD 33938

DESIGN

CERTIN



8900-III Series Furnace MODELS 8935, 8940

Technical Installation Manual



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ENGLISH, FRANCAIS (et Canada)		Installation Effective 9/1/03
DRAWING # DESCRIPTION OF PARTS 1 Relay	17 Motor DC 18 Sail Switch	36 Motor AC 37 High Voltage Wire
2 Thermostat - specify color	19 Draft Cap Assembly DC/AC35	38 Deluxe Door & Bezel Assembly
3 Duct Cover Plate	20 Circuit Breaker DC	(MUST ORDER BY COLOR) 39 Draft Cap Assembly AC/DC 40
4 Duct Adapter 5 Orifice — SPECIFY GAS & BTU	23 Junction Box Asmbly AC 24 Motor Capacitor AC	39 Draft Cap Assembly AC/DC 40 40 Gasket & Plate Assembly
6 Combustion Wheel	25 Element Exhaust Wall Gasket	41 Standard Door & Bezel Assembly
7 Motor Gasket	28 Valve Replacement Coil AC	(MUST ORDER BY COLOR)
8 Valve DC	29 Blower Wheel 30 Electrode	42 Combustion Cover 43 Door Fastener Kit
9 Valve Repl Coil DC	31 Limit Switch	43 Door Pastener Kit 44 Recess Pan Bracket
10 Gas Inlet Plug 11 Slide Plate	32 Burner Assembly	45 Rain Shield
13 Electronic Ignition Board DC Kit	33 Element Assembly	
14 Recessed Pan (MUST ORDER BY COLOR)	34 Electronic Ignition Board AC Kit	4
16 Valve AC	35 Transformer Assembly AC	

CERTIFIEI

43



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DESIGN

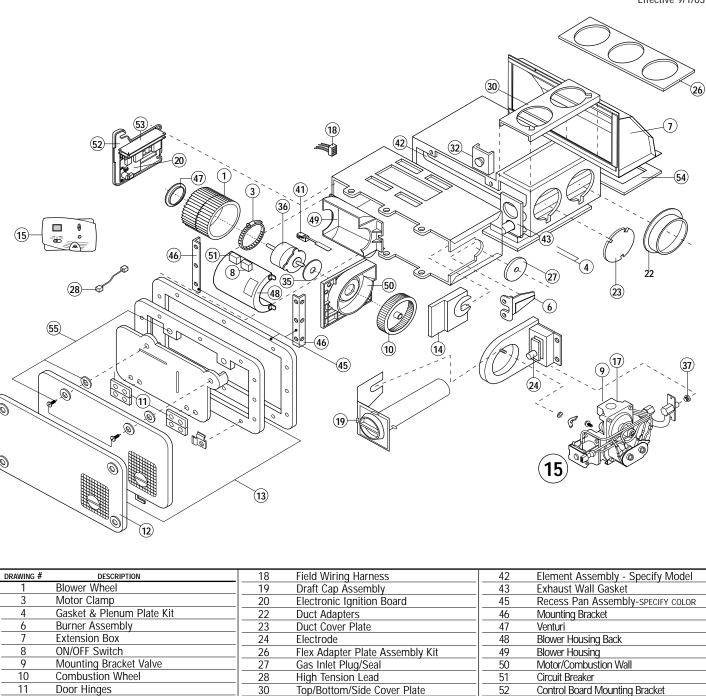
hydro flame[™] 8500-IV 2 Stage Series Furnace MODELS 1522, 2334 Technical Installation Manual

LITERATURE NUMBER MPD 33939

Patent No US 6,464,000 Other Patents Pending

INTERNET: http://www.atwoodmobile.c ENGLISH, FRANCAIS (et Canada)

Installation • Maintenance
 Effective 9/1/03









2 Stage Series Furnace

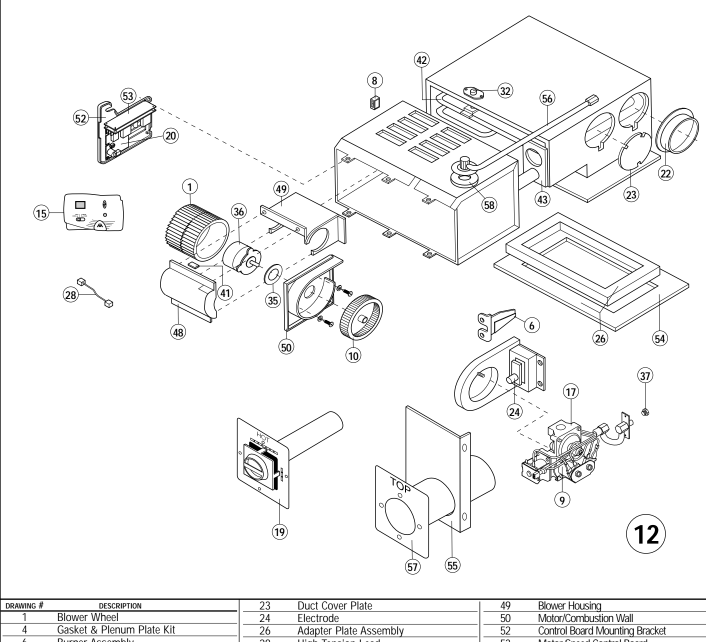
MODEL 2540

Technical Installation Manual Patent No US 6,464,000 Other Patents Pending

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ENGLISH, FRANCAIS (et Canada)

 Installation Effective 9/1/03



1	Blower Wheel	24	Electrode	50	Motor/Combustion Wall
4	Gasket & Plenum Plate Kit	26	Adapter Plate Assembly	52	Control Board Mounting Bracket
6	Burner Assembly	28	High Tension Lead	53	Motor Speed Control Board
8	ON/OFF Switch / Circit Breaker	32	Limit Switch	54	Adapter Plate
9	Valve Coil Replacement (DC)	35	Motor Gasket	55	Combustion Cover (specify)
10	Combustion Wheel	36	Motor	56	Extended Manifold
15	Dual Thermostat	37	Orifice - #49	57	Vent Ring
17	Valve	41	Sail Switch	58	Gas Line Gasket
19	Vent Assembly	42	Element Assembly		
20	Electronic Ignition Board	43	Exhaust Wall Gasket		
22	Duct Adapters	48	Blower Housing Back		

EPLAC	ame Furnace EMENT PART REFERENCE ember 2003	85-IV 16	85-IV 20	85-IV 25	85-IV 31	85-IV 35	1522 2-stage	2334 2-stage	R-25
- Louvoro Wh	eels & Covers			ω					
	Blower cover - back (outside)	X	×	X	X	×	X	X	
	Blower cover - front (inside)	×	×	×	x	×	x	X	
	Blower Venturi Ring	×	×	×	x	x	x	X	X
	Blower Wheel Kit	×	×	×	x	x	x	X	x
urner		^	^	^	^	^			
	Burner Head	X	X	X	X	X	X	X	
	Burner Head	~	~	~		~	<i>•</i>	<i>.</i>	X
urner Orifi									
	#56 16,000 BTU	X							
	1.25MM 18,000 BTU	•	X						
	#54 22,000 BTU		~				x		
	1.45MM 25,000 BTU			X					X
	#52 31,000 BTU				X				
	#51 35,000 BTU					X		X	
	Burner Orifice 42 (Nat)							, .	X
ircuit Boar									
	Controller Module Motor Speed						X	X	
	Controller Module Bracket						X	X	
38676	Ignition Board Retrofit Kit (w/fan control)	X	X	X	X	X			
	Ignition Board Kit (3 Trial)	X	X	×	X	X			
	Ignition Board bracket	X	X	×	X	X	X	X	
	Ignition Module	•	•	•			X	X	
	Ignition Module with Motor Control								X
ircuit Brea	•								
	7 AMP (with door)	X	×						
	10 AMP (with door)			X	×				
	15 AMP (with door)			-	-	X	X	X	
	7 AMP (without door circuit breaker/on/off)	X	×						
	10 AMP (without door circuit breaker/on/off)	-		X	X				
	15 AMP (without door circuit breaker/on/off)					X	X		
	20 AMP (without door circuit breaker/on/off)							X	
ombustion									
	Combustion Air Restrictor 1-1/4"	X					X		X
37085	Combustion Air Restrictor 1-3/4"	NLA							
33128	Combustion Wheel Kit	X	×	X	×	X	X	X	X
)raft Cap									
37620	Draft Cap (5/8" Baffle) (before S/N 1260456)	X	X						
37619	Draft Cap (3/8" Baffle) (before S/N 1260456)			X	×	X			
38141	Draft Cap (3/8" Baffle).(after S/N 1260455)			X	×	X	X	X	
38139	Draft Cap (5/8" Baffle).(after S/N 1260455)	X	×						
lectrodes									
37057	Electrode	X	X	X	X	X	X	X	X
askets									
38261	Exhaust Box Gasket No Lo	nger Ava	ailable						
32926	Exhaust Wall Gasket (before S/N 1260456)	X	X	X	X	X			
37956	Exhaust Wall Gasket (after S/N 1260455)	X	X	X	X	X	X	X	X
38286	Exhaust Tube Gasket No Lo	nger Ava	ailable						
37713	Motor Gasket No Lo	nger Ava	ailable						
	Motor Gasket	X	X	X	X	X	X	X	1

<i>hydro flame</i> Furnace REPLACEMENT PART REFERENCE September 2003	85-IV 16	85-IV 20	85-IV 25	85-IV 31	85-IV 35	1522 2-stage	2334 2-stage	R-25
leating Elements								
37960 Htg Element Kit* 16, 20 (before S/N 1260456) X	X						
37961 Htg Element Kit* 25 (before S/N 1260456)			X					
37962 Htg Element Kit* 31, 35 (before S/N 1260456				X	X			
37958 Htg Element 16, 20, 25 (after S/N 1260455)	X	X	×	~	~	X	~	
37959 Htg Element 31, 35 (after S/N 1260455)				X	X		X	
38282 Htg Element No Lo *Kit includes draft cap & element gasket	nger Av	allable						
Switches								
37022 Limit Switch 190°	X	X	×	X	X	X	X	X
36121 ON/OFF Switch	X	X	X	X	X	X	X	<i>r</i>
38279 Pressure Switch		~			<i>r</i>	<i>r</i>	~	X
36680 Sail Switch Use 37716	X	X	X	X	X	X	X	
Aotor	<i>·</i>	~				<i>r</i>	~	
34039 Capacitor								X
38223 Motor AC								X
37696 Motor PF 20076Q	X	X						
37697 Motor PF 23199Q	•		X	X				
37698 Motor PF 26157Q					X			
37964 Motor PF 26170Q							X	
38554 Motor PF 23211Q						X		
37646 Motor Clamp	X	X	X	X	X	X	X	
37602 Motor Lock Bracket	-				X	-	X	
37603 Motor Lock Bracket			X	X		X		
37604 Motor Lock Bracket	X	×						
37801 Motor Mounting Wall Kit	X	X	X	X	X	X	X	
elay								
31017 Klixon Relay	X	×	X	X	X			
hermostats								
38453 Thermostat (white) Heat only HFH-2000	X	×	X	X	X			
38452 Thermostat (brown) Heat only HFH-2000	X	X	X	X	X			
38535 Thermostat, Digital, 2-Stage 2H2C						X	X	
38555 Thermostat, Digital, Single Stage 1H2C	X	×	X	X	X			
38291 Thermostat								X
alves								
37383 Valve, W/R 25M16V-711	X	X	X	X	X			
37384 Valve W/R 25M18-711								X
37973 2-Stage Valve W/R 25M05V-701							X	
38564 2-Stage Valve W/R 25M05V-702						X		
37613 Valve Bracket	X	X	X	X	X			
33475 White Rodgers Coil	X	X	X	X	X	X	×	
Vires								
37987 Field Plug Assembly						X	×	
36290 Field Plug Assembly	X	X	×	X	X			
36327 Field Plug Asbly Special (Holiday Rambler)	X	X	×	X	X			
	X	X	X	X	X	X	×	X
37419 High Tension Wire37773 Shielded High Tension Wire (optional) No Lo				1				

<i>hydro flame</i> Furnace REPLACEMENT PART REFERENCE September 2003	85-IV 16	85-IV 20	85-IV 25	85-IV 31	85-IV 35	1522 2-stage	2334 2-stage	R-25
Miscellaneous								
	Longer Av	ailable						
32882 Door Screen	×	×	X	X	X	X	X	
31474 Duct Adapter 4"	×	X	X	X	X	X	X	
36688 Duct Adapter 2"	×	X	X	X	×	X	X	
31361 Duct Cover Plate	×	X	X	X	×	X	X	
37410 Gas Inlet Plug	×	X	X	X	X	X	X	
37411 Slide Plate	×	X	X	X	X	X	X	
38248 Transformer								×
	_							
	_							
	I	48	I	I	I	I	I	

REPLAC	ame Furnace EMENT PART REFERENCE ember 2003	7912-II	7900-II 16 & 20	8012-II	85-III 16-20	85-III 25	85-III 31-35	89-III DC	89-III AC	2540 2-Stage
	Blower Cover				X	X	×			
	Blower Cover							X	X	X
	Blower Wheel	x	×					<i>^</i>	~	
	Blower Wheel			X						
	Blower Wheel							X	X	X
	Blower Wheel Kit				X	X	X		~	
urner	blower wheel Kit				^					
	Burner	X	×	×						
	Burner						v			
	Burner				v	~	X			
					X	X		~	~	
	Burner	0/ 5145	7) 12					X	X	×
	Secondary Air Baffle 7920 & 7916 (after S/N									
	Secondary Air Baffle 7916 (before S/N 06511		×							
	Secondary Air Baffle 7912, 8012	×		X						
Burner Orifi										
	#56 16,000 BTU		×		X					
	1.25 MM 18,000 BTU		×		×					
	#60 12,000 BTU (before S/N 0651156)		Longer	vailabl	\$					
	#62 12,000 BTU (after S/N 0651155)	X		×						
	#54 25,000 BTU					X				
	#52 31,000 BTU						X			
	#51 35,000 BTU						×	×	X	
	#49 40,000 BTU							×	X	X
34092	#30 40,000 BTU NAT.								X	
34093	#32 35,000 BTU NAT.								X	
ircuit Boa	rd									
37966	Controller Module									X
37984	Controller Module Bracket									X
37515	Ignition Board Kit (AC)								X	
36716	Ignition Board Kit (DC)	X	X	X	X	X	X	X		1
38676	Ignition Board Retrofit Kit (with fan control)	X	X	X	X	X	X	X		1
	Ignition Bracket				X	X	X	X	X	X
	Ignition Module									X
	Ign. Plate Metal (before S/N 1165563)	X	×	×						
	Ign. Plate Plastic (after S/N 1165562)	X	X	×						
Circuit Brea	5									
	Breaker 5 AMP	X	X	×	X				X	1
	Combination Breaker-ON/OFF Switch 5 AMP			1 1						
	Breaker 7 AMP Use 33751			1 1	X	X				
	Breaker Kit 7 AMP				X	X				
	Breaker 10 AMP				-	X	X			
	Breaker Kit 10 AMP					X	X			
	Breaker 15 AMP						X	X		
	Breaker Kit 15 AMP						X	×		
	Breaker 20 AMP									×
	Breaker 20 AMP (without door circuit breaker	on/off)						X		×
									1	• ^

<i>hydro flame</i> Furnace REPLACEMENT PART REFERENCE September 2003	7912-II	7900-II 16 & 20	8012-II	85-III 16-20	85-III 25	85-III 31-35	89-III DC	89-III AC	2540 2-Stage
Combustion									
35892 Combustion Air Hose	X	X	X						
33128 Combustion Wheel Kit				X	X	X	X	X	X
33124 Combustion Wheel Kit	×	×	X						
36216 Metal Combustion Wheel 8535-III Use 3710	7					X			
loor									
37912 1/4 Turn Nylatch	X	X	X						
	nger Ava	-							
37520 Access Grill (1/4 turn fastener)	X	X	X						
	nger Ava			ļ			ļ		
37760 Clip on Receptacle	X	X	X						
31145 Roller Door Catch	X	X	X				 		
Draft Cap							ļ		
33650 Draft Cap Assembly Adjustable NLA USE 376	619		X	×	X			0040	
38141 Draft Cap 3/8" baffle							8940	8940	X
38139 Draft Cap 5/8" baffle							8935	8935	
27517 Electrode single conce	~	~	v						
37517 Electrode - single sense	×	X	X		V	v			
37176 Electrode - single sense (or sub 36999)				×	X	X			
37057 Electrode - single sense							×	X	X
36998 Electrode - dual sense	×	X	X		×	~			
36999 Electrode - dual sense				×	X	X			
36997 Electrode - dual sense							×	X	
37079 Electrode Cover Plate (Single Sense)	X	X	X						
36044 Electrode Cover Plate (Dual Sense)	X	X	X				Į		
askets	~	~	v						
35890 Burner Plate Gasket (use 2)	X	X	X		~	~			, v
32172 Electrode Gasket Dual Sense	X	X	X	X	X	X	X	X	X
37100 Electrode Gasket Single Sense	×	X	X	×	X	X	X	X	X
34053 Element Wall Gasket (before SN1259907)							X	X	X
37956 Element Wall Gasket (after SN1259906)						~	×	X	×
32926 Heating Element Gasket				X	X	X			
32841 Motor Gasket	~			×	X	X	×	X	×
37661 Motor Gasket	×	×	X						
Ieating Element 35903 Heating Element	X	X	X						
37960 Heating Element Kit* 16, 20,	^	^	^	X					
				^	v				
37961 Heating Element Kit* 25					X	v			
37962 Heating Element Kit* 31, 35						X		×	v
34976 Heating Element							×	X	X
*Kit includes draft cap & element gasket /anifolds									
33565 Inlet Manifold (before S/N 0654748)				X	X	×			
37392 Outlet Manifold (after S/N 0654747)				x x	X	X			
36376 Inlet Manifold (before S/N 0657716)				 ^	^	^	×	v	v
37392 Outlet Manifold (after S/N 0657715)								X	X
37392 Outlet Manifold (after S/N 0657715) 37391 Outlet Manifold (after S/N 0651155)	~		v				×	X	X
3/37 UULIELIVIANITOID (ATTER S/N U651155)	X	X	X	I		1	1		

hydro flame Furnace REPLACEMENT PART REFERENCE September 2003 33566 Outlet Manifold (before S/N 0654748)	7912-II	7900-II 16 & 20	8012-II	★ 85-III 16-20	× 85-III 25	★ 85-III 31-35	89-III DC	89-III AC	2540 2-Stage
35936 Outlet Manifold (before S/N 0651156) No Lo	onger Av	ailable							
31043 Brass Inlet Fitting	X	X	X	X	X	X	×	X	X
Use with Part #'s 37392/37391		·					·		
32173 Brass Inlet Elbow (before S/N 0654748)				X	X	X			
Motor									
35122 Motor AC								×	
34039 Motor Capacitor AC								X	
36122 Motor PF20066Q			X						
31036 Motor PF20040Q	X	X							
37964 Motor PF26170Q		<i>.</i>							×
37360 Motor Bracket Kit				X	X	X			
35879 Motor Bracket	X	X	X	~		<i>,</i>			
37359 Motor Kit PF20076Q		^	^	X					
37358 Motor Kit PF23190Q				^	×				
					×				
37357 Motor Kit PF26157Q						X	×		
Relay			×	~	×			~	
31017 Klixon Relay	×	X	X	×	X	X	×	X	
Switches									
37021 Limit Switch L77 / 170°	X	X	X				×	X	X
37022 Limit Switch L190°				X	X	X			
36121 ON-OFF Switch	×	×	X	X	X	X	×	X	X
36133 Sail Switch	×	×							
36134 Sail Switch			X						
36680 Sail Switch (May Use 37716) NLA USE 3771	6			X					
35054 Sail Switch					×				
35050 Sail Switch						×			
35137 Sail Switch (May Use 37716) NLA USE 3771	6						×	X	X
36040 Sail Switch Bracket	×	X	X						
Thermostats									
38452 Thermostat (brown) Heat Only HFH-2000	X	X	X	×	×	×	×	X	
38453 Thermostat (white) Heat Only HFH 2000	×	X	X	X	X	X	×	X	
38535 Thermostat, Digital, 2 Stage 2H2C									X
38555 Thermostat, Digital, Single Stage 1H2C	×	X	X	X	X	X	X	X	
Valve									
36035 White Rodgers 25M16-503 Side Port	×	X	X						
(before S/N 0651156)		-							
37383 White Rodgers Side Outlet	×	X	X						
(after S/N 0651155) 25M16V-711									
33475 White Rodgers Coil (DC)	×	X	X	X	X	X	×	X	X
36036 White Rodgers Valve Bracket	X	X	X						
(Use with Part #'s 36035)									
37390 White Rodgers Valve Bracket	×	×	X						
(Use with Part #'s 37383)									
33337 White Rodgers (before S/N 0654748-85 serie	es)		X	X	×	×			
25M16V-701 (before S/N 0657716-89 series)									
37383 White Rodgers Side Outlet				X	×	X			
(After Serial #0654747) 25M16V-711									
33586 White Rodgers Valve Bracket				×	×	×	×		
(Use with Part # 33337)									
37426 White Rodgers Valve Bracket (Use with Part # 37383)				X	X	X	X		
· ·	-								

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	T PART REFERENCE	_	l 16	_	16-2(55	31-3	Ŋ	ç	-Sta
September	2003	7912-II	7900-II 16 &	8012-II	85-III 16-20	85-III 25	85-III 31-35	89-III DC	89-III AC	2540 2-Stage
37383 White R	odgers Valve (DC) (After Serial #065	715)						x		
34006 White R 25M18	odgers Valve (AC) (Before Serial #06) /-701	57716)							X	
37384 White R 25M18	odgers Valve (AC) (After Serial #0657 /-711	715)							X	
34515 White R	odgers Coil (AC)								X	
37973 2-Stage	Gas Valve W/R 25M05V-701									X
Vent Kit										
35955 79A-II 4		X	X	X						
35956 79B-II 8		X	X	X						
35957 79C-II 1	2 inch	X	X	X						
Wires	a Accombly									
37987 Field Plu	• •				~	~				X
36290 Field Plu		~	~	~	X	X	X			
34116 High Te		×	X	X	V	v	v			
•	nsion Lead (before S/N 0654748)				X	X	X			
•	nsion Lead (after S/N 0654747) nsion Lead (before S/N 0657716)				X	X	X	X	X	
•	nsion Lead (after S/N 0657715))							×	^ X	X
0	I Shielded (before S/N 0654747)	No Long	nor Avai	lahlo				^	^	<u> </u>
•	I Shielded (after S/N 0657715)		ger Avai							
•	Harness Complete (internal)		yci riva		X	X	X			
•	Harness Complete DC				~	<i>.</i>	~	X		
•	Harness Complete AC							~	X	
Miscellaneous										
35121 24 VAC	Transformer								X	
36412 Casing	Assembly	X	X							
36175 Control	Box (Before Serial #0654748)	No Lor	nger Ava	ilable						
37427 Control	Box (After Serial #0654747)	No Long	er Avail	able						
35912 Control		X	X	X						
37431 Control								X	X	X
	nal Air Box Insert	X	X	X						
31474 Duct Ad	•	X	X	X	X	X	X	X	X	X
36688 Duct Ad	-	X	X	X	X	X	X	X	X	×
31361 Duct Co		X	X	X	X	X	X	X	X	X
33567 Gas Inle	0 · ·				X	X	X			
37410 Gas Inle	5				X	X	X			
	et Plug (Before Serial #0657716)							X	X	X
	et Plug (After Serial #0657715)							X	X	X
	ate (Before Serial #0654748)				X	X	X			
	ate (After Serial #0654747) ate (Before Serial #0657716)				X	X	X	v	v	
	ate (After Serial #0657715)							X	X	
3/442 Silue Pl	aie (Aitei Seital #0037713)							X	X	×
			52							

hydro flame Furnace REPLACEMENT PART REFERENCE September 2003	85-II 16-20	85-II 25	85-II 31-35	89-I DC	89-I AC	89-II DC	89-II AC	FA 79D	FA79P	HF 80D	HF 80P
Blower											
33580 Blower Cover	X	X	X								
33431 Blower Wheel								X	X	X	X
33618 Blower Wheel		X	X								
33619 Blower Wheel	X										
34550 Blower Wheel				X	X	X	X				
Burner											
	o Longei	Availa	-								
32811 Burner			X								
33842 Burner	X	X									
34000 Burner (Use Kit 38548)				X	X						
35491 Burner						X	X				
Burner Orifice											
31268 #59 12,000 BTU								X	X	X	X
31257 #56 16,000 BTU	X							X	×		
31265 1.25 MM 20,000 BTU								×	×		
31267 #54 25,000 BTU		X									
31280 #52 31 & 32,000 BTU			×								
32285 #51 35,000 BTU			×	X	X	X	X				
34004 #49 40,000 BTU				X	X	X	×				
34093 #32 35,000 BTU NAT				X	X	×	X				
34092 #30 40,000 BTU NAT				X	X	×	X				
Circuit Board											
33686 Ignition Board Bracket	X	X	×	X	X	X	X				
37515 Ignition Board Kit (AC)					×		×				
36716 Ignition Board Kit (DC)	X	X	×	X		X		×		X	
Circuit Breaker 31028 Breaker 5 AMP	×				~			~	~		v
	×	v			×		×	X	×	×	X
32331 Breaker 7 AMP (Use 33751)		×	~								
33590 Breaker 10 AMP 34034 Breaker 15 AMP			×	X		X					
				^		^					
31881 Combustion Air Hose								×	×	x	X
33124 Combustion Wheel Kit								×	×	×	×
33128 Combustion Wheel Kit	×	×	×	×	×	×	×				
Door	~	~		~							
33753 Deluxe Door 01 White	×	X	X	X	X	X	X				
33754 Deluxe Door 02 Colonial White	X	X	X	X	X	X	X				
33756 Deluxe Door 04 White	X	X	×	X	X	X	X				
33763 Deluxe Door 11 White	X	X	×	X	X	X	X				
33764 Deluxe Door 12 Beige No Longer Available	X	X	×	X	×	X	X				
35001 Deluxe Door 18 Grey	X	X	X	X	X	X	X				
35057 Deluxe Door 20 Grey	X	X	X	X	X	X	X				
35101 Deluxe Door 22 White	X	X	X	X	X	X	X				
35102 Deluxe Door 23 White	X	X	X	X	X	X	X				

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x x x x x x x x x	x x x x x x x x x x x x x x	x x x x x x x x x x x	X X X X X X X X X X	× × × × × × × × × × × × × × × × × × ×	X X X X X X X X X X	X X		× ×	
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<i>hydro flame</i> Furnace REPLACEMENT PART REFERENCE September 2003	85-II 16-20	85-II 25	85-II 31-35	89-1 DC	89-I AC	89-II DC	89-II AC	FA 79D	FA79P	HF 80D	HF 80P
Pilot											
32466 1/4 x 7 Pilot Tube w/ fittings									×		X
33830 Jade Orifice .008									×		X
31307 Jade Thermal Couple 14"									X		X
33831 Jade Pilot Assembly J721013CLP (Use 312	299)								X		X
36038 Piezo Igniter Kit								X	X	X	X
Relay											
31017 Klixon Relay	×	X	X	X	X	X	X	X	X	X	X
Switches											
31023 Limit Switch L170								X	X	X	X
35132 Limit 130 Switch	×	X	X	X	X						
37021 Limit Switch L77-C						X	X				
35047 Sail Switch								X	X	X	X
35050 Sail Switch			X								
36680 Sail Switch (Use 37716)	×										
35054 Sail Switch		X									
35137 Sail Switch (Use 37716)				X	X	X	X				
36205 Thermal Cut-Off 8900-II						X	X				
Thermostat											
38452 Thermostat (brown) heat only	X	X	X	X	X	X	X	X	X	X	X
38453 Thermostat (white) heat only	×	X	X	X	X	X	X	X	X	X	X
Valve											
33716 ITT Valve Retrofit Kit (pilot)									X		X
33796 ITT/FEN Valve Retrofit Kit (Electronic Ignition	on)							X		X	
32697 Robertshaw Valve 7000 ERLC-LP									X		X
33337 White Rodgers Valve 25M16-701 (DC)	X	X	X	X		X		X		X	
33475 White Rodgers Coil (DC)	×	X	X	X		X		X		X	
34006 White Rodgers Valve 25M18-701 (AC)					X		X				
34515 White Rodgers Coil (AC)					X		X				<u> </u>
Wires	_										
	No Longer	Availa	ble								
	No Longer										
35193 High Tension Lead				X	X	X	X				
35235 Wiring Harness Blower AC				. 	X		-				$\left - \right $
Miscellaneous											
35121 24 VAC Transformer					X		X				
31361 Duct Cover Plate	×	X	X	X	X	X	X	X	X	X	X
31474 Duct Adapter	×	X	X	X	X	X	X	X	X	X	X
33567 Gas Inlet Plug	×	X	X	X	X	X	X				
33729 Slide Plate	X	X	X	X	X	X	X				
		55									

<i>hydro flame</i> Furnace REPLACEMENT PART REFERENCE September 2003	85-1 16-20	85-1 25	85-I 31-35	DC82 25-32	DC82 35-41	AC 82	FA 76D	FA 78 25-32	FA 72D	FA 72P
Blower										
31135 Blower Wheel NLA									X	×
31139 Blower Wheel				X	X	X		X		
32775 Blower Wheel		X	X							
32776 Blower Wheel	X									
Burner										
32002 Burner					X	X				
32112 Burner				X				X		
	longer	Availa	hle					•		
32811 Burner	X	X	X							
Burner Orifice										
31270 #66 Orifice									X	X
31268 #59 Orifice							X		~	· · ·
31257 #56 16,000 BTU	X									
	-									
31265 1.25mm 18,000 BTU	×									
31267 #54 25,000 BTU		×		X				X		
31280 #52 31 &32,000 BTU			X	×				×		
32285 #51 35,000 BTU			X		X	X			×	
31256 #50 41,000 BTU					X	×				
32284 #40 35,000 BTU NAT						X				
32238 #36 41,000 BTU NAT						X				
Circuit Breaker										
31028 Breaker 5 AMP	X					X	X		X	X
32331 Breaker 7 AMP (Use 33751)		X								
33590 Breaker 10 AMP			X	X	X					
Circuit Board										
36716 Ignition Board Kit (DC)	X	X	X	X	X		X	X	X	
37515 Ignition Board Kit (AC)						X				
Combustion										
33124 Combustion Wheel Kit	X	X					X			
31138 Combustion Wheel No	Longer	Availa	ble							
32777 Combustion Wheel NLA (Use 37107)	5		X							
Electrodes			-							
33234 Electrode							X			
33235 Electrode				X	x	X		X		
33625 Electrode Kit	X	×	X			-				
36999 Electrode Only	X	X	X							
Gaskets	<i>.</i>	~	,							
34551 Bottom Discharge Gasket				X	X	X		X		
34553 Bottom Discharge Gasket	X	×	X	~	~	~		~		
31838 Burner Plate Gasket									x	r
				~	×	~		~	^	×
32762 Burner Plate Gasket				×	X	×		×		
33485 Combustion Gasket Set	.,						X			ļ
32172 Electronic Ignition Electrode Gasket	X	X	X	X	X	×	×	X	×	
32926 Element Gasket	X	X	X							L
31841 Manifold Gasket				×	X	×		×		
32841 Motor Gasket	X	×	X							
Heating Elements										
32118 Heating Element Assembly				×				X		
32119 Heating Element Assembly					X	X				
			56							

REPLACI	a <i>me</i> Furnace EMENT PART REFERENCE mber 2002	85-1 16-20	85-1 25	85-1 31-35	DC82 25-32	DC82 35-41	AC 82	FA 76D	FA 78 25-32	FA 72D	FA 72P
Motor											
	Motor JA25065N (AC)						X				
31036	Motor PF2040Q				1			X		1	1
31037	Motor PE2423Q									X	×
	Motor PE2627Q								X		
	Motor PF23129Q				X	x					
	Motor PF23175Q		X	X							
	Motor PF2055Q	×		-							
	Motor Bracket	X	X	X						1	
Pilot			-								
	ITT Pilot Assembly 26C1762				1						×
	ITT TV Orifice .010				X	X			X		
32417	ITT TV Orifice .008										×
31299	Jade Pilot Assembly J72C2426CL				X	X			X		
	Jade Orifice .010				X	X			X		
	Jade Thermocouple 14"										×
	Jade Thermocouple 18"				X	X			X		-
Relay											
-	Klixon Relay	X	X	X	X	X	X	X	X		
Switch	,										
31023	Limit 170 Switch		<u> </u>		<u> </u>			X		X	×
31025	Limit 190 Switch w/plate				X	X	X		X		
32927	Limit 190 Switch	X	X	X							
35282	Sail Switch	X	X	X						-	
33697	Sail Switch				X	X	X		X	-	
Thermostat										-	
38452	Thermostat (brown) heat only	X	X	X	X	X	X	X	X	X	X
38453	Thermostat (white) heat only	X	X	X	X	X	X	X	X	X	X
Valves											
33717	ITT Valve Retrofit Kit (pilot										X
33688	ITT/FEN Valve Retrofit Kit (DSI)				X	X		X	X	-	
33797	ITT/FEN Valve Retrofit Kit (DSI)							X		-	
33806	ITT/FEN Valve Retrofit Kit (DSI)									X	
36728	Johnson Valve Retrofit Kit (DSI) (AC)						X				
33475	White Rodgers Coil	X	X	X	X	X		X			
33337	White Rodgers Valve 25M16-701	X	X	X	X						
Wire											
32139	Field Hookup				X	X			X	-	
32140	Field Hookup						X				
Miscellaneo											
	12 VDC Converter						X			X	X
	24 VAC Transformer (Use 33784)						X				
	Door Interior				X	X	X				
		Longer									
	Duct Adapter	×	X	X	X	X	X		X		
	Duct Cover Plate	×	X	X	X	X	X	X	X		
	Exhaust Tube Ext. 82F (6.5~-8.5~)				X	X	X		X		
	Vent Shell (only) 82BE (3.5"-6.5")				X	X	X		X		
	Vent Shell (only) 82AD (0"-3.5")					X	X		X	1	

Atwood Furnace Installation Parts

Series 85 and 2-Stage Furnaces

Part #	Appearance	Description
34438		Floor plate and (3) adapters for 4" ducts to rear of furnace.
36278		Adapter plate for bottom discharge - with foam seals on both sides.
36277		Adapter plate for bottom discharge - no seals but with alignment tabs. Use with gasket 34551.
37745		Adapter plate for bottom discharge - same as 36277 except includes foam seals on both sides.
37878		Extension plenum, rear discharge to floor duct with two seals.
33150		Extension plenum, rear discharge to floor duct with one seal.
37868		Adapter plate for bottom discharge - from extension plenum. No seals but with alignment tabs. Use with extension plenum 33150 or 37878.