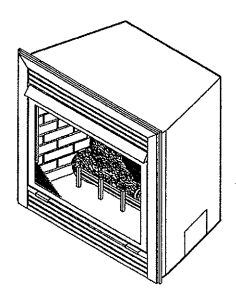
MONESSEN HEARTH SYSTEMS

Natural Gas Models

DZ36NTS
DZ36NMS
DZ36NMS



Propane (LPG) Models

DZ36PTS DZ36PTG DZ36PMS DZ36PMG

UNVENTED GAS LOG FIREPLACE INSTALLATION AND OPERATING INSTRUCTIONS





This is an unvented gas-fired heater. It uses air (oxygen) from the room in which it is installed. Provisions for adequate combustion and ventillation air must be provided.

WARNINGS

If the information in this manual is not followed exactly, a fire or explosion may result causing property damage, personal injury or loss of life.

- Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance.
- WHAT TO DO IF YOU SMELL GAS
 - Do not try to light any appliance.
 - Do not touch any electrical switch; do not use any phone in your building.
 - Immediately call your gas supplier from a neighbor's phone. Follow the gas supplier's instructions.
 - If you cannot reach your gas supplier, call the fire department.
- Installation and service must be performed by a qualified installer, service agency or the gas supplier.

CONTENTS

IMPORTANT SAFETY INFORMATION	1
PRODUCT FEATURES	3
PRODUCT FEATURES / SPECIFICATIONS	4
CONTENTS	5
ITEMS REQUIRED FOR INSTALLATION	6
INSTALLATION	7
GAS CONNECTION	11
GAS PRESSURE CHECK	. 13
ELECTRICAL CONNECTION	. 14
LOG PLACEMENT	15
OPERATING INSTRUCTIONS	16
MANUAL CONTROL LIGHTING	17
THERMOSTAT CONTROL LIGHTING	18
BLOWER OPERATION	20
SHUTTING OFF HEATER	20
FLAME APPEARANCE	21
CLEANING and SERVICING	23
PARTS LIST and ILLUSTRATIONS	24
TROUBLE SHOOTING	30

IMPORTANT SAFETY INFORMATION

INSTALLER: Please leave these instructions with the owner.

OWNER: Please retain these instructions for future reference.

IMPORTANT: Read these instructions carefully before installing or trying to operate this unvented gas heater.

WARNING

Any modification to this unvented gas heater or its controls can be dangerous. Improper installation or use of the heater can cause serious injury or death from fire, burns, explosion or carbon monoxide poisoning.

- 1. CARBON MONOXIDE POISONING: Early signs of carbon monoxide poisoning are similar to the flu with headaches, dizziness and/or nausea. If you have these signs, obtain fresh air immediately. Have the heater serviced as it may not be operating properly.
- 2. The installation must conform with local codes or, in the absence of local codes, with the National Fuel Gas Code, ANSI Z223.1.
- 3. This unit complies with ANSI Z21.11.2b 1995 Unvented Heaters
- 4. The DZ36 series MUST NOT be installed in a bedroom.
- 5. Do not install the heaters in a bathroom.
- 6. Installation and repair should be done by a qualified service person.
- 7. To prevent malfunction and/or sooting, an unvented gas heater should be cleaned at least annually by a professional service person. More frequent cleaning may be required due to excessive lint from carpeting, etc. It is imperative that control compartments, burners and circulating air passageways be kept clean.
- 8. Correct placement of the ceramic fiber logs is necessary to avoid problems with sooting. Sooting can settle on surfaces outside the heater and cause discoloration. See the appropriate sections of this manual for instructions.
- 9. Avoid any drafts that alter burner flame patterns. Do not allow fans to blow directly into fireplace. Do not place a blower inside burn area of firebox. Ceiling fans may create drafts that alter burner flame patterns. Sooting and improper burning will occur.

IMPORTANT SAFETY INFORMATION

- 10. This is an unvented gas-fired heater. It uses air (oxygen) from the room in which it is installed. Provisions for adequate combustion and ventilation air must be provided. Refer to installation guidelines.
- 11. Children and adults should be alerted to the hazard of high surface temperature and should stay away to avoid burns or clothing ignition.
- 12. Young children should be carefully supervised when they are in the same room with the heater.
- 13. Do not place clothing or other flammable material near the fireplace when the heater is in use.
- 14. Keep room area clear and free from combustible materials, gasoline and other flammable vapors and liquids.
- 15. Any safety screen or guard removed for servicing, must be replaced prior to operating the heater.
- 16. This unvented gas heater is intended to be smokeless. If logs appear to smoke, turn off the heater and call a qualified service person. Initial burn off may cause slight smoke and odor during the first four hours of operation.
- 17. Input ratings are shown in BTU per hour and are for elevations up to 2,000 feet. For elevations above 2,000 feet, input ratings should be reduced 4 percent for each 1,000 feet above sea level. Refer to the National Fuel Gas Code.
- 18. The heater and its individual shutoff valve must be disconnected from the gas supply piping system during any pressure testing of that system at test pressures in excess of 1/2 psig (3.5 kPa).
- 19. The heater must be isolated from the gas supply piping system by closing its individual manual shutoff valve during any pressure testing of the gas supply piping system at test pressures equal to or less than 1/2 psig (3.5 kPa).
- 20. Do not use this room heater if any part has been under water. Immediately call a qualified service technician to inspect the room heater and to replace any part of the control system and any gas control which has been under water.
- 21. Due to high temperatures, the heater should be located out of traffic and away from furniture and draperies.

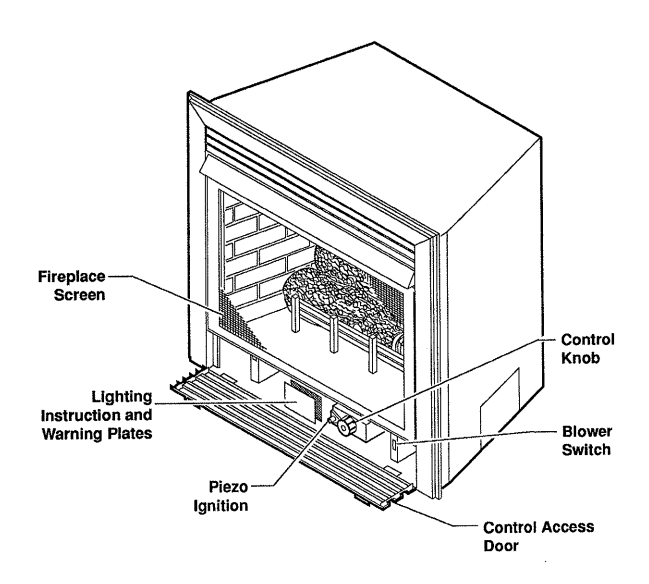


FIGURE 1. Unvented Gas Heater (Control Access Door Shown Open)

Your vent-free fireplace must be mounted on the floor or on the optional fireplace hearth.

OPERATION

This unvented gas heater requires no outside venting, burns cleanly with high heating efficiency.

This zero-clearance unvented gas heater can be installed against (or recessed into) any wall that is accessible to a gas line.

PRODUCT FEATURES/SPECIFICATIONS

Natural Gas

Regulator Pressure Setting 3" w.c.

Gas Inlet Pressure Maximum 10 1/2" w.c.

Minimum 5" w.c.

		Gas	Number	
Model No.	Туре	Max BTU/Hr	Min BTU/Hr	of Burners
DZ36NTG	T-stat	28,000	20,000	2
DZ36NTS	T-stat	28,000	20,000	2
DZ36NMG	Manual	32,000	19,000	2
DZ36NMS	Manual	32,000	19,000	2

Propane / LPG

Note: An external regulator is required to reduce supply pressure to a maximum of 13" w.c.

Regulator Pressure Setting 10" w.c.

Gas Inlet Pressure Maximum 13" w.c.

Minimum 11" w.c.

Model No.	Туре	Gas Rate Max BTU/Hr Min BTU/Hr		Number of Burners
DZ36PTG	T-stat	28,000	20,000	2
DZ36PTS	T-stat	28,000	20,000	2
DZ36PMG	Manual	33,000	19,000	2
DZ36PMS	Manual	33,000	19,000	2

Ignition - Piezo ignitor allows ignition of the pilot without the use of matches or batteries.

Controls- Manual control has 4 positions:

- 1. **OFF** All gas to the gas logs is shut off at the valve
- 2. IGN Valve position to light / maintain a standing pilot
- 3. **LOW** Minimum gas rate front burner provides a realistic glow on the center log.
- 4. **HI** Maximum gas rate front burner provides a realistic glow on the center log and the rear burner provides a pleasing yellow flame

Thermostat Control has 3 positions:

- 1. **OFF** All gas to the gas logs is shut off at the valve
- 2. IGN Valve position to light / maintain a standing pilot
- 3. LOW/HI Variable position adjustable to a comfortable room temperature, both front and rear burners are in operation to provide realistic glow and yellow flame

DZ36 Fireplace System

- 1. Packet containing Homeowners/Installation instructions and two anchoring screws.
- 2. Log box contains 4 log set, refer to installation instructions.
- 3. 36" unvented gas heater, with blower and simulated brick panels.

CHECK THAT ALL LISTED PARTS HAVE BEEN RECEIVED.

SAUTION

HANDLE GAS LOG BURNER ASSEMBLY BY THE BASE ONLY. DO NOT PICK UNIT UP BY THE BURNERS.

SAUTION

GLOVES ARE RECOMMENDED WHEN HANDLING CERAMIC FIBER LOGS TO PREVENT SKIN IRRITATION FROM LOOSE FIBERS. LOGS ARE FRAGILE, HANDLE WITH CARE.

Carefully inspect the contents for shipping damage and immediately inform your dealer if any damage is found.

ITEMS REQUIRED FOR INSTALLATION

Remove fireplace screen by removing two bottom screws on either side and pulling frame clear and down (FIGURE 3).

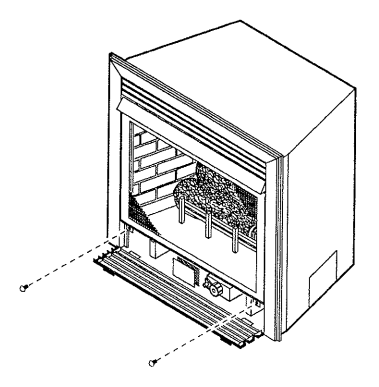


FIGURE 3. Removing Fireplace Screen

ITEMS REQUIRED FOR INSTALLATION

Ensure that the following items are available before proceeding with installation:

- External regulator (for propane/L.P.G. only)
- Piping which complies with local codes
- Pipe sealant approved for use with propane/L.P.G. (resistant to sulfur compounds)
- · Manual shutoff valve
- · Sediment trap
- Tee joint
- Pipe wrench
- · Phillips head screwdriver
- 1/4" nut driver or wrench
- Optional Nailing Flange Kit for in-wall installation

CODES

Adhere to all local codes or, in their absence, the latest edition of THE NATIONAL FUEL GAS CODE ANSI Z223.1 or NFPA54 which can be obtained from:

American National Standards Institute, Inc.

1430 Broadway New York, NY 10018

or

National Fire Protection Association, Inc.

Batterymarch Park Quincy, MA 02269

ARNINC

Do not install the heater:

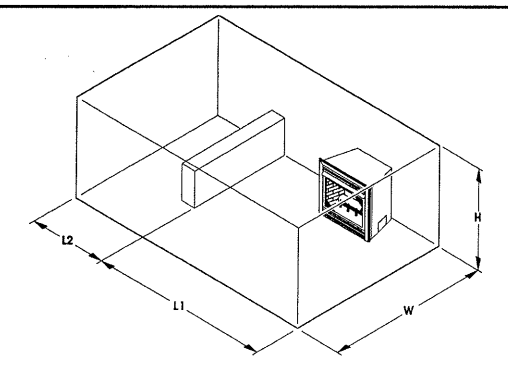
- Where curtains, furniture, clothing, or other flammable objects are less than 42" from the front of the heater.
- · In high traffic areas.
- · In windy or drafty areas.

ADEQUATE COMBUSTION AND VENTILATION AIR

This heater shall not be installed in a confined space unless provisions are provided for adequate combustion and ventilation air.

The National Fuel Gas Code defines a confined space as a space whose volume is less than 50 cubic feet per 1,000 BTU per hour (4.8 m³per kw) of the aggregate input rating of all appliances installed in that space and an unconfined space is defined as a space whose volume is not less than 50 cubic feet per 1,000 BTU per hour (4.8 m³per kw) of the aggregate input rating of all appliances installed in that space. Rooms communicating directly with the space in which the appliances are installed, through openings not furnished with doors, are considered a part of the unconfined space.

INSTALLATION



The following formula can be used to determine the maximum heater rating per the definition of unconfined space:

$$BTU/HR = (L1 + L2) Ft \times (W) Ft \times (H) Ft \times 1000$$

Consider two connecting rooms with an open area between, with the following dimensions: L1 = 15 1/2 Ft., L2 = 12 Ft., W = 12 Ft., H = 8 Ft.

If there were a door between the two rooms the calculation would be based only on the room with the heater.

BTU/HR =
$$(15 1/2) \times (12) \times (8) \times 1000$$

50
= 29760 BTU/HR

VARNING

If the area in which the heater may be operated is smaller then that defined as an unconfined space, provide adequate combustion and ventilation air by one of the methods described in the National Fuel Gas Code, ANSI Z223.1, 1992, Section 5.3.

Ensure the minimum clearances shown in FIGURES 4 and 5 are maintained. Left and right clearances are determined when facing the front of the heater.

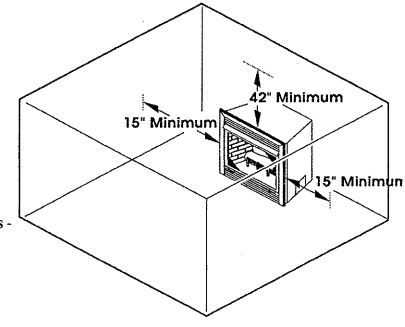
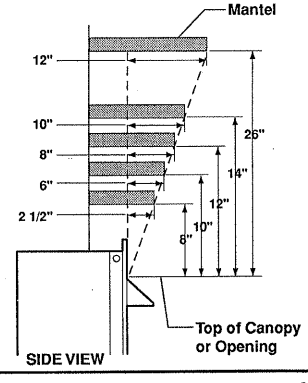
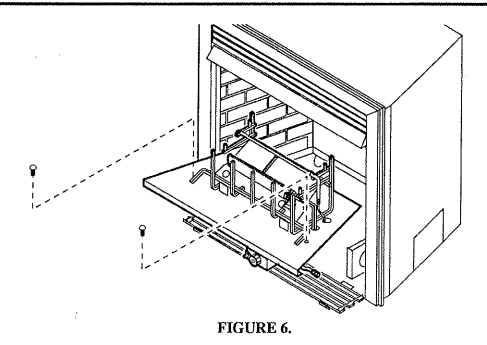


FIGURE 4. Minimum Clearances -Top and Sides of Room Heater to Ceiling and Walls

FIGURE 5. Minimum Distances From Projections Above Heater

Model	Min. Dimension
DZ36 Fireplace System	9"





To prevent movement, the heater must be secured to the floor or hearth.

- · Open the control access door and remove the screen.
- Remove carton containing the four-log set.
- To remove the grate and base assembly, take out two screws as shown in FIGURE 6.
- Lift grate and base assembly out of the firebox. (CAUTION: Lift grate and base assembly using the grate only).
- Secure the firebox with two anchoring screws (3/16" x 1 1/4" length) supplied with the fireplace system (see FIGURE 7).

Note: If the unit is mounted on carpeting, tile or combustible material without the hearth, a metal or wooden base covering the entire width and depth of the base must be installed.

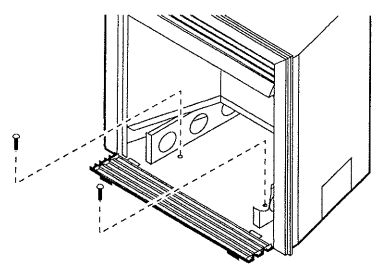


FIGURE 7. Securing Heater to Floor or Hearth

NOTICE

A qualified gas appliance installer must connect the fireplace to the gas supply.

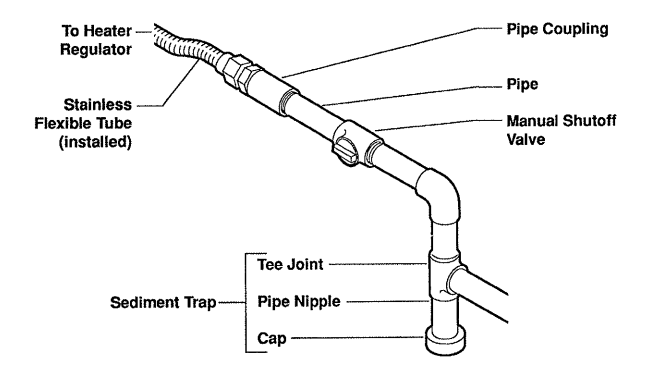
Consult all local codes.

CAUTION

Use new black iron or steel pipe only. Internally tinned copper tubing can be used in some areas when permitted by local codes. Only use pipe of 1/2" or greater diameter to allow full gas volume to heater. Excessive pressure loss will occur if the pipe is too small.

A manual shutoff valve, union and plugged 1/8" NPT pressure tapping point must be installed upstream of the heater (FIGURE 8).

A sediment trap must be installed upstream of the heater to prevent moisture and contaminants from passing through the pipe to the heater controls and burners. Failure to do so could prevent the heater from operating reliably (FIGURE 8).



IMPORTANT: Loosen the pipe adapter on the flex tube before installing to the system piping.

CHECK GAS TYPE: The gas supply must be the same as stated on heater's rating plate. If the gas supply is different, DO NOT INSTALL the heater. Contact your dealer for the correct model.

VARNING

Connecting directly to an unregulated propane/L.P.G. tank can cause an explosion.

To reach the regulator, remove two screws as shown in FIGURE 9 and lift out the right outer access plate.

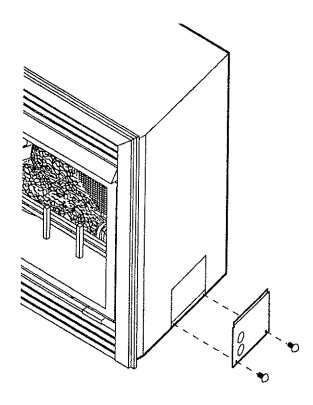


FIGURE 9. Removing Right Outer Access Plate

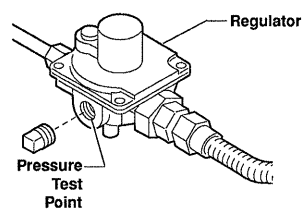
The regulator gas inlet connection is 3/8" NPT, made on the right side facing the fireplace.

Test all gas joints from the gas meter to the heater for leaks using soap and water solution after completing connection. DO NOT USE AN OPEN FLAME.

The heater regulator controls the burner pressure which should be checked at the pressure test point (see Figure 10 or 10a).

The pressure should be checked with the heater burning and the control set to high (HI).

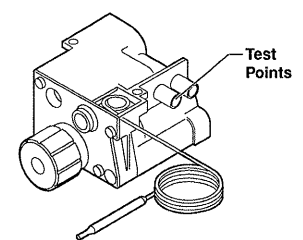
The pressure regulator is preset and locked to avoid tampering. If the pressure is not as specified in Product Specifications (page 4), contact your dealer and replace the regulator.



Remove 1/8" NPT plug, Located on side of regulator body. Install fitting and tubing to pressure gauge. After taking pressure reading, re-install test plug.

Check for gas leaks.

FIGURE 10. Pressure Test Point Location



Turn captured screw counterclockwise 2 or 3 turns and then place tubing to pressure gauge over test point (use test point closest to control knob). After taking pressure reading. Be sure and turn captured screw clockwise firmly to re-seal. Do not over torque.

Check for gas leaks.

FIGURE 10a. Alternate Test Point Location for Thermostat Control Unit

ELECTRICAL CONNECTION

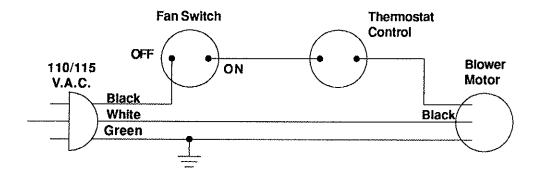
/ARNING

This fireplace has a three-prong, grounded electrical plug. This plug helps protect you against electrical shock. Only connect plug to a properly grounded, three-prong receptacle. Do not cut or remove the grounding prong from this plug.

VARNING

Never attempt to service heater while it is plugged in, operating, or hot. Burns and/or electrical shock could result. Only qualified service person should service or repair.

Wiring Diagram



If any of the original wire as supplied with the fireplace must be replaced, contact dealer for proper replacement wiring harness. (see parts list for part number). 120 volts, 60Hz, 1.2 amps

- STOP: Read the warnings.
- Route supply cord thru protected hole in access plate.
- Plug into properly grounded three-prong receptacle.

Before you begin:

This unit is supplied with a set of four ceramic fiber logs. Do not handle these logs with your bare hands! Always wear gloves to prevent skin irritation from ceramic fibers. After handling logs, wash your hands gently with soap and water to remove any traces of fibers.

/ARNING

The positioning of the logs is critical to the safe and clean operation of this heater. Sooting and other problems may result if the logs are not properly and firmly positioned in the heater. Never add additional logs or embellishment such as pine cones, vermiculite or rock wool to the heater.

DZ36 Proper Installation Sequence: (see FIGURE 11)

- 1. Install the rear log (#3) on the top set of 1/2" diameter pins. Visually check to verify the log is securely placed on the pins and in contact with the grate.
- 2. Install the front log (#1) on top of the piezo and control cover. Center the log left to right to properly engage the locator lugs.
 - 3. Install the center log (#2) behind the front log on the remaining set of 1/2" diameter pins. Visually check to verify the log is securely placed on the pins.
 - 4. Install the cross log (#4) by engaging the holes in the cross log onto the two pins. One pin is in the center log, second pin is in the rear log. Visually check to verify the log is securely and properly positioned.

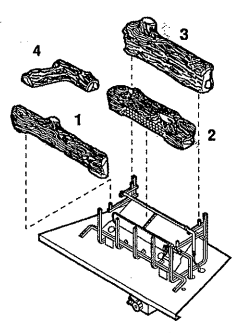


FIGURE 11. DZ36 Log Placement

Placing the decorative volcanic rock:

AUTION

DO NOT sprinkle volcanic rock on the logs or around the pilot or the main burner. This may cause sooting. Only place volcanic rock on the floor of the fireplace

OPERATING INSTRUCTIONS

WARNING

Avoid any drafts that alter the burner flame patterns. Do not allow fans to blow directly into the fireplace. Ceiling fans may create drafts that alter burner flame patterns. Sooting and improper burning will occur. Do not use a blower insert, heat exchanger insert or other accessory not approved for use with this heater.

This unvented gas heater is intended to be smokeless. If logs appear to smoke, turn off the heater and call a qualified service person. Initial burn off may cause slight smoke and odor during the first four hours of operation.

VARNING

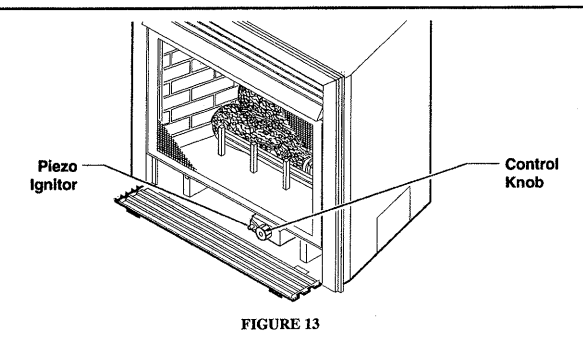
If you do not follow these instructions exactly, a fire or explosion may result causing property damage, personal injury or loss of life.

FOR YOUR SAFETY READ BEFORE LIGHTING

- A. This heater is equipped with an ignition device (piezo) which automatically lights the pilot.
- B. BEFORE LIGHTING smell all around the heater area for gas. Be sure to smell next to the floor because propane/LPG is heavier than air and will settle on the floor.

WHAT TO DO IF YOU SMELL GAS

- Do not attempt to light any appliance or heater.
- Do not touch any electric switch; do not use any phone in your building.
- Immediately call your gas supplier from a neighbor's phone. Follow the gas supplier's instructions.
- If you cannot reach your gas supplier, call the fire department.
- C. Use only your hand to push in or turn the gas control knob. Never use tools. If the knob will not push in or turn by hand, don't try to repair or adjust the valve or mechanism. Call a qualified service technician. Force or attempted repair may result in a fire or explosion.
- D. Do not use this heater if any part has been under water. Immediately call a qualified service technician to inspect the heater and to replace any part of the control system or any gas control which has been under water.



MANUAL CONTROL LIGHTING INSTRUCTIONS

- 1. STOP! Read the safety information.
- 2. Make sure manual shutoff valve is fully open.
- 3. This heater is equipped with an ignition device (piezo) which automatically lights the pilot.
- 4. Refer to illustration above for location of piezo ignitor and control knob. Push in gas control knob slightly and then turn clockwise to off position. Note: Knob cannot be turned to off unless knob is pushed in slightly.
- 5. Wait 5 minutes to clear out any gas. Then smell for gas, including near the floor. If you smell gas, STOP! Follow the instructions under "WHAT TO DO IF YOU SMELL GAS". If you don't smell gas, go to the next step.
- 6. From off position, push in gas control knob slightly and turn counterclockwise to the IGN position (FIGURE 14) Push and hold control knob for 5 seconds.

NOTE: If you are running the heater for the first time it will be necessary to press in the control knob for 30 seconds to allow air to bleed out of the gas piping.

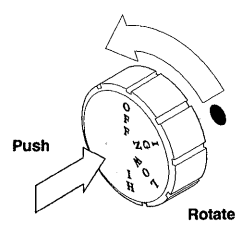


FIGURE 14. Control Knob

OPERATING INSTRUCTIONS

- 7. With the control knob pushed in, push and release the piezo ignitor button to light the ODS pilot. If piezo ignitor does not light the pilot, refer to "Match Lighting Instructions".
- 8. Hold the control knob in for a additional 10 seconds to prevent the ODS pilot from shutting off the gas while the thermocouple is warming up.
- 9. Release the control knob.
 - If the control knob does not pop out when released, stop and immediately call your service technician or gas supplier.
- If the ODS pilot will not stay lit after several tries, press and turn the gas control knob clockwise to OFF and wait 15 seconds. Repeat steps 6 through 9.

10. Push in control knob and turn to desired setting (LOW or HIGH). The control knob must be set at either the low or high position, control knob will pop out when positioned correctly. Do not set the control knob at a position between LOW and HIGH.

*N*ARNING

Wait 30 seconds before readjusting the heater when the control knob has been turned down to a lower setting.

THERMOSTATIC CONTROL LIGHTING INSTRUCTIONS

- 1. STOP! Read the safety information.
- 2. Make sure the manual shut off valve is fully open.
- 3. This heater is equipped with an ignition device (piezo) which automatically lights the pilot.
- 4. Refer to FIGURE 13 for location of piezo ignitor and control knob. Turn control knob clockwise to OFF position.
- 5. Wait 5 minutes to clear out any gas. Then smell for gas, including near the floor. If you smell gas, STOP! Follow the instructions under "WHAT TO DO IF YOU SMELL GAS". If you don't smell gas, go to the next step.

- 6. Turn the gas control knob counterclockwise to the IGN position (FIGURE 15). Push in and hold control knob for 5 seconds.
- 7. With the control knob pushed in and held, push and release the piezo ignitor button to light the ODS pilot. If piezo ignitor does not light the pilot, refer to "Match Lighting Instructions".
- 8. Hold the control knob in for an additional 10 seconds to prevent the ODS pilot from shutting off the gas while the thermocouple is warming up.

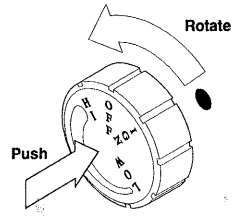


FIGURE 15. Control Knob

- 9. Release the control knob.
 - If the knob does not pop out when released, stop and immediately call your service technician or gas supplier.
 - If the ODS pilot will not stay lit after several tries, push and turn the control knob clockwise to OFF. Release and wait 15 seconds. Repeat steps 6 through 9.
- 10. Turn control knob to any position between LOW or HIGH. The knob position controls the thermostat temperature.
- 11. The heater is now in proper operation. The following procedure should be used to achieve thermostatic control of the desired room temperature.
 - a. Operate unit at higher setting until desired room temperature is achieved.
 - b. At the desired temperature, slowly turn the control knob clockwise and stop rotating when the flame disappears.
 - c. Thermostat is now set to maintain the current room temperature.
 - d. As the room temperature decreases, the thermostat valve will open to ignite the front and rear burner.
 - e. When the temperature reaches its set point (knob position) the thermostat valve will again shut off the front and rear burner.
 - f. This is the normal operating cycle of the heater.

OPERATING INSTRUCTIONS

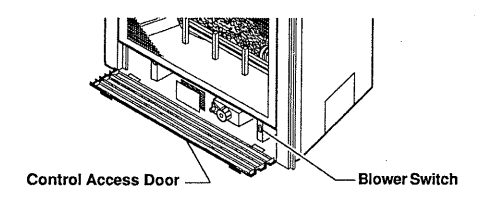
VARNING

Wait 30 seconds before readjusting the heater when the control has been turned down to a lower setting.

SHUTTING OFF HEATER

Refer to FIGURE 12. Turn control knob clockwise to the OFF position.

BLOWER OPERATION



Locate the blower switch by opening control access door. Blower switch is located at lower right. The thermostatically-controlled blower has two settings: OFF and ON (AUTO).

In the OFF position, the blower will not operate; however, the heater can be operated without the blower being ON. In the ON (AUTO) position, the blower will start when the thermostat senses a sufficient increase in firebox temperature.

Note: Your gas logs and blower will not turn on and off at the same time. The gas logs may burn several minutes before blower turns on.

Manual Control:

When the unit is turned to lower setting or off, the blower will continue to operate until firebox temperature decreases.

Thermostat Control:

The gas log heater automatically modulates (control heat output). The blower operation is dependent on the temperature in the firebox. The blower may continue to operate at low temperature settings or after the gas log heater has been turned off until the firebox temperature decreases.

MATCH LIGHTING INSTRUCTIONS

- 1. Remove any items necessary for easy access to the pilot (for example: logs, screens, etc.).
- 2. Follow appropriate lighting instructions found previously. Instead of pushing and releasing the piezo button, light a match and hold the flame to the end of the pilot and ignite the pilot.
- 3. After control knob has been released and pilot stays lit, reinstall any items that were removed for pilot access.
- 4. Call a qualified service technician for repair or replacement of the piezo ignitor.

FLAME APPEARANCE

CHECKING FLAME APPEARANCE

Flames from the pilot, front and rear burner should be visually checked when the heater is installed. In addition a periodic visual check of the flames should be made.

PILOT FLAME

The pilot flame should always be present when the heater is in operation and should just touch the top of the thermocouple tip (FIGURE 16).

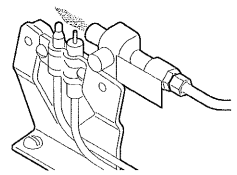


FIGURE 16. Pilot Flame

If the pilot flame does not touch the thermocouple, then the main burner is unlikely to function reliably (FIGURE 17).

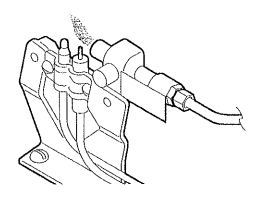


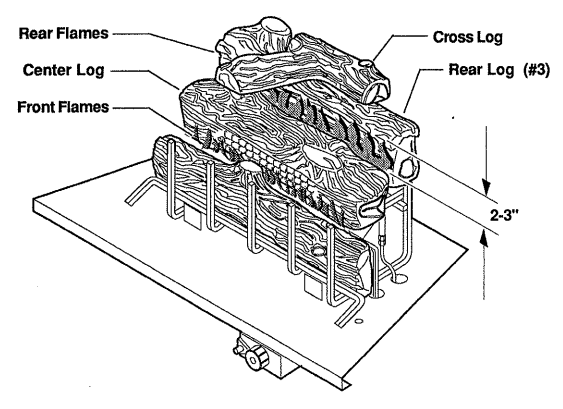
FIGURE 17. Incorrect Shape of Pilot Flame

FLAME APPEARANCE

In normal operation, at high setting, after 15 minutes, the following flame appearance should be observed:

REAR BURNER FLAMES

The rear flames above and behind center log (#2), and in front of rear log (#3), may be yellow. The flames should extend about 2-3" above center log (#2), but should not contact lower surface of cross log (#4).



MAIN BURNER FLAMES

The front burner flames are blue, and contact the face of the center log (#2). The face of the center log (#2) will glow a bright reddish-orange when the heater is operated at the high setting.

Annual inspection and cleaning by your dealer or qualified service technician is recommended to prevent malfunction and/or sooting.

WARNING

Turn off heater and allow to cool before cleaning. Disconnect electrical power (DZ36 blower) before cleaning or servicing.

Remove fireplace screen, retaining screws. Carefully lower screen from mounting lugs and set aside during cleaning. Refer to instructions in manual for installation of screen. Do not operate the unit with the screen removed.

Remove logs, handling carefully by holding gently at each end. Gloves are recommended to prevent skin irritation from ceramic fibers. If the skin becomes irritated, wash gently with soap and water. Refer to manual for correct log placement.

Periodic Cleaning - Refer to parts diagram for location of items discussed below.

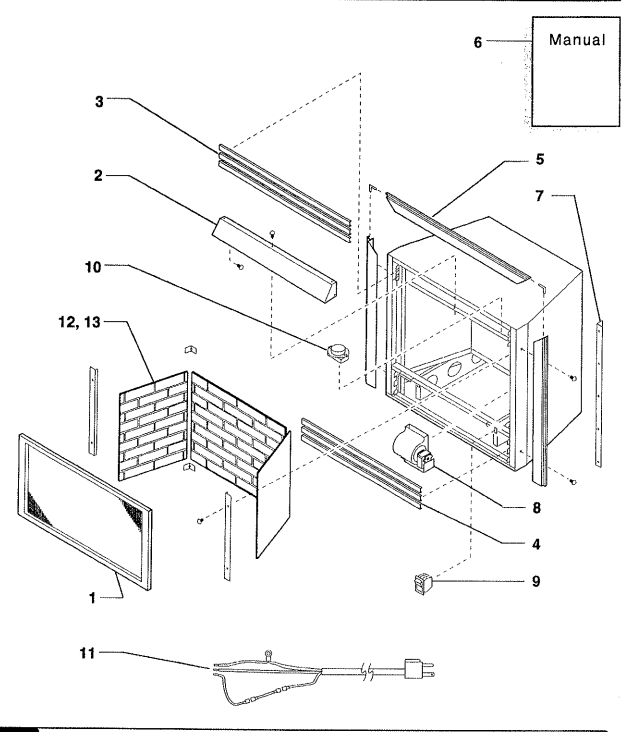
- Do not use cleaning fluid to clean logs or any part of heater.
- Logs Brush with soft bristle brush or vacuum with brush attachment.
- Vacuum loose particles and dust from the front and rear burner, control, and piezo covers and grate weldment.
- Inspect and clean rear burner air intake holes. Remove lint or particles with vacuum or brush. Failure to keep air intake holes clean will result in sooting and poor combustion.
- External case should be dusted and wiped with a wet soapy cloth.

Annual Cleaning / Inspection - Refer to parts diagram for location of items discussed below.

- Inspect and clean rear burner air intake holes. Remove lint or particles with vacuum or brush. Failure to keep air intake holes clean will result in sooting and poor combustion.
- Inspect and clean all burner ports.
- Inspect ODS pilot for operation and accumulation of lint at air intake holes.
- Verify flame pattern and log placement for proper operation.
- Verify smooth and responsive ignition of main burner and rear burner.

HEATER TRIM PARTS LIST

ITEM	DESCRIPTION	QTY	DZ36
1	Assembly Screen	1	17D1016
2	Assembly Canopy	1	17D0122
3	Brass Louver - Top	3	17D0203
4	Brass Louver - Door	3	17D0204
5	Brass Surround Kit	1	17D2005
6	Manual-Home Owner	1	17D1995
7	Nailing Flange Kit	1	NFK36
8	Replacement Blower	1	17D0900
9	ON/OFF Switch	1	20H0103
10	Blower Thermostat	1	17D0905
11	Blower Wiring Harness	1	17D0903
12	Simulated Brick, Left or Right	1	17D4002
13	Simulated Brick, Center	1	17D4003
14	Assembly, Control Door	1	17D1015

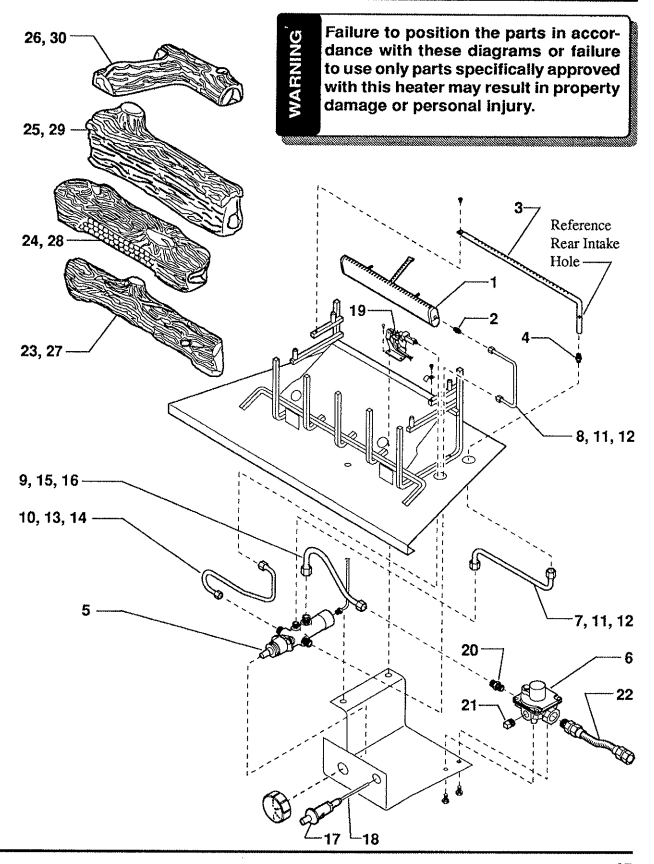


WARNING

Failure to position the parts in accordance with these diagrams or failure to use only parts specifically approved with this heater may result in property damage or personal injury.

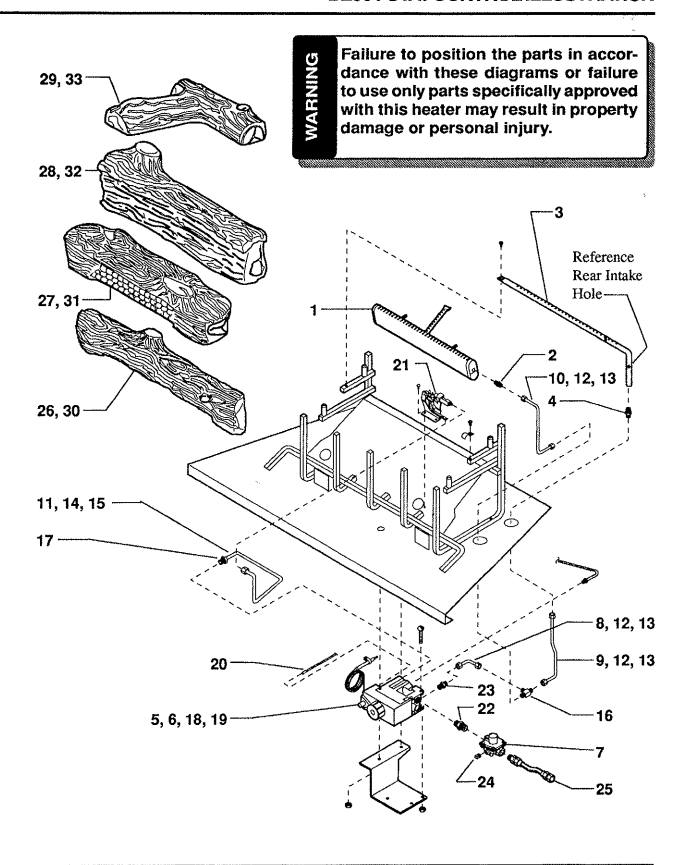
DZ36 MANUAL CONTROL PARTS LISTS

TEM DESCRIPTION QTY NATURAL GAS PROPANE					
1	ITEM	DESCRIPTION	QTY	NATURAL GAS	PROPANE
3 Burner Rear 1 14D0531 14D0531 4 Injector Rear 1 14D0556 14D0571 5 Valve, Manual Control 1 00K0910 00K0910 6 Valve Pressure Regulator 1 18D0351 18D0352 7 Tube 1/4 Valve/Rear Burner 1 17D0301 17D0301 8 Tube 1/4 Valve/Front Burner 1 17D0302 17D0302 9 Tube 5/16 Regulator/Valve 1 17D0303 17D0303 10 Tube 3/16 Valve/Pilot 1 17D0304 17D0304 11 Nut 1/4 Tube 4 00F0079 00F0079 12 Ferrule 1/4 Tube 4 00F0079 00F0079 13 Nut 3/16 Tube 2 00F0077 00F0077 14 Ferrule 3/16 Tube 2 00F0077 00F0077 15 Nut 5/16 Tube 2 00K0917 00K0917 16 Ferrule 5/16 Tube 2 00K0917 00K0918 17 Piezo Ignitor 1 00F0011 00F0011 17 Piezo Nut 1 00F00587 00F00587 18 Wire Piezo 1 00K0632 00K0632 19 ODS Pilot Assembly 1 15D1013 15D1022 19 Fitting - 3/8 x 5/16 Tube 1 11V0313 11V0313 21 Plug Pipe 1/8 NPT 1 00F0092 00F0092 22 Flex Tube with Fittings 1 20H0022 Log Set Golden Oak 23 Front Log 1 14D0979 14D0979 26 Top Log 1 14D0979 14D0979 27 Flex Log 1 14D0979 14D0979 28 Center Log 1 14D0916 14D2916	1	Burner Front	1		
1	2	Injector Front	1	F0025	
5 Valve, Manual Control 1 00K0910 00K0910 6 Valve Pressure Regulator 1 18D0351 18D0352 7 Tube 1/4 Valve/Rear Burner 1 17D0301 17D0301 8 Tube 1/4 Valve/Front Burner 1 17D0302 17D0302 9 Tube 5/16 Regulator/Valve 1 17D0303 17D0303 10 Tube 3/16 Valve/Pilot 1 17D0304 17D0304 10 Tube 3/16 Valve/Pilot 1 17D0304 17D0304 11 Nut 1/4 Tube 4 00F0079 00F0079 12 Ferrule 1/4 Tube 4 00F0080 00F0080 13 Nut 3/16 Tube 2 00F0077 00F0077 14 Ferrule 3/16 Tube 2 00F0078 00F0078 15 Nut 5/16 Tube 2 00K0918 00K0917 16 Ferrule 5/16 Tube 2 00K0918 00K0918 17 Piezo Nut 1 00F0587 00F0587 18	3	Burner Rear	1		
6 Valve Pressure Regulator 1 18D0351 18D0352 7 Tube 1/4 Valve/Rear Burner 1 17D0301 17D0301 8 Tube 1/4 Valve/Front Burner 1 17D0302 17D0302 9 Tube 5/16 Regulator/Valve 1 17D0303 17D0303 10 Tube 3/16 Valve/Pilot 1 17D0304 17D0304 11 Nut 1/4 Tube 4 00F0079 00F0079 12 Ferrule 1/4 Tube 4 00F0080 00F0080 13 Nut 3/16 Tube 2 00F0077 00F0077 14 Ferrule 3/16 Tube 2 00F0078 00F0078 15 Nut 5/16 Tube 2 00K0917 00K0917 16 Ferrule 5/16 Tube 2 00K0918 00K0918 17 Piezo Ignitor 1 00F0011 00F0011 17 Piezo Nut 1 00F0587 00F0587 18 Wire Piezo 1 00K0632 00K0632 19	4	Injector Rear	1	14D0556	
7 Tube 1/4 Valve/Rear Burner 1 17D0301 17D0301 17D0302 17D0302 17D0302 17D0302 17D0302 17D0302 17D0303 17D0303 17D0303 17D0303 17D0303 17D0303 17D0304 17D0306 17D05077 17D050077 17D0507 17D0	5	Valve, Manual Control	1	00K0910	
Tube 1/4 Valve/Front Burner 1	6	Valve Pressure Regulator	1	18D0351	*
9 Tube 5/16 Regulator/Valve 1 17D0303 17D0303 17D0303 10 Tube 3/16 Valve/Pilot 1 17D0304 17D0304 17D0304 11D0304 11D0303 11D0304 11D0303 11D0304 11D0303 11D03	7	Tube 1/4 Valve/Rear Burner	1		
10	8	Tube 1/4 Valve/Front Burner	1	17D0302	
11 Nut 1/4 Tube	9	Tube 5/16 Regulator/Valve	1	17D0303	
12 Ferrule 1/4 Tube 4 00F0080 00F0080 13 Nut 3/16 Tube 2 00F0077 00F0077 14 Ferrule 3/16 Tube 2 00F0078 00F0078 15 Nut 5/16 Tube 2 00K0917 00K0917 16 Ferrule 5/16 Tube 2 00K0918 00K0918 17 Piezo Ignitor 1 00F0011 00F0011 17 Piezo Nut 1 00F0587 00F0587 18 Wire Piezo 1 00K0632 00K0632 19 ODS Pilot Assembly 1 15D1013 15D1022 20 Fitting - 3/8 x 5/16 Tube 1 11V0313 11V0313 21 Plug Pipe 1/8 NPT 1 00F0092 00F0092 22 Flex Tube with Fittings 1 20H0022 20H0022 Log Set Golden Oak 23 Front Log 1 14D0978 14D0978 24 Center Log 1 14D0979 14D0979 26 Top Log 1 14D0980 14D0980	10	Tube 3/16 Valve/Pilot	1		
13 Nut 3/16 Tube 2 00F0077 00F0077 14 Ferrule 3/16 Tube 2 00F0078 00F0078 15 Nut 5/16 Tube 2 00K0917 00K0917 16 Ferrule 5/16 Tube 2 00K0918 00K0918 17 Piezo Ignitor 1 00F0011 00F0011 17 Piezo Nut 1 00F0587 00F0587 18 Wire Piezo 1 00K0632 00K0632 19 ODS Pilot Assembly 1 15D1013 15D1022 20 Fitting - 3/8 x 5/16 Tube 1 11V0313 11V0313 21 Plug Pipe 1/8 NPT 1 00F0092 00F0092 22 Flex Tube with Fittings 1 20H0022 20H0022 Log Set Golden Oak 23 Front Log 1 14D0978 14D0978 24 Center Log 1 14D0979 14D0979 25 Rear Log 1 14D0980 14D0980 Log Set Split Oak 27 Front Log 1	11	Nut 1/4 Tube	4	00F0079	
14 Ferrule 3/16 Tube 2 00F0078 00F0078 15 Nut 5/16 Tube 2 00K0917 00K0917 16 Ferrule 5/16 Tube 2 00K0918 00K0918 17 Piezo Ignitor 1 00F0011 00F0011 17 Piezo Nut 1 00F0587 00F0587 18 Wire Piezo 1 00K0632 00K0632 19 ODS Pilot Assembly 1 15D1013 15D1022 20 Fitting - 3/8 x 5/16 Tube 1 11V0313 11V0313 21 Plug Pipe 1/8 NPT 1 00F0092 00F0092 22 Flex Tube with Fittings 1 20H0022 20H0022 Log Set Golden Oak 23 Front Log 1 14D0978 14D0978 24 Center Log 1 14D0979 14D0979 25 Rear Log 1 14D0980 14D0980 Log Set Split Oak 27 Front Log 1 14D2915 14D2916 Log Set Split Oak	12	Ferrule 1/4 Tube	4	00F0080	
15 Nut 5/16 Tube 2 00K0917 00K0917 16 Ferrule 5/16 Tube 2 00K0918 00K0918 17 Piezo Ignitor 1 00F0011 00F0011 17 Piezo Nut 1 00F0587 00F0587 18 Wire Piezo 1 00K0632 00K0632 19 ODS Pilot Assembly 1 15D1013 15D1022 20 Fitting - 3/8 x 5/16 Tube 1 11V0313 11V0313 21 Plug Pipe 1/8 NPT 1 00F0092 00F0092 22 Flex Tube with Fittings 1 20H0022 20H0022 Log Set Golden Oak 23 Front Log 1 14D0978 14D0978 24 Center Log 1 14D0979 14D0979 25 Rear Log 1 14D0979 14D0979 26 Top Log 1 14D0980 Log Set Split Oak 27 Front Log 1 14D2915 14D2916	13	Nut 3/16 Tube	2	00F0077	
16 Ferrule 5/16 Tube 2 00K0918 00K0918 17 Piezo Ignitor 1 00F0011 00F0011 17 Piezo Nut 1 00F0587 00F0587 18 Wire Piezo 1 00K0632 00K0632 19 ODS Pilot Assembly 1 15D1013 15D1022 20 Fitting - 3/8 x 5/16 Tube 1 11V0313 11V0313 21 Plug Pipe 1/8 NPT 1 00F0092 00F0092 22 Flex Tube with Fittings 1 20H0022 20H0022 23 Front Log 1 14D0930 14D0930 24 Center Log 1 14D0978 14D0978 25 Rear Log 1 14D0979 14D0979 26 Top Log 1 14D0980 14D0980 Log Set Split Oak 27 Front Log 1 14D2915 14D2915 28 Center Log 1 14D2916 14D2916	14	Ferrule 3/16 Tube	1 :	00F0078	
17 Piezo Ignitor 1 00F0011 00F0011 17 Piezo Nut 1 00F0587 00F0587 18 Wire Piezo 1 00K0632 00K0632 19 ODS Pilot Assembly 1 15D1013 15D1022 20 Fitting - 3/8 x 5/16 Tube 1 11V0313 11V0313 21 Plug Pipe 1/8 NPT 1 00F0092 00F0092 22 Flex Tube with Fittings 1 20H0022 20H0022 Log Set Golden Oak 23 Front Log 1 14D0930 14D0930 24 Center Log 1 14D0978 14D0978 25 Rear Log 1 14D0979 14D0979 26 Top Log 1 14D0980 14D0980 Log Set Split Oak 27 Front Log 1 14D2915 14D2915 28 Center Log 1 14D2916 14D2916	15	Nut 5/16 Tube	2	00K0917	· · · · · ·
17 Piezo Nut 1 00F0587 00F0587 18 Wire Piezo 1 00K0632 00K0632 19 ODS Pilot Assembly 1 15D1013 15D1022 20 Fitting - 3/8 x 5/16 Tube 1 11V0313 11V0313 21 Plug Pipe 1/8 NPT 1 00F0092 00F0092 22 Flex Tube with Fittings 1 20H0022 20H0022 Log Set Golden Oak 23 Front Log 1 14D0930 14D0930 24 Center Log 1 14D0978 14D0978 25 Rear Log 1 14D0979 14D0979 26 Top Log 1 14D0980 14D0980 Log Set Split Oak 27 Front Log 1 14D2915 14D2915 28 Center Log 1 14D2916 14D2916	16	Ferrule 5/16 Tube	2	00K0918	
18 Wire Piezo 1 00K0632 00K0632 19 ODS Pilot Assembly 1 15D1013 15D1022 20 Fitting - 3/8 x 5/16 Tube 1 11V0313 11V0313 21 Plug Pipe 1/8 NPT 1 00F0092 00F0092 22 Flex Tube with Fittings 1 20H0022 20H0022 Log Set Golden Oak 23 Front Log 1 14D0930 14D0930 24 Center Log 1 14D0978 14D0978 25 Rear Log 1 14D0979 14D0979 26 Top Log 1 14D0980 14D0980 Log Set Split Oak 27 Front Log 1 14D2915 14D2915 28 Center Log 1 14D2916 14D2916	17	Piezo Ignitor	1	00F0011	* * · · · ·
19 ODS Pilot Assembly 1 15D1013 15D1022 20 Fitting - 3/8 x 5/16 Tube 1 11V0313 11V0313 21 Plug Pipe 1/8 NPT 1 00F0092 00F0092 22 Flex Tube with Fittings 1 20H0022 20H0022 Log Set Golden Oak 23 Front Log 1 14D0930 14D0930 24 Center Log 1 14D0978 14D0978 25 Rear Log 1 14D0979 14D0979 26 Top Log 1 14D0980 14D0980 Log Set Split Oak 27 Front Log 1 14D2915 14D2916	17	Piezo Nut	1	00F0587	
Fitting - 3/8 x 5/16 Tube 1 11V0313 11V0313 21 Plug Pipe 1/8 NPT 1 00F0092 00F0092 22 Flex Tube with Fittings 1 20H0022 20H002	18	Wire Piezo	1	00K0632	
21 Plug Pipe 1/8 NPT 1 00F0092 00F0092 22 Flex Tube with Fittings 1 20H0022 20H0022 Log Set Golden Oak 23 Front Log 1 14D0930 14D0930 24 Center Log 1 14D0978 14D0978 25 Rear Log 1 14D0979 14D0979 26 Top Log 1 14D0980 14D0980 Log Set Split Oak 27 Front Log 1 14D2915 14D2915 28 Center Log 1 14D2916 14D2916	19	ODS Pilot Assembly	1	15D1013	
22 Flex Tube with Fittings 1 20H0022 20H0022	20	Fitting - 3/8 x 5/16 Tube	1	11V0313	
Log Set Golden Oak 23 Front Log 1 14D0930 14D0930 24 Center Log 1 14D0978 14D0978 25 Rear Log 1 14D0979 14D0979 26 Top Log 1 14D0980 14D0980 Log Set Split Oak 27 Front Log 1 14D2915 14D2915 28 Center Log 1 14D2916 14D2916	21	Plug Pipe 1/8 NPT	1	00F0092	
23 Front Log 1 14D0930 14D0930 24 Center Log 1 14D0978 14D0978 25 Rear Log 1 14D0979 14D0979 26 Top Log 1 14D0980 14D0980 Log Set Split Oak 27 Front Log 1 14D2915 14D2915 28 Center Log 1 14D2916 14D2916	22	Flex Tube with Fittings	1	20H0022	20H0022
23 Front Log 1 14D0930 14D0930 24 Center Log 1 14D0978 14D0978 25 Rear Log 1 14D0979 14D0979 26 Top Log 1 14D0980 14D0980 Log Set Split Oak 27 Front Log 1 14D2915 14D2915 28 Center Log 1 14D2916 14D2916		Log Set Golden Oak			
24 Center Log 1 14D0978 14D0978 25 Rear Log 1 14D0979 14D0979 26 Top Log 1 14D0980 14D0980 Log Set Split Oak 27 Front Log 1 14D2915 14D2915 28 Center Log 1 14D2916 14D2916	23	_	1	14D0930	14D0930
25 Rear Log 1 14D0979 14D0979 26 Top Log 1 14D0980 14D0980 Log Set Split Oak 27 Front Log 1 14D2915 14D2915 28 Center Log 1 14D2916 14D2916	1	•	1	14D0978	14D0978
Log Set Split Oak 27 Front Log 1 14D2915 14D2915 28 Center Log 1 14D2916 14D2916	25	•	1	14D0979	14D0979
27 Front Log 1 14D2915 14D2915 28 Center Log 1 14D2916 14D2916	26	Top Log	1	14D0980	14D0980
27 Front Log 1 14D2915 14D2915 28 Center Log 1 14D2916 14D2916		Log Set Split Oak			
28 Center Log 1 14D2916 14D2916	27		1	14D2915	14D2915
1 1 1	1 i	_	1	14D2916	14D2916
		_	1	14D0992	14D0992
30 Top Log 1 14D2918 14D2918	f l		1	14D2918	14D2918



DZ36T-STAT CONTROL PARTS LISTS

			MATURAL CAO	DDODANE
ITEM	DESCRIPTION	QTY	NATURAL GAS	PROPANE 14D0515
1 1	Burner Front	1	14D0515	14D0515 14D0553
2	Injector Front	1	F0025	
3	Burner Rear	1	14D0531	14D0531
4	Injector Rear	1	14D0556	14D0571
5	Valve Control T-Stat	1	11V0701	11V0701
6	Screw Modulating (Min Flow)	1	945624	945618
7	Valve Pressure Regulator	1	18D0351	18D0352
8	Tube 1/4 Valve/Tee	1	17D0305	17D0305
9	Tube 1/4 Tee/Rear Burner	1	17D0306	17D0306
10	Tube 1/4 Tee/Front Burner	1	17D0307	17D0307
11	Tube 3/16 Valve/Pilot	1	17D0308	17D0308
12	Nut 1/4 Tube	4	00F0079	00F0079
13	Ferrule 1/4 Tube	4	00F0080	00F0080
14	Nut 3/16 Tube	1	00F0077	00F0077
15	Ferrule 3/16 Tube	2	00F0078	00F0078
16	Tee 1/4 Tube	1	00F0474	00F0474
17	Reverse Flare Nut, 3/16 Tube	1	11V0314	11V0314
18	Piezo Kit	1	18D0402	18D0402
19	Piezo Ignitor	1	18D0401	18D0401
20	Wire, Piezo	1	00K0632	00K0632
21	ODS Pilot Assembly	1	15D1013	15D1022
22	Fitting - 3/8 NPT x 1 1/2"	1	18D0310	18D0310
23	Fitting - 3/8 NPT 1/4 Tube	1	11V0312	11V0312
24	Plug Pipe 1/8 NPT	1	00F0092	00F0092
25	Flex Tube with Fittings	1	20H0022	20H0022
	Log Set Golden Oak			
26	Front Log	1	14D0930	14D0930
27	Center Log	1	14D0978	14D0978
28	Rear Log	1	14D0979	14D0979
29	Top Log	1	14D0980	14D0980
	Log Set Split Oak			
30	Front Log	1	14D2915	14D2915
31	Center Log	1	14D2916	14D2916
32	Rear Log	1	14D0992	14D0992
33	Top Log	1	14D2918	14D2918



WARNING

Turn off and let cool before servicing. Only a qualified service person should service and repair heater.

NOTE: All troubleshooting items are listed in order of operation.

OBSERVED PROBLEM

POSSIBLE CAUSE

When ignitor button is pressed, 1. there is no spark at ODS/pilot. 2.

- 1. Ignitor electrode positioned wrong
- 2. Ignitor electrode is broken.
- 3. Ignitor electrode not connected to ignitor cable.
- 4. Ignitor cable pinched or wet. Keep ignitor cable dry
- 5. Piezo ignitor nut is loose.
- 6 Broken ignitor cable.
- 7. Bad piezo ignitor.

Appliance produces unwanted odors.

- 1. Appliance burning vapors from paint, hair spray, glues, etc.
- 2. Gas leak.

Appliance shuts off in use.

- 1. Not enough fresh air is available for ODS/pilot to operate.
- 2. Low line pressure.
- 3. ODS/pilot is partially clogged.

Gas odor even when control knob is in OFF position.

- Gas leak.
- 2. Control valve defective.

When ignitor button is pressed, there is spark at ODS/pilot, but no ignition.

- 1. Gas supply turned off or manual shutoff valve closed.
- 2. Control knob not in PILOT position.
- Control knob not pressed in while in PILOT position.
- 4. Air in gas lines when installed.
- ODS/pilot is clogged.
- 6. Gas regulator setting is not correct.

ODS/pilot lights, but flame goes out when control knob is released.

- 1. Control knob not fully pressed in.
- 2. Control knob not pressed in long enough.
- 3. Manual shutoff valve not fully open.
- 4. Thermocouple connection loose at valve.

REMEDY

- 1. Replace ignitor.
- 2. Replace ignitor.
- 3. Reconnect ignitor cable.
- 4. Free ignitor cable if pinched by any metal or tubing.
- 5. Tighten nut.
- 6. Replace ignitor cable.
- 7. Replace piezo ignitor.
- Ventilate room. Stop using odor-causing products while heater is running.
- 2. Locate and correct all leaks.
- Open window and/or door ventilation
- 2. Contact local gas company.
- 3. Clean ODS/pilot.
- 1. Locate and correct all leaks.
- 2. Replace control valve.
- 1. Turn on gas supply or open manual shutoff valve.
- 2. Turn control knob while in PILOT position.
- 3. Press in control knob while in PILOT position.
- Continue holding down control knob. Repeat igniting operation until air is removed.
- Replace ODS/pilot assembly or get it serviced.
- 6. Replace gas regulator.
- 1. Press in control knob fully.
- After ODS/pilot lights, keep control knob pressed in 30 seconds.
- Fully open manual shutoff valve.
- 4. Hand tighten until snug, then tighten 1/4 turn more.

TROUBLESHOOTING

		INCODEESTOCIANG
OBSERVED PROBLEM	POSSIBLE CAUSE	REMEDY
	 Pilot flame not touching thermocouple, which allows thermocouple to cool, causing pilot flame to go out. This problem could be caused by one or both of the following; A) Low gas pressure B) Dirty or partially clogged ODS/pilot. 	5. Contact local gas company.
	6. Thermocouple damaged.7. Control valve damaged.	6. Replace thermocouple.7. Replace control valve.
One or both burners do not light after ODS/Pilot is lit.	1. Burner orifice is clogged.	Clean burner or replace light burner orifice.
·	 Burner orifice diameter is too small. Inlet has pressure is too low. 	 Replace burner orifice. Contact qualified service person.
Delayed ignition of burner,	 Manifold pressure is too low. Burner orifice is clogged. 	 Contact local gas company Clean burner or replace burner orifice.
Burner backfiring during combustion.	1. Burner orifice is clogged or damaged.	Clean burner or replace burner orifice.
	2. Burner is damaged.3. Gas regulator defective	 Replace Burner. Replace gas regulator.
Slight smoke or odor during initial operation.	Vapors from paint or curing process of logs.	 Problem will stop after a few hours of operation. Run the heater with the damper open if you have one or open a window for the first few hours.
Logs appear to smoke (after initial operation).		 Log heater is intended to be smokeless. Turn off heater and call qualified service person.
Heater produces a whistling noise when burner is lit.	 Turning control knob to HI position when burner is cold. 	Turn control knob to LO position and let warm up for a minute.
	2. Air in gas line.	Operate burner until air is removed from line. Have gas line checked by local gas company.
	3. Dirty or partially clogged burner orifice.	Clean burner or replace burner orifice.
No Gas to Pilot	LP regulator shut down due to inlet pressure being too high	 Verify LP tank regulator is installed and set at 11 to 13 inches w.c. Replace LP regulator on heater.
Blower does not work.	1. Power cord not plugged in.	Plug power cord into 120V grounded outlet.
	2. Loose wire nuts on motor leads.	Check wire connections of motor leads. Tighten if loose.

3. Defective blower thermostat.

3. Replace thermostat.

LIMITED WARRANTY POLICY

Monessen Hearth Systems, Inc., warrants this unvented gas heater for a period of one year, logs and burners for five years, from date of purchase against defects in material or workmanship. This warranty covers only the cost of defective parts and applies only to the original consumer purchaser. The replacement of defective parts by Monessen Hearth Systems Inc., will be without charge. This warranty does not extend to (1) heater damage by accident, neglect, misuse, abuse, alteration, negligence of others, including the installation thereof by unqualified installers, (2) the costs of removal, reinstallation or transportation of defective parts on the heater, or (3) incidental or consequential damage.

THIS WARRANTY IS EXPRESSLY IN LIEU OF OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING THE WARRANTY OF MERCHANTABILITY OF FITNESS FOR PURPOSE AND OF ALL OTHER OBLIGATIONS OR LIABILITIES, MONESSEN HEARTH SYSTEMS, INC., DOES NOT ASSUME FOR IT, ANY OTHER OBLIGATION OR LIABILITY IN CONNECTION WITH THE SALE OR USE OF THIS HEATER.

The heater must be installed by a qualified installer in accordance with the instructions furnished with the unit. The defective heater should be returned at your expense to the dealer from whom the product was purchased or an authorized service agent. Any products presented for warranty repair must be accompanied by a dated proof of purchase and date of purchase. Since some states do not allow the exclusion on limitation of incidental or consequential damages, or on how long an implied warranty lasts, the above limitations may not apply to you.

If you would like to communicate with the manufacturer, write to:

Monessen Hearth Systems Attention: Customer Service P.O. Box 1018 793 Lemons Mill Road Georgetown, Kentucky 40324

or:

Phone: (800) 867-0454 Fax: (800) 863-9548

Monessen Hearth Systems welcomes your comments and suggestions.

Date: June 1996 P/N 17D1995