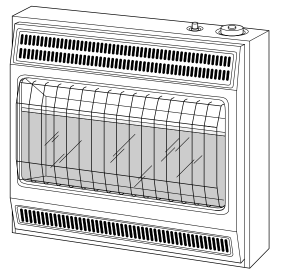


BLUE FLAME VENT-FREE NATURAL GAS HEATER OWNER'S OPERATION AND INSTALLATION MANUAL

CGN20T CGN20TL CGN30T CGN30TL





Heater Sizes: 20,000 Btu/Hr Thermostat and 30,000 Btu/Hr Thermostat Model Heaters

WARNING: 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.

WARNING: This is an unvented gas-fired heater. It uses air (oxygen) from the room in which it is installed. Provisions for adequate combustion must be provided. Refer to page 5 of this manual

This appliance may be installed in an aftermarket* manufactured (mobile) home, where not prohibited by state or local codes.

* Aftermarket: Completion of sale, not for purpose of resale, from the manufacturer

This appliance is only for use with the type of gas indicated on the rating plate. This appliance is not convertible for use with other gases.

Save this manual for future reference.

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SAFETY INFORMATION

IMPORTANT: Read this owner's manual carefully and completely before trying to assemble, operate, or service this heater. Improper use of this heater can cause serious injury or death from burns, fire, explosion, electrical shock, and carbon monoxide poisoning.

Carbon monoxide poisoning may lead to death!

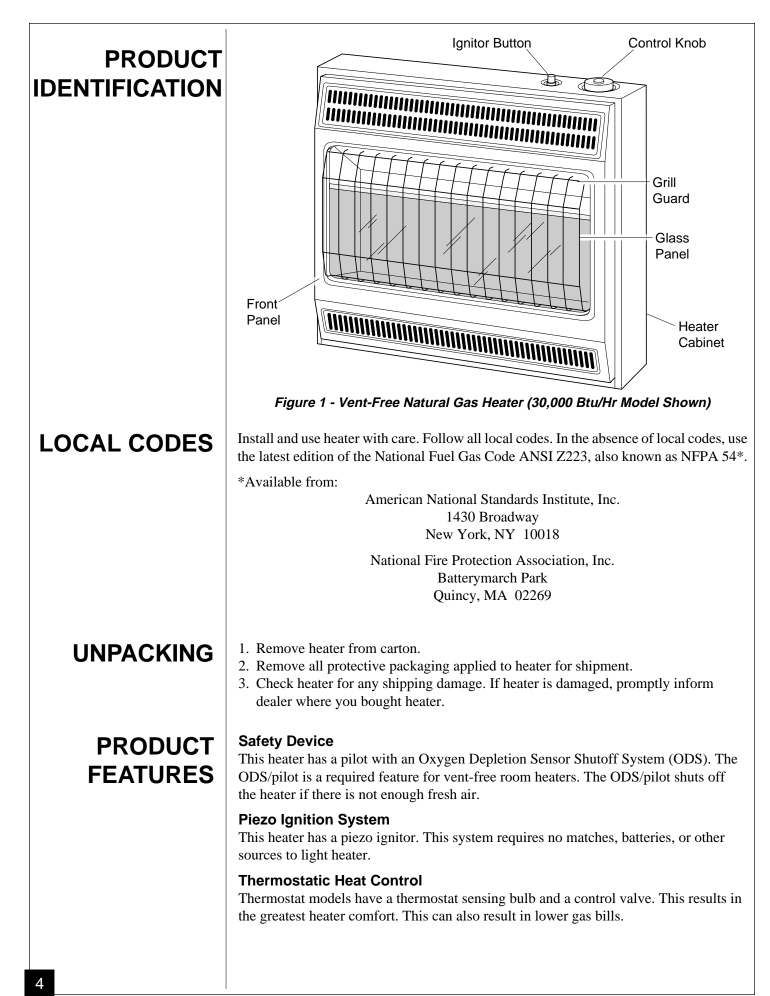
Carbon Monoxide Poisoning: Early signs of carbon monoxide poisoning resemble the flu, with headaches, dizziness, or nausea. If you have these signs, the heater may not be working properly. **Get fresh air at once!** Have heater serviced. Some people are more affected by carbon monoxide than others. These include pregnant women, people with heart or lung disease or anemia, those under the influence of alcohol, and those at high altitudes.

Natural Gas: Natural gas is odorless. An odor-making agent is added to natural gas. The odor helps you detect a natural gas leak. However, the odor added to natural gas can fade. Natural gas may be present even though no odor exists.

Make certain you read and understand all Warnings. Keep this manual for reference. It is your guide to safe and proper operation of this heater.

Safety Information continues on next page

SAFETY INFORMATION	WARNINGS Continued
	WARNING: Any change to this heater or its controls can be dangerous.
INFORMATION Continued	
	adults away from hot surface to avoid burns or clothing ignition. Heater will remain hot for a time after shut-down. Allow surface to cool before touching.11. Carefully supervise young children when they are in the same room with heater.
	 12. Make sure grill guard is in place before running heater. 13. Do not use 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. 14. Turn off and unplug heater and let cool before servicing. Only a qualified service person should service and repair heater.
	15. Operating heater above elevations of 4,500 feet could cause pilot outage.
	15. Operating nearer above crevations of 4,500 rect could cause phot outage.



FRESH AIR FOR COMBUSTION AND VENTILATION

WARNING

This heater shall not be installed in a confined space unless provisions are provided for adequate combustion and ventilation air. Read the following instructions to insure proper fresh air for this and other fuel-burning appliances in your home.

Today's homes are built more energy efficient than ever. New materials, increased insulation, and new construction methods help reduce heat loss in homes. Home owners weather strip and caulk around windows and doors to keep the cold air out and the warm air in. During heating months, home owners want their homes as airtight as possible.

While it is good to make your home energy efficient, your home needs to breathe. Fresh air must enter your home. All fuel-burning appliances need fresh air for proper combustion and ventilation.

Exhaust fans, fireplaces, clothes dryers, and fuel burning appliances draw air from the house to operate. You must provide adequate fresh air for these appliances. This will insure proper venting of vented fuel-burning appliances.

PROVIDING ADEQUATE VENTILATION

The following is exerpts from *National Fuel Gas Code*. *NFPA 54/ANSI Z223.1*, *Section 5.3, Air for Combustion and Ventilation*.

All spaces in homes fall into one of the three following ventilation classifications: 1. Unusually Tight Contruction; 2. Unconfined Space; 3. Confined Space.

The information on pages 5 through 7 will help you classify your space and provide adequate ventilation.

Unusually Tight Construction

The air that leaks around doors and windows may provide enough fresh air for combustion and ventilation. However, in buildings of unusually tight construction, you must provide additional fresh air.

Unusually tight construction is defined as construction where:

- a. walls and ceilings exposed to the outside atmosphere have a continuous water vapor retarder with a rating of one perm (6x10⁻¹¹ per pa-secm²) or less with openings gasketed or sealed <u>and</u>
- b. weather stripping has been added on openable windows and doors and
- c. caulking or sealants are applied to areas such as joints around window and door frames, between sole plates and floors, between wall-ceiling joints, between wall panels, at penetrations for plumbing, electrical, and gas lines, and at other openings.

If your home meets all of the three criteria above, you must provide additional fresh air. See *Ventilation Air From Outdoors*, page 8.

If your home does not meet all of the three criteria above, proceed to page 6.

Confined and Unconfined Space

The National Fuel Gas Code (*ANSIZ2123.1, 1992 Section 5.3*) defines a confined space as a space whose volume is less than 50 cubic feet** per 1,000 Btu per hour (4.8 m³ per kw) of the aggregate input rating of all appliances installed in that space and an unconfined space as a space whose volume is not less than 50 cubic feet per 1,000 Btu per hour (4.8 m³ per 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.

* Adjoining rooms are communicating only if there are doorless passageways or ventilation grills between them.

** Cubic feet equals length x width x height of room.

Continued

FRESH AIR FOR COMBUSTION AND VENTILATION Continued

DETERMINING FRESH-AIR FLOW FOR HEATER LOCATION

Determining if You Have a Confined or Unconfined Space

Use this worksheet to determine if you have a confined or unconfined space.

Space: Includes the room in which you will install heater plus any adjoining rooms with doorless passageways or ventilation grills between the rooms.

1. Determine the volume of the space (length x width x height).

Length x Width x Height = _____ cu. ft. (volume of space) *Example:* Space size 20 ft. (length) x 16 ft. (width) x 8 ft. (ceiling height) = 2560 cu. ft. (volume of space)

If additional ventilation to adjoining room is supplied with grills or openings, add the volume of these rooms to the total volume of the space.

2. Divide the space volume by 50 cubic feet to determine the maximum Btu/Hr the space can support.

_____ (volume of space) \div 50 cu. ft. = (Maximum Btu/Hr the space can support)

Example: 2560 cu. ft. (volume of space) \div 50 cu. ft. = 51.2 or 51,200 (maximum Btu/Hr the space can support)

3. Add the Btu/Hr of all fuel burning appliances in the space.

	Vent-free heater	_		Btu/Hr
	Gas water heater*	_		Btu/Hr
	Gas furnace	-		Btu/Hr
	Vented gas heater	-		Btu/Hr
	Gas fireplace logs	-		Btu/Hr
	Other gas appliances*	+ _		Btu/Hr
	Total	= _		Btu/Hr
Example:	Gas water heater		40,000	Btu/Hr
	Vent-free heater	+_	20,000	Btu/Hr
	Total	=	60,000	Btu/Hr
in D	1 1 11	1.	D' / / 1	

* Do not include direct-vent gas appliances. Direct-vent draws combustion air from the outdoors and vents to the outdoors.

4. Compare the maximum Btu/Hr the space can support with the actual amount of Btu/Hr used.

Btu/Hr (maximum the space can support)
Btu/Hr (actual amount of Btu/Hr used)

Example: 51,200 Btu/Hr (maximum the space can support) 60,000 Btu/Hr (actual amount of Btu/Hr used)

The space in the above example is a confined space because the actual Btu/Hr used is more than the maximum Btu/Hr the space can support. You must provide additional fresh air. Your options are as follows:

- A. Rework worksheet, adding the space of an adjoining room. If the extra space provides an unconfined space, remove door to adjoining room or add ventilation grills between rooms. See *Ventilation Air From Inside Building*, page 7.
- B. Vent room directly to the outdoors. See Ventilation Air From Outdoors, page 8.
- C. Install a lower Btu/Hr heater, if lower Btu/Hr size makes room unconfined.

If the actual Btu/Hr used is less than the maximum Btu/Hr the space can support, the space is an unconfined space. You will need no additional fresh air ventilation.

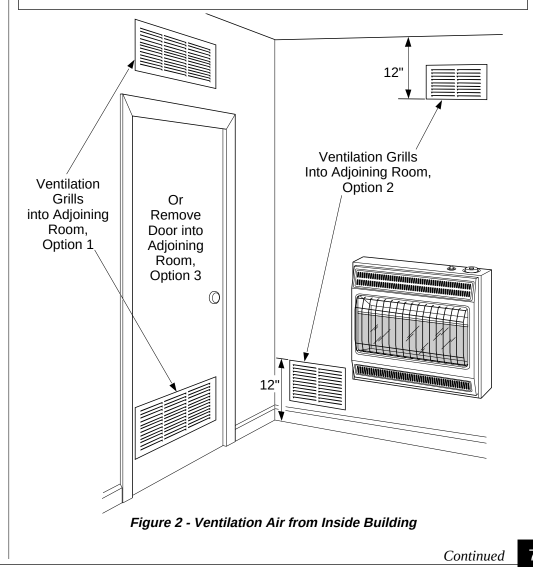
FRESH AIR FOR COMBUSTION AND VENTILATION Continued

If the area in which the heater may be operated is smaller than 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* or applicable local codes.

VENTILATION AIR Ventilation Air From Inside Building

This fresh air would come from an adjoining unconfined space. When ventilating to an adjoining unconfined space, you must provide two permanent openings: one within 12" of the ceiling and one within 12" of the floor on the wall connecting the two spaces (see options 1 and 2, Figure 2). You can also remove door into adjoining room (see option 3, Figure 2). Follow the *National Fuel Gas Code NFPA 54/ANSI Z223.1, Section 5.3, Air for Combustion and Ventilation* for required size of ventilation grills or ducts.

Rework worksheet, adding the space of the adjoining unconfined space. The combined spaces must have enough fresh air to supply all appliances in both spaces.



FRESH AIR FOR COMBUSTION AND VENTILATION Continued

8

Ventilation Air From Outdoors

Provide extra fresh air by using ventilation grills or ducts. You must provide two permanent openings: one within 12" of the ceiling and one within 12" of the floor. Connect these items directly to the outdoors or spaces open to the outdoors. These spaces include attics and crawl spaces.

IMPORTANT: Do not provide openings for inlet or outlet air into attic if attic has a thermostat-controlled power vent. Heated air entering the attic will activate the power vent.

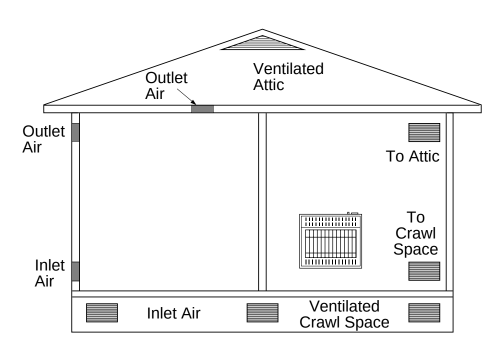


Figure 3 - Ventilation Air from Outdoors

NOTICE

A qualified service person must install heater. Follow all local codes.

CHECK GAS TYPE

Use only natural gas. If your gas supply is not natural gas, do not install heater. Call dealer where you bought heater for proper type heater.

INSTALLATION ITEMS

Before installing heater, make sure you have the items listed below.

- piping (check local codes)
- test gauge connection * (see Figure 12, page 15)
- sealant (resistant to propane/LP gas)
 manual shutoff valve *
- Figure 12, pagesediment trap
- ground joint union
- tee joint
- pipe wrench

* An A.G.A. design-certified manual shutoff valve with 1/8" NPT tap is an acceptable alternative to test gauge connection. Purchase the optional A.G.A. design-certified manual shutoff valve from your dealer. See *Accessories*, page 30.

LOCATING HEATER

This heater is designed to be mounted on a wall.



Maintain the minimum clearances shown in Figure 4 (page 10). If you can, provide greater clearances from floor, ceiling, and joining wall.

You can locate heater on floor, away from a wall. An optional floor mounting stand is needed. Purchase the floor mounting stand from your dealer. See *Accessories*, page 30.

Never install the heater

- in a bedroom or a bathroom
- in a recreational vehicle
- where curtains, furniture, clothing, or other flammable objects are less than 36 inches from the front, top, or sides of the heater
- as a fireplace insert
- in high traffic areas
- in windy or drafty areas

This heater creates warm air currents. These currents move heat to wall surfaces next to heater. Installing heater next to vinyl or cloth wall coverings or operating heater where impurities in the air (such as tobacco smoke) exist, may discolor walls.

IMPORTANT: Vent-free heaters add moisture to the air. Although this is beneficial, installing heater in rooms without enough ventilation air may cause mildew to form from too much moisture. See *Fresh Air for Combustion and Ventilation*, pages 5 through 8.

Continued

Continued

If you install the heater in a home garage

• heater pilot and burner must be at least 18 inches above floor

· locate heater where moving vehicle will not hit it

For convenience and efficiency, install heater

- where there is easy access for operation, inspection, and service
- in coldest part of room

An optional fan kit is available from your dealer. See *Accessories*, page 30. If planning to use fan, locate heater near an electrical outlet.

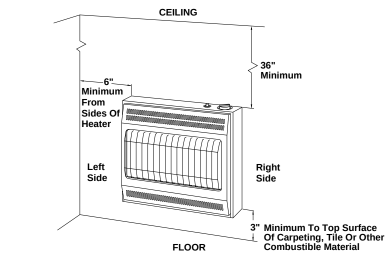


Figure 4 - Mounting Clearances As Viewed From Front of Heater

THERMOSTAT SENSING BULB

The thermostat sensing bulb has been placed inside the heater for protection during shipping.

Locating Thermostat Sensing Bulb

- 1. Remove front panel of heater (see Figure 7, page 11).
- 2. Locate thermostat sensing bulb just under burner assembly.

IMPORTANT: Attach thermostat sensing bulb to back of heater for proper operation.

Attaching Thermostat Sensing Bulb

- 1. Remove thermostat sensing bulb from holders inside heater. Route through slot opening in bottom of heater.
- 2. Place clamp on thermostat sensing bulb as shown in Figure 5. Clamp is provided in hardware package.
- 3. Snap clamp into upper mounting hole as shown in Figure 5. Mounting hole is located on lower left edge on back of heater. Make sure the thermostat sensing bulb is pointing up.

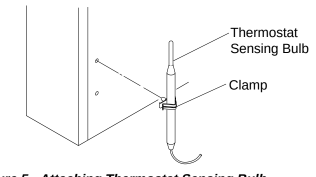


Figure 5 - Attaching Thermostat Sensing Bulb

INSTALLING HEATER TO WALL

Mounting Bracket

Continued

The mounting bracket is located on back panel of heater. It has been taped there for shipping. Remove mounting bracket from back panel.

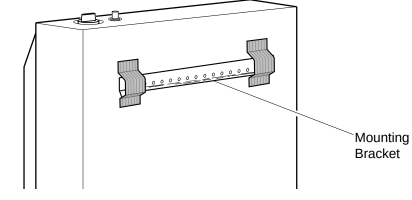


Figure 6 - Bracket Location

Removing Front Panel Of Heater

- 1. Remove two screws near bottom corners of front panel.
- 2. Lift straight up on grill guard until it stops. Grill guard will slide up about 1/4".
- 3. Pull bottom of front panel forward, then downward.
- 4. Remove cardboard packing from grill and glass.

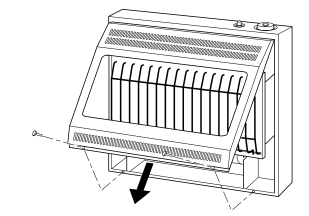


Figure 7 - Removing Front Panel Of Heater

Methods For Attaching Mounting Bracket To Wall

Only use last hole on each end of mounting bracket to attach bracket to wall. These two holes are 16 inches apart from their centers. Attach mounting bracket to wall in one of two ways.

- 1. Attaching to wall stud
- 2. Attaching to wall anchor

Attaching to wall stud This method provides the strongest hold. Insert mounting screws through mounting bracket and into wall studs.

Attaching to wall anchor This method allows you to attach mounting bracket to hollow walls (wall areas between studs) or to solid walls (concrete or masonry).

Decide which method better suits your needs. Either method will provide a secure hold for the mounting bracket.

Continued

Marking Screw Locations

1. Tape mounting bracket to wall where heater will be located. Make sure mounting bracket is level.

WARNING

Maintain minimum clearances shown in Figure 8. If you can, provide greater clearances from floor and joining wall.

- Mark screw locations on wall (see Figure 8).
 Note: Only mark last hole on each end of mounting bracket. Insert mounting screws through these holes only.
- 3. Remove tape and mounting bracket from wall.

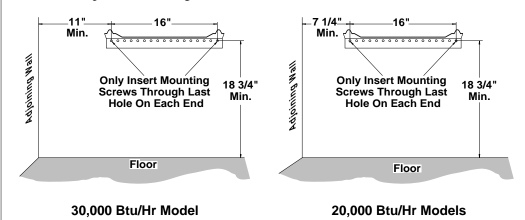


Figure 8 - Mounting Bracket Clearances

Attaching Mounting Bracket To Wall

Note: Wall anchors, mounting screws, and spacers are in hardware package. The hardware package is provided with heater.

Attaching to wall stud method

For attaching mounting bracket to wall studs

- 1. Drill holes at marked locations using 9/64" drill bit.
- 2. Place mounting bracket onto wall. Line up last hole on each end of bracket with holes drilled in wall.
- 3. Insert mounting screws through bracket and into wall studs.
- 4. Tighten screws until mounting bracket is firmly fastened to wall studs.

Attaching to wall anchor method

For attaching mounting bracket to hollow walls (wall areas between studs) or solid walls (concrete or masonry)

- 1. Drill holes at marked locations using 5/16" drill bit. For solid walls (concrete or masonry), drill at least 1" deep.
- 2. Fold wall anchor as shown in Figure 9.

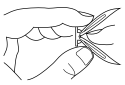
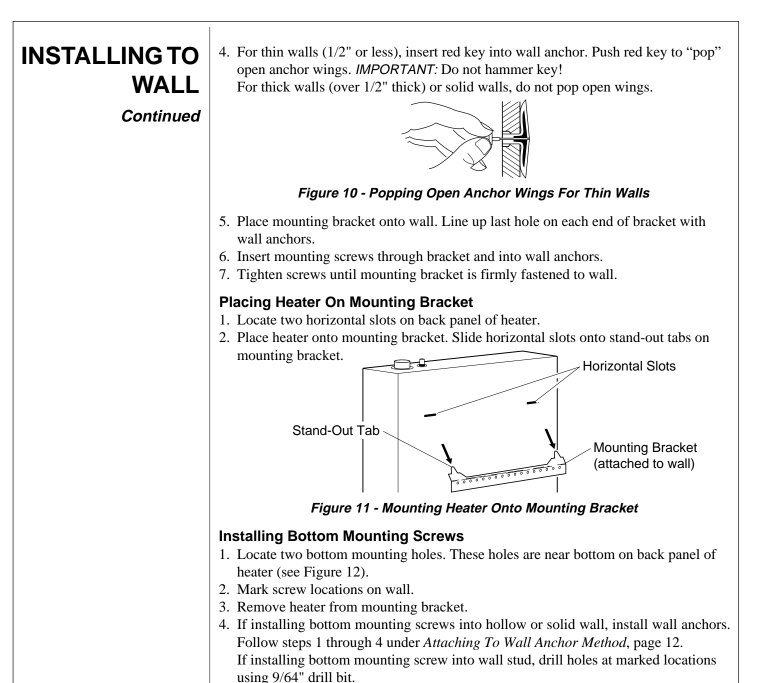


Figure 9 - Folding Anchor

3. Insert wall anchor (wings first) into hole. Tap anchor flush to wall.



- 5. Replace heater onto mounting bracket.
- 6. Place spacers between bottom mounting holes and wall anchor or drilled hole.
- 7. Hold spacer in place with one hand. With other hand, insert mounting screw through bottom mounting hole and spacer. Place tip of screw in opening of wall anchor or drilled hole.
- 8. Tighten both screws until heater is firmly secured to wall. Do not over tighten. *Note:* Do not replace front panel at this time. Replace front panel after making gas connections and checking for leaks (see pages 14-16). Make gas connections and check for leaks before replacing front panel (see pages 14-16).

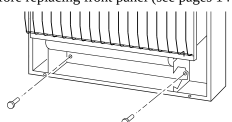


Figure 12 - Installing Bottom Mounting Screws

CONNECTING TO GAS SUPPLY

NOTICE

A qualified service person must connect heater to gas supply. Follow all local codes.

Never connect heater to private (non-utility) gas wells. This gas is commonly known as well-head gas.

IMPORTANT: Check gas line pressure before connecting heater to gas line. Gas line pressure must be no greater than 14 inches of water. If gas line pressure is higher, heater regulator damage could occur.

Use only new, black iron or steel pipe. Internally-tinned copper tubing may be used in certain areas. Check your local codes. Use pipe of large enough diameter to allow proper gas volume to heater. If pipe is too small, undue loss of pressure will occur.

Typical Inlet Pipe Diameters

20,000 Btu/Hr Models 30,000 Btu/Hr Model

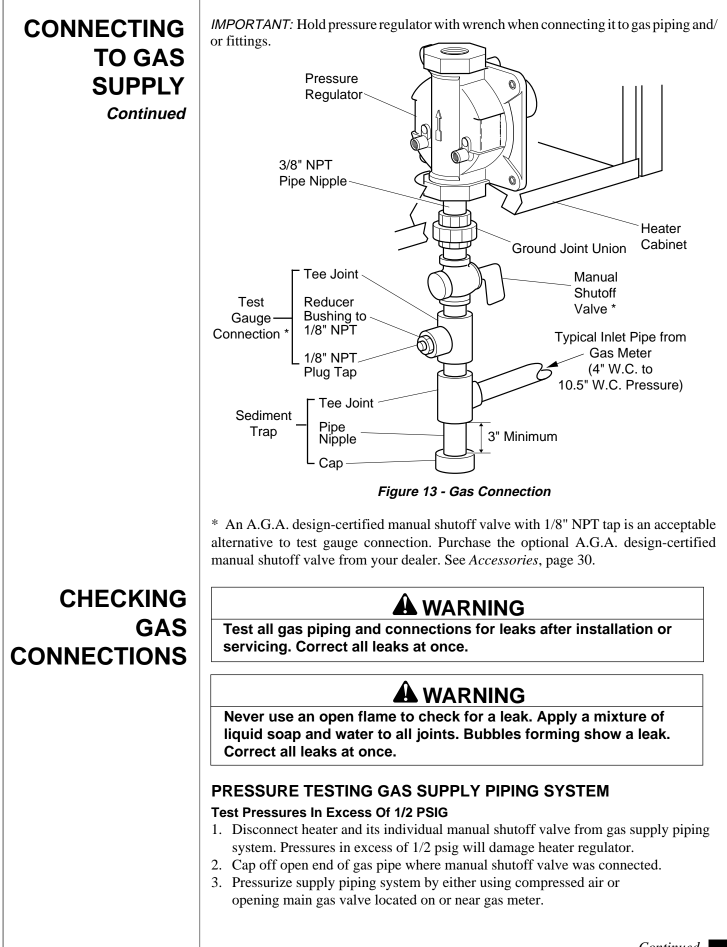
3/8" or greater 1/2" or greater

Installation must include a manual shutoff valve, union, and plugged 1/8" NPT tap. Locate NPT tap within reach for test gauge hook up. NPT tap must be upstream from heater (see Figure 13, page 15).

Apply pipe joint sealant lightly to male threads. This will prevent excess sealant from going into pipe. Excess sealant in pipe could result in clogged heater valves.

Use pipe joint sealant that is resistant to liquid petroleum (LP) gas.

Install sediment trap in supply line as shown in Figure 13, page 15. Locate sediment trap where it is within reach for cleaning. Locate sediment trap where trapped matter is not likely to freeze. A sediment trap traps moisture and contaminants. This keeps them from going into heater controls. If sediment trap is not installed or is installed wrong, heater may not run properly.



CHECKING GAS CONNECTIONS

16

Continued

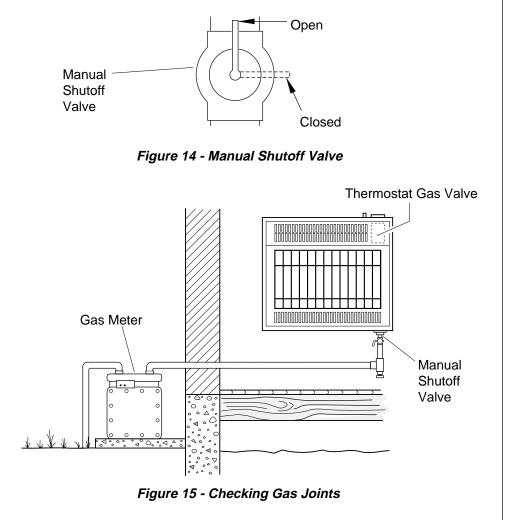
- 4. Check all joints of gas supply piping system. Apply mixture of liquid soap and water to gas joints. Bubbles forming show a leak.
- 5. Correct all leaks at once.

Test Pressures Equal To or Less Than 1/2 PSIG

- 1. Close manual shutoff valve (see Figure 14).
- 2. Pressurize supply piping system by either using compressed air or opening main gas valve located on or near gas meter.
- 3. Check all joints from gas meter to manual shutoff valve (see Figure 15). Apply mixture of liquid soap and water to gas joints. Bubbles forming show a leak.
- 4. Correct all leaks at once.

PRESSURE TESTING HEATER GAS CONNECTIONS

- 1. Open manual shutoff valve (see Figure 14).
- 2. Open main gas valve located on or near gas meter.
- 3. Make sure control knob of heater is in the OFF position.
- Check all joints from manual shutoff valve to thermostat gas valve (see Figure 15). Apply mixture of liquid soap and water to gas joints. Bubbles forming show a leak.
- 5. Correct all leaks at once.
- 6. Light heater (see *Operating Heater*, pages 17 through 19). Check the rest of the internal joints for leaks.
- 7. Turn off heater (see To Turn Off Gas to Appliance, page 19).
- 8. Replace front panel.



OPERATING HEATER

FOR YOUR SAFETY READ BEFORE LIGHTING

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

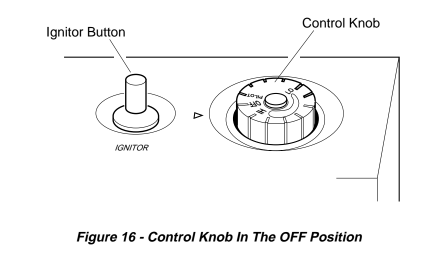
- A. This appliance has a pilot which must be lighted by hand. When lighting the pilot, follow these instructions exactly.
- **B. BEFORE LIGHTING smell all around the appliance area for gas. Be sure to smell next to the floor because some gas is heavier than air and will settle on the floor.**

WHAT TO DO IF YOU SMELL GAS

- Do not try to light any appliance.
- 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 it, call a qualified service technician or gas supplier. Force or attempted repair may result in a fire or explosion.
- **D.** Do not use this appliance if any part has been under water. Immediately call a qualified service technician to inspect the appliance and to replace any part of the control system and any gas control which has been under water.

LIGHTING INSTRUCTIONS

- 1. STOP! Read the safety information above.
- 2. Make sure manual shutoff valve is fully open.
- 3. Turn control knob clockwise / to the OFF position.



OPERATING HEATER

- 4. Wait five (5) minutes to clear out any gas. Then smell for gas, including near the floor. If you smell gas, STOP! Follow "B" in the safety information at the top of page 17. If you don't smell gas, go to the next step.
- 5. Turn control knob counterclockwise k to the PILOT position. Press in control knob for five (5) seconds (see Figure 16).

Note: You may be running this heater for the first time after hooking up to gas supply. If so, the control knob may need to be pressed in for 30 seconds. This will allow air to bleed from the gas system.

- If control knob does not pop up when released, contact a qualified service person or gas supplier for repairs.
- 6. With control knob pressed in, push down and release ignitor button. This will light pilot. The pilot is attached to the front of burner. The pilot can be seen through the glass panel. If needed, keep pressing ignitor button until pilot lights.

Note: If pilot does not stay lit, refer to *Troubleshooting*, pages 22 through 25. Also contact a qualified service person or gas supplier for repairs. Until repairs are made, light pilot with match. To light pilot with match, see *Manual Lighting Procedure*, page 19.

7. Keep control knob pressed in for 30 seconds after lighting pilot. After 30 seconds, release control knob.

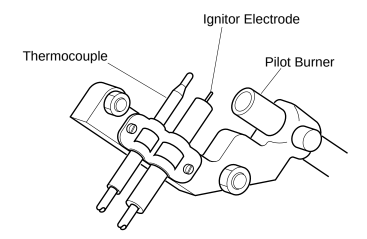


Figure 17 - Pilot

Note: If pilot goes out, repeat steps 3 through 7. This heater has a safety interlock system. Wait one (1) minute before lighting pilot again.

8. Turn control knob counterclockwise k to desired heating level. The main burner should light. Set control knob to any heat level between HI and LO.

Do not try to adjust heating levels by using the manual shutoff valve.

OPERATING HEATER

TO TURN OFF GAS TO APPLIANCE

Shutting Off Heater

- 1. Turn control knob clockwise / to the OFF position.
- 2. Turn off all electric power to the appliance if service is to be performed.

Shutting Off Burner Only (pilot stays lit)

1. Turn control knob clockwise / to the PILOT position.

THERMOSTAT CONTROL OPERATION

The thermostatic control used on these models differs from standard thermostats. Standard thermostats simply turn on and off the burner. The thermostat used on this heater senses the room temperature. The thermostat adjusts the amount of gas flow to the burner. This increases or decreases the burner flame height. At times the room may exceed the set temperature. If so, the burner will shut off. The burner will cycle back on when room temperature drops below the set temperature. The control knob can be set to any heat level between HI and LO.

Note: The thermostat sensing bulb measures the temperature of air near the heater cabinet. This may not always agree with room temperature (depending on housing construction, installation location, room size, open air temperatures, etc.). Frequent use of your heater will let you determine your own comfort levels.

MANUAL LIGHTING PROCEDURE

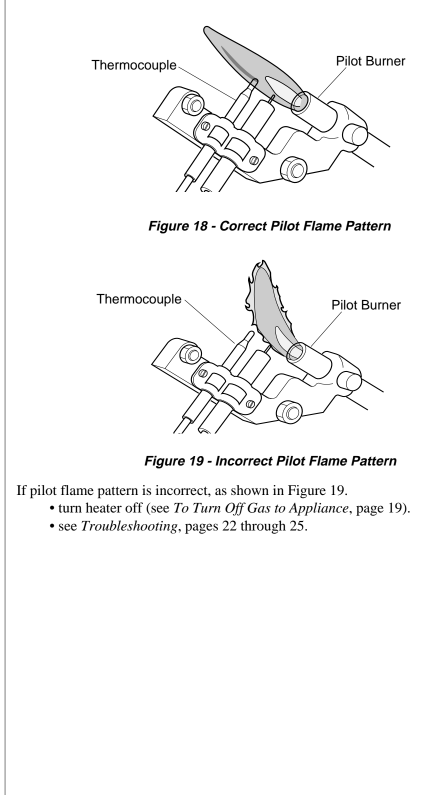
- 1. Remove front panel (see Figure 7, page 11).
- 2. Follow steps 1 through 5 under Lighting Instructions, pages 17 and 18.
- **3.** With control knob pressed in, strike match. Hold match to pilot until pilot lights.
- 4. Keep control knob pressed in for 30 seconds after lighting pilot. After 30 seconds, release control knob.
- 5. Replace front panel.

INSPECTING BURNER

Check pilot flame pattern and burner flame pattern often.

PILOT FLAME PATTERN

Figure 18 shows a correct pilot flame pattern. Figure 19 shows an incorrect pilot flame pattern. The incorrect pilot flame is not touching the thermocouple. This will cause the thermocouple to cool. When the thermocouple cools, the heater will shut down.



INSPECTING BURNER

BURNER FLAME PATTERN

Figure 20 shows a correct burner flame pattern. Figure 21 shows an incorrect burner flame pattern. The incorrect burner flame pattern shows yellow tipping of the flame. It also shows the flame higher than 1/2 the glass panel height.

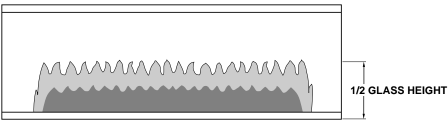
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WARNING

If yellow tipping occurs, your heater could produce increased levels of carbon monoxide. If burner flame pattern shows yellow tipping, follow instructions at bottom of this page.

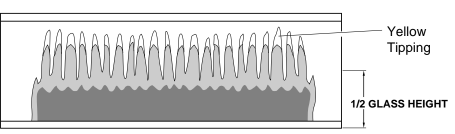
NOTICE

Do not mistake orange flames with yellow tipping. Dirt or other fine particles enter the heater and burn causing brief patches of orange flame.



CORRECT FLAME PATTERN AT HIGH POSITION

Figure 20 - Correct Burner Flame Pattern



INCORRECT FLAME PATTERN AT HIGH POSITION

Figure 21 - Incorrect Burner Flame Pattern

If burner flame pattern is incorrect, as shown in Figure 21

- turn heater off (see To Turn Off Gas to Appliance, page 19)
- see *Troubleshooting*, pages 22 through 25

CLEANING AND MAINTENANCE

Turn off heater and let cool before cleaning.

You must keep control areas, burner, and circulating air passageways of heater clean. Inspect these areas of heater before each use. Have heater inspected yearly by a qualified service person. Heater may need more frequent cleaning due to excessive lint from carpeting, bedding material, etc.

ODS/PILOT AND BURNER

• Use a vacuum cleaner, pressurized air, or small, soft bristled brush to clean.

CABINET

Air Passageways

• Use a vacuum cleaner or pressurized air to clean.

Exterior

• Use a soft cloth dampened with a mild soap and water mixture. Wipe the cabinet to remove dust.

TROUBLE-SHOOTING

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

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

Never use a wire, needle, or similar object to clean ODS/pilot. This can damage ODS/pilot unit.

OBSERVED PROBLEM	POSSIBLE CAUSE	REMEDY
When ignitor button is pressed, there is no	1. Ignitor electrode posi- tioned wrong	1. Replace ignitor
spark at ODS/pilot	2. Ignitor electrode broken	2. Replace ignitor
	3. Ignitor electrode not con- nected to ignitor cable	3. Reconnect ignitor cable
	 Ignitor cable pinched or wet 	 Free ignitor cable if pinched by any metal or tubing. Keep ignitor cable dry
	5. Piezo ignitor nut is loose	 Tighten nut holding piezo ignitor to heater cabinet. Nut is located inside heater cabinet at top
	6. Broken ignitor cable	6. Replace ignitor cable
	7. Bad piezo ignitor	7. Replace piezo ignitor

TROUBLE-	OBSERVED PROBLEM	POSSIBLE CAUSE	REMEDY
SHOOTING Continued	When ignitor button is pressed, there is spark at ODS/pilot but no ignition	 Gas supply turned off or manual shutoff valve closed Control knob not in PILOT position Control knob not pressed in while in PILOT position Air in gas lines when installed ODS/pilot is clogged Gas regulator setting is 	 Turn on gas supply or open manual shutoff valve Turn control knob to PILOT position Press in control knob while in PILOT position Continue holding down control knob. Repeat igniting operation until air is removed Clean ODS/pilot (see <i>Cleaning and Mainte- nance</i>, page 22) or replace ODS/pilot assembly Replace gas regulator
		not correct	
	ODS/pilot lights but flame goes out when	1. Control knob not fully pressed in	1. Press in control knob fully
	control knob is released	2. Control knob not pressed in long enough	2. After ODS/pilot lights, keep control knob pressed in 30 seconds
		 Safety interlock system has been triggered (Thermostat models only) 	 Wait one (1) minute for safety interlock system t reset. Repeat ignition operation
		4. Manual shutoff valve not fully open	4. Fully open manual shut- off valve
		5. Thermocouple connection loose at control valve	5. Hand tighten until snug, then tighten 1/4 turn mo
		 6. 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 	 6. A) Contact local natural gas company B) Clean ODS/pilot (see <i>Cleaning and Maintenance</i>, page 22) or replace ODS/pilot assembly
		 7. Thermocouple damaged 8. Control valve damaged 	 Replace thermocouple Replace control valve
		o. Control valve damaged	8. Replace control valve

TROUBLE- SHOOTING	OBSERVED PROBLEM	POSSIBLE CAUSE	REMEDY
Continued	Burner does not light after ODS/pilot is lit	1. Burner orifice is clogged	 Clean burner (see <i>Clean-ing and Maintenance</i>, page 22) or replace burner orifice
		2. Burner orifice diameter is too small	2. Replace burner orifice
		3. Inlet gas pressure is too low	3. Contact local natural gas company
	Delayed ignition of burner	 Manifold pressure is too low Burner orifice is clogged 	 Contact local natural gas company Clean burner (see <i>Clean- ing and Maintenance</i>, page 22) or replace burne
	Burner backfiring during combustion	1. Burner orifice is clogged or damaged	orifice 1. Clean burner (see <i>Clean-ing and Maintenance</i> , page 22) or replace burne
		 Burner damaged Gas regulator defective 	orifice 2. Replace burner 3. Replace gas regulator
	Yellow flame during burner combustion	1. Not enough air	1. Check burner for dirt and debris. If found, clean burner (see <i>Cleaning and</i> <i>Maintenance</i> , page 22)
		2. Gas regulator defective	2. Replace gas regulator
	Slight smoke or odor during initial opera- tion	1. Residues from manu- facturing processes	1. Problem will stop after a few hours of operation
	Heater produces a whistling noise when burner is lit	 Turning control knob to HI position when burner is cold Air in gas line 	 Turn control knob to LO position and let warm up for a minute Operate burner until air is
			removed from line. Have gas line checked by local natural gas company
		3. Air passageways on heater blocked	 Observe minimum installation clearances (see Figur 4, page 10)
		4. Dirty or partially clogged burner orifice	 4. Clean burner (see <i>Clean-ing and Maintenance</i>, page 22) or replace burne orifice

		3
 building. Immediately call the gas supplier 	it any appliance. y electrical switch; do not your gas supplier from a	neighbor's phone. Follow
supplies, paint, paint rer	nover, cigarette smoke, cemer	exist may create odors. Cleaning nts and glues, new carpet or ombustion air and create odors.
PROBLEM	CAUSE	REMEDY
Heater produces a clicking/ticking noise just after burner is lit or shut off	1. Metal expanding while heating or contracting while cooling	1. This is common with most heaters. If noise is excessive, contact quali- fied service person
Heater produces unwanted odors	1. Heater burning vapors from paint, hair spray, glues, etc. See <i>IMPOR-</i> <i>TANT</i> statement above).	 Ventilate room. Stop using odor causing products while heater is running
	2. Gas leak. See Warn- ing statement at top of page	2. Locate and correct all leaks (see <i>Checking Gas</i> <i>Csonnections</i> , page 15)
Heater shuts off in use (ODS operates)	 Not enough fresh air is available Low line pressure 	 Open window and/or doo for ventilation Contact local propane/LP gas company
	3. ODS/pilot is partially clogged	 Clean ODS/pilot (see Cleaning and Mainte- nance, page 22)
Gas odor even when control knob is in OFF position	1. Gas leak. See Warn- ing statement at top of page	 Locate and correct all leaks (see <i>Checking Gas</i> <i>Connections</i>, page 15) Deplemented weber
Gas odor during combustion	 Control valve defective Foreign matter be- tween control valve and burner 	 Replace control valve Take apart gas tubing and remove foreign matter
	 and burner 2. Gas leak. See Warn- ing statement at top of page 	2. Locate and correct all leaks (see <i>Checking Gas</i> <i>Connections</i> , page 15)
Moisture/condensa- tion noticed on windows	1. Not enough combus- tion/ventilation air.	1. Refer to <i>Air for Combus-</i> <i>tion and Ventilation</i> requirements (page 5)

TECHNICAL SERVICE

You may have further questions about installation, operation, or troubleshooting. If so, contact DESA International's Technical Service Department at 1-800-323-5190.

SPECIFICATIONS

IS		CGN20T/CGN20TL 20,000 Btu/Hr Models	CGN30T/CGN30TL 30,000 Btu/Hr Models		
	Btu (Variable)	10,000/20,000	15,000/30,000		
	Type Gas	Natural Only	Natural Only		
	Ignition	Piezo	Piezo		
	Pressure Regulator Setting	3" W.C.	3" W.C.		
	Inlet Gas Pressure (in. of water Maximum Minimum) 10.5" 4"	10.5" 4"		
	Dimensions, Inches (H x W x D)				
	Heater Carton	23.5 x 18.5 x 8.0 25.8 x 21.3 x 10.1	23.5 x 25.9 x 8.0 25.8 x 28.7 x 10.1		
	Weight (pounds)				
	Heater	22	30		
	Shipping	27	35		

SERVICE HINTS

When gas pressure is too low

- pilot will not stay lit
- burner will have delayed ignition
- heater will not produce specified heat

When gas quality is bad

- pilot will not stay lit
- burner will produce flames and soot
- heater will backfire when lit

You may feel your gas pressure is too low or gas quality is bad. If so, contact your local natural gas supplier.

SERVICE PUBLICATIONS

You can purchase a service manual from the address listed on the back page of this manual. Send a check for \$5.00 payable to DESA International.

REPLACEMENT PARTS

Note: Use only original replacement parts. This will protect your warranty coverage for parts replaced under warranty.

Parts Under Warranty

Contact authorized dealers of this product. If they can't supply original replacement part(s), either contact your nearest Parts Central (see below) or call DESA International's Technical Service Department at 1-800-323-5190 for referral information.

When calling DESA International, have ready

- your name
- your address
- model number of your heater
- how heater was malfunctioning
- type of gas used (propane/LP or natural gas)
- purchase date

Usually, we will ask you to return the defective part to the factory.

Parts Not Under Warranty

Contact authorized dealers of this product. If they can't supply original replacement part(s), either contact your nearest Parts Central (see below) or call DESA International's Parts Department at 1-800-972-7879 for referral information.

When calling DESA International, have ready

- model number of your heater
- the replacement part number

PARTS CENTRALS

These Parts Centrals are privately owned businesses. They have agreed to support our customer's needs by providing original replacement parts and accessories.

Baltimore Electric 1348 Dixwell Avenue Hamden, CT 06514 1-800-397-7553 203-248-7553 Parts Department

Portable Heater Parts

342 N. County Rd. 400 East Valparaiso, IN 46383 All States 219-462-7441 1-800-362-6951

FBD

P.O. Box 1096 1720 Kummer Road Franklin, KY 42134 502-586-1922 1-800-654-8534

Four Flags Power Products 1115 Stateline Road

Niles, MI 49120 616-684-2697 1-800-268-4983

Master Service Center

1184 Wilson NW Walker, MI 49504 616-791-4760 1-800-446-1446 Washer Equipment Co. 1715 Main Street Kansas City, MO 64108 KS, MO, AR 816-842-3911

East Coast Energy

Products 833 Broadway W. Long Branch, NJ 07764 908-870-8809 1-800-755-8809

Tarantin Tank Co. P.O. Box 6129

Freehold, NJ 07728 908-780-9340 1-800-922-0724

Albany Ladder

1586-90 Central Avenue Albany, NY 12205 NY, MA, VT 518-869-5335 1-800-354-7368

Dayton Hardware

P.O. Box 275 North Dayton Station Dayton, OH 45404 All States 513-258-3721 OH 1-800-762-3426

Halco Enterprises

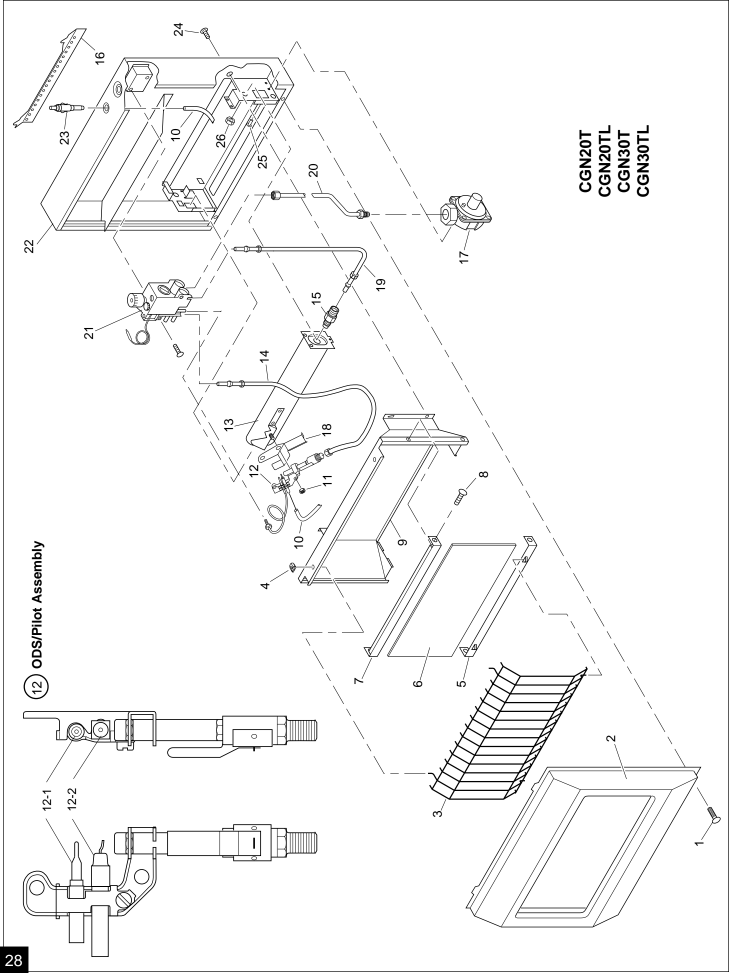
208 Carter Drive, Unit 21 West Chester, PA 19382 215-696-2670 1-800-368-0803

LA Porte's Parts & Service

2444 N. 5th Street Hartsville, SC 29550 803-332-0191 Parts Department

Cans Unlimited, Inc.

P.O. Box 645 Taylor, SC 29687 All States 803-879-3009 1-800-845-5301



PARTS LIST

This list contains replaceable parts used in your heater. When ordering parts, follow the instructions listed under *Replacement Parts* on page 27 of this manual.

	PART NUMBER FOR			
KEY	CGN20T/CGN20TL	CGN30T/CGN30TL		
NO.	20,000 Btu/Hr	30,000 Btu/Hr	DESCRIPTION	QTY.
1	098304-01	098304-01	Screw, #10 x 3/8"	2
2	098742-03	098742-04	Front Panel for CGN20T/CGN30T (Champagne)	1
	098742-19	098742-20	Front Panel for CGN20TL/CGN30TL (Ivory)	1
3	103476-01	103476-02	Grill Guard	1
4	101108-01	101108-01	Removable Speed Clip	2
5	098533-04AA	098533-05AA	Bottom Glass Retainer	1
6	098260-09	098260-10	Glass Panel	1
7	098532-04AA	098532-05AA	Top Glass Retainer	1
8	M11084-26	M11084-26	Screw, #10 x 3/8"	4
9	098352-01CJ	098352-02CJ	Deflector Unit	1
10	098271-02	098271-02	Ignitor Cable	1
11	098249-01	098249-01	Nut, M5	2
12	099440-05	099440-05	ODS/Pilot Assembly	1
12-1	098514-01	098514-01	Thermocouple	1
12-2	098515-01	098515-01	Ignitor Electrode	1
13	103446-01	103447-01	Burner	1
14	098517-01	098517-01	3/16" Pilot Tubing	1
15	103845-02	103845-04	Injector	1
16	099066-01	099066-01	Mounting Bracket	1
17	099415-07	099415-07	Pressure Regulator	1
18	099553-01	099553-01	Pilot Shield	1
19	103255-01	103255-01	3/8" Outlet (Burner) Tubing	1
20	103256-01	103256-01	3/8" Inlet Tubing	1
21	098522-10	098522-12	Thermostat Gas Valve	1
22	098530-03	098531-04	Cabinet for CGN20T/CGN30T (Woodgrain)	1
	098530-04	098531-05	Cabinet for CGN20TL/CGN30TL (Ivory)	1
23	097159-04	097159-04	Piezo Ignitor	1
24	M11084-26	M11084-26	Screw, #10 x 3/8"	2
25	M11084-38	M11084-38	Screw, #8 x 3/8"	2
26	NJF-8C	NJF-8C	Hex Nut	1
		PARTS AVAIL	ABLE — NOT SHOWN	
	098305-01	098305-01	Control Position Label	1
	100642-01	100642-01	Hardware Assembly	1

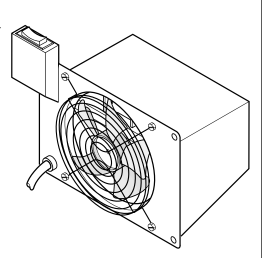
ACCESSORIES

Purchase these heater accessories from your local dealer. If they can not supply these accessories, either contact your nearest Parts Central (see page 27) or call DESA International's Parts Department at 1-800-972-7879 for referral information. You can also write to the address listed on the back page of this manual.

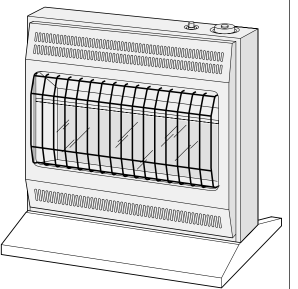
FAN KITS - GA3100A and GA3200TA

For all models. Provides better heat distribution. Makes heater more efficient. Complete installation and operating instructions included. Manually controlled - GA3100A. Includes ON/OFF switch.

Thermostatically controlled - GA3200TA. Includes three settings: ON/OFF/AUTO.

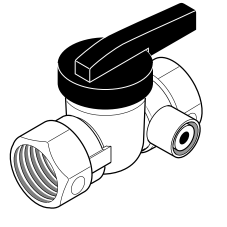


FLOOR MOUNTING STAND 20,000 Btu/Hr Models CGN20TL - GA4500L - Ivory CGN20T - GA4500 - Champagne 30,000 Btu/Hr Models CGN30TL - GA4510L - Ivory CGN30T - GA4510 - Champagne For locating heater on the floor, away from a wall. Complete installation instructions included.



MANUAL SHUTOFF VALVE - GA5010 For all models, Manual sh

For all models. Manual shutoff valve with 1/8" NPT tap.



NOTES	

WARRANTY INFORMATION

KEEP THIS WARRANTY

Model	
Serial No	
Date Purchased	

Always specify model and serial numbers when communicating with the factory.

We reserve the right to amend these specifications at any time without notice. The only warranty applicable is our standard written warranty. We make no other warranty, expressed or implied.

LIMITED WARRANTY COMFORT GLOW VENT-FREE NATURAL GAS HEATERS

DESA International warrants this product to be free from defects in materials and components for two (2) years from the date of first purchase, provided that the product has been properly installed, operated and maintained in accordance with all applicable instructions. To make a claim under this warranty the Bill of Sale or cancelled check must be presented.

This warranty is extended only to the original retail purchaser. This warranty covers the cost of part(s) required to restore this heater to proper operating condition and an allowance for labor when provided by a DESA Authorized Service Center. Warranty part(s) MUST be obtained through authorized dealers of this product and/or DESA International who will provide original factory replacement parts. Failure to use original factory replacement parts voids this warranty. The heater MUST be installed by a qualified installer in accordance with all local codes and instructions furnished with the unit.

This warranty does not apply to parts that are not in original condition because of normal wear and tear, or parts that fail or become damaged as a result of misuse, accidents, lack of proper maintenance or defects caused by improper installation. Travel, diagnostic cost, labor, transportation and any and all such other costs related to repairing a defective heater will be the responsibility of the owner.

TO THE FULL EXTENT ALLOWED BY THE LAW OF THE JURISDICTION THAT GOVERNS THE SALE OF THE PRODUCT; THIS EXPRESS WARRANTY EXCLUDES ANY AND ALL OTHER EXPRESSED WARRANTIES AND LIMITS THE DURATION OF ANY AND ALL IMPLIED WARRANTIES, INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE TO TWO (2) YEARS FROM THE DATE OF FIRST PURCHASE; AND DESA INTERNATIONAL'S LIABILITY IS HEREBY LIMITED TO THE PURCHASE PRICE OF THE PRODUCT AND DESA INTERNATIONAL SHALL NOT BE LIABLE FOR ANY OTHER DAMAGES WHATSOEVER INCLUDING INDIRECT, INCI-DENTAL OR CONSEQUENTIAL DAMAGES.

Some states do not allow a limitation on how long an implied warranty lasts or an exclusion or limitation of incidental or consequential damages, so the above limitation on implied warranties, or exclusion or limitation on damages may not apply to you.

This warranty gives you specific legal rights, and you may also have other rights that vary from state to state.

For information about this warranty write:



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