COLTON SQUARE GAS FIRE PIT

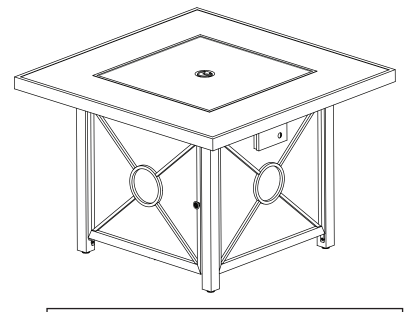
ITM./ART.#: 506105F170263

MODEL#: F170263



ANS Z21.97/CSA 2.41-2014
Outdoor Decorative Gas Appliances

Installer: Leave these instructions with consumer. Consumer: Keep these instructions for further reference.





WARNING: For Outdoor Use Only.



DANGER

If you smell gas:

- Shut off gas to the appliance.
- Extinguish any open flame.
- If odor continues, keep away from the appliance and immediately call your gas supplier or fire department.



WARNING

Do not store or use gasoline, or other flammable vapors and liquids,in the vicinity of this or any other appliance. An LP-cylinder not connected for use shall not be stored in the vicinity of this or any other appliance.



DANGER



CARBON MONOXIDE HAZARD

This appliance can produce carbon monoxide which has no odor.

Using it in an enclosed space can kill you.

Never use this appliance in an enclosed space such as a camper, tent, car or home.



WARNING:

Improper installation, adjustment, alteration, service or maintenance can cause injury or property damage. Read the installation, operating, and maintenance instructions thoroughly before installing or servicing this equipment.

Questions, Problems, Missing Parts?

Before returning to your retailers, contact Foremost Groups Customer Relations Department toll free number at 1-800-443-1410 (USA) between the hours of 8:30 am and 5:00 pm EST, Monday thru Friday or fax your request to (973) 428-8026 or email us at customerservice@foremostgroups.com

IMPORTANT SAFETY INFORMATION

- 1. The installation must conform with local codes or, in the absence of local codes, with the National Fuel Gas Code, ANSI Z223.1. NFPA 54; National Fuel Gas Code; Natural Gas and Propane Installation Code, CSA B149.1; or Propane Storage and Handling Code, CSA B149.2, as applicable.
- 2. The appliance 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 psi (3.5 kPa).
- 3. The maximum inlet gas supply pressure is 250 psi.
- 4. The appliance area must be kept clear and free from combustible materials, gasoline, and other flammable vapors and liquids.
- 5. 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 that has been under water.
- 6. Children and adults should be alerted to the hazards of high surface temperatures and should stay away to avoid burns or clothing ignition.
- 7. Young children should be carefully supervised when they are in the area of the appliance.
- 8. Clothing or other flammable materials should not be hung from the appliance or placed on or near the appliance.
- 9. Any guard or other protective device removed for servicing the appliance shall be replaced prior to operating the appliance.
- 10. Installation and repair should be done by a qualified service person. The appliance should be inspected before use and at least annually by a qualified service person. More frequent cleaning may be required as necessary. It is imperative that the control compartment, burners, and circulating air passageways of the appliance are kept clean.
- 11. **CAUTION:** The propane gas pressure regulator provided with this appliance must be used. This regulator is set for an outlet pressure of 11 inches water column.
- 12. DO NOT burn solid fuels in this appliance.
- 13. This outdoor gas appliance is for Outdoor Use ONLY.
- 14. This outdoor gas appliance is not intended to be installed in or on recreational vehicles and/or boats.
- 15. This outdoor appliance is not for use on wood decks or other flammable surface.
- 16. Before each use of this gas appliance, open the door and/or the LP (Liquid Propane) Tank Drawer and inspect the hose. If there is evidence of excessive abrasion or wear or if the hose is damaged, the hose assembly must be replaced prior to the appliance being put into operation. Use only the replacement hose assembly specified in this manual. Make sure to leak test.
- 17. Before each use of this gas appliance, inspect the burner. The burner must be replaced prior to the appliance being put into operation if it is evident that the burner is damaged. Use only the replacement burner specified in this manual.
- 18. Make sure to properly locate the gas hose including locating the hose out of pathways where people may trip over it or in areas where the hose may be subject to accidental damage.
- 19. Keep the fuel supply hose away from any heated surface.
- 20. Never use this appliance closer than 10 feet from anything flammable, including houses or overhead tree branches.
- 21. Never use gasoline, kerosene, or any other liquid fuel to start a fire.
- 22. Always maintain a safe distance from the fire.
- 23. Always supervise children around the fire.
- 24. Never leave a fire unattended.
- 25. The appliance is hot during and after use, always allow ample cooling time before touching or moving.

IMPORTANT SAFETY INFORMATION ABOUT PROPANE (LP) GAS

- 1. The LP-gas supply cylinder to be used must be constructed and marked in accordance with the U.S. Department of Transportation (D.O.T.) Specifications for LP-Gas Cylinders, or the Standard for Cylinders, Spheres and Tubes for Transportation of Dangerous Goods and Commission, CAN/CSA-B339, as applicable.
- 2. The LP-gas supply cylinder to be used must have a listed overfilling prevention device (See Figure 1).
- 3. The LP-gas supply cylinder to be used must have a cylinder connection device compatible with the connection for the appliance.
- 4. A self-contained LP-gas cylinder for use with this appliance must have a capacity of 20 lbs cylinder (Height approximately 18 in., Tank Body approximately 12 in. diameter, Base approximately 8 in. diameter).
- 5. The cylinder supply system must be arranged for vapor withdrawl.
- 6. The cylinder used must include a collar to protect the cylinder valve.
- 7. This appliance shall be used only outdoors in a well-ventilated space and shall not be used in a building, garage or any other enclosed space.
- 8. When this appliance is not in use, the gas must be turned off at the supply cylinder.
- 9. Storage of this appliance indoors is permissible only if the cylinder is disconnected and removed from the appliance.
- 10. Cylinders must be stored outdoors in a well-ventilated area out of the reach of children. Disconnected cylinders must have threaded valve plugs tightly installed and must not be stored in a building, garage or anyother enclosed areas.
- 11. This appliance is certified by CSA (Canadian Standards Association) to ANS Z21.97/CSA 2.41-2014, Outdoor Decorative Gas Appliances.



WARNING

Fuels used in liquefied propane gas appliances, and the products of combustion of such fuels, can expose you to chemicals including benzene, which is known to the State of California to cause cancer and cause birth defects or other reproductive harm. For more information go to: www.P65Warnings.ca.gov.

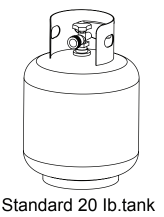
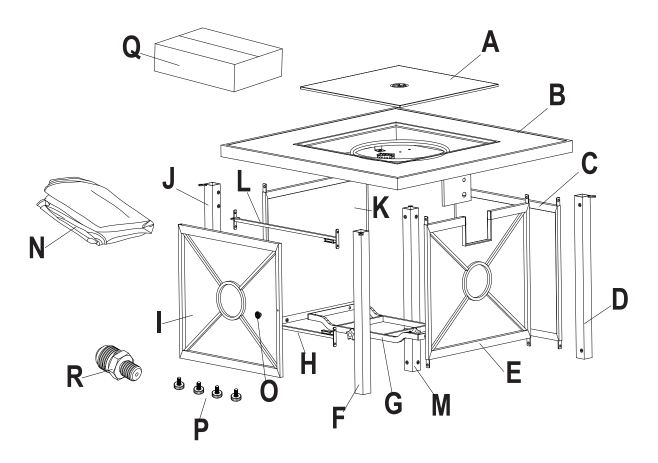


Figure 1

SPECIFICATIONS

Rated Heat Input (Liquid Propane & Natural Gas)	50,000 BTU/hr
Propane Regulator Pressure	11 inches water column
Natural Gas Inlet Pressure	7 inches water column
Clearance to combustible surfaces	Sides: 24in. (610mm), Top: 72in. (1829mm)

PACKAGE CONTENTS



PART	DESCRIPTION	QUANTITY	PART	DESCRIPTION	QUANTITY
А	Lid	1	L	Upper beam	1
В	Table Top	1	M	Back-left leg	1
С	Back panel	1	N	Weather cover	1
D	Back-right leg	1	0	Door handle	1
Е	Right panel	1	Р	Foot glider	4
F	Front-right leg	1	Q	Lava rock (13.2 lbs)	2 pkg
G	Gas cylinder support	1	R	Natural gas orifice	1
Н	Bottom beam	1	AA	Bolt (M6 x 15)	30
I	Door	1	BB	Washer (M6)	30
J	Front-left leg	1	CC	Hex screw driver	1
K	Left panel	1	DD	Bolt (M4 x 25)	1

ILLUSTRATED PARTS LIST

A Lid	B Table Top	C Back panel
D Back-right leg	E Right panel	F Front-right leg
G Gas cylinder support	H Bottom beam	I Door
J Front-left leg	K Left panel	L Upper beam
M Back-left leg	N Weather cover	O Door handle
P Foot glider	Q Lava rock (13.2 lbs)	R Natural gas orifice
AA Bolt (M6 x 15)	BB Washer (M6)	CC Hex screw driver
DD Bolt (M4 x 25)		

ASSEMBLY INSTRUCTIONS

NOTE: Tool Required for Assembly: phillips screw driver (NOT included)

- 1. Carefully unpack all parts from the box, compare parts with package content listed above, make sure all parts are present before beginning assembly of product. If any part is missing or damaged, do not attempt to assemble the product. Contact customer service for replacement parts.
- 2. Attach left panel (K) to front-left leg (J) and back-left leg (M) with bolts (AA) and washers (BB) using hex screwdriver (CC), (see Figure 2).

NOTE: DO NOT tighten bolts completely.

Hardware Used:

- AA Bolt (M6 x 15) x 4
 BB Washer (M6) x 4
- CC Hex screw driver x 1

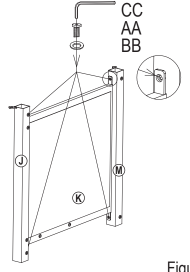


Figure 2

3. Attach back panel (C) to back-left leg (M) and back-right leg (D) with bolts (AA) and washers (BB) using hex screw driver (CC), (see Figure 3).

NOTE: DO NOT tighten the screws completely.

Hardware Used:

AA Bolt (M6 x 15) x 4
BB Washer (M6) x 4
CC Hex screw driver x 1

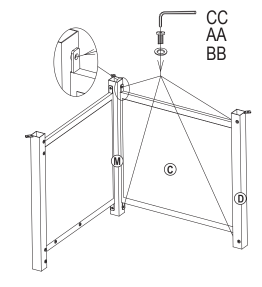


Figure 2

4. Attach right panel (E) to front-right Leg (F) and back-right leg (D) with bolt (AA) and washer (BB) using hex screw driver (CC), (see Figure 4).

NOTE: DO NOT tighten the screws completely.

Hardware Used:

AA Bolt (M6 x 15) x 4
BB Washer (M6) x 4
CC Hex screw driver x 1

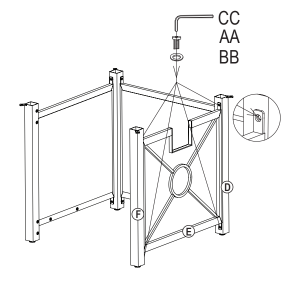


Figure 4

5. Attach upper beam (L) to front-left Leg (J) and front-right leg (F) with bolt (AA) and washer (BB) using the hex screw driver (CC). Attach bottom beam (L) to front-left leg (J) and front-right leg (F) with bolt (AA) and washer (BB) using hex screw driver (CC), (see Figure 5).

NOTE: DO NOT tighten the screws completely.

Hardware Used:

AA Bolt (M6 x 15) x 8
BB Washer (M6) x 8
CC Hex screw driver x 1

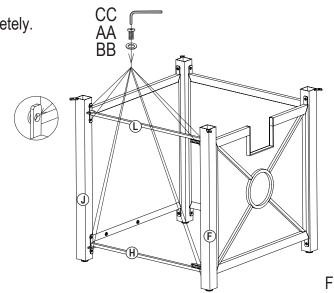


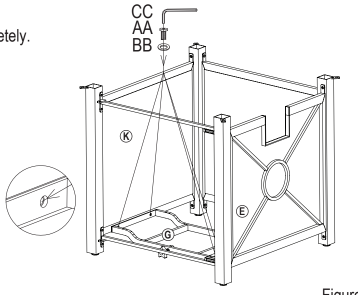
Figure 5

6. Attach gas cylinder support (G) to right panel (E) and left panel (K) with bolt (AA) and washer(BB) using hex screw driver (CC), (see Figure 6).

 $\label{eq:NOTE:DONOT tighten the screws completely.}$

Hardware Used:

AA Bolt (M6 x 15) x 4
BB Washer (M6) x 4
CC Hex screw driver x 1



7. Attach door (I) to upper beam (L) and bottom beam (H) with bolt (AA) and washer (BB) using hex screw driver (CC), (see Figure 7).

NOTE: DO NOT tighten the screws completely.

Hardware Used:

- AA Bolt (M6 x 15) x 2
- BB Washer (M6) x 2
- CC Hex screw driver x 1

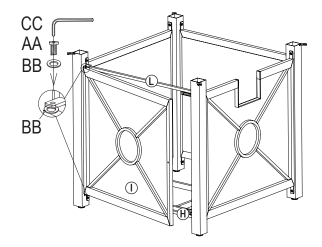


Figure 7

8. Attach door handle (O) with bolt (DD), then use phillips screw driver (not included) to screw tightly (see Figure 8).

NOTE: DO NOT tighten the other screws completely.

Hardware Used:

• DD Bolt (M4 x 25) x 1

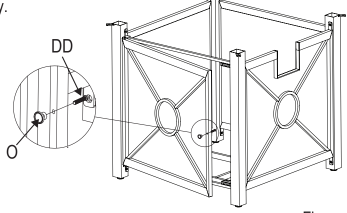


Figure 8

9. Place table top (B) on a non-abrasive flat surface to prevent scratching. Attach base assembly to table top assembly (B) with bolts (AA) and washers (BB) using hex screw driver (CC). Make sure the control panel just covers up the notch on right panel (E), (see Figure 9).

NOTE: Tighten ALL screws completely.

Hardware Used:

- AA Bolt (M6 x 15) x 4
- BB Washer (M6) x 4
- CC Hex screw driver x 1

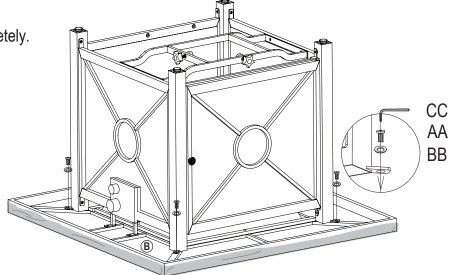


Figure 9

10. Put lava rock (P) around the burner, then remove the label from pilot box (see Figure 10). A gas fire pit requires 13.2 lbs lava rock. NOTE: DO NOT completely cover the burner element or block the pilot box with the lava rocks. When the first use, preheat the lava rocks for 15 minutes to burn out the impurities and air in the natural lava rocks.

WARNING: keep children away during assembly, as this item contains lava rock, which are small pieces and

can be swallowed by children.

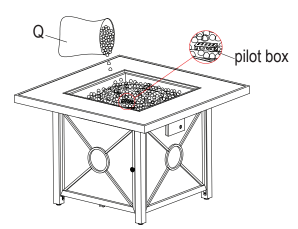
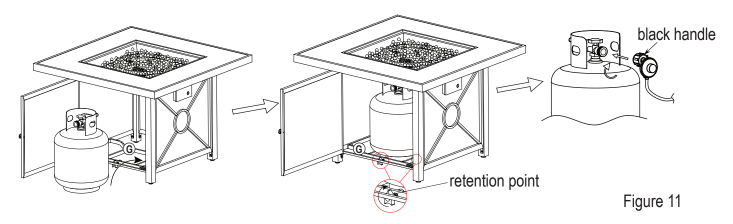


Figure 10

11. Open the door, place the gas cylinder into gas cylinder support (G), connect the regulator, screw the black handle clockwise to tighten, turn the black handle counterclockwise to remove. Secure the gas cylinder by tightening clockwise the retention point found on gas cylinder support (G), so that the gas cylinder cannot move from side to side or fall down. The hose must point down. The knob on the control panel is turned all the way to the "OFF" position when the fire pit is NOT in use (see Figure 11).



12. Place the lid (A) onto the fire bowl when not in use to protect it from the elements or when fire pit is cooled COMPLETELY after use. Cover the fire pit with weather cover (N) when not in use to protect it from the elements or when fire pit is cooled COMPLETELY after use, (see Figure 12).

NOTE: Allow 30 minutes after use for fire pit to cool down before placing the lid to prevent scalding.

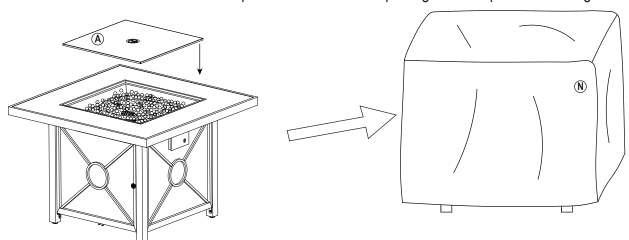


Figure 12



Natural gas conversion must be performed only by natural gas provider or service company.

1. Disconnect the propane hose from the gas valve (see Figure 13).

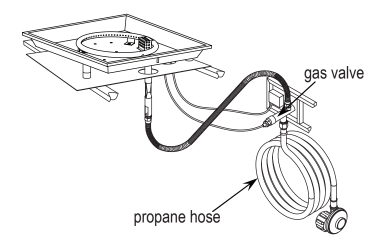


Figure 13

2. Unscrew and disconnect the propane orifice from the bellows (see Figure 14). Propane orifice (2.21 mm diameter size) is painted with red mark.

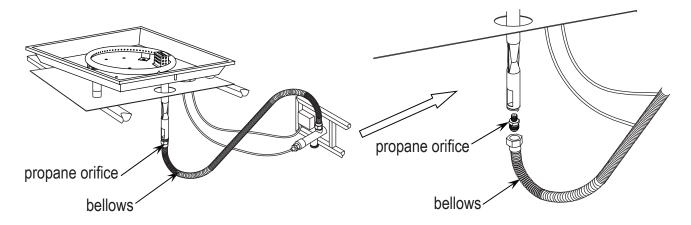


Figure 14

3. Replace the propane orifice with the natural gas orifice, screw the natural gas orifice with the bellows tightly,then connect and tighten the natural gas orifice with inlet tube (see Figure 15). Natural gas orifice (4.18 mm diameter size) is painted with black mark.

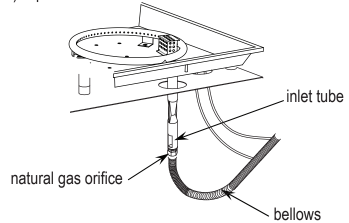
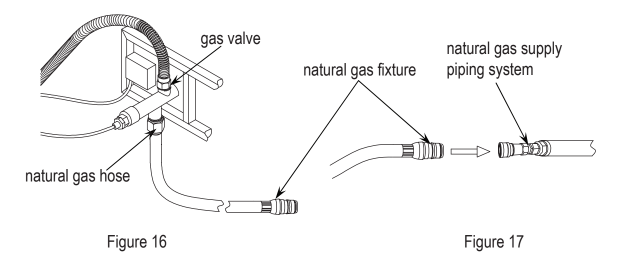


Figure 15

4. Connect the natural gas hose with the gas valve by screwing clockwise tightly (see Figure 16). Plug the natural gas fixture into the natrual gas supply piping system (see Figure 17).



5. Stick and cover the conversion label onto the propane rating plate (see Figure 18).

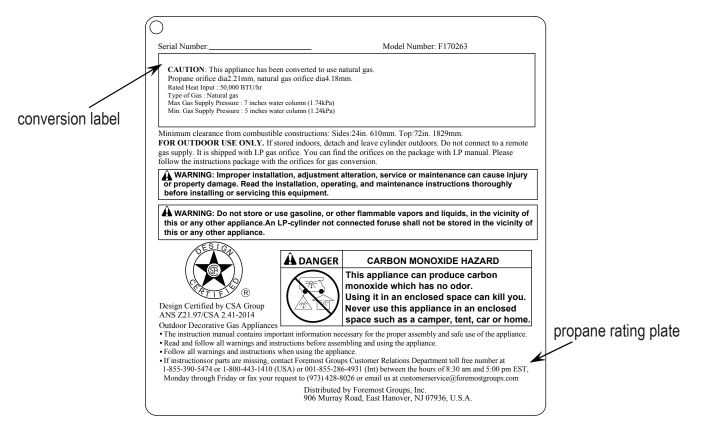


Figure 18

BATTERY

Make sure the control knob is in the "OFF" position. Unscrew the push button cap on the ignitor module located on the control panel to access the battery compartment. The ignitor module requires one AAA size battery (See Figure 19), BATTERY IS NOT INCLUDED.

WARNING:

- 1. Please observe proper polarity and use the correct battery type when placing or replacing the battery. Improper installation could result in ignition failure.
- 2. Please remove the battery if consumed or if product is to be left unused for a long period of time.

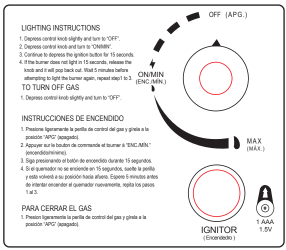
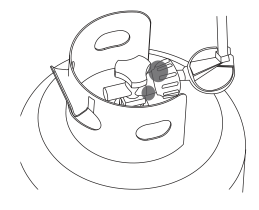


Figure 19

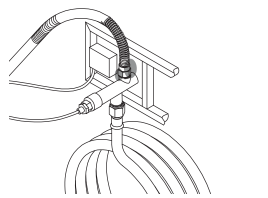
BATTERY

To prevent fire or explosion hazard when testing for a leak:

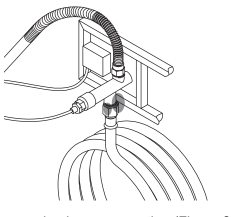
- 1. Always perform the leak test as described below before lighting this appliance or each time the cylinder is connected for use.
- 2. Do not smoke or allow other sources of ignition in the area while conducting a leak test.
- Conduct the leak test outdoors in a well-ventilated area.
- 4. Do not use matches, lighters or a flame to check for leaks.
- 5. Do not use this appliance until any and all leaks are corrected. If you are unable to stop a leak, disconnect the propane supply. Call a gas appliance service shop or your local propane gas supplier.

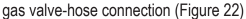


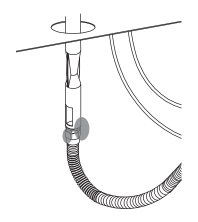
cylinder-regulator connection (Figure 20)



gas valve-bellows connection (Figure 21)







inlet tube-bellows connection (Figure 23)

To perform a leak test:

- 1. Make 2~3 oz. of leak solution by mixing one part liquid dishwashing detergent and three parts water. Noted: make sure control knob is "OFF".
- 2. Apply several drops of solution where the cylinder attaches to regulator (see Figure 20), inspect the solution at the connection looking for bubbles. If NO bubbles appear, the connection is secure. If bubbles appear, the connection has the leak, disconnect the regulator, reconnect, perform another leak check. If you continue to see bubbles after several attempts, cylinder valve is defective and should be returned to cylinder's supplier.
- 3. Apply several drops of solution where gas valve attaches to bellows (see Figure 21), where gas valve attaches to hose (see Figure 22), and where inlet tube attaches to bellows (see Figure 23). If NO bubbles appear, the connections are secure. If bubbles appear, the connection has the leak, disconnect, reconnect, perform another leak check. If you continue to see bubbles after several attempts, the part is defective and should replace the part.

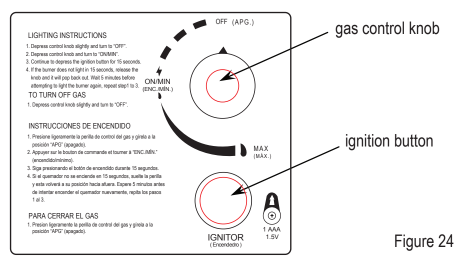
LIGHTING INSTRUCTIONS

- 1. Depress control knob slightly and turn to "OFF".
- 2. Depress control knob and turn to "ON/MIN".
- 3. Continue to depress the ignition button for 15 seconds.
- 4. If the burner does not light in 15 seconds, release the knob and it will pop back out. Wait 5 minutes before attempting to light the burner again, repeat step1 to 3.

TO TURN OFF GAS

1. Depress control knob slightly and turn to "OFF".

WARNING: For your safety, read and follow the Lighting Instructions in this manual and in the Rating Plate on the appliance. IMPROPER LIGHTING PROCEDURES COULD RESULT IN A FIRE HAZARD OR EXPLOSION HAZARD OR PROPERTY DAMAGE, INJURY OR LOSS OF LIFE.



Observe Flame Height When Lit: The burner will display blue and yellow flames. These flames should be a blue / yellow color between 1~2 in. height (see Figure 25). These flames should not be yellow or produce thick smoke. This would indicate an obstruction of airflow through the burners. The flames should be blue with straight yellow tops.

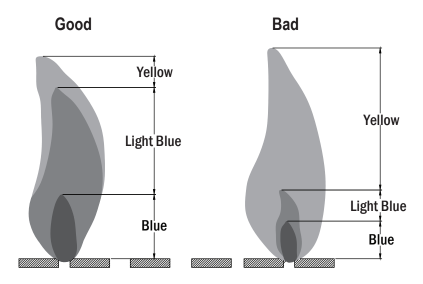


Figure 25

CARE AND MAINTENANCE

To enjoy the outstanding performance from your fire pit, make sure you perform the following activities on a regular basis:

- 1. Use warm soapy water for cleaning. Never use flammable or corrosive cleaning agents.
- 2. While cleaning the fire pit, make sure to keep the area around the burner dry at all times. DO NOT submerge the control valve assembly. If the gas control is submerge in water, DO NOT use it. It must be replaced.
- 3. Air flow must be unobstructed. Keep controls, burner, and circulating air passageways clean. Signs of possible blockage include:
 - (1). Gas odor with extreme yellow tipping of flame.
 - (2). Fire pit does NOT reach the desired temperature.
 - (3). Fire pit flame is excessively uneven.
 - (4). Fire pit makes popping noises.
 - (5). Spiders and insects can nest in burner or orifice. This dangerous condition can damage fire pit and render it unsage for use. Clean burner holes by using a heavy-duty pipe clearer. Compressed air may help clear away small particles.
- 4. Carbon deposits may create a fire hazard. Clean burner with warm soapy water if any carbon deposits develop.
- 5. Cover your fire pit with an outdoor weather cover when not in use to protect it from the elements.

NOTE: Always allow fire pit to cool COMPLETELY before you cover the fire pit with an outdoor weather cover or you attempt the service or maintenance.

REPLACEMENT PARTS LIST

NO	PART#	DESCRIPTION
01	CLTN-L	Lid
02	CLTN-SQTTA	Table top
03	CLTN-RP	Right panel
04	CLTN-LP	Left panel
05	CLTN-DR	Door
06	CLTN-BP	Back panel
07	CLTN-FRLG	Front-right leg
08	CLTN-BRLG	Back-right leg
09	CLTN-FLLG	Front-left leg
10	CLTN-BLLG	Back-left leg
11	CLTN-UPBM	Upper beam
12	CLTN-BTBM	Bottom beam
13	CLTN-GCSPT	Gas cylinder support
14	CLTN-FOOTGD	Foot glider
15	CLTN-HDL	Handle assembly
16	CLTN-THRMCPL	Thermocouple
17	CLTN-PLSELT	Pulse Ignition
18	CLTN-CNNB	Knob
19	CLTN-HRDPK	Hardware pack
20	CLTN-ORLP	Orifice (for propane use)
21	CLTN-ORNG	Orifice (for natural gas use)

WARRANTY

Firepits

Burner, steel fire pit bowl, all mechanical parts and fittings to control panel and burner assembly are warranted for a period of one (1) year from original date of purchase, against defects in material and or workmanship. Rust is not covered.

Frames

Frames are warranted to be free from defects in materials and workmanship for a period of one (1) year. Damage to frames or welds due to improper assembly or exposure to water and sub-freezing temperatures, is not covered. Breakage that is a result of product being dropped, acts of God, acts of war, etc. are not covered.

Finish

The finish is warranted against peeling, cracking, or blistering for a period of one (1) year provided the product has not been scratched or abraded. Scratches and chips resulting from normal wear and tear are not covered. Fading resulting from exposure to elements is not covered. Stains as a result of chemical spills and certain food items are not covered.

Table Tops

All table tops are warranted for a period of one (1) year from original date of purchase, against defects in material and or workmanship. Breakage, discoloration, staining, and or any other weather related issues are not covered.

Warranty Exclusions

Failure caused by unreasonable or abusive use. Firepits that were clearance items, display models or items purchased in an "as is" condition, freight damage, firepit damaged by acts of nature, vandalism, fire, abuse, lack of proper care and maintenance, or improper assembly; straps and normal fading or discoloration from exposure to elements, oils, spills, fluids or chemicals; Table top against breakage; hardware against corrosion or rusting; buckling or splitting of tubing resulting from exposure to water and freezing temperatures; glass table tops, purchased or replacement parts; plastics. Also excluded: loss of use of time and or inconvenience, money, travel, packaging or any other consequential or incidental damages. In no event shall Foremost Groups Inc. responsibility exceed the value of the replacement product. Warranty is to the original purchaser when items are purchased from one of our authorized retailers and is not transferable. All warranty claims must be submitted with a dated register receipt within the warranty period. Should replacement of the warranted item be unavailable, Foremost Groups Inc. reserves the right to substitute items of our choice similar in style, color and quality. For quality control purposes and verification, we reserve the right to request photographs of the damage item(s). The terms of this warranty are subject to change without notice.

To obtain warranty service please contact Foremost Groups Customer Relations Department toll free number at 1-800-443-1410 (USA) between the hours of 8:30 am and 5:00 pm EST, Monday thru Friday or fax your request to (973) 428-8026 or email us at customerservice@foremostgroups.com