



# FIRE PIT INSTALLATION AND OPERATING INSTRUCTIONS

FOR MODELS 401100, 401154FP, 401158FP, 800154FP, 820649FP, 401442FP, 401443FP, 401467FP, 801486FP, 821486FP, 401554FP, 401558FP, 801554FP, 821549FP

INSTALLER: THIS MANUAL MUST BE LEFT WITH THE APPLIANCE. CONSUMER: KEEP THIS MANUAL FOR FUTURE REFERENCE.





### **WARNING**

Improper installation, adjustment, alteration, service, or maintenance can cause severe injury or death and may result in property damage. Read these installation, operating and maintenance instructions thoroughly before installing or servicing this equipment.



#### WARNING

Do not store or use gasoline or other flammable vapors or liquids in or near this or any other appliance.

An LP (Liquefied Petroleum) tank that is not connected for use shall not be stored in or near this or any other appliance.



#### DANGER

If you smell gas:

Shut off gas to the appliance. Extinguish any open flame.

If odor continues, keep away from appliance and immediately call gas supplier and fire department.



### **WARNING**

For Outdoor Use Only!

#### **INSTALLATION**

Tropitone recommends that all gas products be installed by professionals that are licensed by the local authority having jurisdiction in gas piping.

### **MAINTENANCE**

Tropitone recommends that all gas products installed in the USA and CANADA be serviced and maintained by professionals that are certified by the National Fireplace Institute (NFI) as NFI Gas Specialist or by the Wood Energy Technical Training (WETT).

INSTALLER: THIS MANUAL MUST BE LEFT WITH THE APPLIANCE. CONSUMER: KEEP THIS MANUAL FOR FUTURE REFERENCE.



Follow the instructions in this manual carefully to reduce the risk of personal injury, death or property loss.



#### **CARBON MONOXIDE HAZARD**

This appliance can produce carbon monoxide which has no odor.

Using it in an enclosed space can cause death.

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

Some information listed in this manual has headings which have been highlighted In order to assist you in identify critical pieces of information. They can be identified as follows:



WARNING

Contains information critical to the safe installation and operation of the unit.



DANGER

Contains information critical to the safety of you, your personal property and others around this product.



**IMPORTANT** Contains information that will help you to have the most enjoyable experience with this unit and maintain serviceability.



WARNING

It is the installer's responsibility to ensure this product has been installed in accordance with the local codes applicable and that the end user has been educated on the safe and proper operation of the unit.



WARNING

Tropitone recommends that all gas products installed in the USA and CANADA be serviced and maintained by professionals that are certified by the National Fireplace Institute (NFI) as NFI Gas Specialist or by the Wood Energy Technical Training (WETT).

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#### DANGER

This product is not intended to be used as a starter for wood or any other combustible material.



### WARNING

It is the installer's responsibility to ensure this product has been installed in accordance with all the local codes applicable. In the absence of local codes, please follow:

- For Fixed Piping Systems: The National Fuel Gas Code, ANSI Z223.1/NFPA 54 or the International Fuel Gas Code.
- For Electrical: The National Electrical Code, ANSI/NFPA 70.



#### WARNING

Use only the gas or fuel type specified for this unit. See the label near the controls. Verify the gas or fuel is correct and the proper pressure available. NEVER use an alternative fuel, including bio-fuel, ethanol, or any other fuel type with this unit.

The proper pressure and gas type must be checked prior to installation. A 1/8" NPT test port is provided at the burner assembly connection beneath the burner tray.

- LP Gas:
- Supply Pressure: Minimum 8.0" WC (water column), Maximum 15.0"" WC
- Outlet Pressure: Minimum 10.0" WC, Maximum 12.0" WC



#### DANGER

All Fire Pits are designed and intended for outdoor use only. Never install or operate indoors. Burning gas (both Natural and LP) produces fumes which can be dangerous if inhaled. Always insure there is proper ventilation when using any fire products.



All Fire Pits are designed and intended for outdoor use only. Never install or operate indoors. Burning gas (both Natural and LP) produces very high temperatures. Always insure all combustible materials are kept far enough away to prevent accidental ignition.



**IMPORTANT** When selecting a location for this product, insure that there is at least 48" clearance to access the controls and the gas tank on LP units. Any guard or other protective device removed for servicing must be replaced prior to operating the appliance.



#### WARNING

Never leave this product on when unattended. Educate all persons, including children that may come in contact with this unit of the danger of high temperatures produced when operating, including surface temperatures. Clothing and other flammable materials should not be hung from the appliance, or placed on or near the appliance. Young children should be carefully supervised when they are in the area of the appliance.



**IMPORTANT** It is recommended that material such as granite, marble or other dense stone be kept away from heat and flame due to the risk of cracking. Tropitone will not be held responsible for materials damaged due to excessive heat.



### **DANGER**

Do not install this product under any type of covering, including overhangs, patio covers, umbrellas, cabanas, tree limbs or branches. The risk of fire, inhalation of fumes, and exposure to excessive heat increases greatly if this product is installed under any type of covering, which could result in personal injury, damage to property or death.



#### **IMPORTANT**

- It is important that the gas line feeding the fire pit if piped is a minimum of 3/4" or larger, based on the distance from the fuel source.
- Choose a location which has proper drainage.
- Choose a location with a minimum clearance of 48" from other structures.



### **WARNING**

It is the responsibility of the person installing this unit to test and verify that there are no gas leaks after all connections are made. NEVER test for gas leaks with a flame. Use only a gas leak detector or gas reactant.



### **WARNING**

Use only joint compound or tape that is approved for use with all types of gas. Apply to all male pipe fittings only. DO NOT use on FLARED fittings. Be sure all joints are tightened securely before lighting.



#### **WARNING**

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 control compartment, burners, and circulating air passageways of the appliance be kept clean.



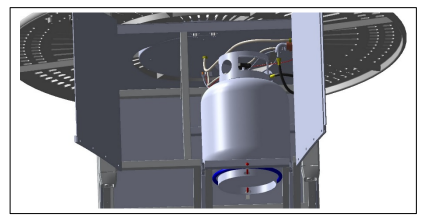
### **DANGER**

When using glass media in a fire pit, use only approved fire glass and insure that there is only enough to hide burner. Applying over  $\frac{1}{2}$  of any media over the burner may create back pressure which can result in gas leakage from the air mixer. This may result in a dangerous situation which can result in personal injury, damage to property or death.



#### **DANGER**

Do not use this appliance if any part has been under water. Immediately call a qualified service technician to inspect the appliance and replace any part of the control system and any gas control which has been under water.



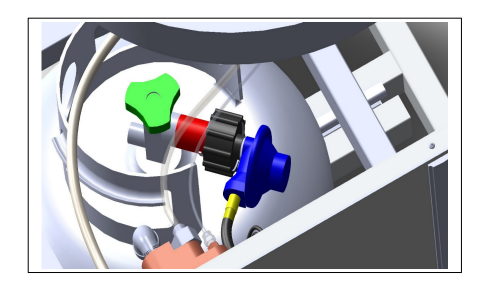
warning: The LP Gas tank or cylinder used must comply with the following requirements. Use of other tanks or cylinders which do not meet these requirements may create an unsafe condition which could cause injury or death to you, or damage to your personal property, including the risk of fire or explosion.

The cylinder or tank 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. Provided with a Listed overfilling prevention device; and
- 3. Provided with a cylinder connection device compatible with the connection for the appliance.



**IMPORTANT:** The LP Gas tank must be secured in the fire pit by placing the bottom ring in the tank retaining ring (shown in blue), and securing with the tank retention bolt (shown in red) as shown. It is important that the tank have a base with mounting holes which align with the gas tank retaining bolts provided on this unit. **See diagram above.** 



You can now connect your LP gas tank to the Fire Pit, using the standard propane gas hose with built in regulator (shown in blue) shown. Hand tighten the propane tank gas connector (shown in black), to the tank valve (shown in red). **CAUTION**: Do NOT use tools to tighten this connection Open the gas valve on the tank by turning the gas valve knob (shown in green) counter-clockwise (to the left) until fully open. **See diagram located at bottom of page 5.** 

To remove the gas tank, first turn off the gas valve by turning the knob fully clockwise (right), then unscrew the gas connector counter-clockwise (left) and move the gas hose to a secure location to prevent accidental damage. Then loosen the front tank retention bolt to remove from tank retention ring



**WARNING**: Inspect the hose and tank connector before each use to insure there is no damage caused by rodents, weather or other conditions. NEVER use any Fire Pit which has any components, including the gas hose or gas tank connector damaged in any way. If you find any damage, turn off the valve on the gas tank and call a licensed repair technician to replace damaged components. Replace any damaged items with components that have the exact same ratings.



**WARNING:** Before you turn on your Fire Pit for the first time, you must test your connections to insure there are no leaks. Gas from leaking joints can pose a serious threat to your personal property, yourself and others near this Fire Pit. NEVER use a lit match, lighter or other sources of fire to check joints for leaks. Use a gas leak detection kit available from your local home improvement store and follow all directions supplied by the manufacturer.



**WARNING:** Inspect the burner assembly at least every six (6) months to insure there is no damage before use. Clean your burner, pilot and thermocouple at least every six months to insure proper operation.



The spark used to ignite your Fire Pit comes from a 9 volt battery located in the Spark Igniter Power supply. The 9 volt battery, which is installed in Tropitone Fire Pits, is shipped with a battery terminal cover which must be removed prior to the first use of the Fire Pit. To remove the terminal cap (or replace the battery), unscrew the round cap by turning counter-clockwise (left) and remove the battery. The battery terminal cover is a small piece of plastic which is easily removed. Once the terminal cover has been removed, place the battery back in the case and tighten the cap completely by turning clockwise (right) to insure a good connection.

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#### FIRE MEDIA INSTALLATION

Please follow the instructions below to add the finishing touch to your Fire Pit. Your Fire Pit needs a fire media in order to get the proper flame characteristics from the burner assembly. The media can be lava rocks, decorative fire glass, fire logs, or other fire media specifically designed for outdoor fire pits and fireplaces.



DANGER Do not block the pilot area or blow out box. The burner may be *lightly* covered by fire media. Proper air flow is required in order to prevent suffocation and possible gas buildup. Incorrect media installation will cause the pilot flame to suffocate and turn off the fire pit or delay main burner ignition. If the main burner does ignite quickly, gas can build up in the burner tray and ignite violently. Ignition of gas which has built up can create an unsafe condition, and may cause injury or death, and may damage personal property. The deeper your lava rock or glass the more risk of reducing or smothering the flame from the burner.

### **Lava Rock Only Application**

- 1) Install your Fire Pit per instructions.
- **2)** Apply lava rock ONLY deep enough to cover ring and pan-less than 2" above fire ring.



**3)** Blow Out Box: Do not cover vents with lava rockleave open. Do not allow any rock to block flame opening.



Blow Out Box

4) Blow Out Box: Do not cover blowout box vents or opening with lava rock or glass. Incorrect media installation will cause the pilot flame to suffocate and turn off pit or delay main burner ignition.

#### **Decorative Glass Application**

- 1) Install your Fire Pit per instructions.
- 2) Add base layer of lava rock as filler to hide pan and ring. Height should be only slightly above burner.



**3)** Apply top coat of glass to lava rock just deep enough to hide lava rock. Make sure you do NOT cover the Blow Out Box.



Blow Out Box

4) Blow Out Box: Do not cover blowout box vents or opening with lava rock or glass. Incorrect media installation will cause the pilot flame to suffocate and turn off pit or delay main burner ignition.

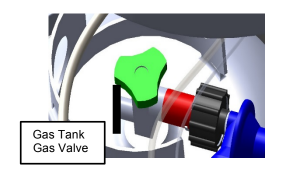


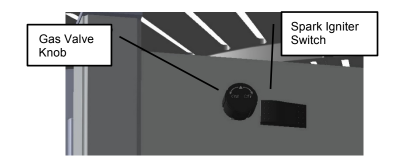


DO NOT COVER VENTS! DO NOT COVER PILOT OPENING!

#### LIGHTING INSTRUCTIONS

To light your new Fire Pit, complete all installation and safety instructions above. Be sure to install a 9 volt battery in the ignition system battery case mounted on the inside post of the right door frame. To install the battery, follow the instructions on page 6.



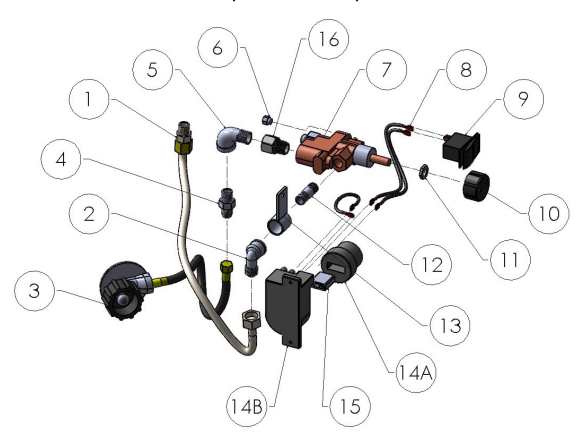


- 1. Make sure the gas valve on the gas tank is open (turned all the way to the left).
- 2. Rotate gas valve knob counter-clockwise (left) to center position.
- 3. Depress and hold the gas valve knob.
- 4. Turn "On" spark igniter by depressing switch in short bursts until pilot lights.
- 5. Once lit, release switch for spark igniter while continuing to depress valve knob for 20 seconds.
- 6. Turn knob counter-clockwise (left) to light main burner. NOTE: If fails to light, rotate knob to center position, wait 5 minutes for gas to clear, repeat Steps 3 ~ 6. If pilot goes out, repeat Steps 3 ~ 6.
- 7. Once Fire Pit has ignited, DO NOT leave unattended.

#### FIRE PIT SHUTDOWN

- 1. Turn "off" fire pit by slightly pressing and turning valve knob clockwise (right) to "OFF" position.
- 2. Turn "off" gas to Fire Pit at LP tank or other remote location.
- 3. Once Fire Pit has cooled completely, use appropriate cover (sold separately) to protect Fire Pit.

# INTERNAL CONTROLS (401100 BASE)

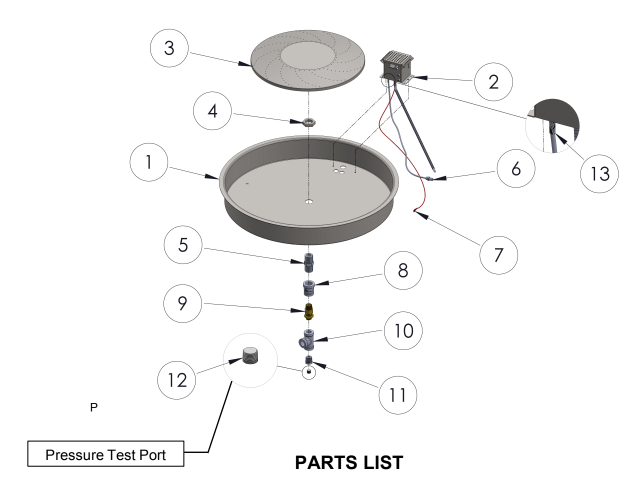


## **PARTS LIST**

Item No.	Description	Part No.	
1	Gas Flex Line, 24" x 1/2"	R15SP100	
2	1/2" x 1/2" FIP 90	R15CO101	
3	Gas Hose with Regulator, 3/8" x 12" Long	R18FH100	
4	3/8" Flare x 3/8" MIPT	R18CO108	
5	Elbow, 3/8" M x 3/8" F	R15CO100	
6	Compression Fitting, 1/8"	R15CO104	
7	Gas Valve	R18VL100	
8	Ignition Wire, set of 3, 12" Long	R19WR100	
9	Ignition Switch With Gasket	R19SW100	
10	Knob, Black, for Gas Valve	R02MS102	
11	Nut, Retaining, M1 for Gas Valve	R02NU501	
12	Nipple, 3/8" x 1.5"	R15SP101	
13	Gas Plumbing Support Weldment	W401100HGM	
14A	Spark Igniter Power Supply (Cap)	R19NT101	
14B	Spark Igniter Power Supply (Housing)	(Sold as Set)	
15	9 Volt Battery	R15DC100	
16	Brass Adapter, 3/8"	R15CO111	

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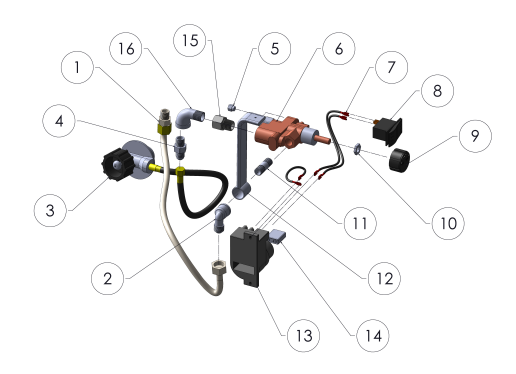
# BURNER TRAY AND CONTROLS (401100 BASE)



Item No.	Description	Part No.
1	Burner Tray, Round 18"	R15MS300
	Burner Tray, Square 18" (not shown)	R15MS301
2	Blow Out Box Assembly	R19NT108
3	Burner, Spun, 12" Diameter	STMPBA12
4	Nut, 1/2" Stainless Steel	R02NU500
5	Nipple, 1/2" Stainless Steel	R15CO106
6	Pilot & Thermocouple Assembly	R19TC100
7	Igniter Assembly	R19NT100
8	1/2" x 3/8" Reducing Bushing	R15CO108
9	3/8" LP Gas/Air Mixer	R18VL101
10	3/8" FPT – "TEE"	R15CO109
11	1/2" MPT x 1/8" FPT Reducing Bushing	R15CO110
12	Solid Hex Socket Plug W/Thread Sealant	R02SC443
13	Electrical Insulation, Silicone/Fiberglass	R19NS100

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# INTERNAL CONTROLS (401400RD & 401400SQ BASES)

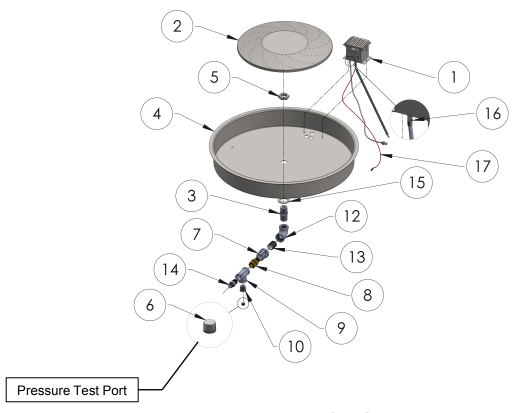


## **PARTS LIST**

Item No.	Description	Part No.	
1	Gas Flex Line, 24" x 1/2"	R15SP100	
2	1/2" x 1/2" FIP 90	R15CO101	
3	Gas Hose with Regulator, 3/8" x 12" Long	R18FH100	
4	3/8" Flare x 3/8" MIPT	R18CO108	
5	Compression Fitting, 1/8"	R15CO104	
6	Gas Valve	R18VL100	
7	Ignition Wire, set of 3, 12" Long	R19WR100	
8	Ignition Switch With Gasket	R19SW100	
9	Knob, Black, for Gas Valve	R02MS102	
10	Nut, Retaining, M1 for Gas Valve	R02NU501	
11	Nipple, 3/8" x 1.5"	R15SP101	
12	Gas Plumbing Support Weldment	W401442FPSGV	
	Gas Plumbing Support Weldment	W401443FPSGV	
13	Spark Igniter Power Supply	R19NT101	
14	9 Volt Battery	R15DC100	
15	Brass Adaptor, 3/8"	R15CO111	
16	Elbow, 38" M x 38" F	R15CO100	

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# BURNER TRAY AND CONTROLS (401400RD & 401400SQ BASES)

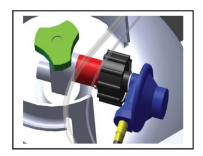


## **PARTS LIST**

Item No.	Description	Part No.
1	Blow Out Box Assembly	R19NT108
2	Burner, Spun, 12" Diameter	STMPBA12
3	Nipple, 1/2" Stainless Steel	R15CO106
4	Burner Tray, Round 18"	R15MS300
	Burner Tray, Square 18" (not shown)	R15MS301
5	Nut, 1/2" Stainless Steel	R02NU500
6	Solid Hex Socket Plug W/Thread Sealant	R02SC443
7	1/2" x 3/8" Reducing Bushing	R15CO108
8	3/8" LP Gas/Air Mixer	R18VL101
9	3/8" FPT – "TEE"	R15CO109
10	1/2" MPT x 1/8" FPT Reducing Bushing	R15CO110
11	Screw, PHP #8 x 1/2" Self Tapping, SST	R02SC140
12	Elbow, 1/2" F x 1/2" F, Galvanized	R18CO117
13	Nipple,1/2", Galvanized	R18CO116
14	½" Flare x 3/8" MIPT	R18CO107
15	Washer, 1" Stainless Steel	R02WA880
16	Electrical Insulation, Silicone/Fiberglass	R19NS100
17	Pilot & Thermocouple Assembly	R19TC100

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# FIRE PIT NATURAL GAS CONVERSION AND OPERATING INSTRUCTIONS

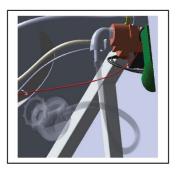


First turn the LP Gas tank (if installed) fully off by rotating the valve completely to the left until closed. Then disconnect the LP Gas tank hose with built in regulator (shown in blue) by turning the large connector (shown in black) fully counter-clockwise until the hose is completely disconnected.

The proper pressure and gas type must be checked prior to installation. A 1/8" NPT test port is provided at the burner assembly connection beneath the burner tray. When converting from LP to Natural gas, installer must remove the supplied gas hose and LP regulator and install the correct regulator for Natural gas. The regulator must limit the supply as specified below:

#### Natural Gas:

- Supply Pressure:
- Minimum 5.0" WC (water column), Maximum 10.0" WC
- Operating Pressure:
- Minimum 5.0" WC, Maximum 7.0" WC



Remove the LP Gas tank hose from the gas valve (shown in bronze) at the elbow (or straight connector) coming out of the gas valve as shown above. Connect your inlet supply line, including pressure regulator to this location. Follow all local codes. Do not install without a

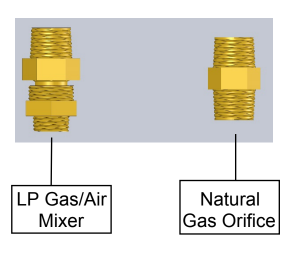
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regulator, which will limit your fuel supply to 5 inches of water column.

CAUTION: Use a joint compound or thread tape approved for the type of gas this appliance is intended to use on all male threads EXCEPT compression threads. Never apply thread tape of compound to compression threads.

Beneath the Burner tray, locate the Gas/Air Mixer in the plumbing. Remove the LP Gas/Air Mixer and replace with the Natural Gas Orifice.







	Tropitone Furniture	Co. Inc.				
	5 Marconi, Irvine,	CA 92618				
	1401 Commerce Blvd., Sa					
Model 401100	Rating: 90,000 BTU	Serial No.		The same of the sa		
For Outdoor Use	This product is equipped only. If Stored Indoors, De		nder Outdoors.	PLACE	OVER TH	IS TEXT
covers, umbrellas fumes, and expos installed under an	product under any type of c s, cabanas, tree limbs or bra sure to excessive heat increa by type of covering, which co rty or death. Install with a mi	nches. The risk of fire ases greatly if this produled and result in personal	e, inhalation of oduct is Il injury,			
or any other appli	WARNING se gasoline or other flammat ance. An LP (Liquefied Pe pe stored in or near this or a	troleum) tank that is				
injury or property this appliance. Fo	WARNING ion, adjustment, alteration, s damage. Refer to the owner or assistance or additional in agency or the gas supplier.	's information manua	al provided with			
The gas supply muse.	nust be turned off at the gas	supply when this app	pliance is not in			
	CAUTION regulator provided with this fuel. This regulator is set fo					
Certified to ANSI Listing No. PMG-	Z21.97-2010 Outdoor Deco 11114	rative Gas Appliance	Intitidinarya-Milayantii ES Laga-Lyay			
R9T0904 Rev.	B 05NOV12	© 2012 Tr	opitone Furniture Co., Inc.			

Once your Fire Pit has been converted to Natural Gas, please locate the small silver label and remove the bottom strip. Place this strip over the section indicated above, on the large label located on the inside door.



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