NGCK-A PART #788 AUTO IGNITION



Propane to Natural Gas Conversion Kit

### OUTDOOR LIVING PERFECTED™

APPLIANCE MODELS ACCEPTABLE TO BE USED WITH THIS KIT - NGCK-A 788 (AUTO IGNITION MODELS)					
TICK	SERIES NAME	MODEL NUMBERS	SERIES NUMBERS	INPUT RATING	
	OUTLAND FIRE TABLE	FMPPC2E	410	42,500 BTU/h	

# **MARNING:**

This conversion kit shall be installed by a qualified service agency in accordance with the manufacturer's Instructions and all applicable codes and requirements of the Authority Having Jurisdiction. If the information in these instructions is not followed exactly, a fire, explosion or production of carbon monoxide may result causing property damage, personal injury or loss of life. The qualified service agency is responsible for the proper installation of this kit. The installation is not proper and complete until the operation of the converted appliance is checked as specified in the manufacturer's instructions supplied with the kit.



#### **CONTENTS**

1. Natural Gas Conversion Kit Manual 2. Natural Gas Valve (marked with Yellow Cap) 3. Heat Shrink Tubing 4. Low Pressure Natural Gas Hose with Quick Disconnect Inlet Fitting and 5/8"-18UNF Outlet Connector; MAX. WP 1/2 PSI; 3/8" diameter, 12ft length (marked with Yellow Cap) 5. Quick Disconnect for Gas Hose with 3/8"-18 NPT Inlet Connector; MAX. WP 1/2 PSI (marked with Yellow Cap) 6. Marking and Warning Label (Side/Tag 1): Conversion Statement Label 7. Marking and Warning Label (Side/Tag 2): Conversion Identification Label

8. Marking and Warning Label - Hang Strap



# OUTLAND PROPANE TO NATURAL GAS APPLIANCE CONVERSION KIT MANUAL

**OUTLAND PART NUMBER: 788** 

#### Tested by CSA International









NATURAL GAS CONVERSION KIT RATINGS				
GAS ORIFICE SIZE	3.0mm			
MANIFOLD PRESSURE	7in WC			
INLET PRESSURE	0.25 PSIG			
INPUT RATING	42,500 BTU/h			

### Natural Gas Conversion Kit - Conversion Instructions



### ∕!\ WARNING:

Your natural gas conversion kit comes with a quick-disconnect (part 5) which should be installed by a professional certified natural gas fitter.

Once the quick-disconnect is properly installed proceed to the next step.

#### REQUIRED TOOLS (Not Included)

- Philips Screwdriver #3 (large)
- Adjustable Crescent Wrench
- · Lighter Wand
- · Soap Water Spray Bottle

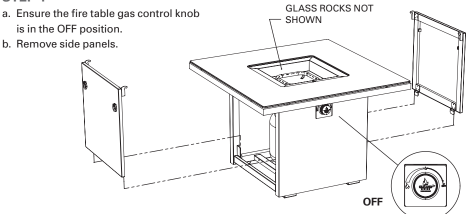


### **CAUTION:**

The gas supply shall be shut off prior to disconnecting the electrical power, before proceeding with the conversion.

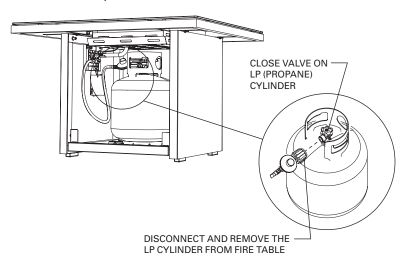


### STEP 1



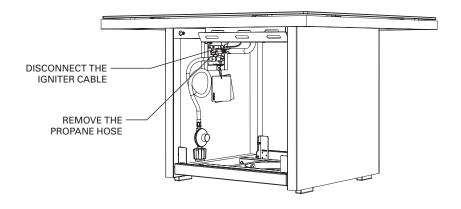
#### STEP 2

- a. Close the valve on the LP (propane) cylinder.
- b. Disconnect and remove the LP cylinder from the Fire Table.

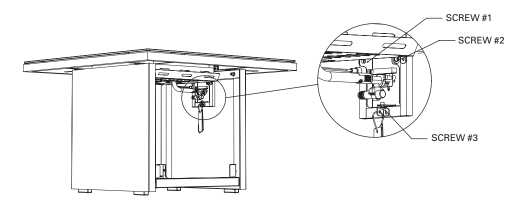




- a. Disconnect the igniter cable. Slide protective cap back to expose the cable connection. Grasp the cable at the base and pull firmly.
- b. Locate the black OUTLAND heat shrink tubing on the gas hose coupling and \*\*carefully\*\* remove it using a utility knife.
- d. Remove the propane hose. Uncouple it from the gas appliance valve assembly using a wrench (not provided).

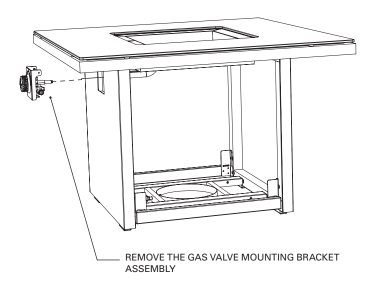


# STEP 4 Remove the (3x) screws holding the gas valve mounting bracket in place.



#### STEP 4 (cont'd)

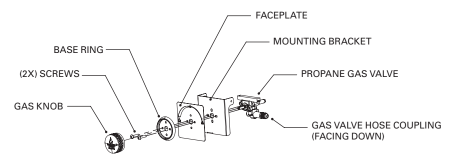
Remove the gas valve mounting bracket assembly.



#### STEP 5

Disassemble the propane gas valve.

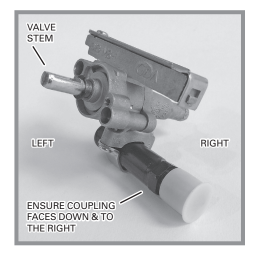
Remove the gas control knob by gripping firmly and pulling straight out. Remove the two screws located next to the exposed valve stem. This will release the base ring, faceplate, and the propane gas valve, which you can set aside. Label and save this propane valve for converting back to propane if required.

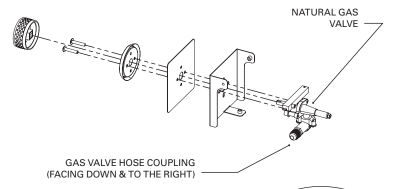




Assemble the natural gas valve (part 2).

- a. Take the new NATURAL GAS valve (marked with Yellow Cap) and insert the stem through the mounting bracket, faceplate and gas knob base ring ensuring the coupling is facing down and to the right.
- Align the openings of the gas valve, mounting bracket, faceplate and gas knob base ring and insert the two screws.
- Attach the gas knob by aligning the flat side keyway to the flat side of the gas valve stem and firmly press-fitting.





Note: Ensure the arrow on the knob aligns with the OFF indicator on the valve cover when the valve is set in the closed position. To check, push and turn the knob clockwise until it stops. The arrow on the knob should be aligned with the OFF indicator on the valve cover at this point.



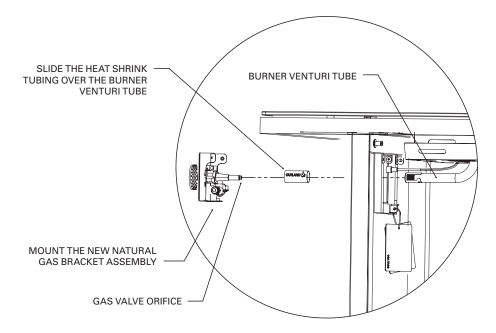
Slide the heat shrink tubing (part 3) over the burner venturi tube.

#### STEP 8

Mount the new natural gas bracket assembly.

Use the same 3x screws which held the propane gas valve assembly.

Important: Ensure the gas valve orifice is aligned to sit inside the burner venturi tube.





Apply the heat shrink tubing (part 3).

Position the heat shrink tubing so that it generously overlaps the connection where the gas valve orifice enters the burner venturi tube and extends past the air inlet holes in the burner tube. \*\*\* For the best looking decorative flame quality it is important to ensure all the air gaps and air inlet holes are completely covered.\*\*\*

Use a lighter wand, or lit match, to apply flame heat close to and directly underneath and around the heat shrink tubing. Don't burn a single spot too long. Have a steady hand and use a slow back and forth motion with the flame. Ensure the heat shrink tubing cinches snugly over the entire circumference and no visible gaps in the ends remain. The heat shrink tubing must set firmly around the parts, forming a good seal, so no air

APPLY THE HEAT SHRINK TUBING

TIP: Once you have positioned the heat shrink tubing in place you do not need to hold on to it

during the heat application. The flame will naturally shrink and contract the heat shrink tubing, conforming to the parts underneath and sealing off the air holes.

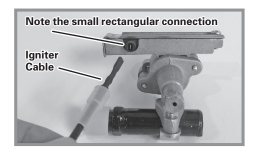
#### Oh Darn it!!

gets in.

If, for some reason, after applying the heat shrink tubing there are visible gaps, or exposed air holes around the venturi connection area, we suggest you use common high heat electrical tape to close those gaps.

#### STEP 10

Connect the igniter cable to the gas valve.



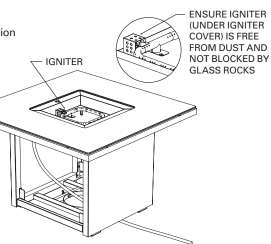
#### STEP 11

Attach the natural gas hose (part 4). If the natural gas hose is not preassembled to the natural gas valve, remove the yellow cap and attach the natural gas hose to the gas valve coupling. Use a wrench to firmly tighten.





Test the Igniter to verify the correct installation and ensure proper spark. Locate the igniter inside your Fire Table (under protective shield). Turn the gas knob until it clicks. A small spark ignition should be visible at the tip of the igniter. If the spark is not working clean dust from igniter tip. Try again. If still not working you have not installed the igniter cable correctly. Reattach the igniter cable. Retest. Repeat process until you verify the spark works.





Install the supplied Quick-Disconnect (part 5). The quick-disconnect should be installed by a professional certified natural gas fitter. Once the quick-disconnect is properly installed proceed to the next step.

Quick Disconnect for Gas Hose with 3/8"-18 NPT Inlet Connector \_\_ (part 5)

3/8" Diameter, — Low Pressure (.5 PSIG) NG/LP Gas Hose with Quick Disconnect Inlet Fitting



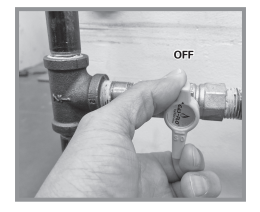
#### **STEP 14**

Confirm that the control knob on the Fire Table is in the OFF position.



#### **STEP 15**

Confirm that the valve on your natural gas box gas supply is closed OFF.





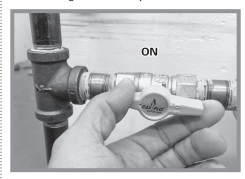
#### **STEP 16**



Attach the gas hose to your installed quick-disconnect natural gas source (house line).

#### **STEP 17**

Turn on the gas flow from your source valve.



## STEP 18

Mix a solution of liquid soap and water in a spray bottle and perform a leak test on all fittings prior to use.

Spray the solution on all critical hose junctions and inspect for bubbles forming around any of the connections.

- a. Quick disconnect coupling connection at gas supply
- b. Gas hose coupling connection at fire table gas valve.

If growing bubbles appear it indicates that there is a gas leak. If a leak is detected immediately shut off the gas at the source. Retighten all connections and try again. If the leak persists do not attempt repairs. Call a professional certified gas fitter for assistance. Call OUTLAND for replacement parts.



QUICK
DISCONNECT
COUPLING
CONNECTION
AT GAS SUPPLY



GAS HOSE COUPLING CONNECTION AT FIRE TABLE GAS VALVE



ONCE YOU HAVE CONFIRMED THERE ARE NO GAS LEAKS (see 'Leak Test' section above), VERIFY THE RELATIONSHIP OF IGNITER TO BURNER, PRIOR TO COMPLETING CONVERSION:

- a. Reference the appliance Owner's Manual for Ignition sequence. Test the Ignition to verify the correct installation: Push in the gas knob, pause for 1-3 seconds, and turn the gas knob to click the igniter. The gas appliance should be lit.
- b. Verify the flame. Upon igniting the appliance, visually verify that the burner is indeed burning as demonstrated in the image here. The presence of flames will



confirm that the burner is burning. To test the adjustment of the gas input rate (flame height and intensity) tune the gas knob left or right. Adjust rocks with poker to reveal flame. Refer to vour Owner's Manual for further details.

#### **STEP 20**

If after lighting attempts there are no flames present, as demonstrated in the image here, the appliance is likely not burning. If this is the case, IMMEDIATELY turn the gas knob to the 'off' position, if it is not already, and repeat the ignition procedure. The appliance should light within the first three tries. Never let the gas knob flow open for more than 5 seconds without lighting. If the gas does not ignite within 5 seconds turn off the valve, wait 5 minutes for the gas to dissipate. Check gas supply is open. Check connections. If your appliance has an electric igniter clean and clear igniter of any debris and dust. Repeat ignition procedure.

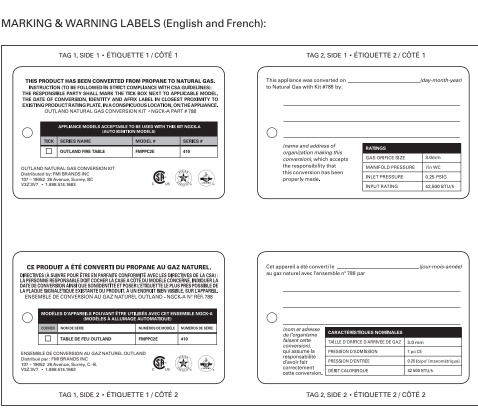


#### **STEP 21**

AFFIX MARKING AND WARNING LABEL AFTER CONVERSION, TESTING AND VERIFICATION SEQUENCES ABOVE ARE COMPLETE AND PRIOR TO FIRST USE. The marking and warning label has two sides, containing specific TAG 1 and TAG 2 content, and requires specific action as instructed below to be in strict compliance with CSA guidelines. ATTENTION: Check first that the appliance is not hot before handling the appliance and affixing tag.

#### INSTRUCTION:

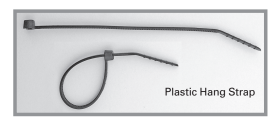
- a. TAG 1: IN STRICT COMPLIANCE WITH CSA GUIDELINES THE RESPONSIBLE PARTY SHALL MARK THE TICK BOX NEXT TO APPLICABLE MODEL.
- b. TAG 2: IN STRICT COMPLIANCE WITH CSA GUIDELINES THE RESPONSIBLE PARTY SHALL MARK THE DATE OF CONVERSION AND THEIR IDENTITY WITH PERMANENT MARKING.



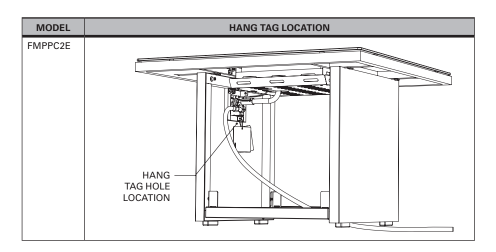


#### STEP 21 (cont'd)

IN STRICT COMPLIANCE WITH CSA
GUIDELINES THE RESPONSIBLE PARTY
SHALL AFFIX THE MARKING & WARNING
LABEL IN CLOSEST PROXIMITY TO
EXISTING PRODUCT RATING PLATE, IN
A CONSPICUOUS LOCATION, ON THE
APPLIANCE BEING CONVERTED:



After Steps A and B above are complete, affix the label on the appliance, using the supplied hang strap, in the location as shown on the applicable model appliance picture below.



#### **STEP 22**

Your Outland
Fire Table is now
converted to Natural
Gas. Follow normal
lighting procedures
as per your Owners'
Manual.





This is NOT a toy.

The fire table is a decorative gas appliance only. NEVER cook food on the fire table.

Wait at least 30 minutes after turning off the fire table to allow it to cool down before putting ANY cover over the fire table.

Please ensure that all adults and children which use or are near a unit in use are aware of the hazard of high-surface temperatures present on the unit during use and should use caution and stay away to avoid burns or clothing ignition.

Children should be supervised at all times when using this unit without exception.



WARNING! HOT SURFACE!



GLASS. FRAGILE!



HANDLE WITH CARE

Fire Table accessories, replacement rocks and parts can be purchased at:

www.outlandliving.com or by calling 888-514-1663.

The owner's manual is available as a free download from www.outlandliving.com.

Replacement part orders can be sent by mail to the address on the cover of this booklet, or faxed to (888) 797-9931.

Should you have any questions or comments regarding this appliance, please do not hesitate to contact FMI Brands Inc. at (888) 514-1663 or E-Mail to info@outlandliving.com.

FOR REPLACEMENT PARTS AND ACCESSORIES PLEASE VISIT WWW.OUTLANDLIVING.COM