Dear Customer,

We tried to achieve two targets when developing this product. The first was to produce the best quality heater on the market. The second was to produce the most cost-effective heater. We feel that we have achieved these two objectives however we would be delighted to hear from you if you have any comments.

Thank you for purchasing one of the products in our range. We wish you many enjoyable warm hours.

Yours Sincerely

Soe O Comell

Chairman

GUARANTEE

The X13 patio heater is made by Universal Innovations to an exacting quality standard and is covered by the following guarantee:

THIS PRODUCT HAS A 5 YEAR LIMITED WARRANTY, REGARDING PROPER USE:

Thermocouple, tilt switch and electric ignition: 2 years All other parts: 5 years

This guarantee does not affect your statutory rights in any way.

HELPLINE Dublin Ireland 00 353 1 2873797

IF YOU NEED ANY ASSISTANCE PLEASE DO NOT HESITATE TO CONTACT US DIRECTLY AT THE FACTORY. DO NOT BRING GOODS BACK TO PLACE OF PURCHASE.







X13 Heat Focus Patio Heater

Assembly & User Instructions



Universal Innovations

619A + 620A IE/GB

For further information on the heater and its parts, please contact the factory direct. Helpline Hours, 9am - 5pm Mondays to Fridays. 00 353 1 2873797. We are located at: Universal Innovations. Kilcoole Industrial Estate, Kilcoole, Co. Wicklow, A63DX27, Ireland.

Universal Innovations Helpline 00 353 1 2873797

The product has a 5 year limited warranty, regarding proper use. For servicing contact your local gas supplier or phone

Leak Test: There are a number of ways to check the gas for leaks. We recommend a leak detector spray or soapy water applied onto the joints with a small paint brush be used. Leaks can be seen as small bubbles at the outlet point. DO NOT check for leaks using a naked flame. Check the condition of the hose monthly and each time the cylinder is changed. If the hose is in any way degraded, replace it immediately with the same specification of hose. Hose length must be 150cm.

 Examine, clean or replace main injector, ignition electrode, thermocouple and gas pipe O ring as required. During storage, particularly, insects or foreign matter may get into gas line/nozzle. Ensure that the gas line is completely clear before use.

- Remove windshield guard to expose main burner assembly.
- Vigorously wire brush mesh inside and out to remove any clogging deposits.
 - Remove "Burner Mesh" for examination and cleaning.
 - Remove reflector "Parasol" Assembly.
 - Remove regulator from cylinder.

Servicing Procedure: Servicing to be carried out by qualified gas technician, every 100 hours of use.

37mbar (27mm clip on)

12/7972**3**

Pressed steel venturi. 1.82 mm

13 KW Net. (44356 BTU/H)
Combined gas valve and flame failure device.

2.4 meters approximately. I_{3P} (37) Overall Width:
Heat input(·Qn):
Control Valve:
Setting Pressure:
Main Burner Type:
Injector Size:
Regulator Outlet Pressure
+ Type:

Technical Specifications: Overall Height:

Gas Category:

This appliance is designed for external use only using Propane (G31) gas at a supply pressure of 37 millibar and must be serviced by a competent person in accordance with the instructions included. Please read all accompanying documentation carefully.

ASSEMBLY MUST BE CARRIED OUT BY A COMPETENT PERSON.

Important - while every precaution has been made in the manufacture of this product, care must be taken during assembly in case sharp edges are present.



TEST FOR LEAKS WITH PROPRIETARY LEAK DETECTION FLUID OR SOAPY WATER APPLIED WITH A SMALL PAINTBRUSH.

Fig. 1

USER INSTRUCTIONS

Read the instructions before use. This appliance must be used, and the gas cylinder stored, in accordance with the regulations in force. The patio heater should be positioned on a level surface.

For use outdoors or in amply ventilated areas. An amply ventilated area must have a minimum of 25% of the surface area open. The surface area is the sum of the walls surface (see Fig. 1).

To fit a Propane Gas Cylinder:

Change the gas cylinder in an amply ventilated area away from any ignition source (candles, cigarettes or any other flame producing appliances). Ensure that the area is free from any unprotected combustible material or substance.

- 1. Open door to access hose and regulator.
- 2. Attach the regulator to the new cylinder and check regulator seal is correctly fitted (see instructions with regulator.)
- 3. Sit cylinder into the cylinder housing, ensuring that the hose is not twisted or damaged in any way
- 4. Use gas cylinders with a gas capacity of 10 13kgs.
- 5. Test for leaks with proprietary leak detection fluid or soapy water applied with a small paintbrush.

- 1. Turn on gas supply at cylinder. Unscrew sparker button and insert battery, positive side facing outwards.
- 2. Push control dial in and turn to position δ .
- 3. While the control dial is held pressed in at position ∂ , press sparker button to ignite the burner. If there is no spark, check the battery type AA is correctly fitted.
- 4. Once ignition has occured, keep holding control dial in for at least 10 seconds to ensure heater stays lit.
- 5. If burner does not light after attempting for 20 seconds, wait 1 minute and try again. Do not continuously hold the dial in as you may cause a build up of gas.
- 6. In windy conditions, shield from wind to ensure easy lighting. 7. Turn control dial to high or low flame position as required.
- (IF FITTING A NEW GAS CYLINDER, YOU MAY NEED TO HOLD THE DIAL IN FOR AS LONG AS A MINUTE TO ALLOW ALL THE AIR TO BE EXPELLED FROM THE GAS LINE.)

To Turn Off:

- 1. Turn control dial to position δ .
- 2. Push control dial in and turn to position .
- 3. Turn the gas off and disconnect at the cylinder when not in use.

In the event of a gas leak turn off the gas supply at the gas cylinder, and contact a competent gas technician immediately.

Cleaning: Abrasive cleaners are NOT to be used. Clean unit with a damp cloth when fully cooled.

Winter Storage: Remove cylinder from unit. For ease of storage we advise that the parasol be removed. This can easily be done by removing the 3 bolts, and lifting the parasol off. Be sure that the heater is fully cooled before proceeding with this operation.

Do Not Bring Goods Back To Place Of Purchase.

For help, contact the factory helpline. Helpline hours: 9am - 5pm Monday to Friday. Ph: 00 353 1 2873797, email: info@saharabbqs.com or visit us at www.saharabbqs.com

SAFETY INSTRUCTIONS

DO NOT: Attempt to use the heater indoors. This product is only for use in outdoor and well ventilated areas and is only to be used for space heating. Do not use below ground level.

DO NOT: Use any other gas except Propane (G31). This unit was designed for propane use only.

DO NOT: Attempt to clean the heater until it is turned off and fully cooled.

DO NOT: Use naked flame to detect suspected gas leaks.

DO NOT: Allow children or pets to play near the heater.

DO NOT: Use conventional awnings, tents or gazebos over Patio Heaters. Use only purpose made gazebos, designed for such a purpose.

DO NOT: Leave this product unattended when in use.

DO NOT: Use an adjustable regulator with this appliance.

Never attempt to light unit if the hose is loose or damaged in any way. Also never attempt to light the unit if you have reason to believe that the unit may be leaking gas. Have the unit fully checked by a competent person, in accordance with the instructions enclosed. We recommend a frequency of servicing every 100 hours of use.

DO: Place heater on a flat, level and solid surface at all times.

DO: Wait for 3 minutes before relighting, if the burner flame becomes extinguished during use.

DO: Ensure that all naked flames are extinguished before fitting a new cylinder.

DO: Store gas cylinders outdoor, above ground level and in a safe and secure environment.

DO: Make sure that the gas supply at the gas cylinder is turned off after use.

DO: Ensure that servicing of the unit is carried out by a competent person in accordance with the instructions enclosed.

It is normal for the Patio Heater to produce smoke during its first three minutes of use.

This is caused because it burns off the protective oil film on the metal surface. ALWAYS: Follow any safety instructions supplied with gas cylinders.

ALWAYS: Keep unit well away from glass doors and windows to ensure no possibility of heat build

up and damage. ALWAYS: Avoid leaving the heater exposed to extreme wind conditions as it might blow over and

damage the unit and other items.

ALWAYS: Ensure a minimum clearance above and beside of 0.6M from non protected combustable materials both vertically and horizontally. See fig 2.

- Shut off the valve at the gas cylinder or the regulator before moving the appliance.
- Do not connect the gas cylinder directly to the appliance without regulator.
- Do not move the appliance when in operation.
- The use of this appliance in an enclosed area can be dangerous and is prohibited.
- Do not obstruct the ventilation holes of the cylinder housing.
- The tubing or the flexible hose must be changed within the prescribed intervals.
- Use only the type of gas and the type of cylinder specified in these instructions.
- In case of violent wind precautions must be taken against the tilting of the
- Keep the instructions for future reference. • Read the instructions before installation.
- In the event of gas leakage turn off the appliance at the gas supply and contact our helpline for assistance: 00 353 1 2873797

