

# PORTABLE INDOOR GAS HEATER



MODELS:

**Seasons Warmth** 

(505-116) (505-121)

Levanto

(505-123)

# Please read these instructions before using this appliance

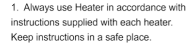
To be used in well-ventilated areas DO NOT use in leisure vehicles such as caravans and auto caravans DO NOT use in bedrooms and bathrooms



Mobile Gas Heate		C E 21 UK CA 8504				
Mod	del	DA-201				
Trade Name		Lifestyle				
Appliance Category (cat.)		I3B				
Burner Type		Ceramic Burner				
Size of injector (mm)		0.59				
Nominal Supply Pressure (mbar)		Butane G30 @ 28~30mbar				
Nominal	ΣQn Maximum	4.2				
heat input	Medium	2.9				
kWH	Minimum	1.5				
Gas	Maximum	305				
consumption	Medium	210				
(g/h)	Minimum	109				
Ignition System		Battery operated piezo				
Gas container		Up to 15kg				
Destination countries		BE, FR, IT, LU, LV, IE, GB, GR, PT, ES, CY, CZ, LT, SK, CH, SI				

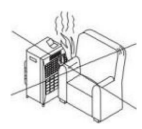
# **SAFETY PRECAUTIONS**



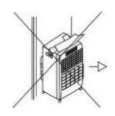




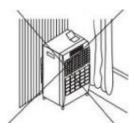
2. DO NOT place clothes or other material on the heater. This could cause a fire risk/or affect the efficiency of the appliance.



3.DO NOT position heater close to furniture.



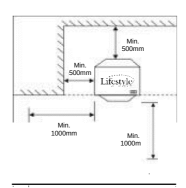
4.DO NOT move heater from room to room when lit.





5. DO NOT position heater close to walls, furniture, net curtains, bed linen or any flammable materials as this could result in a risk of fire. The following minimum distances should be respected: 50 cm from the sides and 100cm from the front. ALWAYS face the heater towards the center of the room. The heater should always be positioned on a level surface.

6. If a leak is suspected. DO NOT disconnect the regulator. Check all connections. Slowly turn the gas on and brush the connections with soapy water, or a leak detection spray a gas leak will form bubbles. If a leak is found turn the gas off. DO NOT use the heater again until it has been checked by a competent person in accordance with the Gas Safety (installations and use) Regulations 1998



#### USING ENVIRONMENT

Your heater consumes oxygen while it is in use. For this reason, adequate ventilation should be provided in rooms in which the heater is used. This ensures the removal of products of combustion and allows the entry of replacement air.

Adequate ventilation should considerably reduce condensation occurring. The following table shows the smallest sizes of rooms suitable for each heat setting and the ventilation which should be provided.

Number of Radiants	Other room size	Living room size	Ventilation		
continuously in use	Other room size	Living room size	Low Level	High Level	
1	15 cubic meters – eg 1.5 x 4 x 2.5m	30 cubic meters – eg 3 x 4 x2.5m	105cm <sup>2</sup>	105cm <sup>2</sup>	
2	29 cubic meters – eg 2.9 x 4 x 2.5m	58 cubic meters – eg 5.8 x 4 x 2.5m	105cm <sup>2</sup>	105cm <sup>2</sup>	
3	42 cubic meters – eg 4.2 x 4 x 2.5m	84 cubic meters – eg 8.4 x 4 x 2.5m	105cm <sup>2</sup>	105cm <sup>2</sup>	

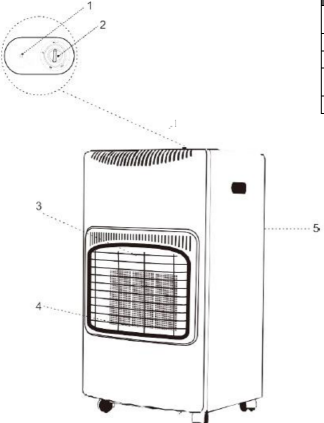
- This appliance requires a hose and a regulator. This is included with your heater as standard.
- 2. Only use in a well ventilated areas.
- 3. Do not use in vehicles, caravans or auto caravans.
- 4. Do not attempt to use in high rise flats, basements, bathrooms or bedrooms.
- 5. This appliance should be tested for leaks before initial use and whenever the cylinder is re-connected.
- 6. It is important that all gas connections have been correctly made to prevent any leakage. Do not use a naked flame to test for leaks. Use soapy water or a leak detection spray.
- 7. Always use your cylinder in an upright position.
- 8. Always turn off the appliance at the regulator when not in use.
- 9. When lighting your heater for the first time or after a period of time has passed since the last use, light the heater outside and burn outdoors for 15 minutes.
- 10. Do not use your heater while sleeping.
- 11. The guard on the appliance is to prevent risk of fire or injury from burns. No part of the guard should be permanently removed. If the guard has been removed do not use the heater. The guard does not give full protection for young children or the infirm. We would recommend a fireguard to BS8423 be fitted.

# Warning

Perform a leak test on all connections every time you reconnect the cylinder or if the heater has not been used for a significant period.

Do not move the appliance when lit.

#### **ASSEMBLY AND FUNCTION**



PART NUMBER	DESCRIPTION
1	Piezo ignitor and battery housing
2	Gas control knob
3	Guard
4	Pilot assembly (inc FFD and ODS)
5	Rear cover

## FITTING THE AAA BATTERY

- 1. Unscrew the rubber button from the battery housing.
- 2. Check that the battery hole is clear.
- Place a AAA battery into the hole. Negative side down. Positive side up.
- 4. Refit the rubber button to the battery housing.



#### **CONNECTING THE CYLINDER**

- 1. Do not attempt to connect the cylinder whilst the heater is still in use ensure all burners are unlit and all components are cool.
- 2. Cylinders must be connected in a flame free environment.
- 3. Do not smoke whilst connecting the cylinder.
- 4. Place the gas filled cylinder into the back of the heater.
- 5. Clip the gas regulator on to the gas cylinder. (note: This process can be reversed ie point 5 then point 4)
- 6. Make sure the gas hose is free from kinks, sharp bends etc.
- 7. Where the regulator is not supplied or is missing, please contact your gas dealer to advise of the correct type for the gas cylinder being used.

#### **TESTING FOR LEAKS**

This must be carried out in a well-ventilated area, free from naked flames and any other sources of ignition.

With the regulator connected to the cylinder, turn on the regulator control. Brush all hose connections, pipe connections to the valve and gas cylinder with a 50:50 solution of detergent and water or a leak detection spray. A stream of bubbles forming indicates a leak. If a leak is found turn the gas supply off at the regulator and disconnect the regulator from the bottle and remove the gas cylinder outdoors or to a well-ventilated area. Contact your gas supplier for assistance. DO NOT USE THE HEATER

### **HOW TO CHANGE A CYLINDER**

- 1. Do not attempt to replace the cylinder whilst the heater is still in use ensure all burners are unlit and all components are cool.
- 2. Cylinders must be replaced in a flame free environment.
- 3. Do not smoke whilst changing the cylinder.
- 4. When you need to replace your empty cylinder, turn the gas off at the regulator and take the empty cylinder out of the heater.
- 5. Remove the regulator from the empty cylinder.
- 6. Follow the steps described under "Connecting the Cylinder", to connect a new cylinder.

#### **OPERATION GUIDE**

### A) LIGHTING YOUR HEATER

- 1. After connecting the gas cylinder turn the regulator to the on position (see regulator instruction sheet for details)
- 2. Turn the control knob to the start position 💥 🛆
- 3. Push the control knob all the way down and keep it pressed down.
- 4. After 3-5 seconds press the red ignitor button down and keep it pressed down.
- 5. Continue to hold both the control valve and the red button down. The pilot flame may pulse until it settles on the pilot burner. This may take up to 30 seconds. If not lit after 30 seconds, release both the control knob & red button, turn the regulator off, wait 5 minutes and then try again.
- 6. Once the pilot flame has settled you can stop pressing the red button.
- 7. Continue to hold the control valve down for a further 10 seconds.
- 8. Once the pilot is lit turn the control valve to the desired setting.
- 9. Should the pilot light go out repeat step 2.

## **B) SELECTING YOUR SETTING**



Your Lifestyle heater features 3 heat intensity settings. To change from minimum to maximum, gently press control button and turn it to position 3. To change from maximum to medium gently press control knob and turn it to position 2.

**Attention!:** Please do not forcefully turn the control knob, the button should be pushed down before changing the heat control settings. The control button will not turn without pushing downwards. Ensure the button is locked into the heat setting required.

## C) TURNING OFF THE HEATER

- 1. Turn the heater's control knob to the start position (note: the pilot and centre plaque will remain lit)
- 2. Turn the regulator to the "OFF" position. After a few seconds the heater will go out.
- If the heater is not to be used for a period of time see storage information below.

## **IMPORTANT**

- 1. Read the instructions before using this appliance.
- 2. Use an appropriate regulator (Butane 28mbar).
- 3. Never attempt to light if the hose appears loose or damaged in any way.
- 4. Do not press the ignition button for more than 40 seconds.
- 5. Never disconnect the regulator while cylinder valve or regulator is open.
- 6. Do not change cylinders within area in which open fire exists.
- 7. Do not expose your cylinder to extreme heat.
- Do not store any other cylinders in the room in which your heater is being used.
- Do not insert your finger or any other material through the front grill of the heater.
- Leave at least 1 meter distance between your heater and any other heat source.
- 11. Do not let unauthorized persons tamper with your heater.
- 12. Do not use the appliance under electrical socket outlets.
- 13. Do not use the heater in bathrooms, showers of swimming pool, leisure vehicles such as caravans or auto caravans.
- 14. This heater must not be used without a gas cylinder fitted for stability purposes.
- 15. Do not cover your heater. Fabrics, clothing, hangings, net curtains, bed linen and other flammable materials may ignite if placed against the outlets of your heater.
- 16. In the event of leakage, the appliance should be turned off at the regulator and disconnected from the cylinder.
- 17. After use, turn off the appliance at the regulator.
- 18. Disconnect the bottle from the cylinder.
- 19. Only use in a well ventilated areas.

#### **STORAGE**

- 1. If the heater is not to be used for a period of time disconnect the cylinder and remove it from the appliance.
- 2. The heater should be stored in its original packaging in a dry, dust-free area.
- 3. Cylinders should be stored in a well-ventilated area away from combustible material. Storage should be outdoors. Cylinders must not be stored be in a basement or in high-rise flats.

#### **CLEANING**

Use a damp soapy wrung out cloth to clean the exterior and cylinder storage area of your heater.

Make sure that no water gets onto the burners or pilot/light area. Wipe the heater completely dry before use.

Don't use abrasive cleaners as they may damage the quality of paint finish.

#### **MAINTENANCE**

Check the flexible tubing between the regulator and heater regularly and replace If perished, worn or damaged.

It is recommended that the heater be serviced every year by a competent person in accordance with the Gas Safety (installations and use) Regulations 1998.

If any parts need replacing, they should be replaced only with the correct parts as supplied by the original manufacturer.

#### **FAULT FINDING CHART:**

SYMPTOMS	FAULT	REMEDY		
Pilot will not light automatically	No spark across electrode gap	A) Ensure battery is inserted the correct way round		
		B) Try a new battery		
		C) Check the electrical cable is undamaged and fitted correctly		
Pilot will not light automatically but points A-C above are satisfactory and the pilot lights with a match	Incorrect position of spark in relation to pilot gas flow	Re-position spark plug so that spark jumps across gas flow		
<ol><li>Heater will not remain alight when pressure is released from the control</li></ol>	E-magnetic valve closes while heater is alight	A) Ensure that thermocouple probe is located in pilot flame		
valve		B) Ensure good connection between thermocouple and valve		
		C) Check thermocouple		
		D) Check electromagnetic valve		
4. After changing to maximum position	A) Blocked jets	A) Remove and clean blocked jet		
with all three plaques alight one or more appear below normal intensity	B) Partially blocked supply tube	B) Remove supply tube, remove jets     and blow through tube		
5. Difficulty in cross lighting from setting 1 to setting 2 or 3	Air draught directed away from first plaque	Change the location of the appliance so that it is not adversely affected by air draughts		
6. Smell of combustion	Missing piece of ceramic fireclay	Inspect perimeter of each plaque and locate place where some fireclay has been displaced.		
<ol> <li>After several attempts pilot flame doesn't settle on pilot burner</li> </ol>	Incorrectly filled cylinder	Purge cylinder or try an alternative cylinder		

REPAIRS TO BE CONDUCTED BY GAS SAFETY AUTHORISED INDIVIDUAL

Model identifier(s): DA	A-201								
Indirect heating functi	onality: [no	]							
Direct heat output: 4.2	2 (kW)								
Indirect heat output: N	N/A (kW)								
Fuel							Space heating emissions		ns (*)
ruei							NOx		
Select fuel type		[gase	[gaseous]		[specify] 50 [mg/ kWh <sub>input</sub> ]		/h <sub>input</sub> ] (GC	CV)	
Item	Symbol	Value	Unit			Item	Symbol	Value	Unit
Heat output					Useful efficiency (NCV)				
Nominal heat output	P <sub>nom</sub>	4.2	kW		Useful efficiency at nominal heat output		$\eta_{\text{th,nom}}$	100	%
Minimum heat output (indicative)	P <sub>min</sub>	N/A	kW			eful efficiency at nimum heat output dicative)	$\eta_{\text{th,min}}$	N/A	%
Auxiliary electricity consumption				Type of heat output/room temperature control (select one)					
At nominal heat output	el <sub>max</sub>	N/A	kW		Single stage heat output, no room temperature control			rature	[no]
At minimum heat output	el <sub>min</sub>	N/A	kW		two or more manual stages, no room temperature control			[yes]	
In standby mode	elsB	N/A	kW		with mechanic thermostat room temperature control			[no]	
					with electronic room temperature control				[no]
					with electronic room temperature control plus day timer				[no]
					with electronic room temperature control plus week timer				[no]
					Other control options (multiple selections possible)				
					room temperature control, with presence detection				[no]
					Room temperature control, with open window detection				[no]
					with	distance control option			[no]
					with adaptive start control			[no]	
					with working time limitation			[no]	
					with	n black bulb sensor		[no]	
Permanent pilot flame power requirement									
Pilot flame power requirement (if applicable)	P <sub>pilot</sub>	0.18	kW						
Contact details									
(*) NOx = nitrogen ox	ides								

# This product is not suitable for primary heating purposes

The energy efficiency class: Class A The direct heat output: 4.2kW The energy efficiency index: EEI=89%

Please refer to the instruction manual for the assembly, installation, maintenance, disassembly, recycling and/ or disposal at end-of-life.

This heater is in conformity with following EC directive and Regulations (EU)2016/426(GAR) Regulation on appliances burning gaseous fuels Commission Delegated Regulation (EU) 2015//1186 and 2015/1188 And that the following harmonised standards have been applied:

- EN449:2002 + A1:2007

# Distributed by:

Lifestyle Appliances Limited