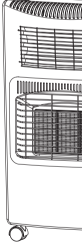
Type GHE30

instructions for use

3055101400 - REV.0 15/12/202



#### Kenwood Ltd

New Lane Havant Hampshire PO9 2NH

kenwoodworld.com



11400 - REV.0 15/12/20

# **English**

# With regard to this manual

 This appliance is made in conformity with appropriate European Regulations in force, to protect the user wherever possible from potential hazards. Carefully read this manual before use. Only use this appliance for the purpose it is designed for in order to prevent accidents and damage. Keep this manual close by for future consultation. Should you decide to give this appliance to other people, please remember to also include these instructions.

# Safety warnings

# Read these instructions carefully.

- This appliance has been designed for private use only, and is therefore considered unsuitable for commercial or industrial purposes.
- This appliance has been designed for household and similar uses only, such as:
- in cooking areas used by the personnel of shops, offices and other professional environments;
- in farms;
- guests of hotels, motels and other residential environments;
- bed and breakfast type environments.
- We decline any responsibility resulting from misuse or any use other than those covered in this booklet.
- We suggest you keep the original packaging, as free assistance service is not provided for any damage resulting from improper packaging of the product when this is sent back to an authorised Service Centre.
- Using accessories not recommended or not supplied by the manufacturer of the appliance may entail risks of fire, electric shock or injuries to people.
- Misuse of your appliance can result in injury.

- Do not let the power cord dangle in a place where it could be grasped by a child.
- Children shall not play with the appliance or its components.
- The appliance is not to be used by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction. Children being supervised not to play with the appliance. Cleaning and maintenance shall not be done by children.
- Do not leave the packaging near children because it is potentially dangerous.
- In the event this appliance shall be disposed of, it is suggested to cut off the power cord. It is also recommended to make harmless those parts of the appliance which are likely to constitute a danger, especially for children who could use the appliance as a game.
- Before plugging the appliance into the mains socket, ensure the voltage shown on the rating plate matches the local voltage supply.
- Always connect the appliance to an earthed socket.
- Unplug the appliance when it is not being used and before all maintenance and cleaning operations.
- Never put live parts in contact with water. Risk of short circuit.
- Make sure your hands are dry before using or adjusting the switches on the appliance, or before touching the plug and power connections.
- Do not use the appliance if the power cord or the plug are damaged, or if the appliance

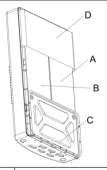
is faulty. To prevent any accident, all repairs, including the power cord replacement, shall be only carried out by an Authorised Service Centre or by similarly qualified personnel.

- Place the appliance on a stable surface, in a sufficiently lit and clean room, and keeping the socket easily accessible.
- Do not use the appliance if the power cord appears to be damaged, with parts showing burns, etc. Any power cord repair or replacement shall be only carried out by a Kenwood Authorized Service Centre. Otherwise, the warranty may be revoked.
- The use of extension cords which are not approved by the manufacturer can cause damage and personal injuries.
- The appliance shall not be powered through external timers or separate remote-control systems.
- Never use the appliance outdoors.
- Always unplug the appliance and let it cool down before cleaning it. The appliance shall be cleaned only with a non-abrasive cloth slightly moistened by adding a few drops of mild, non-aggressive detergent (never use solvents that damage plastic).
- Never put the appliance on or near gas stoves or electric hobs.
- Do not leave the appliance exposed to weathering (rain, sun, etc).
- Do not plug into the socket before completing the installation of the device.
- Do not turn off the device directly by plugging it out when it is running. Turn it off from the control panel.
- The device should be cleaned periodically.

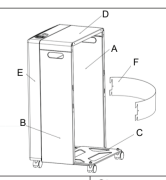
- Do not tamper or modify the appliance.
- If you smell gas:
- Turn off the gas supply to the gas cylinder
- Extinguish all naked flames
- Do not operate any electrical appliances
- Ventilate the area
- Check for leaks as detailed in this manual If the odour persists, contact your dealer or gas supplier immediately
- Do not use the appliance if a leak is found.
- Do not use a naked flame for leak testing.
- Do not use electrical equipment in the presence of a gas leak.
- Only use the appliance in a well-ventilated area.
- Do not use the appliance in leisure vehicles such as caravans and autocaravans.
- This appliance requires a hose and a regulator, check it with your gas supplier.
- Save these instructions for future reference.

Assembly instructions for foldable gas heater

### **Description of the appliance**



Α	Left side panel
В	Right side panel
С	Bottom plate
D	Top panel
Е	Front panel
F	Back panel

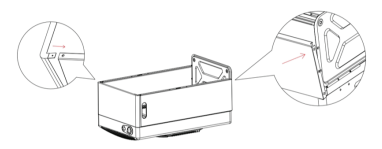


	Qty
Screw ST4x8	12
Screw M5x8	4
Nut M8	2
Wheel	4
	-

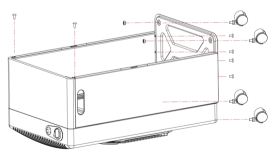
1 Lay the appliance upside down on the front as shown. Put on a towel or soft mat/cloth to protect it from damage. Fold the (A) left side panel, (B) right side panel, (C) bottom plate and (D) top panel opening to form a 90-degree angle.



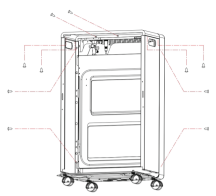
2 Please insert the corner panel under the side panel and the bottom plate on the side panel.



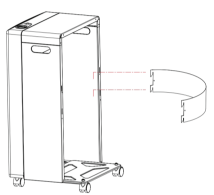
3 Fix two wheels directly to the bottom of (E) the front panel and fix 2 wheels with the (C) bottom plate with the 2 nuts provided (M8). Use 4 screws (M5x8) to fix the bottom plate with the left and right-side panel. Fix the corner panel with side panels by 2 screws (ST4x8).



4 Fix the (d) top panel with (E) the front panel by 2 screws (ST4x8). Use 4 screws (ST4x8) to fix the top panel with left and right panel. Fix the left and right panel with the front panel with the 4 screws (ST4x8).



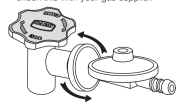
5 Put the (F) back panel on two side panels after you place the gas cylinder on the bottom plate.



### Installation

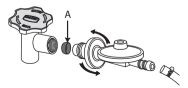
This appliance uses a 9 kg industrial gas cylinder with a 5/8" BSP (British Standard Pipe) thread and a horizontal exit valve. The Bullnose regulator supplied with the appliance tightens to the left-hand side (anti-clockwise).

 If you have bought a new gas cylinder, it must be purged (emptied), before its first use. If it is not purged of air, the appliance will not work properly. This should happen at the gas filling station when filling the gas cylinder. Always check this with your gas supplier.



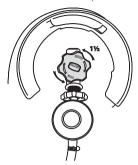
# Heater set up

- 1 Before removing this appliance from the packaging, read this manual in full and make sure that it is what you want /need.
- 2 Remove the appliance from the packaging.
- 3 Check if the nose cone (A) is there, secured and in good condition.



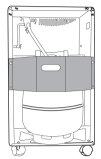
- 4 The regulator goes directly into the gas cylinder valve. Always make sure that the regulator bottoms fully. The use of adaptors is forbidden.
- 5 Screw the regulator into the gas cylinder

- valve. Do not use a tool to tighten the regulator. It is to be hand-tightened only.
- 6 Open the gas cylinder valve. Turn the valve 1½ turns to the left (anti-clockwise).



7 Push the control down for at least 10 seconds, but do not try to turn on the appliance.

- 8 This will allow the gas to flow through the appliance, making the leak test possible.
- 9 Perform the leak test.
  - 10Place the gas cylinder in the appliance cabinet by securing the rear guard in place.

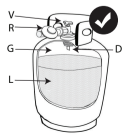


 Make sure that the hose is positioned away from the heat zone at the back of the appliance! Failure to do so can result in a fire.





Always beware of "over-filled" gas cylinders. If a gas cylinder is
"slightly-overfilled", you will struggle to turn on the appliance.
The liquid will enter the regulator (R) and it will "freeze up".
Refer to your gas supplier. When trying to turn on the appliance,
it will keep on making popping noises. The appliance will not
turn on until the gas cylinder level has reached the required and
mandatory filling level: gas 20% (G) and liquid 80% (L).



D	Dip Tube
G	Gas 20%



L	Liquid 80%
R	Regolator
V	Valve

#### Leak test

The leak test must be carried out in a well-ventilated area, free from any flames or other sources of ignition.

- With the gas cylinder connected to the appliance and the gas cylinder valve open, press down the appliance control knob. This allows the gas to flow through the appliance.
- Brush all the connections (hose to valve, hose to regulator, regulator into gas cylinder) with a solution of soap and water (make sure it's foamy). A stream of bubbles forming indicates a gas leak (A).



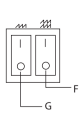
- If bubbles appear, turn OFF the gas cylinder valve (clockwise) and disconnect the regulator from the gas cylinder.
- Tighten the connection (B) and retry the leak test. If you are unsure or if you cannot tighten the connection, place the gas cylinder outside in a cool, well-ventilated area and contact your supplier.
- A leak between the regulator and gas cylinder can lead to a high-pressure fire, which

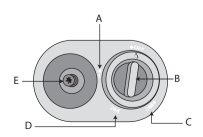
#### is very dangerous and can result in severe injury or even death.

# Using your appliance

This appliance can be regulated to three different heat selections: 1, 2 and 3.

- 1 Open the gas cylinder valve by turning the gas cylinder valve to the left
- 2 Press the control knob (B) down at the OFF position and turn to 1 (A). Hold the control knob (B) for ±10-15 seconds.
- 3 While holding it down, slowly press the red ignition button (E) to turn on the appliance. The appliance should make a click sound and you should see a spark. The pilot flame should ignite. Once the pilot flame ignites, hold down the knob for another 10-15 seconds.
- 4 If the pilot flame does not remain lit, repeat step 3. It may require more than one attempt.
- 5 Once the pilot flame and centre panel are burning, you can select the setting 2 (D) or 3 (C) by pressing and turning the knob (B) slightly to the desired setting.
- When lighting a new gas cylinder or connecting a gas cylinder for the first time after it has been refilled, you may have to press the control valve for a longer period of time.
- This appliance must be turned off using the control knob (B) first and only then closing the gas cylinder valve.





- Press the first button to turn on/off the first two tubes. Press the second button to turn on/off the third tube.
- This appliance has a positive OFF valve.
   Use the control knob (B) and turn it to OFF before closing the gas cylinder valve.

#### **Operating the Electrical Heater**

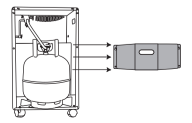
- Make sure that the plug and the cable are not damaged in any way before plugging into an electrical socket.
- To turn the heater on, press the electrical heater control switch to the desired heat setting.
- Turn off all switches and remove the plug from the socket after use.
- Never attempt to remove the regulator if the appliance is on or if the gas cylinder valve is not properly closed.

# Flashback (flames in the burner tube)

- If a flashback occurs (indicated by a roaring noise), immediately close the gas cylinder valve.
- Turn OFF the appliance with the control knob.
- Disconnect the regulator and allow the appliance to cool down.
- Check for blockages in the burner tube. Clean with compressed air, a small soft brush or pipe cleaners.
- If the problem persists, have the appliance checked by a qualified technician.

#### Changing your gas cylinder

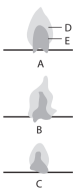
 Make sure your gas cylinder valve is closed (by turning it clockwise).
 Allow the appliance to fully cool down before replacing the gas cylinder. Open the back of the appliance to expose the gas cylinder.



- Remove and replace the gas cylinder. Always check that the regulatorsealing washer (nose cone) is intact and in place before reattaching the regulator to the gas cylinder.
- Do not attempt to remove the regulator while the appliance is on or if the gas cylinder valve is not closed.

# Cleaning and maintenance

- Always make sure that the appliance is OFF and cool, with the gas cylinder valve closed, before carrying out any maintenance work.
- The appliance should be checked once a year by a qualified technician.
- If faults are suspected or detected, stop using the appliance and contact the Manufacturer.
- Clean the exterior and the storage area of your appliance when required to remove dust and prevent lint build up.
- Do not use abrasive products to clean the appliance as these may damage the paintwork.
- When ignited, the pilot flame should be steady. If it flickers or is yellow, the appliance needs to be checked.



Α	Good. Slightly rounded flame
	centre
В	Bad. Not enough air
С	Bad. Too much air
D	Outer flame
Е	Core flame

- If any part of the appliance needs to be replaced, only use original parts. Using any other spare parts is dangerous and will cancel the warranty.
- When the appliance is not going to be used for an extended period of time,
- keep it covered or in its box, to prevent dust from settling on the panels.
- When removing the appliance from storage, use a vacuum cleaner to vacuum the panels before re-use.

#### **Troubleshooting**

Symptom	Cause	Solution
Odour	Combustion	The combustion process
		will always cause an odour
Strong odour	Incorrect gas mixture	Obtain LPG (Liquefied
		Petroleum Gas) only from
		reputable LPG dealers
	Unburned gas leak	Perform a leak test
		Always ensure there is
		proper ventilation
The flame burns then	Over-filled gas cylinder	Return the gas cylinder to
dies		your gas supplier
	Ventilation	Make sure the room has
		adequate ventilation
	Empty gas cylinder	Replace with a full gas
		cylinder
The appliance does not	Empty gas cylinder	Replace with a full gas
turn on 1		cylinder
	No gas flow	Open the gas cylinder valve
The appliance does not	Blocked nozzle	Take the appliance to your
turn on 2		service dealer to unblock
		jets

### Technical data

Model	GHM30
Type of gas	LPG
Operating pressure	2.8 kPa
Injector size	0.60 mm
Gas Consumption	
3 (3 panels)	305 gr/hr
2 (2 panels)	210 gr/hr
1 (1 panel)	110 gr/hr
Heat output	4.2 kW

This appliance has been tested and is LPGSASA (Liquefied Petroleum Gas Safety Association of Southern Africa) approved under the SANS 1539 (appliance), SANS 1237 (regulator) and SANS 1156 (hose) specifications.

## **Features**

Turn off	The appliance
	can be turned off
	with the control
	knob.
Oxygen	A safety feature
Depletion	that shuts the
Sensor (ODS)	appliance off
	if the carbon
	monoxide levels
	in the room
	reach 200 parts
	per million.
Flame Failure	A safety feature
Safety Device	that shuts the
	gas flow off
	completely if the
	pilot flame dies
	for any reason.

#### Service and customer care

- If you experience any problems with the operation of your appliance, before requesting assistance visit www.kenwoodworld.com.
- Please note that your product is covered by a warranty, which complies with all legal provisions concerning any existing warranty and consumer rights in the country where the product was purchased.
- If your Kenwood product malfunctions or you find any defects, please send it or bring it to an authorised KENWOOD Service Centre. To find up-to-date details of your nearest authorised KENWOOD Service centre, visit www.kenwoodworld.com or the website specific to your Country.
- Made in China.



#### IMPORTANT INFORMATION FOR CORRECT DISPOSAL OF THE PRODUCT IN ACCORDANCE WITH THE EUROPEAN DIRECTIVE ON WASTE ELECTRICAL AND ELECTRONIC EQUIPMENT (WEEE)

At the end of its working life, the product shall not be disposed of as urban waste.

It shall be taken to a special local

authority differentiated waste collection centre or to a dealer providing this service.
Disposing of a household appliance separately avoids possible negative consequences for the environment and health deriving from inappropriate disposal and enables the constituent materials to be recovered to obtain significant savings in energy and resources. As a reminder of the need to dispose of household appliances separately, the product is marked with a crossed-out wheeled dustbin.