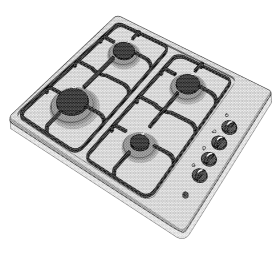
Built-in Gas Hob

HJA 1122 HJA 1140

Installation & User's Instructions





Please read these instructions before installation or using your appliance!

Dear Customer.

By purchasing this product you have chosen an appliance of advanced technology and high quality.



The appliance was produced in modern facilities which meet all environmental standards.

The instructions will help you to operate the appliance quickly and safely.

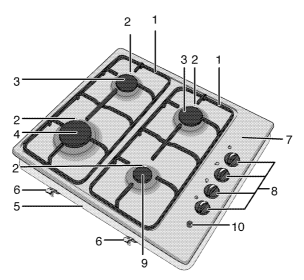
- Upon delivery, please check that the appliance is not damaged. If you note
 any transport damage, please contact your point of sale immediately and do
 not connect and operate the appliance!
- Before you connect and start using the appliance, please read this manual and all enclosed documents. Please note in particular the safety instructions.
- Keep all documents so that you can refer to the information again later on.
 Please keep your receipt for any repairs which may be required under warranty.
- When you pass on the appliance to another person, please provide all documents with it.

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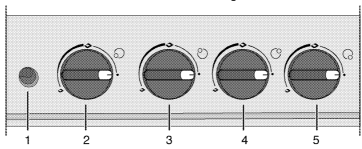
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Overview



- 1 Pan support
- 2 Spark plug
- 3 Normal burner
- 4 Rapid burner
- 5 Base cover

- 6 Assembly clamp
- 7 Burners' plate
- 8 Gas burner's knob
- 9 Auxiliary burner
- 10 Ignition button



- 1 Ignition button
- 2 Auxiliary burner Front right
- 3 Rapid burner Front left

- 4 Normal burner Rear left
- 5 Normal burner Rear right

Technical Data

Voltage/frequency	220-240 V ~ 50 Hz		
Cable type / cross section	H05RR-F 3 x 0,75 mm ² or equivalent		
Cable length	max. 2 m		
Gas device category	_{2H3+}		
Gas type/pressure	NG G 20/20 mbar		
Total gas consumption	7.9 kW		
Conversion to gas type/pressure§	LPG G 30/28-30 mbar		
- optional	Propane 31/37 mbar		
Outer dimensions (height/width/depth)	84 mm/580 mm/510 mm		
Installation dimension (width/depth)	560 mm/490 mm		
Burners			
Front right	Auxiliary burner		
Power	1000 W		
Front left	Rapid burner		
Power	2900 W		
Rear left	Normal burner		
Power	2000 W		
Rear right	Normal burner		
Power	2000 W		

Injector Table

Position hob	1000 W	2900 W	2000 W	2000 W
zone	Front right	Front left	Rear left	Rear right
Gas type / Gas				
pressure				
G 20/20 mbar	72	115	103	103
G 30/28-30 mbar	50	87	72	72
G 31/37 mbar	50	87	72	72

2 Safety Instructions

Explanation of safety instructions

The following types of safety instructions and information are used in this manual. They can be distinguished by the symbol and the initial signal word.



DANGER

High risk of personal injury.

Non-observance may or will cause serious injuries or death.



CAUTION

Risk of personal injury.

Non-observance may or will cause minor or medium injuries.



NOTICE

Risk of material damage.

Non-observance may or will cause damage on the appliance or other objects.



Important

Tip for the user.

Useful information on how to use the appliance. No injury risk information.

Basic safety instructions

• The manufacturer reserves its right to make changes in the technical specifications in order to improve the appliance quality without any prior notice. Figures included in this manual are for schematic purpose only and may not match exactly with your appliance. Values stated on the markings of the appliance or in other printed

- documents supplied with the appliance are obtained under laboratory conditions as per relevant standards. These values may vary according to the usage of the appliance and ambient conditions.
- This appliance is not intended for use 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 concerning use of appliance by a person responsible for their safety.
 - Children should be supervised to ensure that they do not play with the appliance.
- Never use when judgement or coordination is impaired by the use of alcohol and/or drugs.
- Do not operate the appliance if it is defective or shows any visible damage.
- Do not carry out any repairs or modifications on the appliance. However, you may remedy some malfunctions; see *Troubleshooting*, page 18.
- Be careful when using alcoholic drinks in your dishes. Alcohol evaporates in high temperatures and may cause fire since it will catch fire when it gets in contact with hot surfaces.
- Do not heat closed food containers and glass jars. Pressure that may build-up in the jar can cause it to burst.

- Ensure that no flammable materials are adjacent to the appliance as the sides become hot during use.
- Do not leave empty pots or pans on plates that are switched on.
 They might get damaged.
- Since it may be hot, do not leave plastic or aluminum dishes on the surface of appliance. These kind of dishes should not be used to keep food either.
- Check all controls on the appliance are switched off after use.



Important

For the warranty to be valid, the appliance must be installed by a qualified person in accordance with current regulations.

Safety for children

- Accessible parts of the appliance will become hot whilst the appliance is in use and until the appliance has cooled, children should be kept away.
- Do not store any items above the appliance that children may reach.
- The packaging materials will be dangerous for children. Keep the packaging materials away from children. Please dispose of all parts of the packaging according to environmental standards.

Safety when working with gas

- Any works on gas equipment and systems may only be carried out by authorised qualified persons who are Gas Safe registered.
- "Prior to the installation, ensure that the local distribution conditions (nature of the gas and

- gas pressure) and the adjustment of the appliance are compatible."
- "This appliance is not connected to a combustion products evacuation device. It shall be installed and connected in accordance with current installation regulations. Particular attention shall be given to the relevant requirements regarding ventilation;" See Before installation, page 9
- "The use of gas cooking appliance results in the production of heat and moisture in the room in which it is installed. Ensure that the kitchen is well ventilated: keep natural ventilation holes open or install a mechanical ventilation device (mechanical extractor hood). Prolonged intensive use of the appliance may call for additional ventilation, for example increasing the level of the mechanical ventilation where present."
- Gas appliances and systems must be regularly checked for proper functioning. Please arrange for annual maintenance.
- Clean the gas burners regularly.
 The flames should be blue and burn evenly.
- Good combustion is required in gas appliances. In case of incomplete combustion, carbon monoxide (CO) might develop. Carbon monoxide is a colourless, odourless and very toxic gas, which has lethal effect even in very small doses.
- Request information about gas emergency telephone numbers and safety measures in case of

gas smell from you local gas provider.

What to do when you smell gas



DANGER

Risk of explosion and poisoning!

Do not use open fire and do not smoke.

Do not operate any electric switches (e.g. light switch or door bell).

Do not use a telephone or mobile phone.

- 1. Close all valves on gas appliances and gas meter.
- 2. Open doors and windows.
- 3. Check all tubes and connections for tightness. If you still smell gas leave the property.
- 4. Warn the neighbours.
- 5. Call the fire-brigade. Use a telephone outside the house.
- Do not re-enter the property until you are told it is safe to do so.

Intended use

The appliance is designed for domestic use only. Commercial use is not admissible.

This product should not be used for heating purposes.

The manufacturer shall not be liable for any damage caused by improper use or handling errors.

Disposal Packaging material



DANGER

Risk of suffocation by the packaging materials!

Keep children away from the packaging materials.

The packaging material and transport locks are made from materials that are not harmful to the environment. Please

dispose of all parts of the packaging according to environmental standards. This is beneficial to the environment.

Old equipment



This appliance bears the selective sorting symbol for waste electrical and electronic equipment (WEEE). This means that this appliance must be handled pursuant to European Directive 2002/96/EC in order to be recycled or dismantled to minimize its impact on the environment. For further information, please contact your local or regional authorities.

Electronic appliances not included in the selective sorting process are potentially dangerous for the environment and human health due to the presence of hazardous substances.

Future transportation



NOTICE

Do not place other items on the top of the appliance. The appliance must be transported upright.

Store the appliance's original box and transport the appliance in its original carton. Follow the guidance marks that are printed on the carton.



Important

Verify the general appearance of your equipment by identifying possible damage during the transportation.

Secure the caps and pan supports with adhesive tape.

If you do not have the original carton Pack the appliance in bubble wrap or thick cardboard and tape it securely in order to prevent damage during transportation.

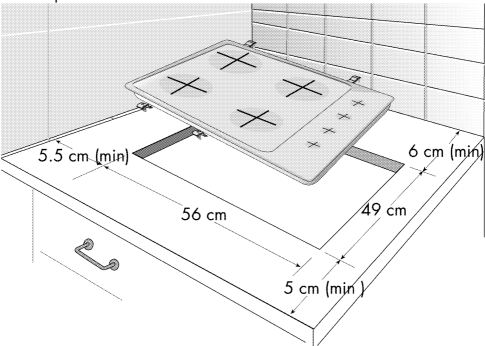
3 Installation

Before installation

The hob is designed for installation in a commercial worktop. A safety distance must be left between the appliance and the kitchen walls and furniture. See figure (values in mm).

Remove packaging materials and transport locks.

- Surfaces, synthetic laminates and adhesives used must be heat resistant (100 °C minimum).
- The worktop must be aligned and fixed horizontally.
- Cut aperture for the hob in worktop as per installation dimensions.



Room ventilation

The air for combustion is taken from the room air and the exhaust gases are emitted directly into the room.

Good room ventilation is essential for safe operation of your appliance. If there is no window or door available for room ventilation, an extra ventilation must be installed.

Do not install this appliance in a room below ground level unless it is open to

ground level on at least one side.

Failure to install correctly is dangerous and could result in prosecution.

and could recall in proceedation.		
Room size	Ventilation	
	opening	
smaller than 5 m ³	min. 100 cm ²	
5 m ³ to 10 m ³	min. 50 cm ²	
greater than 10 m ³	not required	
In the cellar or	min. 65 cm ²	
basement		

Installation and connection

 For installation the appliance must be connected in accordance with all local gas and/or electrical regulations.

Connection to the mains supply



Important

This appliance must be earthed!

Our company shall not held responsible for any damage caused by using the appliance without an earthed socket.



DANGER

Risk of electric shock, short circuit or fire by unprofessional installation!

The appliance may be connected to the mains supply only by an authorized qualified person and the appliance is only guaranteed after correct installation.



DANGER

Risk of electric shock, short circuit or fire by damage of the mains lead!

The mains lead must not be clamped, bent or trapped or come into contact with hot parts of the appliance.

If the mains lead is damaged, it must be replaced by a qualified electrician.

 The mains supply data must correspond to the data specified on the rating plate of the appliance.
 The rating plate is located at the rear housing of the appliance. The appliance mains cable must correspond to the specifications and the power consumption; see Technical Data, page 5.



DANGER

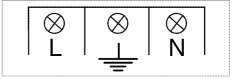
Risk of electric shock!

Before starting any work on the electrical installation, please disconnect the appliance from the mains supply.

 This appliance must only be installed by a qualified electrician, eg local electricity company or a NICEIC registed contractor, to a suitable double-pole control unit with a minimum contact clearance of 3 mm in all poles, after appliance has been installed in accordance with IEE regulations. Failure to observe this instruction may result in operational problems and invalidation of the appliance warranty.

Additional protection by a residual current circuit breaker is recommended.

If a cable without a plug is provided together with your appliance;



- 2. **for mono-phase connection,** take care to connect as below:
- Brown cable = L (Phase)
- Blue cable = N (Neutral)
- Green/yellow cable must be connected to ground (E) = line.

Connection to the gas supply



DANGER

Risk of explosion or poisoning by unprofessional installation.

The appliance may be connected to the gas distribution system only by an authorized qualified person who is Gas Safe registered.



DANGER

Risk of explosion!

Before starting any work on the gas installation, please shut off the gas supply.

 "The adjustment conditions for this appliance are stated on the label (or data plate)."



NOTICE

Your appliance is adjusted for Natural gas.

- Natural gas installation must be adjusted before the appliance is installed.
- There must be a flex pipe at the outlet of the installation for the natural gas connection and the tip of this pipe must be closed with a plug.
- Service Representative will remove the plug during connection and connect your appliance by means of a straight connection device (coupling).
- Make sure that the natural gas valve is readily accessible.
- If you need to use your appliance later with a different type of gas, you must consult the authorised Service for the related conversion procedure.

Leakage control at the connection point

- Make sure that all knobs on the appliance are turned off. Make sure that the gas supply is on.
 Prepare soapy foam and apply it onto the connection edge of the hose for gas leakage control.
- Soapy part will froth if there is a gas leakage. In this case, inspect the gas connection once again.

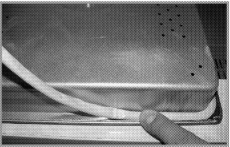


Important

Never use a match or lighter to check for gas leakage.

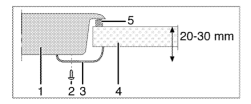
Installation

- 1. Remove burners, burner caps and grills on the hob from the product.
- 2. Turning the hob upside down, place it on a flat surface.
- In order to avoid the foreign substances and liquids penetrate between the hob and the counter, please apply the putty supplied in the package on the contours of the lower housing of the hob but make sure that the putty does not overlap.



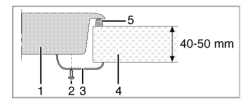
4. Turning the hob again, align and place it on the counter

> For worktops 20-30 mm thick, install the brackets as below:



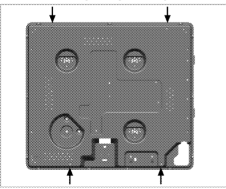
- 1 Hob
- 2 Screw
- 3 Fixing clamp
- 4 Worktop
- 5 Leakage seal

> For worktops 40-50 mm thick, install the brackets as below:



- 1 Hob
- 2 Screw
- 3 Fixing clamp
- 4 Worktop
- 5 Leakage seal

Bottom view (clamp holes)



Secure the hob.

Place the burner plates, burner plate caps and pan supports to their respective positions after installation.



Important

Clamping to different holes is not a good practice in terms of safety since it can damage the gas and electrical system.

Final check

- 1. Open gas supply.
- Check gas installations for secure fitting and tightness.
- 3. Ignite burners and check appearance of the flame.



Important

The flames should be blue and burn smoothly. If the flames appear yellowish, check secure position of the burner cap or clean the burner. Switch off gas and let burner cool before touching it.

Gas conversion



DANGER

Risk of explosion!

Before starting any work on the gas installation, please shut off the gas supply.

In order to change your appliance's gas type, change all injectors and make flame adjustment for all valves at reduced flow rate position.

Exchange injector for the burners

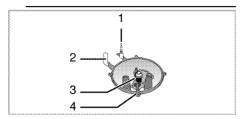
- 1. Take off burner cap and burner body.
- 2. Unscrew injectors.
- 3. Fit new injectors.

4. Check all connections for secure fitting and tightness.



NOTICE

New injectors have their position marked on their packing or injector table on *Injector Table, page 5* can be referred to.



- 1 Flame failure device
- 2 Sparking plug
- 3 Injector
- 4 Burner



Important

Unless there is an abnormal condition, do not attempt to remove the gas burner taps. You must call an Authorised service agent if it is necessary to change the taps.

Reduced gas flow rate setting for hob taps

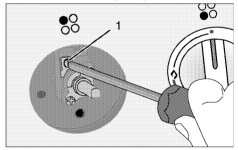
- 1. Ignite the burner that is to be adjusted and turn the knob to the reduced position.
- 2. Remove the knob from the gas tap.
- Use an appropriately sized screwdriver to adjust the flow rate adjustment screw.

For LPG (Butane - Propane) turn the screw clockwise.

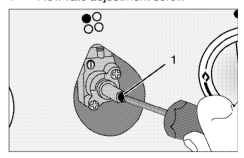
For the natural gas, you should turn the screw **counter-clockwise** once.

- » The normal length of a straight flame in the reduced position should be 6-7 mm.
- If the flame is higher than the desired position, turn the screw clockwise. If it is smaller turn anticlockwise.
- For the last control, bring the burner both to high-flame and reduced positions and check whether the flame is on or off.

Depending on the type of gas tap used in your appliance the adjustment screw position may vary.



1 Flow rate adjustment screw



1 Flow rate adjustment screw



NOTICE

If the gas type of the unit is changed, then the rating plate that shows the gas type of the unit must also be changed.

4 Preparation

Tips for saving energy

The following tips will help you to use your appliance in an ecological way and to save energy:

- Use pots/pans with lids for cooking. Without a lid, the energy consumption may be up to four times higher.
- Choose the burner/plate which is suitable to the saucepan base.
 Always choose the correct size of saucepans for your meals. For larger burners/plates more energy is needed.

Initial operation

First cleaning of the appliance



NOTICE

The surface might get damaged by some detergents or cleaning materials.

Do not use aggressive detergents, cleaning powder/cream or any sharp objects.

- 1. Remove all packaging materials.
- 2. Wipe the surfaces of the appliance with a damp cloth or sponge and dry with a cloth.

5 How to use the hob

General information on cooking



DANGER

Risk of fire by overheated oil!

When you heat oil, do not leave it unattended.

Never try to extinguish the fire with water! When oil has caught fire, immediately cover the pot or pan with a lid. Switch off the hob if safe to do so and phone the fire service.

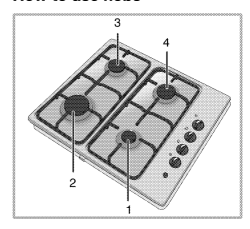
- Ensure handles of pans cannot accidentally be caught or knocked and do not get hot by adjacent heating zones. Avoid pans that are unstable and easily tipped. Pans that are too heavy to move easily when filled can also be a hazard. Only use flat bottomed pots or pans.
- Use pans which have sufficient capacity for the amount of food being cooked so they don't boil over and cause unnecessary cleaning.

Do not place lids on the burners. Always position pans centrally over the burners. When transferring pans from one burner to another always lift the pans do not slide them.

Cooking with gas

 The size of the pan and the size of the gas flame should match each other. Adjust the gas flames so that they do not go beyond the bottom of the pan always place the pan onto the pan support in a central position.

How to use hobs



- List of advised diameter of pots to be used on related burners.
- 1 Auxiliary burner 12-18 cm
- 2 Rapid burner 22-24 cm
- 3 Normal burner 18-20 cm
- 4 Normal burner 18-20 cm

The large flame symbol corresponds to the highest cooking power, the small flame symbol corresponds to the lowest cooking power. In the off position (top) the gas supply to the burner is turned off.

Ignite the gas burners



The gas burners are ignited by means of the ignition button.

- 1. Keep hob control knob pressed.
- 2. Turn anticlockwise to the large flame symbol.

- Press ignition button and release it again. Repeat the process until the emanating gas is lit.
- 4. Adjust to the desired cooking power.

Switch off the gas burners

Turn burner control knob to off position (top).

Flame failure device



1 . Flame failure device

In case of any flame failures for any reasons in the top burners, the flame failure device immediately cuts of the gas flow.

- Turn the knob clockwise direction by pressing and wait for its ignition.
- Keep the knob at pressed position for 3-5 seconds after you see the flame around the burner.
- Repeat the sequence of operations if the flame does not continues.
 After you release the knob, if the ignition does not continue repeat the same process by keeping the knob pressed for 15 seconds.



DANGER

Risk of deflagration incase of unburned gas!

Do not press the knob for longer than 15 seconds if there was no ignition.

Wait for one minute and then repeat the ignition process.



6 Maintenance and Care

General information



DANGER

Risk of electric shock!

Switch off the electricity before cleaning appliance to avoid an electric shock.



DANGER

Hot surfaces may cause burns!

Allow the appliance to cool down before you clean it.



NOTICE

The surface might get damaged by some detergents or cleaning materials.

Do not use aggressive detergents, cleaning powder/cream or any sharp objects.

Clean the appliance thoroughly after each use; in this way it will be possible to remove cooking residues more easily, thus avoiding these from

burning the next time the appliance is used.

No special cleaning agents are required for cleaning the appliance. It is recommended to use warm water with washing liquid, a soft cloth or sponge and use a dry cloth for drying.

Do not use any abrasive cleaning materials!



Important

Do not use steam cleaners for cleaning.

How to clean the hob

Gas hobs

- Remove pan supports and burner caps and clean them.
- 2. Clean the hob.
- 3. Refit burner caps and check that they are securely positioned.
- 4. While placing pan supports, take care that burners centered to pan supports.

7 Troubleshooting



DANGER

Risk of explosion or poisoning by unprofessional repair.

Repairs on the appliance must be carried out by an approved service centre.

Normal operating conditions

- Smoke and smell may emit for a couple of hours during the first operation.
- When the metal parts are heated, they may expand and cause noise.

Before you call the service, please check the following points.

Gas

Malfunction/problem	Possible cause	Advice/remedy
No ignition spark is produced.	No electric supply to the appliance.	Check fuses in the fuse box.
No gas is emitted.	Main gas tap is closed.	Open gas tap.
	Safety tube is bent.	Install safety tube without bends.
Burners do not burn	Burners are dirty.	Clean burner parts.
smoothly or not at all.	Burners are not dry.	Dry burner parts.
	Burner cap is not securely positioned.	Position burner correctly.
	Gas tap is closed.	Open gas tap.
	Gas container is empty (in case of LPG connection).	Replace gas container.

If the problem has not been solved:

- Separate unit from the mains supply (deactivate or unscrew fuse).
- 2. Call the appropriate telephone number for your area as shown in the

Guarantee and Service section of this user manual.



Important

Do not attempt to repair the appliance yourself. There are no customer service items inside the appliance.

YOUR GUARANTEE

Product Guarantee Details (UK only)

Your appliance has the benefit of a comprehensive manufacturer's guarantee which covers the cost of breakdown repairs. (Details of which are shown on your Proof of Purchase Document).

- Any claim during the period of the guarantee (MUST BE ACCOMPANIED BY THE PROOF OF PURCHASE)
- The product must be correctly installed and operated in accordance with the manufacturer's instructions and used for normal domestic purposes.
- This guarantee does not cover accidental damage, misuse or alterations which are likely to affect the product.
- The guarantee is invalid if the product is tampered with, or repaired by any unauthorised person.

(The guarantee in no way affects your statutory or legal rights)

What to do if you need to report a problem-

Please ensure you have ready:

- The product's model & serial numbers
- Howdens Proof of Purchase document
- Your full contact details.

Call the Lamona Service Line on 0845 00 60 006