

Garment Steamer INSTRUCTION MANUAL

Read this manual carefully before operation

Pictures in this manual are for reference only, the product in kind prevail.



Model: CGMRHOB2B/3B

This instruction manual contains important information
& recommendations that we would ask you to comply
With to obtain best results from your products.

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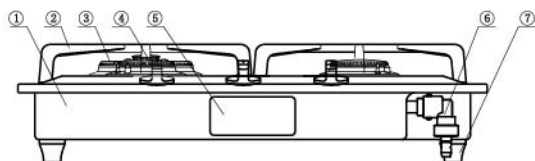
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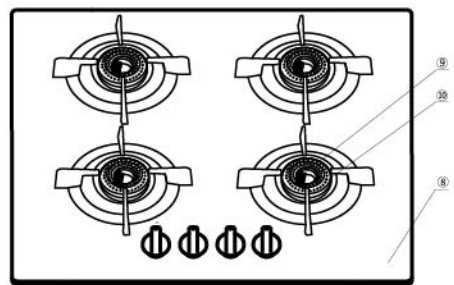
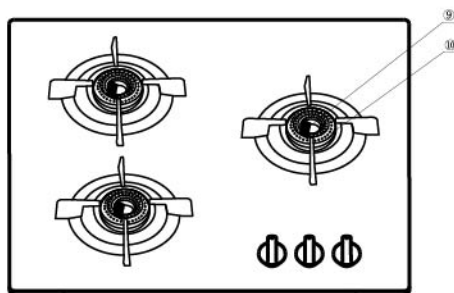
Features

- European Plan High Class Automatic Gas Hob ;
- Complete above wind-entry structure, supply the air freely on the surface; no need to adjust the Air Blade and open the Wind-entry hole on the cabinet, more convenient for installation.;
- Closed structure can prevent food spillage entering the unit, burner can be moved and installed freely, easy to clean ;
- AdoptDC1.5V, Automatic IC ignite continuously, 100% catching fire ;
- Equipped Flame Failure System. When the wind blows out the flame, the system can cut off the gas supply automatically ;



Name of Parts

1. Bottom
2. Trivet
3. Burner
4. Knob
5. Sticker
6. Gas Connector
7. Rubber leg
8. Tempered Glass Surface
9. Electroder
10. Thermocouple



INSTALLATION

1.NOTE:

- Confirm that you have the right model for your type of gas supply ;
- When unpacking, make sure that all of the parts of the stove are included.

• LOCATION AND AERATION

When choosing a place to put the stove , be sure to pick a spot that is firm and level . Be sure to provide a heat insulation board . Also be sure to keep paper, oil, and all other inflammable objects away from the stove . At least 500mm should be kept between the stove and the gas cylinder;

The stove must always dispose of their combustion fumes through hoods connected to flues , chimneys or straight outdoors . If it is not possible to install a hood, an electric fan can be installed on a window or on a wall facing outside.

This must be activated at the same time as the appliance , in strict compliance with the provisions in force.

• ROOM VENTILATION

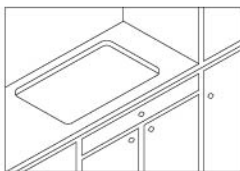
It is essential to ensure that the room in which the appliance is installed is permanently ventilated for the efficient operation of the appliance as well as for the safety of the occupants in the room in which it is installed.

• COUNTERTOP CUT OUT

---Cut the hole according to the cardboard template.

--- The opening hole sizes are as bellows:

Three burner stove: 730*430*R20(mm)



2.INSTALLATION

Check that the stove is in a good condition after having removed the outer packaging and internal wrappings from around the various loose parts.

Never leave packaging materials (cardboard, bags, poly foam, etc.) within children' reach since they could become potential sources of danger.

• GAS CONNECTION

This is a LOW PRESSURE APPLIANCE and should only be used with a LOW PRESSURE REGULATOR (2.8kPa). Use approved gas hose and always secure the hose with a hose clamp. The method of installation and gas supply must be in accordance with the requirements of the Local Authority of the area in which the hob is being installed.

● Battery ignition

Depress and turn the knob corresponding to the required burner in an anticlockwise direction until it reaches the full on position ON. You should hear a ticking sound from the electronic igniter. The burner should light in a few seconds.

Matches can be used to light the stove in the event of a power failure.

OPERATING INSTRUCTIONS

1. To light the burners

A diagram is laser-marked above each knob on the front panel . This diagram indicates to which burner the knob in question corresponds .

After having opened the gas mains or gas bottle tap, light the burners as described below .

a) Manual ignition

Depress and turn the knob corresponding to the required burner in an anticlockwise direction until it reaches the full on position **ON** then place a lighted match near the burner .

b) Electrical ignition

Depress and turn the knob corresponding to the required burner in an anticlockwise direction until it reaches the full on position **ON**. You should hear a ticking sound from the electronic igniter. The burner should light in a few seconds.

Matches can be used to light the hob in the event of a power failure.

c) Lighting of burners equipped with safety valves

This unit is fitted with special flame failure devices. Should the flame be blown out, the gas supply will be automatically shut off within seconds.

The knobs must be turned in an anticlockwise direction until they reach the full on position *(on) and come to a stop . Now depress the knob in question and repeat the previously indicated operations . Keep the knob depressed for about 5 or 10 seconds once the burner has ignited.

Note : Burners with safety valves can only be lit when the knob is set to the full on position * (on) .

2. Flame Adjustment



3.To turn the burners off

Turn the gas control knobs back to OFF position. Make sure the burner is put out and turn off the main gas valve as well.

SOFT PIPE CONNECTION

- * The connector should be soft pipe connector, (see picture 1) the stove must use special gas pipe to connect.
- * The hose that use to connect with the gas soft pipe must insert to the red mark of the soft pipe, and fixed with a clamp. the length of the pipe should not over 150cm.
- * When the hose is connected with the soft pipe connector, please do not let the air inlet pipe touch any part of the stove or be put under the stove , and insure that the pipe is not pressed, twisted, or bend by other stuff. When assembled, try to avoid the soft pipe to suffer from any force, or the connector will be damaged. if damage is found when assembled, please stop and contact with the seller.
- * Change the soft pipe per year.

WARNING:

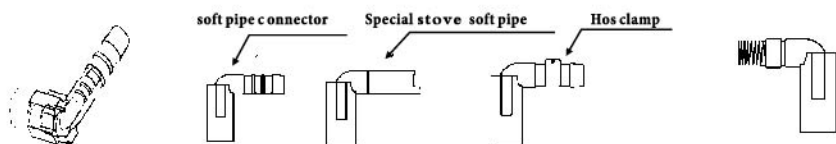
PLEASE DO NOT USE A POOR QUALITY OR OLD HOSE TO AVOID GAS LEAKAGE, POISONING OR FIRE DISASTER.

HARD PIPE CONNECTION:

- * For stove that connected with spiral connector (see picture 2) must use spiral connect, and can be connected with hard pipe or metal soft pipe.

* Please use a sealing pad when connected, twist it tight with a spanner and hold the hexagonal nut of the connector, and avoid damage of the stove.

* If you need to assemble a soft pipe connector with the spiral one, you must follow the indication of the hard pipe connecting method, and avoid damage to the connector and plastic pad.



Air inlet connector

See picture 1

see picture 2

Air inlet connector

Safety Measure

- Do not use a gas other than that which is specified on the label attached.
- Use for cooking only. Do not dry towels, clothes, etc., over it.
- Do not use the stove where the flame may be blown off by the wind.
- Make sure that there are no inflammables near the stove.
- While it is in use, see, from time to time, whether it burns normally.
- After use, turn the ignition knob back to OFF position and make sure the burner is put out.
- Ensure that the gas cylinder valve is closed when replacing the cylinder.
- It is safer to close the gas cylinder valve when the stove is not being used.
- Be careful to avoid getting burned by touching the top panel of the stove, as it gets very hot near the burners when in use.
- Ventilation is vital for the efficient performance of the appliance and for the safety of the occupants of the kitchen in which it is being used. Make sure the kitchen is well ventilated.
- Make sure the room is well-ventilated. Never use the stove for long periods of time (over 10 minutes) in a small room or in a closed-off space without the ventilation, by the ventilation fan or opening the window.
- If the gas leak is found, close the main gas valve, open up all windows, and call your dealer. Do refrain from turning an electric switch on or off, lighting a match, or using a lighter.
- The gas cylinder should stand away at least 0.5m from the stove.

Warning:

1. Do not use poor quality or aging hoses to prevent gas leakage from causing poisoning or fire hazards.
2. When using the arc-bottomed pot, put the flat attached support on the top of the pan support, and then put the pot, to avoid fire, glass bursting and other dangers caused by the flame pressure.
3. When using a stove to bake food, you must use a flat pan or put on a flat attached support to prevent the burner from being burnt under the pressure of the flame, and the burner plate is deformed and leaks or the nozzle leaks and burns, resulting in melting the burner and burner plate and damage of the stove.
4. A qualified gas pressure reducing valve must be selected to prevent excessive gas pressure from causing the flame to burn under pressure.

TROUBLE-SHOOTING GUIDE

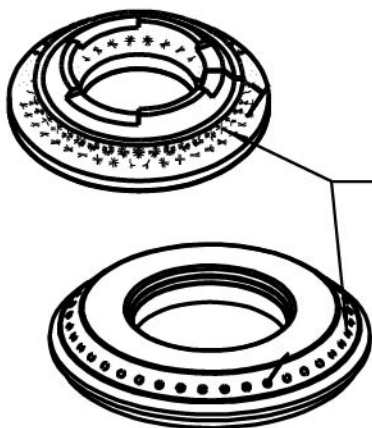
TROUBLE	CAUSE	REMEDY
It does not ignite.	<ul style="list-style-type: none">● Main gas valve remains closed;● No gas supply;● Gas hose is filled with the air or clogged;● Electrical ignition does not work;● Power Off;● Lighter is oxidized or damaged;● Burner, flame circle or the burner cap is not in its correct position;● Flame ports are clogged.	<ul style="list-style-type: none">● Open it;● Replace gas cylinder;● Clean them;● Check whether the battery is exhausted or not;● Manual Ignition light with match;● Clean it using gauze or replace it; Place it right position;● Clean them.
Combustion is abnormal	<ul style="list-style-type: none">● Lack of gas supply;● Flame ports are clogged;● Burner is not in its correct position.	<ul style="list-style-type: none">● Replace gas cylinder;● Clean them;● Place it right position.
Smell of gas	<ul style="list-style-type: none">● Gas leak from pipe;● Rubber hose is damaged.	<ul style="list-style-type: none">● Examine pipe using soap water and replace it;● Replace it.
The flame goes out while releasing the knob	<ul style="list-style-type: none">● The flame failure safety valve has not activated.	<ul style="list-style-type: none">● Hold the knob pressed for a longer period refer the unit to your dealer.
Gas burns back onto the jet		<ul style="list-style-type: none">● Turn off the gas and relight.● If problem persists refer the unit.

CARE AND MAINTENANCE

- Before you check and care for your stove, make sure to turn off the main gas valve, and wait for a period not to get burnt;
- Check the gas hose regularly for wear or leaks. It must be replaced occasionally.
- Keep it away from heater sources, and keep it clean;
- Wipe the stainless steel top and body with a dry cloth. If it is difficult to clean, use soapy water and then dry thoroughly with a dry cloth;
- Wash the pan support in water dry thoroughly before replacing;

For better service and a longer service life, keep the stove clean.

- Relocate the burner caps correctly by positioning the brass ring onto the aluminium base. Turn the brass ring until it locks into the locating lug on the aluminium base. Now place the black burner cap on the brass ring.
- Do not use any cooking utensils / Cooking aids or any gadget which cover the burners and directly touch the glass of the stove, this may break the glass. (eg : Gas Tandoor / Bati cooker/ Paniyarrkal maker / gas oven etc).



Gas stove burner fire hole, must be kept unobstructed, strictly prohibit blocking, otherwise there will be yellow flame, tempering and other phenomena. If this happens, you can use sharp things such as needles to clean the orifice of the burner until it is unobstructed.



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**IMPORTANT INFORMATION FOR CORRECT DISPOSAL OF THE PRODUCT
IN ACCORDANCE WITH EC DIRECTIVE 2002/96/EC.**

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

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