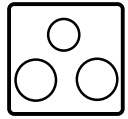


EHG8321BC EHG9350BC
EHG9231BC EHG9351BC
EHG9331BC EHG8260GE
EHG8241GE EHG8260BC
EHG8250BC EHG9261BC
EHG8251BC EHG9361BC
EHG9251BC EHG8250BCP
EHG9350BCP



EN Gas hob

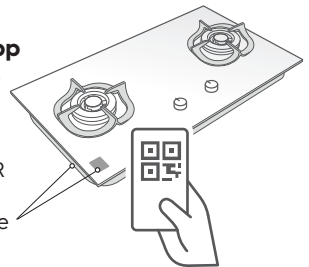
Installation & User manual

Enjoy peace of mind. Register your appliance today.

Stay updated on better living services,
safety notices and shop for accessories.

1. **Open the camera app on your smartphone and point at the QR code to scan.**

Product Registration QR code is located on the top surface or underside of your appliance.



2. **Tap the notification or link to open the registration form.**
3. **Complete your details and enjoy peace of mind.**



Electrolux

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Thank you for choosing and using Electrolux home appliances.

Electrolux Group of Sweden is one of the world largest home appliances companies. With more than 65 million Electrolux products being used by millions of households worldwide each year, it is also the world largest manufacturer of kitchen electrical appliances. The group has sold more than 55 million kitchen products, which is equivalent to the combined heights of 5 Mount Everest. Besides that, more than 2/3 of the world star hotels use Electrolux professional kitchen equipment.

Clearly, the excellent achievement of Electrolux over the last 80 years has been widely recognized by 450 million families all over the world. Now, we are pleased to make some of the best products from this renowned brand available to consumers in Southeast Asia. To us, not only is Electrolux one of the most reliable brands in dealing with home appliances, it is also a brand that promises to bring innovative lifestyles to all families through its cutting edge technologies and excellent designs. For not only do they add a touch of elegance to your kitchen, but Electrolux products also makes cooking easier, more enjoyable and something to share with. Enjoy happy cooking now with Electrolux kitchen appliances!

Once again, we would like to extend our heartiest thanks to you for your trust in choosing Electrolux products!

Before installing or using this appliance, please read this instruction book carefully and pay particular attention to the safety warnings in the following page.

Should you have further enquiries regarding this appliance, kindly contact our Customer Care for advice. Please keep this instruction book for future reference and pass it on to any future owners of this appliance.

3 Safety instructions

Safety instructions

Do not use gas other than that which is specified on the label attached.

Do not place anything, e.g. flame tamer, asbestos mat, between pan and pan support as serious damage to the appliance may result. (Fig 1)

Do not remove the pan support and enclose the burner with a wok stand not supplied by Electrolux as this will concentrate the flame and deflect the heat onto the top plate. (Fig 2)

Do not use large pots or heavy weights which can bend the pan support or deflect the flame onto the top plate. (Fig 3)

Locate pan centrally over burner so that it is stable and does not overheat the appliance. (Fig 4)

Use only wok support supplied or recommended by the manufacturer of the appliance. (Fig 5)

Wok support to be used for wok and other trivets for flat bottom pot.

The unit to be used for cooking only. Do not dry towels, clothes, etc., over it. If this is done, there is danger of fire.

If a gas leak is found, close stopcock, open up all windows and call your dealer. Do refrain from turning an electric switch on or off, lighting a match, smoking or using a lighter.

Use the appliance in a well-ventilated room.

Do not use vinyl gas hose. It is liable to be softened by heat. Use only a rubber hose.

Be sure to turn off the ignition knob and regulator of the cylinder after use.

Avoid touching the burner, pan stand etc., immediately after use. Otherwise you will get burnt.

Ensure that the rubber hose does not touch any part of the unit or lies underneath it.

Connect the rubber hose to the gas inlet and fasten it with a hose clamp.

The pan stand leg nearest to the flame will have discoloration after use. Such phenomenon is normal.



WARNING:-

- In the event of the burner flames being accidentally extinguished, turn off the burner control knob and do not attempt to re-ignite the burner for at least 1 minute.
- For burner fitted with a flame supervision device, if after 15 seconds of ignition operation the burner has not lit, stop operating the device and open the compartment door and wait at least 1 minute before attempting a further ignition of the burner.
- If nozzle holes are blocked, use a thin wire or pin to pierce and clean the nozzle holes.



Fig. 1

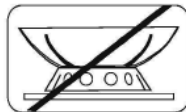


Fig. 2



Fig. 3

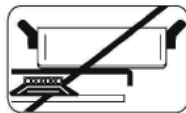


Fig. 4

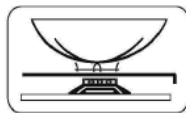
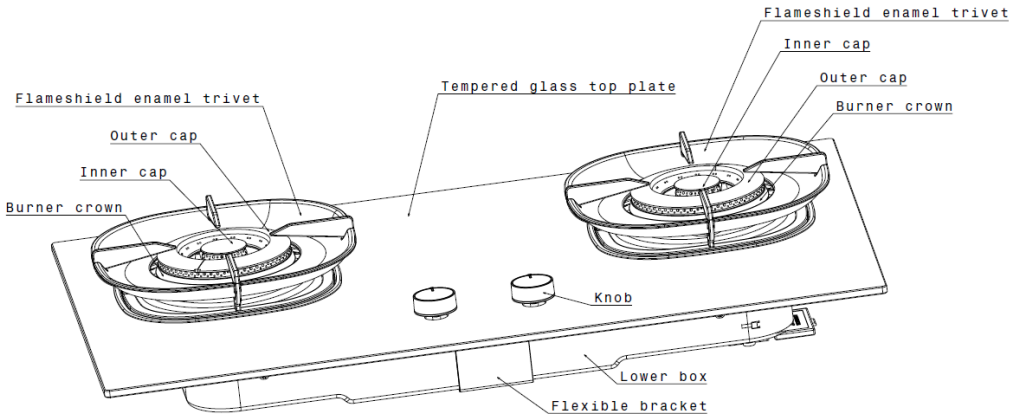
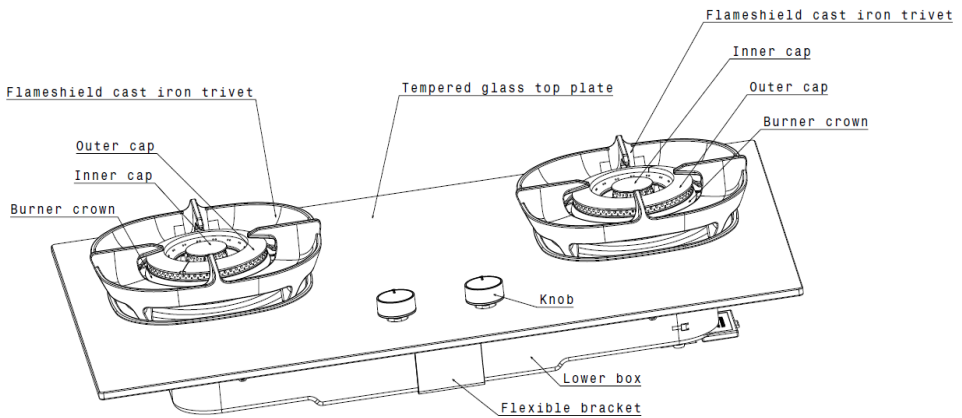


Fig. 5

4 parts identification



EHG8241GE / EHG8260GE

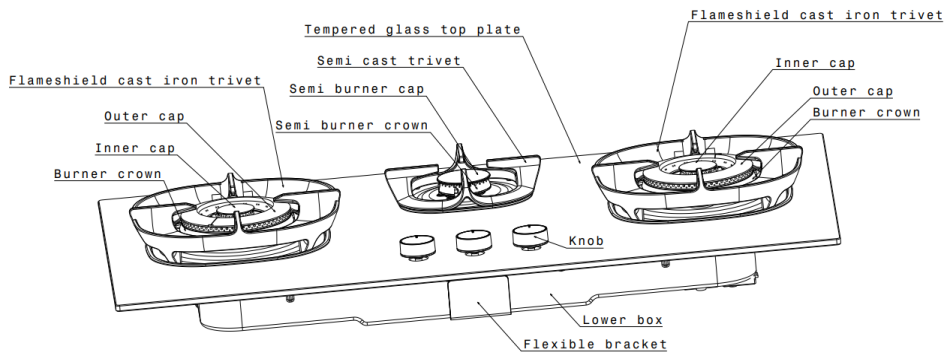


EHG8250BC / EHG8251BC / EHG9251BC / EHG8260BC / EHG9261BC
EHG8250BCP

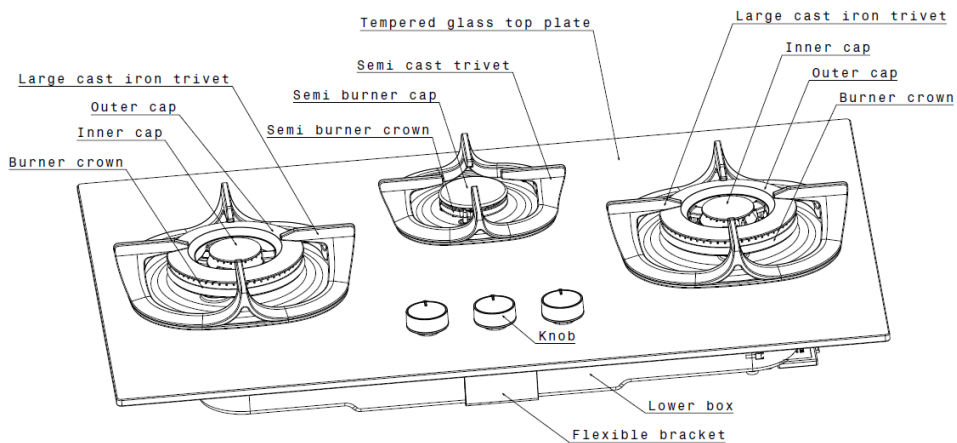
Flameshield Trivet

The Flameshield Trivet reduces heat-loss to deliver more intense heat to the cooking process, for effortlessly perfecting dishes from soups to sauces to stir-fries. The curved trivet profile works like cradling a candle, cupping the flame and channeling the energy directly onto the bottom of the pan. By directly heat more efficiently, our FlameShield Trivet cook tops cook faster and consume less energy than previous models, helping you to achieve quick, tasty meals, whilst also lowering your energy bills over time.

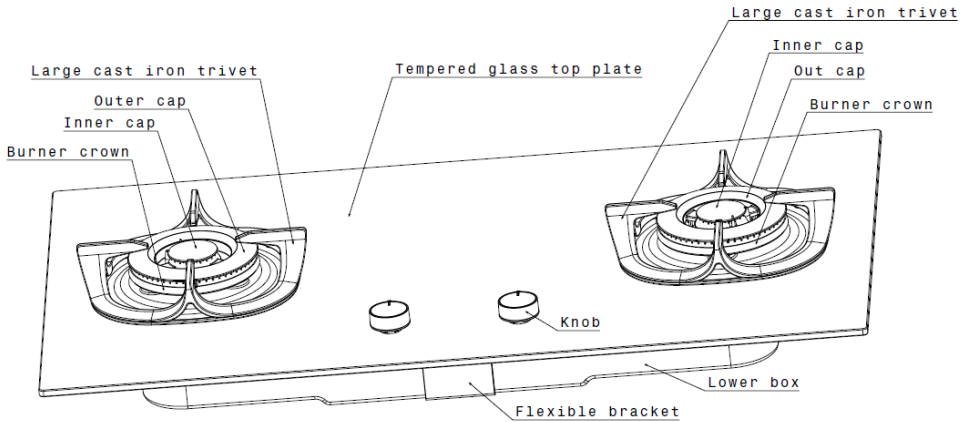
5 parts identification



EHG9350BC / EHG9351BC / EHG9361BC
EHG9350BCP



EHG8321BC / EHG9331BC



EHG9231BC

The Class of the appliance: Class 3

These instructions are only valid if the country symbol appears on the appliance.

If the symbol does not appear on the appliance, it is necessary to refer to the technical instructions which will provide the necessary instructions concerning modification of the appliance to the conditions of use of the country.

Prior to installation, ensure that the local distribution conditions (nature of the gas and gas pressure) and the adjustment of the appliance are compatible

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

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.

Avoid using of cooking vessels on the hotplate that overlap its edges.

The use of inappropriate hob guards can cause accidents.

Hob guards cannot be used.

The use of a gas cooking appliance results in the production of heat, moisture and products of combustion in the room in which it is installed.

Ensure that the kitchen is well ventilated, especially when the appliance is in use: 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 opening of a window, or more effective ventilation, for example increasing the level of mechanical ventilation where present.

CAUTION:

“ In case of hotplate glass breakage:

- _ shut immediately off all burners and any electrical heating element and isolate the appliance from the power supply.
- _ do not touch the appliance surface,
- _ do not use the appliance.”

7 installation instructions

Installation instructions

- Have the installer show you the location of the gas shut off valve and how to shut it off in emergency.
- Be certain all packing materials are removed from the hob before operating to prevent fire or smoke damage that could be caused by the presence of these materials.
- Observe all instructions for minimum clearance to any combustible surfaces. These should be in accordance with information on the rating plate and with national fire laws.
- If the hob is installed near windows, proper precautions should be taken to prevent curtains from blowing over burners creating FIRE HAZARD.
- When choosing a location for this hob consider, availability and position of gas and electric supply paths.
- Any openings around gas and electric service outlets shall be closed at the time of installation.
- Do not install another hob next to this unit.
- The underside of the hob must be checked to ensure that there are no projections which might foul the hob. Make sure that the countertop is solidly supported and can withstand the weight of the hob.
- Check that the cabinet is leveled from side to side and from front to back in its installed position.
- Cabinet ventilation can be improved by the provision of air holes to the cabinet. Care should be taken to ensure that ventilation holes are not obstructed.
- When fitting a vent hood above the hob, refer to the manufacturer own installations relating to that product. However as a general rule, a minimum clear vertical distance of 750mm (30" should be maintained between the cooktop and the underside of any cupboard, wall unit or vent. (Fig 6)
- Any cabinet installed above the cooktop must not be greater than 325mm (13" deep. (Fig 6)
- The edge of the hob must have a minimum distance from the rear wall of 55mm. (Fig 6)

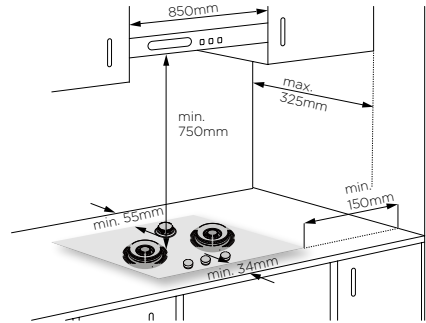
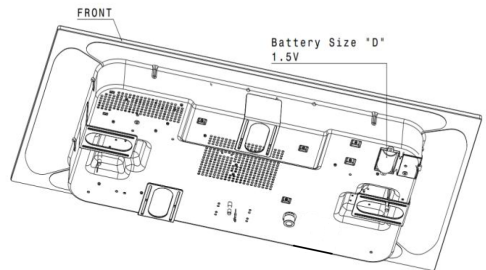


Fig.6 (in mm)

If clearance between side/back walls and periphery of the burner is less than 200mm, the walls must be protected with a non-combustible material. The protection must extend a minimum distance of 450mm above the burner. Horizontal surfaces less than 750mm vertically above the cooktop must also be protected.



BATTERY COMPARTMENT

1. When the battery is exhausted; or the spark become weakness, a new battery should be replaced.
2. The battery compartment is located as shown in the diagram. Please place the battery in correct polarity as shown.

Warning: Please take out the battery if not use for a long time.



Flexi Installation Cut Out

Installation procedure

- Before installing the appliance, check that the location provides the required clearances from combustible materials and check if necessary to provide protection to adjacent surfaces as required by the regulation. Make provision for the gas supply to be connected to the location.
- Cut the opening in the bench top by the cardboard - template given in the hob packing or to the dimensions shown in Fig 7.
- Remove the hob from the carton.
- Install the hob in the cut-out (Fig 7)
- Connect gas supply to inlet of hob. Turn the gas on and check for leaks using soap solution and brush around all the joints and connection.
- Test the appliance; depress the control knob and turn to full flame setting to activate the electric igniter. The burner will ignite. Adjust control knob to the desired setting. On initial usage you may have to repeat this ignition function several times (to allow air to be purged from the gas supply system). No adjustment should be necessary. If any problem occur, refer to the servicing instructions or the fault finding chart.
- Ensure the manual is left with the user. If any of the above procedures do not produce satisfactory results, the agent service department should be consulted for more specialized assistance.
- This gas hob has been tested for operating on town gas pressure up to 31 mbar

Gas connection

- The supply hose must be visible for its entire length (max. one meter) and must be secured with a hose clamp X (Fig 8). The sealing washer must be fitted.

- The smaller burner (lower) box of this cooktop combined with the extended glass overhang, and flexible bracket makes installation into existing counter cut-outs easy without additional modification.
- For replacement purchase, ensure cutout size fall within the given dimension for the desired hob.
- Gas hobs should be secured properly with the flexible brackets provided to prevent it from moving in Fig 7.

Model	Cut-out Dimension	
EHG8321BC	Width (630-765)*Depth(350-465)	R50
EHG8241GE	Width (630-765)*Depth(350-465)	R50
EHG8250BC	Width (630-765)*Depth(350-465)	R50
EHG8251BC	Width (630-765)*Depth(350-465)	R50
EHG8260GE	Width (630-765)*Depth(350-465)	R50
EHG8260BC	Width (630-765)*Depth(350-465)	R50
EHG9231BC	Width (700-865)*Depth(405-480)	R50
EHG9331BC	Width (700-865)*Depth(405-480)	R50
EHG9251BC	Width (700-865)*Depth(405-480)	R50
EHG9350BC	Width (700-865)*Depth(405-480)	R50
EHG9351BC	Width (700-865)*Depth(405-480)	R50
EHG9261BC	Width (700-865)*Depth(405-480)	R50
EHG9361BC	Width (700-865)*Depth(405-480)	R50
EHG8250BCP	Width (630-765)*Depth(350-465)	R50
EHG9350BCP	Width (700-865)*Depth(405-480)	R50



IMPORTANT SAFETY INSTRUCTION:
Upon completion of gas installation connections, it is compulsory to check for gas leakage at the joint. (Soap test)



- Soap test procedure
- Turn the burner controls off and turn on the gas supply.
 - Apply soapy solution to each joint. (Figure 8)
 - Formation of bubbles indicates leakage and must be tightened.
 - Repeat soap test

WARNING:-
Check the data plate to ensure that the appliance is suitable for the available gas supply.

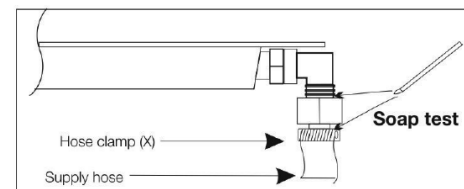


Fig 8

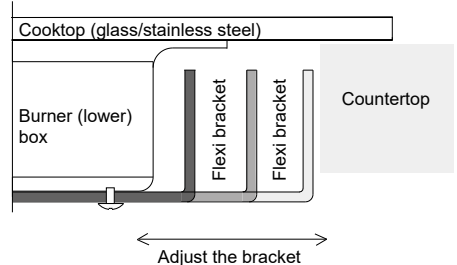
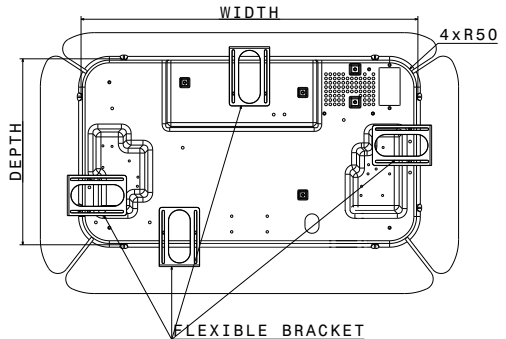


Fig. 7 (in mm)

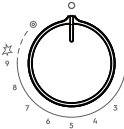
Bench cut-out size viewed from front of bench, i.e. control panel at front. If clearance between side/back walls and periphery of the burner is less than 200mm, the walls must be protected with non-combustible material. The protection must extend a minimum distance of 450mm above the burner. Horizontal surfaces less than 750mm vertically above the hob must also be protected.

Ignition burners

1. Check to make sure that the gas supply is accessible and set up with the necessary and appropriate fittings/connectors.
2. Turn all control knobs to off position.
3. This device is fitted with a safety tap to control the gas flow. When the dot on the knob lines up with the following symbols on the panel, these conditions prevail:



EHG8321BC/EHG9231BC/EHG9331BC/
EHG8241GE/EHG8250BC/EHG9350BC/
EHG8260GE/EHG8250BCP/EHG9350BCP



EHG8251BC/EHG9251BC/EHG9351BC/
EHG8260BC/EHG9261BC/EHG9361BC

To turn off the gas, rotate the knob anticlockwise until you feel the distinct click on the knob and the indicator on the knob is pointing to "0".

4. To ignite, hold the knob and depress for several seconds, rotate anti-clockwise to maximum gas flow position. For models with thermocouple, keep the knob depressed about 5-8 seconds, otherwise the flame will extinguish.
5. If the burner does not light the first time, repeat Step 4.
6. If the flame extinguishes suddenly, repeat Step 4.
7. When using the unit again immediately after having once turned it off, wait for about ten seconds before re-igniting.
8. Each burner has its own independent ignitor.
9. When the burner is lit, turn the knob to adjust the flame size according to your needs. This needs no depression of the knob.

For burner fitted with a flame supervision device, if after 15 seconds of ignition operation the burner has not lit, stop operating the device and wait at least 1 minute before attempting a further ignition of the burner.

Using the hob correctly

- To ensure maximum burner efficiency, it is strongly recommended that you use only pots and pans with a bottom fitting the size of the burner used, so that the flame will not spread beyond the bottom of the vessel (Table 1).
- It is also advisable, as soon as the liquid starts boiling, to turn down the flame so that it will barely keep the liquid simmering

Burner	Minimum Diameter	Maximum Diameter
Wok burner	120mm	280mm
Semi-rapid	120mm	260mm

Choice of burner

- A semi-rapid burner is for special low heat, simmering and slow cooking.
- A wok burner is for very fast heating using a wok or large pan.



NOTE:

Remember that a wide-bottomed pan allows a faster cooking than a narrow one.

Always use pots which properly fit what you have to cook.

Particularly make sure that the pans are not too small for liquids, since these could easily overflow.

The pans should not be too large for a faster cooking.

You should use pans with the right diameter to fit the burner, in order to make the most out of it, thus reducing gas consumption as in Fig 12. •

It is also advisable to cover any boiling casserole and as soon as the liquid starts to boil, lower the flame enough to keep the boiling point

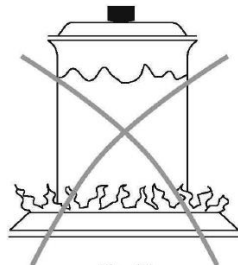
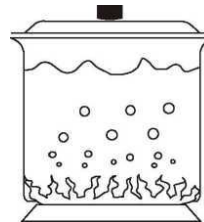
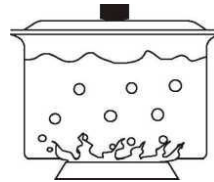


Fig. 12

Glass top

- Persistent stains may require vigorous rubbing with nylon scourer or creamed powder cleansers. Household enamel cleaners are available, follow the manufacturer instructions in their use. Harsh abrasive cleaners, powder cleaners, steel wool or wax polishes should not be used.
- Do not use the glass top as a work table.

Burner caps & crowns

- These can all be lifted off and removed for separate cleaning.
- Ensure burner caps and crowns are thoroughly dried after cleaning or spillage.
- When cleaning the burner, ensure that all the flame ports, injector hole and other holes are free of any blockage. (Fig 13,14)

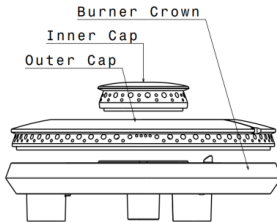


Fig 13

maintenance and care 10

- After cleaning, ensure the burner caps are reassembled properly into position.
- After cleaning service, when assembling the burner crown and caps, care must be taken to ensure the spark plug is not knocked. The spark plug will crack if knocked and may face risk with flame ignition problem.

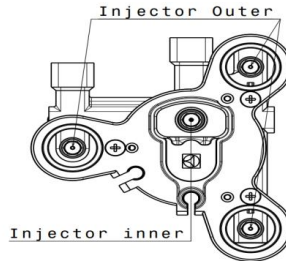


Fig 14



NOTE:-

When refitting the burner caps & crowns, ensure that

What to do if

Phenomenon	Reason	Solution
Burner will not light...	Air in gas line Blockage in line Ignition not sparking Battery is flat Burner not fitted correctly	Purge gas line Trace back & clear Check lead & electrode Replace battery Fit burner in correct position
Burner lights back to injector...	Excessive lint up of burner mixing tube Excessive gas pressure	Remove & clean burner Check gas regulator pressure & adjust if necessary
Burner has explosive ignition...	Excessive gas pressure	Check gas regulator pressure & adjust if necessary
Ignitor not sparking...	Excessive electrode gap Ignitor connections loose Battery is flat	Check gap, and adjust so it is 4-5mm Check connections to ignitor, replace if faulty Change a new battery



WARNING:

Do not spray aerosols in the vicinity of this hob while in operation. Some propellant gases can break down when heated and produce corrosive vapours which will attack some materials.





Articles which are made from flammable materials should not be stored in drawers or cupboards immediately below this hob.

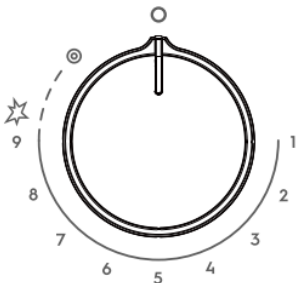
Do not store articles within 50mm of the base.

Do not touch spark ignitor while lighting the burner.

Where this appliance is installed in a marine craft or in caravans, it shall not be used as a space heater.


Technical specifications

Burner Photo	Burner Description	Gas Type	Heat Input	Gas Pressure	Model Name
	Triple ring burner	TG	4.0kW	11mbar	EHG8250BCP/EHG9350BCP
		LPG	5.2kW	30mbar	EHG8241GE/EHG8250BC/EHG8251BC/ EHG9251BC/ EHG9350BC/EHG9351BC/ EHG8260BC/EHG8260GE
		LPG	5.5kW	30mbar	EHG9261BC/EHG9361BC
	Double ring burner	LPG	5.0kW	30mbar	EHG8321BC/EHG9231BC/EHG9331BC
	Semi rapid burner	LPG	2.0kW	30mbar	EHG9350BC/EHG9351BC/EHG9361BC
		TG	1.8kW	11mbar	EHG9350BCP
	Semi rapid burner	LPG	1.65kW	30mbar	EHG8321BC/EHG9331BC
Reduce Rate				1.0kW	
Gas connection			0.5 Inch straight thread (14 threads per inch)		
Battery				1.5V D.C	



StepFlame

StepFlame delivers precise control on three rings of flame with stepped settings that click into place as you change the heat intensity. The pre-defined settings guarantee the same flame and heat level every single time, giving you both control and flexibility. This is perfect for a variety of techniques and dishes from delicately melting chocolate, to gently simmering sauces or stir-frying rice at high temperatures.

StepFlame	Cooking Method	Suggested Recipe
1	Melt	For melting Chocolate. Method: Directly melt 20 grams of chocolate for 30 seconds in a pot.
2	Simmer/ Keep Warm	For simmering or keeping food warm.
3	Stew	For stewing soup.
4	Poach (egg)	For poaching egg. Method: Swirl the water to create a tornado. Slide in the egg once the water is hot enough and poach for 3 minutes.
5	Pan fry	For pan frying
6	Stir fry	For low heat Stir Frying
7	Stir fry and Deep Fry	For high heat Stir Frying and Deep Fry
8	Sear	For searing meat and fish with skin down.
9	Boll	For fast boiling.
	Pancake mode	For cooking pancakes and crepes with even heat distribution on large surface. Method: Mix 1 egg, 1 cup milk, 1 ¼ cup all-purpose flour, ¼ teaspoon baking powder. Cook for 2 minutes or until lightly brown. Then flip to cook the other side.

Standard warranty conditions

We, Electrolux, undertake that with warranty period (refer to each country location for warranty period – months) this Electrolux appliance or any part thereof is proved to be defective by reason only of faulty workmanship or materials, we will, at our option repair or replace the same FREE OF CHARGE for labor materials or carriage on condition that:

The appliance has been correctly installed and used only on the electricity supply stated on the rating plate.

The appliance has been used for normal domestic purposes only, and in accordance with the manufacturer instructions. The appliance has not been serviced, maintained, repaired, taken apart or tampered with by any person not authorized by us.

All service work under this guarantee must be undertaken by an Electrolux Service Center. Any appliance or defective part replaced shall become the Company property.

This warranty is in addition to your statutory and other legal rights.

This warranty does not include maintenance, like cleaning of hob.

It is encouraged to change regulator every 5years and the hose every 2years.

The manufacturer waives all liability for failure to observe the instructions for the appropriate installation, maintenance and use of the appliance.

If you need any technical help or would like more information about our products, please do not hesitate to contact our Customer Care Center, listed below:

Indonesia

Hotline service: 08041119999

PT. Electrolux Indonesia

Electrolux Building

Jl. Abdul Muis No.34, Petojo Selatan,

Gambir Jakarta Pusat 10160

Email: customercare@electrolux.co.id

SMS & WA : 0812.8088.8863

Malaysia

Consumer Care Center Tel: 1300-88-11-22

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Jaya33 Hyperoffice, No. 3, Jalan Semangat, Seksyen 13,

46100 Petaling Jaya, Selangor

Office Tel : (+60 3) 7843 5999

Office Fax : (+60 3) 7955 5511

Consumer Care Center Address: Lot C6, No. 28,

Jalan 15/22, Taman Perindustrian Tiong Nam,

40200 Shah Alam, Selangor

Consumer Care Center Fax : (+60 3) 5524 2521

Email : malaysia.customercare@electrolux.com

Philippines

Consumer Care Center Toll Free :

1-800-10-845-CARE 2273

Consumer Care Hotline : (+63 2) 845 CARE 2273

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Trunkline: +63 2 737- 4756

Website : www.electrolux.com.ph

Email : wecare@electrolux.com

Singapore

Consumer Care Center Tel: (+65) 6727 3699

Electrolux S.E.A. Pte Ltd.

1 Fusionopolis Place,

#07-10 Galaxis, West Lobby

Singapore 138522.

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Consumer Care Tel : (+66 2) 725 9000

Electrolux Thailand Co., Ltd.

Electrolux Building 14th Floor

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Office Tel : (+66 2) 7259100

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Tel : (+84 8) 3910 5465

Electrolux Vietnam Ltd.

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Ho Chi Minh City , Vietnam

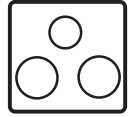
Office Tel : (+84 8) 3910 5465

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EHG8321BC EHG9350BC
EHG9231BC EHG9351BC
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EHG8241GE EHG8260BC
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TH เตาแก๊ส

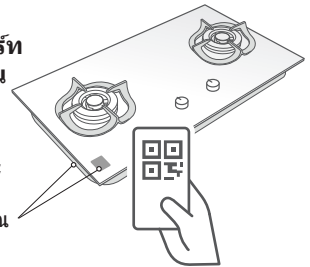
คู่มือการติดตั้งและคู่มือการใช้งาน

บริการที่จะทำให้ชีวิตคุณง่ายขึ้น ลงทะเบียนผลิตภัณฑ์ของคุณได้แล้ววันนี้

อัปเดตบริการต่างๆ เพื่อคุณภาพชีวิตที่ดีขึ้น
ข้อควรระวังด้านความปลอดภัย และข้ออุปกรณเสริม

1. เปิดแอปกล้องบนสมาร์ต
โฟนของคุณและสแกน
คิวอาร์โค้ด

คิวอาร์โค้ดสำหรับการลงทะเบียนผลิตภัณฑ์จะอยู่ที่ตาม
บนหรือใต้ผลิตภัณฑ์ของคุณ



2. แตะที่ข้อความแจ้งเตือนหรือลิงก์เพื่อเปิด
แบบฟอร์มการลงทะเบียน

3. กรอกรายละเอียดของคุณให้ครบถ้วนและ
สนุกไปกับบริการที่จะทำให้ชีวิตคุณง่ายขึ้น



Electrolux

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ขอขอบคุณที่ท่านเลือกซื้อเครื่องใช้ภายในบ้านของอีเลกโทรลิกซ์

กลุ่มบริษัทอีเลกโทรลิกซ์จากสวีเดน คือหนึ่งในผู้จำหน่ายอุปกรณ์เครื่องใช้ภายในบ้านรายใหญ่ที่สุดของโลก โดยมีผู้ใช้ผลิตภัณฑ์ของอีเลกโทรลิกซ์กว่า 65 ล้านชิ้น ในแต่ละปีทั่วโลก นอกจากนี้ อีเลกโทรลิกซ์ยังเป็นผู้ผลิตอุปกรณ์ไฟฟ้าภายในครัวเรือนที่ใหญ่ที่สุดของโลกอีกด้วย กลุ่มบริษัทอีเลกโทรลิกซ์ มียอดขายหน่วยผลิตเกินในครัวเรือนกว่า 55 ล้านชิ้น ซึ่งมีความสูงรองลงมาแล้วเท่ากับยอดเขาเอเวอเรสต์ 5 ลูก เสาโรงเบรมระดับโลกเกินกว่า 2 ใน 3 เลือกใช้อุปกรณ์ชุดครัวของอีเลกโทรลิกซ์

จะเห็นได้ชัดว่าอีเลกโทรลิกซ์ประสบความสำเร็จมาตลอด 80 ปี จากจำนวนครัวเรือนที่ใช้สินค้าของอีเลกโทรลิกซ์กว่า 450 ล้านครัวเรือนทั่วโลก เราจึงมีความยินดีเป็นอย่างยิ่งที่จะส่งมอบผลิตภัณฑ์ที่ดีที่สุดภายใต้แบรนด์อีเลกโทรลิกซ์ ที่มีชื่อเสียงยาวนานแก่ผู้บริโภคในเอเชียตะวันออกเฉียงใต้ สำหรับเราแล้ว อีเลกโทรลิกซ์ไม่ได้เป็นเพียงยี่ห้อของผลิตภัณฑ์เครื่องใช้ภายในครัวเรือนที่น่าเชื่อถือสูงสุดเท่านั้น แต่อีเลกโทรลิกซ์ยังเป็นผู้ที่นำวิถีชีวิตที่แปลกใหม่มาสู่ครัวเรือนด้วยเทคโนโลยีที่ทันสมัยและดีไซน์น่ายอดเยี่ยม ซึ่งนอกจากนำความหรูหรามาสู่ห้องครัวของท่านแล้ว อีเลกโทรลิกซ์ยังช่วยให้งานทำอาหารง่ายขึ้น สุขุขิน และยังเป็นกิจกรรมที่สามารถทำร่วมกับสมาชิกในบ้านได้อีกด้วย ขอให้ท่านสนุกกับการทำอาหารด้วยเครื่องใช้ในห้องครัวของอีเลกโทรลิกซ์!

บริษัทขอขอบคุณอีกครั้งที่ท่านให้ความไว้วางใจเลือกใช้สินค้าของอีเลกโทรลิกซ์!

ก่อนติดตั้งหรือใช้งานอุปกรณ์ชิ้นนี้ โปรดอ่านคู่มือให้ละเอียดโดยพิจารณาข้อความที่เกี่ยวข้องกับความปลอดภัยในหน้าถัดไป

หากท่านมีคำถามเกี่ยวกับอุปกรณ์ชิ้นนี้ โปรดติดต่อขอคำแนะนำจากฝ่ายดูแลลูกค้า
เลขที่คู่มือเล่มนี้ไว้เพื่อใช้อ้างอิงในอนาคต แลส่งต่อไปให้เจ้าของรายต่อไป

3 ข้อแนะนำเพื่อความปลอดภัย

ข้อแนะนำเพื่อความปลอดภัย

ห้ามใช้ผลิตภัณฑ์กับแก๊สประเภทอื่นที่ไม่ได้ระบุไว้

ห้ามวางวัสดุใดๆ เช่น ที่กันเปลวไฟ, เฝ้านหิน กับระหว่างกระจกกับขาตั้งกระจก: เพราะอาจทำให้เตาเสียหายได้ (รูป 1)

ห้ามถอดขาตั้งกระจก: แลวางขาตั้งภายนอกบนสีกที่ไม้ของฮีลโรสที่สายกรงหม้อเตาไว้ เพราะจะทำให้เปลวไฟแรงขึ้นแลทำให้เปลวไฟเปลี่ยนทิศทางไปสัมผัสโดนตัวกระจกได้ (รูป 2)

ห้ามใช้หม้อหรือภาชนะที่มีขนาดใหญ่หรือมีน้ำหนักมาก เพราะอาจทำให้ขาตั้งกระจกงอแลทำให้เปลวไฟเปลี่ยนทิศทางไปสัมผัสโดนตัวกระจกได้ (รูป 3)

วางกระจกให้อยู่ตรงกลางหัวเตาเพื่อให้น้ำหนักแลเพื่อไม่ให้หัวเตาร้อนจัดจนเกินไป (รูป 4)

ใช้เฉพาะขาตั้งที่นำมาหรือขาตั้งที่แนะนำโดยผู้ผลิตอุปกรณ์ (รูป 5)

ขาตั้งภายนอกบนสีกใช้วางภายนอกบนสีก แลขาตั้งแบบอื่นๆ ใช้วางหม้อหรือภาชนะบนสีก

เตาแก๊สมีใช้สำหรับการทำอาหารเท่านั้น ห้ามใช้เพื่อวัตถุประสงค์อื่น เช่น ทำไฟฟ้าเชื่อมตัว เสื่อผ้า ฯลฯ เพราะอาจทำให้เกิดไฟไหม้ได้

หากเกิดกลิ่นรั่ว ให้ปิดแก๊สทันที เปิดหน้าต่างทุกบานเพื่อระบายอากาศ แลติดต่อศูนย์บริการฮีลโรสที่สาย ห้ามเปิด/ปิดสวิตช์ไฟ จุดไฟเปลวไฟ ลูบคุกกี้หรือจุดไฟเชิคโดยเด็ดขาด

ใช้เตาแก๊สในห้องที่ระบายอากาศได้ดีเท่านั้น

ห้ามต่อแก๊สกับท่อไว้มิล เพราะท่อไว้มิลอาจอ่อนตัวลงเนื่องจากความร้อน ให้ใช้เฉพาะท่ออย่างเท่านั้น

ตรวจสอบให้แน่ใจว่าหม้อปิดลูกบิดจุดไฟแล้วแลเปิดวาล์วที่ตั้งแก๊สทุกครั้งหลังจากใช้งานเสร็จ

อย่าสัมผัสหัวเตา ขาตั้งกระจก ฯลฯ กับที่หลังจากใช้งานเสร็จ เพราะมันอาจได้รับอันตรายจากไฟลวกได้

ตรวจสอบว่าทุกอย่างไม่ได้สัมผัสหัวเตาหรือถูกกับอยู่ที่เตา

เมื่อต่ออย่างเข้ากับเตาแก๊ส จะต้องขันที่รัดท่อให้แน่น

ขาตั้งกระจกบริเวณที่สัมผัสหรือใกล้เปลวไฟจะมีการเปลี่ยนสีหรือสีงา ซึ่งถือเป็นเรื่องปกติ

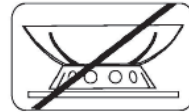


คำเตือน:

- ในกรณีที่ใช้เตาเปลวไฟตัวเอง ให้หมุนลูกบิดควบคุมการทำงานไปที่ตำแหน่งปิด แลปล่อยไว้อย่างน้อย 1 นาที อย่าพยายามจุดหัวเตาขึ้นที่
- สำหรับหัวเตาที่ติดตั้งอุปกรณ์ควบคุมเปลวไฟ (Flame Supervision Device) หากหมุนลูกบิดเพื่อเปิดเตาบนตั้ง 15 วินาที แลเปลวไฟยังไม่ติด ให้หยุดใช้งานแลเปิดประตูหรือช่องระบายอากาศแลปล่อยไว้อย่างน้อย 1 นาที ก่อนลองเปิดเตาใหม่อีกครั้ง
- ถ้าปลายท่อต่อแก๊สหลุด ให้ใช้ลวดเส้นเล็กๆ หรือขี้มมเหย้าเข้าไปในรูแลทำความสะอาดปลายท่อ



รูป 1



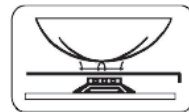
รูป 2



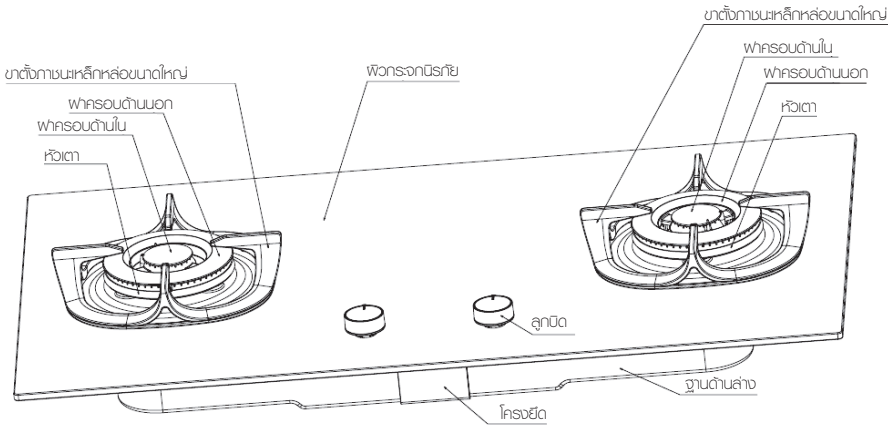
รูป 3



รูป 4



รูป 5



EHG9231BC

ข้อควรระวัง

“ ในกรณีที่พวงกระจกเกิดรอยร้าว:

- _ ปิดหัวเตาทั้งหมดและงดลวดไฟฟ้ายกทันที แล้วถอดปลั๊กไฟออกจากเตา
- _ ห้ามสัมผัสพวงกระจก
- _ ห้ามใช้เตา”

7 คำแนะนำในการติดตั้ง

คำแนะนำในการติดตั้ง

- ขอให้ช่างผู้ติดตั้งบอกตำแหน่งของวาล์วที่ใช้ปิดแก๊ส และวิธีปิดในกรณีฉุกเฉิน
- นำบรรจุภัณฑ์ออกจากเตาให้หมดก่อนใช้งาน เพื่อหลีกเลี่ยงความเสียหายที่อาจเกิดจากการเกิดไฟไหม้หรือควัน
- ปฏิบัติตามข้อแนะนำเกี่ยวกับการเว้นระยะห่างขึ้นตั้งจากพื้นผิวที่ติดตั้งได้ ซึ่งต้องตรงตามข้อมูลสรุปบนฉลากแสดงข้อมูลและสอดคล้องกับกฎหมายอีกทีที่เกี่ยวข้อง
- ถ้าติดตั้งเตาใกล้หน้าต่าง ควรระวังอย่าให้พรมหรือเสื่อมาเหนือเตา เพราะอาจก่อให้เกิดอันตรายจากไฟไหม้ได้
- การพิจารณาเลือกที่ตั้งเตา ควรคำนึงถึงจุดที่ติดตั้งกับแก๊สและปลั๊กไฟด้วย
- ควรปิดหัวต่อแก๊สและสุขียบบปลั๊กไฟ ก่อนทำการติดตั้ง
- อย่าติดตั้งเตาอื่นๆ ติดกับเตานี้
- ตรวจสอบด้านล่างของแค้มเตอร์ว่ามีสิ่งใดยื่นออกมาขวางทางติดตั้งหัวเตา และหัวแค้มเตอร์ต้องเข็งตรง สามารถรับน้ำหนักของตัวเตาได้
- ตรวจสอบว่าตู้ที่ติดตั้งอยู่ในระบบเดียวกันทั้งด้านบน ด้านหน้า และด้านหลัง
- ตัวตู้ต้องจากรูเพื่อระบายอากาศ และต้องไม่มีสิ่งใดกีดขวางรูระบายอากาศนี้
- สำหรับการติดตั้งเครื่องดูดควันเหนือเตานี้ ให้ปฏิบัติตามคำแนะนำของคู่มือผลิตภัณฑ์เครื่องดูดควันนั้นๆ แต่โดยปกติจะต้องเว้นระยะห่างอย่างน้อย 750 มม. หรือ 30 นิ้ว ระหว่างพิวตากับตู้ด้านบน พิวตาบนบน หรือเครื่องดูดควัน (รูป 6)
- ตู้ด้านบนที่ติดตั้งเหนือเตาต้องมีความลึกไม่เกิน 325 มม. หรือ 13 นิ้ว (รูป 6)
- เว้นระยะห่างระหว่างขอบเตากับผนังด้านหลังอย่างน้อย 55 มม. (รูป 6)

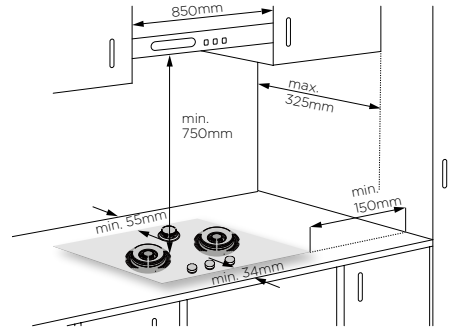
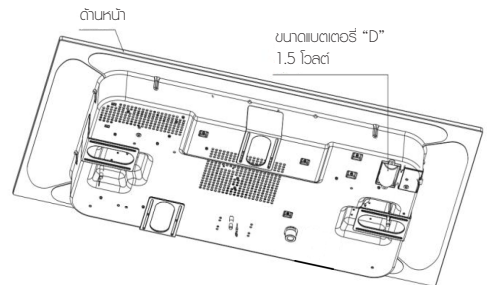


Fig.6 (in mm)
รูปที่ 6 (หน่วยเป็น มม.)

ถ้าระยะห่างจากผนังด้านหลังหรือด้านหลังถึงเส้นรอบวงของหัวเตาน้อยกว่า 200 มม. จะต้องบุผนังด้วยวัสดุป้องกันไฟ วัสดุป้องกันไฟนี้จะต้องติดตั้งเหนือเตาไม่ต่ำกว่า 450 มม. ในกรณีที่มีระยะห่างระหว่างพื้นผิวด้านบนกับตัวเตาน้อยกว่า 750 มม. ต้องติดตั้งวัสดุป้องกันไฟด้วยเช่นกัน



ช่องใส่เบตเตอรี่

1. เมื่อเบตเตอรี่เสื่อมหรือปรายายีไฟอ่อน ควรเปลี่ยนเบตเตอรี่ใหม่
2. ช่องใส่เบตเตอรี่อยู่ในตำแหน่งตามภาพ ให้เปลี่ยนเบตเตอรี่ใหม่โดยใส่ขั้วให้ถูกต้องตามภาพ

คำเตือน: โปรดนำเบตเตอรี่ออกหากไม่ได้ใช้งานเป็นเวลานาน



ขั้นตอนในการติดตั้ง

- ก่อนติดตั้งผลิตภัณฑ์นี้ ให้ตรวจสอบจุดที่จะติดตั้งว่าได้มีระยะห่างของตัวเตาจากวัสดุที่ติดไฟได้แล้ว แลหากจำเป็น ให้ผู้พ่วงสุดที่ติดกับเตาตามข้อแนะนำที่กำหนด เตรียมท่อที่ลมที่จุดติดตั้งให้เรียบร้อย
- จะขอย่นบนแกนท่อร้อยโซ่แบบกระดาษแข็งที่เข้ากับบรรจุภัณฑ์ หรือจะตามขนาดที่กำหนดในรูปที่ 7
- นำตัวเตาออกจากกล่อง
- ติดตั้งเตาลงในช่องที่ตัดไว้ (ดูรูปที่ 7)
- ต่อเก็สเข้าเตา เปิดแก๊สแล้วตรวจสอบว่ามีรอยรั่วหรือไม่ โดยใช้น้ำสบู่ถูบริเวณโดยรอบข้อต่อ
- ตรวจสอบการใช้งาน โดยกดลูกบิดควบคุมการทำงานแล้วหมุนไปที่ไฟสูงสุด หัวเตาติดไฟ หมุนปรับเปลวไฟให้ได้รับตามที่ต้องการ สำหรับการใช้งานครั้งแรก อาจต้องทำซ้ำเช่นนี้หลายครั้ง (เพื่อให้อากาศออกจากท่อแก๊ส) และไม่จำเป็นต้องปรับแต่งอย่างอื่นอีก หากมีปัญหาก็ในการใช้งาน ให้ทำตามคำแนะนำในคู่มือการใช้งาน
- โปรดเก็บคู่มือการใช้งานไว้ ถ้าปฏิบัติตามคำแนะนำข้างต้นแล้วยังไม่ได้ผลตามที่ต้องการให้ติดต่อศูนย์บริการลูกค้าอีเลกโทรนิกส์
- เตาแก๊สนี้ผ่านการทดสอบโดยใช้งานภายใต้แรงดันแก๊สสูงสุดถึง 31 มิลลิบาร์
- **การทดสอบน้ำสบู่**
- ก่อนอื่นที่ใช้ท่อแก๊สจะต้องอยู่ในจุดที่สามารถมองเห็นได้ตลอดทั้งเส้น (ความยาวสูงสุดไม่เกิน 1 เมตร) ใช้ที่รัดท่อ (X) (รูป 8) รัดที่ปลายให้แน่น และต้องใส่วาล์วเหนือกันรั่วด้วย

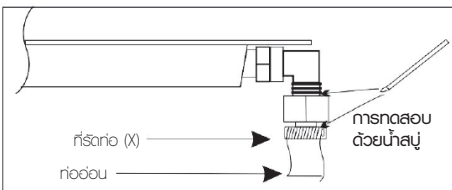


ข้อแนะนำเพื่อความปลอดภัยที่สำคัญ:
เมื่อต่อท่อแก๊สเสร็จเรียบร้อยแล้วจะต้องตรวจสอบรอยรั่วตามข้อต่อ (การทดสอบด้วยน้ำสบู่)



- ขั้นตอนการทดสอบด้วยน้ำสบู่
- หมุนปิดลูกบิดควบคุมการทำงานและปิดวาล์วแก๊ส
 - ใช้น้ำสบู่ทาบริเวณข้อต่อแต่ละจุด (ดูรูปที่ 8)
 - หากมีฟอง แสดงว่ามีรอยรั่วและต้องขันให้แน่น
 - ใช้น้ำสบู่ทดสอบอีกครั้ง

คำเตือน
ตรวจสอบข้อมูลเกี่ยวกับพैनป้ายเพื่อให้แน่ใจว่าเตานี้สามารถใช้กับแก๊สประเภทที่ทำงานอยู่ได้

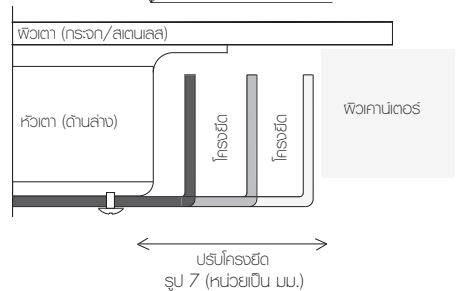
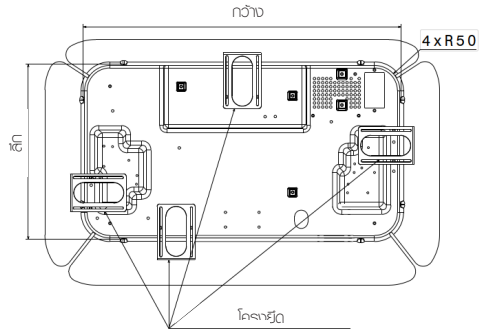


รูป 8

ช่องที่ตัดไว้สำหรับการติดตั้ง

- หัวเตา (ด้านล่าง) ที่มีขนาดเล็กลงซึ่งมาพร้อมกับตัวกรองจากเครื่องยึดหน่วยให้สามารถติดตั้งช่องที่ตัดไว้สำหรับการติดตั้งเข้ากับช่องที่ตัดไว้สำหรับการติดตั้งได้สะดวกโดยไม่จำเป็นต้องเปลี่ยนเก็สเพิ่มเติม
- ในกรณีที่เป็นการเปลี่ยนขนาดของเตา โปรดตรวจสอบให้แน่ใจว่าช่องที่ตัดไว้มีขนาดที่กว้างพอที่จะใส่เตาได้
- ยึดเตาแก๊สไว้ด้วยเครื่องยึดรั้ว ตัวที่เข้ากับพรีนพรีนเพื่อป้องกันไม่ให้เตาแก๊สขยับไปมา ดังรูปที่ 7

รุ่น	ขนาดช่องที่ตัดไว้
EHG8321BC	กว้าง (630-765)*ลึก (350-465) R50
EHG8241GE	กว้าง (630-765)*ลึก (350-465) R50
EHG8250BC	กว้าง (630-765)*ลึก (350-465) R50
EHG8251BC	กว้าง (630-765)*ลึก (350-465) R50
EHG8260GE	กว้าง (630-765)*ลึก (350-465) R50
EHG8260BC	กว้าง (630-765)*ลึก (350-465) R50
EHG9231BC	กว้าง (700-865)*ลึก (405-480) R50
EHG9331BC	กว้าง (700-865)*ลึก (405-480) R50
EHG9251BC	กว้าง (700-865)*ลึก (405-480) R50
EHG9350BC	กว้าง (700-865)*ลึก (405-480) R50
EHG9351BC	กว้าง (700-865)*ลึก (405-480) R50
EHG9261BC	กว้าง (700-865)*ลึก (405-480) R50
EHG9361BC	กว้าง (700-865)*ลึก (405-480) R50
EHG8250BCP	กว้าง (630-765)*ลึก (350-465) R50
EHG9350BCP	กว้าง (700-865)*ลึก (405-480) R50



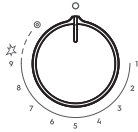
ขนาดเจาะตามเตาโดยมองจากด้านบน ลูกบิดควบคุมการทำงานอยู่ด้านหน้า ระยะห่างจากผนังด้านบนหรือด้านหลังถึงเส้นรอบวงของหัวเตาไม่น้อยกว่า 200 มม. จะต้องพ่วงด้วยวัสดุป้องกันไฟ วัสดุป้องกันไฟจะต้องติดตั้งเหนือเตาไม่น้อยกว่า 450 มม. ในกรณีที่ระยะห่างระหว่างพื้นผิวด้านบนกับตัวเตาไม่น้อยกว่า 750 มม. ต้องติดตั้งวัสดุป้องกันไฟด้วยเช่นกัน

การจุดเตา

1. ตรวจสอบว่าท่ออก๊าซเรียบร้อยแล้ว และตั้งด้วยอุปกรณ์ที่เหมาะสม
2. หมุนลูกบิดจนมุมการทำงานของทุกหัวเตาไปที่ตำแหน่งปิด
3. เตารุ่นนี้ไม่มีระบบรักษาความปลอดภัยที่ช่วยควบคุมการไหลของแก๊ส เมื่อจุดบนลูกบิดตรงกับสัญลักษณ์ต่างๆ หมายความว่าดังนี้:



EHG8321BC/EHG9231BC/EHG9331BC/
EHG8241GE/EHG8250BC/EHG9350BC/
EHG8260GE/EHG8250BCP/
EHG9350BCP



EHG8251BC/EHG9251BC/EHG9351BC/
EHG8260BC/EHG9261BC/EHG9361BC/
EHG8260SC

เมื่อต้องการปิดแก๊ส ให้หมุนลูกบิดจนเข็มนาฬิกาจนได้ยินเสียงคลิกที่ลูกบิดและเครื่องหมายบนลูกบิดชี้ไปที่ตำแหน่ง “0”

4. ในการจุดเตา ให้จับที่ลูกบิดแถวกลางค้างไว้ 2-3 วินาที หมุนลูกบิดจนเข็มนาฬิกาไปที่ตำแหน่งไฟแรงสุด สำหรับรุ่นที่มีตัวตั้งแก๊สอัตโนมัติ ให้กดลูกบิดลง ค้างไว้ 5-8 วินาที ไม่เช่นนั้นเปลวไฟจะดับ
5. ถ้าเปลวไฟไม่ติด ให้ทำซ้ำในขั้นตอนที่ 4
6. ถ้าเปลวไฟดับทันที ให้ทำซ้ำในขั้นตอนที่ 4
7. เมื่อใช้เตาใหม่อีกครั้งหลังจากเพิ่งปิด ให้รอประมาณ 10 วินาที ก่อนจุดไฟครั้งใหม่
8. หัวเตาแต่ละหัวมีหัวจุดไฟแยกจากกัน
9. เมื่อเปลวไฟดับแล้ว ให้หมุนปรับลูกบิดจนได้เปลวไฟตามที่ท่านต้องการ โดยไม่ต้องกดลูกบิด

สำหรับหัวเตาที่ติดตั้งอุปกรณ์ควบคุมเปลวไฟ (Flame Supervision Device) กำหนดให้หมั่นลูกบิดเพื่อเปิดเตาจนถึง 15 วินาที แล้วเปลวไฟยังไม่ติด ให้หยุดการเปิดเตา ป้อนเตาที่ไว้อย่างน้อย 1 นาที ก่อนที่จะพยายามเปิดเตาใหม่อีกครั้ง

การใช้งานเตาอย่างถูกวิธี

- เพื่อให้การ ignite เกิดประสิทธิภาพสูงสุด ขอแนะนำให้ใช้หม้อหรือกระทะที่มีขนาดที่เหมาะสมกับขนาดหัวเตา เพื่อไม่ให้เปลวไฟลามออกนอกสันหม้อหรือกระทะ (ดูตารางที่ 1)
- แลขอแนะนำให้หรีฟล่องทันทีที่น้ำเริ่มเดือด เพื่อที่น้ำจะได้มีเดือดจนสิ้นหม้อ

หัวเตา	เส้นผ่านศูนย์กลางต่ำสุด	เส้นผ่านศูนย์กลางสูงสุด
หัวเตาขนาดเล็ก	120 มม.	280 มม.
หัวเตาขนาดกลาง	120 มม.	260 มม.

การเลือกหัวเตา

- หัวเตาขนาดกลางใช้สำหรับทำอาหารที่ต้องใช้ไฟต่ำ เคี้ยว หรือใช้เวลากำกวน
- หัวเตาขนาดเล็กใช้สำหรับทำอาหารที่ต้องการให้ร้อนเร็วด้วยภาชนะที่ลึกหรือทรงขนาดใหญ่



หมายเหตุ:

โปรดทราบว่า การใช้กระทะที่มีก้นกว้างจะทำอาหารได้เร็วกว่ากระทะก้นแคบ

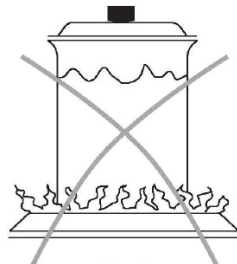
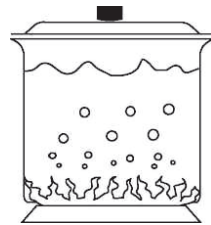
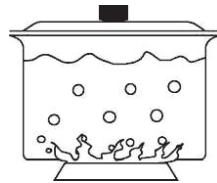
ควรใช้หม้อที่มีขนาดเหมาะสมกับประเภทอาหารที่ทำ

ตรวจสอบให้แน่ใจว่าขนาดของกระทะไม่เสียดกันไปกับสำหรับปรุงอาหารที่ต้องใส่ น้ำ เนื่องจากน้ำอาจเดือดจนล้นกระทะออกมาได้

ไม่ควรใช้กระทะที่มีขนาดใหญ่มากเกินไปเมื่อต้องการทำอาหารให้เสร็จเร็วๆ

ควรใช้กระทะที่มีขนาดเส้นผ่านศูนย์กลางเหมาะสมกับหัวเตาเพื่อให้เกิดประสิทธิภาพสูงสุดและยังช่วยประหยัดแก๊สได้อีกด้วย รูปที่ 12

ขอแนะนำให้ปิดฟานหม้อดับ และทันทีที่น้ำเดือด ให้หรีฟล่องให้อยู่ในระดับเดือดปานกลาง



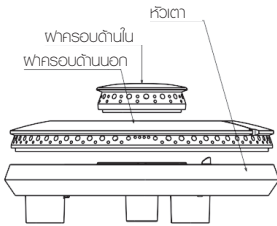
รูป 12

พิวอร์จก

- พิวอร์จกที่มีคราบฝังแน่น ให้ทำความสะอาดโดยใช้ฟิโนลอนหรือครีมทำความสะอาด หรือใช้น้ำยทำความสะอาดอินามิล โดยปฏิบัติตามคำแนะนำของคู่มือผลิตภัณฑ์ อย่างไรก็ตาม ไม่ควรใช้น้ำยที่มีฤทธิ์กัดกร่อน พงษ์กัดทำความสะอาดบ่อยครั้งหรือ บริเวณซัดมัน
- ห้ามใช้พิวอร์จกของเตาเป็นตู้ทำงาน

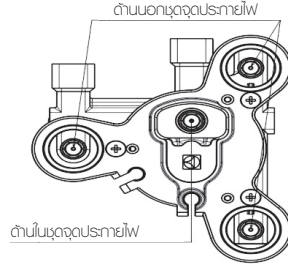
ฟากรอนหัวเตาเสหัวเตา

- ฟากรอนเสหัวเตาสามารถยกออกเพื่อแยกทำความสะอาดได้
- ดูให้แน่ใจว่าฟากรอนเสหัวเตาแห้งดีแล้วหลังจากทำความสะอาดหรือเมื่อมีอาการหก
- เมื่อทำความสะอาดหัวเตา ต้องดูให้แน่ใจว่ารูเกิลไม่อุดตัน (รูป 13,14)



รูป 13

- หลังจากทำความสะอาดแล้ว ตรวจสอบให้แน่ใจว่าใส่ฟากรอนหัวเตาสลับเข้าตำแหน่งอย่างถูกต้องแล้ว
- หลังจากทำความสะอาด เมื่อใส่ฟากรอนเสหัวเตาสลับเข้าที่ จะต้องระวังอย่าให้กระแสขดุดประมาทไฟ เพราะอาจทำให้ขดุดประมาทไฟแตกได้เลอาจเกิดปัญหาเมื่อขดุดไฟ



รูป 14



หมายเหตุ:

เมื่อใส่ฟากรอนเสหัวเตาสลับเข้าที่ ตรวจสอบให้แน่ใจว่าใส่สลับในตำแหน่งที่ถูกต้องแล้ว

สิ่งที่ต้องทำหากเกิดปัญหา

ปัญหา	สาเหตุ	วิธีแก้ไข
หัวเตาไม่ติด...	มีอากาศอยู่ในท่อแก๊ส ท่อแก๊สตัน หัวจุดไฟไม่ติด แบตเตอรี่เสื่อม/หมดอายุ ติดตั้งหัวเตาผิดวิธี	ไล่อากาศออกให้หมด หาจุดที่อุดตันแล้วเอาสิ่งอุดตันออก ตรวจสอบสายเสหัวจุดไฟ เปลี่ยนแบตเตอรี่ วางหัวเตาในตำแหน่งที่ถูกต้อง
ไฟที่หัวเตาหลวกลับเข้าหัวจุด ...	มีพลังลมดูดที่ท่อพลมแก๊ส แรงดันแก๊สสูงเกินไป	ถอดหัวเตาออกมาล้างทำความสะอาด ตรวจสอบวาล์วควบคุมแรงดันแก๊ส: ปรับให้เหมาะสมถ้าจำเป็น
หัวเตามีอาการระเบิดขณะจุด...	แรงดันแก๊สสูงเกินไป	ตรวจสอบวาล์วควบคุมแรงดันแก๊ส: ปรับให้เหมาะสมถ้าจำเป็น
หัวจุดไฟไม่ติดไฟ...	ขั้วจุดไฟอยู่ห่างกันมากเกินไป ขดุดหัวจุดไฟหลวม แบตเตอรี่เสื่อม/หมดอายุ	ตรวจสอบช่องว่างเส้นปรับตั้งใหม่ให้ช่องว่าง อยู่ระหว่าง 4-5 มม. ตรวจสอบขดุดหัวจุดไฟและเปลี่ยนใหม่ ถ้าขดุดเดิมเสีย เปลี่ยนแบตเตอรี่







คำเตือน

อย่าจัดฟันสเปรียกสำๆ เตาขณะกำลังใช้งาน แก๊สบางชนิดอาจเปลี่ยนสถานะเมื่อได้รับความร้อนและเกิดเป็นไอระเหยที่มีฤทธิ์กัดกร่อนวัสดุบางอย่างได้ ไม่ควรนำของที่ทำด้วยวัสดุติดไฟมาเก็บไว้ในลิ้นชักหรือตู้ที่อยู่ใต้เตา อย่างกับของไว้ใต้เตาในระยะ: 50 มม.
อย่าแตะที่หัวจุดไฟขณะกำลังติดตั้งไฟที่หัวเตา
ในกรณีที่ตั้งเตาไว้ไว้ในเรือหรือรถพ่วงตู้คอน อย่างใช้เตานี้เป็นฮีตเตอร์

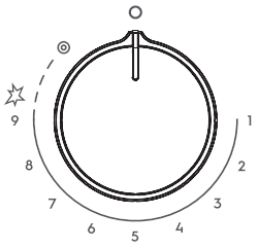
11 เซอร์โวมอเตอร์ฐานการรับประกัน


ข้อกำหนดทางเทคนิค

ภาพประกอบหัวเตา	คำอธิบายผลิตภัณฑ์สำหรับ	ประเภทแก๊ส	หัวเตา	แรงดันแก๊ส	ชื่อรุ่น
	หัวเตาเปลวไฟ 3 ชั้น	TG	4.0kW	11mbar	EHG8250BCP/EHG9350BCP
		LPG	5.2kW	30mbar	EHG8241GE/EHG8250BC/EHG8251BC/ EHG9251BC/ EHG9350BC/EHG9351BC/ EHG8260BC/EHG8260GE
		LPG	5.5kW	30mbar	EHG9261BC/EHG9361BC
	หัวเตาทรานส์ลัก	LPG	5.0kW	30mbar	EHG8321BC/EHG9231BC/EHG9331BC
	หัวเตาขนาดกลาง	LPG	2.0kW	30mbar	EHG9350BC/EHG9351BC/ EHG9361BC
		TG	1.8kW	11mbar	EHG9350BCP
	หัวเตาขนาดกลาง	LPG	1.65kW	30mbar	EHG8321BC/EHG9331BC
การรีไฟ				1.0kW	
การต่อรมแก๊ส				เกลียวตรงขนาด 0.5 นิ้ว (14 เกลียวต่อนิ้ว)	
แบตเตอรี่				1.5V D.C	

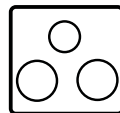
ลูกบิด StepFlame

ลูกบิด StepFlame ช่วยให้คุณสามารถควบคุมเปลวไฟทั้ง 3 ตำแหน่งได้อย่างแม่นยำด้วยลูกบิดแบบขั้นบันไดซึ่งจะล็อกเข้าที่เมื่อท่านปรับความแรงไฟ ซึ่งจะช่วยให้ได้เปลวไฟและความร้อนในระดับเดียวกันทุกครั้งที่ใช้งาน เหมาะสำหรับการปรุงอาหารที่ต้องใช้เทคนิคต่างๆ นับตั้งแต่การละลายเชือกโกเลต ไปจนถึงการเคี้ยวซอส หรือการพิซซ่าด้วยอุณหภูมิที่สูง



ระดับไฟ	วิธีการปรุงอาหาร	สูตรอาหารที่แนะนำ
1	ละลาย	สำหรับละลายเชือกโกเลต ขั้นตอน ละลายเชือกโกเลต 20 กรัม ในหม้อเป็นเวลา 30 วินาที
2	เคี้ยว/อุ่นอาหาร	สำหรับเคี้ยว หรือ อุ่นอาหาร
3	เคี้ยว	สำหรับเคี้ยวซूप
4	ต้ม (ไม่)	สำหรับทำไข่ดาวน้ำ ขั้นตอน คนน้ำในหม้อให้หมุนเหมือนน้ำวน เมื่อน้ำร้อนมากพอ ค่อยๆ เทไข่ไปตรงกลาง ซึ่งน้ำในหม้อที่มีลักษณะเป็นวงกลม กว้าง 3 ซม.
5	การทอดแบบใช้น้ำมันน้อย	สำหรับการทอดแบบใช้น้ำมันน้อย
6	การพิซซ่า	สำหรับการพิซซ่าด้วยไฟเบา
7	การพิซซ่าและการทอดแบบใช้น้ำมันท่วม	สำหรับการพิซซ่าด้วยไฟแรง และ การทอดแบบใช้น้ำมันท่วม
8	ทำให้หมักกริแยม	สำหรับการทำให้พิวเนื้อสัตว์และปลาหมักกริแยม
9	ต้ม	สำหรับการต้มให้เดือด
	โหมดเพนเค้ก	สำหรับทำเพนเค้กและครีมโดยการกระจายความร้อนที่สม่ำเสมอบนพื้นผิวขนาดใหญ่ ขั้นตอน ผสมไข่ 1 ฟอง นม 1 ถ้วย แป้งสาลีอเนกประสงค์ 1 ¼ ถ้วย พวฟู ¼ ช้อนชา ให้ความร้อนบน 2 เท่า หรือจนกว่าแป้งจะกลายเป็นสีน้ำตาลอ่อน จากนั้นสลับด้านบนเพื่อให้ความร้อนพื้นผิวอีกด้านหนึ่ง

EHG8321BC EHG9350BC
EHG9231BC EHG9351BC
EHG9331BC EHG8260GE
EHG8241GE EHG8260BC
EHG8250BC EHG9261BC
EHG8251BC EHG9361BC
EHG9251BC EHG8250BCP
EHG9350BCP



VN Bếp gas

Lắp đặt và Hướng dẫn sử dụng

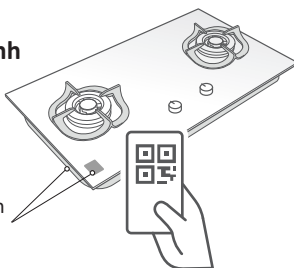
Yên tâm sử dụng.

Đăng kí thiết bị của bạn ngay hôm nay.

Cập nhật thông tin về các dịch vụ, thông báo an toàn và mua phụ kiện.

- 1. Mở ứng dụng máy ảnh trên điện thoại thông minh của bạn và quét mã QR.**

Mã QR để đăng kí sản phẩm nằm ở mặt trên hoặc mặt dưới của thiết bị.



- 2. Nhấn chọn thông báo hoặc đường dẫn liên kết để mở biểu mẫu đăng kí.**

- 3. Hoàn thành các thông tin và yên tâm sử dụng thiết bị.**



Những chỉ dẫn an toàn	3
Các bộ phận của bếp	4
Hướng dẫn lắp đặt	6
Quy trình lắp đặt	7
Nồi gas	8
Vận hành	9
Đánh lửa	9
Sử dụng bếp đúng cách	9
Bảo trì và vệ sinh	10
Mặt kính	10
Nắp chia lửa và nắp đậy	10
Khắc phục sự cố	10
Thông số kỹ thuật	11
Cách sử dụng bếp gas	11
Điều kiện bảo hành	12

Cảm ơn quý khách đã lựa chọn và sử dụng các sản phẩm gia dụng Electrolux.

Tập đoàn Electrolux của Thụy Điển là một trong những tập đoàn sản xuất các thiết bị điện gia dụng lớn nhất trên thế giới. Mỗi năm, với hơn 65 triệu sản phẩm Electrolux được sử dụng bởi hàng triệu gia đình, Electrolux còn là một trong những công ty sản xuất các thiết bị điện gia dụng đứng trong nhà bếp lớn nhất thế giới. Tập đoàn chúng tôi đã tiêu thụ hơn 55 triệu sản phẩm nhà bếp, tương đương với chiều cao của 5 ngọn núi Everest. Bên cạnh đó, hơn 2/3 các khách sạn cao cấp của thế giới đã và đang sử dụng các thiết bị bếp chuyên dụng của Electrolux.

Rõ ràng là, các sản phẩm của Electrolux trong suốt hơn 80 năm qua đã được 450 triệu gia đình trên toàn thế giới công nhận là những sản phẩm chất lượng cao. Giờ đây, chúng tôi rất hân hạnh giới thiệu với quý khách hàng ở khu vực Đông Nam Á các sản phẩm ưu việt của chúng tôi. Đối với chúng tôi, Electrolux không chỉ là một trong những thương hiệu được tin cậy nhất về các sản phẩm điện gia dụng mà còn là một thương hiệu đem đến phong cách mới cho ngôi nhà của quý khách thông qua những cải tiến kĩ thuật đột phá và thiết kế hoàn hảo. Những cải tiến này không chỉ làm cho nhà bếp của quý khách sang trọng hơn mà còn giúp cho việc nấu nướng trở nên thoải mái và dễ dàng hơn. Hãy cùng làm cho công việc bếp núc của mình thoải mái hơn với sản phẩm bếp Electrolux.

Một lần nữa, chúng tôi xin gửi đến các quý khách hàng lời cảm ơn chân thành nhất vì đã tin dùng các sản phẩm của công ty Electrolux chúng tôi!

Trước khi lắp đặt hoặc sử dụng sản phẩm, vui lòng đọc kĩ hướng dẫn sử dụng và chú ý đến phần cảnh báo an toàn ở trang tiếp theo.

Nếu có bất kì thắc mắc gì về sản phẩm, quý khách vui lòng liên hệ với Trung tâm Dịch vụ Khách hàng để được trợ giúp.

Vui lòng giữ sách hướng dẫn sử dụng để tiện việc tham khảo về sau và chuyển cho người chủ tiếp theo của thiết bị.

3 Những chỉ dẫn an toàn

Những chỉ dẫn an toàn

Không dùng các loại gas khác so với loại gas đã được chỉ định trên nhãn đính kèm.

Không đặt bất cứ vật gì, ví dụ như bát lửa hay tấm amiăng giữa xoong nồi và kiềng bếp vì điều này có thể gây ra những hư hại nghiêm trọng cho bếp. (Hình 1)

Không thay kiềng bếp có sẵn bằng kiềng bếp không phải của Electrolux vì điều này sẽ tập trung ngọn lửa và làm lệch hướng nguồn nhiệt xuống mặt bếp. (Hình 2)

Không dùng nồi quá lớn hoặc quá nặng vì như thế có thể sẽ làm cong kiềng bếp và làm lệch hướng của ngọn lửa xuống mặt bếp. (Hình 3)

Đặt nồi vào giữa bếp để nồi được cố định và bếp không bị quá nóng. (Hình 4)

Chỉ sử dụng loại kiềng bếp đi kèm theo bếp hoặc loại kiềng bếp được khuyến dùng bởi nhà sản xuất. (Hình 5)

Kiềng bếp lớn thường được dùng cho chảo lớn và các kiềng bếp thường khác được dùng cho nồi có đáy bằng.

Chỉ sử dụng bếp để nấu nướng. Không dùng bếp để sấy khăn, quần áo, vv... vì có thể gây ra hỏa hoạn.

Nếu phát hiện bếp bị rò rỉ gas, hãy khóa van gas, mở tất cả các cửa sổ và gọi đến đại lý nơi quý khách đã mua sản phẩm. Cố gắng không bật công tắc điện, bật quạt diêm, hút thuốc hay quạt lửa.

Chỉ dùng bếp trong phòng được thông hơi tốt.

Không dùng ống dẫn gas bằng nhựa vinyl vì ống có thể mềm ra khi nhiệt độ tăng cao. Chỉ sử dụng ống dẫn gas bằng cao su.

Hãy đảm bảo rằng quý khách đã khóa nút đánh lửa và van an toàn của bình gas sau mỗi lần sử dụng.

Tránh chạm vào bếp hay các kiềng bếp, vv... ngay sau mỗi lần sử dụng để không bị phỏng.

Kiểm tra chắc chắn rằng ống dẫn cao su không chạm vào bếp hay nằm dưới bất kỳ bộ phận nào của bếp.

Nối ống dẫn cao su vào đầu nhận gas của bếp và siết chặt lại bằng kẹp giữ cổ ống gas.

Chân kiềng bếp để gần ngọn lửa sẽ đổi màu sau mỗi lần sử dụng. Hiện tượng này là hoàn toàn bình thường.

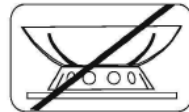


CẢNH BÁO:

- Trong trường hợp ngọn lửa bị tắt ngoài ý muốn, hãy tắt nút điều chỉnh của bếp và không bật lại bếp trong thời gian ít nhất là 1 phút.
- Với các bếp được trang bị một thiết bị kiểm soát ngọn lửa, nếu bếp không lên lửa sau khi đánh lửa quá 15 giây, vui lòng ngưng sử dụng thiết bị, mở cửa phòng và đợi ít nhất 1 phút trước khi thử đánh lửa lại thêm một lần nữa.
- Nếu miệng ống dẫn bị nghẽn, hãy dùng một sợi dây mỏng hay một cái ghim để thông tắc và vệ sinh ở phần miệng ống.



Hình 1



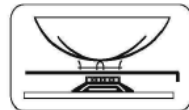
Hình 2



Hình 3

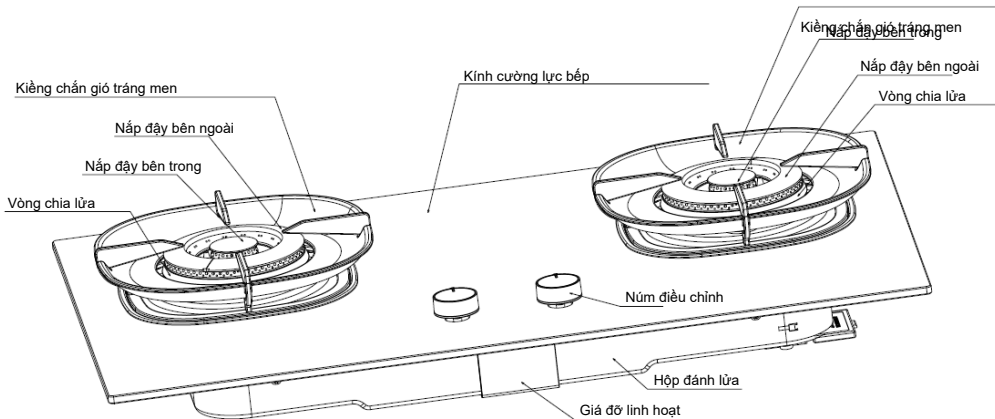


Hình 4

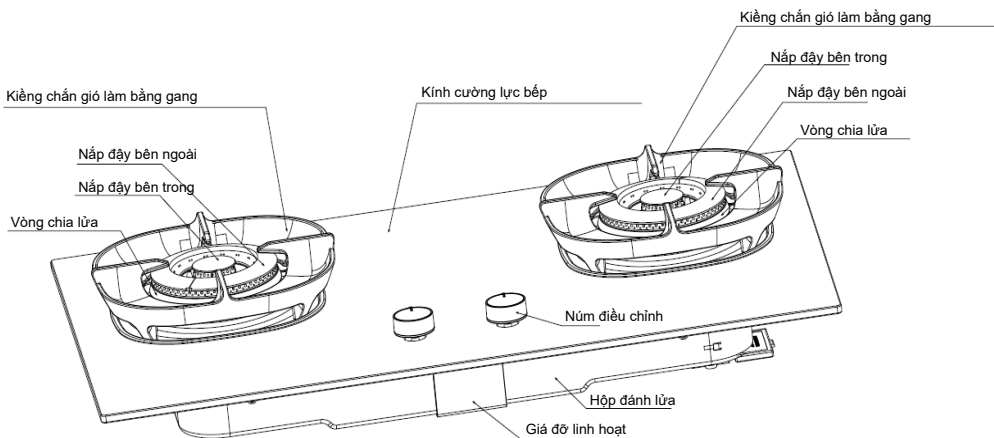


Hình 5

4 Các bộ phận của bếp



EHG8241GE / EHG8260GE

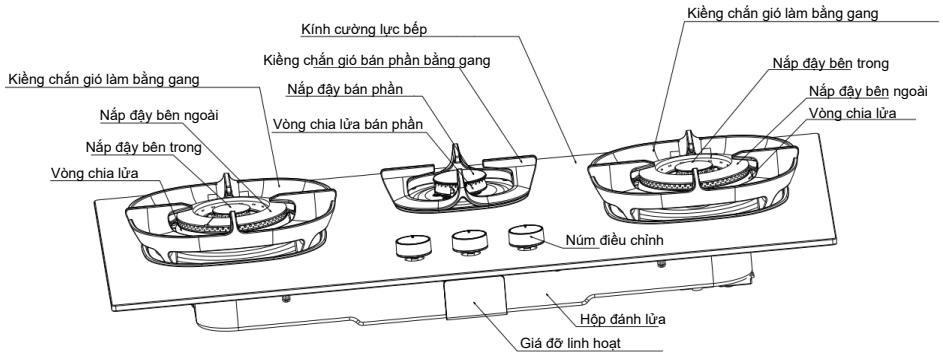


EHG8250BC / EHG8251BC / EHG9251BC / EHG8260BC / EHG9261BC
EHG8250BCP

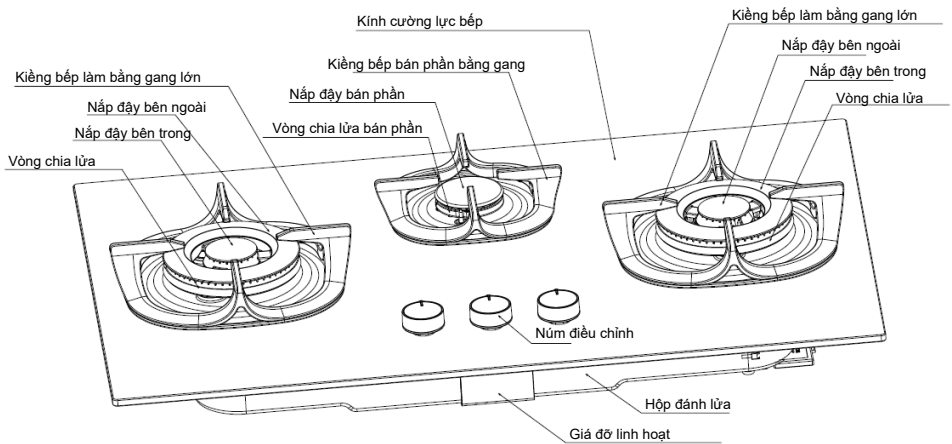
Kiềng chắn gió

Kiềng chắn gió làm giảm sự thất thoát nhiệt để cung cấp nhiệt lượng mạnh hơn cho quá trình nấu ăn, giúp cho việc nấu các món ăn từ súp cho đến nước sốt hay món xào trở nên dễ dàng hơn. Cấu hình tam giác cong của kiềng hoạt động giống như hành động đang nâng niu ngọn nến, che ngọn lửa lại và truyền năng lượng trực tiếp xuống đáy chảo. Bằng cách gia nhiệt trực tiếp hiệu quả hơn, bếp từ sử dụng kiềng chắn gió của chúng tôi giúp nấu nướng nhanh hơn và tiêu thụ ít năng lượng hơn so với các mẫu sản phẩm trước đây, giúp quý khách có được những bữa ăn ngon, nhanh chóng, đồng thời giảm thiểu hóa đơn điện theo thời gian.

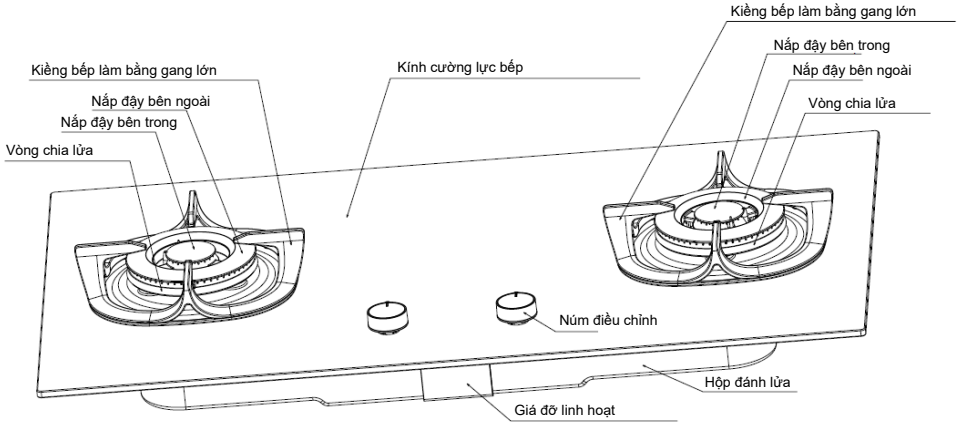
5 Các bộ phận của bếp



EHG9350BC / EHG9351BC / EHG9361BC
EHG9350BCP



EHG8321BC / EHG9331BC



EHG9231BC

Phân loại thiết bị: Thiết bị loại 3

Những chỉ dẫn dưới đây chỉ có hiệu lực nếu quý khách tìm thấy biểu tượng quốc gia của mình trên thiết bị.

Nếu quý khách không thấy biểu tượng của quốc gia mình trên thiết bị, vui lòng tham khảo tài liệu hướng dẫn kỹ thuật để biết thêm các chỉ dẫn cần thiết liên quan tới việc điều chỉnh và sửa chữa thiết bị cho phù hợp với điều kiện sử dụng của từng quốc gia.

Trước khi lắp đặt, đảm bảo rằng các điều kiện về cung cấp gas tại địa phương (bản chất của gas và áp lực gas) phù hợp với bộ điều chỉnh của thiết bị.

Các điều kiện điều chỉnh của thiết bị được ghi rõ trên nhãn (hoặc bảng ghi thông số kỹ thuật).

Không kết nối bếp với các thiết bị có khả năng cháy nổ. Cần lắp đặt và kết nối thiết bị phù hợp với quy định về lắp đặt thiết bị tại địa phương.

Cần đặc biệt chú ý tới các yêu cầu liên quan về việc thông khí cho thiết bị.

Tránh đặt nồi lên trên bề mặt kính của bếp mà cạnh nồi chạm vào bề mặt kính.

Việc sử dụng các dụng cụ bảo vệ bếp không đúng quy cách có thể gây tai nạn.

Không được sử dụng các dụng cụ bảo vệ bếp.

Việc sử dụng bếp gas để nấu nướng có thể khiến cho căn bếp nóng lên, ẩm hơn, hoặc có khí dễ cháy.

Đảm bảo rằng căn bếp được thông khí đầy đủ, đặc biệt khi sử dụng bếp: mở các ô thông khí tự nhiên hoặc lắp đặt thiết bị thông khí cơ học (ống hút mùi).

Nếu quý khách sử dụng bếp trong thời gian dài, quý khách nên tăng cường thông khí, ví dụ như mở cửa sổ hoặc sử dụng các biện pháp thông khí khác hiệu quả hơn như tăng mức hút khí của ống hút mùi.

THẬN TRỌNG:

“ Trong trường hợp kính bếp điện bị vỡ:

- _ Ngay lập tức tắt bếp, tắt bất kỳ bộ phận làm nóng bằng điện nào và cách ly thiết bị khỏi nguồn điện.
- _ Không chạm vào bề mặt thiết bị.
- _ Không sử dụng thiết bị. ”

7 Hướng dẫn lắp đặt

Hướng dẫn lắp đặt

- Quý khách hãy yêu cầu người lắp đặt chỉ rõ vị trí khóa van gas và cách khóa van gas trong trường hợp khẩn cấp.
- Cần đảm bảo rằng tất cả các vật liệu đóng gói đều được lấy ra khỏi bếp trước khi sử dụng để tránh việc những vật liệu này bị cháy hoặc bốc khói.
- Tuân thủ các chỉ dẫn về khoảng cách tối thiểu tới bất kỳ bề mặt dễ cháy nào. Các khoảng cách này cần phù hợp với thông tin được ghi trên bảng ghi thông số kỹ thuật và tuân thủ luật phòng cháy chữa cháy của quốc gia.
- Nếu bếp được lắp đặt gần cửa sổ, cần đề phòng để tránh tình trạng rèm cửa bị gió thổi trùm lên bếp dẫn đến NGUY CƠ HỎA HOẠN.
- Khi chọn vị trí lắp đặt bếp, hãy xem xét vị trí bình gas, khả năng nối gas và đường đi của dây điện.
- Nếu phát hiện khe hở xung quanh đường dẫn gas hoặc dẫn điện, cần trám bít khe hở đó lại ngay khi lắp đặt bếp.
- Không lắp đặt bất kì bếp nào khác bên cạnh bếp này.
- Quý khách cần kiểm tra phần bên dưới bếp để đảm bảo rằng không có phần nhô lên nào chạm vào bếp. Đảm bảo rằng mặt bàn bếp phải vững chắc và có thể chịu được sức nặng của bếp.
- Sau khi lắp kệ bếp vào vị trí, kiểm tra xem kệ bếp đã bằng phẳng từ trái qua phải và từ trước ra sau hay chưa.
- Nên tạo các lỗ thông khí cho kệ bếp để nâng cao khả năng thông khí. Cần làm vệ sinh bếp để tránh tình trạng lỗ thông khí bị tắc nghẽn.
- Khi lắp máy hút mùi trên bếp, cần tham khảo thêm phần chỉ dẫn lắp đặt của nhà sản xuất liên quan đến sản phẩm này. Tuy nhiên, theo nguyên tắc chung, cần duy trì khoảng trống tối thiểu theo chiều đứng là 750mm (30") giữa mặt bếp và mặt bên dưới của tủ bếp, tường hoặc lỗ thông hơi. (Hình 6)
- Ngăn tủ lắp phía trên bếp không được có chiều sâu lớn hơn 325mm (13" chiều sâu) (Hình 6)
- Cạnh của bếp phải cách mép tường tối thiểu 55mm. (Hình 6)

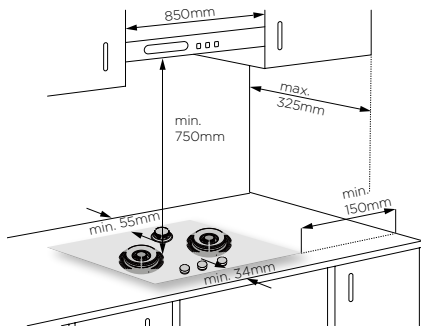
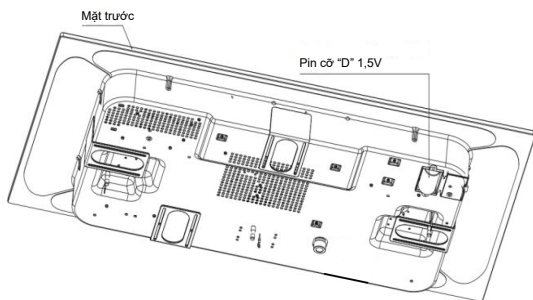


Fig.6 (in mm)

Hình 6 (đơn vị: mm)

Nếu khe hở giữa các bức tường bên/sau và ngoại vi của đầu đốt nhỏ hơn 200mm, các bức tường phải được bảo vệ bằng vật liệu chống cháy. Bộ phận bảo vệ phải mở rộng khoảng cách tối thiểu 450mm phía trên đầu đốt. Các bề mặt nằm ngang nhỏ hơn 750mm theo chiều dọc của bếp nấu cũng phải được bảo vệ.



HỌC ĐỂ PIN

1. Khi pin cạn hay bộ đánh lửa yếu đi, quý khách nên thay pin mới.
2. Học để pin nằm ở vị trí như trên hình. Hãy lắp pin vào đúng cực như hình vẽ.

Cảnh báo: Vui lòng tháo pin ra khỏi học để pin nếu không sử dụng bếp trong một thời gian dài.



Quy trình lắp đặt

- Trước khi lắp đặt, kiểm tra xem vị trí lắp đặt có đáp ứng được những yêu cầu về khoảng cách cần thiết đối với các bề mặt làm bằng vật liệu dễ cháy hay không; và có cần thiết phải lắp các phần bảo vệ cho các bề mặt gần bên như đã quy định hay không. Hãy đảm bảo rằng đường dẫn gas có thể kết nối tới vị trí đặt bếp.
- Cắt mặt đặt bếp theo mẫu bìa cứng có sẵn trong thùng đựng bếp hoặc theo kích thước ghi ở hình 7.
- Lấy bếp ra khỏi thùng carton.
- Lắp đặt bếp vào vị trí mặt cắt (Hình 7).
- Nối ống dẫn gas với đầu nhận gas của bếp. Mở khóa gas và kiểm tra rò rỉ gas bằng bọt xà phòng tại các đầu nối.
- Kiểm tra bếp: ấn nút điều chỉnh xuống và xoay đến vị trí mức lửa lớn nhất để kích hoạt bộ phận đánh lửa điện. Bếp sẽ đánh lửa. Điều chỉnh ngọn lửa cho phù hợp bằng cách xoay nút điều chỉnh. Trong lần đầu sử dụng, quý khách có thể phải đánh lửa vài lần (để làm sạch không khí từ hệ thống cung cấp gas). Quý khách không cần điều chỉnh bất cứ bộ phận nào của bếp. Nếu có bất kỳ vấn đề gì xảy ra, vui lòng tham khảo mục Những chỉ dẫn bảo hành hoặc Sơ đồ phát hiện lỗi.
- Đảm bảo rằng người sử dụng phải có sách hướng dẫn sử dụng. Nếu những quy trình lắp đặt trên không đem lại kết quả mong muốn, cần liên hệ với các trung tâm dịch vụ được ủy quyền bởi Electrolux để nhận được sự hỗ trợ đặc biệt.
- Bếp gas này đã được thử nghiệm hoạt động với áp suất khí đốt trong thành phố lên đến 31 mbar.

Nối gas

- Ống dẫn gas (chiều dài tối đa 1m) phải được lắp đặt sao cho có thể nhìn thấy toàn bộ chiều dài của ống và cần được bảo vệ bằng một kẹp giữ cố ống X (Hình 8). Vòng đệm nối phải được lắp khít



HƯỚNG DẪN AN TOÀN QUAN TRỌNG:

Sau khi hoàn thành việc nối gas, quý khách cần thực hiện kiểm tra rò rỉ gas bằng bọt xà phòng tại mỗi mỗi nối. (Kiểm tra rò rỉ gas bằng bọt xà phòng)

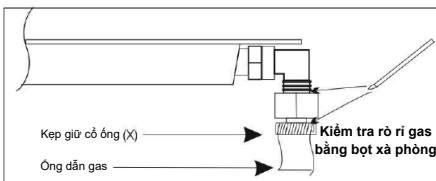


Quy trình kiểm tra rò rỉ gas bằng bọt xà phòng

- Tắt nút điều chỉnh gas và mở van đường ống dẫn gas.
- Dùng phương pháp kiểm tra rò rỉ gas bằng bọt xà phòng tại mỗi mỗi nối. (Hình 8)
- Bọt xà phòng xuất hiện chứng tỏ bếp bị rò rỉ gas, do đó cần siết chặt lại mỗi nối.
- Lặp lại việc kiểm tra rò rỉ gas bằng bọt xà phòng.

CẢNH BÁO

Kiểm tra bảng ghi thông số kỹ thuật để đảm bảo rằng thiết bị phù hợp với nguồn cấp gas tại địa phương.

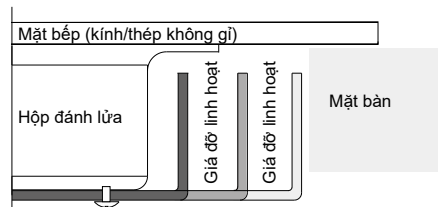
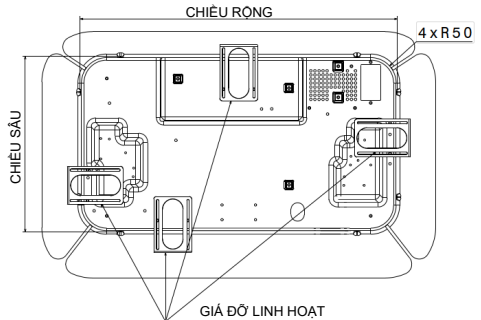


Hình 8

Lắp đặt mặt cắt linh hoạt

- Hộp đánh lửa nhỏ hơn của thiết bị này kết hợp với phần nhỏ ra bằng kính mờ rộng và giá đỡ linh hoạt giúp cho việc lắp đặt bếp vào các mặt cắt dễ dàng hơn mà không cần phải thay đổi gì.
- Để mua thay thế, hãy đảm bảo kích thước mặt cắt nằm trong phạm vi kích thước đã cho trong hợp đồng với bếp.
- Bếp gas phải được bảo đảm đặt đúng cách với giá đỡ linh hoạt đã được cung cấp để hạn chế việc di chuyển trong Hình 7.

Model	Kích thước mặt cắt
EHG8321BC	CHIỀU RỘNG (630-765)*CHIỀU SÂU (350-465) R50
EHG8241GE	CHIỀU RỘNG (630-765)*CHIỀU SÂU (350-465) R50
EHG8250BC	CHIỀU RỘNG (630-765)*CHIỀU SÂU (350-465) R50
EHG8251BC	CHIỀU RỘNG (630-765)*CHIỀU SÂU (350-465) R50
EHG8260GE	CHIỀU RỘNG (630-765)*CHIỀU SÂU (350-465) R50
EHG8260BC	CHIỀU RỘNG (630-765)*CHIỀU SÂU (350-465) R50
EHG9231BC	CHIỀU RỘNG (700-865)*CHIỀU SÂU (405-480) R50
EHG9331BC	CHIỀU RỘNG (700-865)*CHIỀU SÂU (405-480) R50
EHG9251BC	CHIỀU RỘNG (700-865)*CHIỀU SÂU (405-480) R50
EHG9350BC	CHIỀU RỘNG (700-865)*CHIỀU SÂU (405-480) R50
EHG9351BC	CHIỀU RỘNG (700-865)*CHIỀU SÂU (405-480) R50
EHG9261BC	CHIỀU RỘNG (700-865)*CHIỀU SÂU (405-480) R50
EHG9361BC	CHIỀU RỘNG (700-865)*CHIỀU SÂU (405-480) R50
EHG8250BCP	CHIỀU RỘNG (630-765)*CHIỀU SÂU (350-465) R50
EHG9350BCP	CHIỀU RỘNG (700-865)*CHIỀU SÂU (405-480) R50



Điều chỉnh giá đỡ
Hình 7 (đơn vị: mm)

Kích thước mặt cắt được nhìn từ phía trước, ví dụ bằng điều khiển nằm ở phía trước.

Nếu khoảng trống giữa các bức tường xung quanh/đằng sau và phần ngoại biên của bếp nhỏ hơn 200mm, các bức tường này phải được bảo vệ bằng vật liệu chống cháy. Phần bảo vệ này phải có chiều cao tối thiểu là 450mm tính từ vị trí ngang với mặt bếp.

Những bề mặt nằm ngang phía trên mặt bếp, cách bếp nhỏ hơn 750mm theo chiều đứng cũng phải được bảo vệ tương tự.

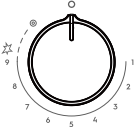
9 Vận hành

Đánh lửa

1. Kiểm tra để đảm bảo rằng hệ thống cung cấp gas đã sẵn sàng và được lắp đặt với các bộ phận nối nối cần thiết và thích hợp.
2. Tắt tất cả các núm điều chỉnh.
3. Thiết bị này được trang bị một khóa an toàn để kiểm soát dòng lưu thông gas. Khi chắm tròn của núm điều chỉnh chỉ vào các vị trí sau đây trên bảng điều khiển, điều đó có nghĩa là:



EHG8321BC/EHG9231BC/EHG9331BC/
EHG8241GE/EHG8250BC/EHG9350BC/
EHG8260GE/EHG8250BCP/EHG9350BCP



EHG8251BC/EHG9251BC/EHG9351BC/
EHG8260BC/EHG9261BC/EHG9361BC

Để tắt gas, xoay núm điều chỉnh ngược chiều kim đồng hồ cho đến khi nghe thấy tiếng "cách" phát ra trên núm và chỉ báo trên núm đang chỉ đến "0".

4. Để đánh lửa, giữ núm vận và ấn xuống trong vài giây, xoay núm ngược chiều kim đồng hồ về vị trí mức lưu thông gas lớn nhất. Với mẫu bếp có cặp nhiệt điện, giữ núm vận ấn xuống trong 5 – 8 giây, nếu không lửa sẽ tắt.
5. Nếu bếp không lên lửa ngay lần đầu, lặp lại Bước 4.
6. Nếu ngọn lửa tắt đột ngột, lặp lại Bước 4.
7. Nếu muốn sử dụng bếp liền ngay sau khi tắt bếp, vui lòng đợi 10 giây trước khi bật lửa lại.
8. Mỗi bếp sẽ có bộ phận đánh lửa riêng.
9. Khi bếp đã đánh lửa, xoay núm vận để điều chỉnh ngọn lửa tùy theo nhu cầu. Quý khách có thể xoay núm vận để điều chỉnh mà không cần ấn xuống.

Bếp có thể được trang bị một thiết bị kiểm soát ngọn lửa, do đó nếu bếp không lên lửa 15 giây sau khi bộ phận đánh lửa hoạt động, hãy tắt bếp và đợi ít nhất 1 phút trước khi thử bật bếp lại một lần nữa.

Sử dụng bếp đúng cách

- Để có thể tận dụng tối đa hiệu quả của bếp, quý khách chỉ nên sử dụng xoong nồi có kích thước đáy phù hợp với miệng bếp, do đó ngọn lửa sẽ không lan rộng ra khỏi đáy nồi (Bảng 1).
- Một điều cần lưu ý khác, ngay khi chất lỏng bắt đầu sôi, nên hạ thấp ngọn lửa để giữ cho chất lỏng sôi vừa đủ.

Bếp	Đường kính tối thiểu	Đường kính tối đa
Bếp lớn	120mm	280mm
Bếp chia lửa nhanh bán phần	120mm	260mm

Lựa chọn bếp khi nấu nướng

- Bếp chia lửa nhanh bán phần phù hợp để nấu các món ăn cần nhiệt lượng thấp trong thời gian dài.
- Bếp lớn phù hợp để nấu các món ăn cần nhiệt lượng nhanh, sử dụng chảo hoặc nồi lớn.



LƯU Ý:

Xoong chảo có đáy rộng cho phép nấu nhanh hơn so với loại có đáy hẹp.

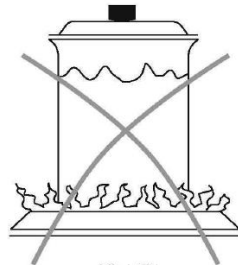
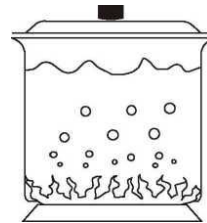
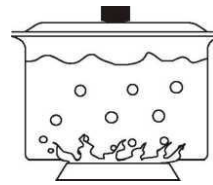
Luôn sử dụng loại nồi phù hợp với loại thực phẩm được nấu.

Đặc biệt, khi nấu thức ăn lỏng không nên dùng xoong chảo quá nhỏ vì thức ăn có thể bị tràn ra ngoài.

Nếu cần nấu nhanh, không nên sử dụng xoong chảo có kích thước quá lớn.

Nên sử dụng xoong chảo có kích thước phù hợp với miệng bếp để có thể tận dụng hiệu quả của nó, vì thế sẽ tiết kiệm lượng gas tiêu thụ như trong Hình 12.

Lưu ý rằng cần đậy nắp nồi khi đun sôi và ngay khi chất lỏng bắt đầu sôi, cần hạ thấp lửa để chất lỏng sôi ở mức vừa đủ.



Hình 12

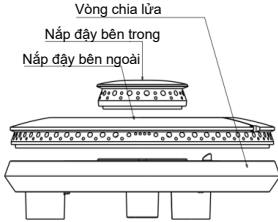
Mặt kính

- Đối với các vết bẩn cứng đầu, quý khách có thể sử dụng miếng tẩy rửa mềm hoặc chất tẩy rửa dạng kem để lau chùi và làm sạch kỹ càng. Chất tẩy rửa dùng cho đồ gia dụng trắng men có thể được sử dụng để tẩy mặt kính. Hãy đọc kỹ hướng dẫn sử dụng trước khi dùng. Không nên dùng các chất tẩy rửa có tính ăn mòn cao, miếng chùi rửa bằng sắt hoặc sáp đánh bóng để chùi rửa mặt kính.

- Không được dùng mặt kính như bàn bếp.

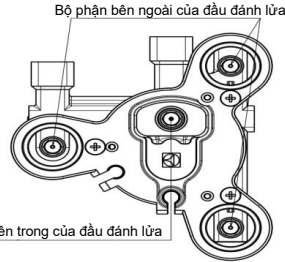
Nắp chia lửa và nắp đậy

- Quý khách có thể nhấc nắp chia lửa và nắp đậy ra khỏi bếp để vệ sinh riêng.
- Đảm bảo rằng các nắp chia lửa và nắp đậy được lau khô hoàn toàn sau khi vệ sinh hoặc sau khi đồ ăn bị tràn xuống bếp.
- Khi vệ sinh các nắp chia lửa, đảm bảo rằng các lỗ chia lửa và các lỗ thông hơi khác không bị tắc nghẽn. (Hình 13, 14)



Hình 13

- Sau khi vệ sinh, đảm bảo rằng các nắp đậy phải được lắp lại vào đúng vị trí.
- Khi lắp lại các nắp chia lửa và nắp đậy sau khi vệ sinh, phải thật cẩn thận để đảm bảo đầu đánh lửa không bị va chạm. Đầu đánh lửa sẽ gây nếu bị va chạm và dẫn đến các hư hỏng liên quan đến chức năng đánh lửa của bếp.



Hình 14



LƯU Ý:
 Khi lắp lại các nắp chia lửa và nắp đậy, đảm bảo rằng chúng được lắp đúng vị trí.

Khắc phục sự cố

Hiện tượng	Nguyên nhân	Cách khắc phục
Bếp không lên lửa...	Có không khí trong ống dẫn gas Đường ống bị nghẽn Bộ phận đánh lửa không hoạt động Hết pin Bếp không được lắp đặt đúng cách	Làm sạch ống gas Tìm nguyên nhân và vệ sinh đường ống Kiểm tra các điện cực Thay pin Lắp lại các mặt bếp vào đúng vị trí
Bếp đánh lửa ngược trở lại vòi phun...	Quá nhiều bụi bẩn làm đầy ống dẫn của bếp Áp suất gas quá cao	Tháo bếp ra và vệ sinh Kiểm tra van điều áp và điều chỉnh nếu cần thiết
Bếp bị phụt lửa...	Áp suất gas quá cao	Kiểm tra van điều áp và điều chỉnh nếu cần thiết
Bộ phận đánh lửa không hoạt động...	Khoảng cách giữa các điện cực (đầu đánh lửa và vòng chia lửa) quá xa Mối nối bộ phận đánh lửa bị lỏng Hết pin	Kiểm tra lại khoảng cách, điều chỉnh nếu khoảng cách không nằm trong khoảng 4 – 5mm Kiểm tra mối nối, thay mới nếu mối nối bị hỏng Thay pin mới



CẢNH BÁO :

Không sử dụng bình xịt hóa chất ở khu vực xung quanh bếp khi đang sử dụng bếp. Trong điều kiện nhiệt độ cao, một số hóa chất có thể phân hủy tạo thành các chất ăn mòn ảnh hưởng đến đồ đạc trong bếp.

Không cất trữ đồ vật làm từ vật liệu dễ cháy trong ngăn kéo tủ hay dưới bếp.

Không cất trữ đồ vật trong phạm vi 50mm dưới đáy bếp.

Đừng chạm vào bộ phận đánh lửa trong khi đang bật bếp.

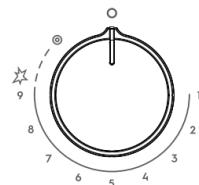
Khi lắp đặt bếp trên tàu biển hoặc trên xe lưu động, không nên dùng bếp làm lò sưởi.

11 Thông số kỹ thuật

Thông số kỹ thuật

Hình ảnh bếp	Mô tả bếp	Loại gas	Nhiệt lượng đầu vào	Áp lực gas	Tên mẫu sản phẩm
	Bếp ga 3 vòng lửa	TG	4.0kW	11mbar	EHG8250BCP/EHG9350BCP
		LPG	5.2kW	30mbar	EHG8241GE/EHG8250BC/EHG8251BC/ EHG9251BC/ EHG9350BC/EHG9351BC/ EHG8260BC/EHG8260GE
		LPG	5.5kW	30mbar	EHG9261BC/EHG9361BC
	Bếp ga 2 vòng lửa	LPG	5.0kW	30mbar	EHG8321BC/EHG9231BC/EHG9331BC
	Bếp chia lửa nhanh bán phần	LPG	2.0kW	30mbar	EHG9350BC/EHG9351BC/EHG9361BC
		TG	1.8kW	11mbar	EHG9350BCP
	Bếp chia lửa nhanh bán phần	LPG	1.65kW	30mbar	EHG8321BC/EHG9331BC
Giảm thiểu mức độ				1.0kW	
Nối ga			Sợi thẳng 0,5 inch (14 sợi mỗi inch)		
Pin				1.5V D.C	

Mức lửa



Khi bạn thay đổi cường độ nhiệt, mức lửa giúp kiểm soát chính xác mức nhiệt sau mỗi lần nhấn vào đúng vị trí trên ba vòng lửa. Các cài đặt được xác định trước đảm bảo ngọn lửa và mức nhiệt giống nhau mọi lúc, cho phép bạn kiểm soát linh hoạt. Điều này là hoàn hảo cho một loạt các kỹ thuật nấu và các món ăn từ đun chảy sô cô la, đun sôi nước sôi hoặc chiên cơm ở nhiệt độ cao.

Cách sử dụng bếp gas

Mức lửa	Phương pháp nấu ăn	Công thức gợi ý
1	Nấu tan chảy	Để làm tan chảy socola. Cách làm: Đun chảy trực tiếp 20 gram sô cô la trong 30 giây trong nồi.
2	Đun lửa nhỏ/ giữ ấm	Để ninh hoặc giữ ấm thức ăn.
3	Hầm	Dùng để hầm súp.
4	Luộc (Trứng)	Để luộc trứng. Cách làm: Khuyến nước lên. Đặt trứng vào một cách nhẹ nhàng khi nước đủ nóng, luộc trong 3 phút.
5	Chiên ít dầu	Để chiên thực phẩm khi sử dụng ít dầu ăn hoặc chất béo.
6	Xào	Để lửa nhỏ xào.
7	Xào và chiên ngập dầu	Để nhiệt độ cao, xào lửa lớn và chiên ngập dầu.
8	Chiên áp chảo	Làm chín thực phẩm với nhiệt độ cao, theo cơ chế truyền nhiệt qua đáy chảo với ít dầu mỡ trong một thời gian ngắn
9	Đun sôi	Để sôi nhanh.
	Làm bánh Pancake (bánh kếp)	Dùng để chiên bánh kếp và bánh crepe với nhiệt lượng phân bố đều trên bề mặt lớn. Cách làm: Trộn 1 quả trứng, 1 cốc sữa, 1 ¼ cốc bột mì, ¼ thìa bột nở. Chiên trong 2 phút hoặc cho đến khi có màu nâu nhạt. Sau đó lật để chiên mặt còn lại.

Điều kiện bảo hành

Chúng tôi, Electrolux, cam kết rằng với thời gian bảo hành (tham khảo từng quốc gia để biết thời gian bảo hành – tính theo tháng), nếu bếp hoặc bất kỳ bộ phận nào của bếp bị hư hỏng do lỗi sản xuất hoặc lỗi về nguyên vật liệu, chúng tôi sẽ sửa chữa và thay thế phụ tùng MIỄN PHÍ bao gồm tiền công, phụ tùng và phí vận chuyển khi đáp ứng các điều kiện sau:

Sản phẩm phải được lắp đặt đúng cách và chỉ sử dụng nguồn điện có cùng tần số như đã được nêu trong bảng ghi thông số kỹ thuật.

Chỉ sử dụng sản phẩm cho các mục đích sử dụng trong gia đình và phải tuân thủ các chỉ dẫn của nhà sản xuất. Không để những người không được sự ủy quyền của chúng tôi bảo trì, sửa chữa hoặc tháo lắp sản phẩm.

Nếu quý khách cần bất kỳ sự hỗ trợ kỹ thuật nào, hoặc muốn có thêm thông tin về sản phẩm của chúng tôi, vui lòng liên hệ với Trung tâm Dịch vụ Khách hàng theo các địa chỉ sau:

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SMS & WA : 0812.8088.8863

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Office Tel : (+60 3) 7843 5999
Office Fax : (+60 3) 7955 5511
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Công ty TNHH Electrolux Việt Nam –
chi nhánh Hồ Chí Minh
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Phường Thủ Thiêm, Thành phố Thủ Đức,
Thành phố Hồ Chí Minh, Việt Nam
Email: vncare@electrolux.com

Tất cả các dịch vụ trong điều kiện bảo hành phải được thực hiện bởi Trung tâm Dịch vụ Electrolux. Bất kỳ sản phẩm hay phụ tùng hư hỏng sau khi được thay thế sẽ thuộc quyền sở hữu của Electrolux.

Điều kiện bảo hành trên là một bổ sung để bảo vệ các quyền lợi hợp pháp cho quý khách.

Điều kiện bảo hành trên không bao gồm trường hợp cần bảo trì máy, ví dụ như vệ sinh máy.

Khuyến khích thay đổi van điều chỉnh 5 năm một lần và ống dẫn ga 2 năm một lần.

Nhà sản xuất không chịu bất kỳ trách nhiệm nào cho việc không tuân thủ đúng các hướng dẫn cho việc lắp đặt, bảo trì và sử dụng thiết bị này.

PN:305536618-B