

## CAUTION

1. The gas pipe can't exceed 1.5m in length, and can't be bended and pass through the bottom of gas hob.
2. Keep well-ventilation during operation to avoid CO poisoning that caused by uncomplete combustion.
3. If the food falls on burner or flame cover, please clean it with wet cloth, do not use abrasive material to clean the surface.
4. Shut off gas tank valve in case of gas leakage, open the window for ventilation, forbid turning "ON" or "OFF" electrical appliances at the same time.  
Do not use gas hob before leakage been cleaned.
5. Don't touch trivet and panel on/just after using.  
The gas hob can't be used to ignite charcoal or coal.
6. When igniting becomes weak, please replace battery.

## Maintenance

1. After cooking, clean gas cooker with dry cloth.
2. Please usually clean ignitor in order to guarantee igniting performance.
3. Please regularly clean frame cover with brush in order to guarantee even distribution of fire.
4. Clean plastic product, printing material, painted surface and non-stick surface with soft cloth, not with strong detergent, lacquer thinner, gas.

# vatti

# BUILT-IN GAS HOB

## INSTRUCTION MANUAL

Model No.: G2703GEP

## Troubleshooting

Trouble	Cause	Troubleshooting
Fire can't be ignited	Too much air in gas pipe	Ignite more times and completely exhaust air
	Improper polarity of battery	Put battery in proper polarity
	Battery is using up	Replace battery
	Improper position of the ignitor	Adjust distance between ignitor and outer flame cover
	Igniting needle is much dirty	Clean with dry cloth
	Thermocouple is dirty	Clean with dry cloth
	Knob can't be pressed down	Press knob with heavy force
	Water on the cover of burner head	Clean with dry cloth
Gas leakage or abnormal smell	Gas pipe is broken or not well fixed	Replace gas pipe or fix gas pipe
	Gas connector is loose	Fix gas connector
	Trouble with knob	Repaired by Maintenance Service Dept.
Abnormal flame	Improper position	Flame cover or burner head is put in correct position
	Burner or fire hole is blocked	Clean burner head
	Nozzle is blocked	Clean nozzle

---

Please read the instruction manual carefully before using gas cooker

## CONSTRUCTION DIAGRAM

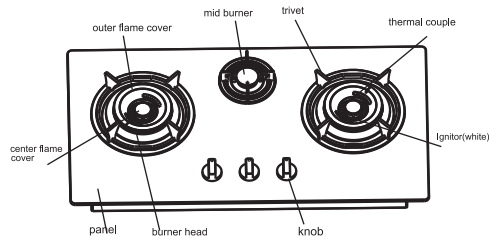


Fig.1

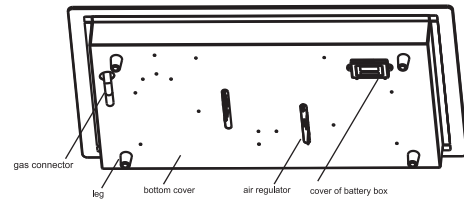


Fig.2

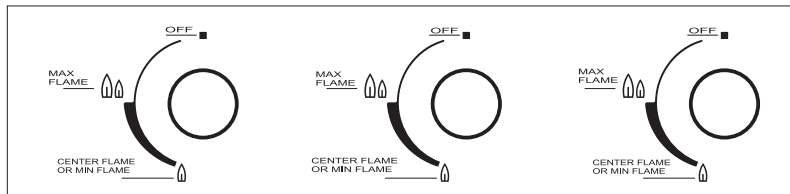


Fig.7

## SAFE INSTRUCTIONS

do not place anything, e.g. flame tamer, asbestos mat, between appliance 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)

Do not use the pan support which not supplied by manufacturer.(Fig 5)



Fig. 1



Fig. 2



Fig. 3



Fig. 4



Fig. 5

## GENERAL INDICATION

Before installing and using the gas cooker, be sure that the gas type indicated on the feature plate matches the gas at the installation site.

## TECHNICAL PARAMETERS

Model No.	DESIGNATED COUNTRY	DESIGNATED GAS
Gas Type	LPG	Natural Gas
Gas Pressure	2000Pa	2000Pa
PRODUCT SIZE (mm)	560*460	560*460
NET WEIGHT (kg)	6.5(5.8)	6.5(5.8)
Product Code (NET WEIGHT)	LPG	NAT
Gas Pipe	Φ11	Φ12

## INSTALLATION OF GAS PIPE

Clean gas connector with cloth, and connect new gas pipe up to the tough (Fig.3), and fix the gas pipe with clamp.

The end of gas pipe connects up to the tough.

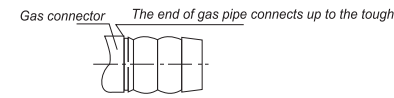


Fig.3

## INSTALLATION OF GAS COOKER

- The sides of gas cooker must keep more than 15 cm away from flammable material and wall. Gas cooker must keep more than 100cm away from the objects above gas cooker. (Fig.4)

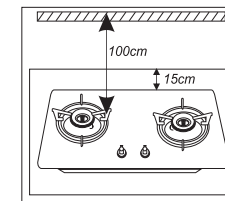


Fig.4

- Gas cooker must be installed in the well-ventilation place. Keep good ventilation when using gas cooker. If necessary, please install cooker hood.
- Cabinet must have one ventilating hole of over 100 cm to guarantee that air flows into ventilating hole of the bottom of gas cooker. (Fig.5)

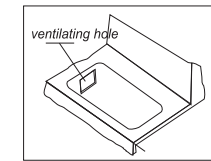


Fig.5

- Place the hole-mold-plate in the installation position and open the hole according to the hole-mold-plate, and then place gas cooker onto the hole. (Fig.6)

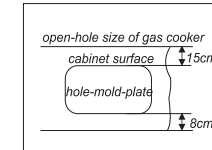


Fig.6

- Keep a distance of minimum 1.0 meter between gas cooker and gas tank.

## HOW TO USE

### PREPARATION FOR IGNITION

- Check and confirm that burner and flame covers are in correct positions.
- Put battery (1.5V) into battery box before using gas cooker.
- Turn the knobs to "OFF" positions before igniting, and then open the gas tank switch "ON", and check for gas leakage on the connector with soap water.

### IGNITING

- Press and turn the knob counter-clockwise, it will ignite with the "da da" sounds.
- To use the gas cooker for the first time or after a long time to leave unused, due to the air in the gas pipe, it is needed to repeat igniting.

### Fire Regulator

- Turn knob to get flame according to the indication. (Fig.7)
- When the knob turned to "OFF" position, the fire is extinguished.
- Please shut off the gas tank after use.