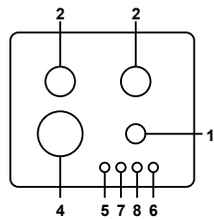
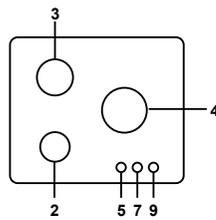




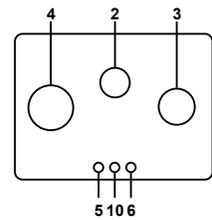
## IDENTIFY YOUR BUILT-IN-HOB



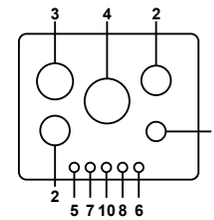
GL 1060/1064/1074



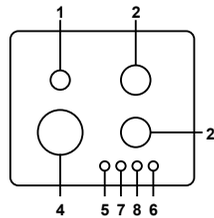
GL 1063 TR



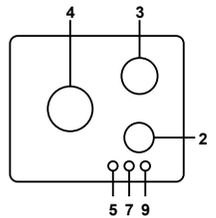
GL 1073 TR



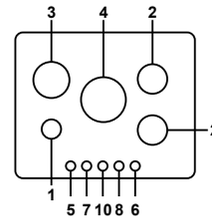
GL 1075 TR



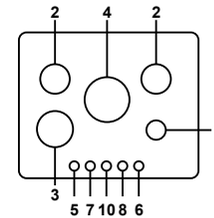
GL 1060 TR



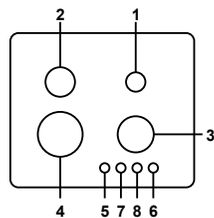
GL 1063 MXT



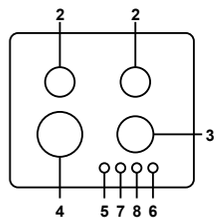
GL 1070 MXT



GL 1091 MXT / 1095 TR



GL 1092 MXT

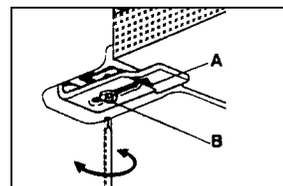
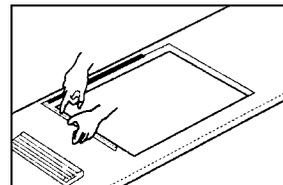


GL 1094 TR

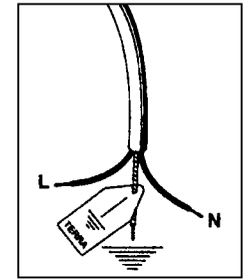
1. Auxiliary burner
2. Semi-rapid burner
3. Rapid burner
4. Triple ring burner
5. Front left burner knob
6. Front right burner knob
7. Back left burner knob
8. Back right burner knob
9. Side burner knob
10. Centre burner knob

## INSTALLATION

- Cut an opening into the work surface, as per the measures W1 x D1 provided in the specifications table.
- In order to prevent liquids from accidentally leaking into the kitchen unit underneath, the appliance is equipped with a special seal. Stretch out the seal along the edge of the opening, taking care to overlap the joining points.
- Insert the hob into the opening in the work surface. With a screwdriver assemble the plate A with the special screw B



- The flexible tube connecting the cylinder to the Built-in-Hob should be gas resistant and of an approved brand. It should not be longer than a meter and should be kept away from any source of heat. The tube should not be subjected to external pressure, twisted or sharply looped.
- When the Built-in-Hob is not in operation ensure that the regulating knobs on the Built-in-Hob are in the 'OFF' position and the regulating valve on the cylinder is 'CLOSED'.
- If the hob requires electrical connection, plug the cable at the back of the unit. Earth the green/yellow coated cable.



## INSTRUCTIONS FOR USE

- The Built-in-Hobs are provided with integrated auto ignition. Just turn the knob to put on the flame. **As a safety factor the spark will be 'ON' in all the burners.**
- The Built-in-Hob are fitted with European style sealed burners are designed for slow cooking.
- **Although the glass used in the product is toughened (tempered) but it is not unbreakable, therefore it should be handled carefully. It may break because of exposure to sudden extreme temperatures, impact, due to sudden fall of a heavy or pointed object and certain kind of stresses. In the unlikely event of breakage of glass please note that it is not covered under warranty and will be replaced on payment basis only. The company will not be responsible for injury or damage to any person(s) or property as a result of the breakage of the glass.**
- During cooking, ensure that the ingredients being cooked do not overflow, which may extinguish the flame or choke the burner ports.
- Before igniting the burners ensure that the burner and cover are properly placed in position. If they are not kept properly the burner might get deformed. (such deformation is not covered under warranty).
- In case of leakage of gas or any other defect, report to your gas dealer and get the Built-in-Hob checked/ rectified by an authorised person only.
- Use a damp cloth to clean your Built-in-Hob.
- The Built-in-Hob has burners of different sizes to save fuel, use the burner which is the most appropriate to the pan size.
- Before carrying out any cleaning operation disconnect the appliance from the electric mains and turn off the main tap which supplies the appliance with gas. The burner heads, enameled steel grills, enameled lids and flame dividers must be cleaned periodically with warm soapy water, rinsed and dried well. Any liquid which overflows from the pan must always be removed with a cloth.
- Make sure that there are no inflammable near the Built-in-Hob.
- When the Built-in-Hob is in use check from time to time that it burns normally.
- The paint of pan supports will burn off from the tips which are in constant touch with the flame in the first few hours of cooking.
- The burner covers are vitreous enameled and will tend to loose the colour and shine after some use. Also in case some cold liquid spills, while these covers are very hot, the vitreous enamel may develop some cracks. This will not be covered under warranty.
- The Built-in-Hob is designed for the use with LPG and converting it to natural gas may effect the efficiency of the burners and the auto ignition.