# **USER MANUAL**

# 600 // CERAMIC HOB - TOUCH

TCT63F

**IMPORTANT** // Please ensure that you read through this manual prior to installation and use. This user manual contains important information to ensure optimal performance and keep you safe. Please retain your proof of purchase, as this will be needed in the event that you require a warranty service. Remember to keep this user manual for future reference.



Version 1.0

# Content

| Content                         | 2     |
|---------------------------------|-------|
| Warning & Safety Instructions   | 3-4   |
| Product Overview                | 5     |
| Product Specifications          | 6     |
| Electrical Connection           | 6-7   |
| Installation                    | 8-9   |
| Installation                    | 10    |
| Operation Instructions          | 11-31 |
| Error Codes and Solutions       | 32    |
| Maintenance and Cleaning        | 33    |
| Troubles and Solution Proposals | 33    |
| Notes                           | 34-35 |

### Warning & Safety Instructions

**IMPORTANT** // To ensure best performance, avoid risk of damage or accidents. Please read the operating instructions prior to first time use.

# Installation Electrical Shock Hazard

- Disconnect the appliance from the mains electricity supply before carrying out any work or maintenance on it.
- Connection to a good earth wiring system is essential and mandatory.
- Alterations to the domestic wiring system must only be made by a qualified electrician.
- Failure to follow this advice may result in electrical shock or death.

#### Cut Hazard

- Take care panel edges are sharp.
- Failure to use caution could result in injury or cuts.

### Important safety instructions

- No combustible material or products should be placed on this appliance at any time.
- Please make this information available to the person responsible for installing the appliance as it could reduce your installation costs.
- In order to avoid a hazard, this appliance must be installed according to these instructions for installation.
- This appliance is to be properly installed and earthed only by a suitably qualified person.
- This appliance should be connected to a circuit which incorporates an isolating switch providing full disconnection from the power supply.
- Failure to install the appliance correctly could invalidate any warranty or liability claims.

### Operation and Maintenance Electrical Shock Hazard

**WARNING** // If the surface is cracked, switch off the appliance to avoid the possibility of electric shock.

- Switch the cooktop off at the wall before cleaning or maintenance.
- Failure to follow this advice may result in electrical shock or death.

#### Health Hazard

- This appliance complies with electromagnetic safety standards.
- However, persons with cardiac pacemakers or other electrical implants (such as insulin pumps) must consult with their doctor or implant manufacturer before using this appliance to make sure that their implants will not be affected by the electromagnetic field.
- Failure to follow this advice may result in death.

#### Hot Surface Hazard

- Do not let your body, clothing or any item other than suitable cookware contact the ceramic glass until the surface is cool.
- Never leave metal objects (such as kitchen utensils) or empty pans on the cooktop as they can become hot very quickly.

**WARNING** // magnetisable metal objects worn on the body may become hot in the vicinity of the cooktop. Gold or silver jewellery will not be affected.

**WARNING** // Accessible parts may become hot during use. To avoid burns young children should be kept away.

 Handles of saucepans may be hot to touch.
 Check saucepan handles do not overhang other cooking zones that are on. Keep handles out of reach of children.

# Warning & Safety Instructions

 Failure to follow this advice could result in burns and scalds.

#### Cut Hazard

- The razor-sharp blade of a cooktop scraper is exposed when the safety cover is retracted.
- Use with extreme care and always store safely and out of reach of children.
- Failure to use caution could result in injury or cuts.

### **Important Safety Instructions**

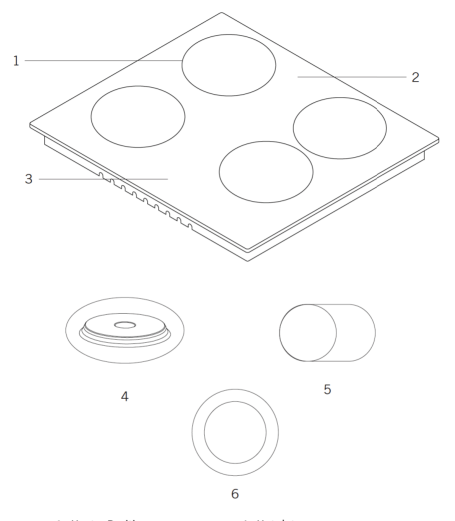
- Never leave the appliance unattended when in use. Boil over causes smoking and greasy spillovers that may ignite.
- Do not place or leave any magnetisable objects (e.g. credit cards, memory cards) or electronic devices (e.g. computers, MP3 players) near the appliance, as they may be affected by its electromagnetic field.
- Never use your appliance as a work or storage surface.
- Never leave any objects or utensils on the appliance.
- Never use your appliance for warming or heating the room.
- After use, always turn off the cooking zones and the cooktop as described in this manual (i.e. by using the touch controls). Do not rely on the pan detection feature to turn off the cooking zones when you remove the pans.
- Do not allow children to play with the appliance or sit, stand, or climb on it.
- Do not store items of interest to children in cabinets above the appliance. Children climbing on the cooktop could be seriously injured.

**WARNING** // This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.

**WARNING** // Children should be supervised to ensure that they do not play with the appliance.

- Do not repair or replace any part of the appliance unless specifically recommended in the manual. All other servicing should be done by a qualified technician.
- Do not use a steam cleaner to clean your cooktop.
- Do not place or drop heavy objects on your cooktop.
- Do not stand on your cooktop.
- Do not use pans with jagged edges or drag pans across the ceramic glass surface as this can scratch the glass.
- Do not use scourers or any other harsh abrasive cleaning agents to clean your cooktop, as these can scratch the ceramic glass.
- If the supply cord is damaged, it must be replaced by the manufacturer or its service agent or a similarly qualified person in order to avoid a hazard.
- Do not operate your cooktop by means of an external timer or separate remote-control system.
- This appliance is intended to be used in domestic households only.

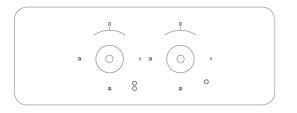
# **Product Overview**



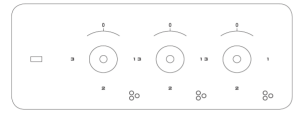
- 1. Heater Positions
- 2. Glass or Metal Surface
- 3. Control Switches

- 4. Hotplate
- 5. Ovaldual Heater
- 6. Double Heater

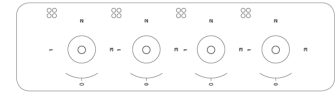
# **Product Specifications**



Cooktop Panel Visual of 30 cm



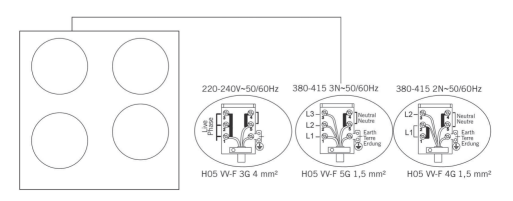
Cooktop Panel Visual of 45 cm



Cooktop Panel Visual of 60 cm

# **Electrical Connection**

Get electrical connection of your appliance done to authorized person in line with the following scheme.



### **Electrical Connection**

### **Electrical Connection and Safety**

- 1. Setting conditions of this appliance is indicated in tag or data plate.
- Your appliance should be plugged in a fuse appropriate for electric power.
   If necessary, it is recommended that installation is done by authorized service.
- Your appliance is configured in accordance with electrical supply of 220-240V AC/380-415V3N AC 50/60Hz.
- If main electrical network is different from these values, contact with your authorized service.
- 5. Electrical connections of your appliance should only be made to the fuses having suitably wired grounding (grounded) system. If no convenient fuse is available in the place where your appliance is to be installed, contact with authorized service immediately. Manufacturing firm is not responsible definitely for the damages that fuses whose grounding is not made and connected to the appliance can cause.
- Plug of the appliance should be close to be accessed easily to the fuse whose grounding is made without use of extension cord.
- Do not allow contacting the power cable of your appliance with hot regions.
   Similarly, keep away it from sharp edges and corners.

- If feeder cord is damaged, this cord should be replaced either by manufacturer or its service agency or same degree qualified personnel in order to hinder a dangerous situation.
- Wrong electrical connection may give damage to the appliance. In this case, your appliance will remain out of guarantee scope. Electrical connection of your appliance should be done by authorized service.
- 10. During operation of cooktop, some parts may be hot. When you also bring switches closed position, it may remain hot for a while. Children should be kept away every time and not be left without observation. Do not touch surface of cooktop while warning lights flashes. When you bring your appliance closed position, hot parts being still dangerous are stated with warning lights. (Vitroceran models).

### Installation

- 1. Turn the cooktop down and place on smooth ground.
- 2. In order to prevent entrance of foreign substances and liquids between cooktop and counter, apply the paste given in package to the sides of lower guard of counter. For corners, curl paste and increase curls till filling corner gaps.
- 3. Turn cooktop again and align with and place on counter.
- 4. Fasten up your cooktop on counter by using the clamp and screws supplied.

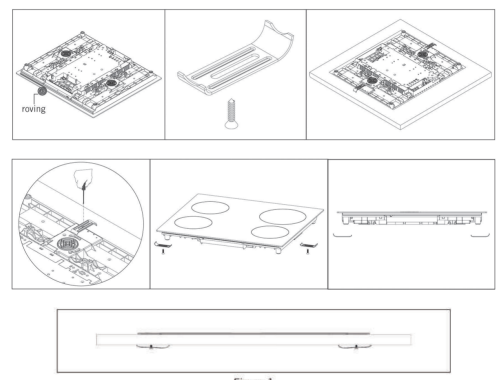
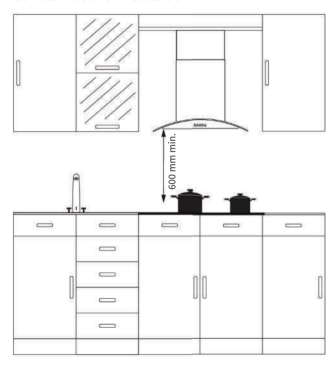


Figure 1

### Installation

- 5. When product is mounted on a drawer, if it is possible to touch lower side of product, this section should be separated with a wooden shelf.
- 6. While mounting cooktop on a closet, as shown in the figure above, in order to separate between closet and cooktop, a shelf should be mounted. If it is mounted on a built-in oven, there is no need to do that.
- 7. If your cooktop will be mounted next to right or left wall, the minimum distance between wall and cooktop should be 50 mm.

#### Correct Place For Installation:



Product is designed in accordance with the kitchen counters supplied from market. A safe distance should be left between the product and kitchen walls and furniture.

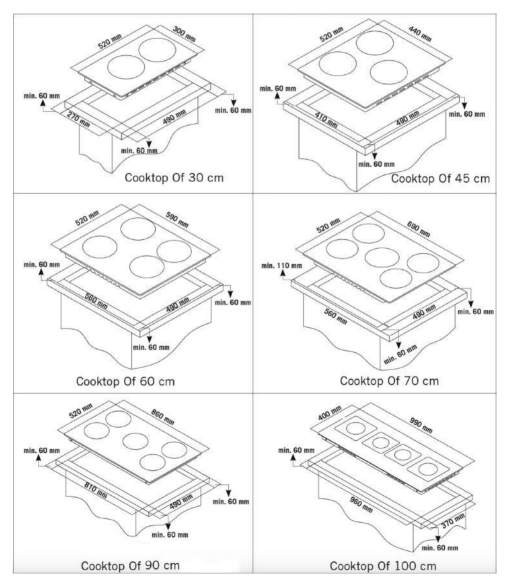
If hood/aspirator will be installed over your appliance, obey to the recommendation of hood/aspirator manufacturer for assembly height. (min. 60 cm) The gap that cooktop is to be placed on the counter should be cut in line with cooktop installation dimensions.

For installation of the product, the rules specified in local standards related to electricity should be complied.

### Installation

Counter Cutting Sizes and Installation of Your Cooktop

**NOTICE** // Pay attention to the drawings and dimensions given below while making cooktop installation and adjusting counter cutting sizes.

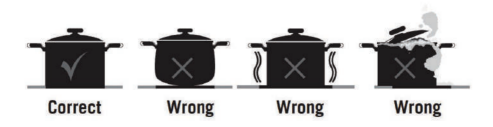


You can operate electric cooktops by turning the button on control panel you want to use to the level you desire. Cooktop powers as per levels are given in the following table.

|              | LEVEL 1 | LEVEL 2 | LEVEL 3 | LEVEL 4 | LEVEL 5 | LEVEL 6 |
|--------------|---------|---------|---------|---------|---------|---------|
| 80 mm        | 200W    | 250W    | 450W    |         |         |         |
| 145 mm       | 250W    | 750W    | 1000W   |         |         |         |
| 180 mm       | 500W    | 750W    | 1500W   |         |         |         |
| 145 mm Rapid | 500W    | 1000W   | 1500W   |         |         |         |
| 180 mm Rapid | 850W    | 1150W   | 2000W   |         |         |         |
| 145 mm       | 95W     | 155W    | 250W    | 400W    | 750W    | 1000W   |
| 180 mm       | 115W    | 175W    | 250W    | 600W    | 850W    | 1500W   |
| 145 mm Rapid | 135W    | 165W    | 250W    | 500W    | 750W    | 1500W   |
| 180 mm Rapid | 175W    | 220W    | 300W    | 850W    | 1150W   | 2000W   |

### Electrical Heater Power Values Quick

| Ø140 mm ceramic heater       | 1200 W |
|------------------------------|--------|
| Ø180 mm ceramic heater       | 1800 W |
| Ø140 / 250 mm ceramic heater | 1800 W |
| Ø120 / 180 mm ceramic heater | 1700 W |
| Ø220 / 300 mm ceramic heater | 2400 W |



Control Panel Overview For:



30cm Built in Stove



45cm Built in Stove



60cm - 70cm Built in Stove

60cm - 70cm Built in Stove



|   | Lower left cooking area selection key  |
|---|--|
|   | Upper left cooking area selection key  |
|   | Upper right cooking area selection key |
|   | Lower right cooking area selection key |
| + | Plus key                               |
|   | Minus key                              |
|   | On / off key                           |
|   | Temperature display icon               |

**Note** // Unit becomes operational within 1 second after it is plugged to the mains. All LEDs and displays illuminate for 1 second.

### Turning the Stove On



Unit is turned on by pressing the **(b)** key. The **(l)** icon is displayed on all displays. (See Fig. 1)

Figure 1

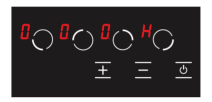


Figure 2

### Turning the Stove On

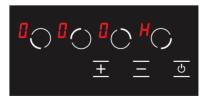


Unit is turned off by pressing the key. (see Fig. 3) You may turn off the unit by pressing the key even if the child lock is active.

Figure 3

**WARNING** // Electronic components remain active for 20 seconds. If there is no cooking level within this period, unit switches to "**off mode**" automatically with a signalling sound.

### Residual Heat Display



If the **H** icon on the display of the stove is illuminated, this means that the relevant hob is still hot. It may be used for heating a small amount of food. (See Fig. 4)

**WARNING** // Residual heat display is not illuminated, and thus it does not warn the user against heat in case of a power outage.

Figure 4

**WARNING** // Residual heat display of each cooking area remains active until the measured glass temperature is below  $+60\,^{\circ}\text{C}$ .

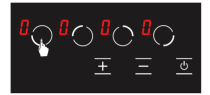
Turning the Stove Cooking Areas On



U Turn the stove on by pressing the button.

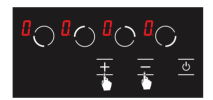
(See Fig. 5)

Figure 5



Press the relevant hob selection key. The  $\frac{1}{0}$  icon shall be displayed in the relevant hob when you touch for the first time. (See Fig. 6)

Figure 6



Cooking level of the relevant hob may be set from 1 to 9 using the and the keys or from to 9 as per the option of the stove. (See Fig. 7)

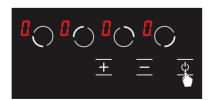
Figure 7

**WARNING** // If the hob selected is hot, icon shall be displayed instead of icon after the selection is made.

### Keep Warm Function (Optional)

Keep warm function  $\{H\}$  keeps the cooked food placed on a cooking area warm. The selected hob is operated with a lower power in this function. Keep warm function is also a cooking level.

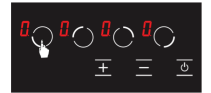
To activate the keep warm function



Turn the stove on by pressing the button.

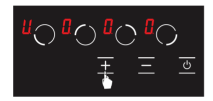
(See Fig. 8)

Figure 8



Press the relevant hob selection key once. The [] icon is displayed when you touch for the first time. (See Fig. 9)

Figure 9



Then, press the + key once. The icon shall be displayed in the relevant hob with this touch. (see Fig. 10) Thus, the keep warm shall be activated.

Figure 10

### Turning the Stove Cooking Areas Off:

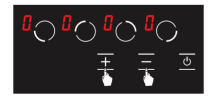
Auto heating function allows the stove to be operated at full power for a specific period of time as per the cooking level selected.

### Turning the Stove Cooking Areas Off:



You may turn the stove off by pressing the **b** button. (See Fig. 11)

Figure 11



Using the and keys, bring the temperature on all hobs t (). (see Fig. 12) Stove shall be turned off by itself after 20 seconds.

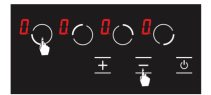
Figure 12



If any hob is still hot after 20 seconds, H symbol is displayed until the temperature of the relevant hob becomes lower than +60 °C. (see Fig. 13) No icon is displayed after the stove is turned off if the relevant hob is not hot.

Figure 13

#### Activating the Child Lock Function



Press front left hob selection key and minus key simultaneously, you shall hear a short warning signal at this time. (see Fig. 14) Then, remove your fingers from the stove control panel.

Figure 14



Press the front left hob selection key again. (See Fig. 15)

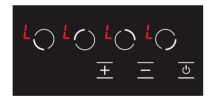
Figure 15



The child lock is activated at this time and the licon is displayed on all hobs to indicate this condition. (see Fig. 16) The light and licons are displayed alternatively if any hob is hot.

Figure 16

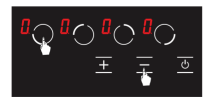
### Deactivating the child lock until the stove is turned off;



The Licon is displayed on all displays when the stove is on and the child lock is active. (see Fig. 17)

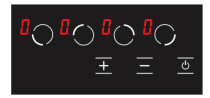
The Lina and Hicons are displayed alternatively if any hob is hot. You may turn the stove on or off with the key only.

Figure 17



Press front left hob selection key and minus key () simultaneously. (see Fig. 18) You shall hear a short warning signal at this time. Then, remove your fingers from the stove control panel.

Figure 18



The  $^{\square}_{\mathbf{I}}$  icon is displayed on all displays. (see Fig. 19) The  $^{\square}_{\mathbf{I}}$  and  $^{\square}_{\mathbf{H}}$  icons are displayed alternatively if any hob is hot.

Figure 19

**WARNING** // Child lock is deactivated until the stove is turned off only with the steps performed in this section. In other words, child lock shall be activated again if the unit is turned off and on again. Thus, the child lock shall be activated whenever the stove is turned off and on.

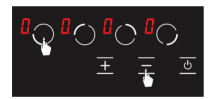
### Activating the Child Lock Completely



The icon is displayed on all displays when the stove is on and the child lock is active. (see Fig. 12)

The and icons are displayed alternatively if any hob is hot. You may turn the stove on or off with the key only.

Figure 20



Press front left hob selection key and minus key simultaneously. (see Fig. 21) You shall hear a short warning signal at this time. Then, remove your fingers from the stove control panel.

Figure 21



Press the key again. (see Fig. 22) This shall be performed right after the 2nd step. Child lock is deactivated permanently. In other words, child lock shall continue to be deactivated even if the unit is turned off and on again.

Figure 22

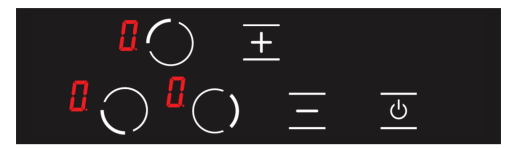


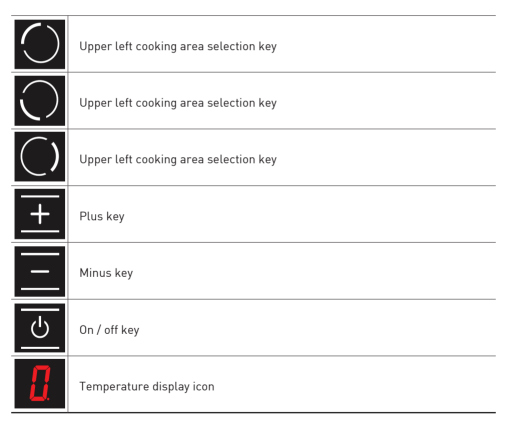
Unit switches to stand-by mode after these procedures. However, the Hicon shall be displayed in case of a hot hob even if the unit switches to stand-by mode. (See Fig. 23)

Figure 23

**WARNING** // Child lock shall be deactivated in case of a power outage.

45cm Built in Stove





### Turning the Stove On

**NOTE** // Unit becomes operational within 1 second after it is plugged to the mains. All LEDs and displays illuminate for 1 second.



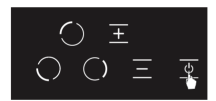
Figure 1



If the temperature of the glass over the hobs is above + 60°C, and icons are displayed on the display of the relevant successively. ( = 0.5 seconds, = 0.5 seconds) (See Fig. 2)

Figure 2

### Turning the Stove Off



Unit is turned off by pressing the key. (see Fig. 3) You may turn off the unit by pressing the key even if the child lock is active.

Figure 3

**WARNING** // Electronic components remain active for 20 seconds. If there is no cooking level within this period, unit switches to "off mode" automatically with a signalling sound.

### Residual Heat Display



If the **H** icon on the display of the stove is illuminated, this means that the relevant hob is still hot. It may be used for heating a small amount of food. (See Fig. 4)

**WARNING** // Residual heat display is not illuminated, and thus it does not warn the user against heat in case of a power outage.

Figure 4

**WARNING** // Residual heat display of each cooking area remains active until the measured glass temperature is below + 60 °C.

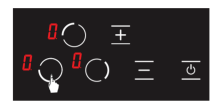
Turning the Stove Cooking Areas On



Turn the stove on by pressing the button.

(See Fig. 5)

Figure 5



Press the relevant hob selection key. The  $\Box$  icon shall be displayed in the relevant hob when you touch for the first time. (See Fig. 6)

Figure 6



Cooking level of the relevant hob may be set from 1 to 9 using the and the keys or from to 9 as per the option of the stove. (See Fig. 7)

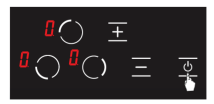
Figure 7

**WARNING** // If the hob selected is hot, [] icon shall be displayed instead of [H] icon after the selection is made.

### Keep Warm Function (Optional)

Keep warm function **!** keeps the cooked food placed on a cooking area warm. The selected hob is operated with a lower power in this function. Keep warm function is also a cooking level.

To activate the keep warm function



Turn the stove on by pressing the button.

(See Fig. 8)

Figure 8



Press the relevant hob selection key once. The [] icon is displayed when you touch for the first time. (See Fig. 9)

Figure 9



Then, press the + key once. The icon shall be displayed in the relevant hob with this touch. (see Fig. 10) Thus, the keep warm shall be activated.

Figure 10

### **Auto Heating Function**

Auto heating function allows the stove to be operated at full power for a specific period of time as per the cooking level selected.

#### To activate the auto heating function



Turn the stove on by pressing the button. (See Fig. 11)

Figure 11



Using the + key, set the cooking level of the relevant hob as \( \frac{q}{2} \). (See Fig. 12)

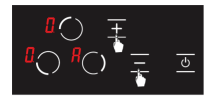
Figure 12



Then, when you press the 

the square when the square when the square when the screen when th

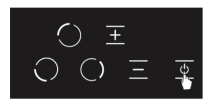
Figure 13



After setting the auto heating, you may set the cooking level desired using the and keys. (see Fig. 14)
The icon and the cooking level selected are displayed alternatively on the screen.

Figure 14

### Turning the Stove Cooking Areas Off



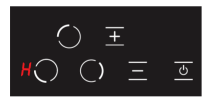
You may turn the stove off by pressing the **b** button. (See Fig. 15)

Figure 15



Using the + and - keys, bring the temperature on all hobs to - (see Fig. 16) Stove shall be turned off by itself after 20 seconds.

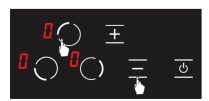
Figure 16



If any hob is still hot after 20 seconds, **H** symbol is displayed until the temperature of the relevant hob becomes lower than +60 °C. (see Fig. 17) No icon is displayed after the stove is turned off if the relevant hob is not hot.

Figure 17

# Turning the Stove Cooking Areas Off To activate the child lock;



Press upper left hob selection key and minus key simultaneously you shall hear a short warning signal at this time. (see Fig. 18) Then, remove your fingers from the stove control panel.

Figure 18



Press the upper left hob selection key again. (See Fig. 19)

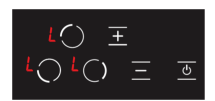
Figure 19



The child lock is activated at this time and the licon is displayed on all hobs to indicate this condition. (see Fig. 20) The light and licons are displayed alternatively if any hob is hot.

Figure 20

To deactivate the child lock until the stove is turned off;



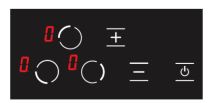
The Licon is displayed on all displays when the stove is on and the child lock is active. (see Fig. 21) The Lina and Hi icons are displayed alternatively if any hob is hot. You may turn the stove on or off with the key only.

Figure 21



Press upper left hob selection key and minus key simultaneously. (see Fig. 22) You shall hear a short warning signal at this time. Then, remove your fingers from the stove control panel.

Figure 22



The [] icon is displayed on all displays. (see Fig. 23) The and [H] icons are displayed alternatively if any hob is hot.

Figure 23

**WARNING** // Child lock is deactivated until the stove is turned off only with the steps performed in this section. In other words, child lock shall be activated again if the unit is turned off and on again. Thus, the child lock shall be activated whenever the stove is turned off and on.

To Activate The Child Lock Completely



The icon is displayed on all displays when the stove is on and the child lock is active. (see Fig. 24)

The icons are displayed alternatively if any hob is hot. You may turn the stove on or off with the key only.

Figure 24



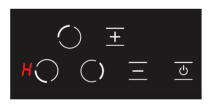
Press upper left hob selection key and minus key () simultaneously. (see Fig. 25) You shall hear a short warning signal at this time. Then, remove your fingers from the stove control panel.

Figure 25



Press the key again. (see Fig. 26) This shall be performed right after the 2nd step. Child lock is deactivated permanently. In other words, child lock shall continue to be deactivated even if the unit is turned off and on again.

Figure 26



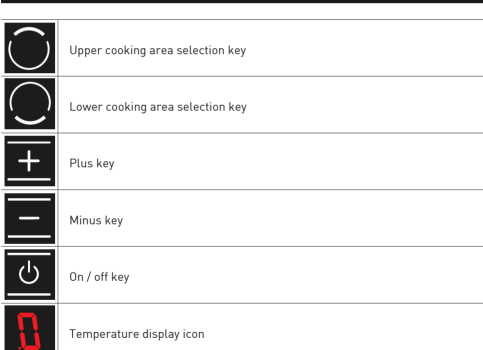
Unit switches to stand-by mode after these procedures. However, the Hicon shall be displayed in case of a hot hob even if the unit switches to stand-by mode. (See Fig. 27)

Figure 27

**WARNING** // Child lock shall be deactivated in case of a power outage.

30cm Built in Stove





Page 26

To Activate The Child Lock Completely

**NOTE** // Unit becomes operational within 1 second after it is plugged to the mains. All LEDs and displays illuminate for 1 second.



Unit is turned on by pressing the **(b)** key. The **(l)** icon is displayed on all displays. (See Fig. 1)

Figure 1



If the temperature of the glass over the hobs is above + 60°C, H and  $\Gamma$  icons are displayed on the display of the relevant successively. (H = 0.5 seconds,  $\Gamma$  = 0.5 seconds) (See Fig. 2)

Figure 2

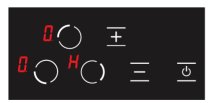


Unit is turned off by pressing the key. (see Fig. 3) You may turn off the unit by pressing the key even if the child lock is active.

Figure 3

**WARNING** // Electronic components remain active for 20 seconds. If there is no cooking level within this period, unit switches to "off mode" automatically with a signalling sound.

### Residual Heat Display



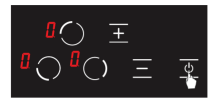
If the **H** icon on the display of the stove is illuminated, this means that the relevant hob is still hot. It may be used for heating a small amount of food. (See Fig. 4)

**WARNING** // Residual heat display is not illuminated, and thus it does not warn the user against heat in case of a power outage.

Figure 4

**WARNING** // Residual heat display of each cooking area remains active until the measured glass temperature is below  $+60\,^{\circ}\text{C}$ .

Turning the Stove Cooking Areas On



Turn the stove on by pressing the button.

(See Fig. 5)

Figure 5



Press the relevant hob selection key. The displayed in the relevant hob when you touch for the first time. (See Fig. 6)

Figure 6



Cooking level of the relevant hob may be set from 1 to 9 using the and the keys or from to 9 as per the option of the stove. (See Fig. 7)

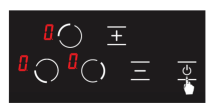
Figure 7

**WARNING** // If the hob selected is hot, [] icon shall be displayed instead of [H] icon after the selection is made.

### Keep Warm Function (Optional)

Keep warm function **!** keeps the cooked food placed on a cooking area warm. The selected hob is operated with a lower power in this function. Keep warm function is also a cooking level.

### To activate the keep warm function



Turn the stove on by pressing the button.

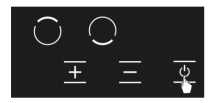
(See Fig. 8)

Figure 8



Press the relevant hob selection key once. The [] icon is displayed when you touch for the first time. (See Fig. 9)

Figure 9



Then, press the they once. The icon shall be displayed in the relevant hob with this touch. (see Fig. 10) Thus, the keep warm shall be activated.

Figure 10

### Turning the Stove Cooking Areas Off:



You may turn the stove off by pressing the **b** button. (See Fig. 11)

Figure 11



Using the displayment and likely store shall be turned off by itself after 20 seconds.

Figure 12



If any hob is still hot after 20 seconds, **H** symbol is displayed until the temperature of the relevant hob becomes lower than +60 °C. (see Fig. 13) No icon is displayed after the stove is turned off if the relevant hob is not hot.

Figure 13

Child Lock Function
To activate the child lock:



Press upper hob selection key and minus key simultaneously, you shall hear a short warning signal at this time. (see Fig. 14) Then, remove your fingers from the stove control panel.

Figure 14



Press the upper hob selection key again. (See Fig. 15)

Figure 15



The child lock is activated at this time and the icon is displayed on all hobs to indicate this condition. (see Fig. 16) The indicate this condition and icons are displayed alternatively if any hob is hot.

Figure 16

To deactivate the child lock until the stove is turned off;



The icon is displayed on all displays when the stove is on and the child lock is active. (see Fig. 17)
The icons are displayed alternatively if any hob is hot. You may turn the stove on or off with the key only.

Figure 17



Press upper hob selection key and minus key simultaneously. (see Fig. 18) You shall hear a short warning signal at this time. Then, remove your fingers from the stove control panel.

Figure 18



The constant is displayed on all displays. (see Fig. 19)
The and constant icons are displayed alternatively if any hob is hot.

Figure 19

**WARNING** // Child lock is deactivated until the stove is turned off only with the steps performed in this section. In other words, child lock shall be activated again if the unit is turned off and on again. Thus, the child lock shall be activated whenever the stove is turned off and on.

### To activate the child lock completely;



The Licon is displayed on all displays when the stove is on and the child lock is active. (see Fig. 20)

The Lind Hicons are displayed alternatively if any hob is hot. You may turn the stove on or off with the Licons when the Licons are displayed alternatively if any hob is hot. You may turn the stove on or off with the Licons are displayed alternatively if any hob is hot. You may turn the stove on or off with the Licons are displayed and alternatively if any hob is hot. You may turn the stove on or off with the Licons are displayed and alternatively in the licons are displayed and alternatively in the licons are displayed alternatively in the licons a

Figure 20



Press upper hob selection key and minus key simultaneously. (see Fig. 21) You shall hear a short warning signal at this time. Then, remove your fingers from the stove control panel.

Figure 21



Press the key again. (see Fig. 22) This shall be performed right after the 2nd step. Child lock is deactivated permanently. In other words, child lock shall continue to be deactivated even if the unit is turned off and on again.

Figure 22



Unit switches to stand-by mode after these procedures. However, the Hicon shall be displayed in case of a hot hob even if the unit switches to standby mode. (See Fig. 23)

Figure 23

**WARNING** // Child lock shall be deactivated in case of a power outage.

# **Error Codes and Solutions**

Error codes, their probable causes and recommendations for solutions are provided in the chart below.

**WARNING** // The chart below is applicable for all models.

| Error Code                               | Error Description   | Potential Cause for<br>Error   | Clearing Error  |
|--|---|--|---|
| ER 03 &<br>continuous<br>signal<br>sound | Constant use of buttons; control unit is disrupted after 10 seconds.            | Water or cooking<br>utensils on the glass<br>over the control<br>unit. | Clean the operating surface of the stove.   |
| ER 20                                    | Flash fault   | ^ C error  | Replace the electronic board.   |
| ER 21                                    | Excessive<br>temperature  | The ambient temperature for electronics is too high.                   | Allow the cooking surface to cool down. Check the temperature verification of the control unit. |
| ER 22                                    | Key evaluation fault. Control unit is turned after 3.5 – 7.5 seconds.           | Short circuit or error in detection of keys.                           | Replace the electronic board.   |
| ER 31                                    | Configuration data is incorrect.  |  | New configuration is required.  |
| ER 36                                    | Temperature sensor error.   | Short circuit or electronic board turns off.                           | Replace the electronic board.   |
| ER 40                                    | Power supply is too low to turn on the appliance.                               | Primary PTC is too<br>hot.   | Disconnect the stove from power supply system.  |
| ER 47                                    | Communication error between the electronic board configuration and the heaters. | No communication or faulty communication.                              | Make sure that the con-<br>nection cable is connected<br>correctly and functionally.            |
| U 400                                    | Incorrect connection.   | Control unit is connected incorrectly.                                 | Connect the stove to correct mains voltage.   |

### Maintenance and Cleaning

Before starting to maintenance or cleaning, firstly unplug the plug supplying electricity to cooktop and turn down gas valve. If cooktop is hot, wait for cooling down.

- 1. For the purpose that your cooktop has long and economic life, regular cleaning and maintenance should be performed on your cooktop.
- 2. Do not clean your cooktop with scratching tools such as bristle brush, wire wool or knife. Do not use abrasive, scratching, acid materials or detergent.
- Following mopping parts of your cooktop with soapy cloth, rinse it, later rinse well with a soft cloth.
- Clean glass surfaces with special glass cleaning substances. As scratching of glass surfaces leads to breaking, while cleaning glass surfaces, do not use abrasive cleaners or sharp metal scrapers.
- 5. Do not clean your cooktop with steamy cleaners.
- 6. In the course of cleaning your cooktop, never use flammable materials such as acid, thinner and gas.
- 7. Do not wash plastic and aluminium parts of your cooktop in dishwasher.
- 8. Clean vinegar, lemon, salt, coke and similar acid and alkaline containing substances poured on your cooktop immediately.

### Troubles and Solution Proposals

You can solve the troubles you can encounter at your product by checking the following points before calling technical service.

### If cooktop does not operate

- Check if power cable of cooktop is plugged in.
- Examine with safe ways if electric exists on network.
- · Audit fuses.
- Control whether damage is available on power cable.

| Notes |  |
|-------|--|
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |
|       |  |

| Notes |  |  |
|-------|--|--|
|       |  |  |
|       |  |  |
|       |  |  |
|       |  |  |
|       |  |  |
|       |  |  |
|       |  |  |
|       |  |  |
|       |  |  |
|       |  |  |
|       |  |  |
|       |  |  |
|       |  |  |
|       |  |  |
|       |  |  |
|       |  |  |
|       |  |  |
|       |  |  |
|       |  |  |
|       |  |  |
|       |  |  |
|       |  |  |
|       |  |  |
|       |  |  |
|       |  |  |
|       |  |  |
|       |  |  |
|       |  |  |

#### **CONTACT DETAILS**

#### AUSTRALIA

#### **ARISIT PTY LIMITED**

40-44 Mark Anthony Drive Dandenong South, VIC 3175 Australia

P // 1300 762 219 F // 03 9768 0838 consumer.care@arisit.com

# NEW ZEALAND ARISIT PTY LIMITED

PO Box 68-140 Newton, Auckland 1145 New Zealand

P // 09 306 1020 F // 09 302 0077 sales@aristonappliances.co.nz

Tisira is committed to ongoing research and development. Every effort has been made to ensure all information in this service manual is correct at time of going to print. Dimensions should be used as a reference only and actual dimensions should be taken from the physical product only.

Manufacturer reserves the right to change specifications without notice.

