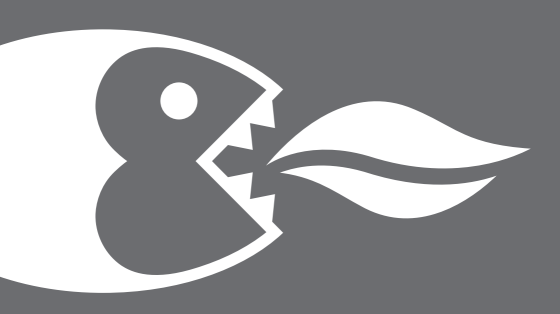
USER MANUAL

60CM CERAMIC COOKTOP

BT64





PREFACE

Dear Customer,

Congratulations on purchasing your new product from Home Appliances.

To register your Parts and Labour Warranty, some conditions apply, please refer to your warranty card for more details and contact our Aftersales Support team on:

1800 444 357 and Select 1

Our Customer Care Centre is there to ensure you get the most out of your appliance. Should you want to learn more about your product and how to use it to its best potential or tips on cleaning, please feel free to call us on the above number.

It is important that you read through the following instruction manual thoroughly to become familiar with the installation and operation of this appliance and ensure optimum performance.

We also carry a complete range of spare parts for all Home Appliance products. For all your spare parts enquiries please contact our Aftersales Support team on

1800 444 357 and Select 2

Again, thank you for choosing an appliance brought to you by Home Appliances and we look forward to being of service to you.

IMPORTANT: To assist in handling any enquiries in the future about your appliance we urge you to complete the information on the following page

Kind regards,

The Management

Home Appliances

PRODUCT - INSTALLATION DETAILS

For future reference we suggest that you staple a copy of your purchase receipt here and complete the below so the information is always at hand

Model Number	BT64
Description	60cm touch control ceramic cooktop
Serial Number (Should be noted before installation) Located on base of cooktop	
Date of Purchase (DD-MM-YYYY)	
Place of Purchase	Store Name:
	Address:
	Telephone No:
Invoice and/or receipt number	
Date of Installation (DD-MM-YYYY)	
Installers details	Company Name:
	Installers Licence No.
	Address:
	Telephone No:

CONTENTS

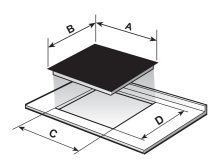
PREFACE	1
PRODUCT - INSTALLATION DETAILS	2
CONTENTS	3
INSTALLATION ILLUSTRATIONS	4
SAFETY WARNINGS	5
- Installation	5
- Electrical connection	5
USE and MAINTENANCE	6-7
- User instructions of the Touch Control	6-7
- Safety switch off function	8
- Recommendation of pots & pans for ceramic cooktops	8
- Cleaning and maintenance	8
- Environmental considerations	9
- If something does not work	9

IMPORTANT NOTE

This manual relates to many models sold Internationally and some of the the features and use may not relate to your model

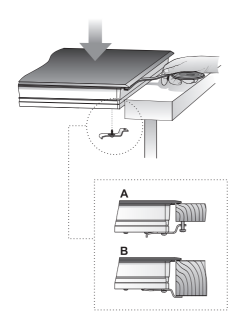
INSTALLATION ILLUSTRATIONS

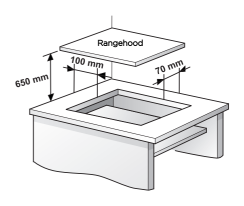
Minimum distances

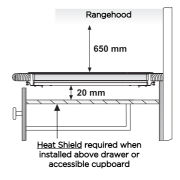


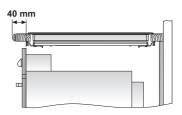
	Α	В	O	D
00	600	510	560	490

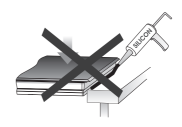
Units in mm











SAFETY WARNINGS

WARNING: If the ceramic glass surface is cracked or broken, immediately disconnect the appliance to avoid the possibility of an electric shock. Contact HAPL Customer Care on 1800 444 357 to organise a service call.

This appliance is not intended to be operated by means of an external timer or separate remote control system.

Do not use a steam cleaner to clean this appliance.

The appliance and its accessible parts will heat up during operation. Avoid touching the heating elements.

This appliance not intended for use bv persons (including children) with reduced physical. sensorv or mental capabilities, or lack of experience and knowledge, unless they have been given instruction concerning use of the appliance bv a responsible person for their safety. These persons must be supervised at all times when near the applaince.

Cleaning and maintenance of the appliance may not be done by unsupervised children.

Young children should be supervised to ensure that they do not play with the appliance.

If the supply cord is damaged, it must be replaced by the manufacturer or HAPL service agent or a similarly qualified person in order to avoid a hazard.

Precaution. It is dangerous to cook with fat or oil without being present, as these may catch fire. Never try to extinguish a fire with water! in this event disconnect the cooktop and cover the flames with a lid, a plate or a fire blanket.

Do not store any object on the cooking surface area of the appliance. This will prevent a possible fire hazard.

Installation

Installation above a cutlery drawer or accessible cupboard.

If you wish to to have a cupboard or a cutlery drawer under the cooktop, a heat shield must be fitted between the two. Accidental contact with the hot surface of the device's housing is thus prevented.

The board must be fitted 20 mm beneath the under part of the cooktop.

Refer to illustrations on page 4 for installation of the cooktop as this indicates dimensions to be followed.

Electrical connection

Before you connect the cooktop to the mains, check that the voltage and frequency match those specified on the stovetop data plate, which is underside housing, or if applicable, on the technical data sheet, which you must keep together with this manual throughout the product's service life.

Warning: if the electrical supply is restricted, means of an all-pole disconnection must be accessible and incorporated in the fixed wiring in accordance with the wiring rules.

NOTE: the terminal block houses bridging connectors that can be used for different phase connections.

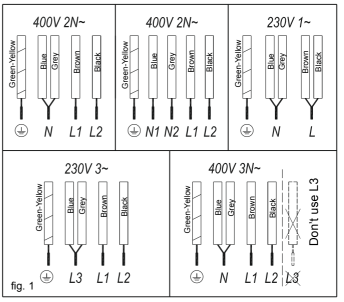
Only an HAPL service technician or appointed agent is authroised to repair the appliance, including replacement of the power cable.

Ensure that the inlet cable does not come into contact with the cooktop housing or the oven housing, if it is installed in the same unit

The electrical connection must be properly grounded, following current local regulations, otherwise the cooktop may malfunction.

Unusually high power surges can cause damage to the control system (like any electrical appliance).

i Keep the warrantv information sheet with this instruction manual for future reference thorughout the product's service life. These contain important technical information.



USE and MAINTENANCE

User instructions of the Touch Control

HANDLING ELEMENTS (fig. 2)#

- # The information below relates to various models and may not relate to your model.
- 1 On/off touch key.
- (2) Hot plate selection touch keys.
- ③ Power and/or residual heat displays*.
- (4) "Decrease" power touch key.
- (5) "Increase" power touch key. Double
- 6 burner selection touch key (double hot plate).
- 7 Locking touch key for the rest of touch keys.
- (8) Hot plate double burner switched on display (only next to double burner hot plates)*.
- 9 Decimal point on displays.
- (ii) Lock activated display*.
- (fi) Clock touch key.
- (2) *Timed hot plate display.
- (3) *Clock display
 - * Only visible while running.

The actions are done by means of the touch keys. You do not need to exert force on the desired touch key, you only need to touch it with your fingertip to activate the required function.

Each action is verified by a beep.

SWITCHING ON THE COOKTOP

When the cooktop is connected for the first time, it will be locked and the related pilot light (10) will be on. To unlock it, first touch $\binom{c}{M}$ locking touch key off. (7) until the pilot light (10) switches off.

Touch the switching on touch key
 (1) for at least one second.

The Touch Control is activated and a '0' appears on all the power indicators (3).

If no action is taken within the next 10 seconds the touch control will switch off automatically.

SWITCHING ON A HOT PLATE

Once the Touch Control has been activated by means of the touch key \bigcap (1), the power indicators of the hot plates will display a 0 (3).

- 1 Press the touch key for the chosen hot plate (2). The related power indicator (3) will start flashing, indicating that the hot plate is selected (prepared for use on it).
- 2 Using the touch key (+ or -() (4/5), to choose the desired power level.

You must press the power touch key within 10 seconds after you have selected the hot plate, otherwise the hot plate will stop flashing and you will have to select it again.

The C+ and - touch keys are repetitive, so if you keep them pressed they increase or decrease with a 0.5 second interval.

Only one hot plate can be selected at a time, in other words, only a power indicator (3) will flash.

Warning: To operate a hot plate, it must be selected first. When you want to use a hot plate, check that the power indicator (3) is flashing.

Quick switch-on at maximum power: Once you have selected the hot plate, press the touch key -() (4) once. The hot plate will be activated at full power.

SWITCHING OFF THE HOT PLATE

- 1 The hot plate must previously be selected.
- 2 Using the touch key (4), lower the power level to 0.

Quick switch-off When you press touch keys (+) and -(-) (4/5) simultaneously, the hot plate will switch off quickly.

RESIDUAL HEAT INDICATOR

The power indicator of the hot plate will display an 'H' when the glass surface reaches a temperature that could cause burning. When this risk disappears, the display switches off (if the appliance is disconnected), or displays a 0 (if the appliance is still connected).

Switch the hot plate off before the cooking time ends to make the most of the residual heat and save on electricity.

Warning: If while the 'H' is still displayed there is a power cut and the power returns immediately, the residual heat displays will not light up again, even though the cooking surfaces are still hot. Bear this in mind.

SWITCHING OFF THE COOKTOP

The device can be switched off at any time by pressing the general on/off touch key \bigcap (1). In standby mode an 'H' will appear in the areas that are hot. The displays for the rest of the hot plates will not light up.

Double burner hot plate

If your cooker has this option, the double burner hot plate offers the possibility of using the inside ring or also, in addition, the outside one, depending on the size of the pot or pan.

CONNECTION / SWITCHING ON OF THE DOUBLE HOT PLATE

- 1 The related hot plate must be selected.
- 2 Select the desired power (from 1 to 9) or using the touch key (+ -(4/5).

3 Press the double hot plate touch key (6) to activate the second burner. When the pilot light (8) switches on, it is working.

DISCONNECTING / SWITCHING THE TRIPLE BURNER HOT PLATE OFF

- 1 The double burner hot plate must previously be selected.
- 2 Touch the touch key for the double hot plate (6). The pilot light (8) will switch off and the outer ring will be disconnected.

Locking of the touch keys of the cooking stovetop

To prevent undesired manipulation you can lock the entire unit, except for the on/off touch key, using the locking touch key $\frac{1}{100}$ (7). This function is useful for child safety. With the lock activated, the pilot light (10) comes on.

However, remember that when the touch control is on, the on/off touch key (1) allows you to switch it off, even if the lock is activated (pilot light 10 on). On the other hand, if the touch control is switched off, the locking function does not allow the on/off touch key (1) to be used.

To deactivate the locking function, press the locking touch key (7) once again. Its pilot light (10) turn off and you will again be able to operate the rest of the control panel touch keys.

Flash Cooking (Automatic cook start)

This function facilitates cooking as you do not need to be present while it is being done. The touch control preprogrammes the chosen hot plate at the maximum power and subsequently lowers it to the desired power level (which you have selected) after an approximate amount of time (see table 1).

Table 1

Selected power	Automatic Cook Start Function
1	1 min. 15 sec.
2	2 min. 45 sec.
3	4 min. 50 sec.
4	5 min. 30 sec.
5	6 min. 30 sec.
6	1 min. 15 sec.
7	2 min. 45 sec.
8	2 min. 45 sec.
9	

SWITCHING THE AUTOMATIC COOK START FUNCTION ON

- 1 The hot plate must be selected.
- 2 Select power 9 and then press touch key (→ . The decimal point (9) will light up. Next using touch key → you must lower the continuous cooking power to the desired level, (for example 6).

Example:

You want to cook at power level \mathcal{E} and program a quick heat at the beginning.

Select power level g, once again press touch key \bigcirc + and the decimal point will light up. Next, lower to power level g with touch key \bigcirc . The system will keep the hot plate at power level g (the maximum) for 1 minute and 15 seconds, and then automatically lower it to cooking level g.

CHANGING THE POWER LEVEL DURING THE AUTOMATIC COOK START FUNCTION

- 1 The hot plate must be selected.
- 2 Change the power using touch button → or → (4/5).

When the power is increased using touch key (+) (5) the time that has passed until then is taken into account.

SWITCHING THE AUTOMATIC COOK START FUNCTION OFF

After at least 10 seconds have elapsed since the beginning of the automatic cook start function:

- 1 The hot plate must be selected.
- 2 Press touch key C+ (5) until reaching level 9 and the automatic cook start function will be deactivated.

Timer Function

This function makes it easier to cook, as you do not need to be present throughout the process: the timed hot plate(s) will switch off automatically after the set time has lapsed. There is a separate timer for each hot plate, which allows all of the hot plates to be timed simultaneously.

With these models you can use the clock as a timer for the hotplates for times ranging from 1 to 99 minutes. All the cooking areas can be programmed individually and in a simultaneous manner.

TIMING ONE HOTPLATE

- **1** The cooking zone to be timed must be selected. The power indicator will flash.
- 2 Select a power level for the hotplate from 1 to 9 using the touch keys (+or -(5/4).
- **3** Press clock touch key \bigcirc (11). Timer indicator (13) will display 00. Timed hot plate display (12) will flash.
- 4 Immediately afterwards, enter a cooking time between 1 and 99 minutes, by using the touch keys C+or-O (5/4).

When the power indicator (3) stops flashing, it will start to count down the time automatically. The respective timed hotplate disolay (12) will continue flashing.

When the clock reaches 01, it will switch from counting down minutes to seconds.

Once the selected cooking time has elapsed, the heating zone being timed is turned off and the clock emits a series of beeps for several seconds. The timer indicator will display a flashing 00 beside the hotplate that has been disconnected.

If you wish to time another hotplate at the same time, repeat steps 3 and 4.

If the heating zone turned off is hot, its indicator shows an H or otherwise an 0. To turn off the audible signal touch any sensor.

CHANGING THE PROGRAMMED TIME

To change the progrmmed time, you must press the touch key of the timed

hotplate (2) to select it and then the clock \bigcirc (11). You may then read and change the time.

DISCONNECTION OF THE TIMER

If you want to stop the timer before the programmed time is up

- **1** First select the hotplate and then press clock touch key \bigcirc (11).
- **2** Use the touch key \bigcirc (4) to recude the time to 00. The clock is cancelled.

Safety switch off function

If due to an error one or several hot plates do not switch off, the appliance will be automatically disconnected after a set amount of time (see table 2).

Table 2

Selected power level	MAXIMUM OPERATION TIME (in hours)
1	10
2	5
3	5
4	4
5	3
6	2
7	2
8	2
9	1

When the "safety switch off" function has been triggered, a θ is displayed if the glass surface temperature is not dangerous for the user or an H if there is a burn risk.

To reconnect the appliance, switch it off by pressing the on/off key (1) and then switch it on again.

Keep the control panel of the heating areas clean and dry at all times.

In the event of operating problems or incidents not mentioned in this manual, disconnect the appliance and contact the TEKA technical service.

Recommendation of pots & pans for ceramic cooktops

* Use pots or pans with thick, completely flat bottoms.

- Pans with a smaller diameter than the shown heating area are not recommended.
- * Do not slide pots and pans over the glass as they may scratch it.
- * Although the glass can withstand knocks from large pots and pans without sharp edges, try not to knock it.
- * To prevent damage to the ceramic glass induction surface, try not to slide the pots and pans over the glass, and keep the bottoms of the vessels clean and in good condition.

Try not to spill sugar or products containing sugar on the glass as while the surface is hot these could damage it.

Cleaning and maintenance

To keep the appliance in good condition, clean it using suitable products and implements once it has cooled down. This will make the job easier and avoid the build-up of dirt Never use harsh cleaning products or tools that could scratch the surface, or steam-operated equipment.

Light dirt not stuck to the surface can be cleaned using a damp cloth and a gentle detergent or warm soapy water. However, for deeper stains or grease use a special cleaner for ceramic hot plates and follow the instructions on the bottle. Dirt that is firmly stuck due to being burned repeatedly can be removed using a scraper with a blade.

Slight tinges of colour are caused by pots and pans with dry grease residue underneath or due to grease between the glass and the pot during cooking. These can be removed using a nickel scourer with water or a special cleaner for ceramic hot plates. Plastic objects, sugar or food containing a lot of sugar that have melted onto the surface must be removed immediately using a scraper.

Metallic sheens are caused by dragging metal pots and pans over the glass. They can be removed by cleaning thoroughly using a special cleaner for ceramic glass hot plates, although you may need to repeat the cleaning process several times.

Warning:

Handle the glass scraper carefully. The blade could cause injury!

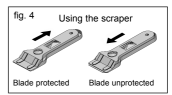
If you use the scraper incorrectly, the blade could break and a fragment could get caught between the surrounding trim and the glass. If this happens, do not try to remove it using your hands, carefully use tweezers or a knife with a fine edge. (See fig. 3)



Only use the blade on the ceramic surface, avoiding the scraper casing coming into contact with the glass because this could scratch it.

Use blades in perfect condition. Immediately replace the blade if it is damaged in any way.

After you have finished with the scraper, withdraw the blade and lock it. (See fig. 4)



A pot or pan may become stuck to the glass due to a product having melted between them. Do not try to lift the pot while the hot plate is cold! This could break the glass.

Do not step on the glass or lean on it as it could break and cause injury. Do not use the glass as a surface for placing objects.

Home Appliances Pty Ltd reserves the right to make changes to its manuals that it deems necessary or useful, without affecting the product's essential features.

Environmental considerations

The symbol on the product or its packaging means that this product cannot be treated like ordinary household waste. This product must be taken to a recycling collection point for electrical and electronic appliances. By ensuring that this product is disposed of correctly, you will avoid harming the environment and public health, which could happen if this product is not handled properly. For more detailed information about recycling this product, please contact your local authority, household waste service or the store where you purchased the product.

The packaging materials used are environmentally-friendly and can be recycled completely. Plastic components are marked >PE<, >LD<, >EPS<, etc. Dispose of packaging materials, like household waste, in your local container.

If something does not work

Before calling the technical service, perform the verifications described below

The appliance does not work:

Ensure that the power cable is plugged in.

The pot sticks to the glass:

If there is molten material between the pot and the glass, set the hot plate to maximum power and try to separate them.

Continuous beep, disconnection of the control:

There is an object or liquid on the touch control. Remove any object or liquid on the touch control.

F0 message on the control when the stove is connected:

Calibration error. Unplug the stove from the mains and plug it in again after a few seconds.

Fc message on the control and the hot plates switch off:

Overheating in the electronics. Let the stove cool for a while.

FL message on the control:

High power light is shining on the cooker. Unplug the stove from the

mains and plug it in again after a few seconds.

Fr message on the control:

Self-check. Disconnect the cooker from the mains.

Other messages starting with an "F" other than the above:

One-off error. If the message does not disappear in a few minutes, call the Technical Support Service.





