Contact us for your nearest Highland Agent:

PRK&WS Pty Ltd 83 Bangholme Road, Dandenong South Victoria Australia 3175

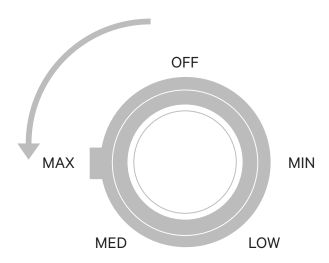
Australian Sales and Services:

+61 (0)3 9700 9100 info@prks.com.au www.highland.com.au



APPLIANCE OPERATION MANUAL

TO USE YOUR NEW HIGHLAND COOKTOP



- 1 Push down on the knob to engage ignition system.
- 2 Turn to the 'max' position to activate gas.
- 3 Continue pressing down on knob firmly, holds this position for 2-3 seconds

2 YEAR CUSTOMER CARE WARRANTY

Congratulations on your new purchase and thank you for choosing HIGHLAND.

All HIGHLAND domestic appliances come with a 2 year parts and labour warranty. HIGHLAND will correct, free of charge, any defects in material or workmanship for the period of 2 years, subject to the terms of our warranty stated below. At HIGHLAND we place great importance on customer satisfaction and that is why we have established a dedicated and experienced customer support team that you can rely on.

Should you ever need to make a warranty related enquiry about your HIGHLAND product simply call +613 9700 9100 to speak with our friendly customer service consultants. We suggest you have the following information close at hand to make the process as easy as possible.

- 1. Model number of your appliance
- 2. Serial number of your appliance
- 3. A copy of your original purchase receipt
- 4. Address details of where the appliance is installed

This warranty will be null and void if the appliance is used for outdoor and commercial purposes. Some examples of outdoor and commercial purposes but not limited to, include restaurants, cafés, schools, clubs, alfresco areas with open walls or hoods used above barbecues. Please note: The benefits provided by this warranty are in addition to all other rights and remedies in respect to the product which the consumer has under the Australian competition and Consumer Act 2010.

- 1. This warranty only applies for products installed by a qualified person and when provided with a certificate of compliance in accordance with State/Territory laws.
- 2. This product must be used in accordance with the manufacturer's instructions. This warranty does not apply should the defect in or failure of the product be attributable to misuse, abuse, accident or non-observation of the manufactures instructions on the part of the user. HIGHLAND appliances does not accept liability for any direct or consequential loss, damage or other expense caused by or arising out of any failure to install or use the product in accordance with the manufacturer's instructions.
- 3. The warranty does not cover failures due to normal wear and tear with reasonable use or consumable components such as globes, filters, etc.
- 4. HIGHLAND Appliances, at its own discretion may replace or repair any defective component(s) to affect a repair due to any faulty workmanship and material. The warranty does not cover breakage of outer glass panels attributed to external damage.
- 5. The warranty provided is a "Repair Warranty" and in an extreme event if a repair can not take place, a replacement will be provided of an equivalent current model where the balance of the warranty period from the original date of purchase will take affect.
- **6.** This warranty is immediately void if the serial or model number label is removed, defaced, serviced or repaired by a unauthorised/unqualified personal or used for industrial/commercial purposes.
- 7. Warranty will be only provided when a proof of the original purchase is presented to an authorised dealer or reseller before or at the time of service.
- 8. This warranty does not cover any corrosion or defect as a result of the product being installed in an environment in which the appliance is not protected from the weather.
- 9. It is the responsibility of the customer to ensure the appliance is easily accessible for a service technician to carry out required repairs. Any obstruction prohibiting access to the product by building materials of any kind will be required to be removed and reinstalled by the customer.
- **10.** This warranty covers the first 50km travelled by a repair technician to the appliance location and return. Any travel in excess of 50km each way is not covered by the warranty.

HIGHLAND has a service network in all metropolitan areas and most regional areas. Where the warranty claim has been made outside a radius of 50km from any store where the product can be purchased, the customer is responsible for the cost of delivery to the nearest service agent or the travel cost for a technician to travel to a location outside the 50km radius

YOUR STATUTORY RIGHTS

HIGHLAND products fully assures all customers that our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure. You are also entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage.

The benefits under HIGHLAND's warranty are in addition to other rights you have at law in relation to the appliances or services to which the warranty relates.

APPLIANCE OPERATION MANUAL

CONTENTS	PG
GENERAL INFORMATION	5
SAFETY WHEN IN USE	6
GENERAL ASSEMBLY	7-8
ELECTRIC INDUCTION COOKING	9-13
LEGEND AND MANUAL IGNITION FOR GAS BURNERS	14
CARE AND MAINTENANCE	15
FAULT FINDING / ABNORMAL OPERATION	16
INSTALLATION INSTRUCTIONS	17-18
SERVICING INSTRUCTIONS	19-21
PROCEDURE FOR CONVERTING NATURAL GAS TO LP GAS	22
PRODUCT SPECIFICATIONS	23-28
MODELS COVERED	
HIG301S1 N/L & HIG301B1 N/L	
HIG604S1 N/L & HIG604B1 N/L	
HIG903S1 N/L & HIG903B1 N/L	
HIG906S1 N/L & HIG906B1 N/L	
HIG905B1 N/L	
HIXG905B1 N/L	
HIXG903B1 N/L	

GENERAL INFORMATION

PLEASE KEEP AND READ FOR FUTURE REFERENCE

The HIGHLAND range of cooktops are state of the art appliances featuring the latest in flame auto safety shut-off. Should the flame on any burner be extinguished accidentally then the gas flow to that burner will automatically cease to flow, ensuring no hazardous build up of flammable gas from the cooktop can then occur.

This appliance is not intended for use by children or persons 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.

The appliances feature easy to clean ceramic or stainless steel cooktops together with brass forged burners and cast iron pan supports.

They are available in Natural Gas or LP Gas configurations.

Choice of mixed energy gas and induction models offer the best in performance from simmer to high speed using FullSpectrum gas burners, or the fantastic induction heating.

Various sizes and numbers of burners in the HIGHLAND cooktop range allows you to choose the appliance or number of appliances to meet your cooking needs

NOTE: ALL MATERIAL SURROUNDING THE INSTALLATION MUST BE ABLE TO WITHSTAND TEMPERATURES OF 95 °C DURING PERIODS OF OPERATION. CERTAIN MATERIALS (VINYL WRAP) MAY SUFFER DAMAGE WHEN HEATED FROM AN APPLIANCE.

This appliance has been constructed and distributed in compliance with the essential requirements of the following EEC DIRECTIVES, EUROPEAN NORMS, Australian & New Zealand Standards.

CE Marking – 93/68 Low Voltage – 73/23 EMC – 89/336; Materials that can touch food – 89/109; Safety Standards – EN 60 335 – 2 – 6 ASNZS3350-1, ASNZS3350-2-6

When first used an odor may be emitted by any residual protective finish or moisture, which will cease after a short period of time

FOR YOUR SAFETY

We have taken care to ensure that this appliance operates safely by way of meeting and exceeding all Australian Safety and Performance Standards applied to this type of product. You should read and understand the safety issues to avoid the possibility of an accident.

IF YOU SMELL GAS

Open windows and doors, and extinguish any open flame. Do not touch electrical switches and call your gas supplier immediately.

SAFETY WHEN IN USE

- 1. Remember this appliance produces heat and therefore some parts will get hot. Let pan supports and other surfaces cool down before touching them.
- 2. Do not leave children unattended near the appliance when it is hot or in use.
- 3. Do not store or use petrol or other flammable vapours or liquids in the vicinity of this or any other gas appliance.
- 4. Do not use the burners as a room heater.
- 5. Do not allow clothing to pass over or near to the flame.
- **6.** Do not leave handles of saucepans protruding out into the room or over adjacent burners. Always check that the pot is stable and will not be likely to tip its contents before you release your grip.
- 7. Do not store items of interest to children in the cabinets above the appliance. Children climbing or standing on the appliance could result in serious injury.
- 8. Do not position pans off centre to the burner. Adjust the flame to remain under the pan.

GENERAL ASSEMBLY PROCEDURE FOR INSTALLATION

PLEASE KEEP AND READ FOR FUTURE REFERENCE

GENERAL ASSEMBLY PROCEDURE FOR INSTALLATION

Ensure all packaging, including polystyrene, plastic and cardboard has been removed from around the appliance and burner area. Ensure that all burner(s), trivets, grates and panels are correctly located and supported.

ABNORMAL OPERATION

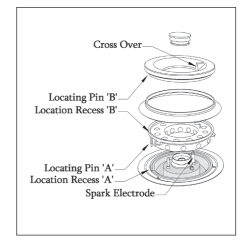
If you are aware of any change in the operation of the appliance consult a qualified service person. This could be such things as: Noisy flame due to burner being lit back or parts being dislodged during cleaning. Do not use the appliance if the ceramic surface is accidentally damaged, contact your local service agent

WARNING: IF THE CERAMIC SURFACE IS CRACKED, SWITCH OFF TO AVOID THE POSSIBILITY OF ELECTRICAL SHOCK.

THE GAS OPERATION

Assembly of the FullSpectrum burner

- 1. Ensure that the locating pin `A` on the distributor ring is securely located in the recess hole of the FullSpectrum burner body. This is easily achieved by placing the distributor ring on the FullSpectrum body and then rotating the distributor until the locating bezzle `A` drops into the recess with a firm level fit being then accomplished.
- **2.** The black dress ring should then be fitted over the top of the distributor ring.
- 3. The outer burner cap should then be placed onto the distributor ring with the locating pin `B` securely locating in the location recess `B` of the distributor ring. When correctly assembled the cross over on the outer cap should lie adjacent to the spark electrode protruding from the burner body.
- **4.** Finally, gently place the inner burner cap into position in the centre of the FullSpectrum burner.



GENERAL ASSEMBLY PROCEDURE FOR INSTALLATION

PLEASE KEEP AND READ FOR FUTURE REFERENCE

GAS CONTROLS - LIGHTING PROCEDURE

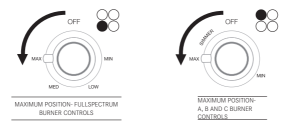
NOTE: ALWAYS ENSURE ALL PARTS ARE CLEAN AND DRY PRIOR TO OPERATING ANY BURNER.

It is important that the burner assembly sequence on the previous page is performed prior to initial operation of the cook top or light back may occur which could affect the burner.

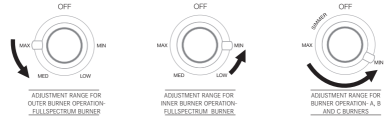
WHEN INSTALLED IN A CARAVAN OR MARINE CRAFT DO NOT USE THIS APPLIANCE AS A SPACE HEATER. DO NOT PLACE COMBUSTIBLE MATERIAL OR PRODUCTS ON THIS APPLIANCE AT ANY TIME. DO NOT USE AEROSOLS NEAR THIS APPLIANCE WHILST IT IS IN OPERATION.

1. Select the control knob corresponding to the burner you wish to use, press down and turn the knob to the position shown below.

NOTE: BURNERS WILL IMMEDIATELY BEGIN SPARKING VIA THE ELECTRONIC IGNITION SYSTEM WHEN ANY OF THE GAS CONTROLS ARE DEPRESSED. IF THERE IS NO IGNITION SPARK THEN THE APPLIANCE MAY NOT HAVE THE POWER TURNED ON. CHECK THE POWER POINT AND CONFIRM THE UNIT HAS POWER.



2. Press and hold the control knob down firmly for a full 5 seconds to ensure the flame failure device engages. If the flame goes out after you release the knob then the flame failure device did not engage – simply press down the knob firmly again turn to max position and keep pressing for a full 5 seconds.



MAINTENANCE SCHEDULE

The appliance should be kept in a clean condition and you should ensure that removable parts are correctly reassembled. If the appliance has not been used for a long period of time check the appearance and the general performance of the burners. If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or authorized person in order to avoid a hazard. In any event the appliance should be checked by a qualified person every five years and / or you should contact your dealer for any recommended maintenance.

SELECTED MODELS ONLY

The ceramic Induction hob fully complies with current legislation regarding electro-magnetic interference and is designed not to interfere with other electronic appliances providing these comply with the same legislation.

As the hob generates magnetic fields in the immediate vicinity, Pacemakers and Active Heart Implants must be designed to comply with relevant regulations. If in doubt, you should consult the manufacturer of your device or your Doctor.

OPERATION INSTRUCTION

The induction cooking method rapidly transfers the energy needed for cooking directly to the pan, so the cooking surface remains cool but does build up some residual heat as the pan heats up. The result is a fast, cost effective and accurate cooking method. Induction compatible vessels must be used.

SAFETY CUT-OUT INDUCTION

If the induction burner is accidentally left on, the control automatically turns it off after a certain time has elapsed. The table below indicates the time interval, which depends on the power level setting.

LEVEL	TIME LIMIT (HOURS)	PARBOILING LIMIT (MIN)
1	6	8
2	6	2.4
3	5	3.8
4	5	5.2
5	4	6.8
6	1.5	2
7	1.5	2
8	1.5	3.6
9	1.5	2

TO AVOID THE AUTOMATIC CUT-OUT BEING TRIPPED, SIMPLY TURN THE KNOB UP OR DOWN BEFORE THE TIME RUNS OUT

RESIDUAL HEAT INDICATOR - INDUCTION

As long as the temperature remains high enough to cause injury the display corresponding to the burner shows the `H` symbol(residual heat) alternatively with `O` symbol. This indication only disappears when there is no longer any danger (60 °C).

SELECTED MODELS ONLY

USE OF THE COOKTOP - INDUCTION

- Do not use the appliance until the installation is complete.
- Ensure that the appliance is switched OFF when not in use, switch off the hob element by it's control and do not rely on the
 pan detector.
- Never leave the hob unattended when being used, and use the correct size pans for the zone, never use pans that are
 unstable or defective in any way, the pans must be suitable for INDUCTION HEATING.
- Never use plastic or aluminum foil dishes on the appliance.
- This appliance has been manufactured for domestic use only and is therefore not suitable for use in a commercial kitchen.
- Only turn the cooking zone ON when a saucepan is on the cooking zone. Never store flammable material such as aerosols and detergents in drawers or cupboards under the hob.
- Do not drop saucepans or cooking utensils onto the ceramic cooking surface.
- Never use the ceramic surface as a storage or worktop area.
- Do not use the appliance if the ceramic surface is accidentally damaged, contact your local service agent.
- Only clean the hob in accordance with the cleaning and maintenance instructions.
- Never allow sugar or acidic food stuffs to be spilled onto the ceramic cooking surface as it eats into the glass and can be
 difficult to remove once it has cooled.
- Do not install this appliance next to soft furnishings or curtains.
- · Metallic objects such as knives, forks, spoons and lids should not be placed on the hob surface as they can get hot.
- Do not use a steam cleaner on or with this hob.
- For safety reasons the induction element will not engage on very small light pans (less then 180 mm surface contract).

TURNING OFF THE COOKTOP - INDUCTION

The cooktop can be turned off at any time by means of the knob.

The display shows a "H" as long as the temperature

AUTOMATIC PARBOILING (SELECTABLE AS PER TABLE) - INDUCTION

When automatic parboiling is activated, the power of the cooking zone is switched to 100% for a period of time depending on the selected onboiling stage. As soon as the parboiling time is over, the preselected onboiling stage is valid again.

SELECTED MODELS ONLY

PROCEDURE TO START PARBOILING - INDUCTION

Automatic parboiling is activated by turning the knob anti clockwise briefly, the `A` symbol will appear. The required on-boiling stage is selected by turning knob clockwise which is shown on the display. The `A` symbol appears after 1 second upon releasing the knob.

The on-boiling stage can be adjusted within 15 seconds after activation without cutting off the parboiling boost. If another selection is made after 15 seconds the knob can be used to select an even lower on-boiling stage which however cuts off the Automatic parboiling function at the same time.

Turning the knob higher on boiling stage (even after the above 15 seconds) can be selected. This leads to the parboiling time being automatically brought in line with the currently selected on-boiling stage.

Once the parboiling has ended only the selected cooking stage is indicated on the display.

BOOSTER FUNCTIONS - INDUCTION

The `Booster` function for the burner is enabled by turning the knob clockwise. When this function is enabled, the display shows the letter `P`.

By means of this function the cooking zone is enabled to receive power > 100%.

The Boosting time is limited to 10 minutes to protect cooking utensils. After the booster is switched off automatically, the cooking zone continues operation on nominal power. The booster can be reactivated provided that the temperature sensors in the electronics and if the coils have the capacity.

When a pan is removed from the cooking zone during boosting, the no pan symbol is displayed and boosting time continues to count down. When a pan is replaced within the boost time it will reactivate.

If the booster temperature limit of the electronics or coil on the boosted cooking zone is exceeded, the booster is cut off automatically and reset to nominal power. While one of the two temperature limits remains exceeded the booster cannot be activated. In this case the booster is indicated when the knob is turned clockwise which is followed by an automatic reduction on the display.

Child lock function on HIXG905B1 is activated by turning control knob clockwise until an "L" symbol appears. Repeat this process to unlock.

This is the same process for the HIXG903B1 using the far right control knob.

SELECTED MODELS ONLY

SYSTEM TEMPERATURE CONTROL - INDUCTION

- Sensors situated inside the top constantly measures the temperature of the generator's electronic circuits. In the event of these circuits overheating the system reacts as follows:
- When the first temperature is exceeded the system automatically switches off the booster. If activated, this initiates a flashing 'P' on the respective display showing that the booster cannot be responded to at the moment. When exceeding a second medium temperature limit, the induction system reduces the power outlet to avoid any temperature increase. When the temperature of the cooking zone exceeds a third temperature limit, the cooking zone is cut off automatically from the induction system. The corresponding display indicates a flashing error code E2, possibly alternating with 'H'. The overheating of the circuits definitely indicates an anomaly, and means that the cook top has not been installed properly or the openings for air circulation are not large enough.

ERROR TABLE

CODE	DESCRIPTION	POSSIBLE CAUSE	ERROR CLEANING
ER 22	Key evaluation defective, control unit cuts off after 3.5-7.5 sec	Short circuit or discontinuation in the range of the key evaluation	Exchange control unit
ER 47	Communication error between knob control and induction	None or faulty communication. Ensure that connection cable is plugged on correctly.	
ER 31	Configuration data incorrect	Configuration of induction necessary	
U400	Secondary voltage of the power unit to high (Primary>300v) Control unit cuts off after 1 sec releasing a permanent tone.	Control unit is wrongly connected	Connect to correct mains voltage
E2	Overheating of the induction coils	Cooling down necessary	
E5	Error on filter board	Exchange filter board	
E6	Error on Power board	Exchange power unit	Exchange control unit
ER 20	Flash failure	Exchange temperature sensor	
E9	Coil temperature sensor defective	Exchange temperature sensor	

SELECTED MODELS ONLY

PAN SENSOR - INDUCTION

This feature is able to recognize the presence of a pan that according to the scale of the EN Standards is one size smaller than the nominal diameter of the burner. If no pan is detected or if an unsuitable pan is detected the no pan symbol is displayed. If the no pan symbol appears when a pan is actually on the burner this generally means that the size or shape of the pan concerned is unsuitable. In this case check whether the type of pan is suitable for induction cooking.

LEGEND AND MANUAL IGNITION FOR GAS BURNERS

SELECTED MODELS ONLY

LEGEND - GAS CONTROL GRAPHICS - FullSpectrum BURNER

MAX - Both inner and outer burners are operating at maximum output.

MED - The inner burner remains on full output, but the outer burner is on minimum output.

LOW - The inner burner is on full output and the outer burner is extinguished.

MID - The inner burner is on minimum output and the outer burner remains extinguished.

LEGEND - GAS CONTROL GRAPHICS - 'A' 'B' AND 'C' BURNERS

MAX - The burner is operating at maximum output.

MED - The inner burner remains on full output, but the outer burner is on minimum output.

SIMMER - The burner is operating at lowest output setting.

LEGEND - GAS CONTROL GRAPHICS - 'A' 'B' AND 'C' BURNERS

MAX - the burner is operating at maximum output.

MED - the burner is operating at medium output.

SIMMER - The burner is operating at lowest output setting.

MANUAL IGNITION GAS

If there is no power to the appliance or your area is experiencing a power black-out simply strike a match or spark igniter next to the required burner and follow steps in chapter 4 above

NOTE: THE FLAME FAILURE SYSTEM IS INDEPENDENT OF POWER AND WILL STILL OPERATE WITHOUT A POWER SOURCE.

Should your cooktop fail to ignite after the manual procedure has been followed check to see that the gas supply to the appliance has not been turned off.

CARE & MAINTENANCE

SELECTED MODELS ONLY

CARE & MAINTENANCE:

- 1. Do not use excessively large vessels on your cooktop as damage and or hazard may occur.
- 2. Always remove food spills, dirt and grease spatters from your cooktop (see cleaning instructions)

 Should you experience any problems with your appliance please call HIGHLAND Customer Care 1300511072

CLEANING GENERAL

- 1. PAN SUPPORTS, TRIVETS: These are made from cast iron and coated in a vitreous enamel to provide a resilient mat finish. These can be placed in the dishwasher (on a gentle cycle) or alternatively cleaned with a soft bristled brush in warm soapy water.
- 2. BURNERS: The burner caps are solid brass with a black chrome finish to avoid discoloration of the brass. NOTE: The black chrome will eventually burn off with time however this will not affect the performance of the burners. The burners can be re- chromed with HIGHLAND's exchange program, for a nominal fee. The burner cap can be removed and cleaned with a soft bristled brush and warm soapy water or they can be placed in the dishwasher.

NOTE: AFTER CLEANING (ESPECIALLY IN A DISHWASHER) PLEASE ENSURE THAT THE PORTS (BURNER HOLES) ARE FREE OF ANY FOOD, WATER OR DEBRIS. THESE ARE EASILY CLEARED WITH A TOOTHPICK OR NEEDLE.

NOTE: DO NOT UNSCREW ANY PART OF THE BURNER SYSTEM.

3. STAINLESS STEEL: Should be cleaned with a commercially available stainless cleaner.

NOTE: DO NOT USE ABRASIVE POWDERS OR SCOURER PADS AS THESE WILL SCRATCH THE SURFACE OF THE STAINLESS STEEL.

NOTE: DO NOT USE AGGRESSIVE CHEMICAL CLEANERS LIKE AMMONIA OR OVEN CLEANERS AS THESE MAY ETCH OR DISCOLOUR THE SURFACE.

4. CERAMIC GLASS: After cooking it is recommended that the ceramic glass be cleaned with a commercially available glass cleaner (eg Windex) to remove any light spills or grease.

NOTE: STUBBORN STAINS AND BURNT FOOD SHOULD BE CLEANED WITH A CERAMIC GLASS CREAM AND REMOVED WITH A RAZOR SCRAPPER. DO NOT USE SCOURING PADS OF ANY KIND. WE RECOMMEND APPLYING THE CREAM WITH A DRY CLOTH AND APPLYING IN A CIRCULAR RUBBING MOTION TO REMOVE THE STAIN/FOOD.

FAULT FINDING / ABNORMAL OPERATION

FAULT FINDING / ABNORMAL OPERATION

FAULT	POSSIBLE SOLUTION(S)
BURNER LIGHTS, BUT GOES OUT WHEN CONTROL IS RELEASED (GAS)	CONTROL KNOB IS TO BE PRESSED DOWN FIRMLY, AND HELD FIRMLY, DURING IGNITION PROCEDURE FOR 5 SECONDS.
	CONTROL KNOB IS BOTTOMING OUT ON THE CONTROL PANEL AND NOT ENGAGING THE FLAME FAILURE DEVICE - HOLE IN KNOB NEEDS PACKING.
	IF THIS IS A FAULT PRESENT ON THE WOK BURNER, REFER TO THE CORRECT ASSEMBLY INSTRUCTIONS.
UNIT OCCASIONALLY EMITS A SPARK EVEN WHEN NOT BEING OPERATED (GAS)	THIS USUALLY MEANS SOME MOISTURE ON THE SWITCHING MECHANISM DUE TO SPILLAGE OR STEAM. IT SHOULD SELF RECTIFY
FLAME ON WOK BURNER PRESENT UNDER SKIRT AND LARGE BILLOWING FLAME IN MIDDLE OF BURNER. (GAS)	FullSpectrum BURNER IS INCORRECTLY ASSEMBLED OR FOOD HAS BLOCKED PORTS. REFER TO ASSEMBLY INSTRUCTIONS. OR CLEAN. CONTINUED OPERATION IN THIS CONDITION MAY CAUSE DAMAGE. RECTIFY IMMEDIATELY

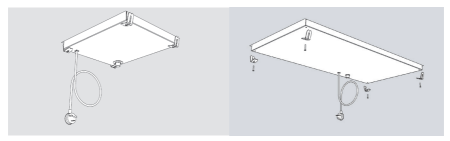
INSTALLATION INSTRUCTIONS - THIS APPLIANCE MUST BE INSTALLED BY AN AUTHORISED PERSON.

Your HIGHLAND cook top must be installed in accordance with the installation requirements of the local gas and electrical authorities and the appropriate installation requirements of ASNZ5601, wiring regulations of ASNZS3000 and any other building requirements.

The electrical connection for the 240V AC supply is by plug to a switched GPO. HIGHLAND models with induction must be wired to a 15 Amp switched GPO socket. Do not remove plug and fix wire.

A 60 mm gap is to be provided around base of unit and models noted as having base surface temperatures above 95°C must have a removable barrier fitted below to prevent accidental contact.

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



Respective locations of gas inlet and power supply

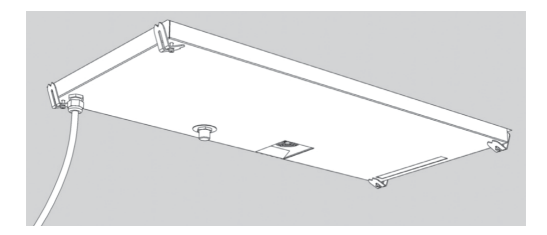
1. Determine the position where your HIGHLAND cooktop is to be installed ensuring no structural members interfere with the space requirements.

Clearances: For gas cooktops with a FullSpectrum burner (due to the high heat output), ensure that there is at least 700 mm clearance between the benchtop and the rangehood above, or in cases without a rangehood, at least 800 mm between the benchtop and any overhead downward facing combustible surface located above the cooktop. For induction cooktops, please ensure a minimum clearance of 600 mm above the benchtop (for both rangehood and any overhead downward facing combustible surface located above the cooktop).

Ensure that there is a minimum gap of a least 100 mm from the outer edge of the installed cooktop to any nearby combustible surface.

- 2. Ensure that both gas and electrical outlets are accessible paying particular attention to the routing of the gas supply line. Ensure that there will be a minimum of 60 mm clearance around the underside of the installed cooktop for ventilation.
- 3. Mark out the required opening in your bench top using the dimensions shown. Ensure that there is a minimum 630 mm clearance above the cooktop. Once the opening has been cut out install the appliance and fix into position using the supplied clamping brackets as shown.

NOTE: DO NOT OVER TIGHTEN BRACKETS AS THIS MAY DISTORT THE APPLIANCE



NOTE: CONNECTION OF THE APPLIANCE TO THE GAS SUPPLY MUST BE IN ACCORDANCE WITH THE REQUIREMENTS OF ASNZ5601. A ½ INCH BSP CONNECTION AT THE INLET IS RECOMMENDED AND THE GAS SUPPLY LINE TO THE APPLIANCE MUST BE OF ADEQUATE LENGTH TO ALLOW SUFFICIENT WITHDRAWAL OF APPLIANCE FOR SERVICE OR DISCONNECTION.

CONNECT USING ANNEALED COPPER PIPE OR A FLEXIBLE HOSE CAN BE USED PROVIDING THAT:

- Assembly acceptable by the local authority and complying with requirements of AS1869, Class B and ASNZ5601
- Length of hose is kept to a minimum.
- The hose connection starts below the protective barrier (where required) installed 60 mm below the appliance.
- The hose is not subject to kinking abrasion or sharp edges.

NOTE: THE COOKER MUST BE INSTALLED WITH PROVISION TO ALLOW THE GAS TO BE TURNED OFF AND DISCONNECTED FOR SERVICING AND REMOVAL

- 1. For the LP Gas model the gas supply must be regulated to 2.75kPa; for Natural Gas regulated to 1kPa. A manual shut off valve must be installed in the gas supply line in an accessible position so that gas supply can be turned off in an emergency or for service. The cooktop data plate gives details of injector sizes and gas rates.
- 2. After installing the gas supply ensure that all gas controls are in the off position, then check all connections thoroughly for leaks

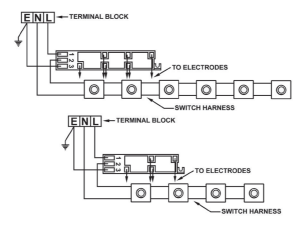
3. Plug the electrical connection in.

Turn each gas control on and adjust to obtain a clear blue flame with no yellow tipping. For adjustments refer to the attached servicing instructions. The first time you ignite the burners they may not ignite immediately. This is due to air in the gas lines that should clear within a few seconds. If satisfactory performance cannot be obtained contact the local gas authority for advice and assistance.

Fill in the warranty model details in this book taking information from the data plate where necessary. Instruct the owner in safe operation of the appliance and ensure that these instructions are left with the appliance.

SERVICING INSTRUCTIONS

NOTE: SERVICING IS ONLY TO BE CONDUCTED BY AN AUTHORIZED AGENT.
CONSULT DATA PLATE FOR DETAILED WIRING DIAGRAM.



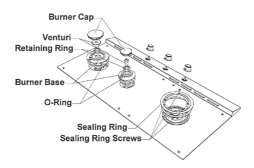
The gas valves, injectors, venturis, ignition system and burners are accessed by removing the hob from the appliance.

Always disconnect the power supply from the unit before commencing work.

For the Ceran Glass models the base fixing clamps need to be removed from below so that the appliance can be raised out of the opening and the screws removed around the sides.

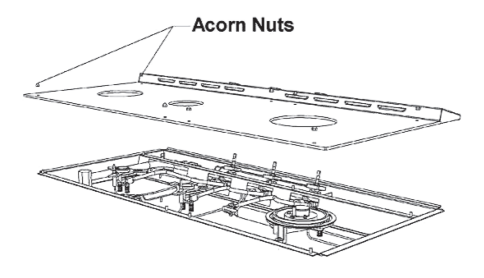
The stainless steel hob can be removed by taking off the dome nuts and lifting the hob up.

Remove the burner caps and venturis as shown in the following image. Unscrew the retaining rings in the burners and then remove the burner bases. Disconnecting the spark electrode leads in the process. Remove the three screws that hold the FullSpectrum sealing ring in place, and remove the sealing ring.

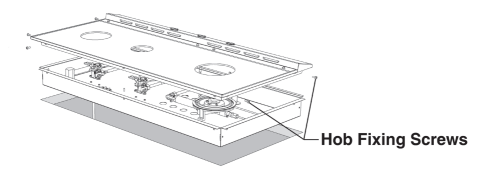


SERVICING INSTRUCTIONS

For models with a stainless steel hob, the hob can be unscrewed by removing the dome nuts from the top, the two middle front nuts do not need to be removed. Lift the hob off the appliance as shown in the following diagram. (The black sealing tape may present some resistance).



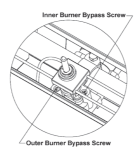
For models with the ceramic glass/stainless steel hobs unscrew as shown in the following diagram. (The black sealing tape may present some resistance and care should be taken not to overstress the ceramic glass). For ceran glass hobs without stainless steel surrounds the hob can be removed after the burners have been removed.



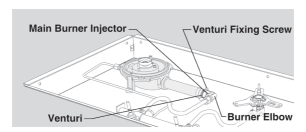
GAS VALUE ADJUSTMENT AND MINIMUM SETTING

SHOULD YOU EXPERIENCE ANY PROBLEMS WITH YOUR APPLIANCE PLEASE CALL HIGHLAND 03 9700 9100

This large FullSpectrum burner is fitted with 2 X bypass screws that are accessed by removing the switch harness retaining clip and then removing the switch harness. There are two separate bypass screws - these screws are not adjustable and are supplied with specific orifices for each gas. The left hand screw operates the minimum setting of the main outer burner ring. Whereas the right hand screw operates the minimum setting of the auxiliary inner burner ring.



The other valves feature a single adjustable screw which can only be accessed by removing the switch harness retaining clip and then removing the harness.



The outer burner and inner burner injectors for the FullSpectrum burner can only be accessed by removing the hob from the appliance. Adjustment of the main burner Venturi can be affected by loosening the fixing screw shown. Ensure that the fixing screw is re-tightened following adjustment.

BURNER	NATURAL GAS	LP GAS
FullSpectrum	2.2 mm	1.22 mm
	0.68 mm	0.48 mm
A (CENTRE)	1.15 mm	0.72 mm
B (MEDIUM)	1.35 mm	0.8 mm
C (LARGE)	1.45 mm	1.0 mm

PROCEDURE FOR CONVERTING YOUR HIGHLAND COOKTOP FROM NATURAL GAS TO LP GAS

NOTE: IT IS RECOMMENDED THIS PROCEDURE IS DONE BY THE AUTHORISED FACTORY AND NOT IN DOMESTIC SITUATIONS

- 1. Ensure that the correct LP gas test point has been fitted and that there is a ready supply of LP gas to enable you to correctly set the flames on each of the burners.
- 2. Follow the instructions for removal of the hob as detailed in the servicing instructions. Ensure the Natural gas regulator is replaced with an LP gas regulator usually supplied at the cylinder.
- 3. To convert the burner you will need to replace the main injector, auxiliary injector and the bypass screw. See above table for sizes.

The bypass screws for the FullSpectrum requires replacing to achieve the correct minimum settings. Remove the bypass screws and replace as follows

0.9 mm goes to 0.52 mm main burner. 0.45 mm goes to 0.3 mm auxiliary burner

The turn down setting for the A<B and C burners is adjusted through the screw in the top of valve. Assemble and test.

HIG301S1 N/L

35.2 CM WIDE STAINLESS STEEL SINGLE FULLSPECTRUM BURNER GAS COOKTOP

DESIGN

- 3 mm strong high-grade 18/10 stainless steel hob surface for heavy-duty cooking.
- Low profile for optimum kitchen design integration

PERFORMANCE

Solid brass burner

- Manually tuned for optimum performance
- 1 x FullSpectrum burner with 0.5 to 22.0 MJ/h output range across two rings to cover applications from delicate simmering to high-intensity stir-frying

CONTROLS

- Solid steel control knob
- Electronic ignition box

SAFETY

- Flame failure safety device to shut off gas supply
- Automatic electronically controlled flame re-ignition

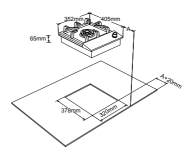
CONVENIENCE

- Smooth vitreous-enameled cast-iron pan support, dishwasher safe for easy cleaning
- . 18/10 stainless steel with Scotchbrite finish for easy cleaning

TECHNICAL INFORMATION

- Available for connection to Natural gas (HIG301S1N) or LPG (HIG301S1L)
- 10 Amp plug connection to 220-240 V
- Product dimension (mm) 352 x 405
- Cut-out dimension (mm) 378 x 320

TECHNICAL DIAGRAM



HIG301B1 N/L

35.2 CM WIDE CERAMIC GLASS SINGLE FULLSPECTRUM BURNER GAS COOKTOP

DESIGN

- Frameless ceramic glass surface
- Low profile for optimum kitchen design integration
- Rear-printed ceramic glass for a uniform, deep black appearance under strong overhead lighting

PERFORMANCE

Solid brass burner

- Manually tuned for optimum performance
- 1x FullSpectrum burner with 0.5 to 22.0 MJ/h output range across two rings to cover applications from delicate simmering to high-intensity stir-frying

CONTROLS

- Solid steel control knob
- Electronic ignition box

SAFETY

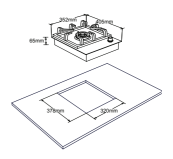
- Flame failure safety device to shut off gas supply
- Automatic electronically controlled flame re-ignition

CONVENIENCE

- Smooth vitreous-enameled cast-iron pan support, dishwasher safe for easy cleaning
- Frameless ceramic glass surface for ease of cleaning

TECHNICAL INFORMATION

- Available for connection to Natural gas (HIG301B1N) or LPG (HIG301B1L)
- 10 Amp plug connection to 220-240 V
- Product dimension (mm) 352 x 405
- Cut-out dimension (mm) 378 x 320



HIG903S1 N/L

85 CM WIDE STAINLESS STEEL THREE-ZONE PANORAMIC GAS COOKTOP WITH FULLSPECTRUM BURNER

DESIGN

- 3 mm strong high-grade 18/10 stainless steel hob surface for
- Low profile for optimum kitchen design integration

PERFORMANCE

Three solid brass burners

- Manually tuned for optimum performance
- 1x FullSpectrum burner with 0.5 to 22.0 MJ/h output range across two rings to cover applications from delicate simmering to high-intensity stir-frying
- 1 x 10.2 MJ/h large burner
- 1 x 6.5 MJ/h compact burner

CONTROLS

- Solid steel control knobs
- Three individual electronic ignition boxes for targeted zone activation

SAFETY

- Flame failure safety device to shut off gas supply
- Automatic electronically controlled flame re-ignition

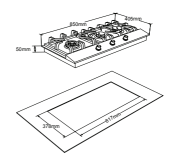
CONVENIENCE

- Smooth vitreous-enameled cast-iron pan support, dishwasher safe for easy cleaning
- 18/10 stainless steel with Scotchbrite finish for easy cleaning

TECHNICAL INFORMATION

- Available for connection to Natural gas (HIG903S1N) or LPG (HIG903S1L)
- 10 Amp plug connection to 220-240 V
- Product dimension (mm) 850 x 405
- Cut-out dimension (mm) 817 x 378

TECHNICAL DIAGRAM



HIG903B1 N/L

85 CM WIDE CERAMIC GLASS PANORAMIC GAS COOKTOP WITH FULLSPECTRUM BURNER

DESIGN

- Frameless ceramic glass surface
- Low profile for optimum kitchen design integration
- Rear-printed ceramic glass for a uniform, deep black appearance under strong overhead lighting

PERFORMANCE

Three solid brass burners

- Manually tuned for optimum performance
- 1x FullSpectrum burner with 0.5 to 22.0 MJ/h output range across two rings to cover applications from delicate simmering to high-intensity stir-frying
- 1 x 10.2 MJ/h large burner
- 1 x 6.5 MJ/h compact burner

CONTROLS

- Solid steel control knobs
- Three individual electronic ignition boxes for targeted zone activation

SAFETY

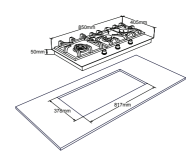
- Flame failure safety device to shut off gas supply
- Automatic electronically controlled flame re-ignition

CONVENIENCE

- Smooth vitreous-enameled cast-iron pan support, dishwasher safe for easy cleaning
- Frameless ceramic glass surface for ease of cleaning

TECHNICAL INFORMATION

- Available for connection to Natural gas (HIG903B1N) or LPG (HIG903B1L)
- 10 Amp plug connection to 220-240 V
- Product dimension (mm) 850 x 405
- Cut-out dimension (mm) 817 x 378



HIG604S1 N/L

66 CM WIDE STAINLESS STEEL GAS COOKTOP WITH FULLSPECTRUM BURNER

DESIGN

- 3 mm strong high-grade 18/10 stainless steel hob surface for heavy-duty cooking.
- Low profile for optimum kitchen design integration

PERFORMANCE

Four solid brass burners

- Manually tuned for optimum performance
- 1x FullSpectrum burner with 0.5 to 22.0 MJ/h output range across two rings to cover applications from delicate simmering to high-intensity stir-frying
- 1 x 8.5 MJ/h standard burner
- 1 x 10.2 MJ/h large burner
- 1 x 6.5 MJ/h compact burner

CONTROLS

- Solid steel control knobs
- Four individual electronic ignition boxes for targeted zone activation

SAFETY

- Flame failure safety device to shut off gas supply
- Automatic electronically controlled flame re-ignition

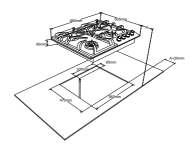
CONVENIENCE

- Smooth vitreous-enameled cast-iron pan supports, dishwasher safe for easy cleaning
- 18/10 stainless steel with Scotchbrite finish for easy cleaning

TECHNICAL INFORMATION

- Available for connection to Natural gas (HIG604S1N) or LPG (HIG604S1L)
- 10 Amp plug connection to 220-240 V
- Product dimension (mm) 660 x 505
- Cut-out dimension (mm) 560 x 470

TECHNICAL DIAGRAM



HIG604B1 N/L

66 CM WIDE CERAMIC GLASS GAS COOKTOP WITH FULLSPECTRUM BURNER

DESIGN

- Frameless ceramic glass surface
- Low profile for optimum kitchen design integration
- Rear-printed ceramic glass for a uniform, deep black appearance under strong overhead lighting

PERFORMANCE

Four solid brass burners

- Manually tuned for optimum performance
- 1 x FullSpectrum burner with 0.5 to 22.0 MJ/h output range across two rings to cover applications from delicate simmering to high-intensity stir-frying
- 1 x 8.5 MJ/h standard burner
- 1 x 10.2 MJ/h large burner
- 1 x 6.5 MJ/h compact burner

CONTROLS

- Solid steel control knobs
- Four individual electronic ignition boxes for targeted zone activation

SAFETY

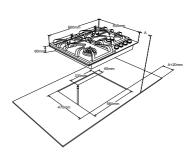
- Flame failure safety device to shut off gas supply
- Automatic electronically controlled flame re-ignition.

CONVENIENCE

- Smooth vitreous-enameled cast-iron pan supports, dishwasher safe for easy cleaning
- Frameless ceramic glass surface for ease of cleaning

TECHNICAL INFORMATION

- Available for connection to Natural gas (HIG604B1N) or LPG (HIG604B1L)
- 10 Amp plug connection to 220-240 V
- Product dimension (mm) 660 x 505
- Cut-out dimension (mm) 560 x 470



HIG906S1 N/L

98.5 CM WIDE STAINLESS STEEL SIX-ZONE GAS COOKTOP WITH TWO FULLSPECTRUM BURNERS

DESIGN

- 3 mm strong high-grade 18/10 stainless steel hob surface for heavy-duty cooking.
- Low profile for optimum kitchen design integration

PERFORMANCE

Six solid brass burners

- Manually tuned for optimum performance
- 2 x FullSpectrum burners with 0.5 to 22.0 MJ/h output range across two rings to cover applications from delicate simmering to high-intensity stir-frying
- 2 x 8.5 MJ/h standard burners
- 1 x 10.2 MJ/h large burner
- 1 x 6.5 MJ/h compact burner

CONTROLS

- Solid steel control knobs
- Six individual electronic ignition boxes for targeted zone activation

SAFETY

- Flame failure safety device to shut off gas supply
- Automatic electronically controlled flame re-ignition

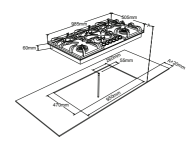
CONVENIENCE

- Smooth vitreous-enameled cast-iron pan supports, dishwasher safe for easy cleaning
- 18/10 stainless steel with Scotchbrite finish for easy cleaning

TECHNICAL INFORMATION

- Available for connection to Natural gas (HIG906S1N) or LPG (HIG906S1L)
- 10 Amp plug connection to 220-240 V
- Product dimension (mm) 985 x 505
- Cut-out dimension (mm) 950 x 470

TECHNICAL DIAGRAM



HIG906B1 N/L

98.5 CM WIDE CERAMIC GLASS GAS COOKTOP WITH TWO FULLSPECTRUM BURNERS

DESIGN

- Frameless ceramic glass surface
- Low profile for optimum kitchen design integration
- Rear-printed ceramic glass for a uniform, deep black appearance under strong overhead lighting

PERFORMANCE

Six solid brass burners

- Manually tuned for optimum performance
- 2 x FullSpectrum burners with 0.5 to 22.0 MJ/h output range across two rings to cover applications from delicate simmering to high-intensity stir-frying
- 2 x 8.5 MJ/h standard burners
- 1 x 10.2 MJ/h large burner
- 1 x 6.5 MJ/h compact burner

CONTROLS

- Solid steel control knobs
- Six individual electronic ignition boxes for targeted zone activation

SAFETY

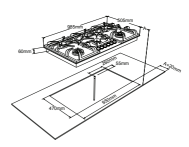
- Flame failure safety device to shut off gas supply
- Automatic electronically controlled flame re-ignition

CONVENIENCE

- Smooth vitreous-enameled cast-iron pan supports, dishwasher safe for easy cleaning
- Frameless ceramic glass surface for ease of cleaning

TECHNICAL INFORMATION

- Available for connection to Natural gas (HIG906B1N) or LPG (HIG906B1L)
- 10 Amp plug connection to 220-240 V
- Product dimension (mm) 985 x 505
- Cut-out dimension (mm) 950 x 470



HIG905B1 N/L

96 CM WIDE CERAMIC GLASS GAS COOKTOP WITH CENTRAL FULLSPECTRUM BURNER

DESIGN

- Frameless ceramic glass surface
- Low profile for optimum kitchen design integration
- Rear-printed ceramic glass for a uniform, deep black appearance under strong overhead lighting

PERFORMANCE

Five solid brass burners

- Manually tuned for optimum performance
- 1 x FullSpectrum burner with 0.5 to 22.0 MJ/h output range across two rings to cover applications from delicate simmering to high-intensity stir-frying
- 1 x 8.5 MJ/h standard burner
- 2 x 10.2 MJ/h large burner
- 1 x 6.5 MJ/h compact burner

CONTROLS

- Solid steel control knobs
- Five individual electronic ignition boxes for targeted zone activation

SAFETY

- Flame failure safety device to shut off gas supply
- · Automatic electronically controlled flame re-ignition

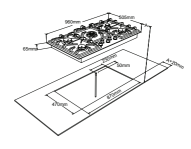
CONVENIENCE

- Smooth vitreous-enameled cast-iron pan supports, dishwasher safe for easy cleaning
- Frameless ceramic glass surface for ease of cleaning

ECHNICAL INFORMATION

- Available for connection to Natural gas (HIG905B1N) or LPG (HIG905B1L)
- 10 Amp plug connection to 220-240 V
- Product dimension (mm) 960 x 505
- Cut-out dimension (mm) 870 x 470

TECHNICAL DIAGRAM



HIXG905B1 N/L

101.5 CM WIDE CERAMIC GLASS MIXED ENERGY COOKTOP WITH FOUR FULLSPECTRUM BURNERS AND A LARGE INDUCTION COOKING ZONE

DESIGN

- Frameless ceramic glass surface for ease of cleaning and universal kitchen design integration
- Rear-printed glass for a uniform, deep black appearance under strong
- overhead lighting

PERFORMANCE

Cooking with ga

- Manually tuned solid brass burner for optimum performance
- 4 x FullSpectrum burner with 0.5 to 22.0 MJ/h output range across two rings to cover applications from delicate simmering to high-intensity stir-frying Induction cooking

Cooking with induction

 1 x 280 mm diameter induction cooking zone with Booster function and 5.5 kW maximum output

CONTROLS

- Solid steel control knobs
- Four individual electronic ignition boxes for targeted zone activation (gas)
- Induction zone with Booster function and automatic Heat-up&Turndown function

SAFETY

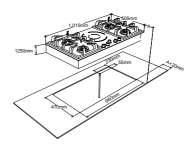
- Flame failure safety device to shut off gas supply
- Automatic electronically controlled flame re-ignition
- Automatic pan detection, and safety cut-out (induction zone)

CONVENIENCE

 Smooth vitreous-enameled cast-iron pan supports, dishwasher safe for easy cleaning

TECHNICAL INFORMATION

- Available for connection to Natural gas (HIXG905B1N) or LPG (HIXG905B1L)
- 20 Amp plug connection to 220-240 V, 5.5 kW max. rated load
- Product dimension (mm) 1015 x 505
- Cut-out dimension (mm) 960 x 470



HIXG903B1 N/L

85 CM WIDE CERAMIC GLASS MIXED ENERGY COOKTOP WITH FULLSPECTRUM GAS BURNER AND TWO INDUCTION COOKING ZONES

DESIGN

- Ceramic glass surface for ease of cleaning
- Raised control panel
- Rear-printed ceramic glass for a uniform, deep black appearance under strong overhead lighting

PERFORMANCE

Cooking with gas

- · Manually tuned solid brass burner for optimum performance
- 1 x FullSpectrum burner with 0.5 to 22.0 MJ/h output range across two rings to cover applications from delicate simmering to high-intensity stir-frying

Induction cooking

- + $$1\,\mathrm{x}$$ 210 mm diameter induction cooking zone with Booster function and 3.2 kW maximum output.
 - 1 x 140 mm diameter induction cooking zone with **Booster** function and 1.8 kW maximum output.

CONTROLS

- Solid steel control knobs
- Electronic ignition box for automatic zone activation
- Induction zones with Booster function and automatic Heat-up&Turndown function

SAFETY

- Flame failure safety device to shut off gas supply
- Automatic electronically controlled flame re-ignition
- Automatic pan detection, and safety cut-out (induction zones)

CONVENIENCE

Smooth vitreous-enameled cast-iron pan support, dishwasher safe for easy cleaning

TECHNICAL INFORMATION

- Available for connection to Natural gas (HIXG903B1N) or LPG (HIXG903B1L)
- 15 Amp plug connection to 220-240 V, max 3.7 kW rated load.
- Product dimension (mm) 850 x 405
- Cut-out dimension (mm) 817 x 378

