

# BELLING F/S 60cms GAS APPLIANCES SERVICE MANUAL





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# THIS MANUAL COVERS THE FOLLOWING MODELS:-

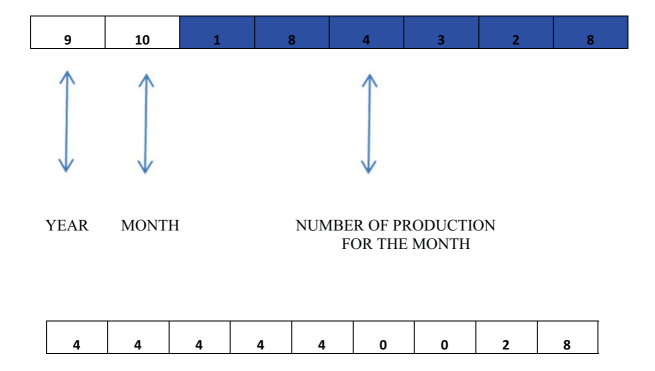
FSG 60DO FSG 60 DOP FSG 60TC FSG 60TC LPG



# **PRODUCT IDENTIFICATION**

# Appliance rating plate location

The appliance rating plate is located on the right-hand side of the front frame and also on the rear service panel



# PRODUCT IDENTIFICATION CODE

It is important that during all service calls the model and serial numbers are recorded on all paper work.





Users Guide & Installation Handbook



Belling Freestanding Gas AU

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Safety
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# **OUR WARRANTY**

Should you need it . . . .

Inside the paperwork which has come with this appliance, there is a leaflet and card explaining the terms of our extended warranty and guarantee. In order to apply for our five year guarantee, simply fill in the details on the card and post it off, this will register your appliance.

Should you wish to take out extended warranty, please fill in the details on the leaflet and post this off to:

Glen Dimplex Australia
Unit 2, 205 Abbotts Road
Dandenong South
Victoria 3175
Australia
Ph: 1300 556 816

Fx: 1800 058 900

Glen Dimplex New Zealand Pty 38 Harris Road, East Tamaki Auckland New Zealand Ph: 09 274 8265

Fx: 09 274 8472

If your appliance is covered by the warranty and guarantee, you will not be billed for work undertaken should your appliance be faulty, terms and conditions do apply, so please read through the literature carefully.

Please ensure that you have available your appliances model number and serial number, there is a space at the back of this book for recording that information.

#### **IMPORTANT NOTICE**

Please note the cooling fan fitted to this appliance is an integral part of its safety and functionality. When the appliance is installed care must be taken that the cooling fans performance is not impeded by any objects coming into contact with it. (Installation pipes, leads etc) Care must also be taken that there is sufficient air flow at the rear of the appliance for the cooling fan to run at its optimum efficiency. (Particularly Built In appliances) See clearance dimensions in the installation section of the booklet. During use the Appliance must never be disconnected from the Mains supply as this will seriously affect the safety and performance of the appliance, particularly in relation to surface temperatures becoming hot and gas operated parts not working efficiently. The cooling fan is designed to run on after the control knob has been switched off to keep the front of the appliance and the controls cool until the appliance has naturally cooled itself.

# **BEFORE USING THE PRODUCT**

- Make sure that you have removed all packaging and wrapping. Some of the items inside this appliance may have additional wrapping.
- It is advised that you turn the ovens and/or grill on for a short while. This will burn off any residues left from manufacturing. There may be a smell which accompanies this process - but this is nothing to worry about and is harmless.
- It is recommend that you wash the oven shelves, baking tray, grillpan and grillpan trivet before their first use in hot soapy water. This will remove the protective oil coating.

# **SAFETY**

**Caution:** This appliance is for cooking purposes only. It must not be used for other purposes, for example room heating.

#### **GENERAL**

**WARNING!** -Accesible parts may become hot during use. To avoid burns, young children should be kept away from the appliance.

Children should be supervised to ensure that they do not play with the appliance. 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:-** Servicing should be carried out only by authorised personnel.

• The appliance must never be disconnected from the mains supply during use, as this will seriously affect the safety and performance, particularly in relation to surface temperatures becoming hot and gas operated parts not working efficiently. The cooling fan (if fitted) is designed to run on after the control knob has been switched off.

Do not spray aerosols in the vicinity of this appliance while it is in operation.

Do not store or use flammable liquids or items in the vicinity of this appliance.

Do not modify this appliance.

#### **OVEN/GRILL**

- ✓ Always take care when removing food from the oven as the area around the cavity may be hot.
- ✓ Always use oven gloves when handling any utensils that have been in the oven as they will be hot.

- ✓ Always make sure that the oven shelves are resting in the correct position between two runners. Do not place the oven shelves on top of the highest runner, as this is not stable and can lead to spillage or injury.
- ✓ Always use the Minute Minder (if fitted) if you are leaving the oven unattended
   this reduces the risk of food burning.
- X Do not place items on the door while it is open.
- **X** Do not wrap foil around the oven shelves or allow foil to block the flue.
- X Do not drape tea towels near the oven while it is on: this will cause a fire hazard.
- X Do not pull heavy items, such as turkeys or large joints of meat, out from the oven on the shelf, as they may overbalance and fall.
- X Do not use this appliance to heat anything other than food items and do not use it for heating the room.

#### **GAS HOR**

- ✓ Always ensure that pan bases are dry and flat before using them on the hob.
- ✓ Always position pans over the centre of the heat zone, and turn the handles to a safe position so they cannot be knocked or grabbed.
- $\checkmark$  Always use pans which are no smaller than 100mm (4"), or larger than 250mm (10").
- ✓ Always match the size of pan to the size heat zone do not use large pans on small zones or vice versa.
- ✓ Always make sure that the burner caps, rings and pansupports are correctly placed. This will prevent pans becoming unstable while in use and ensure an uninterrupted gas flow.

# **SAFETY**

- X Never use double pans, rim-based pans, old or misshapen pans, or any pan that is not stable on a flat surface.
- X Never leave cooking fat, or oil, unattended.
- X Never use commercial simmering aids, or heat diffusers, as they create excessive heat and can damage the surface of the hob.
- X Never use the hob for any other purpose than cooking food.
- X Plastic cooking utensils can melt if they come into contact with a warm hob. Never leave them close to, or on top of the hob.
- X Never leave any heat zone alight without a pan covering it. This causes a fire hazard.

#### **CHIP PAN FIRES**

# What causes a chip pan fire?

- Chip pan fires start when oil of fat overheats and catches fire, or when oil or fat spills on to the cooker because the pan has been filled too high.
- They can also start when wet chips are put into hot oil, making it bubble up and overflow.

# Preventing a chip pan fire

- Never fill the pan more than a third full with oil of fat.
- Never leave the pan alone with the heat on even for a few seconds.
- Ensure chips are dry before putting them in the pan.
- Never put chips in the pan if the oil has started smoking. Turn off the heat and leave the oil to cool down.

# In the event of a chip pan fire

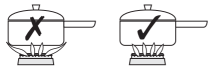
- If your chip pan does catch fire don't panic, and don't move the pan. Serious burns are often caused by picking up the pan and running outside with it.
- If it is safe to do so, and you don't have to reach across the pan, turn off the heat.
- Never throw water or use a fire extinguisher.
- If you can, drape a damp cloth or towel over the pan to smother the flames.
- Leave the pan to cool down for at least half an hour.
- If you can't control the fire yourself, close the door, get out and tell everybody else to get out.
- Call the fire brigade. Don't go back inside whatever the reason.

# **USING THE HOB - GAS**

- Use pans which are large enough to avoid overflows onto the ceramic glass hob surface.
- As soon as the water boils, turn the cooking zones down to a lower setting; this will help prevent pans boiling over.
- Do not leave an empty pan on a heating zone.
- Nothing should ever be left lying on the hob.
- Pans should be placed in the centre of the heating zone.
- Wipe any spillage as soon as possible.
- Clean the hob top as regularly as possible, this will prevent any build up of grease which may be a fire hazard.
- Never heat up a sealed tin of food, as it may explode.
- Do not use the hob surface for storage.

#### **GAS HOB**

#### Use



- Place your pan onto the pan supports above the burner you wish to use.
- Push in and turn the selected control knob to the full on symbol (large flame).
- If your hob has an ignition button or switch on the fascia, press it in until your burner lights. If your hob has automatic ignition it will spark automatically when you push in the control knob.
- Hold the control knob in for 15 seconds then release. If the burner fails to light within this time, release the control knob and wait one minute before attempting to re-ignite.

- To simmer, turn the control knob to the small flame symbol. This will ensure that the flame is just large enough to gently heat the contents of the pan.
- To turn off, turn the control knob clockwise to the 'off' position.
- Always make sure that your pans are placed centrally on the burners and do not allow the flame to extend over the base of the pan.
- Avoid the use of pans that overhang the edges of the hotplate.

In the event of a power failure, or the ignition not working, then a lighted match or taper can be used to light the burner.

#### **Energy Saving**

- Position pans centrally over the elements.
- Only heat the amount of liquid you need.
- Once liquids have been brought to the boil, reduce the heat setting to a simmer.
- Consider using a pressure cooker if possible.
- Vegetables cut into small pieces will cook more quickly.
- Use a pan which is a close match to your element size.
- Smaller elements are ideal for simmering and stewing in smaller pans, while the larger elements are ideal for frying and boiling.

# **The Fold Down Lid**

**Caution:** Glass lids may shatter when heated. Turn off all the burners before shutting the lid.

When opening and closing the lid, use the cooler outer sides of the lid glass.

The lid must be opened fully, so there is no danger of it closing while the hob is being used.

The appliance is fitted with a safety system, which will automatically turn off the hot plate burner controls if they are inadvertantly left on as the lid is closed.

The lid is not intended to be used as a work surface, as it becomes hot when any part of the cooker is in use, and the surface may be scratched if items with rough or sharp surfaces are placed on it.

# **USING THE GRILL - GAS**

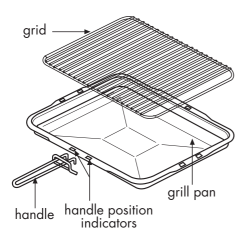
Caution: Accessible parts maybe hot when the grill is used. Young children should be kept away.

# **Ignition**

Open the grill door. Push in and turn the grill control knob anticlockwise to the "full-on" position. Hold the control knob in for 15 seconds and press the ignition switch (if fitted), or hold a lighted match or taper to the burner, until the burner lights. Do not hold the control knob in for longer than 15 seconds. If the burner fails to light within this time, release the control knob and wait for one minute before attempting further ignition.

**Important:** Keep the grill door open when the grill is on. To turn off, push in the control knob and turn it clockwise to the "off" position.

# Detachable grill pan handle



Place the handle over the edge of the grill pan, at the narrow side edges. Slide the handle to the centre, and locate between the handle position indicators.



The handle should be removed from the pan during grilling, to prevent overheating.

The handle is designed for removing/ inserting the grill pan under the grill when grilling.

If cleaning the grill pan when it is hot, use oven gloves to move it. <u>Do not</u> use the handle to pour hot fats from the grill pan.

Food for grilling should be positioned centrally on the trivet.

## **Preheatina**

For best cooked results, always preheat the arill for about 3 minutes.

# **USING THE GRILL - GAS**

#### **Aluminium foil**

Using aluminium foil to cover the grill pan, or putting items wrapped in foil under the grill creates a fire hazard.

# **Using the grill**

Push the grill pan towards the back of the shelf, to position it under the grill.

Variation in grilling can be achieved by setting the grill between the large and small flame symbols.

**Important:** Never operate the grill between the large flame and the off position.

The speed of grilling can also be controlled by selecting a higher or lower shelf position.

For toasting, and for grilling foods such as bacon, sausages or steaks, use a higher shelf position.

For thicker foods such as chops or chicken joint pieces, use a middle to low shelf position.

The grill trivet, inside the grill pan, can be inverted to give a high or low position, or it may be removed.

When you have finished grilling, check that the control knob is returned to the off position.

# The cooling fan

When the grill is switched on, you will hear the cooling fan come on this keeps the fascia and control knobs of the appliance cool during grilling. The fan may continue to operate for a period after the grill control has been switched off.

During oven use the fan may cycle on and off. Should any fault occur with the cooling fan, the appliance will require servicing. Contact Customer Support.

# **USING THE GRILL - ELECTRIC (IN A GAS PRODUCT)**

Caution: Accessible parts may be hot when the grill is used - young children should be kept away.

Open the top oven / grill door. Push in and turn the top oven / grill control knob clockwise to the 'FULL ON' position.

To switch off, turn the control knob antclockwise to return it to the off position.

**Important:** The top oven / grill doormust be fully open when the grill is used.

# **Preheating**

For best cooked results, we recommend that you preheat the grill for about 3 minutes.

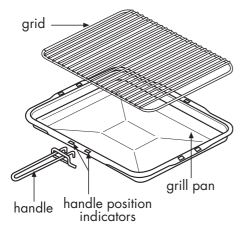
# The cooling fan

When the grill is switched on, you will hear the cooling fan come on this keeps the fascia and control knobs of the appliance cool during grilling. The fan may continue to operate for a period after the grill control has been switched off.

During oven use the fan may cycle on and off. Should any fault occur with the cooling fan, the appliance will require servicing. Contact Customer Support.

# **USING THE GRILL - ELECTRIC (IN A GAS PRODUCT)**

# Detachable grill pan handle



Place the handle over the edge of the grill pan, at the narrow side edges. Slide the handle to the centre, and locate between the handle position.



The handle should be removed from the pan during grilling, to prevent overheating. The handle is designed for removing / inserting the grill pan under the grill when grilling.

If cleaning the grill pan when it is hot, use oven gloves to move it. <u>Do not</u> use the handle to pour hot fats from the grill pan.

Food for grilling should be positioned centrally on the trivet.

# Using the grill

Push the grill pan towards the back of the shelf, to position it under the grill.

The speed of grilling can be controlled by selecting a higher or lower shelf position.

For toasting, and for grilling foods such as bacon, sausages or steaks, use a higher shelf position.

For thicker foods such as chops or chicken joint pieces, use a middle to low shelf position.

The grill trivet, inside the grill pan, can be inverted to give a high or low position, or it may be removed.

The HIGH trivet position is suitable fortoasting bread.

The LOW trivet position is suitable forgrilling all types of meat & fish.

With the grill trivet removed the food is placed directly on the base of the grill pan - eg: when cooking whole fish or browning dishes such as cauliflower cheese.

When you have finished grilling, check that the control knob is returned to the off position.

# **Using aluminium foil**

Using aluminium foil to cover the grill pan, or putting items wrapped in foil under the grill creates a fire hazzard.

### Using the top oven

# **Ignition**

Push in and turn the top oven control knob anticlockwise to the 'FULL ON' position (gas mark 9). Hold the control knob in, and press the ignition switch or hold a lighted match or taper to the burner, until the burner lights. Hold the control knob in for 15 seconds. Do not hold the control knob in for longer that 15 seconds. If the burner fails to light within this time, release the control knob and wait one minute before attempting further ignition.

Turn the control knob to the required setting.

To switch off, return the control knob to the off position.

#### Using the top oven

The top oven can be used in the same way as the main oven, to cook the full range of dishes, but it is a SECONDARY oven and there are some differences.

Foods cooked in the top oven should be in relation to the oven size. Larger dishes, or food which may rise during cooking, should be cooked in the main oven.

Large items, wide tins and tall items such as rich fruit cakes should be cooked in the main oven to obtain optimum results.

# Notes:

As part of the cooking process, hot air is expelled through a vent at the top of the oven(s). When opening the oven door, care should be taken to avoid any possible contact with potentially hot air, since this may cause discomfort to people with sensitive skin. We recommend that you hold the underneath of the oven door handle.

#### **Preheating**

Always preheat the top oven for 15 minutes. However, if the main oven is being used at the same time, then preheating may not be necessary. The cooking time may need to be shortened slightly, or the cooking temperature adjusted, to allow for heat transfer from the main oven to the top oven if both ovens are used together.

If you are <u>not preheating</u> the oven, the cooking times in the baking guide may need to be extended, as they are based on a preheated oven.

The oven **must** be preheated when reheating frozen or chilled foods, and we recommend preheating for yeast mixtures, batters, soufflés and whisked sponges.

Put the oven shelves in the position required before preheating the oven.

# **Oven light**

Press the light button on the facia panel.

#### **Zones of heat**

The temperature at the **centre** of the oven corresponds with the selected gas mark and is slightly higher towards the top of the oven and slightly lower towards the oven base.

These zones of heat can be useful as different dishes requiring different temperatures can be cooked at the same time, when more than one shelf is used.

The temperature at the oven base is suitable for cooking baked vegetables, baked fruit, milk pudding etc, and for warming bread rolls, soup, coffee, or ovenproof plates and dishes.

If you find that over a period of time, the oven becomes hotter when used at a particular gas mark, the thermostat may need to be replaced.

### **Oven furniture**

# **Baking tray and roasting tins**

For best cooked results and even browning, the maximum size baking trays and roasting tins that should be used are as follows;

Baking tray

350mm x 330mm

Roasting tin

370mm x 320mm

Position baking trays and roasting tins on the middle of the shelves, and leave one clear shelf position between shelves, to allow for circulation of heat.

### **Oven shelves**

Extra shelves may be ordered from your local supplier.

The oven shelf must be positioned with the upstand at the rear of the oven and facing upwards.

The top oven shelf helps to ensure even baking in the top oven. It has a rear deflector fitted to it, and is **not** intended for use in the main oven.

### Slow cooking

Make sure that frozen foods are thoroughly THAWED before cooking.

<u>Do not</u> slow cook joints of meat or poultry weighing more than  $2\frac{1}{4}$ kg /  $4\frac{1}{2}$ lb.

Always use the top half of the oven for slow cooking.

For roasting joints of meat or poultry, and for pot roasts preheat the oven to gas mark 6 and cook for 30 minutes, then adjust the oven control to the "S" slow setting for the remainder of the cooking time.

Slow cooking times will be about three times as long as conventional cooking times.

# Top oven baking guide

Dish	Recommended gas mark	Suggested shelf position	Approxiamte cooking time (preheated oven)
Scones Meringues	7 "S" slow setting	top - middle bottom	10 - 15 mins 2 - 3 hours
Cakes Small cakes Whisked sponge Swiss roll Victoria sandwich (2 x 180mm / 7" per shelf) Genoese Sponge (2 x 180mm / 7" per shelf)	5 5 6 4 5	middle middle middle middle (side by side) middle	15 - 25 mins 20 - 30 mins 10 - 12 mins 20 - 35 mins 25 - 30 mins
Pastry Rough Puff Flaky / Puff Shortcrust Flan	7 6 6 6	middle middle middle middle	cooking time depends on recipe & type of filling
Biscuits Shortbread fingers Nut brownies Brandy snaps Flapjacks Ginger nuts	5 5 4 4 5	middle - top middle middle - top middle - top middle - top	

# **Baking guide hints**

The gas mark settings and times given in the top baking guides are based on dishes made wit block margarine. If tub margarine is used, it may be necessary to reduce the gas mark setting.

If a different gas mark setting to that shown in our guide is given in a recipe, the recipe instruction should be followed.

The cooking times given in the baking guides are based on a preheated oven. If you do not preheat the oven, cooking times should be extended.

# **Traditional** fruit cakes

It should be remembered that ovens can vary over time, therefore cooking times can vary, making it difficult to be precise when baking fruit cakes.

It is necessary therefore, to test the cake before removal from the oven. Use a fine warmed skewer inserted into the centre of the cake. If the skewer comes out clean, then the cake is cooked.

- Do not attempt to make Christmas cakes larger than the oven can cope with, you should allow at least 25mm (1 inch) space between the oven walls and the tin.
- Always follow the temperatures recommended in the recipe.
- To protect a very rich fruit cake during cooking, tie 2 layers of brown paper around the tin.
- We recommend that the cake tin is not stood on layers of brown paper, as this can hinder effective circulation of air.
- Do not use soft tub margarine for rich fruit cakes, unless specified in the recipe.
- Always use the correct size and shape of tin for the recipe quantities.

# **Roast turkey**

Roasting turkey involves cooking two different types of meat - the delicate light breast meat, which must not be allowed to dry out, and the darker leg meat, which takes longer to cook.

The turkey must be roasted long enough for the legs to cook, so frequent basting is necessary. The breast meat can be covered once browned.

- Always make sure that the turkey is completely thawed and that the giblets are removed before cooking.
- Turkey should be roasted at gas mark 5 for 20 minutes per lb, plus 20 minutes, unless packaging advises otherwise.
- The turkey can be open roasted, breast side down, for half of the cook time, and then turned over for the remainder of the cooking time.
- If the turkey is stuffed, <u>add</u> 5 minutes per lb to the cooking time.
- If roasting turkey covered with foil, <u>add</u>
   5 minutes per 1lb to the cooking time.

To test if the turkey is cooked, push a fine skewer into the thickest part of the thigh. If the juices run clear, the turkey is cooked. If the juices are still pink, the turkey will need longer cooking.

Please note:- for all other Roasting guides refer to main oven section and see table.

# **Roasting guide**

The times given in the roasting guide are only approximate, because the size and age of the bird will influence cooking times as will the shape of a joint and the proportion of the bone.

Frozen meat should be thoroughly thawed before cooking. For large joints it is advisable to thaw overnight.

Frozen poultry should be thoroughly thawed before cooking. The time required depends on the size of the bird - eg; a large turkey may take up to 48 hours to thaw.

Use of a trivet with a roasting tin will reduce fat splashing and will help to keep the oven interior clean. Alternatively, to help reduce fat splashing, potatoes or other vegetables can be roasted around the meat / poultry.

#### **Notes:**

- When cooking stuffed meat or poultry calculate the cooking time from the total weight of the meat plus the stuffing.
- For joints cooked in foil or covered roasters, and for lidded casseroles, add 5 minutes per 450g (1lb) to the calculated cooking time.
- Smaller joints weighing less than 1.25kg (2½lb) may require 5 minutes per 450g (1lb) extra cooking time.
- Position the oven shelf so that the meat or poultry is in the centre of the oven.
- It is recommended that the appliance is cleaned after open roasting.

Cook in over	at Gas Mark 5	Approximate Cooking Time (preheated oven)
Beef	Rare Medium Well done	20 minutes per 450g (1lb), plus 20 minutes 25 minutes per 450g (1lb), plus 25 minutes 30 minutes per 450g (1lb), plus 30 minutes
Lamb	Medium Well Done	25 minutes per 450g (1lb), plus 25 minutes 30 minutes per 450g (1lb), plus 30 minutes
Pork		35 minutes per 450g (1lb), plus 35 minutes
Poultry		20 minutes per 450g (1lb), plus 20 minutes

#### Using the main oven

# Ignition

Push in and turn the main oven control knob to the 'FULL ON' position (gas mark 9). Hold the control knob in, and press the ignition switch or hold a lighted match or taper to the burner, until the burner lights.

If after 15 seconds, the burner has not lit, turn off the oven and leave the compartment door open. Wait at least one minute before a further attempt to ignite the burner.

Do not hold the control knob in for more than 15 seconds.

Turn the control knob to the required

To turn off, return the control knob to the "off" position.

Preheat the main oven for 15 minutes.

If you are not preheating the oven, the cooking times in the baking guides may need to be extended, as they are based on a preheated oven.

The oven **must** be preheated when reheating frozen or chilled foods, and we recommend preheating for yeast mixtures, batters, soufflés and whisked sponges.

Put the oven shelves in the position required before preheating the oven.

#### **Oven light**

Press the light button on the facia panel.

# **Zones of heat**

The temperature at the centre of the oven corresponds with the selected gas mark and is slightly higher towards the top of the oven and slightly lower towards the oven base.

These zones of heat can be useful as different dishes requiring different temperatures can be cooked at the same time, when more than one shelf is used.

The temperature at the oven base is suitable for cooking baked vegetables, baked fruit, milk pudding etc, and for warming bread rolls, soup, coffee, or ovenproof plates and dishes.

If you find that over a period of time. the oven becomes hotter when used at a particular gas mark, the thermostat may need to be replaced.

#### Oven furniture

## **Baking tray and roasting tins**

For best cooked results and even browning, the maximum size baking trays and roasting tins that should be used are as follows:

350mm x 330mm Bakina tray 370mm x 320mm

Position baking trays and roasting tins on the middle of the shelves, and leave one clear shelf position between shelves, to allow for circulation of heat.

#### Oven shelves

Roasting tin

Extra shelves may be ordered from your local supplier.

The oven shelf must be positioned with the upstand at the rear of the oven and facing upwards.

#### Slow cooking

Make sure that frozen foods are thoroughly THAWED before cooking.

<u>Do not</u> slow cook joints of meat or poultry weighing more than 21/4kg / 41/2lb.

Always use the top half of the oven for slow cooking.

For roasting joints of meat or poultry, and for pot roasts preheat the oven to gas mark 6 and cook for 30 minutes, then adjust the oven control to the "S" slow setting for the remainder of the cooking time

Slow cooking times will be about three times as long as conventional cooking times.

# Main oven baking guide

Dish	Recommended gas mark	Suggested shelf position	Approximate cooking time (preheated oven)
Scones	7	middle - top	8 - 15 mins
Meringues	"S" slow set	bottom	2 - 3 hours
Cakes Small cakes Whisked sponge Swiss roll Victoria sandwich (2 x 180mm / 7") Genoese sponge Madeira (180mm / 7") Gingerbread Semi rich fruit cake (205mm / 8") Christmas cake (205mm / 8")	5	middle - top	15 - 25 mins
	5	middle - top	20 - 25 mins
	6	middle - top	10 - 12 mins
	4	middle - top	20 - 30 mins
	4	middle	20 - 30 mins
	3	middle	1 - 11/4 hours
	3	middle	1 - 11/4 hours
	2 or 3	middle - top	21/2 - 3 hours
	1 or 2	bottom	depending on recipe
Dundee cake (205mm / 8")	3	middle - bottom	2 - 2½ hours
Pastry Rough Puff Flaky / Puff Shortcrust Flan	7	middle - top	Cooking time
	6	middle - top	depends on
	6	middle - top	recipe and type
	6	middle - top	of filling
Biscuits Nut brownies Brandy snaps Flapjacks Gingernuts	5 4 4 4	middle - top middle - top middle - top middle - top	25 - 35 mins 10 - 12 mins 20 - 25 mins 10 - 20 mins

### Traditional fruit cakes

It should be remembered that ovens can vary over time, therefore cooking times can vary, making it difficult to be precise when baking fruit cakes.

It is necessary therefore, to test the cake before removal from the oven. Use a fine warmed skewer inserted into the centre of the cake. If the skewer comes out clean, then the cake is cooked.

- Do not attempt to make Christmas cakes larger than the oven can cope with, you should allow at least 25mm (1 inch) space between the oven walls and the tin.
- Always follow the temperatures recommended in the recipe.
- To protect a very rich fruit cake during cooking, tie 2 layers of brown paper around the tin.
- We recommend that the cake tin is not stood on layers of brown paper, as this can hinder effective circulation of air.
- Do not use soft tub margarine for rich fruit cakes, unless specified in the recipe.
- Always use the correct size and shape of tin for the recipe quantities.

#### **Roast turkey**

Roasting turkey involves cooking two different types of meat - the delicate light breast meat, which must not be allowed to dry out, and the darker leg meat, which takes longer to cook.

The turkey must be roasted long enough for the legs to cook, so frequent basting is necessary. The breast meat can be covered once browned.

 Always make sure that the turkey is completely thawed and that the giblets are removed before cooking.

- Turkey should be roasted at gas mark 5 for 20 minutes per lb, plus 20 minutes, unless packaging advises otherwise.
- The turkey can be open roasted, breast side down, for half of the cook time, and then turned over for the remainder of the cooking time.
- If the turkey is stuffed, <u>add</u> 5 minutes per lb to the cooking time.
- If roasting turkey covered with foil, <u>add</u> 5 minutes per 1lb to the cooking time.

To test if the turkey is cooked, push a fine skewer into the thickest part of the thigh. If the juices run clear, the turkey is cooked. If the juices are still pink, the turkey will need longer cooking.

# **Roasting guide**

The times given in the roasting guide are only approximate, because the size and age of the bird will influence cooking times as will the shape of a joint and the proportion of the bone.

Frozen meat should be thoroughly thawed before cooking. For large joints it is advisable to thaw over night.

Frozen poultry should be thoroughly thawed before cooking. The time required depends on the size of the bird - eg; a large turkey may take up to 48 hours to thaw.

Use of a trivet with a roasting tin will reduce fat splashing and will help to keep the oven interior clean. Alternatively, to help reduce fat splashing, potatoes or other vegetables can be roasted around the meat / poultry.

#### Notes:

- When cooking stuffed meat or poultry calculate the cooking time from the total weight of the meat plus the stuffing.
- For joints cooked in foil or covered roasters, and for lidded casseroles, add 5 minutes per 450g (1lb) to the calculated cooking time.
- Smaller joints weighing less than 1.25kg (2½lb) may require 5 minutes per 450g (1lb) extra cooking time.
- Position the oven shelf so that the meat or poultry is in the centre of the oven.
- It is recommended that the appliance is cleaned after open roasting.

Cook in over	at Gas Mark 5	Approximate Cooking Time (preheated oven)
Beef	Rare Medium Well done	20 minutes per 450g (1lb), plus 20 minutes 25 minutes per 450g (1lb), plus 25 minutes 30 minutes per 450g (1lb), plus 30 minutes
Lamb	Medium Well Done	25 minutes per 450g (1lb), plus 25 minutes 30 minutes per 450g (1lb), plus 30 minutes
Pork		35 minutes per 450g (1lb), plus 35 minutes
Poultry		20 minutes per 450g (1lb), plus 20 minutes

# **USING THE PROGRAMMER / CLOCK - GAS (if fitted)**

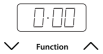
# The programmer buttons



#### **Function**

The 'function' button in the centre is used for setting the minute minder and setting up the automatic cooking. See below for details.

# To set the time of day



When the power is turned on to the appliance, the time of day starts from 0.00.

Press and release the  $\checkmark$  (minus) and  $\land$  (plus) buttons simultaneously. Set the time of day, eg 2.00 with the  $\checkmark$  and  $\land$  buttons while the 'dot' beween the hours and minutes is flashing.

#### To select an alarm tone



Press and hold the \( \sqrt{\text{(minus)}} \) button to listen to the first tone. Release the \( \sqrt{\text{button}} \) button and press it again to listen to the second tone, etc. Releasing the button after the tone has sounded will automatically select that tone.

# Setting the minute minder



Press and release the function button. The minute minder bell symbol will appear and flash on the display. Use the plus and minus buttons to set the required alarm time. After setting, the display will revert to show the time of day and the bell symbol will stop flashing. Pressing the function button will display the minutes remaining. If the time has counted down to the last minue, the remaining seconds are shown. The tone will sound at the end of the time set. To cancel the tone, press the function button.

# **USING THE PROGRAMMER / CLOCK - GAS (if fitted)**

# **Semi-automatic cooking**

This clock function can be used when you have started cooking a meal or a dish in the oven and want to set the time for the oven to switch off.

Press and release the function button twice. The display will show the oven symbol flashing and also the A (auto) symbol is shown. Use the plus and minus buttons to set the display to show the length of cooking time required (eg, 2 hours \*). After setting, the display will revert to show the time of day and the oven and auto symbols will be shown in the display.

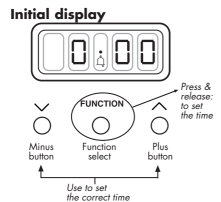
The function button can be pressed and released twice to show how much cooking time remains on the clock. At the end of the cooking time, the alarm will sound and the oven will automatically switch off. To switch off the alarm, press the function button. If you wish to cancel the remaining cooking time on the clock before the alarm sounds, press the minus button until the display returns to 0.00.

NOTE - the minute minder function can be used independantly from other timer functions. Eg. it is still possible to use the minute minder facility during a semi automatic cooking function. When both programs are running simultaneaously, both the semi automatic indicator A, and oven symbol will be displayed alongside the minute minder bell indicator in the time of day display.



<sup>\*</sup> As shown

# **USING THE MINUTE MINDER** (if fitted)



The digital timer enables you to set the time of day (24 hour clock) and the minute minder alarm.

# Setting the "Time of Day"

1. Switch on the electricity supply to the appliance.

The display will flash.

- 2. Press and release the time of day button.
- 3. Set the time of day with the plus and minus buttons.
- 4. The time will be set 7 seconds after the last plus or minus operation.

#### **Alarm tones**

After setting the time of day, you can select one of three alarm tones.

Press the *minus* button to listen to the first tone, then release the *minus* button and press it again to listen to the second tone, etc.

Releasing the *minus* button after a tone has sounded will automatically select that tone.

#### **Setting the minute minder**

- 1. Press and release the plus button to change the display from clock to minute minder the bell symbol will light.
- 2. Use the *plus* and *minus* buttons to set the length of time before the alarm tone will sound. The display will increase / decrease in units of 10 seconds up to 99 minutes 50 seconds, and in units of 1 minute from 1 hour 40 minutes upwards. The maximum period which may be set is 10 hours.

The display format will change after 99 minutes and 50 seconds to 1 hour and 40 minutes.

During countdown, the minute minder has priority on the display, which will show (in minutes: seconds, or hours: minutes) the time remaining.

When countdown is complete, the tone will sound for 7 minutes, or it can be reset with one touch of any button.

**To cancel the minute minder** at any other time, run down the set time with the minus button.

The display will revert to show the time of day.

# **CLEANING**

#### **GENERAL**

- It is important to clean the product regularly as a build up of fat can affect its performance or damage it and may invalidate your guarantee.
- Always switch off your appliance and allow it to cool down before you clean any part of it.
- Do not use undiluted bleaches, products containing chlorides, wire wool or abrasive cleaners on aluminium, stainless steel, or plastic / painted parts as they can damage the appliance. Nylon pads can also be unsuitable.
- Take extra care when cleaning over symbols on fascia panels. Excessive cleaning can lead to the symbols fading.

## **Painted & Plastic parts**

- Only use a clean cloth wrung out in hot soapy water.
- Do not use abrasive cleaners, such as "Cif", wire or nylon cleaning pads on these parts.

#### Stainless steel & Aluminium surfaces

- Only use a clean cloth wrung out in hot soapy water, and dry with a soft cloth.
- Stubborn marks can be removed using a stainless steel cleaner. Supplies can be purchased from the Customer Care Centre.
- Sharp objects can mark the surface of stainless steel, but will become less noticeable with time.
- Wipe any spillage immediately, taking care to avoid burning your hands.
- Some foods are corrosive eg; vinegar, fruit juices and especially salt - they can mark or damage the metal if they are left on the surface.

- Baby oil can be used to restore stainless steel finishes - but only use a few drops. Don't use cooking oils as they can contain salts, which will damage the metal.
- Do not use steam cleaners.

#### **Enamel surfaces & parts**

- Clean with warm, soapy water and a clean cloth.
- If larger splashes of fat do not readily disappear, you can use a mild cream cleaner to remove them. More stubborn marks can be removed using a soap filled pad.
- Rinse well and dry with a soft clean towel or cloth.
- Do not use steam cleaners.

#### Glass parts

- Only use a clean cloth wrung out in hot soapy water, or a specialist glass cleaner.
- Rinse away any excess cleaner and dry with a soft cloth.
- Do not use abrasives or polishes as they will scratch and damage the glass.

# **Chrome plated parts**

• Use a moist soap filled pad, or place in a dishwasher.

#### **REMOVING OVEN PARTS FOR CLEANING**

# **Inner Door Glass**

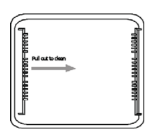
- The inner door glass panel can be removed for cleaning but it must be replaced the right way up. If there is any writing on the glass, you must be able to read it clearly when the cavity doors are open.
- Always make sure that the glass is pushed fully into the Stop position.

# **CLEANING**

- To remove the glass panel, open the door wide, hold the top and bottom edges and slide out.
- **Warning: DO NOT** operate the appliance without the glass panel correctly fitted.
- For your safety, glass door panels are made of toughened glass. This ensures that, in the unlikely event that a panel breaks, it does so into small fragments to minimise the risk of injury. Please take care when handling, using or cleaning all glass panels, as any damage to the surfaces or edges may result in the glass breaking without warning or apparent cause at a later date. Should any glass panel be damaged, we strongly recommend that it is replaced immediately.

#### **Shelf Runners**

• Shelf runners can be removed to enable you to clean then thoroughly. Make sure they are cool to touch and then grasp the runners and slide out of their hanging holes.

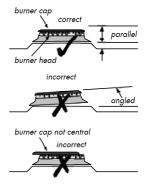


#### **GAS HOB**

#### **Burner caps and heads**

- The slots in the burner head where the flames burn should be cleared of deposits.
- Clean with a nylon brush, rinse and then dry thoroughly. There may be brown coloured markings on your burners; these are carbon deposits or fat stains and can be removed using a soap filled pad.

- Do not put burners in the dishwasher or soak them. Using dishwasher powders, washing up liquids and caustic pastes can damage the burners.
- Burner caps and heads must be repositioned correctly so that they sit squarely on to the hob as shown. This is particularly important with stainless steel models as failure to reposition the caps correctly may result in discolouration of the stainless steel around the burners.



Before you start: Please read the instructions. Planning your installation will save you time and effort.

Prior to installation, ensure that the local distribution conditions (nature of the gas and gas pressure) and the adjustment of the appliance are compatible. The adjustment conditions are stated on the data badge.

This appliance is not connected to a combustion evacuation device. It shall be installed and connected in accordance with current installation regulation.

Particular attention shall be given to the relevant requirements regarding ventilation.

The information below is crucial to installing this appliance correctly and safely.

# Gas Safety (Installation & Use) Regulations

This appliance must by an authorised person in accordance with the Australian Gas Installation Standard AS5601 the manufacturers installation instructions, local gas fitting regulations, and any other relevant statutory regulations.

Particular attention should be given to relevant requirements regarding ventilation.

Failure to install appliances correctly is dangerous and could lead to prosecution.

### **Ventilation Requirements**

Ventilation must be as specified by AS 5601 Installation code. The room conatining the appliance should have an air supply.

An appliance should be installed in a location for complete combustion of gas, proper flueing and to maintain ambient temperature of the immediate surrounding at safe limits, under normal conditions.

# Failure to install appliances correctly is dangerous and could lead to prosecution.

**WARNING** - This appliance is unsuitable for use in a marine environment.

If the appliance is placed on a base, measures have to be taken to prevent it slipping from the base.

**Caution:** The use of gas cooking appliance results in the production of heat, moisure and products of combustion in the room in which it was installed. Ensure that the kitchen is well ventilated especially when the appliance is in use: keep natural ventilation holes open or install a mechanical ventilation device (mechanical extractor hood).

Windows and permanent vents should therefore not be blocked or removed without first consulting a competent gas installer.

# Failure to install appliances correctly is dangerous and could lead to prosecution.

Whilst every care is taken to eliminate burrs and raw edges from this product, please take care when handling - we recommend the use of protective gloves during installation.

# Moving the cooker

Please note that the weight of this appliance is approximately **60kg** (unpacked). Take care if the appliance needs to be lifted during installation - always use an appropriate method of lifting.

Do not attempt to move the cooker by pulling on the doors or handles. Open the door and grasp the frame of the cooker, taking care that the door does not shut on your fingers. Take care to avoid damage to soft or uneven floor coverings when moving the appliance. Some cushioned vinyl floor coverings may not be designed to withstand sliding appliances without marking or damage.

#### **Clearances & dimensions**

#### **Appliance dimensions**

All sizes are nominal - some variation is to be expected. The 'depth' of the cooker, as given below, is to the front of the door & excluding knobs & handles.

 depth:
 600mm

 width:
 600mm

 height - lid down:
 900 - 915mm

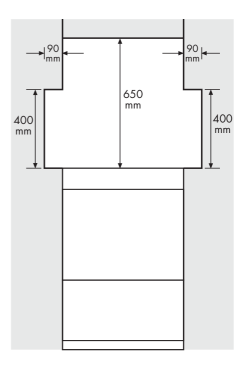
 height - lid raised:
 1430 - 1445mm

#### **Clearances**

No shelf or overhang or cooker hood should be closer than a minimum of 650mm, but check with cooker hood manufacturer's recommendations.

The cooker must have a side clearance above hob level of 90mm up to a height of 400mm.

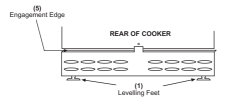
This cooker may be fitted flush to base units. However, for models with side opening doors, we recommend a side clearance of 60mm between the cooker and any side wall.



# **Levelling Your Cooker**

Place a spirit level on a baking sheet onto an oven shelf.

The cooker is fitted with LEVELLING FEET (1). Level your cooker to your desired height using the levelling feet at the front and rear of the cooker.



# **Stability bracket**

If the cooker is fitted with a flexible connection, a stability bracket should be fitted to engage in the back of the cooker. A stability bracket can be bought from your local supplier.

A stability bracket can be fitted as follows:

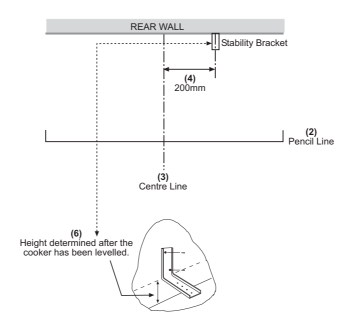
Place the cooker in position and draw a PENCIL LINE level with the front edge (2).

Mark the centre of the cooker to give a CENTRE LINE (3).

Remove the cooker and mark off 200mm to the right of the centre line **(4)** on the rear wall.

Measure from FLOOR LEVEL to the ENGAGEMENT EDGE where the stability bracket will rest and add 2mm (5).

Transfer this dimension to the rear wall and secure the bracket to the wall at this height (6) using the two off centre holes in the single bracket.

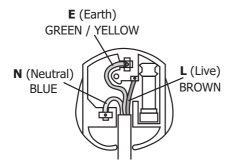


# Connect to the electricity supply - Gas (mains ignition models only)

Warning: This appliance must be earthed.

The flexible mains lead is supplied connected to a BS 1363 fused plug, the plug is fitted with the correct fuse.

Replace only with a fuse of the same rating and type.



The wires in the mains lead are coloured in accordance with the following code:

Green and yellow = Earth,

Blue = Neutral,

Brown = Live.

As the colours of the wires in the mains lead for the appliance may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows:

- 1. The wire which is coloured green and yellow must be connected to the terminal marked **E** = (Earth) or coloured Green.
- 2. The wire which is coloured blue must be connected to the terminal marked **N** (Neutral), or coloured Black.
- 3. The wire which is coloured brown must be connected to the terminal marked **L** (Live), or coloured Red.

The plug and socket must be accessible after installation. Should the mains lead of the appliance ever require replacing, we recommend that this is carried out by a qualified electrician who will replace it with a lead of the same size and temperature rating.

**Important:** - ensure that you route all mains and electrical cables and flexible tubing well clear of any adjacent heat source.

Under no circumstances should the mains electric cable be allowed to come into contact with the vertical oven flue tubes on the rear of the appliance.

# Connect to the gas supply

Means of isolation shall be provided at the shut off point by either an approved quick connect device or a Type 1 manual shut off valve. The outlet of the quick connect device shall be at, or below, the horizontal position.



Connection to the gas supply should be made using the Aquaknect AS/NZS 1869 class B hose assembly with an internal diameter of not less than 10mm and regulator (regulator for use with natural gas)

NOTE: Maximum length of hose 900mm. The temperature rise of the areas at the rear of the cooker that are likely to come into contact with the flexible hose do not exceed 70°C.

The inlet to the cooker is ½" BSP internal situated at the rear right corner. Fit the bayonet connection. This should be located so as to ensure that the flexible connector hose does not kink.

# Under no circumstances should the flexible connector be allowed to come into contact with the vertical oven flue tubes on the rear of the appliance.

Use a 900mm - 1125mm length of flexible connector.

Ensure that all pipework is of the correct rating for both size and temperature.

**Natural Gas** - Flexible connections should comply with BS 669. Parts of the appliance likely to come into contact with a flexible connector have a temperature rise of less than 70°C.

# After installation, make sure all connections are gas sound.

#### **Commissioning**

#### **Burner geration**

All burners have fixed aeration and no adjustment is possible.

# **Pressure setting**

Natural Gas @ 1.00kPa

# **Pressure test point**

Use the oven injector.

**Grill** - Open the top oven / grill door.Push in and turn the top oven / grill control knob clockwise to the 'FULL ON' position. Hold the control knob in, and press the ignition switch (if fitted) or hold a lighted match or taper to the burner. Hold the control knob in for 15 seconds. Do not hold the control knob in for longer that 15 seconds. If the burner fails to light within this time, release the control knob and wait one minute before attempting further ignition. until the burner lights.

**Hob burner** - Turn the control knob to the FULL ON position, wait a second before pressing the ignition switch or holding a lighted match or taper to the burner. Hold the control knob in for 15 seconds. Do not hold the control knob in for longer that 15 seconds. If the burner fails to light within this time, release the control knob and wait one minute before attempting further ignition.

**Ovens** - Open the oven door. Turn the control to the FULL ON position and press the ignition switch, or hold a lighted match or taper to the burner. Hold the control knob in for 15 seconds. Do not hold the control knob in for longer that 15 seconds. If the burner fails to light within this time, release the control knob and wait one minute before attempting further ignition.

# Before leaving the installation

- 1. Place all the loose parts of the cooker into position.
- 2. Show the customer how to operate the cooker and give them this handbook. Thank you.

# **TECHNICAL DATA**

# Type of gas:

Please see data badge your for specified gas type.

Never attempt to convert an appliance unless the data badge states that you can.

**Burner Aeration:** Fixed

Natural Gas - 1.0 kPa **Pressure setting:** 

Propane - 2.75 kPa

**Electrical supply:** 220 - 240V ~ 50Hz

Countries of destination: (AU

Injectors used (0.01mm)

Size	Natural Gas	LP gas
Small	82	50
Medium	118	70
Large	142	87
Grill	140	83
Top oven	180	75
Main oven	144	82

### **TECHNICAL DATA**

Data - Oven and Grill Products

Fuel Type	Hotplate Burner / Element	Nominal Rate Qn
Natural Gas	Hob - small Hob - medium x 2 Hob - large Grill Main oven	3.2MJ/h 6.5MJ/h 9.5MJ/h 8.6MJ/h 9.0MJ/h
	Total heat input	43.3MJ/h
LP Gas	Hob - small Hob - medium x 2 Hob - large Grill Main oven	3.2MJ/h 6.5MJ/h 9.5MJ/h 9.4MJ/h 8.6MJ/h
	Total heat input	43.6MJ/h

Data - Double Oven Products - with

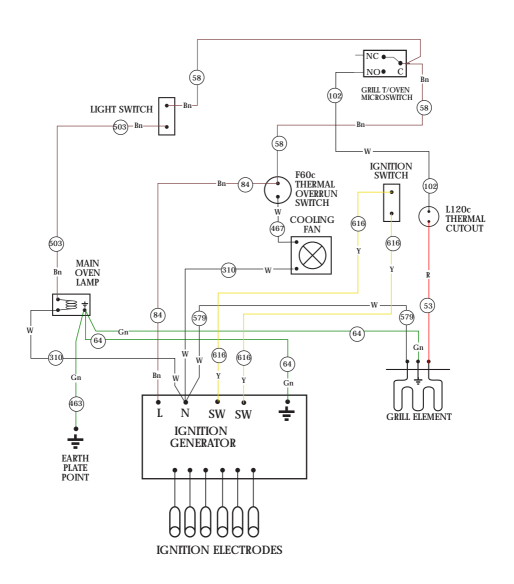
Electric Grill

Load (wattage): 1560 - 1940W

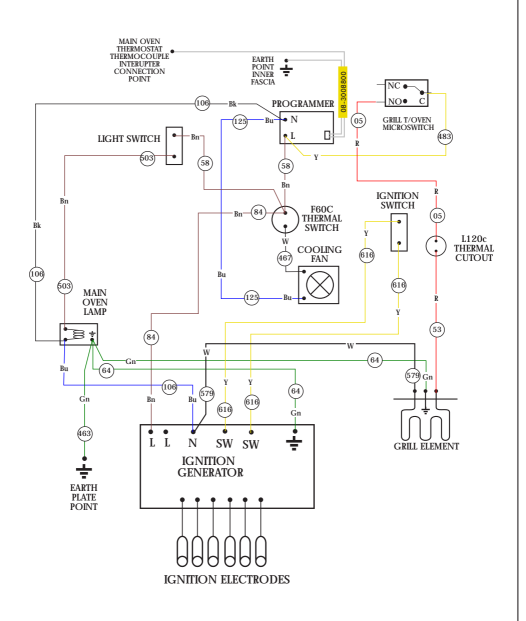
Fuel Type	Hotplate Burner / Element	Nominal Rate Qn
Natural Gas	Hob - small Hob - medium x 2 Hob - large	3.2MJ/h 6.5MJ/h 9.5MJ/h
	Top Oven Main oven	6.3MJ/h 9.0MJ/h
	Total heat input	41.0MJ/h
LP Gas	Hob - small Hob - medium x 2 Hob - large	3.2MJ/h 6.5MJ/h 9.5MJ/h
	Top Oven Main oven	6.3MJ/h 8.6MJ/h
	Total heat input	40.6MJ/h

BELLING FSG 60DO - AU ISSUE A

Wiring colour code: Bk - Black, Bn - Brown, Bu - Blue, Gn - Green, Or - Orange, R - Red, W - White, Y - Yellow.

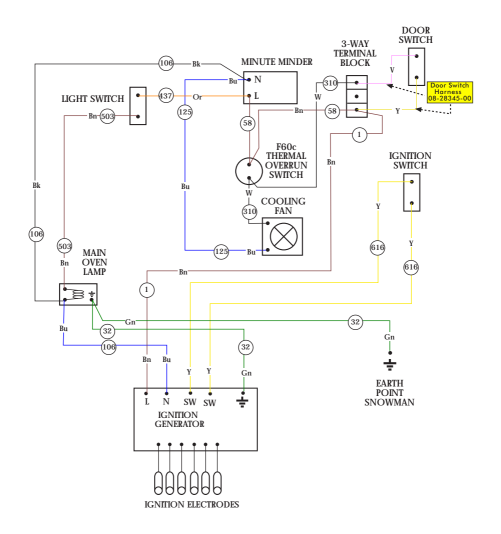


Wiring colour code: Bk - Black, Bn - Brown, Bu - Blue, Gn - Green, Or - Orange, R - Red, W - White, Y - Yellow.



BELLING FSG 60TC - AU ISSUE A

Wiring colour code: Bk - Black, Bn - Brown, Bu - Blue, Gn - Green, Or - Orange, R - Red, W - White, Y - Yellow.



#### **CUSTOMER CARE**

#### **FAOs**

### What parts of the appliance can be washed in a dishwasher?

 Any enamelled parts such as the grillpan can be cleaned in a dishwasher, as can oven shelves and shelf guides.

### What parts must NOT be cleaned in a dishwasher?

 Parts such as burner skirts and caps, control knobs and any cast iron items must not be cleaned in a dishwasher, they should be cleaned with hot soapy water and a nylon brush once they are cool enough.

### There's been a power failure and the product won't work.

- Switch off the electricity supply.
- When the power returns switch the electricity supply back on and re-set any programmer/clock to the correct time of day.

### My oven is a single combined oven and grill - can I use both functions together?

• No. You can only use one or the other.

#### Why is there condensation on the doors?

- Condensation is caused by hot, moist air meeting a cooler surface (i.e. the oven door). You cannot always prevent it, but you can minimise it when it happens by doing the following:
  - Pre-heat the oven at a high temperature before putting food in the oven, and cover the food you are cooking wherever possible.
  - Whenever you can, cook wet foods at higher temperatures.
  - o Don't leave food in the oven to cool down.

• Automatic cooking will normally produce condensation when the oven is cooling down with food inside.

### Should the cooling fan continue to run once the appliance has been switched off?

 Yes. This is to make sure that you can always touch the control knobs to make temperature adjustments, and turn your appliance off.

### Can all gas appliances be converted from Natural Gas to LP Gas?

• Not all gas appliances can be converted. If Category II is stated on the databadge, then the appliance may be converted and a conversion kit must be obtained if not already provided. If in doubt, please contact Customer Care for further advice - do not attempt to convert an appliance if it is not compatible.

#### Why won't the ignition work?

• Check there is a spark when the ignition button is depressed. If there is no spark, check the electricity supply is switched on at the socket. Check that the gas supply is switched on.

Call Customer Care for a Service Engineer's visit if:

You find that the oven becomes hotter at a particular temperature - the thermostat may need replacing.

The Cooling fan fails to work.

#### **CUSTOMER CARE**

#### **CHANGING LIGHT BULBS (where fitted)**

**Warning:** There is a risk of electric shock, so always make sure you have turned off and unplugged your appliance before starting. Always allow the product to cool down before you change a bulb.

Not all appliances have the same number and type of bulbs. Before replacing your bulb, open the oven door and see which type you have. Then use the table to help you change your bulb correctly.

Bulbs can be purchased from hardware stores (always take the old bulb with you).

### Please remember that bulbs are not covered by your warranty.

No of Lamps	Bulb location	Oven Type	Instructions
2	Side	All	Remove the oven shelves. Grasp the lens cover on the light fitting and pull it away from the side of the oven. Unscrew the bulb and replace. Replace the lens cover
1	Rear	Fanned/Multifunction	Remove the oven shelves. Remove the loose oven back by unscrewing the 4 securing screws (one at each corner) and remove. Unscrew the lens cover by turning anticlockwise. Remove the bulb and replace. Replace the lens cover and oven back.
1	Rear	Conventional	Remove the oven shelves. Unscrew the lens cover by turning anticlockwise. Remove the bulb and replace. Replace the lens cover.

#### **CONTACT US**

#### **Calling for a service**

If you should experience any problems with your cooker please contact your retailer or place of purchase.

Important note:

Service work is to be conducted by authorised persons only. It is also adviseable that your cooker is checked regularly and maintained in good condition. An annual maintenance is recommended.

Always check the instruction book before calling a service agent to make sure you have not missed anything.

Glen Dimplex Australia Pty Ltd Customer Care:

Tel: Australia 1-300-556-816

New Zealand 09-274-8265

Before you contact a service agent, make sure that you have the following information to

hand:

Model Number

Serial Number

Date of Purchase

Postcode



Glen Dimplex Australia, Unit 2, 205 Abbotts Road, Dandenong, South Victoria 3175, Australia e-mail: sales@glendimplex.com.au web: www.glendimplex.com.au

Model Names: Belling FSG 08 27486 00d 03.2010

PRODUCT: COLOUR: BEL FSG 60 DOP AU Stainless Steel

444440497

Sta



CODE: ISSUE: DATE:

Key	Product	Product Description	TCO	Replace	Date	Qty
•	073103203	CHASSIS fs 60 q do				1
00358	602925404	FRONTFRAME 60 std mot				1
00783	082360801	SLEEVE silicone (black)				1
0314	082233400	FAN cooling DP203A-2123LST-C31				1
0349	081830501	FOOT levelling long				4
0604	503009800	PANEL rear 60 gas				1
0697	562044130	PLINTH 60 blk				1
0701	082569400	PLUG hole blanking 14.7mm				1
0880	081545401	SWITCH thermal2455R/82/713F60				1
0880	082914200	SWITCH thermal cutout L120C				1
	073103448	MAIN OVEN fs 60 g light				1
0108	081586001	BUSH cavity support				2
0280	082543400	ELECTRODE tcouple oven DEL705				1
0328	503009900	FLUE tube				2
0499	082547603	INJECTOR oven 1.44mm				1
0507	082049500	BURNER oven 17020				1
0544	926016900	LAMP assy oven				1
0558	080125000	LOCKNUT thermocouple BRAS				1
0589	612818331	CAVITY assy 60main gaso1r pri				1
0728	081367387	SCREW M3X6 TORQ PAN HEAD BZP				2
0728	080180676	SCREW m6x30 pp mc				2
0734	081797200	SEAL main ov 550HL KB				1.6
0736	081423974	SEAL tap 4mm COPRECI F3862-04				1
0791	082554300	SPACER oven fan				2
0792	081702001	SPACER oven burner 055 KB				2
0907	082821300	THERMOCOUPLE 1500mm		1	1	1
0912	082583419	THERMOSTAT fsq 60 au				1
0980	080482801	WIRE ign 890mm 92-4				1
0300	073103627	TOP OVEN fs 60 g vg		1	1	1
0108	081586001	BUSH cavity support				2
0280	082543400	ELECTRODE trouple oven DEL705				1
0287	082971400	Element gr/single 20.35720.000				1
0467	082852416	HOLDER phial 180mm		1	1	1
0499	080011121	INJECTOR oven 180 amal				1
0507	082049500	BURNER oven 17020				1
0558	080125000	LOCKNUT thermocouple BRAS				1
0591	612818332	CAVITY assy 60top gasog pri				1
0728	080180676	SCREW m6x30 pp mc		1	1	1 2
0728	081367387	SCREW M3X6 TORQ PAN HEAD BZP		1	1	2
0734	081797200	SEAL main ov 550HL KB		1	1	1.1
0736	081423974	SEAL tap 4mm COPRECI F3862-04		1	1	1.1
0792	081702001	SPACER oven burner 055 KB				2
0907	081366700	THERMOCOUPLE oven 1300mm				1
0912	083039701	THERMOSTAT				1
0980	080482801	WIRE ign 890mm 92-4				1
0900	073103828	HOB MECH 60 g lid au				1
0001	503003000	ACTUATOR arm		1		2
0056	082922401	HINGE BRKT ASS SBS RH(RIVETTD)		<del> </del>	<b> </b>	1
0056	082922401	HINGE BRKT ASS SBS KH(RIVETTD)		†	<del>                                     </del>	1
0083	082519304	BURNERBOWL aux (injector 0.82)		1	<del>                                     </del>	1
0083		\ , ,		<del> </del>	<u> </u>	
	082519406	BURNERBOWL s/rapid (inj 1.18)		1	1	2
0085	082519506	BURNERBOWL rapid (inj 1.42)				1

PRODUCT: COLOUR: BEL FSG 60 DOP AU Stainless Steel

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Sta

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CODE: ISSUE: DATE:

Key	Product	Product Description	TCO	Replace	Date	Qty
0103	082957701	BURNERSKIRT semi (serie 3)				2
0104	082957702	BURNERSKIRT rapid (serie 3)				1
0178	082520000	CLIP spring Defendi				4
0281	082532602	ELECTRODE 1300mm DEL703				4
0552	502427500	LID clip				2
0580	082938800	NUT flanged locking				4
0728	083011900	SCREW no2 x 5/8" pz pan bzp				4
0736	081423974	SEAL tap 4mm COPRECI F3862-04				4
0803	082303400	SPRING lid rs2				2
0876	083007700	SWITCH thermocouple				4
0888	082964506	TAP semi 0.39 bp lh set 52-54A				1
0889	082964505	TAP aux 0.32 bp lh set 52-54A				1
0894	082964604	TAP semi 0.39 bp rh set 52-54A				1
0895	082964606	TAP rapid 0.45 bp rh set 65-70				1
0909	083007500	THERMOCOUPLE				4
0979	083007600	THERMOCOUPLE wire				4
	073104803	FACIA MECH fs 60 ang g prog				1
0124	083008800	CABLE assy timer to interupter				1
0637	083011100	PIPE stat to t/ov burner fs600				1
0637	083040100	PIPE stat to t/ov burner				1
0637	083011000	PIPE stat to m/ov burner fs600			1	1
0637	083040000	PIPE stat to m/ov burner				1
0905	083007900	INTERUPTER thermocouple	1		1	1
0917	082998600	TIMER GAS345/ESK1293-026			1	1
NR	073104001	MAIN DOOR MECH fs 60				1
0147	082533800	CATCH roller (nylon)		1		1
0392	083001000	GLASS inner fs 60 main		1		1
0458	082979700	HINGE bottom door				1
0459	082979701	HINGE top door				1
0738	080180734	SCREW m4x12 tt pcsk ch blk		1		4
0823	082494402	STRIKER door (silver)				1
0023	073104201	TOP DOOR MECH fs 60 do				1
00455	082905901	HINGE drop down door (Zan)				2
0392	083001001	GLASS inner fs 60 top				1
0738	080180734	SCREW m4x12 tt pcsk ch blk			1	2
0835	082963200				-	2
0633	073104409	Counter support			1	1
0182	082101600	FURNITURE MAIN 60 stop  CLIP tubular			1	2
0420					-	1
	082917304			1		1
0421 0749	082917305	GUIDE shelf large rh 1979		<u> </u>		2
0749	082917403	SHELF main oven 452 wide 1970		1		1
0102	073104613	FURNITURE TOP 60gdo stop				
0182	082101600	CLIP tubular			+	2
0411	602517700	GRILLPAN std mot		-	1	1
0420	082917300	GUIDE shelf small Ih 1974		-	1	1
0421	082917301	GUIDE shelf small rh 1975		1	1	1
0427	082283705	HANDLE grill pan 1041		-	1	1
0749	082917403	SHELF main oven 452 wide 1970		1	1	1
0967	082518800	WIRE TRIVET grill pan 1130			1	1
	073107500	SIDE PANELS blk		ļ	1	1
	561776724	Outerside			1	2
0057	073105501	MAIN DOOR AES fs 60 be Sta			-	1
0057	083006000	BRACKET door handle		ļ	1	2
0247	013009702	DOOR assy 60 main be sta		ļ	1	1
0303	082557900	END CAP LH door ext Blk			1	1
0304	082557901	END CAP RH door ext Blk				1
0428	562989812	HANDLE door be 60 sta				1
	073106001	TOP DOOR AES fs 60 be do sta				1
0057	083006000	BRACKET door handle				2
0256	013009602	DOOR assy 60 top be sta				1
0303	082557900	END CAP LH door ext Blk	1		1	1

BEL FSG 60 DOP AU Stainless Steel

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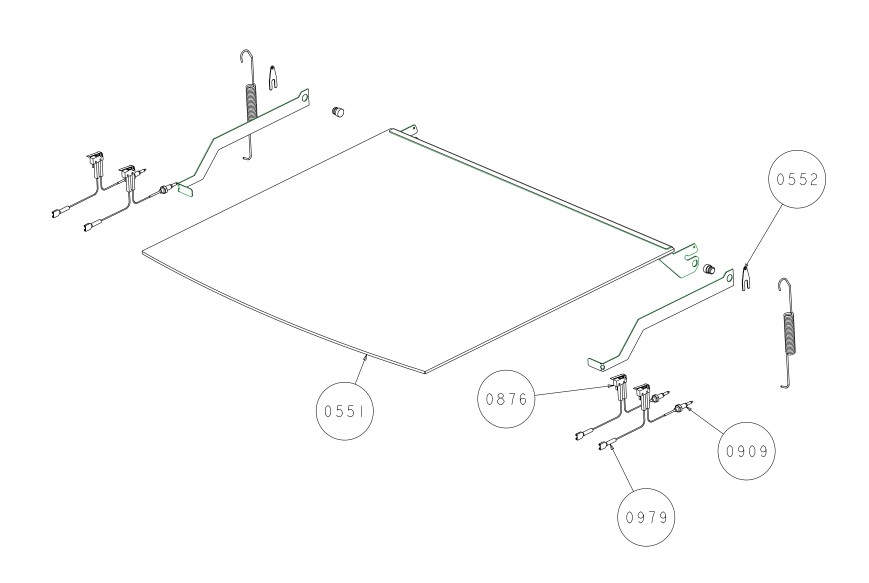
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GLEN DIMPLEX HOME APPLIANCES

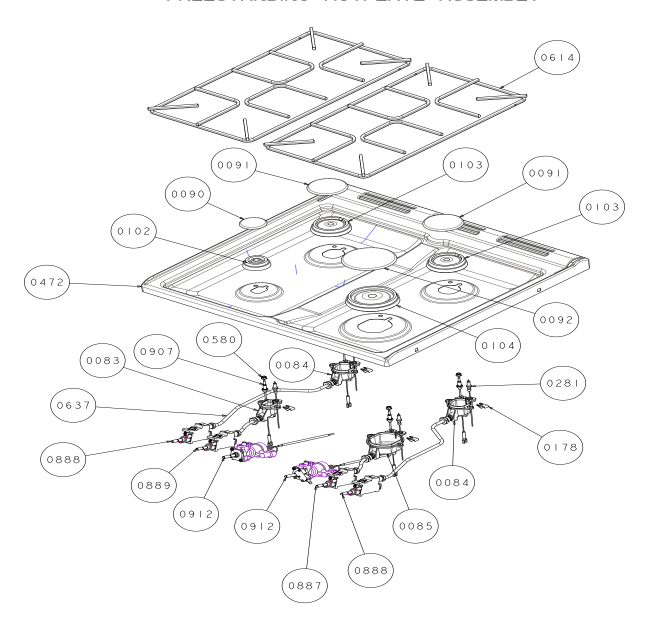
COLOUR: CODE: ISSUE: DATE:

Key	Product	Product Description	TCO	Replace	Date	Qty
0304	082557901	END CAP RH door ext Blk				1
0428	702989812	HANDLE door be 60 sta				1
	073105004	HOB AES 60 g wire lid-be blk				1
0090	082957800	BURNERCAP aux (serie3)blk gls				1
0091	082957801	BURNERCAP semi (serie3)blk gls				2
0092	082957802	BURNERCAP rapid(serie3)blk gls				1
0111	056900900	BUTTON hotplate Blk				4
0472	602895007	HOTPLATE 60 gas fsd lid be blk				1
0551	012903901	LID glass assy 60 blk				1
0614	082249902	PANSUPPORT wire fs 55/60				2
	073106635	FACIA AES fs 60gdop be au blk				1
0032	082566102	BEZEL switch nic				2
0113	082588500	BUTTON timer				3
0114	081811301	BUTTON switch				2
0299	083003102	ENDCAP facia lh matt black				1
0299	083003103	ENDCAP facia rh matt black				1
0322	013009520	FACIA assy be 60fsg dop blk				1
0525	083000900	KNOB cont bi-gas fs-gasBlk/Chr				6
0810	083005100	STEM timer button				3
0878	081811101	SWITCH ignition E2009				1
0879	081811100	SWITCH light E1036				1
	073107049	WIRING fs g do clock				1
0477	083111701	GENERATOR ignition				1
	073107689	LABELS be fsg 60dop au				1
0424	082748600	HANDBOOK be FSG au				1

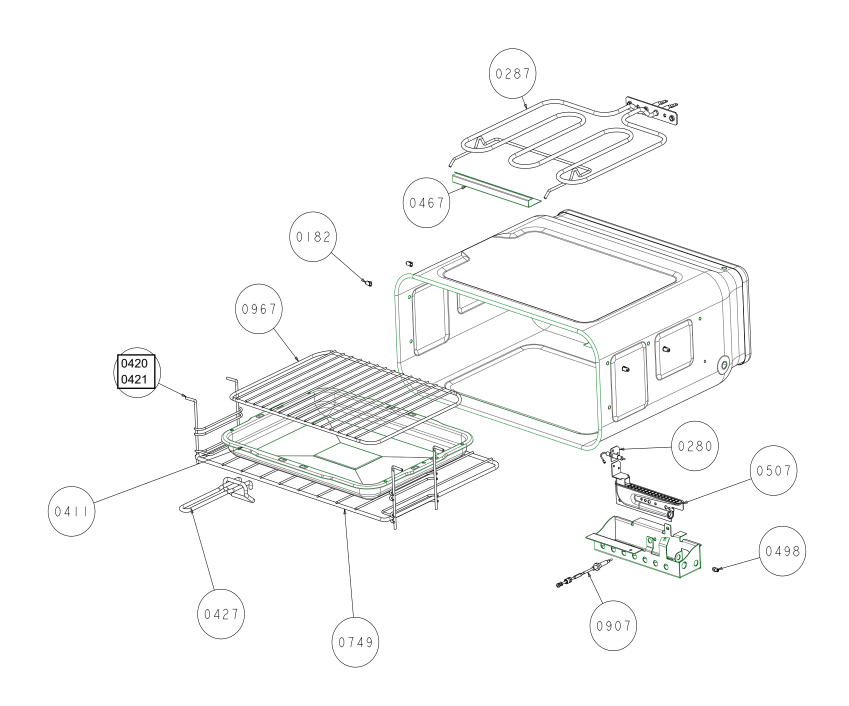
### FREESTANDING LID ASSEMBLY



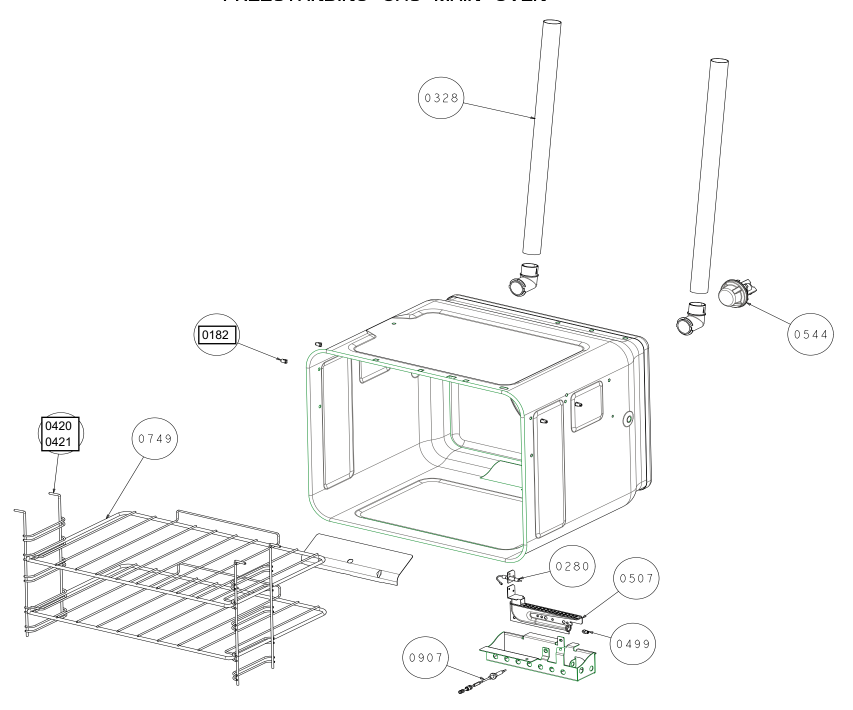
#### FREESTANDING HOTPLATE ASSEMBLY



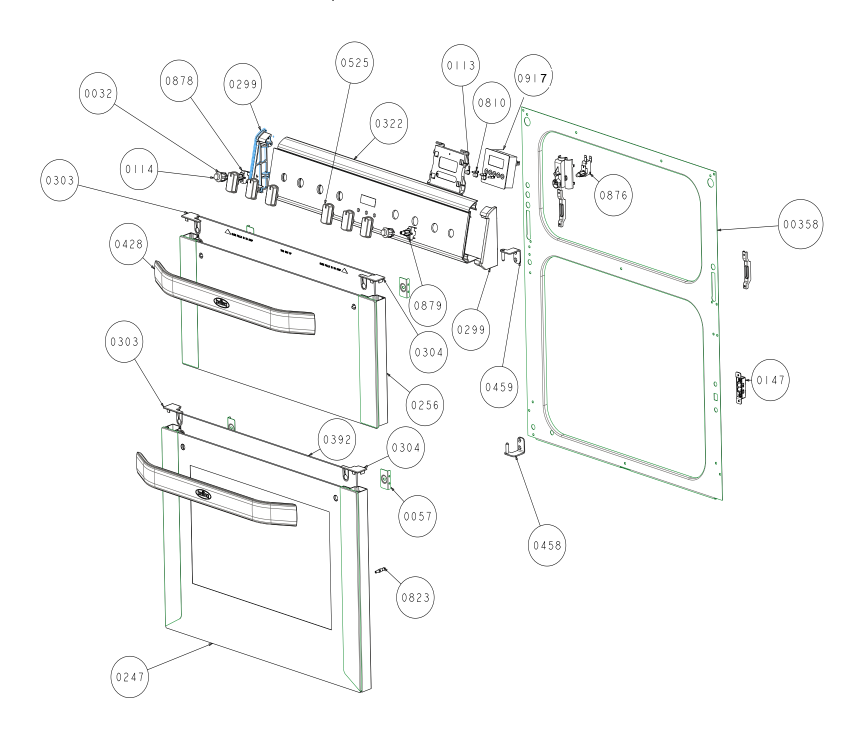
### FREESTANDING TOP OVEN CAVITY



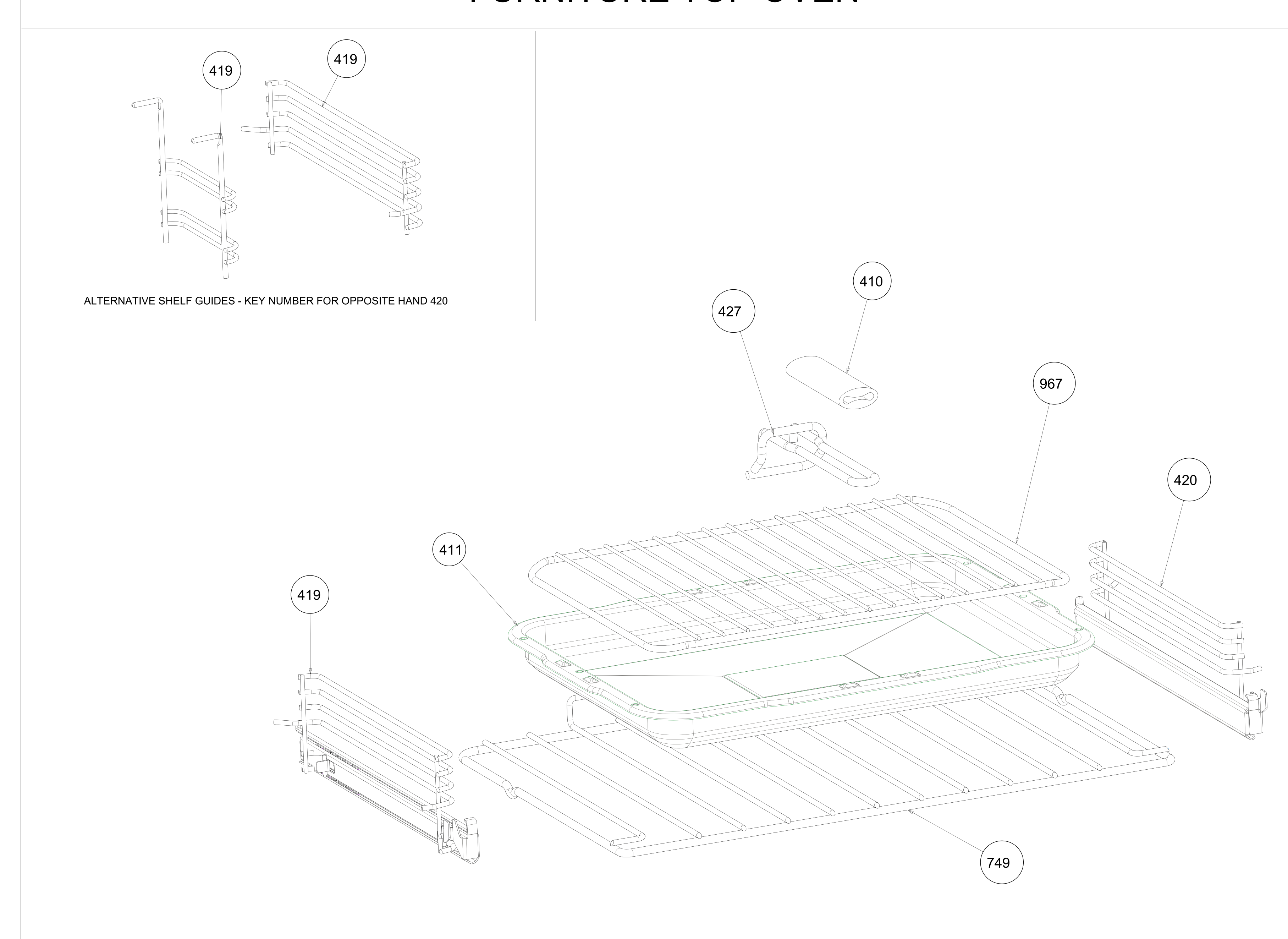
### FREESTANDING GAS MAIN OVEN



### FREESTANDING DOORS, FASCIA AND FRONT FRAME ASSEMBLY



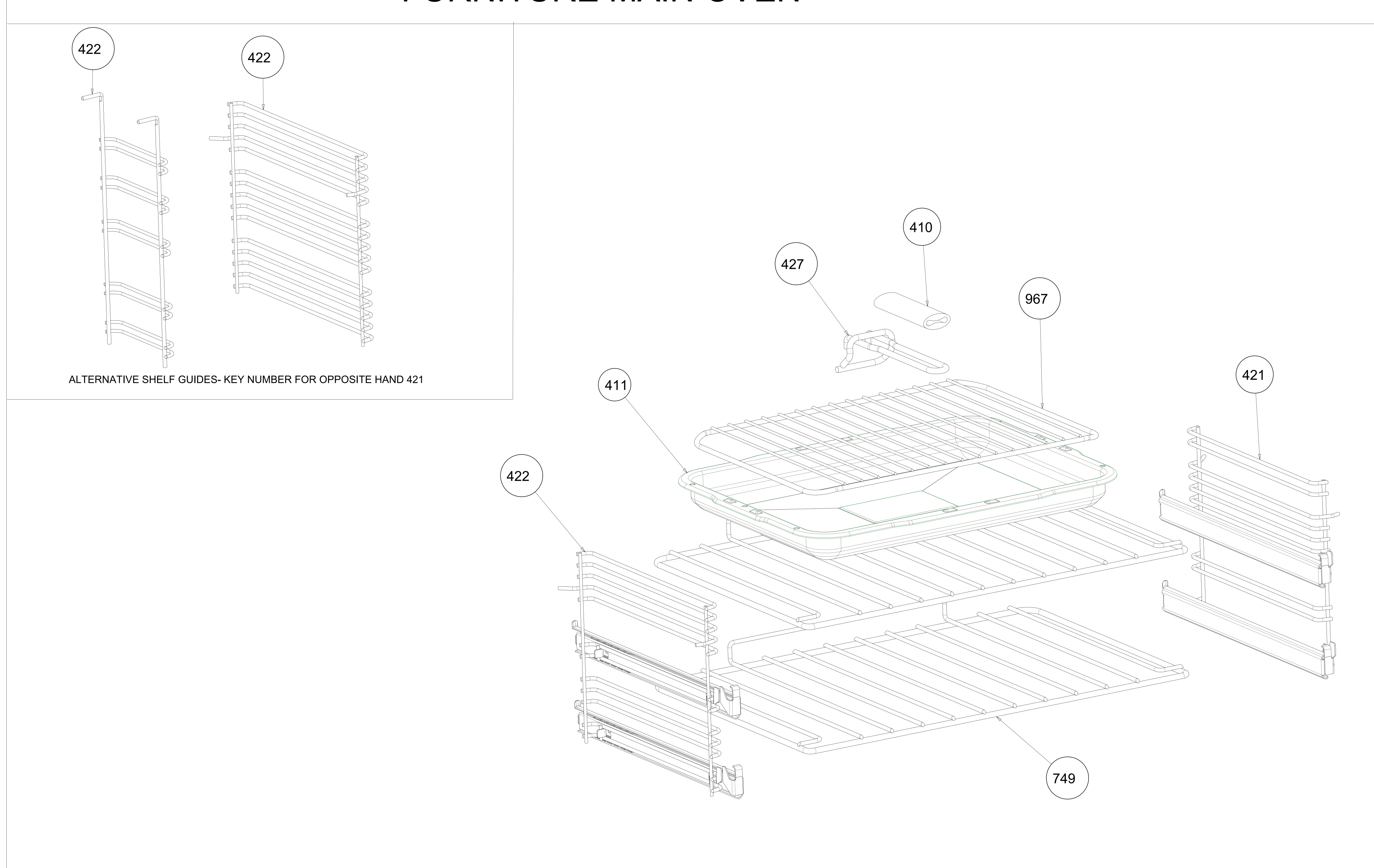
# FURNITURE TOP OVEN





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### FURNITURE MAIN OVEN





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COLOUR: CODE: ISSUE: DATE:

BEL FSG 60 TC AU Sta

GLEN DIMPLEX
HOME APPLIANCES

Key	Product	Product Description	TCO	Replace	Date	Qty
	073103213	CHASSIS fs 60 g tc				1
00358	602925404	FRONTFRAME 60 std mot				1
00783	082360801	SLEEVE silicone (black)				1
0314	082233400	FAN cooling DP203A-2123LST-C31				1
0349	081830501	FOOT levelling long				4
0604	503009800	PANEL rear 60 gas				1
0697	562044130	PLINTH 60 blk				1
0876	082578200	SWITCH door ROLD				1
0880	081545401	SWITCH thermal2455R/82/713F60				1
	073103448	MAIN OVEN fs 60 g light				1
0108	081586001	BUSH cavity support				2
0280	082543400	ELECTRODE tcouple oven DEL705				1
0328	503009900	FLUE tube				2
0499	082547603	INJECTOR oven 1.44mm				1
0507	082049500	BURNER oven 17020				1
0544	926016900	LAMP assy oven				1
0558	080125000	LOCKNUT thermocouple BRAS				1
0589	612818331	CAVITY assy 60main gaso1r pri				1
0728	081367387	SCREW M3X6 TORQ PAN HEAD BZP				2
0728	080180676	SCREW m6x30 pp mc				2
0734	081797200	SEAL main ov 550HL KB				1.6
0736	081423974	SEAL tap 4mm COPRECI F3862-04				1
0791	082554300	SPACER oven fan				2
0792	081702001	SPACER oven burner 055 KB				2
0907	082821300	THERMOCOUPLE 1500mm				1
0912	082583419	THERMOSTAT fsq 60 au				1
0980	080482801	WIRE ign 890mm 92-4				1
0,000	073103626	TOP GRILL fs 60 q				1
0067	082377806	Burner grill(new venturi)32024				1
0108	081586001	BUSH cavity support				1 2
0283	082271500	ELECTRODE AB32302 DEL717				2
0495	082837802	INJECTOR grill ng 1.41				1
0558	080125000	LOCKNUT thermocouple BRAS				1
0728	080180676	SCREW m6x30 pp mc				1 2
0728	081367387	SCREW M3X6 TORQ PAN HEAD BZP				1
0733	081797201	SEAL grill KB				1.3
0736	081423974	SEAL tap 4mm COPRECI F3862-04				1.5
0882	082961100	THERMAL SWITCH L120C				1
0891	082548819	TAP ng grill				1
0906	082469800	THERMOCOUPLE with leads			1	1
0300	073103829	HOB MECH 60g fsd				1
0083	082519304	BURNERBOWL aux (injector 0.82)			1	1
0084	082519406	BURNERBOWL s/rapid (inj 1.18)				2
0085	082519506	BURNERBOWL rapid (inj 1.10)				1
0102	082957700	BURNERSKIRT aux (serie 3)				
0102	082957701	BURNERSKIRT semi (serie 3)				1 2 1
0103	082957702	BURNERSKIRT rapid (serie 3)				1
0178 0281	082520000	CLIP spring Defendi		<del>                                     </del>	<u> </u>	4
	082532602	ELECTRODE 1300mm DEL703		<del> </del>	<u> </u>	+ 4
0580 0736	082938800	NUT flanged locking		<del>                                     </del>	<del>                                     </del>	4
	081423974	SEAL tap 4mm COPRECI F3862-04		<del>                                     </del>	<del>                                     </del>	4
0888	082964506	TAP semi 0.39 bp lh set 52-54A		<b>!</b>	1	$+\frac{1}{\cdot}$
0889	082964505	TAP aux 0.32 bp lh set 52-54A	1	1	1	1

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COLOUR: CODE: ISSUE: DATE:

BEL FSG 60 TC AU Sta

FREESTANDING
GLEN DIMPLEX
HOME APPLIANCES

Key	Product	Product Description	TCO	Replace	Date	Qty
0894	082964604	TAP semi 0.39 bp rh set 52-54A				1
0895	082964606	TAP rapid 0.45 bp rh set 65-70				1
0909	082938701	Thermocouple 500mm long				2
0910	082938700	Thermocouple 300mm short				2
	073104802	FACIA MECH fs 60 ang g mm				1
0637	083040000	PIPE stat to m/ov burner				1
0637	083011000	PIPE stat to m/ov burner fs600				1
0916	082876800	TIMER m/minder green display				1
	073104001	MAIN DOOR MECH fs 60				1
0147	082533800	CATCH roller (nylon)				1
0392	083001000	GLASS inner fs 60 main				1
0458	082979700	HINGE bottom door				1
0459	082979701	HINGE top door				1
0738	080180734	SCREW m4x12 tt pcsk ch blk				
0823	082494402	STRIKER door (silver)				1
0023	073104202	TOP DOOR MECH fs tc				1
0455	082905900	HINGE drop down door (Zan)				2
0738	080180734	SCREW m4x12 tt pcsk ch blk				2
0835	082963200	Counter support				2
0033	073104409	FURNITURE MAIN 60 stop				1
0182		CLIP tubular		1	+	2
0182 0420	082101600 082917304	GUIDE shelf large lh 1978		<del>                                     </del>	+	1
						1
0421	082917305					
0749	082917403	SHELF main oven 452 wide 1970			-	2
0.100	073104607	FURNITURE TOP 60 stop				1
0182	082101600	CLIP tubular				2
0411	602517700	GRILLPAN std mot				1
0420	082917300	GUIDE shelf small lh 1974				1
0421	082917301	GUIDE shelf small rh 1975				1
0427	082283705	HANDLE grill pan 1041				1
0749	082917403	SHELF main oven 452 wide 1970				1
0967	082518800	WIRE TRIVET grill pan 1130				1
	073107500	SIDE PANELS blk				1
	561776724	Outerside				2
	073105501	MAIN DOOR AES fs 60 be Sta				1
0057	083006000	BRACKET door handle				2
0247	013009702	DOOR assy 60 main be sta				1
0303	082557900	END CAP LH door ext Blk				1
0304	082557901	END CAP RH door ext Blk				1
0428	562989812	HANDLE door be 60 sta				1
	073106016	TOP DOOR AES is 60 be to sta				1
0057	083006000	BRACKET door handle				2
0256	013009605	DOOR assy 60 grill be sta				1
0303	082557900	END CAP LH door ext Blk				1
0304	082557901	END CAP RH door ext Blk				1
0428	702989812	HANDLE door be 60 sta				1
	073105006	HOB AES 60 g wire blk				1
0090	082957800	BURNERCAP aux (serie3)blk gls				1
0091	082957801	BURNERCAP semi (serie3)blk gls				2
0092	082957802	BURNERCAP rapid(serie3)blk gls				1
0111	056900900	BUTTON hotplate Blk				4
0472	602895007	HOTPLATE 60 gas fsd lid be blk				1
0614	082249902	PANSUPPORT wire fs 55/60		1		2
	073106632	FACIA AES fs be 60g tc au blk			1	1
0032	082566102	BEZEL switch nic			1	2
0113	082588500	BUTTON timer		İ	1	3
	081811301	BUTTON switch		1	1	2
0114		ENDCAP facia lh matt black		1		1
	083003102					1 4
0114 0299 0299	083003102 083003103					1
	083003102 083003103 013009517	ENDCAP facia rh matt black  FACIA assy be 60 fsg au blk				1

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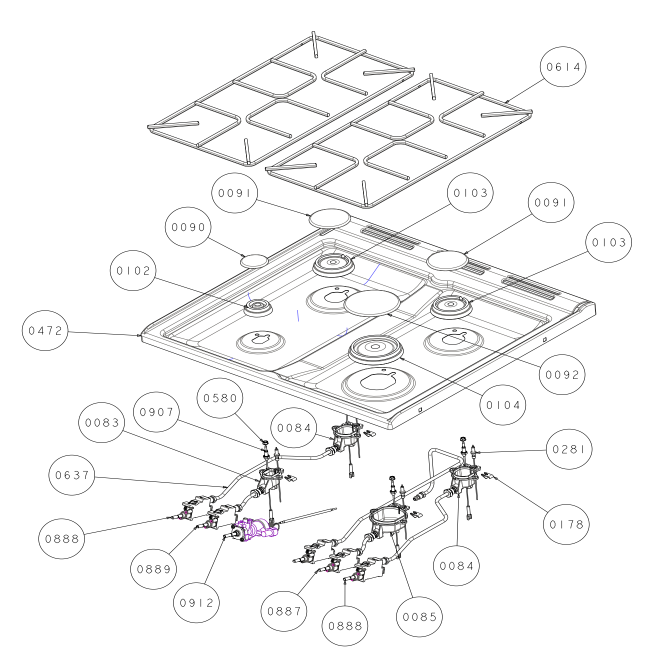
BEL FSG 60 TC AU Sta

CODE: ISSUE: DATE:

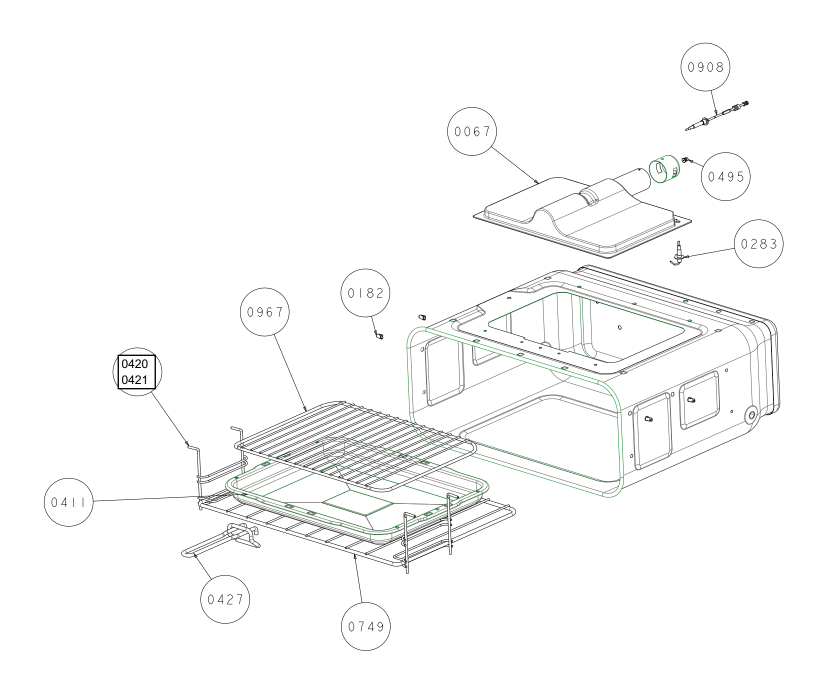


Key	Product	Product Description	TCO	Replace	Date	Qty
0810	083005100	STEM timer button				3
0878	081811101	SWITCH ignition E2009				1
0879	081811100	SWITCH light E1036				1
	073107047	WIRING fs 60g tc clock au				1
	081273002	Connector 3 way				1
0477	83111700	GENERATOR ignition				1
	073107681	LABELS be 60tc au				1
0424	082748600	HANDBOOK be FSG au				1

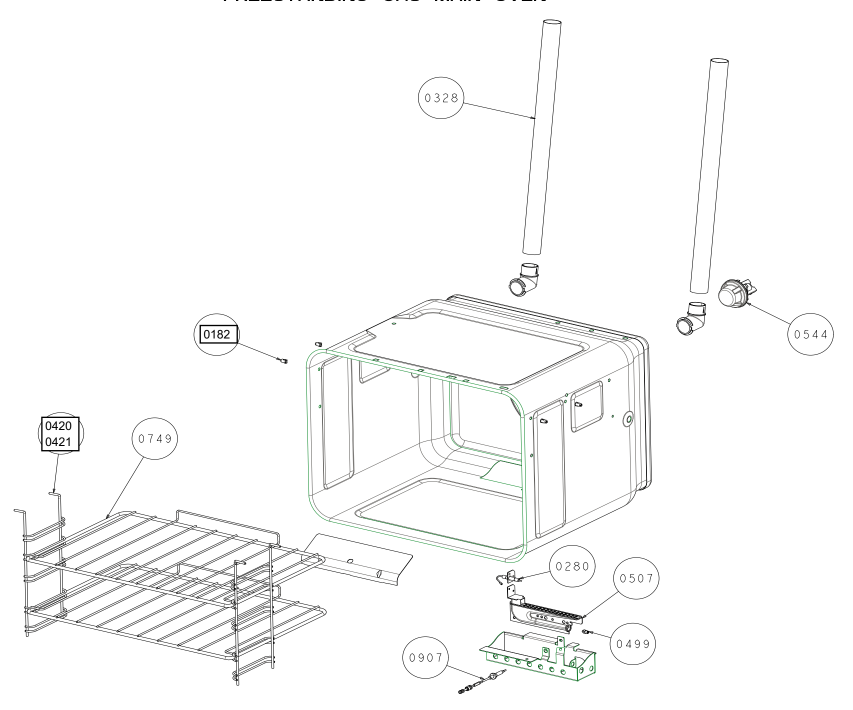
### FREESTANDING HOTPLATE ASSEMBLY



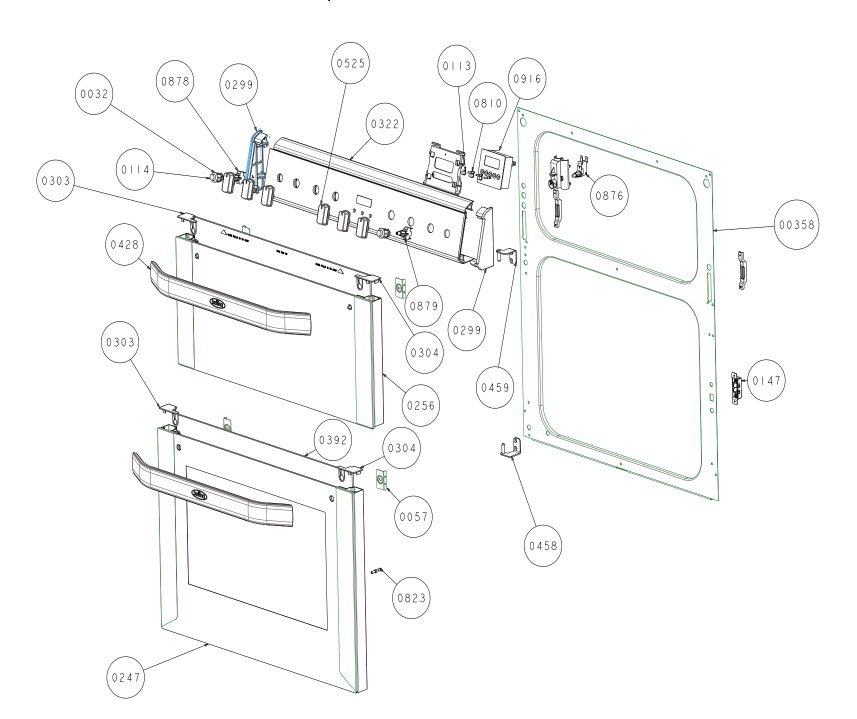
### FREESTANDING GRILL CAVITY



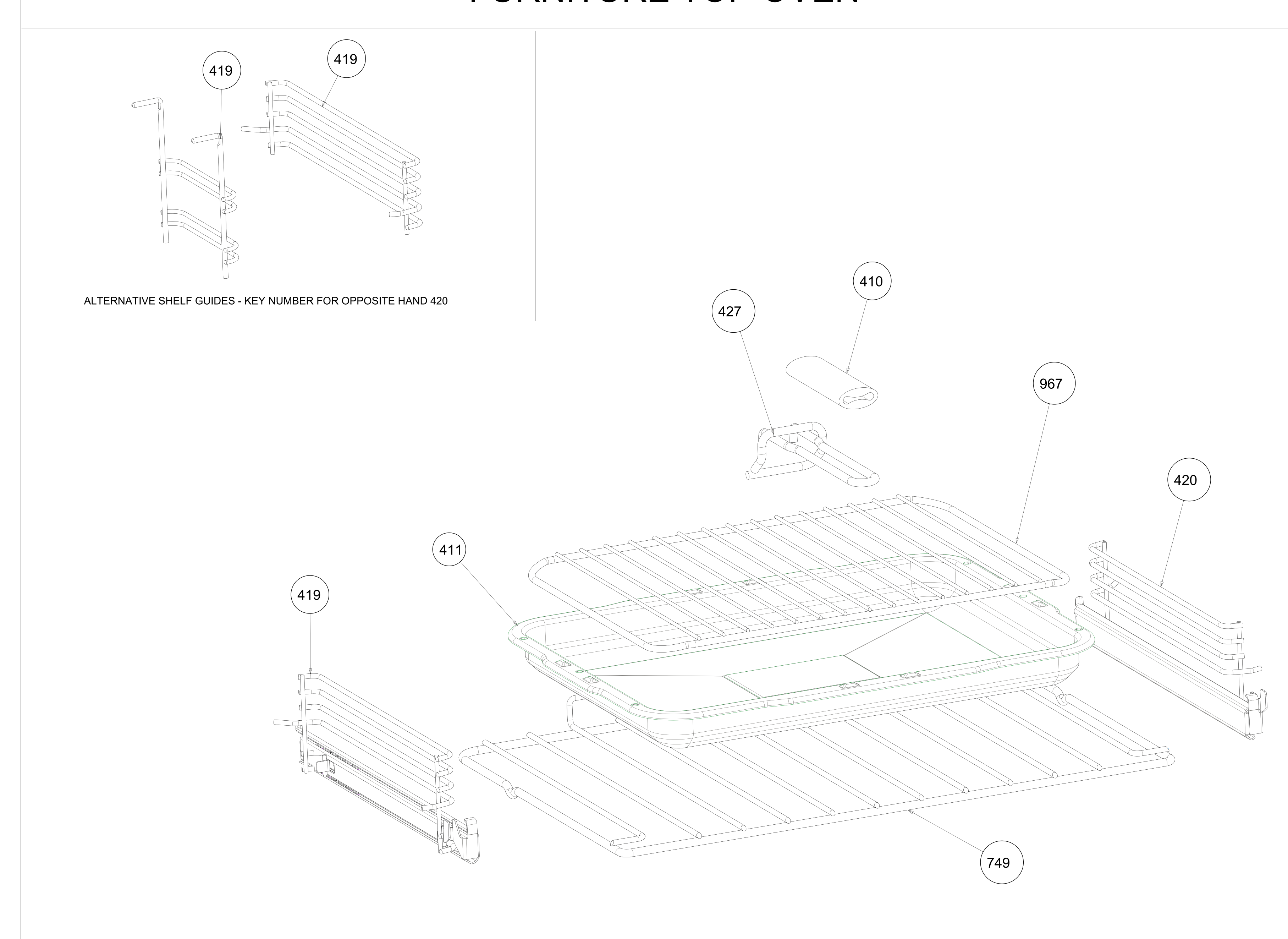
### FREESTANDING GAS MAIN OVEN



### FREESTANDING DOORS, FASCIA AND FRONT FRAME ASSEMBLY



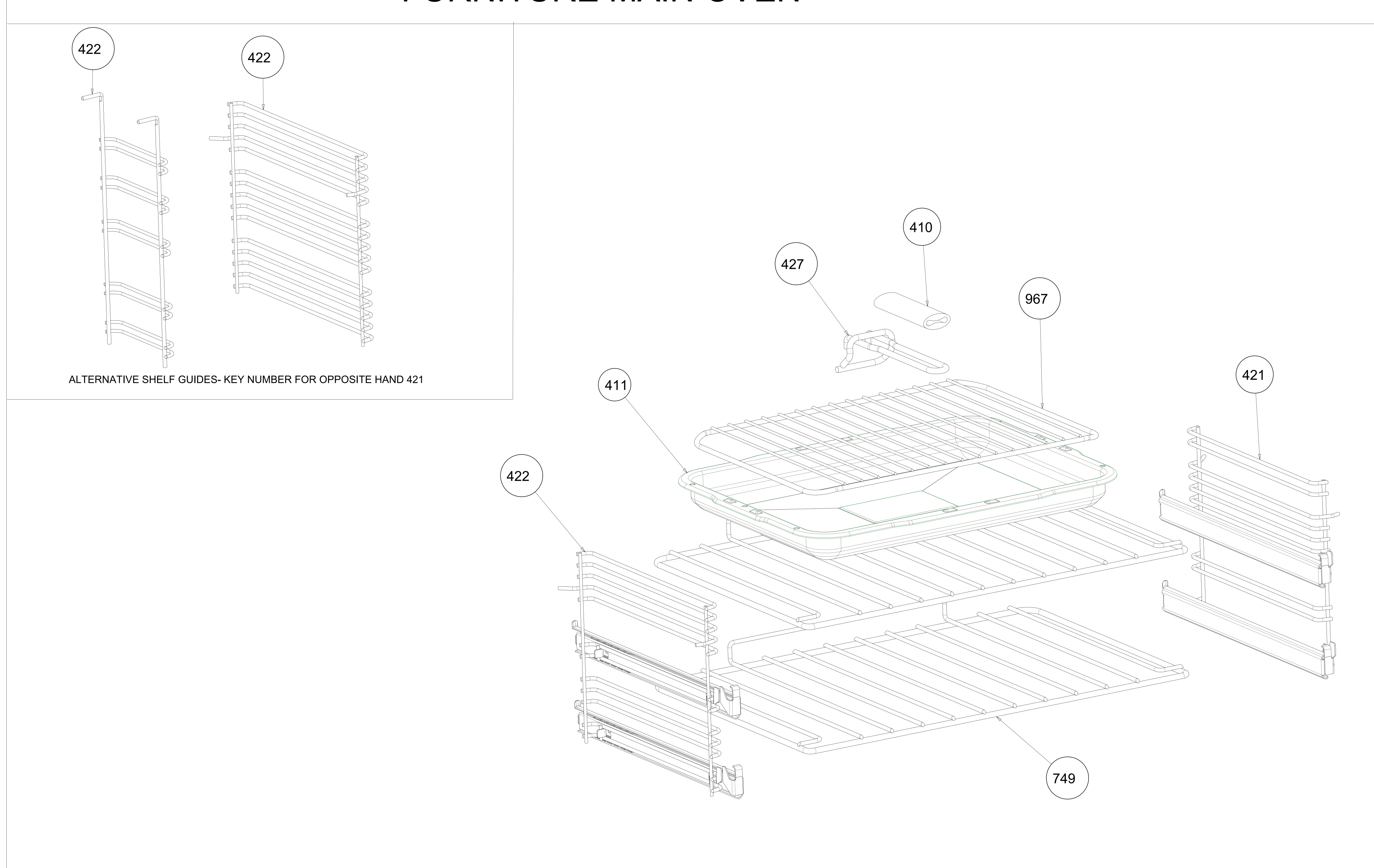
# FURNITURE TOP OVEN





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### FURNITURE MAIN OVEN





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PRODUCT: COLOUR:

BEL FSG 60 TC LPG AU

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FREESTANDI GLEN DIMPLEX HOME APPLIANCES

CODE: ISSUE: DATE:

White 444440562

Key	Product	Product Description	TCO	Replace	Date	Qty
	073103213	CHASSIS fs 60 g tc				1
00358	602925404	FRONTFRAME 60 std mot				1
00783	082360801	SLEEVE silicone (black)				1
0314	082233400	FAN cooling DP203A-2123LST-C31				1
0349	081830501	FOOT levelling long				4
0604	503009800	PANEL rear 60 gas				1
0697	562044130	PLINTH 60 blk				1
0876	082578200	SWITCH door ROLD				1
0880	081545401	SWITCH thermal2455R/82/713F60				1
	073103465	MAIN OVEN fs 60 lpg light				1
0108	081586001	BUSH cavity support				2
0280	082543400	ELECTRODE tcouple oven DEL705				1
0328	503009900	FLUE tube				2
0493	082547605	INJECTOR amal 0.82mm				1
0507	082049500	BURNER oven 17020				1
0544	926016900	LAMP assy oven				1
0558	080125000	LOCKNUT thermocouple BRAS				1
0589	612818331	CAVITY assy 60main gaso1r pri				1
0728	081367387	SCREW M3X6 TORQ PAN HEAD BZP				2
0728	080180676	SCREW m6x30 pp mc				2
0734	081797200	SEAL main ov 550HL KB				1.6
0736	081423974	SEAL tap 4mm COPRECI F3862-04				1
0791	082554300	SPACER oven fan				2
0792	081702001	SPACER oven burner 055 KB				2
0907	082821300	THERMOCOUPLE 1500mm				1
0912	082583420	THERMOSTAT fs 60 lpg au				1
0980	080482801	WIRE ign 890mm 92-4				1
	073103633	TOP GRILL fs 60 lpg				1
0067	082377806	Burner grill(new venturi)32024				1
0108	081586001	BUSH cavity support				2
0283	082271500	ELECTRODE AB32302 DEL717				1
0495	082837801	INJECTOR grill lpg 0.83				1
0558	080125000	LOCKNUT thermocouple BRAS				1
0728	080180676	SCREW m6x30 pp mc				2
0728	081367387	SCREW M3X6 TORQ PAN HEAD BZP				1
0733	081797201	SEAL grill KB				1.3
0736	081423974	SEAL tap 4mm COPRECI F3862-04				1
0882	082961100	THERMAL SWITCH L120C				1
0891	082548820	TAP lpg grill				1
0906	082469800	THERMOCOUPLE with leads				1
	073103865	HOB MECH 60lpg fsd				1
0083	082519302	BURNERBOWL auxillary (0.50jet)				1
0084	082519404	BURNERBOWL semi rapid(0.70jet)				2
0085	082519504	BURNERBOWL rapid (0.87jet)				1
0102	082957700	BURNERSKIRT aux (serie 3)				1
0103	082957701	BURNERSKIRT semi (serie 3)				2
0104	082957702	BURNERSKIRT rapid (serie 3)				1
0178	082520000	CLIP spring Defendi				4
0281	082532602	ELECTRODE 1300mm DEL703				4
0580	082938800	NUT flanged locking				4
0736	081423974	SEAL tap 4mm COPRECI F3862-04				4
0887	082964608	TAP rapid 0.45 bp rh				1
0888	082964508	TAP semi 0.39 bp lh		i e		1

BEL FSG 60 TC LPG AU

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FREESTANDING

COLOUR: White CODE: ISSUE: DATE: 444440562 Key Product **Product Description** TCO Replace Date Qty

Key	Product	Product Description	100	керіасе	Date	Qty
0889	082964607	TAP semi 0.39 bp rh				1
0889	082964507	TAP aux 0.32 bp lh				1
0909	082938701	Thermocouple 500mm long				2
0910	082938700	Thermocouple 300mm short				2
	073104802	FACIA MECH fs 60 ang g mm				1
0637	083040000	PIPE stat to m/ov burner				1
0637	083011000	PIPE stat to m/ov burner fs600				1
0916	082876800	TIMER m/minder green display				1
	073104001	MAIN DOOR MECH fs 60				1
0147	082533800	CATCH roller (nylon)				1
0392	083001000	GLASS inner fs 60 main				1
0458	082979700	HINGE bottom door				1
0459	082979701	HINGE top door				1
0738	080180734	SCREW m4x12 tt pcsk ch blk		1		4
0823	082494402	STRIKER door (silver)		1		1
0025	073104202	TOP DOOR MECH fs tc		1		1
0455	082905900	HINGE drop down door (Zan)				2
0738	080180734	SCREW m4x12 tt pcsk ch blk		+		2
0835	082963200	Counter support				2
0033	073104409	FURNITURE MAIN 60 stop		+		1
0182	082101600	CLIP tubular		+		2
0420	082917304	GUIDE shelf large lh 1978		+		1
0420	082917305	GUIDE shelf large rh 1979		+		1
0749	082917403	SHELF main oven 452 wide 1970			1	2
0749		FURNITURE TOP 60 stop		+		
0102	073104607			<del>                                     </del>		1
0182	082101600	CLIP tubular		<del>                                     </del>		2
0411	602517700	GRILLPAN std mot		+		1
0420	082917300	GUIDE shelf small lh 1974		1	-	1
0421	082917301	GUIDE shelf small rh 1975		1	-	1
0427	082283705	HANDLE grill pan 1041				1
0749	082917403	SHELF main oven 452 wide 1970				1
0967	082518800	WIRE TRIVET grill pan 1130				1
	073107501	SIDE PANELS whi				1
	561776701	Outerside				2
	073105503	MAIN DOOR AES fs 60 be Whi		<b>.</b>		1
0057	083006000	BRACKET door handle				2
0247	013009701	DOOR assy 60 main be whi		<b>.</b>		1
0303	082557900	END CAP LH door ext Blk				1
0304	082557901	END CAP RH door ext Blk				1
0428	562989811	HANDLE door be 60 whi		1		1
	073106079	TOP DOOR AES fs 60 be tc whi		1		1
0057	083006000	BRACKET door handle				2
0256	013009606	DOOR assy 60 top be whi		1		1
0303	082557900	END CAP LH door ext Blk				1
0304	082557901	END CAP RH door ext Blk				1
0428	702989811	HANDLE door be 60 whi				1
	073105049	HOB AES fs 60 g wire whi				1
0090	082957800	BURNERCAP aux (serie3)blk gls				1
0091	082957801	BURNERCAP semi (serie3)blk gls				2
0092	082957802	BURNERCAP rapid(serie3)blk gls				1
0111	267772000	BUTTON hotplate Whi				4
0614	082249902	PANSUPPORT wire fs 55/60				2
	073106633	FACIA AES fs be 60g tc au whi				1
0032	082566102	BEZEL switch nic				2
01	563003100	ENDCAP facia lh whi				1
01	563003101	ENDCAP facia rh whi				1
0113	082588500	BUTTON timer				3
0114	082566202	BUTTON switch whi				2
0322	013009518	FACIA assy be 60 fsg tc au whi				1
0525	083000901	KNOB cont bi-gas fs-gasWhi/Chr				6
0810	083005100	STEM timer button		1		3
	000000100					

PRODUCT: BEL FSG 60 TC LPG AU Whi

COLOUR: White CODE: 444440562

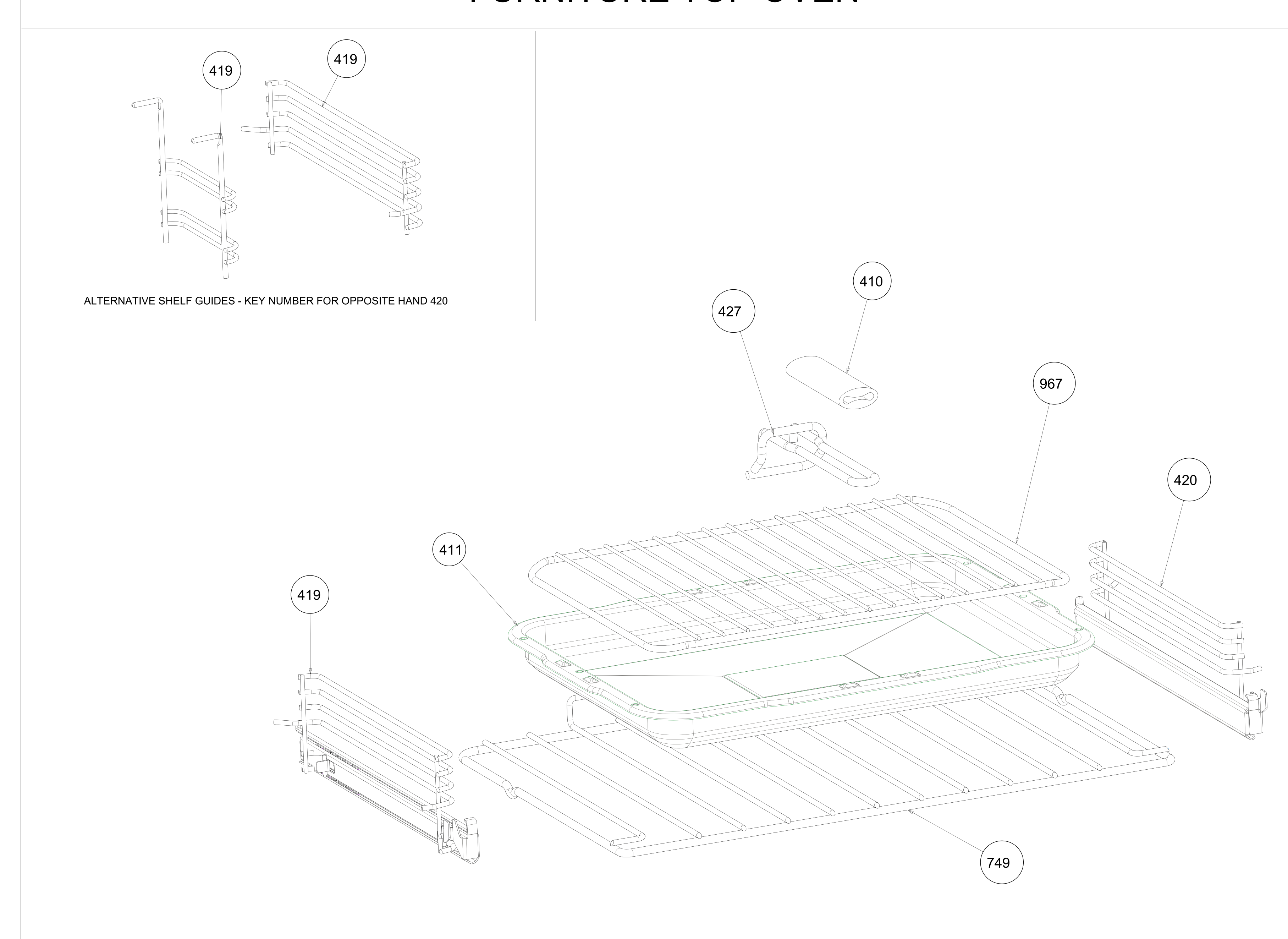
CODE: ISSUE: DATE:



FREESTANDI\*'C

Key	Product	Product Description	TCO	Replace	Date	Qty
0878	081811101	SWITCH ignition E2009				1
0879	081811100	SWITCH light E1036				1
	073107047	WIRING fs 60g tc clock au				1
0477	083111700	GENERATOR ignition				1
	081273002	connector 3 way				1
	073107722	LABELS be 60 tc lpg au				1
0424	082748600	HANDBOOK be FSG au				1

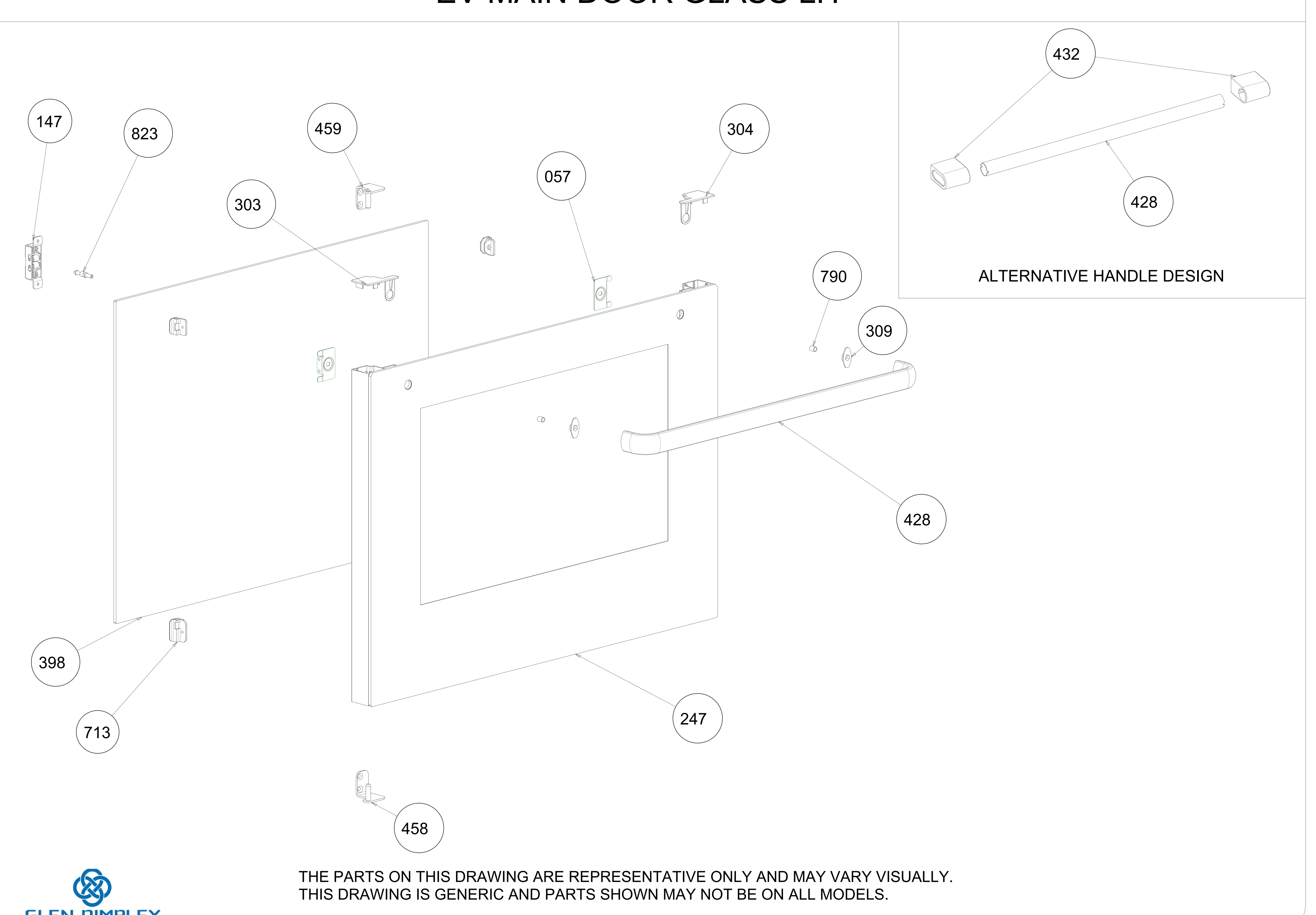
# FURNITURE TOP OVEN



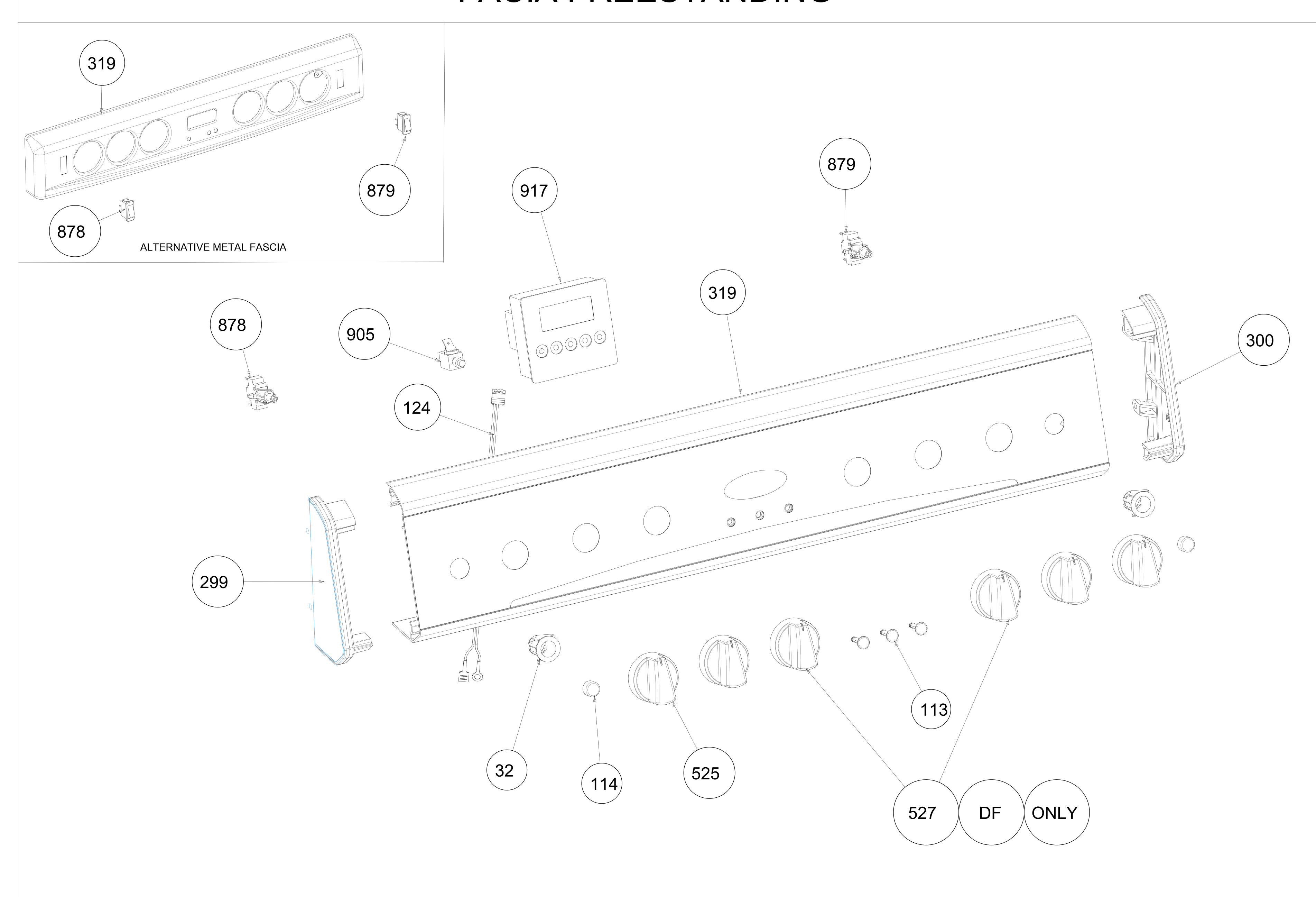


THE PARTS ON THIS DRAWING ARE REPRESENTATIVE ONLY AND MAY VARY VISUALLY. THIS DRAWING IS GENERIC AND PARTS SHOWN MAY NOT BE ON ALL MODELS.

## EV MAIN DOOR GLASS LH



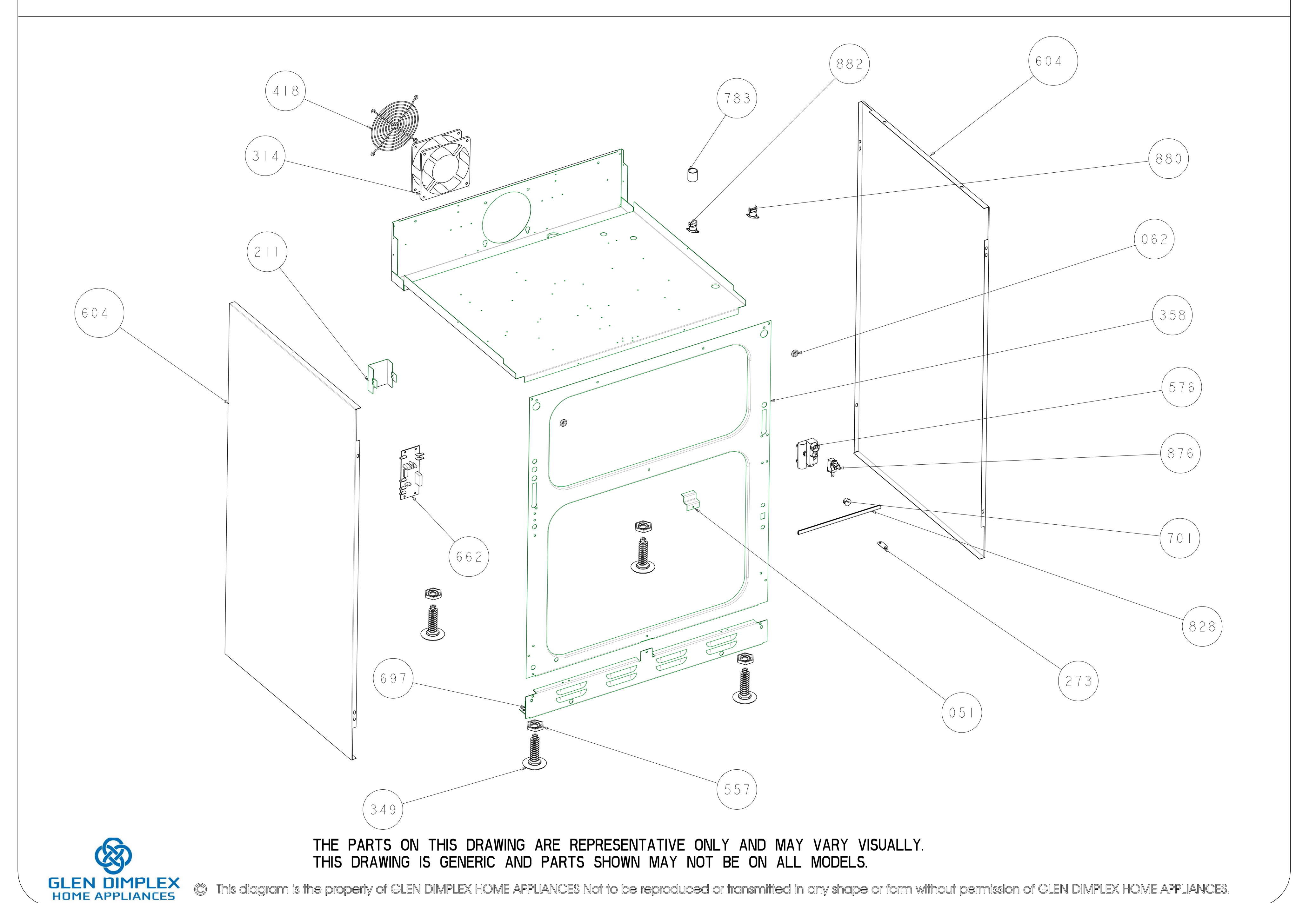
## FACIA FREESTANDING



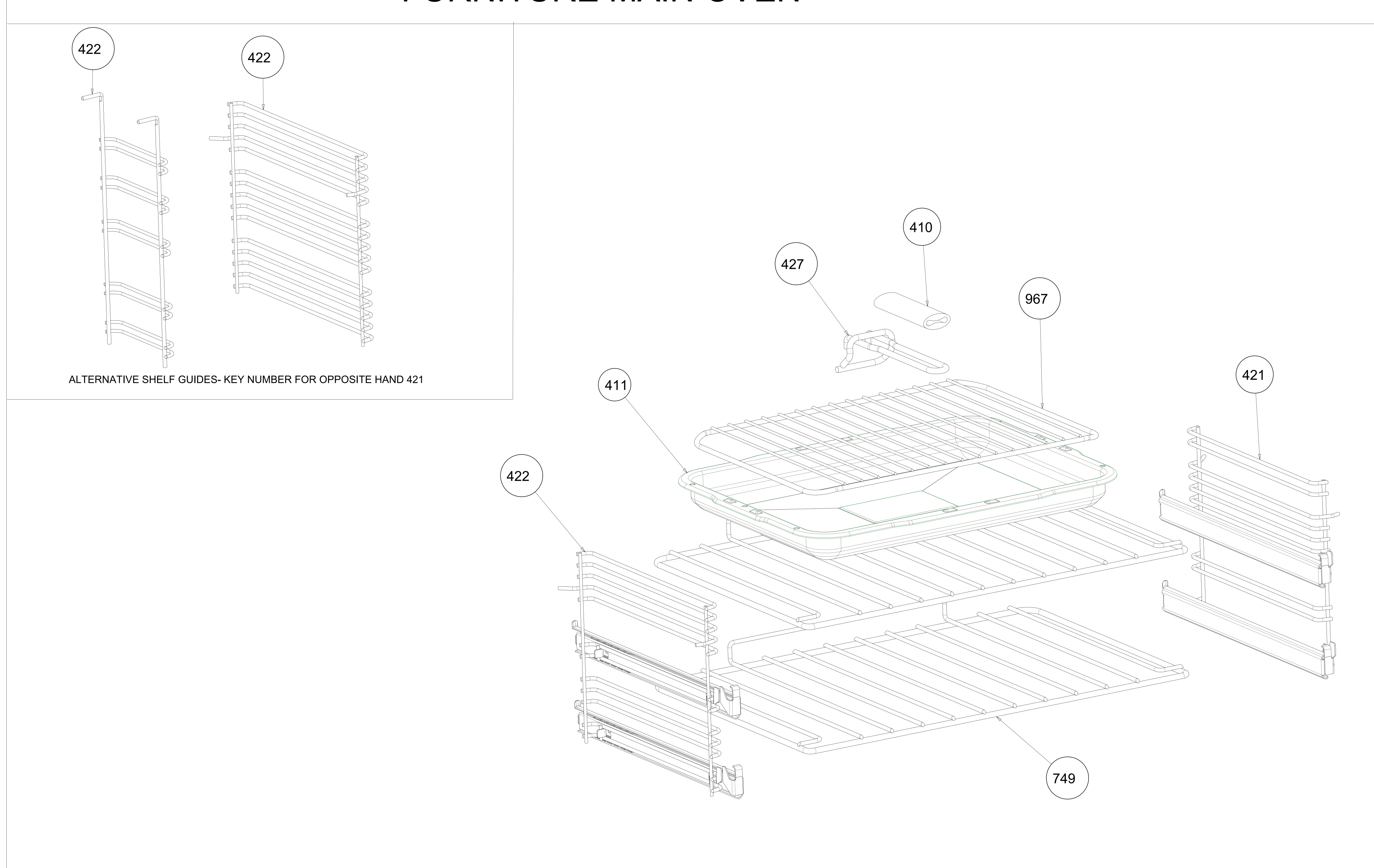


THE PARTS ON THIS DRAWING ARE REPRESENTATIVE ONLY AND MAY VARY VISUALLY. THIS DRAWING IS GENERIC AND PARTS SHOWN MAY NOT BE ON ALL MODELS.

### EV\_CHASSIS\_FS



### FURNITURE MAIN OVEN





THE PARTS ON THIS DRAWING ARE REPRESENTATIVE ONLY AND MAY VARY VISUALLY. THIS DRAWING IS GENERIC AND PARTS SHOWN MAY NOT BE ON ALL MODELS.



### <u>Belling</u>

### **GAS FREESTANDING**

### REPAIR AND MAINTAINANCE

**PROCEDURES** 

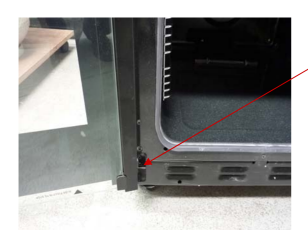


### **IMPORTANT**

# BEFORE CARRYING OUT ANY SERVICING WORK ALWAYS DISCONNECT FROM THE ELECTRICAL SUPPLY

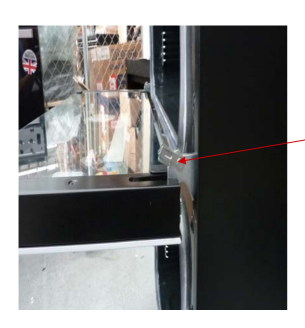


#### 1) REMOVING THE MAIN OVEN DOOR



REMOVE THE 2 SCREWS FROM THE LOWER HINGE AS INDICATED.
REMOVE THE LOWER HINGE AND SLIDE THE DOOR DOWNWARDS AWAY FROM THE TOP HINGE ENSURE THAT THE DOOR IS SUPPORTED AT ALL TIMES

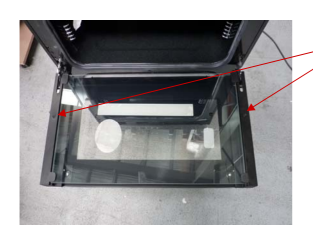
#### 2) REMOVING THE TOP OVEN DOOR



OPEN THE DOOR FULLY
RELEASE THE 2 CLIPS AND PUSH
FULLY BACK INTO POSITION
SHOWN
CLOSE DOOR TO REST POSITION
AND LIFT TO REMOVE DOOR AND
HINGE
WHEN REPLACING ENSURE THAT
HINGES ARE FULLY ENGAGED IN
THE HINGE BUSH



#### REMOVING THE HINGE FROM THE DOOR



REMOVE THE 2 SCREWS AS INDICATED PULL THE HINGE OUT OF THE DOOR EXTRUSION



#### 3) LID REMOVAL



WITH LID IN THE UPRIGHT POSITION REMOVE 2 SIDE PLATES BY LOOSENING THE 2 SCREWS

REMOVE THE 2 LID SPRINGS BY RELEASING THE SPRINGS FROM THE LOWER HOLES

REMOVE THE 2 LID CLIPS AND CAREFULLY LIFT THE LID AWAY FROM THE HOBTOP

ENSURE THAT THE LID IS SUPPORTED AT ALL TIMES AFTER REMOVAL OF THE LID

#### 4) HOB TOP REMOVAL



REMOVE 4X HOTPLATE BUTTONS AS SHOWN (2 ON EITHER SIDE) LIFT THE HOB TOP AWAY

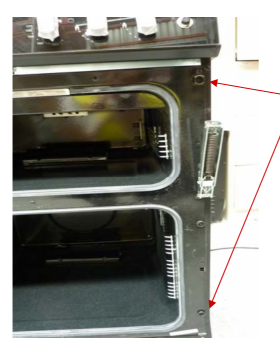
WHEN REPLACING ALWAYS ENSURE THAT THE HOB TOP LOCATES BENEATH THE FACIA PANEL AND THAT THE BURNER BOWLS LOCATE IN THE HOLES CORRECTLY



## 5) REMOVAL OF SIDE PANELS



REMOVE 2X SCREWS AT REAR OF APPLIANCE



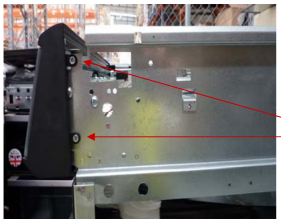
REMOVE 2X SCREWS FROM FRONT OF APPLIANCE

REMOVE SIDE PANEL





#### 6) REMOVAL OF FACIA PANEL





CARRY OUT BOTH OPERATIONS IN STEP 5 (REMOVAL OF SIDE PANELS)

REMOVE ALL CONTROL KNOBS

REMOVE 4 X HOLDING SCREWS 2 ON EACH SIDE

AND REMOVE THE FACIA PANEL

#### 7) REMOVING THE REAR SERVICE PANEL



REMOVE BOTH FLUE TUBES FROM REAR

**REMOVE SECURING SCREWS X6** 

REMOVE REAR SERVICE PANEL WITH CARE SO AS NOT TO DISCONNECT ANY OF THE WIRES CONNECTED TO THE IGNITION GENERATOR



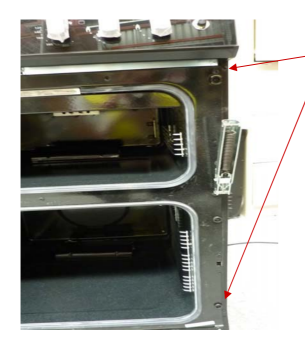


# REAR SERVICE PANEL REMOVED



#### 8) GAINING ACCESS UNDERNEATH HOBTOP

THE HOB TOP CAN BE REMOVED WITHOUT REMOVING THE LID USING THE FOLLOWING PROCEDURE



REMOVE THE 2 SCREWS HOLDING THE SIDE PANEL REPEAT FOR L/H SIDE PANEL

REMOVE THE CONTROL KNOBS



GENTLY PULL THE SIDE PANEL AWAY FROM THE APPLIANCE AND REMOVE THE 2 FACIA PANEL SECURING SCREWS

REMOVE THE 4 HOTPLATE BUTTONS AS SHOWN IN STEP 4





THE HOB TOP MAY NOW BE LIFTED TO GAIN ACCESS TO THE GAS TAPS/THERMOSTATS/ELECTRODES ETC

TAKE CARE TO ENSURE THAT THE HOB TOP IS SUPPORTED AT ALL TIMES WHEN WORKING UNDERNEATH

WHEN REFITTING ALWAYS ENSURE THAT THE BURNERBOWLS PROTRUDE THROUGH THE HOLES IN THE HOB TOP FULLY



# REPLACEMENT OF COMPONANTS

#### A) ELECTRODES



FOLLOW STEP 8( PAGE 9 ) AND
REMOVE THE HOB TOP
REMOVE ELCTRODE CLIP BY
SQEEZING TOGETHER AND PULLING
TO REMOVE
REMOVE ELECTRODE FROM
BURNER BOWL AND IGNITION LEAD
FROM IGNITIION GENERATOR
ON REPLACING ALWAYS ENSURE
THAT THE RUBBER WASHER IS
REFITTED

#### B) HOB THERMOCOUPLES

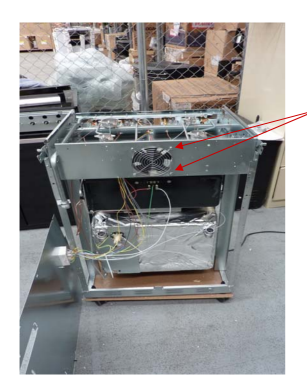


FOLLOW STEP 8 (PAGE 9) AND REMOVE THE HOB TOP

REMOVE UPPER NUT USING A 7mm SPANNER
REMOVE THE THERMOCOUPLE
FROM THE BURNERBOWL AND
DISCONNECT FROM HOB SHUT-OFF
MICROSWITCH
ON REPLACING ALWAYS ENSURE
THAT THE RUBBER WASHER IS
REPLACED TO REDUCE DISTURBANCE TO THE FLAME DUE TO THE
COOLING FAN



# C) COOLING FAN

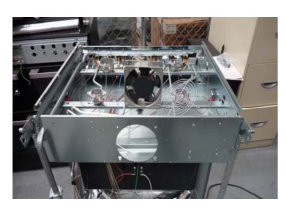


FOLLOW STEP 8 (PAGE 9) AND REMOVE THE HOB TOP

REMOVE THE 4 SECURING SCREWS AND REMOVE THE FAN AND FAN GUARD

DISCONNECT THE WIRES

WHEN RE-FITTING ALWAYS REFIT THE FAN GUARD





#### D) GAS TAPS



FOLLOW STEP 8 (PAGE 9) LIFT HOB TOP FOLLOW STEP 6 (PAGE 7) REMOVE FACIA PANEL REMOVE 1 SCREW AS SHOWN ON EITHER SIDE



PULL FORWARD INNER FACIA PANEL TO GAIN ACCESS TO THE 2 TAP SECURING SCREWS



UNDO BUNDY TUBE CONNECTION AND REMOVE

DISCONNECT THERMOCOUPLE

REMOVE 2 GAS TAP SECURING SCREWS AND REMOVE THE TAP

WHEN REPLACING TAP ALWAYS ENSURE THAT A NEW TAP WASHER IS FITTED (part number 081423974)



#### E) THERMOSTATS



FOLLOW STEP 8 (PAGE 9) REMOVE HOB TOP DISCONNECT BUNDY TUBE NUT AND THERMOCOUPLE

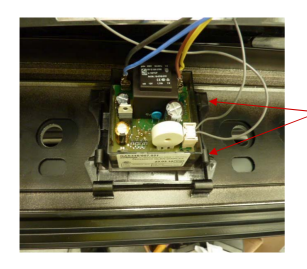
REMOVE 2 T/STAT SECURING SCREWS AND REMOVE THE T/STAT FROM GAS RAIL

DISCONNECT THE T/STAT PHIAL FROM INSIDE THE OVEN CAVITY (R/H SIDE OF CAVITY IN BOTH OVENS AND PULL THROUGH TO REMOVE T/STAT FULLY

WHEN REPLACING ALWAYS ENSURE THAT A NEW TAP SEAL IS FITTED



## F) TIMER



FOLLOW STEP 6 REMOVE FACIA PANEL

RELEASE TIMER FROM HOLDING CLIPS BY GENTLY PUSHING IN CLIPS WITH A SCREWDRIVER



## G) IGNITION /LIGHT SWITCHES

FOLLOW STEP 6 (PAGE 7) REMOVAL OF FACIA PANEL

REMOVE IGNITION/LIGHT SWITCH BY RELEASING CLPIS AS REQUIRED



#### H) DOOR SEAL



THE DOOR SEAL IS REMOVED BY JUST PULLING IT IS SECURED IN THE GAP BETWEEN THE CAVITY AND FRONFRAME AND REQUIRES NO OTHER FIXING

TO REFIT PUSH IN ALWAYS ENSURE THAT DOOR SEAL LIP IS FACING CORRECT WAY

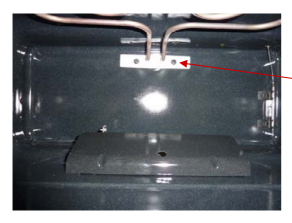
#### I) GRILL ELEMENT



FOLLOW STEP 7 (PAGE ?) REMOVE REAR SERVICE PANEL

**DISCONNECT WIRES** 

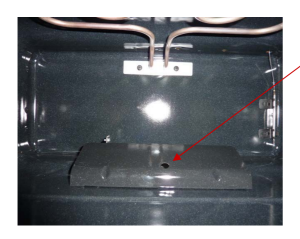
REMOVE GRILL ELEMENT GUARD BY LOOSENING 2 HIDDEN SCREWS (POSITIONS INDICATED ) AND SLIDING OFF



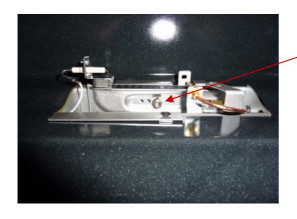
REMOVE 2 SECURING SCREWS FROM ELEMENT BRACKET AND REMOVE FROM CAVITY BY PULLING FORWARD



#### J) TOP OVEN BURNER



LOOSEN HIDDEN SCREW IN BURNER SHIELD( AS INDICATED ) AND SLIDE AWAY



TO REMOVE THE BURNER REMOVE THE SECURING NUT IN THE MIDDLE OF THE BURNER

PULL THE BURNER FROM THE BURNER HOUSING

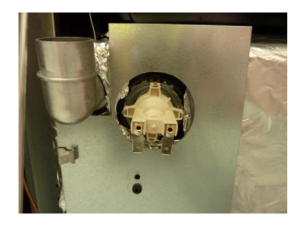
THE ELCTRODE CAN NOW BE REMOVED FROM THE BURNER



WITH THE BURNER SHIELD RE-MOVED THE THERMOCOUPLE CAN BE REMOVED BY UNDOING THE SECURING NUT AND PULLING THE T/COUPLE FROM IT'S HOLDER



#### K) MAIN OVEN LIGHT FITTING



FOLLOW STEP 7 (PAGE 7) REMOVING REAR SERVICE PANEL

REMOVE GLASS LAMP COVER BY UNSCREWING

REMOVE THE EARTH LEAD

RELEASE 4 XCLIPS HOLDING LIGHT FITTING IN PLACE

REMOVE BY PULLING LIGHT FITTING FORWARD INTO CAVITY

#### L) IGNITION GENERATOR



REMOVE 2 X EARTHING SCREWS

RELEASE IGNITION GENERATOR BY PUSHING IN CLIPS ON R/H SIDE OF GENERATOR AS SHOWN

REMOVE THE GENERATOR BY PULLING AWAY FROM REAR SERVICE PANEL



# **TECHNICAL SPECIFICATIONS**

NOMINAL RESISTANCES AT 20oC

GRILL ELEMENT  $30 \Omega$  (1940W)

COOLING FAN  $1.31k\Omega$ 

**OVERHEAT CUT-OUTS** 

MAIN 120oC FAN RUN-ON 60oC

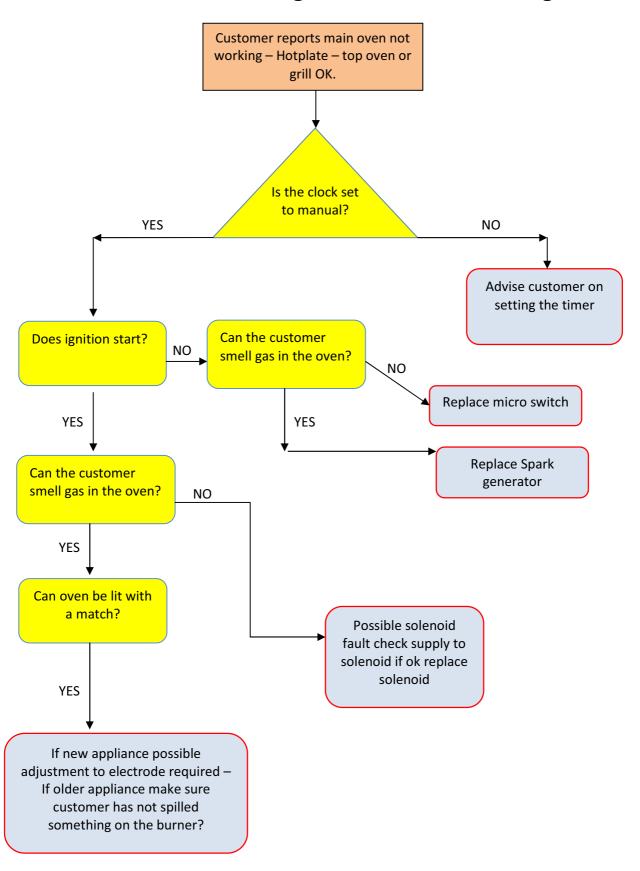


# BELLING GAS FREESTANDING COOKERS

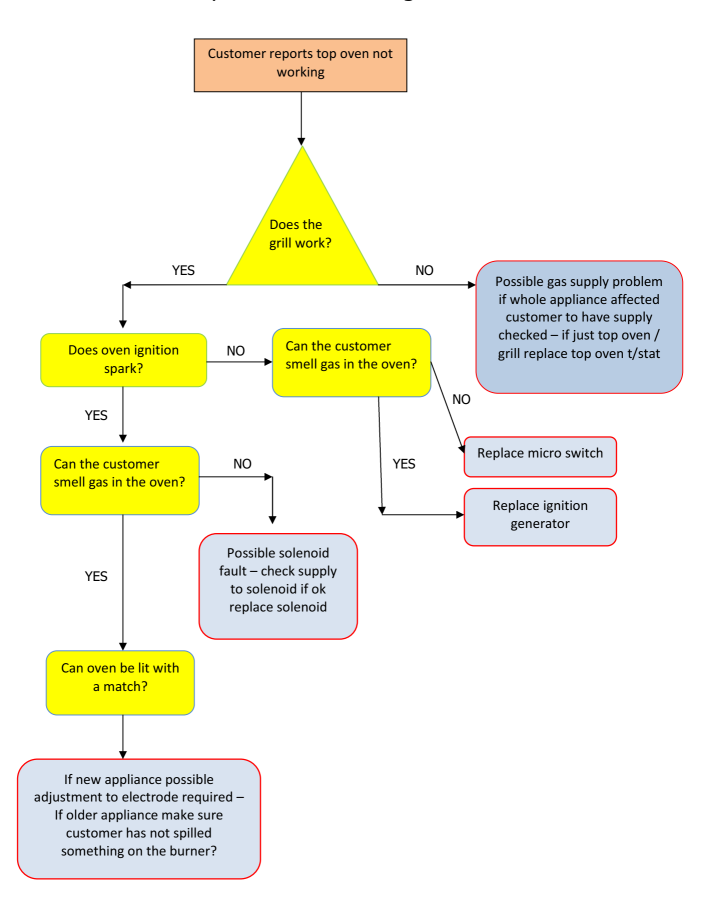
# FAULTFINDING GUIDES



# Gas freestanding Main oven not working



# Top oven not working



#### Oven with FSD won't maintain temperature

