

Top mount
Bottom mount
Single door all refrigerator
Single door all freezer
Built-in refrigerator
Built-in freezer

Refrigerator

User manual



# WE'RE THINKING OF YOU

Thank you for purchasing an Electrolux appliance. You've chosen a product that brings with it decades of professional experience and innovation. Ingenious and stylish, it has been designed with you in mind. So whenever you use it, you can be safe in the knowledge that you'll get great results every time.

Welcome to Electrolux.

# **LEGEND**

The symbols you will see in this booklet have these meanings:



# ✓! WARNING!

This symbol indicates information concerning your personal safety



# /!\caution!

This symbol indicates information on how to avoid damaging the refrigerator



# important!

This symbol indicates tips and information about use of the refrigerator



# ENVIRONMENT!

This symbol indicates tips and information about economical and ecological use of the refrigerator

# CONDITIONS OF USE

This appliance is designed and intended to be used in normal domestic applications only.

# RECORD MODEL AND SERIAL NUMBER HERE:

Model: _						
Sorial Na	_					

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# IMPORTANT SAFETY INSTRUCTIONS

Before you use the refrigerator, we recommend that you read through the relevant sections of this manual, which provides the description of your appliance and its functions.

To avoid the risks that are always present when you use an appliance, it is important that the appliance is installed correctly and that you read the safety instructions carefully to avoid misuse and hazards.

We recommend that you keep this instruction booklet for future reference and pass it on to any future owners.

# important!

# Check for any damage or marks

If you find the refrigerator is damaged or marked, you must report it within 7 days if you wish to claim for damage/marks under the manufacturer's warranty. This does not affect your statutory rights.

# INFORMATION ON DISPOSAL FOR USERS

# ENVIRONMENT!

- Most of the packing materials are recyclable. Please dispose of those materials marked with the recycle symbol through your local recycling depot or by placing them in appropriate collection containers.
- If you wish to discard this product, please contact your local authorities and ask for the correct method of disposal.
- Local authorities will have the latest information regarding safe disposal of the product.
- Incorrect disposal may expose the user to injury from sharp objects, flammable gasses or cause environmental damage.
- Refrigerant gasses within the unit should only be discharged by qualified persons. A licence may be required by your local authorities to discharge or reclaim the refrigerant gasses. Incorrect discharge of gasses may expose the user to injury from flammable gasses or cause environmental damage.

# **!** WARNING!

When you dispose of your old refrigerators or freezers remove any doors. Children can suffocate if they get trapped inside a discarded unit.

# WARNING!

If pressurised aerosol containers bear the word 'flammable' and/or a small flame symbol, do not store them inside any refrigerator or freezer. If you do so you may cause an explosion.

# **!** WARNING!

- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience or knowledge, unless they are being supervised or have been given instruction concerning use of the appliance by a person responsible for their safety. Children should be supervised to ensure that they do not play with the appliance.
- Don't use a steam cleaner. If live components come into contact with condensing steam, they may short circuit or cause an electric shock.
- Do not use mechanical devices or other means to accelerate the defrosting process other than those recommended by the manufacturer.
- This appliance contains insulation formed with flammable blowing gases. Avoid safety hazards by carefully disposing of this appliance.

## R600a refrigerant warning

- This appliance contains flammable R600a refrigerant.
   Avoid safety hazards by carefully installing, handling, servicing and disposing of this appliance.
- Ensure that the tubing of the refrigerant circuit is not damaged during transportation and installation.
- In the event any damage accidentally occurs, keep the appliance away from open fires and any devices that produce sparks or arcs and luminaries during normal or abnormal operation, and unplug the appliance at the power point. Call authorised service for necessary action and advice.
- Leaking refrigerant may ignite vent area if leak occurs.
- The room for installing appliance must be at least 1m3 per 8g of refrigerant. The amount and type of refrigerant in the appliance can be found on the rating plate inside the appliance.
- It is hazardous for anyone other than an Authorised Service Person to service this appliance. In Queensland Australia - the Authorized Service Person MUST hold a Gas Work Authorisation for hydrocarbon refrigerants, to carry out servicing or repairs which involve the removal of covers.

## Switching off your appliance

If the appliance needs to be switched off for an extended period, the following steps should be taken to reduce the symptoms of mould:

- 1. Remove all food.
- 2. Remove the power plug from the power point.
- 3. Clean and dry the interior thoroughly.
- 4. Ensure that all the doors are wedged open slightly for air circulation.

# GENERAL WARNINGS

Read the following carefully to avoid damage or injury

- This symbol indicates never to do this

It is important to use your refrigerator safely. Check these safety points before using your refrigerator.

- The appliance must be plugged into its own dedicated 220-240V, 50Hz AC electrical outlet.
- Ensure that the electrical outlet is properly earthed. Consult a qualified electrician if you are unsure.
- If the power cord is damaged, it must be replaced by the manufacturer, it's service agent or similarly qualified persons in order to avoid a hazard.
- Check that the power cord can reach the power point. Don't plug your refrigerator into an extension cord or double adaptor.
- Unplug the appliance before cleaning or moving.
- Choose a location that is not too cold the ambient temperature should be above 10°C.
- Put the refrigerator in a dry place avoiding areas of high moisture or humidity.
- Keep ventilation openings in the appliance enclosure or in the built-in structure clear of obstruction.
- The plug to the appliance must be accessible when the unit is in the installed position.
- Never unplug the appliance by pulling on the power cord. Always grip the plug firmly, and pull straight out of the receptacle to prevent damaging the power cord.
- O Don't plug your refrigerator into a timer fitted to the power point.
- Do not put the refrigerator in frosty or unprotected areas, for example in a garage or on a veranda.
- Do not put the refrigerator in direct sunlight, near stoves, fires or heaters.
- O Do not put the refrigerator on an uneven surface.
- Do not store explosive substances such as aerosol cans with a flammable propellant in this appliance.
- O not use electrical appliances inside the food storage compartments of the appliance, unless they are of the type recommended by the manufacturer.
- Never store fizzy drinks in the freezer compartment.
- Never try to repair the refrigerator yourself, only use a qualified or authorised service person for repairs.
- Never use electric heaters or dryers to defrost the freezer because you can receive an electric shock.
- O Do not damage the refrigerant circuit.



## !\CAUTION!

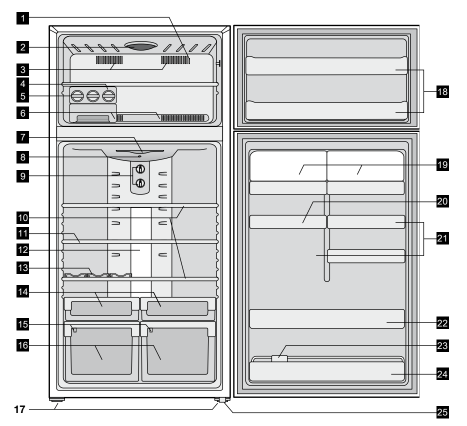
Automatic aerosol systems (such as insect control) should not be located adjacent to the product as the spray may cause long term damage to the external plastics of the appliance.

Note: You must read these warnings carefully before installing or using the refrigerator. If you need assistance, contact your Customer Care Department. The manufacturer will not accept liability, should these instructions or any other safety instructions incorporated in this book be ignored.

### For Ice & Water models only

- Check for water leaks at all water connection points in the first two or three hours after installation. Re-check after 24 hours to ensure connection is watertight. If the connection is leaking, contact a licensed plumber.
- O not use with water that is microbiologically unsafe or with water of unknown quality without adequate disinfection.
- Never connect the appliance to a hot water supply.
- Never install the water filter in an area of the wall where there may be electrical wires and/or water supply pipes.
- Never install the water filter in an area of direct sunlight.

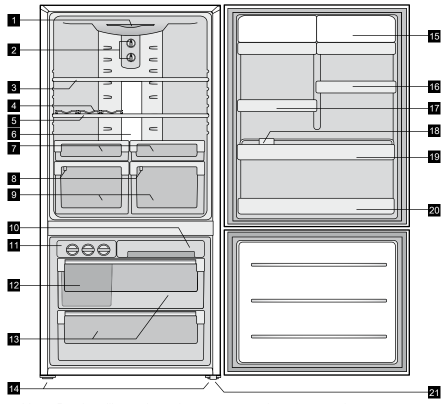
# TOP MOUNT FREEZER MODEL (TM)



Note: Product illustrations demonstrate various features but may not be completely in line with current products.

- 1 Sensor (electronic models only)
- 2 Freezer light (electronic models only)
- 3 Freezer air delivery vents
- 4 Adjustable Spillsafe™ glass shelf
- 5 Twist ice & serve with ice cube trays
- 6 Freezer air return vents
- 7 Sensor (electronic models only)
- 8 Deodoriser
- 9 Fridge and freezer temperature controls (manual control models)
- **10** Adjustable Spillsafe™ glass shelves
- **11** Spillsafe<sup>™</sup> slide away shelf (where fitted)
- 12 Fridge light
- 13 Bottle caddy
- 14 Deli compartments (full width on some models)
- 15 Crisper humidity controls
- 16 Crisper bins (full width on some models)
- 17 Adjustable rollers
- 18 Freezer door bins
- 19 Dairy compartments
- 20 Egg tray
- 21 Adjustable door bins
- 22 Full width door bin
- 23 Bottle twist holder (where fitted)
- 24 Full width door bin (can bin on smaller models)
- 25 Stabilising foot

# BOTTOM MOUNT FREEZER MODEL (BM)

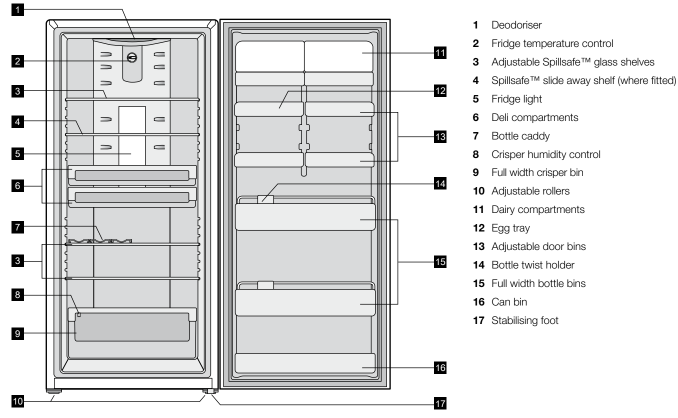


Note: Product illustrations demonstrate various features but may not be completely in line with current products.

- 1 Deodoriser
- 2 Fridge and freezer temperature controls (manual control models)
- 3 Spillsafe™ slide away shelf (where fitted)
- 4 Bottle caddy
- 5 Adjustable Spillsafe™ glass shelf
- 6 Fridge light
- 7 Deli compartments (full width on some models)
- 8 Crisper humidity controls
- 9 Crisper bins (full width on some models)
- 10 Freezer storage tray
- 11 Twist & serve ice
- 12 Ice bin with scoop (inside freezer drawer)
- **13** Freezer drawers on telescopic extension slides
- 14 Adjustable rollers
- 15 Dairy compartments
- 16 Adjustable door bins
- 17 Egg tray
- 18 Bottle twist holder (where fitted)
- 19 Full width bottle bin
- 20 Full width bottle bin (can bin on smaller models)
- 21 Stabilising foot

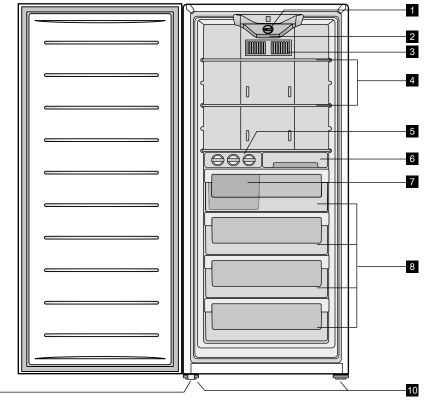
9

# SINGLE DOOR ALL REFRIGERATOR MODEL (AR)



Note: Product illustrations demonstrate various features but may not be completely in line with current products.

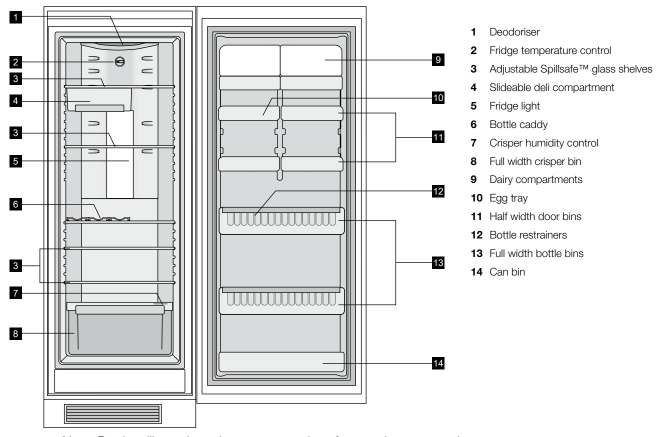
# SINGLE DOOR ALL FREEZER MODEL (AF)



- 1 Freezer temperature control
- 2 Freezer light
- 3 Air delivery vents
- 4 Adjustable Spillsafe™ glass shelves
- 5 Twist & serve ice
- 6 Freezer storage tray
- 7 Ice bin with scoop (inside freezer drawer)
- 8 Freezer drawers on telescopic extension slides
- 9 Stabilising foot
- 10 Adjustable rollers

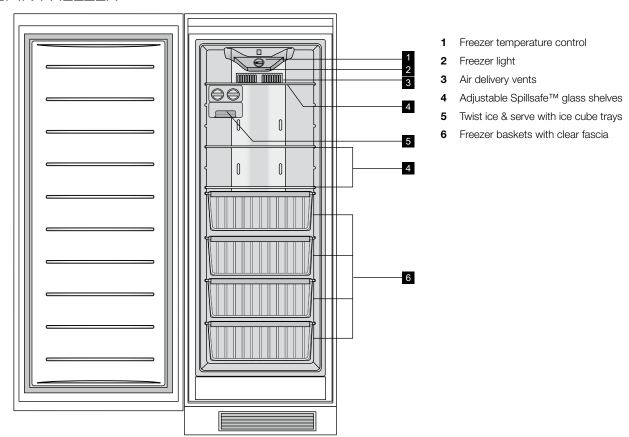
Note: Product illustrations demonstrate various features but may not be completely in line with current products.

# **BUILT-IN REFRIGERATOR**



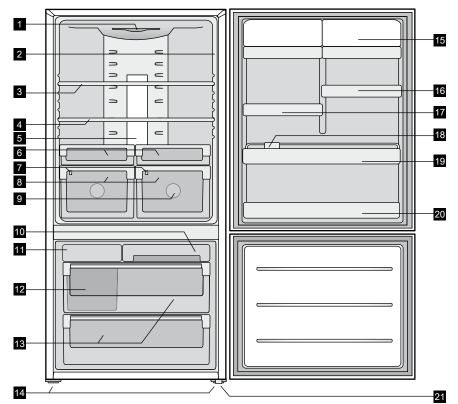
Note: Product illustrations demonstrate various features but may not be completely in line with current products.

# **BUILT-IN FREEZER**



Note: Product illustrations demonstrate various features but may not be completely in line with current products.

# BOTTOM MOUNT ICE & WATER MODEL



Note: EBE5160 shown. Product illustrations demonstrate various features but may not be completely in line with current products.

- 1 LED light
- 2 Electronic controls
- 3 Spillsafe™ slide away shelf (where fitted)
- 4 Adjustable Spillsafe™ glass shelf
- 5 LED fridge light
- 6 Deli compartments
- 7 Crisper humidity controls
- 8 Crisper bins
- 9 Deodoriser
- 10 Freezer storage tray
- 11 Ice maker assembly
- 12 Ice bin with scoop (inside freezer drawer)
- 13 Freezer drawers on telescopic extension slides
- 14 Adjustable rollers
- 15 Dairy compartments
- **16** Adjustable door bins
- 17 Egg tray
- 18 Bottle twist holder (where fitted)
- 19 Full width bottle bin
- 20 Full width bottle bin (can bin on smaller models)
- 21 Stabilising foot



# INSTALLING YOUR NEW APPLIANCE

# TIPS & INFORMATION!

- For built-in models, refer to the separate booklet.
- To join two E:Line modular fridges together, refer to the booklet with the connection kit.

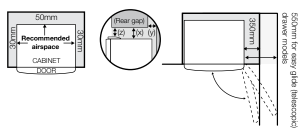
## Adequate ventilation around your refrigerator.

The diagram below shows the recommended airspace to allow for ventilation of your refrigerator.

**All models except EBE5167SD:** If gap (Y) is not minimum of 100mm, then gap (X) increases from 50 to 90mm.

For **EBE5167SD:** If gap (Y) is not minimum of 100mm, then gap (Z) increases from 10 to 45mm. When positioned in a corner area, spacing of at least 350mm on the hinge side will allow the doors to open enough to enable the removal of bins and shelves.

Note: For those models with telescopic extension slideout bins, the clearance required increases from 350mm to 550mm for top mount and bottom mount models, and to 450mm for the all refrigerator model to allow full access to the bins' contents as well as bin removal.



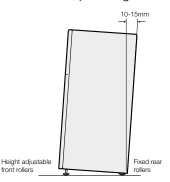
NOTE: Doors are designed to sit proud of cabinetry (not flush). The clearances shown above are the recommended minimum clearances. The clearance at the rear must not exceed 75mm.

# WARNING!

Automatic aerosol systems (such as insect control) should not be located adjacent to the product as the spray may cause long term damage to the external plastics of the appliance.

# Installing your refrigerator

Your new refrigerator should arrive with the front adjustable rollers wound down, to tilt the top backwards by about 10mm from upright. This will allow your refrigerator door to self-close, providing a consistent closed seal.

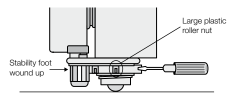


The stability foot should also be wound fully up so it will not interfere with the operation of the rollers (see diagram in Step 3).

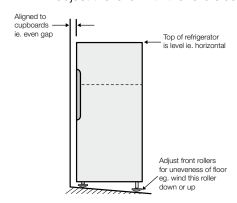
# $^{\prime !}ackslash$ CAUTION!

The rollers are designed for forward or backward movement only. They are not castors. Moving the refrigerator sideways may damage your floor and the rollers.

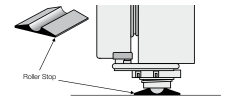
- 1. Roll the refrigerator into place.
- 2. The top of the refrigerator should be tilted back by 10mm (see diagram on left). This will allow the doors to self-close providing a consistent door seal.
- 3. If the refrigerator isn't tilted back, you can adjust the two front rollers by turning the large, plastic roller nut. (see diagram below). One turn of the nut increases the height of the refrigerator by 10mm. If you have difficulty turning the roller nut, have someone tilt the refrigerator back, so you have better access. Alternatively, you can access the rollers from the side, using a flat screwdriver. (See diagram below).



4. Check the alignment of the refrigerator to the surrounding cupboards to see if it is level. You can adjust the level with the rollers as detailed in step 3.

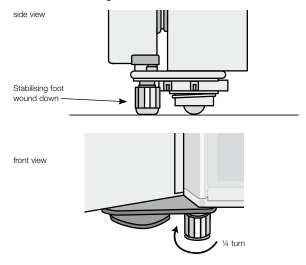


- If you find your refrigerator rocks from corner to corner, it means your floor is uneven. Find a piece of plastic or hardboard etc. and pack it firmly under the roller.
- On certain floor surfaces the refrigerator may roll forward during operation. Where provided a "Roller Stop" can be placed under the front rollers. If roller stop is required, please contact Customer Service (details on back page) and quote part no. 1448845.



## INSTALLING YOUR NEW APPLIANCE

- 7. You may now need to fine-tune the installation by repeating Steps 3, 4 and 5.
- 8. When you have the appliance in its final position, it needs to be stabilised. Wind the stability foot down to the floor until it just makes contact with the floor. Lift the front of the appliance to take the weight off the stability foot, then turn it ¼ turn further to ensure firm contact with the floor. Whenever you need to move the appliance, be sure to wind the foot back up so that the appliance can roll freely and be sure to reset it when reinstalling.



- 9. Clean your refrigerator thoroughly following the instructions on page 15 and wipe off any dust that has accumulated during shipping.
- Plug your refrigerator straight into its own power point and never use a double adapter. If you need to roll the refrigerator to get to the plug, remember to raise the stability foot first.
- 11. Before you put any food in your refrigerator, it's recommended you leave it on for 2 or 3 hours to check it is running properly.

Congratulations! You have successfully installed your new refrigerator.

# TIPS & INFORMATION!

For built in model, the plug must be accessible after installation.

# INITIAL START-UP

Refrigerators work by transferring heat from the food inside to the outside air. This operation makes the back and sides of the refrigerator (particularly at start-up) feel warm – which is normal.

A cooling coil is located behind the rear wall of the freezer section (in top mount, bottom mount and freezer models) and behind the crisper in the all-refrigerator models. This coil cools and removes moisture from the air inside.

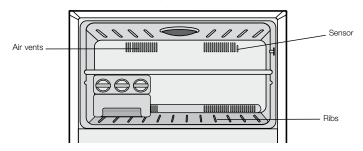
Avoid placing food against the air vents in the refrigerator, as it affects the efficient circulation. If the door is opened frequently, a light frosting will occasionally occur on the freezer's interior. This is normal and will clear after a few days. If the freezer door is accidentally kept open, a heavy frost will coat the inside walls and should be removed.

Your new refrigerator uses a high-speed compressor, along with other energy-efficient components, which may make unusual sounds. These sounds simply indicate your refrigerator is working how it should. They include:

- Compressor running noises;
- Air movement noise from the small fan motor;
- A gurgling sound, similar to water boiling;
- A popping noise, heard during automatic defrosting;
- A clicking noise, prior to compressor start-up.
   Further details can be found on page 10.

# TIPS & INFORMATION!

- For top mount refrigerators (where the freezer is on top of the fresh food compartment)
  - Don't place food forward of the ribs on the freezer floor, as it will keep the door open.



- For bottom mount refrigerators (where the freezer is below the fresh food compartment), single door refrigerators and single door vertical freezers.
  - Ensure all freezer drawers and shelves are pushed back completely to prevent them from keeping the door open.



# !\ warning!

Connect to potable water supply only

#### The external water filter kit

An external water filter and connection kit has been supplied for use with your Ice & Water refrigerator. The external filter design allows more space within the refrigerator and provides double the life of previous filters reducing the cost of replacement.

The filter is designed to significantly reduce chlorine, taste, odour, heavy metals, turbidity (cloudiness) and scale build up. The included plastic water tube allows quick connection to the filter and is designed for high durability and kink resistance.

This filter is designed only to be used with a potable water supply. It should not be used on water that is micro biologically unsafe or with water of unknown quality. The filter should be replaced every 12 months. The service life of the filter may be reduced in water supplies that contain an excess of particles or other impurities. Reduced flow rate is an indication that a new filter is required. Failure to replace the filter when required can affect the function of the ice maker. Service calls caused by a failure to replace the filter are not covered by warranty.

## Contents of installation kit



1 x water filter with push fit connections





2 x mounting brackets and screws





4 + 1 metres of water tubing



1 x 1/2" tap fitting





2 x circlips

# Please read before beginning installation

The water connection to your ice and water product can be self-installed. It is recommended that you seek advice from a licensed plumber (if necessary) before commencing the installation.



# CAUTION!

Your warranty may be voided by an incorrect installation

# Water supply and plumbing

A drinkable water supply to suit a 1/2" tap fitting is required adjacent to the refrigerator. It is recommended that a licensed plumber install a new water supply outlet nearer to the appliance should the tubing supplied not be long enough. It is not recommended that the tubing be extended as this could adversely affect the flow of water to the ice maker or water dispenser.

The water dispenser and automatic ice maker require a drinkable water supply with a pressure range of between 206kPa and 689kPa (30PSI and 100PSI). If the water supply is above 100psi, a pressure limiting valve should be installed.

It is recommended that a Noise Reduction Valve also be fitted in the water supply line. This will reduce water hammer and its effects from quick action house hold taps and fast acting valves on appliances. The refrigerator water valve is pre-fitted with a push-fit connector for inserting the water tube. Where the tap connection is other than 1/2" adapters can be purchased from plumbing supply stores or good hardware stores.

#### Water filter

Locate the water filter as close as possible to the water supply tap in a vertical position where possible. The filter will need to be replaced every 12 months to prevent excess filtered micro-organism build-up, and thus ensure continuous purified water and ice supply for you and your family. Replacement water filters are available from Electrolux Home Products Spare Parts Centres and can be posted to you for your convenience (refer to back page for contact details).



# $^{\prime !} \rangle$ CAUTION!

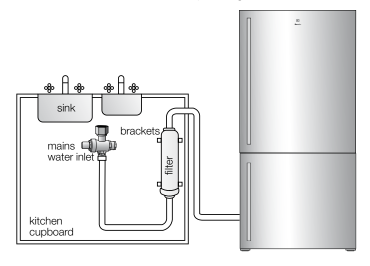
If the appliance is not connected to a water supply ensure that the ice maker is switched off (refer to STEP 1 overleaf). If you don't do this a loud buzzing noise will be heard intermittently. The new hose-sets supplied with the appliance must be used and old hose-sets should not be reused. Do not use with water that is microbiologically unsafe or with water of unknown quality without adequate disinfection.

Never connect the appliance to a hot water supply. Never install the water filer in an area of the wall where there may be electrical wires and / or water supply pipes.

Never install the water filter in an area of direct sunlight. Check for water leaks at all water connection points in the first 2 to 3 hours after installation, and correct it in

the first 2 to 3 hours after installation, and correct it in case of any water leak. Recheck after 24 hours; if leak still occurs, it is recommended to contact a licensed plumber for advice.

Water is to be connected as per diagram below.



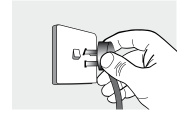
## Step 1.

Ensure that the ice maker and water dispenser are switched OFF



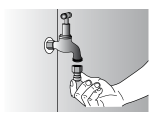
### Step 2.

Disconnect refrigerator from power supply.



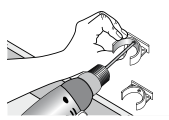
### Step 3.

Connect tap fitting to water supply tap. Tap must be close to the refrigerator.



# Step 4.

Install brackets for filter close to tap. Plan to leave as much tubing as possible behind the refrigerator to enable it to be moved easily for cleaning or service.



# **!** CAUTION!

Do not screw the brackets into the refrigerator as this may void your warranty and permanently damage the refrigerator.

## Step 5.

Write date on filter. The filter will need to be replaced every 12 months.



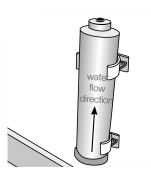
## Step 6.

Extend the collar and clip a circlip around the collar at both ends of the filter.



# Step 7.

Fit filter to brackets with water flow arrow pointing up.



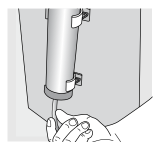
Step 8.

Push shorter tube into tap fitting past insertion mark.



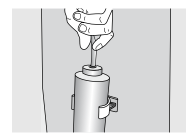
Step 9.

Push other end into filter INLET.



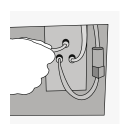
# Step 10.

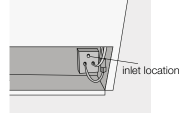
Connect remaining tube length into filter OUTLET.



# Step 11.

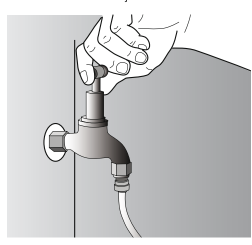
Connect other end of remaining tube length to inlet on bottom right hand side of refrigerator.





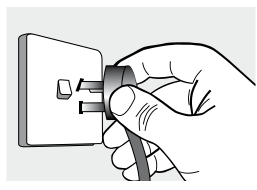
# Step 12.

Turn on water and check all joints and tubes for leaks.



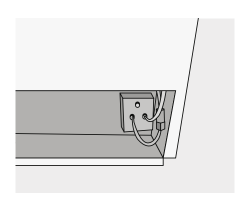
Step 13.

Reconnect the power.



Step 14.

Move the refrigerator back into place being careful not to kink or split the tubing.



#### Step 15.

Using a large container run the water dispenser to clear air from lines. This may take a few minutes. Purge and dispense a minimum of 2 litres of water. Initial water may be black in colour. This is residual carbon dust from the filter and is non-toxic. If the water is slow to shut off or the dispenser is dripping, air may still be in the lines. Either purge more water through the system to remove this air or allow some time for the air to be removed over subsequent dispensing.

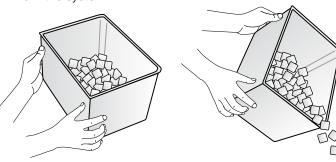


**Step 16.**Switch ON Ice Maker.



# Step 17.

After 24 hours remove ice bin and dispose of first few batches of ice to ensure that impurities have been flushed from the system.



## **Tips and Useful Information**

- Ensure that taps are turned off when replacing and fitting filters. Remember to turn the taps back on when filter fitting is complete.
- Always fit filter as per manufacturer's instructions, paying special attention to water flow direction.
- If you need to replace water tube, only use approved water quality piping that meets the pressure requirements.
- Do not allow the water tubing to become kinked or trapped under the refrigerator when moving the refrigerator back into position.
- Make sure your refrigerator is level to avoid uneven ice cubes.
- After installation, run the water dispenser for a few minutes to remove carbon dust and to ensure that all air bubbles have been purged from the tubing. Dripping may occur if air bubbles remain in the tube.
- Replace filter at suggested intervals to avoid water/ice reduction and irregularities in taste.
- Remove and clean ice bin once a month, discarding unused ice cubes. This will ensure fresh, clean ice and smooth operation of your ice maker.
- Clean and empty the dispenser drip tray regularly to avoid overflow.
- As the water cut off is not instant, leave glass under dispenser briefly until water has stopped flowing to avoid spills.

If you have not used the dispenser for some time:

- Discard the first seven or eight cups of water
- Discard any ice that the ice maker produces in the first 24 hours (contaminants could have settled in the water pipes).

# ELECTRONIC DISPLAY CONTROLS - ELECTRONIC MODELS

The electronic display panel consists of an LCD display with black backlighting and 6 touch buttons. When the power is first turned on, the display with backlighting will come on.

If no buttons have been pressed and the fridge door is closed the backlighting will turn off after 30 seconds.



NOTE: If no buttons have been pressed for approximately 60 seconds, there may be a delay of up to 2 seconds before the display reacts. This is normal and is to prevent accidental changes to settings.

### Controlling the temperature

We recommend that when you start your refrigerator for the first time, the temperature for the refrigerator is set to 3°C and the freezer to -18°C. If you want to change the temperature, follow the instructions below. Make only small adjustments and wait 24 hours to see if it's correct. Checking the softness of ice cream is a good indication if your freezer is the right temperature, while checking the temperature of water kept in the refrigerator is a good way of checking the temperature of the food compartment.

NOTE: When you set a temperature, you set an average temperature for the whole refrigerator cabinet. Temperatures inside each compartment may vary, depending on how much food you store and where you place it. High or low room temperature may also affect the actual temperature inside the refrigerator.

# Changing the freezer temperature



Press the freezer button to make the freezer colder in 1°C steps. Once the maximum of -23°C is reached, the display

will return to -14°C with the next press of the button. The bar graph gets smaller with colder freezer settings.

#### Changing the refrigerator temperature



Press the fridge button to make the refrigerator colder in 1°C steps. Once 0°C is reached, the display will return to 7°C

with the next button press. The bar graph gets smaller with colder refrigerator settings.

#### **Fast freeze function**



Use the fast freeze function when you add a large amount of food to the freezer compartment. This freezes the food quickly

but does not affect the temperature in the refrigerator compartment. To use this function, press the fast freeze button once. An animated icon will light up. The fast freeze function will now operate for 90 minutes. If you want to turn the fast freeze function off before 90 minutes have passed, simply press the fast freeze button again. The icon will disappear and the freezer will return to normal operation.

#### Freezer temperature alarm



If the alarm sounds for no apparent reason, check whether anything is keeping the door open. If the freezer becomes too

warm due to the freezer door being left open or warm food being placed too close to the temperature sensor, a buzzer will sound.

The icon adjacent to the alarm reset button, the freezer set temperature and bar graph will all flash, until the alarm reset button is pressed. Once pressed, the alarm disable icon adjacent to the alarm button will illuminate for 50 minutes, or until the temperature drops to an acceptable level.

Make sure nothing is holding the freezer door open and move any warm food away from the temperature sensor. If the freezer is still too warm after 50 minutes, the alarm will sound again, indicating that something may be wrong with the refrigerator.

NOTE: The freezer temperature alarm can be reset for 12 hours by pressing the alarm reset button continuously for 10 seconds.

#### Door alarm

If the fridge door is left open for more than two minutes, the alarm will buzz and an arrow pointing to an open door will flash, along with the temperature setting and bar graph. If you want to leave the door open while you load the refrigerator, you can turn the alarm off for 8 minutes by pressing the alarm reset button.

# **Child Lock**



Press and hold the freezer and fridge buttons together to activate the child lock. This will disable the display to prevent accidental

changes to settings. To turn the child lock off, press and hold the freezer and fridge buttons together.



# ELECTRONIC DISPLAY CONTROLS - ELECTRONIC MODELS

#### **Drinks chill timer**



The drinks chill timer is used to quickly chill a bottle. Place the bottle in the freezer and the timer can be set for a minimum of 5

minutes to a maximum of 30 minutes. To set, simply press the drinks chill button repeatedly for the number of minutes (in 5-minute intervals). Once set, an animated icon appears beside the drinks chill button, with a timer that counts down one minute at a time.

You can change the time or turn the timer off even after the countdown has started. A buzzer will tell you when the time is finished and the icon will flash until the alarm reset button is pressed.

If your drink is not cold enough, reset the drinks chill function (remembering the drink is already partially chilled). Suggested chilling times:

- 10 minutes for cans of drink
- 20 minutes for bottles of wine
- 30 minutes for bottles of soft drink.

# **!** WARNING!

Ensure that bottles are not left in the freezer for longer than needed as freezing may cause the bottle to break.

## **Energy efficiency**

Your refrigerator has been designed to be energy-efficient and can operate in three modes: Normal, Eco and Holiday.

#### Normal mode



Normal mode is used when the refrigerator door is often opened. It's the default mode of your refrigerator.

#### Eco mode



switch off automatically.

Eco mode can be used if you don't open your refrigerator door a lot. It is activated in one of two ways:

- by manually pressing the eco/holiday button once when in normal mode, or,
- by automatically activating after 30 hours if the refrigerator door has not been opened.

The leaf icon will appear on the electronic display when eco mode is on. If eco mode is activated automatically, the refrigerator will revert to normal mode once the refrigerator door is opened. If eco mode is entered manually, opening the door will not revert it back to normal mode. To exit eco mode, simply press the eco/holiday button until the word "normal" is displayed. Use Eco mode when you're not using the refrigerator all the time (eg. as a long-term storage refrigerator). If the door is going to be opened a lot, switch back to normal mode. Remember, if eco mode is turned on manually, it won't

#### Holiday mode



Use this button when you go on holiday or leave the house for long periods.

The refrigerator minimises defrosting to save energy but maintains your temperature settings.

To put the refrigerator into holiday mode, press the eco/holiday mode button until the aeroplane icon appears. The holiday mode will operate until the button is pressed again or the refrigerator door is opened.

NOTE: Opening the freezer door won't effect the operation of either Eco or Holiday modes. Eco and Holiday Modes minimise defrosting to save energy, while maintaining your temperature settings.

# Other special refrigerator features (electronic models only)

- Independent control of the compressor and fan to provide the best performance.
- Extra cooling depending on the number of times the door is opened.
- Automatic defrost when the door is not frequently opened.

NOTE: Display malfunctions may be due to brief power supply interruptions. If this occurs, turn the refrigerator off at the power point and wait 5 minutes. The refrigerator pressure will need time to equalise before you turn the refrigerator on again.

# ELECTRONIC DISPLAY CONTROLS - ICE & WATER MODELS

The electronic display panel consists of an LCD display with white backlighting. When the power is first turned on, the display, with backlighting, will activate.

If no buttons have been pressed and the fridge door is closed the backlighting will turn off after 30 seconds.



#### Controlling the temperature

We recommend that when you start your refrigerator for the first time, the temperature for the refrigerator is set to 3°C and the freezer to -18°C. If you want to change the temperature, follow the instructions below. Make only small adjustments and wait 24 hours to see if it's correct. Checking the softness of ice cream is a good indication if your freezer is the right temperature, while feeling the coldness of water kept in the refrigerator is a good way of checking the temperature of the food compartment.

NOTE: When you set a temperature, you set an average temperature for the whole refrigerator cabinet. Temperatures inside each compartment may vary, depending on how much food you store and where you place it. High or low room temperature may also affect the actual temperature inside the refrigerator. If no button has been pressed for some time there may be a delay of up to 2 seconds before the display responds, this is normal and is a part of the display design to reduce the chance of accidental changes.

# Changing the freezer temperature



Press the Select button until the freezer compartment is illuminated on the refrigerator icon. Use the arrows to the left and right of the display to select a higher or lower temperature in 1°c steps. Once the maximum of -23°c is reached, the display will return to -14°c with the next press of the button.

## Changing the refrigerator temperature



Press the Select button until the food compartment is illuminated on the refrigerator icon. Use the arrows to the left and right of the display to select a higher or lower temperature in 1°c steps. Once 0°c is reached, the display will return to 7°c with the next press of the button.

#### **Boost function**



Use the boost function when you add a large amount of food to the fridge compartment. To use this function, press the Modes button until Boost is illuminated. Boost function chills the food quickly but does not affect the temperature in the freezer compartment.

The boost function will operate for 90 minutes before automatically returning to normal operation. If you want to turn the boost off before 90 minutes have passed, simply press the Modes button again until the Boost icon disappears and the refrigerator will return to normal operation.

#### Freezer temperature alarm

If the alarm sounds for no apparent reason, check whether anything is keeping the door open. If the freezer becomes too warm due to the freezer door being left open or warm food being placed too close to the temperature sensor, a buzzer will sound.

If the freezer temperature alarm sounds, press any button to disable the alarm.

Make sure nothing is holding the freezer door open and move any warm food away from the temperature sensor. If the freezer is still too warm after 50 minutes, the alarm will sound again, indicating that something may be wrong with the refrigerator.

NOTE: The freezer temperature alarm can be reset for 12 hours by holding the alarm reset button continuously for 10 seconds.

#### Door alarm

If the fridge or freezer door is left open for more than two minutes, the alarm will buzz and an arrow pointing to an open door will flash, along with the temperature setting and bar graph. If you want to leave the door open while you load the refrigerator, you can turn the alarm off for 8 minutes by pressing any button.

If the fridge door is left open for more than 30 minutes, the light will automatically turn off to save energy. To turn the light back on simply close and reopen the door again.

# ELECTRONIC DISPLAY CONTROLS – ICE & WATER MODELS

#### **Display Lock**



Press and hold the Display Lock button for 3 seconds to activate the display lock. This will disable the display to prevent accidental changes to settings. To turn the display lock off, hold the Display Lock button for 3 seconds.

#### **Drinks chill timer**



The drinks chill timer is used to quickly chill a bottle. Place the bottle in the freezer and the timer can be set for a minimum of 5 minutes to a maximum of 30 minutes. To set, simply press the drinks chill button and an initial time of 20 minutes appears. To adjust the timer use the < arrow buttons > to a maximum of 30 minutes or a minimum of 5 minutes in 5 minute steps. Once set, a time will count down one minute at a time.

You can change the time or turn the timer off even after the countdown has started. A buzzer will tell you when the time is finished and the icon will flash until the alarm reset button is pressed.

If your drink is not cold enough, reset the drinks chill function (remembering the drink is already partially chilled). Suggested chilling times:

- 10 minutes for cans of drink.
- 20 minutes for bottles of wine.
- 30 minutes for bottles of soft drink.

#### **Energy efficiency**

Your refrigerator has been designed to be energy-efficient and can operate in three modes: Normal, Eco and Vacation.

#### Eco mode



Eco mode is the default mode of your refrigerator. The leaf icon will automatically appear on the electronic display when your refrigerator is operating in Eco mode.

Eco mode is activated when:

- The freezer temperature setting is -17 or warmer
- The fresh food compartment temperature setting is +3 or warmer
- The boost or fast ice is not activated
- Door or freezer temperature alarms are not activated

#### Normal mode

Normal mode is used when you require extra cooling or when the refrigerator door is opened more than usual.

The 'normal' text will appear on the electronic display when your refrigerator is operating in normal mode.

Normal mode is activated when:

- The freezer compartment temperature setting is colder than -18°C
- The fresh food compartment temperature setting is colder than +3°C
- The boost or fast ice function is activated
- The door alarm is activated
- The freezer temperature alarm is activated.

#### Vacation mode



Use this function when you go on vacation or leave the house for long periods. The refrigerator minimises defrosting to save energy but maintains your temperature settings. To put the refrigerator into vacation mode, press the modes button until vacation symbol is illuminated. The vacation mode will operate until the button is pressed again or the refrigerator door is opened.

NOTE: Opening the freezer drawer won't effect the operation of either Eco or Vacation modes.

#### Sabbath Mode

Entering Sabbath mode will disable all the refrigerator lighting, turn off the ice maker, water dispenser and prevent any other electrical activity from occuring as a result of the refrigerator doors being opened.

To enter Sabbath Mode press and hold the 'Display lock' and < buttons simultaneously for 3 seconds.

Four beeps will sound and the display will show 'sb' to indicate Sabbath Mode.

All alarm functions are disabled except for the High Temperature Alarm for reasons of food safety. If there is a high temperature issue during this period the alarm will sound intermittently for 10 minutes then turn off on its own.

To exit Sabbath Mode press and hold the 'Display Lock' and < buttons simultaneously for 3 seconds. Four beeps will sound and the refrigerator will resume normal operation.



# ELECTRONIC DISPLAY CONTROLS – ICE & WATER MODELS

#### Fast ice



The fast ice mode allows for increased production of ice, which is useful for entertaining. To use this function, press the Modes button until Fast Ice is illuminated. The fast ice function will now operate for 12 hours. If you want to turn the fast ice off before 12 hours have passed, simply press the Modes button again until the Fast ice icon disappears and the refrigerator will return to normal operation.

#### Disabling and enabling ice maker and water dispenser



To disable/enable the automatic icemaker and/or the water dispenser press the Ice & Water on/off button to cycle through to the next combination. When the icemaker or water dispenser is disabled the icon 'Icemaker Off' or 'Water Off' will be illuminated.

# Filter replacement



Your refrigerator is fitted with a water filter which periodically requires replacement. When your filter requires replacement, Order filter and Replace filter icons will appear as a reminder to both order and replace the water filter. When the replace filter icon appears an alarm will sound, pressing any button on the user interface will mute this alarm for one week.

When the filter has been replaced press and hold the 'lce and Water' button for three seconds to reset the filter replace timer.

# Other special refrigerator features

- Independent control of the compressor and fan to provide the best performance.
- Extra cooling depending on the number of times the door is opened.
- Automatically adjusts defrost time when the door is not frequently opened.

NOTE: Display malfunctions may be due to brief power supply interruptions. If this occurs, turn the refrigerator off at the power point and wait 5 minutes. The refrigerator pressure will need time to equalise before you turn the refrigerator on again.

# MANUAL (ROTARY) CONTROLS – MANUAL MODELS

## Controlling the temperature

Set the temperature by using the main temperature controls at the rear of the refrigerator compartment. When you first start your refrigerator, set both refrigerator and freezer controls to MID.

# TIPS & INFORMATION!

A good indication of optimal freezer temperature is ice cream that is frozen, but still soft enough for easy scooping.

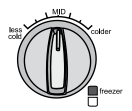
For the fridge compartment, we recommend using drinking water and simply adjusting the fridge controls until the water is at your ideal temperature.

**To change settings.** When you change temperature settings, make small adjustments and wait 24 hours before assessing whether you need to make any further changes.

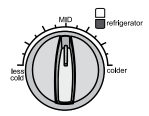
# TIPS & INFORMATION!

Coldest freezer setting is not recommended in normal and very hot climates as this will limit the cooling to the refrigerator section.

- In very cold climates (where temperatures are below 10°C) the freezer may need to be set colder.
- Adjusting the freezer temperature top mount freezer (TM) model
- 1. Select the freezer control (top knob).
- 2. Rotate the knob clockwise to set colder.
- 3. Rotate the knob anti-clockwise to set less cold.



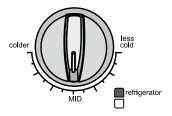
- Adjusting the refrigerator temperature top mount freezer (TM) model
- 1. Select the refrigerator control (bottom knob).
- 2. Rotate the knob clockwise to set colder.
- 3. Rotate the knob anti-clockwise to set less cold.



# MANUAL (ROTARY) CONTROLS – MANUAL MODELS

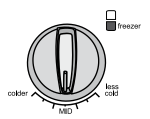
# Adjusting the refrigerator temperature – bottom mount freezer (BM) model

- 1. Select the refrigerator control (top knob).
- 2. Rotate the knob clockwise to set colder.
- 3. Rotate the knob anti-clockwise to set less cold.



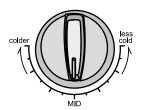
# Adjusting the freezer temperature – bottom mount freezer (BM) model

- 1. Select the freezer control (bottom knob).
- 2. Rotate the knob clockwise to set colder.
- 3. Rotate the knob anti-clockwise to set less cold.



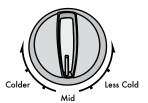
# Adjusting the all refrigerator temperature single door all refrigerator (AR) built-in refrigerator models

- 1. Rotate the knob clockwise to set colder.
- 2. Rotate the knob anti-clockwise to set less cold.



# Adjusting the all freezer temperature – single door all freezer (AF) and built-in freezer model

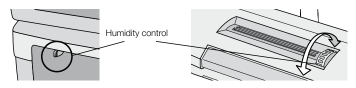
- 1. Rotate the knob clockwise to set colder.
- 2. Rotate the knob anti-clockwise to set less cold.



## USING YOUR APPLIANCE

#### Crisper bin

Use the crisper bin to store vegetables, fruit or small goods. Change the humidity by sliding or rotating the humidity control.



## Storing vegetables

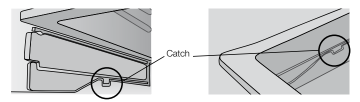
Store vegetables in the crisper bin and remember to set the humidity control to more humid (closed).

### Storing fruit & small goods

Store fruit and small goods in the crisper bin and remember to set the humidity control to less humid (open).

#### Removal (standard Crisper Bins)

- 1. Empty food from the drawer.
- 2. Remove the crisper bin(s) by pulling forward, then up and forward again.
- 3. Remove the crisper shelf by lifting the catches on the underside of the shelf and pulling the shelf forward.



## · Removal (on telescopic extension slides)

Remove the crisper bin(s) by pulling forward, then up and forward again, lifting the bin off the slides. Push the slides back into the refrigerator.



Never close the door while the telescopic slides are extended. It may damage the slide and/or the refrigerator or cause the slide to become disengaged from the refrigerator.

# WARNING!

To clean a crisper cover with telescopic extension slides, simply wipe with a damp cloth and warm soapy water. Never immerse the cover in water, as this could affect the operation of the slide.

- To refit (see diagram on next page)
- 1. With the runners pushed in all the way.
- 2. Slide the bin into place over the telescopic slides and under the shelf. Push the bin in until it stops, noting that the bin will not be closed all the way.
- Open the bin to access the finger tabs at the ends on each side of the bin. Use your thumb and forefinger to lift the bin over the end of the slide and clip in place.
- 4. Fully close the bin.

# USING YOUR APPLIANCE



## $^{\prime !}ackslash$ warning!

Never store solvents or flammable materials like nail polish remover or lighter fluid inside your refrigerator. They will affect the life of the plastic components and may taint stored food.

# Door storage bins

The top mount models, bottom mount freezer model and all refrigerator models are fitted with door storage bins. These bins adjust to meet different storage needs. All the door bins are completely removable for cleaning. If you want to remove or adjust a bin, lift it over the support lugs on the inner door panel. To replace, push the bin down over the support lugs to lock it in place.

#### **Dairy compartment**

Use the dairy compartment to store foods like butter, margarine and cheeses. The compartment is slightly warmer than the rest of the refrigerator compartment, while the lid provides protection against odours.

## Chiller bin (where fitted)

Use the chiller bin to store foods like small goods, fresh or cooked meat and cheese, or as an additional crisper. The bin will prevent strong food odours from creeping into the rest of the refrigerator. To remove the chiller bin, pull it forward, then lift it up and pull it further forward.

## **Bottle caddy**

The bottle caddy is made of stainless steel. It is used to store various types of bottles like wine or beer. Bottles should be stored with the bottom end towards the back of the refrigerator.



#### Freezer drawers

Freezer drawers are fitted to bottom mount models and single door all freezer models. The drawers are mounted on telescopic extension slides, to enable full access to the content in the drawer. Clear plastic fronts provide easy visibility of foods.



- To remove the drawer for cleaning,
- Empty food from the drawer.
- 2. Remove the drawer by pulling it forward and lifting the front to unhook it from the slides. Once you have removed the drawer, ensure the slides are pushed back so they are fully closed.

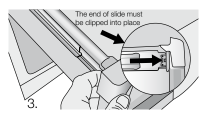
- To remove the drawer for cleaning,
- Empty food from the drawer.
- 2. Remove the drawer by pulling it forward and lifting the front to unhook it from the slides. Once you have removed the drawer, ensure the slides are pushed back so they are fully closed.



# ∕!`` WARNING!

Never close the door while the telescopic slides are extended. This may damage the slide and/or refrigerator or cause the slide to become disengaged from the refrigerator.

- To replace the drawer,
- 1. With the telescopic slides pushed in all the way.
- 2. Slide the drawer into place over the slides and push the bin in until it stops. The bin will not be closed all the way.
- 3. Open the bin to access the finger tabs at the ends of the telescopic slides, on each side of the bin. Using your thumb and forefinger, lift the bin over the end of the slide and clip in place. If the drawer is not fully engaged on the slide, it's possible the drawer won't stay on the slide if fully extended.



Fully close the bin.

When replacing the drawers after cleaning, we recommend fitting the lower drawer first.

## Freezer baskets (built-in freezer only)

Freezer baskets and a freezer shelf are fitted to built-in freezers. Wire baskets are used to provide easy visibility of the contents. Both the baskets and the shelf pull out for easy access and have a stop to prevent the basket and shelf being pulled out too far.



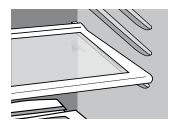
To remove the basket or shelf, pull it out until it hits the stop then lift the front to unhook the stop while continuing to pull forward.



# USING YOUR APPLIANCE

### Spillsafe™ glass shelves

Spillsafe<sup>TM</sup> glass shelves keep spills on the shelf. A shelf retaining system minimises accidental movement of shelves and they can be adjusted to various heights. Spillsafe<sup>TM</sup> glass shelves are not to be used as slide out shelves. To remove the shelves, gently pull them forward until the shelf comes clear of the shelf guides. To return the shelf, make sure there is nothing behind that may obstruct movement. Gently push the shelf into the cabinet and back into position.

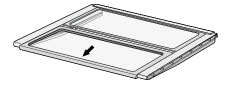


## Slide away glass shelf (where fitted)

This shelf can be used either as a full depth shelf or when tall items need to be stored at the front of the appliance it can be collapsed to half its original depth.

#### To collapse the shelf:

1. Pull the front half of the shelf forward.



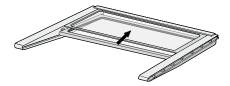
2. Then, from the underside, lift the front half of the shelf by raising the rear edge over the recessed hook detail.



3. Pull the shelf forward and allow the rear to drop into the side channels.



4. Push the front shelf backwards (3,4) until it reaches the rear stops.



## Repositioning:

The shelf can be repositioned within the appliance unit by pulling the whole assembly out until the side panels are free to pivot down, then pivoting the rear of the shelf until the shelf is free from the liner runners. The shelf can then be positioned in any of the runners This is a very useful feature if your appliance door happens to have limited access.

#### **Deodoriser (where fitted)**

Your appliance is fitted with a deodoriser to assist with the removal of food odours inside your appliance.

Odours are removed by absorption through the filter by the normal operation of the appliance. Keeping food covered and wrapping food with plastic wrap will also help to reduce the odours inside your appliance.



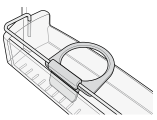
### Bottle twist holder operation (where fitted)

The bottle twist holder is used to prevent bottles from falling over. The bottle twist holder consists of two parts, a sliding front, and a rotating retainer ring.

The bottle twist holder can be used in two positions:

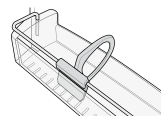
Horizontal

When the bottle twist holder ring is horizontal, any item that fits within the ring can simply be placed inside it.



#### Vertical

When the bottle twist holder ring is vertical, it is possible to simply slide the bottle twist holder along the bottle retainer bar until it is pushed up against a bottle.



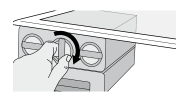
Note: The bottle should be constrained on the other side by either the end of the bin or other adjacent bottles.

# USING YOUR APPLIANCE

#### Twist ice & serve (where fitted)

Top mount, bottom mount and single door all vertical freezer models have a twist ice & serve ice cube tray assembly.

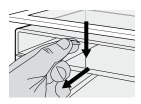
To use, remove the tray, fill with water and place back in the freezer. Once ice has formed (approximately 3 hours) simply twist the knob at the front clockwise until the ice drops into the bin below.



A larger bin is provided in some bottom mount models along with an ice scoop.

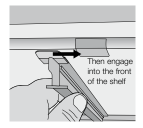
# Mounting the twist & serve ice to the other side of the freezer (top mount and built-in freezer models only)

- 1. Remove the ice bin and ice cube tray. If the ice tray assembly is frozen to the carriage, simply squeeze the tray and shelf together to break the ice.
- 2. Before you remove the ice carriage, remember to disengage it from the glass shelf (as shown), as it may result in damage to the assembly.



- Remove the centre runner by disengaging it at the front of the shelf, and removing it from the rear.
- 4. Refit the runner in to the rear of the shelf on the right hand side and then engage the front (as shown).





- Fit the carriage by sliding it into the runners until the front of the carriage engages with the shelf.
- 6. Refit the ice tray and ice bin.

# CARE AND MAINTENANCE

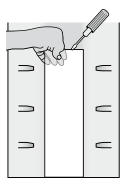


# $^{\prime !}$ \warning!

Before changing any light bulb, switch the power off at the power point and remove the power cord from the power point.

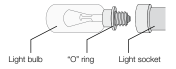
## Changing the light bulb - Manual models

- Refrigerator light
- 1. Switch off the power at the power point and remove the refrigerator's power cord from the power point.
- 2. Remove shelves.
- 3. Using a flat blade screwdriver, push clips down while pulling the lens forward. Carefully unclip the light cover. You do this by pulling the upper part of the cover towards the front of the cabinet.



4. Unscrew the light bulb and replace it with a bulb that is the same as the original. If, when you remove the light bulb the small rubber "O" ring comes out with the bulb, fit the "O" ring over the new bulb and screw bulb into the socket (see diagram below).

Ensure the 'O' ring is in place before replacing the bulb.





# WARNING!

Never insert your finger into the light bulb socket to check for the presence of the "O" ring.

- 5. Replace the light cover by hooking the light cover lugs into the bottom of the housing and pressing the upper part of the cover until it clips in.
- 6. Replace shelves.
- 7. Wait 5 minutes to ensure pressures in the refrigeration system are equalized. Then reconnect and turn the refrigerator on at the power point.

# CARE AND MAINTENANCE

## Freezer light (where fitted)



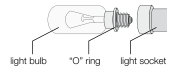


Top freezer model (electronic models only)

Single door all freezer and built-in freezer model

- 1. Switch off the power at the power point and remove the refrigerator's power cord from the power point.
- Carefully unclip the light cover. You do this by pulling the light cover tab at the rear towards the front of the cabinet.
- 3. Unscrew the light bulb and replace it with a bulb that is the same as the original. If, when you remove the light bulb the small rubber "O" ring comes out with the bulb, fit the "O" ring over the new bulb and screw bulb into the socket (see diagram below).

Ensure the 'O' ring is in place before replacing the bulb.





Never insert your finger into the light bulb socket to check for the presence of the "O" ring.

- 4. Replace the light cover by hooking the light cover lugs into the front of the housing and pressing the rear of the cover up until it clips in.
- 5. Wait 5 minutes to ensure pressures in the refrigeration system are equalized. Then reconnect and turn the refrigerator on at the power point.

#### **LED lighting - Electronic models**

Your refrigerator is fitted with long life LED lighting. In the unlikely event the LED lights should fail, then the LED lights should be serviced by the manufacturer, it's service agent or similarly qualified technician. Refer to the warranty page for contact details.

## Cleaning the appliance



## WARNING!

**BEFORE CLEANING:** Turn appliance off at the power point, then remove power cord from socket. This will make sure there is no chance of getting an electric shock.

#### Doors and exterior – stainless steel

Your stainless steel appliance is manufactured from a mark resistant stainless steel. This stainless steel has a special advanced protective coating that eases the removal of marks such as finger prints and water spots. To keep your stainless steel appliance looking at its best, you should clean it regularly. You should only clean the stainless steel doors with luke-warm soapy water and a soft cloth, rinsing with clean water and then wipe the surface with clean water and a soft clean cloth to remove soap residue.

It is important to wipe in the direction of the grain of the stainless steel to avoid undue marking of the surface.

# • Doors – surface hardened acrylic

You should only clean the acrylic doors with lukewarm soapy water and a soft cloth, rinsing with clean water and the wipe the surface with clean water and a soft clean cloth to remove soap residue.



Do not use stainless steel cleaners, abrasive pads or other cleaners as they are likely to scratch the surface. Damage to this product after delivery is not covered by your warranty.

### Interior

You should clean the appliance interior regularly. It will be easiest to clean when the food supply is low. Wash the interior with a soft cloth and use an unscented mild soap with lukewarm water. Thoroughly dry all surfaces and removable parts. Avoid getting water on appliance controls. If you have taken out any removable parts, replace them and switch the power on before restocking the appliance with food. Naturally, you should keep the interior of your appliance hygienic by promptly and thoroughly wiping up any food spills. Don't use a steam cleaner. If live components come into contact with condensing steam, they may short-circuit or cause an electric shock.

#### Door seals

Take care to keep door seals clean. Sticky food and drink can cause seals to stick to the cabinet and tear when you open the door. Wash seal with a mild detergent and warm water. Rinse thoroughly and dry.



Never use hot water, solvents, commercial kitchen cleaners, aerosol cleaners, metal polishes, caustic or abrasive cleaners, or scourers to clean this appliance, as they will damage it. Many commercially available cleaning products and detergents contain solvents that will damage your refrigerator. When cleaning, use only a soft cloth with an unscented mild soap and lukewarm water.

# TROUBLESHOOTING

If you think something may be wrong with your refrigerator, you can carry out some easy checks before calling for service. You may locate the problem, sparing yourself from inconvenience, saving time and money.

problem	solution			
Refrigerator is	Check that the power cord is plugged into the power outlet properly and that the outlet is switched 'ON'.			
not operating	• Try running another appliance from the power outlet. If no power is coming from the outlet you may have blown a fuse			
	or tripped a circuit of your household power supply.			
	• Try adjusting the temperature control to a slightly "colder" position.			
	<ul> <li>It is normal for the freezer fan NOT to operate during the automatic defrost cycle, or for a short time after the appliance is switched on.</li> </ul>			
When there is refrigerator/	Modern refrigerators/freezers with increased storage capacity use high speed compressors. These can provide a seemingly high level of sound which is guite normal. Normal operational sounds include:			
freezer noise	Occasional gurgling, similar to water boiling.			
	• Air flow noise (air circulates because of a small fan).			
	A popping noise heard during automatic defrost.			
	• A clicking noise heard just before the compressor starts (this is just the automatic switching action of the temperature			
	control, turning the compressor on or off).  Other strange sounds may mean that you need to check and take action. For example, noises may mean that:			
	The cabinet is not level.			
	The Cabinet is not level.  The floor is uneven or weak.			
	Bottles are badly placed and rattling.  There are librations from an eleisation for the brind or basis to the rational are basis to the rational are the r			
	There are vibrations from an object on top of or behind or beside the refrigerator.  The description of the control of th			
	• The back of the refrigerator cabinet is touching the wall.			
	Remember it is quite normal for noise to seem louder when the refrigerator starts operating, or during quieter periods such as night time.			
If there are	The interior may need cleaning.			
odours inside the refrigerator	Some foods produce odours.			
the reingerator	Some containers and wrapping can cause odours.			
	Ask yourself if the odour started about the same time you started storing something unusual.			
When the motor seems to run	Your new refrigerator has a large fridge and freezer section to keep cool. So it is normal to frequently hear the sound of the motor. However, to keep operation to a minimum check the following:			
more than	Are doors kept open too long or too often?			
expected	• Are controls set too cold? See 'Controlling the temperature' on page 12.			
	• Have large amounts of warm food just recently been stored? Summer, festive seasons and holidays usually mean a lot more work for your refrigerator.			
	• If the day is hot or the room is very warm, the refrigerator will need to run more than normal.			
	• The refrigerator will run more that normal just after you install it or when it has been turned off for a long time.			
If the	• Check that the appliance has enough clearance at the sides, back and top. Refer to the installation instructions on page 6.			
temperature in	Refer to 'Controlling the temperature' on page 12.			
the refrigerator is too warm	You may have kept the door open too long or too frequently.			
is too warri	Food containers or packaging may be holding a door open.			
If the	Refer to 'Controlling the temperature' on page 12.			
temperature in the refrigerator	Increase the temperature to avoid high energy consumption.			
is too cold				
If heavy frosting occurs in the freezer	Make sure you fully close the freezer and fridge doors. If the doors are left open, a heavy frost will coat the inside of the freezer. If a frost develops, remove it and take care to properly close the doors.			
If water drips on	The defrost water tray, (located at the back or underneath of the cabinet) may not be properly positioned, or the drain			
the floor	tube may not be properly positioned to direct water into this tray. You may need to pull the refrigerator away from the wall to check the tray and tube.			
Fridge does not exit vacation mode	Turn appliance off at the power point. Leave off for three (3) minutes for the memory to clear, then turn back on.			
If the doors will not close	Check whether something is holding the door open.			
When temperature is	• In normal operation, the refrigerator transfers heat from inside to outside of the cabinet. It is normal for the side and			
hot/warm on the outside and rear side of the refrigerator	rear of the refrigerator to feel warm/hot while operating. This will be more noticeable during start up and hot ambient conditions.			
· omgorator				

# ICE + WATER TROUBLESHOOTING

The ice maker is not making any ice    Composition	Problem	Possible causes	Solution
water tap is turned off  Water tap is turned off  Turn on the water tap  See the Problem section: 'If the temperature in the refrigerator is too warm'  The water dispenser may not be dispensing water  The ice-maker is not making enough ice  Household water tap is not open  The water dispenser is dispensing slower than normal  The freezer is not cold enough  The freezer is not cold enough  Replace the water filter cartridge may be clonged or restricted by foreign material, and will need to be replaced  The ice-maker is not making enough ice  Household water tap is not open  The water dispenser is dispensing slower than normal  The water dispenser is dispensing slower than normal  The freezer is not cold enough  Replace the water filter cartridge  Replace the filter cartridge, as the water filter cartridge may be clonged  Water pressure may be too low  Water pressure may be too high  The ice has a bad odour and taste  The ice has picked up odour or flavour from strongly flavoured food stored in the refrigerator or freezer  The water running into the ice maker has poor taste or colour  Add or replace water filter to water supply. Consult a water purifying company	Automatic ice-maker		
The freezer is not cold enough   See the Problem section: 'If the temperature in the refrigerator is too warm'	The ice maker is not making any ice	Ice maker is in the OFF position	
the refrigerator is too warm'  The water dispenser may not be dispensing water of the it isn't, the ice & water filter cartridge may be clogged or restricted by foreign material, and will need to be replaced.  Filter may be blocked • Check and/or change filter  The ice maker is not making enough ice expect • The ice maker is producing less ice than you expect • The water dispenser is dispensing slower than normal • The water dispenser is dispensing slower than normal • The water dispenser is dispensing slower than normal • The freezer is not cold enough • See section 'Controlling temperatures'  Ice cubes are too small or too big • Water pressure may be too low • Check water supply hose for kinks • Water pressure may be too high • Check water pressure meets minimum and maximum requirement (see install instructions)  The ice has a bad odour and taste • The water running into the ice maker has poor taste or colour • Add or replace water filter to water supply. Consult a water purifying company		Water tap is turned off	Turn on the water tap
clogged or restricted by foreign material, and wil need to be replaced  Filter may be blocked  The ice-maker is not making enough ice  The ice maker is producing less ice than you expect  Household water tap is not open  The water dispenser is dispensing slower than normal  The freezer is not cold enough  Restricted water flow to the ice maker  Water pressure may be too low  Water pressure may be too high  The ice has a bad odour and taste  The ice has picked up odour or flavour from strongly flavoured food stored in the refrigerator or freezer  The water running into the ice maker has poor taste or colour  Add or replace or restricted by foreign material, and wil need to be replaced  Check and/or change filter  The ice maker should produce approximately 0.5-1 kilogram of ice every 24 hours  Open the household water tap  Replace the water filter cartridge  Replace the filter cartridge, as the water filter cartridge may be clogged  Check water supply hose for kinks  Check water pressure meets minimum and maximum requirement (see install instructions)  Cover foods tightly. Discard stale ice.  The ice maker will produce a fresh supply.  Consult a water purifying company		The freezer is not cold enough	
The ice-maker is not making enough ice    The ice maker is producing less ice than you expect		The water dispenser may not be dispensing water	clogged or restricted by foreign material, and will
making enough ice  expect  Household water tap is not open  The water dispenser is dispensing slower than normal  The freezer is not cold enough  Restricted water flow to the ice maker or too big  Water pressure may be too high  Water pressure may be too high  The ice has a bad odour and taste  The ice has picked up odour or flavour from strongly flavoured food stored in the refrigerator or freezer  The water running into the ice maker has poor taste or colour  O.5-1 kilogram of ice every 24 hours  Open the household water tap  Replace the water filter cartridge  Replace the filter cartridge, as the water filter cartridge may be clogged  Check water supply hose for kinks  Check water pressure meets minimum and maximum requirement (see install instructions)  Cover foods tightly. Discard stale ice.  The ice maker will produce a fresh supply.  Consult a water purifying company		Filter may be blocked	Check and/or change filter
The water dispenser is dispensing slower than normal     The freezer is not cold enough     See section 'Controlling temperatures'  Replace the water filter cartridge Replace the filter cartridge, as the water filter cartridge may be clogged  Water pressure may be too low Water pressure may be too high  The ice has a bad odour and taste  The ice has picked up odour or flavour from strongly flavoured food stored in the refrigerator or freezer  The water running into the ice maker has poor taste or colour  Add or replace water filter cartridge  Check water supply hose for kinks  Check water pressure meets minimum and maximum requirement (see install instructions)  Cover foods tightly. Discard stale ice. The ice maker will produce a fresh supply  Add or replace water filter to water supply.  Consult a water purifying company	The ice-maker is not making enough ice	· · · · · · · · · · · · · · · · · · ·	
than normal  The freezer is not cold enough  Restricted water flow to the ice maker or too big  Water pressure may be too low  Water pressure may be too high  The ice has a bad odour and taste  The ice has picked up odour or flavour from strongly flavoured food stored in the refrigerator or freezer  The water running into the ice maker has poor taste or colour  The ice maker vill produce a fresh supply. Consult a water purifying company		Household water tap is not open	Open the household water tap
Restricted water flow to the ice maker or too big			Replace the water filter cartridge
or too big  • Water pressure may be too low • Check water supply hose for kinks • Water pressure may be too high • Check water pressure meets minimum and maximum requirement (see install instructions)  The ice has a bad odour and taste • The ice has picked up odour or flavour from strongly flavoured food stored in the refrigerator or freezer • The water running into the ice maker has poor taste or colour  • Add or replace water filter to water supply. Consult a water purifying company		The freezer is not cold enough	See section 'Controlling temperatures'
<ul> <li>Water pressure may be too high</li> <li>Check water pressure meets minimum and maximum requirement (see install instructions)</li> <li>The ice has a bad odour and taste</li> <li>The ice has picked up odour or flavour from strongly flavoured food stored in the refrigerator or freezer</li> <li>The water running into the ice maker has poor taste or colour</li> <li>Add or replace water filter to water supply. Consult a water purifying company</li> </ul>	Ice cubes are too small or too big	Restricted water flow to the ice maker	
The ice has a bad odour and taste  The ice has picked up odour or flavour from strongly flavoured food stored in the refrigerator or freezer  The water running into the ice maker has poor taste or colour  maximum requirement (see install instructions)  Cover foods tightly. Discard stale ice. The ice maker will produce a fresh supply  Add or replace water filter to water supply. Consult a water purifying company		Water pressure may be too low	Check water supply hose for kinks
odour and taste  strongly flavoured food stored in the refrigerator or freezer  The ice maker will produce a fresh supply  The water running into the ice maker has poor taste or colour  • Add or replace water filter to water supply. Consult a water purifying company		Water pressure may be too high	
taste or colour Consult a water purifying company	The ice has a bad odour and taste	strongly flavoured food stored in the refrigerator	- · · · · · · · · · · · · · · · · · · ·
Ice not used frequently enough     Discard stale ice monthly			
·		Ice not used frequently enough	Discard stale ice monthly



# FOR SALES IN AUSTRALIA AND NEW ZEALAND APPLIANCE: REFRIGERATION

This document sets out the terms and conditions of the product warranties for Electrolux Appliances. It is an important document. Please keep it with your proof of purchase documents in a safe place for future reference should you require service for your Appliance.

- 1. In this warranty:
  - (a) 'acceptable quality' as referred to in clause 10 of this warranty has the same meaning referred to in the ACL;
  - (b) 'ACL' means Schedule 2 to the Competition and Consumer Act 2010;
  - (c) 'Appliance' means any Electrolux product purchased by you and accompanied by this document;
  - (d) 'ASC' means Electrolux authorised service centres;
  - (e) 'Electrolux' means Electrolux Home Products Pty Ltd of 163 O'Riordan Street, Mascot NSW 2020, ABN 51 004 762 341 in respect of Appliances purchased in Australia and Electrolux (NZ) Limited (collectively 'Electrolux') of 3-5 Niall Burgess Road, Mount Wellington, in respect of Appliances purchased in New Zealand;
  - (f) 'major failure' as referred to in clause 10 of this warranty has the same meaning referred to in the ACL and includes a situation when an Appliance cannot be repaired or it is uneconomic for Electrolux, at its discretion, to repair an Appliance during the Warranty Period;
  - (g) 'Warranty Period' means the Appliance is warranted against manufacturing defects in Australia and New Zealand for 24 months and for the Appliance's compressor, condenser, evaporator and drier, an additional 36 months parts only warranty applies, following the date of original purchase of the Appliance;
  - (h) 'you' means the purchaser of the Appliance not having purchased the Appliance for re-sale, and 'your' has a corresponding meaning.
- This warranty only applies to Appliances purchased and used in Australia
  or New Zealand and used in normal domestic applications and is in
  addition to (and does not exclude, restrict, or modify in any way) any
  non-excludable statutory warranties in Australia or New Zealand.
- 3. During the Warranty Period Electrolux or its ASC will, at no extra charge if your Appliance is readily accessible for service, without special equipment and subject to these terms and conditions, repair or replace any parts which it considers to be defective. Electrolux or its ASC may use remanufactured parts to repair your Appliance. You agree that any replaced Appliances or parts become the property of Electrolux. This warranty does not apply to light globes, batteries, filters or similar perishable parts.
- Parts and Appliances not supplied by Electrolux are not covered by this warranty.
- To the extent permitted by law, you will bear the cost of transportation, travel and delivery of the Appliance to and from Electrolux or its ASC. If you reside outside of the service area, you will bear the cost of:
  - (a) travel of an authorised representative;
  - (b) transportation and delivery of the Appliance to and from Electrolux or its ASC.

In all instances, unless the Appliance is transported by Electrolux or an Electrolux authorised representative, the Appliance is transported at the owner's cost and risk while in transit to and from Electrolux or its ASC.

Proof of purchase is required before you can make a claim under this warranty.

- 7. You may not make a claim under this warranty unless the defect claimed is due to faulty or defective parts or workmanship. Electrolux is not liable in the following situations (which are not exhaustive):
  - (a) the Appliance is damaged by:
    - (i) accident
    - (ii) misuse or abuse, including failure to properly maintain or service
    - (iii) normal wear and tear
    - (iv) power surges, electrical storm damage or incorrect power supply
    - (v) incomplete or improper installation
    - (vi) incorrect, improper or inappropriate operation
    - (vii) insect or vermin infestation
    - (viii) failure to comply with any additional instructions supplied with the Appliance;
  - (b) the Appliance is modified without authority from Electrolux in writing;
  - (c) the Appliance's serial number or warranty seal has been removed or defaced;
  - (d) the Appliance was serviced or repaired by anyone other than Electrolux, an authorised repairer or ASC.
- 8. This warranty, the contract to which it relates and the relationship between you and Electrolux are governed by the law applicable where the Appliance was purchased. Where the Appliance was purchased in New Zealand for commercial purposes the Consumer Guarantee Act does not apply.
- 9. To the extent permitted by law and subject to your non-excludable statutory rights and warranties, Electrolux excludes all warranties and liabilities (other than as contained in this document) including liability for any loss or damage whether direct or indirect arising from your purchase, use or non use of the Appliance.
- 10. For Appliances and services provided by Electrolux in Australia, the Appliances come with a guarantee by Electrolux that cannot be excluded under the ACL. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the Appliance repaired or replaced if the Appliance fails to be of acceptable quality and the failure does not amount to a major failure.
  The benefits to you given by this warranty are in addition to your other rights and remedies under a law in relation to the Appliances or services to which the warranty relates.
- 11. At all times during the Warranty Period, Electrolux shall, at its discretion, determine whether repair, replacement or refund will apply if an Appliance has a valid warranty claim applicable to it.
- 12. For Appliances and services provided by Electrolux in New Zealand, the Appliances come with a guarantee by Electrolux pursuant to the provisions of the Consumer Guarantees Act, the Sale of Goods Act and the Fair Trading Act.
- 13. To enquire about claiming under this warranty, please follow these steps:
  - (a) carefully check the operating instructions, user manual and the terms of this warranty;
  - (b) have the model and serial number of the Appliance available;
  - (c) have the proof of purchase (e.g. an invoice) available;
  - (d) telephone the numbers shown below.
- 14. You accept that if you make a warranty claim, Electrolux and its ASC may exchange information in relation to you to enable Electrolux to meet its obligations under this warranty.

# Important Notice

Before calling for service, please ensure that the steps listed in clause 13 above have been followed.

#### FOR SERVICE

or to find the address of your nearest state service centre in Australia

#### **PLEASE CALL 13 13 49**

For the cost of a local call (Australia only)

### **SERVICE AUSTRALIA**



Electrolux

ELECTROLUX HOME PRODUCTS www.electrolux.com.au

#### FOR SPARE PARTS

or to find the address of your nearest state spare parts centre in Australia

#### PLEASE CALL 13 13 50

For the cost of a local call (Australia only)

#### FOR SERVICE

or to find the address of your nearest authorised service centre in New Zealand

#### FREE CALL 0800 10 66 10

(New Zealand only)

## SERVICE NEW ZEALAND



ELECTROLUX (NZ) Limited www.electrolux.co.nz

#### FOR SPARE PARTS

or to find the address of your nearest state spare parts centre in New Zealand

#### FREE CALL 0800 10 66 20

(New Zealand only)

#### **Electrolux Home Products Australia**

telephone: 1300 363 640 fax: 1800 350 067

email: customercare@electrolux.com.au

web: www.electrolux.com.au

#### **Electrolux Home Products New Zealand**

telephone: 0800 436 245 fax: 0800 225 088

email: customercare@electrolux.co.nz

web: www.electrolux.co.nz

#### The Thoughtful Design Innovator.

Do you remember the last time you opened a gift that made you say "Oh! How did you know? That's exactly what I wanted!" That's the kind of feeling that the designers at Electrolux seek to evoke in everyone who chooses or uses one of our products. We devote time, knowledge, and a great deal of thought to anticipating and creating the kind of appliances that our customers really need and want.

This kind of thoughtful care means innovating with insight. Not design for design's sake, but design for the user's sake. For us, thoughtful design means making appliances easier to use and tasks more enjoyable to perform, freeing our customers to experience that ultimate 21st century luxury, ease of mind. Our aim is to make this ease of mind more available to more people in more parts of their everyday lives, all over the world. So when we say we're thinking of you, you know we mean just that.

The "Thinking of you" promise from Electrolux goes beyond meeting the needs of today's consumers. It also means we're committed to making appliances safe for the environment—now and for future generations.

## Electrolux. Thinking of you.

Share more of our thinking at www.electrolux.com.au or www.electrolux.co.nz