ETM2500A-A
ETM2500A-B
ETM3300A-A
ETM3300A-B
ETM4200A-A
ETM4200A-B

EN Refrigeration User Manual 2

Enjoy peace of mind. Register your appliance today.

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Stay updated on better living services, safety notices and shop for accessories.

 Open the camera app on your smartphone and point at the QR code to scan

Product Registration QR code is located on the front of the door or internal side wall of your fridge.

- 2. Tap the notification or link to open the registration form
- Complete your details and enjoy peace of mind



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WE'RE THINKING OF YOU

Thank you for choosing this Electrolux product. We have created it to give you impeccable performance for many years, with innovative technologies that help make life simpler features you might not find on ordinary appliances. Please spend a few minutes reading to get the very best from it.

Visit our website to:



Get usage advice, brochures, trouble shooter, service information: www.electrolux.com



Register your product for better service: www.electrolux.co.th/support/register-warranty

CUSTOMER CARE AND SERVICE

Always use original spare parts.

When contacting our Authorized Service Centre, ensure that you have the following data available: Model, PNC, Serial Number.

The information can be found on the rating plate.



/!\ Warning / Caution-Safety information.



i General information and tips.



Environmental information.

Subject to change without notice.

1. (!) SAFETY INFORMATION

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



WARNING

- It is essential the electric outlet is properly earthed to ground. Consult a qualified electrician if you are unsure.
- Do not use electrical appliances inside the food storage compartments of the appliance, unless they are of the type recommended by the manufacturer.
- Unplug the refrigerator before cleaning or moving it to avoid electric shock.
- Never unplug the refrigerator by pulling the electrical cord as this may damage it. Grip the plug firmly and pull straight out
- If the power cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.
- 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 store explosive substances such as aerosol cans with a flammable propellant this appliance. If pressurized 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.
- · Do not damage the refrigerant circuit.
- This appliance contains insulation formed with flammable blowing gases. Avoid safety hazards by carefully disposing of this appliance.
- If you wish to discard this refrigerator, please contact your local authorities and ask for the correct method of disposal.
- When you dispose of your old refrigerators and freezers, remove any doors. Children can suffocate if they get trapped inside.
- When positioning the appliance, ensure the supply cord is not trapped or damaged.
- Do not locate multiple portable socketoutlets or portable power supplies at the rear of the appliance.



WARNING

R600a refrigerant warning



This appliance contains flammable R600a refrigerant. Avoid safety hazards by carefully installing, handling, servicing and disposing of this appliance.

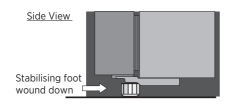
- Ensure that the tubing of the refrigerant circuit is not damaged during transportation and installation.
- Leaking refrigerant may cause eye injuries or ignite.
- The room for installing appliance must be at least 1m³ per 8g of refrigerant. The amount of refrigerant in the appliance can be found on the rating plate inside the appliance.
- If you are unsure of the refrigerant check the rating plate inside the refrigerator compartment.
- It is hazardous for anyone other than an Authorized Service Person to service this appliance. In Queensland Australia the Authorization Service Person MUST hold a Gas Work Authorization for hydrocarbon refrigerants to carry out servicing or repairs which involve the removal of covers.
- Keep ventilation openings in the appliance enclosure or in the built-in structure, clear of obstruction
- Do not use mechanical devices or other means to accelerate the defrosting process, other than those recommended by the manufacturer.



WARNING

Stable Footing

When your refrigerator is in place, you need to stabilize it. Lift the front of the refrigerator to take the weight off each stability foot and make small quarter turns to each foot until it is in firm contact with the floor. If you intend to move the refrigerator, remember to wind up each foot so that you can move it freely. Repeat the process of the foot adjustment once you have settled on the new location of the refrigerator.



GENERAL WARNINGS

Read the following carefully to avoid damage or injury. 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 electrical outlet.
- The plug must be accessible when the refrigerator is in position.
- It is essential the power point is properly earthed to ground. Consult a qualified electrician if you are unsure.
- Don't use extension cords or adapter plugs with this refrigerator.
- If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.
- Unplug the appliance before cleaning and before changing the light bulb(when fitted) to avoid electric shock.
- Never unplug the refrigerator by pulling the electrical cord as this may damage it. Grip the plug firmly and pull straight out
- Choose a location for your refrigerator that isn't too cold. The ambient room temperature should be above 10°C.
- Stand your refrigerator in a dry place avoid areas of high moisture or humidity.
- Don't put the refrigerator in frosty or unprotected areas like a garage or on the verandah.
- Don't plug your refrigerator into a timer fitted to the powerpoint
- Do not put the refrigerator in direct sunlight, near stoves, fires or heaters.
- Do not put the refrigerator on an uneven surface
- Do not store flammable materials on or under the appliance, e.g. aerosols.
- Do not store explosive substances such as aerosol cans with a flammable propellant in this appliance.
- Never store fizzy drinks in the freezer compartment.

- Never try to repair the refrigerator yourself, only use a qualified or authorized service person for repairs.
- Never use electric heaters or dryers to defrost the freezer because you can receive an electric shock.
- When transporting and installing the refrigerator, care should be taken to ensure that no parts of the refrigerating circuit are damaged.
- Keep ventilation openings in the appliance enclosure or in the built-in structure clear of obstruction.
- When installed correctly, your refrigerator should:
 - Have adequate space at the back and sides for air circulation.
 - Be vertically aligned to the surrounding cupboards.
 - Have doors that will self-close from a partially open position.

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.



ENVIRONMENTAL INFORMATION

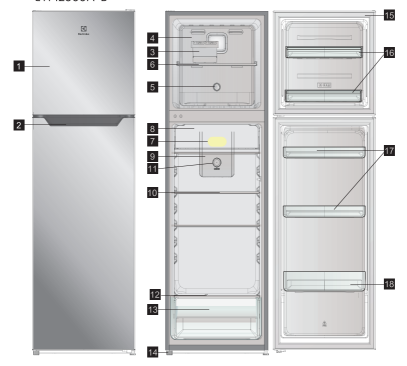
This appliance is intended to be used in household and similar applications such as

- The kitchen areas in shops, offices and other working environments;
- Farm house and by clients in hotels, motels and other residential type environments;
- Bed and breakfast type environments;
- Catering and similar non-retail applications;

2. DESCRIPTION OF THE APPLIANCE

TOP MOUNT REFRIGERATOR FEATURES

- FTM2500A-A
- ETM2500A-B



The details of the refrigerator feature:

- 1 Door
- 2 Door Handle
- 3 Twist Ice and Serve
- 4 Freezer Air Duct
- 5 Temperature Control (Freezer)
- 6 Freezer Shelf
- 7 Refrigerator Light
- 8 Chiller Box
- 9 Multi flow cover
- 10 Adjustable Glass Shelves

- 11 Temperature Control(Refrigerator)
- 12 Humidity Adjuster
- 13 Crisper Drawer
- 14 Adjustable Feet
- 15 Gaskets
- 16 Freezer Door Bins
- 17 Storage door Bins
- 18 Bottle Door Bin

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TOP MOUNT REFRIGERATOR FEATURES

• ETM3300A-A ETM3300A-B



The details of the refrigerator feature:

- 1 Door
- 2 Door Handle
- 3 Twist Ice and Serve
- 4 Freezer Air Duct
- 5 Temperature Control (Freezer)
- 6 Freezer Shelf
- 7 Refrigerator Light
- 8 Chiller Box
- 9 Multi flow cover
- 10 Adjustable Glass Shelves

- 11 Temperature Control(Refrigerator)
- 12 Humidity Adjuster
- 13 Crisper Drawer
- 14 Adjustable Feet
- 15 Gaskets
- 16 Freezer Door Bins
- 17 Storage door Bins
- 18 Bottle Door Bin

TOP MOUNT REFRIGERATOR FEATURES

· ETM4200A-A ETM4200A-B



The details of the refrigerator feature:

- 1 Door
- 2 Door Handle
- 3 Twist Ice and Serve
- 4 Freezer Air Duct
- 5 Temperature Control (Freezer)
- 6 Freezer Shelf
- 7 Refrigerator Light
- 8 Chiller Box
- 9 Multi flow cover
- 10 Adjustable Glass Shelves

- 11 Temperature Control(Refrigerator)
- 12 Humidity Adjuster
- 13 Crisper Drawer
- 14 Adjustable Feet
- 15 Gaskets
- 16 Freezer Door Bins
- 17 Storage door Bins
- 18 Bottle Door Bin

3. TEMPERATURE CONTROL

Please refer to below section for information on adjusting refrigerator and freezer temperature.



IMPORTANT

When you set a temperature, you set an average temperature for the whole refrigerator cabinet.

Checking the softness of ice cream is a good indication that 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.

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.

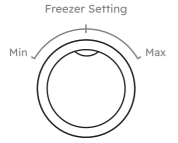
When you change the temperature settings, make small adjustments and wait 24 hours before assessing whether you need to make any further changes.

Freezer temperature adjustment

1.Select the freezer control. 2.Turn the knob near to MAX to set Colder 3.Turn the Knob near to Min to set Less Cold

Default setting

For all models



Refrigerator temperature adjustment

1.Select the refrigerator control. 2.Turn the knob near to MAX to set Colder 3.Turn the Knob near to Min to set Less Cold

Default setting

For ETM2500A-A and ETM2500A-B



For ETM3300A-A , ETM3300A-B and ETM4200A-A , ETM4200A-B





IMPORTANT

Setting the freezer temperature to the max is not recommended for very hot climate condition as this will limit the cooling capacity to fresh food compartment. Suggest setting at mid or a little warmer than mid.In a very cold climate,the freezer compartment suggests setting at mid.

4. INSTALLING YOUR NEW APPLIANCE

Unpacking



ENVIRONMENT

Most of the packing materials are recyclable. Please dispose of those materials through your local recycling depot or by placing them in appropriate collection containers.

Important – check for any damages or marks. If you find the refrigerator is damaged or marked, you must report it within 7 days should you wish to claim for damage/ marks under the manufacturers warranty. This does not affect your statutory rights.

Clean the refrigerator thoroughly according to instruction, and wipe away any dust that has accumulated during shipping.

Check that the floor is level. If it is not then adjust the provided leveling leg so product is level and stable.

We recommend that you let your refrigerator run for two to three hours before you put any food in it. This will allow you to check that it is operating properly and that enough cool air is going to the freezer.

Clearance around your refrigerator:

- Allow a minimum of 50mm clearance on both sides of the refrigerator.
- Allow 50mm clearance at the back of the refrigerator.
- Allow a minimum of 50mm clearance above the hinge cover.





Model	Х
ETM2500A-A ETM2500A-B	370 mm
ETM3300A-A ETM3300A-B	413 mm
ETM4200A-A ETM4200A-B	492 mm



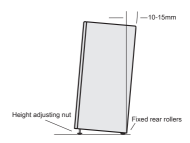
 When positioned in a corner area, spacing a minimum of Xmm (Distance depends on the model as per the table above)on the hinge side will allow the doors to open enough to enable the removal of bins and shelves.

Your refrigerator uses energy efficient components that may produce different noises (Refer "Noises" page for examples) to your old refrigerator. Occasionally a gurgling sound of refrigerator flowing or the sound of parts expanding and contracting can be heard. These noises are quite normal.

LOCATING THE REFRIGERATOR

Installing your refrigerator

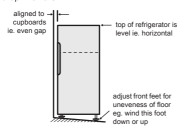
- Roll the refrigerator into place.
 The rollers are designed for forward or backward movement only. They are not castors. Moving the refrigerator sideways may damage your floor and the rollers.
 Before moving your refrigerator ensure height adjusting nut and the stability foot are fully wound up off the floor.
- Wind the large height adjusting nut under door hinge down until the refrigerator is tilted back by 10mm (see diagram).



3. Wind the large height adjusting nut on the handle side down until the refrigerator is level and stable. If you have difficulty winding the nut or height adjusting foot down, have someone tilt the refrigerator back so you have better access.



4. Check the alignment of the refrigerator to the surrounding cupboards to see if it is level. You can adjust the level as detailed in step 2 and 3.



- 5. 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.
- 6. You may now need to fine-tune the installation by repeating steps 3, 4 and 5.

7. 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.

REVERSING THE DOORS

The side at which the doors open can be changed from the left side (as supplied) to the right side.

Tools you will need:

1. 8mm socket driver



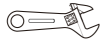
2. Cross-shaped screwdriver



3. Putty knife or thin-blade screwdriver



4. Spanner

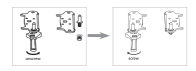


Before you start, lay the refrigerator on it's back in order to gain access to the base, you should rest it on soft foam packaging or similar material to avoid any damage.

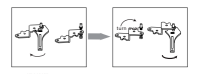
- Open the upper and lower doors(5,8), remove all fittings from inside of the appliance, put them in a safe place.
- 2. Remove the top hinge cap (1).
- Remove the three screws (2) with socket driver or screwdriver and then remove the top hinge(3)
- 4. Carefully lift the upper door(5) and place it on a padded surface to prevent scratching.
- Remove the middle hinge by removing the two screws(17)
- 6. Carefully lift the lower door (8) and place it on a padded surface to prevent scratching.
- Move the plastic cover (4) on top of upper and lower door from left side to right side to cover the holes
- Remove the lower hinge (14) on the right bottom of the product by removing the 3 screws(13) and the right leveling feet (12).

Unscrew and remove the bottom hinge pin, turn the hinge over and screw the pin with a spanner

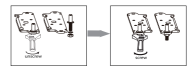
· For model: ETM2500A-A ETM2500A-B



· For model : ETM3300A-A ETM3300A-B



· For model: ETM4200A-A ETM4200A-B



- Remove the left screw-type leveling feet

 (11) and exchange the install position of the left feet(11) and right components (hingeand feet)(14,12).
- Find the left auto-closer of bottom door in accessary bag (10), assembly it on left bottom of lower door, and then put the lower door back on the right position.

For model ETM4200A-A, ETM4200A-B

find the metal block in accessary bag and install it on the bottom of lower door together with the auto-closer.

Metal block



 Move the middle hinge hole cover from left side to right side, reverse the middle hinge by 180°, then transfer it to the left side. Make the middle hinge pin in the upper hole of the lower door, then tight the screws, keep the washers in the original position.

- Find the left auto-closer of upper door in accessary bag (15) and then assembly it on the left bottom of upper door.
- For model ETM4200A-A ETM4200A-B find the metal block in accessary bag and install it on the bottom of upper door together with the auto-closer.

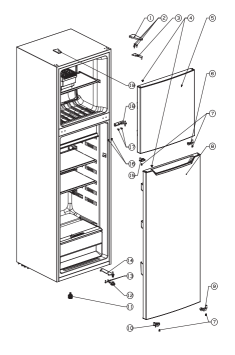
Metal block



- 14. Place the upper door back on. Ensure the door is aligned horizontally and vertically so that the gaskets are closed on all sides before finally tightening the top hinge.
- 15. Inert the top hinge and screw it, then assembly the upper hinge cap.
 - For model: ETM2500A-A ETM2500A-B Secure the upper hinge(3)previously removed in step 3 on the left side of the product .

Then assembly the hinge cover which is removed in step 2.

- For model: ETM3300A-A ETM3300A-B Unscrew the pin of upper hinge removed previously in step 3, turn the hinge over and screw the pin , then secure the upper hinge on the left side of the product . Then find the left hinge cover in accessary bag , and install it.
- For model: ETM4200A-A ETM4200A-B Find the upper left door hinge and the hinge cover in the accessary bag, secure this hinge and cover on the left top side of the product.
- 16. Turn the appliance upright again.
- 17. Open the doors and place all fittings back.
- 18. It needs to sit upright for four hours before the refrigerator is powered on.



5. USING YOUR REFRIGERATOR

Refrigerators work by transferring heat from the food inside to the outside air. This operation makes the back and sides of the refrigerator feel warm or even hot particularly at start-up and on warm days – this is normal.

Avoid placing food against the air vents in the refrigerator as it affects 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 and be more noticeable at night and quieter times. These sounds simply indicate your refrigerator is working how it should. They include:

- Compressor running noises; modern highefficiency compressor run much faster than older models.
- Air movement noise from the small fan motor;
- · A gurgling sound, similar to water boiling;
- A popping noise, heard during automatic defrosting; and
- A clicking noise, prior to compressor start-up. Further details can be found in the Troubleshooting Guide.



IMPORTANT

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 obstruct the door from closing.



USING AND REMOVING FEATURES

Glass shelves

To remove the shelves, gently push the rear side upward and then pull 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.





CAUTION

To avoid personal injury or property damage, handle tempered glass shelves carefully. Shelves may break suddenly if nicked, scratched, or exposed to sudden temperature change. Allow the glass shelves to stabilize to room temperature before cleaning. Do not wash in dishwasher.

Crisper Drawer

Crisper drawer is designed for storing fruits, vegetables, and other fresh produce.

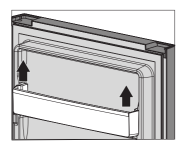


- To empty food from the crisper. On some models it will be necessary to remove the bottle storage bins.
- Remove the crisper by pulling forward, then up and forward again.

Door storage bins

Both the refrigerator and freezer have door storage bins.

You can adjust the refrigerator bins to meet different storage needs. All the door bins are completely removable for cleaning. If you want to remove or adjust a bin, lift and unlock from lugs to remove. To replace, lift up and push bin down until the support lugs lock it in place.



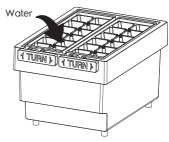
Chill Box Usage Guide

The chill box is designed to store food like fresh or cooked meat and cheese for short time. Please note: It is not recommended to store fresh vegetables or fruits in the chill box, as the internal temperature may occasionally drop below 0°C, which could freeze them.



Twist & Serve Ice Bin

- 1. Prior the first use clean the ice tray.
- 2. Fill the water up to max level of the ice tray.



- 3. Put the ice tray in place.
- 4. Rotate ice twist clockwise to release the ice from ice tray.





WARNING

LED lighting

Your appliance 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 service agent, to avoid a safety hazard. Refer to the warranty page for contact details.



WARNING

Ice-maker

Fill with potable water only.

6. CLEANING YOUR REFRIGERATOR



WARNING

BEFORE CLEANING: Turn the refrigerator off at the power point and unplug the cord to prevent any chance of electrocuting yourself.

Doors and exterior (Silver and Black):

You should only clean the doors with lukewarm soapy water and a soft cloth.



CAUTION

Never use stainless steel cleaners, abrasive pads or other cleaners that will scratch the surface. Damage to the appliance after delivery is not covered by your warranty.

Interior

Clean the inside of your refrigerator regularly with a soft cloth, unscented mild soap and lukewarm water. Thoroughly dry all surfaces and removable parts and avoid getting water on the controls. Replace removable parts, plug power cord in and switch the power on before returning the food.

Door seals

Always keep door seals clean by washing them with a mild detergent and warm water, followed by a thorough drying.

Sticky food and drink can cause seals to stick to the cabinet and tear when you open the door.



CAUTION

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

Switching off your refrigerator

If you switch off your refrigerator for an extended period, follow these steps to reduce the chances of mould:

- 1. Remove all food.
- Remove the power plug from the power point.
- 3. Thoroughly clean and dry the Interior.
- 4. Ensure that all the doors are wedged open slightly for air circulation.

7. FOOD STORAGE GUIDE

Category	Product	Recommended storage times for fresh foods*		Storage tips
		Refrigerator	Freezer	gp-
Meat	Sausages and Mince	1-2 Days	2-3 Months	Keep cold meat at the back of the refrigerator where it is coldest
	Chops and Steak	3-4 Days	4-6 Months	Plastic can cause meat to sweat if stored in refrigerator for more than a day.
	Cold Meats	3-5 Days	4-6 Months	Roast can take up to 48 hours to defrost properly, transfer frozen roast to the
	Roasts	3-5 Days	12 Months	refrigerator 2 days before use.
Poultry	Chicken	1-2 Days	2 Months	If poultry takes on a smell or colour you are unsure about it is best to throw it out
	Roast Chicken	3-5 Days	12 Months	Whole eggs are not suitable for freezing,
	Eggs	6 Weeks	Not Suitable	slightly beaten eggs may be frozen for four months.
Seafood	Whole fish and fillets	2-3 Days	2 Months	Store in an airtight container or foil. Never freeze prawns in salty water as this
	Lobster and Crab	1-2 Days	2 Months	will dehydrate the flesh.
	Prawns	1-2 Days	2 Months	
Dairy	Milk	Until Expiry Date	Not Suitable	If dairy takes on a smell or colour and you
	Yogurt	7- 10 Days	Not Suitable	are unsure about it, it is best to throw it ou Depending on the variety hard cheese ca
	Hard Cheeses	2 Weeks - 2 Months	2 Months (Grated)	last from 2 weeks to 2 months. * Texture may change depending of the
	Soft Cheeses	1-2 Weeks	Not Suitable	type of soft cheese
	Butter	8 Weeks	12 Months	
Fruit & Vegetables	Every fruit and veg different shelf life.	Some stay fresh	8-12 Months When freezing chop and blanch in small portions.	Keep vegetables in the crisper and away from the air vents to avoid freezing.
	for a couple of days e.g. b others can last for a coup months e.g. onions.	a couple of		If you wash fruit and vegetables before storing them make sure they are dry or wrap in absorbent paper before storing in the refrigerator as this can make them susceptible to rotting.
				Try to keep fruit and vegetables separated as fruits that give off high levels of ethylene (the ripening agent) can prematurely ripen and spoil surrounding vegetables
Left Overs		3-4 Days	2-6 Months	Store in sealed container.
	meals			Freeze meal in small portion sizes to limit wastage.



IMPORTANT

Please note, use this information as a guide only, actual storage times will vary depending on how you use your refrigerator, climatic conditions and the freshness of the food.

8. TROUBLESHOOTING

Appliance does not operate at desired temperature

In a modern frost free refrigerator / freezer, cold air is circulated around the various compartments through air vents using a high efficiency fan.

CONCERN	WHAT TO DO
Refrigerator is too warm	Adjust the refrigerator to a colder setting Ensure food is allowed to cool before placing inside the refrigerator. Ensure the appliance is set up as per instructions Ensure that contents are not obstructing the cooling vents. Ensure the door is not held open or is being opened too frequently.
Freezer is too warm	Adjust temperature to a colder setting. Ensure food is allowed to cool before placing inside the freezer. Ensure the appliance is set up as per instructions. Ensure that contents are not obstructing the cooling vents. Ensure the door is not held open or is being opened too frequently.
Food is freezing in the refrigerator	Adjust temperature to a less cold setting. Ensure that fruit and vegetables are stored in the crisper. Items with a high water content should not be placed near the cooling vents.
Unable to change temperature settings	Refer to sections "temperature control" .

Crisper Operation

CONCERN	WHAT TO DO	
Excess moisture build up in crisper	Ensure that the crisper is not over packed. Adjust crisper humidity slides.	
It is normal for there to be some moisture and humidity in the crisper bin.		
Crisper bin can not be removed	If crisper bin interferes with the door bins, remove door bins before removing crisper. Position cabinet so that the door can be fully opened.	
Freezing items in the crisper	Adjust temperature to a less cold setting.	

Appliance noise

Your new refrigerator may make sounds that your old one didn't make. Because the sounds are new to you, you might be concerned about them. Most of the new sounds are normal. Hard surfaces, like the floor, walls and cabinets, can make the sounds seem louder than they actually are. The following describes the kinds of sounds and what may be making them.

CONCERN	WHAT TO DO
Motor noise (compressor)	Nothing. This is normal as your new refrigerator uses a high-speed compressor which switches on and off during operation.
	Note that the compressor noise may seem louder at the start of the on cycle.
Motor noise (compressor);	These refrigerators are fitted with a variable speed compressor and fan. At start up and on warm days they run at a higher speed to provide additional cooling. When less cooling is required the compressor and fan will run at a lower speed. As a result it is normal for sound levels to change depending on operating conditions.
A clicking noise heard just before the compressor starts.	Nothing. This is normal as your new refrigerator has an automatic switching action of the temperature control, turning the compressor on and off.
Occasional gurgling, similar to water boiling.	Nothing. As each cycle ends, you may hear a gurgling sound due to the refrigerant flowing in your refrigerator system.
	Nothing, this is normal as your new refrigerator uses high efficiency fans to circulate air. Fan speed and noise may increase during periods of heavy usage or hot weather.
Rattling and other noises.	 Ensure that the cabinet is level and stable, refer to Installation Instructions Check the surrounds of the appliance to ensure there is nothing touching or placed on top of the appliance. Ensure that contents of the appliance are not placed in such a way that they are vibrating (such as bottles).

Refrigerator operation

CONCERN	WHAT TO DO
Appliance will not run 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.	 Ensure that the cord is plugged into a live power outlet and outlet is switched on. Ensure that the household circuit breaker has not tripped or that the fuse has not blown. The appliance maybe in defrost mode, check again in half an hour.
Compressor motor seems to run too long At normal room temperatures, expect your motor to run about 40% to 80% of the time. Under warmer conditions, expect it to run more often.	 Ensure that the doors are not held open. Check that large amounts of warm food have not just been placed inside the appliance. Note that the appliance will run more than normal just after you install it or when adjusting the temperature setting changes.

CONCERN	WHAT TO DO		
Compressor motor seems to run too long . These appliances use a variable speed compressor, which by design can run for long periods of time, this is normal	The variable speed compressor and fan that at start up and on warm days, runs at high speeds to provide additional cooling. When less cooling is required the compressor and fan will run at a lower speed, but still may not switch off. This is normal. It is possible that the only time the compressor and fan will stop is when the refrigerator is defrosting which is approximately once per day.		
The exterior of the appliance is warm or hot to touch This is normal because the appliance transfers heat from the inside out through the outer panels and the divider between the doors.	Ensure the appliance has the external clearances recommended in the section "Installing your new appliance". The exterior of the cabinet will be much warmer on warmer days it may even feel hot to touch, as the appliance is working harder.		
Frost build up	Check that all doors are fully closed. Ensure that the doors are not opened too often. Ensure that the return air vents are not blocked with packaging. Ensure the seals are clean and not obstructed.		
Odours	The interior may need cleaning, refer to cleaning guide. Ensure that food is stored correctly as some food, containers and wrapping can produce odours. Check appliance for old or unusual food.		
Lights not working	Ensure that the cord is plugged into a live power outlet and outlet is switched on. Ensure that the household circuit breaker has not tripped or that the fuse has not blown.		

Door operation

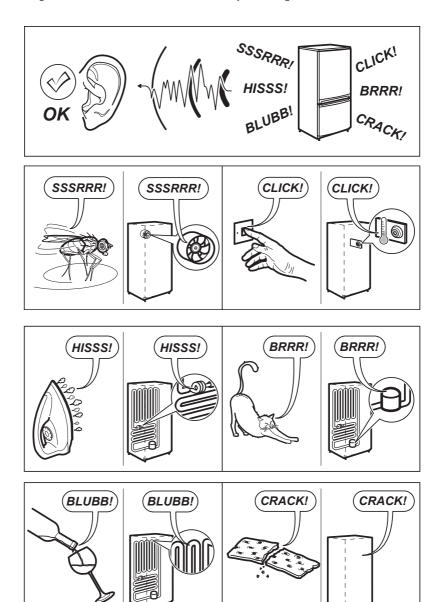
CONCERN	WHAT TO DO
Freezer door pops open.	This is normal and should re-close. This happens when the refrigerator door is closed too quickly. If the freezer door stays open, it indicates that the appliance needs to be tilted backwards a little further. Refer to section "Installing your new appliance".
Self close not working.	Check if your appliance has self closing hinges as not all models do. It indicates that the appliance needs to be tilted backwards a little further. Refer to section "Installing your new appliance".
Door not sealing properly	Ensure there is nothing that is preventing the door from closing such as appliance contents or items placed near the appliance. Ensure that the crisper/freezer bin is closed completely. Refit if required as referred to in the section "Using your refrigerator". Ensure the appliance is set up as per recommendations.
Door difficult to open and close	If the door is difficult to open just after you have closed it this is due to the pressure equalising, the door will open normally after a few minutes.

If you still require service

If you have a problem, and the problem persists after you have made the checks mentioned, contact your nearest Electrolux approved Service Centre or the dealer you bought the refrigerator from. Be ready to quote the model number, the 9-digit PNC and 8-digit serial number, which is stated on the label inside the refrigerator compartment

Appliance noise

Your new refrigerator may make sounds that your old one didn't make. Because the sounds are new to you, you might be concerned about them. Most of the new sounds are normal. Hard surfaces, like the floor, walls and cabinets, can make the sounds seem louder than they actually are. The following describes the kinds of sounds and what may be making them.



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