

**Lec**

**Lec TL60175W/S/A**

**User Manual**

## LEC Customer Care

---

please keep this handbook in a safe place.

Please fill in the model number and serial number in the spaces provided below as they will assist us should you need to call.

**0844 815 3737**

When you dial this number you will hear a recorded message and be given a number of options. This indicates that your call has been accepted and is being held in a queue. Calls are answered in strict rotation as our Customer Care Representatives become available.

Enter appliance numbers here for future reference:

Model No	<input type="text"/>								
Serial No	<input type="text"/>								

These numbers can be found on your appliances.  
Outside the UK and Northern Ireland, refer to your local supplier.

# **Lec**

Stoney Lane, Prescot, Merseyside, L35 2XW

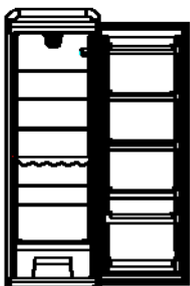


# Congratulations

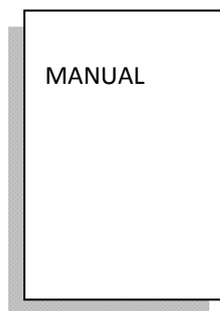
Thanks you for purchasing single door fridge TL60175W/S/A has been designed by our engineering team following the quality requirement at each development step.

For a better use of your new device, we recommend you to read carefully this user manual and keep it for record.

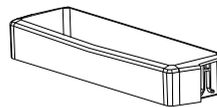
## Unpacking



X1



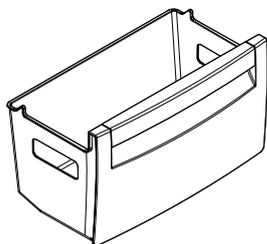
X1



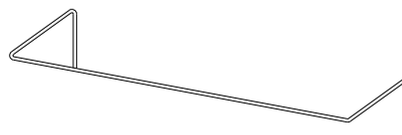
X6



X6



X 1



X1

## Presentation of your new fridge

1 –Termostat knob

2 –Lamp(MAX 10W)

3 –Fan

4- Glass shelf

5- Crisper cover

6- Crisper

7- Adjust feet

8- Door shelf

9- Wire rail

10- Bottle shelf

# Safety warnings and precautions

## IMPORTANT SAFETY INSTRUCTIONS: READ CAREFULLY AND KEEP FOR FUTURE REFERENCE

### Important warning:

- DO NOT REMOVE GROUND PRONG
- DO NOT USE AN ADAPTOR
- DO NOT USE WITH AN EXTENSION CORD
- Failure to follow these instructions can result in death, fire or electrical shock.
- Before you move your fridge into its final location, it is important to make sure you have the proper electrical connection.

### Gas warning:



**Caution: risk of fire!**

- Due to the flammable refrigerant (R600a) and/or the flammable insulation blowing gas used, this gas is natural gas with high environmental compatibility that is, however, also combustible. When transporting and installing the appliance, care should be taken to ensure that no parts of the refrigerating circuit are damaged.
- Refrigerant and/or insulation blowing gas squirting/leaking out of the pipes or body of appliance could ignite or cause an eye injury. If leak is detected, avoid any naked flames or potential sources of ignition and air the room in which the appliance is standing for several minutes.
- Servicing and repair of R600a refrigerant shall be done by qualified service technicians.
- Do not damage the refrigerant circuit.

### Storage warning:

- Do not store or use gasoline, ether, benzene, LP gas, and glue or any other flammable vapors and liquids in the vicinity. Failure to do so can result in death, explosion, fire or burns.
- Do not place heavy, pointed or corrosion objects in the compartment.
- Do not use electrical appliances inside the food storage compartments of the appliance, unless they are of the type recommended by the manufacturer.

### Child warning:

- Risk of child entrapment. To avoid possibility of child entrapment, please take the following precautions before recycling :
  - a. Remove the door from the unit
  - b. Leave the shelves in place so that children may not easily climb inside.
- Children should be supervised to ensure that they do not play with the appliance.

### Cleaning warning:

- The appliance has to be unplugged after use and before carrying out user maintenance on the appliance.
- Never clean fridge parts with flammable fluids. The fumes can create a fire hazard or explosion.
- When defrosting, never use any sharp or metallic objects to remove the frost on the surface of the evaporator as it will damage the evaporator.
- Do not splash water on the fridge; it may cause malfunction and electric shock.

### Use warning:

- Do not pull on the connection cord, but rather on the plug, to separate the appliance from the mains.
- Bulb is hot when lighting, do not attempt to touch.
- Do not touch the compressor as the surface may become hot.
- Before plugged in, check in the electric voltage to be used fit is the same as the rated voltage. The power plug should have its independent socket.
- A 220-240V~ 50Hz 10A fused and properly earthed electrical supply is required.
- It is recommended to use a separate circuit or separate receptacle for the Fridge.
- This appliance is not intended for use by person (including children) with reduced physical, sensory, mental capabilities, or lack of experience and knowledge, unless they have been give supervision to ensure that they do not play with the appliance.

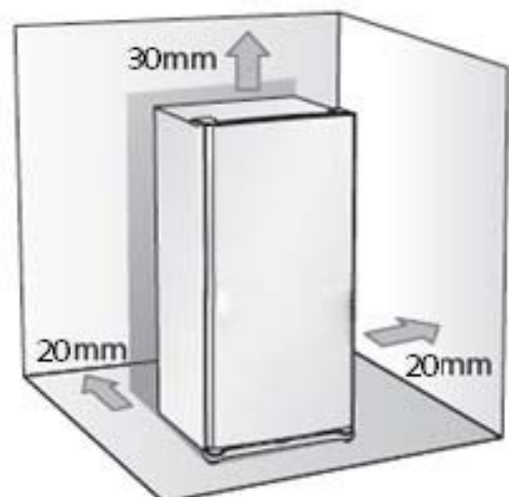
## Quick start guide

### Install your fridge

#### Warning:

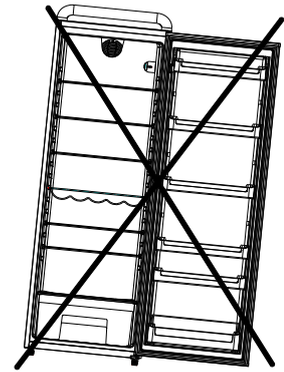
- Use two or more people to move fridge. Failure to do so can result in back or other injury
- This appliance is designed for domestic use only. Do not use outdoor.
- Keep ventilation openings, in the appliance enclosure or in the built-in structure, clear of obstruction.
- Stand the appliance on a stable or flat surface.
- When moving the fridge, do not tilt the fridge beyond 45° from upright position
- Never install your fridge near heat source or direct sunlight

Install the fridge in a ventilated location and respect the minimum space distance

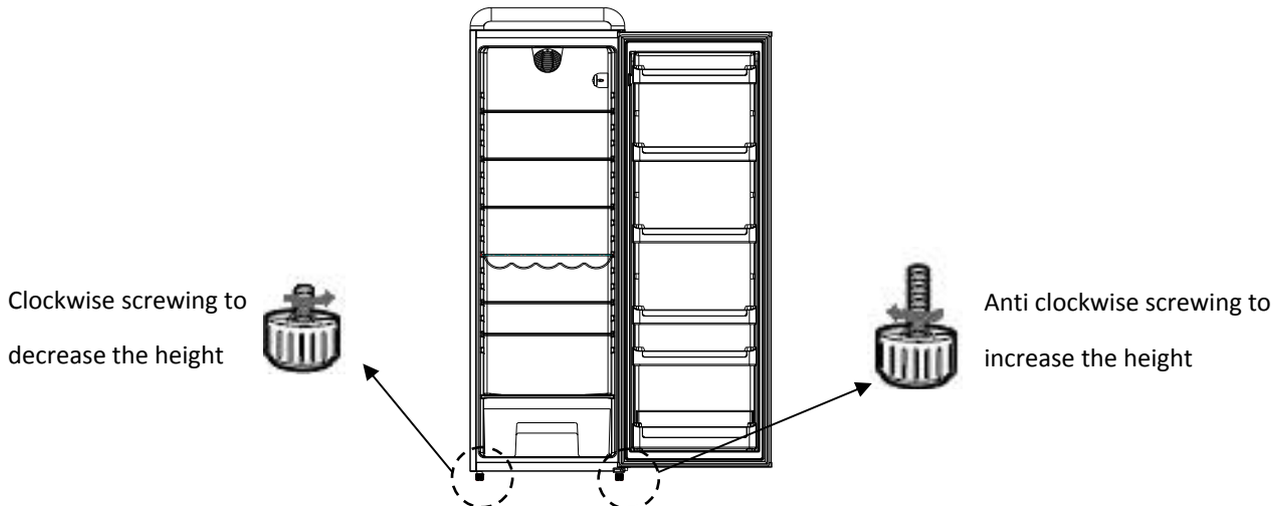


## Level your fridge

If the fridge is not correctly level during installation, the doors may not well close or seal properly which will cause cooling, frost or moisture problems.



Turn the right and / or left adjustable legs to level the fridge horizontally



## Use your fridge

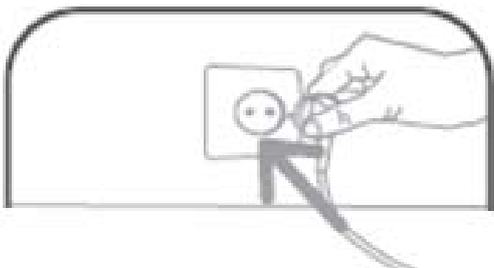
### Important:

When operating the fridge for the first time, set the thermostat to 1 without loading any food and let it operated during 3 hours.

The position of the thermostat depends of the room ambient temperature and also about the quantity of food stores in the fridge. For more details please read carefully the chapter "Storage advices"

Plug it to a socket outlet

Setting the temperature using the knob located inside the fridge compartment: MIN for less cold to MAX for colder



# Food storage advices

## General advices

Before placing food items in the refrigerator, wrap them carefully. This prevents food odor and taste transfer throughout fridge.

Also let enough space at the front so the door can close tightly.

Keep the seal clean and soft in order to don't lose cold air.

If there is some power interruption, please don not open the doors in order to keep inside the cold air.

## Energy savings

By removing carton and package before putting food in the fridge, you reduce the power consumption because fridge cools down quickly the food.

By overfilling your appliances, you push the compressor to work during a long time: so you increase your power consumption.

Never put warm food in the refrigerator: let it be cool down until the room temperature before storing.

When you defrost some frozen food, put it in the fridge part: the defrosting energy is used to cool down other food instead of use compressor power.

Keep the seal clean and soft in order to don't lose cold air.

Keep the door close and open the refrigerator only when necessary. Remember that each time you open the door, the cold air is lost and you overwork the compressor.

For best performance, leave enough space in the fridge for air to circulate around the packages.

## Technical specifications

Protection class	I
Climate type	N /ST/T
Volume	328L
Rated Voltage	220-240V
Rated Frequency	50Hz
Power consumption	0.37Wh / 24h
Rate Current	0.55A
Refrigerant	 R600a 45
Foaming Agent	Cyclopentane
Size(width/depth/height):	596x595x1744mm

# Trouble shooting

PROBLEMS	VERIFICATION	SOLUTIONS
<b>The fridge does not operate</b>	The power supply cord is unplugged.	Plug on the cable
	The thermostat knob is set to OFF position.	Modify the thermostat knob setting
	The household fuse or circuit breaker has blown out.	Replace the fuse
<b>light does not work</b>	The power supply cord is unplugged.	Plug on the cable
	The household fuse or circuit breaker has blown out.	Replace the fuse
	The bulb is not well screw in the lamp holder	Turn off the thermostat knob and screw completely the bulb
	The bulb has burned out	Turn off the thermostat knob and replace the bulb
<b>Food in fridge compartment is frozen</b>	The thermostat knob setting is too high	Modify and decrease the thermostat knob setting
<b>Food in fridge compartment is not cold</b>	The air vents are blocked in the compartment	Please respect our advices and never block the air vents
	The door is opened too often and/or not close properly	Verify that the door is closed correctly
	A large amount of food has been added to the fridge and blocked the air circulation.	Do not overcharge your fridge
	The thermostat knob setting is too low	Modify and increase the thermostat knob setting
<b>The fridge makes some unusual</b>	Verify that the fridge is correctly leveled	Follow our advices to level your fridge
	The fridge body touches the wall	Respect the space requirement
	The drip tray is not placed correctly	Verify the drip tray located at the back of the fridge
	Gurgling noises are produced by the circulation of the refrigerant in the pipes and should not be considered like a problem.	

PROBLEMS	VERIFICATION	SOLUTIONS
There is moisture built up inside the fridge	The door is not open enough	Open the fridge door to ventilate the air
	Some foods are not packed correctly	Respect our advices to pack the food
	The room is too humid	Respect the conditions of installation
	The temperature control is not set correctly according to the surrounding conditions	Modify the thermostat setting
The doors can not close correctly	Verify that the fridge is correctly leveled	Follow our advices to level your fridge
	Food package are blocking the door	Remove the package of food and sort the food in the fridge
	The gaskets are dirty	Clean your fridge totally
	The shelves are out of position	Replace correctly the shelves

## Requesting assistance or service

If the problem is not due to one of the items listed in these troubleshooting, contact your dealer or authorized Service Company. **Please never repair by yourself.**

## Recycling

This product bears the selective sorting symbol for waste electrical and electronic equipment (WEEE).

This means that this product must be handled pursuant to European Directive 2002/96/EC in order to be recycled or dismantled to minimize its impact on the environment.

For further information, please contact your local or regional authorities.

Electronic products not included in the selective sorting process are potentially dangerous for the environment and human health due to the presence of hazardous substances.

Net weight: 54 Kg

