INSTALLATION INSTRUCTIONS AND USER GUIDE



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ECOMBI

ELNUR

WALL FIXED ELECTRIC STORAGE HEATER

ECO158 ECO208 ECO308 ECO408

Please read these instructions before installing or using this appliance for the first time

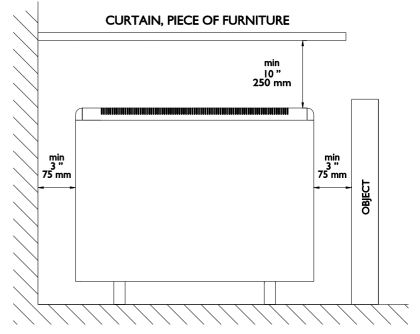


I. -IMPORTANT INSTRUCTIONS

When using electrical appliances, basic precautions should always be followed to reduce the risk of fire, electric shock, and injury to persons, including the following:

• WARNING: Please read all instructions before installing or using this heater for the first time.

- This heater is hot when in use. To avoid burns, do not let bare skin touch hot surfaces.
- Keep combustible materials, such as furniture, pillows, bedding, papers, clothes, etc. and curtains at least a foot (30cm) from the front, sides and rear of the heater.
- It is essential that the indicated minimum clearances are maintained.



- CAUTION Some parts of this product can become very hot and cause burns. Particular attention must be given where children and vulnerable people are present.
- Children should be supervised to ensure they do not play with the heater.
- Extreme caution is necessary when any heater is used by or near children or invalids and whenever the heater is left operating unattended.
- This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning the use of the appliance in a safe way and understand the hazards involved. Children must not play with the appliance. Cleaning and user maintenance must not be made by children without supervision.
- Children aged from 3 years and less than 8 years shall only switch on/off the appliance provided that it has been placed or installed in its intended normal operating position and they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children aged from 3 years and less than 8 years shall not plug in, regulate and clean the appliance or perform user maintenance.
- Children of less than 3 years should be kept away unless continuously supervised.
- Do not operate any heater after it malfunctions. Disconnect power at service panel and have heater inspected by a reputable electrician before reusing.
- Do not use outdoors.
- To disconnect heater, turn controls to off, and turn off power to heater circuit at main disconnect panel.
- Do not insert or allow foreign objects to enter any ventilation or exhaust opening as this may cause an electric shock or fire, or damage the heater.
- To prevent a possible fire, do not block air intakes or exhaust in any manner.
- Air inlets and outlets provide proper operation of the appliance and prevent its overheating. DO NOT cover air inlet and outlet grills.
- A heater has hot and arcing or sparking parts inside. Do not use in areas where gasoline, paint, or flammable vapors or liquids are used or stored.
- Use this heater only as described in this manual. Any other use not recommended by the manufacturer may cause fire, electric shock, or injury to persons.
- This guide must be kept and given to any new user.

SAVE THESE INSTRUCTIONS

2. - INSTALLATION INSTRUCTIONS

The symbols used in the text are explained below:



IG This indication shows the possibility of causing death from electric shock.

This indication shows the possibility of causing death or serious injury.

This indication shows the possibility of causing injury or damage to properties only.



Symbol for useful information.

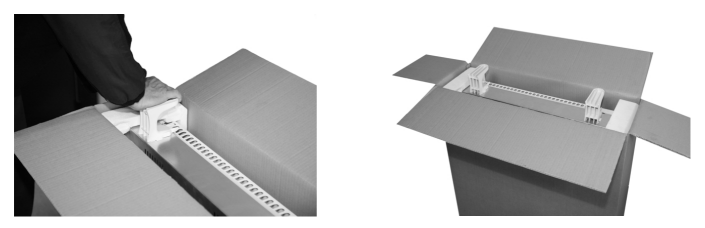
IMPORTANT: Wiring procedures and connections shall be in accordance with the national and local codes having jurisdiction.

- The warranty of the heater will not cover any damage caused by non observance of any of these instructions.
- The installation must be carried out in accordance with the current local electrical regulations. Any installation or reinstallation has to be carried out by an experienced technician.
- Please check that the voltage in the rating label fits the power supply.
- This appliance must be grounded.
- The appliance should not be installed just below an electrical receptacle.
- The appliance must be installed in such a way that it is impossible for anyone using a bath or shower, to touch the controls.
- If during any installation the thermal insulation shows any sign of damage, it must be replaced.
- This heater should be switched off at the circuit breaker before any repair work is carried out. This should also be done during times of the year when heat is not required.
- This appliance is only for permanent connection to a fix installation. After installation a survey of the first charging cycle should be carried out to ensure that the main input thermostat switches off. Ventilate the room during this first cycle.
- Never open a charged heater.
- To maintain stability, it is essential that the heater is placed on a level surface and care should be taken to avoid irregular surfaces, such as may result from carpets or tiled surrounds partially protruding under the heater.
- The presence of air particles of smoke, dust and other pollutants could, in time, discolor the walls and surfaces around the heater.

In order to achieve a correct installation of this device, follow these steps:

I. - Choose the right location to install ECOMBI. The minimum clearances must be respected from the appliance to any combustible material such as furniture or curtains. To reduce the risk of fire, do not store or use gasoline or other flammable vapors and liquids in the vicinity of the heater.

2. - Open the carton at the indicated side and install the supporting feet without removing the heater.



Turn the carton upside down to allow the heater to stand on its feet and remove the carton. Check that it is the correct model and that it is in good conditions.

Check that all parts have been delivered and are intact.

- 1 Ecombi heater casing.
- 1 bag containing 2 screws and 2 dowels.
- 2 supporting feet.
- This guide.



The casing and storage bricks are supplied separately. Check the supplied bricks packages correspond to the ones indicated on the heater carton.

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The heater operation is not affected if bricks with minor damage are used.

3. - Take off the front panel by removing the two screws located at the bottom. Fix the lateral fittings to the metal structure by using the appropriate screws.





4. - Place ECOMBI in your selected installation area. Use the heater fixing holes as a template and mark the wall through the fixing holes with a pencil. Drill the required holes into the wall. Place the dowels and screws into the holes before the appliance installation but do not fasten them tightly.

5. Attach ECOMBI to the dowels with the crews. IT MUST NOT BE HUNG ON THE SCREWS; these are used only to prevent the device from overturning and not to support it. If there is any doubt concerning the wall strength, consult the corresponding construction specialist. The appliances are heavy; it is the installer responsibility the correct installation and wall support of these devices to prevent them from overturning.

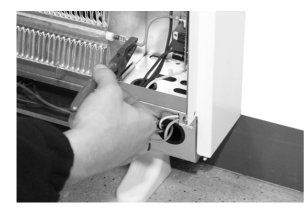
6. - Connect the heater using the wiring diagram included at the end of this manual. Tighten properly the connection block screws. Use only silicone insulated cables. Do not leave any remaining wire inside the heater.

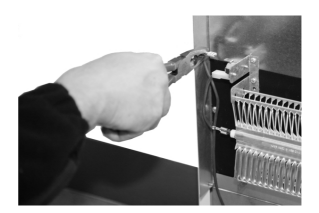
WARNING Touching live connections can cause serious personal injury.





7. - Disconnect the aluminum heating element by removing the FAST-ON terminal on each end of the element.







Next unscrew the inner panel and remove it.





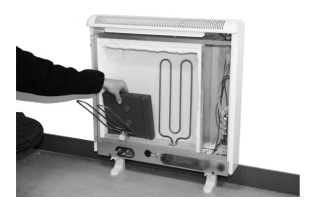


CAUTION In the interior part of this inner panel there is a very delicate thermal insulation MICROTHERM panel. It has to be handled with extreme care. AVOID TOUCHING IT.

8. Do not disconnect the electrical heating elements. Remove the packing cardboard. Lift and tilt the elements outwards being careful not to damage the insulation on the bottom of the heater.

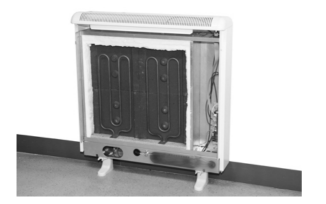


9. - Place the storage bricks carefully, with the flat side facing the back of the heater. Arrange two row levels of bricks.





10. Place the heating elements back into their original position. Place the other two rows of storage bricks with the flat side facing out and always on the heating elements supporting tabs.





II. Replace the inner front panel. If the bricks have been fitted correctly you will have no difficulty in replacing the panel. Make sure the bottom edge of the inner panel is inside the front lip of the heater. Please see below:



12. - Reconnect the two FAST-ON terminals to the aluminum heating element attached to the inner panel at both ends.

13. – When replacing the exterior front panel, align the 2 plastic upper pegs on the heater with the holes in the exterior panel. Push the top up into place and push the bottom in until it rests on the plastic feet.

14. - Replace the front panel with screws.

RELOCATION

WARNING: Relocation to another location must be carried out by an experienced technician.

If during reinstallation the thermal insulation shows any sign of damage, it must be removed and replaced by an identical part.

MANUALLY RESET TEMPERATURE LIMITER

This heater employs a manually reset temperature limiter (see LR in the connection diagram).

This safety device operates when high temperatures are reached at the top of the heater. It requires re-setting manually: Let the heater cool. The cause of overheating should be investigated.

WARNING: Re-setting manually must be carried out only by an experienced technician.

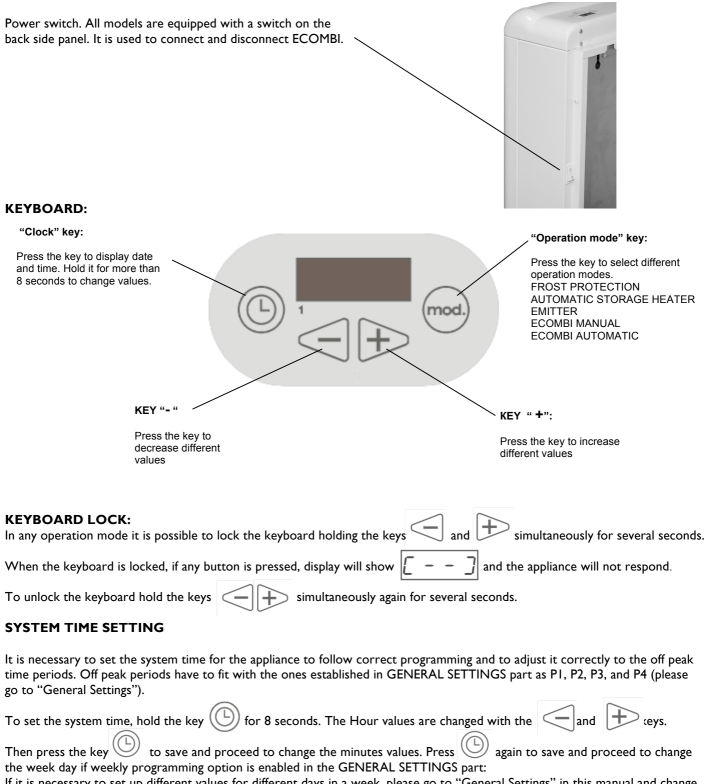
Turn off the heater at the circuit breaker.

Take off the front panel by removing the two screws located at the bottom. Find the limiter LR in the connection diagram and push the small pin until a click is heard.

3. - OPERATING INSTRUCTIONS

CAUTION: DO NOT USE THIS HEATER TO DRY CLOTHES. Do not cover this heater at any time.

CONNECTION/ DISCONNECTION



If it is necessary to set up different values for different days in a week, please go to "General Settings" in this manual and change P7 setting to "ON" position. Once it is changed come back to "System time setting", set hour, minutes, week's day and validate.

JECOMBI does not change automatically from summer time to winter time or vice versa. Depending on the tariff it may be necessary to change the clock settings to fit these two timings.

OPERATIONMODES:

By pressing the ^(mod.) key, various operation modes may be selected: FROST PROTECTION, STORAGE HEATER, EMITTER, ECOMBI MANUAL or ECOMBI AUTOMATIC.

| I - FROST PROTECTION MODE: | | | | | | | |
|--|--|--|--|--|--|--|--|
| To select this mode press the key several times until the message $H H H H$ is displayed. The set up temperature will be 7° C. the appliance will maintain this temperature through convector operation. Storage heater will be off in this case. | | | | | | | |
| | | | | | | | |
| 2 – STORAGE HEATER MODE: | | | | | | | |
| To select this mode press the key several times until the message $\boxed{P, [I, U]}$ is displayed. | | | | | | | |
| "AC" stands for STORAGE HEATER in Spanish. "4.0" would be the charge control position set to position 4. As in a standard storage heater equipped with a 5- position charge control, charging settings in ECOMBI go from 0 (minimum charge) to 5 (maximum charge): | | | | | | | |
| 5.0 = charge 100% (during all the reduced rate time) | | | | | | | |
| 4.5 = 90% | | | | | | | |
| 4.0 = 80% | | | | | | | |
| 3,5 = 70% 3.0 = 60% | | | | | | | |
| 2.5 = 50% | | | | | | | |
| 2.0 = 40% | | | | | | | |
| 1.5 = 30% | | | | | | | |
| 1.0 = 20% | | | | | | | |
| 0.5 = 10% | | | | | | | |
| 0.0 = 0% | | | | | | | |



While ECOMBI is charging (electric consumption) a small red dot will appear between the A and the C in the display.

DEFERRED CHARGING:

This function in ECOMBI allows optimizing the energy management and consumption. If in an off-peak period of 8 hours, it is only necessary to charge at 50%, this is 4 hours, this function will make the effective charging period the last 4 hours during the off-peak period. This means that ECOMBI will be fully charged at the end of the charging period. In order to enable / disable this option please go to "General Settings" part in this manual and change P6 setting as ON / OFF.

PROTECTION FOR EXCESS OF TEMPERATURE IN THE ROOM:

In order to achieve maximum savings and avoid unnecessary energy consumption, if , during the charging period ,the temperature in the room exceeds the temperature set up in ECOMBI for that room, then the charging will be interrupted until the temperature in the room decreases by 1°C.

3 -EMITTER MODE:

| This operation mode is used when it is necessary to heat the room temporarily and there is no need for storage heating. Press the key several times until the message $\boxed{E215}$ is displayed. | | | | | | |
|--|--|--|--|--|--|--|
| "E" stands for EMITTER. "21.5" stands for the set up temperature in °C. Emitter will operate until the temperature in the room reaches 21,5°C, then, it will maintain the temperature. | | | | | | |
| If needed, it is possible to change the set point temperature by using the keys changing in steps of 0,5°C. Temperature value will be | | | | | | |
| DSmall red dot at the very right part of the display will show that the convector heating element is working at that moment. | | | | | | |
| Pressing simultaneously keys and image will display room temperature taken from the sensor at the bottom of the device. | | | | | | |
| There can be a temperature difference between this sensor and a normal thermometer set up in a wall room. This is because temperature is different at different heights in the room. The one at the floor is normally lower. User can adjust the sensor so that different thermometers show the same temperature. For this you can go to General Settings part and modify the sensor reading according to P5 setting. | | | | | | |
| 4 –ECOMBI MANUAL MODE: | | | | | | |
| This mode will allow ECOMBI to operate the Storage Heater and the Convector together in a combined way. The Storage Heater will charge based on the settings of "AUTOMATIC STORAGE HEATER MODE" and if there is any kind of heat loss in the room and a decrease in the temperature, ECOMBI may operate the "EMITTER MODE "to compensate and balance again the room temperature. | | | | | | |
| To select this mode press the key several times until in the display only shows the set up temperature. This is without | | | | | | |
| any preceding letter "A" or "E" displayed. I.e. 215. This means that 21,5°C is the system set up temperature (default). | | | | | | |
| It is possible to adjust the set up temperature by using the keys increments of $0,5^{\circ}$ C. | | | | | | |
| When the convector heating element is working a small red dot will appear at the very right of the display. | | | | | | |
| While ECOMBI is charging a small red dot will appear on the left side of the display . 2 ! 5. | | | | | | |
| Storage Heater and Convector will never work at the same time. | | | | | | |
| 5 - ECOMBI AUTOMATIC MODE, with charge correction: | | | | | | |
| In this mode ECOMBI operates in a combined way. Storage heater operates during the off peak rate, ECOMBI may operate as Emitter providing additional heating to the room if necessary. | | | | | | |
| | | | | | | |

ALSO THERE WILL BE AN AUTOMATIC CHARGE CORRECTION OF THE STORAGE HEATER FOR THE FOLLOWING CHARGING PERIODS.

To activate this mode press the



key several times until the message $\boxed{\square \square \square I \square}$ is displayed.

A stands for AUTOMATIC mode.

21,5 is the set up temperature in °C.

When the Emitter is on, a small red dot at the very right of the screen will be displayed.

H 2 A small red dot next to A will be displayed, when storage heater is on

Operation in this mode is similar to the Ecombi Manual Mode but the % of the storage heater charge is corrected automatically.

If working hours of Emitter is higher than a certain value, storage heater charge will be increased by a certain %. On the other hand, if Emitter working hours does not exceed this value, storage heater charge level is reduced by the same %.

This behavior adapts the consumption to the real thermal needs, allowing the maximum level of energy savings at the required comfort required.

The set up temperature is independent of the Storage Heater level of charge. Default setting for charge is 4.0. This value can be modified by entering into STORAGE HEATER MODE and changing these charging values from 0 to 5.0.

WEEKLY PROGRAMMING

It is possible to select which days ECOMBI will work and which days it will not.

By activating P7 in GENERAL SETTINGS, this option will be enabled.

| To enter in weekly settings, hold the key | for 8 seconds. |
|---|--|
| Blinking hours will be displayed. Press the | key, then blinking minutes will be displayed. Press the key, then the first |
| day of the week will blink. Change the week | a day if necessary with the keys \bigcirc and \bigcirc . Press the \bigcirc key to save. |

After that it is possible to select which days of the week ECOMBI will follow the selected mode operation or FROST PROTECTION operation. An example can be seen here below.



In this example ECOMBI will be operating in normal mode from Monday (day I) to Friday, and in FROST PROTECTION mode on Saturday and Sunday.

One or two bars will be blinking for Day 1. One bar stands for FROST PROTECTION permanent mode.

Two bars stand for SELECTED MODE (last mode selected out of the five available).



GENERAL SETTINGS:

ECOMBI general operation settings can be modified.

P6



By pressing the key at the same time as we turn on the heater with the power switch, located at the right side panel, we gain access to the general settings menu.

- PI Starting time of reduced (off peak) rate electric period.
- P2 Ending time of reduced rate electric period.
- P3 Starting time of the second reduced rate electric period (if not available set up 00.00).
- P4 Ending time of the second reduced rate period (if not available set up 00.00)
- P5 Temperature sensor correction (values from -5°C to +5°C)
 - Deferred charge ON: charge ends at the same time than reduce rate period.
 - OFF: charge starts at the same time than reduce rate period.
- P7 Weekly programming ON/OFF.
- P8 Limit factor of emitter operation mode to increase or reduce the charge
- (Possible values 0.05 -0.10-0.15-0.20-0.25-0.30-0.35-0.40)
- P9 Percentage of automatic charge regulation (values: 05-10-20-25) PA Excess of temperature protection during the charge. Degrees higher
 - A Excess of temperature protection during the charge. Degrees higher than the set up temperature when the charge is interrupted.(Values 1-2-3-4-5)

Advance with the keys

and \downarrow , push the

(mod.) key to enter in a parameter. Use same keys to modify it.

To save the new values it is necessary to pass through all of them to the last one (PA).

DEFAULT SETTINGS:

By pushing the Clock key of the device connected to the mains. Software resets to the default settings. Four horizontal blinking segments will appear in the screen to confirm it.

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Incorrect time settings, erroneous programming of the reduced rate time and too high temperature settings may result in a high cost of your electricity bill.

4.- TROUBLESHOOTING

| ECOMBI does not heat. | Please check it is connected and switched on. Make sure the device is not covered or the lower air inlets are not obstructed. The LR safety limit may be activated; in this case it is necessary to rearm it manually.Please contact technician. |
|--|--|
| ECOMBI does not reach set up temperature | Make sure that adequate temperature is selected. Make sure the heater is sized correctly for heat loss. |
| ERR I in display | Temperature sensor trouble, please contact technician. |
| Keyboard does not respond | If display shows [] display is blocked. Press the "+" and "-" key at the same time for several seconds to unblock it |

5.- MAINTENANCE INSTRUCTIONS

Before cleaning, make sure the power has been turned off at the circuit breaker panel and that the heating element of the heater is cool.

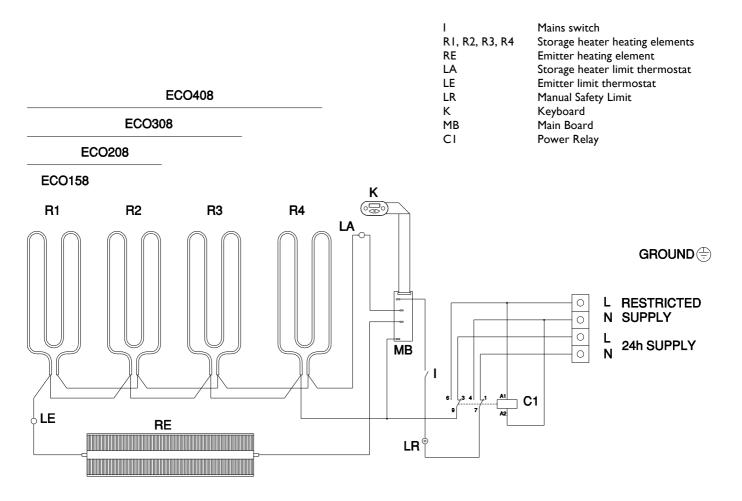
Occasionally, clean dust with a dry, soft cloth. Do not use any solvent or abrasive product for cleaning.

When the Heating season is finished, please disconnect the device by turning off the power switch located at the right back of the unit or at the circuit breaker.

Any other servicing should be performed by an authorized technician.

ECOMBI has been manufactured under a fully assured quality system and using environmentally friendly processes. Once its useful life is finished please take the device to a recycling depot so that its components can be recycled in an appropriate way.

6.- CONNECTION DIAGRAMS



TECHNICAL FEATURES

| Modelo | ECO158 | ECO208 | ECO308 | ECO408 |
|-------------------------------|-------------|-------------|--------------|-------------|
| CONNECTION | 230- 240V ~ | 230- 240V ~ | 230- 240V ~ | 230- 240V ~ |
| CONVECTOR OUTPUT* 230/240 | 450/490VV | 600/653W | 900/980W | 1200/1307W |
| STORAGE HEATER OUTPUT 230/240 | 975/1062W | 1300/1415W | I950/2I23₩ | 2600/2831W |
| CHARGE PERIOD | 8 – 7h | 8 – 7h | 8 – 7h | 8 – 7h |
| CHARGING | 7.8 kWh | 10.4 kWh | 15.6 kWh | 20.8 kWh |
| INSULATION | Class I | Class I | Class I | Class I |
| LENGTH | 55cm | 66cm | 89 cm | lllcm |
| HEIGHT | 73cm | 73cm | 73cm | 73cm |
| DEPTH | 18cm | 18cm | 18cm | 18cm |
| WEIGHT | 57kg | 76kg | l kg | 147kg |
| NUM. OF BRICKS 7,5kg | - | 8 | 12 | 16 |
| NUM. OF BRICKS 11,3kg | 4 | - | - | - |
| BRICK PACKAGE | 11072 | 11016 | 11016 | 11016 |

* Storage heater elements and convector element will never operate at the same time.



WARNING: In order to avoid overheating do not cover the heater.



The symbol on the product or in its packaging indicates that this product may not be treated as household waste. Instead it shall be handed over to the applicable collection point for the recycling of electrical and electronic equipment. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling of this product. For more detailed information about recycling of this product, please contact your local city office, your household waste disposal service or the shop where you purchased the product. These instructions are only valid in the EU member states.



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Management System International Certifications:



As a part of the policy of continuous product improvement Elnur reserves the right to alter specifications without notice.

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