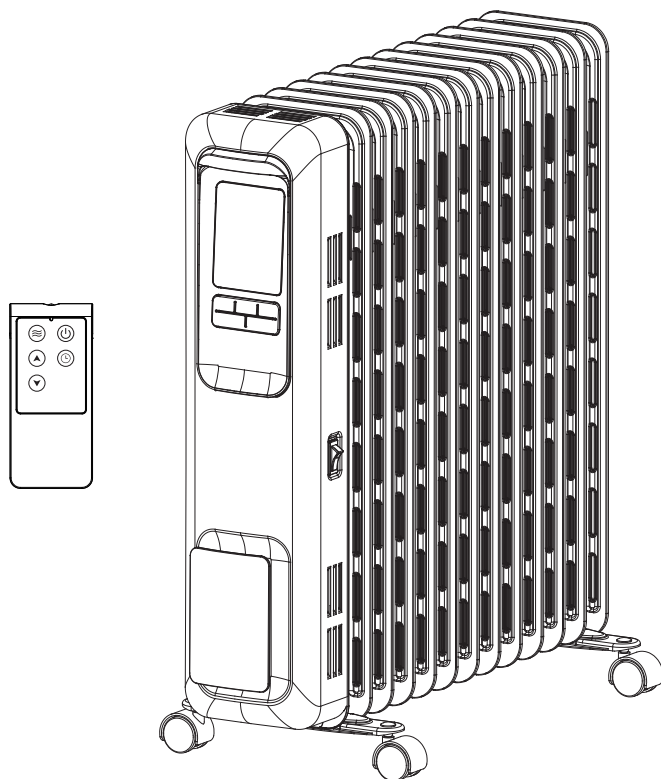


CAMPOMATIC

OFR I 3BD OIL RADIATOR



Made in China




INSTRUCTION MANUAL

Caution: Read and follow all safety and operating instruction before first use of this product.

Campomatic S.R.L. Via Configliachi 5/B . 35031, Abano Terme (Padova), ITALIA
WWW.CAMPOMATIC.COM

SAFETY INSTRUCTION

-  1. Warning: In order to avoid overheating, do not cover the heater.
2. If the supply cord is damaged, it must be replaced by the manufacturer or its service agent or a similarly qualified person in order to avoid a hazard.
3. 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 use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.
4. The heater must not be located immediately below a socket-outlet.
5. Do not use this heater in the immediate surroundings of a bath, a shower or a swimming pool.
6. Children of less than 3 years should be kept away unless continuously supervised. 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.
7. CAUTION — Some parts of this product can become very hot and cause burns. Particular attention has to be given where children and vulnerable people are present.

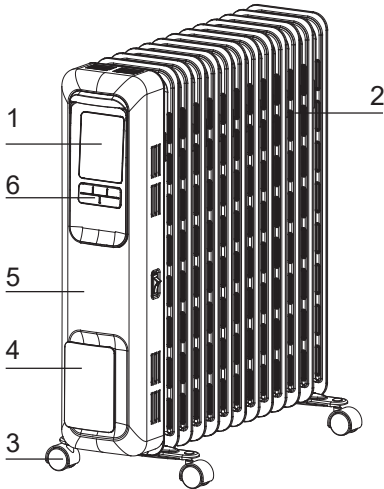
SAFETY INSTRUCTION

8. This heater is filled with a precise quantity of special oil. Repairs requiring opening of oil-container are only to be made by the manufacturer or his service agent who should be contacted if there is an oil leak. When scrapping the heater, follow the regulations concerning the disposal of oil.
9. This heater cannot achieve accurate temperature control of the environment, and thus cannot be used as insulation device for storage environment, items, animals and plants.
10. Do not use this heater if it has been dropped;
11. Do not use if there are visible signs of damage to the heater.
12. Use this heater on a horizontal and stable surface, or fix it to the wall, as applicable.
13. **WARNING:** Do not use this heater in small rooms when they are occupied by persons not capable of leaving the room on their own, unless constant supervision is provided.
14. **WARNING:** To reduce the risk of fire, keep textiles, curtains, or any other flammable material a minimum distance of 1 m from the air outlet.
15. Do not use outdoors.
16. Correct Disposal of this product



This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling.

PART FIGURE

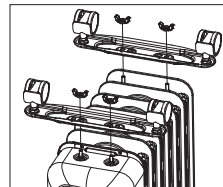


NO.	Description
1	Display window
2	Fin
3	Caster assembly
4	Cord wrap
5	Control box
6	Control button

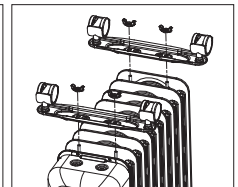
Use of oil filled radiator

[Installation of the caster assembly]

1. Place the heater body inversely with the bottom upward.
2. Connect and tighten two wheel carrier plates to the body with butterfly nuts as shown in the figure.
3. Place the heater upward after it is installed securely with the wheels touching the ground.



7 fins heater caster assembling



9/11/13 fins heater caster assembling



OPERATING INSTRUCTION

[Inspection before start]

- 1.The power cord shall not be damaged or fractured.
- 2.Please verify the rated current of the power socket is in line with the requirements in the table above and is equipped with a safety grounding device before use; otherwise, replace the socket.

[Operating Instructions]





<Turn on/Turn off>

Plug in power, buzzer gives off a sound of “beep”, press the on-off key “” to enter heating status at high gear and then press the on-off key “” for closing down.






<Gear selection>:

For work status, press the gear key “MODE” gently to select one of work modes such as high gear, medium gear, low gear and energy saving gear.






<Temperature setting>






For work status, press on “” key or “” key to set temperature; long press “” key or “” key to set the temperature rapidly; If no operation is conducted within 5s upon the temperature setting, quit the temperature setting interface. Heater runs based on factory settings when memory information is deleted for the first utilization or self-inspection of the whole body; for factory settings, high-gear temperature is set to be 35°C.

<Turn on at a set time>



Press timing key “” gently in the case of standby status to enter the interface to set turning on at a set time. Press “” key or “” key to set timing alarm for turning on; long press “” key or “” key to rapidly set timing turn-on time; timing time is up, the buzzer gives off a long sound.

<Turn off at a set time>



Press timing key “” gently in the case of standby status to enter the interface to set turn-off at a set time. Press “” key or “” key to set timing alarm for turn-off; long press “” key or “” key to rapidly set timing for turn-off; timing is up, the apparatus is closed down.

A: Timing range is 0~24; pressing “” or “” each time means an additional or decreased 1 hour. If the set value is 0h, press “” key, and the setting time is changed to 24h; if the set value is 24h, press “” key, and setting time is changed to 0h.If the set value is 0h, timing is cancelled; if such value is not 0h, timing is started. If the time setting is completed well, pressing timing key “” or “MODE” key or no operation within 5s result into quitting of timing mode.

OPERATING INSTRUCTION

- B: If the timing time is set well, press on-off key “” for direct power off, with timing cancel.
- C: After booting the timing, press the timing key “” to check remaining timing duration at any time and reset the timing. Within timing range, if the heater stops or is restarted under the temperature control status, the timing is normal for timekeeping all the time. It is not affected by stopping or restarting. In the case of shutdown or power-off within timing range, the timing is reset.

<Children Lock Function>

When the turning-on and standby status are valid without children lock, press on both “” and “MODE” for 3s at the same time to boot the children lock function. When the turning-on and standby status are valid with children lock, press on both “” and “MODE” for 3s at the same time to close down the children lock function. Remarks:

1. When the children lock function works upon turning on, turn-off may be conducted and other operations are invalid (except for children lock releasing). Children lock function is canceled upon turn-off.
2. If the children lock function works upon standby status, all operations are invalid (except children lock releasing).

<Memory function>:

When started up the machine again and it will operate according to the status before the last standby.

Note

After power failure, the children lock function is not be memorized.

<Safety protection function>

If the indoor temperature (Th) exceeds 50°C, all output commands are terminated, the buzzer gives off an urgent sound for 10 times and digital screen displays “FF”, with 75s for 1Hz, whether standby or power-on. Even if the environmental temperature is less than 50°C, the running or operation cannot be recovered, as long as the protection exists; the only thing is to unplug the power cable, and then power up for operation.

[Stop]

Turn off the heater and then pull out the power plug.

[Movement of the heater]

To move the heater, turn it off first, and pull out the power plug; then push the body to make the four casters below the body to roll.

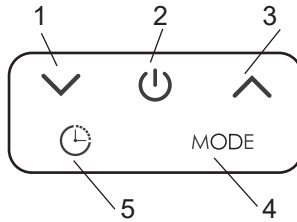
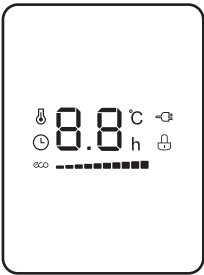
OPERATING INSTRUCTION

Note

To use the machine for the first time or to re-insert the socket, please pay attention to check whether the plug and the socket are fitted well.

<Inspection method>

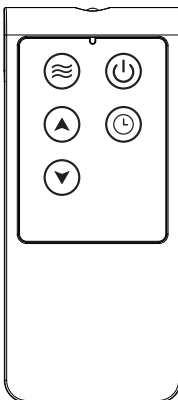
Insert the power plug into the socket and start for use; after about half an hour, turn off and pull out the plug. Check whether the plug pins are hot; replace the socket if so (more than about 50°C) to avoid burning the plug or even causing a fire caused by overheating of the socket due to poor contact.








NO.	Description
1	Temperature decrease
2	ON/OFF button
3	Temperature increase
4	Mode button
5	Timer button

USING THE REMOTE CONTROL

Instructions for remote-control unit Button function are basically consistent with the operation panel of the body, and the remote-control unit cannot control the combination key.



	ON/OFF button
	Mode button
	Temperature decrease
	Temperature increase
	Timer button

CLEANING AND MAINTENANCE INSTRUCTION

1. The electric heater should be cleaned regularly to wipe out the dust on the surface of flanges. As this may influence the radiating efficiency.
2. Disconnect electricity supply and allow radiator to cool, wipe out dust with a soft damp cloth. Do not use detergent or abrasives.
3. Do not scrap the surfaces of flanges with sharp hard tools, to avoid surfaces getting rusty, because of damage of the paint coat.