

Wall Mounting Bathroom Heater

GIO CLM

p.06 GB



Safety is ensured by a device that, in the event of a defect or incorrect use, switches off operation. To put the appliance back into service, disconnect the plug, eliminate the causes of the overheating, and wait for a few minutes before plugging it back in.

IMPORTANT

Before beginning any procedure, please read the "GENERAL WARNINGS" page, where the important safety points are explained. KEEP THIS BOOKLET HANDY FOR ANY FURTHER INFORMATION.

GENERAL WARNINGS

1. After having opened the package, check the entire unit. In case of any problem with this unit do not use until having consulted an authorized service centre. All possibly harmful parts of the packaging should be kept out of childrens reach.

2. Before connecting the unit, check that the supply voltage is the same as the one stated on the rating plate of the heater.

3. Do not insert any objects in the openings of the heater.

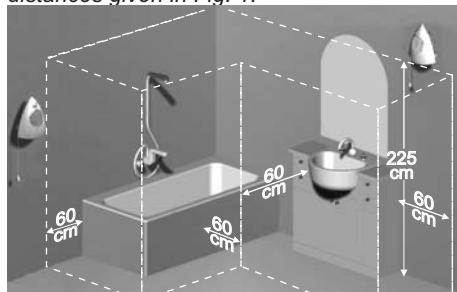
4. This unit should only be used for one purpose.

Any other use is considered improper and therefore dangerous. The manufacturer can not be held responsible for eventual damages caused by improper or incorrect usage.

5. These rules should be followed when using any type of electrical unit:

- DO NOT TOUCH THE UNIT WITH WET HANDS OR IF YOUR FEET ARE WET.
- DO NOT EXPOSE IT DIRECTLY TO ATMOSPHERIC AGENTS, SUCH AS RAIN, SUN AND SO ON.
- THE UNIT SHOULD NOT BE USED BY CHILDREN WITHOUT PROPER GUIDANCE.
- DO NOT PULL THE SUPPLY CORD TO UNPLUG THE HEATER.

6. The appliance must be positioned so that no person, whilst in the bath or in the shower, is able to touch the controls. In the event of installation in a bathroom, it is necessary to keep to the minimum safety distances given in Fig. 1.



7. Keep a distance of at least 50 cm. from flammable materials. If the model you have bought is fitted with a fan do not direct the hot air flow straight against walls or other objects but keep a distance of at least 50 cm.

8. The appliance should not be fitted below or in the immediate proximity of a wall socket.

9. Do not fit accessories or additional devices not provided for by the manufacturer.

10. For any technical operation, including the replacement of the power supply cord, contact only authorized service centres.

11. Do not cover the unit as this could create danger of overheating.

12. Don't obstruct the air passage grids.

13. Before disposal of the unit do not let children get hold and remove all parts that could be dangerous and those that could restart the electrical supply.

14. Make sure that the electric cable is not positioned in front of the hot air grid while the appliance is in operation.

15. Do not use this unit in immediate surroundings of a bathtub, shower or swimming pool.

ELECTRICAL CONNECTION (U.K. ONLY)

A) If your appliance comes fitted with a plug, it will incorporate a 13 Amp fuse. If it does not fit your socket, the plug should be cut off from the mains lead, and an appropriate plug fitted, as below.

WARNING: Very carefully dispose of the cut off plug after removing the fuse: do not insert in a 13 Amp socket elsewhere in the house as this could cause a shock hazard. With alternative plugs not incorporating a fuse, the circuit must be re-fitted when changing the fuse using a 13 Amp Asta approved fuse to BS 1362. In the event of losing the fuse cover, the plug must NOT be used until a replacement fuse cover can be obtained from your nearest electrical dealer. The colour of the correct replacement fuse cover is that as marked on the base of the plug.

B) If your appliance is not fitted with a plug, please follow the instructions provided below:

IMPORTANT

The wires in the mains lead are coloured in accordance with the following code:
Blue:(Neutral) Brown:(Live)

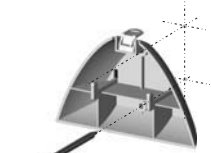
As the colours of the wires in the mains lead of this appliance may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows:

The wire which is coloured blue must be connected to the terminal which is marked with the letter N or coloured black.

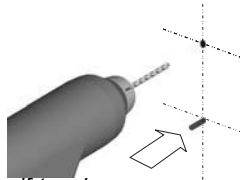
The wire which is coloured brown must be connected

INSTALLATION

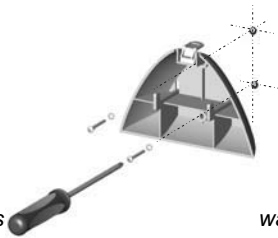
A. Having noted standard instructions, select a suitable place for the installation of the appliance. Use the wall bracket in order to determine the distance between centres of the holes.



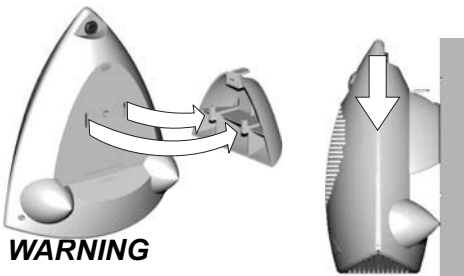
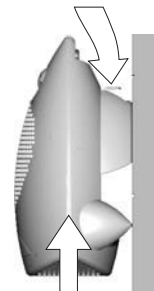
B. Drill two 6 mm holes and insert the supplied wall plugs.



C. Insert the self-tapping screws supplied into the bracket, then move closer to the wall and slide them into the wall plug. Tighten using a screwdriver and then check the bracket stability.



D. Insert the appliance into the wall bracket, ensuring that the rear slots line up with the hooks of the bracket itself. Push the appliance downwards until the safety hook locks it in position. Connect the appliance to the power supply.



WARNING

SHOULD IT BE NECESSARY TO REMOVE

THE APPLIANCE FROM A PERMANENT WALL INSTALLATION, PLEASE TAKE GOOD NOTE OF THE IMPORTANT ELECTRICAL SAFETY REGULATIONS DETAILED HEREAFTER:

- For appliances installed in a semi-permanent manner, before any type of operation, remove plug from socket.
- For appliances installed in a permanent manner, before any type of operation, switch off the power supply using the main circuit breaker and disconnect the power supply cable.

THIS OPERATION SHOULD BE CARRIED OUT EXCLUSIVELY BY SKILLED PERSONNEL.

- Press the lever of the safety hook, at the same time pushing the appliance upwards until the hooks have been released completely.

INSTRUCTIONS FOR USE

In order to switch on the appliance, pull the knob downwards until the handle pointer coincides with the function desired:

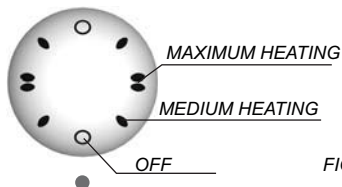


FIG. 2

Model with courtesy light

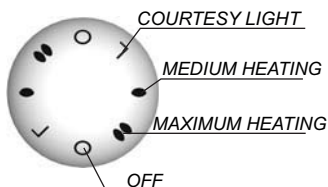


FIG. 3

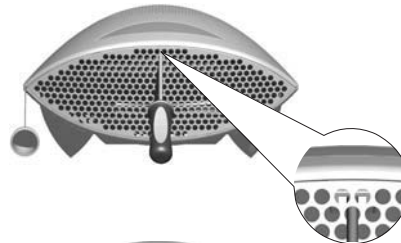
DISCONNECTION

In order to switch off the appliance, move the selector switch to position "O" (fig. 2-3)

BULB REPLACEMENT

In the event it might be necessary to change the bulb, the procedure is as follows:

- A-** Remove the plug from socket or, in the event that the appliance is connected directly to the mains, switch off the power supply using the main circuit breaker.
- B-** Place a screwdriver in the front grille in correspondence with the safety hook of the glass cover (fig.4).
- C-** Having positioned the screwdriver in the safety hook seat, gently press the appliance inwards and upwards contemporarily; in this manner, the glass will be raised, thus allowing it to be removed from its seat (fig.5).
- D-** After removing the glass from its seat, unscrew the bulb anticlockwise.
- E-** Refitting is achieved by carrying out these operations in the opposite order.

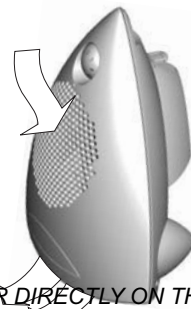


IMPOR

Do not use bulbs with different specifications to those requested. These details can be found at the bottom of the lampholder housing.

MAINTENANCE

1. These appliances require no special attention; however, when cleaning please do not use abrasive cloths or tools that may impair their appearance. We recommend you use a cloth slightly dampened with warm water and a neutral detergent.
2. Periodically check that the inlet grid is free of any threads and fluff that may obstruct normal air circulation.



IMPORTANT

- DO NOT USE WATER DIRECTLY ON THE UNIT OR IN ITS IMMEDIATE SURROUNDINGS.
- DO NOT IMMERSE IN WATER.
- FOR BEFORE ANY TYPE OF OPERATION, SWITCH OFF THE POWER SUPPLY USING THE MAIN CIRCUIT BREAKER AND DISCONNECT THE POWER SUPPLY CABLE.

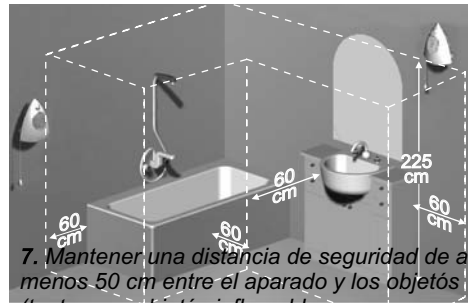
IMPORTANTE

Antes de llevar a cabo cualquier operación, léase el párrafo "ADVERTENCIAS GENERALES", en el cual se encuentran especificadas importantes observaciones sobre las medidas de seguridad. CONSERVAR CUIDADOSAMENTE ESTE MANUAL PARA CUALQUIER ULTERIOR CONSULTA.

ADVERTENCIAS GENERALES

1. Después de haber quitado el embalaje, asegurarse de la integridad del aparato. En caso de duda, no utilizar el aparato y consultar un centro especializado autorizado. Los elementos del embalaje (bolsitas de plástico, poliestireno celular, clavos, etc.) no deben ser dejados al alcance de los niños, puesto que podrían resultar posibles fuentes de peligro.
2. Antes de conectar el aparato, asegurarse que las características nominales correspondan a aquellas de la red eléctrica.
3. No introducir objetos en el interior del aparato.
4. Este aparato tendrá que ser destinado solamente al uso para el cual ha sido expresamente creado, es decir para el caldeo de ambientes. Cualquier otro empleo debe ser considerado impropio y, por lo tanto, peligroso. El fabricante no puede ser considerado responsable debido a eventuales daños derivados por el empleo impropio, errado e irracional.
5. El empleo de cualquier aparato eléctrico implica el cumplimiento de algunas reglas fundamentales. En particular:
 - NO TOCAR EL APARATO CON LAS MANOS MOJADAS.
 - NO PERMITIR QUE EL APARATO SEA USADO POR NIÑOS SIN CONTROL ALGUNO.
 - NO ESTIRAR DEL CABLE DE ALIMENTACION DEL APARATO PARA DESENCHUFARLO.
 - POR UNA COLOCACION AL EXTERIOR, SE RUEGA DE NO PONER EL APARATO DIRECTAMENTE ESPUESTO A LOS AGENTES ATMOSFÉRICOS, TAL COMO LLUVIA, SOL, ETC.
6. La posición del equipo debe garantizar la imposibilidad de que una persona, que se encuentre en la bañera o en la ducha, pueda tocar los mandos.

Si la instalación tuviera lugar en el cuarto de baño será necesario atenerse a la distancia de seguridad mínima indicada en la Fig. 1.



7. Mantener una distancia de seguridad de al menos 50 cm entre el aparato y los objetos (tanto para objetos inflamables como no inflamables). No orientar directamente el aparato hacia objetos. Fig. 1

8. El aparato no deberá colocarse debajo de una toma de corriente fijada a la pared o en sus inmediatas cercanías.
9. Toda y manipulación debe realizarla personal técnico especializado. Incluso el cambio del cable de alimentación. Dirijanse exclusivamente al servicio técnico autorizado por el fabricante.
10. Si se desearía dejar inactivo el aparato no se lo debe dejar al alcance y curiosidad de los niños, los cuales podrían utilizarlo para sus juegos, sino que se le deben quitar todas las partes peligrosas y aquéllas que podrían reactivar las funciones eléctricas.
11. No cubrir nunca el aparato, debido al riesgo de sobrecalentamiento o quemado del aparato.
12. No obstruyan las rejillas de paso del aire
13. Si el cable de alimentación resultara dañado, o para su sustitución, dirigirse exclusivamente a un centro de asistencia técnica autorizado.
14. Asegúrense de que durante el funcionamiento, el cable de alimentación no se encuentre situado delante de la rejilla de salida del aire caliente.
15. El aparato no debe ser instalado en las cercanías de bañaderas, duchas, lavabos, piletas de natación, etc.