

Thermoplinth

Installation Guide

YOUR STEP-BY-STEP GUIDE TO THE PERFECT INSTALLATION



Introduction

Please ensure you have thoroughly read and understood these instructions and the safety notes before commencing installation.

Retain this leaflet for future reference.

Before operating remove the packaging and check product integrity. In the case of defects or damages contact your dealer.

The 3624 Thermoplinth Heater is designed to heat your room and installed in the plinth to allow to use all wall space in the room. The Heater is primarily intended for installation in the space beneath kitchen cupboards behind the plinth. However, it can also be installed in stair risers and other built in furniture. If the Heater is installed in a bathroom I must be outside of zone 1 and the room must have a floor waste in the floor.

This heater is classified as a fixed electrical appliance and should be connected to an RCD protected circuit. If the pre-wired mains cable is damaged, it must be replaced by either the manufacturer, its service agent or similarly qualified persons. The appliance must be earthed. To ensure adequate airflow, a minimum clearance of 20mm between the top of the product and any shelving is essential. To avoid the possibility of vibration, this product must be installed on a flat even surface. There must be no rear access to the product after completion of the installation.

The safety and installation instructions must be followed accurately. Failure to do so will void the product warranty.

! IMPORTANT SAFETY REGULATIONS !

DO

Ensure that the unit is installed correctly and complies with local electrical regulations

Measure plinth and cut to suitable size

Support Thermoplinth if required

Ensure the that the unit is connected to 240V power supply

Ensure the Thermoplinth powers up correctly

Connect the Thermoplinth to an RCD protected circuit

DO NOT

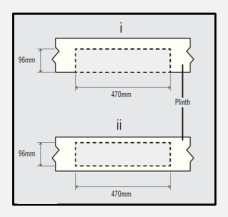
Use the unit in a commercial/industrial environment

Leave children to touch or play with the unit

Cover the heater or hang anything over the heater while it is operating

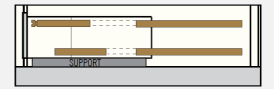
Use in rooms with explosive gas or whilst using flammable solvents or glues

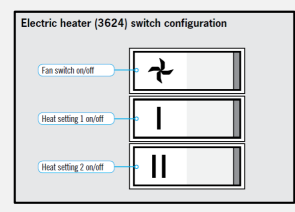
Clean the product with water when connected to power



Position, Measure and cut Plinth

Cut the opening in the plinth to the size shown. Use Method I or ii. If using method ii you will require support underneath the heater.





Using and powering your Thermoplinth:

Before switching the heater on, please ensure the fascia grille is free from obstruction.

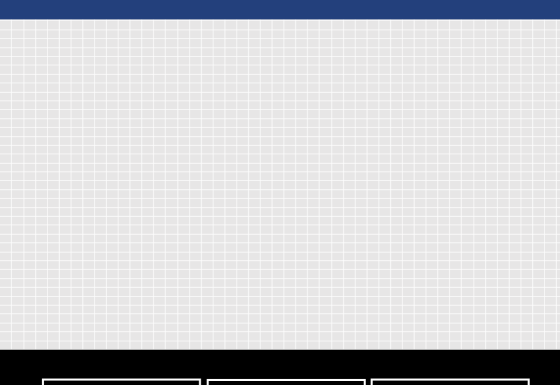
Ensure your RCD is switched on. Set the Thermostat (if fitted) to the desired temperature. Set the upper fan switch and the middle 1kW switch to on. If you require a faster warm us set the lower 2kW switch to on.

To turn the heater off, set the fan switch to off. Please note all switches must be in the on position to achieve 2kW heat output.

For your safety this heater is fitted with an automatic overheat protection. If the heater stops, turn off the power at the RCD, wait five minutes and switch the power back on.

Power up your Thermoplinth

Turn on the Electrical supply at the RCD. Now Set any room thermostat(s) to maximum. Set the fan switch to on and the fan will turn on. Set the heating setting 1 (1kW) switch to on, notice instant heat. Set the heating setting 2 (2kW) switch to on for additional heat. When the installation is working correctly, remember to reset any room thermostat(s) to its normal settings.



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Need to find us or want to write a letter to say hello? Feel free to contact us.

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