



Operating Your Bathroom Heater

Heaters are used for a number of reasons in your bathroom. Not only does a running heater mean you can get out of the bath or shower into warm air, but the warmer the room is also means less condensation on your mirrors and walls. Drier mirrors and fixtures fight mould and mildew build-up which gives you a healthier home.

Goldair bathroom heaters are specifically designed for maximum safety and have features that go above and beyond to provide you the best quality product at an affordable price to buy and run.

To ensure your Goldair bathroom heater operates correctly it must be installed according to the strict installation requirements. Goldair bathroom heaters are designed to easily mount on our patented quick connect wall plate. This allows for much easier cleaning and maintenance of heater units.

Refer to our 'Read Me first' guide or 'User Manual' supplied in box or on our Goldair website www.goldair.co.nz for all relevant installation requirements.

Goldair Bathroom Heaters have 3 operating modes:

Heat Control – Hot Air – 2400W

Ensure the heater has power available by turning it on at the isolating switch. Pull the pull-cord to start the heater. The neon indicator light will illuminate indicating the heater is in operation. Pull the pull-cord again to turn the heater off.

Automatic Step-down Heat – Warm Air – 1200W

When the room reaches a pre-set temperature, the heater will automatically step-down and reduce the heat output to save power. If the room cools down, the heater will automatically step-up and increase the heat output.

Overheat Protection – Cold Air

The heater will blow cold air in the event of overheating. The most common cause of overheating is incorrect installation and/or deposits of dust or fluff entering the appliance. Ensure these deposits are removed regularly by cleaning the inlet and outlet grills. The heater will automatically re-set when it has cooled down.

If the heater is blowing cold air, power it off and leave it for 1-2 hrs to allow the safety devices to cool down and reset. Then reactivate your heater and if;

- A) it blows warm or hot air, continue to use the heater.
- B) it still blows cold air, then the permanent disabling element safety device has activated. You will need to reach out to CDB customer services team with imagery of your installation and we will be in touch with further instructions. Scan the below QR-Code to be directed to our contact us website page



Contact Us

