

QUICK START GUIDE





Installation Manuals and Safety

This Quick Start Guide should be read in conjunction with the installation manual supplied with the heater.

A more comprehensive version with information about safety and Australian wiring compliance is also available – use the QR Code to download.

Always refer to the Manufacturer's Installation Manual for safety and more comprehensive installation instructions.



NOTE: All new Electrical installations must be undertaken by a competent person, meet the current regulations and be tested/certified. We direct attention to AS/NZS 3000:2018 Electrical Installations (known as the Australian/New Zealand Wiring Rules)

All Heatpac Installation Manuals and Programming guides are available for download at https://heatpac.com.au/dealer_files/

Unpacking

Turn carton upside down, then open and fit feet to base before unpacking

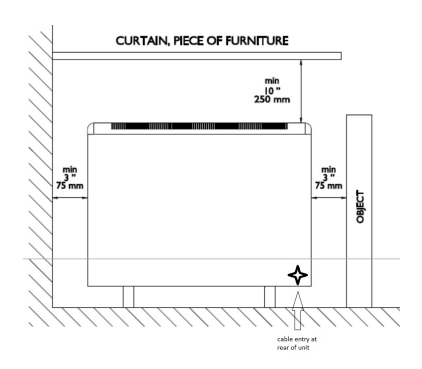


Heater Location

Choose location carefully – once installed it cannot be lifted or relocated easily.

Have power supply cables ready to connect through floor or wall behind the heater

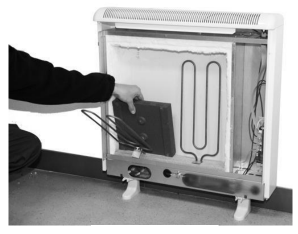
Cable entry is through the rear on to the right hand side of the unit. Locate heater to align with the cable entry point if possible.



Remove the front panel carefully following the instruction manual to access the two keyhole openings on the rear of the heater from inside. Use hollow wall or masonry anchors to fix to the wall. Don't tighten the anchors until the core bricks have been installed and the heater has settled on its feet.

Install the bricks from the outer edges working into the middle to minimise disturbance to the soft insulation.

Once the core cells have been installed, then tighten the wall fasteners.



Heatboss 1.5kW



Heatboss 4kW

Power supply – Important wiring information, please read.

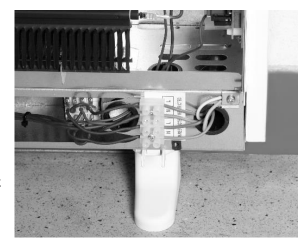
Dedicated off peak circuit system - 2 power supplies required

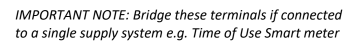
For locations with a separate off-peak supply, connect that to the "restricted" terminals. A second supply with permanent power is required to be connected to the 24H terminal to supply the

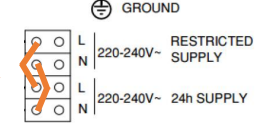
controls and balancing element.

Time of Use (Smart Meter) system- 1 power supply

For a single supply system that doesn't have a separate off peak metered supply, make sure you bridge the terminals between "restricted" and "24h" supply. The unit can then be programmed to match the Time of Use off peak periods from the power provider and a second time period can match the peak rooftop solar production timers if desired.







Quick start programming steps at start up

This will start the heater using factory defaults which can be adjusted by the owner later. Defaults are:

Room temperature levels; Daytime 7am to 10pm – Comfort 21°C

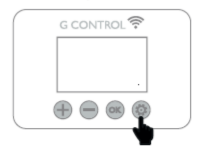
Overnight 10pm to 7am - Economy 18°C

Charging time; Daily - Midnight to 7 am

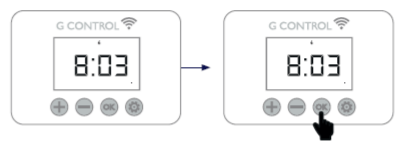
For online PDF guides and Videos visit https://heatpac.com.au/guides/

Step 1 Set the time and day of the week

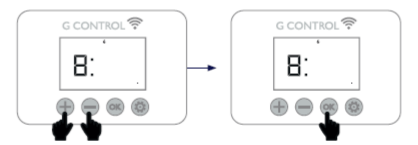
- 1. Press any button to get the backlight on.
- 2. Hold the @ button until "Func" is displayed Blinking



3. Using 🕕 or 🛑 buttons scroll until the time is displayed and press 🚳 button

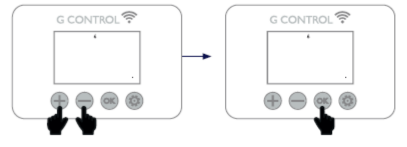


4. Again using the 💮 and 📄 buttons you can modify the hour and press @ button to confirm and move to minutes.



- 5. Repeat step 4 but for the minutes and again press the

 button confirm and move to setting the day.
- Using the and buttons modify the days. Monday = Day 1 & Sunday = Day 7.
 Once on the correct day press the button to confirm.



The Heater will exit automatically and return to the home screen.

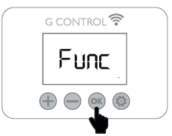
Step 2 Leave the heater in Program mode

There are three modes the heater can operate in. Once the above steps are completed, we recommend setting the heater in program mode. This appears as the display below with most Icons on display.

Use these steps to set the heater in program mode -

- 1. Press any button to get the backlight on.
- 2. Hold the 🚳 button until "Func" is displayed Blinking then press 🙉





3. Using 💮 or 🦲 buttons you can select one of the 3 Modes.





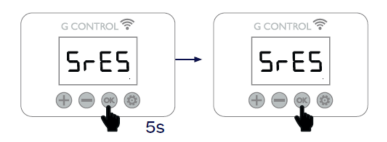
4. Once your desired mode is selected press the

button to confirm



Step 3 – If unsuccessful do a factory re-set and repeat Step 1 and 2 above.

To reset the unit to factory default settings, hold and simultaneously until the message "SrES" is displayed. Confirm the reset with



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Phone: 02 9668 8291 https://heatpac.com.au/dealer_files/