

HOW TO USE ELECTRIC HEATERS IN YOUR HOUSE

Setting all radiators - Storage

- All storage heaters should be now set to on, these are located in the hallways upper and lower and the lounge area
- The switch for the storage heater on the wall will **NOT** illuminate red instantly when turned on, this will turn red around midnight to 7am when the night storage comes into effect
- Do not switch this heater off on the wall until the cold weather has subsided – they should be left **on at all times**
- The storage heaters work by storing heat in bricks inside the radiator and releasing rising heat from the hot bricks during the day
- The storage heaters are heated on the economy night rate or low peak electricity and is the most economical to use
- It may take 24/48 hours for the storage heaters to heat up if they have been off since September 2012
- Keep the settings at low - output 3/4 during the day and increase at night as required
- In times of very cold weather this can be set to 9 for maximum heat

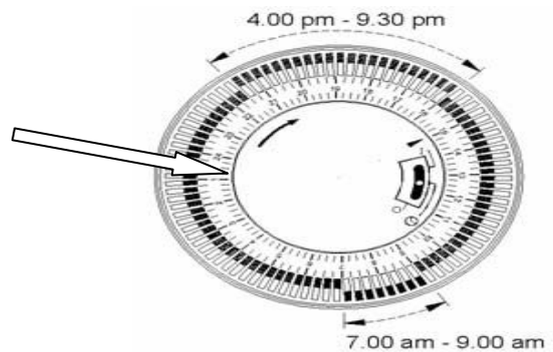
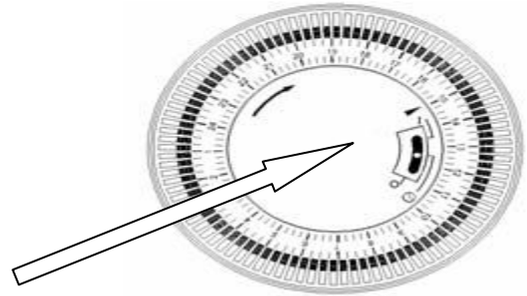
Convector or instant heat

- The lounge radiator has a storage and convector function. The outer switch is the convector and the inner switch is the storage
- The inner switch will **NOT** illuminate when turned on but again will turn red around midnight to 7am when the night storage comes into effect
- When the lounge heater cools down during the evening then you can boost the heat using the convector button or outer switch, this will illuminate when turned on, **we would recommend that this is used sparsely as it is costly on electricity to run.**
- Use bedroom radiators as required, they are convector and give instant heat when turned on. They are also costly on electricity to run

BEDROOM HEATERS

Convactor heaters (blow out hot air) with a timer option. Use this timer to control heating and avoid leaving heaters running constantly thus wasting energy. How to use;

1. Turn on wall switch – power to heater
2. Select 1 of 3 settings
 - Timed (clock image)
 - Off (0)
 - Manual (hand image) heating is on constant
3. Timer option
 - To start ensure all pins on timer are pushed in to middle of dial
 - Then Set the current time – point small arrow to actual time
 - Pull out pins for times when you want heating to start & end, e.g. 7-9am for morning and 4 – 9.30pm for evening heat
 - This timer option ensures you don't wake up or go to bed cold!

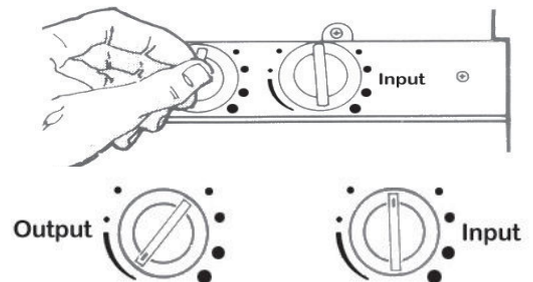


HALL HEATERS – STORAGE HEATER

The storage heaters are very economical to use as they are heated up on the economy night rate and release this heat during the day. How to Use:

- Ensure correct wall switch is turned on and left on. Controls on top of the heater; input/output
- Input knob determines how much heating you are storing up, recommended settings can be viewed close to switch
- Output determines how much heating you wish to release. Ideally set for 3-4 during the day and increase output when you are home in evenings.

NOTE: this is not an instant heat; therefore wall switch should not be turned off.



PLEASE CALL TO THE OFFICE SHOULD YOU REQUIRE A DEMONSTRATION OR FURTHER INFORMATION