

Are you using your storage heaters efficiently?

Each heater has two controls Input and Output

These allow you to store up enough heat in the heater overnight while on the cheaper off peak night time electricity.

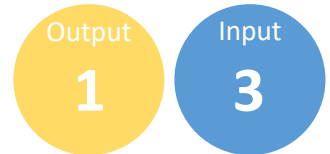
Input tells the heater how much heat to store up during the night.

- If you set the input setting to high for the size of the room it has to heat or for the time of the year this will waste electricity

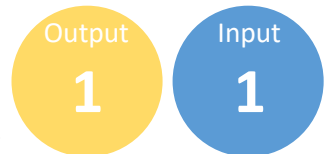
Output tells the heater how much heat to let out.

- This affects how quickly stored heat will be used.
- Its important to have the output control at 1 at night whatever the season.
- During the day you can adjust the output to suit your needs.
- The higher the setting throughout the day there will be less heat saved for the evening.

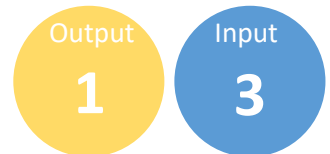
SPRING



SUMMER



AUTUMN



WINTER



Remember to turn the output control down to 1 before you go to bed and when you go out to save heat and money