

## **Replacing outdated storage heaters**

Our product is not a storage heater, it is a far more modern product with full control, high quality of heat and low energy consumption. Switch it on and it will be heating the room within 5 mins.

You could say it has a similar quality of heat to a gas system, similar if not lower running costs to gas and far superior controllability than gas.

Each radiator can be multi time and multi temperature controlled, so you have the exact individual temperature for any given room and better still vary that temperature depending on the time of day.

It requires only a normal single rate domestic electric tariff, the most competitive being around 9p per kw. With this it will be 36% lower in running costs and use 60% less electric than storage.

To change from your storage heaters is simple, having removed them, any quality electrician can change the electrical points to a 24 hour supply (storage heaters only get electric for 7 hours).

This should take him about 30 minutes.

### **What you need to know about your existing storage heaters.**

Storage heaters are filled with bricks, they use a cheap rate electricity to store up heat over night. You need to predict the weather the day before you need the heat.

Once you have stored the heat unfortunately you cannot stop it coming out, or conversely they do tend to run out of heat in the evening just when you need it most.

The heat given off by a storage heater is a dry heat, the air is actually physically burnt hence the carbon deposits, this is extremely bad for your health and incredibly hazardous for asthma sufferers.

Worse the distribution of heat tends to be very high at the ceiling and minimal around your feet were you often need it.

Economy 7 tariff, what is often overlooked is that you get a cheap rate only for the hot water and heating, the rest of the house is penalised on a far higher inflated 24 hour price that effectively means any real savings are significantly reduced or even neutralised.

e.g. economy 7 tariff 5p off peak / 11p on peak, a normal 24 hour tariff could be 9p --- 20% lower than the on peak.

The only reason they give you a low off peak is you huge amounts of electricity which is completely unnecessary, ultimately costing you a great deal. We use 60% less.