

**Control
your home**

controlyourhome.org.uk

'Control Your Home' is a cross industry campaign to help householders reduce their heating bills by controlling their central heating efficiently. The campaign is led by BEAMA Heating Controls members – Danfoss, Drayton, Honeywell, Horstmann, Myson, Pegler Yorkshire and Siemens, in partnership with HHIC and CIPHE.

All members of BEAMA Heating Controls produce high quality products that conform to all relevant standards so that you can be sure of getting the best performance and reliability.

For more information on controls go to
www.controlyourhome.org.uk

**Save hundreds of pounds
every winter by fitting a few simple
controls to your heating system.**



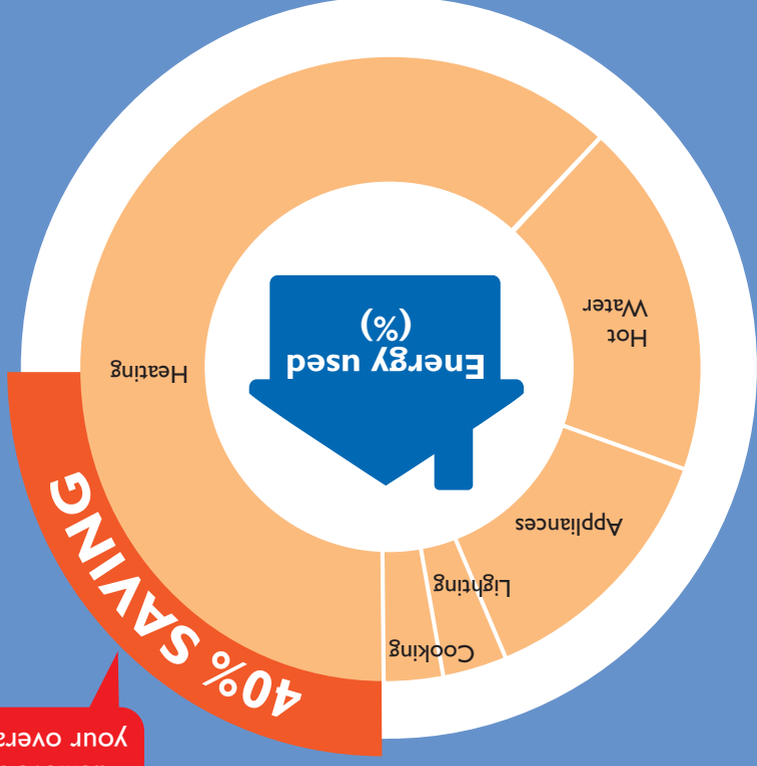
**Ask your
installer
today.**

 **beama**
Heating Controls

Adding controls to your heating system can reduce running costs by 40%*

A properly installed heating control system will maintain suitable temperatures in every room in your home, prevent wasted heat and make sure your boiler runs efficiently. Heating controls are cost effective, readily available and familiar to all installers. They are also easy to fit and can be installed with minimal disruption.

With a **40%** saving on your heating you could achieve a **25%** drop in your overall energy bills



Average gas heating bills are now £637 per year** so investing in controls could save you hundreds of pounds every winter and might just be the best investment you make this year.

Using your heating controls correctly?

Visit www.controlyourhome.org or ask your installer.

What controls should I have?

1. You should have a room thermostat and thermostat radiator valves (TRVs). If you don't have these installed it should be your first priority to get them fitted.
2. Most homes already have a time control for their system but you could also consider upgrading to one of the many modern programmers that are available.
3. Replacing an older thermostat with a modern electronic one will provide benefits in comfort and performance.

A high quality electronic room thermostat will turn off the boiler when the house is warm enough.

Choosing a suitable programmer will allow you to adjust heating times to match your lifestyle.

Thermostatic radiator valves (TRVs) ensure that you only heat the rooms you need.

* Recent independent tests by the University of Salford comparing a conventional heating system with no controls against the same system with a room thermostat and TRVs added.

** 2013 data from DECC statistical data set on annual domestic energy bills.