

BoostaBoiler™

FUEL EFFICIENCY SYSTEM



SAVE MONEY
on your fuel bills at home



LOWERS CARBON
emissions



EASY INSTALL
'fit and forget'



NO DOWN TIME
or interruption to service



RETROFIT DEVICE
can fit on any gas or oil
boiler or water heater



NO MAINTENANCE
requirements

LIFETIME GUARANTEE

OUR HISTORY & VISION FOR THE FUTURE

Magnatech™ Systems have been saving energy in manufacturing, production and the running of businesses by improving energy efficiency since 2007.

Magnatech™ was invited to take part in the European Union Environmental Technology Verification Programme. This was a project to look at emerging technologies in the fields of water, soil and energy. After detailed analysis and trials, it was verified that our technology does indeed reduce fuel consumption by at least 6%. Magnatech™ is one of just 15 Companies in Europe who hold the TRITECH ETV certificate.

Improving everyone's energy efficiency is vitally important to achieving a sustainable and low carbon future. Magnatech™ supports this by delivering a cost-effective solution that provides an easy transition to a low carbon home and also reduces your environmental impact by lowering your carbon emissions. The Boostaboiler™ System works to offer proven energy reduction solutions and cost savings for almost all home Energy Consumers.

Find more information at:
magnatechsaveenergy.com/faq



RESEARCHED, TRIED AND TESTED

Development of the Magnatech™ Products and process of installation has taken 15 years of research, refinement and testing.

Each BoostaBoiler™ unit is made to our own specification using rare earth magnets.

Our proprietary method of harnessing powerful magnetic technology and controlling combustion behaviour consistently is why the BoostaBoiler™ System is so effective in delivering both energy saving and reducing carbon emissions that last a lifetime.



SAVE MONEY FOR A LIFETIME

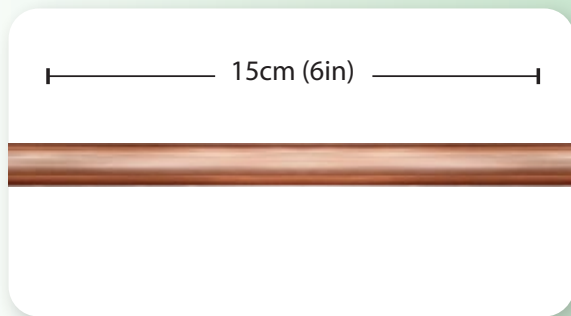
HOW THE BOOSTABOILER™ SYSTEM WORKS



HOW TO INSTALL THE BOOSTABOILER™ FUEL CONDITIONING SYSTEM

1

Find a straight length of your gas or oil pipe (15cm required) leading into the boiler housing.



2

The BoostaBoiler™ unit is then placed on to that pipe as close as possible to the boiler.



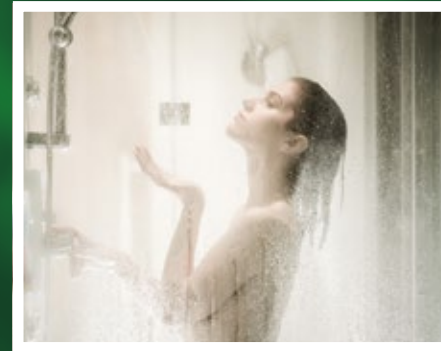
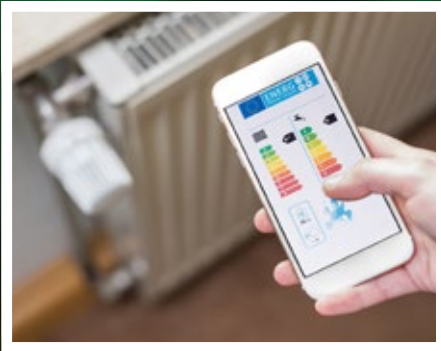
3

Slip nylon ties (provided) around the BoostaBoiler™ and pipe, pull until secured in place. Snip off loose ends.



BoostaBoiler™

FUEL EFFICIENCY SYSTEM



www.boostaboiler.com • support@magnatechsavesenergy.com

Manufactured by Magnatech Fuel Conditioning Limited • Company Reg Number: 06231106

Designed in the UK 