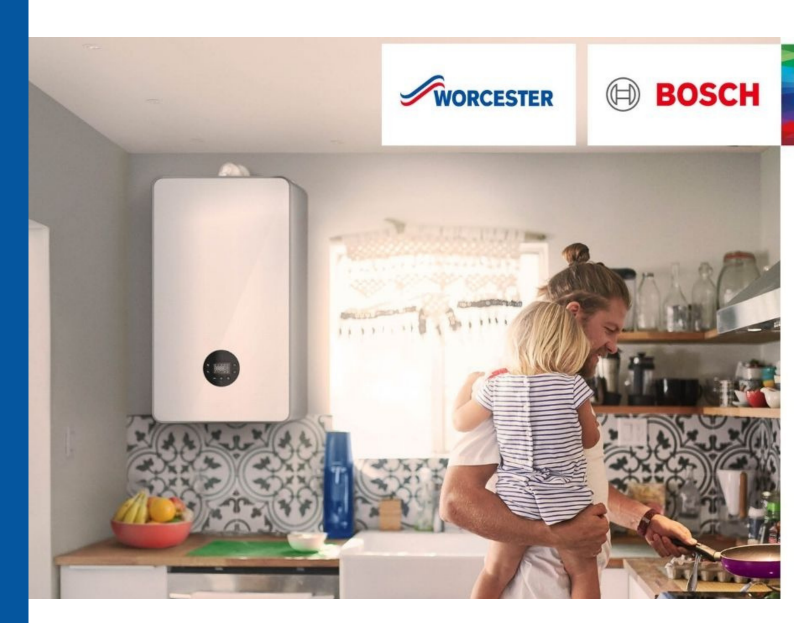


YOUR ANNUAL BOILER SERVICE





01733 312586



enquiries@pbs-heating.co.uk



www.pbs-heating.co.uk





DON'T RISK IT! GET PEACE OF MIND...



As homeowners, we tend not to think about the importance of our heating system, until a problem occurs.

Costs can vary for a boiler repair and you can expect to pay around £150 for a minor repair and up to £1000 for a more severe problem, such as replacing the heat exchanger.

Here at Peterborough Boiler Services Ltd, we wanted to outline a number of reasons why you should be looking after your boiler and central heating system at home.

Boilers can be expensive to repair

 We touched on this point above, but it's crucial to understand that repairs can be very expensive and a lot of the time is an unplanned household expense that can be avoided or minimised.

Service your boiler annually to prevent problems

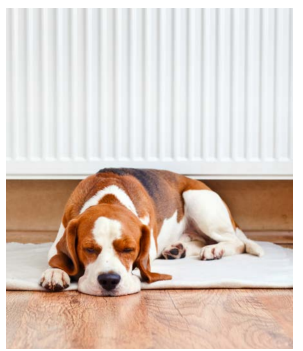
 Regularly servicing your boiler before or after the winter months will prepare it for the next season, helping it to function properly.

Provides peace of mind

 We offer our customers a service agreement that will ensure they will be notified when their boiler is due for its annual service

Customer Savings

 In having our service agreement it also entitles you to service and repair cost savings.





YOUR ANNUAL GAS BOILER SERVICE







What's included in your annual boiler service with Peterborough Boiler Services Ltd:

- A visual inspection of the flue
- Inspection and, where necessary, cleaning of the burner, combustion chamber, any injectors and heat exchanger
- Inspection of ignition devices i.e. pilot lights and/ or spark and flame sensing electrodes
- Checking the integrity of all seals and gaskets
- Ensure that any condensate traps and drains are free from debris
- Testing the appliance in accordance with the manufacturer's instruction to ensure:
 - The heat input and/or operating pressure are correct
 - The effectiveness of the flue
 - That all ventilation requirements are to current standards
 - The correct operation of all safety devices and that the boiler is safe for continuous use
- Final combustion analysis and measurement against tolerances set by the manufacturer's instructions
- A test of all disturbed gas connections
- Carry out functional testing of heating and hot water
- · A visual inspection of any other encountered gas appliances
- Written notification of any gas safety defects which may affect the safe operation of your appliances
- An assessment of your current heating controls and best practice advice regarding energy efficiency
- Heating controls and best practice advice regarding energy efficiency

CONTACT US

