

About John Wilkinson Heating Services Ltd

With over 20+ years experience in the heating and plumbing sector, **JW Heating Services Ltd** are renowned for offering an exceptional customer experience.

We do not 'hard-sell' nor do we over promise. We believe in demonstrating a professional impression from start to finish without trying to baffle you with technical jargon or abbreviations.

All of our gas safe engineers are employed and they receive the most up to date training. We know that if we take care of our team, they in turn will look after our customers. This is why we have some engineers who have nearly 20 years service with us and we believe many more engineers will follow.

# PROVIDING NEW BOILER INSTALLATIONS ACROSS THE NORTH WEST

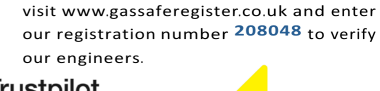
We are a Worcester Bosch Diamond Accredited Installer and you can also check and verify our customer reviews on Trustpilot

As a gas safe registered company, you can

We know the consequences, problems and inconvenience when you have no heating and hot water. It's paramount to have trust and confidence in any product or service.

- Our prices are competitive & fixed
- Up to 10 year guarantee
- Flexible payment solutions
- Gas safe registered engineers
- Worcester Diamond Installer









'Year after year, Worcester Bosch tops our survey of gas boilers and they have yet again proved to be a brand that consumers can rely on.'

Which? Best Boiler Brand Report 2023

That's why our boiler brand of choice **Worcester Bosch** has won the best value gas boiler for 14
years in a row as voted by Which'.

Our premium service demands a premium brand, they both go hand in hand to deliver a product you can trust with a service you can rely on.

Diamond Accredited Installers



#### **As Worcester Diamond Accredited**

Installers (WAI's), we are accredited to install Worcester boilers, solar water heating, heat pumps and underfloor heating to the highest standard.

Our fully trained gas safe engineers specialise in Worcester installations and can offer exclusive benefits to you as the homeowner.

# FIVE KEY THINGS YOU NEED TO KNOW BEFORE BUYING A NEW BOILER

It's really important to think about some important factors when looking to swap your old inefficient boiler for a more modern efficient boiler

Here at John Wilkinson Heating Services we have selected 5 key areas that should help in your decision making process.

#### 1) RELIABILITY

It's relatively straight forward, as the more reliable your new boiler is, the less headache you will have with repairs and costs.

Nearly all boiler manufacturers provide a warranty period, so make sure you choose a boiler brand that can provide you with peace of mind.



#### 2) RESEARCH

This is not just jumping onto google and using the search term 'best boilers', but also asking friends, family and work colleagues.

These will always give you a honest straight answer, that can be used when you are ready to invite a local company around to provide a quotation. You can always refer to independent research companies such as 'Which', who will provide impartial advice and guidance.



#### 4) TYPES

There are 3 main types of gas condensing boiler that you have to choose from, a combi; conventional or system.

- 1) **Combi boiler** heats water as you need it and eliminates the need for you to have a water tank in your home
- 2) **Conventional boiler** (also known as heatonly boiler) requires a hot water tank or cylinder, in which hot water can be stored for later use
- 3) **System boiler** is like a heat only boiler, but more components are built-in. This can normally make a system boiler easy to install as they tend to need less space.

#### 3) EFFICIENCY

This will be a major advantage if your boiler is old as changing to a modern condensing boiler could save you money on your energy bill.

If you live in detached home and are replacing an old-style heavyweight boiler with a modern condensing boiler. You could see an annual saving of your energy bill every year.

#### 5) SIZE

When selecting the best size boiler for your home you really need to consider 2 main factors

- 1) The heating and hot water capabilities of the new boiler and more importantly whether that accommodates demand in your home
- 2) The size of the boiler and if it will fit into the existing space already created by the previous boiler

All these points will be discussed by your surveyor who will be providing you with a detailed quotation.

They will have the experience and expertise to review all your requirements and provide a breakdown of the work required.

### WHY WE FIT WORCESTER BOSCH MAGNETIC FILTER

If you are looking to protect your investment in a new boiler and make it last for as long as possible, then fitting a **Worcester Bosch magnetic filter** can really help.

- Keeps your boiler running efficiently
- Helps to reduce running costs
- Get a longer guarantee on your new boiler
- It prolong's the life of your boiler



# THE IMPORTANCE OF A THERMOSTAT & CONTROLS

Its paramount that you have the right heating controls within your home to ensure that you have a comfortable temperature without wasting fuel or heat.

If you have a central heating system, whether its gas, LPG or oil-fired, your full set of controls should ideally include a boiler thermostat, a timer or programmer, a room thermostat and thermostatic radiator valves (TRVs).



You could **save money**on your bills by only using heating when you need it.



schedule your on your energy using water to go on and off as required



You can **select areas** within your home to heat and at your desired temperature instead of heating all of your home at the same temperature



You are reducing your

C02 carbon dioxide emissions.

#### BOILER EFFICIENCY

#### WHAT IS THE RATING?

A boiler's energy efficiency rating is an indicator of how much it's going to cost you to run.

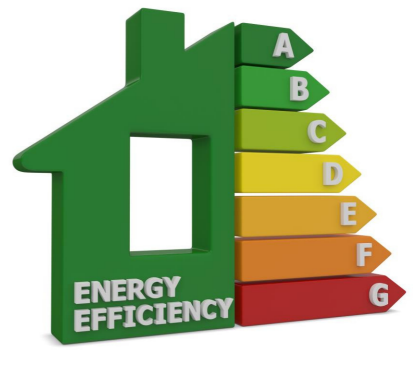
It's a great way to compare new boilers to find out which model is likely to save you more on your energy bills. If you are currently using an old boiler, it's likely that you could save money by replacing it with

a modern energy efficient boiler.

"With energy bills at an all-time high, knowing how to save energy has never mattered more."

#### **Energy Savings Trust**





#### WHAT COULD I SAVE?

There are several factors that will make your energy bills savings when replacing your old boiler with a more efficient model. These include the size of your home, the fuel used by the boiler and the inefficiency of your existing boiler.

The 'Energy Saving Trust' provide a full breakdown on what you can expect to save. For example:

It's paramount to ensure that when you replace your old boiler with a new A-rated model, you include a programmer, room thermostat and thermostatic radiator controls (TRVs).

It's about being energy smart at home and every little effort you put in, you will see the benefit with the reduction in your home energy costs.

# OUR OTHER SERVICES

#### **BOILER SERVICING**

Annual servicing will ensure that your boiler is running efficiently and safely for the year ahead and minimises the risk of breakdowns thus increasing the lifespan of the boiler as well.

It also validates any manufacturer's warranty or guarantee for the appliance. More importantly it ensures that those people who live in it are safe. Gas safety is paramount and an annual boiler service will ensure that any problems are identified before accidents occur.



#### UNDERFLOOR HEATING

We are specialists in providing underfloor heating for your home and the benefits for householders are many.

Far more cost efficient than conventional radiators, which heat the top of the room first, underfloor heating operates at lower temperatures distributing heat up in a uniform way to create a warm cosy environment that prevents cold spots, creates space and adds immediate significant value to your home.

We can install underfloor heating across your home, so don't think that it is just limited to areas such as your bathroom or kitchen. Feel the full benefit throughout your home and enjoy the warmth that underfloor heating provides.

#### **RADIATORS**

In a gas central heating system, you need a substantial amount of components in order to have the heat distributed to several rooms in your house. When it has to do with giving you hot air, the radiator is the final step, so it needs to function at maximum capacity for it to do its job efficiently

Our radiator specialists are able to deal with the installation of all types of radiators and central heating servicing as well as with the installation of radiators that occur to be a part of a new bathroom installation.

We can install & repair cast iron radiators, vertical radiators, column radiators, radiator panels, aluminium radiator & classic radiators.



# © C C SEQ AQ AQ AQ AQ AQ AQ AQ

#### **AIR-CONDITIONING**

Air conditioning enables you to maintain and create a comfortable temperature and humidity level.

A well looked after and maintained air conditioning system will offer dehumidified, clean and healthy fresh air without the inconvenience of noise or draughts.

Air conditioning helps you feel more alert and active, maintaining a comfortable temperature will enable you to be more productive at home and your workplace.

We have acquired an enviable reputation for our high quality service and friendly approach, and you can be sure of the highest possible standards, at all times.

# Flexible Payment Solutions

We know that when you need a new boiler it can be something that you have not planned for financially. This is why we offer flexible packages so you can spread the cost







Representative Example Cash Price £2,200, Deposit £100, Amount borrowed £2,100, term of loan 60 months, representative 13.9% APR (fixed).

Repayable by 60 regular monthly payment of £47.87, total charge for credit £772.20, Total Amount Repayable £2872.05

Example accurate as of October 23rd 2023





## Contact Us...

TELEPHONE
0800 612 8920
EMAIL

john@jwheatingservices.co.uk WEBSITE

www.jwheatingservices.co.uk