

# ATAG Controls

## FOR SYSTEM & REGULAR BOILERS

When you're having a system or regular boiler installed, it's important to choose heating and hot water controls that match your needs and help reduce energy bills. Below are two solutions, one with more advanced features, and one with a simpler setup, so you can choose the level of control you're comfortable with. Both are designed to prioritise hot water heating first, helping to maximise fuel efficiency.

### ATAG ONE Zone Hot water priority kits



### ATAG / EPH Hot water priority kits



### Key features and benefits

- ✓ 5 years warranty as standard or warranty match of 12 or 18 years when ordered with your ATAG boiler
- ✓ Maximum fuel efficiency achieved
- ✓ Works with Alexa, Google Assistant, and Apple HomeKit for convenient voice control and app management
- ✓ User friendly with clever timing options
- ✓ Intelligent features including geo-fencing, smart load and weather compensation
- ✓ Remote diagnostic solution for technical issues
- ✓ Anti-cycling technology
- ✓ Up to 6 separate zones with additional ATAG Zoning options

### Key features and benefits

- ✓ 5 years warranty as standard or warranty match of 12 or 18 years when ordered with your ATAG boiler
- ✓ Maximum fuel efficiency achieved
- ✓ Simple to use with clever timing options
- ✓ OpenTherm and on/off switching
- ✓ Intelligent features including holiday mode protection
- ✓ Anti-cycling technology
- ✓ Can operate up to 6 separate heating zones with additional accessories



For more information,  
scan the QR code  
to visit our website



# ATAG Hot Water Priority Kits

## FOR SYSTEM & REGULAR BOILERS

An ATAG Hot Water Priority Kit is a control pack that ensures your heating system gives priority to heating domestic hot water, increasing efficiency by allowing the boiler to operate at higher temperatures for the cylinder and then switch to lower, more efficient temperatures for your heating system once the water is satisfied – maximizing energy use and efficiency.

### Why choose hot water priority – and how does it work?

1

Most older UK heating systems use an S or Y plan setup with a gas boiler and hot water cylinder. These systems run at high temperatures, which means the boiler can't operate in its most efficient condensing mode for very long.

2

A hot water priority system works differently. It separates the heating and hot water circuits by both temperature and timing. This allows the heating to run at lower temperatures, which is better for efficiency.

3

Adding an ATAG hot water priority kit helps the boiler stay in its most efficient operating range using OpenTherm technology. This keeps the boiler in condensing mode for longer, helping it perform at its best – and since ATAG boilers are among the most efficient in Europe, the results can be impressive.

4

Hot water priority systems work particularly well with modern hot water cylinders that heat up quickly, so it's worth considering an upgrade when replacing the boiler. That said, even if you're keeping an older tank, the system can still run hot water at specific times – usually early morning or during periods of low heating demand.

### Key features and benefits

- ✓ Maximum fuel efficiency achieved
- ✓ Lower carbon footprint
- ✓ £ Savings on fuel bills
- ✓ Full control of heating and hot water
- ✓ Extended warranty applies to the controls pack



sign up here

Rated 'Excellent' on Trustpilot

[www.atagheating.co.uk](http://www.atagheating.co.uk) | @atagheating | @ATAGHeating | @ATAGHeatingUK