



## Voice control your Polypipe Underfloor Heating Smart controls with your Amazon Alexa enabled devices.

We are pleased to announce that our Echo skill has now been published. To setup, search for Polypipe Smart in your Alexa app and link to your Polypipe Smart Account.

### What is Amazon Echo?

Amazon Echo is a hands-free speaker that you control with your voice. Echo connects to the Alexa Voice Service to play music, provide information, news, sports scores and now control your Polypipe Underfloor Heating Smart controls.

### What does it cost?

Nothing. The Polypipe Smart Echo "Skill" is available free of charge, further enhancing your controls system.

### Having trouble?

If you are having trouble with our Alexa skill, please first check the following.

You must be the master account owner on the controls system.

You must enter the same login details that you use in the Polypipe Smart app when linking to Alexa.

If you are still having trouble, please email [ufh.enquiries@polypipe.com](mailto:ufh.enquiries@polypipe.com) from your registered email address along with the full command you are saying. Our support team will happily assist you.

Here are the phrases you can say. Replace inside {} with your system details.

## Adjusting the Temperature

Set {Room} to {Temp}  
Set {Room} to {Temp} degrees  
Set the {Room} to {Temp}  
Set the {Room} to {Temp} degrees

## Enabling Standby (Frost Mode)

Turn On standby on {Room}  
Turn On standby on the {Room}  
Turn On standby in {Room}  
Turn On standby in the {Room}

## Cancelling Standby (Frost Mode)

Turn Off Standby in {Room}  
Turn Off Standby in the {Room}

Turn Off Standby in {Room}  
Turn Off Standby in the {Room}

## Setting a Temperature hold

Set hold of {Temp} in {Room} for {Hour(s)}  
Set hold of {Temp} in the {Room} for {Hour(s)}  
Set the {Room} to {Temp} for {Time}  
Set {Room} to {Temp} for {Time}

## Boost a Timer

Boost {Room} for {Hour(s)} TIMER MODE ONLY

## Asking for the current temperature

Whats the current temp in {Room}  
Whats the current temp in the {Room}  
Whats the temp in {Room}  
Whats the temp in the {Room}  
Whats the temperature in {Room}  
Whats the temperature in the {Room}

## Enabling Away Mode

Turn On System Away.  
Put the System into Away mode.

## Cancelling Away Mode

Turn Off System Away.  
Turn Off the System Away mode.