1. INTRODUCTION

Welcome to the Amazon Alexa user manual. Please read this manual carefully and retain for further use.

The integration of Rointe Connect with Amazon Alexa offers you more ways to control your home. Using just your voice, you can remotely control your Rointe D Series heating system, both in and outside of home. Thanks to Amazon Alexa, you won’t have to approach the product, you’ll just need to say what you want your Rointe products to do. Amazon Alexa is compatible with the following Rointe products:

- D Series radiators
- D Series towel rails
- Rome connected and D Series* unvented water heaters
- CT.2 and Smart Touch* thermostats

Important: Not all Rointe products are compatible with the Rointe Connect App, nor are all Rointe Connect app options or Rointe products available on Amazon Alexa. Please contact our Technical Support team for help on 01 553 0523 or support@rointe.co.uk.

* D Series unvented water heaters and Smart Touch thermostats are discontinued and not available to buy.
2. CONNECTING ROINTE PRODUCTS TO AMAZON ALEXA

1. First, you need to download the Rointe Connect app, create an account and pair your Rointe products to it. If you have already completed this, move to the next step.

2. Use the Amazon Alexa application to enable the Rointe skill.

3. Next, you will have to link your Rointe Connect account to the Amazon Alexa skill using your Rointe Connect username and password.

4. If you want to change the Amazon Alexa language, you will have to change the language of your smartphone or tablet.

3. HOW TO CONTROL ROINTE INSTALLATIONS, ZONES OR ENVIRONMENTS

In order for Amazon Alexa to know what your voice commands should do, you must follow some simple rules:

• Before saying any command, you should start by saying: “Alexa, open Rointe”, then wait for it to say “Welcome to Rointe Connect”.

• After this you can say your chosen command like “Alexa, turn on the Living Room heating”. You can also say the start phrase followed by the full command in one sentence: “Alexa, open Rointe and turn on the Living Room heating”.

• To control a complete Rointe Connect installation, you must say “installation” after the name of the installation. For example, “Alexa, open Rointe and switch on Home installation”.

• To control or activate an environment, you must say “environment” after the name of the environment. For example, “Alexa, open Rointe and activate the Children’s Bathtime environment”.

• To control or activate a specific zone or sub-zone, you must use the name of the zone/sub-zone used in the Rointe Connect app. For example, you could say: “Alexa, open Rointe and turn on the Living Room” or “Alexa, open Rointe and increase the Living Room two degrees”.

Important: If you have several installations containing zones of the same name, the Alexa skill will ask you which installation the zone belongs to.
4. COMMANDS TO CONTROL ROINTE HEATING

You can control your Rointe heating products and installations by talking with an Amazon Alexa compatible device, such as Amazon Echo, Tap, Show or Dot. You can also talk with the Amazon Alexa App for your smartphone or tablet.

For the following examples, we will use an example installation called “Home”, a zone called “Living Room” and an environment called “Children’s Bathtime”.

**Important:** Environments in the Rointe Connect app allow you to create actions, or “environments” unique to your installation. Your Rointe heating products then automatically execute them when instructed. For example, “Children’s Bathtime” might activate towel rails in the bathroom zone to 21°C in manual mode and turn on radiators to 21°C in the children’s bedroom at the same time.

4.1. Turn Installation on / off

To turn an installation on or off, say: “Alexa, open Rointe and_

- “Turn Home installation on”
- “Turn Home installation off”
- “Activate Home installation”
- “Switch Home installation off”
- “Change Home installation to on”

4.2. Set same Installation temperature

To set the same temperature for an entire installation, say: “Alexa, open Rointe and_

- “Change Home installation to 20 degrees”
- “Set Home installation to 20 degrees”
- “Set temperature of Home installation to 20 degrees”
- “Make Home installation 20 degrees”
- “Adjust Home installation to 20 degrees”

4.3. Change Installation temperature by the same amount

To change the temperature (by the same amount) in all zones in an entire installation, say: “Alexa, open Rointe and_”
• “Increase Home installation two degrees”
• “Lower Home installation two degrees”
• “Reduce Home installation by two degrees”
• “Boost Home installation by two degrees”
• “Decrease Home installation temperature by two degrees”

**Important:** This type of command will increase or decrease the temperature of each product in each zone in your installation. For example, if the dining room is set at 20°C and the kitchen is set at 17°C, when you say “Alexa, open Rointe and increase Home installation two degrees”, the dining room will increase to 22°C and the kitchen to 19°C.

### 4.4. Turn a Zone in an Installation on / off

To turn a particular zone in an installation on or off, say: “**Alexa, open Rointe and...**”

• “Turn Living Room on”
• “Turn Living Room off”
• “Activate Living Room heating”
• “Switch Living Room heating on”
• “Switch Living Room off”

**Important:** If you have several installations containing zones of the same name, the Alexa skill will ask you which installation the zone belongs to.

### 4.5. Set Zone temperature

To set the temperature of a zone, say: “**Alexa, open Rointe and...**”

• “Change Living Room to 20 degrees”
• “Change the temperature of Living Room to 20 degrees”
• “Set Living Room to 20 degrees”
• “Set the temperature of Living Room to 20 degrees”
• “Adjust Living Room to 20 degrees”
4.6. Change Zone temperature by a certain amount

To change the temperature of a zone by a certain amount, say: “Alexa, open Rointe and_”

• “Increase Living Room two degrees”
• “Lower Living Room by two degrees”
• “Raise Living Room temperature by two degrees”
• “Reduce Living Room by two degrees”
• “Boost Living Room by two degrees”
• “Decrease Living Room temperature by two degrees”

4.7. Set Zone manual / automatic mode

To set manual or automatic modes in a zone, say: “Alexa, open Rointe and_”

• “Activate auto mode in Living Room”
• “Change Living Room to manual mode”
• “Set Living Room to automatic”
• “Switch heating to manual mode in Living room”
• “Enable automatic mode in Living Room”
• “Turn on manual mode in Living Room”

4.8. Turn Environments on / off

To turn Environments on or off, say: “Alexa, open Rointe and_”

• “Activate Children’s Bathtime environment”
• “Turn on Children’s Bathtime environment”
• “Start Children’s Bathtime environment”
• “Switch Children’s Bathtime environment on”
• “Enable Children’s Bathtime environment”
• “Turn Children’s Bathtime environment on”