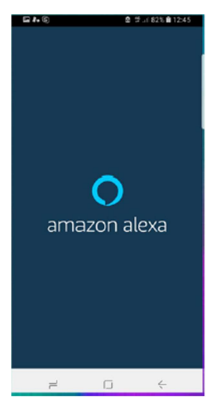
Danfoss Link and Amazon Alexa connection guide

1.1. Download and launch the Alexa App (Amazon Echo setup is done via Alexa App)

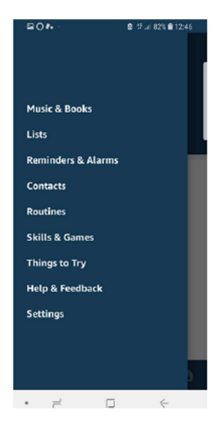
Enable Smart Home Skills

1. Download and launch **Amazon Alexa App** on your device

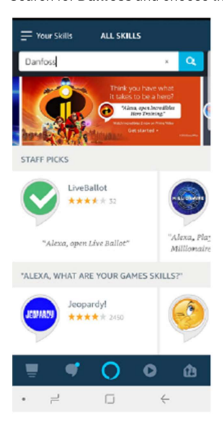


2. Alexa App:

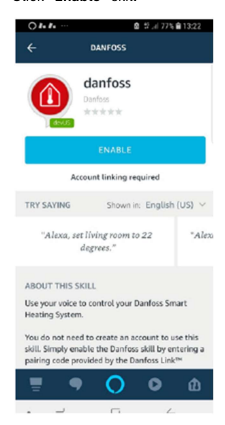
Open the left side **menu** and go to "Skills&Games"



Search for **Danfoss** and choose the **Danfoss skill**



Click "Enable" skill



1.2. Preparing Danfoss Link™ CC to Amazon Alexa feature

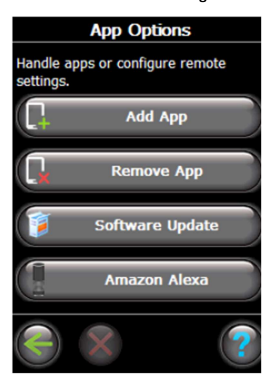
1. Alexa App:

Choose the **Danfoss Link™** and follow instructions.



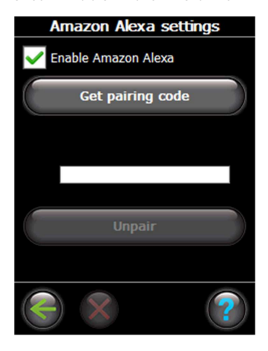
2. Link CC:

Go to House control -> Settings -> Wi-Fi and Apps -> App Options -> Amazon Alexa



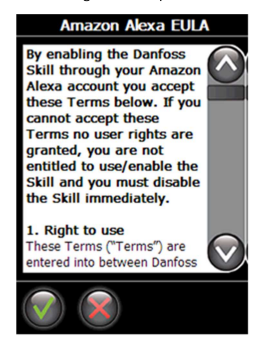
3. Link CC:

Check "Enable Amazon Alexa" item



4. Link CC:

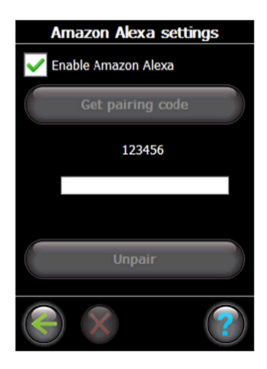
Read through and accept the Amazon Alexa EULA



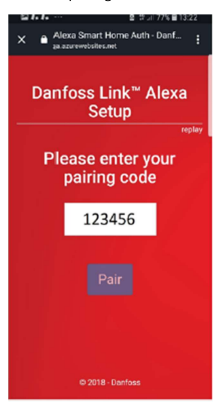
1.3. Pairing Danfoss Link™ CC and amazon Alexa App

1. Link CC:

Click "Get pairing code" and go to the Alexa App to insert the pairing code

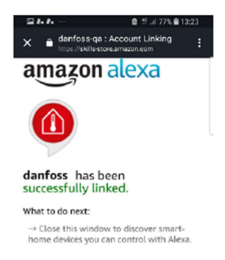


Insert the pairing code and click "Pair"



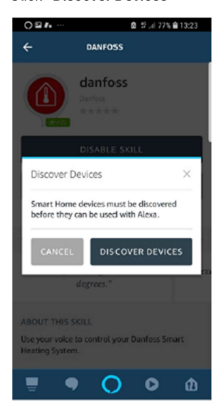
3. Alexa App:

Click **"X"** to start discovering devices



Click "Discover Devices"

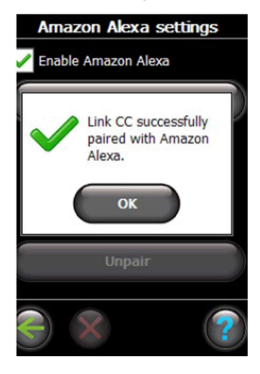
.



1.4. Finish pairing and start working

1. Link CC:

Confirmation message in the Danfoss Link $^{\text{TM}}$ CC, click "OK"

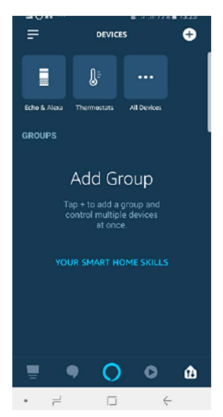


2. Alexa App:

New devices added; click "Done"



Click on Thermostats icon to control and edit



Choose the room you need to make an adjustment



2.1. Current Alexa voice commands

Question: "Alexa, what is the temperature in (room name)?

Alexa: "The (room name) temperature is 23"

Question: "Alexa, turn up/down the heat in (room name)

Alexa: "The (room name) is set to 24° (1° change)"

Question: "Alexa, set the temperature in (room name) to 24"

Alexa: "The (room name) is set to 24°"

It is possible to achieve the same result with a variety of different phrases such as: "increase the temperature in (room name) by 2 degrees", etc.