



Phone Connection

Aurora II & FJORD I

6 | 10 | 14 kW

80 | 120 | 200 | 300 L

Welcome to your Adlår Heat Pump

Congratulations on choosing sustainable heating. To ensure that you get the most out of your heat pump, we have put together a concise and easy-to-use operating manual for you. Let's get started!

Maintenance Tips:

To keep your heat pump in top condition, simply follow a few guidelines. Clean the dirt filter regularly and keep the outside surface free of dirt and obstacles. For professional maintenance, the Adlår team is always ready to help you.

Need Help?

Do you have questions or are you stuck? Our support team are here to help. Feel free to contact us by phone or email, and we will be happy to help you.

Thank you for choosing the Adlår Heat Pump. We are confident that you will enjoy this user friendly and energy-efficient heating solution. Experience the comfort and sustainability that your heat pump offers all your round.

Warmest regards,
Team Adlår

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OPERATIONG VIA ADLÅR ÅPP

The Aurora II has the possibility to easily operate it via a specially developed Adlår Åpp. With the Adlår Åpp you can adjust the water temperature (not the room temperature), select different modes, settings and manage the ECO/NIGHT/SILENT mode.

In order to stay up-to-date with the latest functions and operating instructions, we would like to refer you to an online instruction video. You can watch this video by scanning the QR code "Adlår Åpp - Instruction".



ADLÅR ÅPP - INSTRUCTIONS



ADLÅR ÅPP - APPLE IOS





ADLÅR ÅPP - ANDROID

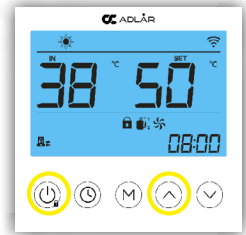


WIFI LINK AURORA II

Activate the screen first by unlocking it.



1. Hold  and  to active Wifi connection

(A WIFI symbol will start flashing in the top right of the display)



WIFI LINK FJORD I

Activate the screen first by pressing any button.

1. Hold  and  to active Wifi connection

(A WIFI (lock) symbol will start flashing in the top right of the display)



ADDING A DEVICE ON THE ÅPP

Open the APP on your phone first and sign in. Prepare your WIFI password in advance.

1. Select "Add Device" or the blue "+" button

If the device automatically appears

--> Go to step 6

If the device doesn't automatically appears

--> Go to step 2

2. Go to "Large Home Appliances", select:
3. "Water Heater (wifi)" for the Fjord I
4. "Heat Pump (wifi)" for the AURORA II
5. Select "Confirm indicator rapidly blink" when you have done the pairing button press and the pairing icon appears on the display.
6. Input your WIFI password and confirm
7. Phone will connect with the device.

WIFI TROUBLESHOOTING

If your device isn't connecting to your WIFI the following may solve the problem,

1. Relocate your WIFI router closer to the devices

Getting a wired extension cable for your internet connection which will temporarily allow you to locate the router closer to the units may solve the problem and not require you to fully move your router.

Once the connection has been established try moving your router back to its original location.

2. Turn off 5 GHz Frequency

If you are having trouble connecting to the WIFI please check your internet connection is set to 2.4 GHz and not 5 GHz. 5 GHz can be disabled in your administrator settings on your home internet admin page. After the heat pump is connected you can re-enable 5 GHz frequency.

ADDING FAMILY MEMBERS

You are able to add family members to the app so that everyone can have control of the heat pump via their smart phones. Additionally, Adlar team members can be connected to the APP to check on the status of your heat pump, adjust settings, and troubleshoot remotely.

1. On the Main Homepage of the APP, select "ME" in the bottom panel
2. Go to "Home Management"
3. Select your Home you have created
4. Select "Add Member"
5. There are multiple options to share the access code. Copy in a message to your family.
6. Your family member can then open the APP themselves, select "ME", select "Home Management" and then "Join a Home"
7. By entering the code shared they should be able to access your home and devices.

SMART CONTROL

1. Timers

Timers can be easily set from the APP in the settings sections of each device.

IMPORTANT: Timers should only be set up on the hot water cylinder (Fjord I). Setting timers on the heating and cooling heat pump will have negative impact on the heat pump efficiency. It should also be noted having the heat pump OFF during cold periods risks outdoor pipes freezing.

2. Creating “Scenes”

Scenes allow you to create custom environments and settings. The key scene that can be created is a “set back” condition for the heating.

As heat pumps work more efficiently in a slow and steady state having timers which turn the heating ON and OFF completely, like a boiler system, are inefficient and end up costing more to run. By creating a set back “scene” at night or in periods you aren’t in the house you maximise the benefits of heat pumps.*

IMPORTANT: In well insulated homes, it still may be less efficient to do set-back temperatures, and it can be still more efficient to run your heat pump constantly in a comfortable temperature. It is worth monitoring your consumption under different scenarios to maximise your savings and comfort.

1. On the Main Homepage of the APP, select “SCENE” in the bottom panel

2. Select “Create Scene” or the “+” button to create a scene

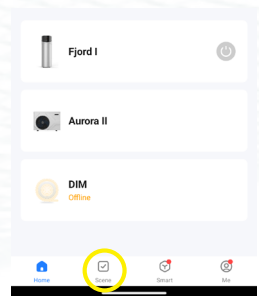
3. Select the condition for your scene.

(e.g. Schedule to repeat daily at XX:XX time)

4. Add “Then Condition” (e.g. “Control Single Device”)

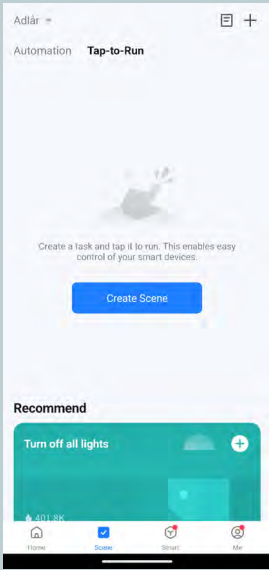
and select the AURORA II heat pump

5. Select “Curve Setting”

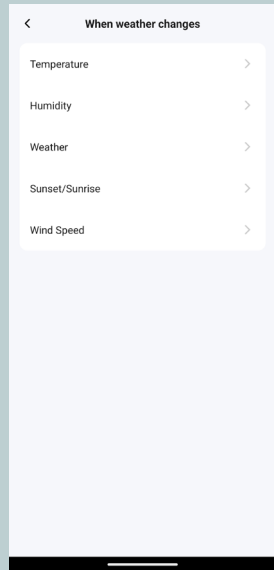
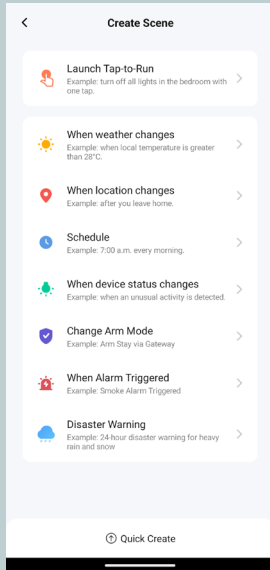


It is advisable to select a weather compensation curve 2-3 settings lower than your standard setting for the set-back curve.

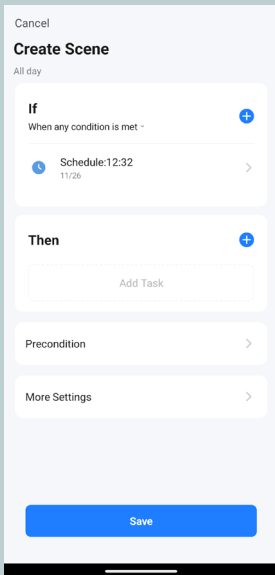
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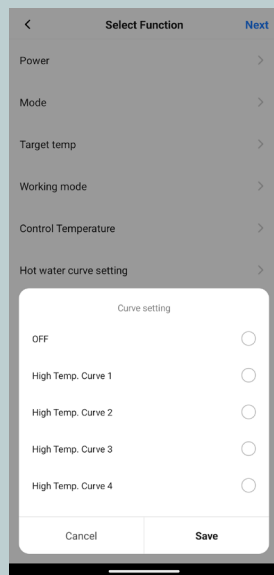
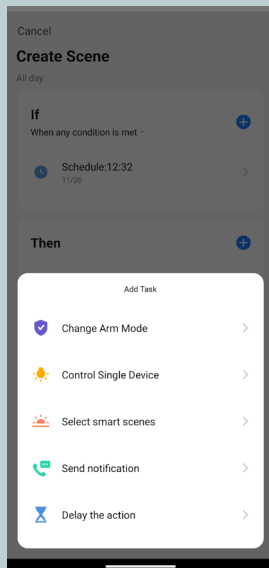
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4



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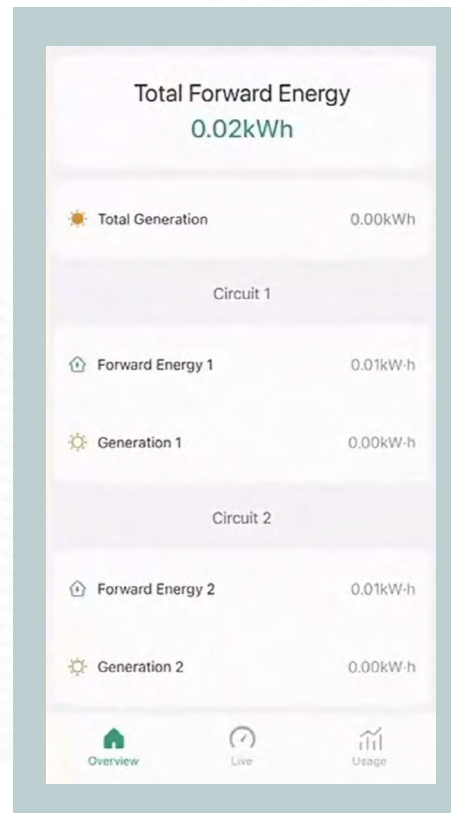


3. Smart Devices

If you have solar PV, secondary hot water returns, air conditioning on the Fjord I, or want to enable other smart functions, Adlår can add smart devices into the electrical system which will allow you to further program your system smartly.

Examples of smart "Scenes" you can create are:

1. Timing your hot water to heat up during excess solar production
2. Increasing your heating temperature during solar PV production
3. Smart timers to active secondary hot water timers
4. Activate air conditioning switch at the same time as the hot water cylinder heat up schedule.



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Product Information:

This document contains information about the operation of the Aurora II and Fjord I heat pump.

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