

## **Adax Neo S5 quick instruction guide**

Please follow the easy instructions below for the initial set up and programming of your new Adax Neo S5 heater.

The Adax Neo S5 heater is fully ERP 2018 compliant and will allow the user to program one on/off period each day to help you manage the running costs effectively.

You will now follow the instructions to set the “OFF” times within your programming schedule.

**Note: When you have set the clock to the correct time it will not automatically show the correct time in say 50 minutes. The clock is set once at the correct time and knows where it is in the background settings. Do not worry that the time setting has not moved forward.**

- Install the heater in the required position following the detailed instruction drawings inside the heater box.
- Plug the heater into the power supply and turn the heater On at the switch on the right hand side – Switch should be pointing to I.
- The heater will display 20 in the small screen. Using the + or – on the side of the heater set your ideal room temperature now e.g 22. This will be the temperature that you require when the heater is running a program.
- The red light in the display may come on indicating the heater is operating.
- Now you need to set the day of the week and the current time.
- Push OK button constantly for 5 seconds until “td” is displayed
- Release then push “OK” again once.

- A number will be displayed. Set the day of the week using the + or – buttons. 1 = Monday.
- Push “OK” once.
- Now the hours will appear in 24 hour format. Set the current hour and push “OK” once.
- Now the minutes will appear. Set the current minutes and push “OK” once.
- This will take you back to “td”.
- Push the > button on the side once to display “Pr”.
- Push “OK” once to move on to “P1”. Push “OK” once.
- This now moves on to the days of the week to program. 5 = Monday – Friday or 2 = Saturday – Sunday. Choose 5 and push “OK” once.
- Now you will see the time that you wish the temperature reduction to begin denoted by “St”. Push “OK” once.
- Now you will see the starting point of the reduction shown in 24 hours e.g 8 for 08.00am. Set the starting hour of your reduction period.
- Now push > button to move on to the minutes. E.g 30 denoting ½ hour. Set the minutes within the hour that you wish the reduction to begin.
- Push > button you will now see “En” signifying the time you wish the reduced period to end. Push > button to go to the hour you wish the reduction period to end e.g 17 for 5.0pm.
- Push > to go to the minutes within the hour you wish the reduction period to end e.g 45 for ¾ hour.
- Push > to show “C”. This is the reduced temperature you would like to set the heater to. Push > to move to the number you require.

- Set the temperature by using the + or – buttons. 5 is effectively frost protection but most people set between 10 – 15 to ensure if the room gets cold the heater will turn on and maintain say 12 degrees C to keep the damp at bay.
- Push “OK” once to move on to “Pr”. Push “OK” once.
- Push > to show “P1”. Push “OK” once to move on to the days of the week to set. Select 2 and push “OK” once.
- This will now select a programming schedule for Saturday – Sunday.
- Now you will see the time that you wish the temperature reduction to begin denoted by “St”. Push “OK” once.
- Now you will see the starting point of the reduction shown in 24 hours e.g 8 for 08.00am. Set the starting hour of your reduction period.
- Now push > button to move on to the minutes. E.g 30 denoting ½ hour. Set the minutes within the hour that you wish the reduction to begin.
- Push > button you will now see “En” signifying the time you wish the reduced period to end. Push > button to go to the hour you wish the reduction period to end e.g 17 for 5.0pm.
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- Push > to show “C”. This is the reduced temperature you would like to set the heater to. Push > to move to the number you require.
- Set the temperature by using the + or – buttons. 5 is effectively frost protection but most people set between 10 – 15 to ensure if the room gets cold the heater will turn on and maintain say 12 degrees C to keep the damp at bay.
- Push > once to show “Pr”.

- Now push and hold “OK” for 5 seconds to store your programming schedules.
- The heater will return to the set temperature, e.g 22.
- Now push > to show “Np”. Push > again to show “P1” then push “OK” once. The green light will now illuminate on the screen to show the programs are now active.

The Neo S5 can be manually adjusted whilst it is running a programmed schedule. If you want more or less heat simply push the + or – button to set the new required temperature. A green light will flash to show the schedule has been manually overridden.

The Neo S5 will revert to schedule at the next on/off period.

Pushing the > button when the heater is in program mode will enter the menu. P1 > P2 > P3 > OF > Np.

You can only run one program mode at a time so it is best to set everything in P1. OF will turn the heater into complete standby. This will remember your settings but not allow the heater to turn on/off. It is ideal for a holiday setting. nP denotes “no program” and will allow you to use the heater manually or with an external programmer, such as our PR-1 wireless remote programmable room thermostat.

I hope these instructions are easy to follow and help you with your initial setup of the Neo S5 electric heater.