

User Guide

V06



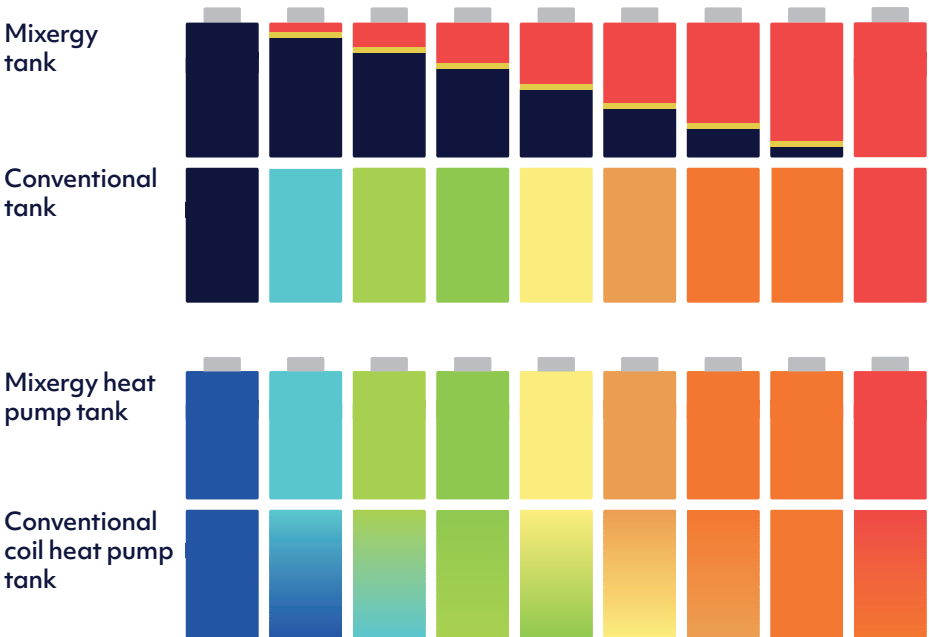
mixergy

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How it works (electric and gas)

Mixergy electric and gas powered tanks use novel top-up technology to 'float' hot water on top of cold. This means you can selectively 'heat what you need', rather than the whole tank. A sensor within the tank ensures you'll always know how much hot water is available. Top-up reduces heat losses and improves reheat speed from cold (5x for electric, 2x for gas). This helps save money, time and energy.



How it works (heat pumps)

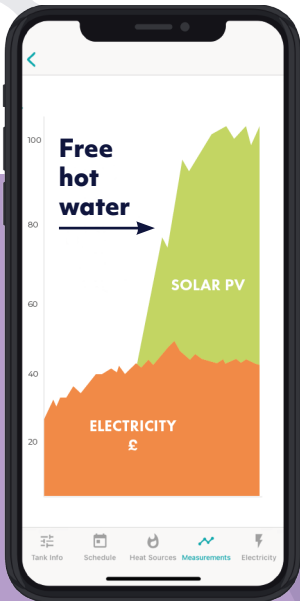
Mixergy heat pump tanks heat using an external heat exchanger and circulating pump to heat the full contents of the tank from the bottom up evenly via convection. This has the benefit of improving the efficiency of the heat pump (while heating hot water) by up to 8% and can increase the amount of hot water stored by the tank by up to 20% in some cases.

Mixergy interfaces

Mixergy tanks operate on an integrated Internet of Things (IoT) platform i.e. they're internet connected so that the tank, App, and Mixergy servers can communicate with each other, meaning you can control your tank from anywhere in the world.

Automatic software updates are regularly sent to ensure your tank is running smoothly with the newest features and any remote diagnostics can be carried out to check out any potential issues.

The Mixergy cloud offers the most sophisticated control over your tank. However, you can still connect it to other smart home energy management systems including Hive, Nest, Tado and more.



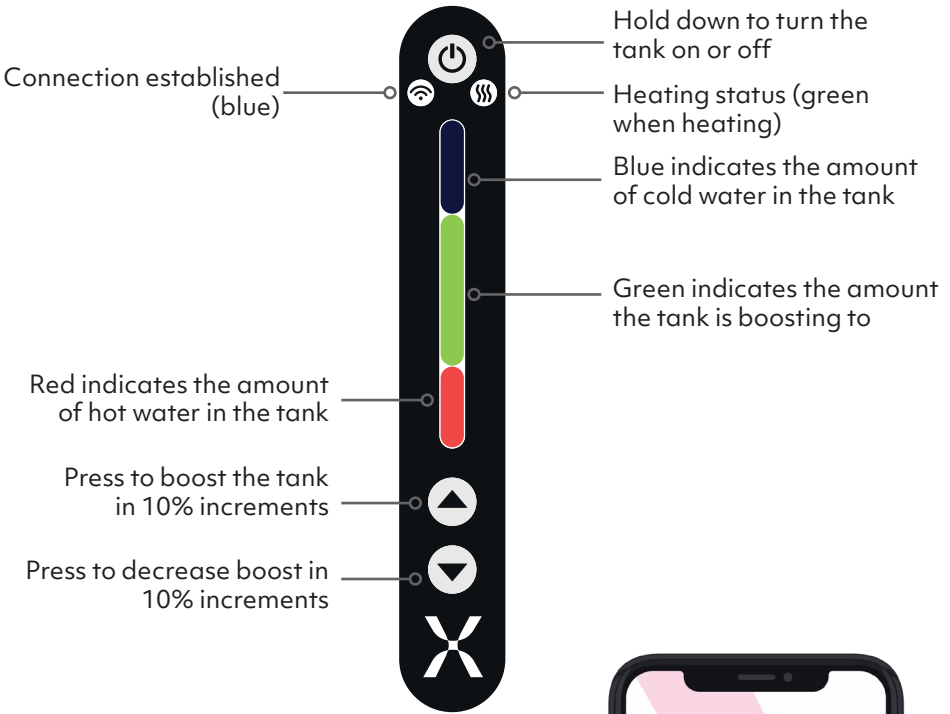
Heating with renewables

If you have an additional heat source, such as solar thermal or PV, you can heat water for free when the sun shines.

By heating a smaller portion of the tank, you are leaving more water available to be heated by renewable energy. This allows you to use more of the energy you produce, and export less!

Controlling your system

Your Mixergy tank comes equipped with a simple gauge to allow for easy and fast control of your hot water:



Want more control?

For intelligent remote control over your Mixergy tank, use the Mixergy App. This can be downloaded from the App Store, or Google Play.



Voice control

Your Mixergy tank can be controlled with voice control via Google Assistant or Amazon Alexa.

You can use commands to set your hot water temperature, check how much hot water you currently have or give the tank a boost. Plus many more!

A full list of commands are shown below, and we are working to add more commands to this list.

Google assistant commands

Your request	Google's response	Notes
OK Google, turn on <device name> heating	Sure, turning on heating on <device name>	Heats tank to 20% above current charge
K Google, turn off heating in <device name>	Alright, turning off heating on <device name>	Turns off the immersion (if it's on)
OK Google, fill <device name> <amount>	OK, filling to <amount>	
OK Google, fill <device name> to X%	Got it, filling to X%	
OK Google, how full is <device name>?	<device name> is filled to X%	
OK Google, is <device name> <heating> on	<device name> heating is on/off	
OK Google, what is the temperature in <device name>	<device name> is set to X degrees	X is the target temperature, not the actual water temperature
OK Google, set <device name> to X degrees	Sure, setting <device name> to X degrees	Sets the target water temperature



Amazon alexa commands

Your request	Alexa's response
Alexa, boost Mixergy tank charge to XX% (e.g. 50%)	OK
Alexa, increase Mixergy tank charge by XX% (e.g. 20%)	OK
Alexa, what is the hot water level in the Mixergy tank?	You have XX%
Alexa, what is the hot water level in my <device name>	You have XX%
Alexa, what is the amount of hot water in my <device name>	You have XX%
Alexa, what is the charge in Mixergy tank?	Mixergy tank charge is XX%
Alexa, what is the charge in my <device name>	<device name> charge is XX%
Alexa, what is the state of charge in my <device name>	<device name> charge is XX%
Alexa, is Mixergy tank boost on?	Mixergy tank boost is ON/OFF
Alexa, turn off Mixergy boost	OK
Alexa, set Mixergy tank temperature to XX°C (e.g. 58°C)	OK
Alexa, what is the temperature in Mixergy tank?	Mixergy tank temperature is XX°C



How to achieve the most from your tank

Mixergy terminology key

- **Hot water level:** the % of usable hot water available, or **state of charge**.
- **Draw event:** any amount of hot water discharged from the tank.
- **Heating event:** a scheduled heating instruction set in the Mixergy App (e.g. heat to 50% at 7am on Monday).
- **Maintain levels:** You can set your tank to maintain a state of charge between a minimum and maximum level. If the level of hot water drops below the minimum level, your tank will automatically heat until the maximum level is reached. We recommend a level of 15% (min) to 20% (max) (electric/gas) to cover any small draw event (e.g. washing dishes). For heat pump cylinders it is recommended to set the max. to 100%.

Fuel type	Best time to heat	How much to heat
Flexible tariffs with price volatility (e.g. Octopus Agile, Economy 7 or Economy 10)	You'll want all of your heating schedules to run when electricity is cheapest, during the set off peak hours.	If possible, you'll want to heat enough water to cover your expected usage for the entire day in one heating event.
Flat tariffs with no price variability (e.g. electric flat rate, indirect sources such as gas boiler)	The time you heat won't affect how much you pay for the energy. To minimize heat losses, we suggest setting your tank to heat to the required amount just before the first expected draw event.	Set your tank to heat enough water at the times you need it. Be sure to put your tank in "indirect mode" through the App to ensure gas is used if it is cheaper than your electricity tariff!

Automatic schedule control

It can be tricky to know exactly how much hot water you'll require on a daily basis, and that's why we've produced an intelligent machine learning algorithm, which will select the best possible heating schedule for you. This algorithm will optimise your energy use, so you're always saving as much money on hot water bills as you can. It's a win-win situation for you, and our planet!

Automatic control can be set to one of two modes:

1. **Standard:** your tank will heat conservatively, aiming to save some money whilst minimising the chance that you'll run out of hot water.
2. **Economy:** your tank will heat to maximise savings. This comes with an increased risk that you may run out of hot water if your household uses more than estimated.

Before the machine learning kicks in, your actual hot water usage will be monitored over a short period. You should either set a manual schedule yourself to begin with, or your tank will run a default schedule – heating to 100% at 3am.

* Friendly disclaimer – scheduling is trying to predict water usage happening in the future. Therefore no manual or automated schedule will ever perfectly predict the exact amount of hot water you'll actually need, though we hope our suggestions and automatic heating control setting will do a pretty good job!

Mixergy app guide



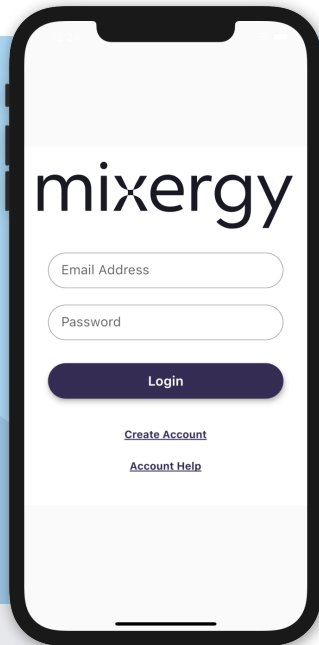
Downloading the mixergy app

Download the Mixergy App by searching for **Mixergy** on the **App Store** or **Google Play**.



Creating your account

Upon opening the App, you will be presented with a Login screen. Click **Create Account** and then set your credentials.



After entering all the required details, you will receive an email from **noreply@mixergy.co.uk**. Click through this link to validate your account, and then go back to the Mixergy App to login with your set credentials.

Mixergy's terms and conditions are available during sign up and are also available at mixergy.co.uk/terms-of-use. Our privacy notice is available at mixergy.co.uk/privacy.

Registering your tank to your account

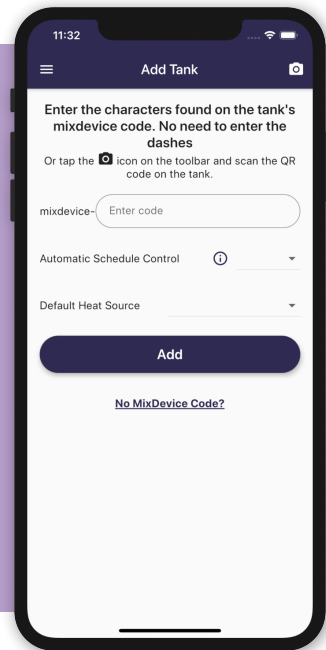
After logging in for the first time, you will be asked to register your tank to your account.

On your tank, there will be a label containing a **mixdevice** code which is a **25-character identifier** unique to your tank (please note: this is not the MX number shown on the same label!).

Enter this code into the App. Alternatively, **scan the QR Code** (only available in iOS) on the label on your tank to save typing in this code.

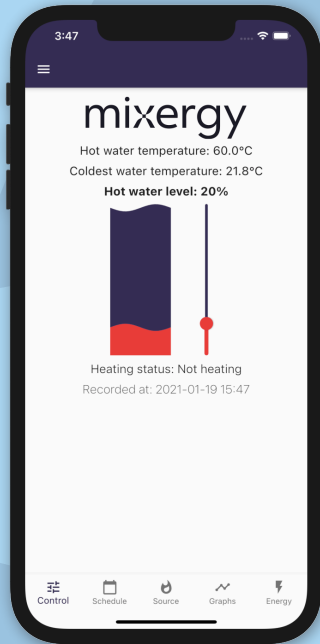
On this screen, you may choose whether you'd like to manually schedule your tank (you choose when it heats, and how much), or you can select the option for **Automatic Schedule Control** (our machine learning algorithm will optimise your schedule to save on energy and money).

- If set to **Off**, your schedule will not be adjusted (i.e. you must manually schedule your tank).
- If set to **Standard**, your tank will be conservative in its scheduling, aiming to save some money whilst minimising the chance that you'll run out of hot water.
- If set to **Economy**, your tank will optimise its schedule to maximise savings. This comes with an increased risk that you may run out of hot water if your household uses more than estimated.



View your hot water level

The home screen shows the current heating status of your tank, and how much water is available.



The **Hot Water** Level is the percentage of the water in the tank that is usable hot water.

In this example, 20% of the water in the tank is usable hot water (the red portion of the graph) and the remaining 80% is considered cold (the blue portion of the graph).

The **Heating Status** tells you if the tank is currently heating or not. If it is heating, it will state where the instruction has come from. For example, whether it's in response to a boost (from the internet or gauge), or due to a user defined heating schedule, demand side response, or a water sterilisation cycle.

Underneath the Heating Status it will say what time the water measurements were last received by Mixergy servers. This information can be useful when diagnosing internet connection issues in the home.

Boosting your tank

To boost your tank to heat more water, drag the slider on the right up with your finger to the desired level and let go. The green portion of the graph represents the level your tank is heating to, and the heating status below will change. As the tank heats up, the red portion will climb until the target hot water level is reached.

To cancel a boost made from the App, click **Cancel Boost**.

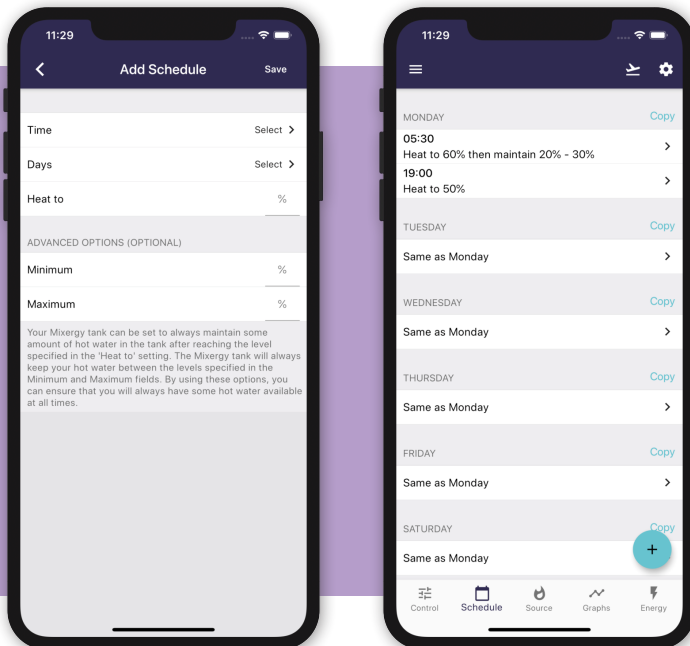
Setting a manual heating schedule

Click on the **Schedule** tab at the bottom of the page and press the **+** button to set when and how much you want your tank to heat. Click **Save** to view your new schedule.

You can set a different schedule for each day, or **copy** the same schedule over to several days. You can also set the tank to **maintain** between a **minimum** and **maximum** level – this means that if the hot water level falls below the minimum hot water level, the tank will automatically turn back on again until the maximum level is reached. If no maintain parameter is set, the usable hot water will naturally cool off, unless it is first used by a draw event.

For example, a schedule can be set every week day to heat in the morning at 06:00 up to 80%, and then again at 18:00 to 40%. The initial heat to 80% in the morning should provide enough water to cover all morning showers, with a second boost in the evening in anticipation for another shower or bath for example.

On the weekends, it could be that everyone is expected to be in the house all day and likely to be using hot water at different times. Therefore a schedule can be set to heat at 08:00 to 70%, and then a maintain parameter is set to ensure between 15-25% usable hot water is always available throughout the rest of the day.



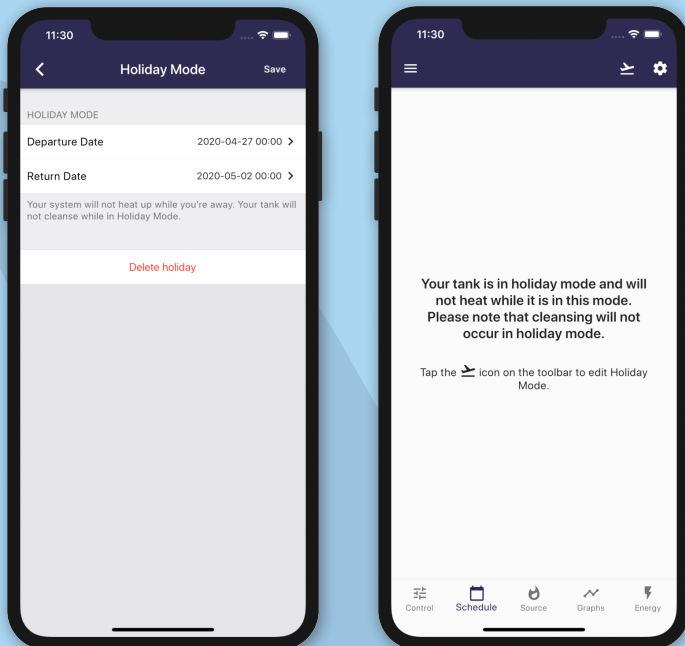
If you do not set a schedule yourself, your tank will automatically run on a 'default schedule' until you do. This setting will heat your tank to 100% every day at 3am. This may be useful to begin with if you are unsure of how much hot water your household requires, but please note that this may not be the most efficient setting to optimise on energy/cost!

Please note, the minimum hot water level your tank can heat to will be approx. ~40% for indirect tanks and 20% for direct tanks (this will be slightly different depending on tank size). After this initial heat, you will be able to heat in 1% increments.

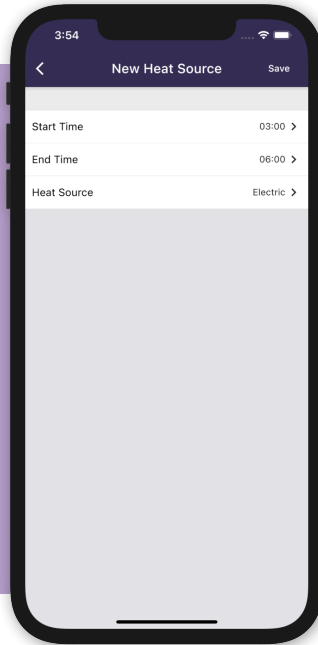
Vacation mode

Vacation mode will stop your tank heating when you are away, and any schedule currently set will be ignored until your return day.

To enter vacation dates, click the **aeroplane icon** on the tool bar.



Setting your heat source



Click the **Heat Sources** tab to specify which heat sources you want to use to heat your tank.

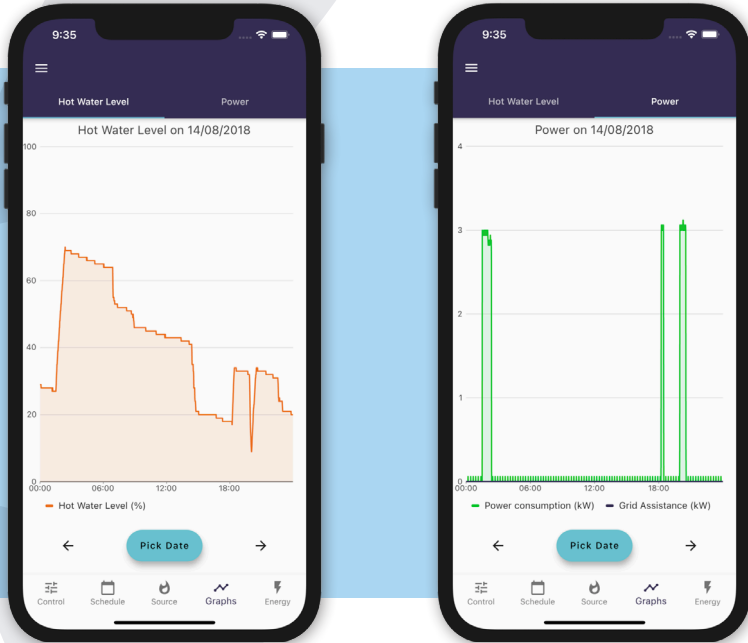
Set which **Default Heat Source** you'd like to use to heat your water. This will be used for all heating (boosting or scheduling), unless a **Custom Heat Source** is selected to run for a certain time of day. For example, you may wish to use electricity for heating during off-peak Economy 7 hours when electricity is cheap, and by gas outside of these hours.

You can set a custom source by clicking **Add Heat Source** on the toolbar. Select from **Electric** and **Indirect** (e.g. gas/oil/biomass). Please note: If available, your tank will automatically utilise any surpluses of solar thermal or PV, regardless of the heat sources selected in this tab.

Viewing hot water usage

Click the **Measurements** tab to view graphs visualising your hot water usage and electricity consumption. You can see graphs of previous days by clicking **Pick Date** underneath the graph.

You can see how these graphs are consistent with the set heating schedule and reflect water usage and natural cooling of the water throughout the day.



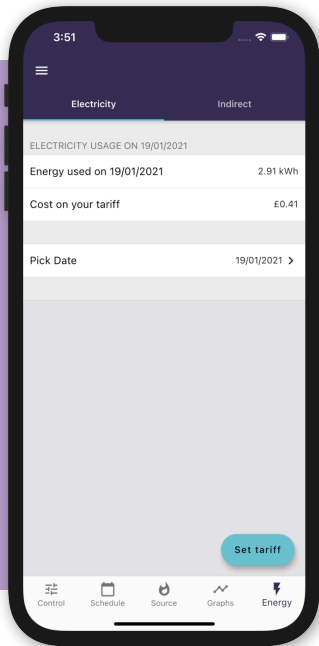
For example, in the hot water level graph you can see the hot water level rising to 70% at 01:30, as per the schedule. Just after 18:00, the water level dropped below 18%. As the tank's schedule was set to maintain between 18% and 35%, the tank automatically boosted itself to 35%. This worked out well for the user as shortly afterwards there was a large draw event, and without this boost there wouldn't have been enough hot water available.

Swipe right to see the **Power** graph. This shows how much power was used by the immersion heater (if heating by electric). In this example, there are three spikes, one at 01:30, and another one after 18:00 and 20:00. This is what you'd expect to see from looking at the heating schedule and hot water levels.

Calculation of energy usage and cost

The Mixergy App can calculate how much energy you've used to heat your water, and provide an estimate of how much this has cost. Click the **Energy** tab, and depending on which heat source you use, select either **Electricity** or **Indirect**. Then click **Set Tariff**.

If you are heating electrically, enter your peak/off-peak electricity prices for an estimation.



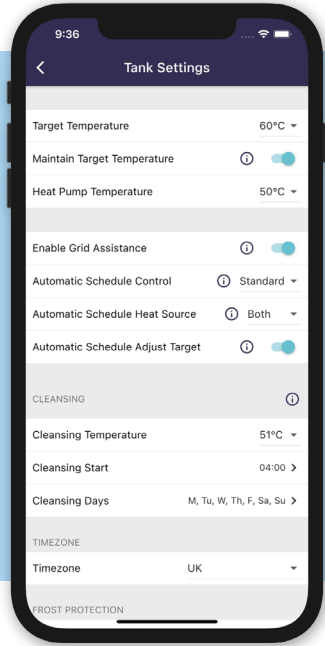
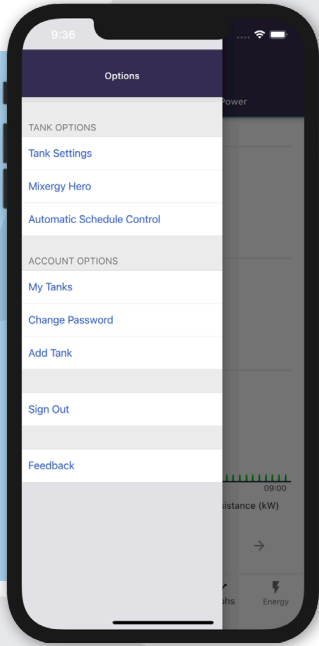
If you are heating via an indirect source, enter your tariff price and the capacity of your tank (in litres – this is written on the label on the front of your tank!). If you know the efficiency of your indirect heat source, enter this here for the most accurate price estimate. If you do not know the efficiency, a default rating of 80% efficiency will be set.

More options

To log out, change your password, or add a new tank to your account, return to the homepage **Tank Info** and click **More**.

Click **System Settings** to change the target temperature of your hot water, change your automatic schedule control setting.

If you are using a heat pump as a heat source, you can set your heat pump temperature here.



FAQs and troubleshooting

1. The Mixergy App won't let me register my tank, what should I do?


- a. Before you will be able to register your tank with your Mixergy account, the tank must first be installed and connected to the internet. If you are unable to establish internet connection, please see the answers to question 2 below.
- b. Ensure you are entering the 25-character mixdevice number, and not the MX number. This is printed on a white sticker on the side of your tank.

Model code	MX-180-ELE-EXT-550-1-1-A
Total weight	227 kg (wet), 54 kg (dry)
Immersion heater rating	230-240 V~ 2.7-3.0 kW
Immersion heater type	1 3/4" BSP – 400mm Incoloy
Standing heat loss/24 hr	1.8 kWh
Heat exchanger rating	-- kW
Max. supply pressure	1 MPa (10 bar)
Expansion relief pressure	0.6 MPa (6 bar)
Max. operating pressure	0.55 MPa (5.5 bar)
Max. coil pressure	0.35 MPa (3.3 bar)

MX00000

Scan the QR code to add your tank to your account or visit www.mixergy.io/register

mixdevice-aaaaa-bbbbbb-cccc-ddddd-eeee



mixdevice-aaaaa-bbbbbb-cccc-ddddd-eeee

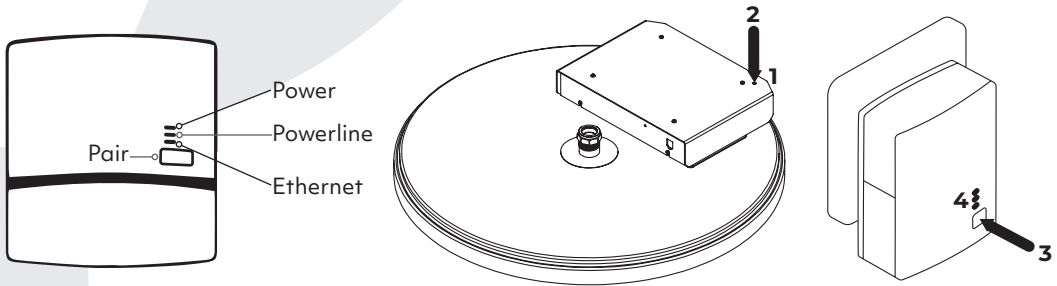
2. What should I do if my tank is not connecting to the internet?

A powerline adapter (included with your tank) should be plugged into a mains socket and connected to your internet router via the included ethernet cable. Check this set-up has been correctly followed by your installer. If you still do not have internet connection, check each of the following steps:

- i. If you already have a homeplug AV network installed in your home, it is recommended that you pair the tank with an existing homeplug adaptor to avoid interference
- ii. Ensure that the adapter is not plugged into an extension lead.
- iii. If the bottom ethernet LED on the adapter [4] is not lit, the ethernet cable may have come loose and will need to be plugged in again (you should hear it click into place).
- iv. If the middle powerline LED on the adapter [4] is not lit, then your tank may have become unpaired from the powerline adapter connected to your router.

1. You will need to press the pair buttons on both the adapter [3] (plugged into the mains) and the tank (the pair button is within the Mixergy controller box [1] found on the top of the tank – you will need to use a thin tool to press the button inside [2]). Press both buttons for one second, within 2 minutes of each other in order to re-establish pairing.
2. During the pairing process, the top power LED on the adapter [4] should start blinking, if it doesn't, press the pair buttons again.
3. The middle LED will be solid when the pairing is complete.

If the above steps do not work to re-establish internet, try to power the tank off and on at the mains, not through the power button on the gauge.



3. What will happen to my heating schedule if the tank loses internet connection?

- a. Your tank will continue to heat according to the last schedule set when there was internet connection.
 - i. However, if you power the tank off at the mains it will need to re-connect to the internet in order to begin running the schedule again with the correct time. If no internet connection is available, the tank will enter an 'offline' mode where it will constantly maintain between 40-50% charge using your primary heat source.
- b. You can continue to boost your tank via the gauge without an internet connection.

4. Why is my tank heating when the schedule is not set to heat?

- a. The tank may have been boosted from the gauge or the App.
- b. If you have set 'maintain levels' within the App, then your tank will automatically begin to heat when the water level drops below the minimum parameter.
- c. If you have solar PV or solar thermal, your tank will automatically heat when surplus energy becomes available.
- d. A sterilisation cycle occurs every two weeks. This will heat the tank entirely to 100% in order to prevent legionella growth.
- e. If you have opted for automatic heating control, your heating schedule will be automatically optimised and may be altered to assist with balancing of the National Grid energy system.

5. Why is my tank not following the schedule?

- a. If you have a 'sense' cable connected, your tank will ignore its schedule and will heat up when the sense cable becomes live and will stop heating when the cable is no longer live. To disable the sense cable in the app, click on the Schedule tab, click on the cog icon on the top tool bar, click "Ignore automatic off-peak sense and follow schedule".
- b. If you do not have sense cable connected, it is still worth checking the above step, as it could be that the system has wrongly identified a sense cable to be present.
- c. If the tank has lost internet connection and been powered off and on, it will have entered offline mode and will maintain between 40-50%.
- d. If the tank is in vacation mode, the tank will not follow its schedule until the return date set on in the App.
- e. If the power button on the gauge has been pressed and held, the tank will enter a standby mode and will not heat. Press and hold the button again to continue heating according to the set schedule.

If you continue to have to have any problems with internet connection or how to operate your tank, please call Mixergy on **01865 884 343** and we'll be happy to help!

Mixergy warranty statement

Please Note: To validate your warranty you must first register your tank. You can do this either using the Mixergy App (downloadable from the App Store or Google Play), or by going online at www.mixergy.io.

Once registered and connected online, the Mixergy hot water tank comes with a **25 year warranty** against faulty materials or manufacture subject to the following terms:

1. It has been correctly installed as per the accompanying manual and all the relevant standards, regulations and codes of practice in force at the time, and the commissioning checklist within the manual has been completed.
2. The tank has been commissioned correctly and is connected to the Mixergy platform (via App) – this facilitates remote condition monitoring. Failure to connect the tank to the App will limit warranty period to 2 years.
3. Labour costs to cover any software or hardware faults is included within the scope of this warranty whereby an approved Mixergy installation partner has been used. This period last for 12 months, before labour costs become chargeable. A list of current approved installers found on our website.
4. It has not been modified in any way, other than by the manufacturer.
5. It has not been misused, tampered with or subjected to neglect.
6. It has only been used for the storage of potable water.
7. It has not been subjected to frost damage.
8. The unit has been serviced annually.
9. A benchmark service record has been filled in after each annual service by the installer or the unit has been connected to the online analytics platform through the app and monitored each year.
10. The guarantee period starts from the date of purchase and no registration is required.
11. The extended guarantee is not transferable, and rests with the original householder.

12. The system is fed from a public mains water supply.
13. Store temperatures do not exceed 65°C.
14. Installations are made only in the UK & Republic Of Ireland.
15. The water supply does not have a Chloride content greater than 300ppm.
16. Where a plate heat exchanger is supplied with the tank (for use with heat-pumps) the water must be in a soft area or plumbing system deployed with a water softener.
17. Units are not installed with uncontrollable heat sources (E.g. Wood Burning Stoves).
18. For commercial / heavy duty installations where constant usage / reheat is required Titanium immersion heaters must be fitted in order to comply with the warranty.
19. All peripheral components (for instance heating elements, T&P valve, expansion vessel and electronic parts) are subject to a 3 year guarantee.

Exclusions:

The effects of scale build-up, any labour charges associated with replacement of the unit or parts or consequential losses associated with the failure of the unit.

For more information on our
hot water tanks,
visit us at [mixergy.co.uk](https://www.mixergy.co.uk)
email us at enquiries@mixergy.co.uk
or call us on **01865 884 343**

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