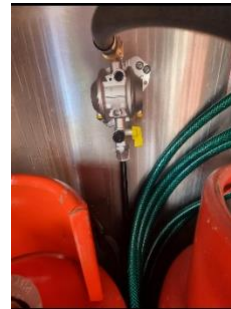


LPG Bottle

Your vehicle has a lockable compartment which stores your LPG bottle which is accessed from outside the

Motorhome. It is straight forward to find a LPG bottle supplier via google, plus most campsites & some garages sell them too.



Gas bottle change

There is a spanner in the compartment where the gas bottle is stored:

Turn off the gas bottle off by screwing the brass coloured knob in a clockwise direction until tight. Then using the spanner tool, undo the nut turning it ANTICLOCKWISE until the connection comes away. Replace with a full LPG bottle and reverse the above procedure. **Precautions – If a gas leak is suspected**

- Never search using a match.
- Open all doors and windows to allow any gas to escape.
- Do not operate any electrical apparatus, especially light switches.
- If the leak is not obvious the motorhome should be evacuated and qualified personnel consulted.
- Remember that gas is heavier than air and therefore sinks to the lowest point.

The Electrical System



The vehicle has both a 12V and 240V electrical system

The leisure battery is charged either by the vehicle alternator when the engine is running, or by the on board battery charger when the vehicle is connected to a suitable mains supply via the hook-up lead supplied with the vehicle.

Connecting the mains supply activates the 240V sockets, as well as various mains appliances.

Connecting The Vehicle To A Mains Supply

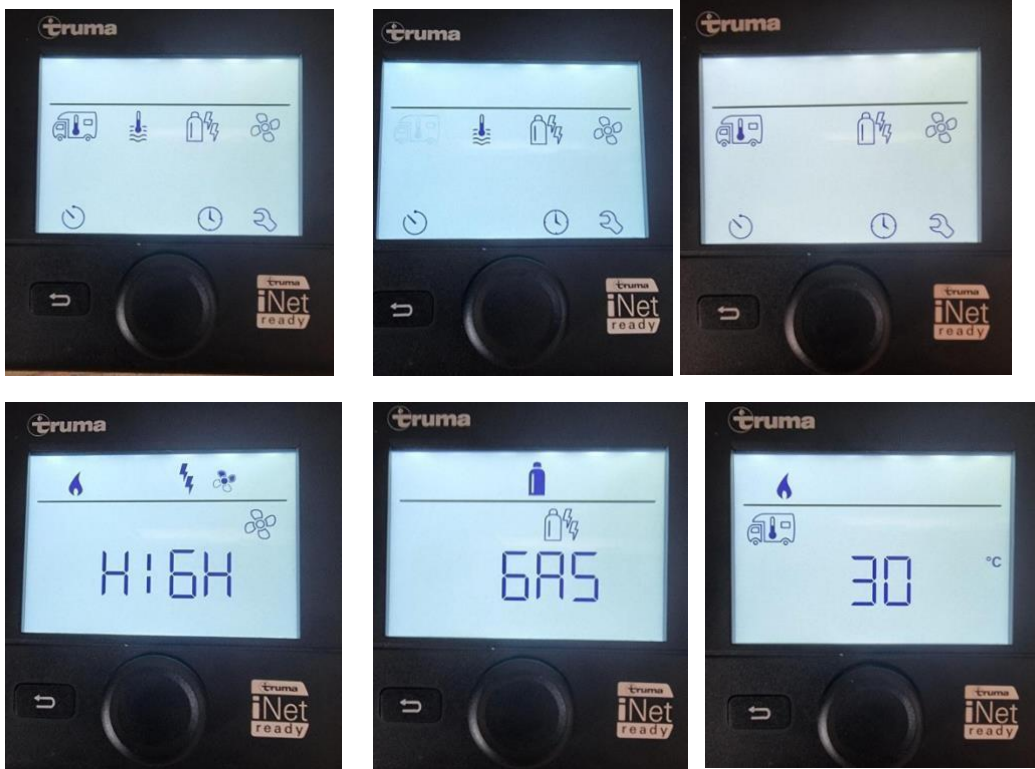
Your vehicle is supplied with an orange mains hook-up cable that will connect your Motorhome to a suitable power supply on site.

INTERNAL CONTROLS

Top Tips

- Remember to turn off electrics when exiting the vehicle to save the battery.
- Monitor your waste water level, it's not good practice to leave waste water in the tank for too long. Remove it from the vehicle when possible. This is known as Grey water.
- Monitor fresh water levels, keep at least 50% always to operate the motorhome functions effectively.
- Turn off the water pump when not in use to avoid it burning out or becoming faulty.
- If the frost protection valve trips it will empty all your water.

HABITATION CONTROL PANEL



HEATING AND HOT WATER: TRUMA ULTRA HEAT CONTROL PANEL AUTO TRAIL T615

This control panel is to operate the heating system by 230/240v

- The first image shows you all the icons * the second is for heating, 0- 30C
- * the third is for water Eco and hot (boost)
- * fourth is the fourth icon to select fan mode Eco and High (boost) * the Fifth is for power source.
- * Lastly showing you how to turn the heating temperature

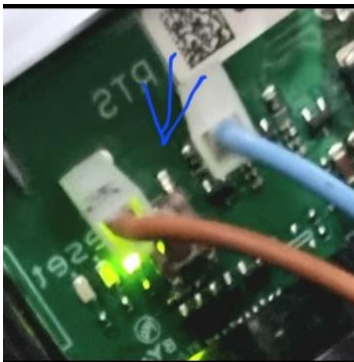
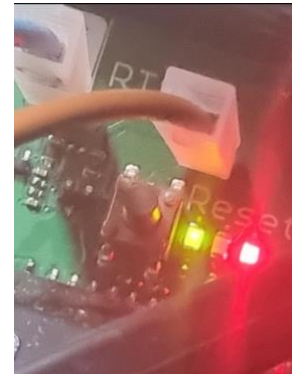
a = Gas b = Mix01
 and Mix02 c = EI01
 and EI02

ICONS FLASHING

When the heating (first icon) or hot water (second icon) is flashing means its working.

Resetting the boiler

If an Error code comes on like below, then you might have to reset the boiler.

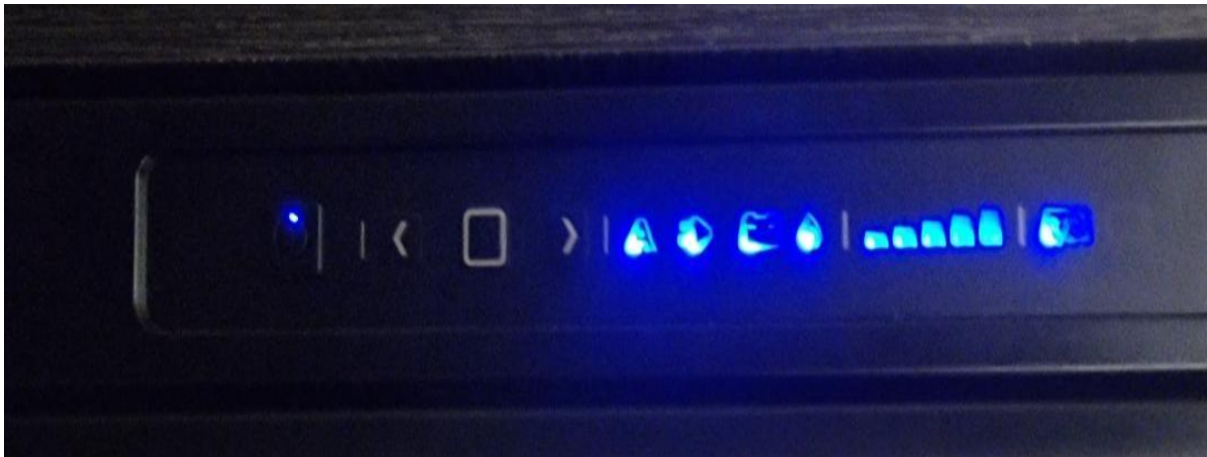


- **First photo is to show you what an error symbol looks like – first if you hold the knob down until it says off... Give it a few minutes and see if that takes the error codes off.**
- **Second is to show you what the boiler looks like and where it is.**

- **Third is an error light red on the boiler and a closer look of the brown reset button**
- **Fourth shows you with the pimple reset button is and what colour the boiler should be.**

When you rest the boiler you will hear it kick in and make some noise. Remember to turn the fourth icon ‘fan’ to boost if on gas or high if on electricity. Then put your hand next to the fans like shown on the last photo.

Domestic Refrigerator



As previously noted the fridge can be either gas operated, battery or electric. The refrigerator will start with the last selected power source.

- First is the power
If you have already turned a power source on. Either Gas or Electric then the automated icon will find the power source automatically.
- Second
- Third is for gas
- Fourth for the battery
- Fifth for temperature

To manually select power source hold the button in a white box, hold it until it starts flashing and select either GAS, or HOOK UP CABLE (electric).

To change Temperature hold the white box button again and then you can make it colder / warmer.

Fridge is Working



When the fridge is working, then it will have a single blue light to show the fridge is working properly. If it's not working properly then you will see it has a red / orange light

If you do see the red light, you either haven't chosen the right power source or you haven't turned



on the gas bottle and then you need to select GAS on the trauma panel as seen on page 3 of the manual.

Toilet operation and cassette



Toilet cassettes must be returned clean and empty.

We do not have facilities at the branch to empty the toilet cassette. There will be a charge of £250 for any toilet cassette returned without being cleaned.

- To remove push the handle up at the bottom and pull the cassette out.
- Unscrew the cap (Make sure that you keep this safe as you will not be able to seal the cassette without it).
- Empty the contents at a specified chemical toilet point.
- Rinse the cassette with fish water until clean.
- Leave about 1 litre of clean water and Loo Blue chemical in the clean, sealed cassette before returning it securely to the motorhome.



The first picture shows you how to monitor your cassette and if its green then its empty and full if its red.

The second photo shows you how to use the flush, do not forget that the water icon on the main control panel for it to work and then turn it off after use.



The first photo is to show you're the light switch in the bathroom is, it's just above the toilet.

The second is to show you the light above the shower is just a touch switch light. So just press softly on it and it will turn on or off.

Top Tips

- For best practice, empty your cassette every day.
- Insert a toilet sachet or laundry liquid pod daily to keep your toilet as fresh as possible.
- Ensure the vent is closed before attempting to remove the cassette.
- To operate the flush, the water pump will need to be switched on.

- For full / heavy cassettes ensure you use both carry handles on the top and front to avoid the cassette hitting the floor when removing.
- The orange / red light will illuminate on the indicator to inform you that the cassette needs to be emptied.

Filling the fresh water tank

Fresh clean drinkable water can be obtained from campsites and most garages.

There is a hosepipe supplied in the motorhome to enable connection to a freshwater tap. Ensure the cap is replaced securely at completion of filling.

Grey water emptying

Your waste water needs to be emptied frequently and campsites have suitable disposal drains.



The above picture, shows you where the black handle is, pull that towards you (or away from the vehicle) and that will open the dirty water tank.

To close it simply push the handle towards the vehicle.

Returning your vehicle at the end of your holiday

- Return on time to the pre-booked return location.
- Return the toilet cassette clean and empty.
- Ensure the grey water is empty.

- The Motorhome must be returned clean.
- Fill the diesel to the required level as agreed on collection.
- Remember to collect all your belongings before having the motorhome back

(If anything is left behind we will inform you as soon as possible!)

In the unlikely event of a Puncture

For further assistance please call the contact numbers at the top of page

Driving Abroad

Please ensure that you are familiar with the relevant laws and regulations that apply in the countries in which you choose to travel.

Different mainland European countries have different laws and regulations and it is your responsibility to ensure that your vehicle and insurance comply with these regulations and that you drive within the law. Please discuss electricity connections with your provider on collection of your motorhome.

Common FAQ's

There is no water coming from the taps?

- Do you have water? check the water levels
- Have you activated the water pump on the control panel?
- Is the frost protection valve in the set position?
- Check fuses

There is no electricity in the vehicle?

- Are you hooked up to the campsite power point?
- Are the battery levels showing above 12.5volts?
- Check fuses
- Check the isolation switch under the drivers seat

The plug sockets are not working?

- Are you hooked up to the campsite power point?
- Do you have mains electric in the van?
- The sockets only work when hooked up to the campsite power point
- Check fuses

The cooker does not work?

- Do you have sufficient gas?

- Check the gas isolation switch under the oven in the cupboard below

The fridge is not working?

- Is the fridge switched on?
- What power supply option is it on?
- Have you selected the correct power supply on the panel? • Use electric / battery only when driving
- Do you have sufficient gas?

The boiler is not working?

- Is there sufficient water in the tank?
- Has the frost protection valve tripped?
- Have you selected the correct power source on the panel?
- Have you got the main control panel on?
- Is there an error code displayed?

Wild camping charging your phone

Below the main table, you'll see a blue light with 2 USB ports, this gives you a lifeline if you need to



charge your phone while at a festival and unable to plug in for Electricity.

Turning off the blue lights around the vehicle off or on at night

This model of motorhomes has a safety feature to allow you to move round the motorhome at night with ease. As it illuminates all the areas. To turn these either on or off, there a switch on the top bunk, fridge side.



Check if it's connected to the campsite hook up (Electricity)



Each main control panel you will see a plug icon to show you its getting its electricity from the campsite.

Also this error code will appear, as seen below



Winter mode



This is your winter mode valve. As seen on the picture, you need turn the blue knob and press the back button in. if you wish to put it in winter mode, the back button will push out

Window open

The below photo shows an error if the side window, is open. If you look from the outside you will see the gas flume vent is positioned below the window so if you open it. It cuts the heating off as it doesn't want to poison your family.

