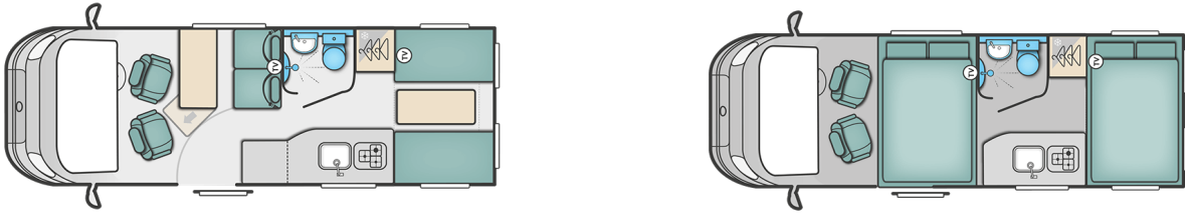


Mid – Size



Motorhome Dimensions

External Length: 6.36m

External Width: 2.26m

External Height: 2.72m

Fuel Location.

Fuel filling point is located on the passenger side of the vehicle. It is a small flap just next to the passenger door. Use the key provided to open the fuel cap to access for filling point.

Fuel type is Diesel.

Fresh Water Re-fill.

The fresh water re-fill is on the driver's side of the vehicle. Please lift cover flap to see cap covering filling point, use the key provided to remove the cap to access the filling point. You may notice the white cap at the side of the water fill up point, please ignore this and fill up the tank using the flap provided.

Grey Water Dump.

The grey / dirty water is held in the grey water waste tank located under the vehicle. The handle to release the waste can be found under the side skirt of the vehicle usually below or close by the fresh water re-fill point. The handle is attached to a rod and when turned to open will release the waste water. You will find a drain in most campsites where you can drive over and dump your waste water. Please see below picture of black handle to drop waste.

Fresh Water Dump.

On this vehicle you will also find a fresh water dump. This is located at the passenger's side just under the sliding door. This works in the same way as the grey waste, but will dump all your fresh water to avoid freezing and causing damages or if you were travelling a long distance this would get rid of some of the travel weight in the van making it more fuel efficient.

Gas Instructions.

The gas is located on the passenger side of the vehicle just after the sliding door. This gas chamber is where you will turn on / off your gas bottle for use inside the vehicle. Make sure the gas pipe is connected to the bottle tightly and is secure. You turn the cap on top of the gas bottle to the open position (marked on top of the bottle) this will then allow gas to flow.

You may have a green gas regulator on the pipe this should be pressed to allow the gas to flow.

You will also see a green reset / cut off button on the pipe on the side of the chamber. This is a safety feature that triggers if you drive the vehicle without turning the gas off. If this happens please push this button in as far as it can go to reset at the same time

To change gas bottle.

First, make sure the screw top is firmly closed.

A spanner will be in the glove box please use this to reverse the thread and remove the pipe from the bottle.

The bottle can then be removed from the cupboard and the new full bottle placed in.

The pipe can then be attached back on using the spanner provided.

Fridge Instructions.

The fridge can run off the driver's battery, gas or electrical hook up. The 1st button is the on / off button. The following 3 are your power supplies. A blue light shows when a button has been selected.

Plug: Electrical hook up

You select the plug icon when you are hooked up and have an electrical supply.

Flame: Gas

If you have no electrical supply, please select the flame icon and turn the gas on from the outside of the van it will then ignite and run off your gas supply.

Battery: Leisure battery

The only time you will have the fridge on battery is when you are driving. The battery will not power the fridge if the engine is off.

How to erect the front bed.

You will find a lever on the side of the seat on the wooden side board, this should be pushed down. This releases the frame and allows you to pull the frame forward into the empty space in front. The cushion will also go forward please make sure the poppers are unclipped at the back of the cushion that secures it to the frame.

Once this stage is complete you can then remove the cushions provided in the storage at the sliding door, the cushion without the metal bars connected to the back is what then goes into the space you just made.

To build the second part of the bed you will find part of the frame in the storage unit for the cushions, this slides out in front of and across the sliding door. You then position the remaining two cushions into this space and using the frame provided.

How to erect the back bed.

The frame for this pulls out from just under the cushion/seat on each side. The frame will meet in the middle as they slide out, the cushions from the back rest will then fit into the frame to make the bed.

Bed Sizes	
Front Double	1.76m x 1.22m / 5' 9" x 4' 0"
Rear Double	1.86m x 1.20m / 6' 1" x 3' 11"

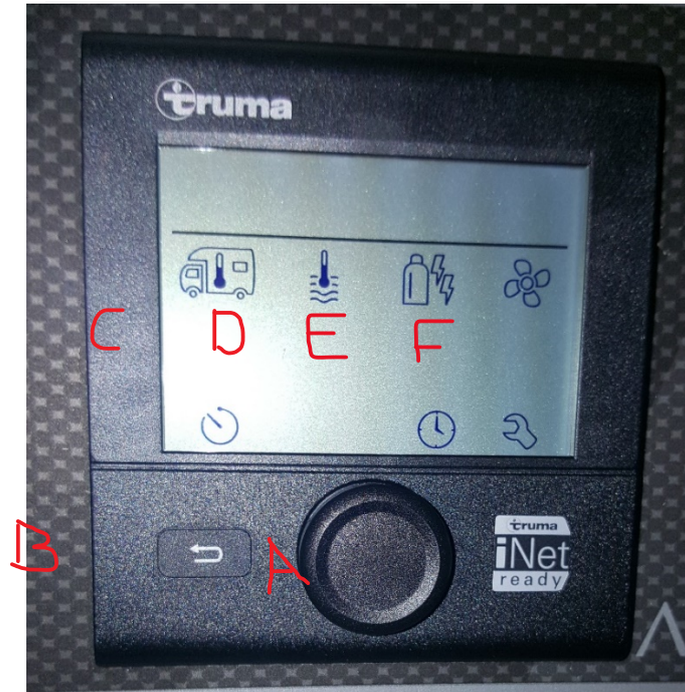
Front Table.

The table can be fixed in position behind the driver's seat or put above the drivers cab for storage when driving.

Rear Table.

The rear table will be stored in the large cupboard under the fridge and should only be erected when in use and not travelling. This is a pole and a table top. The pole goes in the hole provided on the floor at the read of the van between the seats and table top connected on top of the pole.

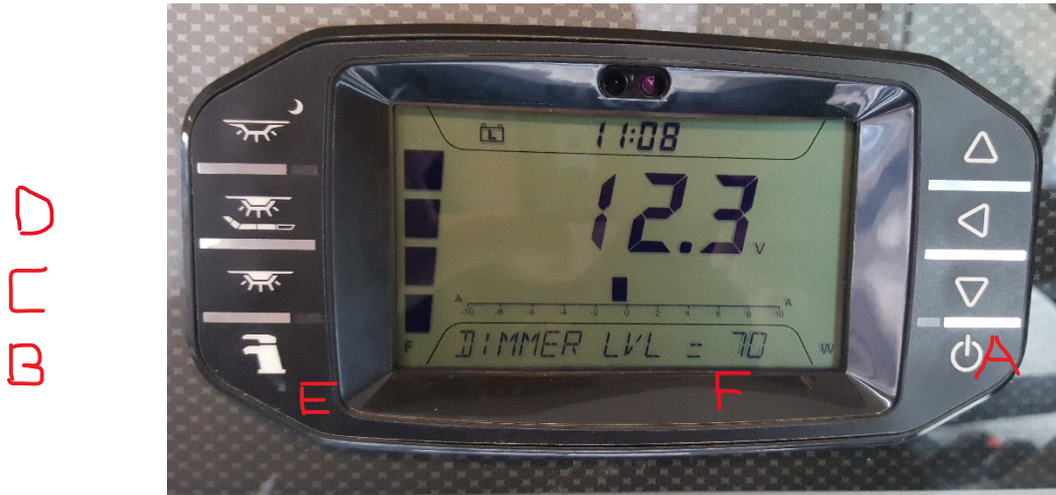
Truma Boiler System.



1. Turn Gas on from outside the van or hook up to an electrical hook up point so the heater has a power source.
2. Use (A) to turn on / off by pressing and holding for a few seconds. Then select the option you want (heating or hot water) by using (A) the rotary button. The option you want will flash when you are over it. You then press (A) to select the option you would like.
3. Use (B) to go back at any point.
4. Select (C) for heating. You will then be able to rotate (A) and press to select a temperature.
5. Select (D) for hot water. You can then rotate (A) and select (ECO for 40 degrees) or (HOT for 60 degrees).
6. Select (E) then choose either electric or gas as your power source. Choose GAS to power by gas or EL2 to powered by the electrical hook up. These 2 are the best options to select.
7. Select (F) for the vent to circulate the air.

* Please not the symbol selected will flash until the temperature has been reached.
All the selected options will appear along the top of the control panel above the black line*

Control Panel.



- A. On / Off button
- B. To turn your water pump on / off to use running water from your taps or shower.
- C. Press to use Mood lights. You can then use the light switches all around the van to turn on / off whatever light you would like.
- D. Press to use main lights. You can then use the light switches all around the van to turn on / off whatever light you would like.
- E. Fresh water level.
- F. Waste / grey water level.

The arrows above the on / off button are for programming and are not essential.

Reset for control panel

If the system does not turn on, please go to the rear of the vehicle under one of the seats (it varies what side of the van and seat it will be under) you will find the fuse box. On this box you will see a "System Shutdown" button press this off and then back on. You will hear a couple of beeps and this is the system re setting. You will then be able to use your control panel.

To reset the fridge

Turn off fully using grey button on left-hand side

Turn back on and hold the button down for 3 seconds.

Boiler and fuses.

The boiler and fuses are located under the seat in the rear of the van at the driver's side. The boiler will not need to be touched unless advised by a On call rep.

The fuse box may require to be checked if a fuse trip.

A useful tip: On top of the fuse box you have a 'System Shut Down' button this should be used if the control panel does not turn on in the van. This will reset everything and turn on the control panel for use.