



NZ4U2U.com

Instructions for your NZ4U2U Caravan.

It can be very confusing listening to all the instructions when you collect the caravan. Here is a wee reminder of the key things.

We want to draw to your attention the document labelled “Welcome to your NZ4u2u caravan” which you signed when you collected the caravan. In particular the comments regarding the requirement to return the gas bottle full and the toilet cassette empty. Please read this document carefully and feel free to contact us if you have any questions.

Your caravan hitch lock must remain locked at all times.

Instructions on the set up of your caravan

Connecting the fresh water

The water container and pump may be left outside the caravan beside the pump inlet or alternatively the water container may be found inside the caravan located between the lounge seats and the pump will be in the sink. You will need to fill the water container and connect the pump to the inlet on the caravan and drop the pump end of the pump into the water container. Your water barrel has a handle to make it easy to drag.



Once you have connected your water. Then turn on the master switch in the caravan (if you have not) and turn on the pump icon. Remember your pump should never be left to run without water.

Connecting the electricity



← Plug mains cable into the socket of the caravan. If you are plugging into a normal 3 pin supply you will need an adapter. This adapter is not certified for outside use so must remain inside. If you have ordered one it will come with your caravan. Alternatively you can hire them from us or buy them from a caravan supply shop.

12 volt solar powered supply.

If you are not connected to power your lights, fan, pump etc will still operate as the house battery will charge via a solar panel. You will not have 230 volt supply so your hair dryer or your toaster will not operate. Phones can be charged using the 12 volt socket



Your caravan will provide you with a 12 volt electrical supply using the electricity generated from the solar panel. Only 12 volt appliances will operate on this supply. The battery charge should not drop below 8.

Connecting the gas supply

The gas bottle on your caravan will not be connected. You will need to connect the supply and turn this on.

Connecting the waste water



Your waste water connects via flexible tube and a Camelot valve to the side of your caravan.



Remove the waste water plug from the fitting in the caravan. It must be fitted for travelling



Connect the waste water pipe between waste water container and caravan



Connect air escape valve (plastic tube) by depressing on the gold fitting. Connect the end of the valve to the plastic hook on the caravan by the loop at the end of the plastic level indicator pipe.



Your completed waste water connection

Your Stabaliser legs

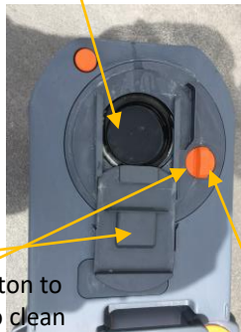
It is important that all 4 of your stabiliser legs are connected firmly with the ground. This ensure the caravan does not tip and/or rock. If you need to move the caravan these are need to be raised up for the duration of the move. The caravan cannot be moved with these in the down position. There are 4 stabiliser bars, 2 accessed from the rear of the caravan and 2 from the sides near the front of the caravan. You will need to use the winder bar supplied to wind the legs up or down.



Your toilet

If you have a Bailey, Coachman or Lunar caravan you have a separate tank for a flush tank. This needs to be kept topped up with water. It can be located by looking above the toilet compartment on the outside of the caravan. Just use a bucket (supplied with the caravan). If you go to flush the toilet and there is no water then just top up this tank.

Empty your toilet cassette by removing it from the cavity, closing the top lid, taking it to a dump station and emptying via pipe. Rinse out and replace.



Slide this lid and rotate this button to place a hose inside the cavity to clean it. It must come back empty and clean.



Remember there are 2 steps to evacuating a cassette toilet. You flush and then you use the evacuation slide to empty the contents of the toilet bowl into the cassette below.

It is important to make sure the grey toilet lever on the side of the toilet (inside of the caravan) that you slide across to evacuate the contents of the toilet is closed when trying to remove the external toilet cassette. The toilet cassette should remove easily. It should not need to be forced. It should come easily. If it is not coming easily go inside the caravan and check the toilet evacuation slide is in the closed position.

On the return of the cassette to the caravan also make sure this orange lever is parallel to the toilet cassette as above. The cassette will not return to its home location if it is not. Do not force.

Operating your caravan

Turn on the master switch and water pump (if applicable). It will be located in a panel either above the door or to the side of the door. It will look like one of the images here



If you have a compass casita your panel looks like this and your pump button should automatically activate.



Operating your heating and hot water - Casita

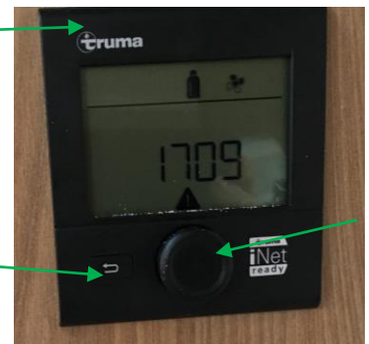
To select heating just press the picture of the caravan and set it to gas or electric and the temperature you would like.

If you have a compass casita your panel will look like this. Select the hot water icon and set it to gas or electric. Your tank will range between 10l and 15l. Once it is empty you will need to allow it time to reheat. This can take up to 15 minutes. Ensure you turn it on when you arrive so it is warm when needed.



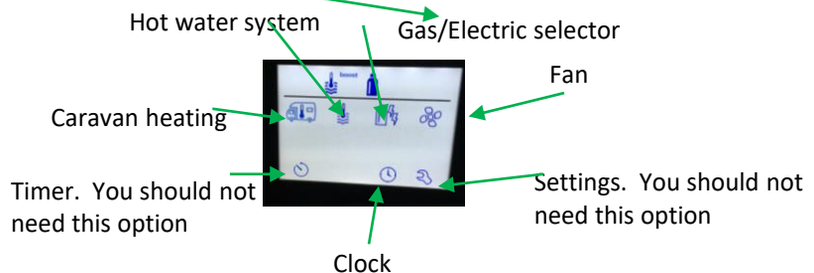
Operating your heating and hot water – Bailey, Lunar, Coachman

If you have a Bailey, Lunar or Coachman caravan. You will find an additional control panel like this in your caravan, either by the door or by the sink. The round dial at the bottom allows you to cycle through the options. Pressing the button allows you to select the options. Rotating the dial once the option is selected brings up further options. It is important to select the gas or electric option (elect 2) so your caravan knows what source of power to use when operating the heating and hot water systems. The back button allows you to return to the previous menu.



Back button

Round Dial



Operating your fridge

Your fridge can operate on gas or electric.

If your fridge looks as below. Select the appropriate setting. DO NOT Select the battery option – it is a UK function for cars that have that capability.



If your fridge looks like this. Select the appropriate setting. DO NOT Select the battery option – it is a UK function for cars that have that capability. If you select gas you will need to hold down the gas ignitor and the depress the temperature button (while having it rotated to max until the gas comes through and lights. You will see it has lit when the orange line moves across the green. You may need to depress the ignitor a few times and hold it for a while. It can take time for the gas to flow through.

Operating your oven

Your oven is a gas operated with an additional electric hob. You will need to use the ignitor to light the pilot light to operate it. Hold down the ignitor button while rotating and depressing the relevant hob or oven button.



Operating your lights

These will operate whether you are plugged into the mains or not. Take care to ensure you are careful with all 12 volt use when you are not plugged into the mains as there is limited 12 volt supply.