

# Toyota Granvia Campervan Handbook

Please take time to read this handbook before setting off.

## Driving

This 3 litre diesel turbo engine is quite powerful. Take your time and get used to the controls before starting *off* on your holiday. The fuel filler opener is located under the driver's seat next to the hand brake.

## Diesel only

The camper is hired with a **full** tank of fuel. **Please return with a full tank.**

When starting the engine, the gear selector needs to be in PARK(P) and the gear selector can only be moved when the ignition is on and the brake pedal is depressed. In case of breakdown the vehicle is covered by the AA. The card is located in the road tax disc holder.

## In case of a puncture

The spare wheel is located under the rear of the van and the tools and jack are in a compartment above the gas bottle.

## Immobiliser

There is an immobiliser fitted to this vehicle and it sets itself automatically each time the key is removed from the ignition. The immobiliser is disconnected when the key is put back into the ignition. Make sure you do not put any other keys or metal key fobs on the key ring as this could prevent the radio signal from the fob transmitting to the immobiliser and then the engine will not start.

## Making up the bed

1<sup>st</sup> remove the porta-potty from under the seat and place in front of the fridge. Lift up the front of the rear seat and unlock the 2 safety / locking toggles. Pull out the bed in one action.

## Replacing the bed

The best way is to grab one of the seat belts, pull hard so that the ratchet engages and whilst pulling towards you, shove the bottom of the seat with you knee.

## IMPORTANT

**Make sure that the 2 safety / locking toggles are fastened before driving off**

## **Water**

Remove the water can and fill up at the campsite tap. Replace in the cupboard and insert the submersible pump. As soon as the tap is opened the pump will operate.

## **Waste water**

The black waste water can supplied is connected to the waste outlet with a short length of hose outside.

## **Gas Hob**

Undo the regulator black knob to allow the gas to flow.

## **Gas Bottle**

You are supplied with a full bottle, but in case you run out of gas it is a "Camping Gaz 907". These can be swapped for a full bottle at most campsites for around £20.00

## **Fridge**

Switch the fridge on by pressing the switch above the fridge. The fridge temperature can be adjusted with the dial inside the fridge. <sup>Note</sup> if the fridge is left on without the engine running or connected to the mains for more than a few days, it will run down the leisure battery.

## **Power Management system**

This is the electrical control for the camper. There is a 10 amp 240v overload circuit breaker fitted. If you exceed this rating the breaker will trip. If so, unplug some items and reset by switching the breaker up.

A ReCD earth fault breaker is also fitted. If this trips, there is usually an earth fault. Remove some items and reset the trip. 12volt power. Switch the "Battery selector" to VAN. All lights are 12 volt powered and have individual switches on the lamps. Charger supply - switch to on. This will allow the leisure battery to be charged when on mains hook up.

## **Webasto Diesel powered heater**

This heater sucks diesel from the fuel tank and provides heat in the camper. Turn the control knob clockwise to about 1 o'clock. The heater does not come on straight away but takes a while to activate. To turn *off*, turn the control knob fully anti clockwise. Again it does not turn off immediately but takes a while to cool down.

### **Wind out awning**

Only use this if conditions are calm. (none or very little wind), shove the tent pegs provided through the bottom holes in the support legs and into the ground. Always set the awning at an angle to allow the rain to run *off*.

### **Bike Rack**

Lift up the bike blocks and pull down the rack. Place the bikes on one at a time. Each rail has its own securing block.

### **TV**

This is a TV and DVD 12 volt powered. The TV will need tuning in with the remote control to receive programmes.

### **Mains hook up**

A campsite hook up lead is supplied to plug into the camper from the site. Whilst you are hooked up to the mains, you have power to the 240v sockets, the leisure battery which powers the fridge, lights and heater is being charged. The leisure battery is also being charged when the engine is running.