McLouis Glen 440 User Guide



Compiled by Colin Townend

01625 611306 or 07825 702020

RAC 24 hr Breakdown Cover 0330 157 8492 Ref TWG1

Reg FJ55 DXR

Height (no aerial) - 3.1m (11' 0")

Length (no bike rack) – 5.99m Width (mirrors folded) – 2.22m (7' 4")

Pre-Start Checks

There are a lot of items that need to be safely stowed before driving the vehicle. Please follow the checklist on the back of the sun visor.

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Driving a Large Vehicle

The dimensions of this vehicle are printed on the front cover.

Width: Although it appears big, the van is actually not much wider than an ordinary car. The exterior mirrors are the widest part of the vehicle, and they give you a good "feel" for the width.

Be careful though, about getting too close to trees and hedges. Strong branches hidden among the leaves frequently scratch the sides of motorhomes.





You can open the windows reach the mirrors and temporarily fold them in when negotiating a narrow gap.

It is a courtesy to fold external mirrors inward when parked beside pavements, or busy roads.

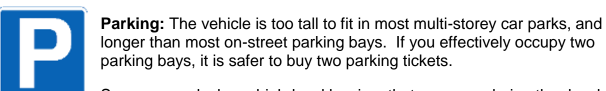
Length: The rear wheels are significantly further back from the driver than in a normal car. As a result it is very easy to turn too soon and have the rear wheels bumping over the kerb, or worse, to scrape the side of the van against something.

The trick is to turn later, running wider on corners and at junctions. Adjust each external mirror so that you can see both the kerb and the rear wheel. Then as you turn, glance in the mirror, and you will quickly learn when to turn.

Height: Arches or low bridges are an obvious hazard. But also watch out for overhanging tree branches, particularly when you

are squeezing into the side of a narrow road to avoid an oncoming vehicle and you attention is focused at ground level. It's a good idea to stop and let them queeze past you.





Some car parks have high-level barriers that are open during the day, but are closed in the evening, and could prevent your tall vehicle from leaving.

Reversing: Ask your passenger to walk and guide you. Explain that you can see them only if they can see <u>you</u> in the mirrors. Open both front windows, so you can hear them.

Fuel Economy: Motorhomes are not very aerodynamic. You will use about 20% less fuel at 60mph than at 70. Change up at 2000rpm for best economy. 30mpg?

Passengers must remain seated with seat belts fastened whenever the vehicle is moving.



No Smoking

There is no smoking inside the van. We have also had problems when smokers have stood outside the door or under the awning. It seems the wind has taken the smoke into the van where it has adhered to the soft furnishings leaving a very unpleasant odour for the next users. Smokers tend to under estimate how pervasive cigarette smoke is.

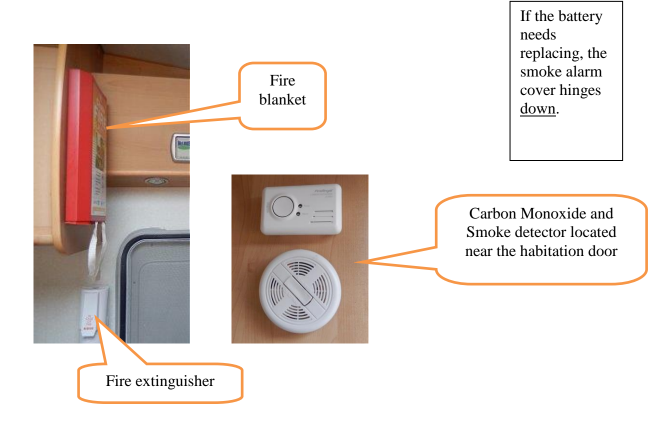
Fire Prevention

Frying pan or grill fires are probably the greatest risk in a caravan.

Don't try and carry a burning pan outside as the flames may blow back onto your arms.

Use a wet tea towel to cover flames entirely. Switch off heat, and leave covered until cool.

 There is a white fire extinguisher and a fire blanket beside the side door (habitation door).



Electrics

The van has five sources of electrical power.

- 1. In addition to the normal starter battery under the bonnet, there is a second 12 volt 'leisure battery' under the driver's seat. This supplies all the appliances in the living area:- interior lights, TV, oven ignition, water pump, toilet flush, and water-level gauges, some 12 volt sockets, and USB chargers. These circuits are switched on and off at will from the control panel above the door.
- 2. The engine recharges both batteries. The two sockets below the dashboard become active and 12 volts is also supplied to the fridge (it cannot work on gas when travelling). All are disconnected when the engine stops.
- 3. The solar panel on the roof recharges both 12 volt batteries. You can see what it is doing in the cupboard above the driver's head. Steady green lights show which battery is charging and flashing lights show which battery is full.
- 4. It is possible to connect the van to the 230v mains using an extension cable. This also charges both batteries and feeds a number of '13A' sockets in the van but you should note that most campsites allow a maximum of 10 amps or 2.3kW to be drawn so do the maths, and don't overload the system by turning on too many devices at once.
- 5. Finally (!) if you need a small amount of 230v mains power when you are not connected to the mains, there is a Skytronic inverter which can be plugged into one of the 12v outlets. It creates enough power (300W) for a laptop or similar, but it is not generally suitable for heating appliances (e.g. hair driers/ straighteners) unless they are below this power rating. It has a low battery alarm, and automatic low battery shut off.



There is a mains input on the left side of the van. This is connected using the 25 metre long orange cable stowed in the garage compartment. There is also a short 13amp adaptor cable to suit UK domestic 13A sockets.

First connect to the van as shown, flipping the rubber band over the flap to stop it lifting and tapping in the wind – which might keep you awake!



Then connect the other end to the socket provided by the campsite. Doing it in this order avoids handling a live connector. There may also be a switch on the campsite socket outlet that must be turned on.

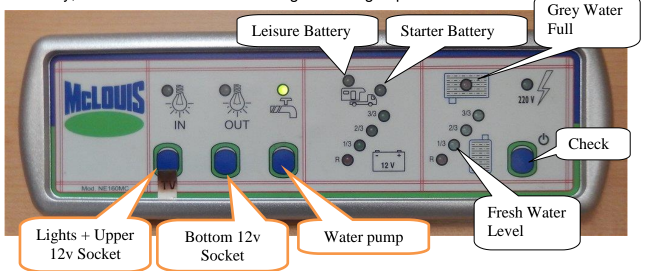
Don't drive away with the cable connected

It is not easily noticed, but the blue flap on the connector hooks onto the mating plug. So you have to lift the flap and twist the plug a little whilst pulling down to remove it.

Be sure to click the grey cover firmly closed, otherwise it flaps about in the wind and could be torn off by brushing against a hedge.

Control Panel (above the door)

Once connected to the mains, the "Mains On" indicator will glow, the two 13A mains sockets inside the van will become active; the fridge can be switched over to use mains electricity, and the van's batteries will begin to charge up.



A red light shows if the grey water tank needs emptying, and other lights show the fresh water level.

Touch the 'Check' button once or twice to see the levels of the leisure battery and the vehicle starter battery. Note that both are charged by:-

- the solar panel as shown in the cupboard above the driver's head;
- by being connected to the mains;
- and by the running of the engine.

The van has low energy lighting.

Be aware that on its highest setting, the room heater can draw 8 amps of current from the campsite. If used at the same time as an electric kettle, the combined load may exceed the limit of the campsite supply (often 16 amps), and cause it to switch off and need resetting.



Under the wardrobe floor, you will find the main RCD switch should you need to re-set the electrics after a trip. Up is On.

Replacing fuses & bulbs



Never replace a fuse with one of a higher rating. This is a potential fire risk.

Fuses are located behind the passenger seat – beside a 13 amp socket and a warm air outlet. There are some spare fuses above.

Fuses for the vehicle lights, wipers etc are on both sides of the dashboard as shown.

A cross-head screw driver can be found in the tool box should you need to access the dashboard fuse panels.

<u>Gas</u>

On the right side is the gas compartment. The gas is switched on and off with a knob on top of the cylinder. The gas must be off when driving, and it is illegal to have it on in petrol filling stations and ferries.

If you have to change a gas cylinder, remember that the fittings have left-hand threads (opposite to most screws) turn the nut clockwise to release it.

Gas is then fed to a pressure regulator on the bulkhead beside the gas cylinder. This valve is normally left on.



Finally, there are distribution valves in the cupboard under the sink. These give separate control over which appliances receive gas:-

- Oven
- Fridge
- Water Heating
- Hob

The valves here are shown "ON", and are turned through 90 degrees to turn off.



Arriving on Site

When you reach your stop for the night, it is tempting to drive directly onto your pitch, but instead you should fill up with water first.

If you plan to sit outside, figure out what shade you would get from the awning.

If the site is sloping and grassy, it is generally wise to park in a place with an easy downhill forwards drive onto a hard surface, in case heavy rain makes the site slippery.

You will want the van to be fairly level, so that the shower tray and sink empty properly.



Levelling ramps are provided to assist in levelling the motorhome. These can be used to lift either front or back, or alternatively one side.

Slowly drive onto the ramps with your passenger directing you from outside of the vehicle.

Try not to drive too quickly up the ramps.

If you overshoot, and drive off the end, they may flip over and become wedged under the vehicle.

Remember to turn the fridge over to mains electricity, or turn on the gas bottle, and select gas operation.

Fresh Water

The motorhome has two separate on-board water tanks, 65 litres for fresh tap water and 70 litres for waste water. This water is exclusively what has gone down the drains of either the sink or the shower. It does not include the toilet waste - which is completely separate.

We recommend NOT to drink the fresh water from the tank, unless it has been boiled.



The fresh water is filled through the filler cap located on the left side of the vehicle at the rear, using the hose supplied.

When full the tank weighs 65kg so you may want to part fill it to save weight when travelling.

Water is electrically pumped from the tank to the taps, shower and toilet flush. The pump creates a small positive

pressure in the system and then automatically switches off (you may hear a vibration noise whilst the pump is working).

When any tap is opened, the pressure falls and the pumps runs again until the pressure is restored when the tap has been turned off.

If the pump seems to be running for a long time, this may indicate that a tap is open, there is a leak in the system, or a fault with the pump. Please check all taps and visually check underneath the vehicle to see if any water is being dumped via the overflow valve.

Waste Water

The waste water tank collects water from the sink and shower drains and is located underneath the vehicle at the rear on the left.

Empty this water over a designated motorhome waste point (usually a grid that you drive over).

The outlet is roughly below the fresh water inlet, but it throws water about 30cm forwards. It drains best if the vehicle is level or facing downhill. Pull the handle as shown.



If you neglect emptying the grey water tank you may add up to 70kg of unnecessary weight to the vehicle, and you may see grey water returning to the shower tray.

Before leaving a campsite, consider whether the water tanks and toilet need filling or emptying.

Water is obviously heavy, so there is no point in carrying excessive amounts around when not required. The clean water tank can be fully or partially drained using the tap under the two passenger seats, hidden by the water tank.



Try to avoid putting fat and solid material down the drain. It accumulates in the tank and causes bad smells.

Fridge

The red and green dots on the top of the door indicate the position of the safety latch that must be closed (red) to avoid the door flying open when travelling.

The latch has two jaws, one of which holds the door slightly ajar when it is not in service. Make sure you use the other position to tightly seal the door otherwise, ice builds up inside the fridge.



The left knob connects the fridge to one of three sources of power:Gas, or the 12v engine-driven alternator, or 230v mains voltage, and O = Off

The right hand knob adjusts the temperature (the bigger the dot, the colder the setting).

Using Gas

Turn the left knob to the gas position. You will hear the repeated tick of the ignition system until the burner lights up. If it doesn't stop ticking, turn back to "O", then make sure the gas bottle is turned on, wait 2 mins for the gas to disperse and try again.

If the flame goes out, ignition will be repeated automatically.

Do not to use the fridge on gas while you are travelling. It is forbidden to use gas appliances in petrol filling stations, ferries, and indoor

Using 230v Mains Electricity: Turn the left knob to the plug symbol.

When Driving, turn the left knob to the 12v battery symbol.

When the engine stops, the fridge will not work from the leisure battery (That would quickly flatten it) so change over to gas until the mains electricity is connected.

The fridge prefers to work on 230v mains. (It takes longer to cool down on gas or 12v).

Gas Hob



The lid of the hob must be down when travelling, but should not be lowered until the hob has cooled.

Some people put a towel under the glass to stop rattles when travelling.

There is an igniter in the cutlery drawer. Hold the knobs in for a few seconds after lighting until the flame is detected. There is a sensor that turns off the gas if the flame blows out.

Gas Oven and Grill



To light the grill, turn the right hand knob to the right, and push in while pressing the ignition switch.

Keep the button pressed for a few seconds after the gas has lit, allowing time to warm the sensor that turns off the gas if the flame blows out.

The oven is lit in the same way, but by turning the knob to the left instead of right.

Microwave Oven

The microwave is only useable when the van is connected to a 230 v ac mains supply.

Do not put the blue melamine crockery in the microwave, or any metal items.

The melamine crockery was chosen for its light weight, breakage-resistance, and because it would not rattle in transit. However it is unfortunately not suitable for use in the microwave oven.

Put a tea towel under the glass turntable to prevent rattles when travelling.

Fan Heater

The fan heater has two power settings. It is better to use the lower one to avoid risk of overloading the electrical supply.

The temperature can be preset with the other knob.

Central Heating – Gas

Away from a 230v mains supply, the van can be heated with a gas fuelled blown-air heater controlled by the top switch below. The heater has a variable speed fan which distributes warm air in the van, and makes the case of the heater less hot to the touch.



- 1. Turn on the gas outside the vehicle.
- 2. Turn the left hand control knob (a) to 1 or 2, and press it down as far as the stop.
- 3. You will hear the spark igniter clicking until the flame ignites. If there is air in the gas supply line, it can take up to two minutes for the gas to get through and the flame to light.
- 4. You should see the flame if you look down through the viewing window.
- 5. Keep the knob pressed for 10 seconds longer, to allow the sensor to detect the flame.
- 6. In the event of a fault, always wait 2 minutes for the gas to disperse before attempting to re-ignite.
- 7. If the flame goes out, automatic re-ignition is attempted for about 30 seconds until the safety valve closes.
- 8. If there is no flame, the automatic igniter continues to operate until the control knob (a) is switched to "0".
- 9. The right hand knob controls the speed of a fan, which warms up the room more quickly, and makes the case of the heater less hot to the touch.
- 10. You can manually control the fan speed by moving the slide switch to the left.



- 11. If you move the slider to the right, the fan speed will be varied automatically up to the limit set by the position of the rotary knob. You can use this to reduce the noise from the heater.
- 12. To switch the **fan** off, put the slider in the middle position.
- 13. To turn the **Gas Burn**er off, turn the right knob as far clockwise as possible.

Water Heating

The boiler can heat 10 litres of water in around 20 minutes.

Make sure the water tank is not empty.

Gas Heating

Make sure the gas is turned on outside the vehicle.

On the left side of the vehicle, remove the cover over the boiler flue before operation, and place it on the dashboard as a reminder to the driver to replace it before driving further.

If the cover is stiff to remove, push in with your thumb and pull with your fingers as shown.



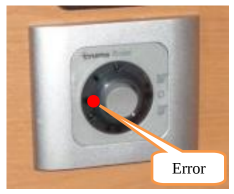
A switch beside the cooker controls the boiler. It has three positions - 70deg, off, and 50 deg.

Choose your water temperature. For showering, heat the water to 70 degrees as this will mean that you add more cold water and therefore the hot water will last longer.

The boiler spark ignition can be heard ticking for a few seconds until it lights the flame.

If the boiler fails to light, a red warning light appears on

the switch. (Most likely because the gas is turned off, or the outside cover is still in place. You must then wait 5 minutes for the unburned gas to dissipate before trying to light the boiler again.



Showering

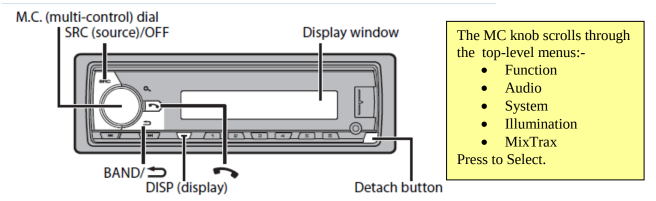
The hot water tank holds 10 litres, so don't waste hot water otherwise it may run out....

TV and DVD

The TV works on 12v, so it is usable with or without a 230V mains connection, and rear seat passengers can watch DVDs while travelling.

There are two HDMI inputs for other video kit such as a PlayStation, and both VGA and USB sockets. The aerial amplifier is in the cupboard above the passenger's head.

Music



Purpose	Operation
Turn on the power*	Press SRC/OFF to turn on the power. Press and hold SRC/OFF to turn off the power.
Adjust the volume	Turn the M.C. dial.
Select a source	Press SRC/OFF repeatedly.
Change the display information	Press DISP repeatedly.
Return to the previous display/list	Press BAND/ ☎.
Return to the normal display from the menu	Press and hold BAND/ .
Answering/ending a call	Press .

Display indication

The following indication may vary depending on the unit.

Indication	Description
>	Appears when a lower tier of the menu or folder exists.
	Appears when a Bluetooth telephone is connected to this unit by HFP (Hands Free Profile) (page 9) and flashes while the telephone is on hold.
u	Appears when a Bluetooth audio player is connected to this unit by A2DP (Advanced Audio Distribution Profile) (page 9).
٩	Appears when the Q button is pressed.
TP	Appears when a traffic program is received.
TA	Appears when the TA (traffic announcements) function is set (page 16).
S.Rtrv	Appears when the sound retriever function is set (page 16).
XX	Appears when random/shuffle play is set (except when BT AUDIO is selected as the source).
4	Appears when repeat play is set (except when BT AUDIO is selected as the source).
Ð	Appears when the iPod control function is set (page 9).
9	Appears when a Bluetooth connection is made (page 9).

Note:

Press the search icon, and then turn the knob to select DAB channels.

The radio also has inputs for USB, AUX (3mm headphone jack), Bluetooth (BT), and there are Pioneer Apps that allow remote control.

The 'Disp' button turns off the display when the radio is not in use. The radio manual is in the satchel.

Phones

You can connect two different phones with Bluetooth, then the radio acts as a handsfree phone system. Just touch the phone button to answer and end a call.

If you set the radio's Source to 'BT' any music played on the phone is amplified.

Sat Nav messages from your phone cut into any music being played.

Bluetooth

Bluetooth connection

Important

If three or more Bluetooth devices (e.g. a phone and separate audio player) are connected, they may not work properly.

- Turn on the Bluetooth function of the device.
- 2 Press to display the phone menu.
- 3 Turn the M.C. dial to select [BT SETTING], then press to confirm.
- 4 Turn the M.C. dial to select [ADD DEVICE], then press to confirm.

The unit starts to search for available devices, then displays them in the device list.

- To cancel searching, press the M.C. dial.
- If the desired device is not in the list, select [RE-SEARCH].
- If there is no device available, [NOT FOUND] appears in the display.
- Turn the M.C. dial to select a device from the device list, then press to confirm.
 Press and hold the M.C. dial to switch the displayed device information between the Bluetooth device address and device name.
- **6** Select [Pioneer BT Unit] shown in the device display.
- Make sure the same 6-digit number appears on this unit and the device, then select "Yes" on the device.

NOTES

- [DEVICE FULL] appears if the unit has already been paired with three other devices. In this case, delete one of the paired devices. See [DEL DEVICE] or [GUEST MODE] in the Bluetooth settings (page 9).
- Depending on the device, the PIN code is required in step 7. In this case, input [0000].

TIP

The Bluetooth connection can be also made by detecting the unit from the Bluetooth device. To do so, [VISIBLE] in the Bluetooth settings needs to be set to [ON]. For details on a Bluetooth device operations, refer to the operating instructions supplied with the Bluetooth device.

Bluetooth settings

Menu Item	Description	
DEVICELIST	Display the list of paired Bluetooth devices. "*" appears on the device name when the Bluetooth connection is established.	
DEL DEVICE	Delete the device information.	
[DELETE YES], [DELETE NO]		
ADD DEVICE	Register a new device.	
A.CONN [ON], [OFF]	Select [ON] to connect to a Bluetooth device automatically.	
VISIBLE	Select [ON] so that a Bluetooth device can detect the unit when	
[ON], [OFF]	the unit is connected via Bluetooth to another device.	
PIN CODE	Change the PIN code. 1 Press the M.C. dial to display the setting mode. 2 Turn the M.C. dial to select a number. 3 Press the M.C. dial to move the cursor to the next position. 4 After inputting the PIN code, press and hold the M.C. dial. After inputting the PIN code, pressing the M.C. dial returns you to the PIN code input display, and you can change the PIN code.	
DEV. INFO	Switch the device information on the display between the device name and Bluetooth device address.	
GUEST MODE	Select [ON] to move to the [DEL DEVICE] screen automatically when the unit has already been paired with three devices.	
[ON], [OFF]		
A.PAIRING	Select [ON] to pair the unit and iPhone automatically when an	
[ON], [OFF]	iPhone is connected to the unit via USB. (This function may not be available depending on the version of iOS you are using.)	

USB devices (including Android™)/iPod

- 1 Open the USB port cover.
- $\label{eq:proposed_prop} 2 \ \ \text{Plug in the USB device/iPod using an appropriate cable.}$

Purpose	Operation
Select a folder/album*1	Press 1/ \(\Lambda\) or 2/ \(\nabla\).
Select a track/song (chapter)	Press I or ▶►I.
Fast forward or reverse*2	Press and hold I or ▶▶1.
Search for a file from a list	 Press Q to display the list. Turn the M.C. dial to select the desired file (folder) name or category, then press to confirm. Turn the M.C. dial to select the desired file, then press to confirm. Playback starts.
View a list of the files in the selected folder/ category*1	Press the M.C. dial when a folder/category is selected.
Play a song in the selected folder/ category*1	Press and hold the M.C. dial when a folder/category is selected.
Alphabetical search (iPod only)	 Press Q to display the list. Turn the M.C. dial to select the desired category list, then press Q to enter the alphabetical search mode. (Turning the M.C. dial twice also enters the alphabetical search mode.) Turn the M.C. dial to select a letter, then press to display the alphabetical list. To cancel alphabetical search, press BAND/
Repeat play	Press 6/♥.
Random/shuffle play	Press 5/XX.
Shuffle all play (iPod only)	Press and hold 5/XX.
Pause/resume playback	Press 4/PAUSE.
Return to root folder (CD/USB only)*1	Press and hold Q.
Switch between compressed audio and CD-DA (CD only)	Press BAND/ ♣.

Toilet

Turn on the water pump to enable the electric flush.

The whole toilet bowl can swivel to make a little more elbow room.

The outlet in the bottom of the toilet bowl is normally closed with a sealing "blade".

Move it out of the way by sliding the lever at the back towards you.



After use, flush the toilet using the central button, and close the blade by pushing the lever backwards. (Otherwise if you hit a sleeping policeman too fast, the toilet contents could be ejected.)

A red warning light shows when the to not working full. This indicates that a capacity of 2 litres is left, allowing appropriate to left. Not Working uses, but it is better to empty the toilet earlier.

See details of emptying at the back of this guide. Spare fluid is kept in the garage, and a 1-litre bottle is provided for measuring the water to be added.

Never added more fluid through the bowl of the toilet. It must always be added through the tank filler cap.

Storage

The bottom bunk bed can be hinged upwards to create an extra storage locker or "garage" for cycles and other equipment.



There is additional storage space under seats in the dining area

Awning

Do not use the awning in strong winds, or leave the vehicle with the awning out when strong winds might arise in your absence.

When it is extended by about one metre, pause to put the legs in place.

Support the canopy as it is extended fully.

Use the tent pegs to fix the poles to the ground.

The struts are hidden in the bottom edge of the awning frame.

Swing them down taking care not to let them scratch the bodywork.

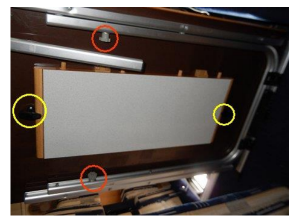
Picnic Table

There is a folding table and chairs in the garage.

Table

The front seats rotate to face the table.

The table can be extended sideways to reach the fifth seat at the side, or it can be removed completely to make a nicer lounging area.



A table extension is stowed under the table.

Here you will also find two grey knobs that allow the table to slide sideways

Release these knobs and slide the table top away from the window, whilst lifting it slightly so the leg does not drag on the carpet.

The extension can be unclipped and put into place, the table slid back, and the knobs retightened.





Alternatively, you can create more lounging space if you continue to raise the outboard end of the table and lift off the rail under the window. (Its heavy; mind your back)

(The table hooks onto the rail, and you must make sure it is properly engaged when you replace it. Pull the slide out and lock it with the grey knobs before you begin. It's much harder if the slider is sliding about)

The table leg can be removed completely to make stowage easier.

Slide down the black rubber sleeve, and pull out the pin (it isn't screwed in).

Replace the pin and the sleeve so it isn't lost.



Beds

To use the double bed over the cab pull the base backwards, and unfold the mattress.

Then fix the ladder to the clips as shown. The safety net can be clipped in place after you have climbed up. The net is also useful to retain the bedding and the ladders when you are driving.







Base in travel position

Base extended and Ladder fitted

Safety net raised

For travelling, push the rear edge of the bed forwards. You need to lift the slatted frame a little to allow one part to slide over the other



The table can also be removed and repositioned at a lower level to make a third bed.

Follow the instructions for moving the table described earlier. Hinge out the cover for the fuse box behind the passenger seat.

The leg of the bed can be bent as shown by pressing a button on the hinge.

The table has an additional leg that hinges down too

Bunk Beds

There is a step ladder to aid access to the top bunk. The ladder must be stowed for travelling, so that it doesn't become a missile if you brake heavily.

The safety net can be used either to retain a child at night, or to retain bedding when travelling.

There is a roller shutter for the lower bunk, but leave this open when travelling to permit some rearward vision through the back window.

The bottom bunk mattress can be removed and the frame hinged up to make room for bikes etc.

Windows

The windows are supported in the open position by a ratchet mechanism, which prevents the window closing under its own weight. You must fully open the window before the ratchet will allow it to close.

The blinds and fly screens are fiddly to use and quite fragile; Be Careful!



The blinds are raised by squeezing the latches together. If you release your squeeze, the blind will click into one of several detents at different heights.

Once at the top of its travel the blind tends to latch onto the fly screen.

Squeezing the latches again allows the blind to be lowered taking the fly screen with it.

It is dangerous to release the flyscreen on its own, uncontrolled.

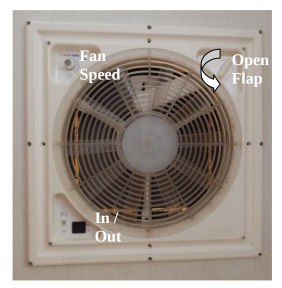
To safely stow the flyscreen, lift the blind and screen together once more and then carefully unlatch the two as shown.

The blind can then be safely lowered leaving the fly screen in the raised position.



Vents

Above the kitchen area is a two way extractor fan. Turn the knob anti-clockwise to open the flap before adjusting the fan speed and direction.



Don't leave the flap open if rain is likely.

There are two other roof vents. Make sure they are all closed before travelling.

Levelling

If the motorhome is not level when parked, it can prevent the fridge from working, and affect the drainage of water from the shower tray. More importantly, it can make sleeping uncomfortable.



Levelling ramps are provided to assist in levelling the motorhome. These can be used to lift either one end or alternatively one side.

Slowly drive forward onto the ramps with your passenger directing you from outside of the vehicle.

Try not to drive too quickly up the ramps. If you overshoot, and drive off the end, they may flip over and become wedged under the vehicle.

Once you have levelled up, make sure that the handbrake is firmly applied and you leave the vehicle in 1st gear to ensure that the vehicle does not move either way.

<u>Servicing the Toilet</u>







- 1. This job is not as bad as you might expect.
- 2. Make sure that the slide valve in the bottom of the toilet pan is closed. (Push the lever towards the front of the van).
- 3. Move outside, and open the toilet compartment.
- 4. Lift the yellow latch and withdraw the grey tank.
- 5. At the disposal point, stand the tank upright, (this keeps the runners on the bottom clean), and swivel the neck upwards.
- 6. Remove the yellow cap, and pour away the contents.
- 7. When you have begun to pour, press down the yellow air vent button with your thumb (to avoid splashing).
- 8. **Don't** press the yellow button until you have tipped the tank and the button is above the liquid level.
- 9. Rinse the tank with clean water until it runs clear.
- 10. Use the yellow cap to measure 60ml of toilet fluid into the tank.
- 11. Top up with two litres of water.
- 12. Never add more fluid through the bowl of the toilet. It must always be added through the tank filler cap.

Inventory

- Aerial -fixed omni-directional for TV with signal amplifier
- Apron
- Baking Tray
- Bin flip-top
- Big bags: large black, small white
- Blinds for windscreen
- Bottle opener, corkscrew
- Boules set
- Bowls
 - a. cereal ceramic 2
 - b. Cereal blue melamine 4
 - c. Pyrex mixing bowl
 - d. Salad bowl

Melamine cannot be microwaved

Cafetière

Can opener

- Car radio. Bluetooth hands-free phone link
- · Chopping board green
- Cutlery (4+ of each)
- Dishcloth foam, pan scrubber, and washing up brush
- Dust pan and brush
- Fan-heater
- Fire extinguisher
- Floor cloth blue
- Food bags and 2 bag clips
- Frisbee
- · Gas cylinders 2 and gas lighter.
- Glasses tumblers plastic 4
- Glasses wine plastic 3
- Grater
- Hand gel
- Heater gas-fired blown air.
- Hose pipe and screw tap connectors
- Juice Squeezer
- · Kettles; gas and electric
- Kitchen roll, foil, clingfilm, parchment. And 2 wax wraps
- Knives; 1 bread, one chopping
- Levelling Ramps 2

- Mains lead adaptor 16A-13A
- Mains lead orange 16A 25metre
- Measuring jug
- Microwave oven with glass platter
- Mugs green melamine 5
- Mugs blue white melamine 3
- Olive oil
- Oven gloves
- · Pans; 3 saucepans 1 frying
- Pastry/oil brush
- Peeler
- Plate dinner melamine 4
- Plate side melamine 4
- Plate plastic mauve 8
- Placemats 4, coasters 4, and trivet 1.
- Playing cards 2 decks
- Salt + pepper
- Sieve / colander
- Scissors
- · Soap, hand liquid
- Spatula wooden 2
- Spirit level
- Spray antibacterial
- Sponge car wash
- Spoon serving extra large.
- Stock cubes chicken
- String
- Table outdoor folding and 4 chairs
- 3 canvas deckchairs.
- Toilet fluid bottle 1 pair black gloves, and one litre water measure
- Toilet rolls 2 and 1 Box tissues.
- Toolkit and fuses
- Torch Yellow
- Towels tea 2, Hand 2
- Umbrellas, large green, small blue.
- Washing up liquid and gloves
- Water bottle, drinking water, 5-litre
- Wine stoppers 2