

# LILLEN CHECKLISTS

AND GUIDES

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# Checklists

# Pre-Departure

Ш	Ensure that the rooftop tv antenna is retracted and secured
	Ensure awning is retracted and secured properly
	Ensure sunroof hatch is closed. Including in the bathroom
	Ensure bike rack is secure
	Ensure that Button 1-4 on the <u>Battery and Water Control Panel</u> are off
	Ensure that the hot water heater is off
	Buttons are located on the left-hand side back lounge area
	Ensure that the diesel heater is off if applicable
	Dial is located on the left-hand side back lounge area
	Disconnect 240V electricity if applicable
	Disconnect city water if applicable
	Disconnect greywater if applicable
	Ensure LPG gas bottles are turned off
	Ensure that the windows are securely closed and locked
	Ensure that the TV is locked away and secured
	Ensure that the bunk bed safety net is connected
	Ensure everything in the kitchen has been put away and is rattle-proof
	Secure all drawers and doors
	Secure all loose objects for travel
	Ensure the table is in travel position
	Start the engine for warm up
	Ensure that the refrigerator (in auto mode) has shifted back 12V

# On Arrival

	Select as flat and level a parking site as possible. Use leveling blocks if required.
	will not charge the 12V battery properly.
_	Check if 15A to 10A Power Adaptor is required.
	Connect city water if applicable
	Connect greywater if applicable
	Ensure LPG gas bottle is open
	Turn on button 1-3 on the <u>Battery and Water Control Panel</u>
	Turn the water pump on, if not connected to city water
	Button 4 on the <u>Battery and Water Control Panel</u>
	Turn the hot water heater on using either 240V or LPG gas.
	Ensure the refrigerator (in auto mode) switch to either 240V or LPG gas.
	If using LPG gas, turn the refrigerator fan on.
	Ensure that the rooftop solar panels are not covered by shade.
	<b>Please note!</b> If using LPG gas, it can take up <b>20 minutes</b> before the fridge turns on.
	The refrigerator must be level and will not operate if not parked on a

Pre-Return    Full Tank of Diesel   Empty Toilet Cassette   Empty Greywater Tank   Interior Neat and Tidy	
Bad Weather Before bad weather arises, please ensure the following:	
<ul> <li>Ensure awning is packed away</li> <li>Ensure sunroof hatch is closed. Including in the bathroom</li> <li>Ensure external storage hatches are closed</li> </ul>	

Important! Do not leave awning out overnight or unattended.

## What To Do

### Accident

The below instructions are from the official Camplify pre-hire checklist that is part of the handover.

- 1. Call Camplify on **1300 416 133** and inform them of the issue.
- 2. Take photos and send to the owner in case they need to raise a damage incident.
- 3. Inform the owner who, what, where and when the accident happened. If possible, use the messaging on Camplify's website.

### Breakdown

The below instructions are from the official Camplify pre-hire checklist that is part of the handover.

- 1. Get off the road, keep safe.
- 2. Call Camplify for NRMA Roadside on 1300 416 133 select option 4.
- 3. The NRMA will help you get back on your journey or arrange alternatives.
- 4. Inform the owner what is happening. If possible, use the messaging on Camplify's
- 5. website.
- 6. Owner will make all decisions on where the van is towed and repaired.

# **Dashboard Lights**

The below instructions are from the official Camplify pre-hire checklist that is part of the handover.

- 1. Pull over immediately
- 2. Text the owner a photo of the dashboard and then call them immediately to get further instruction
- 3. If roadside assistance is required, call Camplify on **1300 416 133** and select **option 4** for road assistance

# Guides

# Battery and Water Control Panel

The Battery and Water Control Panel is located near the main door. As a rule of thumb, while stationary button 1-4 should be switched ON.

Important! All buttons must be switched OFF while driving.



#### LEGEND

- 1. Main battery button
- 2. Turns on auxiliary power. (Required for the powering the Bed, TV etc)
- 3. Enables the lighting
- 4. Turns on the water pump (Not required if connected to city water)
- 5. Checks the water tank levels
- 6. Greywater tank
- 7. Fresh water tank
- 8. Check the 12V battery power levels
- 9. The house battery
- 10. The car battery
- 11. Light indicating that external 240V electricity is operational

### Hot Water Heater Controls

The hot water controls are located at the back of the motorhome on the left side next to the diesel heater control.



#### **Flectric**

When connected to 240V external power use the left electric button. The whole button is lit when the hot water heater is operating on 240V.

#### Gas

If no access to external power, then use the right Gas button. The light to the right of the button indicates that the hot water heater is operating on LPG Gas.

## Diesel Heater Control

Lillen is equipped with a diesel heater for those cold winter months. It is using the same diesel fuel tank as the Fiat engine.

The diesel heater control is a dial that is located at the back of the motorhome on the left side next to the hot water heater controls.

To turn the heater on, simply turn the dial anticlockwise to the desired level.

Hot air will then blow out from under the wardrobe.



### **Electric Bed**

In the unfortunate event that the bed has stopped working please follow these 3 steps.

### Step 1 - House Power Enabled

First check that button 1 and 2 on the Battery and Water Control Panel are turned on.

### Step 2 - Electrical Cable Connectors

Second, check that the electrical cables that hang down on the inside of the storage hatch on the left rear side are properly connected. It's easy to accidentally knock them out when removing the camping chairs and other large objects.

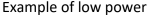
### Step 3 - Fuse Box

If the cables are properly connected, the next place to check is the fuse box that is located under the passenger couch behind the driver seat. There is a Spare Fuses Kit inside the storage hatch at the rear on the right side (where the water hoses are stored).

#### Check 12V Power

If the bed will not raise when using 12V, check the power level of the "house battery" on the *Battery and Water Control Panel*.

If the battery level is between 11.0 and 12.2 e.g red and amber lights, there might not be enough power to lift the bed back up.





- 1. Ensure the battery indicator is lit green
- 2. Endure the AUX indicator is lit green
- 3. Press the battery switch down for House battery status
- 4. If the battery level is amber or red there might not be sufficient battery power left to raise the bed back up

#### Charge the 12V battery

Turn off anything that is not essential and wait for the solar panels to charge the battery.

Ensure that the rooftop solar panels are not covered by shade.

Alternatively, find a 240V power source (service station etc) using the <u>15A to 10A Power</u> <u>Adaptor</u> if required and raise the bed whilst connected to external power.

### Manual Operation

According to the electric bed manual, there is an option for manual operation of the bed. It is a two-man job and it seem to be a complicated procedure.

**Important!** Do not attempt manual operation without first contacting the owner or Camplify support.

## 15A to 10A Power Adaptor

Lillen comes equipped with a weatherproof 15A to 10A power adaptor. It safely and legally connects the 15A power cable to 10A power point.

Generally, if you book a powered site at a caravan park it will be equipped with a 15A power point.

However, if you are taking Lillen to stay at someones property they might only have 10A power points.

## Nitrogen Tyre Inflation

Lillen's tyres have been inflated with nitrogen for increased tyre performance and better fuel economy.

This is identified by the red coloured valve cap.

If a top up is required and you are unable to find a workshop that offers nitrogen, air can be used but let the owner know upon return of the vehicle as the tyre will need to be fully deflated and refilled with nitrogen.