

RV Type:

LEISURE TRAVEL VAN

UNITY



Instruction Manual

ENGLISH





Welcome to the Open Road: Your Adventure Starts Now!

On behalf of the entire team, we extend our heartfelt thanks for choosing **Fraserway RV Rentals** or **Four Seasons RV Rentals** as your partner in exploration.

We are truly delighted that you have decided to embark on your journey with one of our quality motorhomes. We believe the freedom and flexibility of an RV vacation provides the perfect setting for creating **unforgettable memories**, and we sincerely wish you a **safe, successful, and truly exceptional trip**—the vacation of a lifetime!

This comprehensive Customer Manual is designed to be the single most important resource you carry with you. We understand that operating a motorhome is new to many travelers, and our goal is to ensure you feel **confident and prepared** from the moment you leave our lot until the moment you return.

Within these pages, you will find:

- **Crucial Travel Rules and Regulations**
- **A Detailed Description of Your Motorhome and its Appliances**
- **Clear, Step-by-Step Instructions**
- **Quick Reference Troubleshooting**

We encourage you to take a few minutes to familiarize yourself with this manual now. Having this knowledge at hand will help you relax and focus entirely on the beautiful sights and experiences awaiting you.

Safe travels, and we look forward to hearing about your incredible journey!

Your Fraserway and Four Seasons Rentals team



ONROAD SUPPORT	3
CANADIAN TRAFFIC RULES AND ROAD SIGNS.....	5
ROAD SIGNS.....	9
CABIN	10
VEHICLE CARE AND MAINTENANCE.....	11
FUEL	11
TIRES.....	11
VEHICLE SPECIFICATIONS	12
EXTERNAL VIEW	13
ELECTRICAL SYSTEM.....	14
GENERATOR.....	16
AWNING	17
LEVELING JACKS	17
PROPANE TANK.....	18
KITCHEN.....	20
STOVE.....	20
CONVECTION OVEN.....	20
FRIDGE.....	20
WATER SYSTEM	21
FRESHWATER TANK (POTABLE WATER/TANK FILL)	21
WATER PUMP.....	22
CONNECTING TO CITY WATER	22
WATER HEATER.....	23
TOILET	23
WASTEWATER TANKS	24
CHECKING TANK LEVELS	24
BLACK TANK TREATMENT	24
WASTEWATER.....	24
EMPTYING THE WASTEWATER TANKS	25
MACERATOR.....	25
SAFETY EQUIPMENT.....	26
RETURNING THE VEHICLE.....	27

ROADSIDE ASSISTANCE

If you experience any issues with your RV during your travels, please contact our **Fraserway & Four Seasons OnRoad Support Service**. Our team is here to help keep your journey smooth and enjoyable.

Emergency Service Numbers

Toll-free: **1-866-535-6601**

Direct: **1-604-636-3057**

Emergency Service Hours (Pacific Time – BC & Yukon)

- **Monday to Friday:** 5:00 am – 8:00 pm
- **Saturday, Sunday & Holidays:** 6:00 am – 6:00 pm

Email: onroadsupport@fraserway.com

Please note that these hours follow the **Pacific Time Zone** (British Columbia & Yukon): **UTC-8**, or **UTC-7** during daylight saving time.

If you call **outside of these hours**, your call will be answered by our after-hours service. They'll take your information and forward it to us, and we'll contact you as soon as possible during regular business hours. The **Fraserway & Four Seasons OnRoad Support Service** is available from **April 1 to October 31, 2026**.

Before You Call – Please have the following information ready:

- **Your Rental Agreement Number** (*found in the upper left corner of your rental agreement*)
or
Your Unit Number (*found on your key tag*)
- **Your exact current location** (*Province, city, street or intersection, campsite name, pitch number*)
- **Your upcoming travel plans** (*Planned campgrounds and cities for the next 2–3 days*)
- **A clear description of the issue** (*Please describe the problem in as much detail as possible*)

Important: Without the above information, we may not be able to identify your booking or reach you if you need to leave a message.

Thank you for your cooperation — it helps us get you back on the road faster!

IN CASE OF AN ACCIDENT

Your safety is always the top priority. If you're involved in an accident, please follow these steps:

1. **Check for injuries.**
Make sure everyone is safe and determine if anyone needs immediate care.
2. **Call for help if needed.**
If anyone is injured or there's significant damage, call **9-1-1** right away for police or medical assistance.
3. **Let us know what happened.**
Once everyone is safe, please contact the **Fraserway & Four Seasons OnRoad Support Service** to report the accident.
4. **Exchange information.**
Share and record important details with the other people involved, such as:
 - Names, addresses, and phone numbers
 - Insurance companies and policy numbers
 - Driver's license numbers and vehicle information (including license plate)
 - If the driver and insured person are different, note both names and their relationship
5. **Gather details at the scene.**
Use the **Accident Report Form** located behind the driver's side visor to write down:
 - Vehicle make, model, color, and year
 - Street names, intersections, or nearby landmarks
 - Police officer names or ID numbers, and the incident number (if available)
6. **Take photos.**
Snap clear pictures of the accident scene and all vehicles involved — especially any visible damage. If there are witnesses, please note their names and contact details, as this can help later if there are any questions or disputes.

Tip: Staying calm and gathering accurate details will help us assist you quickly and efficiently — and get you safely back on the road.

	Phone No.	Monday - Friday	Saturday	Sunday/Holiday
Fraserway / Four Seasons OnRoad Support Service	1-866-535-6601* and 1-604-636-3057 (Mon-Fri: 5am-8pm, Sat, Sun and holidays: 6am – 6pm)			
Police/Ambulance	9-1-1	24/7	24/7	24/7
Mercedes Benz Roadside Assistance	1-800-387-0100*	24/7	24/7	24/7
Kal Tire 24-Hour Roadside Assistance (Tires only)	1-888-525-8473*	24/7	24/7	24/7

Note: Phone numbers marked with * are toll free from a landline. Charges may apply when calling from a mobile phone.

CANADIAN TRAFFIC RULES AND ROAD SIGNS

DRIVER'S LICENSE REQUIREMENTS

A **valid national driver's license** is mandatory for all RV rentals. While most foreign licenses are generally accepted across Canada, we strongly recommend that drivers whose licenses are *not* issued in English or French also carry an **International Driving Permit (IDP)**. An International Driving Permit is only valid in combination with your valid national drivers' license.

ALCOHOL AND DRUGS

Your Safety is Our Priority: Please be aware that blood alcohol and drug limits for operating a vehicle are strictly mandated by provincial and territorial laws. We strongly urge you to **never drive under the influence** to ensure your well-being and adhere to all legal requirements.

SEAT BELT SAFETY

Mandatory Seat Belt Use: For your safety and compliance with Canadian and U.S. laws, **the driver and all passengers must have their seat belts properly fastened** at all times while the vehicle is in motion.

ROAD SPEED REGULATIONS

Be advised that the default speed limit is **50 km/hr in most urban areas** and either **80 or 100 km/hr on highways**, unless a different speed is clearly indicated by posted signs.

PEDESTRIANS

Road Courtesy: Please note that Canadian drivers generally operate with a **polite and considerate manner**. Always remember that **pedestrians have the legal right of way** and must be granted safe passage.

HIGH-OCCUPANCY VEHICLE (HOV) LANES

HOV lanes are designed to promote carpooling and public transit by restricting use to vehicles carrying a minimum number of occupants. The HOV symbol is a **diamond shape**, which is marked on the lane surface and posted on regulatory signs.



Example of signs:

Left: HOV Lane Starts: *HOV lane for buses and vehicles with at least 2 people starts here.*

Right: Time-Restricted HOV Lane: *From 5 AM to 11 PM, this lane is an HOV lane for buses and vehicles with at least 3 people only.*



Fraserway RVs allowed on HOV lanes: <ul style="list-style-type: none">• Van Conversion• Truck Camper• C-Small	Fraserway RVs NOT allowed on HOV lanes due to weight restrictions: <ul style="list-style-type: none">• C-Medium, C-Large, C-XLarge, ROF
--	--

INTERSECTION GUIDELINES AND TRAFFIC SIGNALS

Navigating intersections safely and courteously is crucial for a smooth journey. Please follow these guidelines regarding traffic control devices and right-of-way rules.

FOUR-WAY STOPS AND UNCONTROLLED INTERSECTIONS



When approaching a four-way stop, or any intersection where traffic lights are not functioning (treated as an all-way stop), follow these mandatory rules:

1. **Mandatory Stop:** You **must always come to a complete stop** at the designated stop line.
2. **Right-of-Way (Sequence):** The driver who arrived and came to a complete stop **first** has the right-of-way to proceed.
3. **Right-of-Way (Simultaneous Arrival):** If two vehicles arrive at the stop line at the exact same time, **yield the right-of-way to the vehicle on your right-hand side.**
4. **Courtesy and Flow:** In line with Canadian driving courtesy, drivers are typically disciplined and courteous. **Only one vehicle is permitted to cross the intersection at a time** to maintain orderly traffic flow.

TRAFFIC LIGHT MANEUVERS



- **Protected Left Turns:** A designated **left turn arrow** provides a protected turn, allowing you to safely proceed while opposing traffic is stopped by a red light.
- **Right Turn on Red (RToR):** In the U.S. and Canada, you may generally turn right on a red light **after coming to a complete stop** and confirming the intersection is entirely clear of vehicles, cyclists, and pedestrians.

! **Note on RToR:** The sole major exception to the Right Turn on Red rule is the **Island of Montreal in Québec.** Always obey clearly posted signs that prohibit RToR at specific locations.



Example on the left: Turning right is prohibited on red.

Example on the right: Turning right is prohibited from Monday to Friday, 7AM - 9AM and 4PM - 6PM (no matter whether there are traffic lights or not).



SCHOOL BUS SAFETY PROTOCOL



The safety of children is paramount. You **must** observe the following strict legal protocol when encountering a school bus.

Recognizing the Stop Signal

Canadian school buses are easily identified by their yellow color. When a school bus is **stopped** and signals using flashing red lights and/or a swing out stop sign:

- **All traffic must come to a complete halt.** This is a legal requirement to ensure children can safely get on and off the bus.
- **It is strictly against the law to pass a stopped school bus** that is signaling its stop. Failure to obey this rule is a serious offence.

Exceptions

- **Median Separated Roads:** Only if the road is physically separated by a **median** (a raised or unpaved barrier), may traffic proceeding in the opposite direction (oncoming traffic) slowly proceed without stopping.

Resuming Traffic

- Traffic may only move again in both directions once the **flashing lights have been turned off** and the **stop sign has been retracted.**

RESPONDING TO EMERGENCY VEHICLES

If an ambulance, fire truck, or police car approaches with **flashing lights and/or sirens** (whether from ahead or the rear):

- Immediately **pull over safely to the right side of the road** or traffic lane.
- **Remain stationary** until all emergency vehicles have completely passed your location

IF STOPPED BY LAW ENFORCEMENT

Should you be pulled over by a police vehicle, follow these steps to ensure a safe and professional interaction:

- Safely **pull over to the right side of the road** and turn off the ignition.
- **Stay inside your vehicle** and roll down the driver's window. Wait calmly for the officer to approach.
- Always keep your hands visible on the steering wheel.
- **Follow all instructions and orders** given by the officer.

ACCIDENTS AND DAMAGE PROCEDURES

In the event of an accident, your safety and adherence to proper protocol are paramount.

PREVENTATIVE PARKING SAFETY

Please be aware that **most vehicle damage occurs while maneuvering and parking the RV.**

- **Tip:** To easily prevent parking-related damage, we strongly recommend having a passenger **exit the vehicle and assist the driver** by giving clear, real-time directions.

AT THE ACCIDENT SCENE

Follow these steps immediately after an incident:

1. **Do Not Settle: Never settle or admit any wrongdoing or fault** at the accident scene.
2. **Call Police:** Call the Police immediately if required (note that the police may not attend minor accidents without personal injury).
3. **Gather Information:** If possible and safe, **take photographs, make detailed notes, and exchange information** with the other party involved.
4. **Stay Visible:** Keep your hands visible and follow all instructions if law enforcement attends.

REPORTING THE INCIDENT

- **Mandatory Contact:** You must **always call our OnRoad-Service** immediately following an accident.
- **Complete Report:** **Fill in the comprehensive Accident Report form** found in the envelope behind the driver's side visor.



Fraserway RV



FOUR SEASONS
RV RENTALS BY FRASERWAY

ONROAD SUPPORT: 1-866-535-6601 OR 604-636-3057

NAVIGATION AND VEHICLE HEIGHT RESTRICTIONS

It is **crucial** that you are always aware of your RV's dimensions, as standard GPS systems do not account for vehicle height restrictions.

- **Vehicle Specifications:** Your RV's specific **External Dimensions and Gross Vehicle Weight (GVW)** are clearly listed on the windshield sticker and within this manual.
- **GPS Limitation:** Standard GPS navigation systems **do not provide height restriction data**
- **Mandatory Checks: Always check for clearly posted restriction signs** before attempting to pass through:
 - Tunnels and Overpasses
 - Gas station canopies and roof constructions
 - Ferry entry points and ticket booths

! **Important Warning:** Structures such as drive-thrus at fast food outlets, entryways to hotels/motels and parking garages are generally too low for safe RV passage and should be avoided.

Clearance Requirement: The minimum vertical clearance needed for safe passage with any of our vehicles is 3.7 meters or 12 ft.

PARKING REGULATIONS AND SAFETY ZONES

Please be advised that while detailed parking regulations may vary by province and territory, the following general rules apply and must be strictly observed:

GENERAL PARKING RULE

- **Direction of Traffic:** As a general rule, parking is only permitted when your vehicle is facing the **driving direction of the traffic lane** on the side of the street where you park.

Important Parking Notice: Be aware that a yellow curb side typically signifies a no-parking area. Furthermore, when parking in a paid zone, you must ensure payment for the total number of parking spots your RV occupies.

PROHIBITED PARKING ZONES

For safety and legal compliance, parking is **strictly prohibited within 6 meters (approx. 20 feet) on either side** of the following fixtures and locations:

- Pedestrian crossings, Stop signs, Traffic control signals.
- Fire hydrants, Curves or corners.
- Entrance/Exit of hotels, theatres, schools, and fire departments.

TOLL BRIDGES AND CROSSINGS

To ensure a smooth return and prevent unnecessary administrative fees, please follow the guidelines regarding toll crossings:

- **Toll Notification (Post-Use):** If you are aware that you have crossed a toll bridge during your journey where payment was not made on the spot, you **must inform us upon return of the RV**.
 - **Note:** Fraserway RV is billed directly by the toll operator. Timely notification avoids additional administrative charges being applied to your final bill.
- **Direct Payment Crossings:** Some crossings require **direct payment on the spot**.
 - **Safety Priority:** When approaching a toll booth, always use the **truck lane** to prevent any potential issues with height restrictions.



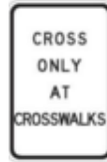
ROAD SIGNS



One way street



Pedestrians are not allowed to cross the street here.



Crossing the road is only permitted at crosswalks.



Do not enter.



Vehicles parked in this zone without a permit will be towed.



Road is closed. The arrow points in the direction of the detour.



From this point, do not change lanes until further notice.



Authorized vehicles only (buses, emergency vehicles, etc.).



No parking on either side of the sign. If the arrow points in one direction only, do not park on the side it points to.



No stopping on either side of the sign.



This road or lane is for bicycle use only.



This road or lane is for buses only.



Private property. No parking.



Turn headlights on and remove sunglasses (common at tunnel entrances).



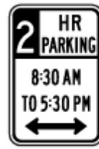
No parking from 8:30AM to 5:30PM. Parking is allowed during the remaining hours.



No parking except on Sundays and on holidays.



No parking. Loading zone.



Parking on both sides of sign daily 8:30AM - 5:30PM for 2 hours. Parking disks are not used in Canada.



Drivers travelling in opposite directions share the centre lane for left turns.



On multi-lane highways: Sign in combination with exit signs means that a lane ends and becomes the exit lane.



Control signal: Placed over lanes to indicate which ones are open for driving. Here: RED = do not drive in Right lane.



YELLOW: Move into one with a green arrow. If flashing yellow over all lanes: Slow down and proceed with caution.



Green arrow: Drive in this lane.

CABIN

All vehicles are equipped with an automatic transmission, power steering and power brakes. The Leisure Travel Van is built on a Mercedes Benz 3500 chassis and sports a 2.0 L Turbocharged I-4 Diesel engine with 208 HP and 332 ft-lb torque.

IGNITION

The brake pedal must be pressed to start the engine with the ignition button. The status is shown on the dashboard ②.

Friendly reminder: always have the keyfob in the cabin with you.



AUTOMATIC TRANSMISSION/GEAR SELECTOR

The gear selector ① is located to the right and back of the steering wheel, with the current position displayed on the instrument cluster ②.

The brake pedal must be pressed to shift from Park into Reverse or Drive.

P (Park) is used to start or stop the engine and remove the key. Press the knob ③ on the side of the gear selector to put the unit in Park.

R (Reverse) engages the rear-view camera automatically.

N (Neutral) is for towing only.

D (Drive) is recommended for all normal driving.



CRUISE CONTROL

Your RV is equipped with a cruise control. Cruise control works at speeds of 50 km/h or higher. It should not be used in mountainous areas, as frequent shifting may increase fuel consumption and potentially damage the transmission.



Programming Cruise Control:

Turn it on with the **ON** button. ①

Accelerate to your desired speed and press **SET +** ② to maintain it (you can also use the pedal and then press **SET +**).

Press **SET -** ④ to reduce speed.

Use **RES** ③ to resume a previous speed after braking.

CANCEL ⑤ pauses cruise control, and **OFF** turns it off.

PARKING BRAKE (EMERGENCY BRAKE / HAND BRAKE)

The parking brake is located on the right hand side of the driver's seat. Pull to engage the brake. The yellow light will come on.

To release, press the button on the top of the hand brake and bring it down. Once the red light disappears, your emergency brake has released.

If the light stays on even after fully bringing the lever down, pull it again to engage the brakes until you hear a clicking sound. After, press the button again and lower it all the way.



POWERED SIDE MIRRORS (HEATED) & WINDOWS

Your RV is equipped with powered side mirrors and windows. Here are the different functions:

- | | |
|--|---|
| ① Neutral position | ② Position to adjust the driver side mirror |
| ③ Position to adjust the passenger side mirror | ④ Extend side mirrors |
| ⑤ Retract side mirrors | ⑥ Driver side window |
| ⑦ Passenger side window | ⑧ Lock doors |



ENTERTAINMENT SYSTEM

Your vehicle is equipped with a comprehensive infotainment system that manages both your **radio/entertainment features** and the **built-in navigation system**.



VEHICLE CARE AND MAINTENANCE

FUEL



Your RV runs on diesel fuel. For the best performance, fill up at well-known stations like Esso, Shell, Chevron, Husky, Petro-Canada, or Irving. Try to avoid smaller independent stations, as lower-quality fuel can sometimes clog pumps and lead to unexpected problems.

Your diesel engine also used DEF (also known as AdBlue in Europe). The fill opening to the DEF tank is located under the hood.



ENGINE OIL

For the best performance, check the engine oil every **1,500 km** when the engine is cold. If you need to top it up, please use only **SAE 0W20** and keep your receipts for reimbursement.

Friendly Reminder: Using the wrong fuel, oil, or fluids can cause damage, which the renter would be responsible for. If you're ever unsure, just give **OnRoad Support** a call—they're happy to help.

OIL CHANGE INDICATOR LIGHT ILLUMINATES

We change the oil in our vehicles every **12,000 km** following the manufacturer's recommendations. Sometimes the oil change light may come on a bit earlier due to the programmed schedule. You can find the last oil change recorded on the **windshield sticker**. If the sticker shows that an oil change is due, just give **OnRoad Support** a call—they'll direct you to an authorized repair shop. Please keep any receipts for oil purchases so we can reimburse you when you return the RV.

TIRES

TIRE CHECK

For a safe and comfortable drive, check the tire pressures regularly, making sure the tires are **cold** for the most accurate reading. The recommended tire pressure is listed on a sticker inside the driver-side door frame. Also, give the **wheel nuts a quick visual check** each time you leave a campground.

TIRE REPAIR

Please note that these vehicles are not equipped with a spare tire. A tire repair kit is conveniently located in the storage area above the driver's seat. You may follow the detailed instructions provided in the kit to perform a self-repair, or, for immediate assistance, we encourage you to contact our **OnRoad Support team**.

Friendly Reminder: Improper tire changes or skipped checks can cause serious damage, which the renter would be responsible for.

VEHICLE SPECIFICATIONS

Motorhome class	Leisure Travel Van Unity
Chassis	Mercedes Benz Sprinter 3500 Cab
Engine	2.0 L Turbocharged I-4 Diesel engine with 208 HP and 332 ft-lb torque
Roof air conditioner	Yes
Microwave	No
Convection oven	Yes
Oven	No
3-point-seat belts at dinette	No
Bathroom vent	Yes
TV	Yes
DVD Player	No
Rear dual tires	No
Generator	Yes
Side slide-out	No
Rear slide-out	No
Sleeps	2
Seat belts	4
Fuel type	Diesel
Engine oil type	SAE-0W 20
Bumpers	Steel
Locking lug nuts	No
Number of axles	2
Spare tire	No
Tire size	LT225/75R16
Tire pressure	The tire pressure is indicated on the tires and on a sticker inside the drivers-side door frame
Fire extinguisher	The fire extinguisher is located next to the entrance door
Sewer hose	The sewer hose is located in a tube on the drivers side

Dimensions & weight
Height (incl. all superstructures)
Width
Length
Gross vehicle weight (GVW - i.e., weight incl. full fuel, propane, wastewater and water tanks, maximum number of persons allowed, and luggage)

Metric system	Imperial system
320 cm	10'6"
241 cm	7'11"
765 cm	25'1"
5003 kg	11030 lbs

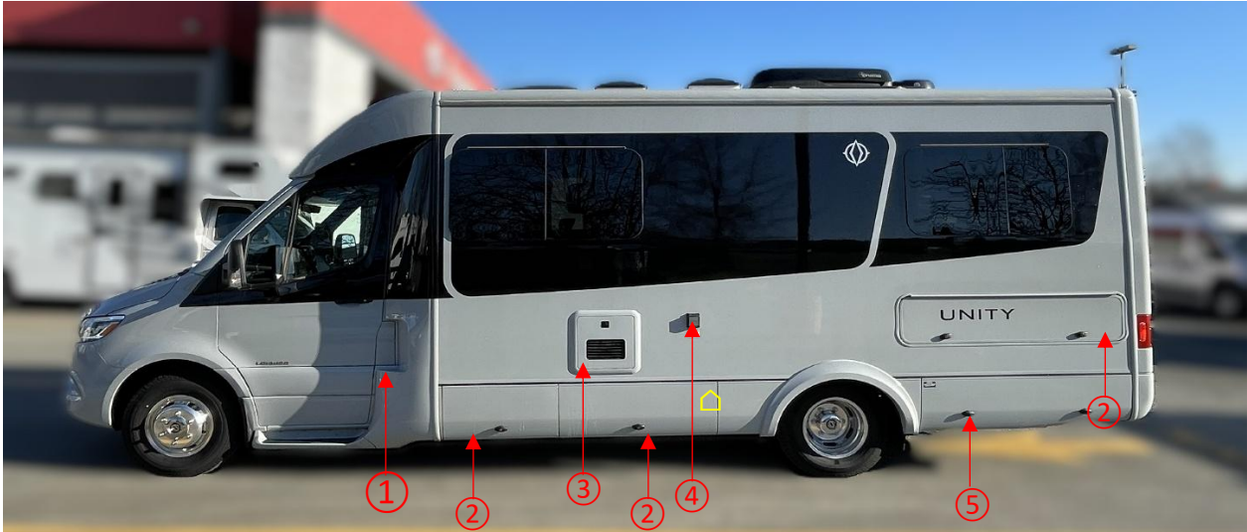
Fill capacity
Freshwater tank
Gray water tank
Black water tank
Fuel tank (Diesel)
Propane Tank

Metric system	Imperial system
138 litres	36.5 gallons
132 litres	35 gallons
115 liters	30.6 gallons
92 litres	24.5 gallons
60 litres	24.7 lbs or 6 gallons

Interior specifications

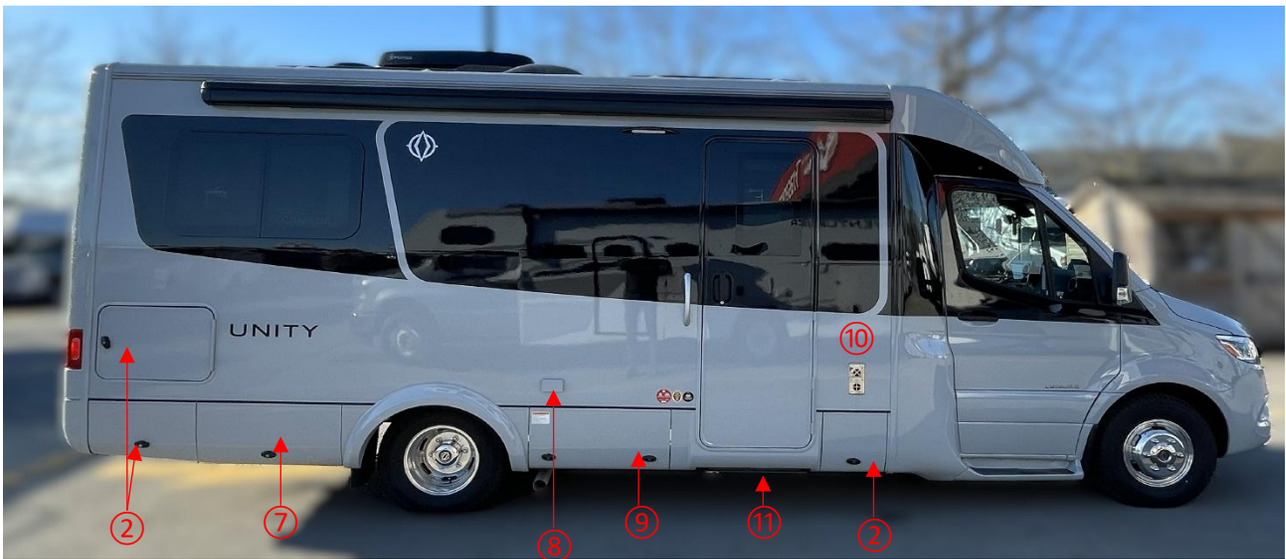
Beds	Included			Metric system	Imperial system
Overcab bed	No			N/A	N/A
Rear bed	Yes	Converts to King	88" x 76"	Twin beds 130 x 187 cm	Twin beds 34" x 76"
Dinette bed	Yes	Sleeps 2		114 x 223 cm	45" x 88"
Pull-out sofa bed	No			N/A	N/A
Interior room height				194 cm	6'4"

EXTERNAL VIEW



1. Fuel tank (Diesel)
2. Storage compartment
3. Water heater
4. 110V power connection
5. Utility center
6. Back up camera

7. Generator
8. Power outlet
9. Battery compartment
10. Furnace vent - HOT
11. Step
- 👉 Sewer hose



ELECTRICAL SYSTEM

12V DUAL BATTERY SYSTEM

The RV utilizes a **12V dual battery system**, consisting of the **Vehicle Battery** (powering the engine and driver's cabin) and the Lithium **Coach Batteries** (powering the motorhome's living area systems).

Both battery banks are charged by the alternator while the vehicle is running, but they discharge **independently**. This design ensures that the use of interior coach amenities does not deplete the power required to start the engine.

The **Coach Batteries** for the motorhome are located in a compartment on the passengers side of the vehicle.

SOLAR SYSTEM

Your motorhome is equipped with a roof-mounted **solar charging system** designed to maintain and recharge the **Coach Batteries** when exposed to adequate sunlight.

The solar system is **fully automated** and operates without the need for manual intervention.

BATTERY SWITCH POSITION



The main disconnect switch for the coach batteries is located in the battery compartment on the outside of your van. The quick disconnect switch is located at the entrance door (11).



Both must be in the **ON** position to supply power to the appliances and living area. If you notice a sudden loss of power to the living area appliances, please check these switches first—they may have been inadvertently switched OFF.

The step override (10) cuts the power to the step, so it stays in or out when you open the door. Please make sure you have the step pulled in when you drive.

The Coach Batteries energize all of the RV's components, including: **lighting, the step, the water heater and pump, the fan heater, the awning, the bathroom vent, the stove, and the fridge**. To use the AC, convection oven and power outlets while not plugged into shore power, please make sure the inverter is enabled.

HOOK-UP TO THE POWER GRID (110V)

Your RV is supplied with a power cable for connecting to a standard 110V campsite outlet. The main plug fits a **30 AMP** connection, which is standard at most campgrounds, and we have included an adapter for use with **15 AMP** outlets. Before connecting the cable, please ensure all RV appliances and the campsite outlet are switched OFF. Using the 110V hook-up whenever possible is highly recommended, as it will both preserve and recharge your Coach Batteries. Once plugged in, tighten the black ring to prevent the connection from accidentally unplugging. Your Coach Batteries will recharge automatically.

FUSES (1), BREAKERS (2) & POWER LOAD CENTER (FUSEBOX) PLC

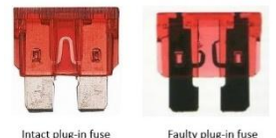
Should you ever need to access them, the fuses for both the internal **12V and 110V power circuits** are conveniently housed within the **fuse box (labeled PCL)**. This box is located at floor level in the dinette behind the drivers seat.



12V PLUG-IN (BLADE-TYPE) FUSES (1)

The plug-in 12V fuses provide protection for key components, including your lighting (inside and outside), water heater, water pump, heater fan, bathroom vent, fridge, and awning.

If an appliance stops working, a fuse may be blown. You can identify a blown fuse by checking if the connecting wire in the middle is broken. If a replacement is necessary, your RV is equipped with **spare fuses**, which are typically located in one of the kitchen drawers for your convenience.



Intact plug-in fuse

Faulty plug-in fuse

110V BREAKERS ②

The 110V circuit breakers protect your high-power appliances, including the **microwave, roof air conditioner, and all AC power outlets**.



Troubleshooting Trip-Outs

If one of these appliances loses power, it may be due to a **tripped breaker**. To reset the breaker, please push the switch **fully into the OFF position** first, and then push it firmly back into the **ON position**.

CONVERTER AND INVERTER

Your RV features an automatic **power converter** that efficiently changes the 110V Shore Power into 12V power. This ensures all your 12V appliances remain fully operational while you are plugged in. The converter is housed within the fuse box and requires **no manual operation** as it is a completely automated system.

Your RV also features an automatic inverter, which supplies your power outlets as well as the stove, furnace and AC with 110V power, when you are not plugged in. The inverter is located in the battery compartment.

POWER OUTLETS & RESET BUTTON



The 110V AC outlets are energized when you are connected to **Shore Power**, have the **inverter enabled** or running the **generator**. If the outlets stop working, check the **reset button**, located in the breaker box in the dinette seat behind the driver's seat —it may have tripped. Simply push the grey button ① back in to restore power.

COACH BATTERY CARE

To ensure a smooth trip, please **avoid fully discharging the Coach Batteries**. If the charge level becomes critically low, simply driving the RV may not be sufficient to restore them.

In this instance, a full recharge is necessary: you must connect the RV to a **110V campsite hook-up for a minimum of 8 hours**. Please note that the solar system is designed for maintenance, not for recharging fully depleted batteries.

Friendly Reminder: Monitoring your battery levels helps prevent delays. We encourage conscientious use, as the renter is responsible for costs or delays resulting from battery misuse or overloading.

If you encounter a power issue or unusual smell, use this guide for quick diagnosis.

Challenge	What to check and do
No power from the 110V power outlets	<ul style="list-style-type: none">• Shore power: Is the vehicle connected to the 110V power source?• Source check: Is the power source at the campground working?• Cord check: Inspect the power cord for any damage• Reset breakers: Check if a circuit breaker is tripped (and reset it)• GFCI button: Did a reset button (GFCI) trip? Press to reset
No 12V power in the living area	<ul style="list-style-type: none">• Main switch: Check that the main coach power switch is in the ON position• Battery level: Coach batteries may be low. Charge them by driving or connection to 110V shore power
Smell of rotten eggs	<ul style="list-style-type: none">• Immediate action: Open all windows and doors, and turn off the propane• Propane/Battery: This smell can indicate a propane leak (requires professional repair) or severely overloaded/overheated coach batteries. Please contact OnRoad Support

GENERATOR

Your motorhome is equipped with an **integrated generator** that supplies 110V AC power, allowing you to run appliances and charge the Coach Batteries even when you are not connected to campsite power or have the inverter enabled. The generator is powered by **propane** from the RV's integrated propane tank.

Please do not operate the generator while driving.



The generator control panel is built in to the multiplex control panel at the front of the coach.

To start the generator, tap the screen, then tap "climate". Press and hold "START" to start the generator.

Before stopping the generator, please turn off all large appliances and let the generator run for 2 minutes to cool down. Then press and hold "STOP" to stop the generator.



Before starting the generator, please make sure the propane is on. You can find the propane switch in the utility compartment on the driver's side exterior.

Alternatively, there is a start/stop switch located on the generator itself, behind the front panel.

GENERATOR SAFETY INSTRUCTIONS:

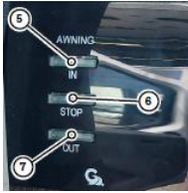
Please adhere to the following safety guidelines whenever operating the generator:

- **Compartment Use:** Never use the generator compartment for storage. Ensure the area remains **clean and dry** at all times.
- **Parking Location:** Avoid using the generator when the motorhome is parked in high grass or dense scrub. The heat from the exhaust fumes can pose a serious **fire hazard** in dry conditions.
- **Burn Hazard:** Do not touch the generator while it is running or immediately afterward. Allow sufficient time for the unit to **cool down** to avoid burns.

Troubleshooting: Generator

Challenge	What to check and do
Generator does not start	<ul style="list-style-type: none"> • Fuel Level: The generator stops running if the fuel tank is below 1/4 full. Fill up if needed! • Hold the Button: Ensure you press and hold the Start button for approximately 10 seconds (sometimes longer) for the unit to prime and start. • Weak Battery Fix: If your coach battery is weak, try starting the motorhome engine first, then start the generator. • Check Fuses: Look for a blown or burnt fuse in the fuse box and directly on the generator. Replace any bad fuses.
Fuse tripped	<ul style="list-style-type: none"> • Reduce Load: Turn off some appliances that are running simultaneously. • Reset Breaker: Check the 110V breaker in the main fuse box and reset it. • Generator Breaker: If the main breakers are fine, check the breaker located right on the generator unit itself (see picture below). Reset it, then restart the generator.

AWNING



Our vehicles are equipped with an awning. The awning can be extended and retracted with the buttons on the right side of the passenger seat. Please make sure your coach batteries are on. You can find the switch on the left side at the camper door, on the inside wall.

Press the OUT button (7) on the passenger seat to begin extending the awning. At any point during extension or retraction, you can stop the awning at its current position by pressing the STOP button (6). Press the IN button (5) to retract the awning fully. To turn on the awning lights, press the AWNING button (8) on the home screen of the multiplex system above the cab.

Friendly reminder: any damage caused to the awning due to improper use, will be the responsibility of the renter. Please always retract the awning before moving the vehicle.

CONVERTING THE DINETTE SEAT INTO A SINGLE BED



- Take the cushions off the seat behind the passengers seat, and pull the seat up and over to create a flat surface.
- Do the same with the seat on the drivers side.
- Finally, lay the appropriate cushions on top of the framework to complete the sleeping surface.

CONVERTING THE TWIN BEDS INTO A KING BED



To convert the twin beds into a king sized bed, simply fold the dresser top open, lay between the beds, and then lay the appropriate cushions on top of the framework to complete the conversion to a king sized bed.

LEVELING JACKS

Your RV is equipped with an automatic leveling jack system. The control panel is located in the compartment above the entrance door. To operate the automatic leveling jack system, please make sure the surface is firm and level.



Power on: make sure your parking brake is engaged and the ignition key is in the OFF position. Press and release the POWER button (6) to engage power. All LED's on the panel will come on, and then most will go off. LED (10) should be lit RED.

AUTO-LEVEL: Press the AUTO-LEVEL button (7) and release. The system will beep, the "Operating" LED (9) will be RED to let you know it is operating. When completed, the keypad will beep a dual-level tone. Press and release the POWER button (6)

To retract the jacks: press and release the ALL RETRACT button (8). It will take 60-90 seconds before the jacks are in the stowed position.

Power OFF: Press and release the Power button (6)

⚠ Essential Safety Check: Leveling Jacks

Before you begin your journey, it is vital to ensure that the leveling jacks are completely stowed away. Operating the motorhome without fully retracting the jacks can cause **significant structural damage to the vehicle**. Please be aware that **any damage resulting from a failure to retract the jacks is not covered under our insurance policy**, so making this a standard part of your pre-departure walkthrough is highly recommended.

PROPANE TANK

Your RV's integrated propane tank fuels **the generator, the water heater and the furnace**. The main valve, tank inlet, and level indicator are all located directly on the tank, which is mounted underneath the vehicle. Please make sure the propane switch ⑦, located on the driver's side rear compartment, is turned ON.



The level can also be checked on the monitor panel inside the motorhome. If the panel is asleep, simply tap the screen to wake it up, and your tank levels are showing on the first page.

PROPANE REFILLING

Your rental includes the first tank of propane. You are responsible for refilling the tank during your trip as required, at your own cost. Propane can be refilled at any gas station that sells auto propane and at some private campgrounds. For safety, self-service of propane is strictly prohibited; service personnel will perform the refill for you. Please note that the propane tank does not need to be full when you return the vehicle.

PROPANE SAFETY

Propane is very safe when handled correctly. Your RV is equipped with a propane detector that sounds an alarm if elevated levels are detected. Since propane is highly flammable, please follow all operating instructions for your propane appliances carefully.

Always **close the main propane valve** and ensure all propane appliances (generator, heater, water heater) are **turned OFF** before refueling the RV, refilling the propane tank, or taking a ferry trip.

If you smell **sulfur or rotten eggs** or the propane alarm sounds, **extinguish all flames immediately**, avoid operating electrical switches, and **close the main propane valve**. Open all windows and doors for ventilation. Once the alarm stops, double-check that all propane appliances (generator, heater, water heater) are turned **OFF**.

💡 Tip: Propane Alarm Sounding?

If the propane alarm sounds **but you do not smell any rotten eggs or sulfur**, this is usually a friendly signal that your **coach batteries are low** and need charging.

Troubleshooting: Propane

Challenge	What to check and do
Propane Appliances Not Working	<p>You likely just need to turn on the supply or check the level.</p> <ul style="list-style-type: none"> • Tank Valve: Check that the main propane valve on the tank is fully open. • Tank Level: Is the propane tank empty? Please refill it.
Propane Alarm or Sulfur/Rotten Egg Smell	<ul style="list-style-type: none"> • Close Valve: Immediately switch off the main valve on the propane tank. • Ventilate: Open all doors and windows to let the gas escape outside. • Water heater: Check if a window near the water heater is open. Propane fumes could enter the unit from the outside. • Avoid Ignition: DO NOT use electrical switches or introduce any open flame until the area is clear. • Leak vs. Battery: The smell could indicate a propane leak (needs a technician) OR a coach battery overload/short circuit. Look for white powder (corrosive acid) around the battery—DO NOT TOUCH IT! • Call for Help: Contact our OnRoad Service right away so we can arrange a technician.

CLIMATE CONTROL



Your RV utilizes a heat pump system to keep you comfortable. Before you begin to heat your RV, ensure your unit is connected to a **110V/30AMP power source**, such as shore power, the inverter, or the generator, as the climate system requires this to operate. To access the settings, simply tap the "**Climate**" icon on your control panel.

Staying Warm

When you want to take the chill off, selecting the "**Heat**" function will activate the heat pump and distribute warmth through the ceiling vents. If you find yourself in colder conditions and need to warm the RV quickly, choosing the "**Furnace**" setting will engage the propane system for a faster temperature boost. You can set the desired temperature by sliding your finger on the screen. The furnace will automatically shut off once the desired temperature has been reached.



Staying Cool

To activate the air conditioning, tap "**Cool**" on the multiplex system and slide your finger to set the desired temperature. When you are ready to turn the system off, just tap the "**Cool**" button once more. The AC will automatically stop cooling once the desired temperature has been reached.

Adjusting Airflow

You can customize your comfort by tapping the fan icon to cycle through **High, Med, Low, or Auto** speeds. For final adjustments, use the manual sliders located directly on the ceiling vents to direct the airflow exactly where you want it. The fan speed can only be adjusted on the Multiplex panel the heat pump is in use, so for the "heat" setting.

KITCHEN

STOVE

Your induction cooktop operates on 110V. If you are not plugged in to shore power, please make sure the inverter is enabled on your panel, or the generator is on.

Friendly reminder: The stove must be turned off while driving

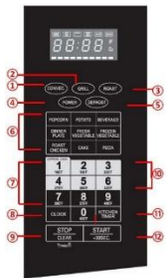


CONVECTION OVEN

Your motorhome is equipped with a versatile convection oven that provides the convenience of home cooking while you're on the road. Because this appliance requires significant power, it runs on **110V electricity**. You can power the oven by connecting to shore power, running the generator, or by ensuring your inverter is enabled.

Understanding the Functions

This appliance offers multiple ways to prepare your meals depending on your needs. The **Microwave** setting is perfect for quick heating or defrosting, while the **Convection** setting uses a fan to circulate hot air, allowing you to bake or roast food just like a traditional oven. For the best results, you can use the **Combination** mode, which uses both microwave energy and convection heat to cook food quickly while still achieving a browned, crisp exterior



- ① Convection
- ② Grill
- ③ Roast
- ④ Power
- ⑤ Defrost
- ⑥ Auto Menu:
Popcorn/Potato/Beverage
Dinner Plate/ Fresh Vegetable/Frozen Vegetable
Convection Menu:
Roast Chicken/Cake/Pizza
- ⑦ Number Keys/Convection Temperature Keys
- ⑧ Clock Setting
- ⑨ Stop/Clear
- ⑩ Express Cook
- ⑪ Kitchen Timer
- ⑫ Start/+30SEC.

FRIDGE

Your motorhome is equipped with a convenient **12-volt refrigerator** that runs efficiently using power from your coach batteries. To ensure your fridge maintains peak cooling performance, please always park your motorhome on a level surface, confirm that both the fridge and freezer doors are closed completely, and your batteries are charged. We recommend using the campground power as much as possible to keep your batteries charged.



To turn the fridge on or off, press and hold the power button ① for a few seconds.

You can set the desired temperature for the fridge with the Adjustable Temperature Control ② and ③ for the freezer.

Sleep mode ④ will dim the lights on the display.



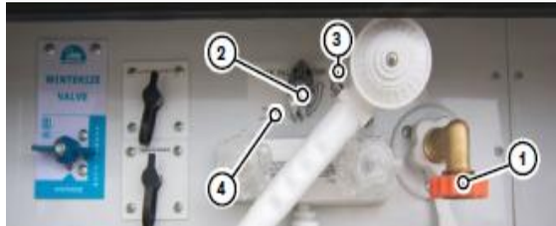
Troubleshooting: Fridge

Challenge	What to check and do
Fridge is not working	<ul style="list-style-type: none"> • Check if your lights work. Your batteries may have depleted if the lights do not work either. Please plug in to a 110V power source to charge the coach batteries. • Check if the fridge control is turned on • The fuse may be blown. Check the fuse in the fuse box or reset the circuit breaker
The compressor turns on and off frequently	<ul style="list-style-type: none"> • The room temperature is hotter than normal. Please check if the room temp is below 110F/43 °notC • A large amount of food has been added to the fridge • The door is opened too frequently • The door gasket does not seal properly • The fridge has been disconnected recently. Please let it cool for at least 4 hours
Temperature in the fridge is too warm	<ul style="list-style-type: none"> • Temperature is set too warm. Please turn the control to a cooler setting and allow several hours for the temperature to settle • The door is kept open for too long or too frequently. Open door less often and make sure it is closed completely. • A large amount of warm food has been stored recently. Please allow time for the fridge to cool down • The fridge has been disconnected recently. Please let it cool for at least 4 hours.
Bubbling or gurgling sound	<ul style="list-style-type: none"> • Refrigerant is circulating throughout the system. This is normal.

WATER SYSTEM

FRESHWATER TANK (POTABLE WATER/TANK FILL)

Your RV is equipped with an integrated freshwater tank for your convenience. For information on how much



water the tank holds, please refer to the "Vehicle Specifications" chapter. To refill the tank, simply connect a water hose to the connection ① in the utility compartment at the driver's side rear of the motorhome. Turn the fill selector valve ② to "water tank fill" ③. Turn on the tap. Set the Multiplex display to the home screen and monitor the freshwater level. Once the level reads full, turn off the tap.

Remember to refill the tank regularly!

To protect the water system, please **never allow the freshwater tank to run completely empty**, as this can cause damage to the water pump. Renters are responsible for any damage costs or time lost resulting from an insufficient water tank level.

Troubleshooting: Freshwater Tank

Challenge	What to check and do
Freshwater tank remains empty despite refilling.	<p>Please ensure you are using the correct inlet. The freshwater tank inlet, often labeled "Potable Water" or "Tank Fill," is typically located on the passenger side. Do not confuse this with the city water connection or the sewer flush ports, which are usually located on the driver side.</p> <p>Remember, the freshwater tank does not automatically refill through the city water connection; it must be refilled separately through the correct dedicated inlet.</p>

WATER PUMP

If you use the integrated water tank for freshwater supply, you need to turn on the water pump. There are 3 different water pump switches in your motorhome. To turn on the water pump, press any of these switches, located on the Multiplex panel, in the bathroom (11), and in the utility compartment (12) on the driver's side rear.



Please turn off the pump while you are driving, if you do not use it for an extended time, and when you are using the city water connection because it may overheat and you as the renter are liable for any resulting damages.



Troubleshooting: Water Pump

Challenge	What to check and do
The water pump does not start.	<ul style="list-style-type: none"> • Check the Fuse: The 12-Volt plug-in fuse may be blown. Please check your 12V plug-in fuses and replace the water pump fuse if necessary. • Check the Battery: The coach battery voltage might be too low. Please check the current level on the battery and tank indicator panel and recharge the battery if needed. • Call for Service: If the above steps do not resolve the issue, the pump may be faulty. Please call our OnRoad-Service for assistance.
Constant "grunting" sound from the pump.	<ul style="list-style-type: none"> • Check the Water Tank: This sound often means the freshwater tank is empty. Please refill your tank immediately. • Call for Service: If the tank is full, a constant noise may indicate a loose connection or air in the water system. Please call our OnRoad-Service for further inspection.

CONNECTING TO CITY WATER

Your RV allows for a direct connection to the campground's pressurized water system, utilizing the provided water hose and pressure regulator.

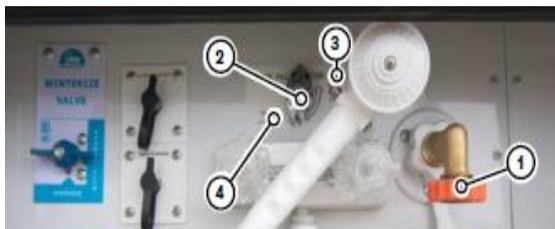
Before connecting, please ask the campground staff about their water pressure.

You must always use the pressure regulator if the pressure is **40 PSI or higher**, or if you are unsure of the campsite's pressure.

To connect, attach one end of the hose to the water inlet in the utility compartment on the driver side rear of the RV. If you are using the **regulator**, connect it **between the hose and the campsite water tap**.

Turn the fill selector valve (2) to "normal and city water" (4).

When you are ready, open the campsite tap **slowly**, starting with about a half-turn to prevent excess pressure in the system. Finally, slowly open all of your RV water taps to properly ventilate the pipes and release any trapped air.



WATER HEATER



Your RV is equipped with a convenient on demand water heater. The controls are located above the entrance door. To operate, turn the switch counterclockwise from the OFF position to the water heater position or the eco position.

Please turn the water heater off while driving.

SHOWER

To help you conserve water while showering, all shower heads feature a slider (illustrated in the right picture). This slider allows you to **temporarily stop the water flow** without shutting off the main tap.



Troubleshooting: Shower

Challenge	What to check and do
The water in the shower does not drain	<ul style="list-style-type: none"> • Check the Grey Water Tank: The most common cause is a full grey water tank. Please empty the tank as soon as possible. • Check the Drain: The shower drain may be clogged. Please check the drain and remove any hair or residue that is blocking the flow.

USING THE OUTSIDE SHOWER

To use the outside shower, you must ensure the RV is either hooked up to the campground's external water connection, or the water pump is turned on. If the water pump is used, the water will be drawn directly from the onboard freshwater tank.

TOILET

USING THE TOILET

Your Unity is equipped with a macerator toilet. You can flush the toilet using the wall mounted control panel. Please make sure the water pump is turned on or the motorhome is connected to city water.



Press and release button ⑩ to raise the water in the toilet.

Press and release button ⑪ to flush.

To adjust the flush settings from "normal" to "low", hold in button ⑪. When the power light ⑫ starts flashing, release the button. To change it back to normal, repeat the steps.

Do not flush facial tissue, household tissue, sanitary napkins or other non-dissolving items down the motorhome toilet. The macerator will get stuck and stop working which results in expensive cleaning costs. Only use single ply toilet tissue or toilet tissue designed for motorhome use.

Troubleshooting: Toilet

Challenge	What to check and do
The toilet is clogged up.	<ul style="list-style-type: none"> • Check the Tank Level: The black water tank might be full. Please empty it as soon as possible at your campground's dump station or an authorized Sani dump facility. • Try Hot Water: Pour some hot water into the toilet bowl. The hot water will flow to the wastewater tank and should help dissolve any accumulated solid waste quickly. Note: This solution only works if the blockage is not caused by foreign objects. • The macerator may be stuck. Please dump the black tank with the regular sewer hose and do not use the macerator. If the toilet stays clogged, please call our OnRoad Support service.

WASTEWATER TANKS

Your RV is equipped with two separate wastewater tanks:

- The **Grey Water Tank** holds wastewater drained from your sinks and shower.
- The **Black Water Tank** holds waste that is flushed down the toilet.

To prevent clogging in the black tank, please remember to **use plenty of water** with each toilet flush. Since the capacity of both tanks is limited, they must be emptied regularly at designated dump stations.

CHECKING TANK LEVELS

To view the status of your tanks, select the home screen on your Multiplex panel.



BLACK TANK TREATMENT

Using chemicals in the black water tank is essential as they help prevent clogs, ensure thorough drainage, and effectively deodorize and decompose waste. Your rental unit has been provided with a starter pack. During the course of your trip, you may need to purchase extra. Stores like Walmart, Canadian Tire, RV dealerships with a parts store and hard ware stores usually carry these products.

These helpful chemicals are available in liquid, powder, or tablet form and should be added to the tank after every time the black water tank has been drained.

To add the chemicals, drop them directly through the toilet bowl. Then, add two buckets of water, **or** hold the flushing lever of the toilet open for 10 seconds while the water pump is running. This step ensures the chemicals dissolve and activate properly.

To prevent clogs and ensure smooth operation of your system, please only use **biodegradable or single-ply toilet paper**.

UNDER NO CIRCUMSTANCES should you dispose of items such as diapers, hygiene articles, Q-tips, or any non-human waste products in the toilet. Avoiding these items prevents costly clogs, repairs, and time loss, which would be at the renter's expense.

WASTEWATER

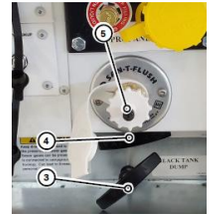
For safety and proper operation, please adhere to these guidelines when emptying the tanks:

- **Never leave the vehicle unattended** while the wastewater tank is draining into the dump pit.
- **Keep the Drain Valves Closed:** Even when you are connected to a permanent sewer hookup, you should not leave the drain valves open. This will eventually lead to clogs in the system. Any damage resulting from improper use is the responsibility of the renter.
- **Use Designated Stations:** Wastewater must only be emptied at designated disposal stations. Look for signs marked "DUMPING," "SANI," or "DISPOSAL." You can typically find these stations at most campgrounds, some rest areas, and certain gas stations along main roads and highways.
- **Empty Regularly:** The wastewater tanks have limited capacity and should be emptied regularly, typically every two or three days.

EMPTYING THE WASTEWATER TANKS

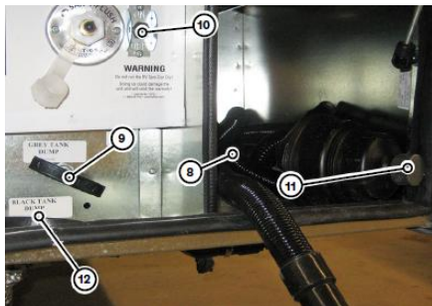
When you are ready to empty your wastewater tanks at a designated dump station, please follow these steps:

1. **Remove the Protective Cap:** Carefully twist off the cap from the sewer outlet.
2. **Attach the Hose:** The sewer hose ① is located in the 2nd storage compartment on the driver's side. Pull the hose out of its storage, and screw it securely onto the outlet using the bayonet joint. The tank outlet is located on the rear driver's side underbody.
3. **Position the Hose:** Place the other end of the sewer hose into the dump pit opening.
4. **Drain the Black Tank:** Pull the black drain valve ③ open and allow the tank to empty completely.
5. **Drain the Grey Tank:** Once the black tank is empty, pull the grey drain valve ④ open and allow it to drain completely. (The grey water helps rinse the hose!)
6. **Final Flush:** Flush at least two buckets of clean water through the toilet to help cleanse the black tank before closing the valves.
7. **Close Valves:** Push the grey and black drain valves back in until they are completely closed.
8. **Store the Hose:** Carefully remove the sewer hose, rinse if necessary, and store it away safely.
9. **Replace the Cap:** Securely close the protective cap on the sewer outlet.
10. **Please do not use the sewer flush ⑤.**



MACERATOR

Your motorhome is equipped with a macerator ⑦. The macerator breaks down the solid matter in the black water holding tank.



- To dump the holding tank with the macerator, please remove the cap ⑪ from the sewer line and remove the macerator waste hose ⑧ located in the rear driver's side utility compartment.
- Connect the macerator waste hose to the sewer line and a sewer hook up.
- Open the black water dump valve ⑫
- Turn on the macerator pump switch ⑩
- While emptying the black water tank, open the grey water tank dump valve ⑨
- When both tanks are empty, turn off the macerator pump switch ⑩ and close the black water tank dump valve ⑫ and the grey water dump valve ⑨.
- Replace the sewer line cap, rinse the macerator waste hose and return the hose to the compartment.



Troubleshooting: Wastewater Tanks

Challenge	What to check and do
Water comes out of the toilet and/or the ventilation pipe on the roof while connected to city water.	<ul style="list-style-type: none"> • It appears the water hose was accidentally connected to the sewer flush port instead of the correct "City Water" hook-up. Please turn off the water immediately and reconnect the hose to the correct "City Water" inlet.
The wastewater tanks are indicated as full despite being recently emptied.	<ul style="list-style-type: none"> • Check the Sensors: False readings often occur when paper, grease, or food particles stick to the sensors inside the tank. • Check for Clogs: If you can hear water running through the sewer hose when draining, there is likely no clog, and the issue is sensor build-up.

SAFETY EQUIPMENT

FIRE EXTINGUISHER

A fire extinguisher is an essential part of the safety equipment provided in every motorhome.

- **Location:** Please refer to the "**Vehicle Specifications**" section of this manual for the exact location of the fire extinguisher within your RV model.
- **Action:** Familiarize yourself with its location and operating instructions immediately upon taking possession of the motorhome.

SMOKE DETECTOR/CARBON MONOXIDE ALARM



Your RV is equipped with a **combined carbon monoxide (CO) alarm and smoke detector** for your safety.

Carbon monoxide is a **colorless and odorless gas** that can be deadly. It can be released by malfunctions in the burner systems of the stove, oven, or furnace.

Continuous Alarm (Loud Beeping): Indicates excess CO detected. **Immediately** turn off all appliances, open all windows/skylights, and evacuate the RV. Seek medical attention if symptoms of poisoning are present.

Prevention: Always ventilate well while cooking. Open a skylight and/or window when using the stove or oven

Battery Maintenance

If the alarm device beeps in **short intervals** without triggering a full continuous alarm, the batteries need to be replaced.

Action: Replace the batteries immediately to ensure the device's working condition and your safety.

Reimbursement Note: Please keep all receipts for battery purchases for reimbursement.

PROPANE DETECTOR/ALARM



Your RV is equipped with a propane detector, typically located near the floor.

- **Function:** The alarm sounds (continuous beeping) if an increased propane emission is detected (e.g., from the stove or oven).
- **Maintenance:** Do not place any objects on or near the detector to prevent false alarms.

Low Battery Warning

The propane detector is powered by the coach battery. If the detector emits a **beep every 30 seconds**, it indicates that the coach battery level is too low.

Recharge the coach battery immediately to ensure the detector remains functional and your safety is maintained.

If the propane alarm sounds:

1. **Turn off the propane supply** on the main tank.
2. **Open all windows and doors** and **wait outside** the motorhome until the alarm stops.
3. **Once silenced**, safely check for any propane leaks at the water heater. If the propane alarm does not stop, please call our OnRoad Department.

RETURNING THE VEHICLE

To ensure a seamless return process and help us keep our vehicles in top shape for the next adventurer, please follow this checklist.

RETURN TIME

The vehicle must be returned to the rental station **no later than the exact time specified in your rental agreement**, and **ready for immediate inspection**. Please allow yourself sufficient time to pack up all belongings **before** your scheduled return time.

LATE RETURNS

If you anticipate being late, you **must** seek prior approval from our rental station.

If the vehicle is returned late **without prior approval**, an **late fee** will be charged, as detailed in your "Terms & Conditions."

TANK PREPARATION

To avoid service fees, please ensure the following tasks are handled before return:

Fuel Tank: Must be **FULL**.

Waste Tanks: The black water tank (toilet) and the grey water tank (sink/shower) must be **EMPTIED**. The propane and water tanks can be left as is.

VEHICLE CONDITION

Interior Condition: Please return the vehicle with the interior **reasonably clean**. This means dishes done and put away, tidying up, sweeping the floor, cleaning liquid spills and removing all personal trash.

No Smoking Policy: Smoking (including vaping) is strictly prohibited inside the vehicle. Violators will be fined according to the "Terms & Conditions."

TRAFFIC VIOLATIONS

Renters are fully liable for all traffic violations (tickets, fines, etc.) committed during the rental period.

Please pay any ticket received before return. Many tickets have an online payment option.

For any delays in payment, a **processing fee** will be charged in addition to the actual ticket amount.

Thank you! We pride ourselves on the condition of our fleet. Your cooperation is greatly appreciated!

If you have any questions or concerns during your trip, please don't hesitate to contact us.

Your rental team wishes you a pleasant and unforgettable time!

Your FRASERWAY & FOUR SEASONS Team



Disclaimers:

Features, components and appliances depicted in this manual may differ from your rental motorhome depending on the model year. All features, components, appliances, materials, instructions, and guidance depicted and/or described in the manual and documentation are as accurate as possible at the time of creation and initially published but may not be accurate as a result of your rental motorhome having been assembled on a date after the manual or document was produced and initially published. Fraserway RV LP reserves the right to make changes, substitutions and improvements to its products without prior notification. This manual is for demonstrative purposes only. If you are still unsure on how to properly operate any appliance or feature addressed by the manual or documentation, please consult with your local Fraserway RV rental branch directly. This manual is © 2025 Fraserway RV LP, and all related marks, logos, and model names are owned by Adventurer Manufacturing LP and Fraserway RV LP, Inc. or its licensor(s). No portion of this manual may be copied, altered, published, displayed, broadcast, or otherwise used without the express permission of Fraserway RV LP, Inc. All rights reserved.

