

Section 5

Plumbing / H.V.A.C.

Systems



Rev: 122816



Plumbing / H.V.A.C Systems

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Furnace (L.P.G.)

Refer to the following chart for the location of your Furnace:

	<u>Model</u>	<u>Placement</u>
Ford	220	Under the Galley
Ford	221 XL	Under Front Dinette
Tord	232 XL	Under the Galley
Ford	261 XL	Under Front Dinette
Tord	261 XL (Twin Bed)	Under the Galley
Ford	261 XL (Sleeper Sofa)	Under the Dinette
Ford	271 XL	Under the Lounge Chair
Ford	272 XL	Under the Lounge Chair

The furnace is controlled by the comfort control center which also controls the air conditioning system. The furnace blower and automatic ignition are powered by the 12-volt DC system. The maunfacturers operating instructions, enclosed in this section, should be reviewed before using the furnace. As with all L.P.G. appliances, all precautionary notes and labels should be carefully reviewed for maximum safety and comfort.



Insert Suburban Furnace Manual Here



Comfort Control System (Thermostat)

The comfort control system will operate the furnace, A/C, heater via A/C, fan and speed. Read the operation instructions for optimum use.



Insert Dometic Comfort Control Manual Here

Air Conditioner

The air conditioner for your Coach House Platinum is manufactured specifically for RV use and is located in the center of the motor home on the roof with outlets in the ceiling. The A/C selector is on the digital combo thermostat located on the sofa/dinette overhead cabinet-driver's side. The thermostat switch should be adjusted to the desired temperature level and controls the operation of the compressor.

The air conditioner operates on the 120 volt A/C system and will operate only when the external power cord is connected to a power source or when the generator is operating.





Insert Dometic A/C Manual Here

Fan-Tastic Roof Vent Fans

There are two (2) Fan-Tastic Vent roof fans in your Platinum Motorhome. One is located towards the front near the gallery, and one is located towards the rear near the bathroom.

The roof vent fan is located in the ceiling and is operated by cranking up the fan cover and by turning on the switch by the fan and setting the termostat knob. The 12-volt DC system powers the fan. The fans have an automatic rain sensor.





Recommendations: You may use your Fan-Tastic Vent while driving or in windy conditions. In this case keep your dome fully open. When storing your Motorhome, lower your dome until it is completely closed and turn the 3 speed knob to 0-Off.

NOTE: At 1/3 dome open, exhaust efficiency is reduced to 90%.

"locked into gearbox".

NOTE: Fan-Tastic Vent does not recommend placing a vent cover over, or using a foam filter on your Fan-Tastic Vent. This greatly restricts airflow, causing accumulation of dust and increased sound levels.



How to Clean the Screen on Your Genuine FAN-TASTIC VENT

Ceiling Fan



Cleaning Instructions:

- Turn fan motor off.
- Locate the thumb tab on the Pop 'N Lock Screen, grab and pull down to unsnap.
- Wash Pop 'N Lock Screen and fan blade with a light non-abrasive soap, rinse and dry.
- Re-install the Pop 'N Lock Screen by gently snapping back in place.

Suggestion: Once screen and blade are washed and dried, you may wipe or spray 303 protector (a water based protector; do not use a petroleum based protector) on the screen and blade. Buff to a high gloss. This will minimize the amount of dust and dirt build up.



Cleaning Instructions:

- Turn fan motor off.
- Remove 8 painted flat head Phillips screws around perimeter of screen insert.
- 3 Clean screen and blade with soap and water solution and reinstall.
- 4. Re-Install the screen by reversing step 2.

Suggestion: Once screen and blade are washed and dried, you may wipe or spray 303 protector (a water based protector; do not use a petroleum based protector) on the screen and blade. Buff to a high gloss. This will minimize the amount of dust and dirt build up.

Troubleshooting:

Fan-Tastic Vent wishes to assist any customer with any problem or need. Please call I-800-521-0298 for assistance between 8 am and 5 pm E.S.T.

FAN-TASTIC VENT®



Brings the Outside in... Instantly®



R.V. Toilet

Based on the model of your PLATINUM motorhome, we have installed either a gravity flush toilet, or an electronic flush TECMA macerator toilet. Both toilets are manufactured by the Thetford Corporation.

<u>Model</u>	Installed Toilet
220	Tecma Macerator
221 XL	Gravity Flush
232 XL	Gravity Flush
261 XL	Gravity Flush
261 XL (Twin Bed)	Gravity Flush
261 XL (Sleeper Sofa)	Gravity Flush
271 XL	Gravity Flush
272 XL	Gravity Flush





When using the toilet, either the water demand pump should be turned on (water pump switch is located on the side of the lavatory sink cabinet) or the city water connection made and pressurized to assure a water supply to the toilet.

Gravity Flush

The gravity flush toilet in the Coach House is connected directly to a waste holding tank and has a water line routed to it for rinsing and flushing. There are separate levers on the side of the toilet for rinsing and flushing, and the instructions on the toilet should be followed for best results.

Tecma Macerator

The Tecma toilet is electronically flushed and has different modes for liquid or solid waste. Consult the Tecma owner's manual for instructions. This toilet has a tank sensor which prevents operation if your black water tank is full. You will need to dump your holding tanks to operate the toilet when this situation occurs.



Insert Thetford Toilet Manual Here (Debbie Print Double Sided)

Black and Gray Water Holding Tanks

The connection for draining the holding tanks are located on the left side of the motor home. To drain the system, connect one end of an appropriate drain hose to the drain connection and the other end to a proper dump station. After the connections are made, opening the dump valve or valves can dump the system. The valves are located under the motor home on the driver's side rear and are labeled.

Dump the black water holding tank first, then dump the gray water holding tank.



Grey Water Drain Valve

Black Water Drain Valve

Black Water Holding Tank Flush System

Drain the black water holding tank and leave valve open.



Attach garden hose to the water inlet (located behind the utility access door behind the drivers side rear tires, black cap). Turn on water (from outside source) to spray the interior of the black water holding tank. Continue to leave drain valve open until flushed. Turn off water, disconnect hose and close valve.

NOTE:

This panel is not the same on all models Look for the Black Water Hose Inlet on your panel.



Black Water Backflow Preventer

There is a backflow preventer which prevents the black water tank from contaminating the system when flushing with a hose.

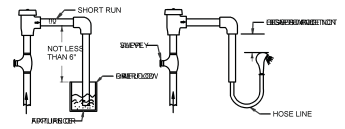


38-200 SERIES ATMOSPHERIC TYPE VACUUM BREAKERS

#38-200 Series Atmospheric Type Anti-Siphon Vacuum Breaker is available in both pipe applied and deck mounted configurations and incorporates an atmospheric vent in combination with a check valve to prevent back-siphonage of polluted water into a potable water supply. The flow of water through the inlet orifice of the vacuum breaker lifts the float and seal to its seat, sealing the atmospheric vent, suppling water to downstream equipment. If a negative pressure develops in the supply line, the float will drop, sealing the orifice while at the same time the atmospheric vent opens admitting air to the system thus breaking the vacuum. The body is forged brass, the float is polypropylene and the seat disc is silicone rubber.

INSTALLATION INSTRUCTIONS

The Atmospheric Type Vacuum Breaker should be installed with the bottom of the body at least 6" above the flood rim of the fixture or appliance, (does not apply to deck mounted type). When a portable appliance is used, the breaker should be installed at least 6" above the highest point to which the portable appliance can be raised. This device shall not be subjected to continuous pressure for more than twelve (12) hours. Note: Shut-off valves are not allowed downstream of the atmospheric vacuum breaker.







TESTED AND APPROVED IN ACCORDANCE WITH A.S.S.E. STANDARD #1001 AND C.S.A. STANDARD # B64.1.1

MAINTENANCE INSTRUCTIONS

Since Atmospheric Type Vacuum Breakers are subject to normal maintenance and replacement, they should be located where emergency water spillage will not create a problem and where they can be accessible for inspection or servicing. To repair a Vacuum Breaker, remove screw, nameplate and cover, then unscrew cap. Replace the cap, cap o-ring, float, and seat disc with components from repair kits. Then replace cover, nameplate and screw.

#38-200 SERIES VACUUM BREAKER REPAIR KITS

VALVE NO. KIT NO.	KIT COMPONENTS
38-201 38-202-RK 38-202 38-202-RK 38-203 38-203-RK 38-204 38-204-RK 38-231 38-202-RK 38-232 38-202-RK	D-4460 Seat Disc, F-3754 Cap, D-3902 Cap O-ring, I-8551 Float D-4460 Seat Disc, F-3754 Cap, D-3902 Cap O-ring, I-8551 Float D-3306 Seat Disc, F-3752 Cap, D-3903 Cap O-ring, I-8547 Float D-4461 Seat Disc, F-3753 Cap, D-3905 Cap O-ring, I-8550 Float D-4460 Seat Disc, F-3754 Cap, D-3902 Cap O-ring, I-8551 Float D-4460 Seat Disc, F-3754 Cap, D-3902 Cap O-ring, I-8551 Float D-4460 Seat Disc, F-3754 Cap, D-3902 Cap O-ring, I-8551 Float

WARNING: This product contains lead, a chemical known to the state of California to cause birth defects or other reproductive harm.

INSTALLER: California law requires that this warning be given to the consumer.

The device shall be installed in accordance with the requirements of the local plumbing code.

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CONBRACO Industries, Inc., Matthews, NC



Tank Diagrams



