









Owners Manual

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This company was founded on the concept that camping should be easy, enjoyable, and practical. We are proud of our campers because they are proof that we have succeeded at taking these old concepts in new directions. In 1983, we pioneered the first solid wall, collapsible, "A" frame camper, and every year since, we have refined and developed it into a dependable product that will provide you with many years of satisfaction. We say this confidently because our employees use our campers to do field research and testing, which advances Aliner development.

Although imitators copy our original designs, nobody can duplicate the knowledge and experience that go into building every Aliner camper. Therefore, when you purchase an Aliner, you also receive the customer support that goes with it. To ensure that you have made a good investment, skilled workers assemble the carefully selected materials and appliances. Ultimately your dealership services your camper therefore; we are compiling shop manuals to aid the dealerships in providing factory quality maintenance, service, and appliance installation when possible.

To maintain the leading position in "A" frame camper manufacturing we are always researching new technologies. We're also in the process of developing new product lines. We welcome any comments and suggestions concerning our camper, and appreciate your post cards, letters, and photos. A lot of things have changed since our first Aliner in 1983 but the one thing that remains unchanged is our ongoing commitment, to provide you with the finest solid wall, "A" frame camper available. Thank you for purchasing our product.

I

GREEN ADDENDUM

FOR RECREATIONAL VEHICLES

Practices & Products

In an effort to conserve paper, this document can be viewed at www.tragreen.com/resources.aspx

Topics Addressed

Energy Efficient Lighting
Energy Conservation
Water Conservation
Hazardous Materials
Organic Products
Importance of Proper Operation & Maintenance
Maintenance Checklist

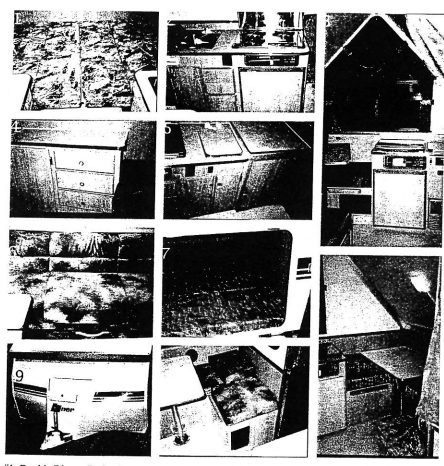
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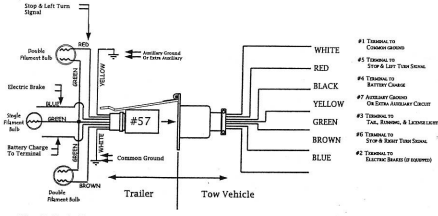
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- #1 Double Dinette Bed
- #2 Aliner (ALL MODELS EXCEPT-LX/LXE)
- #3 Sportliner with cathedral window
- #4 Sportliner
- #5 LXE with Refrigerator

- #6 Flexsteel sofa
- #7 Aliner Bunk Model
- #8 Aliner Front Dinette
- #9 Molded Front with Tank Storage
- #10 Front Dinette with Stereo

Trailer hitch wire diagram



Wires Inside the Camper

1	WHITECOMMON GROUND.	
2	BLUEELECTRIC BRAKES.	
3	GREENTAIL LIGHT, RUNNING LAMPS, LICENSE LIGHT	
4	BLACKTO BATTERY CHARGER	
5	REDSTOP & LEFT TURN SIGNAL	
6	BROWNSTOP & RIGHT TURN SIGNAL	
7	YELLOWBACKUP LAMPS	

Bulb Replacement Chart.

Side Marker Lamps (red & yellow)	C194
Porch Lamp	1003 or 93
Interior Lamps	1141
Brake and Running	2057
License Plate	C194
Reverse Lamp	1156

Aliner 120 Volt A.C. System

Plug for camper



Centurion 2000 Switching Converter 120 Volts A.C. / 30 Amps Input

Converter

All of the camper's 120 Volt A.C. circuits are controlled by breakers on the converter.*

LX/LXE 120 VOLT APPLIANCES.

STANDARD EQUIPMENT: CONVERTER, REFRIGERATOR

OPTIONAL: AIR CONDITIONER

ALL OTHER CAMPERS, 120 VOLT APPLIANCES

STANDARD EQUIPMENT: CONVERTER.

OPTIONAL: AIR CONDITIONER, REFRIGERATOR.

LX/LXE MODELS:

LX/LXE WITHOUT FACTORY INSTALLED AIR CONDITIONING:

#1. Breaker 15 amps. Converter,

#2. Breaker 20 amps. GFCI, Front wall outlet, Sink outlet, Refrigerator outlet, Door side interior outlet, and Outside outlet.

LX/LXE WITH FACTORY INSTALLED AIR CONDITIONING:

#1. Breaker 20 amps. Converter, GFCI, Front wall outlet, Refrigerator outlet, and Sink outlet

#2. Breaker 20 amps. GFCI, Door side interior outlet, and Outside outlet.

ALL NON LX/LXE MODELS:

ALITE (ALL VARIATIONS.)

#1. Breaker 15 amps. Converter, Refrigerator, Air Conditioner. The outlets on this breaker are only for use with these designated appliances.

#2. Breaker 20 amps. GFCI, Sink outlet, Outside outlet.

SPORT UTILITY

#1. Breaker 15 amps. Converter, Refrigerator. The outlet on this breaker is only for use with this designated appliance.

#2. Breaker 20 amps. GFCI, Sink outlet, Air Conditioner, Outside outlet.

STANDARD MODELS (DOUBLE DINETTE, SOFA DINETTE, FLEXSTEEL, AND BUNK VARIATIONS)

- #1. Breaker 15 amps. Converter, Refrigerator. The outlet on this breaker is only for use with this designated appliance.
- #2 Breaker 20 amps. GFCI, Sink outlet, Air Conditioner, Outside outlet
- ALL 120 VOLT A.C. WIRING IS RATED FOR 20 AMPS MAXIMUM LOAD.
- THE VARIATIONS IN THE WIRING OF THE LX/LXE MODELS ARE ATTRIBUTED TO THE LARGER REFRIGERATOR.
- DO NOT PLUG ANYTHING OTHER THAN DESIGNATED APPLIANCES INTO DESIGNATED OUTLETS.
- THE LEFT BREAKER POWERS THE CONVERTER. THIS BREAKER MUST BE ON TO CHARGE YOUR AUXILIARY BATTERY FROM 120
 V.A.C.

A QUALIFIED MECHANIC. IF YOU DO NOT HAVE THE EXPERIENCE, OR THE TOOLS TO SAFELY COMPLETE MAINTENANCE PROCEDURES, PLEASE CONTACT YOUR DEALER. WE ASSUME NO LIABILITY FOR INJURIES OR DAMAGES INCURRED AS A RESULT OF IRRESPONSIBLE, UNAUTHORIZED SERVICING.

MECHANICAL MAINTENANCE SHOULD ONLY BE PERFORMED BY

Tires

Alite Standard Standard Axle 4.80R12 Steel Belted Radial 155R13 Steel Belted Radial

Off Road Axle

205R14 Steel Belted Radial

Air pressure is the most important factor determining tire life. Maintain recommended air pressure listed on the tire sidewall, and periodically inspect both tires for tread wear and damage from road hazards. Replace as necessary. To avoid handling difficulties, always use an identical pair of tires. Periodically treat the sidewalls of tires exposed to direct sunlight with a UV protectant such as Armor All to prevent dry rot.

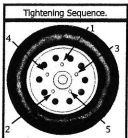
Wheel

Lug nut size

12" rim 5 lug 4.5pattern

13" rim 5 lug 4.5 pattern 14" rim 5 lug 4.5 pattern

It is extremely important to maintain proper wheel mounting torque on your lug nuts. When possible use a torque wrench to prevent loose wheels, and broken studs. Start all nuts by hand to prevent cross threading. Tighten the lug nuts in stages. First tighten to 20-25ft/lb., then to 50-60ft/lb., and finally to 85-90ft/lb. Check lug nut torque before the first use, and after 25 miles and 75 miles. Check periodically thereafter.

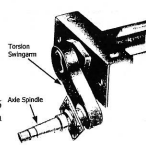


Axle AL-KO Kober Phone 219-294-6651

The 1 ton, rubber torsion axle offers greater dampening than conventional spring suspension, and it allows each wheel to move independently. This feature gives a smoother ride, and improved tracking and cornering over rough road conditions.

In addition, this type of axle has no metal to metal contact and no springs, shackles, hangers, or U-bolts to wear out.

Campers equipped with the OFF ROAD package have 6 inches of lift, so the ball should be about 20 inches from the ground for the camper to sit level while towing.



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Hubs

Dexter...Phone 219-295-1900

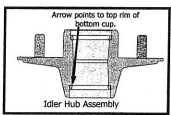
Hub Removal Inspection and maintenance.

Use the following procedure to remove the hub from the axle.

- 1. Loosen the lug nuts 1/4 turn counter-clockwise. DO NOT REMOVE!
- Elevate the camper by positioning jacks under the frame 12" to 20" behind the axle.
 Use jack stands under the frame to support the camper any time it is elevated.
- 3. NEVER PLACE JACKS UNDER THE FLOOR OR USE THE STABILIZERS TO ELEVATE THE CAMPER
- 4. Continue removing the lug nuts and remove the wheel.
- 5. Remove the grease cap by carefully prying around the flange of the cap.
- Remove the cotter pin from the spindle nut, turn the nut counter-clockwise, and remove the nut and spindle washer.
- Carefully remove the hub from the spindle. Do not allow the outer bearing cone to fall
 out. The seal will retain the inner bearing cone.

Bearing Inspection

Wash all grease and oil from the bearing and cone using a suitable solvent. Dry the bearing with a clean, lint free cloth and inspect each roller completely. If there are any signs of pitting, wear, spalling, or corrosion, replace the bearing cone and cup. Repeat inspection procedure for inner bearing cone. Always replace the bearing cone and cup as a pair. (Outer bearing cone & outer cup / inner bearing cone & inner cup)



Cup

Removing the Cup

- 1. Place the hub on a flat sturdy surface. The damaged cup must be on the bottom.
- 2. Using a brass drift pin punch, tap around the top rim of the bottom cup.
- 1 Continue tapping around in a circle until the cup is loose enough to remove.

Replacing the Cup

- 1 After cleaning the hub bore, place the hub so you can insert the cup from the top.
- 2 Seat the cup by tapping it into place with a brass, drift pin punch.
- 3 Make sure the cup seats completely to the retaining shoulder in the hub.

Bearing Replacement Chart

Сир	Cone	Seai	
Bearing # L44610	Bearing # L44649		
Part # 31- 31-1	Part # 31-31-2	Part # STD 10-9	

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12 Volt Continued

- Altering or adding to the electrical system may void your factory warranty.
- Factory installed appliance circuits are color coded at the ends with electrical tape to make troubleshooting easier.
- Your camper may not have every available factory option so all colors listed may not apply to you.
- If there is no tape on the (BLACK AND WHITE) wires they are part of the lighting circuit for the (Porch Light), and interior lights.

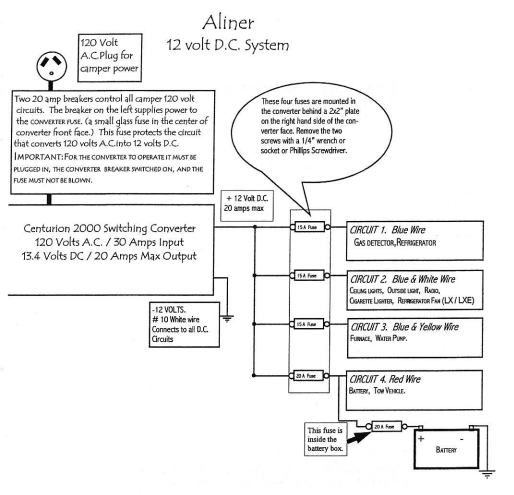
Ked tape	Heater
Blue tape	Refrigerator
Green tape	Auxiliary Battery
Yellow tape	Water Pump Circuit
Orange tape	
	Gas detector
2550	N IS NEEDED FOR CONNECTION.)

Additionally there are colored wires converging at the converter from the tow vehicle plug to the exterior lights.

Green wire	Running or side marker lights
Red wire	Stop & Left Turn
Brown wire	Stop & Right Turn
Blue wire	Electric Brakes (IF EQUIPPED)
	Reverse Lights
Black #10 wire	Tow Vehicle +
White #10 wire	Tow Vehicle -

LX/LXE (Dometic 2310 Refrigerator Power Ventilator)

The Power Ventilator assembly is designed to increase the efficiency of the 2310 refrigerator. There is a thermal sensor mounted to the cooling fins of the refrigerator, and when the temperature exceeds the threshold, the fan turns on and evacuates the hot air helping the refrigerator to reach colder temperatures on hot days. After the temperature of the cooling fins drop below the threshold, the fan shuts off. If your camper is equipped with a auxiliary battery and if the switch controlling the ventilator is left turned on while the camper is left unattended in hot weather, there is a remote possibility that it will drain your battery by continuously cycling the fan. To remedy this situation turn off the switch when not in use. The switch for the power ventilator is conveniently located to the left of the refrigerator door. If you purchased an LX/LXE prior to the additional switch, you can stop the fan by removing the fuse from the fuse holder located behind the outside bottom refrigerator door.



Bearing Lubrication

Proper adjustment of the bearings, and adequate lubrication are essential to the longevity and performance of the trailer axle. The bearings should be lubricated every 12,000 miles or 12 months.



Do not mix lithium, calcium, sodium, or barium complex greases due to potential compatibility problems. When changing from one type grease to another, it is necessary to insure that all the old grease has been removed.

Recommended Wheel Bearing Lubrication Specifications	
Thickener TypeLithium Complex or Equivalent Dropping Point230(C (446(F) Minimum ConsistencyNLGI No. 2 AdditivesEP, Corrosion & Oxidation Inhibitors Base OilSolvent Refined Petroleum Oil Base Oil Viscosity@ 40(C (104(F) 150 cSt (695 SUS) Min. Viscosity Index80 Minimum Pour Point	
Approved sources MOBILE OIL	

Procedure for Repacking Bearings

- 1. Place some grease in the palm of your hand.
- Press the widest edge of the bearing cone into the edge of the grease. Force the grease into the bearing interior.
- 3. Repeat this process as you rotate the bearing from roller to roller.
- Continue with this procedure, filling the entire bearing with grease.
- 5. Apply a light coat of grease to the cup before reinstalling the hub.

Seal Inspection

Whenever removing the hub, inspect the seal for nicks, and tears. Replace it if necessary using seal part # STD 10-9.

Procedure for Replacing Seals

- 1. Pry the seal out of the hub with a screwdriver. NEVER DRIVE THE SEAL OUT WITH THE INNER BEARING.
- 2. Apply Permatex Sealant to the outside of the seal.
- 3. Tap the seal into place using a clean wood block.

Bearing Adjustment and Hub Replacement

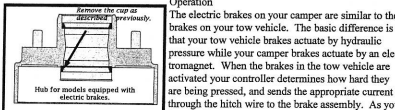
If bearing adjustment or hub removal is required, use the following procedure.

- 1. Reverse the order of the hub removal procedure. Place the hub, bearings, washers, and spindle nut back on the axle spindle. Rotate the hub assembly slowly while tightening the spindle nut to approximately 50 LB/ft. (50 pounds force applied at the end of a 12-inch
- Without rotating the hub assembly, loosen the spindle nut just enough to remove the torque.
- 3. Finger tighten the spindle nut until snug, then back the spindle nut out only enough to insert the cotter key through the first available slot cut across the spindle nut, into the cotter key hole on the axle spindle.
- 4. Bend the legs of the cotter key apart to secure the nut. The nut should be free to move slightly, restrained only by the cotter key.

Operation

Electric Brakes

Dexter...Phone 219-295-1900



The electric brakes on your camper are similar to the brakes on your tow vehicle. The basic difference is that your tow vehicle brakes actuate by hydraulic pressure while your camper brakes actuate by an electromagnet. When the brakes in the tow vehicle are activated your controller determines how hard they

through the hitch wire to the brake assembly. As you depress the brake pedal, the controller sends more current to the electromagnet and the brake shoes press harder into the brake drums forcing

the wheel to resist rotation. Releasing the brake pedal decreases the controller current to the brake assembly allowing the wheel to spin freely.

Inspection

Contact your dealer unless you have the tools and experience to do brake inspection, adjustment, and replacement.

The brake linings and magnets are subject to wear and require inspection every 12,000 miles or annually. Replacement is necessary if the linings are worn (to within 1/16" or less), contaminated with grease or oil, or abnormally scored or gouged. It is important to replace all linings (both wheels) at the same time to maintain even braking action across the axle. Annually inspect the wires under the trailer and on the axle for broken insulation, and faulty connections. Repair or replace as necessary.

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Extrusion: Metal forced or formed into a shape. All of our extrusions are made of anodized aluminum.

Filter: (Water Filter) A screen filter placed before the demand pump to remove debris and increase pump life.

GFCI Receptacle: Ground fault circuit interrupting recentacle, a device that protects electric outlets from dangerous faults.

Gross Vehicle Weight: The absolute maximum allowable weight capacity, compare this figure to the weight of the camper and the contents.

Hitch Wire: A multi-conductor cable connecting the signal lighting from the tow vehicle to the signal lighting on the camper. This cable also supplies the camper with power from the battery of the tow vehicle.

Hitch weight: The weight distributed to the hitch of the camper. (This is determined by the way that a camper is loaded.) In Line Fuse: A fuse holder and fuse that's designed to be used where a permanently mounted holder would not be practical.

Potable Water Tank: A holding tank for drinking water. Power Ventilator Fan: A thermally controlled fan that increases the efficiency of the the Dometic 2310 refrigerator. **Regulator**: A safety device that mounts either directly to the LP tanks, or between the tanks and the camper, to limit the gas pressure to the appliances.

Remote Camping: Use of the camper without external power sources, and pressurized city water hook-ups. RV Antifreeze: A non toxic antifreeze approved for use in

drinking water systems.

Sanitizing: A process that disinfects the water system. **Shoreline Power cords**: The 30' black wire that plugs in to the electrical hookup at the campsite for the converter. Stabilizer: An adjustable jack that is used to make the

camper sit securely on uneven ground.

Winterizing: A necessary process that prepares the camper for storage and freezing temperatures.

Appendix

12 Volts DC: Direct Current, this is the type of power produced by a battery.

120 Volts AC: Alternating Current, this is the type of power used in residential homes to power refrigerators, air conditioners, televisions, microwaves, appliances, and etc.... "A"s: The hinged triangle shaped walls that lock into the roof.

"A" latch: A flat lever that locks the "As into the roof.

Anodized: Metal that has been chemically treated to give it an extremely durable thin protective coating.

Appliance: An electromechanical, or LP gas operated device that performs a specific function or provides a certain comfort.

Axle Weight: The combined weight of the left and right tires.

Base Camper: A camper equipped only with a basic systems. No optional equipment. (*Used as a reference, and for comparison*.)

Battery: RV Battery A rechargeable alternative power source that can operate most of your camper's appliances. The type of battery best suited for occasional use.

Bearings, *Roller Bearings*: a mechanical device designed to minimize friction.of rotating objects. Roller bearings consist of a cone, and a cup. *Sometimes referred to as bearings and race*.

Centrifugal Pump: An economical, electric pump for potable water.

City Water Hookup: The connection for the hose that supplies pressurized water to the camper.

Converter: A circuit that turns 120 volts alternating current into 12 volts direct current.

Dedicated Outlet: An electrical outlet, that is installed exclusively for a permanently mounted appliance.

Demand Pump: An automatic, high pressure, high volume, self-priming, electric water pump for potable water.

Dexter 7 1/4" Electric Brakes Dexter Axle Products. Phone 219-295-1900

Current Consumption at 12 Volts	2.5 Amps per brake.	
Electric Brake Shoe Kit for 7 1/4" Hub	K71-045-000	
Electric Brake Magnet Kit	K71-057-00	
Maximum Bore of Hub Drum	7.09"	

Frame

The main frame members are 1½" x 3½" box channel steel. Steel this shape is stronger per pound than C or L channel. An L channel piece of steel welded to the front of the box channel prevents the collection of road debris, water, and salt that will rust out the frame from the inside. Removable caps on the 4" x 4" rear bumper allow for convenient extra storage.

Stabilizing Jacks

Two 750-lb. capacity galvanized scissors-screw jacks are used to level the rear of the coach and the front of the coach uses an adjustable 500-lb. capacity post jack. Oil the jacks periodically to ensure smooth operation. As a factory installed option, you can have an additional pair of galvanized scissors screw jacks mounted under the front of your coach.

NEVER USE THE STABILIZING JACKS TO RAISE THE CAMPER!

Step

The steel pullout step is a factory installed option. This step is recommended for our OFF ROAD models. To use the step, lift up the bottom of the step slightly while pulling out, and lower until it stops secure. Make sure the step is extended completely, and solidly. To retract, lift the bottom of the step slightly, and push the step under the camper.

Coupler AL-KO Kober...Phone 219-294-6651

This high quality coupler needs no adjusting, and has a built in lock that locks on or off your tow vehicle. The coupler receives a 2" ball. Periodically oil the coupler to ensure smooth operation. For replacement of lost or broken keys contact AL-KO Kober To Tow: Position the receiver over the ball, hold the handle of the hitch up as you lower the jack, after the ball is seated allow the handle to return back down, parallel to the frame. It will click indicating that it has locked onto the ball, attach the safety chains, insert the camper plug into the tow vehicle receptacle, and test the signal lighting. Raise the jack as far as it will go by turning the crank handle clockwise. Turn the L bolt to the left to loosen the jack clamp, and raise the jack body to the full up position. Rotate the wheel to contact the inside of the frame. Tighten the L bolt, and check every 250 miles.

TO UNCOUPLE THE HITCH: Block the wheels, restore the wheel jack to the down position, unlock the coupler handle, depress the lock button, raise the handle past the stop on the coupler body. Then hold the handle up as you lift the coupler off the ball using the wheel jack. Disconnect the camper plug, and all cables and chains.

Do not tow the camper with the wheel jack in the down position.

Windows Creation Phone 800-862-3131

The Plexiglas windows in your camper are tinted to increase your privacy, and keep the heat out by reducing UV infiltration. Wash the windows with a soft, clean cloth and Plexiglas cleaner, vinegar based glass cleaner or mild non-abrasive soap, and water. For greasy dirt, clean with a diluted solution of non-abrasive citrus cleaner. Minor scratches may be buffed out with Plexiglas polish or toothpaste. If the windows are sticking, lightly spray the tracks with silicone spray.

Skylights C.O. Tools, Inc. Phone 219-262-1527

Standard skylights on your camper are made of polycarbonate. Compared to glass, polycarbonate is lighter, less fragile, and shatterproof. Periodic cleaning and a coat of non-abrasive car wax will minimize any visible weathering and help to preserve the original luster. Do Not Clean the Skylights in Direct Sunlight.

Cleaning

- 1 Rinse the skylight with Luke-warm water.
- Wash the skylight with a mild soap and Luke-warm water.
- 3 Use a soft cloth or sponge to loosen any remaining dirt and grime. Do Not Scrub or Use Brushes or Squeegees.
- 4 Repeat rinse and dry with a soft cloth to prevent water spotting.
- 5 Apply a coat of non-abrasive car wax.

Cleaning Weathered Skylights

- 1 Sponge or spray on 409* household cleaner full strength.
- 2 Rinse with cold water.
- 3 Apply a coat of non-abrasive car wax. This will remove dirt and grime and restore gloss and clarity to the skylight.

Venting Skylights ODL Inc. Phone 800-288-1800

Turning a crank operates the acrylic venting skylights. On hot days, use the skylights to direct airflow into the camper from shaded areas. Wash with a soft clean cloth and Plexiglas cleaner, vinegar based glass cleaner, or mild non-abrasive soap and water.

Roof Vents

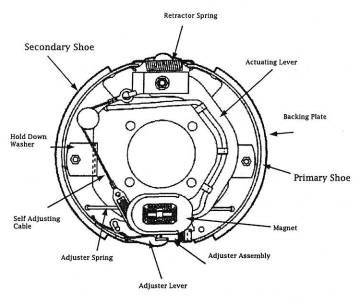
The roof vents are mainly for cooking ventilation but, they can also be used to help keep the camper more comfortable on hot days. Open the roof vent by turning the crank counter-clockwise. Never tow your camper with the roof vents opened.

Fan-tastic Vent Phone 800-521-0298

This roof vent features a fan and thermostat to evacuate the hot air that collects inside the roof peak. Best results can be achieved by closing all other roof vents, and opening a window on the shaded side of the camper. The roof vent must be open approximately 3" before the motor will operate.

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Electric Brakes



Your trailer brakes are designed to work in synchronization with your tow vehicle brakes. Adjustment of the brakes system is required to give you safe, comfortable braking. Changing the trailer load and driving conditions as well as varying voltage levels make it necessary to use a modulated brake controller. Contact your dealer for assistance with electric braking systems.

Exterior Paint

The exterior paint of the camper can be touched up if necessary. An exact match can be obtained by using Sherwin Williams Paint. For more information contact Rollie Williams Paint Spot 219-264-3174

Sherwin Williams Paint

U7080	896.5
U7092	897.3
F5-L68	897.8
V6-V175	942.8

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Floor

Armstrong flooring covers the seamless, structure wood floor. You should clean the floor as you would any no wax floor. A waterproof, woven, polyethylene fabric is glued to the underside of the floor. All holes in the floor are sealed with silicone to waterproof the exposed wood. Once a season, inspect the underside of the floor for damage, and check the condition of the silicone seals. If there are any trouble spots make sure they are dry before re-gluing the fabric, and spraying the affected area with rubberized undercoating. If the silicone seals around the electrical and gas lines show signs of deterioration, repair them with quality silicone sealant.

Sidewalls

The sidewalls, the hinged "A" sections, and the roofs are made from a composite material known as foam core lamination. At our factory, we laminate 3-millimeter paneling, 1" polystyrene foam, and .019 gauge aluminum together with urethane adhesive. The lamination is then placed in a vacuum press. The resulting solid core product is lightweight, extremely strong, and thermally insulated. This rigid one and three sixteenth material also eliminates the weight, and wall thickness of studs and bracing. The exposed edges of the walls and roofs are capped with anodized aluminum extrusions. Exterior flanges, covers, vents, and baggage doors are affixed to the outside walls with silicone and screws before finishing with a sealing bead of silicone around the perimeter.

Washing the Walls and Roofs

Wash the exterior of the camper with a sponge or a soft clean cloth and mild soap and water. Use a garden hose for rinsing, but avoid spraying or splashing water into the appliance vents. Never use brushes or a pressure washer to wash your camper because they may loosen or destroy the stripes, or damage the exterior seals on your camper. Towel dry the windows and skylights with a soft clean cloth to avoid water spots. An occasional coat of liquid automotive wax will help to prevent dirt from adhering to your camper.

Extrusions

All of the extrusions on your camper are anodized to resist weathering. This process deliberately oxidizes the surface of the aluminum to form a protective film that is impervious to corrosion under normal conditions. To clean extrusions use the same methods as for washing walls and roofs. Never clean the extrusions with abrasive pads, cleaners, or polishes.

Paneling

The vinyl-coated paneling in your camper is easy to clean with a sponge slightly dampened with soapy water or Murphy's Oil Soap. Do not wash the electrical outlets or saturate the vinyl paneling with water. You can purchase vinyl oak grain tape in a variety of widths to cover scratches and blemishes.

Clean the white cloud paneling in your camper using the same methods listed above. For tougher spots scrub gently, using a toothbrush and a diluted household cleaner. White cloud tape is available to cover minor scratches and stains.

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Countertop

The countertop in your camper has a matte finish to help hide scratches. Clean the countertop the same as you would clean any laminated kitchen countertop.

Upholstery

The curtains and the covers for the cushions are machine washable using the gentle cycle, regular detergent, and cold water. To remove the curtains, unsnap them from their tracks. To remove the covers, unzip the cushions, and remove the foam. Re-zip the covers before washing to prevent damaging the zippers or snagging the fabric. Best results are obtained by hanging the curtains and covers to dry, or if necessary tumble them dry in low heat.

Sink

The stainless steel sink can be cleaned using any kitchen cleaner, however abrasive cleaners will scratch the strainer. When cleaning the sink, rub with the grain of the brushed finish. If it is necessary to inspect the trap for small missing objects, you can access it by removing the small thumbscrew under the sink strainer assembly.

Fire Extinguisher

Test once month following the manufacturer's directions on the extinguisher.

Lights

There are two separate lighting systems in your camper. The convenience lights require power from the converter, battery, or the battery of the tow vehicle. The trailer signal lights receive power from the tow vehicle's brakes, turn signals, running lights, and reverse lights. Before every outing, you should test the trailer and tow vehicle lighting systems. You can find replacement bulbs at your RV dealer or at an automotive parts store.

Bulb Replacement Chart.

Side Marker Lamps (red & yellow)	C194
Porch Lamp	1003 or 93
Interior Lamps	1141
Brake and Running	2057
License Plate	C194
Reverse Lamp	1156

Adding Options, (not originally ordered.)

Contact an authorized Aliner dealership, or call the factory at 724-423-7440. Any unapproved modifications to electrical, gas, plumbing, or structural systems may void your warranty. We will not assume responsibility for damages or injuries resulting from unauthorized alterations.

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Aliner Optional Equipment Weight Breakdown

Aliner Floor Plan Options		Tires & Axles	
Rear		<i>Tires</i>	
Flexsteel Sofa	105 lbs.	12" Steel Belted Radials @ 18 lbs. /	36 lbs.
Standard Sofa	61 lbs.	13" Steel Belted Radials @ 26 lbs. /	52 lbs.
Dinette	85 lbs.	14" Steel Belted Radials @ 40 lbs. /	80 lbs.
Front		Axles	
Dinette	64 lbs.	Non Braking Axle	66.5 lbs.
Bunk	103 lbs.	Braking Axle	94 lbs.
Wardrobe (LX Includes Dometic 2310) *	145 lbs.		
Shower (LXE Includes Dometic 2310) *	190 lbs.	Water System Conditions	
Bunk (extra cushion set)	17 lbs.	Aliner Water Tank (empty)	6 lbs.
LX/LXE Bunk (including cushions)	31 lbs.	Aliner water Tank (full)	90 lbs.
		6 Gallon Water Heater (full)	87 lbs.
Appliance Options			
Icebox *	7.5 lbs.	Roof Options	
Dometic 2193 (refrigerator) *	49 lbs.	Small Skylight	2 lbs.
Furnace	24 lbs.	Large Skylight	8 lbs.
Air Conditioner	47 lbs.	Small Opening Skylight	10.5 lbs.
Cool cat	70 lbs.	Large Opening Skylight	25 lbs.
Water heater (Empty)	37 lbs.	An extra roof vent adds a trivial amount	of weight.
Travel Toilet	7 lbs.		
Auxiliary Battery	5 lbs.	Windows	
Radio	7 lbs.	No combinations deviated over 7 lbs.	
Demand Pump	6 lbs.		
Extra Propane tank (20 lbs. Empty)	40 lbs.		

^{* #1} Double Dinette, Sofa Dinette, and Bunk Storage Variations are not available with #2310 Refrigerators #2 LX/LXE Models not available with Iceboxes or #2193 refrigerators.

Deviations not affecting product performance will occur due to varying densities of materials, and engineering improvements. We make no guarantees to the future accuracy of these weights.

Typical weights and measurements

		• •	0						
	Length	Width	Height	Ship Weight	GVW	Frame Clearance	Axle Clear- ance		
Alite	144"	67 3/4" *	98"	695 lbs.	1560 lbs.	12"	8 1/4"		
Sportliner	144"	79 3/4" *	102"	795 lbs.	1840 lbs.	12"	8 1/2"		
Aliner	180"	79 3/4" *	116"	995 lbs.	1840 lbs.	12"	8 1/2"		
Aliner Off Road	180"	79 3/4" *	122"	995 lbs.	1840 lbs.	18"	14 1/4"		

^{*} An Air Conditioner adds 5" to the overall width of the camper.

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Appliances

The following information provides appliance manufacturers telephone numbers, and a general overview of how the complete system functions in your camper. It does not replace the original manufacturer's instructions.

Converter Centurion Model CS 2000 Phone 800-848-0558 or 888-849-4343

A CONVERTER CHANGES STANDARD HOUSEHOLD ELECTRICAL POWER INTO THE TYPE OF ELECTRICAL POWER NECESSARY FOR THE OPERATION OF RV APPLIANCES, AND RECHARGING RV BATTERIES. The Centurion 2000 is a switching converter. It is exceptionally lighter, smaller, and more powerful than the old "transformer design" converters. There is a small, automatic, cooling fan on the face of the converter; do not obstruct its airflow while the converter is running. The left circuit breaker supplies 120 volts A.C. to the converter circuit and possibly other circuits depending on the application. The circuit breaker on the right supplies 120 volts A.C. to the outlets. Again, the exact wiring depends on the model and equipment selected. See the electrical diagram for specific information pertaining to your particular application. TO AVOID CONVERTER DAMAGE DO NOT REVERSE THE BATTERY POLARITY! The shore line power cord must be plugged in to operate the converter.

GFCI

Ground Fault Circuit Interrupt. In accordance with RVIA standards as well as the NEC, your camper is equipped with a GFCI. The GFCI Receptacle is a safety device designed for protection from line to ground shock hazards. The GFCI Receptacle also protects outside and interior outlets as branch circuits.

The refrigerator uses a dedicated outlet, and therefore does not require GFCI protection. Never use a dedicated outlet for anything other than the appliance that it serves. Test the GFCI once a month by pressing the test button on the outlet. After testing, you must press the reset button to restore power to the receptacle and the branch circuits. The GFCI outlet is mounted on the front face of the sink component. In LX/LXE models equipped with an air conditioner, there is an additional GFCI outlet, located on the front face of the door side bench seat.

If you loose power to your outlets, check the GFCI to see if it needs reset. If the GFCI will not reset check to see if a breaker has tripped, or there may be a problem with the shore power. GFCI's usually trip the moment a faulty appliance is plugged in or turned on. If the GFCI fails the manufacturer's recommended testing, replace it before using the 110 outlets in your camper.

Dedicated Outlets

Any camper with a refrigerator; or Sportliners and Alites equipped with an air conditioner, will have a Dedicated Outlet. Dedicated Outlets do not require GFCI protection. NEVER PLUG ANYTHING INTO THIS OUTLET, EXCEPT THE APPLIANCE THAT IT SERVES.

Gas Detector CCI Model 7770 Phone 800-521-5228

The gas detector is a safety device that sounds a loud alarm and lights a red LED when it detects 20% of a potentially combustible mixture of propane and atmosphere. The detector is sensitive to other hazardous products, so to avoid false triggering, do not store or use any strong chemicals near it. When power is applied, a green led lights on the face of the detector, and there is a 60-second delay until the detector is enabled. The mute button resets the 60 second delay. There is also a low voltage indicator LED. This device runs continuously from any 12 volt source, however current consumption is low (typically .035 amps.). Therefore, it will not drain a battery during normal use. Consequently if the camper is not going to be used for long periods, you can temporarily remove the fuse from the auxiliary battery (fuse #4 on the converter) to avoid unnecessarily draining the battery.

Be sure to replace the fuse before using the camper.

By law, the gas detector is a required appliance for recreational homes with LP gas systems. TEST THE DETECTOR AFTER THE POWER HAS BEEN ON AT LEAST ONE MINUTE BY AIMING BUTANE LIGHTER AT GAS SENSOR ON THE FRONT FACE WHILE DEPRESSING THE GAS BUTTON. THE DETECTOR SHOULD BE TESTED WEEKLY, OR ANY TIME POWER HAS BEEN REMOVED FOR MORE THAN AN HOUR, OR ANY TIME THE CAMPER IS TAKEN ON A TRIP, WHICHEVER OCCURS FIRST. Do not light the lighter for testing. For more detailed information see the manufacturers instructions.

Stove Russell Phone 800-545-5620 Suburban 423-775-2131

NEVER OPERATE THE STOVE FOR COMFORT HEATING! BEFORE LIGHTING THE STOVE, OPEN A WINDOW AND A ROOF VENT. Failure to observe these rules will result in potentially dangerous levels of carbon monoxide inside the camper.

For information regarding safe operating procedures, and maintenance of this appliance, see the manufacturer's instructions.

Heater Model 7916-II

Atwood 815-877-5700

The LP gas, 16,000 BTU, pilot-less heater is very effective at quickly warming your camper. It has thermostat controlled electronic ignition. If desired you can set the anticipator on the thermostat to control frequency of the heating cycles.

To operate the heater:

- 1 Make sure the gas tank valve is turned on.
- 2 Remove the heater vent cover by pulling the bottom out from the furnace and then lifting up. Make sure the circuit breaker on the heater is switched to the on position, then replace the cover.
- Adjust the lever at the top of the thermostat to the desired temperature setting. Under the thermostat, flip the switch to the right.
- After about 30 seconds, the fan will run, and about 30 seconds later the igniter will start the furnace.

To turn the heater off, flip the switch under the thermostat to the left.

Use caution around the outside vent.

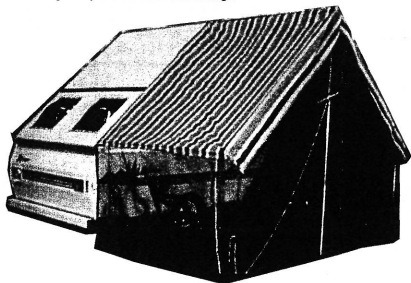
For detailed information see the manufacturers instructions.

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Screen Room Installation

- 1 Place pressure sensitive hooks fastening tape (Velcro) on the top edge of the aluminum top extrusion, pressing firmly to ensure good attachment.
- 2 With the top unlatched, but not fully raised, starting at the front of the trailer, unroll the screen room so the loop fastener of the screen room attaches to the hook fastener on
- When you are half way, open the top completely and put up the sidewalls. Continue to unroll the screen room down the other side of the peak.
- When finished unrolling, use eve poles to firmly secure hook and loop fasteners to the
- Lower the poles, stake the guide rope and adjust so the screen room is taut.
- Attach pressure sensitive hooks fastener tape to the bottom edge of trailer and attached
- Attach pressure sensitive hooks fastener tape to the trailer sides and attach screen to the sides of the trailer
- Stake down the screen room.
- Place eve poles in front sleeves and open to length.
- 10 Adjust guy ropes.

To remove the screen room reverse the procedure letting the hook fastening tape attached to the camper. Dry the screen room before storage.



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LXE Shower Curtain Installation

- Start inside the camper, at the front, and make sure the A's and roofs are locked in
- Locate plastic clips on the door and sink sides of the camper A's. The clip for the sink side A, will be approximately above the sink on the top of the A extrusion, and the door side clip will be directly across from it.
- Extend the shower curtain rod until it spans the width of the camper, and insert it into the clips at each A.
- Using the three hooks on the shower curtain, attach the curtain to the rod.
- Step into the shower stall and face the front of the camper, take the right side of the shower curtain and hook the grommet at the end of the curtain onto the middle hook screwed into the front roof. Continue around working to the right, placing the grommets onto the hooks.
- When complete, the shower curtain should surround the shower.

Using your Shower

If a holding tank is required at your campground, attach a garden hose to the exterior drain for the shower, and run the hose into a bucket. This method also works for the sink drain. Using a bucket to catch the wastewater will also reduce the likelihood of accumulating mud around the door.

The Awning

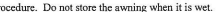
The awning attaches using Velcro strips that run along the top edges of the roof extrusions on the door side of the camper. Do not use the awning in high winds.

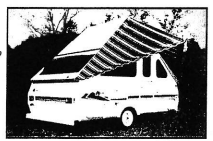
- 1 Start with the roof down. Connect the short pole to the bracket at the rear of the front roof extrusion.
- 2 Find the approximate center of the awning, position the center at the rear edge of the front roof. (The peak of the

roof) and continue fastening the awning to the front roof.

- Insert one of the long poles into the pocket at the front corner of the awning, and attach the pole to the mounting bracket on the camper.
- 4 Raise the roof and lock it into place.
- Attach the awning to the top edge of the rear roof extrusion. Use the remaining pole to adjust the awning and rub the Velcro where it is out of reach.
- 6 Insert the pole into the awning, attach the pole to the mounting bracket, and fasten the ends of the poles together using the supplied hardware.

To remove the awning, reverse the procedure. Do not store the awning when it is wet.





Auxiliary Battery

TO AVOID CONVERTER DAMAGE DO NOT REVERSE THE BATTERY POLARITY! Caution: RV Batteries contain sulfuric acid. Handle with care.

WE PROVIDE THE BATTERY SET UP. YOUR DEALER CAN HELP YOU SELECT THE RIGHT BATTERY. An auxiliary battery enables you to operate 12-volt DC appliances without draining your tow vehicle battery, or plugging your converter in to a 120volt AC receptacle. Lights, heaters, water pumps, fans, radios, and cigarette lighter receptacles can run on auxiliary battery power. Air conditioners and heat pumps operate exclusively on 120 volts AC and therefore cannot run from auxiliary battery power.

Use a deep cycle battery because its design gives maximum performance between recharging without damaging the battery. The tradeoff is that you cannot charge a deep cycle battery as quickly (high amperage) as you would charge a regular automotive battery. Secure the battery positive to the lug connected to the 20-amp in line fuse. The lug on the white wire connects to the battery negative terminal. If there is an electrical problem with the battery, check the 20-amp fuse at the battery then check the 20-amp fuse in the converter. Do not replace battery fuses with anything other than a 20-amp fuse. The dual vented battery box is required to discharge the hydrogen gas produced during charging. In cold weather, store the battery in a location where the temperature is above freezing. Do not allow the battery to freeze. Do not charge or store your battery in the camper, unless it is in its proper enclosure.

Radio

Please refer to the radio manufacturer instructions.

Water Systems

Sanitize the water system before the first use, before storage, and after storage. Winterize all water system components before exposure to freezing temperatures. Failure to follow proper winterizing procedures can result in cracked pumps, faucets, and other plumbing hardware problems. Problems resulting from negligence are not covered under your warranty. Contact your dealer for winterizing assistance.

Camper	Type of faucet	Manufacturer	For Replacement Parts
Aliners without water heaters	Delta six dual flow Model # DS3700	J&C Water Systems	219-262-4707
Sport Utility & Alite models	Low Boy Hand Pump	Leisure Components	562-924-5763
All models with water heaters	Hot/Cold Sink Faucet*		724-423-7440
LXE models exclusively	Hot/Cold Shower Faucet*		724-423-7440

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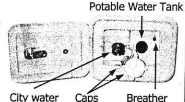
Faucets

Since the hot/cold sink and shower faucets are standard items there are no special instructions for use. To prevent damage, winterize water systems before exposure to freezing temperatures. For detailed information regarding the operation and maintenance of hand pump faucets, see the manufacturer instructions.

Campers without Water Heaters

Using the City Line

- Connect a hose to the city water fitting by rotating the nut counter-clockwise until it threads on to the hose fitting.
- 2 Tighten the nut with a wrench so there are no leaks.
- 3 Turn on the water supply. There may be air in the line when you first operate the faucet.



Filling your Potable Water Tank

- Remove the large cap and place a clean hose into the potable water tank opening.
- 2 Turn on the water supply. Be careful not to overfill the tank.

Campers Equipped with Water Heaters

Using the City Line

- 1 Connect a hose to the city water fitting by rotating the nut counter-clockwise until it threads on to the hose fitting.
- 2 Tighten the nut so there are no leaks.
- 3 Turn on the water supply, and open the hot and cold faucets.
- 4 Allow the water to run until there are no air pockets or bubbles from the faucet. This will ensure that the water heater has been filled to capacity.
- 5 When using the city water hook-up for your water supply, the water heater will automatically refill. Do not run the pump.

Filling your Potable Water Tank

- 1 Remove the large cap and place a clean hose into the potable water tank opening.
- 2 Turn on the water supply.
- 3 When the water tank is almost full turn off the hose, turn on the water pump, open the hot and cold faucets, and let them run until there are no air pockets or bubbles.
- 4 Turn off the pump and resume filling the water tank. Be careful not to overfill the water tank.

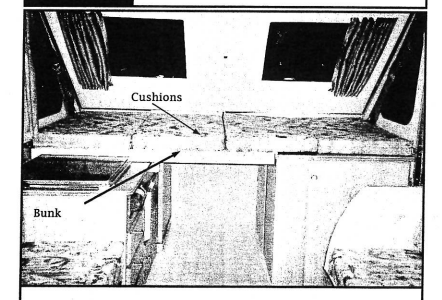
Never Operate the Water Heater without Water!

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Drawers

- To open a drawer, lift slightly and pull the drawer out.

 To remove a drawer completely, open the drawer and lift gently when it stops.
- 3 Release the lock by inserting a pencil between the plastic center guide on the bottom of the drawer, and the metal track beneath it.
- 4 Continue pulling the drawer out.

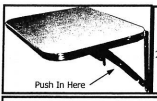


Optional LX/LXE Bunk Installation

- Start in the front of the camper, with the A's and roofs locked in place.
- 2 Open the bunk so the hinge is on top.
- 3 Set the flat part of the bunk on top of the refrigerator countertop and slide the bunk as far to the left as it will go.
- 4 The brace will sit on top of the sink countertop, between the sink and the stove.
- The right edge of the bunk will sit over the top of the wardrobe, or shower countertop.
- 6 Place the cushions on top of the bunk.

To store the bunk, fold it in half and place it on the floor inside the sofa storage

Interiors

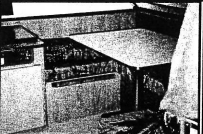


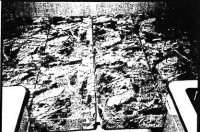
Collapsing tables.

- To raise the table simply lift it up until the supports lock into place.
- To lower the table, lift the table slightly and push both supports in the direction of the arrow, then lower the table.

Front & Rear Dinettes

- Bed: Set the free standing table on top of the bunk rails, and place the cushions on top.
- 2 Dinette: Use the two center cushions as back rests, and extend the legs on the table.





Flexsteel Sofa

- Bed: Grasp the sofa just under the front of the seat cushion, and lift up while pulling slightly forward.
- 2 Sofa: Lift up the front of the sofa and push it to the back of the camper. When lowering the sofa, it may help to push down at the back of the seat cushion.
- Storage under the sofa: Slightly lift up the sofa and then lift up the handle until you can remove





Sofa

- Bed: Lift the front of the sofa slightly and pull forward.
- 2 Sofa: Move the cushions, and locate the panel with a finger hole. Lift slightly at the finger hole while pushing the front of the sofa in.

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Outside Shower Cast Molded Plastics Phone 219-294-2684

The outside shower operates the same as a regular faucet. Drain the faucet and the hose to the showerhead before exposure to freezing temperatures.

Water Pump Centrifugal pump Attwood 616-897-9241

When the switch and the faucet are on, the pump draws water from the potable water tank. For the pump to function properly the water level in the water tank must be at least 1 1/2" deep and the camper should be level. The faucet handle must be in the pump position.

Demand Pump Diaphragm water pumps Flojet 800-356-9538 Sureflow 800-762-8094

The switch activates the pump, if the water pressure in your water system is below the adjustable setting, the pump will automatically run, drawing water from the tank, and shut off when the desired water pressure is reached. Demand water pump systems are capable of pump pressures between 35 to 45 PSI. Clean the potable water filter periodically and do not operate the pump for extended periods without water.

For detailed information regarding the operation and maintenance of this appliance, see the manufacturer instructions.

Water Heater

Suburban 423-775-2131

The gas fired water heater is capable of heating 6 gallons of water to 140 degrees. That is hot enough to cause serious burns quickly. Using a lower temperature setting will reduce the likelihood of injury.

- · Make sure the water heater is full of water before lighting.
- Never light an empty water heater!
- Drain the water heater (by removing the anode rod) if it will be subjected to freezing temperatures!

For detailed information regarding the operation and maintenance of this appliance, see the manufacturer's instructions.

Pressure Relief Valve

Gas Valve

Also see:

Campers with water heaters Thermostate Page 16





Anode rod

Water System Maintenance

Sanitizing Water Systems

All potable water systems (water suitable for drinking) should be sanitized before, and after storage. Also, sanitize water systems with new equipment, or systems that have been subjected to contamination. Sanitizing disinfects the water system and helps to provide safe, clean water.

Water System	Tank Capacity	Treatment	Bleach
Basic Aliner, Sportliner & Alite	10 gal	4 hrs	1.3 oz
Basic Aliner, Sportliner & Alite	10 gal	1 hr	2.6 oz
Any Camper with a Water heater	16 gal	4 hrs	2.08 oz
Any Camper with a Water heater	16 gal	1 hr	4.16 oz

- Multiply the potable water tank capacity (in gallons) by .13 for a four-hour treatment, or by .26 for a one-hour treatment. This will give the liquid ounces of common house-hold bleach required for disinfecting the water system.
- Add the proper amount of bleach to a container with some water and mix.
- 3 Pour the solution into the water tank and fill the tank with potable water.
- a. Operate the hand pump until you smell chlorine.

Or

- b. Turn on the electric pump and open all faucets including showers. Shut off the faucets when you smell chlorine.
- 5 Allow the proper treatment time (as determined in step 1.) before draining the tank, and refilling it with potable water. Purge the plumbing of all the bleach solution.

THE SANITIZING PROCEDURE OUTLINED ABOVE IS IN CONFORMANCE WITH THE APPROVED PROCEDURES OF RVIA ANSI A119.2 and the U.S. Public Health Service.

Winterizing

Serious damage may occur from water freezing in the plumbing system. Equipment failures of this nature will void your warranty. There are several methods for winterizing your water system.

Do not attempt this procedure with hot water in the water heater! Turn off LP gas! Do not get any of the electrical appliances wet!

CAMPERS EQUIPPED WATER HEATERS AND DEMAND PUMPS.

- 1 From outside, drain the potable water tank by opening the petcock under the tank.
- 2 Go inside, open all faucets and showers, and run the pump until you purge any remaining water. Let the faucets open.
- 3 Turn the pump off.
- 4 Use a pan and a sponge to catch water remaining in the lines as you disconnect the in-

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Or write to:

NHTSA, U.S. Department of Transportation Washington D.C. 20590

You can also obtain other information about motor vehicle safety, from the Hotline.

Customer Checklist

Preparation for first use, and use after storage.

- Make sure you reconnected the water pump from last season. (pages 14-15)
- Sanitize and flush the water system. (page 14-15)
- Fill the LP Tanks if necessary, and check the connections for leaks with soapy water. (page 23)
- ♦ Install the battery and recharge it if necessary. (page 11)
- Wash and wax the camper. Applying a liquid automotive wax will help to keep the dirt from adhering to exterior surfaces. (page 7)
- ♦ Check the tires for wear, UV damage, and proper air pressure. (page 1)
- ♦ Check the lug nut torque. (page 1)
- Inspect the foam seals and replace if necessary. (page 18)
- Pre-chill the refrigerator before using it for perishable foods such as milk, eggs, and etc... (page 16)
- ♦ Make sure the Power Ventilator fuse is installed in LX/LXE Models.
- ♦ Fill the water system. (page 12)
- ♦ Every outing: Check the gas detector (page 10)

Preparing for storage, or winter.

- Check for water in the bearing grease, and inspect the bearings for wear. (page 2-5) This is the best time for axle maintenance because water in the grease during storage could corrode the axle spindle, and if you have to order parts, they will have plenty of time to arrive.
- ♦ Sanitize and winterize the water system. (page 14)
- Winterize the porta potti or the cassette toilet. See Manufacturers Instructions.
- ♦ Remove the battery. (page 11)
- Ounder the camper, inspect the undercoating, seals, and wires. (page 7)
- ◊ Inspect the roof shock cords. (page 20)
- If the camper is stored with the roofs down, elevate the hitch so water runs away from the rear roof seal. (page 19)
- Clean the refrigerator, and prop the door open to prevent odors from accumulating.
- Remove and inspect the anode rod from the water heater. (page 13)

Gas

Why does it take so long to light my gas appliances after I fill my LP tanks? When you remove the tank, air gets into the gas line, and it must be purged from the line before your gas operated appliances function properly.

I cannot keep my refrigerator lit while traveling. Does that mean there is something wrong with it?

No. During transit, the refrigerators are designed to operate on 12volts DC. When you stop for more than an hour, it is recommended that you switch the refrigerator to operate on gas or 120volts.

What is the best way to check the gas tanks and hoses for leaks?

Do not smoke or test near open flames or sparks. Make sure all the valves in the gas system are off. Turn the gas bottle valve on to pressurize the lines, and turn it back off. Use a sponge or a rag to apply soapy water on suspicious connections, and watch for bubbles. If you see rising bubbles, the connection needs to be tightened. If the regulator is leaking at the seams or vents, replace the regulator. Consult a qualified RV technician if you have any questions.

If you develop a leak inside the camper, do not operate any electrical device. Go outside, turn off the gas bottle, and let the camper door open to air out. After all traces of gas are gone, arrange to have a qualified technician check your gas system.

How can I tell how much gas is in the tanks?

You can weigh your tank, and subtract the tare weight. The tare weight is the weight of the empty tank; it will be stamped on the valve shield. *Example (T.W.=18 lbs.)* The actual weight for your tank may be different. Alternatively, your dealership can assist you to find a gauge that will show the liquid level remaining in the tank.

General

Can I mount a bike carrier to my camper?

Yes, we recommend the Clamp n' Tow by Brophy, however they may be able to suggest another carrier, Call Brophy at 1-800-637-8258

Reporting Safety Defects

If you believe your vehicle has a defect, which could cause a crash, cause injury, or death you should immediately inform the National Highway Traffic Safety Administration (NHTSA), in addition to notifying Columbia Northwest Inc.

If NHTSA receives similar complaints, it may open an investigation and if a find that safeties defect exists in a group of vehicles, it may order a recall and remedy campaign. However, NHTSA cannot become involved in individual problems between you, your dealer, or Columbia Northwest Inc.

To contact NHTSA, you may either call the Auto Safety Hotline, toll free at 1-800-424-9393 or (366-0123) in the Washington D.C. Area.

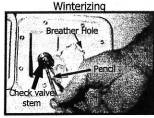
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- put and the output from the pump.
- 5 Turn the pump on until all the water is expelled. Turn the pump off. Do not reconnect the plumbing. Make a note to reconnect the pump before using.
- 6 From outside the camper, remove the anode rod from the water heater.
- 7 Carefully pry the screen and gasket from the city water hook-up, push in the check valve's plastic stem, and hold it in until the water stops draining out. (SEE PHOTO BE-LOW)
- 8 Replace the screen and gasket.
- 9 Unscrew the cap from the sink evacuation drain. Replace the cap after all the water has drained.
- 10 Inside the camper, remove the stopper from the sink drain, and pour about 8 ounces of RV antifreeze into the sink.
- 11 On LXE models repeat steps #9 & #10 for the tub drain, and follow the manufacturer's instructions to winterize the toilet.

DO NOT USE AUTOMOTIVE ANTIFREEZE TO WINTERIZE!

WATER SYSTEMS WITH HAND PUMP FAUCETS.

- 1 From the outside, drain the potable water tank by opening the petcock under the tank. Unscrew the cap from the sink evacuation drain and allow all water to drain before replacing the cap.
- 2 Carefully pry the screen and gasket from the city water hook-up, push in the check valve's plastic stem, and hold it in until the water stops draining out. Replace the screen and gasket.



- 3 Use a RV antifreeze to winterize the pump faucet. Follow the directions on the bottle. (It will take a gallon or less to complete winterization.)
- 4 Inside the camper, remove the stopper from the sink drain, and pour about 8 ounces of RV antifreeze into the sink.

DO NOT USE AUTOMOTIVE ANTIFREEZE! IT IS HIGHLY TOXIC!

Winterizing a Centrifugal Pump

Purge all the water using the methods outlined above, and use RV antifreeze following the directions on the bottle.

Air Conditioner

Danby 800-263-2629

Danby Air Conditioners feature 6000 BTU cooling capacity.

- 1. Remember to remove the outside cover before operating the air conditioner.
- 2. Clean the filter. (Especially when using in dusty conditions)
- Do not place any objects close enough to the air conditioner to impede the airflow during operation.

To prevent collecting road dust and debris, replace the outside cover before traveling.

There will be condensation dripping outside the camper during operation.

The model of camper determines the location for the air conditioner.

Ice Box

The 1.82 cubic feet, thermally insulated icebox has one adjustable shelf with a non-removable drain hose. For best results store ice and perishables on the top shelf and the cold air will settle down over the remaining contents. You may also use the icebox to maintain the temperatures of hot foods provided the hot containers do not directly contact the plastic interior. **Do not remove the drain hose from the floor.**

Refrigerator

Dometic 800-544-4881

RM 2310 (Operation by LP Gas / 12 Volts D.C. / 120 Volts AC)

This refrigerator (exclusive to LX/LXE models) features a separate icebox for frozen foods, two wire racks, and spill resistant storage in the door. It is equipped with a piezo igniter for LP gas operation. On 12 volts D.C., it draws 10 Amps. We strongly recommend only using this mode during transit. If possible, use propane, or 120 volts AC for overnight stops. For maximum cooling efficiency, it is equipped with an automatic power ventilator. If the power ventilator ceases to work in hot weather, check the one amp in line fuse behind the bottom vent. For proper refrigerator operation the camper must be level. The basic operating instructions are printed on a sticker on the inside of the refrigerator. The LP gas mode is not intended for use while traveling. For detailed information regarding the operation and maintenance of this appliance, see the manufacturer instructions.

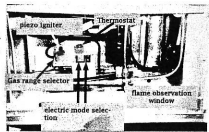
Also please see page 39 of this manual.

Refrigerator

Dometic 800-544-4881

RM 2193 (Operation by L.P. Gas / 12 Volts D.C. / 120 Volts A.C.)

This refrigerator features two wire racks, and a built in piezo igniter for LP gas operation. On 12 volts D.C. it draws 9.5 Amps. We strongly recommend only using this mode during transit. For proper operation, the camper must be level. Do not operate the refrigerator on the gas and electric modes at the same time. The LP gas mode is not intended for use while traveling. For detailed information regarding the operation and maintenance of this appliance, see the manufacturer instructions.



- When possible, it is advisable to pre-cool the refrigerator for a few hours before storing any perishable foods prone to spoilage.
- Do not store any hot foods in the refrigerator until they have cooled.

Heat Pump Duo-Therm model 41001.601 Dometic 800-544-4881 The heat pump is a 12,000 BTU heater and air conditioner combined. It operates on 120 volts exclusively. The thermostat can be adjusted to: cool, heat, or just run the fan. Its heater is rated to be effective down to 40 degrees outside ambient temperature.

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cally when the motor is running. Installing an ignition-activated relay in the tow vehicle will prevent

accidentally draining your car battery when the key is off. Do not operate the refrigerator on gas and electric power at the same time.

If I have a converter, why do I need a battery?

A battery provides power to the 12-volt, RV appliances so they may run without plugging the converter into a receptacle.

Why doesn't my battery charge?

Check the battery for the proper amount of fluids. Check the connections: black connects to positive, and white connects to negative. Check the in line fuses, in the battery box, and the #4, or rightmost fuse in the converter. These fuses will be on the right hand side, of the face of the converter. If the fuses are fine, check to make sure the left breaker is on, and turn on the right breaker, and check to make sure there is power at the outlets. If there is no power, check the breaker on the power hookup at the campsite. If the battery still will not charge, contact your dealer.

Will my battery provide power for an entire weekend without recharging?

There are so many determining factors that there is virtually no way to determine exactly how long a battery will power a camper's appliances, however there are ways to maximize the battery power available.

- 1 Choose a battery that provides the highest amp hours available and still fits in the battery box.
- 2 Make sure the battery has had ample time to trickle charge to its maximum capacity.
- Run convenience lighting only when necessary.
- 4 Be aware of cold weather, the additional electrical load of the furnace will drain the battery faster than in the summertime.

According to a local battery retailer, there are multitudes of RV batteries ranging in Amp/hours from 150 minutes at 23 amps to 220 minutes at 23 amps

If your style of camping still requires more battery power, take a fully charged spare battery in an approved container.

Plumbing

How often should I clean my water filter?

It depends how often the camper is used, and the condition of the water in the storage tank. A visual inspection of the filter is the best way to determine if the filter needs cleaned. Inspect the filter for debris every one to three months or anytime the water flow is reduced while running the demand pump.

How can I tell how much water is in the water tank?

If you look at the water tank, a dark line reveals the water level. There is an approximate ratio of 1 gallon of water, for every inch of water depth.

Here are some tips from our customers, employees, and magazines. Some of them are very clever, and some are entertaining. If you have some tips of your own, please share them with us. Maybe you will see them in a future newsletter.

- Before storing your camper under a tarp, place a soft clean cloth over the skylights to keep them from weathering prematurely.
- You can gauge the fluid level in an LP gas tank, by pouring a glass of water over the tank during use, and looking for the line where the water evaporates slowly.
- Some of our customers report that peanut butter is handy to clean skylights, and they say that it gives them a nice shine but please rinse them thoroughly afterwards because many creatures in the wild have a fondness of peanut butter.
- If your car is blowing fuses at random while towing for no apparent reason, check the socket on the car and test the plug for the camper.
- Many lighting problems can be attributed to plugs not inserted completely and poor ground connections. If you suspect that water is causing problems with the molded plug some silicone spray will dry things up.
- Keep your upholstery looking like new. Scotchguard fabrics before the first stain sets in.
- Wax your camper occasionally to prevent dirt from bonding to the surfaces.
- If you are traveling from a cold location to a warm destination, do not fill the LP tanks until you arrive at the warm destination. LP gas expands 1.5 times for every 10 degrees, and if it gets warm enough the automatic pressure release valve will vent excess pressure into the atmosphere. This is not necessarily a dangerous condition however; it can mislead you into thinking that you have a leak.

Frequently Asked Questions. Electrical

Will my tow vehicle charge my auxiliary battery while I am driving? Yes, as long as your tow vehicle has been wired to supply 12 volts plus and minus to the camper socket.

Should I use my auxiliary battery to run my refrigerator for remote camping?

No. The most efficient mode of operating the refrigerator is LP gas. Operating the refrigerator in the DC mode will draw 9.5 amps for the 2193, and 10 amps for the 2310. This is an excessive load to a battery and will drain it quickly. However, Dometic recommends operating the refrigerator on 12 volts while driving. Many areas have regulations prohibiting the use LP tanks while traveling, and the alternator will recharge the battery automati-

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Periodically remove the return air filter, wash it with warm soapy water, let it air dry, and reinstall. Never operate this appliance without the return air filter. During air conditioner operation, there will be condensation dripping from the drain tube.

Systems

A 12

All of the appliances in the camper function together. Here is a chart defining which systems work together. A , indicates the type of power required for using the appliance.

10 17-14- DC 100 17-14- LC

Appliance	12 Volts DC	120 Volts AC	LP Gas
Converter (The converter requires 120VAC to produce 12VDC)	_	~	
Outlets		~	
Stove			V
Heater	~		~
Gas Detector	V		
Auxiliary Battery (Requires 12VDC to recharge)			
Radio	. 🗸		
Water Heater			~
Centrifugal Pump	~		
Demand Pump	~		
Air Conditioner		•	
Refrigerator #2310	•	•	~
Refrigerator #2193	•	•	V
Dometic Heat Pump		_	
Thetford Cassette Toilet	•		

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Seals

Check the foam seals on the camper for tears. There is foam on the doorframe, the top of the sidewalls, the inside of the roofs, and the "A"s. If necessary, replacement weather-stripping foam can be purchased from your dealer. There are several different sizes so be sure to specify which one.

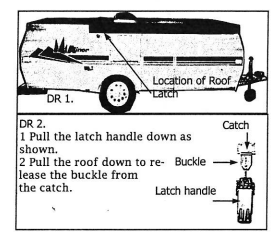
Roofs

The roofs are made from the same composite material as the sidewalls. The anodized aluminum extrusions are bonded to the roofs, and riveted to the hinges. A flexible water-proof material covers the hinge. The skylights, and roof vents are riveted, bonded, and sealed to the roofs. All seals are made with a high quality silicone sealant.

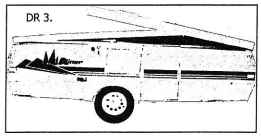
Raising and lowering the roof

Use caution and common sense when using your camper in windy conditions.

 Undo the roof latches on both sides of the camper. (DR1. & DR2.)



2 The roofs will spring to this position. (DR3.)



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The furnace, refrigerator, stove, and water heater burn LP gas during operation. LP gas or (*liquefted petroleum*) is a very reliable, convenient, and affordable fuel; however, this gas is extremely dangerous when safety precautions are ignored.

The Tanks

To remove the tanks (or bottles) for filling, turn the tank valves off, make a note of the regulator vent position. Disconnect the hose, or fitting, to the tank valve. (This is a reverse thread). Loosen the wing nuts under the mounting bracket, and lift the hold down rods out of the way.

To transport or store the tank, install the plastic plug into the valve body. This prevents dust, dirt, and moisture from collecting in the valve and it protects the threads.

After filling the tanks, fasten them securely to the mounting bracket using the wing nuts and hold down rods.

Regulator Mounting Instructions

Attach the regulator assembly to the service valve. Remember this is a left-hand thread. Use the proper wrench to draw the POL nut snug. Do not overtighten or use sealant. Position the regulator assembly so the vent is angled down within 45 degrees of vertical. It is important to install the regulator so the cover does not become a receptacle for water or other foreign material. Install the plastic cover. Connect the flexible hose to the regulator first, then to the bulkhead fitting.

Checking for leaks.

Before beginning to check for leaks, make sure all LP gas appliances are turned off. Extinguish all flames and sources of sparks.

If there is a constant hissing when the tank valve is turned on, there may be a ruptured gas line, or a stove burner valve may be on, in which case you would have to turn the tank valve off until you locate and rectify the problem.

Turn the tank valve on and generously apply a mild soap and water solution to each connection. Bubbles will appear if there are any leaks. If it leaks at a fitting, tightening may help, but if it still leaks after tightening, replace the fittings. Leaks around the seals or vents of the regulator will require replacing the regulator.

After testing for leaks purge the air in the gas lines by opening a valve until you detect the odor of LP gas. Allow sufficient time for the gas to dissipate before lighting any appliances. Periodically inspect the tanks for dents, cracks, and corrosion. Inspect the mounting hardware and hoses for signs of wear, replace if necessary.

If your camper is equipped with dual tanks, it may have a changeover regulator that automatically switches from an empty tank to a full tank.

Read the manufacturers instructions for detailed information

- Always keep the valve on the tank closed when not in use or when traveling.
- Never fill a tank over 80%.
- Never test for leaks with a flame, or use products containing ammonia or chlorine to test for leaks.
- · Do not store your tank in an enclosed place with extreme temperature changes.
- If necessary, you may repaint your tank. (White only.)

Tips

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Hitch Height

The height of the hitch can make a big difference in the towing performance of the camper. Ideally, when in transit the frame should be parallel to the road. Differences in the height of tow vehicles, tire sizes, camper hitches, the loading of the camper, and the loading of the tow vehicle can affect this factor. Avoid setups and situations that angle the camper more than necessary. Failure to observe the recommended guidelines may result in decreased tire life and unpredictable handling. Any alteration, changing the coupler height may void your warranty.

Camper Model

Hitch Height (top of ball)

Alite	See Brochure	
Alite Off Road	16 1/2 inches	
Sportliner and Aliner	14 inches	
Sportliner and Aliner Off road	20 inches	

Camping Conditions

The Aliner line of products have been designed for use in virtually all environments, however some conditions may require extra caution or care to prevent damaging your camper.

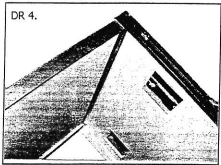
Some of our customers use their campers in extremely low temperatures. The Aliner's insulated walls are perfectly suited for this type of use, however if extreme temperature differences cause a buildup of condensation in the weather stripping that insulates the camper, the weather stripping can freeze to the extrusions, and become damaged when collapsing the camper.

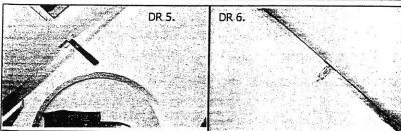
We recommend that if using your camper under these conditions, you should spray the foam weather-stripping and extrusions with silicone spray, or Rain-X. These products will prevent the foam from holding the condensation, and freezing to the extrusions.

The Off Road Aliner's added axle clearance makes it more at home in the woods, however this camper may be damaged by collision with trees, underbrush, rocks, and other objects. Damages resulting from this type of abuse or misuse are not covered under warranty.

Because our campers feature solid wall construction, they are far more tolerant of windy conditions than tent campers, however we do not recommend setting up the Aliner in high winds. The hinged panels can be damaged during set up, and there is an increased risk of personal injury under these circumstances. We will not be held responsible for damages or claims as a result of carelessness, and poor judgement. There is a high wind kit available from the factory to allow using your camper in extremely windy conditions, but we make no claims as to the degree of wind tolerance.

Lift up the back roof. The roofs will elevate with little effort. Stop lifting when the extrusions lock into place. (DR4.)





- Open the bottom door, and lift the top door as you step into the camper. Carefully raise the door side "A" making sure not to hit the top door extrusion on the roof extrusion. Lock the "A" into position using the "A" latch and sliding bolt lock. (DR5. & DR6.)
- Raise the sink side A and lock into position using the "A" latch and the sliding bolt.

 Always completely follow step #4 & #5.
- 6 Align the top door over the bottom door and latch the door halves together using the sash lock.

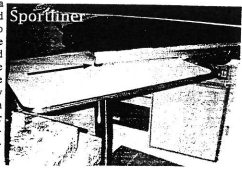
Lowering the roof

- Make sure interior lights are turned off, all flames extinguished, all vents and skylights closed, and the pump faucet handle should be in the towing position.
- Remove any foreign objects from the countertops; return all cushions to their designated places.
- 3 Starting with the sink side "A", disengage the red sliding bolt and the "A" latch. (ALITE MODELS: START WITH THE DOOR SIDE "A".)
- 4 Carefully lower the "A" until it stops. (Sportliner models: Position the tabletop so it is CENTERED UNDER THE RUBBER STOPPER.)
- At the door side "A", uncouple the top half of the door from the bottom half, unlock

- the door handle, and disengage the sliding bolt and the "A" latch.
- 6 Starting with the top half of the door closed, carefully lower the "A" as you simultaneously open the door to exit the camper. Do not scrape the top of the door on the roof extrusion.
- 7 Grasp the rear roof and tug downward to collapse the roofs. Buckle the roof latches.
- 8 As you buckle the roof latches, observe the rubber roof gasket and the front roof extrusion. The gasket should compress about 1/8 inch.
- 9 Adjust the roof latches as necessary by rotating the buckle clockwise to tighten, and counter-clockwise to loosen.

Sportliner Special Instructions

The Sportliner is a true Aliner on a smaller scale so all the set up, and tear down procedures are identical to the Aliner with one exception. While towing, the table must be centered under the rubber foot on the sink side "A". This provides support for the A's, and maintains proper geometry so that the windows will not scratch each other. If you are towing your Sportliner in extremely rough conditions it is advisable to check the position of the table occasionally.



The Lift System

The maintenance free lift system consists of four large springs designed to balance the weight of the roofs, and steel hinges at the pivoting ends of the roof. The Alite is designed to balance it's roof using two springs. The shock cords at the top of the roofs prevent the roofs from over grossly overextending. There are no extravagant parts to wear out, and the system works amazingly well.

Door Lock

There is a key that will unlock the bottom door, however if the privacy lock is engaged, from the inside, the key will not open the door. Make sure that the lever is not engaged when exiting the camper.

The Fuel System

Load Capacity

BASE CAMPERS	Shipping Weight	Gross Vehicle Weight	
Alite	See Brochure for	various weights	
Sporliner	. 795	1840	
Aliner	995	1840	
	Alite Sporliner	Alite See Brochure for Sporliner . 795	

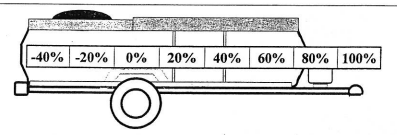
Weight Distribution.

Balance the Load

Loading improperly can adversely affect handling while towing. Try to distribute your camping gear so the hitch weight is 10-20 % of the gross vehicle weight. (Total Weight of the Loaded Camper)

The diagram below shows how the position of objects will affect the hitch weight. For instance if 50 lbs. of camping gear were loaded into the front of the camper, the hitch weight would increase by about 30 lbs. (50 lbs. \times 60%=30 lbs.) Ideally, whenever possible the heaviest objects should be stored near the axie, directly over the frame members.

All Aliners and Sportliners have the water tank mounted in the rear of the camper behind the axle, so when the tank is full, there is a decrease in hitch weight. The Alite's water tank is mounted slightly in front of the axle however, the appliances offset the hitch weight.



Balance Across the Axle

Handling can also be affected by grossly uneven loading across the axle. Most of the appliances are mounted on the sink side of the camper, so stowing a proportionate amount of your camping gear at the door side helps to equalize the weight across the axle. Failure to balance the load will promote uneven tread wear.