

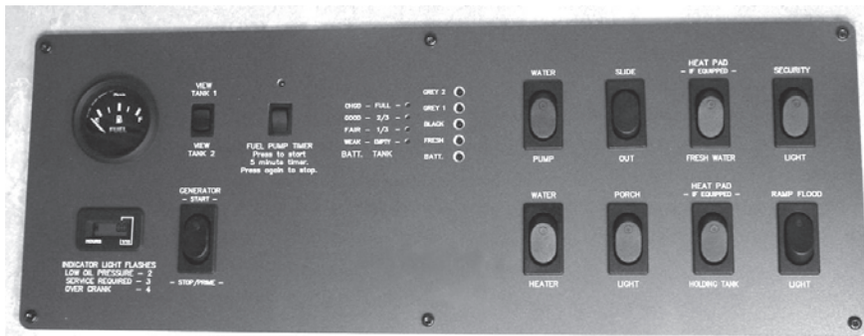
16 / INTERIOR & FURNISHINGS

IMPORTANT NOTICES

Some wood products such as OSB (oriented-strand board), hardwood plywood, or paneling used in your trailer may have been made with urea-formaldehyde. Ventilation is important for making the interior of your trailer comfortable, and is a part of good maintenance. Please read the section about ventilation in Chapter 4 of this Owner's Guide.

INTERIOR CONTROL PANEL

Many of the control, warning and indicator devices have been centralized in a panel similar to the ones shown below. Specific components and layout depends on the model of your trailer and equipment installed. Details of each of the components are discussed in other chapters of this guide.



Control panel location and layout vary depending on model

CAUTION

Some parts of this product are manufactured with a urea-formaldehyde resin and will release small quantities of formaldehyde. Formaldehyde can be irritating to the eyes and upper respiratory system of especially susceptible persons such as those with allergies or respiratory ailments. Proper ventilation will reduce indoor formaldehyde levels. If symptoms develop, consult a physician.

CABINETS AND DRAWERS

The drawers run in metal guides. To remove a drawer, pull it out until it stops. On each side of the drawer is a latching mechanism. Press the latch tab while pulling the drawer out slightly to clear the latch tab. Pull the drawer out and lift slightly to clear the guide wheels.

To re-install the drawer, lift it slightly while sliding the guide wheels into the track. The latch mechanism will reset automatically.

INTERIOR STORAGE

Interior storage areas may be found in a number of places in your trailer – overhead compartments, wall closets, under the dinette, sofa, under the bed and in lavy/galley cabinets.

Some interior storage areas may be equipped with 12-volt lights. Be sure these lights are OFF when you close the door or your battery could be rapidly discharged if you are not connected to shore power.

Be sure to close cabinet and closet doors and drawers before towing the trailer. Catches and detents will keep the doors and drawers closed under most travel conditions, but may not hold on very rough roads.

TRAVEL LOCKS

Sliding doors in the trailer may be equipped with travel locks to keep them from being damaged or causing damage during travel.

FOLDING DOORS/DIVIDERS

The divider doors allow you to separate areas of the interior. When the dividers are open during travel, be sure to attach the holdback to keep the door from sliding back and forth.

INTERIOR LIGHTING

Both decorative and utility lighting fixtures may be installed in your trailer. Controls may be either on the fixture itself or on a wall switch. Always replace bulbs with the same type and wattage as originally installed or as indicated on the fixture.



Some lighting fixtures may use halogen or other high energy lamps. Both the lamp(s) and fixture(s) may get very hot when they are on. Do not touch these lighting fixtures when they are on. Always allow them to cool before attempting to change the lamp or clean the fixture.

DINETTE CONVERSION

To convert the dinette into a bed:

1. Extend the slideout (if equipped) as necessary.
2. Remove and set aside seat and back cushions.
3. Pull table top up and off the support posts. NOTE: The support posts may come out of the floor sockets with the table top. They may fall out of the table top sockets.
4. Remove the support posts and put them aside.
5. Lay the table top down on the seat frame supports, flat side up. Be sure the table top is squarely supported on the seat frame supports.
6. Arrange the seat and back cushions on the table top for the desired sleeping surface.
7. Reverse procedure to restore dinette.

SOFA CONVERSION

To convert the sofa/lounge into a bed:

1. Extend slideout (if equipped) if necessary.
2. Remove and set aside bottom cushions.
3. Grasp and pull center handle to open bed.
4. Unfold leg/frame to the floor, pull center handle to unfold bed.
5. Reverse to restore sofa.

SIDE SLEEPER/LOUNGE CONVERSION

To convert the side sleeper into a bed:

1. Remove and set aside table top and support posts.
2. Pull back cushion forward and over with a rolling motion.
3. Extend and lock bed frame legs into position. Be sure the spring-loaded balls snap into place.
4. Roll back cushion over so legs set on floor.
5. Reverse procedure to restore lounge.



Pinch Hazards. Keep hands, fingers, feet, and toes away from the sofa/bed/lounge frame pivot points when converting to beds or sofas.

NOTICE

BUNK LOAD LIMITS:
350 LBS. MOVING
450 LBS. STATIONARY

CAUTION

Do not allow anyone to ride on the power bunks while raising, lowering or adjusting the bunks.

WARNING

Do not operate the power bunk lift with people or objects on bed(s). Serious injury may result.

BUNKS

There isn't much to know about bunks except that they have a weight limit. They can handle a maximum resting weight of 450 pounds, and a moving weight of 350 pounds.

Some bunks are very high. Small children may fall. Use good judgment when using the bunks. High bunks may not be appropriate for very young children.

When preparing the trailer for travel, be sure to remove and stow the bunk ladder (if equipped) to prevent it from moving inside the trailer, possibly causing damage to the interior. Use caution when positioning the ladder. Do not use the ladder for any other purpose.

LADDER SAFETY

- ▶ *Position the bunk ladder so that the bottom of the ladder is about 1/4 of its length from the bunk.*
- ▶ *Keep the ladder dry and free of oil, grease, paint or other slipping hazards.*
- ▶ *Keep the area around the top and bottom of the ladder clear of obstacles.*
- ▶ *Do not tie sections of ladders together to form a longer ladder.*
- ▶ *Do not use the bunk ladder for any other purpose.*

POWER BUNKS (SEE BED LIFT USER'S MANUAL)

To operate the power bunks:

1. Remove any objects in the path of either upper or lower bunk. Do not allow anyone to occupy the area either above or below the bunks while raising, lowering or adjusting the bunks.
2. Press the bed lift switch to RAISE to raise the bunks. Press to LOWER to lower.

CAUTION

Make sure area for bed lift is free of obstacles above and below.

CAUTION

Do not use the power bunks to store or lift any items including ATVs.

OVERHEAD VENTS

Overhead vents are located in the galley and bath areas for fresh air circulation and for exhausting heat, smoke, odors and water vapor from cooking, bathing, etc.

Turn the crank in the center of the vent to open or close. Some vents may also have a 12-volt electric fan and switch.

Be sure to close or lower the overhead vents before traveling. Wind and low overhead clearances could damage the vent(s). Close the vent lid completely while going down the road or in windy conditions. It could ratchet open and be damaged.

Use soapy water to clean the vent covers. Vacuum the screens. Lubricate the mechanism once a year with light, water resistant grease.

MINIBLINDS AND WINDOW SHADES



WARNING

Small children can strangle in the loop of pull cords, chain and bead cords, and cords that run through window coverings. They can also wrap cords around their necks.

To avoid strangulation and entanglement, keep cords out of the reach of young children. Also,

- 1. Install safety devices that remove the cord loop or reduce access to cords, and**
- 2. Move cribs and furniture away from window covering cords.**

NOTICE

Before opening the vent dome, be sure there is clearance for the dome. Do not travel with the dome open.

