

# SLIDE ROOM OPERATION

It's important to level the RV before operating the slide rooms

## NOTICE

It's recommend that your RV be plugged into a 120VAC receptacle (Shore Power) or have the onboard generator running so the AC/DC converter operates during slide room operation. This will help ensure that the battery maintains proper voltage during operation.

**Front slide room:** Includes the microwave, stovetop, oven and sofa bed and is located right behind the driver's seat on the RV's port side.

**Rear slide room:** Includes the back sofa bed, bunk bed and the master bedroom's cabinets and drawers is located across from the bathroom on the RV's starboard side.

## IMPORTANT! PLEASE READ THIS FIRST

### BEFORE OPERATING THE SLIDE ROOMS

#### Before extending the slide room:

- Ensure that your RV is completely level so that slide rooms function correctly.
- Check the exterior of the RV to be sure the slide room will not hit anything outside when it is fully extended.
- Check the interior of the RV to be sure the slide room will not hit anything as it extends. The front slide room which includes the microwave, stovetop, oven and sofa bed and located right behind the driver's seat on the RV's port side. **When extending and retracting the slide room, damage can occur if cabinet drawers or doors above and below the kitchen sink area remain open. Please close all cabinet drawers and doors before operating slide rooms.**
- **Do not** allow anyone in/on the slide room when being extended.

#### Before retracting the slide room:

- Check for debris on the roof of the slide room.
- Perform a visual inspection UNDER the slide room floor to make sure nothing has accidentally gotten under the slide room floors that might cause damage to the main coach floor or slide room mechanism during operation.
- Check the interior of the RV for items on the floor to be sure the slide room will not hit anything as it retracts. The front slide room includes the microwave, stovetop, oven and sofa bed is located right behind the driver's seat on the RV's port side. **When extending and retracting the slide room, damage can occur if cabinet drawers or doors above and below the kitchen sink area remain open. Please close all cabinet drawers and doors before operating slide rooms.**
- **Do not** allow anyone in/on the slide room when being retracted.

## NOTICE

ALWAYS check for debris on the roof of the slide room before retracting.

## NOTICE

IMPORTANT: Make sure that the front captain's chairs are stowed in the correct position so that they are not contacted by the slide room when extending or retracting.

### SLIDE ROOM OPERATION

The slide room operations are initiated by pressing and holding the slide room rocker switches. The front slide room is controlled by the rocker switch found on the RV's system control panel. The rear slide room is controlled by the rocker switch found on the bathroom wall across from the slide room.

**After reading and completing "Before extending the slide room" above , follow these steps to extend the slide rooms:**

- Confirm the vehicle's 'PARKING BRAKE' is fully engaged.

- The vehicle ignition should be in the “OFF” position.
- Turn the battery disconnect switch (located in the entrance stairwell) “ON”.
- **Front slide room on the port side behind the driver’s seat:** Locate the rocker switch labeled SLIDE-OUT on the control center near the refrigerator, to extend the front slide room. Press and hold the OUT position of the rocker switch until the room is fully extended.
- Once extended, immediately release the switch. Failure to do so could cause damage to the slide assembly.
- The rear slide room includes the back sofa bed, bunk bed and the master bedroom’s cabinets and drawers is located across from the bathroom on the RV’s starboard side.
- **Rear slide room:** To extend the rear slide room you’ll find a white rocker switch on the bathroom wall next to the AC/Furnace thermostat. Press and hold the OUT position of the rocker switch until the room is fully extended.
- Once extended, immediately release the switch. Failure to do so could cause damage to the slide assembly.

After reading and completing “**Before retracting the slide room**” above , follow these steps to retract the slide rooms:

- Confirm the vehicle’s ‘PARKING BRAKE’ is fully engaged.
- The vehicle ignition should be in the “OFF” position.
- Turn the battery disconnect switch (located in the entrance stairwell) “ON”.
- **Front slide room on the port side behind the driver’s seat:** Locate the rocker switch labeled SLIDE-OUT on the control center near the refrigerator, to retract the front slide room. Press and hold the IN position of the rocker switch until the room is fully retracted.
- Once retracted, immediately release the switch. Failure to do so could cause damage to the slide assembly.
- **Rear slide room:** To retract the back slide room you’ll find a white rocker switch on the bathroom wall next to the AC/Furnace thermostat. Press and hold the IN position of the rocker switch until the room is fully retracted.
- Once extended, immediately release the switch. Failure to do so could cause damage to the slide assembly.

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#### NOTICE

In the event of a power failure, first check the slide room fuse in the fuse panel or the slide room mini breaker.

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#### WARNING!

Following manual override operation of any hydraulic slide room system, failure to return all valves to normal position may result in the room drifting from the retracted (closed) position.

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#### WARNING!

**NEVER** drive or move the coach with the slide room(s) extended.

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#### WARNING!

The weight capacity of a slide room is determined by the amount of seating available for the slide room occupants. Exceeding the slide room weight capacity can cause damage and/or failure of the slide room assembly.

#### **BASIC TROUBLESHOOTING TIPS**

Slide room is not operating when button is activated:

- Verify RV’s battery disconnect is ON allowing 12VDC power to flow.
- Low battery. Verify battery is fully charged on monitor panel. It might be necessary to charge battery.
- Low battery. Verify sufficient water level in battery.
- Insufficient power. Connect to shore power if possible.
- Verify 12VDC fuse in power center is NOT blown.
- Verify auto-resetting fuse is NOT blown.
- Verify parking brake is fully engaged.