



## **A** WARNING

Inspect position of coach to ensure that no obstruction exists within the extension range of slide room. Keep all persons and animals away from the slide room, both inside and out.

### **OPERATION**

- 1. Ensure slide out system has adequate power to operate the slide room, a fully charged battery, and/or shore power hookup.
- 2. Activate the slide room by depressing the desired direction of the switch until the slide room has achieved its desired position. Holding the switch down until the control turns each motor off will result in the best sealing position.
- **3.** Ensure that the rooms are fully retracted before moving, leveling, or stabilizing the unit.

# **CARE & MAINTENANCE**

Periodically inspect your cables for sagging or fraying.

The system is designed to function properly with minimal pretension on the cables.

If cable adjustment or replacement is necessary, it should be performed by an authorized dealer.

# **TROUBLESHOOTING**

**PROBLEM:** The slide out does not respond to switch input.

**SOLUTION:** Locate the **green** and **red** LED lights between 'SW IN' and 'SW OUT' on the slide out control. The control may be located in a cabinet, storage compartment, etc.

- The **green** light indicates that the control has power.
- The **red** light indicates low voltage.

NOTE: The control will enter sleep mode and the light will turn off after 5 minutes of switch inactivity.

If proper voltage has been verified and the slide out is still not responding, use the manual override procedure to operate the slide out and contact an authorized dealer for repair.



# MANUAL OVERRIDE

Use the flex shaft and #3 square bit provided. Locate each motor at the top of the mechanism. Insert the drive bit into the end of the motor and activate with a cordless drill (DO NOT USE AN IMPACT DRIVER). Alternate between motors so that the room does not become wedged in the opening or encounter cabinets or other fixtures in the RV.





#### TECHNICAL SUPPORT

877-557-7788 • baltechsupport@norcoind.com

10800064