

# NEWMAR CORPORATION

## WARRANTY DEPARTMENT

### RECALL SERVICE BULLETIN

DATE ISSUED	MODEL YEAR(S) AFFECTED	RSB #
1/04/2018	2018	505

### MODEL

Bay Star Sport	<input checked="" type="checkbox"/>	Ventana	<input type="checkbox"/>	Essex	<input type="checkbox"/>
Bay Star	<input checked="" type="checkbox"/>	Dutch Star	<input type="checkbox"/>	King Aire	<input type="checkbox"/>
Canyon Star	<input type="checkbox"/>	Mountain Aire	<input type="checkbox"/>	New Aire	<input type="checkbox"/>
Ventana LE	<input type="checkbox"/>	London Aire	<input type="checkbox"/>	Other	<input type="checkbox"/>

### DESCRIPTION

Newmar Corporation has decided that certain 2018 Bay Star and Bay Star Sport motorhomes fail to comply with the requirements of Federal Motor Vehicle Safety Standard (FMVSS) number 108, "Lamps, Reflective Devices, and Associated Equipment." On certain motorhomes, the front side marker lights are not connected into the wiring harness.

Additionally, if the headlight high beams are activated, only the high beam bulbs illuminate. The intention of the high beam function on the affected coaches is to have both the high beam and low beam bulbs illuminate together.

**Issue:** Driving a motorhome at night without the proper side marker lighting or the required headlight illumination may reduce the driver's visibility, increasing the risk of a crash and/or property damage.

**Correction:** Dealers will connect the front side marker lights to the wiring harness, and ensure the low beam bulb and the high beam bulbs illuminate together during activation of the high beams.

Refer to the attached population list for specific coach and VIN numbers.

### RECOMMENDED ACTION

**Action:** Inspect the coach to ensure the update is necessary by activating the headlights on the high beam setting while inspecting the headlamps and marker lights.

If the update is necessary, contact your Service Account Manager at Newmar for authorization, and follow the attached work instructions to complete the update.

**Flat Rate Code:** RSB 505

**Labor Time:** .8 hr.

***Please read this bulletin in its entirety prior to beginning any diagnosis or repairs.***