# **Important Safety Recall**

## Recall Number: NHTSA 22V933/Transport Canada 2022-217 Product Line: 2022-2023 Interstate 24X Subject: Galley Roof Locker Securement

Airstream has determined that the overhead galley cabinet can come loose from the interior wall on certain 2022-2023 Interstate 24X motorhomes. The fasteners holding the overhead galley cabinet in place may fail in transit which would allow the overhead galley cabinet to separate from the interior wall of the vehicle. If the galley cabinet separates from the wall and would fall while the motorhome is in transit, there is increased risk of a crash, personal injury and/or property damage.

### **Operation Code & Labor Rate: TCSBR8907100** - NHTSA Recall 22V-933/Transport Canada 2022-717 Galley Roof Locker **Time Needed: .30**

#### **Range of Vehicles Involved**

2022-2023 Airstream Interstate 24X built between April 12, 2021 – December 8, 2022 Serial Number Range: 307705 – 310982

**Note:** Because our VINs do not run in a contiguous series, there will be units in the VIN range which will not be affected by this Service Bulletin. (A detailed list of the affected (200) units is available on AIRHUB)

Please contact the Airstream Customer Service office at **937-344-1076 Ext. 7401** if parts are needed and they will be sent at no charge.

#### Materials needed:

- 381609-05 HAFELE EUROPEAN #9 1 ½" Screws 3 Each
- 381610-06 Screw Caps 3 Each
- #30 or 1/8" Drill Bit for Pilot Hole
- Countersink

First, identify the unit number to verify if it needs additional support.

Once identified, you will need to add 3 screws to the bottom of the locker. The 3 screws will attach into a wooden support, on the inside of the locker.

The screws will go into the underside of the overhead microwave cabinet. Below, is a photo showing the screws already installed.

#### Steps:

- 1. Measure the location for each screw.
  - a. From the bottom of the locker measure the first location 1.5" from the rear and then 6.5" for the next two. From the side wall, each screw will be centered at 9/16" in.



- Using a #30 or 1/8" drill bit, drill a pilot hole for each screw. Be careful not to drill deeper than 1".
- 3. Next, use a countersink bit to the bevel hole. This will relieve the pressure on the Formica.
- 4. Finally, install the 3 screws and use the caps to cover the screw heads.

