		LP Hose Routing			
Classification		Parts Kit Required			
Recall # 206		Part #	NA	Description	NA
Condition					
On certain Winnebago vehicles, the LP hose may have been incorrectly routed over (rather than behind) the exhaust heat shield.					
Correction					
Inspect the LP hose is correctly routed behind the heat shield. If inspection indicates the LP hose is not correctly routed behind the heat shield, do NOT submit a claim and contact Tech service at techservice@wgo.net					
WGO Model Year	Revision	Make	Model	Model Code(s) (Floorplan)	WGO Built/Manufacturing Dates Impacted
2026	2	Winnebago	Solis	BUT36A, BUT59P, BUT59PX	12/16/2025 – 4/3/2026
2027	1				
Disclaimer: Read the entire instructions carefully before starting the procedure. If you have any questions, please contact the Winnebago Industries Technical Service Department by calling 1-866-653-4329 or by email: techservice@wgo.net . This document is confidential and is intended for dealer use only.					

Parts/Kit Image Reference

Parts Required – NA

Shop Supplies

1. Philips Head Screwdriver or # 2 Philips Bit with Drill
2. Small Flat-Blade Screwdriver
3. Flashlight



Steps & Procedures

Step 1 – Prepare the Vehicle

- Place vehicle on level ground and set the parking brake.
- Turn off LP gas at the tank.
- Ensure all appliances are off and cool to the touch.

Step 2 – Access the Galley End Panel

- Open the slider door.
- Locate the galley end panel above the refrigerator.
- Using a Phillips head screwdriver or screw gun with a Phillips head screw tip, remove the 6 mounting screws indicated in the **green** boxes. Retain the screws for installation.



Step 3 – Remove GFCI Cover Plate

- Using a small flat-blade screwdriver, remove the GFCI cover plate screws indicated in the **yellow** boxes.
- Remove the cover plate and set it aside.

Step 4 - Loosen GFCI Fasteners


- Loosen the two screws indicated in the green boxes using a Phillips head screwdriver.
Important: DO NOT fully remove these screws. Fully loosening them may cause the wing clips on the back of the electrical box to fall off.

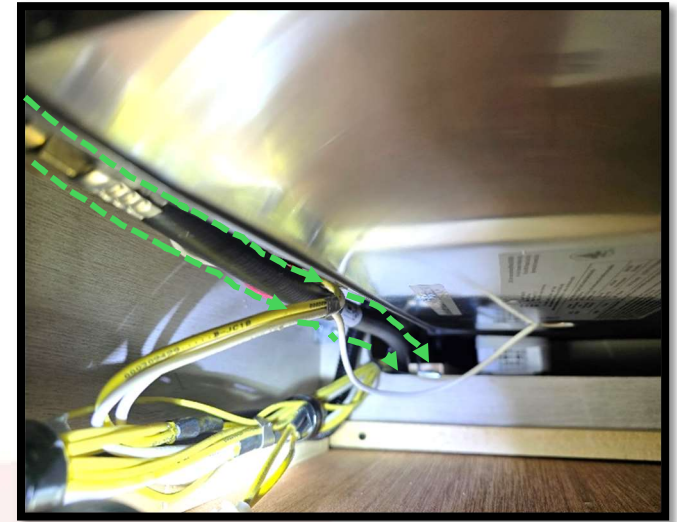
Step 5 – Move Panel Aside

- Gently pull the electrical panel forward
- Shift the panel aside just enough to gain visual access behind the stove area.
Important: DO NOT disconnect or remove any electrical wiring or components



Step 6 – Verify Visibility

- Using a flashlight and camera (if needed), make sure that you can clearly see the stove LP line and how it's routing. This is the correct routing of the LP Hose. 
- If wiring obstructs the view, carefully move wires aside without straining them

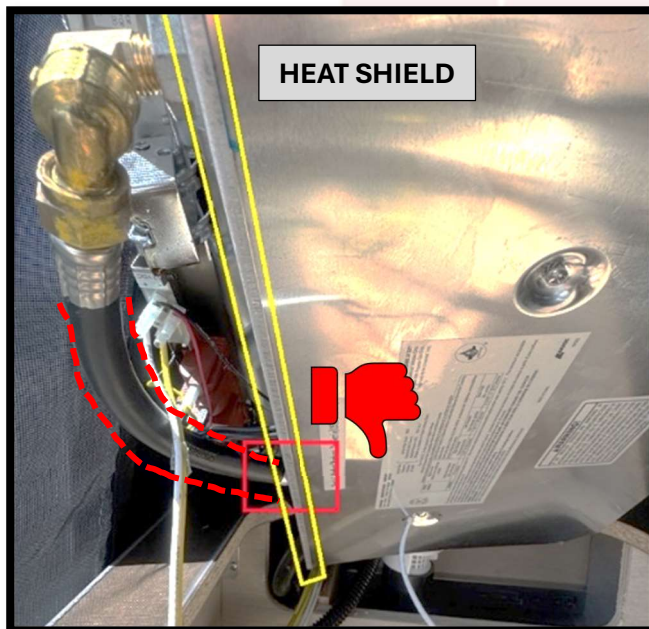


Step 5 – Inspect LP Routing

- Inspect the stove LP hose for the following routing:

Incorrect Routing

LP hose routed **over the top** of the stove heat shield. The heat shield edge is marked in Yellow, and the hose is marked in red. See image bellow.



Correct Routing

LP hose routed **underneath** the heat shield (NOT OVER IT) . The hose is marked green. See image bellow.

