



**NHTSA: 24V-247**  
**Transport Canada: 2024-208**  
**Winnebago Towable: CAM0000036**

Safety Recall:  
 Access GFCI Wiring

**Repair, Claim Preparation, and Filing Instructions**

Please submit a warranty claim pre-authorization using the following codes and labor times:

<b>LABOR:</b>	<b>OPERATION CODE</b>	<b>LABOR ALLOWANCE</b>
<b>Inspection Only:</b>	44014600	.30
<b>Repair :</b>	44014604	.50

**PARTS:**

**282587 - GFCI Recall Kit**

- Shallow Electrical Box
- Weatherproof Cover
- GFCI Outlet

Please follow attached inspection and, if needed, repair instructions.

Submit all pre-authorizations and claims through the Dealer Portal. If there are any questions, please call our Warranty Team at 574-825-5250.

## Repair Instructions:

### Access GFCI Wiring

#### Tools Needed:

Router/Cutting Tool

Stanley Knife

Pliers

Drill/Screwdriver

GFCI Tester

#### INSPECTION INSTRUCTIONS:

1. Perform verification that the exterior receptacle is protected by the GFCI circuit.
2. Power on the unit.
3. Place a GFCI outlet tester in the exterior receptacle.



4. Verify the circuit is correct per your testing device.
5. Trip the GFCI outlet in the restroom.
6. If the exterior outlet continues to have power, the circuit is incorrect, and you will need to continue with the repair instructions. If the exterior outlet loses power, the circuit is correct and protected.



## REPAIR INSTRUCTIONS:

**Warning!! Make sure the unit is unplugged from any 110V power source prior to completing this repair.**

1. Locate the outside receptacle of the unit and remove the screws in the current cover.
2. After removing the cover, loosen the securing screws for the receptacle and pull the recept out.
3. Make certain to identify the “Line” and “Load” wires when removing the recept.
4. Remove the back of the self-contained recept and pull the wire from within.
5. Push the wires back into the opening to mark the opening for the new electrical box size.
6. Using a router or cutting tool, enlarge the opening to accommodate the install of the new electrical box.
7. On the electrical box, knock out the two holes on the side and install the “Line” wire in the bottom opening and the “Load” wire in the top opening.
8. Strip the wires to size. Use 3” left from the excess and add as the grounding leg.
9. Install the “Line” black wire on the end marked “Line” and on the brass screw side for correct polarity. Install the white wire on the silver screw on the same end. Install the “Load” wires on the opposite end for “Load”, black on brass, white on silver. Install the ground leg under the green screw with the slide in bracket and tighten all screws tight.
10. Install the GFCI into the box with the screws provided on the GFCI receptacle and re-install the cover using the four corners and screws that were removed. Power the coach and using a GFCI tester, check the exterior GFCI to be sure of polarity and using the push button, be sure the GFCI trips.
11. Check the outlets in the kitchen and bathroom for GFCI protection using the GFCI tester.
12. Re-seal and tool the sealant to complete the exterior repair.