


## RECALL 25V538 REMEDY INSTRUCTIONS

 <b>FOREST RIVER</b>	Make(s): FLAGSTAFF & ROCKWOOD Model(s): FLTE13LE & RLTG13LE Model Year(s): 2026	Repair Code: RC-036-09-00-004741 Allotted Time: .50 HRS. Inspection Code: RC-036-05-00-004740 Allotted Time: .10 HRS.
	Concern: The breakaway switch may not be correctly wired to constant hot. This condition may lead to the failure of the brake-away switch to activate in an emergency.	Photo(s) Required: NO Prior Authorization Required: YES Part(s) Kit Number: N/A Part(s) Return: N/A

Turn off LP Gas at LPG Tank(s). Disconnect the vehicles' battery Positive and Negative, disconnect any House battery(s) Positive and Negative, if equipped with a generator ensure it is off and lastly, ensure the vehicle is disconnected from shore power. Block any tires/wheels to prevent the vehicle from rolling. Failure to do so may result in electrocution, fire or other personal injury, property damage and/or death.

SINGLE FLAGSTAFF FLTE13LE VEHICLES  
SIX ROCKWOOD RLTG13LE VEHICLES

**PLEASE SEE THE ATTACHED FOR COMPLETE A COMPLETE REPAIR GUIDE**

AFTER COMPLETING THE STEPS IN THE REPAIR GUIDE:

- CHECK FOR PROPER BRAKE FUNCTIONALITY;
- CLAIM THE APPROPRIATE REPAIR CODE.

# G13LE & E13LE Break Away Switch Repair

Rockwood 322834, 322835, 322836, 322840,  
322841, 322842  
Flagstaff 322846

The following are detailed instructions on how to rewire the break away switch on the above listed units. This procedure can be completed in 1/2 hour.



# Materials Required

- Battery Anti-Corrosion Spray
- 14/16 or 10/12 ga Gel Cap (bell cap can be used as well, just make sure cap is sprayed with anti-corrosion)
- 14/16 ga 3/8" Ring Terminal

# Tools Required

- 11/16" Wrench or Socket
- Channel Lock Pliers
- Wire Strippers
- Electrical Terminal Crimper



# Step 1

- Right behind the front cross member where the wires pass thru, locate the gel cap that has the red and blue wire
- Use wire strippers and remove this terminal



# Step 2

- Using the channel lock plyers attach the gel cap to the red wire



# Step 3

- Under the LP tanks you'll find the break away switch and the battery disconnect.
- Pull back the blue wire from the break away and cut off the extra slack leaving enough to connect to the battery disconnect
- Strip and crimp on ring terminal
- Use wrench/socket and attach to the left side of the disconnect when looking at it from the back as shown
- Respray disconnect terminal with anti-corrosion

