


RECALL 26V013 / 2026-010 REMEDY INSTRUCTIONS

 FOREST RIVER	Make(s): FREELANDER Model(s): SEE BELOW Model Year(s): 2026	Repair Code: RC-003-09-00-004793 Allotted Time: .20 HRS. Inspection Code: RC-003-05-00-004792 Allotted Time: .10 HRS.
	Concern: The solar panel prep may be lacking proper over-current protection.	Photo(s) Required: NO Prior Authorization Required: YES Part(s) Kit Number: N/A – SOURCE LOCALLY Part(s) Return: N/A

Place vehicle in (P) Park and engage the Parking Brake. 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.

CERTAIN: 2026 FREELANDER: FLC21QSSF35, FLC21QSSF35C, FLC21QSSC3500 & FLC21QSSCC3500

INSPECTION:

STEP 1: LOCATE THE SOLAR PREP WIRE (RED 10AWG. WITH GREEN TAPE);

- IF THE RED 10 AWG. SOLAR CONTROLLER WIRE IS DISCONNECTED FROM THE 50AMP MINI-BREAKER, MOVE ON TO STEP 2 THEN CLAIM INSPECTION CODE;
- IF THE RED 10 AWG. SOLAR CONTROLLER WIRE IS CONNECTED TO THE 50AMP MINI-BREAKER, MOVE ON TO REMEDY BELOW (FIGURE 1);

REMEDY:

STEP 1: LOCATE THE SOLAR PREP WIRE (RED 10AWG. WITH GREEN TAPE);

- SOLAR PREP WIRE IS A RED 10AWG WIRE WITH A YELLOW COLLARED RING TERMINAL;
- THIS WIRE MAY BE HOOKED TO THE 50AMP MINI-BREAKER;
- DISCONNECT THE SOLAR CONTROLLER WIRE FROM THE 50AMP MINI-BREAKER;
- USE ELECTRICAL TAPE AND FULLY WRAP THE METAL HOOP END OF THE RING TERMINAL;
- RE-INSTALL NUT AND TIGHTEN ON THE 50AMP MINI-BREAKER;

STEP 2: MAKE A LABEL "SOLAR CONTROLLER POSITIVE" AND APPLY TO THE 10AWG. WIRE;

- THIS IS FOR A USER TO UNDERSTAND WHAT THIS WIRE IS INTENDED FOR IN THE FUTURE;

STEP 3: CLAIM REPAIR CODE.

FIGURE 1

