RECALL 22V920 / 2022-706 REMEDY INSTRUCTIONS



Make(s): SALEM, WILDWOOD & EVO Model(s): MANY, SEE BELOW

Model Year(s): 2023

Concern:

The 12V fridges' 8GA. wire may not have over current protection from the battery.

Repair Code: RC-003-03-00-004284

Allotted Time: .25 HRS.

Inspection Code: RC-003-05-00-004283

Allotted Time: .10 HRS.

Photo(s) Required: YES, PRE/POST Prior Authorization Required: YES Part(s) Kit Number: F100376760

Part(s) Return: N/A

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.

MODELS: CERTAIN 2023 – EVO: SJT162QK, SJT169RS, SJT2510RTX, SJT2460RKX, SJT2495DBX, SJT2700BHX, SJT2750QBX, SJT2985VBX, SJT176QB, SJT180SS, SJT179DB, SJT178BHS, SJT2110RTX, SJT2160RBX, SJT2230RB, SJT2260BHX & SJT2400BHX

MODELS: CERTAIN 2023 – SALEM: SMT161QK, SMT169RSK, SMT170SS, SMT176QBHK, SMT178BHSK, SMT179DBK, SMT181RT, SMT210RBXL, SMT211SSXL, SMT22RBS, SMT240BHXL, SMT243BHXL, SMT251SSXL, SMT253RKXL, SMT260RT, SMT263BHXL, SMT273QBXL & SMT28VBXL

MODELS: CERTAIN 2023 – WILDWOOD: WDT161QK, WDT169RSK, WDT170SS, WDT176QBHK, WDT178BHSK, WDT179DBK, WDT181RT, WDT210RBXL, WDT211SSXL, WDT220BHXL, WDT22RBS, WDT240BHXL, WDT243BHXL, WDT251SSXL, WDT253RKXL, WDT260RT, WDT263BHXL, WDT273QBXL & WDT28VBXL

NOTE: PARTS ORDER IS NEEDED SEE ABOVE "KIT NUMBER" AND ORDER 1 PER UNIT - SEE BELOW FOR KIT PARTS!

PARTS KIT:

- 1 20AMP MINI-BREAKER
- 2 SELF TAPPING METAL SCREWS
- 2 8 GAUGE WIRE EYELETS
- 1 8 GAUGE WIRE TO BATTERY EYELET

STEP 1: LOCATE THE BLACK 8 GAUGE WIRE THAT CONNECTS TO THE BATTERY;

- ENSURE THIS WIRE IS COMPLETELY DISCONNECTED FROM THE BATTERY;
- TRACE THIS WIRE BACKWARD FROM THE BATTERY TO BEHIND THE FRONT CROSS-MEMBER (WIRE MIGHT BE INSIDE LOOM);
- GENTLY PULL THIS WIRE FROM THE LOOM;

STEP 2: MOUNT THE PROVIDED 20AMP MINI-BREAKER NEXT TO THE OTHER MINI-BREAKERS;

- CUT THE 8 GAUGE WIRE;
- STRIP THE 8 GAUGE WIRE ENDS WHERE IT IS CUT;
- INSTALL THE PROVIDED CRIMP ON EYELETS; ONE ON EACH WIRE;

STEP 3: CONNECT THE EYELETS TO THE NEW MINI-BREAKER;

- ONE EYELET FOR THE BATTERY SIDE OF THE 8 GAUGE WIRE;
- ONE EYELET FOR THE FRIDGE SIDE OF THE 8 GAUGE WIRE;

STEP 4: TIGHTED HEX NUT(S) DOWN ONTO THE EYELETS;

STEP 5: TEST REFRIDGERATOR OPERATION TO ENSURE IT IS IN GOOD WORKING ORDER:

STEP 6: CLAIM REPAIR CODE.