RECALL 24V254 / 2024-214 REMEDY INSTRUCTIONS



Make(s): AURORA & CATALINA Model(s): MANY, SEE BELOW <u>Model Year(s): 2024</u> Concern: The charge line may not have over-current protection.

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 2024 – AURORA: BART15RBX, BART15RDX, BART16BHX, BART16RBX, BART180BHS & BART18BHS CERTAIN 2024 – CATALINA: BCAT154RBX, BCAT154RDX, BCAT164BH, BCAT164BHX, BCAT164RB, BCAT164RBX, BCAT184BHS, BCAT184RBS, BCAT192BHS & BCAT192FQS

INSPECTION:

STEP 1: LOCATE THE RED "HOT" BATTERY WIRE AND TRACE IT FROM THE BATTERY AREA, PAST THE DISCONNECT, TO A SET OF MINI-BREAKERS LOCATED ON THE INSIDE OF THE A-FRAME/OR FRONT CROSS-MEMBER;

STEP 2: IF THE 6 AWG. WIRES ARE CONNECTED AS SHOWN IN FIGURE 1, MOVE ON TO THE REMEDY;

• IF THE 6 AWG. WIRES ARE CONNECTED AS SHOWN IN FIGURE 2, CLAIM THE INSPECTION, WORK COMPLETED.

REMEDY:

STEP 1: LOCATE THE 6 AWG. WIRE ON THE REAR POST OF THE MINI-BREAKER. LOOSEN THE NUT AND REMOVE THE WIRE/EYELET;

STEP 2: INSTALL THE NUT BACK ONTO THE POST YOU REMOVED IT FROM AND TIGHTEN DOWN, ASSURING IT IS SECURE;

STEP 3: REMOVE THE NUT FROM THE LOWER POST ON THE REAR MINI-BREAKER;

- REMOVE THE SMALLER WIRE/EYELET FROM THE POST;
- INSTALL THE 6 AWG. WIRE/EYELET ONTO THE POST;
- RE-INSTALL THE SMALLER WIRE/EYELET ONTO THE POST. ROTATE THE SMALLER WIRE WHERE THE EYELET CRIMPS DO NOT OVERLAP. IF THEY OVERLAP, THEY MAY BECOME LOOSE.
- INSTALL THE NUT AND TIGHTEN, CLAMPING THE TWO WIRE/EYELETS TOGETHER, ENSURING PROPER SECUREMENT;
- THE REMEDY SHOULD NOW MATCH FIGURE 2;

STEP 4: CHECK THE TWO NUTS FOR TIGHTNESS AGAIN;

STEP 5: SPRAY THE POSTS WITH BATTERY/TERMINAL PROTECTOR;

STEP 6: CHECK FOR PROPER FUNCTIONALITY OF THE 12V AND 110V SYSTEM.

FIGURE 1



FIGURE 2

