RECALL 22V003, 2022-001 REMEDY INSTRUCTIONS



Make(s): AURORA & CATALINA Model(s): BCAT184BHS & BART18BHS

Model Year(s): 2021 - 2022

Concern:

The cooktop is not isolated from the furnace return air, which potentially causes an inverted flame on the cooktop. This condition may lead to potentially causing the propane supply line to fail, which may lead to property damage or personal injury.

Repair Code: RC-029-19-00-004139

Allotted Time: 1.00 HRS. Inspection Code: N/A Allotted Time: N/A

Photo(s) Required: YES

Prior Authorization Required: YES Part(s) Kit Number: F100296020

Part(s) Return: NO

Disconnect the vehicles' battery Positive and Negative, disconnect any House battery(s) Positive and Negative, if equipped with a generator ensure it is off; ensure the vehicle is disconnected from shore power. Turn off LP Gas supply at the LP Tanks. 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.

- STEP 1: LOCATE AND REMOVE THE 4 SCREWS RETAINING THE MICROWAVE BEZEL/TRIM RING AND SET ALL ASIDE FOR REINSTALLATION LATER (FIGURE 1);
- STEP 2: REMOVE THE MICROWAVE (UNPLUG IT FROM THE 110V PLUG) AND SET MICROWAVE ASIDE FOR REINSTALLATION LATER;
- STEP 3: INSERT THE PANEL AND ANGLE IT ON THE BACK WALL COVERING UP THE WIRES, BUT NOT THE GAS LINE. BACKSIDE OF PANEL GOES AGAINST THE WALL (FIGURE 2);
- STEP 4: REMOVE THE 2 SCREWS ON THE BACKER OF 110V RECEPTACLE THAT THE MICROWAVE PLUGS INTO;
- STEP 5: MOVE BACKER UP A FEW INCHES UP ON WALL;
- STEP 6: SCREW IN 2 SCREWS TO SECURE ON WALL IN NEW LOCATION;
- STEP 7: PUT TWO (2) SCREWS IN THE PANEL, ONE ON EACH SIDE INTO THE CLEAT (FIGURE 3);
- STEP 8: APPLY ANY TYPE OF CAULKING OR SEALANT ALONG THE EDGE OF THE PANEL TO SEAL OFF THE AIR VOIDS (FIGURE 4);
- STEP 9: REINSTALL THE MICROWAVE. ENSURE TO PLUG THE 110V BACK INTO THE RECEPTACLE. REINSTALL BEZEL/TRIM RING AND FOUR SCREWS;
- STEP 10: CLEAN WORK AREA, START FURNACE, IGNITE COOKTOP. WHEN THE FURNACE CYCLES "ON" WATCH COOKTOP FLAME, ENSURE IT BURNS UPWARDS AND DOES NOT BURN "DOWNWARD" INTO THE COOKTOP.

FIGURE 1



FIGURE 2



FIGURE 3



FIGURE 4

