

## RECALL 22V489 / 2022-369 REMEDY INSTRUCTIONS

	Make(s): APEX Model(s): APTT256BHS Model Year(s): 2022	Repair Code: RC-058-22-00-004211 Allotted Time: .30 HRS. Inspection Code: RC-058-05-00-004210 Allotted Time: .10 HRS.
	Concern: The tail lamps may have been mistakenly wired to an "ON/OFF" switch.	Photo(s) Required: NO Prior Authorization Required: YES Part(s) Kit Number: N/A 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.**

**INSPECTION:**

STEP 1: LOCATE THE RADIO INSIDE THE VEHICLE, IN THE OVERHEAD CABINET ABOVE THE DINETTE;

- USE SOMETHING TO TETHER THE RADIO TO THE OVERHEAD CABINET OR YOU WILL NEED TO DISCONNECT THE RADIO AND SET ASIDE;

STEP 2: CHECK FOR A BUNDLE OF FIVE (5) WIRES, ONE (1) SOLID GREEN AND FOUR (4) GREEN WITH A WHITE STRIPE. IF THEY ARE ALL CONNECTED WITH A SINGLE BELL CAP, PROCEED TO REMEDY.

STEP 3: IF THE INSPECTION REVEALS ONLY THREE (3) GREEN WITH WHITE STRIPE WIRES CONNECTED TOGETHER, AND SEPERATLY A SINGLE (1) SOLID GREEN WIRE CONNECTED TO A SINGLE (1) GREEN WITH WHITE STRIPE WIRE, THEN THE VEHICLE DOES NOT NEED REMEDIED.

- RE-INSTALL RADIO;
- CLAIM ONLY INSPECTION CODE.

**REMEDY:**

STEP 1: LOCATE THE RADIO INSIDE THE VEHICLE, IN THE OVERHEAD CABINET ABOVE THE DINETTE;

- USE SOMETHING TO TETHER THE RADIO TO THE OVERHEAD CABINET OR YOU WILL NEED TO DISCONNECT THE RADIO AND SET ASIDE;

STEP 2: WITH THE RADIO OUT OF THE WAY, LOCATE A BUNDLE OF FOUR (4) WIRES

- COLORS ARE: FOUR (4) GREEN WITH A WHITE STRIPE AND A SINGLE (1) SOLID GREEN COLOR WIRE

STEP 3: CUT THE BELL CAP OFF THIS BUNDLE OF WIRES;

STEP 4: PLUG THE VEHICLE IN TO SHORE POWER **OR** CONNECT BACK TO A FULLY CHARGED BATTERY;

STEP 5: SEPARATE THE WIRES, STRIP THE GREEN WITH WHITE STRIPE AND SOLID GREEN WIRE;

STEP 6: TURN THE **BEDROOM** LIGHT SWITCH TO THE "**ON**" POSITION;

STEP 7: HOLD THE SOLID GREEN WIRE BELOW THE STRIPPED PORTION OF THE WIRE;

- ONE BY ONE, TOUCH EACH GREEN WITH WHITE STRIPE WIRE TO THE SOLID GREEN WIRE;
- ONE OF THE GREEN WITH WHITE STRIPE WIRES WILL TURN ON THE BEDROOM LIGHT(S);

STEP 8: ONCE THE GREEN WIRE WITH WHITE STRIPE IS IDENTIFIED (TURNING ON THE BEDROOM LIGHT(S) BY TOUCHING THE SOLID GREEN WIRE:

- TWIST THE STRIPPED PORTION OF THE TWO WIRES TOGETHER;
- CRIMP A NEW BELL CAP ONTO THESE TWO WIRES;

STEP 9: TWIST THE REMAINING THREE (3) GREEN WITH WHITE STRIPE WIRES TOGETHER AND CRIMP A NEW BELL CAP ONTO THEM;

STEP 10: RE-INSTALL THE RADIO INTO THE OPENING;

STEP 11: CHECK RADIO FOR PROPER WORKING FUNCTIONALITY;

STEP 12: DOUBLE CHECK BEDROOM LIGHT(S) FOR PROPER WORKING FUNCTIONALITY;

STEP 13: TURN OFF BEDROOM LIGHT SWITCH;

STEP 14: PLUG IN THE 7-WAY BARGMEN AND TEST FOR PROPER WORKING FUNCTIONALITY OF THE CLEARANCE, TAIL LAMPS, BLINKERS, FOUR-WAY BLINKER, AND FINALLY, THE BRAKE ILLUMINATION;

STEP 15: CLAIM REPAIR CODE.