



Thor Motor Coach Recall Repair Instructions

Recall #	19V-417 2019-266		
Description/Title:	BB35/BH35 Junction Box		
Affected Product Line(s):	Certain MY 2019/2020 Magnitude & Omni motorhomes		
Service Campaign # :	RC000169	Released Date:	07/01/2019
Repair Code:	Inspect: TMCRC80483Y Repair: TMCRC80483V	Document Date:	07/01/2019
Time Allowed:	Inspect: 0.1 Repair: 0.4	Document Revision:	A

Issue:

It has been discovered that on certain model year 2019/2020 Magnitude & Omni motorhomes, an extra screw had been inserted into the center of the junction box that makes connection to the generator and secures the junction box to the compartment wall. While the motorhome is in motion, the wires located in the junction box move around and the screw point has the potential to start rubbing the insulation off the wires. If the screw point starts rubbing the insulation off the wires located in the junction box, this could potentially lead to a short or fire, which could result in property damage, injury, or death.

Supplies Needed:

(1-4) #8 self-tapping screws
Electric Screwdriver with flexible bit holder
Caulk
Electrical wire (as needed)



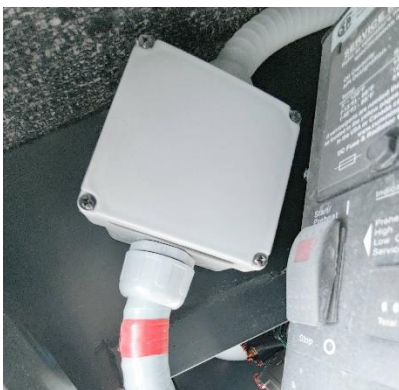
Thor Motor Coach Recall Repair Instructions

Instructions:

1. Access junction box via the 2nd compartment door (generator door) on the driver side of the motorhome.



2. Once inside compartment, locate box on left hand side and remove box cover.



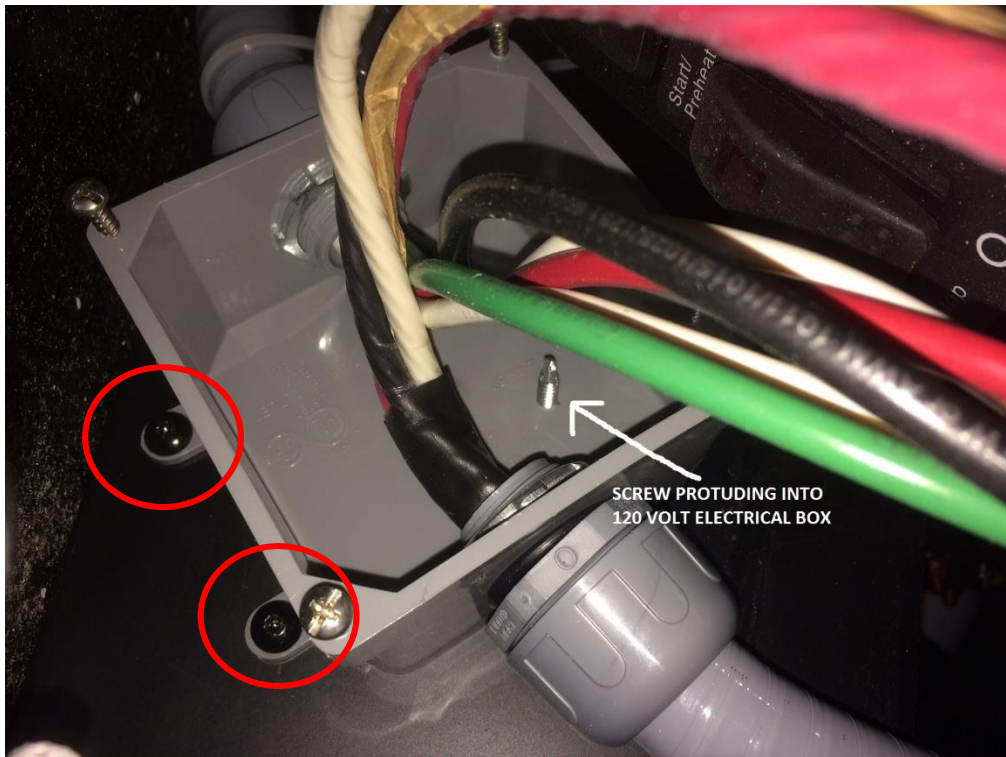
3. Inspect inside for extra screw through middle of box as show in picture below.
If there is no extra screw, you are done with recall.
If screw is present, please remove by accessing back of box via 1st compartment door.





Thor Motor Coach Recall Repair Instructions

4. Inspect wires to verify whether or not they have been compromised by the extra screw. Add electrical tape if needed.
5. Verify that box is secured to compartment wall by all 4 tabs (tabs circled below). If only secured by 2 tabs, remove box from wall, raise onto wall and secure by all 4 tabs with #8 self-tapping screws.



6. Caulk the hole in the junction box that was left from removing the screw to prevent any water intrusion.