

Recall 17V838

1-Inspect 12v 6g wires from batteries to where they go up in to the underbelly and take photos of run

2-Remove converter box and inspect 12v from floor to 12v panel, take photos of run

3-Inspect 120v wires from distribution panel to where it goes into floor

4-Access back of water heater to inspect 120v wire from floor opening to water heater 120v junction box

5-Test both sets of wire for continuity between panel and termination point for wires. If any wires or sections do not pass continuity test open underbelly to further inspect full run of wire for break. Take photos of damage found and alert Preston immediately.

6-Check to make sure wires are not pinched or bound by tugging lightly on wires, they should have freedom to move easily