

Keystone RV Company

10/14/2016

SAFETY ADVISORY # 16-266

Coleman Power Center Wiring

Keystone RV Company is conducting a voluntary RECALL notification campaign in accordance with the National Traffic and Motor Vehicle Safety Act. It has been decided that the vehicles in this recall population may have wiring in the power center that were found to be loose and some stranded wires were installed with frays. Loose wiring could lead to an increased risk of damage or fire to the unit.

Models Included: 2017 – Coleman Travel Trailers,
1805RB, 3025RE, 2305QB, 3015BH, 262BH, 2605RL

Serial Number Ranges: HM933467 – HM933732

Note – Check serial number on Key Express to verify the campaign is open. Some vehicles were repaired before they left Keystone.

Tools Required: - #2 Square Bit - Philips Bit - Screw Gun - Wire strippers

REPAIR INSTRUCTIONS

Step 1

Locate the trailer on a level, flat and hard surface. Chock the wheels.

Step 2

Disconnect all sources of 12V and 120V electrical power including:

- Disconnect the battery.
- Unplug the shore cord and stow cord.
- Shut off the generator.

Step 3

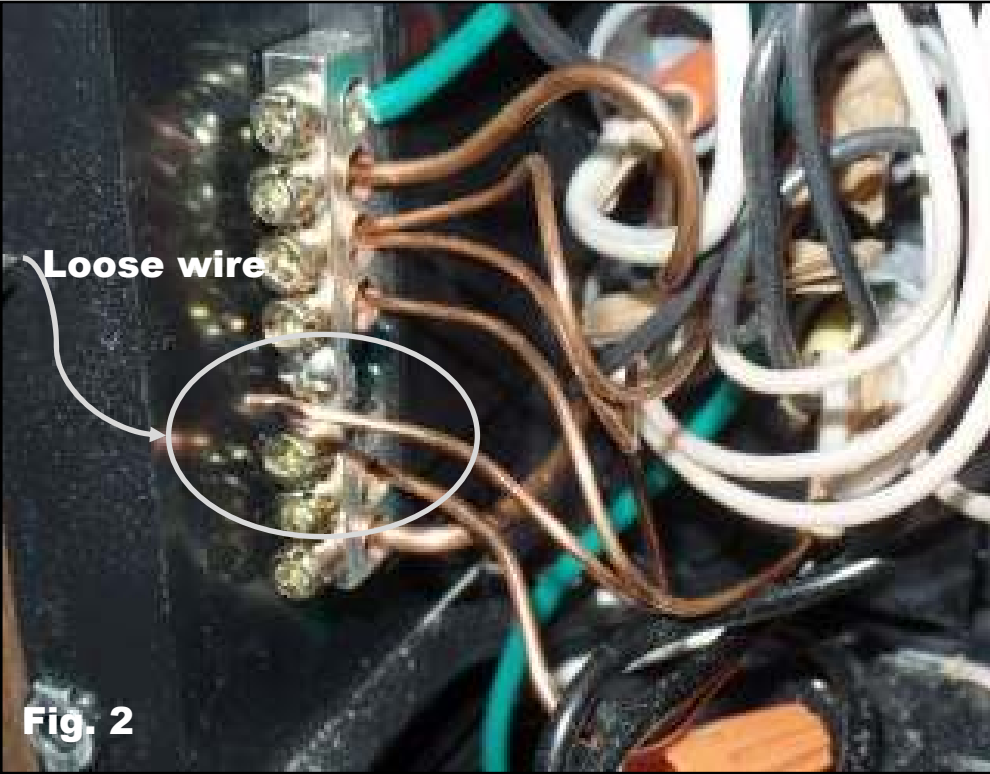
Remove the screws securing the cover on the power center, Figure. 1.



Fig. 1

Step 4

Inspect all connections on the ground buss bar for loose wiring connections and repair as needed, Figure 2.



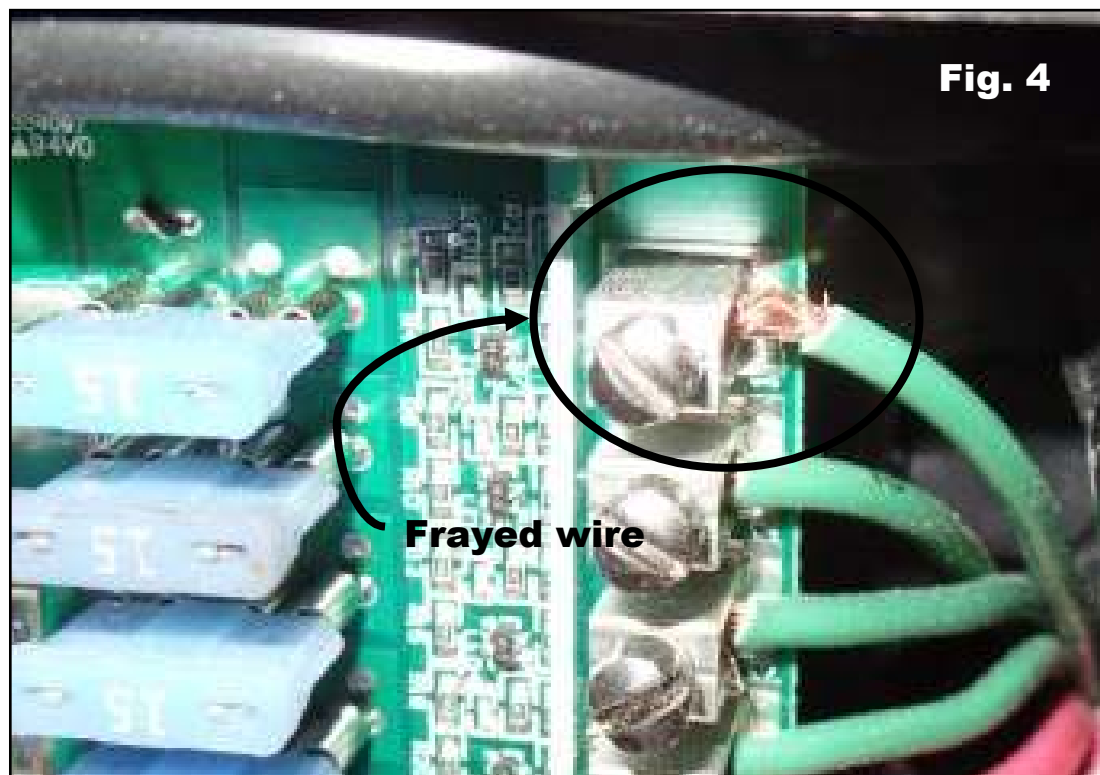
Step 5

Inspect all connections on the neutral wire buss bar for loose wiring connections and improperly stripped wiring and repair as needed, Figure 3.



Step 6

Inspect all 12 volt stranded wiring for out of place wire frays and improperly seated wires into the fuse block and repair as needed, Figure 4.

**Step 7**

Reinstall the power center cover.

WARRANTY REIMBURSEMENT

Submit the claim on Key Express using **Flat Rate Code # 7126642A** with **Service Advisory # 16-266** noted in the customer complaint section. The amount of time authorized for repair is **0.5 hour**.

If you have questions, please contact Customer Service: **(855) 895-4422**