



# Recall Campaign

Apr-16

NHTSA#: 16V-195  
TC#: 2016-146

Job Code; 9901293  
Flat Rate: 0.3

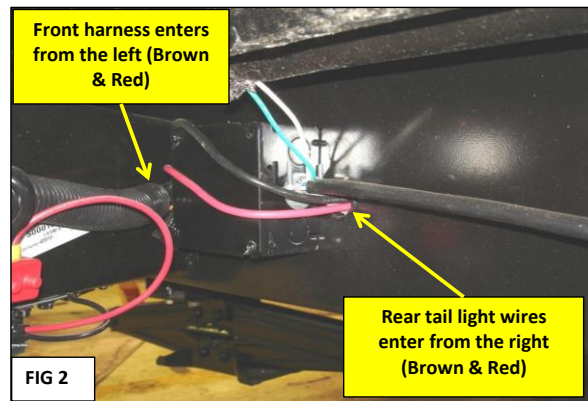
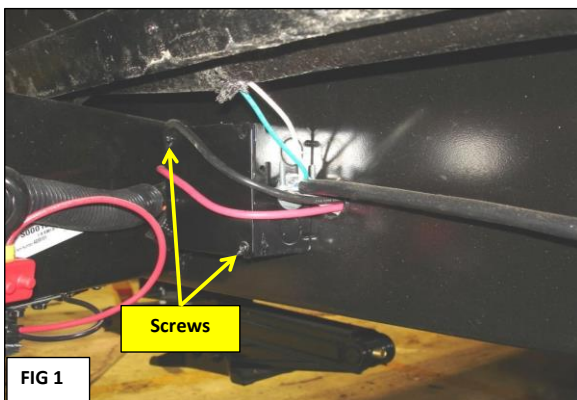
## NO PARTS ARE REQUIRED FOR RECALL REMEDY

<b>Action Required</b>	Inspect turn signals for proper operation. If signals are reversed change wiring.
<b>Model / Serial Numbers</b>	2016 Octane Travel Trailer      222      G1V2      0479-0526
<b>Tools</b>	Phillips screwdriver OR screw gun with #2 square drive bit

### INSPECTION

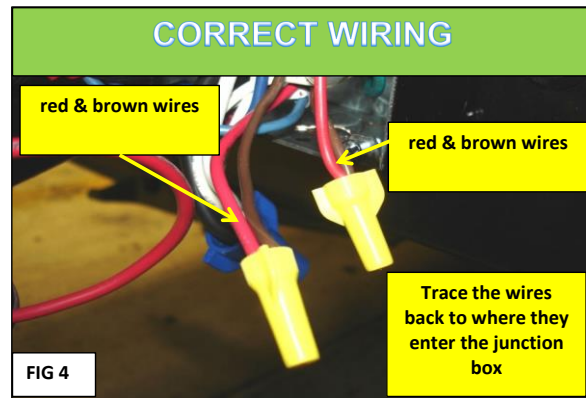
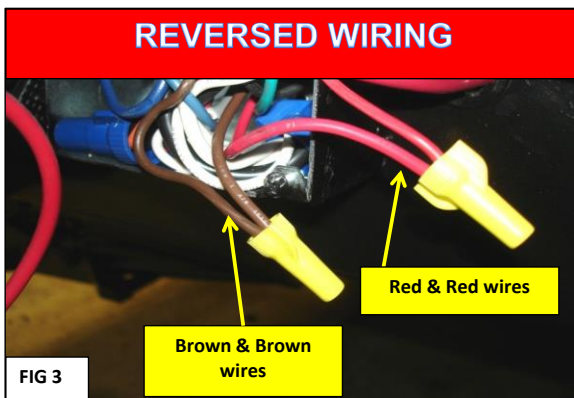
- 1 Activate each turn signal direction (left and right) and confirm the same direction is indicated at the rear of the trailer. If reversed, wiring change is required. Please proceed to Repair Instructions.

### REPAIR INSTRUCTIONS



- 2 **Fig 1:** Open the junction box on the front of the trailer A-Frame with the Phillips screwdriver. Remove the 2 screws in the junction box cover.

**Fig 2:** **BOTH REAR TURN LIGHT WIRES ENTER THE JUNCTION BOX ON THE RIGHT SIDE. BOTH FRONT HARNESS WIRES ENTER THE JUNCTION BOX FROM THE LEFT SIDE.**



- 3 **Fig 3:** Turn signals are reversed - brown and red wires paired together are **incorrect**. Remove the wire nuts for the brown and red wires.  
**Fig 4:** Hook up each - brown to red  
The red wire from front harness (enters on left) pairs with the brown wire from rear turn signal (enters from right).  
The brown wire from front harness (enters on left) pairs with red wire from rear turn signal (enters from right).  
Secure each pair of wires with a wire nut.
- 4 Test each direction of turn signal to confirm same direction is indicated at the back of the trailer. Place the wires inside the junction box and replace the lid.