## Plt. 4 Microwave Breaker Repair Instructions

## NHTSA Recall # 21V-013

## TC Recall #2021-018

## **KZ Recall # KZ-2021-01**

Step 1: Identify breaker labeled Microwave in distribution panel. If breaker is 15 amps disregard. If breaker is 20 amps, verify that the microwave is de-energized when microwave is in the off position.

Step 2: Turn off main 30 amp breaker. Remove distribution panel cover and locate microwave breaker. Trace wire from breaker to where wire enters the rear of distribution panel. Determine the color of exterior Romex sheathing. If sheathing color is yellow, wire is correctly sized and repair is not necessary. Re-install distribution panel cover and turn on main 30 amp breaker. If sheathing color is white or green proceed to step 3.

Step 3: Remove both wires from 15/20 duplex breaker. Remove 15/20 duplex breaker from distribution panel. Install 15/15 duplex breaker. Install microwave wire in bottom 15 amp breaker. Install remaining wire in top 15 amp breaker. Re-install distribution panel cover. Turn all breakers on. Verify that breaker labeled Microwave in the distribution panel de-energizes the microwave when in the off position. If so, turn on breaker and repair is complete.

Parts: PN# 123406