



# Recall Campaign

NHTSA#: 13V-070

TC#: 2013-069

Job Code 9901111

Flat Rate RC005-inspect only

0.25 hour

RC013-inspect & repair

0.50 hour

## ACTION REQUIRED:

Inspect breaker gap for minimum 3/8" gap. Repair if gap is less than 3/8"

## MODELS / UNITS:

### 2013 Jay Flight Travel Trailers

29QBH **D18M**0257  
32BHDS **D18R**0778-0781, 0783, 0789, 0799, 0838, 0845, 0847  
33RLDS **D18S**0558, 0568, 0570, 0586  
29RLDS **D18U**0251-0252, 0258, 0260, 0271  
32TSBH **D18V**0495, 0502, 0506  
33BHTS **D18Y**0277

### 2013 Jay Flight Bungalow Travel Trailers

40BHS **D11A**0148, 0150, 0152, 0154-0158  
40FER **D11C**0133, 0140

### 2013 Jay Flight Destination Travel Trailers

40BHTS **D16A**0143-0149  
38RLTS **D16B**0159-0166, 0168

### 2013 Eagle Travel Trailers

314BDS **D1DR**0535  
328RLTS **D1DS**0357, 0360, 0364  
284BHS **D1DU**0187, 0189  
334RBTS **D1DY**0157

### 2013 Eagle Fifth Wheels

33.5RETS **D1PG**0145  
31.5FBHS **D1PH**0282  
30.5BHLT **D1PK0205**  
31.5RLTS **D1PV**0280

### 2013 Eagle Premier Fifth Wheels

365BHS **D1LE**0145  
351RLTS **D1LM**0166  
361REQS **D1LX**0275, 0280-0283, 0285

## KIT CONTENTS

## TOOLS/MATERIAL REQ.:

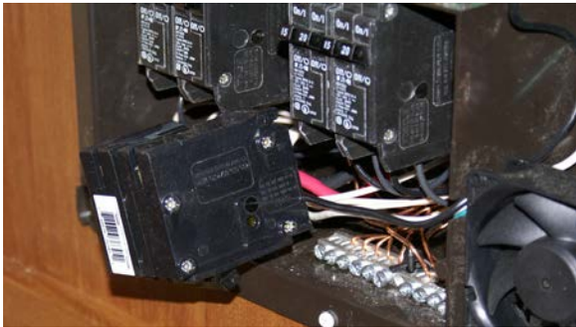
light  
square head screwdriver  
tool to measure gap  
metal cutting tool

## Instructions

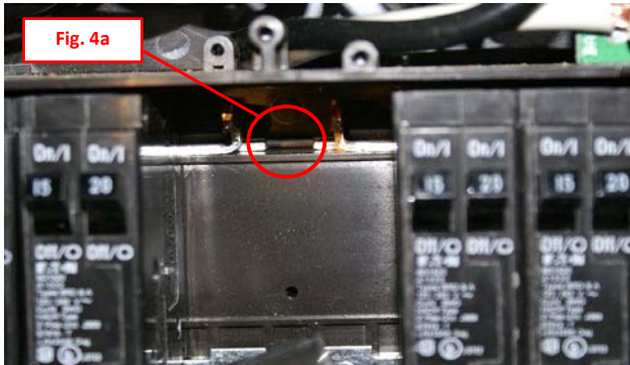
1. Make sure all power to the unit is turned off.
2. Remove the center screw along with the (4) exterior screws so the breakers can be removed.



3. Pull the breaker out of the load center panel.



4. Using a screwdriver or similar tool that is  $\frac{3}{8}$ " wide, measure the gap between the breaker plates (Fig 4a). The minimum gap should be  $\frac{3}{8}$ ". If the gap is  $\frac{3}{8}$ " or more, return the breaker and screws to the original position, and there is no additional repair required. If the gap is less than  $\frac{3}{8}$ " proceed to step 5.



5. Remove the remaining breakers. Remove the screw holding the breaker plate. Remove the plate.



- Using a tin snips or similar tool, trim the end of the breaker plate. NOTE: Be sure to trim the end of the plate that is in the center of the load center where the gap is measured.



- Re-install the trimmed plate and re-measure the gap. If the gap is still less than  $\frac{3}{8}$ " , remove the plate and trim off more. If the gap is  $\frac{3}{8}$ " or more, reassemble the load center.

NOTE: Make sure all breakers and screws are securely in place.