

Tech Tip T-TT-0400-16

June 15, 2016

USA

14-16MY Highlander POST C/M Trailing Arm Noise

Suspension

Applicability

Rear Suspension

14-16MY Highlander

APPLICABLE VEHICLES

2014-2016 Highlander

CONDITION

POST TSB Rear Trailing Arm Noise.

RECOMMENDATIONS

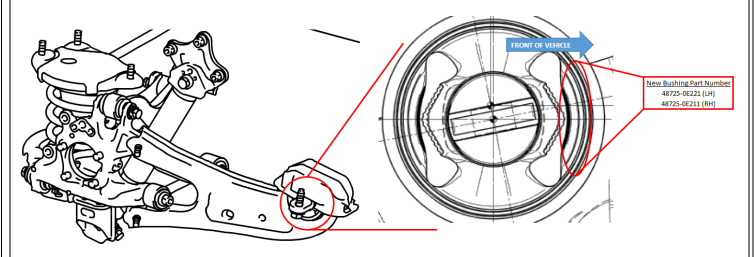
Diagnose as normal

• Spray the rear trailing arm bushings with soapy water to confirm noise is coming from trailing arm bushings. Noise should be diminished upon application.

Create a report for any vehicles identified with this issue (POST TSB ONLY).

Please include the following:

- Picture of bushings.
- Include part numbers on bushings.
 - Type bushing part numbers directly into report.



- NOTE: <u>These are not</u> trailing arm service part numbers.
- Continue to use trailing arm part numbers as OFP.
- Advise on any diagnosis procedures used to determine failed component.
 - Example: Sprayed bushings with soapy water, rechecked concern, noise no longer present.
- If further clarification is required, please contact the TAS Hotline for support.

Expires on 09/15/2016

14-16MY Highlander POST C/M Trailing Arm Noise Applicability

Market USA

LINK REFERENCES

1. <u>T-SB-0016-16: '14 Highlander, Highlander HV: Abnormal ("Squeak") Noise From Rear Suspension Over Uneven Road</u>