Rear Brake Squeal Noise - Plastic Seal
Service Category
Brake
Applicability
2018-2019MY Tundra

### **APPLICABLE VEHICLES**

2018-2019 Tundra

#### CONDITION

Some 2018-2019 model year Tundra vehicles may exhibit a rear brake squeal/squeak noise when braking, typically heard at low speeds.

Refer to the attached video as an example of the noise.



18-19MY Tundra Rear Brake Squeal.mp

**NOTE:** If there is a vibration and noise other than a squeal/squeak noise, please see T-TT-0610-20.

#### **RECOMMENDATIONS**

Confirm a squeak/squeal noise is coming from the rear of the vehicle and not the front.

If a squeal noise is coming from the rear of the vehicle, verify that the vehicle meets ALL the following criteria:

- 1) Mileage is under 15,000 miles
- 2) Vehicle has not had previous brake repairs performed

If the vehicle meets the above 2 criteria, proceed to the next step.

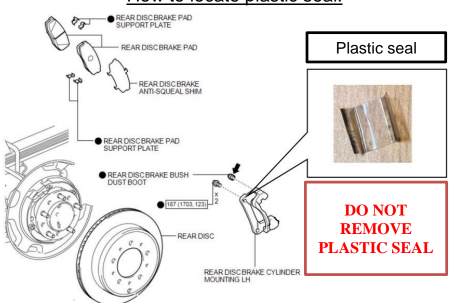
NOTE: If the vehicle DOES NOT meet the above 2 criteria, proceed to diagnose the vehicle using the applicable repair manual.

USA

#### **RECOMMENDATIONS**

Confirm the presence of a plastic seal using the picture below.

# How to locate plastic seal:



Note: Look for a protruded plastic seal behind the caliper clip, that may be in contact with the rotor

Once the plastic seal has been confirmed to be present, please create a TAS case and include photos of the plastic seal, caliper bracket, fit kit, and rotor. DO NOT remove the plastic seal from its position.

NOTE: If the plastic seal is not present, please see T-TT-0610-20.

TAS will provide additional instructions on how to proceed with the next steps.

If it is a Sunday or holiday, continue with diagnosis and repair, and contact TAS at the next available opportunity.

## **LINK REFERENCES**

This Tech Tip does not contain any link references