| ΤΟΥΟΤΑ | Tech Tip | T-TT-0610-20 | | May 14, 2020 |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------|------------------------------|----------------------|-------------------|
| Vibration and noise axle runout Service Category | e with ligh | t brake application | - rear USA | |
| Drivetrain | | Axle/Differential | | |
| Applicability 2016-2019 Tundra | | | | |
| APPLICABLE VEHICLES | | | | |
| 2016-2019 | | Tundra | | |
| | | | | |
| CONDITION | | | | |
| Some 2016-2019 model ye application. Rear axle runo | | | | light brake |
| | at may not me | et the specification of 0.00 | mm (0.00197 m.) | |
| RECOMMENDATIONS | | | | |
| Tundra axle runout is curre | ntly under inve | estigation. Please perform | these steps: | |
| 1 Confirm there is vibr | ation and/or n | pise from the rear brakes d | uring light brake ar | polication at low |
| (parking lot) speeds | | | aning light blace ap | plication at low |
| 2. Measure axle flange | runout. | | | |
| | | | | |
| If out of specification (0.05 mm (0.00197 in.)), please create a TAS case and contact TAS for instruction prior to diagnosing or repairing of the vehicle. If it is a weekend or holiday, continue with diagnosis and repair. Please save all parts and/or details and contact TAS on the next available work day. If within specification, please continue to diagnose using the applicable Repair Manual. | | | | |
| LINK REFERENCES | | | | |
| This Tech Tip does not contain a | any link reference | S | | |
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