

Subject <b>Rear Bumper Gap Difference - Measurement Tip</b>		Market <b>USA</b>
Service Category <b>Vehicle Exterior</b>	Section <b>Exterior Panels/Trim</b>	
Applicability <b>2022 - Present - Tundra &amp; Tundra Hybrid</b>		

**APPLICABLE VEHICLES**

2022-2023	Tundra
-----------	--------

**CONDITION**

Some customers may share a concern of the rear bumper ends/pillar garnish not being evenly aligned in comparison to center part of the bumper see figure 1 below for reference.



Fig. 1

**RECOMMENDATIONS**

1. Use a millimeter (mm) scale to measure down from bumper styling line (see circle 1 below). Gap measurement should be taken at 50mm – 70mm below styling line. (See figure 2).
2. Submit a Dealership Product Report (DPR) with actual measurements prior to adjustments from both RH and LH side (see figure 3).
3. Recommended measurements = RH/LH gap 15mm +/- 5mm, Side to Side Difference: ≤ 7mm



Figure 2

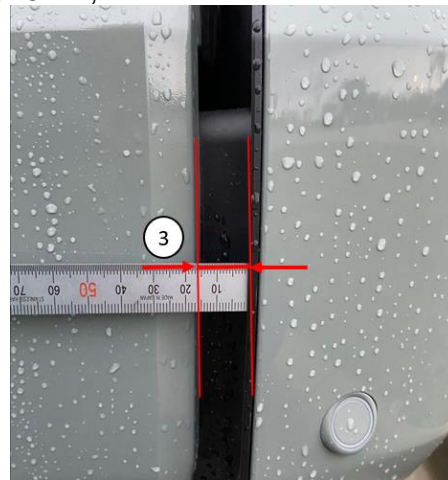


Figure 3

**LINK REFERENCES**

Subject

**Rear Bumper Gap Difference - Measurement Tip**

Market

USA

Applicability

1. [EXTERIOR PANELS / TRIM: REAR BUMPER: REMOVAL; 2022 MY Tundra Tundra HV \[11/2021 - 05/2022\]](#)
2. [EXTERIOR PANELS / TRIM: REAR BUMPER: REMOVAL; 2022 - 2023 MY Tundra Tundra HV \[05/2022 - ???????\]](#)
3. [EXTERIOR PANELS / TRIM: REAR BUMPER: DISASSEMBLY; 2022 - 2023 MY Tundra Tundra HV \[11/2021 - ???????\]](#)
4. [EXTERIOR PANELS / TRIM: REAR BUMPER: REASSEMBLY; 2022 - 2023 MY Tundra Tundra HV \[11/2021 - ???????\]](#)
5. [EXTERIOR PANELS / TRIM: REAR BUMPER: INSTALLATION; 2022 - 2023 MY Tundra Tundra HV \[11/2021 - ???????\]](#)