

Case Number: S2123000054

Release Date: July 2021

Symptom/Vehicle Issue: Hood Bezel Nameplate 6.2L Supercharged Is Missing, Coming Off, Loose Or Crooked

Discussion: If the 6.2L hood bezel nameplate has the above conditions it is not necessary to replace the entire bezel. The nameplate is available separately. See fig 1.

- Remove the existing Hood Bezel Nameplate "6.2L Supercharged" that is coming off, loose or crooked using the standard removal procedure specified in the Service Library Service Information; 23-Body; Exterior; Name Plate Remove And Install.
- 2. Clean the Hood Bezel surface with isopropyl alcohol or an alcohol wipe. Make sure that there is no adhesive residue remaining and the surface is clean.
- 3. Install the new Hood Bezel Nameplate "6.2L Supercharged" P/N 68444262AB (or higher nic level) using the 23-Body; Exterior; Name Plate Remove And Install.

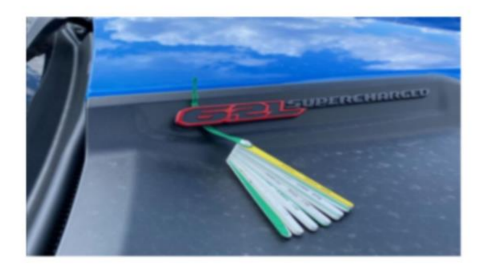
NOTE>> Refer to Star Parts for latest part information.

Contact STAR Center, or your Technical Assistance Center Via TechCONNECT or eCONTACT ticket if no solution is found

This document does not authorize warranty repairs. This communication documents a record of past experiences. STAR Online does not provide any conclusions about what is wrong with the vehicle. Rather, it captures all previous cases known that appear to be similar or related to the vehicle symptom / condition. You are the expert, and you are responsible for deciding on the appropriate course of action.



DT TRX Hood Bezel Nameplate "6.2L Supercharged" – P/N 68444262AB





This document does not authorize warranty repairs. This communication documents a record of past experiences. STAR Online does not provide any conclusions about what is wrong with the vehicle. Rather, it captures all previous cases known that appear to be similar or related to the vehicle symptom / condition. You are the expert, and you are responsible for deciding on the appropriate course of action.

Contact STAR Center, or your Technical Assistance Center Via TechCONNECT or eCONTACT ticket if no solution is found