













## STAR ONLINE PUBLICATION

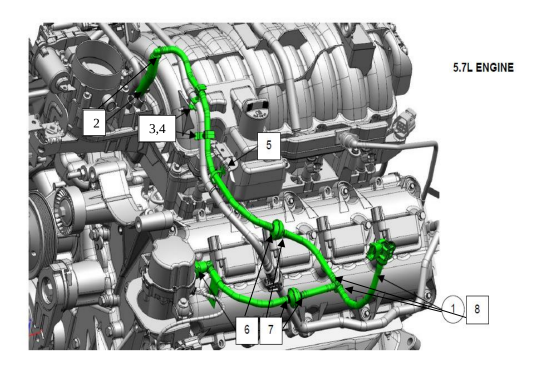
Case Number: S2008000159

**Release Date:** 10/17/2020

Symptom/Vehicle Issue: CEL (Check Engine Lamp) On, Slightly Higher Than Expected Idle

**Customer Complaint/ Technician Observation:** Owner complains the CEL is on, ESC and or ABS lamp and the engine is idling slightly more than normal. Technician observed the vehicle has set DTC, P0507 Idle Speed Performance Higher Than Expected as stored or active. The DTC sets when the idle is 200 RPM's above normal target without any vehicle speed (speed is zero) for 30 seconds or more.

**Discussion**: Inspect the vacuum hose connections at the rear of throttle body and at all connection points shown below. Secure any loose hose connections and ensure proper routing of vacuum line. No parts required, test the operation to complete.



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

FCA US LLC Version 4.2 02/06/2017















## STAR ONLINE PUBLICATION

Inspection Points Highligted

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

FCA US LLC Version 4.2 02/06/2017