

Subject

GM RPO Codes Have Moved

System or Parts affected

- UNDERHOOD 40cfm Compressor Systems for 2018+ GM
- UNDERHOOD 70cfm Compressor Systems for 2018+ GM

Overview

Up to the 2017 Model Year GM displayed their RPO (Regular Production Option) Codes on a label, typically located in the glove compartment.

These RPO Codes are referenced for some GM applications in the VMAC Application List

<https://www.vmacair.com/dealers/application-lists/underhood-dtm-systems/>

As of the 2018 Model Year the RPO Code information has been moved to the Certification Label, affixed to the driver side B pillar (Figure 1).

The certification label now includes a QR Code. By using a QR Code scanner (readily available as an app for most smartphones), the following information will display:

- VIN
- Model Year
- Model
- Build Month
- Year
- Engineering Book
- Vehicle Order Number
- 3 Digit RPO Codes, sorted alpha-numerically
- Paint WA Code

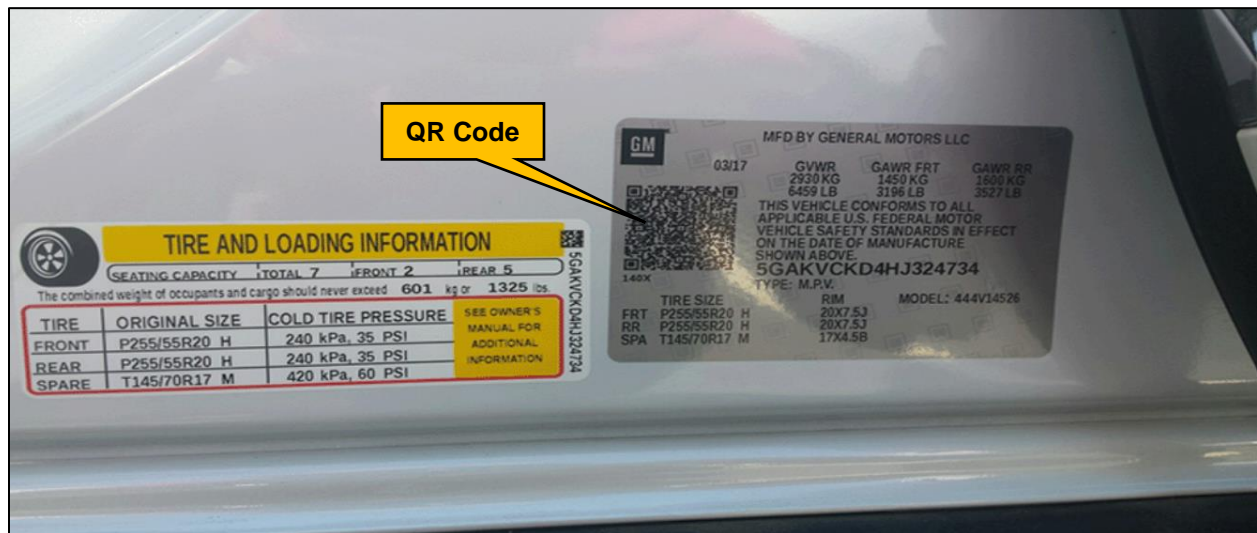


Figure 1

If the VMAC Application shows specific RPO code requirements for system, scan the QR code and reference the resulting list of RPO codes to confirm the vehicle meets VMAC's requirements for installation.

Document	Version	Department	Revision Details	Revised by	Tech	Engineering	Implemented
EXT-ALL-007	A	Tech	Document Release	BDJ 16 Aug 2018	DAB 22 Aug 2018	N/A	22 Aug 2018