

# **Preliminary Information**

# PIP5670E 3.0L (LM2) Diesel Turbocharger and EGR Part Restriction has ended

## Models

| Brand:    | Model:         | Model Years: | VIN: |     | Engine  | Transmissions: |
|-----------|----------------|--------------|------|-----|---------|----------------|
|           |                |              | from | to  | Engine: | Transmissions. |
| Chevrolet | Silverado 1500 | 2020         | ALL  | ALL | LM2     | ALL            |
| GMC       | Sierra 1500    | 2020         | ALL  | ALL | LM2     | ALL            |

| Involved Region or Country: | North America   |
|-----------------------------|---|
| Condition:                  | As part of our ongoing quality improvement efforts, and to assist engineering with product concern identification, the components listed below are on restriction through GM PQC. |
| Cause:                      | Please follow the directions below contact the PQC.   |

#### **Correction:**

General Motors Technical Assistance Center part restriction on 2020 Chevrolet Silverado and GMC Sierra has ended.

We would like to thank all dealers who participated in this restriction for their cooperation.

The turbocharger, exhaust pressure control valve and intake air manifold can now be ordered through the regular GM CCA parts process or PQC process for required dealers.

Use the vehicle identification number (VIN), SI, and the GM Electronic Parts Catalog to determine the correct part to order.

## Additional SI Keywords

P0046, P2564, P2565, P003A, P100B,

# **Version History**

| Version  | 6  |
|----------|--|
|          | 08/26/2019 - Created on  |
|          | 10/18/2019 - Updated to provide instruction on gathering         |
|          | additional data  |
| Modified | 01/10/2020 - Updated to change a part number                     |
| Modified | 03/04/2020 - Updated to remove part numbers no longer restricted |
|          | 04/20/2020 - Updated to announce the part restriction has        |
|          | ended  |

















GENERAL MOTORS