

How it Works:

Exhaust Temperature Sensor

The exhaust temperature sensor monitors exhaust gas temperature and communicates readings with the ECU to optimize engine performance, efficiency, and emissions. This sensor is generally located near or mounted on to the exhaust manifold or Exhaust Gas Recirculation (EGR) valve. Vehicles may experience reduced fuel efficiency, damage to internal engine components, and failed emissions test if the exhaust temperature sensor is not replaced when malfunctioning.

Signs of a faulty Exhaust Temperature Sensor: Check engine light Decrease in engine performance Decrease in fuel efficiency Increase in exhaust emissions 1812354 2018-2019 Chevrolet Equinox 1812340 2016-2021 Dodge Durango

#209

gpdtechtips.com

gpd offers over 196 Exhaust Temperature Sensors, covering applications 1987+.

Designed to meet/exceed OE fit, form, and function.

1812302 2010-2013 Mercedes-Benz Sprinter

Manufacturer names, logos and part numbers are for reference only. All prices, taxes and availability are subject to change without notice. This document and any files transmitted with it are confidential and intended solely for the use of the individual or entity to which they are addressed. If you have received this document in error, please delete it immediately. Note that any views or opinions presented in this document are solely those of the author. Any unauthorized review, use, disclosure, or distribution is prohibited. Global Parts Distributors, LLC (gpd) accepts no liability for any damage caused by any virus or other means transmitted by this document. © Global Parts Distributors, LLC (gpd)