1992 Corvette: Service Bulletin: Engine Backfire During W.O.T. 1-2 Upshift

Subject: ENGINE BACKFIRE DURING W.O.T. 1-2 UPSHIFT (RPL. MEMCAL)

Model and Year: 1992 CORVETTE WITH 5.7L ENGINE (RPO LT1) AND AUTOMATIC

TRANSMISSION

Source: Chevrolet Service Bulletin

Bulletin Number: 92-336-6E - (12/01/1992)

CONDITION:

Some owners of 1992 Corvettes with the LT1 (VIN P 5.7L V8) engine and automatic transmission may comment on an engine backfire during a wide open throttle (W.O.T) 1-2 upshift.

CORRECTION:

The calibration has been refined to address this concern, replace the memcal with the appropriate one from the chart below.

Broadcast Scanner Part Body Code I.D. Number Style Axle

BDBJ 4681 16184669 Coupe G44

BDBK 4691 16184672 Coupe/Conv GM1

BCBL 4701 16184678 Coupe/Conv GU2

BDBF 4661 16184667 Conv G44

General Motors bulletins are intended for use by professional technicians, not a "do-it-yourselfer". They are written to inform those technicians of conditions that may occur on some vehicles, or to provide information that could assist in the proper service of a vehicle. Properly trained technicians have the equipment, tools, safety instructions and know-how to do a job properly and safely. If a condition is described, do not assume that the bulletin applies to your vehicle, or that your vehicle will have that condition. See a General Motors dealer servicing your brand of General Motors vehicle for information on whether your vehicle may benefit from the information.

© Copyright General Motors Corporation. All Rights Reserved

Online URL: https://www.corvetteactioncenter.com/tech/knowledgebase/article.php?id=553