2006 - 2009 Cadillac XLR: Service Bulletin: #PI0299: Harsh Shifts After Replacement of 1-2-3-4 / 3-5-R Clutch Housing

149 Rob Loszewski January 9, 2020 <u>Transmission</u> 0 1346

#PI0299: Harsh Shifts After Replacement of 1-2-3-4 / 3-5-R Clutch Housing - (Nov 16, 2010)

Subject: Harsh Shifts After Replacement

of 1-2-3-4 / 3-5-R Clutch Housing

Models: 2006 - 2009 Cadillac XLR

2006-2011 Cadillac STS 2007-2011 Cadillac Escalade

Models

2008-2011 Cadillac CTS 2006-2011 Chevrolet Corvette 2007-2011 Chevrolet Silverado 2008-2011 Chevrolet Suburban 2009-2011 Chevrolet Ayalanche.

Tahoe

2010-2011 Chevrolet Camaro,

Express

2007-2011 GMC Sierra, Yukon

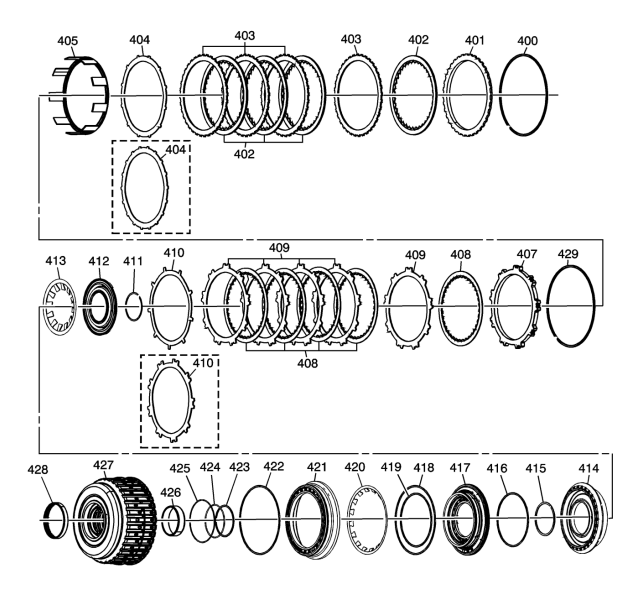
Denali, Yukon Denali XL 2008-2011 GMC Yukon XL 2009-2011 GMC Yukon 2010-2011 GMC Savana 2008-2009 HUMMER H2 2008-2009 Pontiac G8

Equipped with 6L45, 6L50, 6L80 or 6L90 Automatic Transmission

(RPOs MYA, MYB, MYC,

MYD)

Condition/Concern



Some customers may comment on harsh shifts after replacement of the 1-2-3-4 / 3-5-R clutch housing (427).

Recommendation/Instructions

Note: The parts catalog calls out to order the bearing when the housing is also replaced.

This condition may be caused if the 1-2-3-4 / 3-5-R bearing (428) is not installed into the housing (427). The 1-2-3-4 / 3-5-R clutch housing is currently serviced through parts without this bearing installed and failure to order and install this bearing may result in harsh shifts. Plans are being implemented to service this housing as a kit that will include the bearing.

Online URL:

 $\frac{https://www.xlr-net.com/knowledgebase/article/2006-2009-cadillac-xlr-service-bulletin-pi0299-harsh-shifts-after-replacement-of-1-2-3-4-3-5-r-clutch-housing-149.html}{}$