



DTB

Date: December 13, 2005
Order No.: P-B-27.60/64
Supersedes:
Group: 27

SUBJECT: Model 171.454/456/473, Model Year 2005 – 2006
Model 203.052/054/056, Model Year 2006
Model 209.356/456, Model Year 2006
Model 209.375/475, Model Year 2005 – 2006
Model 211.056/256, Model Year 2006
Model 211.070, Model Year 2004 – 2006
Model 220.170/175, Model Year 2004 – 2006
Model 219.375, Model Year 2006
Model 215.375, Model Year 2004 – 2006
Model 230.475, Model Year 2004 – 2006
Equipped with 7G-Tronic (722.9) Transmission
Learning in Selection Range Sensor Not Possible After EHS Replacement

In the above model vehicles, after removing / installing the electrohydraulic control unit (EHS), learning in the selection range sensor is not possible if the retaining bolt of the detent plate was not inserted into the plastic bracket of the selector range valve (Figure 1). During initial startup with Star Diagnosis, the message "The prerequisites are not fulfilled or the peripherals are not operational" is displayed, although the shift rod has been correctly adjusted. To resolve, remove / reinstall EHS being sure to insert bolt into bracket on valve and proceed to teach the sensor using Star Diagnosis.

This bulletin has been created and maintained in accordance with MBUSA-SLP S423QH001, Document and Data Control, and MBUSA-SLP S424HH001, Control of Quality Records.

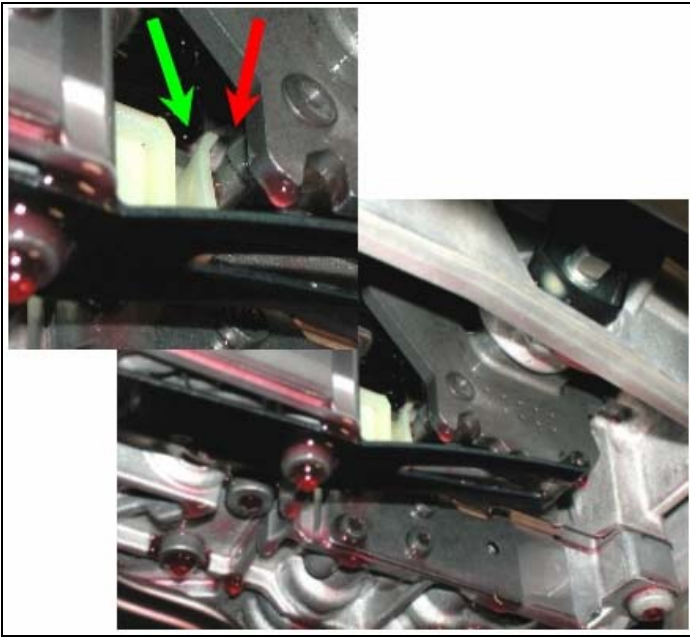


Figure 1

P-B-27.60/64