
变速器液位检查

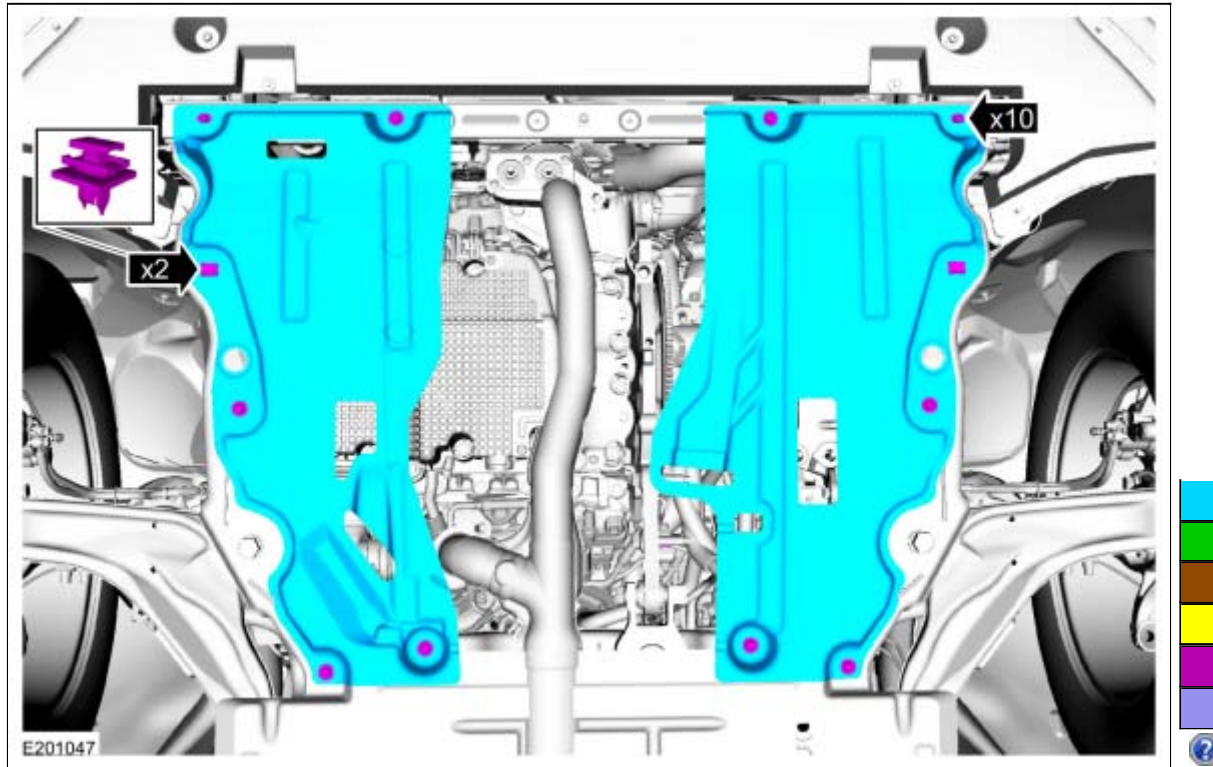
材料

名称	规格
自动变速器油	MERCON® LV WSS-M2C938-A

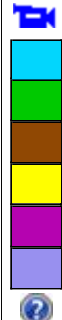
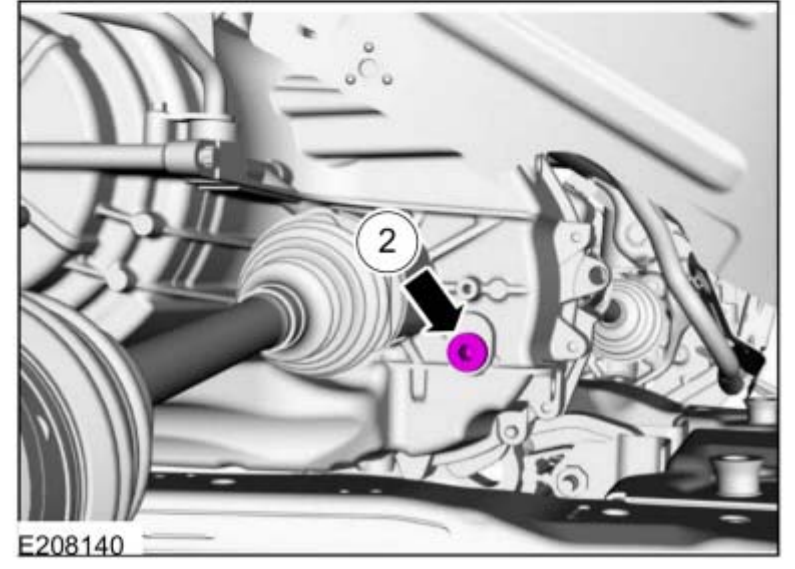
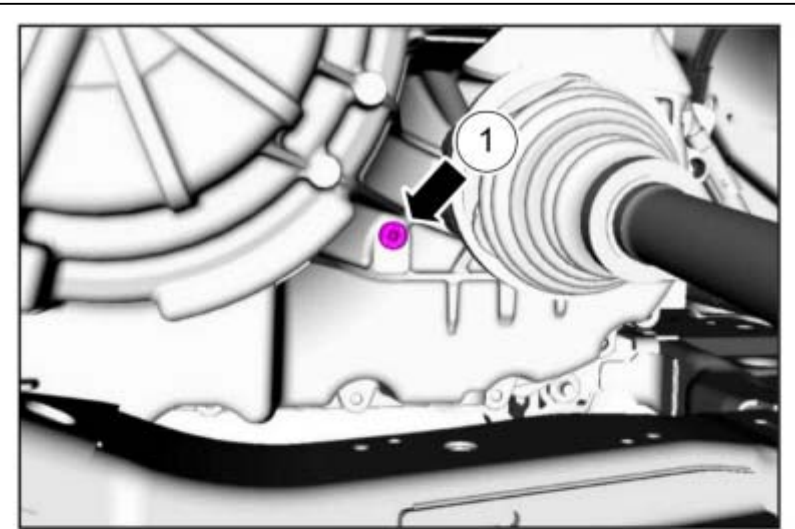
检查

1. 将空挡的车辆置于起重机上。
参阅: [顶升和提升 - 概述](#) (100-02 顶升和提升, 说明和操作).
- 2.

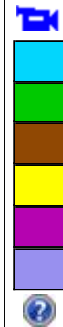
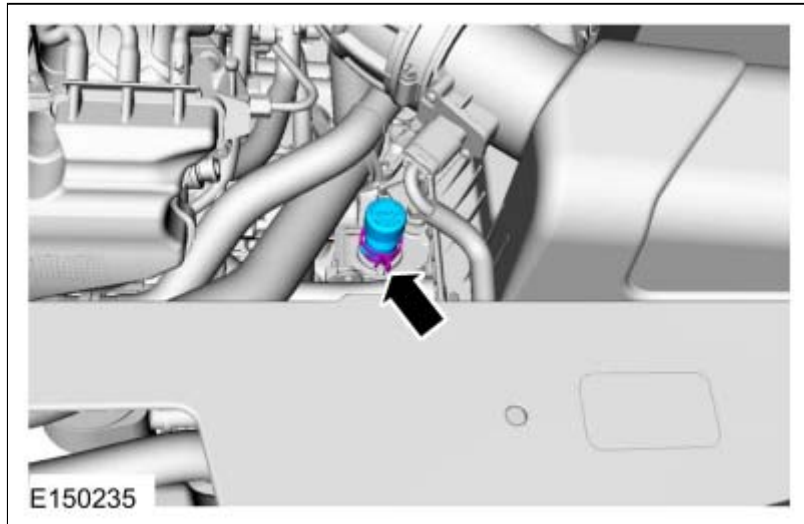




3. 起动发动机，并慢慢地选择每一个齿轮的位置。在每个位置停止，并允许传动机构啮合。
 4. 发动机运行在水平起吊的驻停状态，确保传动机构在正常工作温度85-93°C (185-200°F) 下运行。检查传动液是否与油平塞孔齐平。
 1. 标准变速箱 (M10 塞)
 2. 节油型变速箱 (M20 塞)

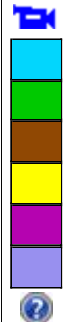
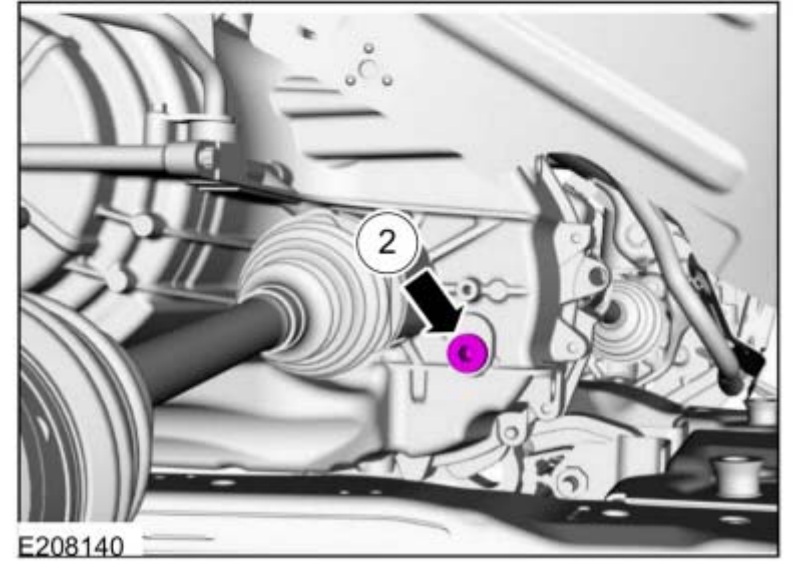
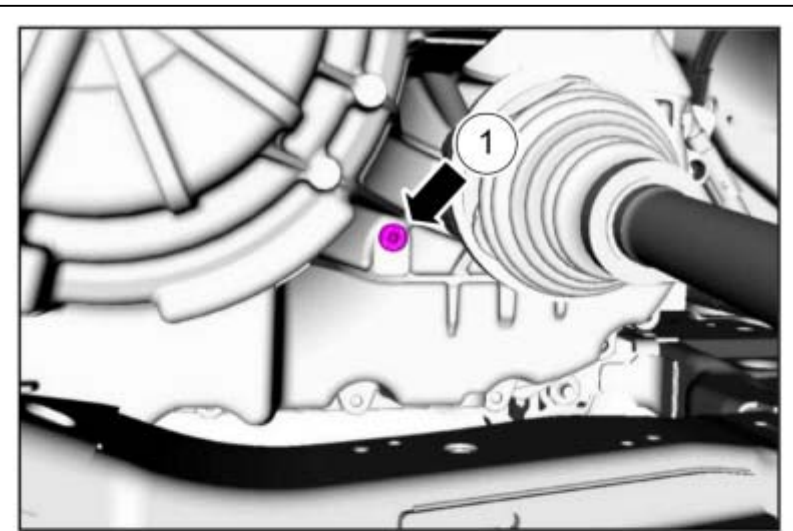


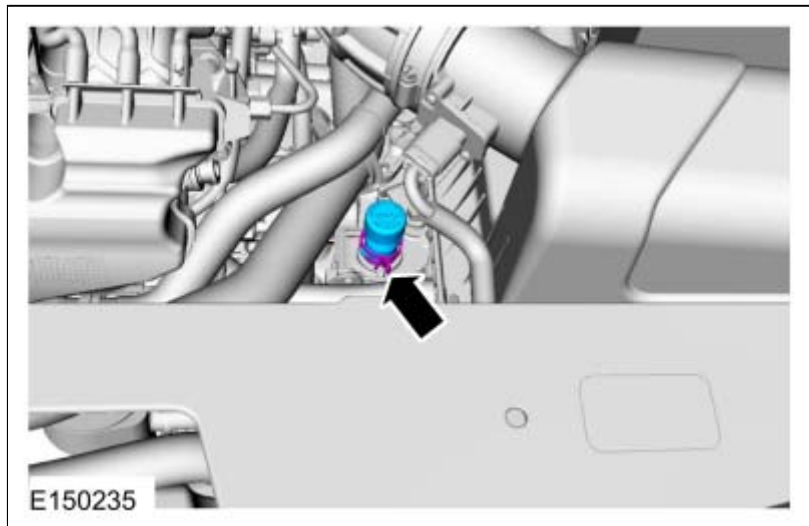
5. 如果传动液与油平塞孔不齐平, 以0.25升 (0.5分) 的增量添加清洁传动液, 直到传动液与油平塞孔齐平。
材料: 自动变速器油 (MERCON® LV) (WSS-M2C938-A)



6.

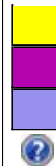
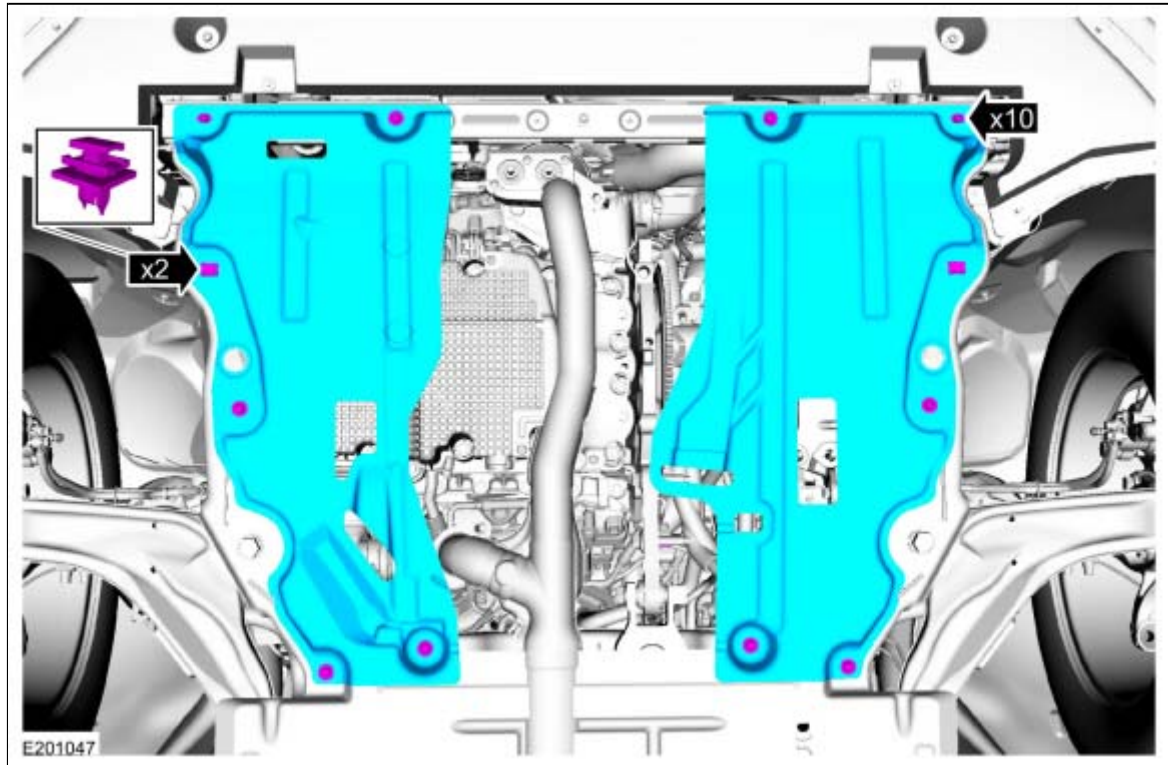
1. 标准变速箱 (M10 塞)
扭矩: 8 Nm
2. 节油型变速箱 (M20 塞)
扭矩: 35 Nm





8. 扭矩 1.5 Nm





© 2016 Ford Motor Company

