

已发布： 24-六月-2011

线束 - 发动机线束 V8 5.0 升汽油机

拆卸和安装

拆卸

注意： 该程序中的拆卸步骤可能包括安装的详细信息。

注意： 各图示中可能存在某些差异，但基本信息始终是正确的。

所有车辆



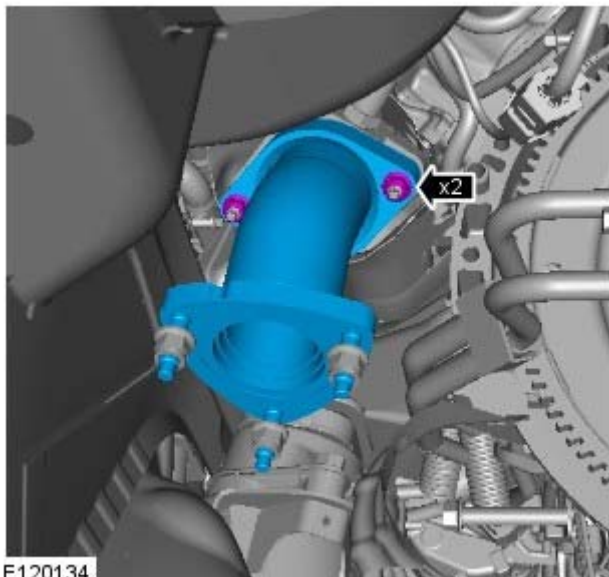
1. 警告： 确保采用车轴支架支撑好车辆。

举升并支撑好车辆。

2. 进一步信息请参阅: [规格 \(414-00 蓄电池和充电系统 - 一般信息, 规格\)](#).
3. 进一步信息请参阅: [辅助蓄电池座盘 \(414-01 蓄电池、座架和电缆, 拆卸和安装\)](#).
4. 进一步信息请参阅: [蓄电池座盘 \(414-01 蓄电池、座架和电缆, 拆卸和安装\)](#).
5. 进一步信息请参阅: [空气滤清器出口管 \(左侧\) \(303-12B 进气分配和过滤 - V8 5.0 升汽油机, 拆卸和安装\)](#).
6. 进一步信息请参阅: [空气滤清器出口管 \(右侧\) \(303-12B 进气分配和过滤 - V8 5.0 升汽油机, 拆卸和安装\)](#).
7. 进一步信息请参阅: [车颈处通风室 \(412-01 空气分配和过滤, 拆卸和安装\)](#).
8. 进一步信息请参阅: [排气系统 \(309-00B 排气系统 - V8 5.0 升汽油机, 拆卸和安装\)](#).

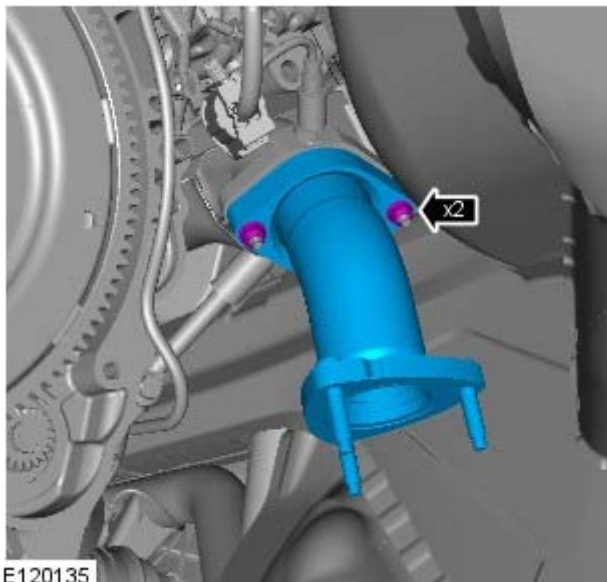
9. 注意： 拆除并丢弃垫圈。

扭矩： 48 牛米

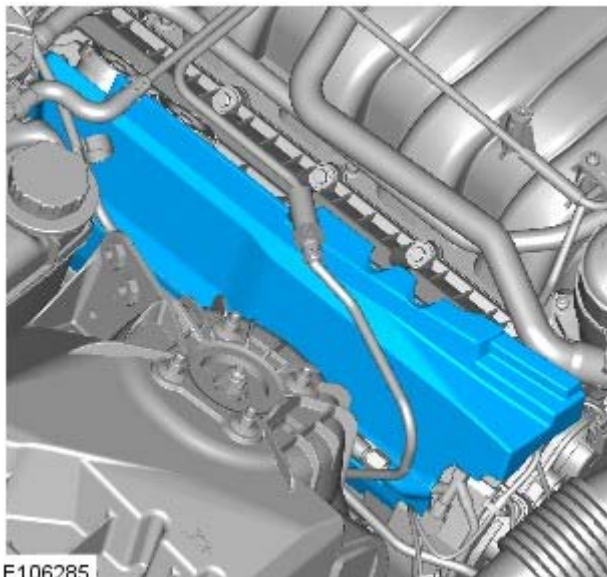


10. 注意： 拆除并丢弃垫圈。

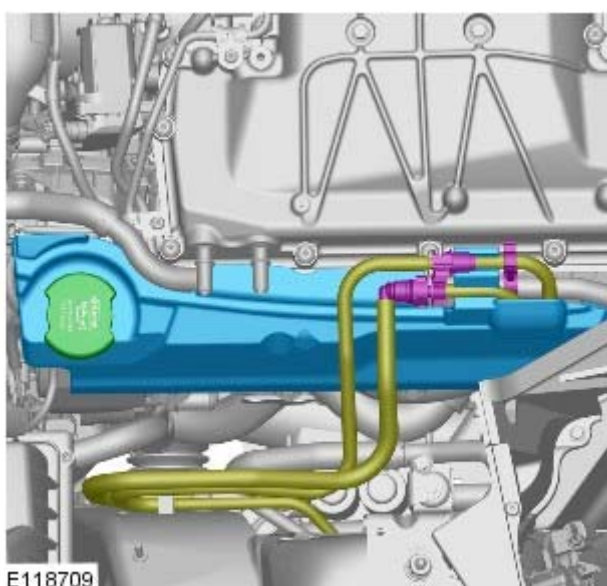
扭矩： 48 牛米



11.



E106285

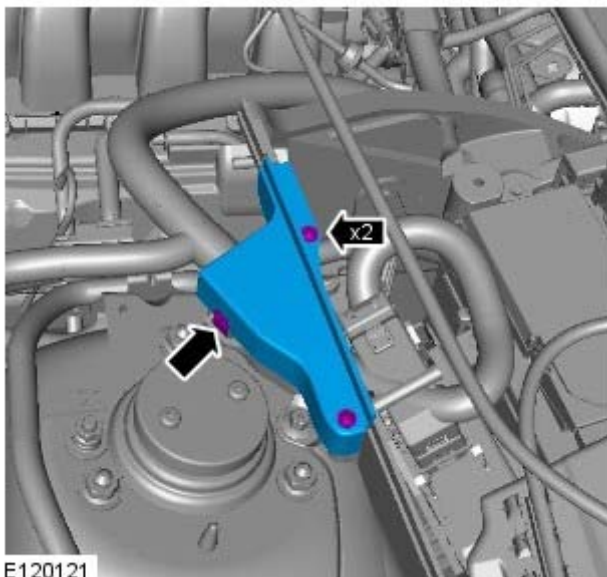


E118709

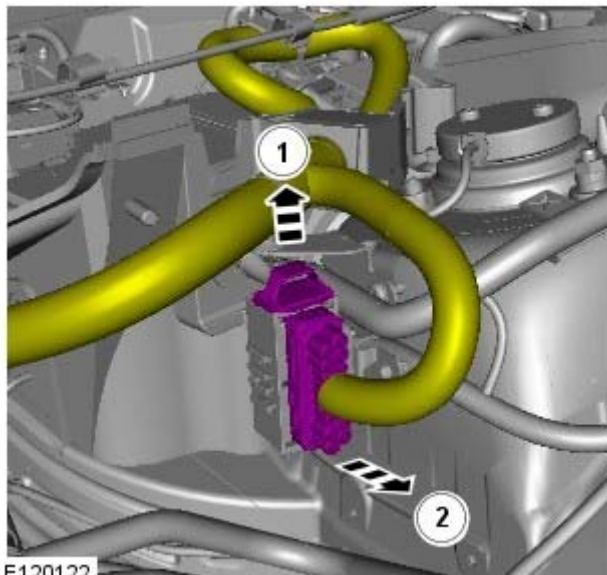
12. **警告:** 在燃油关联元件上或其附近开展工作时,请不要吸烟或携带点燃的烟草或任何形式的明火。高度易燃蒸汽总是存在且可能点燃起火。未能遵守这些指令可能造成人身伤害。

小心: 为收集漏出的燃油做好准备。

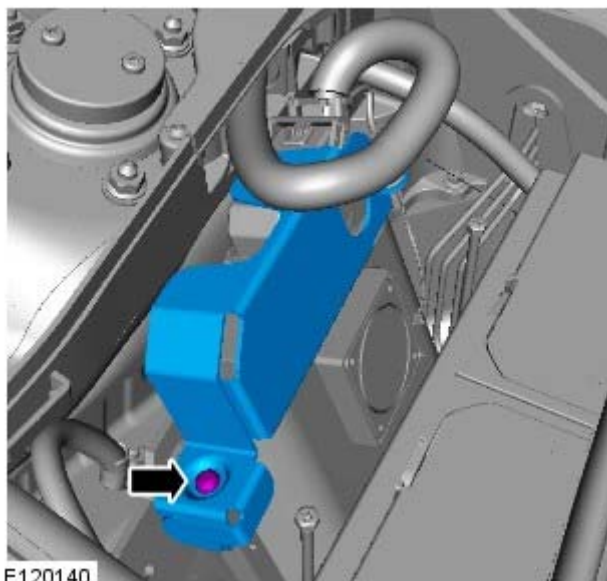
13. 注意: 所示为右驾车辆, 左驾车辆与之类似。



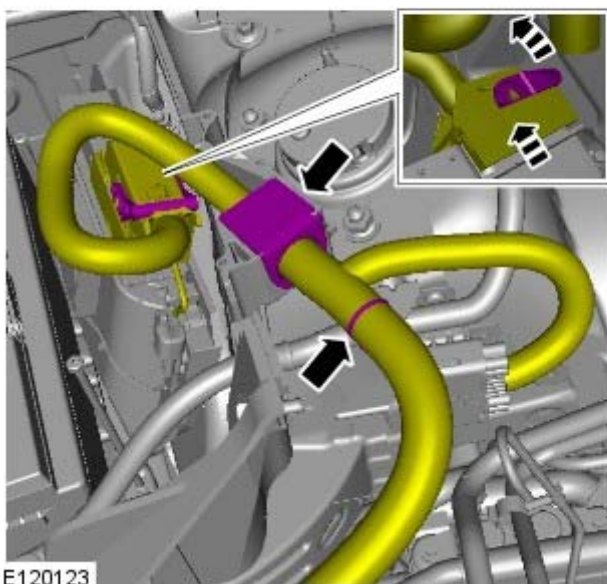
14.



15.

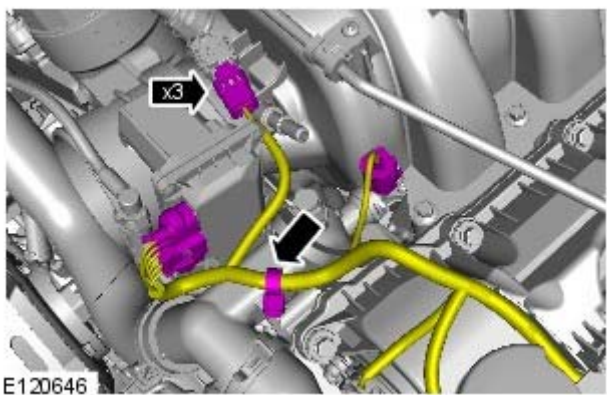


16. 注意：确保电气接头安全正确连接。



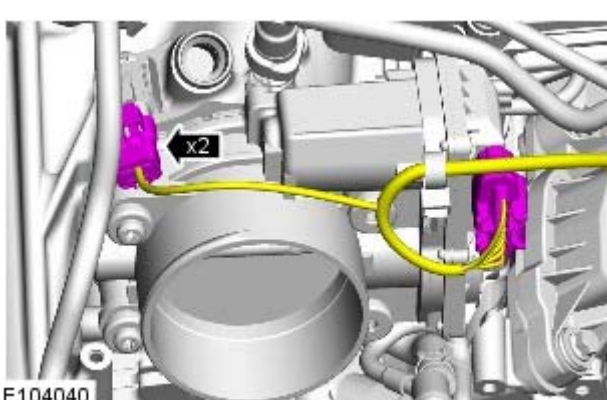
未配备机械增压器的车辆

17.



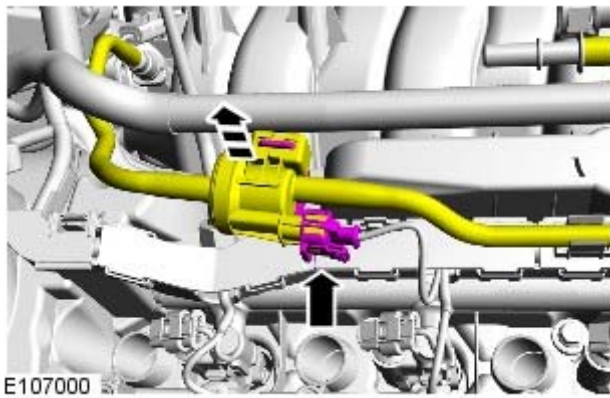
配备机械增压器的车辆

18.

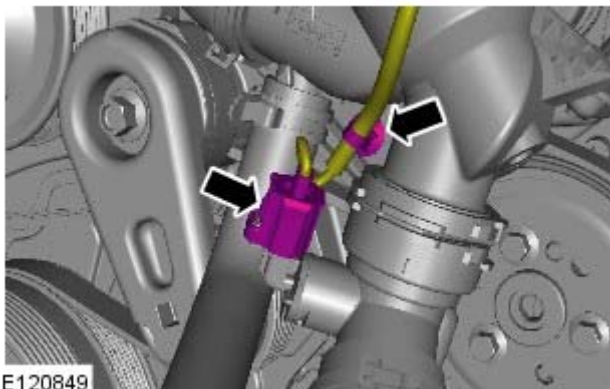


所有车辆

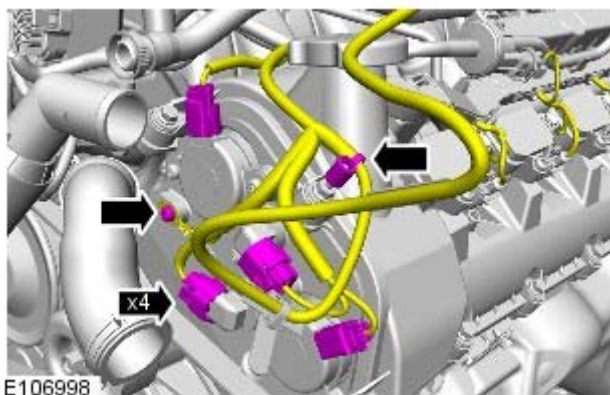
19.



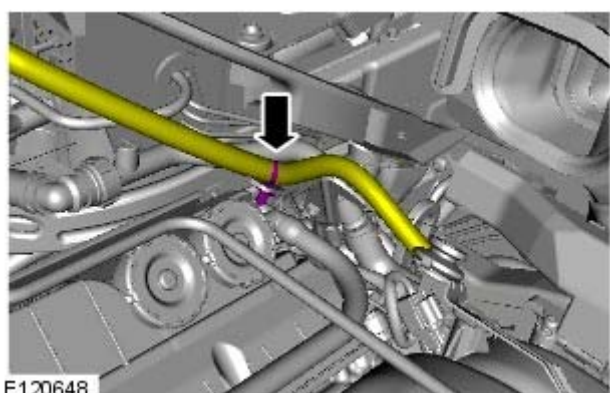
20.



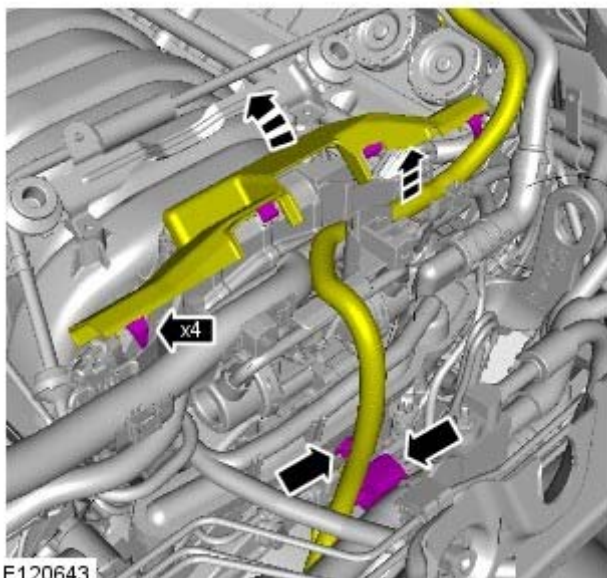
21. 扭矩: 10 牛米



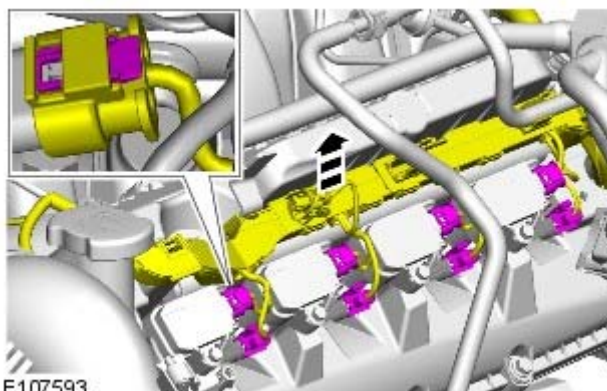
22.



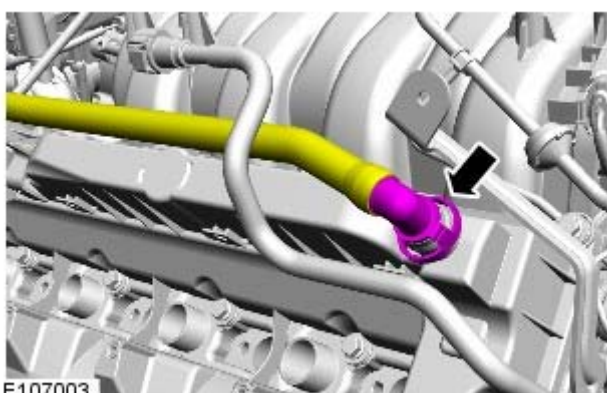
23.



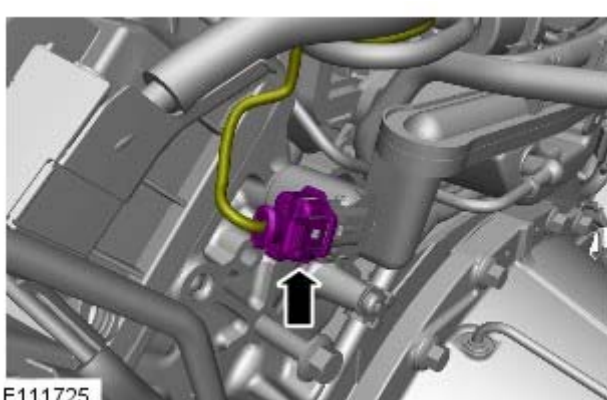
24.

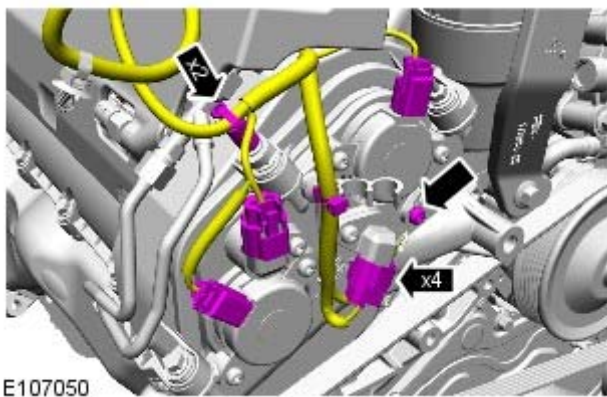


25.

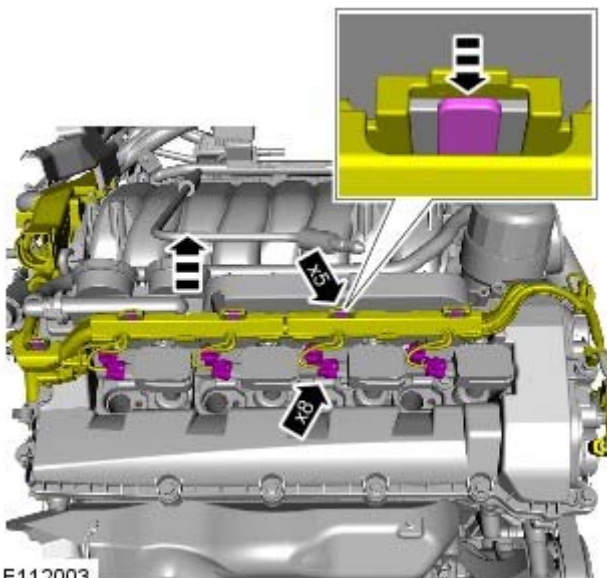


26.

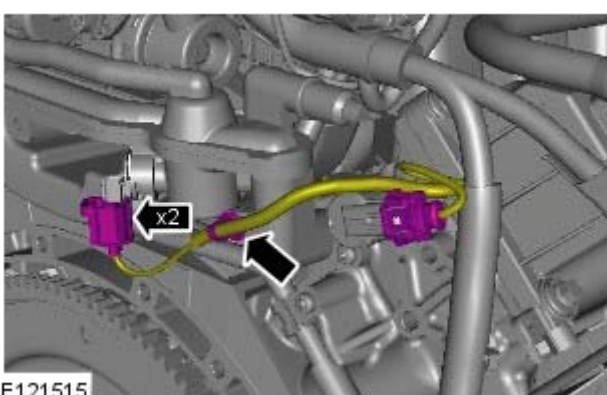




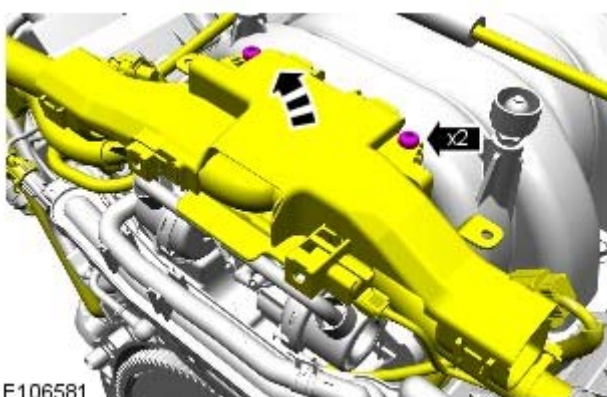
27. 扭矩: 10 牛米



28.

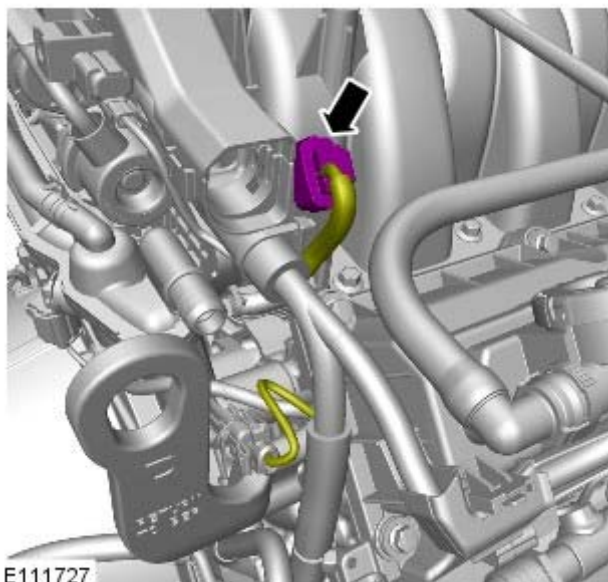


29.

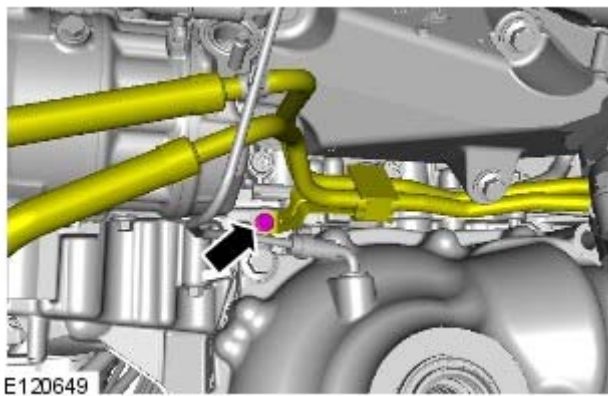


30. 扭矩: 6 牛米

31.

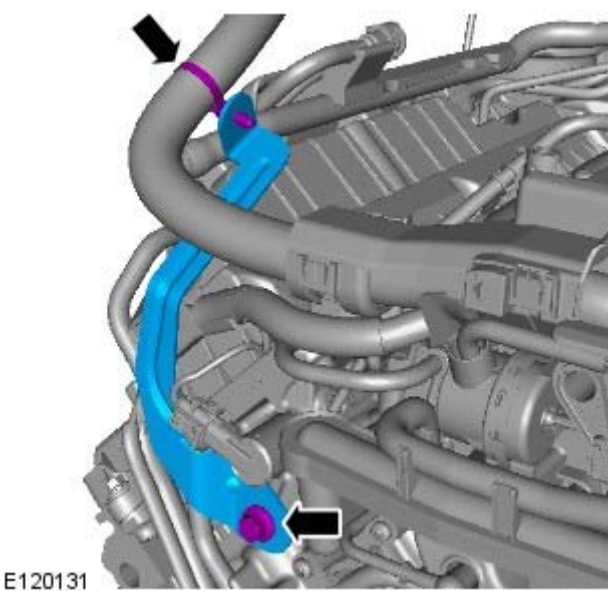


32. 扭矩: 10 牛米



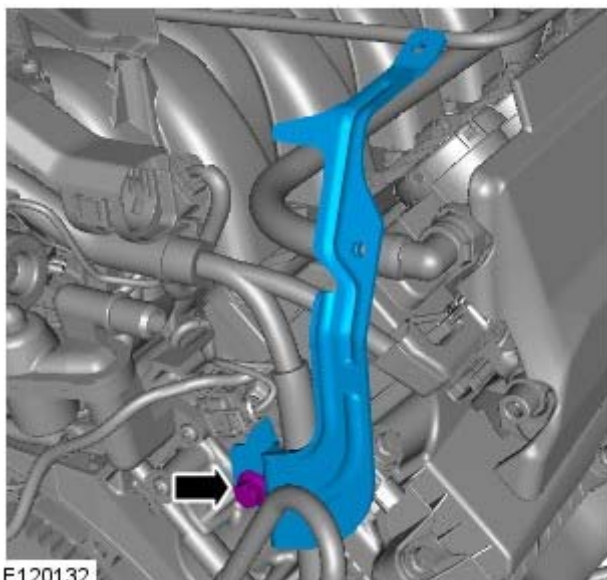
33. 注意: 所示为右驾车辆, 左驾车辆与之类似。

扭矩: 47 牛米

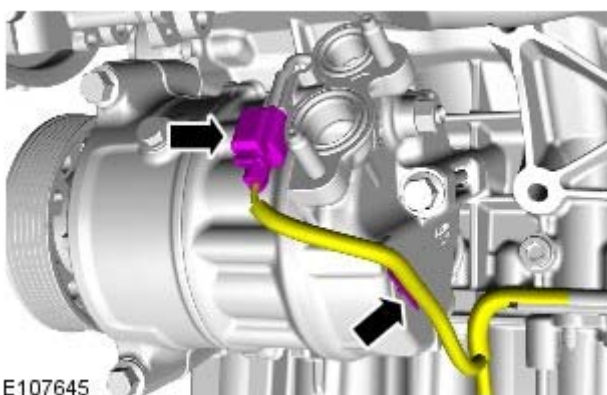


34. 注意: 所示为右驾车辆, 左驾车辆与之类似。

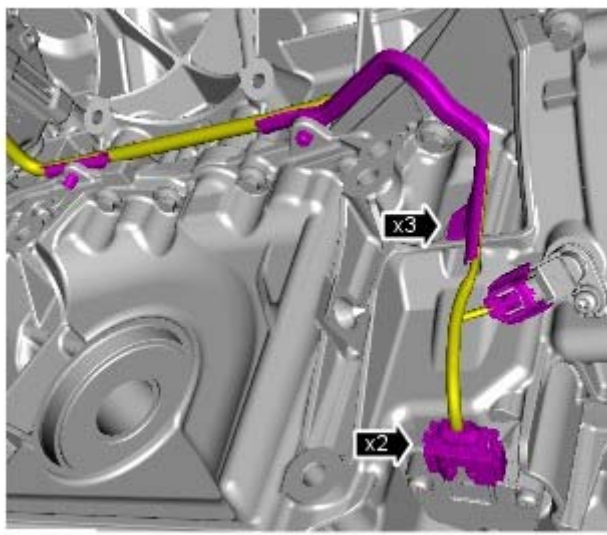
扭矩: 47 牛米



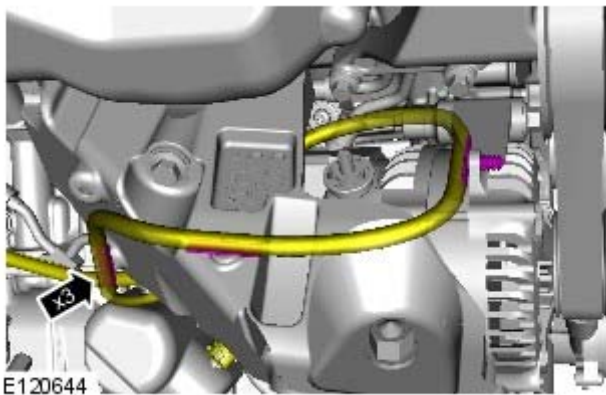
35.



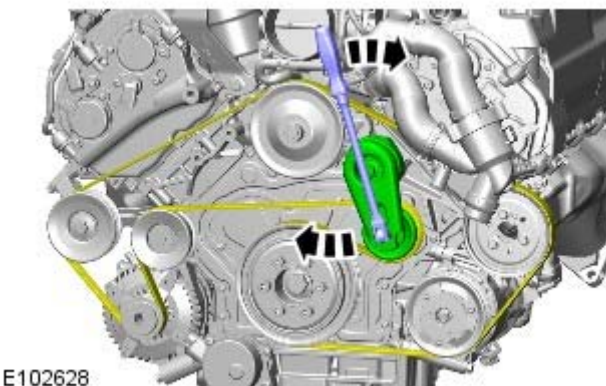
36.



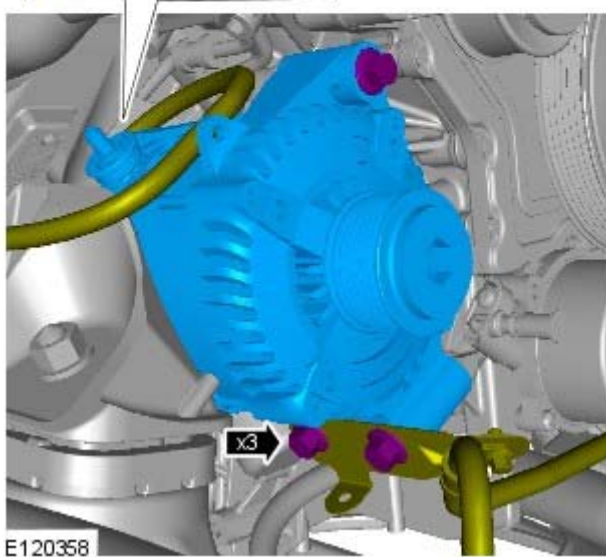
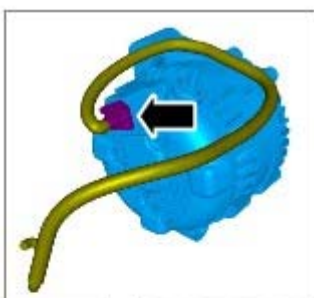
37.



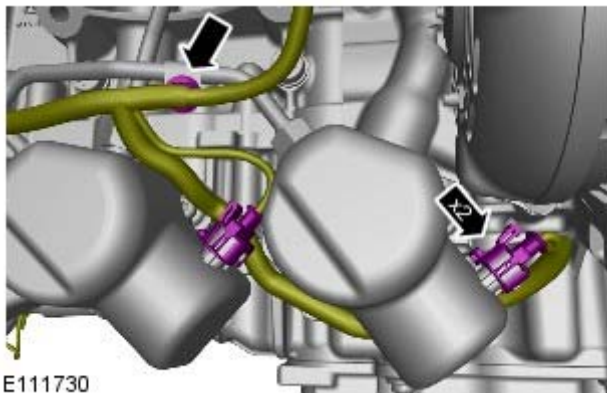
38.



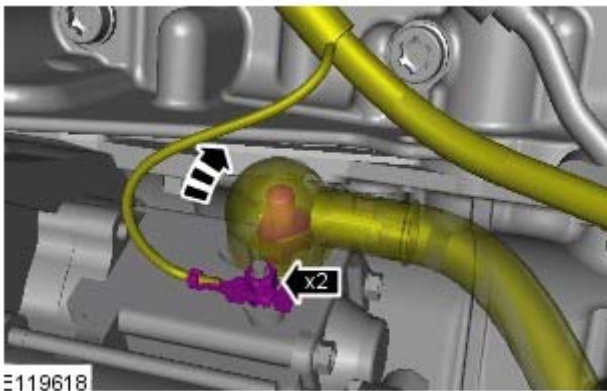
39. 扭矩: 48 牛米



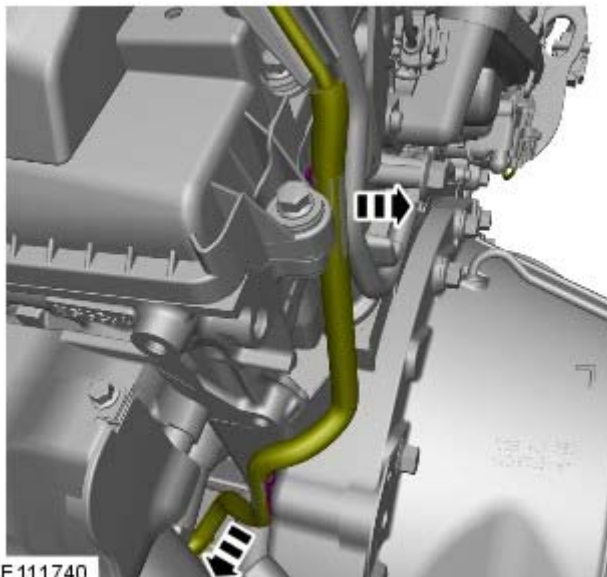
40.



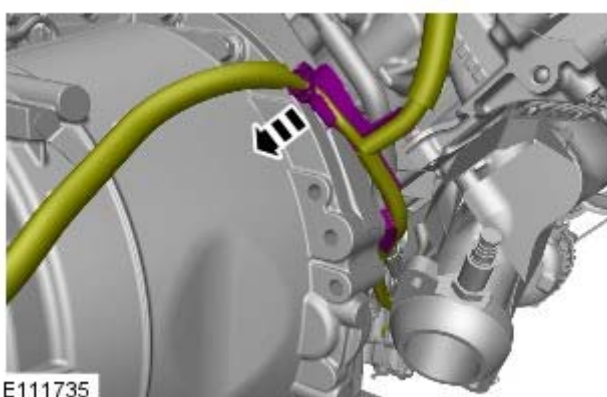
41.



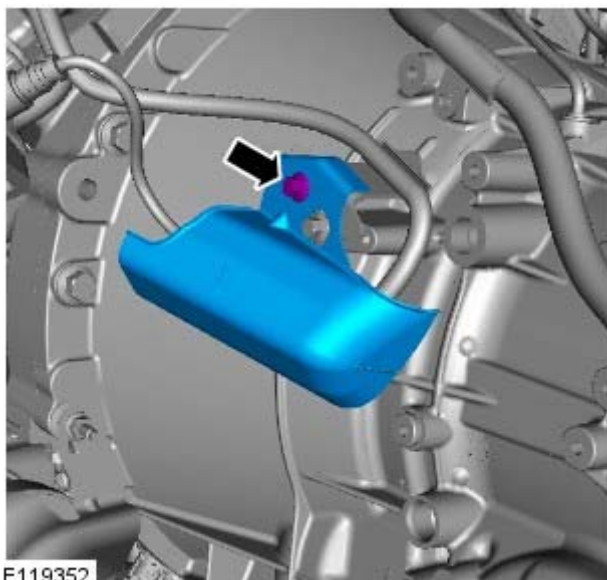
42.



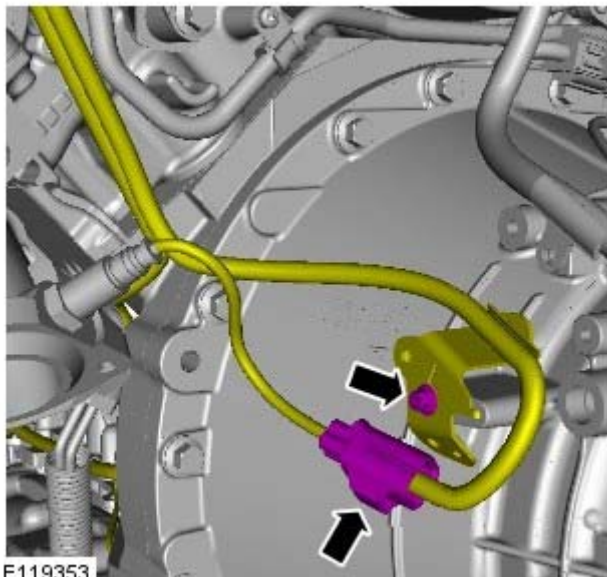
43.



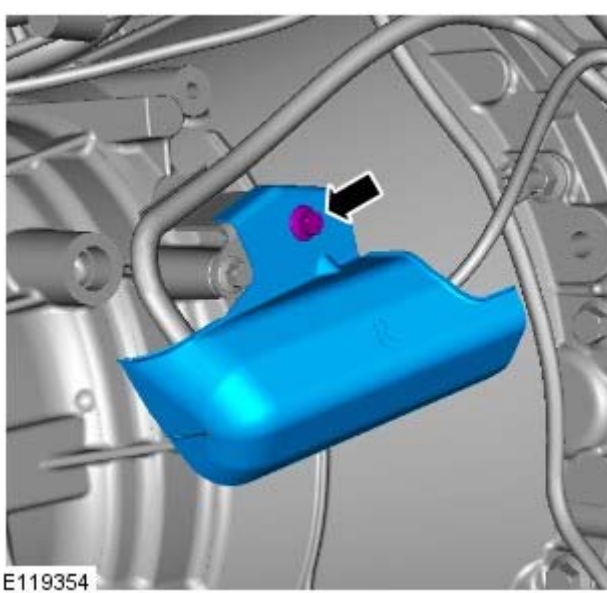
44. 扭矩: 10 牛米



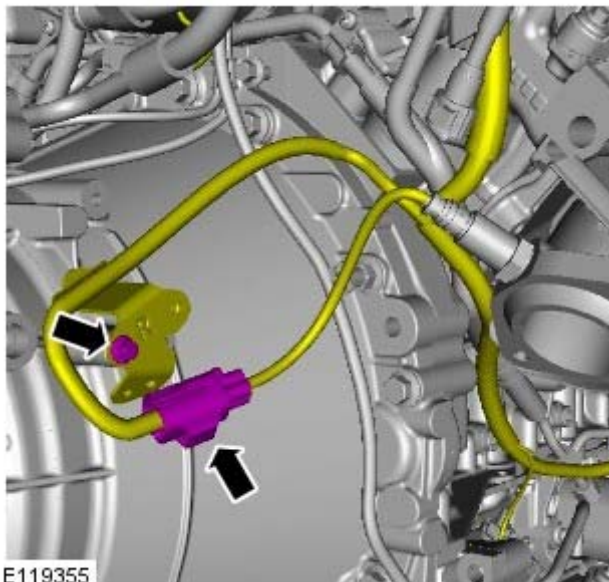
45. 扭矩: 10 牛米



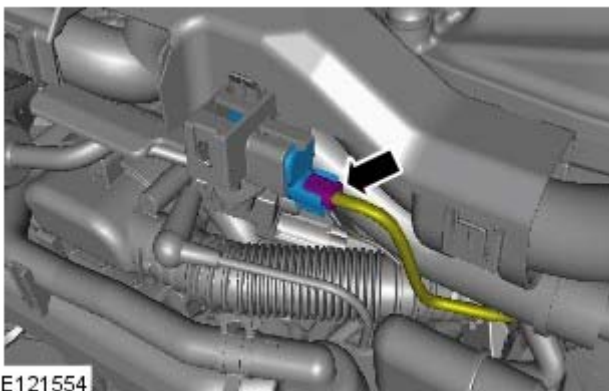
46. 扭矩: 10 牛米



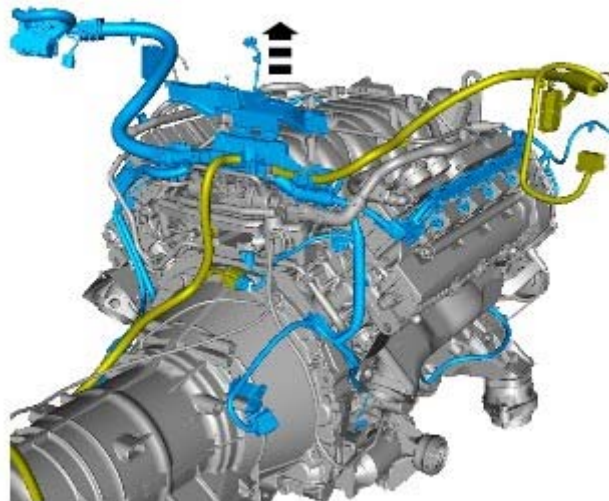
47. 扭矩: 10 牛米



48.



49. 注意：所示为右驾车辆，左驾车辆与之类似。



E120638

安装

1. 注意：在安装了发动机线束后，使用 Land Rover/Jaguar 认可的诊断设备进行测试。

要进行安装，请按拆卸顺序反向执行。

