

Component Procedures: Vacuum Reservoir HVAC

Table of Contents

1. Components (itype_392)
2. Components (itype_32)
3. Procedures (itype_376)
4. Mechanical (including Torque) (itype_28)

Component Procedures: Vacuum Reservoir HVAC

Components (itype_392)

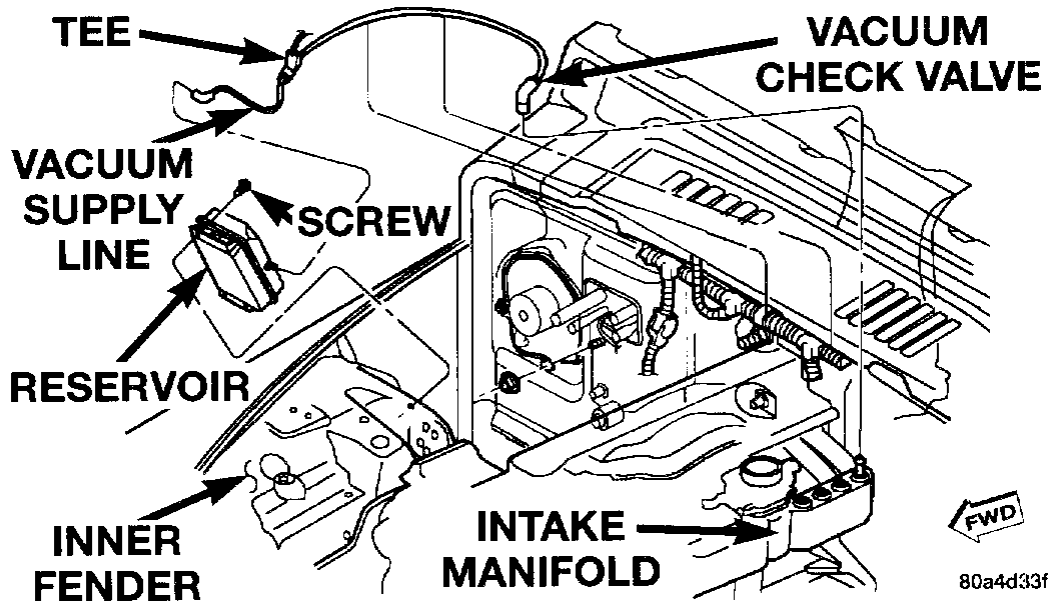
SYSTEM DESCRIPTION

The vacuum reservoir is mounted to the rear of the right front inner fender wheelhouse in the engine compartment, under the battery tray. The battery and battery tray must be removed from the vehicle to access the vacuum reservoir for service.

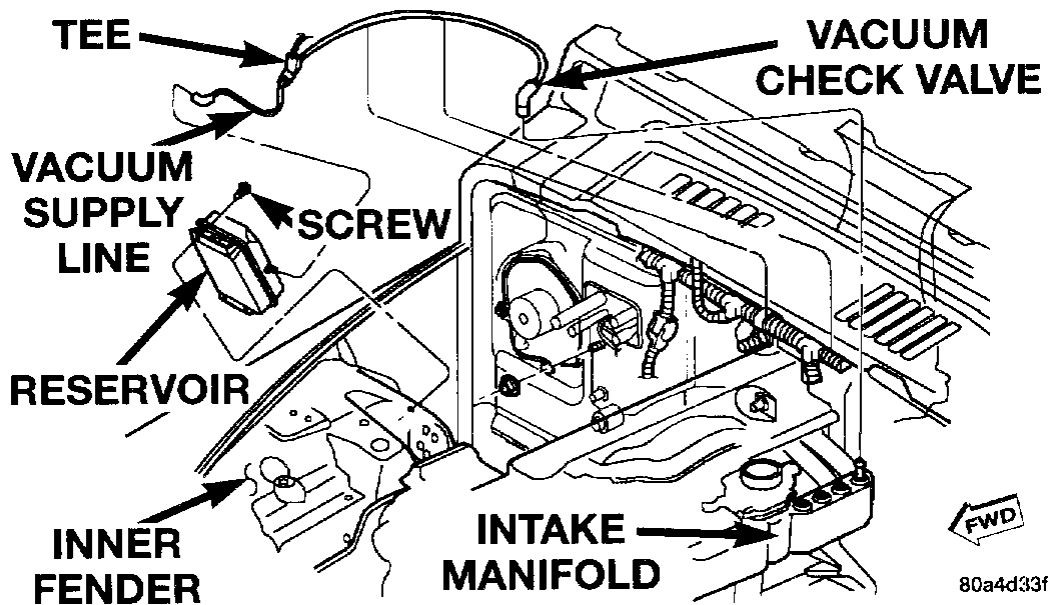
Engine vacuum is stored in the vacuum reservoir. The stored vacuum is used to operate the vacuum controlled vehicle accessories during periods of low engine vacuum such as when the vehicle is climbing a steep grade, or under other high engine load operating conditions.

The vacuum reservoir cannot be repaired and, if faulty or damaged, it must be replaced.

Components (itype_32)



Procedures (itype_376)



Mechanical (including Torque) (itype_28)

Tighten the reservoir mounting screw to
1 Nm (10 in. lbs.)

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