

Component Procedures: Cruise Control Vacuum Reservoir

Table of Contents

1. Parts and Labor (itype_189)
2. Components (itype_392)
3. Components (itype_32)
4. Procedures (itype_376)
5. Mechanical (including Torque) (itype_28)

Component Procedures: Cruise Control Vacuum Reservoir

Parts and Labor (itype_189)

Labor

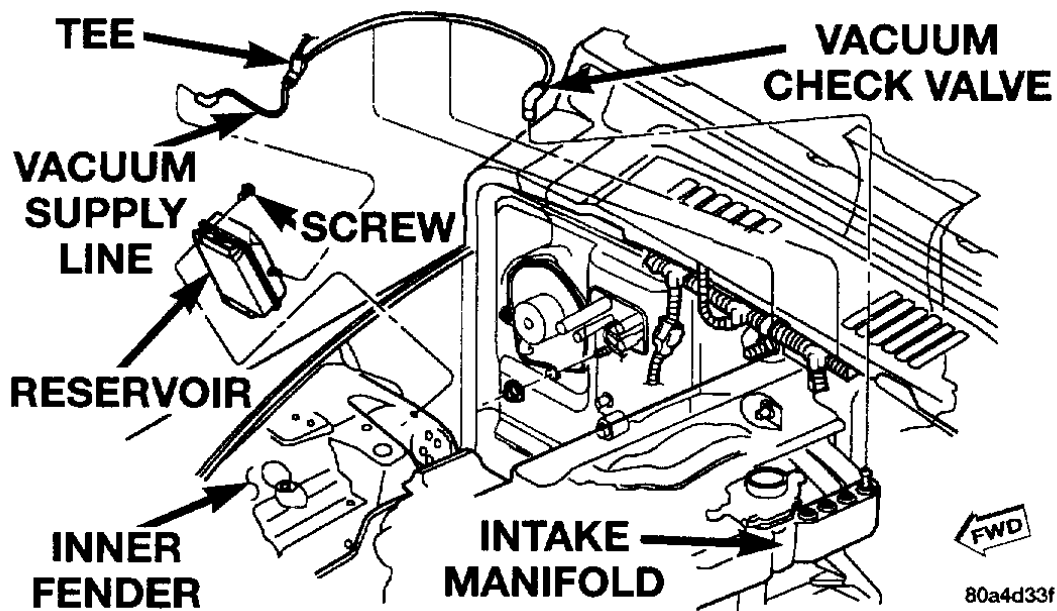
Operation	Qualifier Path	Skill	Std Hrs	Wty Hrs
Replace	Vacuum Reservoir, R&R	B	0.4	0.2

Components (itype_392)

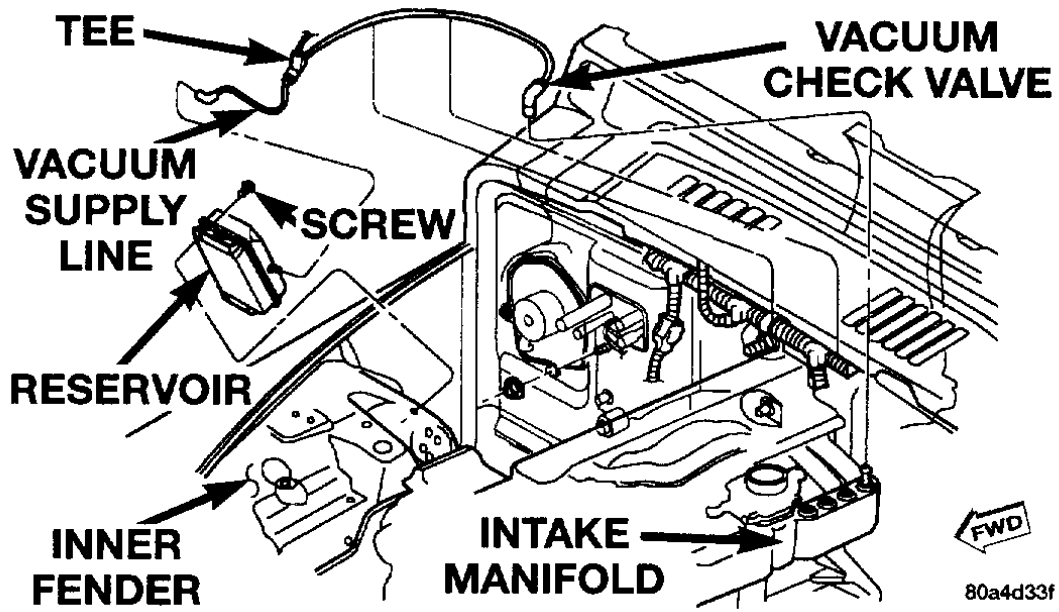
SYSTEM DESCRIPTION

A vacuum reservoir is used to supply the vacuum needed to maintain proper speed control operation when engine vacuum drops, such as in climbing a grade while driving. A one-way check valve is used in the vacuum line between the reservoir and the vacuum source. This check valve is used to trap engine vacuum in the reservoir. On certain vehicle applications, this reservoir is shared with the heating/air-conditioning system. The vacuum reservoir cannot be repaired and must be replaced if faulty.

Components (itype_32)



Procedures (itype_376)



Mechanical (including Torque) (itype_28)

Tighten vacuum reservoir Screws to
1.2 N.m (10 in. lbs.)
torque