DESCRIPTION AND OPERATION (Continued)

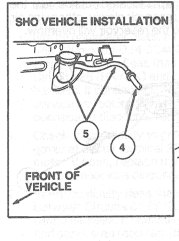
Washer System

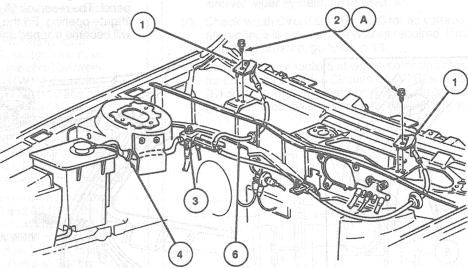
The washer system uses two nozzles located on the cowl top panel. The control switch is part of the multi-function switch and is steering column-mounted. Refer to Section 11-05 for multi-function switch. When activated, it energizes a washer pump mounted inside a cavity in the washer reservoir. The reservoir is mounted at the RH fender apron.

Windshield Washer Low Fluid Warning Indicator (Front Washer System)

Vehicles equipped with a windshield washer low fluid warning indicator system have a red WASH FLUID indicator.

If the washer fluid level is low, the warning indicator will illuminate when the washer switch is activated. The sending unit for the system is mounted in the washer reservoir and consists of a float and a magnet assembly that opens and closes a reed-type switch. When the fluid reaches approximately one-quarter full, the switch contacts will close. Current will flow through the switch and directly to the warning indicator when the washer motor is energized.





REGULAR PRODUCTION VEHICLE INSTALLATION

K8507-E

Item	Part Number	Description
1	17603	Windshield Washer Jet Assy
2A	N6 10959-S2	Screw (2 Req'd)
3	9S431	Vacuum and Water Distribution Manifold
4	17K608	Filter (1)
5	17618	Washer Reservoir Assy
6	17A605	Hose
Α		Tighten to 1.8-2.6 N⋅m (16-23 Lb-ln)