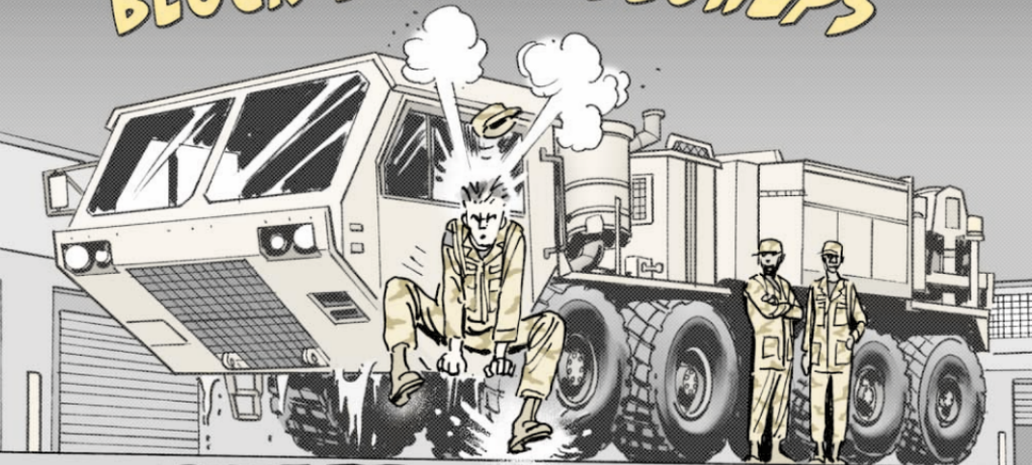


# BLOCK BOTTLE BLOWUPS



WHY IS SMITH BLOWING HIS TOP?



BECAUSE THE WINDSHIELD WASHER BOTTLE ON HIS HEMTT KEEPS BLOWING ITS TOP!



There are two reasons why those floor-mounted windshield washer bottles blow their tops.

1. You could be using a control valve other than NSN 4820-01-161-0200.
2. You could have the hoses connected wrong.

Either way, there's too much pressure on the bottle and a washer fluid fountain is the result.

Replace the control valve if it is not the one called for in your parts TM. The control valve that was used when the washer bottle was mounted above the passenger seat gives it too much pressure.

Then make sure the air hose is connected to the VAL port and the water hose is connected to the NOZ port. That will keep the system pushing windshield fluid out onto the windshield, not out the top of the bottle. Consider labeling the hoses so re-connecting them is a cinch.

