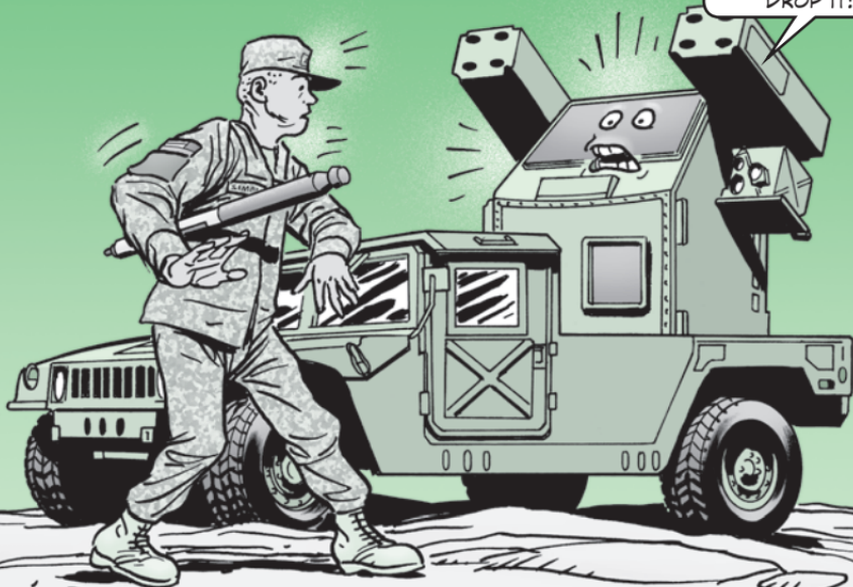


COOLANT RESERVOIR NEEDS CARE AND COLLAR

*WATCH IT WITH
THAT COOLANT
RESERVOIR, BUB!*

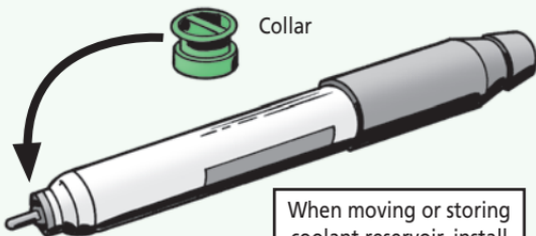
*THAT THING
CAN TURN INTO A
MISSILE IF YOU
DROP IT!*



When the Avenger missile system's coolant reservoir is fully charged, it contains argon gas pressurized to 6,000 psi (+/- 200). That is a tremendous amount of pressure.

If you handle the coolant reservoir carelessly, such as tossing or dropping it, the reservoir could rupture and turn itself into a rocket. Anyone unlucky enough to be in its way will be a goner.

So be **very** careful handling the coolant reservoir. And any time you're moving or storing the reservoir, make sure its protective collar is installed. The collar protects the reservoir's male disconnect coupling. If you are missing the collar, order a new one with NSN 1440-01-281-1195.



When moving or storing coolant reservoir, install protective collar!