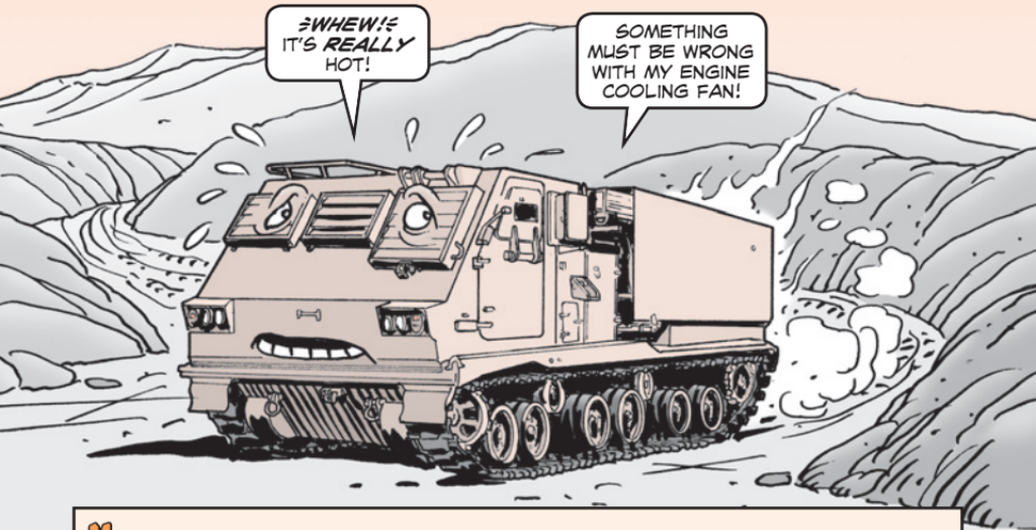
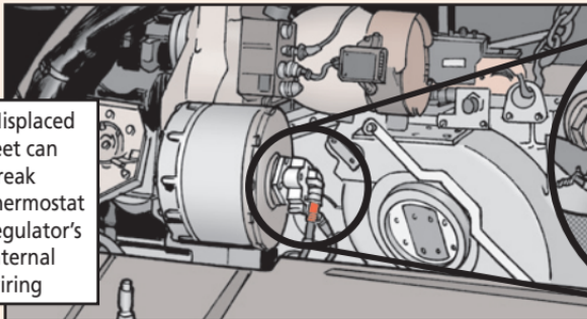


WATCH YOUR STEP!

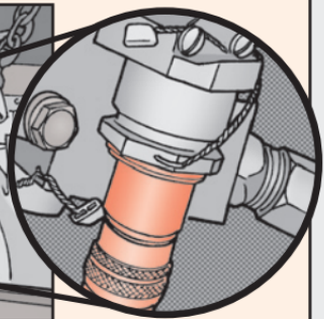


Mechanics, it only takes one misstep to cause some really expensive damage while working on an MLRS engine.

It's easy to accidentally step on the 300WP3 cable that connects to the thermostat regulator, NSN 4820-01-462-4859, especially if you're leaning over the engine to fix something else. That misstep can break the internal wiring in the connector.



Misplaced feet can break thermostat regulator's internal wiring



When that happens, the cooling fan will no longer run at high speed when extra cooling is needed. The engine can overheat.

Even if you manage to catch the problem before losing an engine, a new thermostat regulator will set your unit back more than \$4,000. So before you start any repairs on the engine, take a quick look at your feet and make sure they're nowhere near the thermostat regulator.