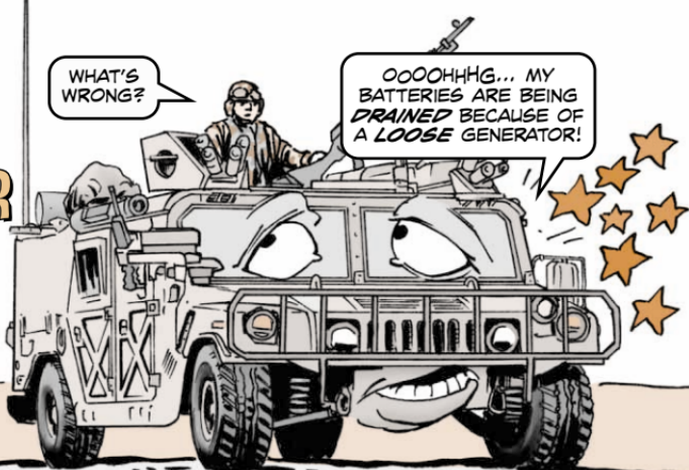


HMMWV...

GIVE GENERATOR A SQUEEZE

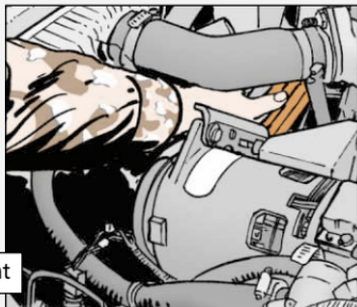


A loose generator mount is a big problem, drivers. If it's bouncing around, it won't do its job properly. And continued vibration is just going to loosen it more.

Problem is, it's hard to tell by sight alone whether the mounting bracket bolts are loose.

Here's a quick way to check for loose bolts:

Grab the belts—top and bottom—and give 'em a squeeze. Watch for any movement of the generator or bracket. If you see anything more than a tiny amount of movement, the bolts are loose. Get your mechanic to tighten 'em.



Squeeze belts and watch for generator movement

FMTV...



IS THERE A COVER FOR THE M66 RING MOUNT?

Dear Half-Mast,

Is there a cover for the M66 ring mount when it's mounted on an FMTV? A cover would help us protect the M66 from corrosion.

CW2 D.C.

Dear Chief D.C.,

Yes, there is a cover. Order it with NSN 1005-00-707-0725. It costs about \$90. And it works with all M66 ring mounts, not just the FMTV's.

Half-Mast