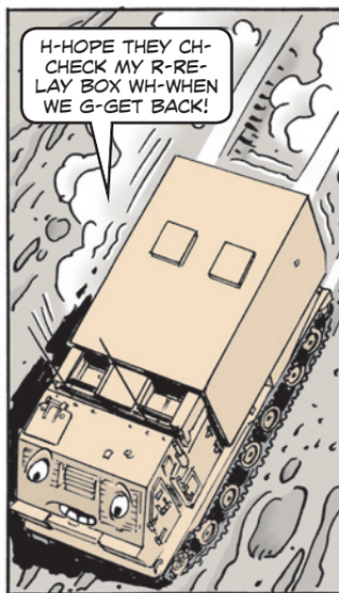
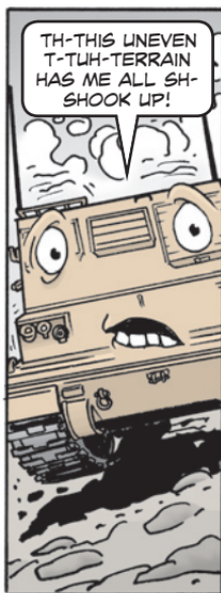


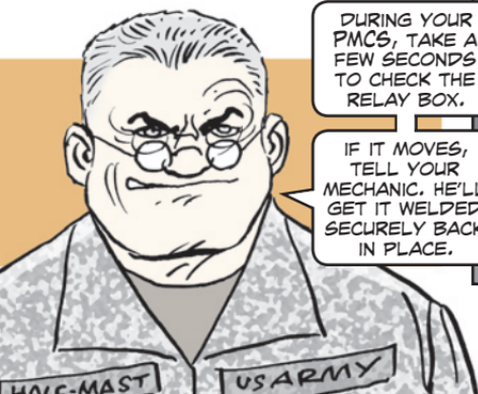
# Relay Box Is on Shaky Ground



**W**hen you take your MLRS on a fire mission, you'll be moving over all types of terrain. All those bumps, jolts, and bounces add up to a lot of vibration. And that can lead to damage to the second generator relay box.

The relay box is welded in place. But the constant vibration from operation and firing can break the welds and allow the box to jump around.

Before you know it, the ground for the K1 relay is lost and the LLM batteries won't charge.



DURING YOUR PMCS, TAKE A FEW SECONDS TO CHECK THE RELAY BOX.

IF IT MOVES, TELL YOUR MECHANIC. HE'LL GET IT WELDED SECURELY BACK IN PLACE.

