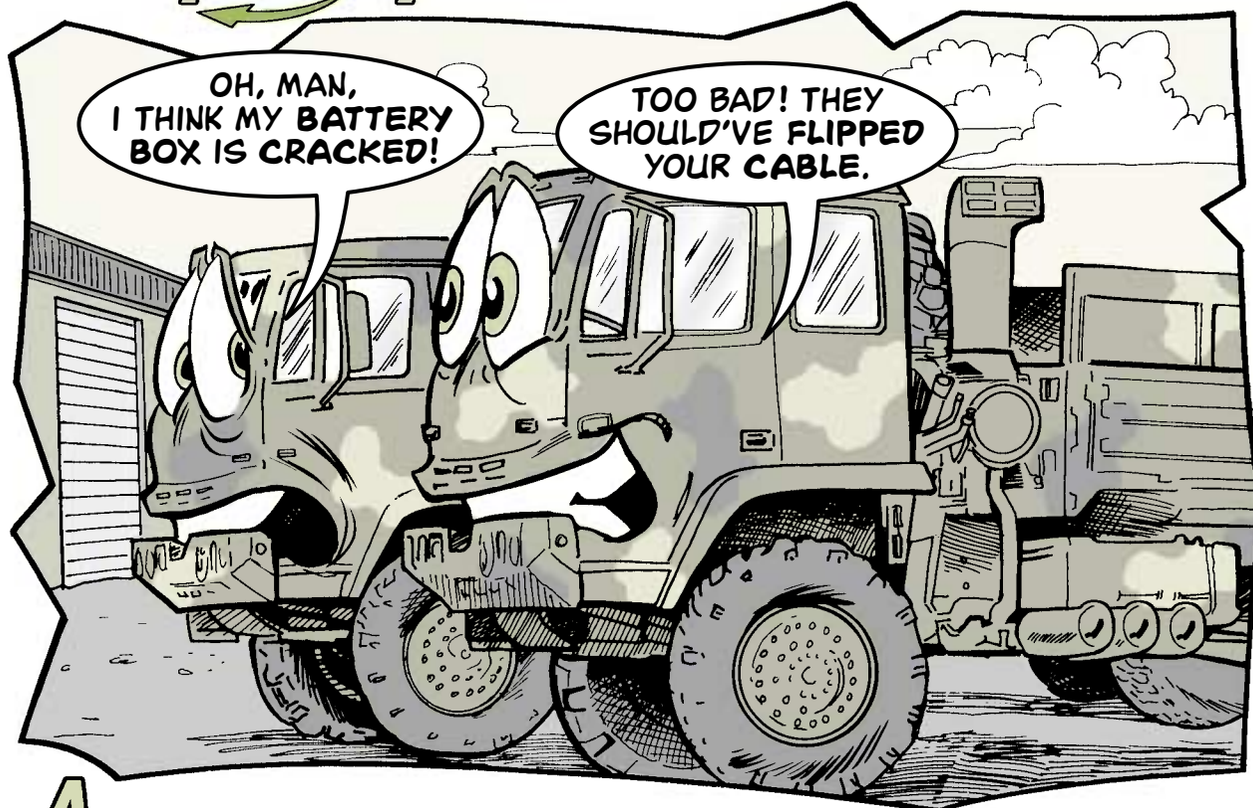


Flip Flop Saves Box Cover



A cable flip-flop and some new hardware will prevent a cracked battery box cover on your FMTVs.

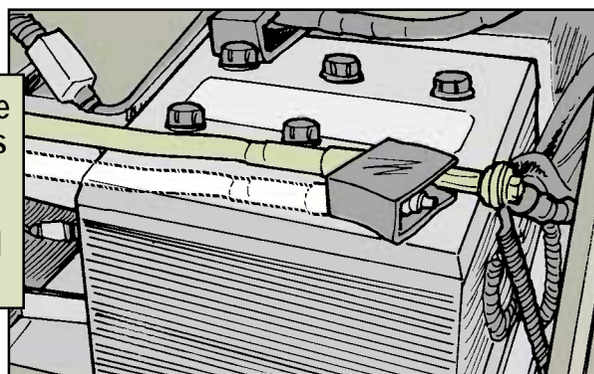
Eyeball the electrical cable that connects the negative posts on the front two batteries. If the cable is mounted between you and the battery posts, it needs to be moved.

Left where it is, the end that connects to the other two negative leads rubs against the box cover during operation. That damages the cover.

Flip-flop the cable so it lies between the battery posts and battery cell covers to prevent the damage.

To do that, loosen the two cable clamps and remove the two leads. Lift the cable off the posts, flip it over and reinstall it on the posts. Replace the

Flip cable so it runs between battery caps and terminal



terminal end bolt with NSN 5305-01-421-8208. It's a little longer than the old one so you can reattach the two leads.

Attach the leads with a new hex nut, NSN 5310-00-903-3994, and tighten the post clamps. You're good to go, with no more battery box damage.