

AN/PVS-6 MELIOS...

WHAT DO YOU SEE?

SAVINGS!

SAME COST, BUT TWICE THE LIFE

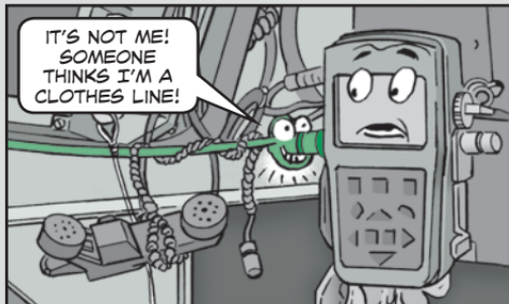
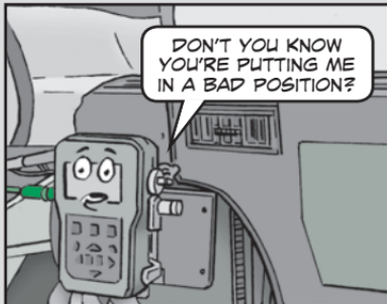
The AN/PVS-6 mini eyesafe laser infrared observation set (MELIOS), NSN 5860-01-350-8551, takes two batteries to do its observation job. One is in the sight and the other is a backup.

Until now, the recommended battery was the Ni-Cad, BB-516A/U. Now the recommended battery is the BB-326/U, NSN 6140-01-533-7674. It's a nickel-metal hydride rechargeable battery that can be recharged by the standard Army rechargers.

With the BB-326/U in your MELIOS, you'll double the number of shots and not pay a penny more than you paid for the BB-516A/U.

GPS
DAGR...

You Need an Able Cable!



The DAGR-to-DC power cable, NSN 6150-01-521-6757, is takin' a lickin' and it's not still tickin'.

This GPS power cable is breaking and the pins inside the threaded connector are shearing because soldiers are hanging equipment on it.

Stop doin' that!

Cables are not clothes lines or a place to hang equipment out of your way. It may seem like a good idea, but that's stinkin' thinkin'.

Resist the urge to hang anything on any cables in your vehicle. That includes FBCB2, GPS, SINGARS, EPLRS, and any other acronymed equipment that shows and glows or squawks and talks.