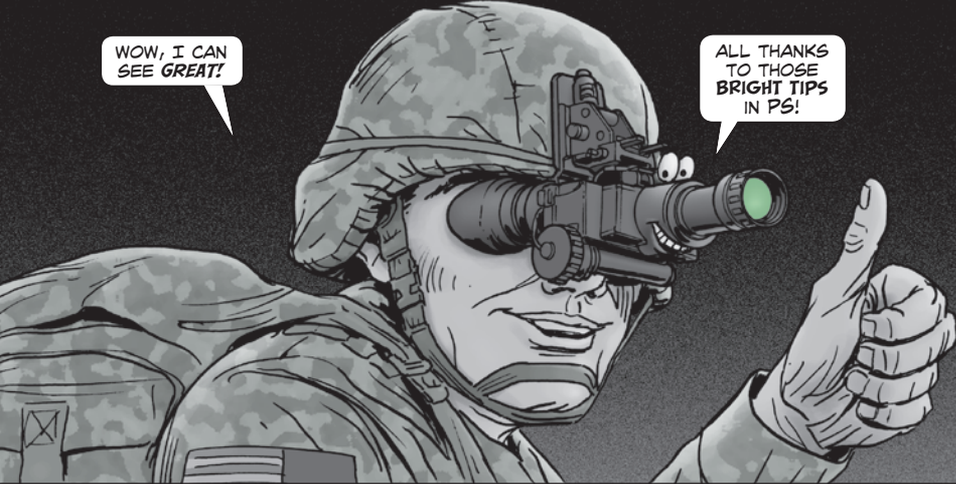


Bright Tips to See in the Dark



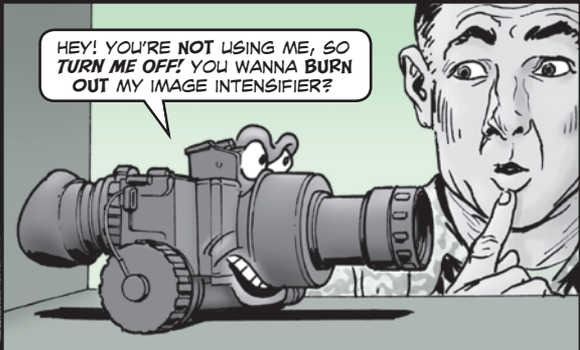
WOW, I CAN SEE GREAT!

ALL THANKS TO THOSE BRIGHT TIPS IN PS!

THESE BRIGHT TIPS CAN HELP YOU AND YOUR AN/PVS-7B/D OR AN/PVS-14 NIGHT VISION DEVICE (NVD) SEE BETTER IN THE DARK...

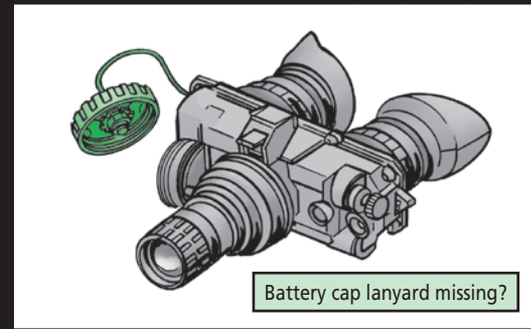
Turn off NVD when not in use and remove batteries for storage

Just remembering to do that will prevent the most common NVD damage. If you leave your NVD on all the time, eventually the image intensifier burns out. That costs \$2K to replace. If you're not using your NVD, turn it off. And before you store it, remove the batteries. That way the batteries can't leak and destroy the NVG's electronics.



HEY! YOU'RE NOT USING ME, SO TURN ME OFF! YOU WANNA BURN OUT MY IMAGE INTENSIFIER?

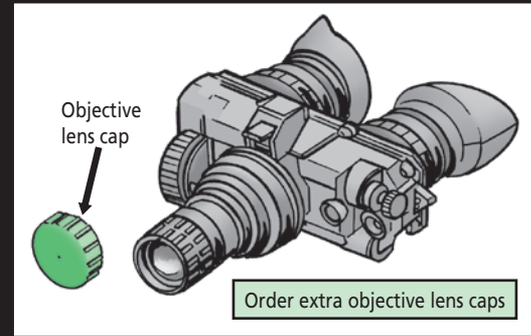
Check for battery cap lanyard during PMCS



Battery cap lanyard missing?

It doesn't take much to break the lanyard. Once the lanyard disappears, the battery cap will soon follow. And then your NVG is out of business. Order a new lanyard with NSN 6160-01-448-6355. It costs only 33 cents, so keep extras on hand.

Check for the objective lens cap, too



Objective lens cap

Order extra objective lens caps

Without the cap, the lens gets scratched, the objective lens housing is damaged and the image intensifier tube burns out. New caps cost only 17 cents each, so order extras with NSN 5340-01-397-6608. The cap has a tab for attaching a lanyard to keep it from disappearing.

Replace missing data label

Some units just etch the information into the NVG. Bad idea! That can damage the NVG. If you need a new data label, contact CECOM's Jenny Irizarry at DSN 648-1406, (443) 395-1406, or email: jenny.a.irizarry.civ@mail.mil

Provide her the sight's NSN, how many labels are needed, whether the label is for the sight itself or the sight case, and a valid shipping address. Normally, you'll receive the labels within a few days.



NOW HOLD STILL! I GOTTA ETCH SOME INFO ON YOU.

DON'T WORRY. IT WON'T HURT A BIT.

WAIT! YOU CAN GET ME A NEW DATA LABEL INSTEAD!