

Jump on This Javelin PM

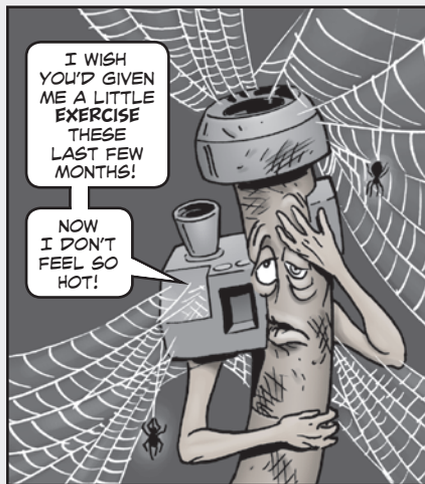


YOUR JAVELIN WILL BE JUMPING, TOO, IF CREWS JUMP ON THIS JAVELIN PM!

Exercise, exercise, exercise. If you sat in the corner for months without any attention, you'd be in sad shape. It's the same with your Javelin. If you ignore it, it'll be in sad shape when you do need it.

Just putting the battery in and letting the command launch unit (CLU) run for 30 minutes at least monthly gives the built-in-test a chance to detect problems. And if you do the PMCS in the TM, you can be sure your Javelin is ready for action. This also gives operators a chance to refresh their Javelin training.

But remember to remove the battery when you're done.



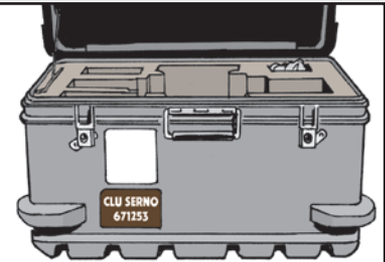
I WISH YOU'D GIVEN ME A LITTLE EXERCISE THESE LAST FEW MONTHS!

NOW I DON'T FEEL SO HOT!

Keep and use the storage case. The storage case is specifically designed to protect the CLU. But often the case disappears and units substitute another case. Bad move! If a Javelin is shipped in the wrong case and is damaged, units can be held responsible. Plus units are accountable for the case itself.

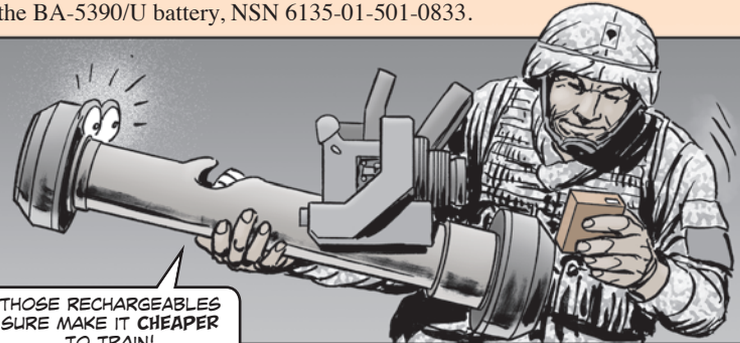
If a storage case disappears or is damaged, get it replaced ASAP. Contact the Javelin Integrated Technical Operations Center at (888) 528-4862 or email:

jvitoc@jvjavelin.com



Use Javelin storage case... and nothing else!

Use rechargeable batteries for training, but not for the real thing. Use rechargeable BB-390B/U batteries, NSN 6140-01-490-4317, for training. But for actual Javelin firing, use the standard BA-5590/U battery, NSN 6135-01-438-9450, or the BA-5390/U battery, NSN 6135-01-501-0833.



THOSE RECHARGEABLES SURE MAKE IT CHEAPER TO TRAIN!

Equipment with Radioactive Material? You Need RSO Training

If your unit has any equipment with radioactive material, you need a radiation safety officer (RSO). Since a variety of sights, aiming devices and CBRN equipment contain radioactive material, that means practically every unit needs an RSO.

To become an RSO, a Soldier must complete the U.S. Army Chemical School's Basic Radiological Safety Course. The 5-day course covers all the basics of radiation and radioactive materials, including DOD certification for oversight of any radiation-emitting items.

To sign up for the course, go to: <https://www.atrrs.army.mil/atrrsc/> Enter 4J-F2/494-F9 for the COURSE NUMBER.

The Chemical School also offers courses in advance radiation safety and DOT Class 7 Radiological Packaging.

For more information, contact the Chemical School's Eric Hanson at DSN 676-6207, (573) 563-6207, or email: eric.r.hanson1.civ@mail.mil