

GET BATTERY RIGHT OR EVERYTHING GOES ɹnoɹɹ

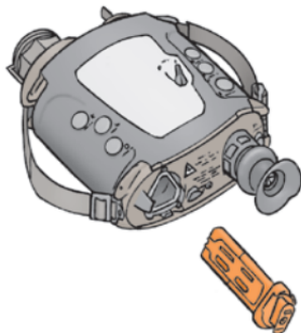
IF YOU DON'T CORRECTLY INSTALL THE MAIN BATTERY CASSETTE IN THE AN/PED-5 LASER TARGET LOCATOR MODULE (LTLM), EVERYTHING GOES WRONG IN A **BIG** WAY.



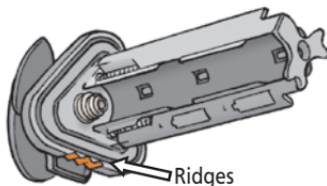
Putting the battery cassette in the wrong way can severely damage the internal battery contacts. It can also cause a reverse polarity effect that puts the AN/PED-5 out of business permanently.

It's easy to install the battery cassette right by using the cassette's tactile orientation ridges to guide the cassette in. The ridges should face the bottom of the LTLM when you install the cassette.

When inserting battery cassette...



...ridges should face bottom of LTLM



If you have any AN/PED-5 questions, contact TACOM's Dennis Timmons at DSN 786-1643, (586) 282-1643, or email: dennis.c.timmons.civ@mail.mil