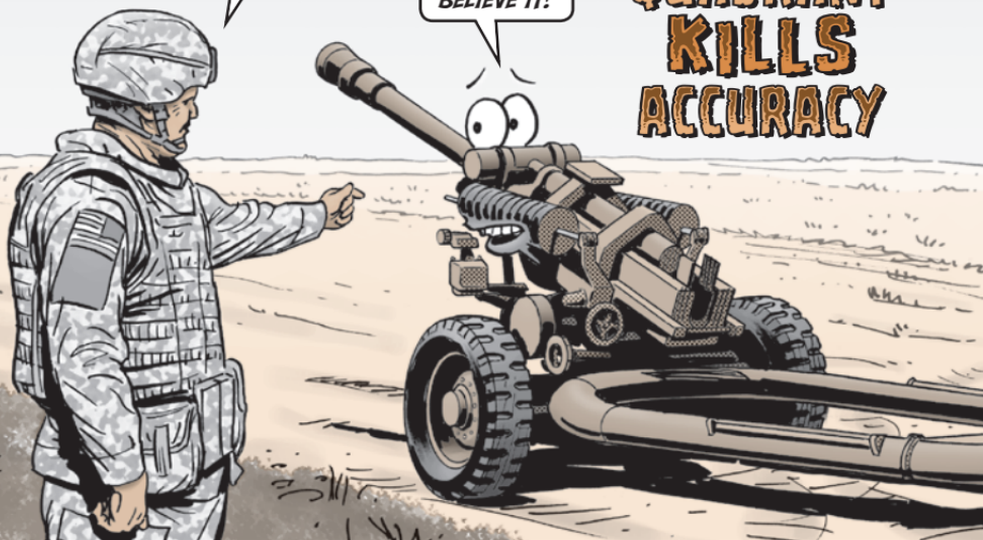


JUST A LITTLE BIT OF CORROSION THROWS OFF YOUR GUNNER'S QUADRANT! HARD TO BELIEVE.

BELIEVE IT!

CORROSION UNDER QUADRANT KILLS ACCURACY

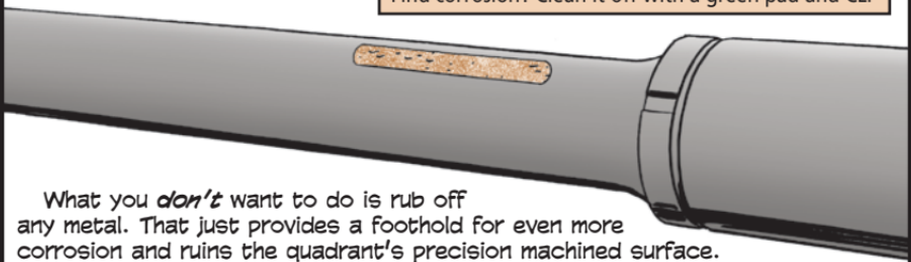


Dear Editor,

We've found that even a thin layer of corrosion under the M119A2 howitzer's gunner's quadrant can hurt accuracy.

To keep the M119A2 on target, units should inspect the tube quadrant plane and pads (shoes) on the M1A1 gunners quadrant monthly and check for corrosion. If any is found, clean with abrasive cloth, NSN 5350-00-221-0872, and CLP. Then wipe dry.

Find corrosion? Clean it off with a green pad and CLP



What you *don't* want to do is rub off any metal. That just provides a foothold for even more corrosion and ruins the quadrant's precision machined surface.

Charles Woodham
Logistics Readiness Center
Ft Polk, LA

Editor's note: *Your suggestion rubs us the **right** way. Thanks for the tip!*