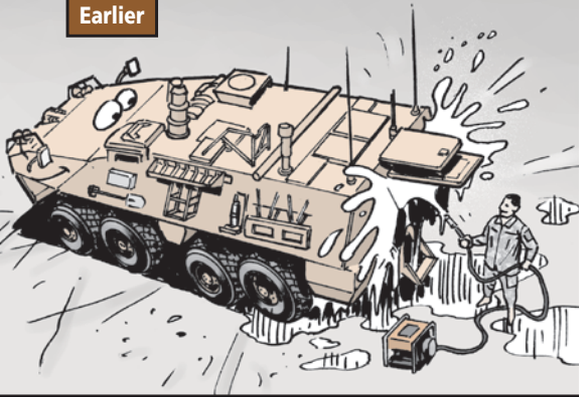


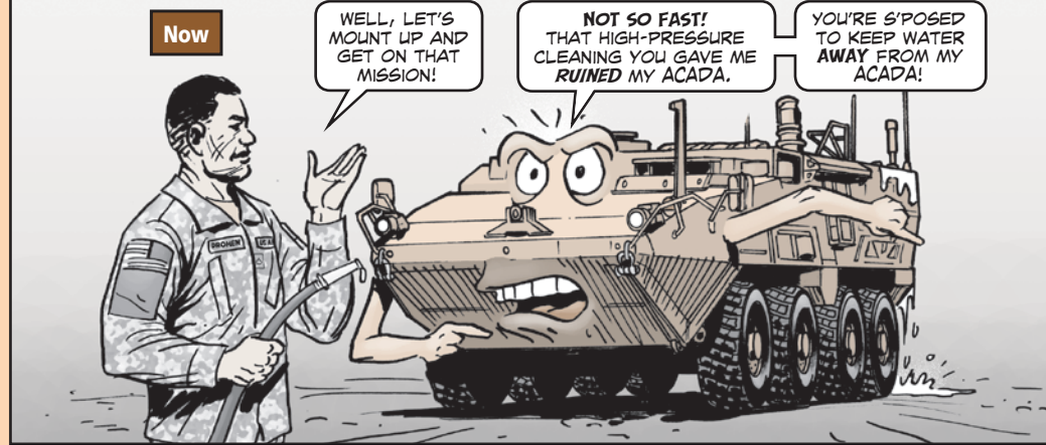
Stryker...

Earlier



Dry Up ACADA Water Threat

Now



WELL, LET'S MOUNT UP AND GET ON THAT MISSION!

NOT SO FAST! THAT HIGH-PRESSURE CLEANING YOU GAVE ME RUINED MY ACADA.

YOU'RE SUPPOSED TO KEEP WATER AWAY FROM MY ACADA!

WATER AND THE M22 ACADA'S M88 DETECTOR DON'T MIX, AS SEVERAL UNITS WITH STRYKERS HAVE DISCOVERED.

WATER DAMAGES THE M88'S HARDWARE, WHICH CAN DEADLINE IT.

HERE ARE TWO WAYS TO DRY UP THE WATER THREAT...

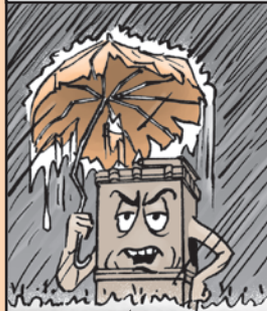
Never power wash or submerge the M88. If it's dirty, brush off dirt and then wipe it clean with a dry cloth.

HEY! I DON'T TAKE BATHS!

CLEAN ME WITH A BRUSH AND A DRY CLOTH!



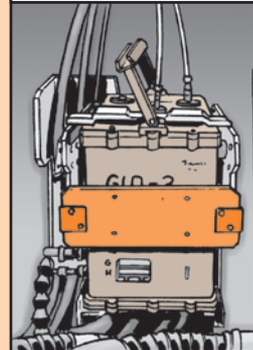
Never store the M88 outside where rain and dirt can get at it. Store the detector either in the NBC room or a locked shelter. Make sure the dust caps are installed on both the exhaust and inlet. If you need more caps, order them with NSN 5340-01-454-6322.



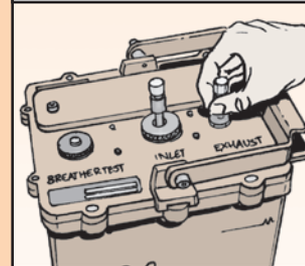
YOU CALL THIS PROTECTION?! I NEED TO BE IN THE NBC ROOM!

HELP YOUR M88 DETECTOR KEEP DETECTING WITH THESE TIPS...

Make sure the M88 is securely installed in the Stryker's mount and the mount brackets—**both front and top**—are securely mounted. If the M88 takes a tumble, it could be damaged.



Check the M88 for **loose** fasteners, fittings, sieve pack cover, exhaust port, the display and elapse time counter, EMP box seals, selector switch and side case screws, as well as **broken** displays and **bent** connectors. These problems mean water can seep past seals into the M88. Report any problems.



Handle the M88 gently. Rough handling can send the M88 straight to the shop.

WHOA! I'M SENSITIVE!

ALL THIS ROUGH HANDLING IS GOING TO COST YOU.

