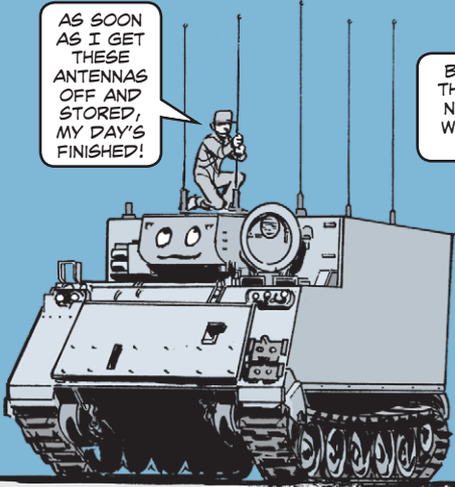


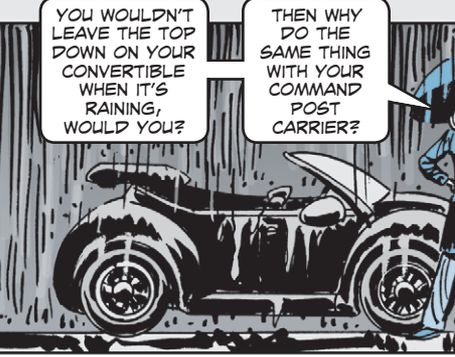
KEEP THE TOP UP!



AS SOON AS I GET THESE ANTENNAS OFF AND STORED, MY DAY'S FINISHED!



BUT WITHOUT THOSE ANTENNAS, MY TOP WILL BE FULL OF HOLES.



YOU WOULDN'T LEAVE THE TOP DOWN ON YOUR CONVERTIBLE WHEN IT'S RAINING, WOULD YOU?

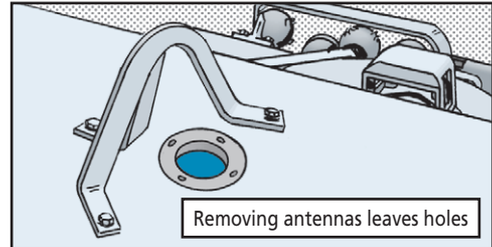
THEN WHY DO THE SAME THING WITH YOUR COMMAND POST CARRIER?

Of course, the carrier's a far cry from a convertible, but hang in there a moment.

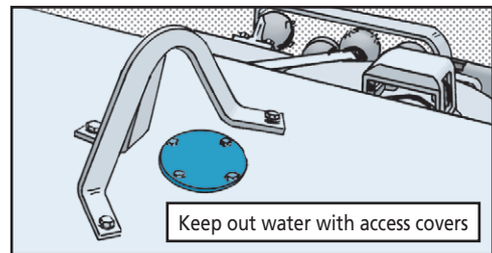
When your vehicle is going to be stuck in the motor pool for a long period of time, you usually remove and store the antennas. The problem comes when the holes left on top of the carrier aren't covered up. The next time it rains, in come the flood waters!

There are two easy ways to prevent this. First, you can cover the carrier with a tarp. That keeps out rainwater, but you still have to worry about leaks or condensation.

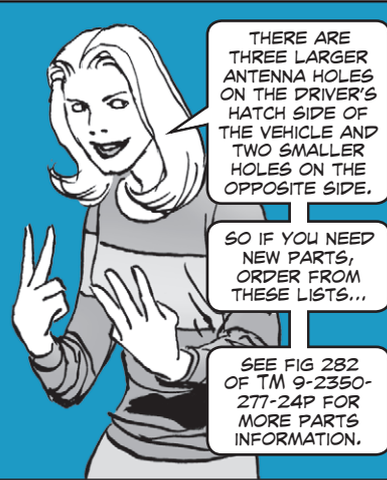
Second, you can seal the holes with the access covers designed to do the job. The covers come with gaskets that seal out water and keep your carrier nice and dry.



Removing antennas leaves holes



Keep out water with access covers



THERE ARE THREE LARGER ANTENNA HOLES ON THE DRIVER'S HATCH SIDE OF THE VEHICLE AND TWO SMALLER HOLES ON THE OPPOSITE SIDE.

SO IF YOU NEED NEW PARTS, ORDER FROM THESE LISTS...

SEE FIG 282 OF TM 9-2350-277-24P FOR MORE PARTS INFORMATION.

Driver's Hatch Side

Item	NSN	Qty (per hole)
Access cover	5340-00-008-9996	1
Gasket	5330-00-772-6600	2
Mounting plate	5340-00-005-7696	1
Screw	5305-00-782-9489	4

Opposite Side

Item	NSN	Qty (per hole)
Access cover	5340-00-851-4894	1
Gasket	5330-00-772-6600	2
Mounting plate	5340-00-005-7696	1
Screw	5305-00-964-0562	4

M113A2 FOV Fuel Line Nut

Get a new tube coupling nut for the fuel lines on your M113A2-series FOV using NSN 4730-01-543-0367 (PN MS21921V8P, CAGE 81343). It replaces NSN 4730-00-554-8018 (PN MS21921-8, CAGE 96906), shown as Item 20 in Fig 22 and Item 8 in Fig 24 of TM 9-2350-261-24P (Aug 05).

M113A3 FOV Fan Drive Screw

Use NSN 5305-00-038-8994 (PN NAS1352-4-14P, CAGE 80205) to get a new socket head cap screw for the M113A3 FOV's variable speed drive fan (old configuration). NSN 5305-00-978-9380, which is shown as Item 21 in Fig 53 of TM 9-2350-277-24P (Oct 03), is a terminal item.