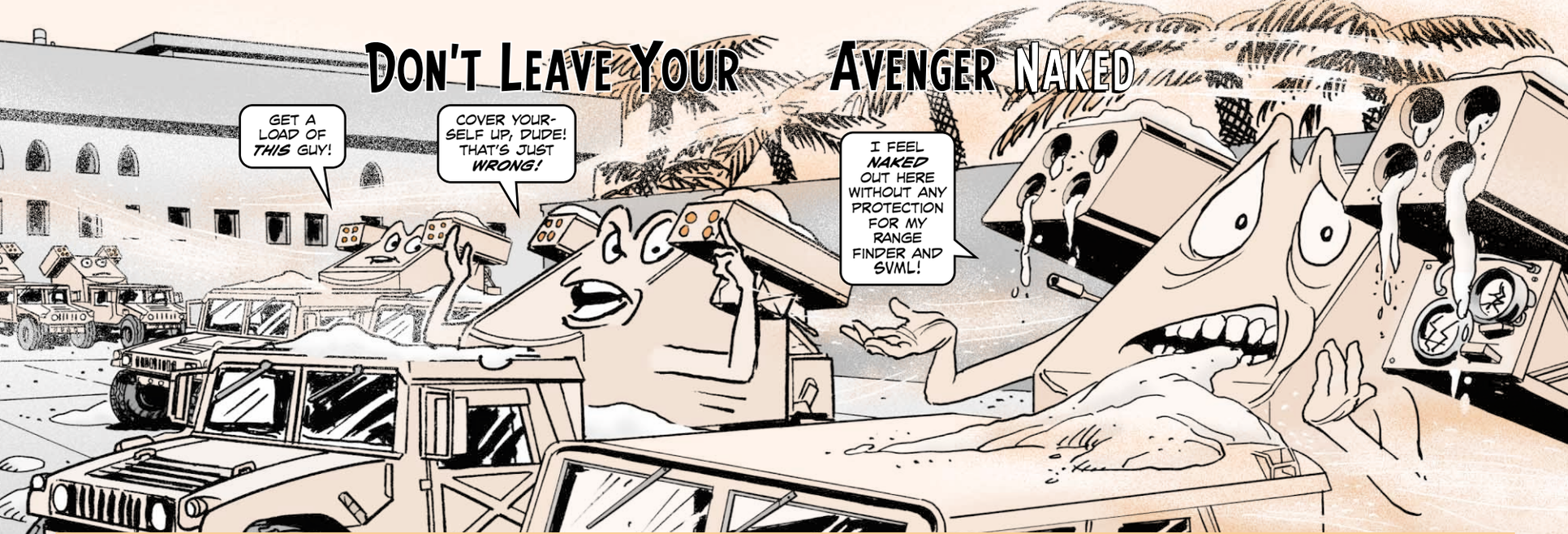


DON'T LEAVE YOUR AVENGER NAKED



GET A LOAD OF THIS GUY!

COVER YOURSELF UP, DUDE! THAT'S JUST WRONG!

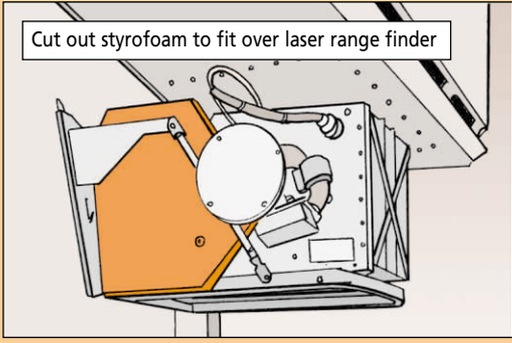
I FEEL NAKED OUT HERE WITHOUT ANY PROTECTION FOR MY RANGE FINDER AND SVML!

If you walk through almost any Avenger motor pool, you'll see missile systems with no protection for the range finder and no caps for the standard vehicle mounted launcher (SVML). That leaves an Avenger naked to the elements.

Blowing sand can pit and eventually ruin the range finder's expensive lenses. On the road, tree limbs and thrown gravel can crack the lenses.

Without caps in the ends of the SVML, dirt gets inside the launcher and messes up cryogenics and electronics and you have firing problems. That's why you need to protect your Avengers with covers and caps.

There are no ready-made covers for the range finder. Styrofoam makes a good cover. Take a 1-in thick piece of styrofoam and trim it to 12 x 18 inches. Punch a hole in it for the boresight guide pin cover. Stick the cover in front of the range finder lenses so that the range finder support bracket holds it in place.



IF YOU WANT SOMETHING MORE DURABLE THAN STYRO-FOAM, USE THE COVER FROM A DRAGON NIGHT SIGHT'S SACK LINER.

THAT COMES WITH NSN 1430-01-193-6651 AND COSTS AROUND \$7.50.

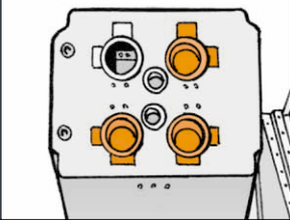


Fortunately, there are plenty of caps for the SVML. Order the rear launcher caps with NSN 5340-00-855-7993 and the front caps with NSN 5340-00-157-5624. Caps for the pressure gauge holes come with NSN 5340-01-348-6514. You can also get a FLIR lens cap with NSN 5855-01-441-3189.

Caps for the cryogenic and electrical ports inside the SVML are also available. Order cryogenic caps with NSN 5340-01-466-1897 and electronic caps with NSN 5340-01-466-1898.

All of these caps are fairly cheap. Order extras. They disappear and you'll need more.

Make sure all openings to SVML are capped



Use electronic and cryogenic caps, too

