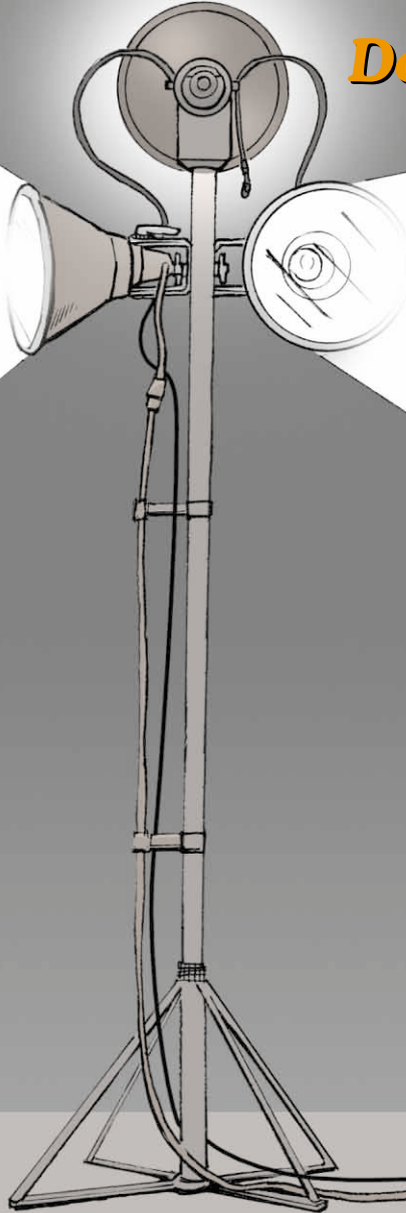


Don't Be Shocked!



The mast-mounted electric floodlight set, NSN 6230-00-299-5642, is hazardous to your health because it does not come with an equipment grounding wire. Not good!

So Communications-Electronics Command (CECOM) came up with a fix and your power/generator maintainer can apply it.

For each telescoping mast he needs two 3-ft lengths and one 155-ft length of #8 AWG green grounding wire, NSN 6145-01-131-3818.

1. Disconnect the power cable from the generator set and fully retract the telescopic mast before starting.
2. With the floodlights mounted on the mast, install one 3-ft grounding wire between the No. 3 and No. 2 floodlights by connecting the wire to the floodlight mounting bracket bolts.
3. Next, install the other 3-ft grounding wire between the No. 2 and No. 1 floodlight.
4. Finally, connect the 155-ft grounding wire to the mounting bracket bolt of No. 1 floodlight. Run the grounding wire down the telescoping mast next to the power cable. Use tie wraps, NSN 5975-00-074-2072, to secure the grounding wire to the power cable.
5. Connect the other end of the grounding wire to the generator's ground lug.

Add A Ground

Need more info? Contact CECOM's Tim Messer at DSN 992-2793, (732) 532-2793, or e-mail timothy.messer@mail1.monmouth.army.mil or Franck Jasinski, DSN 992-8833, (732) 532-8833, or e-mail franck.jasinski@mail1.monmouth.army.mil.

Mosquito Netting...

PULL UP THE CARGO NET



You know that mosquito netting, NSN 7210-00-266-9736, will keep pesky mosquitoes away. But it will protect you from crawling critters too, if you remember to tuck yourself in.

Once you have the net installed over the frame poles, NSN 7210-00-267-5641, tuck it **under** your sleeping bag. If you don't tuck it, it's like lowering a cargo net to give the creepy crawlers a ladder to reach your tasty skin!

