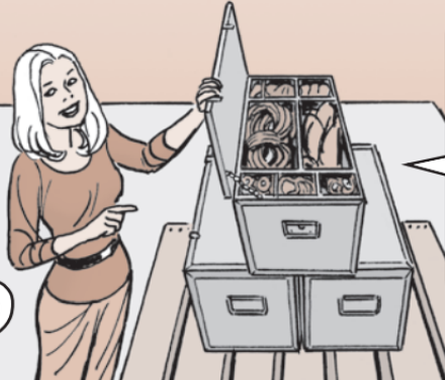


MAKE THIS GROUND



ARE **YOU** USING THE 25-OUTLET, GENERAL ILLUMINATION LIGHT SET, NSN 6230-00-299-7077, WITH A GROUND-FAULT CIRCUIT INTERRUPTER (GFCI) CIRCUIT BREAKER (CB) BOX?

IF THE ANSWER IS **YES**, MAKE SURE THE BOX IS GROUNDED TO THE GROUND TERMINAL OF THE GENERATOR SUPPLYING THE POWER.

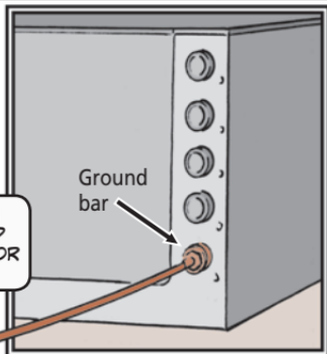


IF IT'S **NOT**, THE GFCI/CB WILL NOT WORK AS IT SHOULD, AND A SHOCK HAZARD IS CREATED THAT MIGHT LEAD TO **SERIOUS INJURY OR DEATH**.



TO MAKE THE GROUND, LOCATE THE 6-FT LONG, #12 GREEN WIRE, NSN 6145-01-007-4701, RUNNING FROM THE BOTTOM OF THE GFCI/CB.

ATTACH THAT GREEN WIRE TO THE GROUND BAR ON THE GENERATOR LIKE THIS...



Warning for the lightsets that have the ground-fault circuit interrupter (GFCI)/circuit breaker (CB) box.

The grounding wire from the box must be connected to the generator's ground terminal for the GFCI/CB to function properly. This will prevent the potential for serious injury or death when there is an electrical fault.

If you need further information, Call DSN 992-1807 or (732) 532-1807. Or email:

us.army.mil