

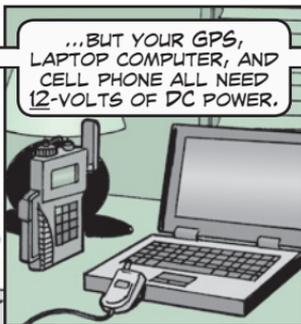
A CONVERTER TO GET FROM 24 TO 12

YOUR TACTICAL VEHICLE HAS A 24-VOLT DC ELECTRICAL SYSTEM...

...BUT YOUR GPS, LAPTOP COMPUTER, AND CELL PHONE ALL NEED 12-VOLTS OF DC POWER.

WHAT CAN YOU DO?

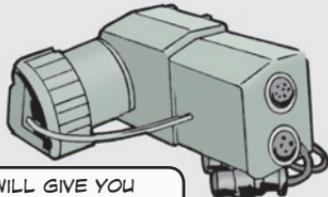
WHAT CAN YOU DO!?



YOU CAN DO SOME CREATIVE SPLICING ON THE BATTERY CABLE AND HOPE YOU DON'T SHORT OUT THE VEHICLE WIRING OR RUIN YOUR 12-VOLT EQUIPMENT.

OR!

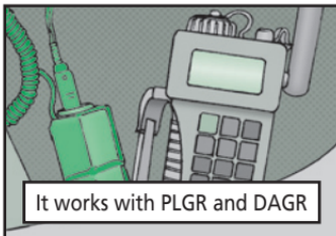
YOU CAN ORDER THE NATO POWER CONVERTER, NSN 6130-01-548-4844. THE CONVERTER PLUGS INTO THE NATO RECEPTACLE ON YOUR VEHICLE.



IT WILL GIVE YOU 70 WATTS OF FUSE-PROTECTED POWER FOR 12-VOLT EQUIPMENT.

If you find the recommended DAGR external power cable NSN 6150-01-521-6755 is out-of-stock, you can still safely get vehicle power to your DAGR using the converter. Use the DAGR cigarette lighter, NSN 6150-01-521-2548, (which is in-stock), to connect your DAGR to the converter for 12V of fuse-protected power! Same solution works for PLGR with the cigarette lighter cable 6150-01-450-9262. You can get it from Rockwell Collins using CAGE 13499 and PN 988-2163-001.

For more info on portable power systems, check http://commandandcontrol.monmouth.army.mil/army_power.htm and for alternatives to provide external power to DAGR, check Army PM GPS at <https://gps.army.mil>



It works with PLGR and DAGR



Need cell phone power?
No problem!