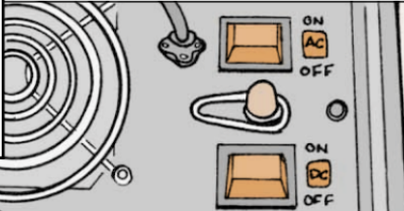


# Getting External Power



THE J-6362/U CABLE, NSN 5940-01-427-9395, WILL CARRY 24-VOLT DC POWER TO THE PP-8444A/U BATTERY CHARGER, NSN 6130-01-443-0970, FROM ANY VEHICLE WITH A NATO SLAVE RECEPTACLE—UNLESS THERE ARE PROBLEMS.



"IF YOUR BATTERY CHARGER DOES NOT POWER UP AFTER IT'S CONNECTED BY THE CABLE TO THE RECEPTACLE, MAKE SURE THE AC POWER SWITCH IS OFF AND THE DC IS ON."



STILL NOTHING?

"TURN THE DC SWITCH ON AND OFF SEVERAL TIMES TO CLEAN THE SWITCH CONTACTS."

"IF NEED BE, USE COMPRESSED AIR TO CLEAN THE CONTACTS. CANNED AIR USED FOR CLEANING KEYBOARDS WORKS WELL. GET SIX, 12-OUNCE CANS WITH NSN 7930-01-406-4055."



"STILL NOTHING?"

"ISOLATE WHETHER THE PROBLEM IS WITH THE CABLE OR THE CHARGER. IF POSSIBLE, SWITCH THE CABLE WITH ANOTHER ONE."




IF THIS WORKS, THE PROBLEM COULD BE A BLOWN FUSE IN THE CABLE. REPLACE IT BY FOLLOWING THE INSTRUCTIONS IN TM 11-6130-489-138P.

IF THIS **DOESN'T** WORK, THE PROBLEM IS WITH THE CHARGER. TURN IT IN TO DS FOR REPAIR.