

AN/PRC-90, -1, -2...

SURVIVAL RADIO BATTERY



BATTERIES...
OUT... OF...
POWER...



The BA-5368/U lithium battery, NSN 6135-01-455-7947, has been the battery of choice to power the AN/PRC-90 survival radio since the BA-1568 mercury battery, NSN 6135-00-838-0706, went away.

Now, the BA-5368/U is in short supply. Fortunately, there's an alternative that is less expensive and will give you a longer run time.

The alternative is the 3-volt, lithium photo cell, NSN 6135-01-351-1131. The cells are about \$25 for a package of 12. A package of 10 of the BA-5368/U costs more than \$300.

There's a catch, though. You'll need battery adapter, NSN 5940-01-484-6261. The adapter is \$30, so it's still a great deal!

In addition, the photo cell with adapter has one and a half times the capacity of the BA-5368/U.

You can get the photo cell batteries commercially, too. Look for CR123A, K123LA, or DL123A. All three will work with the adapter.

If you have further questions about the adapter or AN/PRC-90 batteries, contact the CECOM LCMC POC at DSN 992-2270 or com 732-532-2270. Or email:

[@us.army.mil](mailto:us.army.mil)

Battery adapter, NSN 5940-01-484-6261



Four CR123s are an alternative

