

# 68BA Battery Adapter

© Brooke Clarke 2004 - 2016

## Description

A battery adapter for the PRC-68 family of radios. These include: PRC-68, PRC-68A, PRC-68B, PRC-126, PRC-128 & PRC-136. In addition this adapter can be used on the Magnavox Stealthcomm, the PSR-2 Chemical Alarm, the BER tester F91100 and the M23 Mortar Ballistic Computer. Note for the PSR-2 two corners need to be rounded per the white guide lines by the user.

## What's in the box

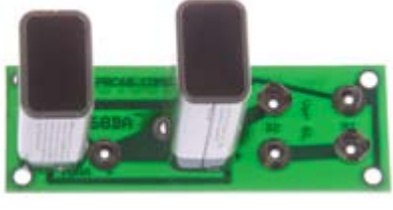
	<ul style="list-style-type: none"><li>1 ea. Printed Circuit Board</li><li>1 ea. 10AA Battery Adapter</li><li>4ea. Foam battery box stuffers</li><li>4 ea. PCB mounting screws</li></ul>
--	---

## PCB Installation

While it's not required that the PCB be attached to the bottom of the radio, it does make it easier to remove the 9V batteries or the 10AA battery holder without also removing the PCB. Note the large snaps incorporate a reverse polarity protection ring so the PCB can only be installed one way.

## Battery Installation

For the stock 68BA there are 4 alternate battery configurations: 3 using 9V batteries

2 ea. 9V batteries on right	
2 ea. 9V batteries on the left	
4 ea. 9V batteries	

or using the 10AA battery holder.

10AA batteries in holder. Modern Alkaline batteries work well and this is the recommended battery configuration. The other configurations can be used if only 9V batteries are available but they provide less talk time than this configuration. The large male snap is the positive terminal. With fresh Alkaline batteries measures just over 16 Volts.



## Reorder

<http://www.prc68.com/P/Prod.html#68BA> - [More Information](#)

or email [brooke@PRC68.com](mailto:brooke@PRC68.com)

## Related Products

### 68AA Antenna Adapter

The 68AA Antenna Adapter works on all of the PRC-68 family radios listed above in the description.

Has internal DC path to tell the more modern radios that an external antenna is connected.

<http://www.prc68.com/P/Prod.html#68AA>



### 45 Volt Stick (45VS)

Holds 5 each 9V batteries connected in series to provide 45 Volts. Wires can be soldered at either end, or using the centerline trace both terminals can be brought to one end. Another application for the centerline trace is to stack two or more 45VS sticks in series to make higher voltages (90, 135, 180 &Etc.).

<http://www.prc68.com/P/Prod.html#45VS>



Product Brochure

<http://www.prc68.com/pdf/Prod2016.pdf>