

Announcing.....

New battery backup replacement instead of rechargeable batteries utilized in many "O" Gauge units.

Item #599

\$19.95



The 9vBRC - 9v Battery Replacement Capacitor

This electronic circuit replaces the battery in your engine and eliminates low battery failure conditions. Disconnect and remove the original battery. Install the 9vBRC by connecting it to the existing battery cable. Locate and secure the 9vBRC in a proper place. Initially charge the 9vBRC for 30 seconds. Then proceed to operate your locomotive as normal. If the locomotive has been sitting idle for more than a few hours simply recharge the unit 30 seconds before proceeding. DO NOT short circuit the terminals! This can damage the 9vBRC.

plus applicable PA sales tax, shipping & handling. See our web site for current price schedule / ordering form.

Items available direct or through qualified dealers.

* all orders require PA State sales tax if applicable and a shipping / handling / insurance charge (typically \$9.25).

DALLEE
ELECTRONICS, Inc.

246 W. Main Street
Leola, PA 17540
Ph/Fx: (717) 661-7041
www.dallee.com

Since 1976

12-2005