

9vBRLT

Item #598

9 volt Battery Replacement for Lionel Trains

The 9vBRLT replaces the battery in most engines. This unit is intended for use with current Lionel type systems, which have no charging circuit, and all others utilizing their system requiring a 9 volt battery.

Installation: disconnect and remove the original battery. Install the 9vBRLT by connecting the battery connector to the existing battery cable. Connect the single RED wire to the Center Roller pickup wire (this is usually a RED wire). Locate and secure the 9vBRLT in a proper place making sure you do not skin open the casing.

Initial charge of the 9vBRLT occurs in the first 30 seconds. During this time, you can still operate your locomotive but don't lower the track voltage until full charge is achieved. Otherwise the sounds will cut out. After full charge is achieved, all low voltage operations are achieved without the loss of sounds for several seconds (time is determined by how well charged the 9vBRLT is).

Precautions: DO NOT short circuit the terminals or leave them contact other metal surfaces! Make sure that no exposed metal touches any other metal object. Also make sure that the battery connections exposed metal does not come in contact with any metal object. Damage to the 9vBRLT or items it is connected to may occur from improper use, installation, application, or unintended product application or wiring. This is not covered under any warranty expressed or implied. Dallee Electronics, Inc. assumes no responsibility for consequential damages resulting from improper application or wiring thereof.

DALLEE
ELECTRONICS, Inc.

246 W. Main St.
Leola, PA 17540
(717) 661-7041
www.dallee.com