

Product Information Sheet

NiMH Rechargeable Battery

For all Nova-Strobe bbx, dbx, pbx, vbx, BBL, DBL, and PBL Models

Like NiCds, NiMH (nickel metal hydride) batteries are prone to self-discharge – 10% to 15% of charge is lost in the first 24 hours, then continues at a rate of 0.5% to 1% per day. For maximum performance, charge the batteries just prior to use. These batteries contain fewer toxic metals than NiCds (nickel-cadmium) and are currently classified environmentally friendly.



Internal NiMH Battery Pack

PN: 6280-046

When not in use, the batteries should be charged at least every three months; otherwise the battery capacity will be reduced, or the batteries may become unusable.

Charge the batteries before use and allow 3-5 cycles of charging and discharging for batteries to reach full capacity.

The battery pack may be charged at any time; no need to wait until the low battery condition is indicated.

The unit enclosure contains control electronics to properly and safely charge the batteries. Never remove the batteries from the enclosure and attempt to charge externally.



Always use the recharger supplied with the unit. Using an incorrect recharger may damage unit and void the warranty.

RECHARGER for bbx, dbx, BBL and DBL Nova-Strobes:



PSC-2U Universal Recharger

PN: 6280-022

RECHARGER/SUPPLY for pbx, vbx, and PBL Nova-Strobes:



PSC-pbxU Supply/Recharger

PN: 6280-024



DO NOT DISPOSE of the lithium-ion batteries as unsorted municipal waste. The batteries need to be RECYCLED in accordance with local regulations. The batteries should be sent to a recycling center of returned to the factory using appropriate shipping methods.