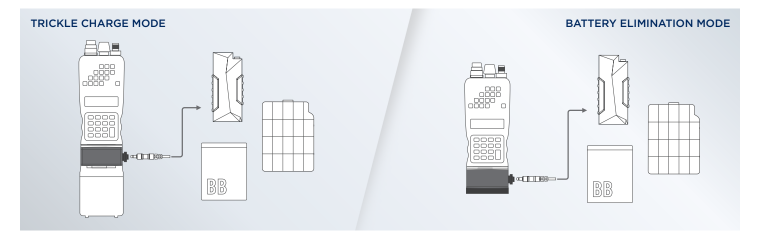
RADIO POWER ADAPTER

USER INSTRUCTIONS



HOW TO INSTALL THE RADIO POWER ADAPTER

- 1. Take the battery off the radio by pushing down on the radio battery unlock button and then twisting the radio battery 90° until the battery comes loose simply pull the battery away from the radio.
- 2. Connect the radio power adapter the same way you would the radio battery.



TRICKLE CHARGE MODE

In this configuration the radio battery remains fully charged by connecting to a centralized power source.

TO INSTALL

- 1. Simply attach the radio battery to the bottom of the radio power adapter when it is attached to the bottom of the radio Battery Elimination Mode.
- 2. Now connect a compatible cable from the list and ensure that it is correctly connected to both the radio power adapter and the power source or battery.

BATTERY ELIMINATION MODE

In this configuration the radio battery is removed and then the radio power adapter is connected to a centralized power source such as a SoloPack, CWB, BB2590 or BA5590 or even a 12V cigarette adapter if need be.

This configuration also reduces the overall height of the radio when worn within a load carriage vest.

TO INSTALL

- 1. Once the radio power adapter is connected, connect any of the cables in the list indicated, ensuring that the male NettWarrior connector is correctly and fully seated in the female NettWarrior receptacle of the radio power adapter.
- $\hbox{2. Connect other end of cable to compatible battery or power supply.}\\$
- 3. Leave the radio battery off the bottom of the radio power adapter.

COMPATIBLE CABLES

P/N	CABLE	DESCRIPTION
010-829	NW-Cable Dual Male to Male, 40"	NW 40" Extension Cable
014-471	NC Cable, mNW to mNW 6 Pin, 24"	Connects the SoloPack or CWB (mNW) to any device with a female NW connector
014-472	NC Cable, 12V Cigarette Plug Adpt 24"	Connects to cigarette lighter to charge battery or power device
013-394	NW Cable, CWB - BB2590 EMU, 36"	Conformal battery to BB2590 emulator
010-829	NW Cable, Dual Male to Male, 40"	NettWarrior extension cable

