NBC 9-3-2 Digital Fast Charger

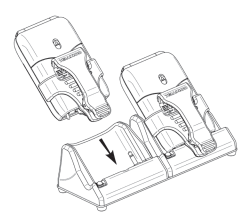
Instructions

CAUTION: ALKALINE BATTERIES MUST NOT BE CHARGED

- 1. Plug the 18 volt D.C. power supply into the receptacle on the back of the charger.
- 2. Be sure the M-216 transmitter and PR-216 receiver are turned OFF, and that rechargeable Ni-MH batteries are installed.
- Insert the M-216 and PR-216 upside down in charging bays with the unit's clip side facing out, making certain charging plugs are inserted completely.
 NOTE: Charger bay LEDs should be OFF before inserting units.
- 4. Allow up to four hours for a complete charge. Batteries not fully discharged before charging will automatically receiver a shorter "top-off" charge.

Multi-function LED Indicator

- a. Steady red: Normal charging
- b. Steady green: Charging cycle is complete
- c. Blinking red: Over-voltage shut off has occurred indicating a defective or inappropriate battery
- d. Blinking green: Safety timer shut off has occurred indicating an incomplete charge unit may be removed and reinserted after ten seconds for another charge cycle



Note: The NBC 9-3-2 Digital Fast Charger will maintain batteries in a fully charged state, and the M-216 and PR-216 can be stored in charging bays indefinitely while the steady green LED is on. Periodically open the battery compartment on stored COMTEK units to check for battery leakage. If a Ni-MH battery is leaking, it must be discarded.



P: 800-496-3463

www.comtek.com