

Futaba

TRANSMITTER/RECEIVER USE

NICKEL-CADMIUM BATTERY CHARGER

NT-8C(B)

9.6V 500mAH Transmitter use nickel-cadmium battery.
[FP-3E, 4E, other transmitters using 7 penlight batteries]

NT-10

12V 500mAH transmitter use nickel-cadmium battery.
[FP-3, 4, FP-2D, 3D, 4D use. cannot be used with E]

NR-4C

4.8V 500mAH receiver, servo use nickel cadmium battery.

NR-4G

4.8V 250mAH receiver, servo use small nickel-cadmium battery

NR-4H

4.8V 500mAH receiver, servo use nickel cadmium battery.

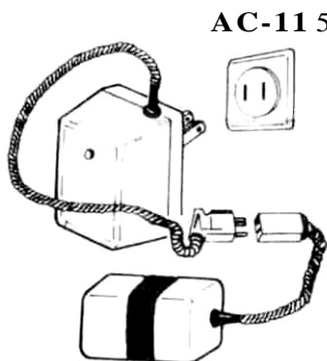
FBC-I

NR-4C (NR-4G) Charger

FBC-I

NT-8C(B) (NT-10) and NR-4C (NR-4G) Charger
(With 2 charging cords)

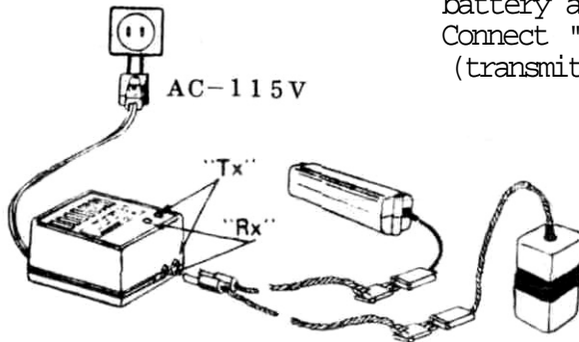
FBC-I USAGE METHOD



AC-115V

- Connect the charger and nickel-cadmium battery as shown in the figure. A red LED will be lighted to indicate that the battery is being charged.
- Be sure that the polarity of the 3P Connector is correct.
- Charging time is 12-15 hours before use. When not used for an extended period of time, charge for about 20 hours before using. Also recharge after more than one week **has** elapsed since the last charging.
- When completely charged, the battery can normally be used 8-10 times at about 10 minutes use per time.

—————FBC-II USAGE METHOD —————



- Connect the charger and nickel-cadmium battery as shown in the figure. Connect "TX" to the NT-8C(B) or NT-10 (transmitter use) and connect "RX" to the NR-4C(receiver use).

The LED will be lighted to indicate that the battery is being charged.

- Be sure that the polarity of the 3P connector is correct.
- Be sure that the TX and RX charging sockets are correct. If connected incorrectly, the receiver use nickel-cadmium battery will be over-charged

and damaged.

- Charging time is 12-15 hours before use. When the battery has not been used for an extended period of time, charge it for 20 hours before using. Also recharge the battery after more than 1 week has elapsed since the last charging.
- When fully charged, the battery can be used about 8-10 times at 10 minutes per time.
- NT-8C(B) use on the label of the FBC-II indicates 9.6V and NT-10 use indicates 12V.

————— NR-4G CHAGING METHOD —————

- Charge by using the RX side of FBC-I or FBC-II.
- The LED of the charger may be somewhat faint when charging the NR-4C, this is normal and does not indicate trouble.
- Charge for 7-8 hours.
- When fully charged, the set can usually be used about 4-5 times at 10 minutes/time.



FUTABA CORPORATION OF AMERICA

555 West Victoria Street Compton, California 90220, U.S.A.
Phone:(213)537-9610 Telex:23-0691227 Facsimile: 213-637-8529

FUTABA CORPORATION

Tokyo Office:Daidoo bidg, 3-1-16, Sotokanda, Chiyoda-ku,
Tokyo, Japan.

Phone:(03)255-5881 Telex:J26532