Futaba

TRANSMITTER/RECEIVER USF NICKEL-CADMIUM BATTERY CHARGER

NT-8C(B)

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

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

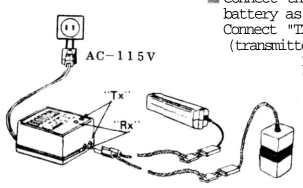
NT-8C(B) (NT-10) and NR-4C (NR-4G) Charger (With 2 charging cords)

- **FBC-I** USAGE METHOD —





- AC-115V M 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.



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 -----

- MCharge by using the RX side of FBC-I or FBC-II.
- The <u>LED</u> 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