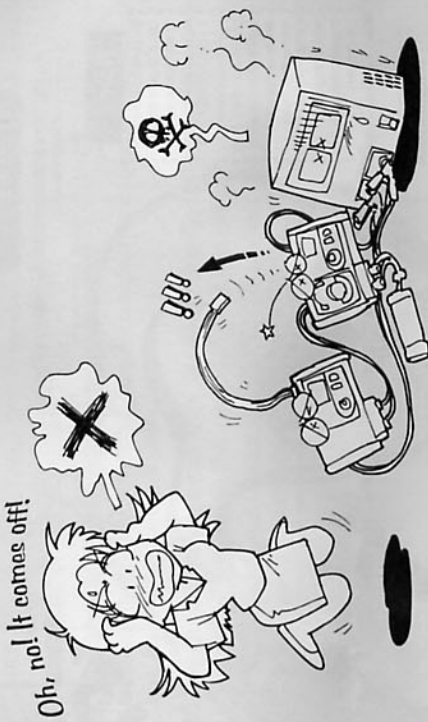


What happens to the unit if one of the wires is disconnected during the use?

The following conditions might occur. Be sure to connect the wires correctly.

- 1 A fuse blows.
- 2 Error indications appear.
- 3 Abnormal indications appear on the LCD screen
- 4 The power supply unit blows.



Other information about the link operation.

- In case that an error occurs in one unit during the link operation, another unit starts automatically. Disconnect Ni-cd immediately after the alarm sounds, although the problems does not arise so soon.
- The number of cells and discharge current cannot be changed if the charger starts.
- All functions but fan of the discharger will operate during the link operation even though 2A fuse blows.
Pay special attention to the spin of fan.
- The more current flows into the charger, the bigger difference in the voltage indication between the BX-212 and DX-102 (approx. 0.5 V for 4A charge), which is due to the resistance of cords and the long distance from the terminals of the charger to Ni-cd.
- The indication of approx. 25V will appear in the DX-212 as Ni-cd is disconnected. It is not abnormal since this value indicates the step-up voltage for the BX-212.
- The charger may start by releasing the START key of the discharger before the H mark appears. If pressing the START key accidentally after the start, the red lamp of the charger may light up for a while. This is no problem because the charger starts after the completion of discharge, even though the Error 05 appears in the charger after a few seconds.
- It is acceptable to discharge the Ni-cd soon after running the model.
However, it damages the Ni-cd to charge a heated one.

Ni-cd	Charging Data for BX-212		Discharging Data for DX-102		
	Current	Charging Capacity	Current	Discharging Capacity	Average Discharging Voltage