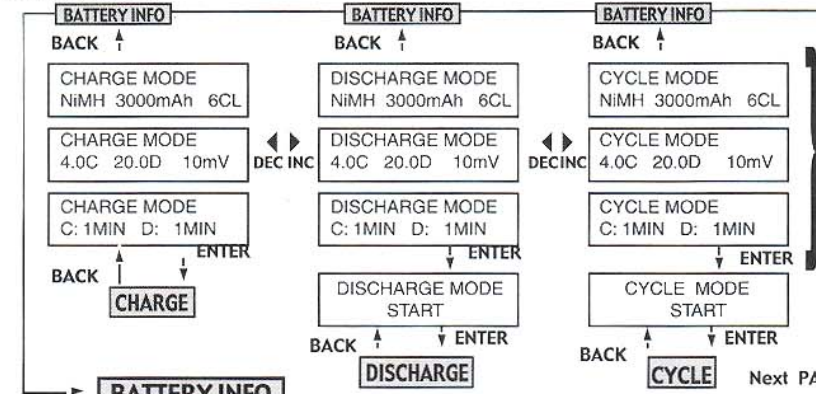


SELECTION MENUS CHART

START DISPLAY

EAGLE RACING
Version 6.0

MODE DISPLAY

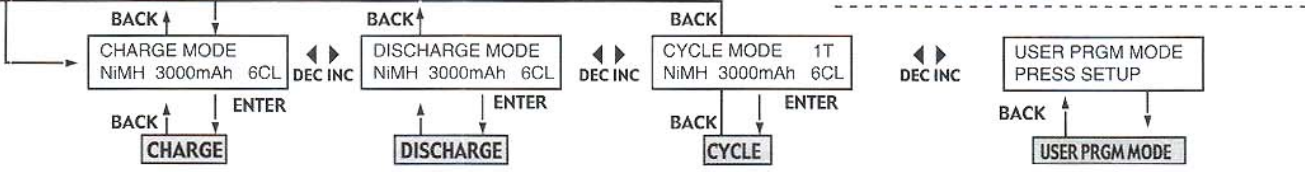
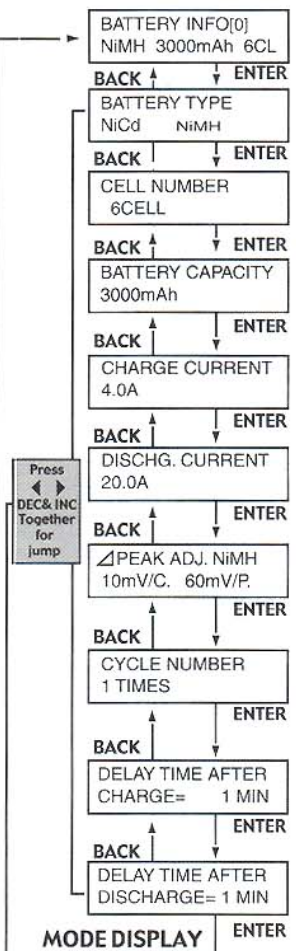
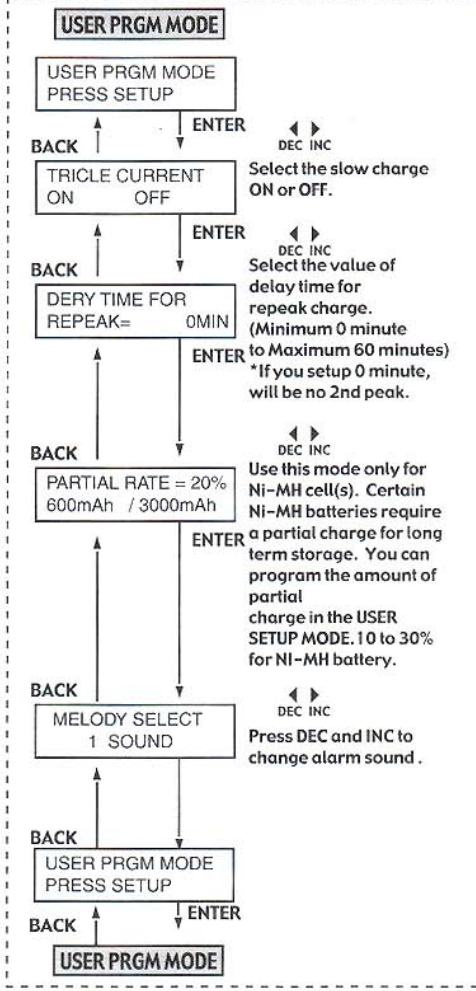


LCD shows previous input setup values, when you connect the large input clips to power source.

Next PAGE

BATTERY INFORMATION can store 10 different profiles in the memory.

- Select your batteries type.** (NiCd, NiMH)
- Select the number of cell in your battery pack.** (Minimum 1 cell to Maximum 10 cells)
- Select your battery capacity** (Minimum 50mAh to Maximum 6000mAh)
- Select the charge current** (Minimum 0.1A to Maximum 7.0A)
- Select the discharge current** (Minimum 0.1A to Maximum 20.0A)
- Select the value of volt threshold.** (Ni-CD Minimum 3mV to Maximum 20mV per cell; Ni-MH Minimum 3mV to Maximum 15mV per cell)
- Select the number of cycle** (Minimum 1 time to Maximum 9 times)
- Select the value of DELAY TIME AFTER CHARGE.** (Minimum 1 minute to Maximum 60 minutes)
- Select the value of DELAY TIME AFTER DISCHARGE.** (Minimum 1 minute to Maximum 60 minutes)



ERROR MESSAGE

This list the messages that may appear on the CDC's display, and the probable cause and solution. If you are unable to solve your problem, contact with our Customer Service Department.

- INPUT VOLTAGE Error 10.451V**: In case the range of the input voltage exceeds between 11.5V-15.0V the above error message will be shown. Once ESC key is pressed, Mode selection Display will be show.
- Open Circuit Error**: In case the battery pack is disconnected during charging or discharging, the above error message will be shown. Once ESC key is pressed, Mode selection Display will be show.
- No Battery Error**: In case Charge/Discharge/Cycle mode is practiced while the battery pack is disconnected, the above error message will be shown. Once ESC key is pressed, Mode selection Display will be show.
- Reverse Battery Error**: In case Charge/Discharge/Cycle mode is executed while the battery pack is connected in reverse, the above message will be shown. Once ESC key is pressed, Mode selection Display will be show.

PROCESSING

Charge Processing Discharge Processing
Sometimes special processing time is required for resting battery packs. This is a preprogrammed function and will improve overall battery performance.