

PROLUX[®]

No. 1807 AC 4-8 CELL 1.3AMP PEAK CHARGER

INSTRUCTION:

1. When the charge is plugged into an 110V power source, the LED will blink red and green, the beeper will sound once as well. At this time, the charger is in a state of standing by.
2. Connect Ni-cd or Ni-MH battery on the load, then beeper sounds once, then the charge starts in a state of fast charge and the LED is fixed red light.
3. The charge rate is always fixed at 1.3amp whether 4-8 cells in fast charge condition.
4. If the charger connector and the battery connector have opposite contact, the internal fuse will be burned out and the charger will stop moving.
5. Once the battery completely peaks, the charger will repeatedly beep for ten times, and the green LED will flash. This means the charge cycle has completed to get off the batteries with a little warm.
6. If you want to re-peak, getting off batteries and connecting again, repeat the step 2~5 to make sure the charge has completely finished.

Features:

1. 8 bit microprocessor CPU controller
2. Switching transfer (Low heat dissipation)
3. To charge 4-8 cell Ni-cd and Ni-MH battery peak
4. Charge rate at 1Amp
5. Output reverse and short circuit protection
6. LED indicate charge status
7. With beeper
8. Suitable Temiya connector and Z connector adaptor include