

EFORCE AAA Battery Discharger

Thank you for purchasing the G-Force AAA battery discharger. Please read these instructions carefully and thoroughly before operating this unit.



GENERAL PRECAUTIONS

- Do not discharge battery cells other than NiMH AAA Batteries
- Do not operate the discharger if it appears damaged in any way.
- The discharger will get hot while in use. Do not touch it.
- Operate in well ventilated area.
- Always place the battery cells with right polarity.
 Incorrect polarity may cause damage.

FEATURES

- Eliminate memory effect of NiMH cells and maximize batterv life.
- Four independent discharging slots.
- LED indicators for easy check of discharging status.
- 1000mA current for fast discharging.*
- Aluminum case for superior heat dissipation.
- Screw type battery terminal is comfortable to fix battery.
- * Discharging time will vary depending upon the brand, capacity, and condition of batteries being discharged.

OPERATION INSTRUCTION

 Put 1 – 4 cells of NiMH batteries into the slot. Make sure polarity of the batteries are in right direction.



2. Tighten the screws gently until their tips touch to the batteries. LEDs will glow when you put 2 cells on 1-2 slots or 3-4 slots. If you put only one cell in any slot, the LED will not turn on. However the battery is under discharging process. (To turn on the LEDs, you need 2 cells in pair)



3. When LEDs turn off, please unscrew 4 screws and take out the batteries from the tray.



SPECIFICATION

Size	72.5X56X26.6mm
Weight	81g
Battery type	AAA size, NiMH only
Cell of discharge	1 - 4 cell
Max. discharge current	1,000mA
Cut off voltage	0.9V (Please take out
	battery from discharger
	after cut off)
Status of discharge	Discharging: LED glow.
	Finished: LED off
Case Materials	Aluminum

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.









4F.No.18 SY Bldg, 4-3-8 Nihonbashi-Hongokucho Chuo-ku, Tokyo 103-0021, JAPAN

Copyright @ 2014 G FORCE, Inc. All Right Reserved.