

Thank you for purchasing MLBC5F06 battery charger. Please read this instruction pamphlet carefully before use and keep it for future reference.

1. Operating instructions:

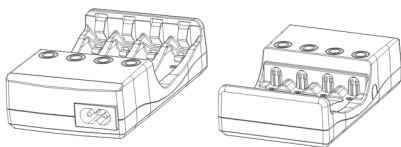
The MLBC5F06 charger charges AAA/AA Ni-MH rechargeable batteries only, it's not suitable for other types of batteries:

1. Plug the AC cord in the charger.
2. Plug the power cord in a household socket and the indicators on the charger should be on and then off, indicating power is on.
3. Put rechargeable batteries in the charger and the red light of the charger would be on, indicating charging in progress. Charging is completed when the red light changes to blue.
4. Take out the batteries when charging is completed and then unplug the power cord. The meaning of indicators on the charger and the charging time is illustrated in the following charts:

Status of the Indicator	Status of the Battery	Meaning of the Indicator
On-Off	Not in Position	Power is on. Put in Batteries.
Red	In Position	Charging in Progress.
Blue	In Position	Charging Completed. Take out batteries
Red light flashing	In Position	Ambient Temp. too high. Contacting fault. Batteries abnormal (short circuit, internal resistance too high.)

Charging Time Reference:

Size	Capacity	Approx.Charging Time (Hours)	
		1-2 pcs	3-4 pcs
AA	2300mAh	3.3	6.6
	2000mAh	2.8	5.7
	1800mAh	2.6	5.2
AAA	800mAh	2.3	4.6
	700mAh	2	4
	600mAh	1.7	3.4



2.Safety Instructions

Read carefully the Safety Instructions before use.

Warning!

Don't dismantle, repair or remake this charger, or danger of electric shock or physical injury may occur.

Unplug the charger when overheating, smoke or smell of burning is evident.

The charger should be placed properly otherwise fire or burning may occur.

Be careful not to get burned when unplugging the charger.

Keep the charger away from water or getting wet otherwise fire or electric shock may occur.

Don't use the charger in an ambience with inflammable gas, otherwise explosion or fire may occur.

Caution !

Don't operate the charger with wet hands or electric shock may occur.

Keep the charger and the accessories out of reach of children, which may avoid the children to be hurt or swallow the small accessory.

Don't connect the charger to any equipment other than those listed in this pamphlet.

Leave the charger unplugged and batteries taken out when not in use.

The charger is to be operated under the temperature between -10°C and 40°C. Don't use it when the temperature exceeds 40°C, or the life of the charger may be shortened and problems occur.

It is normal if the charger and the batteries are a bit hot when charging is in progress.

Charge batteries before use. Charging time varies depending on the capacity and saturation of the Batteries. Use original Ni-MH chargeable batteries.

3. Specifications

Input Voltage: AC 100~240V (50~60Hz)

Charging Output: DC 1.5V AA: 900mA × 2/450mA × 4

AAA: 450mA × 2/225 mA × 4

Suitable for: 1~4pcs Ni-MH rechargeable batteries

Outside Dimensions: Approx. 64 × 102 × 28 (mm)

Length of the power cord: 1m (See below for types of plugs)

Weight: Approx. 82g (AC cord not included)

Specifications and Appearance are subject to change without notice.

Types of Power Cords:



Europe South Africa
MD-PAS-TUV-A



GB
MD-PAS-UK-A



Australia China Argentina
MD-PAS-AUS-A



China USA Japan
MD-PAS-CHA-A

Types of Plugs:



MD-PAS-TUV-B



MD-PAS-UK-B



MD-PAS-AUS-B



MD-PAS-CHA-B