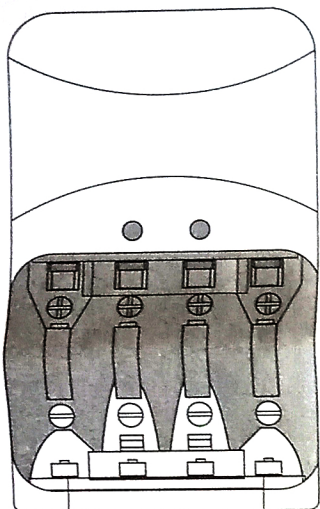




Green energy, easy life



NiZn Timer 5 Hr. Charger For NiZn Batteries Owner's Manual

**IMPORTANT SAFETY
INSTRUCTIONS**

RETAIN THIS BOOKLET

Thank you for using fast NiZn charger . Please read this manual carefully as it contains important operating and safety instructions . This fast charger will quickly and efficiently charge all AA&AAA Nickel Zinc (NiZn) batteries . The build-in high efficiency "switching" type power supply will automatically adjust to any voltage from 100-240VAC , for international use .

Warning:

Batteries have some charge when shipped .

Batteries must be charged prior to first use .

Charge ONLY NiZn batteries in this charger.

Batteries may leak or explode causing personal injury if inserted improperly, disposed of in fire, mixed with other battery types or short-circuited .

For connection to a supply not in the USA , use an attachment plug adaptor of the proper configuration for the power outlet .

The unit is intended to be correctly oriented in vertical floor mount position.

The manufacturer does not guarantee compatibility and functionality of Nickel Zinc batteries with any device . Prior to use , please read user manual of each device to determine if restrictions exist as to which battery types may be used .

Features:

Recharges 2 or 4 AA or 2 AAA NiZn batteries at a time .

Built-in switching Power technology (100-240VAC) .

Battery life is maximized by voltage cut-off function and timer protection. .

Automatic charging current selection for NiZn AA or AAA batteries .

Equipped with a LED lights to indicate charging mode :

-Red LED light on –Charge;

-Red LED turn off–reach charging time

Smart channels designed to prevent charging if battery is inserted correctly .

Charging Instructions:

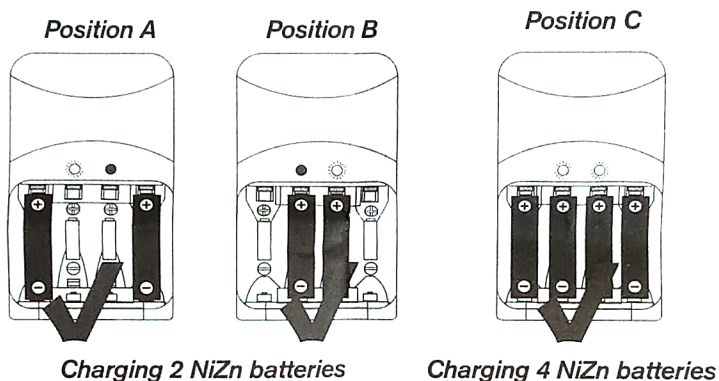
1. Insert 2 or 4 AA or 2 AAA rechargeable NiZn batteries into the battery compartment ; batteries can only charged in pairs.

2. Make correct contact for polarity (+and -) according to the signage in the battery compartment .

3. Plug the charger into any available 100-240VAC outlet. For overseas use , a proper plug adaptor may be required (not included) . The red LED will light when the batteries are receiving charge .

4. After charge is completed , the LED will turn off to indicate that the charge is completed and batteries are ready for use.

5. Once charge is completed , remove batteries and unplug charger as soon as it is practical. Do not leave batteries in charger for extended periods of time (more than 2 days) OR when the charger is not plugged in . Unplug the charger when it is not in use.



Safety Features:

Will not charge Non-Nickel Zinc rechargeable batteries
Voltage cut-off function
Safety timer to prevent overcharge
Reverse-polarity protection

Specifications:

Power Supply: 100-240VAC , 50/60Hz International Compatible
Charge Rate:
2 or 4 PCS AA 300mA
2 PCS AAA 100mA
Operating Temperature: 0°- 35°C

Important Safety Instructions:

Before charging, read instructions.

1. This charger is intended for use with Nickel Zinc rechargeable batteries only.
2. Attempting to charge other types of batteries may cause personal injury and damage to the charger.
3. Do not mix with other rechargeable or non-rechargeable batteries.
4. Do not expose charger or batteries to rain or moisture. For indoor use only.
5. Unplug and Remove batteries from charger when not in use.
6. Never use an extension cord or any attachment not recommended by manufacturer, otherwise this may result in a risk of fire , electric shock or injury to persons .
7. Do not operate the charger if it has been subjected to shock or damage. Return to Manufacturer to repair.
8. Do not disassemble the charger . Incorrect reassembly may result in a risk of electric shock or fire.
9. Unplug the charger from outlet before attempting any maintenance or cleaning.
10. The charger is not intended for use by children or without supervision.
11. The Power unit is intended to be correctly orientated in a vertical or floor mount position .
12. Before disposing your charger , remove the batteries from the unit for recycling.