

# EBL LN-6426 12-Socket Battery Charger with LCD Display **User Manual**

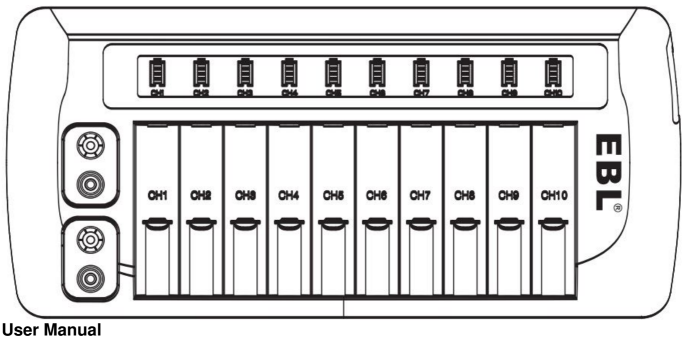
Home » EBL » EBL LN-6426 12-Socket Battery Charger with LCD Display User Manual

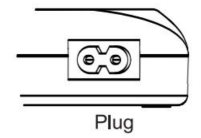


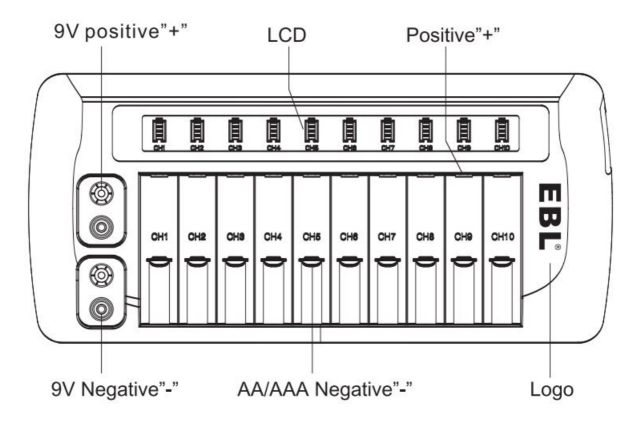
#### **Contents**

- 1 EBL LN-6426 12-Socket Battery Charger with LCD
- 2 User Manual
- 3 General Information
- 4 Features
- **5 Specification**
- **6 Environment Conditions**
- 7 Safety Specification
- 8 User Guide
- 9 Notice
- 10 Warning
- 11 Size & Weight
- 12 Documents / Resources
- **13 Related Posts**

EBL LN-6426 12-Socket Battery Charger with LCD Display







## **General Information**

Preface: This manual will introduce the function, safety using methods and cautions of the EBL-999 charger.

## **Features**

- EBL-999 can charge 11213 ... 10 pieces AA/AAA Ni-MH Ni-CD batteries and 1 or 2 pieces 9V batteries ..
- Controlled by MCU, and using pulse charging, prevent from overcharge, over-discharge, over-current and over heat.
- Can be applied to global supplied voltage.

## **Specification**

Input: 100-240V AC 50/60Hz

Output:1.2V=270mA•10 9V=160mA•2No-load power consumption: 1W Max

• Full-load power consumption: 1 SW Max

Battery Charging Rate 80%

#### **Environment Conditions**

• Using Temperature: 0-35-C; Humidity: a.SO%

• Storage Temperature: 0-25-C: Humidity: 60%

Working Temperature:

Surface temperature of charger: ;aso-c Surface temperature of battery: ;a45-c

## **Safety Specification**

Meet the safety standard of GB4706.18-2014

#### **User Guide**

- Place the battery into the charger correctly by making sure the +/pole of the battery is corresponding to the +/pole of the charger.
- The charger can charge each battery independently.
- When power-on, the LCD background will be bright, and dim after 0.5 seconds, when put the AA/AAA batteries,
   LCD will be bright again and display the charging progress for the corresponding slot.
- When the 9V battery is placed in the charger, the LED light will show red, and then tum green after the battery
  is fully charged.
- The absolute OV battery can not be charged.
- Can not charge primary alkaline or carbon-zinc batteries.

#### **Notice**

- If the background of LCD does not light on when charging, please check if the battery is absolute OV, and make sure the +/-pole of battery is installed correctly.
- New battery will reach peak performance after using 2-3 times.
- Par of electricity was lost when batteries stored more than one month, please charging the battery firstly if long time no used.
- It's a normal phenomenon that the battery is warmer than room temperature while charging.

- Children could not use this charger without adult's supervision.
- Using this charger within the temperature between O"C and 35°C.
- Cutting off the power supply when the charger finish its work

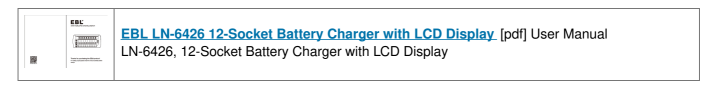
## Warning

- Only charging for AAJAAA Ni-MH Ni-CD batteries and 9V rechargeable batteries, charging other type of batteries may cause explosion, battery rupture or leakage, personal injury and property damage.
- It may cause electric shock hazard if using the charger incorrectly.
- This charger is using for indoor only, keep it away from moist and heat.
- Please place it under the safety place where the children cannot to reach up to.
- Do not dissemble or reassemble the charger for safety reason.

## Size & Weight

Dimensions	230mm•105mm•3omm
Weight	300g

#### **Documents / Resources**



Manuals+,