

[manuals.plus](#) /

› [Jectse](#) /

› [User Manual for Jectse EN-EL3E Replacement Camera Batteries](#)

Jectse Jectsegntxhgoy14

# User Manual for Jectse EN-EL3E Replacement Camera Batteries

Brand: Jectse | Model: Jectsegntxhgoy14

## 1. INTRODUCTION

Thank you for choosing Jectse EN-EL3E Replacement Camera Batteries. This manual provides essential information for the safe and effective use of your new batteries. Please read this manual thoroughly before use and keep it for future reference.

## 2. PRODUCT OVERVIEW

### Features:

- High Capacity:** Each battery offers a 2750mAh capacity at 7.4V, providing extended shooting time.
- No Memory Effect:** Advanced CPU control, IC chip, and dual PCB panels ensure consistent power and performance without memory effect, allowing charging or discharging at any time.
- Enhanced Safety:** Equipped with four layers of protection against overcharge, short circuit, high temperature, and overvoltage for safe and reliable operation.
- Portable Design:** Constructed from lightweight and durable ABS material, these compact batteries are easy to carry in your bag or pocket, ideal for travel and outdoor activities.

### What's Included:

- 2 x Jectse EN-EL3E Replacement Camera Batteries
- 1 x Microfiber Cleaning Cloth



Image: Two Jectse EN-EL3E replacement camera batteries, showcasing their compact design.



Image: The complete package including two Jectse EN-EL3E batteries and the included microfiber cleaning cloth.

### 3. COMPATIBLE MODELS

These replacement batteries are designed to be fully compatible with a wide range of Nikon DSLR cameras, including but not limited to:

- Nikon D50
- Nikon D70
- Nikon D70s
- Nikon D80
- Nikon D90

- Nikon D100
- Nikon D200
- Nikon D300
- Nikon D300s
- Nikon D700



## COMPATIBLE MODELS

For Nikon D50 D70 D70s D80 D90 D100 D200 D300

D300s D700 Cameras etc.

No Memory Effect

EN EL3E battery combines the latest generation of CPU control, IC chip, and dual PCB panels to provide super power and improve performance.



Image: Illustrates the compatibility of the batteries with various Nikon camera models, showing the batteries alongside a camera.

## 4. SETUP AND INSTALLATION

To install the battery into your compatible Nikon DSLR camera, follow these general steps:

1. Ensure your camera is turned off before installing or removing the battery.
2. Locate the battery compartment on your camera, typically on the bottom.
3. Open the battery compartment cover.
4. Align the battery with the battery slot, ensuring the contacts on the battery match the contacts in the camera. The battery is designed to fit in only one orientation.
5. Gently push the battery into the compartment until it clicks into place or is securely seated.

## 6. Close the battery compartment cover firmly.

To remove the battery, open the compartment cover and typically press a small release lever or tab to eject the battery.



## SAFE TO USE

With four layer protective function of over-charging, short circuit, high temperature and surge protection

Can be charged or discharged at any time, harmless

Battery Specifications

2750mAh capacity, 7.4V lithium ion battery

Portable

Made of ABS material, lightweight and durable

Small backup battery can be carried anywhere in your handbag or pocket.

Great for traveling or other indoor and outdoor activities

Image: Shows the batteries in context with a camera, suggesting readiness for use after installation.

## 5. OPERATING INSTRUCTIONS

Once the battery is installed, you can power on your camera and begin operation. The Jectse EN-EL3E batteries are designed for optimal performance and convenience:

- **Charging:** Use a compatible charger specifically designed for EN-EL3E batteries. The batteries can be charged at any time without developing a memory effect, meaning partial charges will not reduce their overall capacity.
- **Discharging:** The batteries can be discharged as needed. Their advanced protection features ensure safe operation even during prolonged use.
- **Battery Level:** Monitor the battery level indicator on your camera's display to know when recharging is necessary.

## 6. MAINTENANCE

Proper maintenance will extend the lifespan and performance of your Jectse EN-EL3E batteries:

- **Cleaning:** Use the provided microfiber cleaning cloth to gently wipe the battery contacts and the battery compartment of your camera to ensure good electrical connection. Avoid using harsh chemicals or

abrasive materials.

- **Storage:** When not in use for extended periods, store the batteries in a cool, dry place away from direct sunlight and extreme temperatures. It is recommended to store them with a partial charge (around 50%) rather than fully charged or fully depleted.
- **Avoid Physical Damage:** Do not drop, puncture, or disassemble the batteries. Physical damage can lead to internal short circuits or other hazards.

## 7. TROUBLESHOOTING

If you encounter issues with your Jectse EN-EL3E batteries, consider the following:

- **Battery Not Charging:** Ensure the charger is properly connected to a power source and the battery. Check if the charger's indicator light shows charging status. Try cleaning the battery contacts.
- **Camera Not Powering On:** Verify the battery is correctly inserted into the camera compartment. Ensure the battery has sufficient charge. If the issue persists, try another fully charged battery if available.
- **Shortened Battery Life:** This can be normal over time due to battery degradation. Ensure you are not operating the camera in extremely cold conditions, which can temporarily reduce battery performance.

If problems persist after attempting these steps, please contact Jectse customer support for further assistance.

## 8. SPECIFICATIONS

Specification	Detail
Brand	Jectse
Model Number	Jectsegntxhgoy14
Battery Type	Lithium-ion
Battery Capacity	2750 mAh
Battery Voltage	7.4 V
Material	ABS
Item Weight	179 g (for the set)
Compatible Cameras	Nikon D50, D70, D70s, D80, D90, D100, D200, D300, D300s, D700

## 9. SAFETY INFORMATION

Adhere to the following safety guidelines to prevent damage to the batteries or personal injury:

- **Do Not Disassemble:** Never attempt to open or disassemble the battery pack. This can expose you to hazardous components and void the warranty.
- **Do Not Dispose of in Fire:** Batteries can explode or leak when exposed to high heat or fire.
- **Charge Only with Specified Charger:** Use only chargers designed for EN-EL3E batteries. Using incompatible chargers may damage the battery or pose a fire risk.
- **Avoid Extreme Temperatures:** Do not store or use batteries in temperatures exceeding 60°C (140°F).

High temperatures can degrade battery performance and safety.

- **Keep Away from Water:** Do not expose batteries to water or moisture.
- **Proper Disposal:** Dispose of used batteries according to local regulations. Do not dispose of them with household waste.



Image: A close-up view of the battery, highlighting important safety warnings printed on its label.

## 10. WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the documentation provided with your purchase or contact the seller directly. Jectse is committed to providing high-quality products and customer satisfaction. For further assistance, please visit the official Jectse store or contact their customer service department.