

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

> [Ilano](#) /

> [Ilano NP-W126S Dual Battery Fast Charger for Fujifilm Cameras - Instruction Manual](#)

Ilano LJN-CS005

Ilano NP-W126S Dual Battery Fast Charger for Fujifilm Cameras - Instruction Manual

INTRODUCTION

This manual provides instructions for the Ilano NP-W126S Dual Battery Fast Charger, designed for Fujifilm NP-W126S type batteries. It covers product features, setup, operation, maintenance, and troubleshooting to ensure optimal use of your device.

PRODUCT FEATURES

Fast Charging Capability

The charger supports PD3.0 & QC3.0 for rapid charging, allowing two batteries to be fully charged simultaneously in approximately 3 hours. This ensures your batteries are ready quickly for extended shooting sessions.



Doubly Faster Than Ever Before

Leveraging cutting-edge PD 18W fast charging, we significantly reduce charging times, enabling photographers to enhance productivity with utmost efficiency.

Charger Type	Charging Time
Ilano	1.5 h ⚡
Others	3.0 h

The product functions exclusively as a charging case and does not include any energy storage features.

* Internal lab data. An 18W PD charger or portable charger is required.

A visual comparison demonstrating the Ilano charger's faster charging speed, completing a full charge in 1.5 hours compared to 3.0 hours for other chargers.

Digital Display for Battery Status

A clear digital display shows the remaining power percentage for each battery upon insertion and monitors charging progress in real-time. This allows for quick assessment of battery readiness.

Battery Level Within Reach



Close-up of the Ilano charger's digital display, indicating battery charge percentages and charging status.

Integrated Storage and Charging

The unit functions as both a dual battery charger and a secure storage case for two batteries and two SD cards. Its magnetic flip-open lid securely holds contents in place during charging and protects ports from dust and accidental disconnection.

Smooth and Soft Texture



Magnetic Cover



SD Card Storage



Portable Lanyard



Anti-slip Pad



Detailed view of the charger's features: an open magnetic cover revealing battery and SD card slots, and an illustration of the anti-slip pads on the bottom.

Portable Design

With compact dimensions of 4.2 x 2.9 x 1.4 inches and a light weight of 0.3 pounds, this charger is designed for portability. It includes a USB-C charging cable and a soft carrying bag for convenient transport.



A blue Ilano NP-W126S Dual Battery Fast Charger, showcasing its compact design.

Safety Mechanisms

The charger case includes multiple safeguards, such as thermal management and short-circuit prevention, to ensure the safety and longevity of your batteries during the charging process.

Flexible Charging Options

This charger supports various power input methods, allowing you to charge your batteries anywhere. Compatible sources include car chargers, computers, power banks, USB-C chargers, and wall adapters.



Illustrations showing the Ilano charger being powered by different sources, including a wall adapter, laptop, portable power bank, and car charger, highlighting its versatile charging capabilities.

PACKAGE CONTENTS

- Ilano NP-W126S Dual Battery Fast Charger
- USB-C Charging Cable
- Soft Carrying Bag

SETUP AND OPERATION

Inserting Batteries

Open the magnetic lid of the charger. Insert your Fujifilm NP-W126S batteries into the designated slots (CH1 and CH2), ensuring they are oriented correctly according to the indicators inside the slots.



An open view of the Ilano charger with two Fujifilm NP-W126S batteries and two SD cards securely placed in their respective slots.

Connecting to Power

Connect the provided USB-C cable to the charger's input port and then to a compatible USB-C power source. This can be a wall adapter, power bank, computer, or car charger.

Charging Process

Once connected to power, the digital display will activate, showing the current charge level of each inserted battery. A charging icon will indicate active charging. The display will show "---" when batteries are fully charged.

Note: This charger does not store power internally; it must be connected to an external power source to charge batteries.

SD Card Storage

Two dedicated slots are available for securely storing SD cards within the charger case, providing a convenient way to keep your memory cards organized and protected.

COMPATIBILITY

This charger is compatible with Fujifilm NP-W126S type batteries and is suitable for use with the following Fujifilm camera models:

- Fujifilm XT30II, X100VI, X-M5, XS10, XT3, XT2, XT1, XT30, XT20, XT10, X100V, XT200, XT100, X100F, XA7, XE3, Xpro3, Xpro2, Xpro1, XE1, XE2, XE2S, XM1, XA1, XA2, XA3, XA5, XA10, XH1
- Fujifilm FinePix HS50EXR, HS33EXR, HS35EXR, HS30EXR

MAINTENANCE

- Keep the charger clean and dry. Use a soft, dry cloth for cleaning.
- Avoid exposing the charger to extreme temperatures or humidity.
- Store the charger and batteries in a cool, dry place when not in use.

TROUBLESHOOTING

Charger Not Responding / Display Off

Ensure the USB-C cable is securely connected to both the charger and a functional power source. Verify the power source is active and providing sufficient power.

Inaccurate Battery Level Display

The digital display provides an estimate of battery charge. For precise readings, refer to your camera's battery indicator after inserting the battery. Minor variations may occur.

Difficulty Turning Off the Unit

If the unit does not turn off with a single press, try a prolonged press or multiple presses of the power button until the display deactivates.

Charger Not Holding a Charge

This charger is designed to charge batteries only when connected to an external power source. It does not have an internal power storage function to act as a power bank.

TECHNICAL SPECIFICATIONS

Specification	Detail
Product Dimensions	4.2 x 2.9 x 1.4 inches
Item Weight	4.8 ounces
Model Number	LJN-CS005
Manufacturer	SHENZHEN GREEN GIANT ENERGY TECHNOLOGY DEVELOPMENT CO.,LTD

WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the manufacturer's official website or contact their customer service. Keep your purchase receipt for any warranty claims.