

Manuals+

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

manuals.plus /

› [Zerone](#) /

› [Zerone 3.7V 1800mAh Li-Ion Battery for E88 E88PRO LsE525 E525 PRO RC Drones Instruction Manual](#)

Zerone Zeronep95tgvzca

Zerone 3.7V 1800mAh Li-Ion Battery for E88 E88PRO LsE525 E525 PRO RC Drones Instruction Manual

Model: Zeronep95tgvzca

PRODUCT OVERVIEW

This manual provides instructions for the Zerone 3.7V 1800mAh Li-Ion Battery, designed for use with E88, E88PRO, LsE525, E525 PRO, and other compatible remote-controlled aircraft. The battery features a durable plastic case, a lightweight design for portability, and includes a 1-to-5 charging cable for versatile charging options.



Drone Lithium Battery
Long battery life
Provide power for your UAV

Image: The Zerone 3.7V 1800mAh Li-Ion Battery shown alongside a compatible RC drone, illustrating its intended use.

PACKAGE CONTENTS

- 5 x Zerone 3.7V 1800mAh Li-Ion Batteries
- 1 x 1-to-5 Charging Cable



Image: Contents of the package, including five batteries and the multi-charging cable.

SETUP AND CHARGING

Charging the Batteries

1. Connect the 1-to-5 charging cable to a compatible USB power source (e.g., computer USB port, USB wall adapter).
2. Connect up to five Zerone 3.7V 1800mAh Li-Ion Batteries to the charging cable.
3. Ensure the connections are secure. The charging process will begin automatically.
4. The charger incorporates overcharge and short circuit protection mechanisms to ensure a safe charging process.
5. Disconnect the batteries once fully charged. Avoid leaving batteries connected to the charger for extended periods after they are full.

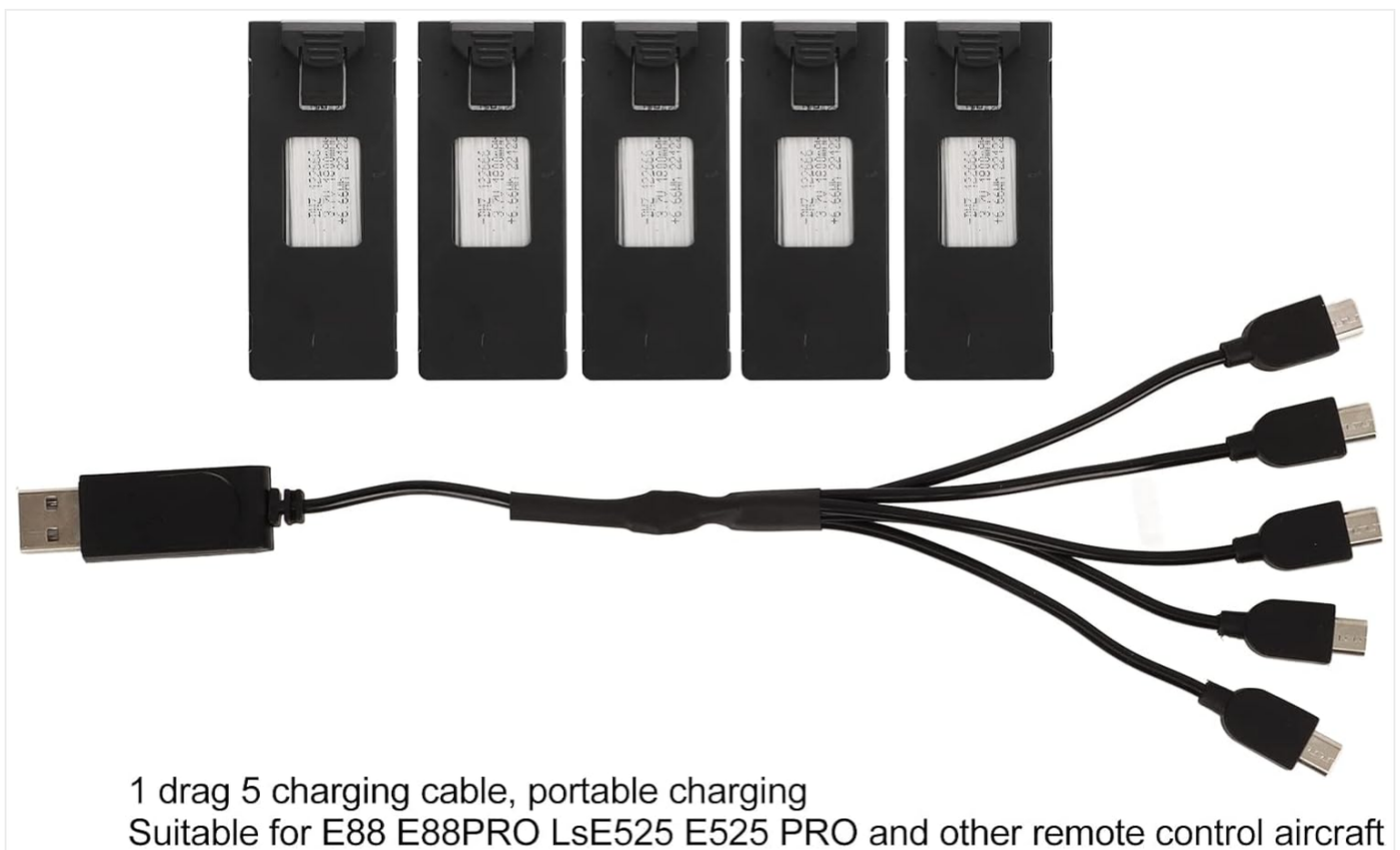


Image: The 1-to-5 charging cable connected to multiple batteries, demonstrating the simultaneous charging capability.

Installing Batteries into the Drone

1. Ensure the drone is powered off before installing or removing batteries.
2. Locate the battery compartment on your E88, E88PRO, LsE525, E525 PRO, or compatible RC drone.
3. Carefully insert a charged Zerone 3.7V 1800mAh Li-Ion Battery into the compartment, ensuring proper orientation and a secure fit.
4. Close the battery compartment cover.

Case made of excellent plastic material
Durable, strong, stable
Lightweight design, easy to carry
Perfect combination of weight, power and performance

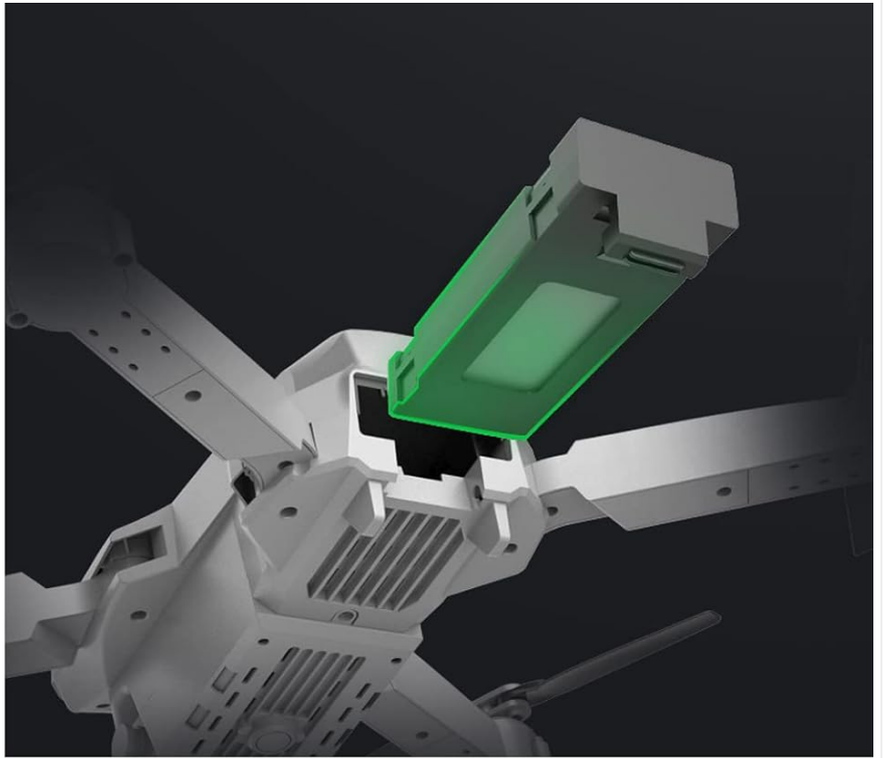


Image: A Zerone battery being inserted into the battery slot of an RC drone, highlighting the installation process.

OPERATION

Once the battery is securely installed and fully charged, power on your RC drone according to its specific instructions. The 1800mAh capacity provides extended flight time, typically ranging from 10 to 15 minutes, depending on drone usage (e.g., video recording, windy conditions).

Your browser does not support the video tag.

Video: An overview of the Zerone 3.7V 1800mAh Li-Ion Battery and its 1-to-5 charging cable, demonstrating the product components.

MAINTENANCE AND SAFETY

- **Charging:** Always use the provided 1-to-5 charging cable or a compatible charger. Do not overcharge batteries.
- **Storage:** Store batteries in a cool, dry place away from direct sunlight and extreme temperatures. Do not store fully charged or fully discharged for long periods.
- **Handling:** Avoid puncturing, dropping, or exposing batteries to water or fire.

- **Disposal:** Dispose of old or damaged batteries according to local regulations for lithium-ion batteries. Do not dispose of in household waste.



Overcharge protection and short circuit protection
Safe charging process

Image: A close-up view of the battery, emphasizing its robust construction and integrated safety features like overcharge and short circuit protection.

TROUBLESHOOTING

Battery Not Charging

- Ensure the charging cable is securely connected to both the power source and the battery.
- Verify that the USB power source is functional.
- Try a different USB port or power adapter.
- Inspect the charging cable and battery connectors for any visible damage.

Short Flight Time

- Ensure batteries are fully charged before use.
- Flight time can be reduced by factors such as strong winds, aggressive flying, or continuous video recording.
- If a battery consistently provides significantly shorter flight times compared to others, it may indicate degradation.

Incompatibility with Drone

- Confirm that your drone model (e.g., E88, E88PRO, LsE525, E525 PRO) is listed as compatible.
- Physical fit issues may occur with non-listed models.

SPECIFICATIONS

Feature	Detail
Battery Type	Lithium-Ion
Voltage	3.7V
Capacity	1800mAh
Compatibility	E88, E88PRO, LsE525, E525 PRO RC Drones
Item Weight (per battery)	Approximately 5.1 ounces
Package Dimensions	2.95 x 2.76 x 2.4 inches
Manufacturer	Zerone
Model Number	Zeronep95tgvmzca

SUPPORT

For further assistance, technical support, or inquiries regarding your Zerone 3.7V 1800mAh Li-Ion Batteries, please contact the manufacturer, Zerone, through their official support channels. Refer to your purchase documentation or the product listing for specific contact information.

