



Manuals.plus /

- › OSIM /
- › OSIM BK-40AAABU Ni-MH AAA Rechargeable Batteries User Manual

OSIM BK-40AAABU

OSIM BK-40AAABU Ni-MH AAA Rechargeable Batteries User Manual

Model: BK-40AAABU

INTRODUCTION

Thank you for choosing OSIM BK-40AAABU Ni-MH AAA Rechargeable Batteries. These 1.2V, 400mAh batteries are designed for reliable and long-lasting power in a variety of electronic devices, including Panasonic cordless phones, remote controls, and other compatible electronics. Our batteries are engineered for high performance, environmental responsibility, and cost-effectiveness through their reusability.



Image: Two OSIM BK-40AAABU Ni-MH AAA rechargeable batteries, highlighting their Ni-MH technology and recharge capability up to 2500 times.

SETUP AND FIRST USE

Your OSIM BK-40AAABU Ni-MH AAA rechargeable batteries come pre-charged and are ready for immediate

use. For optimal performance, it is recommended to fully charge and discharge the batteries 3-4 times after the initial use.

Installation

1. Identify the battery compartment of your device.
2. Observe the polarity markings (+ and -) inside the compartment.
3. Insert the OSIM AAA batteries, ensuring the positive (+) and negative (-) terminals align correctly with the device's markings.
4. Close the battery compartment securely.

Your browser does not support the video tag.

Video: This video demonstrates the installation of OSIM BK-40AAABU Ni-MH AAA batteries into a remote control, showing proper polarity alignment and securing the battery cover.



Image: A close-up of hands inserting OSIM BK-40AAABU Ni-MH AAA batteries into a device, illustrating the correct orientation for installation.

OPERATING INSTRUCTIONS

Charging

temperatures, from 24°F to 140°F (-4°C to 60°C).



Image: A graphic illustrating the OSIM BK-40AAABU battery's capability of 2500 recharge cycles, surrounded by recycling arrows, emphasizing its reusability and environmental benefits.



Image: A comparison graphic showing the low self-discharge rate of OSIM batteries (retaining 80% charge after 3 years) versus other brands, highlighting their long-lasting power retention.



Image: A graphic featuring the OSIM BK-40AAABU battery with symbols indicating the absence of harmful heavy metals like lead (Pb), mercury (Hg), and cadmium (Cd), promoting its environmental safety.

TROUBLESHOOTING

If you encounter issues with your OSIM BK-40AAABU batteries, consider the following:

- **Initial Performance:** If batteries do not perform optimally immediately, ensure they have completed 3-4 full charge and discharge cycles. This conditions the batteries for best performance.
- **Charging Issues:** Verify that your charger is compatible with Ni-MH AAA batteries and is functioning correctly. Ensure proper battery insertion into the charger.
- **Device Compatibility:** Double-check that your device is compatible with 1.2V Ni-MH AAA batteries. Refer to your device's manual.
- **Polarity:** Always ensure batteries are inserted with correct polarity (+/-) in both the device and charger.

For any persistent quality concerns or doubts regarding compatibility with specific cordless phone models, please contact OSIM customer support.

SPECIFICATIONS

Feature	Detail
Product Dimensions	3.15 x 1.97 x 0.39 inches
Item Weight	0.529 ounces
Item Model Number	BK-40AAABU
Battery Type	NiMH
Battery Size	AAA
Voltage	1.2V
Capacity	400mAh
Recharge Cycles	Up to 2500 times
Environmental Features	No Hg/Cd/Pb
Recommended Uses	Indoor/Outdoor electronics



Image: A detailed diagram illustrating the physical dimensions of an OSIM BK-40AAABU AAA battery, including its length (44.5mm/1.75inch) and diameter (10.5mm/0.41inch), along with labels for positive and negative poles and steel shell

construction.

WARRANTY AND SUPPORT

For warranty information or technical support regarding your OSIM BK-40AAABU Ni-MH AAA Rechargeable Batteries, please contact the manufacturer directly. Refer to the product packaging or the official OSIM website for the most current contact details and warranty terms.