

amazon basics B07NX1DSMP NiMH AAA High Capacity Rechargeable Batteries User Manual

Home » amazon basics » amazon basics B07NX1DSMP NiMH AAA High Capacity Rechargeable Batteries User Manual



NiMH AAA High-Capacity Rechargeable Batteries
B07NX1DSMP / B07NWYCVPT / B07NX17HT5 / B00HZV9XKU

Contents

- 1 ATTENTION
- 2 WARNING!
- 3 Battery Disposal
- 4 Documents /
- Resources
- 4.1 References
- **5 Related Posts**

ATTENTION

- Do not disassemble.
- Do not short-circuit.
- Observe polarity (+/-).
- Do not burn or expose to high temperatures (60 °C / 140 °F).
- · May leak or become hot.

WARNING!

• Do not insert batteries with the (+) and (-) ends reversed.

- Do not open, disassemble, crush, puncture, incinerate, heat, deform, solder, modify, or short circuit. Such abuse may result in venting, leakage, and rupture, and cause personal injury.
- Do not connect the (+) and (-) ends with metal objects.
- Do not mix old and new batteries or batteries of different types or brands.
- Recharge with an approved NiMH charger.
- If leaked liquid gets in the eyes or on the skin, wash them with clean water and consult a doctor immediately.
- Keep away from children. Seek immediate help if swallowed.
- Battery should always be charged prior to use.
- Never reverse charge or overcharge with high currents (higher than rated).
- Do not put batteries in contact with water or any conductive fluid/gas.
- Remove discharged batteries from equipment promptly to avoid possible damage from leakage. When
 discharged batteries are kept in the equipment for a long time, electrolyte leakage may occur causing damage
 to the appliance and/or personal injury.
- Do not leave battery connected to the equipment for long periods of time.
- When in long term storage, charge the battery to its 70 % capacity once every 3 months to avoid shortening its
- · Keep in a cool, dry, well ventilated area.

Battery Disposal

Do not dispose of used batteries with your household waste. Take them to an appropriate disposal/collection site.



To learn more about recycling batteries, visit: call2recycle.org/what-can-i-recycle

Feedback and Help

We would love to hear your feedback. To ensure we are providing the best customer experience possible, please consider writing a customer review.

US:



https://www.amazon.com/review/review-your-purchases/listing/?ref=604956 UM CR

Scan QR Code below with your phone camera or QR reader:
UK: amazon.co.uk/review/review-your-purchases#
If you need help with your Amazon Basics product, please use the website or number below.
US: amazon.com/gp/help/customer/contact-us
UK: amazon.co.uk/gp/help/customer/contact-us
+1 877-485-0385 (US Phone Number)



MADEINCHINA V02-12/22

Documents / Resources



amazon basics B07NX1DSMP NiMH AAA High Capacity Rechargeable Batteries [pdf] User Manual

B07NX1DSMP NiMH AAA High Capacity Rechargeable Batteries, B07NX1DSMP, NiMH AAA H igh Capacity Rechargeable Batteries, Capacity Rechargeable Batteries, Rechargeable Batteries s. Batteries

References

- a Amazon Sign In
- a Amazon Sign In
- a Amazon Sign In
- a Amazon.com.mx
- a Amazon Iniciar sesión
- a Amazon Iniciar sesión
- a Amazon Sign-In
- a Amazon Sign-In
- a Amazon Sign In
- <u>a Amazon Sign In</u>
- a Iniciar sesión en Amazon
- a Iniciar sesión en Amazon
- a Connexion Amazon
- a Connexion Amazon
- a Amazon Accedi
- a Amazon Accedi
- a Amazon.co.jp
- a Inloggen bij Amazon
- a Inloggen bij Amazon
- a Amazon.co.jp
- a Amazon Iniciar sesión
- User Manual