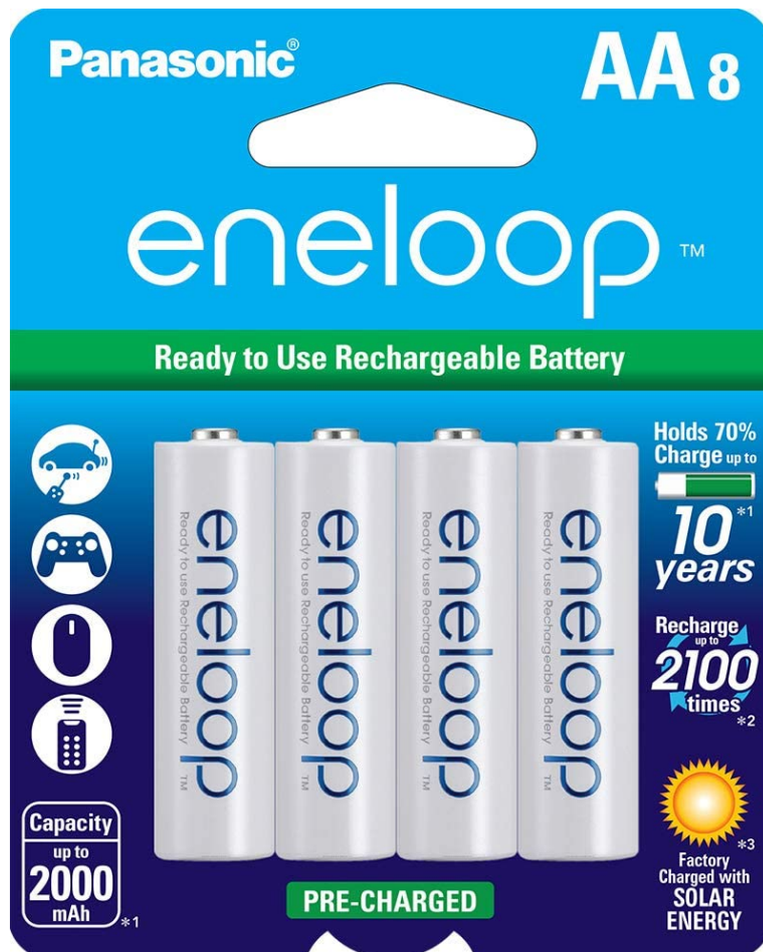


# Panasonic BK-3MCCA8BA eneloop AA 2100 Cycle Ni-MH Pre-Charged Rechargeable Batteries, 8 Pack Review-2021



[Read Customer Reviews](#)

Recharge up to 2100 times

Maintain up to 70% of their charge after 10 years (when not in use)

2000mAh type, 1900mAh min, Ni-MH pre-charged rechargeable battery

Pre-Charged at the factory using solar power and ready to use

No memory effect - batteries can be recharged when fully, or partially discharged

eneloop Ready to Use Rechargeable Battery

Batteries can be recharged when fully, or partially drained. \*eneloop charge capacity and mAh estimates based on Panasonic internal IEC 61951-2(7.3.2) testing. \*\*Recharge cycles based on testing method established by IEC 61951-2(7.5.1.3). \*\*\*Solar energy charging as certified by The Green Energy Certification Center. eneloop batteries need a charger to be recharged. Panasonic Ni-MH battery chargers are recommended. \*\*\*\*Recommended storage conditions 68 degrees F. Results may vary based on conditions of storage and use.

eneloop

Ready to Use Ni-MH Rechargeable Batteries

eneloop Ni-MH 'Low Self Discharge' batteries utilize Panasonic's advanced rechargeable cell technology allowing them to be recharged up to 2100 times. \*\* These battery cells are ideal for all household products including flashlights, wireless gaming devices, digital camera flash units, and wireless mouse and keyboards.

Recharge up to 2100 times\*\*

Maintain 70% charge for up to 10 years\*

Up to 2000mAh\* (AA) / 800mAh\* (AAA)

Pre-charged using solar power\*\*\*

Temperature performance down to -4 F\*\*\*\*

eneloop 2100 cycle rechargeable Ni-MH batteries maintain 70% of their charge for up to 10 years (when not in use and stored properly).\*

Improvements to the conductive surface layer of the active (positive) electrode material (made primarily from nickel-metal hydride) produce greater conductivity and durability. Limiting the degradation of the conductive layer increases the number of times that eneloop batteries can be recharged. ..up to 2100 times.\*\*

eneloop's unique "Clean Energy Loop" initiative is a reality. All eneloop and eneloop pro batteries are pre-charged at the factory in Japan using power generated from solar energy.\*\*\* This process is certified twice a year by The Green Energy Certification Center.

Keep your tactical flashlights, walkie-talkie radios, battery powered lanterns, cameras and other devices powered in the winter. eneloop and eneloop pro batteries deliver exceptional performance at extreme low temperatures, down to -4 degree Fahrenheit.\*\*\*\*

eneloop AA

eneloop AAA

eneloop pro AA

eneloop pro AAA

Capacity

up to 2000mAh\*

up to 800mAh\*

up to 2550mAh\*

up to 950mAh\*

Cycles / Recharges

up to 2100 times\*\*

up to 2100 times\*\*

up to 500 times\*\*

up to 500 times\*\*

Storage Life

Hold 70% charge up to 10 years\*

The Panasonic logo is displayed in white text on a blue background. The word "Panasonic" is in a bold, sans-serif font, with a registered trademark symbol (®) to the upper right of the 'c'. Below the logo is a white, rounded rectangular shape that resembles a battery terminal or a stylized outline.

Hold 70% charge up to 10 years\*

Holds 85% charge up to one year\*

Holds 85% charge up to one year\*

Charged at the Factory Using Solar Power

Yes

Yes

Yes

Yes

Low Temp Rating

Down to -4 degrees F

Chemistry

LSD Ni-MH

LSD Ni-MH

LSD Ni-MH

LSD Ni-MH

Recyclable

Yes

Yes

Yes

Yes

Country of Origin

Made in Japan

Made in Japan

Made in Japan

Made in Japan Review 2021, feedback 2021, promo code, discount code 2021, buy, picture, description, sale, price comparison, cheap, cheapest, value for money.