



MRBAT126

MediaRange Rechargeable NiMH Batteries, Micro AAA-HR03 1.2V, 800mAh, pre-charged and ready to use, low self-discharge, Pack 4

MediaRange rechargeable batteries are perfect for devices with high power consumption and continual use. The state-of-the-art technology provides maximum quality and supplies your devices with continuous power.



FEATURES

• Type: NiMH Accu HR03

Size: Micro AAACapacity: 800mAh

• Dimensions: ø9x43.5mm

Voltage: 1.2V

0% cadmium and mercury

Packaging: 4 pack

• Up to 1000x rechargeable

Latest battery technology

Continuous power supply

Long-lasting power

Excellent reliability

Pre-charged and ready to use. Low self-discharge: retains ?80% after 1 year. Rechargeable up to 1000 times. Compatibile with all standard NiMH chargers; fast-charge capable. Operating-and safety instructions Keep out of reach of children! Do not use together with normal dry batteries. Do not dispose of in fire. Do not open. Check for correct polarity (+/-). Remove discharged batteries. Do not swallow! If swallowed, seek medical advice immediately. Do not dispose of in household waste. Observe local regulations for disposal and recycling. Temperature ranges (Operation / Storage / Charging) –20 to 50°C / –20 to 30°C / 0 to 40°C (Standard/Rapid). Notes Nominal capacity measured at 0.2C, 20°C. Capacity retention varies by storage conditions and usage patterns. For best performance, charge batteries before first use and if stored long-term. Recommended charging: 200mA (0.1C) × 16 hrs or 400mA (0.2C) × 6 hrs.

APPLICATIONS

• Suitable for devices with high power consumption and continual use: digital cameras, MP3 players, alarm clocks, toys, remote controls, flashlights, etc.

Operating and Safety instructions



Rechargeable. | Do not dispose of in fire. | Do not open.

Please make sure that you use the correct size and type of the battery specified by the manufacturer of your device.

Please make sure that the batteries are inserted with the correct polarity. Plus (+) and minus (-) pins are marked both on our batteries.

Remove batteries from the device when it is not in use for several months.

Store batteries in a dry place at normal room temperature.

Do not use batteries in extremely hot or cold areas. Extreme temperatures reduce the battery performance.

In case a Battery has leaked, perform this with safety in mind and avoid skin contact and dispose the battery in correct way (See disposal).

Disposal

Disposal of old batteries: This device is subjected to the European Directive 2006/66/EG. All the old batteries must be disposed separated from household garbage through the government agencies designated for that purpose. By disposing the batteries in this prescribed manner, you can avoid environmental damages.

EAN Code Piece: 4262543442181

EAN Code Carton: 4262543442204