

- **Westinghouse Rechargeable Battery 9V 200mAh**

The **Westinghouse Rechargeable Battery 9V 200mAh** is a reliable, high-performance power source designed to deliver **long-lasting, consistent energy** for your electronic devices.

Engineered with **Nickel-Metal Hydride (Ni-MH)** technology, this 9V battery provides a sustainable and cost-effective alternative to traditional disposable batteries.

Perfect for **smoke detectors, wireless microphones, multimeters, remote controls, toys, and medical devices**, the Westinghouse 9V rechargeable battery ensures dependable performance and exceptional safety standards backed by the trusted Westinghouse brand.

---

### **Long-Lasting Power with 200mAh Capacity**

With a **200mAh high capacity**, the Westinghouse 9V Ni-MH rechargeable battery offers **reliable and stable power output** for demanding devices. Its 9V nominal voltage ensures compatibility with a wide range of electronics that require constant voltage for accurate operation.

This battery delivers:

- **Steady voltage output (9V)** for consistent device performance
- **Extended runtime** between charges for everyday and professional use
- **High energy density** for compact yet powerful energy storage

Whether you're using it for **testing equipment, alarms, or audio devices**, this rechargeable battery guarantees the dependable energy you can count on.

---

### **Rechargeable and Eco-Friendly**

The **Westinghouse 9V 200mAh battery** can be **recharged up to 1000 times**, offering an environmentally friendly and budget-saving alternative to single-use batteries. Each charge cycle provides full performance, ensuring your devices operate efficiently while minimizing waste.

By choosing rechargeable Ni-MH technology, you not only **save money** but also **reduce environmental impact**. The absence of toxic metals like cadmium and mercury makes this battery **safe for the environment**, aligning with modern sustainability standards.

Over time, one Westinghouse rechargeable 9V battery can replace **hundreds of disposable batteries**, making it a smart investment for both the planet and your wallet.

---

## Advanced Ni-MH Technology for Reliable Performance

Built with **Nickel-Metal Hydride (Ni-MH)** chemistry, this battery offers improved energy storage, stability, and lifespan compared to older battery types.

Key advantages include:

- **Memory-Free Operation:** Recharge at any time without needing full discharge.
- **Consistent Voltage Output:** Maintains performance across charge cycles.
- **Low Self-Discharge Rate:** Retains most of its charge when stored for long periods.
- **Safe Charging Behavior:** Protected against overcharging and overheating.

These features make the **Westinghouse 9V Ni-MH 200mAh battery** ideal for **critical applications** where performance, consistency, and reliability are essential.

---

## Wide Range of Applications

The **Westinghouse 9V Rechargeable Battery 200mAh** is compatible with a broad variety of devices that rely on stable 9V power. Common uses include:

- **Smoke and Carbon Monoxide Detectors**
- **Wireless Microphones and Audio Equipment**
- **Guitar Pedals and Effects Units**
- **Medical Devices (like thermometers and monitors)**
- **Remote Controls and Toys**
- **Measuring Instruments and Multimeters**

This versatility makes it a must-have battery for both **home and professional environments**, offering reliable energy for devices that need uninterrupted power.

---

## Safety, Durability, and Reliability

Westinghouse's legacy of quality and innovation is reflected in every product they manufacture. The **Westinghouse 9V 200mAh battery** features **built-in safety mechanisms** that protect against:

- **Overcharging and Over-Discharging**
- **Short-Circuits**
- **Overcurrent Conditions**
- **Excessive Heat or Voltage Spikes**

Additionally, the battery's **robust outer casing** ensures mechanical protection against drops, shocks, and daily wear, making it safe for continuous use.

With its **long cycle life, high reliability, and temperature-resistant performance**, you can trust the Westinghouse 9V battery to power your essential electronics safely and efficiently.

---

### **Benefits**

- **High Capacity:** 200mAh for long-lasting energy
  - **Rechargeable up to 1000 times** for long-term use
  - **Eco-Friendly:** Ni-MH chemistry eliminates toxic metals
  - **Consistent 9V Output:** Delivers stable power for sensitive devices
  - **Low Self-Discharge:** Retains charge during storage
  - **Safety Protected:** Built-in circuits guard against overcharge and short-circuits
  - **Universal Compatibility:** Fits all standard 9V battery compartments
- 

### **Cost-Effective and Sustainable**

Each **Westinghouse 9V Rechargeable Battery** replaces hundreds of disposable batteries over its lifespan, resulting in significant long-term savings. With today's rising demand for sustainable solutions, these batteries offer an **environmentally responsible choice** without compromising performance.

They are **perfect for home, office, industrial, and educational environments**, giving you dependable power at a fraction of the cost of traditional single-use batteries.

### **Conclusion**

The **Westinghouse Rechargeable Battery 9V 200mAh** combines **premium performance, durability, and eco-friendliness** into one reliable power source. Designed for both household

and professional applications, it offers **stable power delivery, long cycle life, and trusted Westinghouse quality.**

With **advanced Ni-MH technology, 200mAh high capacity, and rechargeability up to 1000 cycles,** this battery provides exceptional value and performance. From smoke detectors to testing equipment, you can count on Westinghouse to deliver energy that lasts.

Choose the **Westinghouse 9V 200mAh Rechargeable Battery** for dependable power, lower costs, and a cleaner environment — a smart choice for today and tomorrow.

