

[Manuals.plus](#) /

> [Highdas](#) /

> Highdas Replacement Ni-MH Battery for Summer Infant Baby Monitors (Models 28650, 29000, 29000A, 29030, 29040, 29600, 29890, 36004) - Instruction Manual

## Highdas 29030-10

# Highdas Replacement Ni-MH Battery for Summer Infant Baby Monitors

MODEL: 29030-10

Brand: Highdas

## 1. Introduction

This manual provides comprehensive instructions for the safe and effective use of your Highdas replacement Ni-MH battery, model 29030-10. This battery is designed to restore power to compatible Summer Infant baby monitor parent units. Please read this manual thoroughly before installation and use.

## 2. Important Safety Information

- Do not disassemble, crush, puncture, or short-circuit the battery.
- Do not expose the battery to high temperatures or fire.
- Keep the battery away from water and moisture.
- Dispose of used batteries according to local regulations. Do not dispose of with household waste.
- Keep out of reach of children.
- Use only with specified Summer Infant baby monitor models.
- If the battery shows signs of damage, swelling, or leakage, discontinue use immediately.

## 3. Compatible Summer Infant Monitor Models

This Highdas replacement battery is compatible with the following Summer Infant baby monitor parent units:

- Summer Infant Wide View 28650
- Summer Infant Wide View 29000
- Summer Infant Wide View 29000A

- Summer Infant Clear Sight 29040
- Summer Infant Clear Sight 29030
- Summer Infant Sure Sight 2.0 29600
- Summer Infant Glimpse 29890
- Summer Infant Glimpse 36004



Image: Highdas replacement battery and compatible Summer Infant monitor models.

#### 4. Package Contents

---

Your package should contain the following item:

- 1 x Highdas Ni-MH Replacement Battery (Model 29030-10)

#### 5. Setup and Installation

---

Follow these steps to replace the battery in your Summer Infant baby monitor parent unit:

1. **Power Off:** Ensure your Summer Infant baby monitor parent unit is turned off and disconnected from its power adapter.
2. **Locate Battery Compartment:** On the back of the parent unit, locate the battery compartment cover. This is typically secured with a small screw or a latch.
3. **Remove Cover:** Use a small screwdriver (if necessary) or slide the latch to open and remove the battery compartment cover.

4. **Disconnect Old Battery:** Carefully disconnect the old battery from its connector. Gently pull on the connector, not the wires.
5. **Remove Old Battery:** Remove the old battery from the compartment.
6. **Insert New Battery:** Place the new Highdas replacement battery into the compartment, ensuring it fits snugly.
7. **Connect New Battery:** Connect the new battery's connector to the port inside the battery compartment. Ensure the connector is oriented correctly and clicks into place.
8. **Replace Cover:** Reattach the battery compartment cover and secure it.
9. **Initial Charge:** Connect the parent unit to its power adapter and allow it to charge fully before first use. This may take several hours.

## Connector Type



**Front**



**Back**



Image: Detailed view of the battery connector type.

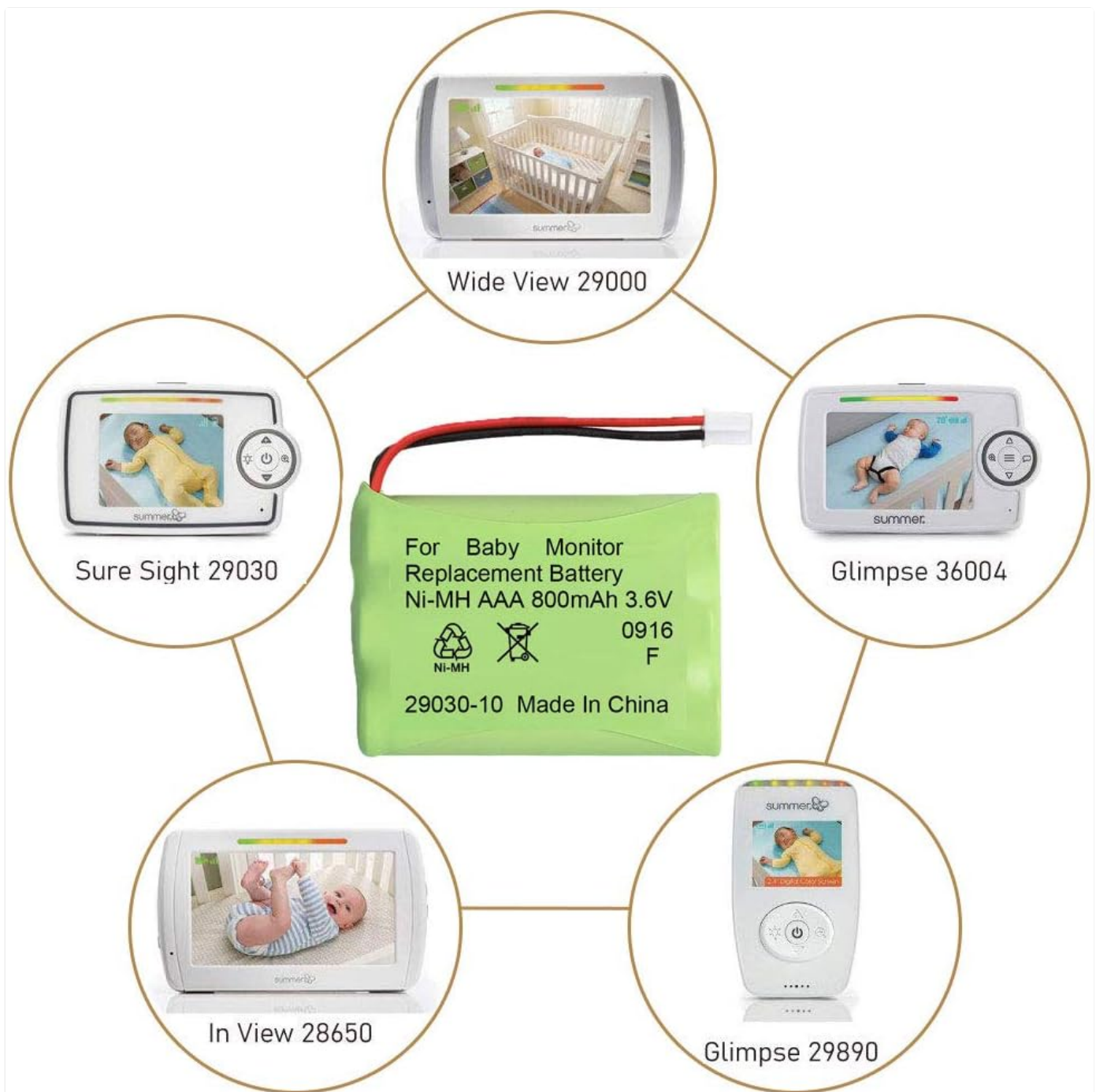


Image: Highdas replacement battery with connector.

## 6. Operating Instructions

Once the new battery is installed and fully charged, your Summer Infant baby monitor parent unit will operate as intended. Refer to your original Summer Infant monitor manual for specific operating instructions for your device.

- **First Use:** For optimal performance, fully charge the battery before its first use.
- **Charging:** Connect the monitor parent unit to its original power adapter to charge the battery. The charging indicator on your monitor will typically show its status.
- **Battery Life:** Battery life will vary depending on usage patterns, screen brightness, and features enabled on your monitor.

## 7. Maintenance

- **Storage:** If storing the battery for an extended period, ensure it is partially charged (around 50%) and stored in a cool, dry place. Avoid storing fully charged or fully depleted.
- **Cleaning:** Keep the battery and its contacts clean and dry. Do not use liquid cleaners directly on the battery.
- **Cycle Life:** Ni-MH batteries have a finite number of charge cycles. Over time, the battery's capacity will naturally decrease.

## 8. Troubleshooting

Problem	Possible Solution
Battery not charging.	<ul style="list-style-type: none"> <li>◦ Ensure the battery is correctly installed and the connector is secure.</li> <li>◦ Verify the monitor's power adapter is functioning and properly connected to a power outlet.</li> <li>◦ Check the monitor's charging port for any debris.</li> </ul>
Short battery life after full charge.	<ul style="list-style-type: none"> <li>◦ Ensure the battery has undergone several full charge/discharge cycles to reach optimal capacity.</li> <li>◦ Reduce screen brightness or disable unnecessary features on the monitor to conserve power.</li> <li>◦ If the issue persists, the battery may be faulty or nearing the end of its lifespan.</li> </ul>
Monitor does not power on with new battery.	<ul style="list-style-type: none"> <li>◦ Double-check battery installation and connector.</li> <li>◦ Ensure the battery has some initial charge or connect the monitor to its power adapter.</li> <li>◦ Verify compatibility with your specific monitor model.</li> </ul>

## 9. Product Specifications

Feature	Detail
Battery Type	Ni-MH (Nickel-Metal Hydride)
Capacity	800mAh
Voltage	3.6V
Model Number	29030-10
Dimensions	Approximately 2.24 x 1.77 x 0.63 inches (5.7 x 4.5 x 1.6 cm)
Weight	Approximately 2.89 ounces (82 grams)
Safety Feature	Integrated overcharge module



Image: Highdas replacement battery with specifications.

## 10. Warranty and Support

For warranty information or technical support, please contact the manufacturer, Highdas, through your original purchase platform or their official website. Please retain your proof of purchase for any warranty claims.