

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

> [Womaqu](#) /

> [Womaqu 2S 7.4V 1500mAh Lithium-ion Battery User Manual](#)

## Womaqu 14401-32-QHCA

# Womaqu 2S 7.4V 1500mAh Lithium-ion Battery User Manual

Model: 14401-32-QHCA

## 1. PRODUCT OVERVIEW

The Womaqu 2S 7.4V 1500mAh Lithium-ion Battery is designed as an upgrade and spare part for 1/14 scale Womaqu RC cars, including models HS14431, 14412, 14411, and 14413. This modular battery provides reliable power for extended operation of your remote-controlled vehicles.





Figure 1: Womaqu 2S 7.4V 1500mAh Lithium-ion Battery.

## 2. PACKAGE CONTENTS

---

- 1 x Womaqu 2S 7.4V 1500mAh Modular Lithium-ion Battery
- 1 x 7.4V USB Charging Cable



Figure 2: Included 7.4V USB Charging Cable.

## 3. SETUP AND CHARGING

### 3.1 Initial Charge

Before first use, fully charge the battery. Connect the 7.4V USB charging cable to a standard USB power adapter (not included) and then connect the battery to the charging cable. The indicator light on the USB cable will show charging status (typically red for charging, green for fully charged).

### 3.2 Battery Installation

Locate the battery compartment on your compatible Womaqu 1/14 scale RC car. Insert the 2S 7.4V 1500mAh battery into the compartment, ensuring the connectors align correctly. Secure the battery in place according to your RC car's specific design.



Figure 3: Illustration of battery installation within an RC car chassis.

## 4. OPERATING INSTRUCTIONS

Once the battery is fully charged and correctly installed in your RC car, power on the vehicle and its remote control. Refer to your RC car's specific user manual for detailed operating procedures. The 1500mAh capacity provides extended run times for your RC car activities.

### 4.1 Compatible Models

This battery is specifically designed for the following Womaqu 1/14 scale RC car models:

- HS14431
- 14412
- 14411
- 14413

# Womaqu



HS14321



HS14322



HS14324



HS14331



HS14312



HS14311



HS14431



HS14411



HS14412



Figure 4: Visual guide to compatible Womaqu RC car models.

## 5. MAINTENANCE AND STORAGE

- **Charging:** Always use the provided 7.4V USB charging cable. Do not overcharge or deep discharge the battery.
- **Storage:** Store the battery in a cool, dry place away from direct sunlight and extreme temperatures. For long-term storage, charge the battery to approximately 50% capacity.
- **Safety:** Do not puncture, disassemble, or expose the battery to water or fire. Keep out of reach of children.
- **Disposal:** Dispose of lithium-ion batteries responsibly according to local regulations. Do not dispose of with household waste.

## 6. TROUBLESHOOTING

- **Battery not charging:** Ensure the USB cable is properly connected to both the power source and the battery. Try a different USB power adapter.
- **Short run time:** Ensure the battery is fully charged. Check for any excessive load on the RC car's motor or

drivetrain. Battery performance may degrade over time with repeated use.

- **RC car not powering on:** Verify the battery is correctly installed and fully charged. Check the connections between the battery and the RC car's power system.

## 7. SPECIFICATIONS

Feature	Detail
Brand	Womaqu
Model Number	14401-32-QHCA
Model Name	2S1500 LiPo Battery
Voltage	7.4 Volts
Battery Capacity	1500 Milliamp Hours
Battery Cell Composition	Lithium Ion
Product Dimensions	3.96 x 2.49 x 7.92 cm
Item Weight	140.61 g
Compatible Devices	1/14 Womaqu RC Cars, HS14412, HS14413, HS14431
Mounting Hardware	2S 7.4V 1500 mAh modular lithium battery*1, 7.4V USB charging cable*1

## 8. WARRANTY AND SUPPORT

For any questions, technical support, or warranty inquiries regarding your Womaqu 2S 7.4V 1500mAh Lithium-ion Battery, please contact Womaqu customer service. Refer to the contact information provided with your original product packaging or visit the official Womaqu website for support details.

**Womaqu CA Store:** [Visit the Womaqu Store on Amazon.ca](#)

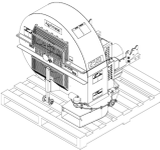
© 2025 Womaqu. All rights reserved.

### Related Documents - 14401-32-QHCA



#### [Singer Sewing Machine Parts List and Oiling Instructions](#)

Comprehensive parts catalog and maintenance guide for Singer sewing machines, including models 114-32, 114-33, 114-34, and 114-35. Features detailed part numbers, ordering information, and oiling procedures.

 <p><b>SAFETY DATA SHEET</b></p> <p>1 IDENTIFICATION  <b>Product Name:</b> Lithium Ion 6000 9S1P 32.4v Battery  <b>Supplier:</b> Amped Outdoors LLC  <b>Company:</b> Amped Outdoors LLC  <b>Address:</b> 10000 S. 100th St., Suite 100, Omaha, NE 68131  <b>Phone:</b> 402-471-0000</p> <p>2 HAZARD IDENTIFICATION    GHS05: Corrosive    GHS09: Flammable    GHS07: Oxidizing    GHS02: Toxic    GHS03: Irritant    GHS08: Harmful    GHS06: Environment</p>	<p><a href="#">MaxAmps Li-ion 6000 9S1P 32.4v Battery Safety Data Sheet (SDS)</a></p> <p>Comprehensive Safety Data Sheet (SDS) for the MaxAmps Li-ion 6000 9S1P 32.4v Battery Pack. Includes identification, hazards, composition, first-aid, fire-fighting, handling, storage, transport regulations (IATA, IMDG, USDOT), and disposal information.</p>
 <p><b>NMC Lithium Ion</b></p> <p><b>Model:</b> AD45-32</p> <p><b>Nominal Voltage:</b> 14.8V <b>Rated Capacity:</b> 32Ah</p>  <p><b>Features:</b></p> <ul style="list-style-type: none"> <li>• High Capacity: 32Ah (115,200mAh) at 14.8V</li> <li>• High Voltage: 14.8V (48.6V max)</li> <li>• High Power: 1000W (30A max)</li> <li>• High Discharge Rate: 10C</li> <li>• High Temperature: -20°C to 60°C</li> <li>• High Safety: IP67</li> <li>• High Reliability: 1000 cycles</li> <li>• High Efficiency: 95%</li> <li>• High Performance: 1000mAh</li> <li>• High Quality: 1000mAh</li> <li>• High Capacity: 1000mAh</li> <li>• High Voltage: 1000mAh</li> <li>• High Power: 1000mAh</li> <li>• High Discharge Rate: 1000mAh</li> <li>• High Temperature: 1000mAh</li> <li>• High Safety: 1000mAh</li> <li>• High Reliability: 1000mAh</li> <li>• High Efficiency: 1000mAh</li> <li>• High Performance: 1000mAh</li> <li>• High Quality: 1000mAh</li> <li>• High Capacity: 1000mAh</li> <li>• High Voltage: 1000mAh</li> <li>• High Power: 1000mAh</li> <li>• High Discharge Rate: 1000mAh</li> <li>• High Temperature: 1000mAh</li> <li>• High Safety: 1000mAh</li> <li>• High Reliability: 1000mAh</li> <li>• High Efficiency: 1000mAh</li> <li>• High Performance: 1000mAh</li> <li>• High Quality: 1000mAh</li> </ul>	<p><a href="#">Amped Outdoors 32Ah 14.8V NMC Lithium Battery User Guide and Specifications</a></p> <p>Comprehensive guide to the Amped Outdoors 32Ah 14.8V NMC Lithium Battery, covering features, specifications, charging, installation, storage, FAQs, troubleshooting, and warnings.</p>
 <p><b>Adam Equipment</b></p> <p><b>ABW / ABW S</b></p> 	<p><a href="#">Adam Equipment ABW/ABW S Scales: User Manual, Specifications &amp; Features</a></p> <p>Explore the Adam Equipment ABW and ABW S series electronic weighing scales. This guide covers key features, specifications, operation, calibration, and safety for precise weighing applications.</p>
 <p><b>AgriMetal</b></p> <p><b>PARTS LIST</b></p>  <p><b>BW 2500-F180 JD-1500</b></p>	<p><a href="#">AgriMetal BW 2500-F180 JD-1500 Parts List and Assembly Guide</a></p> <p>Comprehensive parts list and assembly guide for the AgriMetal BW 2500-F180 JD-1500 wood chipper/shredder, detailing components for various assemblies including casing, impeller, wheels, and electrical systems.</p>
 <p><b>Ackermann</b></p> <p><b>Cysto-Urethroscopy System</b></p> 	<p><a href="#">Ackermann Cysto-Urethroscopy System: Instructions for Use</a></p> <p>Comprehensive instructions for the safe and effective use, reprocessing, and maintenance of the Ackermann Cysto-Urethroscopy System, including warnings, intended use, and compatibility information.</p>