

[Manuals.plus](#) /

> [SYARST](#) /

> SYARST 2350mAh 25.2V Replacement Battery User Manual for Shark XBATR725SLEU/IZ400/IZ420

## SYARST XBATR725SLEU/IZ400/IZ420

# SYARST 2350mAh 25.2V Replacement Battery User Manual

Compatible with Shark XBATR725SLEU, IZ400, and IZ420 Cordless Vacuums

## IMPORTANT SAFETY INSTRUCTIONS

---

Read all instructions before using this battery. Failure to follow these instructions may result in electric shock, fire, or serious injury.

- Do not disassemble, open, or shred the battery pack.
- Do not expose the battery to heat or fire. Avoid storage in direct sunlight.
- Do not short-circuit a battery pack. Do not store battery packs indiscriminately in a box or drawer where they may short-circuit each other or be short-circuited by conductive materials.
- Do not remove the battery pack from its original packaging until required for use.
- Do not subject battery packs to mechanical shock.
- In the event of battery leakage, do not allow the liquid to come into contact with the skin or eyes. If contact has been made, wash the affected area with copious amounts of water and seek medical advice.
- Keep battery packs clean and dry.
- Do not use any charger other than that specifically provided for use with the equipment.
- Observe the plus (+) and minus (-) marks on the battery and equipment and ensure correct use.
- Keep out of reach of children.
- Dispose of properly according to local regulations.

## PRODUCT OVERVIEW

---

This replacement battery is designed for use with Shark XBATR725SLEU, IZ400, and IZ420 series cordless vacuum cleaners. It provides a high-capacity power source for extended cleaning performance.



Image: Top view of the SYARST 2350mAh 25.2V replacement battery, showing its overall shape and design.



Image: Side view of the SYARST replacement battery, highlighting its elongated form factor.



Image: Another side view of the SYARST replacement battery, showing the opposite side from the previous image.



Image: Close-up of the battery's bottom label, displaying the model number XBATR725SLEU and other specifications.





Image: View of the battery's charging contacts and connection points, essential for proper installation and charging.

## SETUP AND INSTALLATION

---

1. **Power Off Vacuum:** Ensure your Shark cordless vacuum cleaner is completely powered off and unplugged from any charging source before proceeding.
2. **Locate Battery Compartment:** Identify the battery compartment on your Shark vacuum. This is typically located on the main body of the vacuum. Refer to your original Shark vacuum manual if unsure.
3. **Remove Old Battery (if applicable):** If replacing an existing battery, press the battery release button (if present) and carefully slide out the old battery.
4. **Insert New Battery:** Align the SYARST replacement battery with the battery compartment. Slide the battery firmly into place until it clicks, indicating it is securely locked.
5. **Initial Charge:** For optimal performance, fully charge the new battery before its first use. Connect your vacuum to its original charging base. The battery should fully charge in approximately 2.5 hours.

## OPERATING INSTRUCTIONS

---

Once the battery is installed and fully charged, your Shark cordless vacuum is ready for use. The operation of the vacuum itself remains unchanged.

- **Power On/Off:** Use the vacuum's power button to turn it on or off as usual.
- **Charging:** To charge the battery, place the vacuum on its original charging base. The charging indicator lights on your vacuum will show the charging status.
- **Battery Life:** A fully charged SYARST battery provides over 40 minutes of runtime, depending on the vacuum's power mode and usage.
- **Storage:** If storing the vacuum for an extended period, ensure the battery is partially charged (around 50%) and store it in a cool, dry place.

## MAINTENANCE

---

- **Regular Charging:** To prolong battery life, avoid completely draining the battery before recharging.
- **Clean Contacts:** Periodically inspect and clean the battery contacts on both the battery and the vacuum with a dry cloth to ensure good connection.
- **Temperature:** Operate and charge the battery within recommended temperature ranges (typically 0°C to 45°C or 32°F to 113°F). Extreme temperatures can affect performance and lifespan.
- **Disposal:** When the battery reaches the end of its life, dispose of it responsibly at a certified recycling facility. Do not dispose of in household waste.

## TROUBLESHOOTING

---

Problem	Possible Cause	Solution
Battery not charging	Improperly seated battery Dirty charging contacts Faulty charger/base Battery too hot/cold	Ensure battery is fully clicked into place. Clean charging contacts with a dry cloth. Test with another charger/base if available. Allow battery to reach room temperature.
Short runtime	Battery not fully charged Using high power mode continuously Battery nearing end of life	Ensure battery is fully charged before use. Optimize power mode usage for longer runtime. Consider replacing the battery if it's old.
Vacuum not powering on	Battery not installed correctly Battery completely drained	Re-install the battery, ensuring it clicks into place. Charge the battery fully.

## SPECIFICATIONS

---

Feature	Detail
Battery Type	Li-ion
Voltage	25.2V
Capacity	2350mAh (59.22Wh)

Feature	Detail
Compatibility	Shark XBATR725SLEU, IZ400, IZ420 series cordless vacuums
Charging Time	Approx. 2.5 hours (using original charging base)
Estimated Runtime	Over 40 minutes (depending on usage)
Protection Features	Overcharging, Overheating, Short Circuit, Voltage Fluctuations
Shell Material	Flame-retardant ABS+PC
Cycle Life	Over 500 charge and discharge cycles
Item Weight	1.23 pounds (approx. 0.56 kg)
Package Dimensions	0.39 x 0.39 x 0.39 inches (approx. 1 x 1 x 1 cm)

## WARRANTY AND SUPPORT

---

For warranty information or technical support, please contact the manufacturer directly. Refer to the product packaging or the seller's information on the purchase platform for contact details.

*Note: This battery is a replacement part and is not manufactured by Shark. Please refer to your Shark vacuum's original manual for specific vacuum operation and safety guidelines.*

