

## Manuals+

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

[manuals.plus](#) /

- › [Maxell](#) /
- › [Maxell SR626SW 377 Silver Oxide Watch Battery User Manual](#)

## Maxell SR626SW

# Maxell SR626SW 377 Silver Oxide Watch Battery User Manual

Model: SR626SW

## INTRODUCTION

This manual provides essential information for the safe and effective use of Maxell SR626SW 377 Silver Oxide Watch Batteries. These batteries are designed for watches and other small electronic devices requiring a 1.55V silver oxide cell. Please read all instructions and safety warnings before use.





Image: Front view of the Maxell SR626SW 377 Silver Oxide Watch Battery 5-pack packaging, showing five individual batteries sealed in blister packs.

## SAFETY INFORMATION

**WARNING:** To prevent serious injury or death, observe the following safety precautions:

- **Keep away from small children.** If swallowed, promptly seek medical attention.
- **Proper Handling:** Wipe the battery cell with a dry cloth before installation. Ensure correct polarity (+ and - ends) when inserting.
- **Tools:** Use non-metallic tweezers for handling to avoid short-circuiting the battery.
- **Disposal:** Do not throw the battery cell into fire.
- **Recharging:** Do not attempt to recharge these batteries. They are not designed for recharging and may leak or explode.





**WARNING:** 1. Keep away from small children. If swallowed, promptly see doctor. 2. Wipe the cell with dry cloth and set properly confirming ends(+,-). 3. Use non-metallic tweezers. 4. Do not throw the cell into fire, do not recharge. **GUARANTEE:** We will repair or replace, at our option, any watch damaged by a Maxell battery that should prove defective in workmanship or material. Battery and watch should be sent prepaid to: **MAXELL CORPORATION OF AMERICA**, 3 Garret Mountain Plaza, Suite 300, Woodland Park, NJ 07424

**SR626SW**  
Silver Oxide Cell  
**maxell**  
Made in Japan

**WARNING:** 1. Keep away from small children. If swallowed, promptly see doctor. 2. Wipe the cell with dry cloth and set properly confirming ends(+,-). 3. Use non-metallic tweezers. 4. Do not throw the cell into fire, do not recharge. **GUARANTEE:** We will repair or replace, at our option, any watch damaged by a Maxell battery that should prove defective in workmanship or material. Battery and watch should be sent prepaid to: **MAXELL CORPORATION OF AMERICA**, 3 Garret Mountain Plaza, Suite 300, Woodland Park, NJ 07424

**SR626SW**  
Silver Oxide Cell  
**maxell**  
Made in Japan

**WARNING:** 1. Keep away from small children. If swallowed, promptly see doctor. 2. Wipe the cell with dry cloth and set properly confirming ends(+,-). 3. Use non-metallic tweezers. 4. Do not throw the cell into fire, do not recharge. **GUARANTEE:** We will repair or replace, at our option, any watch damaged by a Maxell battery that should prove defective in workmanship or material. Battery and watch should be sent prepaid to: **MAXELL CORPORATION OF AMERICA**, 3 Garret Mountain Plaza, Suite 300, Woodland Park, NJ 07424

**SR626SW**  
Silver Oxide Cell  
**maxell**  
Made in Japan

**WARNING:** 1. Keep away from small children. If swallowed, promptly see doctor. 2. Wipe the cell with dry cloth and set properly confirming ends(+,-). 3. Use non-metallic tweezers. 4. Do not throw the cell into fire, do not recharge. **GUARANTEE:** We will repair or replace, at our option, any watch damaged by a Maxell battery that should prove defective in workmanship or material. Battery and watch should be sent prepaid to: **MAXELL CORPORATION OF AMERICA**, 3 Garret Mountain Plaza, Suite 300, Woodland Park, NJ 07424

**SR626SW**  
Silver Oxide Cell  
**maxell**  
Made in Japan

**WARNING:** 1. Keep away from small children. If swallowed, promptly see doctor. 2. Wipe the cell with dry cloth and set properly confirming ends(+,-). 3. Use non-metallic tweezers. 4. Do not throw the cell into fire, do not recharge. **GUARANTEE:** We will repair or replace, at our option, any watch damaged by a Maxell battery that should prove defective in workmanship or material. Battery and watch should be sent prepaid to: **MAXELL CORPORATION OF AMERICA**, 3 Garret Mountain Plaza, Suite 300, Woodland Park, NJ 07424

**SR626SW**  
Silver Oxide Cell



Image: Back view of the Maxell SR626SW 377 Silver Oxide Watch Battery 5-pack packaging, displaying important safety warnings and guarantee information.

## SETUP AND INSTALLATION

---

Before installing, ensure you have the correct battery type (SR626SW or 377) for your device. Refer to your device's instruction manual for specific battery replacement procedures.

- 1. Identify Battery Type:** Confirm that your device requires an SR626SW or 377 silver oxide battery. The number is often stamped on the old battery.
- 2. Open Device:** Carefully open the battery compartment of your watch or electronic device. This may require specialized tools.
- 3. Remove Old Battery:** Using non-metallic tweezers, gently remove the old battery. Note its orientation (positive and negative terminals).
- 4. Insert New Battery:** Insert the new Maxell SR626SW battery, ensuring the positive (+) and negative (-) terminals are correctly aligned as indicated in your device. Wipe the battery with a dry cloth before insertion.
- 5. Close Device:** Securely close the battery compartment.

## OPERATING INFORMATION

---

Maxell SR626SW silver oxide batteries provide a stable 1.55V output, crucial for the accurate operation of watches and other precision instruments. Unlike alkaline batteries, silver oxide cells maintain a consistent voltage throughout their discharge cycle, ensuring reliable performance until depletion.

These batteries are designed for single use and offer a long shelf life when stored correctly.

## MAINTENANCE AND STORAGE

---

- **Storage:** Store unused batteries in their original packaging in a cool, dry place, away from direct sunlight and extreme temperatures.
- **Handling:** Avoid touching the battery terminals with bare hands, as oils and dirt can affect performance. Use non-metallic tools if necessary.
- **Disposal:** Dispose of used batteries according to local regulations. Do not incinerate or mutilate batteries. Many communities offer battery recycling programs.

## TROUBLESHOOTING

---

- **Device Not Working:** Ensure the battery is inserted with correct polarity. Check if the battery compartment is clean and free of corrosion. If the device still does not work, the battery may be depleted or the device itself may have an issue.
- **Incorrect Time:** If your watch is keeping incorrect time, verify that the battery is a silver oxide type (1.55V). Alkaline batteries (1.5V) can cause watches to run inaccurately as their voltage drops over time.
- **Battery Leakage:** If a battery leaks, immediately remove it from the device using protective gloves. Clean the compartment thoroughly. Dispose of the leaked battery safely.

## SPECIFICATIONS

Feature	Specification
Brand	Maxell
Model Number	SR626SW (also known as 377)
Battery Cell Composition	Silver Oxide
Voltage	1.55 Volts
Battery Capacity	27 Milliamp Hours
Recommended Uses	Watch
Product Dimensions	0.12 x 2.76 x 1.97 inches (packaging); 0.32 ounces (total weight)

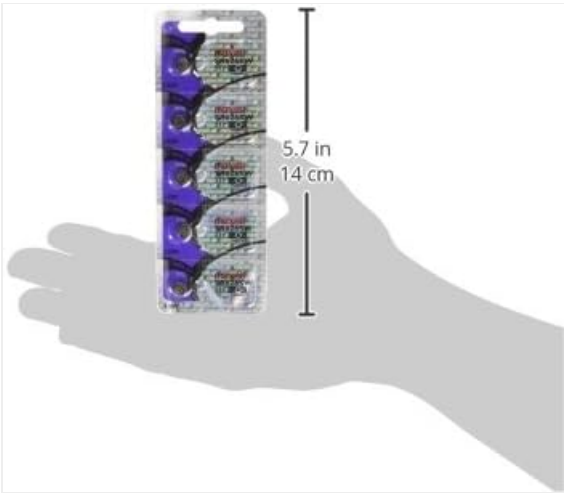


Image: Maxell SR626SW 377 Silver Oxide Watch Battery 5-pack packaging shown next to a hand for scale, indicating a package length of 5.7 inches (14 cm).

## WARRANTY AND SUPPORT

**Guarantee:** Maxell Corporation of America offers a guarantee to repair or replace, at their option, any watch damaged by a Maxell battery that proves defective in workmanship or material. For guarantee claims, the battery and watch should be sent prepaid to:

MAXELL CORPORATION OF AMERICA  
3 Garret Mountain Plaza, Suite 300  
Woodland Park, NJ 07424

For further support or inquiries, please refer to the official Maxell website or contact their customer service department.