



[Knowledgebase](#) > [Moto Watch 120](#) > [Product Features](#) > [Battery Safety for Moto Watch 120](#)

Battery Safety for Moto Watch 120

Inas B. - 2025-10-10 - [Product Features](#)

Your Moto Watch 120 is designed with your safety in mind. To protect both you and your device, please follow these important battery safety guidelines.

Battery Replacement

Do not attempt to replace the battery yourself.

The Moto Watch 120 uses a non-removable battery. Any servicing or replacement must be performed by the **manufacturer** or an **authorized service provider**.

Attempting to open or replace the battery yourself may cause damage or safety risks.

Handling and Storage

Avoid heat and flames:

Do not place the device or battery near **direct sunlight, open flames, heat sources, microwaves, or ovens**.

Prevent physical damage:

Avoid **dropping, piercing, crushing, or bending** the device. Damage to the battery can cause **leakage, overheating, or fire hazards**.

In Case of Battery Leakage

Avoid contact:

If the battery leaks, do not touch the fluid with your **skin or eyes**.

If contact occurs:

Rinse immediately with **clean water** and seek **medical attention**.

Charging Guidelines

Use approved accessories only:

Always use the **official charging cable and adapter** provided by Motorola. Using incompatible chargers or cables may cause **fire, overheating, or damage**.

Charge in a dry environment:

Keep the **charger, cable, and device** dry while charging to prevent **electric shock** or **short circuits**.

Avoid wet conditions:

Do not handle the watch or charger with **wet hands**, and avoid charging in **humid or rainy environments**.

Overheating Precautions

If your Moto Watch 120 or its battery becomes **excessively hot**:

- **Remove the watch immediately**
- **Power it off**
- **Contact customer support** or an **authorized service center** for assistance

Following these guidelines helps ensure safe charging, prolonged battery life, and optimal performance of your Moto Watch 120.