



[Knowledgebase](#) > [Moto Watch 120](#) > [Product Features](#) > [Water Resistance \(IP68 Rating\) for Moto Watch 120](#)

Water Resistance (IP68 Rating) for Moto Watch 120

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

The **Moto Watch 120** is designed to handle everyday dust and water exposure with its **IP68 rating**. This means the device can withstand dust ingress and submersion in water up to **1.5 meters (5 feet) for 30 minutes**. However, it is **not waterproof** and should not be exposed to high-pressure water or extreme conditions.

IP68 Rating Explained

- **IP** stands for *Ingress Protection*, which indicates how well a device resists dust and water.
- The **first digit (6)** = complete protection from dust.
- The **second digit (8)** = protection against temporary water immersion.

Specific Protection Offered

Dust Protection (6):

Your Moto Watch 120 is fully sealed against dust. Dirt, sand, or debris cannot enter the device, ensuring long-term reliability.

Water Protection (8):

The watch can be submerged in water up to **1.5 meters for 30 minutes**, making it suitable for rain, handwashing, or swimming in shallow water.

Important: The Moto Watch 120 Is Not Waterproof

Although resistant, the watch is not designed for prolonged or high-pressure water exposure. To maintain its protection, avoid:

- **Drops or Hard Impacts:** Physical shock can damage seals and reduce water resistance.
- **Soap or Soapy Water:** Avoid showers or dishwashing, as soap can degrade seals.
- **Chemicals:** Keep away from perfumes, insect repellents, solvents, oils, lotions, and dyes.
- **High-Velocity Water Sports:** Activities like jet skiing or water skiing can force water inside.
- **Steam Rooms or Saunas:** High heat (above 55°C / 130°F) can affect seals and components.

After Water Exposure

1. **Dry the Watch Thoroughly:**
Wipe with a soft, lint-free cloth and remove any moisture from crevices.
Do not use heat sources to dry.
2. **Ensure It's Dry Before Charging:**
Never charge when wet — moisture in the charging port can damage the watch or charger.

3. **After Saltwater or Sweat Exposure:**

- Rinse gently with fresh water and dry completely after ocean swimming.
- Wipe clean after workouts to prevent corrosion from sweat.

Key Takeaways

- **Water Resistant, Not Waterproof:** Handles 1.5 m depth for 30 minutes.
- **Avoid Soaps, Chemicals, and High Heat:** These degrade seals and materials.
- **Dry Before Charging:** Always remove moisture first.
- **No High-Speed Water Sports:** Avoid water impact or pressure.

By following these guidelines, you can maintain your Moto Watch 120's durability, performance, and lifespan.