

[Manuals.plus](#) /

> [Oulm](#) /

> Oulm HT9316W Dual Time Zone Quartz Watch Instruction Manual

## Oulm HT9316W

# Oulm HT9316W Dual Time Zone Quartz Watch Instruction Manual

## INTRODUCTION

---

This manual provides detailed instructions for the Oulm HT9316W Dual Time Zone Quartz Watch. Please read this manual thoroughly to understand the features and proper operation of your watch. Adhering to these instructions will ensure optimal performance and longevity of your timepiece.

## PRODUCT FEATURES

---

- **Dual Time Zone Display:** Allows tracking of two different time zones simultaneously, ideal for travelers or those managing international contacts.
- **Japan Quartz Movement:** Equipped with a reliable Japan Quartz movement for accurate and consistent timekeeping.
- **Durable Mesh Steel Wristband:** Features a comfortable and robust mesh steel band, designed for daily wear.
- **Unique Dial Design:** Incorporates multiple sub-dials for a distinctive aesthetic appeal.

## COMPONENTS IDENTIFICATION

---

The Oulm HT9316W watch features a distinctive dial design. Refer to the image below for identification of key components and their functions.



*Image: Front view of the Oulm HT9316W watch. This image illustrates the main time display, the left sub-dial for a second time zone, and the right sub-dial with chronograph-style markings. The smaller sub-dials and side buttons are decorative.*

## Functional Dials and Controls

1. **Main Time Display:** The large central hour, minute, and second hands indicate the primary time zone.
2. **Left Sub-dial:** This sub-dial displays the second time zone.
3. **Crown (Time Setting Knob):** Located on the right side of the watch case, this is used for setting the main time.

## Decorative Elements

It is important to note that certain elements on the watch face and case are purely for aesthetic purposes and do not have functional capabilities:

- **Right Sub-dial:** This sub-dial, designed with chronograph-like markings, is decorative.
- **Two Smaller Sub-dials:** Located at the top and bottom of the main dial, these are decorative.
- **Two Side Buttons:** The two smaller buttons on the right side of the watch case, flanking the main crown, are decorative and do not operate any functions.



Image: Angled view of the watch, illustrating the non-functional sub-dials and buttons for clarity.

## SETUP

---

### Setting the Main Time Zone

1. **Pull the Crown:** Gently pull the main crown (located on the right side of the watch case) outwards to the first position.
2. **Adjust Time:** Rotate the crown clockwise or counter-clockwise to move the hour and minute hands to the desired time.
3. **Push Crown In:** Once the time is set, push the crown back into its original position to engage the watch movement and begin timekeeping.

### Setting the Second Time Zone (Left Sub-dial)

1. **Locate Adjustment Pin:** Identify the small adjustment pin or recessed button associated with the left sub-dial. This may require a small, pointed tool (e.g., a toothpick or pen tip) to access.
2. **Adjust Sub-dial:** Carefully press or rotate the adjustment mechanism to set the hands of the left sub-dial to the desired second time zone.
3. **Secure Mechanism:** Ensure the adjustment mechanism is securely returned to its original position after setting to prevent accidental changes.

## OPERATING YOUR WATCH

---

Your Oulm HT9316W watch is designed for straightforward operation, primarily focusing on accurate timekeeping for two distinct time zones. No complex functions are associated with the decorative elements.

### Daily Use

Wear your watch comfortably on your wrist. The quartz movement ensures consistent timekeeping without the need for daily winding. Periodically check the time against a reliable source and adjust if necessary, especially when traveling between time zones.

## MAINTENANCE AND CARE

---

- **Cleaning:** Regularly wipe the watch case and crystal with a soft, dry, lint-free cloth to remove dust, fingerprints, and

light smudges. For the mesh steel band, a slightly damp cloth can be used, followed by immediate and thorough drying to prevent water spots or corrosion.

- **Water Resistance:** This watch is generally designed for daily wear and can withstand minor splashes or rain. However, it is **not** suitable for swimming, showering, or diving. Avoid prolonged exposure to water or submersion.
- **Battery Replacement:** The quartz movement is powered by a watch battery. When the watch stops running or exhibits inconsistent timekeeping, it typically indicates a low battery. Battery replacement should be performed by a qualified watch technician to ensure proper sealing and function.
- **Storage:** When not in use, store your watch in a dry place, away from direct sunlight, extreme temperatures, and strong magnetic fields, which can affect quartz movement accuracy.
- **Avoid Chemicals:** Do not expose the watch to harsh chemicals, solvents, or detergents, as these can damage the case, band, or internal components.



*Image: Detail of the mesh steel band, illustrating its construction and the buckle mechanism. Proper care of the band contributes to the watch's overall longevity.*

## TROUBLESHOOTING

- **Watch Not Running:** First, ensure the main crown is fully pushed in. If the watch still does not operate, the battery may need replacement. Consult a professional watch technician.
- **Incorrect Time:** If the time is inaccurate, re-set the main time zone using the crown as described in the "Setup" section. For the second time zone, adjust its specific pin.
- **Sub-dial Not Working:** As previously mentioned, the right sub-dial and the two smaller sub-dials are decorative and not functional. Only the main time display and the left sub-dial are operational. This is not a malfunction.
- **Condensation Under Crystal:** If condensation appears under the watch crystal, it may indicate a breach in the water resistance. Avoid further water exposure and have the watch inspected by a technician promptly.

## SPECIFICATIONS

Feature	Detail
Model Number	HT9316W

Feature	Detail
Movement	Japan Quartz Movement
Case Diameter	4.9 cm
Case Thickness	1.3 cm
Band Length	24 cm
Band Width	2.0 cm
Band Material	Mesh Steel
Functional Dials	Main Time, Left Sub-dial (Second Time Zone)
Decorative Elements	Right Sub-dial, Two smaller sub-dials, Two side buttons

## WARRANTY AND SUPPORT

---

For warranty information or support inquiries regarding your Oulm HT9316W watch, please refer to the retailer where the product was purchased. It is recommended to retain your proof of purchase for any warranty claims. For further assistance, you may also visit the official Oulm website for contact details or authorized service centers.