

Accutime US9508

U.S. Polo Assn. Sport Men's US9508 Analog-Digital Watch Instruction Manual

Model: US9508

Brand: Accutime

1. PRODUCT OVERVIEW

The U.S. Polo Assn. Sport Men's US9508 is an analog-digital display watch designed for everyday use. It features both traditional analog hands for timekeeping and a digital display for additional functions such as time and date. This watch is powered by an analog-quartz movement.



This image displays the U.S. Polo Assn. Sport US9508 watch as worn on a wrist, highlighting its analog and digital display features. The watch face shows both traditional hour and minute hands along with a digital readout.

2. SETUP

2.1 Initial Inspection

Upon unboxing, inspect the watch for any visible damage. Ensure all protective films are removed from the watch face and case back.



An open U.S. Polo Assn. branded watch box, designed to securely hold the US9508 watch. The interior features a white cushion for protection, and the brand logo is visible on the inside lid.

2.2 Battery Activation

The watch is supplied with two Lithium Ion batteries pre-installed. If the watch is not functioning, check for a small plastic stopper on the crown (the knob on the side of the watch). Remove this stopper to activate the battery. If no stopper is present and the watch is not working, the battery may need replacement (refer to Section 4.2).

2.3 Setting Analog Time

1. Pull the crown out to the first or second click position (depending on the watch model, some have only one click).
2. Turn the crown to move the hour and minute hands to the desired time.
3. Push the crown back into its normal position to start the analog timekeeping.

2.4 Setting Digital Time and Date

The US9508 watch typically features multiple buttons for digital display control. While specific button functions may vary slightly, the general procedure is as follows:

1. **Mode Button:** Press the 'Mode' button (often located on the bottom left) repeatedly to cycle through different digital display modes (e.g., Time, Date, Alarm, Stopwatch). Stop when the digital time display is shown.
2. **Adjust Button:** Press and hold the 'Adjust' button (often top left) until the digital display starts flashing, indicating it is in setting mode.
3. **Set Values:** Use the 'Start/Stop' or 'Reset' buttons (often on the right side) to increase or decrease the flashing value (e.g., hours, minutes, year, month, day).
4. **Navigate Settings:** Press the 'Mode' button again to move to the next setting parameter.
5. **Exit Setting Mode:** Once all settings are adjusted, press the 'Adjust' button again to exit the setting mode.

3. OPERATING THE WATCH

3.1 Basic Time Display

- **Analog Display:** The traditional hour, minute, and second hands continuously display the current time.
- **Digital Display:** The digital screen typically shows the current time (in 12-hour or 24-hour format) and can be switched to display the date.

3.2 Digital Functions

The US9508 watch includes the following digital functions:

- **Time Display:** Shows hours, minutes, and seconds digitally.
- **Date Display:** Shows the current month, day, and day of the week.
- **Other Modes:** Depending on the specific model, additional modes such as stopwatch, alarm, or backlight may be available. Use the 'Mode' button to cycle through these.

3.3 Using the Backlight

If your watch is equipped with a backlight, press the 'Light' button (often located on the top right) to illuminate the digital display for a few seconds in low-light conditions.

4. MAINTENANCE

4.1 Cleaning Your Watch

- Wipe the watch case and strap with a soft, dry cloth.
- For stubborn dirt, lightly dampen the cloth with water and mild soap, then wipe and dry thoroughly.
- Avoid using harsh chemicals, solvents, or abrasive cleaners, as these can damage the watch's finish.

4.2 Battery Replacement

When the watch's analog hands stop moving or the digital display becomes dim or blank, the batteries may need replacement. This watch uses 2 Lithium Ion batteries.

- Battery replacement should ideally be performed by a qualified watch technician to avoid damaging the watch or compromising its internal components.
- If attempting self-replacement, carefully open the case back using a specialized tool, note the battery type and orientation, replace with new batteries of the same type, and securely close the case back.

4.3 Water Resistance

IMPORTANT: This watch is NOT water resistant. Avoid all contact with water, including rain, splashes, showering, swimming, or submersion. Water exposure will damage the watch and void any potential warranty.

4.4 Storage

When not in use, store the watch in a cool, dry place away from direct sunlight, extreme temperatures, and strong magnetic fields. The original watch box is suitable for storage.

5. TROUBLESHOOTING

Problem	Possible Cause	Solution
Analog hands not moving	Dead battery; Crown pulled out	Push crown in; Replace battery (Section 4.2)
Digital display blank or dim	Dead battery	Replace battery (Section 4.2)
Incorrect analog time	Time not set correctly; Accidental crown movement	Reset analog time (Section 2.3)
Incorrect digital time/date	Time/date not set correctly; Accidental button press	Reset digital time and date (Section 2.4)
Watch damaged after water exposure	Watch is not water resistant	Damage is likely permanent. Avoid further water contact.

6. SPECIFICATIONS

Model Number: US9508

Case Diameter: 50mm

Movement: Analog-Quartz

Display Type: Analog-Digital

Water Resistance: Not water resistant

Batteries: 2 Lithium Ion batteries (included)

Material: Alloy

Package Dimensions: 10.92 x 8.64 x 7.62 cm

Item Weight: 299.37 g

Manufacturer: Accutime Watch Corp.

7. WARRANTY AND SUPPORT

For information regarding product warranty, please refer to the documentation provided at the time of purchase or contact the retailer where the watch was acquired. Warranty terms and conditions may vary.

For technical support or service inquiries, please contact the retailer or the manufacturer, Accutime Watch Corp., directly. Contact details are typically available on their official website or product packaging.