

[manuals.plus](#) /› [Fossil](#) /› [Fossil Women's Scarlette Quartz Stainless Steel Three-Hand Watch User Manual](#)

Fossil ES5300

Fossil Women's Scarlette Quartz Stainless Steel Three-Hand Watch User Manual

Model: ES5300 | Brand: Fossil

1. PRODUCT OVERVIEW

The Fossil Scarlette Quartz Stainless Steel Three-Hand Watch (Model: ES5300) is a sophisticated timepiece designed for everyday wear. It features a silver sunray dial, three-hand date movement, and a durable stainless steel bracelet. This watch combines classic elegance with practical functionality, making it suitable for various occasions.

Key features include:

- 38mm case with a hardened mineral crystal lens that resists scratches.
- Accurate Quartz movement with a 3-hand analog display and date aperture.
- Silver stainless steel bracelet with a secure fold-over clasp, adjustable for a customized fit.
- Water resistance up to 50 meters (165 feet), suitable for short periods of recreational swimming and showering.



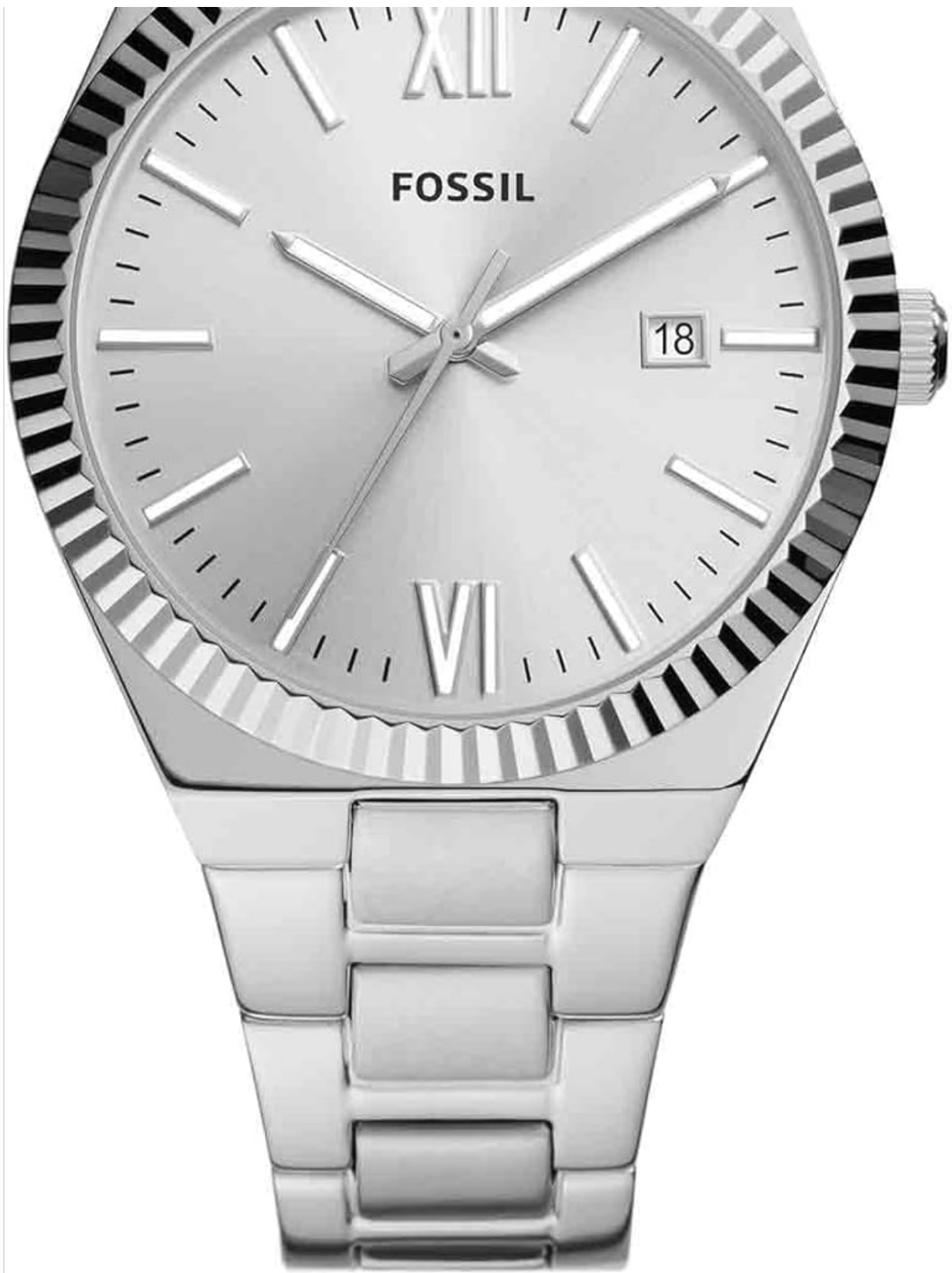


Figure 1.1: Front view of the Fossil Women's Scarlette Quartz Stainless Steel Three-Hand Watch, showcasing its silver sunray dial and stainless steel bracelet.

2. SETUP AND INITIAL USE

2.1 Setting the Time and Date

- 1. Pull out the Crown:** Gently pull the crown (the small knob on the side of the watch case) to the first or second position.
 - **First Position:** For setting the date (if applicable). Turn the crown clockwise or counter-clockwise until the

correct date appears.

- **Second Position:** For setting the time. Turn the crown to move the hour and minute hands. Continue turning until the desired time is displayed. Ensure you set the correct AM/PM if your watch has a date function, as the date typically changes around midnight.

2. **Push in the Crown:** Once the time and date are set, push the crown back into its original position against the watch case. This will start the watch movement.





Figure 2.1: Side view of the watch, highlighting the crown used for setting time and date.

2.2 Adjusting the Bracelet

The stainless steel bracelet of your Fossil Scarlette watch is designed for a customized fit. If the bracelet is too loose or too tight, links can be removed or added by a professional jeweler or watch repair service. It is recommended to seek professional assistance to avoid damaging the watch or bracelet.



Figure 2.2: The Fossil Scarlette watch worn on a wrist, demonstrating the typical fit of the bracelet.

3. OPERATING INSTRUCTIONS

3.1 Wearing Your Watch

Place the watch on your wrist and secure the fold-over clasp. Ensure the watch is snug but comfortable, allowing for proper blood circulation and preventing excessive movement on your wrist.

3.2 Water Resistance

Your Fossil Scarlette watch is water resistant up to 50 meters (165 feet), rated as 5 ATM. This means it is suitable for short periods of recreational swimming and showering. However, it is **not** recommended for diving or snorkeling. Avoid pressing the crown or operating any buttons while the watch is wet, as this can compromise its water resistance.

4. MAINTENANCE AND CARE

4.1 Cleaning Your Watch

To maintain the appearance of your watch, regularly wipe the case and bracelet with a soft, dry cloth. For stainless steel, a slightly damp cloth can be used, followed by a dry cloth. Avoid using harsh chemicals, cleaning agents, or abrasive materials, as these can damage the watch's finish.

4.2 Battery Replacement

The watch is powered by one product-specific battery, which is included. When the watch stops running, it indicates that the battery needs to be replaced. It is highly recommended to have the battery replaced by a certified watch technician or an authorized Fossil service center to ensure proper sealing and maintain water resistance.





Figure 4.1: Back view of the watch, where the battery compartment is typically located under the case back.

4.3 General Care Tips

- Avoid exposing your watch to extreme temperatures (hot or cold) or sudden temperature changes.
- Keep the watch away from strong magnetic fields, as these can affect the accuracy of the quartz movement.
- Protect your watch from impacts and drops.
- If the watch comes into contact with saltwater, rinse it gently with fresh water and dry it thoroughly with a soft cloth.

5. TROUBLESHOOTING

5.1 Watch Not Running

- **Check the Crown:** Ensure the crown is fully pushed in against the watch case. If it's pulled out, the watch will not run.
- **Battery Depletion:** The most common reason for a quartz watch to stop is a depleted battery. Refer to Section 4.2 for battery replacement.

5.2 Incorrect Time or Date

- **Reset Time/Date:** Follow the instructions in Section 2.1 to reset the time and date.
- **Impact:** A severe impact might affect the internal mechanism. If the issue persists after resetting, professional inspection is recommended.

5.3 Condensation Under Crystal

If you notice condensation under the watch crystal, it indicates that moisture has entered the watch. This can be due to extreme temperature changes or compromised water resistance. Immediately take the watch to a professional watch repair service to prevent further damage to the movement.

6. SPECIFICATIONS

Feature	Detail
Model Number	ES5300
Brand	Fossil
Movement	Quartz, 3-hand with date
Case Diameter	38mm
Band Width	8mm
Case Thickness	0.31 inches (approx. 8mm)
Crystal Type	Hardened Mineral
Water Resistance	5 ATM (50 meters / 165 feet)
Battery	1 Product Specific battery (included)
Product Dimensions	1.5 x 0.31 x 0.39 inches; 3.88 ounces

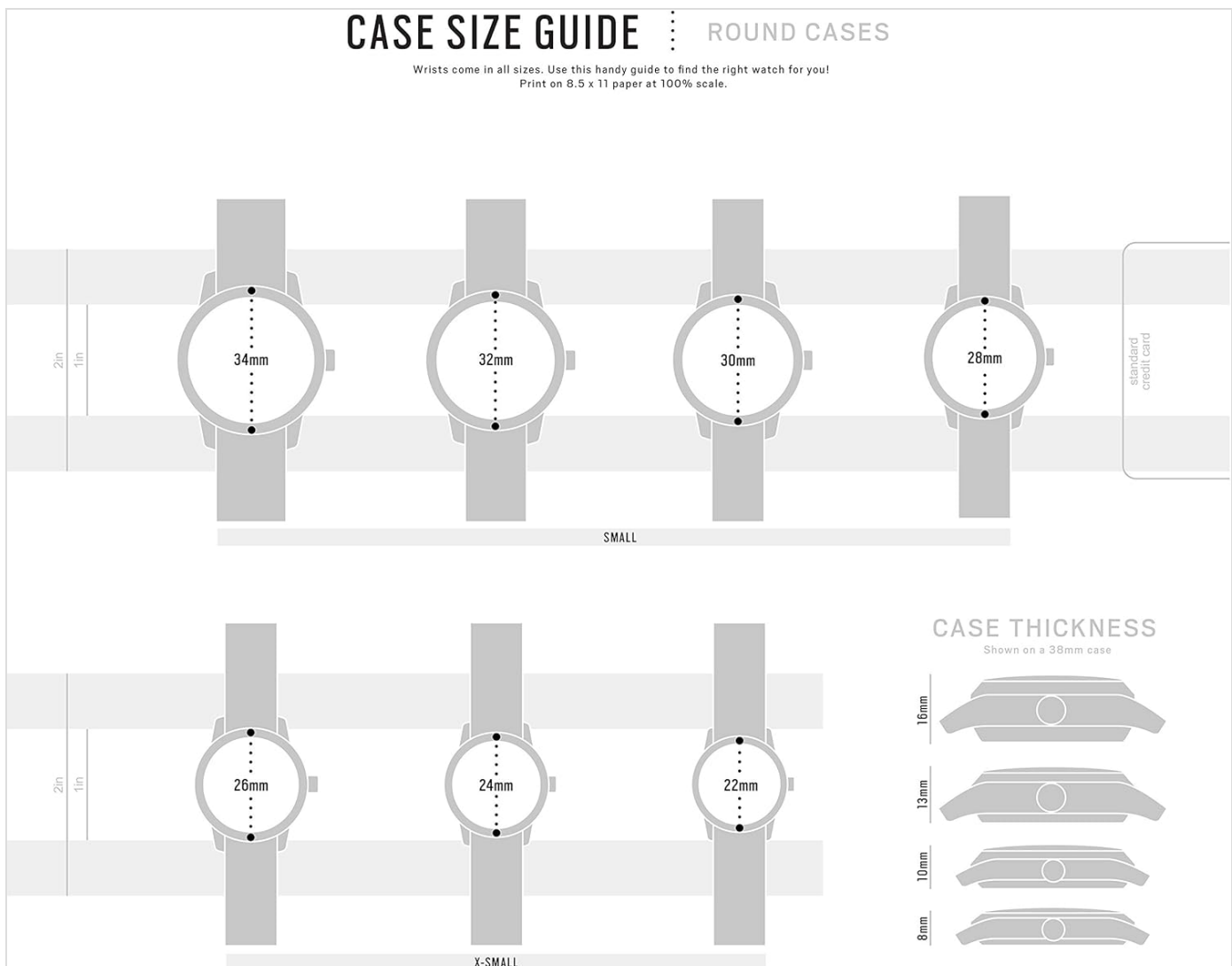


Figure 6.1: Case size guide for Fossil watches, illustrating different diameters and thicknesses.

7. WARRANTY AND SUPPORT

For detailed warranty information, please refer to the official Fossil website or the warranty card included with your purchase. Fossil provides support for its products, including repairs and service.

You can find additional information and support resources, including the official user guide, at the following links:

- [Official User Guide \(PDF\)](#)
- [Visit the Fossil Store on Amazon](#)

© 2025 Fossil. All rights reserved.