

## Thomas Earnshaw ES-8006

# Thomas Earnshaw ES-8006 Longitude Automatic Skeleton Watch User Manual

**Brand:** Thomas Earnshaw | **Model:** ES-8006

## 1. INTRODUCTION

This manual provides essential information for the proper use, care, and maintenance of your Thomas Earnshaw ES-8006 Longitude Automatic Skeleton Watch. Please read these instructions carefully to ensure optimal performance and longevity of your timepiece.

The Thomas Earnshaw Longitude Automatic Skeleton watch is a sophisticated timepiece featuring an automatic movement, dual time display, and a captivating skeleton dial that showcases the intricate internal mechanisms.





*Image 1.1: Front view of the Thomas Earnshaw ES-8006 Longitude Automatic Skeleton Watch, displaying the intricate dial and Roman numerals.*

## 2. KEY FEATURES

- **Automatic Movement:** The watch is powered by an automatic 2-hand movement, eliminating the need for batteries.
- **Dual Time Display:** Allows tracking of a second time zone, useful for travelers or those with international connections.
- **Skeleton Dial:** The open-heart design reveals the complex inner workings of the watch, highlighting its mechanical artistry.

- **Stainless Steel Case:** Durable 44mm stainless steel case provides robust protection.
- **Genuine Leather Strap:** Features a comfortable 22mm genuine leather strap.
- **Water Resistance:** Water resistant up to 50 meters (5 ATM), suitable for short periods of recreational swimming, but not diving or snorkeling.

## 3. SETUP AND INITIAL OPERATION

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### 3.1 Unpacking and Inspection

Upon receiving your watch, carefully remove it from its packaging. Inspect the watch for any visible damage. Ensure all protective films are removed from the crystal and case back.

### 3.2 Winding the Watch

As an automatic watch, it is powered by the motion of your wrist. However, for initial setup or if the watch has stopped due to inactivity, manual winding is required:

1. Locate the crown on the side of the watch case.
2. Ensure the crown is in its original, pushed-in position (Position 0).
3. Turn the crown clockwise approximately 20-30 times. This will provide enough power reserve to start the watch.
4. The watch will continue to wind itself as you wear it. If worn daily for 8-10 hours, manual winding should not be necessary.



*Image 3.1: Side view of the watch, highlighting the crown used for winding and setting.*

### 3.3 Setting the Time

1. Pull the crown out to Position 1 (the first click).
2. Turn the crown clockwise or counter-clockwise to set the main time.
3. Once the desired time is set, push the crown back into Position 0.

### 3.4 Setting the Dual Time

The dual time sub-dial is typically set independently. Refer to the specific markings on your watch for the dual time adjustment mechanism, which is often a small pusher or a secondary crown.

- Locate the small recessed pusher on the side of the watch case, usually near the 10 o'clock position.
- Using a small, non-sharp tool (like a toothpick), gently press the pusher to advance the dual time hand.
- Continue pressing until the desired second time zone is displayed.





Image 3.2: The watch face, illustrating the dual time sub-dial and its position relative to the main time display.

## 4. OPERATING GUIDELINES

### 4.1 Wearing the Watch

Wear the watch snugly but comfortably on your wrist. Consistent wear helps maintain the power reserve of the automatic movement. Avoid wearing the watch too loosely, as this can reduce winding efficiency and increase the risk of damage.

### 4.2 Water Resistance

Your watch has a water resistance rating of 5 ATM (50 meters). This means it is suitable for everyday use and can withstand splashes, rain, and brief immersion in water, such as showering or recreational swimming. **It is not suitable for diving, snorkeling, or high-impact water sports.** Always ensure the crown is fully pushed in before any contact with water.

**Important: Do not operate the crown or pushers while the watch is wet or submerged, as this can compromise the water resistance.**



### 4.3 Automatic Movement Operation

The automatic movement relies on kinetic energy generated by your arm's motion. If the watch is not worn for an extended period (typically 36-40 hours), the power reserve will deplete, and the watch will stop. To restart, manually wind it as described in Section 3.2.



*Image 4.1: The watch worn on a wrist, showcasing the visible automatic movement through the skeleton dial.*

## 5. MAINTENANCE AND CARE

### 5.1 Cleaning

To clean your watch, gently wipe the case and crystal with a soft, dry, lint-free cloth. For the leather strap, avoid excessive moisture and harsh chemicals. If the strap becomes wet, allow it to air dry naturally, away from direct heat or sunlight.

### 5.2 Storage

When not wearing your watch, store it in a cool, dry place, away from direct sunlight, extreme temperatures, and strong magnetic fields. A watch box or a soft pouch is recommended to protect it from dust and scratches.

### 5.3 Service

For optimal performance, it is recommended to have your automatic watch serviced by a qualified watchmaker every 3-5 years. This includes cleaning, lubrication, and adjustment of the movement.



Image 5.1: The watch displayed on a map, emphasizing its design and suitability for travel.

### 6. TROUBLESHOOTING

Problem	Possible Cause	Solution
Watch has stopped or is running slow.	Insufficient power reserve (not worn or wound enough).	Manually wind the watch by turning the crown clockwise 20-30 times. Wear the watch regularly.
Condensation under the crystal.	Sudden temperature change or compromised water resistance.	Avoid extreme temperature changes. If condensation persists, seek professional service immediately to prevent internal damage.

Problem	Possible Cause	Solution
Time is inaccurate.	Magnetic interference, impact, or need for service.	Keep the watch away from strong magnetic fields. If accuracy issues persist after winding and wearing, professional service may be required.

## 7. SPECIFICATIONS

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- Model Number:** ES-8006-01
- Movement:** Automatic 2 Hands with Dual Time
- Case Material:** Stainless Steel
- Case Diameter:** 44mm
- Case Thickness:** 14mm
- Band Material:** Genuine Leather
- Band Width:** 22mm
- Water Resistance:** 5 ATM (50 meters)
- Product Dimensions:** 4.72 x 4.72 x 3.54 inches; 3.53 ounces
- Clasp Type:** Buckle





*Image 7.1: Rear view of the watch, revealing the automatic movement through the exhibition case back and engraved specifications.*

## 8. OFFICIAL PRODUCT VIDEOS

### 8.1 THOMAS EARNSHAW Men's Longitude 44mm Black Leather Band Steel Case Automatic White Dial Watch

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*Video 8.1: A detailed 21-second overview of the Thomas Earnshaw Longitude watch, showcasing its design and features from various angles.*

### 8.2 Thomas Earnshaw ES-8006-01 Overview

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*Video 8.2: A 1-minute overview of the ES-8006-01 model, providing a closer look at its aesthetic and functional elements.*

## 9. WARRANTY AND SUPPORT





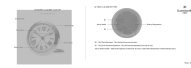
Your Thomas Earnshaw watch is covered by a **Two (2) Years International Warranty** against any manufacturing defects from the date of purchase. This warranty covers material and manufacturing defects. It does not cover damage resulting from improper handling, accidents, normal wear and tear, or unauthorized repairs.

For warranty claims or technical support, please refer to the official Thomas Earnshaw website or contact your authorized dealer. Keep your proof of purchase for warranty validation.

For more information, visit the official Thomas Earnshaw store:[Thomas Earnshaw Store](#)

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### Related Documents - ES-8006

	<a href="#">Thomas Earnshaw Automatic Watch Instruction Manual - Setting and Care Guide</a> Detailed instruction manual for Thomas Earnshaw automatic mechanical watches. Learn how to set the time and date, wind the mainspring, understand water resistance, and care for your timepiece. Includes information on 2-hand and 3-hand models.
	<a href="#">Earnshaw Automatic Dual Time with Power Reserve Instruction Manual</a> Instruction manual for the Earnshaw Automatic Dual Time watch with Power Reserve, detailing its features, winding, time setting, power reserve indicator, and water resistance. Learn how to operate and care for your Thomas Earnshaw timepiece.
	<a href="#">Earnshaw Automatic Watch Instruction Manual - Care and Operation Guide</a> Official instruction manual for Earnshaw automatic mechanical watches. Learn about winding, time setting, water resistance, and proper care for your Thomas Earnshaw timepiece.
	<a href="#">Earnshaw London Chronograph Watch Instruction Manual</a> Detailed instruction manual for the Earnshaw London Chronograph Watch, covering operation, time/date setting, stopwatch functions, and water resistance for Thomas Earnshaw timepieces.
	<a href="#">Earnshaw Quartz Alarm Clock: Time and Alarm Setting Guide</a> Learn how to set the time and alarm on your Earnshaw Quartz Alarm Clock. This guide covers display features, time adjustment, and alarm function.