

USER MANUAL



EVERMONT

AUTOMATIC 100M

Ref: EVSS3825

Case diameter: 38.4 mm

Case material: 316L Surgical Stainless Steel
Bracelet material: 316L Surgical Stainless Steel
Water resistance: 10 bar (100 metres / 330 feet)

Movement: ES-M9015

Power reserve: 42 hours

Functions: Hour, Minute, Seconds, Date

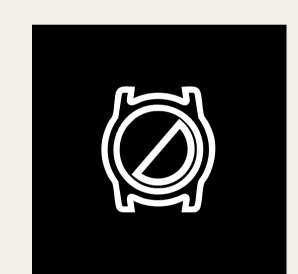
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ES-M9015 MOVEMENT DETAILS

Driven by a belief in mechanical excellence and refined engineering, the Evermont 38 introduces the ES-M9015 calibre.

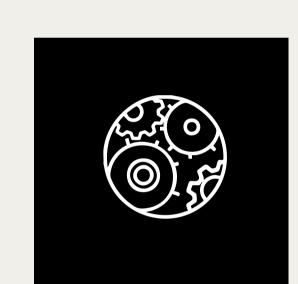
Engineered for performance, the ES-M9015 represents a level of refinement that extends beyond movement specification alone. While the Miyota 9015 is factory-certified for reliability, each Evermont timepiece undergoes a secondary inspection process focused on case finishing, alignment, bracelet articulation and water resistance — ensuring a standard appropriate for a numbered edition.

This multi-stage quality evaluation — carried out in small batches before engraving — ensures every ES-M9015 regulated movement meets Emerton Scott's expectations for precision, stability and long-term mechanical continuity.



CALIBRE FINISHING

Each Evermont 38 houses a decorated Miyota 9015 automatic calibre. The movement is finished with Geneva wave brushing and electroplated blued screws, applied before casing. Every component is visually checked under magnification to ensure consistency in finishing and surface treatment.



PRECISION MECHANICS

The Miyota 9015 operates at a frequency of 28,800 vibrations per hour. Before assembly, the movement is tested by Miyota for rate stability. Once cased, the winding engagement, seconds stop function and crown interface are independently verified to ensure smooth mechanical operation.



POWER RESERVE

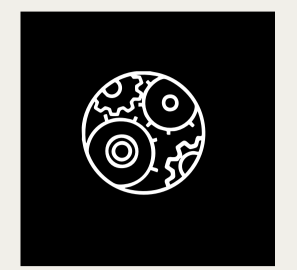
The ES-M9015 calibre offers a power reserve of approximately 42 hours when fully wound. Each movement is checked for automatic winding efficiency and reserve consistency during quality inspection to confirm stable performance when worn daily or at rest.



JEWELLED MOVEMENT

The movement contains 24 functional jewels positioned to reduce friction across the gear train and balance assembly. These jewels assist in maintaining long-term accuracy by minimising wear on contact surfaces throughout regular use.

FEATURES



ES-M9015 CALIBRE

Term referring to the automatic movement fitted inside the Evermont 38, based on the regulated Miyota 9015.



SUPER-LUMINOVA® LUME

The dial and hands are treated with Swiss Super-LumiNova®, ensuring clear legibility in low-light conditions.



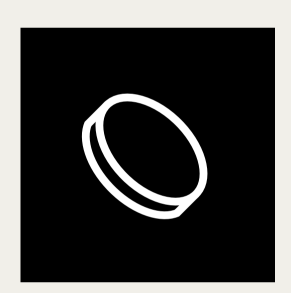
AUTOMATIC WINDING

A mechanical movement whose mainspring is wound automatically by the motion of the wearer's wrist.



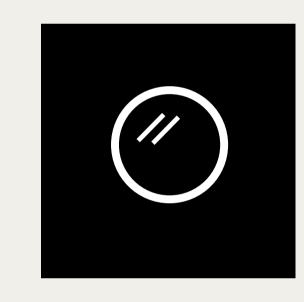
42-HOUR POWER RESERVE

Once fully wound, the movement can continue to run autonomously for approximately 42 hours without further motion.



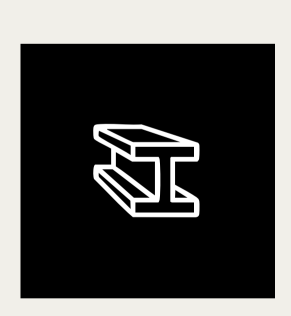
SAPPHIRE CRYSTAL

Highly scratch-resistant crystal ensuring long-term clarity and durability.



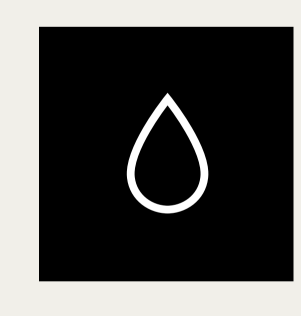
ANTI-REFLECTIVE COATING

Internal coating applied to reduce surface glare and improve legibility through the crystal.



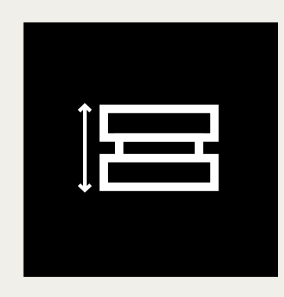
316L SURGICAL STEEL

Low-carbon stainless steel chosen for its resistance to corrosion and ability to achieve a refined polish.



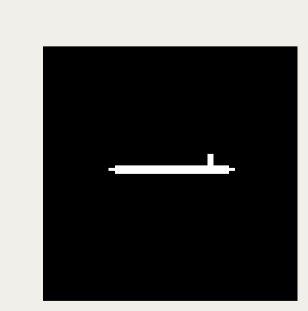
WATER RESISTANCE 10 ATM

Each Evermont 38 is pressure-tested to a depth rating of 10 ATM (100 metres), suitable for daily wear and water exposure.



GLIDELINK® MICRO-ADJUST

A stainless steel clasp system that allows fine adjustment of the bracelet length for secure and comfortable wear without tools.



QUICK RELEASE BRACELET

The bracelet features an integrated quick-release system, allowing tool-free strap changes for convenience and versatility.



WARRENTY

What does the Evermont International Warranty cover?

If your Evermont timepiece develops a mechanical fault caused by a manufacturing defect within 24 months of dispatch, we will repair it free of charge.

This applies only when the watch has been purchased through Emerton Scott or an authorised distributor and has not been opened or modified by a non-authorised party.

The warranty does not cover:

Accidental impact or shock damage

Cosmetic wear such as scratches, dents, coating wear or surface marks

Water damage caused by an unscrewed or incorrectly secured crown

Magnetisation caused by speakers, laptops, induction hobs or other magnetic sources

Strap and bracelet wear from daily use

Damage caused by adjusting the date between 8 PM and 2 AM

Any modification or service carried out by someone other than an authorised Evermont technician

Damage resulting from neglect or failure to follow the instructions provided in the manual

Important Note

A mechanical watch is a precision instrument. Minor variation in timekeeping within movement tolerance is not considered a defect. Similarly, marks caused by normal use are not faults — they are part of the watch developing its own character over time.

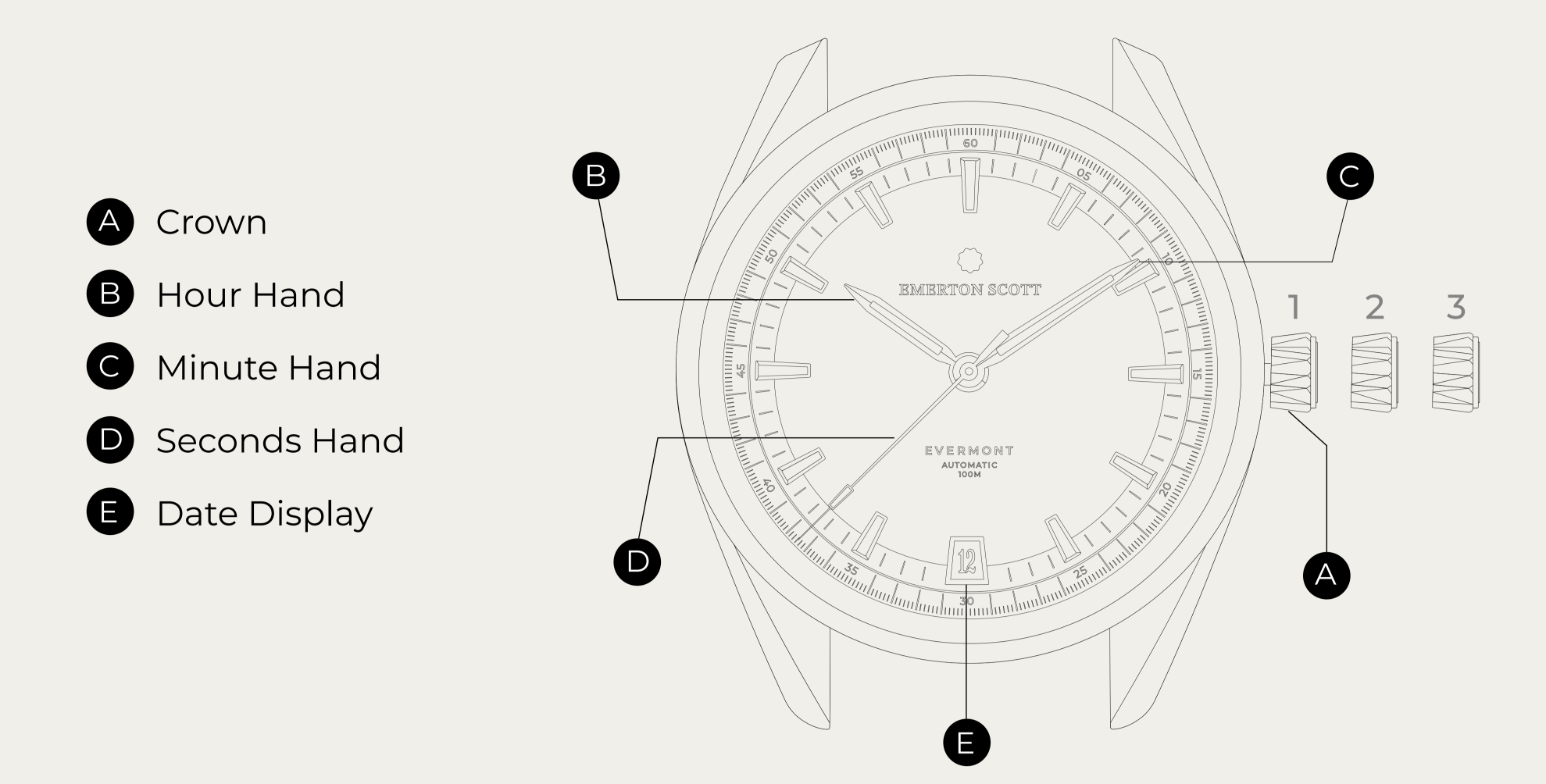
How to make a warranty claim

If you believe your watch requires attention under warranty, please contact us at scott@emertonscott.com

Include your order reference, edition number and a brief description of the issue. We will assess the fault and arrange inspection or repair through an trusted service partner.



ADJUSTMENTS



Crown, 3 positions:

1. Manual winding

With the crown in position 1 (pushed in), turn it clockwise to wind the movement manually. Around 20–25 turns is sufficient to start the movement if the watch has stopped.

The crown should always be fully pressed in and screwed in fully after winding to maintain water resistance.

2. Date adjustment

Pull the crown to position 2. Turn it slowly until the date advances.

To protect the mechanism, do not adjust the date between 8 PM and 2 AM, as the movement may already be engaging the date-change sequence internally.

Tip: If unsure whether the watch is in the safe adjustment zone, advance the hands past 3 AM before setting the date.

3. Setting the time

Pull the crown to position 3. The seconds hand will stop.

Rotate the crown to set the time. Push the crown back to position 1 to restart the movement and ensure water resistance.



CONTACT

For	service	enquiries,	adiustm	ent or	warranty	/ support	blease	contact:
. •.	JUI 1100	J. 19 J. 1 J. 1			vva. i a i i e j		Picacc	

Email: scott@emertonscott.com

Official Instagram: @emertonscott

All communication regarding your Evermont timepiece should reference the edition number engraved on the caseback to ensure accurate assistance.