



USER MANUAL

(DOMINION 469)

CANON QUARTZ

**THIS WATCH INSTRUCTION MANUAL TEACH
YOU EVERYTHING YOU NEED TO KNOW
ABOUT YOUR CANON QUARTZ WATCH**

INDEX

No.	Section	Page
1	Welcome & Introduction	3
2	Watch Overview	4
3	Get to Know Your Watch (Parts Explained)	5
4	Technical Specifications	8
5	DESIGN & AESTHETIC SIGNIFICANCE	9
6	Water Resistance	11
7	Care & Maintenance	12
8	Warranty & Support	14

THANK YOU FOR CHOOSING THE CANON QUARTZ DOMINION SILVER WHITE DIAL WATCH (MODEL CN-46g)

THIS TIMEPIECE IS DESIGNED TO OFFER:

- **RELIABLE TIMEKEEPING** powered by a Precise Japanese Movement for dependable everyday accuracy.
- **TIMELESS SILVER ELEGANCE** featuring a clean white dial with a subtle sunburst texture housed in a polished silver case.
- **OFFICE TO EVENING READY** versatility designed to match professional workwear and evening looks with equal ease.
- **PREMIUM SILHOUETTE** with clean case lines that photograph sharply from every angle.
- **PREMIUM SIMPLICITY** with clean markers and a polished white finish that remains easy to read and visually balanced.
- **PREMIUM METAL COMPLEMENT** with a refined bracelet designed to keep attention on the white dial.

Please read this manual carefully to understand how to use, care for, and energetically align your Vastu watch for long-term enjoyment.

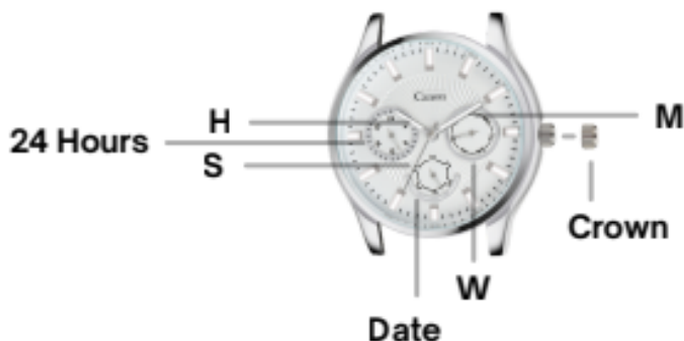
WATCH OVERVIEW:



Main Components:

- **H** - Indicates the hour
- **M** - Indicates the minutes
- **S** - Indicates running seconds
- **Crown** - Used for time setting
- **Day sub-dial** - Day of the week display
- **Date sub-dial** - Date of the month display
- **24-hour sub-dial** - AM/PM reference in 24-hour format

GET TO KNOW YOUR WATCH PARTS:



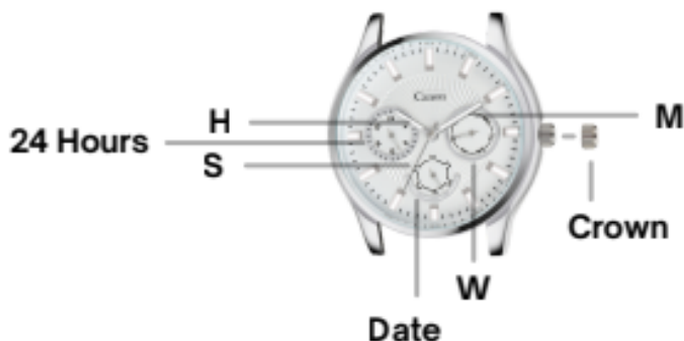
How to Set a time:

1. Pull the Crown out gently until it stops (you may feel a small "click").
2. Turn the Crown until the hour and minute hands point to the correct time.
3. Push the crown back in fully to the normal position to restart the movement.

How to Set the Day & Date:

1. Pull the Crown out gently to the first position
2. Turn the Crown slowly to advance the day and date:
 - a. Turn the Crown away from you (toward 3 o'clock) to advance the date
 - b. Turn the Crown toward you (toward 9 o'clock) to advance the day of the week
3. Push the crown back in fully when done.

GET TO KNOW YOUR WATCH PARTS:



HOW TO READ THE DAY & DATE SUBDIALS:

DAY SUB-DIAL (Right / approx. 3 o'clock)

- The day sub-dial indicates the current day of the week (MO, TU, WE, TH, FR, SA, SU).

How to adjust (manual setting):

1. Use the crown calendar-setting position to move the day forward until the correct day appears.

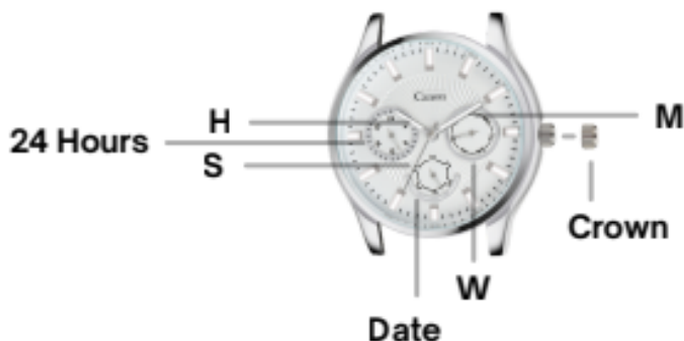
DATE POINTER SUB-DIAL (Bottom / approx. 6 o'clock)

- The date sub-dial uses a pointer hand that indicates the date (1-31) on the printed scale.

How to adjust (manual setting):

1. Use the crown calendar-setting position to move the date forward until the pointer aligns with today's date number.

GET TO KNOW YOUR WATCH PARTS:



HOW TO READ THE 24-HOUR SUBDIAL:

The 24-hour indicator at the 9 o'clock position shows whether the current time is AM or PM:

- If the subdial hand points to the upper half (1-12): The main time is in the AM (morning)
- If the subdial hand points to the lower half (13-24): The main time is in the PM (afternoon/evening)

Example: If the main hands show 2 o'clock but the 24-hour subdial points to '14', it means 2:00 PM (14:00 in 24-hour format). This syncs automatically with the main time and requires no adjustment.

TECHNICAL SPECIFICATIONS:



Watch parameters:

Dial Color : Dominion Silver White Dial Watch

Dial Material : Stainless Steel

Display Type : Analog, 3-hand + Day-Date + 24-Hour

Case Material : Stainless Steel with Premium Finish

Case Diameter : 45 mm (standard dress watch size)

Case Thickness : 15 mm

Bracelet Material : Stainless Steel 306L

Bracelet Width : 22 mm

Bezel Type : Black Tachymeter Scale Bezel

Movement Type : Cal. VX7J Epson (Japan) - Japanese Quartz Multi-Function

Battery Life : 3 Years (SR626SW or equivalent)

Crystal Type : Mineral Glass (scratch-resistant)

Water Resistance : 3 ATM (30 meters)

Gender : Male

DESIGN & AESTHETIC SIGNIFICANCE

1. THE CLARITY OF WHITE – The Pure White Dial Philosophy

The pristine white dial represents clarity, confidence, precision, and timeless elegance:

- Clarity & Precision: White represents accuracy, cleanliness, and attention to detail
- Timeless Elegance: Never goes out of style - as relevant today as it will be in 20 years
- Professional Neutrality: Works in conservative corporate environments and creative industries alike
- Modern Minimalism: Clean aesthetic that appeals to contemporary design sensibilities
- Approachable Authority: Commands respect without intimidation

2. Multi-Function Triple Subdial - Practical Sophistication

The three integrated subdials represent comprehensive functionality without compromising aesthetics:

- Keeps you oriented through weeks of back-to-back meetings
- Prevents Monday morning confusion and weekend disorientation
- Essential for managing project timelines and deliverables
- Prevents missing important dates during busy periods
- Know instantly if it's AM or PM
- Essential for managing international teams and client calls
- Coordinating with global business partners

DESIGN & AESTHETIC SIGNIFICANCE

3. Silver Stainless Steel Complement - Refined Polish

The silver bracelet perfectly complements the emerald dial:

- Luxurious Contrast - Emerald dial + silver bracelet create sophisticated elegance
- Premium Finish - Polished silver reflects premium watch design excellence
- Professional Polish - Represents refined craftsmanship and attention to detail
- Universal Versatility - Works seamlessly in any professional or formal context

4. Stainless Steel Construction - Premium Quality

The watch body represents commitment to excellence:

- Durable Materials - Stainless steel resists corrosion and wear
- Professional Finish - Premium polishing and finishing throughout
- Substantial Feel - The weight and construction convey quality and reliability
- Timeless Durability - Designed to last for many years with proper care

WATER RESISTANCE (3 ATM / 30M)

Your watch is rated to 3 ATM (approximately 30 meters), meaning it can handle everyday water contact and short exposure not deep water pressure.

1. Suitable for

- Everyday wear.
- Hand-washing and rain.
- Short, shallow exposure to water such as splashing and light surface swimming (non-diving, non-impact).

2. Not recommended for

- Diving, snorkeling, or water sports with strong impact.
- High-pressure water (jets, power showers).
- Prolonged submersion or deep swimming sessions.
- Sauna or steam room use (heat/steam can weaken gaskets over time).

3. Important precautions

- Do not operate the crown while the watch is wet or under water.
- After contact with salt water or chlorinated pool water, gently rinse with fresh water (only if exposure was light) and dry fully with a soft cloth.
- If you notice moisture/fog inside the glass, stop using the watch in water and contact a service center.

CARE & MAINTENANCE

Taking care of your Canon Quartz watch helps it look new and work properly for a long time.

1. Daily Cleaning (Easy Routine)

- Wipe the watch case and glass with a soft, dry microfiber cloth to remove dust, sweat, and fingerprints.
- If your bracelet needs more cleaning, use a slightly damp cloth, then dry it fully right away.
- Do not use strong cleaners, alcohol, or chemical sprays on the watch.

2. Battery & Movement Care (Quartz Watches)

- Replace the battery professionally every 2–3 years (or when the watch stops).
- Professional battery replacement is important because battery leakage can damage the internal movement.
- Keep the watch away from strong magnets (phones, laptops, speakers), because magnets can cause the watch to stop or show wrong time; moving it away usually fixes it.

3. Case Care (Brass / Stainless Steel)

- If your watch has a brass case: it can naturally darken over time (called patina), which is normal and happens due to air/moisture exposure.
- If you want it shiny again, gently polish only the brass area using a soft polishing cloth, and avoid the crystal and strap.
- For stainless steel, simply wipe with a dry microfiber cloth to maintain the finish.

6. Heat & Shock Safety

- Avoid extreme heat (car dashboard, sauna) and extreme cold because temperature can affect components and battery life.
- Avoid drops and strong impacts because a watch has delicate internal parts and a crystal that can crack.

7. Long-Term Storage

- If you won't wear the watch for a long time, store it in a cool, dry, dark place (watch box or soft pouch is best).
- Keeping it protected reduces dust buildup and scratches.

WARRANTY & SUPPORT

If you need help with your Canon Quartz watch, you can contact our support team through the official website or WhatsApp for quick escalations.

1. Where to contact (Official)

- Website (Support & Contact): <https://canonquartz.com/pages/contact-us>
- Warranty claim page: <https://canonquartz.com/pages/claim-your-watch-warranty-service-support-canon-quartz>
- Support email: canonquartzofficial@gmail.com
- WhatsApp / Phone: +91 9558579112

2. Warranty period (What you get)

- Your Canon Quartz watch is covered by a 1-year limited warranty from the original date of purchase.
- It covers manufacturing defects related to the watch movement, case, or dial.

3. What is not covered

- The warranty does not cover the normal wear and tear, or damage due to accidents/improper use.
- Straps (leather or metal) are not included under warranty because straps naturally wear over time.

4. How to claim warranty (Simple steps)

- Keep proof ready: warranty card photo (or original invoice/e-receipt if card is missing) and clear watch photos showing the issue.
- Submit the warranty claim on the official warranty page and upload the details.
- The service team replies within 2–3 business days.

5. Typical service timeline

After Canon Quartz receives your watch, typical service time is 14–21 business days, then it is shipped back to you.