WARRANTY
INSTRUCTIONS
REGISTRATION









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WARRANTY

LIMITED WARRANTY

ARAGON® watches and clocks have a two-year limited warranty from the date of original purchase. Please register your warranty by following the instructions on the following page.

This warranty covers manufacturer's defects, including the movement mechanism.

The warranty DOES NOT cover leather straps, crystal lenses, batteries, buttons, crowns, bracelets, cases or plating. The warranty DOES NOT cover normal wear and tear of the watch or clock.

The warranty is void if damage is due to negligence and not as a direct result of manufacturer's defects.

We reserve the right to void this warranty should we find that the watch has been tampered with, forced open, or repaired by anyone other than our watch repair specialists.



REGISTRATION

ARAGON® watches and clocks have a two-year limited warranty from original date of purchase. Items must be registered within 30 days of purchase to qualify.

To claim your warranty, please register your item using one of the following options:

- Register online at: http://aragonwatch.com/register
- Register by phone by calling 954-426-2822 or 888-868-1828 (toll free).
- Register by mail by completing the attached form at the back of the warranty booklet (page 57) and returning it to:

OKO International Company PO Box 4021 Deerfield Beach, FL 33442



CARING FOR YOUR WATCH

WATCH INFORMATION

All ARAGON® watches are engineered with the finest premium-grade materials. To ensure the longevity of the materials and craftsmanship of the watch, we have provided instructions below on how to best care for your watch.

SCREW-DOWN CROWN

If you are trying to set your watch for the first time and the crown feels stuck, it is probably a screw-down crown. You will need to unscrew the crown before making any adjustments.

Unscrew the crown by twisting it toward you (counter-clockwise) until you feel it pop out. Once the crown is completely unscrewed, you will be able to pull the crown out to different positions to set the watch.

Often used for professional-grade dive watches, the screw-down crown is a premium feature that prevents water from reaching the inside of the watch. The crown MUST be screwed down to maintain the water resistance of the watch.

After you have finished setting the watch, push the crown inward and screw it tightly. NOTE: Water damage is NOT covered by the warranty, and failure to properly screw down the crown before exposing the watch to water will void all manufacturer's warranties.



CARING FOR YOUR WATCH

HOW TO CARE FOR YOUR MECHANICAL/AUTOMATIC WATCH

To initially start a mechanical or mechanical automatic watch, we recommend winding the crown 25-30 times before setting to the correct time. This will ensure your watch has a full charge and will keep good time. You cannot over wind an automatic watch.

Automatic watches or self-winding watches depend on the movement of your arm to operate. If you take the watch off and the watch has a full charge, it will last approximately 36-40 hours. If your watch ever fully stops, just start the initial process again.

DO NOT over wind your mechanical watch. Once you feel the crown getting tighter, you have wound the watch fully. Over winding the mechanical watch and damaging the movement is NOT covered under the warranty agreement.

Mechanical watches MUST be wound everyday to ensure good time is kept.

Avoid setting the day/date between the hours of 9 p.m. and 3 a.m. This period it is the most sensitive for the wheels and gears. You may damage the date wheel if you try to set the date during these times, when the day/ date mechanism is active. This is NOT covered under the warranty.

Getting an automatic/mechanical movement serviced every 2 to 3 years is recommended.



CARING FOR YOUR WATCH

HOW TO CARE FOR YOUR WATER-RESISTANT WATCH

We DO NOT recommend wearing your water resistant watch in a hot shower, sauna or hot tub. The heat or chemicals can deform the glass, crown and case back silicon/rubber gasket and cause water to penetrate to the watch. Sudden temperature changes also can affect your watches water resistance.

If you wear your water resistant watch while swimming or diving, make sure that the crown is pushed down or screwed in all the way. DO NOT open the crown while submerged under water. If you wear your watch in salt water, immediately rinse the watch with fresh water and rotate the bezel a few times, if you have one.

It is NOT recommended to take a watch with a leather strap in the water at anytime.

We recommend having your water resistant watch tested once a year to ensure that the watch is still water tight. Watches after normal wear and tear, and mechanical wear by jerks, bumps, rapid changes in temperature, and other chemicals (like dish soap) can constantly affect its water resistance.



SERVICING YOUR WATCH

SERVICE INSTRUCTIONS

Enclose the watch in its original packaging and with your proof of purchase. Clearly print your name, return shipping address, apt # (No PO Box), phone number, email address and a brief description of what is wrong.

You must enclose a check or money order for \$15.00 for S&H for us to return your watch to you. Send your watch to:

USPS Customers: OKO International Company PO Box 4021 Deerfield Beach, FL 33442

UPS/FedEx Customers: OKO International Company 1072 E Newport Center Dr. Deerfield Beach, FL 33442

Any ARAGON® product received excluding shipping/handling fee will not be returned until payment is received. We cannot assume responsibility for any loss or damage under these circumstances.

Please allow approximately 30 days for your watch to be returned.

SERVICING YOUR WATCH



CONTACT INFORMATION

Email: info@aragonwatch.com

Phone: 954-426-2822 or 888-868-1828 (toll free)

Website: http://aragonwatch.com

Follow us on social media to stay up-to-date!











REPAIR/REPLACEMENT COST ESTIMATES: Watch

Battery // \$5 to \$40

Clock Battery // \$5 to \$20

Mechanical Movement Service // \$80 to \$250

Tourhillon Movement Service // \$150 to \$500

Leather Band // \$30 to \$50

Exotic Leather Band // \$30 to \$150

Metal Bracelet // \$90 to \$150

Crystal // \$50 to \$80

Sapphire Crystal // \$80 to \$150

Dial // \$50 to \$80

Case and Crystal Combo (certain models) // \$100 to \$500

Quartz Movement // \$50 to \$ 150

Mechanical Movement // \$100 to \$1100

Tourhillon Movement // \$2500 to \$7500

Watch Links // \$5 to \$20 (per link)

PLEASE NOTE:

Watch repair costs can vary heavily depending on the condition of the damage and the availability of replacement parts. These are just estimates Please contact us to get an exact quote.



QUARTZ MOVEMENTS

MIYOTA 1L22 RONDA 762 Setting the time:

1) Unscrew crown and pull out to 2nd position. Adjust until the correct time is displayed.

2) Push crown back to 1st position for normal operation. Secure crown by screwing it down.



MIYOTA 2035

MIYOTA 2036 RONDA 763 SII Y121E-E6 ISA 9231.1910 Setting the time:

1) Unscrew crown and pull out to 2nd position. Adjust until the correct time is displayed.

2) Push crown back to 1st position for normal operation. If desired, screw down crown







MIYOTA 2115

MIYOTA 2315 MIYOTA 2353 MIYOTA 2415

MIYOTA 2415 RONDA 505 RONDA 515 SILVI42

SII VI52

Setting the time:

1) Unscrew crown and pull out to 3rd position. Adjust until the correct time is displayed.

2) Push crown back in to the 1st position for normal operation. If desired, screw down crown

Setting the date:

Features: Date 1) Unscrew

1) Unscrew crown and pull out to 2nd position. Adjust until the date is displayed.

2) Push crown back in to the 1st position for normal operation. If desired, screw down crown.





MIYOTA 2305 RONDA 507

RONDA 517 SII VI43 SII VI45 SII VI53 SII VI55 S FPSON

Features: Dav.

Date

Setting the time:

1) Unscrew crown and pull out to 3rd position. Adjust until the correct time is displayed.

2) Push crown back in to the 1st position for normal operation, Screw

down crown to secure



VX43 E11C Setting the date:

1) Unscrew crown and pull out to 2nd position. Adjust until the correct date is displayed. Twist crown in opposite direction to set day.

Push crown back in to the 1st position for normal operation. Screw

down crown to secure

Setting the day of the week:

1) Unscrew crown and pull out to 2nd position and adjust until the correct day of the week is displayed. Twist crown in opposite direction to set date.

2) Push crown back in to the 1st position for normal operation, Screw down crown to secure



OUARTZ CHRONOGRAPH MOVEMENTS

MIYOTA OS10

Setting the time:

Features: 12hour lap timer with date

- 1) Unscrew crown and pull out to 3rd position. Adjust until the correct time is displayed.
- 2) Push crown back in to the 1st position for normal operation. Screw down crown to secure.

Setting the date:

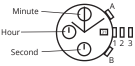
- 1) Unscrew crown and pull out to 2nd position. Adjust until the correct date is displayed.
- 2) Push crown back in to the 1st position for normal operation. Screw down crown to secure.

Operating the Chronograph:

- 1) Push button A to start and stop the chronograph.
- 2) Push button B to reset chronograph to zero.

Resetting the chronograph to zero:

- 1) Pull crown out to 3rd position.
- 2) Push button A to reset the chronograph second hand to zero.
- 3) Once the chronograph has been zeroed push crown back to the 1st position for normal operation. Screw down crown to secure.





MIYOTA 0S62

Setting the time:

Features: 12hour lap timer with 1/20th retrograde second, date 1) Unscrew crown and pull out to 3rd position. Adjust until the correct time is displayed.

2) Push crown back in to the 1st position for normal operation. Screw down crown to secure.

Setting the date:

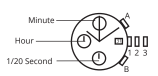
- 1) Unscrew crown and pull out to 2nd position. Adjust until the correct date is displayed.
- 2) Push crown back in to the 1st position for normal operation. Screw down crown to secure.

Operating the chronograph:

- 1) Push button A to start and stop the chronograph.
- 2) Push button B to reset chronograph to zero.

Resetting the chronograph to zero:

- 1) Unscrew crown and pull out to 3rd position.
- 2) Push button A to reset chronograph second hand to zero.
- Once the chronograph has been zeroed push crown back in to the 1st position for normal operation. Screw down crown to secure



Resetting the 1/20 to zero:

- 1) Unscrew crown and pull out to 3rd position.
- Push button B to reset chronograph second hand to zero.
 Once the chronograph has been zeroed, push crown back in to the 1st position for normal operation.
 Screw down crown to secure



RONDA 5040.D

Setting the time:

- 1) Unscrew crown and pull out to 3rd position. Adjust until the correct time is displayed.
- Push crown back in to the 1st position for normal operation. Screw down crown to secure.

Features: 10hour lap timer with 1/10th second, date

Setting the date:

- 1) Unscrew crown and pull out to 2nd position. Adjust until the correct date is displayed.
- Push crown back in to the 1st position for normal operation. Screw down crown to secure.

Operating the chronograph:

- 1) Push button A to start and stop the chronograph.
- 2) Push button B to reset chronograph to zero.

Operating the interval chronograph function:

- 1) Push button A to start timing.
- 2) Push button B to display split time. This displays the first interval of time while timing continues in the background.
- 3) Push button B to release split time. This displays the current elapsed period of time. Repeat step 2 for multiple intervals.
- 4) Push button A to stop the chronograph. Your final time is displayed.
- 5) Push button B to reset the chronograph to zero.

(Continued)



RONDA 5040.D

Resetting the chronograph to zero:

1) Unscrew crown and pull out to 3rd position.

2) Push and hold button A and B simultaneously for at least 3 seconds.

3) The chronograph second hand will rotate 360 degrees (1 full revolution). If this does not occur push the crown back to the 1st position and repeat the procedure from step 1.

4) The chronograph corrective mode is now activated.

Adjusting the chronograph second hand (with activated chronograph corrective mode):

- 1) Push and release button A repeatedly to advance the chronograph second hand incrementally until it is centered on 12:00.
- 2) If you have completed resetting the chronograph to zero, simply push the crown back in to the 1st position for normal operation or push button B once to select the chronograph hour hand adjustment mode.

Adjusting the chronograph 1/10th second hand (with activated chronograph corrective mode and button B pushed once):

- 1) Push and release button A repeatedly to advance the chronograph hour hand incrementally until it is centered on 12:00.
- 2) If you have completed resetting the chronograph to zero, simply push the crown back in to the 1st position for normal operation or push button B once more to select the chronograph minute hand adjustment mode.



Adjusting the chronograph minute hand (with activated chronograph corrective mode and button B pushed twice):

- 1) Push and release button A repeatedly to advance the chronograph minute hand incrementally until it is centered on 12:00.
- 2) If you have completed resetting the chronograph to zero, simply push the crown back in to the 1st position for normal operation or push button B once more to return to the chronograph second hand adjustment mode.

NOTES

Button A adjusts the selected chronograph hand.

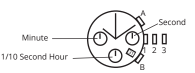
Button B selects the next chronograph hand to be adjusted.

The 1/10th second chronograph hand becomes an hour hand after an accumulated 30 minutes of use

When in chronograph corrective mode, the button B select function goes in sequence starting with:

- · chronograph second hand, then
- chronograph 1/10th second hand, then
- · chronograph minute hand

Pushing button B again will begin the sequence again.





RONDA 5040.B

Setting the time:

- 1) Unscrew crown and pull out to 3rd position. Adjust until the correct time is displayed.
- 2) Push crown back in to the 1st position for normal operation. Screw down crown to secure.

Features: 10hour lap timer with 1/10th second, big date.

Setting the date:

- 1) Unscrew crown and pull out to 2nd position. Adjust until the correct date is displayed.
 - 2) Push crown back in to the 1st position for normal operation. Screw down crown to secure.

Operating the chronograph:

- 1) Push button A to start and stop the chronograph.
- 2) Push button B to reset chronograph to zero.

Operating the interval chronograph function:

- 1) Push button A to start timing.
- 2) Push button B to display split time. This displays the first interval of time while timing continues in the background.
- 3) Push button B to release split time. This displays the current elapsed period of time. Repeat step 2 for multiple intervals.
- 4) Push button A to stop the chronograph. Your final time is displayed.
- 5) Push button B to reset the chronograph to zero.



Resetting the chronograph to zero:

- 1) Unscrew crown and pull out to 3rd position.
- 2) Push and hold button A and B simultaneously for at least 2 seconds.
- 3) The chronograph second hand will rotate 360 degrees (1 full revolution). If this does not occur push the crown back to the 1st position and repeat the procedure from step 1.
- 4) The chronograph corrective mode is now activated.

Adjusting the chronograph second hand (with activated chronograph corrective mode):

- 1) Push and release button A repeatedly to advance the chronograph second hand incrementally until it is centered on 12:00.
- 2) If you have completed resetting the chronograph to zero, simply push the crown back in to the 1st position for normal operation or push button B once to select the chronograph hour hand adjustment mode.

Adjusting the chronograph 1/10th second hand: (with activated chronograph corrective mode and button B pushed once)

- 1) Push and release button A repeatedly to advance the chronograph 1/10 second hand incrementally until it is centered on 12:00.
- 2) If you have completed resetting the chronograph to zero, simply push the crown back in to the 1st position for normal operation or push button B once more to select the chronograph minute hand adjustment mode.

(Continued)



RONDA 5040.B

(Continued)

Adjusting the chronograph minute hand (with activated chronograph corrective mode and button B pushed twice):

- 1) Push and release button A repeatedly to advance the chronograph minute hand incrementally until it is centered on 12:00.
- 2) If you have completed resetting the chronograph to zero, simply push the crown back in to the 1st position for normal operation or push button B once more to return to the chronograph second hand adjustment mode.

NOTES

Button A adjusts the selected chronograph hand.

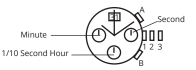
Button B selects the next chronograph hand to be adjusted.

The 1/10th second chronograph hand becomes an hour hand after an accumulated 30 minutes of use

When in chronograph corrective mode, the button B select function goes in sequence starting with:

- · chronograph second hand, then
- chronograph 1/10th second hand, then
- · chronograph minute hand

Pushing button B again will begin the sequence again.





RONDA 8040.N

Setting the time:

1) Unscrew crown and pull out to 3rd position. Adjust until the correct time is displayed.

Features: 30-minute lap timer with 1/10th second, big date.

retrograde day

the correct time is displayed.

2) Push crown back in to the 1st position for normal operation. Screw down crown to secure.

Setting the date:

- 1) Unscrew crown and pull out to 2nd position. Adjust until the correct date is displayed.
- 2) Push crown back in to the 1st position for normal operation. Screw down crown to secure.

Operating the chronograph:

- 1) Push button A to start and stop the chronograph.
- 2) Push button B to reset chronograph to zero.

Operating the interval chronograph function:

- 1) Push button A to start timing.
- 2) Push button B to display split time. This displays the first interval of time while timing continues in the background.
- 3) Push button B to release split time. This displays the current elapsed period of time. Repeat step 2 for multiple intervals.
- 4) Push button A to stop the chronograph. Your final time is displayed.
- 5) Push button B to reset the chronograph to zero.

(Continued)



RONDA 5040.N

Resetting the chronograph to zero:

- 1) Unscrew crown and pull out to 3rd position.
- 2) Push and hold button A and B simultaneously for at least 2 seconds.
- 3) The chronograph second hand will rotate 360 degrees (1 full revolution). If this does not occur push the crown back to the 1st position and repeat the procedure from step 1.
- 4) The chronograph corrective mode is now activated.

Adjusting the chronograph second hand (with activated chronograph corrective mode):

- 1) Push and release button A repeatedly to advance the chronograph second hand incrementally until it is centered on 12:00.
- 2) If you have completed resetting the chronograph to zero, simply push the crown back in to the 1st position for normal operation or push button B once to select the chronograph hour hand adjustment mode.

Adjusting the chronograph 1/10th second hand: (with activated chronograph corrective mode and button B pushed once)

- 1) Push and release button A repeatedly to advance the chronograph 1/10 second hand incrementally until it is centered on 12:00.
- 2) If you have completed resetting the chronograph to zero, simply push the crown back in to the 1st position for normal operation or push button B once more to select the chronograph minute hand adjustment mode.



Adjusting the chronograph minute hand (with activated chronograph corrective mode and button B pushed twice):

- 1) Push and release button A repeatedly to advance the chronograph minute hand incrementally until it is centered on 12:00.
- 2) If you have completed resetting the chronograph to zero, simply push the crown back in to the 1st position for normal operation or push button B once more to return to the chronograph second hand adjustment mode.

NOTES

Button A adjusts the selected chronograph hand.

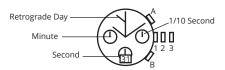
Button B selects the next chronograph hand to be adjusted.

The 1/10th second chronograph hand becomes an hour hand after an accumulated 30 minutes of use

When in chronograph corrective mode, the button B select function goes in sequence starting with:

- · chronograph second hand, then
- chronograph 1/10th second hand, then
- chronograph minute hand

Pushing button B again will begin the sequence again.





ETA G10

Features: 30-minute laptimer with 1/10th second.

date

Setting the time:

- 1) Unscrew crown and pull out to 3rd position. Adjust until the correct time is displayed.
- 2) Push crown back in to the 1st position for normal operation. Screw down crown to secure.

Setting the date:

- 1) Unscrew crown and pull out to 2nd position. Adjust until the correct date is displayed.
- 2) Push crown back in to the 1st position for normal operation. Screw down crown to secure.

Setting the chronograph second hand to zero:

- 1) Unscrew crown and pull out to 2nd position.
- 2) Push button B to advance the chronograph second hand until it reaches zero.
 - 3) Push crown back in to the 1st position for normal operation. Screw down crown to secure.

Setting the chronograph 1/10th second hand to zero:

- 1) Unscrew crown and pull out to 2nd position.
- 2) Push button A to advance the chronograph 1/10th second hand until it reaches zero.
- 3) Push crown back in to the 1st position for normal operation. Screw down crown to secure.



Setting the chronograph 30 minute hand to zero:

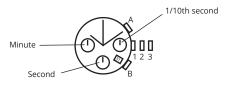
- 1) Pull crown out to 3rd position.
- 2) Push button A to advance the chronograph minute hand until it reaches zero.
- 3) Push crown back in to the 1st position for normal operation.

Chronograph operation:

- 1) Push button A to start and stop.
- 2) Push button B to reset.

Operating the interval chronograph (lap timer) function:

- 1) Push button A to start.
- 2) Push button B for split time. This displays the first interval of time, while timing continues in the background.
- 3) Push button B to release split time. This displays the current elapsed period of time. Repeat step 2 for multiple intervals
- 4) Push button A to stop chronograph. Your total time is displayed.
- 5) Push button B to reset the chronograph to zero.





ETA G15.261 RETROGRADE Dial display:

= -10 o'clock position displays chronograph minute with 5

Features: 60-minute lap timer, date minute increment.
-2 o'clock position displays chronograph minute with 30

-6 o'clock position displays regular small second.

Setting the time:

second increment

- 1) Unscrew crown and pull out to 3rd position. Adjust until the correct time is displayed.
- 2) Push crown back in to the 1st position for normal operation. Screw down crown to secure.

Setting the date:

- 1) Unscrew crown and pull out to 2nd position. Adjust until the correct date is displayed.
- 2) Push crown back in to the 1st position for normal operation. Screw down crown to secure.

Setting the chrono-second to 9 o'clock position:

- 1) Unscrew crown and pull out to 3rd position.
- 2) Push button A to advance the chrono-second to 9 o'clock.
- 3) Push crown back in to the 1st position for normal operation. Screw down crown to secure.

Setting the chronograph minute (30 sec increment) to zero:

- 1) Unscrew crown and pull out to 3rd position.
- 2) Push button B to advance the chronograph minute (30 sec increment) to zero.
- 3) Push crown back in to the 1st position for normal operation. Screw down crown to secure.



Setting the chrono-minute (5 minute increments) to zero:

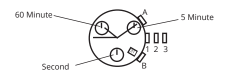
- 1) Unscrew crown and pull out to 2nd position.
- 2) Push button B to advance the chrono-minute (5 minutes increments) to zero.
- 3) Push crown back in to the 1st position for normal operation.

Chronograph operation:

- 1) Push button A to start and stop.
- Push button B to reset.

Operating the interval chronograph (lap timer) function:

- 1) Push button A to start.
- 2) Push button B for split time. This displays the first interval of time, while timing continues in the background.
- 3) Push button B to release split time. This displays the current elapsed period of time. Repeat step 2 for multiple intervals.
- 4) Push button A to stop chronograph. Your total time is displayed.
- 5) Push button B to reset the chronograph to zero.





SII VD51 SII VD53 SII VD57

Features: chrono second/ minute, date. VD53: 24 hour VD57: 1/10

second

Setting the date:

- 1) Unscrew crown and pull out to 2nd position.
- 2) Turn crown clockwise until previous day's date is displayed.
 3) Follow steps to set the time so that the date advances. This
- will ensure the correct AM/PM setting.

 4) Push crown back in to the 1st position for normal

Setting the time:

- *First, check that the chronograph is at zero and stopped.
- 1) Unscrew crown and pull out to 3rd position. The second hand will stop.
- Turn crown clockwise to set the time.

operation. Screw down crown to secure.

3) Push crown back in to the 1st position for normal operation. Screw down crown to secure.

Operating the Stopwatch/Chronograph:

- 1) Push button A to start and stop the chronograph.
- 2) Push button B to reset the chronograph to zero.

Operating the interval chronograph (lap timer) function:

- 1) Push button A to start.
- 2) Push button B for split time. This displays the first interval of time while timing continues in the background.
- 3) Push button B to release split time. This displays the current elapsed period of time. Repeat step 2 for multiple intervals.
- 4) Push button A to stop chronograph. Your total time is displayed.
- 5) Push button B to reset the chronograph to zero.



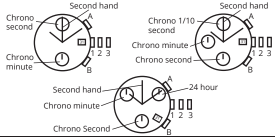
Setting the chronograph second/minute hand to zero:

- *First, check that the chronograph is stopped and reset.
- 1) Unscrew crown and pull out to 3rd position.
- 2) Push button B to reset the chronograph minute hand. Press and hold to move the hand faster.
- 3) Push button A to reset the chronograph second hand. Press and hold to move the hand faster.
- 4) Push crown back in to the 1st position for normal operation. Screw down crown to secure.

NOTES

If chronograph is running, press button A to stop. Then, push button B to reset the chronograph to zero (start position).

If the Split/Lap time is displayed, push button B to resume the lap timer. Then, push button A to stop the chronograph. Finally, push button B to reset the chronograph to zero (start position).





SII VD54 SII VD55 SII VD56 Setting the time:

*First, check that the chronograph is at zero and stopped. 1) Unscrew crown and pull out. The second hand will stop.

2) Turn crown clockwise to set the time.

Features: chrono second/ minute VD54: 24 hour VD55: 1/10

VD56: 24 hour.

1/10 second

second

3) Check that the 24-hour hand is also set to the correct time E.g., at 2 p.m., the 24-hour hand should be at 14:00.

4) Push crown back in to the 1st position for normal operation. Screw down crown to secure.

Operating the Stopwatch/Chronograph:

2) Push button B to reset the chronograph to zero.

1) Push button A to start and stop the chronograph.

Operating the interval chronograph (lap timer) function: 1) Push button A to start.

- 2) Push button B for split time. This displays the first interval of time while timing continues in the background.
- 3) Push button B to release split time. This displays the current elapsed period of time. Repeat step 2 for multiple intervals
- 4) Push button A to stop chronograph. Your total time is displayed.
- 5) Push button B to reset the chronograph to zero.



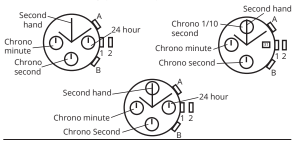
Setting the chronograph second/minute hand to zero:

- *First, check that the chronograph is stopped and reset.
- 1) Unscrew crown and pull out to 3rd position.
- 2) Push button B to reset the chronograph second and minute hands. Press and hold to move the hand faster.
- 3) Push button A to reset the chronograph 1/10 second hand. Press and hold to move the hand faster.
- 4) Push crown back in to the 1st position for normal operation. Screw down crown to secure.

NOTES

If chronograph is running, press button A to stop. Then, push button B to reset the chronograph to zero (start position).

If the Split/Lap time is displayed, push button B to resume the lap timer. Then, push button A to stop the chronograph. Finally, push button B to reset the chronograph to zero (start position).





SII VK61 SII VK63 SII VK64 SII VK67 SII VK68 Setting the time:

- *First, check that the chronograph is at zero and stopped.
- 1) Unscrew crown and pull out. The second hand will stop.
- 2) Turn crown clockwise to set the time.
- 3) Check that the 24-hour hand is also set to the correct time. E.g., at 2 p.m., the 24-hour hand should be at 14:00.
- Push crown back in to the 1st position for normal operation. Screw down crown to secure.

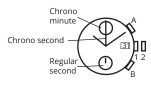
Features: 1/5 chrono second, chrono minute, date

Operating the Stopwatch/Chronograph:

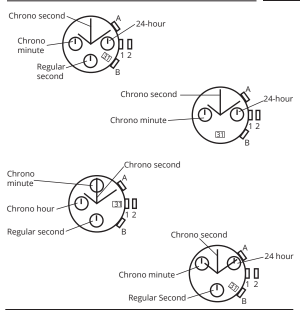
- 1) Push button A to start and stop the chronograph.
- 2) Push button B to reset the chronograph to zero.

NOTES

If chronograph is running, press button A to stop. Then, push button B to reset the chronograph to zero (start position).









ISA 8171.201 ISA 8171.202 Setting the time:

ISA 8171.202 1) Unscrew crown and pull out to 3rd position. Adjust until the correct time is displayed.

2) Push crown back in to the 1st position for normal operation. Screw down crown to secure.

Features: 30-minute lap timer, date

Setting the date:

- 1) Unscrew crown and pull out to 2nd position. Adjust until the correct date is displayed. Twist crown in opposite direction to set day.
- 2) Push crown back in to the 1st position for normal operation. Screw down crown to secure.

Setting the day of the week:

- 1) Unscrew crown and pull out to 3rd position. Twist clockwise passing 24 hours to advance 1 day.
- 2) Push crown back in to the 1st position for normal operation. Screw down crown to secure.

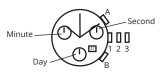


Setting the chronograph second/minute hand to zero:

- 1) Unscrew crown and pull out to 2nd position.
- 2) Turn the crown counter-clockwise to activate the calibrate mode.3) Push button A to advance the chronograph second
- hand.
 4) Push button B to advance the chronograph minute
- 4) Push button B to advance the chronograph minute hand.
- 5) Push crown back in to the 1st position for normal operation. Screw down crown to secure.

Operating the Stopwatch/Chronograph:

- 1) Push button A to start and stop the chronograph.
- 2) Push button B to reset the chronograph to zero.





MULTIFUNCTION MOVEMENTS

SII VH63 SII VH67 SII VH68 EPSON VX36 Setting the time:

- 1) Unscrew crown and pull out to 3rd position. Adjust until the correct time is displayed.
- 2) Push crown back in to the 1st position for normal operation. Screw down crown to secure.

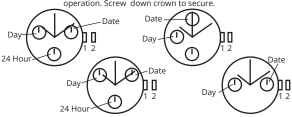
Features: day, date, 24-hour

Setting the date:

- 1) Unscrew crown and pull out to 2nd position. Adjust until the correct date is displayed. Twist crown in opposite direction to set day.
- 2) Push crown back in to the 1st position for normal operation. Screw down crown to secure.

Setting the day of the week:

- 1) Set the day by rotating the hour and minute hands clockwise to advance the date.
- 2) Push crown back in to the 1st position for normal operation. Screw down crown to secure.



8

WATCH MOVEMENT INSTRUCTIONS

RONDA

Setting the time:

7003.N RONDA 7003.L 1) Unscrew crown and pull out to 3rd position. Adjust until the correct time is displayed.

RONDA 7004.N RONDA 7004.P 2) Push crown back in to the 1st position for normal operation. Screw down crown to secure.

Setting the date:

1) Unscrew crown and pull out to 2nd position. Adjust until the correct date is displayed. Twist crown in opposite direction to set day.

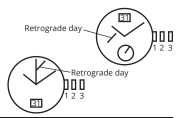
Features: big date, retrograde day

2) Push crown back in to the 1st position for normal operation. Screw down crown to secure.

Setting the day of the week:

- 1) Set the day by rotating the hour and minute hands clockwise to advance the date.
- 2) Push crown back in to the 1st position for normal operation. Screw down crown to secure.







RONDA 515.24H RONDA 512.24D Setting the time:

- 1) Unscrew crown and pull out to 3rd position. Adjust until the correct time is displayed.
- 2) Push crown back in to the 1st position for normal operation. Screw down crown to secure.

Features: GMT, date

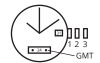
Setting the date:

- 1) Unscrew crown and pull out to 2nd position. Adjust until the correct date is displayed. Twist crown in opposite direction to set day.
- 2) Push crown back in to the 1st position for normal operation. Screw down crown to secure.

Setting the GMT:

- 1) Unscrew crown and pull out to 2nd position.
- 2) Turn crown counter-clockwise to advance the GMT.
- 3) Push crown back in to the 1st position for normal operation. Screw down crown to secure.





8

WATCH MOVEMENT INSTRUCTIONS

RONDA 706.B

pointer month/ week Setting the time:

Features: date, day, moonphase, 1) Unscrew crown and pull out to 2nd position. Adjust until the correct time is displayed.

2) Push crown back in to the 1st position for normal operation. Screw down crown to secure.

Setting the month or week:

Use a sharp object to push recessed button A.

2) Push and release button until month or week is indicated.

Setting the date:

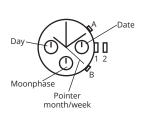
1) Use a sharp object to push recessed button B.
2) Push and release button until date is indicated.

Setting the day:

1) Unscrew crown and pull out to 2nd position.

2) Turn crown counter clockwise to advance time.

3) Every 24 hour period will advance the indicator by 1 day.



Setting the moonphase:

1) Pull crown out to 2nd position.

2) Turn crown clockwise to adjust moonphase, the time will roll back. (Visit http://aa.usno.navy.mil/data/docs/MoonPhase.html for the latest moon phase information.)

3) Push crown back in to the 1st position for normal operation.



RONDA 706.3 RONDA 706

month

Setting the time:

1) Unscrew crown and pull out to 2nd position and adjust until the correct time is displayed.

Features: 2) Push crown back in to the 1st position for normal operation. Screw down crown to secure.

Setting the month:

1) Use a sharp object to push recessed button C.

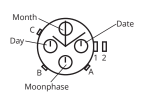
2) Push and release button until month or week is indicated.

Setting the date:

Use a sharp object to push recessed button A.
 Push and release button until date is indicated.

Setting the day:

- 1) Use a sharp object to push recessed button B.
- 2) Push and release button until date is indicated.



Setting the moonphase:

- 1) Pull crown out to 2nd position.
- 2) Turn crown clockwise to adjust moonphase, the time will froll back. (Visit http://aa.usno.navy.mil/data/docs/MoonPhase.html for the latest moon phase information.)
- 3) Push crown back in to the 1st position for normal operation. Screw down crown to secure.



SOLAR-POWERED MOVEMENTS

SII VS32 EPSON AS01 Setting the time:

EPSON AS01 1) Unscrew crown and pull out to 3rd position and adjust until the correct time is displayed.

EPSON AS32 2) Push crown hack in to the 1st position for pormal

2) Push crown back in to the 1st position for normal operation. Screw down crown to secure.

Features: date

Setting the date:

1) Unscrew crown and pull out to 2nd position and adjust until correct date is displayed.

2) Push crown back in to the 1st position for normal operation. Screw down crown to secure.

Care and maintenance of solar panel dial:

1) 3 hours of outdoor-light or 120 hours fluorescent light will fully charge the capacitor (for 6 months of working time).

 The watch will charge itself through normal daily usage, it does not require extra attention.

3) Do not expose to direct sunlight, this will cause damage.

4) When the second hand ticks at 2-second intervals, it has a battery reserve of 1 day.





2ND TIME ZONE MOVEMENTS

RONDA 6203.B RONDA 4210.B RONDA

4220.B

Setting the time:

1) Unscrew crown and pull out to 3rd position and adjust until the correct time is displayed.

2) Push crown back in to the 1st position for normal operation. Screw down crown to secure.

Features: 2nd time zone, big date

Setting the date:

1) Unscrew crown and pull out to 2nd position and turn to adjust the date.

2) Push crown back in to the 1st position for normal operation. Screw down crown to secure.



Second time zone



Second time zone

Setting the 6203.B 2nd time zone:

1) Pull crown A out and turn until correct time is displayed.

2) Push crown back in to the 1st position for normal operation. Screw down crown to secure

Setting the 4210.B and 4220.B 2nd time zone:

1) Activate the setting mode by pressing button A for at least 2 seconds.

2) As soon as the minute jumps forward one minute, the mode is active.

3) Press button A to set the reference time.

4) If button A is not push for 10 seconds, the setting mode is deactivated.



AUTOMATIC/MECHANICAL MOVEMENTS

MIYOTA 8205 MIYOTA 8215

Setting the time:

MIYOTA 8217

1) Unscrew crown and pull out to 3rd position and adjust until the correct time is displayed.

MIYOTA 9015 SII NH35 2) Push crown back in to the 1st position for normal operation. Screw down crown to secure.

SII NH36 SII NH37 ETA 2836

Setting the day of the week:

ETA 2824 SW200 TY2130 Unscrew crown and pull out to 2nd position and adjust until the correct day of the week is displayed. Twist crown in opposite direction to set date.

2) Push crown back in to the 1st position for normal operation. Screw down crown to secure.

Features: day, date

Setting the date:

- 1) Unccrew crown and pull out to 2nd position and adjust until the correct date is displayed. Twist crown in opposite direction to set day.
- 2) Push crown back in to the 1st position for normal operation. Screw down crown to secure.

(Continued)



MIYOTA 8205 MIYOTA 8215 MIYOTA 8217 MIYOTA 9015 SII NH35 SII NH37 ETA 2836 ETA 2824 SW200 TY2130

Care and Maintenance:

- The automatic movement can be wound by either the crown or the rotor.
- To restart an automatic movement after not wearing it for a period of time, it is best to wind it manually via the crown, approximately 25 revolutions.
- Do not adjust date, day and month wheel between 9 p.m. and 3 a.m. The date wheel is extremely delicate and may be damaged during this time period. (NOT COVERED UNDER WARRANTY)

(Continued)

Important Facts:

- · The rotor turns counter clockwise for winding.
- The rotor turns a maximum of 650 revolutions per day.
- · A full charge offers approximately 36 hours of power.







MIYOTA 8245

Setting the time:

Features: small second 1) Unscrew crown and pull out to 2nd position. Adjust until the correct time is displayed.

alspiayed.

2) Push crown back in to the 1st position for normal operation. Screw down crown to secure.



MIYOTA 8247

Features: small second, military

Setting the time:

1) Unscrew crown and pull out to 2nd position. Adjust until the correct time is displayed.

2) Push crown back in to the 1st position for normal operation. Screw down crown to secure.



Military time

MIYOTA 8N24 MIYOTA 8250 MIYOTA 9055 ETA 2824 SII NH38 SII NH70 Setting the time:

1) Unscrew crown and pull out to 2nd position. Adjust until the correct time is displayed.

2) Push crown back in to the 1st position for normal operation. Screw down crown to secure.

Features: skeleton



MIYOTA 9100 MIYOTA 9110 Setting the time:

MIYOTA 9110 MIYOTA 9120

1) Unscrew crown and pull out to 3rd position and adjust until the correct time is displayed.

MIYOTA 9130 2) Push crown back in to the 1st position for normal MIYOTA 9132 operation. Screw down crown to secure.

Features: power reserve, month.

Setting the month:

1) Push the recessed button to advance one month.

day, date, military time

Setting the day:

1) Unscrew crown and pull out to 3rd position.

2) Turn crown to advance the time.

3) Every 24 hour period will advance the indicator one day.

4) Push crown back in to the 1st position for normal operation. Screw down crown to secure.

Setting the date:

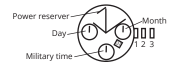
1) Unscrew crown and pull out to 2nd position.

2) Turn crown clockwise to advance the date.



Setting the military time:

- 1) Unscrew crown and pull out to 3rd position.
- 2) Turn crown counter-clockwise to advance the time.
- 3) The military time will synchronize with the hour hand.
- 4) Push crown back in to the 1st position for normal operation. Screw down crown to secure.





MIYOTA 6T51

Setting the time:

Features: day, date

- 1) Unscrew crown and pull out to 2nd position and adjust until the correct time is displayed.
 - 2) Push crown back in to the 1st position for normal operation. Screw down crown to secure.

Setting the date:

- 1) Unscrew crown and pull out to 2nd position.
- 2) Each pull beyond position 2 will advance the date once.
- 3) Push crown back in to the 1st position for normal operation. Screw down crown to secure.

Setting the day:

- 1) Unscrew crown and pull out to 2nd position.
- 2) Turn crown to advance the time.
- 3) Every 24 hour period will advance the indicator one day.

Setting the day in an alternative language (English/Spanish):

- 1) Unscrew crown and pull out to 2nd position.
- 2) During the 4 a.m. period, turn crownand watch date window change to the desired language. Let the day roll twice on the preferred setting by continuing to turn crown.
- 3) Turn crown the opposite direction to adjust time.
- 4) Push crown back in to the 1st position for normal operation.





ETA 6497 ETA 6498 TY3600

second

Setting the time:

1) Unscrew crown and pull out to 2nd position and adjust until the correct

time is displayed.

Features: small 2) Push crown

2) Push crown back in to the 1st position for normal operation. Screw down crown to secure.



How to wind a mechanical movement:
1) In the 1st position, wind the crown.
2) Stop winding once the crown feels tight. Continuous winding after this will cause damage to the mainspring.
3) Once the watch is fully wound, power reserve is 40 hours.



SII NE88

Setting the time:

Features: chrono minute, hour, center second, date 1) Unscrew crown and pull out to 3rd position and adjust until the correct time is displayed.

2) Push crown back in to the 1st position for normal operation. Screw down crown to secure.

Setting the day of the week:

1) Unscrew crown and pull out to 2nd position and adjust until the correct day of the week is displayed. Twist crown in opposite direction to set date.

2) Push crown back in to the 1st position for normal operation. Screw down crown to secure.

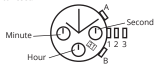
Setting the date:

 Unscrew crown and pull out to 2nd position and and adjust until the correct date is displayed. Twist crown in opposite direction to set day.

2) Push crown back in to the 1st position for normal operation. Screw down crown to secure.

Chronograph operation:

- 1) Push button A to start and stop.
- 2) Push button B to reset.





SII NE57

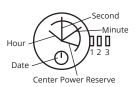
Setting the time:

Features: date, power reserve

- 1) Unscrew crown and pull out to 3rd position and adjust until the correct time is displayed.
 - 2) Push crown back in to the 1st position for normal operation. Screw down crown to secure.

Setting the date:

- 1) Unscrew crown and pull out to 2nd position and adjust until the correct date is displayed.
- 2) Push crown back in to the 1st position for normal operation. Screw down crown to secure.





SII NE20

Setting the time:

Features: day, date, power reserve

- 1) Unscrew crown and pull out to 3rd position and adjust until the correct time is displayed.
- 2) Push crown back in to the 1st position for normal operation. Screw down crown to secure.

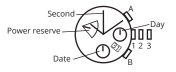
Setting the day of the week:

- 1) Unscrew crown and pull out to 2nd position and adjust until the correct day of the week is displayed. Twist crown in opposite direction to set date.
- 2) Push crown back in to the 1st position for normal operation. Screw down crown to secure.

Setting the date:

- 1) Unscrew crown and pull out to 2nd position and and adjust until the correct date is displayed. Twist crown in opposite direction to set day.
- 2) Push crown back in to the 1st position for normal operation. Screw down crown to secure.

See page 46 for care and maintenance instructions and important facts.





VALJOUX 7750 Setting the time:

Features:

1) Unscrew crown and pull out to 2nd position and adjust until the correct time is displayed.

chronograph, 12-hour laptimer, day. 2) Push crown back in to the 1st position for normal operation. Screw down crown to secure.

Setting the day and date:

1) Unscrew crown and pull out to 2nd position.

2) Turn crown counter clockwise to adjust the day and clockwise to adjust the date.

3) Push crown back in to the 1st position for normal operation.

To activate chronograph:

- 1) Push button A to start and stop.
- 2) Push button B to reset.

(Continued)



VALJOUX 7750

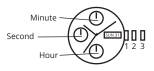
(Continued)

Care and Maintenance:

- The automatic movement can be wound by either the crown or the rotor.
- To restart an automatic movement after not wearing it for a period of time, it is best to wind it manually via the crown, approximately 25 revolutions.
- Do not adjust date, day and month wheel between 9 p.m. and 3 a.m. The date wheel is extremely delicate and may be damaged during this time period. (NOT COVERED UNDER WARRANTY)

Important Facts:

- · The rotor turns both directions for winding.
- The rotor turns a maximum of 850 revolutions per day.
- A full charge offers approximately 40 hours of power.





MAIL-IN WARRANTY REGISTRATION

Fill out and mail this page to register your watch. View mailing instructions and other registration options on page 6.

NAME:		
ADDRESS:		APT:
CITY:	STATE:	ZIP:
PHONE: ()		
EMAIL:		
DATE OF PURCHASE:		
NAME OF STORE:		
PRICE \$:		
MODEL #:		
COMMENTS:		





ARAGON® Watch

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