

IFMASIO

CHRONOGRAPH CALENDAR

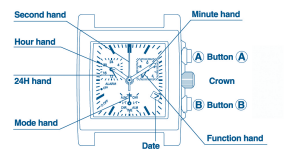
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IFMASIO 1. FERTURES

This watch is an analog quartz watch equipped with multiple functions including an auto calendar function that changes the date automatically, a daily alarm function that can be set based on a 24-hour clock, and a chronograph function that allows measurement of time in 1/20 second units up to 59 minutes, 59.95 seconds.



The design may differ slightly depending on the model.

Thank you for your purchase of this Festina watch. Before using this watch, read this instruction manual carefully to ensure correct use. After reading this manual, store it in a safe place for future reference.

Safety precautions (Instructions to be followed at all times)

This manual contains the following the instructions that should be strictly followed at all times to prevent injury to yourself and other persons as well as damage to property.

Injuries and damage that might be caused by using the watch improperly or neglecting any of the instructions or precautions contained in this manual are classified with the following symbols.

• WARNING Can cause serious injury or death

! CAUTION Can or will cause minor or moderate injury or damage

Important instructions that should be followed are classified with the following symbol.

Warning (caution) symbol followed by instructions that should be followed or precautions that should be observed

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2. NAMES OF COMPONENTS

Name/Mode	Time/Calendar	Chronograph		
1. Mode hand	TME	CHR		
2. Function hand	Stops at 0-position	Chronograph minutes 1/20th seconds		
3. Date	Displays date	Date display (TME or L-T)		
4. Hour hand	Displays hours	Displays hours (TME, L-T or ALM)		
5. Minute hand	Displays minutes	Displays minutes (TME, L-T or ALM)		
6. Second hand	Displays seconds	Chronograph seconds		
7. 24·hour hand	24·hour time display in coordination with hour hand	24-hour time display in coordination with hour hand		

Local Time	Alarm			
LT	ALM			
Stops at 0-position	Stops at 0-position			
Displays date of local time	Date display (TME or L-T)			
Displays hours of local time	Displays alarm hours			
Displays minutes of local time	Displays alarm minutes			
Displays seconds	Displays ON/OFF			
24-hour local time display incoordination with hour hand	24-hour alarm time display in coordination with hour hand			

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Name	Crown Alarm position	iTime/Calendar	Chronograph
	Normal position	Mode switching	Mode switching
8 Crown	Position 1	Calendar correction	O-position check/correction (function hand, date wheel)
	Position 2	Time correction	O-position check/correction (second hand, 24 hour hand, hour hand, minute hand)
	Normal position	Not used	Start/stop, reset (pressing continuously for at least 2 seconds)
Button (A)	Position 1	Not used	Function hand and date weel O-position correction
	Position 2	Not used	Second hand 0-position correction
	Normal position	Not used	Recalls 1/20 seconds when stopped
Button (B)	Position 1	Month correction	Not used
	Position 2	Not used	Not used

Local Time	Alarm			
Mode switching	Mode switching			
Local time display	Alarm ON/OFF setting			
Local time correction	Alarm time correction (including ON/OFF switching)			
Not used	Alarm tone monitor (pressing continuously for at least 2 seconds)			
Not used	ON/OFF switching			
Not used	ON/OFF switching			
Not used	Not used			
Not used	Not used			
Not used	Not used			

3. SWITCHING THE MODE (DISPLAY FUNCTION)

This watch is equipped with four modes consisting of time/calendar, chronograph, local time and alarm. Since the mode changes when the crown is turned, the current mode can be confirmed with the mode hand.

[Modes/Display Functions] ALM Alam Mode Time/Calendar Mode CHR Chronograph/ O-Position Check Mode

4. HADO O-POSITION CHECK AND CORRECTION

Before using this watch, check that the functions of the watch operate properly by performing the following procedure.

O-Position: This refers to the base position of each hand that enables the watch to function properly.

[O-Position Check]

- 1. Turn the crown to switch the watch to the chronograph [CHR] mode.
- Pull the crown out to Position 1 to check the 0-position (function hand and date wheel correction mode). Confirm that the 24 hour hand, hour hand, minute hand, second hand and function hand rapidly advance to the 0 position, and the date wheel displays "1".



O Positions of each Hand (Base Positions)

24 hour hand: 24:00 Hour hand, minute hand: 00:00

positions indicated above.

Second hand: 00 seconds Function hand: O position (12:00 position)

Date wheel: 1st Perform the "O-Position Correction" when the hands and date wheel are not at the



0-Position Correction

[O. Position Correction]

O-Position Correction of Function Hand and Date Wheel

- 1. Pull the crown out to Position 1 in the chronograph [CHR] mode to correct the function hand and date wheel,
- 2. Click (turn) the crown to the left to align the date wheel.
 - (1) Clicking the crown once causes the function hand to make four revolutions and the date to be corrected by one day. (2) Turning the crown rapidly (clicking continuously two or more times)
 - causes the function hand to advance continuously. When stopping the function hand, click the crown once to the right or left. When the function hand is not stopped manually, it stops automatically after advancing 31 days

The 12:00 position immediately after the date changes to the "1st" is the 0 position of the function hand. After correcting the date wheel to the "31st" by turning the crown, press button (A) to finely correct the function hand so that the function hand is aligned at the Oposition after the date wheel changes to the "1st".



O-Position Correction of 24 Hour Hand, Hour Hand, Minute Hand and Second Hand

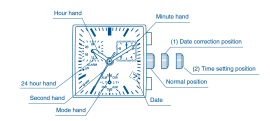
- Pull the crown out to Position 2 in the chronograph [CHR] mode to correct each hand.
- Pressing button (A) causes the second hand to be corrected by one second at a time each time it is pressed. Continuously pressing button (A) causes the second hand to advanced rapidly.
- Clicking the crown allows correction of the 24 hour hand, hour hand and minute hand.
 - (1) Clicking the crown once to the right causes the hour and minute hands to move clockwise.
 - (2) Clicking the crown once to the left causes the hour and minute hands to move counter-clockwise.
 - Turning the crown rapidly (clicking continuously two or more times) causes the hands to advanced rapidly. When stopping the hands, click the crown once to the right or left. When the hands are not stopped manually, they stop automatically after being corrected by 12 hours.

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S. SETTING THE TIME AND DATE

[Setting the Time]

Turn the crown and align the mode hand at the time/calendar [TME] mode.



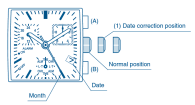


- When the crown is pulled out to Position 2 (time setting position), the second hand rapidly advances to the O seconds position and stops.
 Note: When the second hand does not stop at the O seconds position, reset the base position in the "O-Position Correction Mode".
- 3. Click (turn) the crown to set the time.
 - (1) Clicking the crown once to the right causes the 24 hour hand, hour hand and minute hand to move in the clockwise direction.
- (2) Clicking the crown once to the left causes the 24 hour hand, hour hand and minute hand to move in the counter-clockwise direction.
- Turning the crown rapidly (continuously clicking two or more times) causes the hands to advance rapidly. When stopping the hands, click the crown once to the right or left. When the hands are not stopped manually, they stop automatically after being corrected by 12 hours.
- 4. Return the crown to the normal position in synchronization with a telephone time signal or other time service.

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1. [Setting the Date]

As a result of being equipped with an auto calendar function, it is not necessary to correct the date at the end of each month. However, since the watch uses 28 days for the month of February, it is necessary to correct the date at the end of February, but only in leap years.



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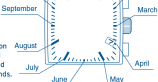
- 1. Turn the crown to switch the watch to the time/calendar [TME] mode.
- When the crown is pulled out to Position 1 (date correction position), the second hand rapidly advances to the month display position stored in memory and stops.
- 3. Click (turn) the crown to the left to set the date.
 - Clicking the crown once to the left causes the function hand to make four revolutions and the date to be corrected by one day.
 - Turning the crown rapidly (continuously clicking two or more times) causes the hand to advance continuously. When stopping the hand, click the crown once to the right or left.
 When the hand is not stopped manually, it stops automatically after being advanced 31 days.

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4. Pressing button (B) allows correction of the month. Press button (B) and align the second hand at the position corresponding to the month *

*Interpretation of Month/
Position of Second Hand*
January: 1:00 position
February: 2:00 position
March: 3:00 position
:
December: 12:00 position

Return the crown to the normal position after setting the date. The watch will resume keeping time once the second hand catches up to the current seconds.



December

February

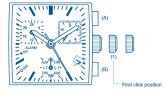
«When the Calendar has been Set to a Non-existent Date» When the watch is set to a date that does not exist (February 30, for example), the watch automatically switches to the 1st day of the following month when the crown is returned to the normal position.

[When the Date is not in the Center of the Calendar Window]

If the date has shifted from the calendar window as a result of the watch having been subjected to a strong impact and so forth, realign the function hand and date to their proper reference positions in the chronograph mode.

- 1. Turn the crown to set the watch to the chronograph mode.
- 2. Pull the crown out to the first click.
- Pressing button (A) causes the function hand and date to move a little at a time.
 Press button (A) several times until the "1" of the date reaches the center of the calendar window.
 After aligning the date to "1", press button (A) several times until the function
- hand reaches the "0" position.

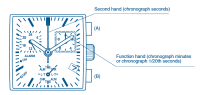
 4. Return the crown to the normal position.



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6. USING THE CHRONOGRAPH

The chronograph is able to measure time up to a maximum of 59 minutes 59.95 seconds in 1/20th second units, after which it resets to 0 seconds.



[Explanation of Hands During Chronograph Measurement]

When the crown is turned and the mode hand is set to the chronograph [CHR] mode, the second hand and function hand are rapidly advanced to the O position and the watch enters the chronograph mode.

- Second hand: Switches to the chronograph second hand. The second hand advances rapidly and makes one revolution only when starting at 0 seconds, after which it moves in 1 second increments to measure chronograph seconds.
- Function hand: Switches to either chronograph minutes or chronograph 1/20th seconds. The function hand moves in one minute increments to measure chronograph minutes. When button (B) is pressed when the chronograph is stopped, the function hand switches to 1/20th seconds display during time button (B) is pressed.

Note: 24 hour hand, hour hand, minute hand, date wheel:

- Continue to display the current time when the watch has been switched from the time/calendar mode.
- Continues to display local time when the watch has been switched from the local time mode.
- Continues to display the alarm set time when the watch has been switched from the alarm mode.



[Chronograph Measurement]

- 1. Turn the crown to set the mode hand to the chronograph [CHR] mode.
- 2. Press button (A) to start and stop the chronograph. A confirmation tone is heard whenever button (A) is pressed.
- 3. Continuously pressing button (A) when the chronograph is stopped causes the chronograph second hand and chronograph minute hand to be reset to the O position.



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7. SETTING LOCAL TIME

The local time function allows the time in a different time zone to be set separately from the current time. Local time is set by performing a time difference correction in 1 hour units based on the current time (time of the time mode/TME). The minute and second hands move in coordination with the current time.

[Time Difference Correction Procedure]



Local time setting position

- Turn the crown to set the mode hand to the local time [L-T] mode.
- Pull out the crown to Position 2 (local time setting position).
- 3. Click the crown to the right or left to correct the time difference.
 - When the crown is clicked to the right, the hour hand moves by 1 hour in the clockwise direction.
 - When the crown is clicked to the left, the hour hand moves by 1 hour in the counter-clockwise direction.
 Turn the crown until the hour hand is precisely advanced by 1 hour.



Note: The hour hand is not advanced rapidly even if the crown is continuously clicked two or more times. Perform correction accurately 1 hour at a time. Furthermore, the range of time difference correction is \$23 hours based on the current time.

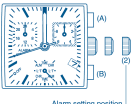
4. Always make sure to return the crown to the normal position after correcting the time difference.

Note: If the hour hand passes 12:00 AM (midnight) during correction, the date is advanced by 1 day following completion of hand movement. If the time difference is corrected in the counter-clockwise direction and the hour hand passes back over 12:00 AM, although the date is corrected following completion of hand movement, since the date is corrected by 30 days in the clockwise direction, it takes about 2-3 minutes fo the date to be corrected. Pay attention to AM and PM when correcting time difference.

Note: When returning the time difference to the original setting, return the hourhand in the direction opposite that when the time difference was corrected.

8. USING THE ALARM

The alarm function uses a 24-hour clock. Once the alarm has been set, the alarm sounds for 15 seconds when the set time is reached once a day. The time at which the alarm sounds applies to the time (TME) mode, and cannot be set based on the local time (L-T).



Alarm setting position

[Setting the Alarm Time]

- Turn the crown and set the mode hand to the alarm [ALM] mode.
- · Second hand: Moves rapidly to the ON or OFF position.
- 24 hour hand, hour hand, minute hand: Move the previously set alarm time. • Function hand: Stops at the O position.
- 2. Pull out the crown to Position 2 (alarm setting position).
 - . The alarm setting is turned ON automatically.



- 3. Click (turn) the crown to set the alarm time.
 - (1) Clicking once to the right causes the hour and minute hands to move clockwise.
 - (2) Clicking once to the left causes the hour and minute hands to move counterclockwise.
 - Turning the crown rapidly (continuously clicking two or more times) causes the hands to advance rapidly. When stopping the hands, click the crown once to the right or left. When the hands are not stopped manually, they stop automatically
 - after being corrected by 12 hours.
 Set the alarm while making sure to not to mistake AM and PM by referring to the 24 hour hand.
- 4. Return the crown to the normal position after setting the alarm time.

[Switching Alarm ON and OFF]

The alarm is switched ON and OFF each time button (A) is pressed when the crown is pulled out to Position 1 or Position 2 in the alarm mode.

[Alarm Tone Monitor]

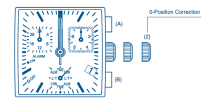
When button (A) is pressed with the crown in the normal position in the alarm mode, the alarm tone sounds for as long as button (A) is pressed.

[Stopping the Alarm Tone]

Press either button (A) or (B) to stop the alarm tone while it is sounding.

IFMHSIU 9. all-reset

This watch may not function properly as a result of being subjected to the effects of static electricity or strong impact and so forth. When this happens, set the hands of the watch to their respective base positions according to the following procedure after performing the all-reset procedure





- 1. Turn the crown to set the mode hand to the chronograph [CHR] mode.
- 2. Pull out the crown to Position 2 (0-position correction mode).
 - Each of the hands and date wheel move to their respective 0 positions stored in memory and then stop.
- 3. Press buttons (A) and (B) simultaneously and then release.
 - Following a confirmation tone, each of the hands perform a demonstration movement in the order of the function hand, 24 hour hand, hour hand, minute hand and second hand to indicate that the all-reset procedure is finished.

Note: Following the all-reset procedure, make sure to properly reset each mode after performing 0-position correction for each hand before using the watch.

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10. PRECAUTIONARY ITEMS AND USAGE LIMITATION

WARNING Water Resistance

- Water-resistance for daily use (to 3 atmospheres) means that the watch may be worn while washing your face or in the rain, but is not to be immersed in water.
- Upgraded water-resistance for daily use (to 5 atmospheres) means that the watch may be worn while swimming, but is not to worn while skin diving.
- Upgraded water-resistance for daily use (to 10/20 atmospheres) means that the watch may be worn while skin diving, but not while scuba or saturated diving using helium gas.

Water Resistance:

watch

Refer to the watch dial and the case back for the indication of the water resistance of your watch. The following chart provides examples of use for reference to ensure that your watch is used properly.

* WATER RESIST (ANT) xx bar may also be indicated as W.R. xx bar. (The unit

it "bar" is roughly equal to 1 atmosphere.)			o 1 atmosphere.)						80
	Name	Ind	dication Case (Case back)	Specification	When water is simply splashed on to the watch (washing your face or in rain)	Swimming and general washing work (kitchen work /swimming, etc)	Water sports and skin diving (without air tank)	Scuba diving (with air tank)	Operate the crown or button when the watch is wet
	Everyday-use water-resistant watch	No indication	WATER RESIST(ANT)	Water-resistant to 3 atmospheres	0	×	×	×	×
	Upgraded every- day use water-resistant watch	WATER RESIST 5bar or no indication	WATER RESIST(ANT) 5 bar or WATER RESIST(ANT)	Water-resistant to 5 atmospheres	0	0	×	×	×
	Upgraded everyday use water-resistant	WATER RESIST 10bar/20bar or no indication	WATER RESIST(ANT) 10/20bar or WATER RESIST(ANT)	Water-resistant to 10 or 20 atmospheres	0	0	0	X	X

Water-related use

CAUTION

- * Do not operate the crown or button when the watch is wet. Water may penetrate into the watch, causing deterioration of water resistance.
- * The durability of a leather band may be affected when wet, owing to the properties of the material. In the case of a watch of upgraded water resistance for daily use that is frequently used in water, fading, peeling of adhesive or other problems may occur. It is therefore recommended to use another type of band (metal or rubber watchband).
- * If a watch of upgraded water resistance for daily use is immersed in sea water or subjected to excessive perspiration, thoroughly rinse with fresh water and wipe completely dry with a soft cloth.
- * If water enters the watch or the watch fogs up and does not clear up even after a long time, consult your dealer or Citizen Consumer Help Desk, your nearest Customer Support Center for inspection and/or repair.
- * If seawater enters the watch, place the watch in a box or plastic bag and immediately take it in for repair. Otherwise, pressure inside the watch will increase, and parts (crystal, buttons, etc.) may come off.

CAUTION When Wearing your Watch

become excessively hot, since there is the risk of burns

- * Be particularly careful when wearing your watch while holding a small child, to avoid injury.
- * Be particularly careful when engaged in strenuous exercise or work, to avoid injury to yourself and others. * Do NOT wear your watch while in a sauna or other location where your watch may
- * The rubber (urethane) band may be stained by dyes or soil present in or on clothing or other accessories. Since these stains may not be able to be removed, caution is required when wearing your watch with articles that tend to easily transfer color



(Putting on and Taking off Band)

* Be careful when putting on and taking off your watch, since there is a risk of damaging your fingernails, depending on the manner in which the band is fastened.

WARNING Handling of the Battery

(articles of clothing, purses, etc.).

- * Keep the battery out of the reach of small children.
- * In the event a battery is swallowed, immediately consult a physician.

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⚠CAUTION Battery Replacement

* If a depleted battery is left in your watch, damage may be caused by leakage of battery fluid. Be sure to replace the battery promptly.

* Always be sure to select a battery of the correct specifications when replacing the battery.

PCAUTION Always Keep your Watch Clean

* The case and band of the watch come into direct contact with the skin in the same manner as undergarments. Corrosion of the metal or unnoticed soiling such as that caused by perspiration and dirt can soil sleeves and other portions of clothing. Keep your watch clean at all times

 Wearing this watch may cause itching or rash if you have sensitive skin or certain physical conditions. If you think there is something wrong, discontinue wearing the watch immediately and consult your physician.

Possible causes of rashes include:

1. Allergy to certain metal or leather

2. Bust dist or perspiration present on the watch's body or b

2. Rust, dirt or perspiration present on the watch's body or band

* Leather bands may become discolored by perspiration or dirt. Always keep your leather band clean by wiping with a dry cloth

* Do NOT wear the band too tightly. Try to leave enough space between the band and yourskin to allow adequate ventilation.

<Caring for your Watch>

* Wipe any dirt or moisture such as perspiration from the case and crystal with a soft cloth.

* Remove any dirt from a leather band with a dry cloth.

* For a metallic, plastic or rubber watchband, wash any dirt off with water. Remove the small amounts of dirt trapped between the crevices of the metallic band with a soft brush.

* Do NOT use solvents (such as paint thinner or benzene) for cleaning, since they may mar the surface of the band.

<When equipped with Natural Light>

* "Natural Light" uses luminous paint that emits no hazardous radiation at all, and is not harmful to human beings or to the environment. It emits light stored during exposure to daylight or artificial light.

However, the brightness of the light will diminish as the watch remains in darkness. In addition, depending on the brightness of the daytime light source and the distance between the watch and the light source, the length of time the watch emits light will vary. Note that if the light stored in the watch is insufficient, the watch may not emit much light or will lose brightness quickly.

<Temperature>

* The function of the watch may be impaired or the watch may even stop if the ambient temperature is outside the range of -10°C to +60°C.

* If the watch is left for an extended period under temperatures outside the normal range (+5°C to +35°C), fluid may leak from the battery, resulting in considerable shortening of battery life.

<Static Electricity>

* The integrated circuits used in the watch are sensitive to static electricity. If exposed to intense static electricity, the watch's display may become incorrect.

<Magnetism>

*Do NOT allow the watch to come into close proximity to magnets. If the watch is used near a magnetic health devices (magnetic necklaces, magnetic elastic band, etc.) or the magnets used in the latches of refrigerator doors, earphone of a mobile phone, and so forth, it will not keep time accurately. If this should happen, move the watch away from the magnet and reset it to the correct time.

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<Strong Shocks>

* Avoid dropping the watch or subjecting it to other strong impact.

<Chemicals, Corrosive Gasses and Mercury>

* If paint thinner, benzene or other solvents or products containing these solvents (including gasoline, nail-polish remover, cresol, bathroom cleaners and adhesives) are allowed to come into contact with the watch, they may discolor, dissolve or crack the materials. Be careful when handling these chemicals. Contact with mercury such as that used in thermometers may also cause discoloration of the band and case.

<Storage>

* If you will not be using your watch for an extended period of time, carefully wipe off any perspiration, dirt or moisture and store in a proper location, avoiding locations subject to excessively high or low temperatures and high humidity. Do NOT leave a depleted battery in the watch for a long time. Be sure to replace it with new one. If battery fluid leaks out, it is likely to damage the watch.

1. Free quarantee

In the case a malfunction has occurred during the course of normal use while the watch is still under warranty, the watch will be repaired free of charge in accordance with the conditions of the warranty included with this manual.

2. Stock period of repair parts

Citizen's standard period for stocking repair parts for each model is generally seven years. When and exterior parts such as a watch case, glass, face, hand, button and band is damaged, a spare parts with a different appearance may sometimes be used.

3. Repair period

You can make use of fee-charging repair within the patts stock period after expiration of free guarantee. Please take the watch to the store where you bought it and ask whether it can be repaired because various use conditions may result in much difference in damage. Moreover, there will be cases that the recovery of the original high accuracy is difficult when the accuracy of the watch is reduced after a long period of use.

4. When shifting or receiving as a present

In the event that you move or you have received the watch as a gift and are not able to bring your watch to the store where you purchased it for after service, you should bring it to the nearest Citizen Consumer Help Desk or your nearest Customer Support Center.

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11. WARRANTY AND AFTER-SALES SERVICE

5. Periodic inspection (Charge basis)

You should have your watch inspected (Charge basis) every 2-3 years in order to extend it's life and safety. The water resistant capability of the water resistant watch reduces year by year. Replacement of parts are required to maintain the water resistant capability. Especially in the case of water resistant diving watches, there may be a danger, so have it inspected regularly. When replacing parts, request for genuine parts. When necessary replace packing and springs, as it may sometimes be necessary to inspect other parts or to make repairs in addition to replacing parts, please ask for more detailed information on repair or replacement expenses at the store where it was purchased, or Citizen Consumer Help Desk, your nearest Customer Support Center.

6. Batteries

The battery which was installed in your watch at the factory is a monitor-use battery which monitors the functions and special features of your watch. You should keep in mind that the life of your battery could be shorter than the specified period is up. Even in the event that the battery runs out before the time specified in the guarantee, there will be a fee for replacing the battery.

7. Inquiries on other matters

If you have any questions on the guarantee, repair and other matters, please ask at the store where you purchased your watch or Citizen Consumer Help Desk, your nearest Customer Support Center.

- Model: A510
- Type: Analog guartz watch
- Accuracy: Within +20 seconds per month (when worn at normal temperatures of +5°C to +35°C)
- Operating temperature range:

Watch operating temperature range: -10°C to +60°C

Time correction operating temperature range: -5°C to +60°C

• Display functions: Time: 24 hours, hours, minutes, seconds Calendar: Date display by a date wheel (with continuous advance function) Month display by second hand

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12. SPECIFICATIONS

Additional functions:

Chronograph (60 minute measurement, 1/20th second units) Local time (time difference correction: 1 hour units) Alarm (24 hour clock, alarm monitor, alarm ON/OFF)

- Battery: 280-44 SR927W
- Battery life: Approx. 2 years

A general reference for battery usage conditions is as follows:

Alarm: 15 seconds/day, chronograph: 60 minutes/day
*Specifications are subject to change without notice.

By virtue of the regulations pursuant to the handling of waste products deriving from electronic and electrical equipment, end of lifecycle watch making products must be selectively collected for processing. You may therefore dispose of your quartz watch making products at any of our retail outlets or any other authorized collection point. The selective collection, processing, rating and recycling of these products helps contribute to safeguarding the environment and protecting our health.