

INSTRUCTION MANUAL FOR WATCH CALIBRE 9R96





SEIKO WATCH CORPORATION www.grand-seiko.com

> JSYGS9R5-1901 Printed in Japan

CE

# Spring Drive

Operating Instructions

Thank you very much for choosing a Grand Seiko watch. For proper and safe use of your Grand Seiko watch, please read the instructions carefully in this booklet before using it.

# Keep this manual handy for easy reference.

Length adjustment service for metallic bands is available at the retailer from whom the watch was purchased. If you cannot have your watch repaired by the retailer from whom the watch was purchased because you received the watch as a gift, or you moved to a distant place, please contact Grand Seiko international service network mentioned on CERTIFICATE OF GUARANTEE or our website. The service may also be available on a chargeable basis at other retailers, however, some retailers may not undertake the service.

If your watch has a protective film for preventing scratches, make sure to peel it off before using the watch. If the watch is used with the film on it, dirt, sweat, dust, or moisture may be attached to the film and may cause rust.

### CONTENTS

INTRODUCTION – Spring Drive watch –	2
History of Spring Drive	3
Spring Drive Mechanism	4
Differences between the Spring Drive and mechanical watch	
HANDLING CAUTIONS (applicable to all models)	
CHECK THE CALIBER NUMBER AND WATER-RESISTANT LEVEL	
CAUTIONS ON WATER RESISTANCE	
If water-resistant level of your watch is defined as "WATER RESISTANT	
If water-resistant level of your watch is defined as "DIVER'S WATCH 2	200m'
or "AIR DIVER'S 200m"·····	
NAMES OF THE PARTS	
HOW TO USE	17
• Crown	
Power reserve indicator	
• For Cal. 9R31	
• For Cal. 9R84, 9R15, 9R65	22
Chronograph (For Cal. 9R96, 9R86, 9R84)	24
• For Cal. 9R96, 9R86, 9R16, 9R66	29
*List of time zone differences in major regions of the world	
FUNCTIONS OF DIVER'S MODEL	37
Unidirectional rotating bezel	37
Diver adjuster	
TO PRESERVE THE QUALITY OF YOUR WATCH	
After-sale service	
Guarantee	····· 40
Daily care ·····	41
• Band	
Magnetic resistance (Magnetic influence)	43
Lumibrite	44
Troubleshooting	
SPECIFICATIONS (Movement)	46
· ·	

# **INTRODUCTION** - Spring Drive watch -

Thank you for purchasing the Grand Seiko Spring Drive watch.

The Spring Drive is Seiko's unique mechanism in which the mainspring is wound by the natural motions of the user and accuracy is controlled by a microelectronics quartz mechanism while using the unwinding power of the mainspring to move the hands.

The Spring Drive powered by natural motions of the user can be called a watch that strongly combines and connects the user with the latest advancements in technology.

A mechanical watch of taste and refinement with an accuracy equivalent to a quartz watch, this sophisticated and innovative watch ticks in step with the pace of a person's life. This is a watch that creates a lifestyle for modern individuals who seek affluence and convenience in their life. That is what the Grand Seiko Spring Drive watch is all about.

### SEIKO WATCH CORPORATION

# History of Spring Drive

#### Decades-long dream lives in the Grand Seiko

Grand Seiko's history symbolizes the culmination of efforts and development aiming for better practical watches.

The Grand Seiko watch was born in 1960, reached the very top in the mechanical watch field around the world at the end of the 1960's. After a hiatus of dozen years or so, in 1993, the Grand Seiko 9F series equipped with world-class guartz movement was released. In 1998, the 9S series mechanical movement that combined traditional craftsmanship and advanced technology was developed to reintroduce the Grand Seiko mechanical caliber. While using the unwinding power of the mainspring as its sole power source, the new mechanism Spring Drive realizes an average monthly rate of  $\pm$ 15 seconds (For Cal. 9R96, 9R16 and 9R15,  $\pm$ 10 seconds), substantially exceeding the accuracy of conventional mechanical watches. The watch also embodies the best practical watch.

# 1960 Released the first Grand Seiko. 1964 Participated in the Neuchatel Observatory Competition in Switzerland for the first time. 1968 Released Japan's first automatic winding 10-beat model, 61GS. 1968 Won the first prize in the mechanical wrist chronometer category of the Geneva Observatory Competition in Switzerland. 1978 Filed a patent for the Spring Drive mechanism for the first time. 1982 Filed a patent for the Spring Drive mechanism (registered). Started initial development. 1988 Released the first Grand Seiko guartz caliber. 1993 Started the second development of the Spring Drive. Released the Grand Seiko 9F series equipped with world-class quartz movement. 1997 Started the third development of the Spring Drive. Released technological announcement of the Spring Drive at the

- Swiss Society of Chronometry (SSC).
   Exhibited the Spring Drive at BASELWORLD.
- Released the Grand Selko 95 series mechanical caliber combining traditional craftsmanship and advanced technology.
- 1999 Released the manual-winding Spring Drive (CAL-7R68) limited edition from SEIKO.
- 2000 Started the fourth development of the Spring Drive.
- 2002 Released the manual-winding Spring Drive (CAL.7R88) from CREDOR.
- 2004 Released the Grand Seiko automatic winding Spring Drive (CAL.9R65).

# Spring Drive Mechanism (1)

#### Taste of a Mechanical Watch +

High accuracy equivalent to a Quartz Watch That is the concept of the Spring Drive.

Let's start from the drive method of a watch.

The method for driving a watch is divided into two types.

They are mechanical type and quartz type.

In a mechanical watch, the mainspring is wound and its unwinding power moves the hands.

Amazing mechanism created by high quality workmanship, and admiration goes to skilled craftsmen with passion.

You can feel the appreciation and personal touch of the craftsmen in the ticking sound.

On the other hand, with guartz watches, the guartz is oscillated by a battery and the hands are turned by a motor.

It is characterized by accuracy using state-of-the-art technology.

#### What is the Spring Drive like?

This is not a mechanical watch or a quartz watch.

In one word, this is a "mechanical watch having accuracy equivalent to a quartz watch."

The Spring Drive is a self-contained drive system that realizes accuracy equivalent to a quartz watch with only the power of the mainspring and has no battery, motor, or secondary battery. Accuracy of monthly rate of  $\pm 15$  seconds (daily rate of  $\pm 1$  second)<sup>\*</sup> equivalent to a guartz watch is achieved while using a mainspring. The Spring Drive is Seiko's proprietary mechanism which is made available only by SEIKO's unique combination of skills in both mechanical and electronic micro-engineering.

Then, how could it be possible to achieve such a degree of accuracy?

That is explained on the next page.

\* For Cal. 9R96, 9R16 and 9R15, the average monthly rate is ±10 seconds (equivalent to daily rate of  $\pm 0.5$  second).

# Spring Drive Mechanism 2

The power of the mainspring is regulated by electronic control. That is the essence of the Spring Drive.

English

What controls the accuracy of a mechanical watch is

the balance spring, a part of the speed-regulating unit, called the balance.

This part influences the accuracy to some extent

because it is made of metal which expands and contracts with changes in temperature.

The Spring Drive is

completely different from a mechanical watch in this speed-regulating unit.

The Spring Drive is powered by a mainspring,

but adopts an electronic speed-regulating unit comprising a generator, IC circuit, and crystal oscillator.

#### In a little more detail.

at the end of the train wheel that moves the hands, a series of speed increasing wheels with a glide wheel are provided.

The unwinding power of the mainspring rotates the glide wheel, generating electricity in the coil to drive the crystal oscillator and IC. The IC controls the spinning speed of the glide wheel by applying and releasing the electromagnetic brake, while comparing the accuracy of the electric signals generated by the crystal oscillator and the spinning speed of the glide wheel.

In addition, by making the energy transfer of the train wheel efficient and adopting an IC that drives with low power consumption, power reserve of more than 72 hours far exceeding normal mechanical watches is realized.

An unprecedented drive system which offers quartz accuracy. This is the Spring Drive.

# Spring Drive Mechanism 3

Here is the step-by-step description of the Spring Drive in an easy-to-understand manner. This is how the Spring Drive works.

#### Mainspring

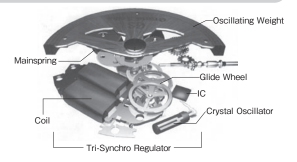
The mainspring is wound by rotation of the oscillating weight (or by turning of the crown), and its unwinding power is the sole power source.

#### Gear train • hands

The unwinding power of the mainspring is transmitted via the gear train to move the hands. No motor or battery is mounted.

#### Tri-synchro regulator

The unwinding power of the mainspring also rotates the glide wheel. This generates small electricity in the coil to drive the IC and crystal oscillator. At the same time, an electric magnetic field is generated on the glide wheel. The IC detects the spinning speed of the glide wheel based on the accuracy of the electric signals of the crystal oscillator, and adjusts the spinning speed of the glide wheel while applying and releasing the electromagnetic brake.



# Differences between the Spring Drive and mechanical watch

For the Spring Drive, the mainspring is wound and the unwinding power of the mainspring moves the hands in the same manner as the mechanical watch. It differs from the mechanical watch only in the speedregulating unit (mechanism for controlling accuracy).

#### ○ Temperature change

Accuracy of mechanical watches depends on a balance spring attached to a part called the balance. This part has properties for expanding and contracting with temperature changes, and influences the accuracy of a watch. Accuracy of the Spring Drive is never largely influenced by temperature changes like that of mechanical watches since the crystal oscillator controls it.

(Note) Accuracy of the Spring Drive

- Average monthly rate of  $\pm 15$  seconds (equivalent to daily rate of  $\pm 1$  second)<sup>\*</sup> is the accuracy of a watch when it is worn on a wrist at a temperature range between 5°C and 35°C.
- % For Cal. 9R96, 9R16 and 9R15, the average monthly rate is  $\pm$  10 seconds (equivalent to daily rate of  $\pm$ 0.5 second).

#### O Difference in position

For mechanical watches, the accuracy is influenced even by a difference in position or direction of a watch. This is also caused by the balance that controls the accuracy of mechanical watches. Due to the difference in position, the area where the shaft of the balance contacts with other parts differs, and such differences in resistance influence the accuracy. As the Spring Drive adopts a crystal oscillator not a balance, the accuracy is not influenced by a difference in position.

#### ○ Impact

Mechanical watches are susceptible to impacts. If a mechanical watch was subject to impact, amplitude of vibration of the balance (angle for which the balance rotates right and left) is changed, and even the form of the balance spring is changed. In this regard, the Spring Drive is superior to mechanical watches in impact resistance because it adopts a crystal oscillator not a balance.

#### Overhaul

Parts that become worn or severely damaged are the balance, pallet fork, and escape wheel & pinion which are collectively called the speedregulating unit or escapement. These parts "come into contact or collide" mutually and control unwinding of the mainspring.

For the Spring Drive, wear and damage occur less than mechanical watches since the spinning speed of the glide wheel is adjusted by a "contact-free" electromagnetic brake. However, as the structure of gear train is the same as mechanical watches, abrasion powder may be generated by contact of the wheels & pinions. An overhaul is recommended every three to four years.

# HANDLING CAUTIONS (applicable to all models)

**WARNING** To indicate the risks of serious consequences such as severe injuries unless the following safety regulations are strictly observed.

# Immediately stop wearing the watch in the following cases.

- $\bigcirc$  If the watch body or band becomes edged by corrosion etc.
- If the pins protrude from the band.
- Immediately consult the retailer from whom the watch was purchased or Grand Seiko international service network mentioned on CERTIFICATE OF GUARANTEE or our website.

# Keep the watch and accessories out of the reach of babies and children.

Care should be taken to prevent a baby or a child accidentally swallowing the accessories. If a baby or child swallows the battery or accessories, immediately consult a doctor, as it will be harmful to the health of the baby or child.

CAUTIONS To indicate the risks of light injuries or material damages unless the following safety regulations are strictly observed.

# Avoid wearing or storing the watch in the following places.

- Places where volatile agents (cosmetics such as polish remover, bug repellent, thinners etc.) are vaporizing
- Places where the temperature drops below 5°C or rises above 35°C for a long time.
- O Places affected by strong magnetism or static electricity
- Places of high humidity
   Places affected by strong vibrations
   Dusty places

#### If you observe any allergic symptoms or skin irritation

Stop wearing the watch immediately and consult a specialist such as a dermatologist or an allergist.

#### Other cautions

- Replacement of the metal band requires professional knowledge and skill. Please ask the retailer from whom the watch was purchased for replacement of the metal band, as there is a risk of hand or finger injury and fear of losing parts.
- O Do not disassemble or tamper with the watch.
- Keep the watch out of the reach of babies and children. Extra care should be taken to avoid risks of any injury or allergic rash or itching that may be caused when they touch the watch.
- If your watch is of the fob or pendant type, the strap or chain attached to the watch may damage your clothes, or injure the hand, neck, or other parts of your body.
- Please keep in mind that if a watch is taken off and placed down as it is, the case back, the band and the clasp will rub against each other possibly causing scratches on the case back. We recommend placing a soft cloth between the case back, the band and the clasp after taking off your watch.

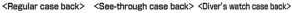
# CHECK THE CALIBER NUMBER AND WATER-RESISTANT LEVEL

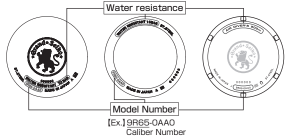
#### About the caliber number

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- The caliber number is a four-digit number that indicates the model of a movement (mechanical part of a watch). The Grand Seiko watch is mounted with an exclusive caliber. The mechanical caliber number starts with "9S", the spring drive caliber number starts with "9F" and the guartz caliber number starts with "9F" and "4J".

# How to check the caliber number

The four-digit model number on the case back is the caliber number.





% The above illustrations are examples and may differ from the case back of the watch you purchased.

# Water resistance

Refer to the table below for the description of each degree of water resistant performance of your watch before using.

Indication on the case back	Water resistant performance	Conditions of Use
No indication	Non-water resistance	Avoid drops of water or sweat
WATER RESISTANT	Water resistance for everyday	The watch withstands accidental contact with water in everyday life
WATER RESISTANT	life	<b>WARNING</b> Not suitable for swimming
WATER RESISTANT 5 BAR	Water resistance for everyday life at 5 barometric pressures	The watch is suitable for swimming.
WATER RESISTANT 10 (20) BAR	Water resistance for everyday life at 10 (20) barometric pressures	The watch is suitable for diving not using an air cylinder.
DIVER'S WATCH 200m or AIR DIVER'S 200m	The watch can be worn for diving using a compressed air cylinder and can withstand water pressure to a depth of 200 meters.	The watch is suitable for genuine scuba diving use.

# CAUTIONS ON WATER RESISTANCE

# 



#### Do not turn or pull out the crown when the watch is wet. Water may get inside of the watch.

% If the inner surface of the glass is clouded with condensation or water droplets appear inside of the watch for a long time, the water resistant performance of the watch is deteriorated. Immediately consult the retailer from whom the watch was purchased or Grand Seiko international service network mentioned on CERTIFICATE OF GUARANTEE or our website.



### Do not leave moisture, sweat and dirt on the watch for a long time.

Be aware of a risk that a water resistant watch may lessen its water resistant performance because of deterioration of the adhesive on the glass or gasket, or the development of rust on stainless steel.



### Do not wear the watch while taking a bath or a sauna.

Steam, soap or some components of a hot spring may accelerate the deterioration of water resistant performance of the watch

# If water-resistant level of your watch is defined as

# **"WATER RESISTANT"**

# 



#### Do not use the watch in scuba diving or saturation diving.

The various tightened inspections under simulated harsh environment, which are usually required for watches designed for scuba diving or saturation diving, have not been conducted on the water-resistant watch with the BAR (barometric pressure) display. For diving, use special watches for diving.

# 



#### Do not pour running water directly from the faucet.

The water pressure of tap water from a faucet is high enough to degrade the water resistant performance of a water resistant watch for everyday life.

# If water-resistant level of your watch is defined as "DIVER'S WATCH 200m" or "AIR DIVER'S 200m"

WARNING ONEver use the watch in saturation diving using helium gas.

O While diving, never operate the watch in any other manner than described in this instruction manual.

**CAUTION** Before using the diver's watch, you have to be properly trained in various types of diving and possess the requisite experience and skill to dive safely. When diving, strictly abide by the rules of diving.

# Precautions for diving

### ○ Before diving

Inspect the following items before diving.

⇒ "NAMES OF THE PARTS" page 13.

- 1) The time is correctly set.
- 2 The power reserve indicator shows the level of remaining power not less than one-half. If the remaining power shows less than one-half, turn the crown to wind the mainspring.
- $\Rightarrow$  "How to read the power reserve indicator" page 18.  $\Rightarrow$  "How to wind the main spring"
- page 22.
- ③ The rotating bezel turns smoothly. (The bezel rotation must not be too loose or too tight.) ⇒ "Unidirectional rotating bezel" page 37.
- ④ The crown is completely screwed in.  $\Rightarrow$  "Screw-lock type crown" page 17.
- (5) No abnormalities such as flaws or cracks exist on the band or glass.
- (6) The band is reliably fixed with spring bars, buckles or other parts.

If you notice any abnormalities, contact the retailer from whom the watch was purchased or Grand Seiko international service network mentioned on CERTIFICATE OF GUARANTEE or our website.

CAUTIONS ON WATER RESISTANCE







# ○ While diving

Make sure to observe the following instructions when you wear the watch while diving.





Wear the watch air diving within Do not operate the crown or the water depth indicated on the buttons underwater. dial.





Take care not to bump the Bezel rotation may become such as rocks.

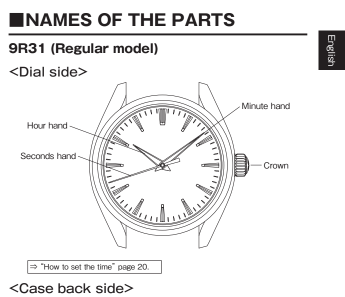
watch against hard objects slightly harder underwater, but this is not a malfunction.

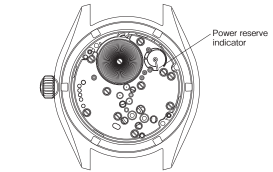
# ○ After diving

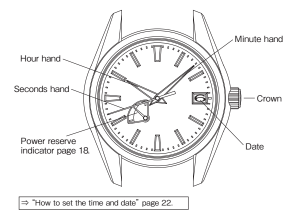
Please follow the care instructions below after diving.



Rinse the watch in fresh water and wipe it thoroughly dry. Do not pour running water directly from a faucet onto the watch. Soak the watch in a container filled with water to wash it.

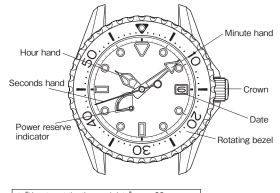




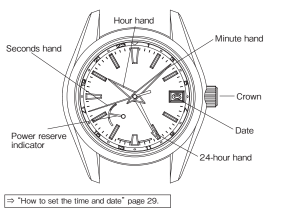


# 9R15, 9R65 (Regular models)

9R15, 9R65 (Diver's models)

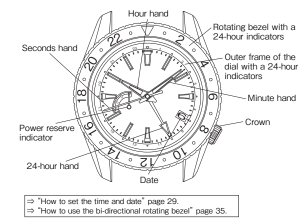


⇒ "How to set the time and date" page 22. ⇒ "FUNCTIONS OF DIVER'S MODEL" page 37. ⇒ "Precautions for diving" page 11.

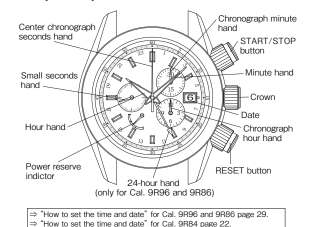


9R16, 9R66 (Regular models)

# 9R16, 9R66 (Models with a rotating bezel)



9R96, 9R86, 9R84



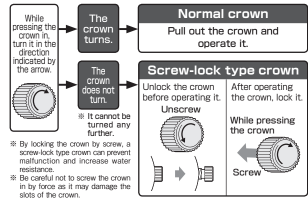
\* The orientation and design of the display may vary depending on the model.

⇒ "Chronograph (For Cal. 9R96, 9R86, 9R84)" page 24.

# HOW TO USE

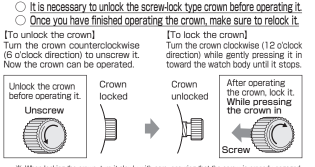
# Crown

#### There are two types of crowns, a normal crown and a screw-lock crown.



# Screw-lock type crown

The screw-lock type crown features a mechanism that can securely lock the crown when they are not being operated in order to prevent any operational errors and to improve its water resistant property.



When locking the crown, turn it slowly with care, ensuring that the screw is properly engaged. Be careful not to push it in forcefully, as doing so may damage the screw hole in the case.

# Power reserve indicator

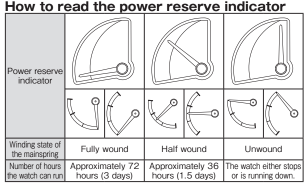
The power reserve indicator lets you know the winding state of the mainspring.

Before removing the watch from your wrist, observe the power reserve indicator to check if the watch has stored enough power to keep running until the next time you wear it. If necessary, wind the mainspring. (To prevent the watch from stopping, wind the mainspring to store the excess power that will allow the watch to run for extra time.)



The continuous operating time of the watch may vary depending on the condition of use, such as the number of hours you wear the watch or the extent of your movement while wearing it.

In a case where you wear the watch for a short period of time, observe the power reserve indicator to check the level of the remaining power. If necessary, manually wind the mainspring.



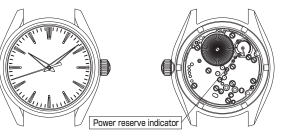
#### \*\* The watch employs a device to prevent overwinding of the mainspring. Once the mainspring is fully wound, the mainspring slips inside, disengaging the winding mechanism. When this happens, you can still turn the crown without damaging the watch, however, please refrain from excessive operation of the mainspring.

# <For Cal. 9R31>

The power reserve indicator is on the case back of the watch.

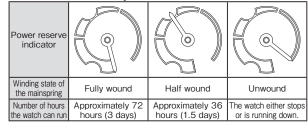
English

19



- The continuous operating time of the watch may vary depending on the condition of use, such as the number of hours you wear the watch or the extent of your movement while wearing it.
- In a case where you wear the watch for a short period of time, observe the power reserve indicator to check the level of the remaining power. If necessary, manually wind the mainspring.

### How to read the power reserve indicator



To prevent the main spring from being overwound, the crown can no longer be wound forward once the spring is fully wound. Do not force the crown to turn any further at this point; doing so could damage the watch.

# HOW TO USE (For Cal. 9R31)

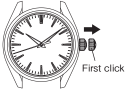
# How to wind the main spring

○ This watch has a manually wound spring drive.

- You can wind the crown to wind the main spring to drive the watch.
- O Please see the power reserve indicator to check the level of the remaining power.
  - $\Rightarrow$  "How to read the power reserve indicator" page 19.
- $\bigcirc$  To wind the mainspring, turn the crown at the normal position clockwise (12 o'clock direction) slowly. If you turn the crown counterclockwise (6 o'clock direction), it will turn free. Seven full rotations of the crown will provide the power to run the watch for approximately ten hours.
- $\bigcirc$  When starting to use a watch after it has stopped, wind the mainspring sufficiently (so it is fully wound).
- % Under a low-temperature condition (below 0°C), always keep at least one-sixth of the watch power shown by the power reserve indicator.

### How to set the time

- ① Pull out the crown to the first click when the seconds hand is at the 0 position. (The seconds hand stops.)
- 2 Turn the crown counterclockwise (6 o'clock direction) to advance the hands to set the current time.
- ③ Push the crown back in to the normal position in accordance with a time signal. The watch starts operating.



# Tips for more accurate time setting

To ensure effective operation of the Spring Drive mechanism, observe the following instructions when you set the time.

(1) Before setting the time, make sure to wind the mainspring sufficiently. (Ensure that the power reserve indicator is showing a full-wound state.)

- 2 When starting to use a watch after it stops, wind the mainspring sufficiently. To set the time after that, wait for approximately 30 seconds after the seconds hand starts moving, then pull the crown out to the first click.
- ③ The seconds hand will stop moving when the crown is pulled out to the first click. Do not stop the movement of the seconds hand for longer than 30 minutes. If the stoppage of the seconds hand movement exceeds 30 minutes, push the crown back in, and wait for approximately 30 seconds after the seconds hand restarts moving, and then set the time.

# HOW TO USE (For Cal. 9R84, 9R15, 9R65)

For the instructions on how to use the chronograph (stopwatch function) of Cal. 9R84, refer to "Chronograph (For Cal. 9R96, 9R86, 9R84)" on page 24.

### How to wind the main spring

- $\bigcirc$  This watch is an automatic winding type (with manual winding function).
- The mainspring can be sufficiently wound automatically by natural movement of the arm while it is worn on the wrist. In addition, the mainspring can be wound by turning the crown. Please see the power reserve indicator to check the level of the remaining power.
  ⇒ "How to read the power reserve indicator" page 18.
- O When starting to use a stopped watch, it is recommended that you turn the crown to wind the mainspring. To wind the mainspring, turn the crown at the normal position clockwise (12 o'clock direction) slowly. If you turn the crown counterclockwise (6 o'clock direction), it will turn free. Five full rotations of the crown will provide the power to run the watch for approximately ten hours.
- If you wear the watch for twelve hours per day consecutively for three to five days, the watch will be fully wound.
- % Under a low-temperature condition (below 0°C), always keep at least one-sixth of the watch power shown by the power reserve indicator.

# **ACAUTIONS**

- O Do not adjust the date when the time the watch indicates is between 9 p.m. and 1 a.m. If the date is adjusted in this condition, the date may not change properly the following day, or a malfunction may occur.
- If you set the date when the time the watch indicates is between 9:00 p.m. and 1:00 a.m., pull out the crown to the second click, and turn it counterclockwise (6 o'clock direction) to advance the hour hand until it passes 1:00 a.m. temporarily, and then set the date.

#### How to set the time and date

This watch is equipped with the date display function. The date advances one day once every 24 hours around midnight. Therefore, if AM/PM is incorrectly set, the date will change around noon. When setting the date and time, ensure that the watch is working.

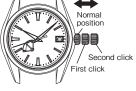
- ① Pull out the crown to the first click. (If the watch is equipped with a screw-lock type crown, unscrew the crown before pulling it out.)
- ② The date can be adjusted by turning the crown counterclockwise (6 o'clock direction). First turn the crown until the previous day's date from the desired date appears.
- [Ex.] If you want to set the date to "6," set the date to "5" by turning the crown.



③ Pull out the crown to the second click when the seconds hand (or the small seconds hand) is at the 0 position. The seconds hand (or the small seconds hand) stops. Turn the crown counterclockwise (6 o'clock direction) to advance the hands until the desired date appears. If the date changes, it means that the counterclock is the second seco

watch is set in the morning. Turn the crown further until the watch is set to the current time.

④ Push the crown back in to the normal position in accordance with a time signal. The watch starts operating.



# Date adjustment at the end of the month

It is necessary to adjust the date after February (which has 28 days, 29 days in a leap year) and a 30-day month.

[Ex.] To adjust the date in the morning on the first day of a month following a 30-day month

On the first day of a 30-day month, "31" is displayed. Pull out the crown to the first click. Turn the crown counterclockwise to set the date to "1," and push the crown back in to the normal position.



**CAUTION** For models with a screw-lock type crown, remember to screw the crown in.

# Tips for more accurate time setting

To ensure effective operation of the Spring Drive mechanism, observe the following instructions when you set the time.

- ① Before setting the time, make sure to wind the mainspring sufficiently. (Ensure that the power reserve indicator is showing a full-wound state.)
- ② When starting to use a watch after it stops, wind the mainspring sufficiently. To set the time after that, wait for <u>approximately 30 seconds after the</u> <u>seconds hand (or the small seconds hand) starts moving</u>, then pull the crown out to the second click.
- ③ The seconds hand (or the small seconds hand) will stop moving when the crown is pulled out to the second click. Do not stop the movement of the seconds hand (or the small seconds hand) for longer than 30 minutes. If the stoppage of the seconds hand (or the small seconds hand) movement exceeds 30 minutes, push the crown back in, and wait for <u>approximately 30 seconds after the seconds hand (or the small seconds hand) restarts moving</u>, and then set the time.

CAUTION For models with a screw-lock type crown, remember to screw the crown in.

22

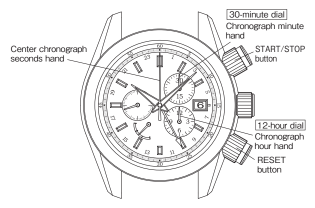
# Chronograph (For Cal. 9R96, 9R86, 9R84)

A chronograph is a watch that has a stopwatch function in addition to a time display function. This watch features a stopwatch function which can measure time up to 12 hours.

#### Before using the stopwatch function

- ① Make sure that the mainspring is sufficiently wound. Ensure that the power reserve indicator shows a full-wound state of the mainspring. When using the stopwatch, ensure that the watch is working.
- ② Make sure that the center chronograph seconds hand is pointing at the 0 position. If it is not pointing at the 0 position, press the RESET button.
- % Do not pull out the crown while the stopwatch function is operating, as doing so will stop the measurement.

## Names of the chronograph parts and their function



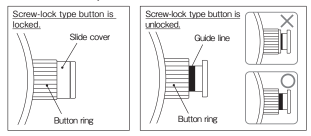
\* The orientation and design of the display may vary depending on the model. \* Some models may have screw-lock type buttons.  $\Rightarrow$  "How to use the screw-lock type button" page 25.

# Screw-lock type button

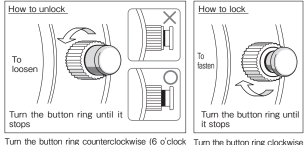
Some models may have a START/STOP button and RESET button with a screw-lock mechanism. Buttons with a screw-lock mechanism are equipped with a button ring. To operate the screw-lock type buttons, turn the button ring first to unlock it.



\* This procedure is not necessary for watches without screw-lock type buttons. \* Turn the button all the way until the slide cover descends and the button ring can no longer be turned. Once you finish turning the button completely, the button becomes fully unlocked.



# How to use the screw-lock type button



direction) to lower the slide cover gradually. Turn (12 o'clock direction) until it the button ring further until you can clearly see stops. Now the screw-lock the guide line and the button ring can no longer type button is completely be turned. Now the screw-lock type button is locked. Once you have unlocked and can be operated.

finished operating the button, make sure that you relock it.

\* Foreign particles and contamination can cause operational failure of the screw and/or button(s).

⇒ "Daily care" page 41.

### How to use the stopwatch function

- ① Make sure that the mainspring is sufficiently wound and the watch is working.
- 2 If your watch has screw-lock type buttons, unlock them.  $\Rightarrow$  "How to use the screw-lock type button" page 25.
- ③ Start measuring time. Upon pressing of the START/ STOP button, the chrono-graph hands start moving and the stopwatch starts measuring time.



(4) Stop measuring time. At the moment you want to finish the measurement, press the START/STOP button again to stop the chronograph hands.



- Example: 6 hours 20 minutes 10 seconds and 8
- \* The chronograph minute hand on the 30-minute dial completes two full rotations in an hour. To read the 30-minute dial, see the display of the 12-hour dial as a rough indication.
- (5) Reset the chronograph hands. After stopping the chronograph hands, press the RESET button to return all the chronograph hands to the O position.



# Accumulated elapsed time measurement

- ① Make sure that the mainspring is sufficiently wound and the watch is working.
- 2 If your watch has screw-lock type buttons, unlock them.  $\Rightarrow$  "How to use the screw-lock type button" page 25.
- ③ Start measuring time. Upon pressing of the START/ STOP button, the chronograph hands start moving and the stopwatch starts measuring time.
- (4) Stop measuring time. At the moment you want to stop the first measurement, press the START/STOP button again to stop the chronograph hands. The measured time will be displayed.
- (5) Restart measuring time. Upon pressing of the START/STOP button again, the chronograph hands restart moving from the position they had previously stopped.
- (6) Stop measuring time.
- At the moment you want to stop the second measurement, press the START/STOP button again to stop the chronograph hands. The measured time displayed at this time will be the total of the first and the second measurements (accumulated elapsed time).
- ⑦ Repeat measuring time cumulatively. Step 5 and 6 above can be repeated as required.

As you repeat pressing of the START/ STOP button, the measurement will stop and restart and each elapsed time measurement will be accumulated.

(8) Reset the chronograph hands.

After stopping the chronograph hands. press the RESET button to return all the chronograph hands to the O position.







English





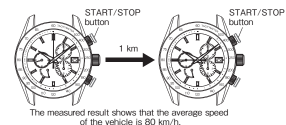
Chronograph (For Cal. 9R96, 9R86, 9R84)

# How to use the tachymeter

The tachymeter can be used to measure average speed or productivity rate per unit time.

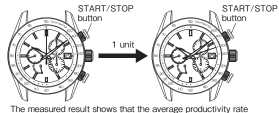
# How to measure average speed of your vehicle

- [Ex.] Measure the time taken by your vehicle to go one kilometer
- When the car passes the start line, press the START/STOP button to start the stopwatch.
- ② When the car crosses the 1-kilometer mark, press the START/STOP button to stop the stopwatch. Read the number on the tachymeter scale to which the center stopwatch seconds hand is pointing.



#### ○ How to compute productivity rate per hour

- [Ex.] Measure the time required to produce one unit
- ① At the start of production, press the START/STOP button to start the stopwatch.
- ② When the production is completed, press the START/STOP button to stop the stopwatch. Read the number on the tachymeter scale to which the center stopwatch seconds hand is pointing.



is 300 units/h.

#### 28

Chronograph (For Cal. 9R96, 9R86, 9R84)

# HOW TO USE (For Cal. 9R96, 9R86, 9R16, 9R66)

For the instructions on how to use the chronograph (stopwatch function) of Cal. 9R96 and 9R86, refer to "Chronograph (For Cal. 9R96, 9R86, 9R84)" on page 24.

# How to wind the main spring

- This watch is an automatic winding type (with manual winding function).
- The mainspring can be sufficiently wound automatically by natural movement of the arm while it is worn on the wrist. In addition, the mainspring can be wound by turning the crown. Please see the power reserve indicator to check the level of the remaining power. ⇒ "How to read the power reserve indicator" page 18.
- O When starting to use a stopped watch, it is recommended that you turn the crown to wind the mainspring. To wind the mainspring, turn the crown at the normal position clockwise (12 o'clock direction) slowly. If you turn the crown counterclockwise (6 o'clock direction), it will turn free. Five full rotations of the crown will provide the power to run the watch for approximately ten hours.
- If you wear the watch for twelve hours per day consecutively for 3 to 5 days, the watch will be fully wound.
- % Under a low-temperature condition (below 0°C), always keep at least one-sixth of the watch power shown by the power reserve indicator.

#### How to set the time and date

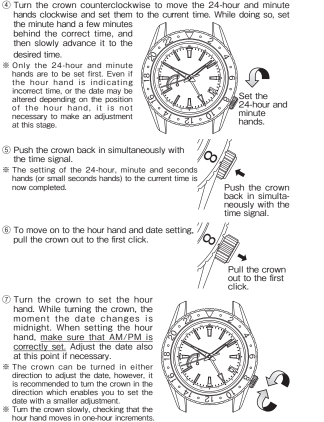
- $\bigcirc$  To set the time and date, set the 24-hour hand and minute hand first, and then set the hour hand and date.
- $\bigcirc$  When setting the time, make sure that the mainspring is sufficiently wound.

### How to set the time

- Make sure that the mainspring is sufficiently wound and the watch is working.
- $\ensuremath{\mathbbmu}$  When setting the date and time, ensure that the watch is working.
- 2 Unlock the crown.
- ⇒ "Screw-lock type crown" page 17.
- ③ Pull out the crown to the second click when the seconds hand (or the small seconds hand) is pointing at the "0" second position. The seconds hand (or the small seconds hand) will stop on the spot.



29



- When adjusting the hour hand, the other hands may move slightly. However, this is not a malfunction.
- (8) Push the crown back in to complete the time setting. Relock the crown.

HOW TO USE (For Cal. 9R96, 9R86, 9R16, 9R66)

⇒ "Screw-lock type crown" page 17.

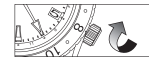


# How to set the date

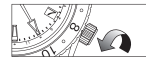
Two full rotations of the hour hand will change the date for one day. When the hour hand makes two full rotations clockwise (equivalent to 24 hours), the date is advanced one day. On the other hand, when the hour hand makes two full rotations counterclockwise, the date is set back one day.



- Manual date adjustment is required on the first day after a month that has less than 31 days: February, April, June, September and November.
- Make sure that the mainspring is sufficiently wound and the watch is working.
- \* When setting the date and time, ensure that the watch is working.
- ② Unlock the crown.
   ⇒ "Screw-lock type crown" page 17.
- ③ Pull out the crown to the first click.
- ④ Turn the crown to rotate the hour hands. Each time the hour hand makes two full rotations, the date is adjusted one day. While turning the crown, the moment the date changes is midnight. When setting the hour hand, make sure that AM/PM is correctly set.







Turn the crown clockwise (12 o'clock direction) to rotate the hour hand counterclockwise:

Pull out the

crown to the

first click.

Each time the hour hand makes two full rotations, the date is set back one day.

\*The crown can be turned in either direction to adjust the date, however, it is recommended to turn the crown in the direction which enables you to set the date with a smaller adjustment. \*Turn the crown slowly.

When adjusting the hour hand, the other hands.

Turn the crown counterclockwise (6 o'clock direction) to rotate the hour hand clockwise:

Each time the hour hand makes two full rotations, the date advances one day.

HOW TO USE (For Cal. 9R96, 9R86, 9R16, 9R66)



(5) Upon completion of setting, make sure that the time indicated is correct, and then push the crown back in. The date setting is now completed. Relock the crown.

 $\Rightarrow$  "Screw-lock type crown" page 17.

- \* The date is designed to work in conjunction with the movement of the hour hand, therefore, if AM/PM is incorrectly set, the date will be off by 12 hours.
- \* The crown can be turned in either direction to adjust the date, however, it is recommended to turn the crown in the direction which enables you to set the date with a smaller adjustment.
- % Turn the crown slowly, checking that the hour hand moves in one-hour increments.
- \* When adjusting the hour hand, the other hands may move slightly. However, this is not a malfunction

## Tips for more accurate time setting

To ensure effective operation of the Spring Drive mechanism, observe the following instructions when you set the time.

- ① Before setting the time, make sure to wind the mainspring sufficiently. (Ensure that the power reserve indicator is showing a full-wound state.)
- 2 When starting to use a watch after it stops, wind the mainspring sufficiently. To set the time after that, wait for approximately 30 seconds after the seconds hand (or the small seconds hand) starts moving, then pull the crown out to the second click.
- ③ The seconds hand (or the small seconds hand) will stop moving when the crown is pulled out to the second click. Do not stop the movement of the seconds hand (or the small seconds hand) for longer than 30 minutes. If the stoppage of the seconds hand (or the small seconds hand) movement exceeds 30 minutes, push the crown back in, and wait for approximately 30 seconds after the seconds hand (or the small seconds hand) restarts moving, and then set the time.
- (4) If you set the time when the time the watch indicates is between 9:00 p.m. and 1:00 a.m., set the hour hand back to 8:00 p.m. temporarily, and then set the time. (This procedure is required to ensure the proper engagement of the date driving wheels.)

### How to use the 24-hour hand

This watch has two different types of 24-hour hand usage.

<Type 1> 24-hour hand as an <Type 2> 24-hour hand as a dual time AM/PM indicator Simply using the 24-hour hand to show the 24-hour time as an AM/PM indicator. (This is the standard usage type for the 24hour hand.)

Both the hour hand and the 24hour hand are indicating the Japan time 10:00 a.m.



indicator Using the time difference adjustment function, set the 24-hour hand to indicate a time different from the time that the hour and minute hand indicate. which is of a place in a different time zone area with at least one hour of time difference from where you are.

Hour hand: Japan time 10:00 a.m. 24-hour hand: New York time 8:00 p.m.



# Time difference adjustment function

For example, while traveling abroad and staying in a place with a different time from where you live, you can conveniently set the watch to indicate the local time in the different time zone area without stopping the watch. The hour hand indicates the time of the place where you currently are, while the 24-hour hand indicates the time of the place of origin. The date works in conjunction with the movement of the hour hand. If the time difference is correctly adjusted, the watch displays the correct date of the place where you are staying.

# How to use the time difference adjustment function

- ① Make sure that the mainspring is sufficiently wound and the watch is working.
- $\ensuremath{\mathbbmm}$  When setting the hour hand to use the time difference adjustment function, ensure that the watch is working.
- 2 Unlock the crown.
- $\Rightarrow$  "Screw-lock type crown" page 17.

③ Pull out the crown to the first click.



HOW TO USE (For Cal. 9R96, 9R86, 9R16, 9R66)



HOW TO USE (For Cal. 9R96, 9R86, 9R16, 9R66)

- ④ Turn the crown to set the hour hand to indicate the time of the place where you are staying. Make sure that AM/PM and date are correctly set.
- The date is designed to work in conjunction with the movement of the hour hand, therefore, if AM/PM is incorrectly set, the date will be off by 12 hours.
- $\Rightarrow$  "List of time zone differences in major regions of the world" page 36.



- \*\* The crown can be turned in either direction to adjust the time, however, it is recommended to turn the crown in the direction which enables you to set the date with a smaller adjustment.
- \* Turn the crown slowly, checking that the hour hand moves in one-hour increments.
- While turning the crown, the moment the date changes is midnight.
- When adjusting the hour hand, the other hands may move slightly. However, this is not a malfunction.
- ⑤ Upon completion of setting, make sure that the time indicated is correct, and then push the crown back in. The setting procedure is now completed. Relock the crown. ⇒ "Screw-lock type crown" page 17.

→ Screw-lock type crown page 17

% If you set the time when the time the watch indicates is between 9:00 p.m. and 1:00 a.m., set the hour hand back to 8:00 p.m. temporarily, and then set the time.

### Selectable display mode

With the time difference adjustment function, the watch features a dual time display which shows time in two different time zones. It offers two display modes which you can select to suit your needs and preference.





 [Ex. 1]
 [E

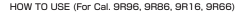
 Hour hand and date : Area A
 Ho

 (Japan)
 24

 24-hour hand: Area B (New York)

[Ex. 2] Hour hand and date: Area B (New York) 24-hour hand: Area A (Japan)

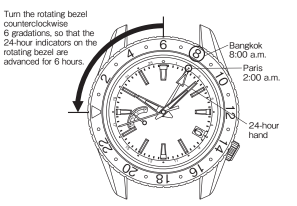
Set the 24-hour hand first, and then set the hour hand.



# How to use the bi-directional rotating bezel

Some models may have a bi-directional rotating bezel, the rim of the glass. By utilizing the 24-hour indicators imprinted on the rotating bezel, the watch can independently display the time in one or two different time zones in addition to the time indicated by the hour hand.

- English
- [Ex.] To set the 24-hour hand to indicate the time in Paris and Bangkok which are located in two different time zones, while setting the hour hand to display 10:08 a.m., Japan time.
  - \*To use the 24-hour indicators on the rotating bezel to indicate the hour in Bangkok.
- (1) First, set the " $\bigtriangledown$ " mark on the rotating bezel to the 12 o'clock position.
- ② Refer to "Time difference adjustment function" on page 33, and set the hour and minute hands to 10:08 a.m. and align the 24-hour hand with "2" on the rotating bezel.
  - Time in Paris is 8 hours behind Japan except for summer seasons when daylight saving time is observed.
- ③ There is a 6-hour time difference between Paris and Bangkok; the time in Bangkok is 6 hours ahead of the time in Paris (when daylight saving time is not in effect). Turn the rotating bezel counterclockwise to move the "▽" mark back 6 hours on the 24-hour indicators. The hour in Paris is shown by the 24-hour hand pointing to "2" (2:00 a.m.) of the 24-hour indicators on the dial (or the outer frame of the dial), while the hour in Bangkok is shown by the 24-hour hand pointing to "8" (8:00 a.m.) of the 24 hour indicators on the rotating bezel.
- % For time differences from Japan time, refer to "List of time zone differences in major regions of the world" on page 36.



35

zone differenc	<b>C</b> 3 III I	regions	worrd

Names of the cities	UTC ± (Hours)	JST ± (Hours)	Other cities in the same region	
Tokyo	+9:00	±0:00	Seoul	
Beijin	+8:00	-1:00	Hong Kong, Manila, Singapo	
Bangkok	+7:00	-2:00	Jakarta	
Dacca	+6:00	-3:00		
Karachi	+5:00	-4:00	Tashkent	
Dubai	+4:00	-5:00		
Jeddah	+3:00	-6:00	Nairobi, Mecca	
Cairo	+2:00	-7:00	★Athens	
★Paris	+1:00	-8:00	★Rome, ★Berlin, ★Madrid	
★London	±0:00	-9:00		
★Azores	-1:00	-10:00		
<b>★</b> Rio de Janeiro	-3:00	-12:00		
Santo Domingo	-4:00	-13:00		
★New York	-5:00	-14:00	★Montreal	
★Chicago	-6:00	-15:00	★Mexico City	
★Denver	-7:00	-16:00		
★Los Angels	-8:00	-17:00	★San Francisco	
★Anchorage	-9:00	-18:00		
Honolulu	-10:00	-19:00		
Midway Island	-11:00	-20:00		
★Wellington	+12:00	+3:00	★Fiji	
Nouméa	+11:00	+2:00		
★Sydney	+10:00	+1:00	Guam	

※ UTC = Coordinated Universal Time / JST = Japan Standard Time

※ Regions marked with ★ use daylight saving time

\*\* The time zone differences and use of daylight saving time in each city are based on data as of October, 2018. These are subject to change according to the governments of the respective countries or regions.

# **FUNCTIONS OF DIVER'S MODEL**

# Unidirectional rotating bezel

English

By using the rotating bezel, you can measure the elapsed time since the start of an event or an activity such as diving.

This watch has a unidirectional rotating bezel. As the evaluation of the remaining air in your cylinder is based on the information of the elapsed time of the dive, the rotating bezels for a diver's watch is designed to rotate only counterclockwise, so that the watch is prevented from displaying the elapsed time shorter than it actually is.

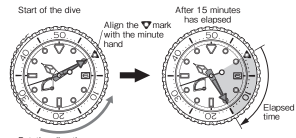


Make sure that you check the correct remaining amount of air in your cylinder before diving. Use the display of the elapsed time by the rotating bezel only as a guide during diving.

# How to use the rotating bezel

- At the start of the activity, for which you want to measure the elapsed time (for example, when you start diving), rotate the bezel so that the T mark on the bezel is aligned with the minute hand.
- ② Read the graduation on the rotating bezel to which the minute hand is pointing.

[Ex.] When you start diving at 10:10.



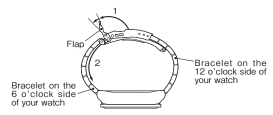
Rotating direction of the bezel Read the graduation on the rotating bezel to which the minute hand is pointing.

# Diver adjuster

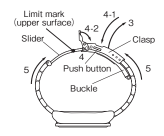
If your watch has a metal bracelet equipped with a diver adjuster mechanism, you can easily adjust the bracelet length by yourself. This is very useful when you wear the watch over a wetsuit or a heavy winter clothing.

### How to use the diver adjuster

- ① Lift up the flap approximately 90° and press it down further approximately 20°, and hold it there.
- You may feel slight resistance, but doing this requires only a light force. Please do not push the flap down forcibly.
- ② Lightly pull the bracelet on the 6 o'clock side of the watch along the curved line of the bracelet.
- \* Again, doing this requires only a light force. Please do not pull the bracelet forcibly.
- The slider can be pulled out approximately 30 mm. Be careful not to pull it out beyond the limit mark inscribed on it.



- ③ Holding down the push button, lift up the clasp to release the buckle, and strap the watch on your wrist.
- ④ Close the clasp first and then, the flap.
- (5) With the hand which is not wearing the watch, adjust the length of the slider so that the watch fits well around your wrist.



# TO PRESERVE THE QUALITY OF YOUR WATCH

# After-sale service

# Notes on guarantee and repair

- O Contact the retailer from whom the watch was purchased or Grand Seiko international service network mentioned on CERTIFICATE OF GUARANTEE or our website for repair or overhaul.
- Within the guarantee period, present the certificate of guarantee to receive repair services.
- Guarantee coverage is provided in the certificate of guarantee. Read carefully and retain it.
- For repair services after the guarantee period has expired, if the functions of the watch can be restored by repair work, we will undertake repair services upon request and payment.

## Replacement parts

O Please keep in mind that if original parts are not available, they may be replaced with substitutes whose outward appearance may differ from the originals.

#### Inspection and adjustment by disassembly and cleaning (overhaul)

- O Periodic inspection and adjustment by disassembly and cleaning (overhaul) is recommended approximately once every 3 to 4 years in order to maintain optimal performance of the watch for a long time.
- $\bigcirc$  The movement of this watch has a structure that consistent pressure is applied on its power-transmitting wheels. To ensure these parts work together properly, periodic inspection including cleaning of parts and movement, oiling, adjustment of accuracy, functional check and replacement of worn parts is needed. Inspection and adjustment by disassembly and cleaning (overhaul) within 3 to 4 years from the date of purchase is highly recommended for long-time use of your watch. According to use conditions, the oil retaining condition of your watch mechanical parts may deteriorate, abrasion of the parts may occur due to contamination of oil, which may ultimately lead the watch to stop. As the parts such as the gasket may deteriorate, water-resistant performance may be impaired due to intrusion of perspiration and moisture. Please contact the retailer from whom the watch was purchased for inspection and adjustment by disassembly and cleaning (overhaul). For replacement of parts, please specify "GRAND SEIKO GENUINE PARTS". When asking for inspection and adjustment by disassembly and cleaning (overhaul), make sure that the gasket and push pin are also replaced with new ones
- When your watch is inspected and adjusted by disassembly and cleaning (overhauled), the movement of your watch may be replaced.

# Guarantee

Within the guarantee period, we guarantee free repair/adjustment service against any defects according to the following guarantee regulations, provided that the watch was properly used as directed in this instruction booklet.

#### Guarantee coverage

○ The watch body (movement, case) and metallic band.

#### Exceptions from guarantee

In following cases, repair/adjustment services will be provided at cost even within the guarantee period or under guarantee coverage.

- $\bigcirc$  Exchange of leather, urethane, or fabric band.
- $\bigcirc$  Troubles or damage to the case, glass, or band, caused by accidents or improper usage.
- $\bigcirc$  Scratches or grime caused by use.
- Troubles and damage caused by acts of God, natural disasters including fire, floods or earthquakes.
- $\bigcirc$  Text in certificate has been altered.
- O No certificate is presented.

#### Procedure to claim free repair services

- O For any defects under guarantee, submit the watch together with the attached certificate of guarantee to the retailer from whom the watch was purchased.
- In the case where you cannot accept the guarantee from the retailer from whom the watch was purchased due to gift-giving or relocation, etc., ask Grand Seiko international service network mentioned on CERTIFICATE OF GUARANTEE or our website by attaching the certificate without fail.

#### Others

- For the watch case, dial plate, hands, glass, band etc., some alternative parts may be used for repair if necessary.
- O For length adjustment service of metallic band, ask the retailer from whom the watch was purchased or Grand Seiko international service network mentioned on CERTIFICATE OF GUARANTEE or our website. Other retailers may undertake the service on a chargeable basis or may not undertake the service.
- Free repair services are guaranteed only under the period and conditions specified in the certificate of guarantee. It does not affect specific legal rights of a consumer.

# Daily care

# The watch requires good daily care

- $\bigcirc$  Do not wash the watch when its crown is at the extended position.  $\bigcirc$  Wipe away moisture, sweat or dirt with a soft cloth.
- O After soaking the watch in seawater, be sure to wash the watch in clean pure water and wipe it dry carefully.

# ff your watch is rated as "non-water resistant" or "water resistant for daily use", do not wash the watch.

 $\Rightarrow$  "CHECK THE CALIBER NUMBER AND WATER-RESISTANT LEVEL" page 9.

### Turn the crown from time to time

- $\bigcirc$  In order to prevent corrosion of the crown, turn the crown from time to time.
- The same practice should be applied to a screw lock type crown.  $\Rightarrow$  "Crown" page 17.

# Band

The band touches the skin directly and becomes dirty from sweat or dust. Therefore, lack of care may accelerate deterioration of the band or cause skin irritation or stain on the sleeve edge. The watch requires a lot of attention for long usage.

#### Metallic band

- Moisture, sweat or soil will cause rust even on a stainless steel band if they are left for a long time.
- Lack of care may cause a yellowish or gold stain on the lower sleeve edge of shirts.
- $\bigcirc$  Wipe off moisture, sweat or soil with a soft cloth as soon as possible.
- O To clean the soil around the joint gaps of the band, wipe it out in water and then brush it off with a soft toothbrush (Protect the watch body from water splashes by wrapping it up in plastic wrap etc.).
- Because some titanium bracelets use pins made of stainless steel, which has outstanding strength, rust may form in the stainless steel parts.
- If rust advances, pins may poke out or drop out, and the watch case may fall off the bracelet, or the clasp may not open.
- O If a pin is poking out, personal injury may result. In such a case, refrain from using the watch and request repair.

#### Leather band

- A leather band is susceptible to discoloration and deterioration from moisture, sweat and direct sunlight.
- Wipe off moisture and sweat as soon as possible by gently blotting them up with a dry cloth.
- $\bigcirc$  Do not expose the watch to direct sunlight for a long time.
- Please take care when wearing a watch with light-colored band, as dirt is likely to show up.
- Refrain from wearing a leather band watch other than Aqua Free bands while bathing, swimming, and when working with water even if the watch itself is water-resistant enforced for daily use (10-BAR/20-BAR water resistant).

#### Silicone band

- As for material characteristics, the band is easily dirtied, and may be stained and discolored. Wipe off dirt with a wet cloth or cleaning tissue.
- Unlike bands of other materials, cracks may result in the band being cut. Take care not to damage the band with an edged tool.

#### Notes on skin irritation and allergy

Skin irritation caused by a band has various reasons such as allergy to metals or leathers, or skin reactions against friction on dust or the band itself.

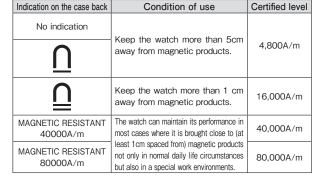
#### Notes on the length of the band

Adjust the band to allow a little clearance with your wrist to ensure proper airflow. When wearing the watch, leave enough room to insert a finger between the band and your wrist.



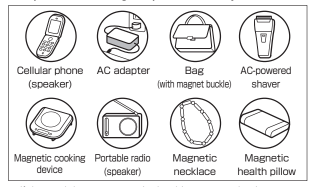
# Magnetic resistance (Magnetic influence)

Affected by nearby magnetism, a watch may temporarily gain or lose time or stop operating.



% A/m (ampere meter) is the International unit (SI unit) for indicating the magnetic field.

#### Examples of common magnetic products that may affect watches



If the watch becomes magnetized and its accuracy deteriorates to an extent exceeding the specified rate under normal use, the watch may need to be demagnetized. In this case, you will be charged for demagnetization and accuracy readjustment even if it happens within the guarantee period.

#### The reason why this watch is affected by magnetism

The built-in speed-regulating mechanism is provided with a magnet, which may be influenced by a strong external magnetic field.

43

Englisł

# Lumibrite

44

# If your watch has Lumibrite

Lumibrite is a luminous paint that is completely harmless to human beings and the natural environment; containing no noxious materials such as radioactive substance. Lumibrite is a newly-developed luminous paint that absorbs light energy of the sunlight and lighting apparatus in a short time and stores it to emit light in the dark. For example, if exposed to a light of more than 500 lux for approximately 10 minutes, Lumibrite can emit light for 3 to 5 hours.

Please note, however, Lumibrite emits the light it stores, the luminance level of the light decreases gradually over time. The duration of the emitted light may also differ slightly depending on such factors as the brightness of the place where the watch is exposed to light and the distance from the light source to the watch.

※ In general, when you enter a dark place from a bright environment, your eye cannot adapt to the change in light levels quickly. At first, you can hardly see anything, but as time passes, your vision gradually improves. (Dark adaptation of the human eye)

Reference data on the luminance			
Condit	ion	Illumination	
O un l'artes	Fine weather	100,000 lux	
Sunlight	Cloudy weather	10,000 lux	
Indoor	Fine weather	more than 3,000 lux	
(Window-side during	Cloudy weather	1,000 to 3,000 lux	
daytime)	Rainy weather	less than 1,000 lux	
	Distance to the watch: 1 m	1,000 lux	
Lighting apparatus (40-watt daylight fluorescent light)	Distance to the watch: 3 m	500 lux (average room luminance)	
	Distance to the watch: 4 m	250 lux	

# Reference data on the luminance

# Troubleshooting

Troubles	Possible causes	Solutions
The watch stops operating. (The chronograph hands do not move.)	The mainspring has not been wound.	Turn the crown to wind the mainspring and reset the time. While you are wearing the watch or when you take it off, check the remaining power shown by the power reserve indicator and wind the mainspring if necessary.
The watch stops even though the power reserve indicator is not showing "0."	The watch has been left at a low temperature (below 0°C).	Turn the crown to wind the mainspring and reset the time. At a temperature below 0°C, the watch may stop if the power reserve indicator is showing less than one-sixth of the power reserve.
	The watch has been left or worn in extremely high or low temperatures.	Return the watch to a normal temperature so that it works accurately as usual, and then reset the time. The watch has been adjusted so that it works accurately when it is worn on your wrist under a normal temperature range between 5°C and 35°C.
The watch temporarily gains/loses time.	The watch has been left close to an object with a strong magnetic field.	Correct this condition by moving and keeping the watch away from the magnetic source, and reset the time. It this action does not correct the condition, contact the retailer from whom the watch was purchased.
	You drop the watch, hit it against a hard surface, or wear it while playing active sports. The watch is exposed to strong vibrations.	Reset the time. If the watch does not return to its normal accuracy after resetting the time, contact the retailer from whom the watch was purchased.
The date changes during daytime.	The time is set 12 hours ahead or behind the correct time.	When you set the time, note that the moment the date changes is midnight When setting the hour hand, be sure that AM/PM is correctly set.
Even though you wear the watch every day, the power reserve indicator does not move up.	The watch is worn on your wrist only for a short period of time, or the amount of arm movement is small.	Wear the watch for an extended period of time. Or turn the crown to wind the mainspring.
Right after starting the watch, it seems that the seconds hand moves more quickly than usual when setting the time.	When the watch starts moving, it takes a little time before the speed- regulating unit starts operating. (This is not a malfunction.)	It takes several seconds before the speed-regulating unit starts operating. To set the time correctly wait for approximately 30 seconds after the seconds hand starts to move, and set the time.
Blur in the display persists.	Small amount of water has got inside the watch due to deterioration of the gasket, etc.	Consult the retailer from whom the watch was purchased.

\* For the solution of troubles other than above, contact the retailer from whom the watch was purchased.

# SPECIFICATIONS (Movement)

Hour, minute, seconds hands and date.         Hour, minute, seconds and date.           Power reserve indicator features         Power reserve indicator Stopwatch function Center chronograph seconds hand, Chronograph hour and minute hands.         Features         Hour, minute, seconds flaudicator (9815)           Extra features for Cal. 9R96, 9R86         24-hour hand, Time difference adjustment function interelated with the date display         Loss/gain 4.Verage monthly rate of ±10 seconds (equivalent to daily rate of ±10.Second) *1         Average monthly ±10 seconds (equiv daily rate of ±10.Second) *1           Loss/gain (9R86)         Average monthly rate of ±10 seconds (equivalent to daily rate of ±1 second) *1         Driving system         Automatic winding type (Approx. 72 hours (Approx. 3 days)*3           Caliber no.         9R16, 9R66           Hand movement Gifter end ±1 5 seconds (equivalent thut, the other is sectima condition when the watch is worn eist within a temperat						
Common features         and date.         Features         seconds hands, power reserve indicator           Common features         Power reserve indicator         Stopwatch function Center chronograph hours hand, Chronograph hours function interrelated with the date display         Verage monthly in to seconds (equivalent to date display         Loss/gain (9R5)         Average monthly in to seconds (equivalent date display           Loss/gain (9R96)         Average monthly rate of ±10 seconds (equivalent to date of ±10 seconds (equivalent date) rate of ±10 seconds (equivalent circuit (C-MOS-IC): 1 piece           Number of jewels         Normal use with stopwatch operating time (Approx. 72 hours (Approx. 72 hours (Approx. 72 hours) (Continuous operating time (Approx. 72 hours) (Continuous ad spring drive of circuit (C-MOS-IC): 1 piece           Features         Hour, minute, seconds, 24-hour hands and date. Time difference adjustment function interelated with the date date) rate of ±1 second) *1           Catiber no.         9R16, 9R66           Hour, minute, seconds, 24-hour hands and date. the power shown by the power idatily rate of ±1 0.5 second) *1           Noreratis difference adjus	Caliber no.	9R96, 9R86, 9R84	Caliber no.	9R15, 9R65		
Common features         Total construction Center chronograph hour and minute hands.         Frequency of crystal oscillator         32,768 Hz           Extra features         24-hour hand, Time difference adjustment function interrelated with the date display         Loss/gain (9815)         Average monthly is to seconds (equiv daly rate of ±0.5 sc operational interrelated with the date display           Frequency of (9966)         32,768 Hz         Average monthly rate of ±10 seconds (equivalent to daly rate of ±0.5 second) *1           Loss/gain (9866)         Average monthly rate of ±10 seconds (equivalent to daly rate of ±10.5 second) *1         Driving system           Operational (9866)         -10°C to +60°C *2         Driving system         Automatic winding type with manual winding function           Normal use with stopwatch operating time (Approx. 72 hours (Approx. 72 hours)         Caliber no.         9831           Caliber no.         9R16, 9R66         Socillator, frequency dicipally rate of ±10 seconds (equivalent to circuit (C-MOS-IC): 1 plece           Number of jewels         Mour, minute, seconds, 24-hour hands ad date.         Frequency of costillator         32,768 Hz           Caliber no.         9R16, 9R66         Maunual winding thread direut of ±10 seconds (equivalent to cincuit (C-MOS-IC): 1 plece         Driving system           Frequency of crystal oscillator         32,768 Hz         Socillator, frequency and spring drive ci cincuit (C-MOS-IC): 1 plece           Frequency of crystal		and date.	Features	Hour, minute, seconds hands, dat power reserve indica		
hand, Chronograph hour and minutle hands.         Loss./gain (9R15)         Average monthly 10 seconds (equi daily rate of ±0.5 second)           Extra features for Cal. 9R96, 9R86         24-hour hand, Time difference adjustment function interrelated with the date display         Loss/gain (9R55)         Average monthly rate of ±10 seconds (equivalent to daily rate of ±1.5 second)         Loss/gain (10 Sec)         Average monthly rate of ±10 seconds (equivalent to daily rate of ±1.5 second)         Driving system         Automatic winding to daily rate of ±1.5 second)           Loss/gain (9R66)         Average monthly rate of ±10 seconds (equivalent to daily rate of ±1 second)         IC         Operational temperature range         -10°C to +60°C <sup>-2</sup> Driving system         Automatic winding type with manual winding tunction Approx. 72 hours (Approx. 3 day) <sup>-3</sup> IC         Oscillator, frequency dialy rate of ±1.98         S0 jewels           IC         Oscillator, frequency divider, and spring drive control circuit (C-MOS-IC): 1 piece         Frequency of 50 jewels for Cal. 9R96, 9R86 / 41 jewels for Cal. 9R86         Average monthly rate of ±10 seconds (equivalent fuction interelated with the date display. Power reserve indicator           Frequency of (9R16)         32.768 Hz         Average monthly rate of ±10 seconds (equivalent fuction interelated with the date display. Power reserve indicator           Frequency of (9R16)         32.768 Hz         Operational display. Power reserve indicator           Frequency of (9R16)         32.768 Hz		Stopwatch function		32,768 Hz		
Extra features for Cal. 9R86         Extra features function interrelated with the dated cisplay.         Loss/gain (9R86)         Average monthy interrelated with the dated cisplay.           Frequency of crystal oscillator         32.768 Hz         Derational to scroomls (equivalent to daily rate of ±1.0 seconds (equivalent 0 (9R86, 9R84)         Average monthy rate of ±10 seconds (equivalent daily rate of ±0.5 second). <sup>10</sup> Operational temperature range         -10°C to +60°C *2         Driving system         Automatic winding type with manual winding function           Operational temperature range         -10°C to +60°C *2         Diving system         Automatic winding type with manual winding function           Normal use with stopwatch operating time (Approx. 72 hours (Approx. 72 hours)         Features         Hour, minute, seconds, 24-hour hands and date.           Features         Hour, minute, seconds, 24-hour hands and date.         Frequency of crystal oscillator         32.768 Hz           Caliber no.         9R16, 9R66         Driving system         Manual winding the display. Power reserve indicate function therelated with the date display. Power reserve indicate itally rate of ±1 Seconds (equivalent daily rate of ±1 Seconds (equivalent daily rate of ±1 Seconds (		hand, Chronograph hour and minute hands.		Average monthly rate ±10 seconds (equivale daily rate of ±0.5 seconds		
Frequency of crystal oscillator         32,768 Hz           Loss/gain (9R96)         Average monthly rate of ±10 seconds (equivalent to daily rate of ±0.5 second) *1         Driving system         Automatic winding 1 manual winding function           Loss/gain (9R86, 9R84)         Average monthly rate of ±15 seconds (equivalent to daily rate of ±1 second) *1         Hand movement         Glide motion           Dorving system         Automatic winding type with manual winding function         Hand movement         Glide motion           Normal use with stopwatch operating time         -10°C to +60°C *2         Ic         Oscillator, frequency direction           Normal use with stopwatch operating time         Oscillator, frequency divider, and spring drive control circuit (C-MOS-IC): 1 piece         Socillator, frequency of sever reserve ind corstal oscillator         Socillator, frequency di ±10 seconds (equivalent to daily rate of ±1.5 seconds, *1 ±10 seconds (equivalent to daily rate of ±1.5 second, *1 ±10 seconds (equivalent to daily rate	for Cal. 9R96,	difference adjustment function interrelated with the		Average monthly rate ±15 seconds (equival daily rate of ±1 second		
Loss/gain       ±10 seconds (equivalent to daily rate of ±0.5 second) *1         Loss/gain       Average monthly rate of ±15 seconds (equivalent to daily rate of ±15 second) *1         Operational       -10°C to +60°C *2         Driving system       Automatic winding type with manual winding function         Hand movement       Glide motion         Continuous       Normal use with stopwatch operational or (ChMS-IC): there is 30 jewels         Hand movement       Glide motion         Continuous       Normal use with stopwatch operation (ChMS-IC): there is 30 jewels         IC       Oscillator, frequency divider, and spring drive control circuit (C-MS-IC): there is is 30 jewels         IC       Oscillator, frequency divider, and spring drive control circuit (C-MS-IC): there is is control circuit (C-MS-IC): there is is control circuit (C-MS-IC): there is is control circuit (C-MS-IC): there				-10°C to +60°C		
Loss/gain (9R86, 9R84)       Average monthly rate of ±15 seconds (equivalent to daily rate of ±1 seconds)."       Continuous (Approx. 72 ho gerating time       Continuous (Approx. 3 days)."         Deprational temperature range       -10°C to +60°C *2       Oscillator, frequency and spring drive of circuit (C-MOS-IC):       Oscillator, frequency and spring drive of circuit (C-MOS-IC):         Normal use with stopwatch operating time       Normal use with stopwatch (Approx. 72 hours (Approx. 72 hours (Approx. 72 hours (C-MOS-IC): piece       Scillator, frequency drive circuit (C-MOS-IC): piece         Number of jewels       Socillator, frequency drive circuit (C-MOS-IC): piece       Scillator, frequency (Integrated Circuit)         Number of jewels       9R16, 9R66         Hour, minute, seconds, 24-hour hands and date. Time difference adjustment function interelated with the det display. Power reserve indcator         I Loss/gain (9R66)       Average monthly rate of ±10 seconds (equivalent to daily rate of ±10.5 second); (9R66)         Average monthy rate of ±10 seconds (equivalent to daily rate of ±10.5 second); (9R66)       1: The average rate is estimai so jewels         *1: The average rate is estimai dide motion (9R66)       Average monthy rate of ±10 seconds (equivalent to daily rate of ±10.5 second); (2: Under a low-temperature condition (9R66)         Mutomatic winding type with manual winding tunction dide motion       *1: The average rate is estimai so jewels         *1: The average rate is estimai so jewels dot ±0.0, always keep at least one-si watch power shown by the power indicato	Loss/gain	±10 seconds (equivalent to	Driving system	Automatic winding type manual winding func		
Loss/gain (PR86, 9R84)       15 seconds (equivalent to daily rate of ±1 second) *1 temperature range       Operational -10°C to ±60°C *2         Driving system Hand movement       Automatic winding type with manual winding tunction       IC (Integrated Circuit)       Oscillator, frequency and spring drive of circuit (C-MOS-IC):         Continuous operating time (Approx. 72 hours)       Normal use with stopwatch operating time (Approx. 72 hours)       Socillator, frequency and spring drive or (Approx. 72 hours)         IC (Integrated Circuit)       Oscillator, frequency divider, and spring drive control circuit (C-MOS-IC): I piece Mumber of jewels       Frequency of (C-MOS-IC): I piece Manual winding 24-hour hands and date. Time difference adjustment function interelated with the date display. Power reserve indicator         Features       Hour, minute, seconds, 24-hour hands and date. Time difference adjustment function interelated with the date display. Power reserve indicator         Frequency of crystal oscillator       32,768 Hz         Caliber no.       9R16, 9R66         Hour, minute, seconds, 24-hour hands and date. function interelated with the date display. Power reserve indicator         IC crystal oscillator       Average monthy rate of ±10 seconds (equivalent to daily rate of ±10 seconds (equivalent daily rate of ±	(9690)			Glide motion		
Operational temperature range        10°C to +60°C **           Automatic winding type with manual winding function         Automatic winding type with manual winding truction           Hand movement         Gilde motion           Continuous operating time         Normal use with stopwatch operating time         30 jewels           Continuous operating time         Normal use with stopwatch operating time         Galiber no.         9R31           Caliber no.         9R31         Scillator, frequency divider, and spring drive control circuit (C-MOS-IC): piece           Number of jewels         J oscillator, frequency divider, and spring drive control circuit (C-MOS-IC): piece         Frequency of 741 jewels for Cal. 9R86           Features         Hour, minute, seconds, 24-hour hands and date. Time difference adjustment function interelated with the date display. Power reserve indicator         Driving system         Manual winding Hand movement         Goscillator, frequency circuit (C-MOS-IC): frequency display. Power reserve indicator           Features         Average monthly rate of ±10 seconds (equivalent to daily rate of ±10 seconds (equivale		±15 seconds (equivalent to		Approx. 72 hours (Approx. 3 days) *		
Driving system         Automatic winding type with manual winding type with manual winding type to operation         Number of jewels         30 jewels           Hand movement         Glide motion         Approx. 72 hours (Approx. 3 days) *3         Features         Fequency of cristal oscillator         2.768 Hz           IC (Integrated Circuit)         Oscillator, frequency divider, and spring drive control circuit (C-MOS-IC): 1 piece         Frequency of cristal oscillator         Average monthly 115 seconds (equi daily rate of ±1 se           Features         Hour, minute, seconds, jewels         Average monthly rate of daily rate of ±1 second)         Diriving system           Features         Hour, minute, seconds, juction interrelated with the date display. Power reserve indicator         Diriving system         Manual winding the display. Power reserve indicator           Frequency of crystal oscillator         32,768 Hz         Diriving system         Manual winding the display. Power reserve indicator           Loss/gain (9R66)         Average monthly rate of ±15 seconds (equivalent to daily rate of ±10.5 second) *1         Number of jewels         30 jewels           *1 : The average rate is estimation daily rate of ±10.5 second) *1         Average monthly rate of ±15 seconds (equivalent of daily rate of ±10.5 second) *1           Marterage monthly rate of ±15 seconds (equivalent of daily rate of ±10.5 second) *1         Seconds hepperature range *2 : Under a low-temperature condition daily rate of ±10.5 second) *1           Th				Oscillator, frequency di and spring drive con circuit (C-MOS-IC): 1		
Hand movement         Glide motion           Continuous operating time         Normal use with stopwatch Approx. 72 hours (Approx. 3 days) *3         Features         Hour, minute, second power reserve indi- circuit (C-MOS-IC): 1 piece           Number of jewels         Socillator, frequency divider, and spring drive control circuit (C-MOS-IC): 1 piece         Frequency of (All genesis for Cal. 9R86, 9R66           Number of jewels         9R16, 9R66         Operational         -10°C to +60°           Caliber no.         9R16, 9R66         Driving system         Average monthly ±15 seconds (equi daily rate of ±1 second)           Features         Hour, minute, seconds, 24-hour hands and date.         Driving system         Manual winding Hand movement           Frequency of crystal oscillator         32,768 Hz         Diving system         Manual winding toperating time           Loss/gain (9R66)         Average monthly rate of ±1 second) * doly rate of ±0.5 second) *1 Average monthly rate of tally rate of ±10.5 second) *1 Average monthly rate of ±1 second) *         Number of jewels         30 jewels           *1 : The average rate is estimat temperature range         -10°C to +60°C *2         Number of jewels         30 jewels           *1 : The average rate is one-si watch power shown by the power induity rate of ±1 second) *0         *2 : Under a low-temperature condition daily rate of ±1 second) *0           Operating time (Approx. 3 days) *3         When the power reserve indicat the power supplied	Driving system		Number of jewels			
Continuous operating time         Constitution Approx. 72 hours (Approx. 3 days) <sup>53</sup> IC (Integrated Circuit)         Cociliator, frequency divider, and spring drive control circuit (C-MOS-IC): 1 piece           Number of jewels         50 jewels for Cal. 9R96 /41 jewels for Cal. 9R96           Hour, minute, seconds, query and therelated with the date display. Power reserve indicator (9R16)         Operational difference adjustment function interelated with the date display. Power reserve indicator forstal oscillator           Frequency of (9R16)         32.768 Hz           Average monthly rate of ±10 seconds (equivalent daily rate of ±15 second) <sup>11</sup> Operational temperature range         -10°C to +60°C <sup>-2</sup> Under a low-temperature range 5°C and 35°C.           Driving system         Automatic winding type with manual winding truction didle motion           Hand movement         Gilde motion daily rate of ±1 second) <sup>11</sup> Operational temperature range         -10°C to +60°C <sup>-2</sup> Under a low-temperature range 5°C and 35°C.           SWhen the power shown by the power indicator.         SWhen the power reserve indicat the power supplied by the main indicentor.           Oscillator, frequency full, the continuous operating time (Approx. 72 hours of user.         SWhen the power reserve indicat the power supplied by the main indicentor.           Oscillator, frequency tink (	Hand movement					
operating time         Approx. 72 hours (Approx. 3 days) *3         preductives         power reserve indicator           IC (Integrated Circuit)         Oscillator, frequency divider, and spring drive control circuit (C-MOS-IC): 1 piece         Frequency of crystal oscillator         32.768 Hz           Number of jewels         50 jewels for Cal. 9R96, 9R96         Operational temperature range         -10°C to +60°           Caliber no.         9R16, 9R66         Operational turcifon interrelated with the date display. Power reserve indicator         Operational temperature range         -10°C to +60° Continuous           Frequency of crystal oscillator         32.768 Hz         Operational temperature range         -10°C to +60° Continuous           Loss/gain (9R66)         Average monthly rate of ±15 seconds (equivalent to daily rate of ±10.5 second) *1 Average monthly rate of ±15 seconds (equivalent to daily rate of ±10.5 second) *1 Average monthly rate of ±15 seconds (equivalent to daily rate of ±10.5 second) *1 Average monthly rate of ±15 seconds (equivalent to daily rate of ±10.5 second) *1 Average monthly rate of ±15 seconds (equivalent to daily rate of ±10.5 second) *1 Average monthly rate of ±15 seconds (equivalent to daily rate of ±10.5 second) *1 Average monthly rate of ±15 seconds (equivalent to daily rate of ±1 second) *1 Average monthly rate of ±15 seconds (equivalent to daily rate of ±1 second) *1 Average monthly rate of ±15 seconds (equivalent to daily rate of ±1 second) *1 Average monthly rate of the power supplied by the main watch power shown by the power indicator.           *1 C         Oscillator, frequency divide to to to countion when the watch is wor			Caliber no.			
IC (Integrated Circuit)         Oscillator, frequency divider, and spring drive control of circuit (C-MOS-IC): 1 piece         Caliber no.         Jense           Number of jewels         50 jewels for Cal. 9R96, 1/41 jewels for Cal. 9R96, 9R966         Operational temperature range         -10°C to +60°           Caliber no.         9R16, 9R66         Driving system         Manual winding Hand movement         Driving system           Features		Approx. 72 hours		Hour, minute, seconds h power reserve indica		
Continuous         Average monthy in the date display. Power reserve indicator (PMS-IC): 1 piece display. Power reserve indicator (PMS-IC): 1 piece display. Power reserve indicator (PRG-IC): 2 piece display. Power reserve indicator.         Number of piece display. Power reserve indicator (PRG-IC): 2 piece display. Power reserve indicator.           1 Loss/gain (PRG-IC): 2 piece display. Power reserve indicator.         Average monthy rate of ± 1 seconds (equivalent to daily rate of ± 1 seconds (equivalent to dail				32,768 Hz		
jewels         741 jewels for Cal. 9R84           Operational temperature range         -10°C to +60°           Caliber no.         9R16, 9R66           Hour, minute, seconds, 24-hour hands and date.         Manual winding Hand movement           Features         Time difference adjustment display, Power reserve indicator           Frequency of crystal oscillator         32,768 Hz           Average monthly rate of ±10 seconds (equivalent to daily rate of ±0.5 second) *1         Number of jewels         30 jewels           *1 : The average rate is estima (9R66)         -10°C to +60°C *2         Number of jewels         30 jewels           Driving system         Automatic winding type with manual winding function (addiry rate of ±1 second) *1         *2 : Under a low-temperature condition windicator.           Driving system         Automatic winding type with manual winding function (Approx. 72 hours operational manual winding function (adjor, rate of ±1 second) *1         *3 : When the power reserve indicator.           *3 : When the power reserve indicator, frequency dive controlion circuit (C-MOS-IC): 1 piece         *The specifications are subject to without prior notice due to improvement.	(Integrated Circuit)	and spring drive control circuit (C-MOS-IC): 1 piece		Average monthly rate ±15 seconds (equivale		
Caliber no.         9R16, 9R66           Hour, minute, seconds, 24-hour hands and date.         Driving system         Manual winding           Features         Time difference adjustment function interelated with the date display. Power reserve indicator         Driving system         Manual winding           Frequency of crystal oscillator         32.768 Hz         Continuous data pring drive c and spring drive c interested with the date display. Power reserve indicator         IC data pring drive c and spring drive c interested drive into to baily rate of ±10 seconds (equivalent to daily rate of ±10 seconds (equivalent daily rate of ±10 seconds (equivalent dailde motion daily rate of ±10 seconds (equivalent dail				-10°C to +60°C		
Features         Hour, minute, seconds, 24-hour hands and date.         Gilde motion           Time difference adjustment display, Power reserve indicator         Approx. 3 day (Approx. 3 day (Integrated Circuit)         Approx. 3 day (Approx. 3 day (Integrated Circuit)           Frequency of crystal oscillator         32,768 Hz         Integrated Circuit)         Operating time (Approx. 3 day (Integrated Circuit)           Loss/gain (9R66)         Average monthly rate of ±10 seconds (equivalent to daily rate of ±0.5 second) *1 Average monthly rate of ±15 seconds (equivalent to daily rate of ±10.5 second) *1 Mutomatic winding type with manual winding function         *1 : The average rate is estima 30 jewels         *1 : The average rate is estima 30 jewels           Driving system         Automatic winding type with manual winding function         *2 : Under a low-temperature condition watch power stoppiled by the main (Integrated Circuit)         *3 : When the power reserve indicat the power supplied by the main the power supplied by the main of use.           Ic         Oscillator, frequency divider, and spring drive control circuit (C-MOS-IC): 1 piece         ** The specifications are subject to without prior notice due to improvement.	Caliber no.	9B16, 9B66		Manual winding typ		
Features         Time difference adjustment function interrelated with the date display. Power reserve indicator         operating time (Approx. 3 day): Coscillator, frequency and spring drive c (Integrated Circuit)         Oscillator, frequency and spring drive c (Integrated Circuit)           Frequency of (9876)         32.768 Hz         Nerage monthly rate of ±10 seconds (equivalent daily rate of ±10.5 second) in (98766)         Nerage monthly rate of ±10 seconds (equivalent daily rate of ±1 second) in (98766)         1: The average rate is estimal condition when the watch is worn wirst within a temperature range 5°C and 35°C.           Operational temperature range         -10°C to +60°C r <sup>2</sup> 10/C to +60°C r <sup>2</sup> Under a low-temperature conditio 0°C), always keep at least one-si watch power shown by the power indicator.           Average monthly rate of ±10 seconds (equivalent to daily rate of ±1 second) in temperature range         -10°C to +60°C r <sup>2</sup> 10/C to +60°C r <sup>2</sup> Operational temperature range         Automatic winding type with manual winding function (Approx. 72 hours operating time (Approx. 72 hours)         3: When the power supplied by the main full, the continuous operating 1 become shorter depending on the of use.           O         Oscillator, frequency circuit (C-MOS-IC): piece         *The specifications are subject to improvement.			Hand movement	Glide motion		
display, Power reserve indicator crystal oscillator         Circuit Carlos (http://www.scillator         Circuit Carlos (incuit (C-MOS-IC): Number of jewels         Circuit (C-MOS-IC): circuit (C-MOS-IC):           Loss/gain (9R16)         Average monthly rate of ±10 seconds (equivalent to daily rate of ±10.5 second) *1         1         The average rate is estimal condition when the watch is worn wrist within a temperature range 5°C and 35°C.           Departional temperature range         -10°C to +60°C *2         Under a low-temperature conditio 0°C), always keep at least one-si watch power shown by the power indicator.           Diving system perating time operating time (Approx. 72 hours operating time (Approx. 3 days) *3         3         When the power supplied by the main full, the continuous of use.           Continuous operating time (Integrated Circuit)         Oscillator, frequency divider, and spring drive control circuit (C-MOS-IC): tp jeee         *The specifications are subject to without prior notice due to improvement.	Features	24-hour hands and date.		Approx. 72 hours (Approx. 3 days) *		
crystal oscillator     32,760 Hz       Loss/gain (9R16)     Average monthy rate of ±10 seconds (equivalent to daily rate of ±1.5 second) *1       Loss/gain (9R66)     Average monthy rate of ±15 seconds (equivalent to daily rate of ±1 second) *1       Operational temperature range     *10°C to +60°C *2       Driving system     Automatic winding type with manual winding tunction       Hand movement     Gilde motion (Approx. 72 hours operating time (Approx. 72 hours)       IC     Oscillator, frequency divider, and spring drive control circuit (C-MOS-IC): t piece	Eroguapov of	display, Power reserve indicator		Oscillator, frequency di and spring drive con		
Loss/gain       ±10 seconds (equivalent to daily rate of ±0.5 second) *1       1: The average rate is estimat condition when the watch is wor wist within a temperature range 5°C and 3°C.         Loss/gain (9R66)       ±15 seconds (equivalent to daily rate of ±1 second) *1 daily rate of ±1 second) *1       *2: Under a low-temperature condition wist within a temperature condition daily rate of ±1 second) *1         Operational temperature range       -10°C to +60°C *2         Driving system       Automatic winding type with manual winding function operating time (Approx. 3 days) *3       *3: When the power reserve indicat the power supplied by the main full, the continuous operating time (Approx. 3 days) *3         Ic       Oscillator, frequency divider, and spring drive control circuit (CM0S+IC): t piece       *The specifications are subject to without prior notice due to improvement.		- /	Number of jewels			
Loss/gain         ±15 seconds (equivalent to (9R66)         5°C and 35°C.           Operational temperature range         -10°C to +60°C *2         '2 : Under a low-temperature condition 0°C), always keep at least one-sis watch power shown by the power indicator.           Driving system         Automatic winding type with manual winding function         '3 : When the power reserve indicat the power supplied by the main full, the continuous operating if without prior notice due to of use.           Ic         Oscillator, frequency divider, and spring drive control circuit (C-MOS-IC): 1 piece         % The specifications are subject to without prior notice due to improvement.		$\pm 10$ seconds (equivalent to daily rate of $\pm 0.5$ second) *1	*1 : The average rate is estim condition when the watch is we			
Upperaturat         -10°C to +60°C *2           more tamperature range         Automatic winding type with manual winding function         *3           Driving system         Automatic winding type with manual winding function         *3           Hand movement         Glide motion         *3           Continuous         Approx. 72 hours         become shorter depending on the of use.           IC         Oscillator, frequency divider, and spring drive control circuit (C-MOS+IC): 1 piece         ** The specifications are subject to improvement.		±15 seconds (equivalent to	<ul> <li>5°C and 35°C.</li> <li>'2 Under a low-temperature cond 0°C), always keep at least one watch power shown by the pc indicator.</li> <li>'3 When the power reserve india the power supplied by the m full, the continuous operatin</li> </ul>			
Driving system         Automatic winding type with manual winding function         *3 : When the power reserve indicat the power supplied by the main full, the continuous operating in perating time (Approx. 3 days) *3           Continuous         Approx. 72 hours (Approx. 3 days) *3         of use.           IC         Scoillator, frequency divider, and spring drive control circuit (C-MOS+IC): 1 piece         *The specifications are subject to without prior notice due to improvement.		$-10^\circ\!C$ to $+60^\circ\!C^{*2}$				
Hand movement         Glide motion           Continuous operating time (Approx. 3 days) *3         full, the continuous operating is become shorter depending on the of use.           IC         Oscillator, frequency divider, and spring drive control circuit (C-MOS+IC): 1 piece         % The specifications are subject to without prior notice due to improvement.	Driving system					
Continuous     Approx. 3 days) <sup>-3</sup> Goscillator, frequency divider, and spring drive control circuit (C-MOS-IC): 1 piece     Spring drive control	Hand movement	Glide motion				
IC ascillator, inequality divider, and spring drive control circuit (C-MOS-IC): 1 piece without prior notice due to improvement.		(Approx. 3 days) *3	of use.			
		and spring drive control	without pric	or notice due to pr		
Number of jewels 30 jewels	Number of jewels					

Features	Hour, minute, seconds hands, date, power reserve indicator		
Frequency of crystal oscillator	32,768 Hz		
Loss/gain (9R15)	Average monthly rate of $\pm 10$ seconds (equivalent to daily rate of $\pm 0.5$ second) <sup>*1</sup>		
Loss/gain (9R65)	Average monthly rate of $\pm 15$ seconds (equivalent to daily rate of $\pm 1$ second) * <sup>1</sup>		
Operational temperature range	$-10^\circ$ C to $+60^\circ$ C *2		
Driving system	Automatic winding type with manual winding function		
Hand movement	Glide motion		
Continuous operating time	Approx. 72 hours (Approx. 3 days) *3		
IC (Integrated Circuit)	Oscillator, frequency divider, and spring drive control circuit (C-MOS-IC): 1 piece		
Number of jewels	30 jewels		
Caliber no.	9R31		
Features	Hour, minute, seconds hands, power reserve indicator		
Frequency of crystal oscillator	32,768 Hz		
Loss/gain	Average monthly rate of ±15 seconds (equivalent to daily rate of ±1 second) *1		
Operational temperature range	$-10^\circ$ C to $+60^\circ$ C $^{*2}$		
Driving system	Manual winding type		
Hand movement	Glide motion		
Continuous operating time	Approx. 72 hours (Approx. 3 days) *3		
IC (Integrated Circuit)	Oscillator, frequency divider, and spring drive control circuit (C-MOS-IC): 1 piece		
Number of jewels	30 jewels		
condition wh wrist within 5°C and 35° *2 : Under a low 0°C), always watch power indicator. *3 : When the po	temperature condition (below keep at least one-sixth of the shown by the power reserve ower reserve indicator shows		
'3 When the power reserve indicator show the power supplied by the mainspring i full, the continuous operating time ma			

- licator shows nainspring is ng time may the condition
- t to change to product