Thank you very much for choosing a SEIKO watch. For proper and safe use of your SEIKO watch, please read carefully the instructions in this booklet before using it. Keep this manual handy for easy reference.

For details, please read the “3X22 Complete User Guide” (https://www.seikowatches.com/global-en/customerservice/instruction/).

* 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 SEIKO CUSTOMER SERVICE CENTER. 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

1. Features.......................................................... 3
2. Names of the parts .................................. 5
3. Check the charging status ...................... 7
4. Time zone ...................................................... 9
5. List of time differences around the world (for reference) ...................... 11
6. To adjust the time zone and time by GPS signal reception (time zone adjustment) ................................ 13
7. To adjust only the time by GPS signal reception (manual time adjustment) .................................. 15
8. Setting the destination time zone while in flight, etc. (manual time difference setting), and setting/resetting DST (daylight saving time or “summer time”) ......................... 17
9. When boarding (in-flight mode (*)) .... 19
10. Leap second (Automatic leap second reception function) ..................... 21
11. Reception result display ......................... 23
12. How to check when the time zone information was configured for your watch ........................................ 25
1 Features

This is a GPS solar watch.
This watch has the following features.

GPS signal reception
The time on the watch can be adjusted to the current time with just one button operation*, anywhere in the world.
* DST (daylight saving time or “summer time”) is set manually

This watch quickly adjusts the time by receiving GPS signals from GPS satellites. This watch responds to all the time zones around the world.
When the region or time zone where the watch is used is changed, please carry out operation of “time zone adjustment.”

Solar charging
This watch operates by solar charging.

Function
Exposure to light will charge the watch.

Automatic time adjustment function
This watch automatically adjusts the time in accordance with action patterns during use.

Unlike navigation equipment, this GPS solar watch is not designed to constantly receive GPS signals from GPS satellites without any operation. This watch receives GPS signals only in the time zone adjustment mode, automatic or manual time adjustment mode.

Standard Charging Time
Charge the watch using the times below as a guide.

GPS signal reception consumes considerable energy. Expose the watch to light frequently, and charge the watch so that the energy level is “middle” or “full”. Even if GPS signal reception is operated, (If the energy level is “low”, reception will not begin even if GPS signal reception is operated.)

<table>
<thead>
<tr>
<th>Illumination lx (LUX)</th>
<th>Light source</th>
<th>Condition (Example)</th>
<th>From the state where the watch is stopped (not charged)</th>
<th>In the state where the hand moves (the watch is charged)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>To fully charged</td>
<td>To one-second interval movement is secured</td>
</tr>
<tr>
<td>700</td>
<td>Fluorescent light</td>
<td>General offices</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>3,000</td>
<td>Fluorescent light</td>
<td>30W 20 cm</td>
<td>250 hours</td>
<td>9.5 hours</td>
</tr>
<tr>
<td>10,000</td>
<td>Sunlight Fluorescent light</td>
<td>Cloudy day 30W 5 cm</td>
<td>75 hours</td>
<td>3 hours</td>
</tr>
<tr>
<td>100,000</td>
<td>Sunlight</td>
<td>Sunny day (Under the direct sunlight on a summer day)</td>
<td>30 hours</td>
<td>1.5 hours</td>
</tr>
</tbody>
</table>

The figures of “Time required for charging the watch to start moving at one-second intervals” are estimations of time required to charge the stopped watch by exposing it to light until it moves at steady one-second intervals. However, it may shortly return to rough guide for sufficient charging time.

* The required charging time slightly varies depending on the model.
The orientation and design of the display may vary depending on the model.
When Button B is pushed and released, the seconds hand moves, allowing you to check the energy level. We recommend that you check the “energy level” on a regular basis to ensure that the watch does not do into a low energy state.

<table>
<thead>
<tr>
<th>Seconds hand display</th>
<th>Charging status</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Full energy" /></td>
<td>full</td>
<td>Reception is allowed. Use the watch as it is.</td>
</tr>
<tr>
<td><img src="image" alt="Middle energy" /></td>
<td>middle</td>
<td>Reception is allowed, but keep in mind to charge the watch.</td>
</tr>
</tbody>
</table>

### Reception is not allowed

<table>
<thead>
<tr>
<th>Seconds hand display</th>
<th>Charging status</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Low energy" /></td>
<td>low</td>
<td>The watch is unable to receive GPS signals, but has energy to operate. To enable reception, charge the watch until the energy level is at least “middle”.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>The movement of the seconds hand</th>
<th>Charging status</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-second interval movement</td>
<td></td>
<td>The energy level is in a very “low” state. If the energy depletion forewarning function is activated, the “charging status” cannot be displayed. To keep the watch operating and also enable reception, continue charging the watch until the energy level is at least “middle”.</td>
</tr>
<tr>
<td>5-second interval movement</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
4 Time zone

Time zone
Based on Coordinated Universal Time (UTC), the standard time commonly used is adopted by countries and regions around the world. Standard time is determined by nations and regions, with “time zone” used to refer to the whole of a region that uses the same standard time. At present, the globe is divided into 38 time zones (as of January 2019).

DST (Daylight Saving Time)
Depending on the area, DST (Daylight Saving Time) is individually set. Daylight Saving Time means summer time, which is a system to lengthen daylight time by advancing 1 hour when daylight time is long in summer. Daylight saving time has been adopted in about 80 countries, mainly in Europe and North America. The adoption and duration of daylight saving time vary depending on the country.

* DST (daylight saving time or “summer time”) in each region may be changed by countries and regions.

Coordinated Universal Time (UTC)
UTC is the universal standard time coordinated through an international agreement. This is used as the official time for recording time around the world. The time obtained by adding a leap second to the “International Atomic Time (TAI)” determined based on the atomic clock around the world and coordinated in order to compensate for deviations from universal time (UT) which is astronomically determined is the UTC.
5 List of time differences around the world (for reference)

This is a list of time differences around the world. When performing manual time difference setting (selection), refer to the crown rotation direction.

DST (Daylight Saving Time) has been adopted in countries marked with a ★. In the Lord Howe Island time zone in Australia with a ★ mark, the time is advanced by 30 minutes while DST (Daylight Saving Time) is in effect.

Representative city names...
All global time zones
Time difference from UTC:
+14 hours ~ –12 hours

★★ Information about time differences among regions (time zones) and the implementation of DST (daylight saving time or “summer time”) is as of January 2019.

<table>
<thead>
<tr>
<th>City name</th>
<th>UTC ± hours</th>
<th>City name</th>
<th>UTC ± hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>★London</td>
<td>0</td>
<td>Beijing</td>
<td>+8</td>
</tr>
<tr>
<td>★Paris/★Berlin</td>
<td>+1</td>
<td>Eucla</td>
<td>+8.75</td>
</tr>
<tr>
<td>Cairo</td>
<td>+2</td>
<td>Tokyo</td>
<td>+9</td>
</tr>
<tr>
<td>Jeddah</td>
<td>+3</td>
<td>★Adelaide</td>
<td>+9.5</td>
</tr>
<tr>
<td>★Tehran</td>
<td>+3.5</td>
<td>★Sydney</td>
<td>+10</td>
</tr>
<tr>
<td>Dubai</td>
<td>+4</td>
<td>★Lord Howe Island</td>
<td>+10.5</td>
</tr>
<tr>
<td>Kabul</td>
<td>+4.5</td>
<td>Nouméa</td>
<td>+11</td>
</tr>
<tr>
<td>Karachi</td>
<td>+5</td>
<td>★Wellington</td>
<td>+12</td>
</tr>
<tr>
<td>Delhi</td>
<td>+5.5</td>
<td>★Chatham Islands</td>
<td>+12.75</td>
</tr>
<tr>
<td>Kathmandu</td>
<td>+5.75</td>
<td>Nuku’alofa</td>
<td>+13</td>
</tr>
<tr>
<td>Dhaka</td>
<td>+6</td>
<td>Kirimati</td>
<td>+14</td>
</tr>
<tr>
<td>Yangon</td>
<td>+6.5</td>
<td>Baker Island</td>
<td>–12</td>
</tr>
<tr>
<td>Bangkok</td>
<td>+7</td>
<td>Midway islands</td>
<td>–11</td>
</tr>
</tbody>
</table>

Operation of the crown when manually setting the time difference

Turning the crown to the right moves the time forward.

Turning the crown to the left moves the time backward.
6 To adjust the time zone and time adjustment

Time zone adjustment

The time zone where you are is localized to button operation anywhere in the world.
* DST (daylight saving time or “summer time”) is set

How to adjust the time zone

1 Go to a place where GPS signals can be easily received
Move to the outdoors under an open sky with good visibility.

2 Continue to press Button B (3 seconds), and then release it when the seconds hand moves to the 30-second position
The seconds hand will first move to the 30-second position, then the hour and minute hands will move to the 6-hour position.
* All three hands will point to the 6.

3 Direct the watch face upward and wait
* Please note that it may be difficult to receive GPS signals while you are in motion.
* To cancel the reception, press Button B.

4 When the seconds hand points to “Y” or “N”, reception is completed
The reception result is displayed for 5 seconds. When reception was successful, the time and date will be correct. After the seconds hand has displayed the reception result, the hour, minute, and seconds hands will return to their normal display.

Reception result display

<table>
<thead>
<tr>
<th>Reception result display</th>
<th>Y: Successful (8-second position)</th>
<th>N: Failed (52-second position)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display</td>
<td>![Display]</td>
<td>![Display]</td>
</tr>
<tr>
<td>State</td>
<td>Use the watch as it is.</td>
<td></td>
</tr>
</tbody>
</table>

* The buttons cannot be operated while the hour, minute, and seconds hands and the date are moving.

Precautions on time zone adjustment
When time zone correction is performed near a border between time zones, the time for the neighboring time difference (time exactly correlate to the actual time zone markers on the land.
* This does not indicate a malfunction. In this case, please set
* When the time zone is adjusted while traveling on land, avoid representative cities in the time zone whenever possible.
* When using the watch near a time zone border, be sure to confirm

To adjust the watch to the precise current time by just one manually
7 To adjust only the time by GPS
adjustment

Manual time adjustment

The watch can be set to the correct current
(The time zone will not be changed.)

How to manually adjust the time

1 Go to a place where GPS
signals can be easily
received
Move to the outdoors
under an open sky
with good visibility.

2 Continue to press Button A (3 seconds),
and then release it when the seconds
hand moves to the 0-second position
The seconds hand will first move to
the 0-second position, then the hour
and minute hands will move to the
12-hour position.
∗ All three hands will point to the 12.

3 Direct the watch face
upward and wait
It takes up to
one minute
to complete
reception.
∗ The reception
time depends
on the
reception
conditions.

4 When the seconds hand points to
∗ “Y” or “N”, reception is completed
The reception result is displayed for
5 seconds.
When reception is successful, the
time and date will be correct.
After the seconds hand has
displayed the reception result, the
hour, minute, and seconds hands
will return to their normal display.

To cancel the reception,
press Button B.

Press for
3 seconds

Press Button B

Check that the reception is successful
after the watch returns to the time
display mode.
When “Y” is displayed but the time
is not correct, the time zone or DST
(daylight saving time or “summer
time”) settings may not match the
current location.
Perform time difference setting
(selection) manually as necessary.
∗ The buttons cannot be operated while
the hour, minute, and seconds hands
and the date are moving.

Reception
result
display
Y: Successful
(N: Failed
(8-second
position)
(52-second
position)

Display
State
Use the watch
as it is.

∗ If the energy level is “low”, reception will
not begin even if GPS signal reception is
operated.
Expose the watch to light to charge it.
∗ When the seconds hand indicates ,
reception will not begin even if GPS signal
reception is operated.
Please reset the in-flight mode ( ).

Press
3 seconds

Press
Button B

Press
Button B

Press
3 seconds
Setting the destination time zone setting, and setting/resetting DST

About manual time difference setting
When time zone adjustment cannot be performed, the time difference can be set (selected) manually. Using “List of time differences around the world (for reference)” P. 11 as a guide, the watch can be matched to the time and date of your location by setting the time difference (including the date).

How to perform manual time difference setting

1. Pull out the crown to the first click

The seconds hand will move to the 0-second position.

   - When in-flight mode is set, the seconds hand will move to the 42-second position.

2. Turn the crown to set the watch to the time at the destination

   Each turn of the crown changes the time in 1-hour increments.
   - Take note of which way you turn the crown.
   - When the time has been set in 1-hour increments, go to operation 4.

   Turning the crown to the right moves the time 1 hour forward.
   Turning the crown to the left moves the time 1 hour backward.

   - To set the watch to the time at the destination, the time and date must be set. If you turn the crown in the wrong direction, change direction and reset the date and time.
   - A date up to about 2 weeks later (or earlier) can be displayed. Note that changing the date too far will result in a date two weeks earlier (or later).

3. Pull out the crown to the second click

   When setting the time in 1-hour increments does not set the correct time, continue with setting the time in 15-minute increments.
   - Take note of which way you turn the crown.
   - By making adjustments 4 times, an adjustment of 1 hour can be made.

   Turning the crown to the right moves the time 15 minutes forward.
   Turning the crown to the left moves the time 15 minutes backward.

   - When in-flight mode is set, the seconds hand will move to the 0-second position.

4. Push the crown back in

   The seconds hand returns to the time display mode.
   - The buttons cannot be operated while the hour, minute, and seconds hands and the date are moving.
When boarding (in-flight mode (✈️))

**In-flight mode (✈️)**
Set to the in-flight mode (✈️) where the reception may influence operation of other electronics devices in an airplane, etc. In the in-flight mode (✈️), the GPS signal reception (time zone adjustment, manual time adjustment, and automatic time adjustment) does not work.

〈In-flight mode (✈️)〉
The mode is displayed when the crown is pulled out to the first click.

- **Pull out the crown to the first click**
The seconds hand will move, and the currently set in-flight mode status (42-second) / reset (0-second) will be displayed.

- **Take note that turning the crown at this time will perform manual time difference setting.**

**Reset the in-flight mode (✈️).**
Turn off the in-flight mode if it is not turned off, the watch will not be able to receive GPS signals.

- **Carry out operation 1 to 3.**
- In operation 2, when the seconds hand points to the 0-second position, in-flight mode (✈️) is reset.

- **In operation 2, the seconds hand shows a “0-second position” and you can see that the in-flight mode (✈️) has been canceled.**

**Set to the in-flight mode (✈️).**

- **Continue to press Button B (3 seconds)**
The seconds hand will move to the (42-second) position.

**Push the crown back in**
Leap second (Automatic leap second reception function)

**Leap second**
The leap second is to compensate for deviations from the universal time (UT) which is astronomically determined and the “International Atomic Time (TAI). “1 second” may be added (deleted) once a year or every few years.

**Automatic leap second reception function**
A leap second is automatically added by receiving “leap second data” from GPS signals at the time of leap second addition (delete).

* “Leap second data” includes information about future leap second addition and current leap second data.

**Receiving Leap Second Data**
When GPS signal reception (automatic time adjustment, manual time adjustment, or time zone adjustment) is performed on or after June 1st and December 1st, leap second data may be received.

* No particular operation is required.

After the completion of time adjustment (automatic time adjustment or manual time adjustment), up to 18 minutes may be required until receipt of leap second data is complete. Confirm the result (success or failure) of the leap second data.

When GPS signals are received under the following conditions, the leap second data reception is also started:
- GPS signals have not been received for a long time
- Leap second data reception has failed

With GPS signal reception, leap second data reception will be performed again. This will continue until leap second data reception is successful. Confirm the result (success or failure) of the leap second data reception.
Check whether reception was successful

The results of GPS reception (time adjustment or time zone adjustment) and leap second data reception (successful / failed) are displayed for 5 seconds.

1. Press Button A once and then release it

The seconds hand will indicate the reception result.

- When Button A is kept pressed, the watch enters the Manual time adjustment operation.

2. The result of the reception is displayed

The seconds hand displays the result of the GPS signal reception (time adjustment or time zone adjustment).

<table>
<thead>
<tr>
<th>Result</th>
<th>Display</th>
<th>Position</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><img src="image" alt="8-second position" /></td>
<td><img src="image" alt="52-second position" /></td>
</tr>
</tbody>
</table>

- After 5 seconds have elapsed or when Button B is pressed, the watch returns to the time display mode.

3. Press Button A and then release it while the result of the reception is displayed (for 5 seconds) in step 2

The seconds hand displays the result of the leap second data reception (successful / failed).

- When the leap second data reception result is Y (successful)
  - The leap second data reception was successful. Use the watch as it is.

- When the leap second data reception result is N (failed)
  - The leap second data reception, periodically performed, has not been successful. It will be performed automatically with the next GPS signal reception (automatic time adjustment, manual time adjustment or time zone adjustment).
  - Use the watch as it is.

- The leap second data is received on or after December 1st and June 1st.

- Even when the leap second data reception has not been successful, the time is correct until the leap second data is added (deleted).
### How to check when the time zone information was configured for your watch

By referring to caliber-case number shown on the case back, you will be able to determine when the time zone data was configured.

For more details, refer to the URL below.


In a region where the time zone has changed after time zone information was set on your watch, the correct time will not be displayed even if time zone adjustment is performed through GPS radio reception. Please perform the following operations to display the proper time.

<To set the time on the product in a region in which the time zone has changed>

1. Select the current time in the region, using the manual time difference setting (selection).
   
   If DST (daylight saving time or “summer time”) is in effect, select a time that takes that into account.
   
   → For details, please refer to “8. Setting the destination time zone while in flight, etc. (manual time difference setting), and setting/resetting DST (daylight saving time or “summer time”)” P. 17

2. Next, adjust the time by manual time adjustment.
   
   → For details, please refer to “7. To adjust only the time by GPS signal reception (manual time adjustment)” P. 15

3. When using the watch within the same time zone, the correct time will be displayed after automatic (GPS) or manual time adjustments.

4. When moving from a region where the official time zone has changed to a different time zone, then back to the region where the official time zone has changed, carry out the same operations from 1. - 3. as indicated above to display the correct time in the region where the official time zone has changed.
### SPECIFICATIONS

1. **Basic function** ................. Basic watch (hour, minute, and seconds hands), date display
2. **Frequency of crystal oscillator** ... 32,768 Hz (Hz = Hertz = Cycles per second)
3. **Loss/gain (monthly rate)** ...... Loss / gain ±15 seconds on a monthly rate (When the watch is used without an automatic time setting by receiving GPS signal and when it is worn on the wrist within a normal temperature range between 5°C and 35°C (41ºF and 95ºF)).
4. **Operational temperature range** ... Between −10°C and +60°C (14ºF and 140ºF)
5. **Driving system** ............... Step motor type: Basic watch (hour, minute, and seconds hands), date
6. **Power source** ................. Secondary battery, 1 piece
7. **Duration of operation** .......... About 6 months (on a full charge, without power save function)
   * If the Power Save is activated after it is fully charged, the watch continues to run for approximately 2 years at maximum.
8. **GPS signal reception function** ... Time zone adjustment, manual time adjustment, automatic time adjustment
   * Between reception and the next reception, the watch operates with the above quartz precision.
9. **IC (Integrated Circuit)** ........ Oscillator, frequency divider and driving circuit C-MOSIC, 4 pieces

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Product : GPS solar watch  
Model : 3X22

This product is in compliance with the essential requirements and other relevant provisions of the RE Directive (2014/53/EU) & RoHS Directive (2011/65/EU).  


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* The specifications are subject to change without prior notice due to product improvements.