7X52 GPS SOLAR WATCH

1. Features

This is a GPS solar watch.

- Time display
- Second time display
- Day and date display
- Alarm
- Countdown timer
- Stop watch
- Chronograph
- World time

- Time Zone Adjustment (When the region or time zone where the watch is used is changed)
- Manual time zone setting
- In-flight mode
- Daylight Saving Time

2. Check the charging status

To ensure reception unless ambient light is able to charge the GPS signal reception function, please charge the watch at least once per month.

- Press Button A to turn on the time display.
- Press Button A for 3 sec. The indicator hand points to “E” or “R” for 5 sec.

※ Even when the hand points to 4 (low), the watch becomes active by turning on the time display or by charging the watch.

3. Press Button B or Button C to adjust the second hand (depending on time zone)

The second hand starts moving, press Button A for 3 sec, and when the second hand has stopped, release it.

※ Although the second hand is not displayed for the in-flight mode, you can easily receive GPS signals in an airplane after turning on the time display.

4. Manual time zone setting (To set the watch to the local time of the destination in an airplane, etc.)

- In-flight mode setting
- Turn ON Daylight Saving Time (DST)
- Turn OFF Daylight Saving Time (DST)

※ The watch returns to the time display mode even by pressing button A within 5 sec after the hour and minute hands stop moving.

5. Five Zone Adjustment: When the region or time zone where the watch is used is changed

- Time zone setting
- In-flight mode setting
- Daylight Saving Time (DST)

※ 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, just one button operation anywhere in the world.

This watch quickly adjusts the time zone setting. If the time zone is adjusted near a time zone boundary, the time of the adjacent time zone may be displayed.

- Display during reception
- Time zone setting
- Manual time zone setting
- In-flight mode setting

※ After operation of ①, continue to press Button C for 3 sec. The indicator hand points to the level position so that the watch has energy to receive GPS signals.

- Indicator display Charging status
- Solution

※ When the in-flight mode is set, the watch has energy to receive GPS signals, but the time display mode cannot be turned on.

- In-flight mode ( ) (When boarding)
- Manual time zone setting (To set the watch to the local time of the destination in an airplane, etc.)

How to manually set the time zone

- How to adjust the time zone
- Time zone setting
- In-flight mode setting
- Daylight Saving Time

※ Daylight Saving Time (DST) is not correct, move to the next zone.

- Changes to Daylight Saving Time
- Daylight Saving Time

※ The watch is completely charged. It takes time to fully charge the watch.

- Charge the watch at least until the indicator hand points to the level position so that the watch is able to receive GPS signals.

- Charge the watch at least until the indicator hand points to the level position so that the watch is able to receive GPS signals.

※ Daylight Saving Time (DST) is not correct, move to the next zone.

- Changes to Daylight Saving Time
- Daylight Saving Time
How to manually adjust the time

When the hand points to "E," reception is started.
When the second hand points to "1."
(The time zone is not changed.) The watch can be set to the precise current time of the currently set time zone.

Press Button A (3 sec) and then release it when the second hand points to "E.", reset the time data, and then display the received time.

※ To acquire only time information, reception is not started, and then reception is completed.
※ The reception time depends on the reception conditions.

How to manually set the time

Unlock the crown by turning the crown.
Turn the crown clockwise → 5 How to adjust the time zone.

Press Button A or C in the main-dial sub-dial.
The sub-dial displays 1 VMMPVU.
Press Button A or C again.
The sub-dial moves to 2 VMMPVU.

To acquire only time information, reception is not started, and then reception is completed.
※ When the watch enters manual time setting mode.

How to manually set the date

Unlock the crown by turning the crown.
Press Button B or Button C simultaneously with a button. The date moves to the 13-second position.
Unscrew the crown. The time and date will start to move continuously.
Press the button continuously, and when it is pressed again, they will be displayed as "N,"
※ Lock the crown.

How to manually set the sub-dial

Unlock the crown by turning the crown.
Press Button B (3 sec) and then release it when the second hand points to the 0-second position.
The sub-dial moves to 1 VMMPVU.
The sub-dial displays 2 VMMPVU.
Press Button A or C in the main-dial sub-dial.
※ The date will not move by turning the crown.

How to manually set the date

Unlock the crown by turning the crown.
Press Button B or Button C in the main-dial sub-dial.
The sub-dial displays 1 VMMPVU.
Press the button continuously. The date changes every few years at the end of June or December.
※ Lock the crown.

About Leap Second

For details, please read the Basic Manual (P.18).
It is conducted every six months whether the leap second data is put into effect or not. This process occurs automatically so no special operation is required from the user. The process of receiving the leap second data takes longer than the regular time adjustment. Be sure to complete receiving the leap second data through a GPS signal by pressing and holding button B for 3 seconds.
Although this movement is different from the normal time display, it is not an indication that the watch is defective.
Precautions on the setting the date manually

When the date is not correct even if "Y" is displayed, the date cannot be corrected. The date can be set independently for reception is one.

Operation has been completed.
※ When the watch enters manual time setting mode.

Lock the crown.