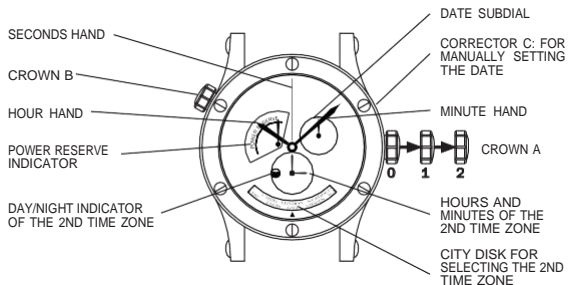


RALPH LAUREN

WORLD TIME MODELS

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Crown A located in the 3 o'clock position allows you to:

- 0• Wind the watch if it has not been worn for more than 40 hours.
- 1• Set the local time.
- 2• Synchronize the local reference time with the time in the second time zone.

Crown B located in the 10 o'clock position allows you to:

- Select a city in another time zone. When you turn the crown, the city will be displayed in the aperture located in the 6 o'clock position (above the triangular pointer) and the hands in the subdial will automatically show the time in this city.

Corrector C located in the 2 o'clock position allows you to:

- Set the date.

Note : When the watch is out of power and has stopped, the power reserve hand won't move to the complete end of the track but will remain in the very low power reserve zone (below 5 hrs). This is not a defect but is due to the movement's design specifications,

Note: Never adjust the date between 10:30 p.m. and 3:30 a.m. During this period, the automatic date changing mechanism is already in action and could therefore be damaged.

DAY/NIGHT INDICATOR FOR THE SECOND TIME ZONE

The round aperture on the left within the small subdial at 6 o'clock showing the second time zone allows you to display an accurate day/night indication (white: daytime; blue: night).



SETTING AND SELECTING THE SECOND TIME ZONE

The Sporting World Time Model movement (RL939) is mechanically programmed according to the international system, Greenwich Mean Time (GMT).

The minute hands of the two time zones of the RL939 movement move forward simultaneously.

Presenting: Synchronization of the local reference time with the time in the second time zone

The mechanism of the second time zone needs to be preset. This involves synchronizing the time in the second time zone with the local city and time. The purpose of this operation is to tell the mechanism what the reference city and time are—in other words, the local city and time.

This operation is performed once only, as long as the reference zone remains the same. However, it will be necessary to set your watch again if, when you travel, you change time zones and you wish to adopt a new city as the reference (local time).

Step 1: Selecting the reference city

- Turn crown B (at 10 o'clock), without pulling it out, in either direction.
- In the aperture at 6 o'clock, line up the reference city corresponding to the time zone you are currently in (local city) with the triangular pointer. The hour hand of the second time zone counter will move automatically depending on the city chosen while the minute hand will remain synchronized with the large minute hand.

Step 2: Setting the reference time in the small dial for the second time zone

- Pull out crown A (at 3 o'clock) to position 1.
- Turn the crown in either direction to move the hour hand of the second time zone.
- Adjust the time in the second time zone subdial to make the same as the main time and display the correct day/night indication in the day/night indicator located on the left of the subdial.
- Push crown A back in firmly to position 0.

Once the above steps have been completed, the time on the dial for the second time zone is the same as that on the main dial. This is correct as the city corresponding to the local time zone is displayed in the aperture at 6 o'clock. From now on, both displays will be synchronized.

Selecting a city: Automatic display of hours and minutes in the second time zone:

Note: It is necessary to ensure that the synchronization crown (crown A) has been pushed back in to position 0 (not pulled out). Failure to follow this instruction could cause damage to the correction mechanism.

Turn crown B (without pulling it out) in either direction to display the city of your choice for the second time zone at 6 o'clock, above the triangular pointer. The time in the zone selected will be shown automatically on the second time zone subdial and, thanks to the aperture for the day/night indicator, you will be able to see whether it is day or night there.

SPECIAL CASES: SUMMER TIME AND WINTER TIME

In certain countries, the clocks are moved forward by one hour during the summer months. The RL939 movement, which is mechanically programmed, does not take these local practices into account.

However, since it is possible to synchronize the two dials, this problem can be easily resolved on your watch.

If you live in a country where the clocks change:

To change winter time to summer time:

- Pull crown A out to position 2 and move the time forward one hour to display summer time in the reference city.
- Push crown A back in to position 1 and move the time in the small dial back one hour (in an counter-clockwise direction) in order to display the same time as the main time.
- Push crown A back in to position 0.
- Your watch now shows summer time on the main dial and winter time on the small dial.

To change summer time to winter time:

- Pull crown A out to position 2 and move the time back one hour to display winter time in the reference city.
- Push crown A back in to position 1 and move the hour hand of the small dial forward one hour.
- Push crown A back in to position 0.
- You are once again synchronized with GMT.