TWO.1

Starting the watch

Your TWO.1 is equipped with a self-winding movement. While you wear it, the mainspring is continually wound by the motions of your wrist. If the watch is set aside, the mainspring will deliver its energy to the movement until its power reserve is depleted. When the watch is first delivered to you or after longer periods of standstill, rotate the crown clockwise by about 20 full turns to provide the mainspring with enough initial energy. The watch will now start running.

Setting the time

Gently pull the crown out to position 2. The seconds hand will stop. Set the correct time by turning the crown clockwise or counterclockwise. Push the crown home. The seconds hand will start running again.

Hint: Stop the watch when the seconds hand is at 12 o'clock. This allows you to synchronize your watch with a time signal (radio, Internet): push the crown home to start it.

Setting the date

Gently pull the crown out to position 1. Turn the crown counterclockwise until the correct date appears in the aperture. Push the crown home. Hint: Set the date display to one day prior to the current date. Then pull the crown out to position 2 and turn it counterclockwise until the date display switches to the correct date at about 12 o'clock. Your watch is now set to midnight of the prior day. Set the correct time by advancing the hands clockwise. This assures that the date will switch daily at midnight and not at noon.

Setting the time zone

Gently pull the crown out to position 2. The seconds hand will stop. Turn the hands clockwise until the respective time difference between the hour hands of the main and subsidiary dials is set. You will note that the hour hand of the second time zone does not move during this setting procedure. Now turn the crown counterclockwise to set the correct time. The hour hand of the second time zone moves clockwise as well, and the time difference is preserved. Push the crown home.

Hint: After the time difference has been set, it is advisable to move the hands counterclockwise by another 15 minutes and then set the correct time. This assures that the time difference is accurately preserved. Zone time differences are always indicated in full hours.

