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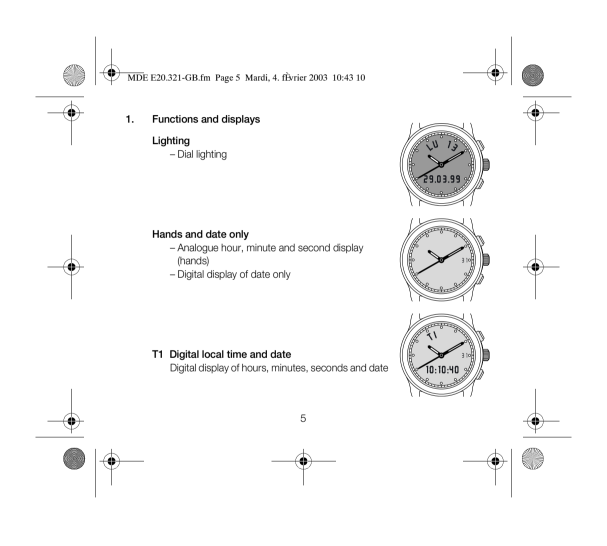


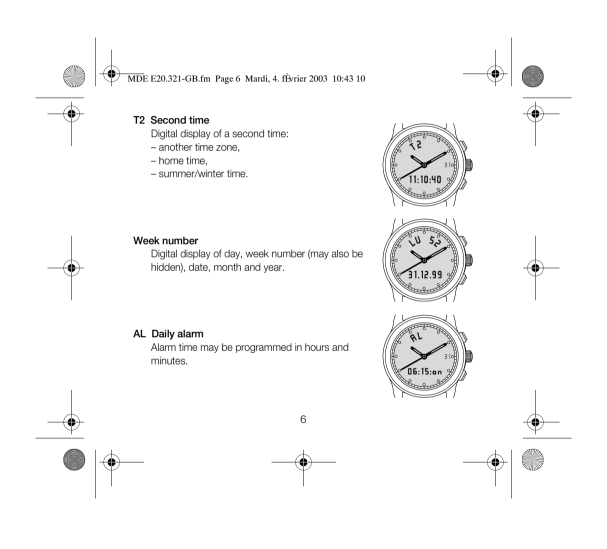


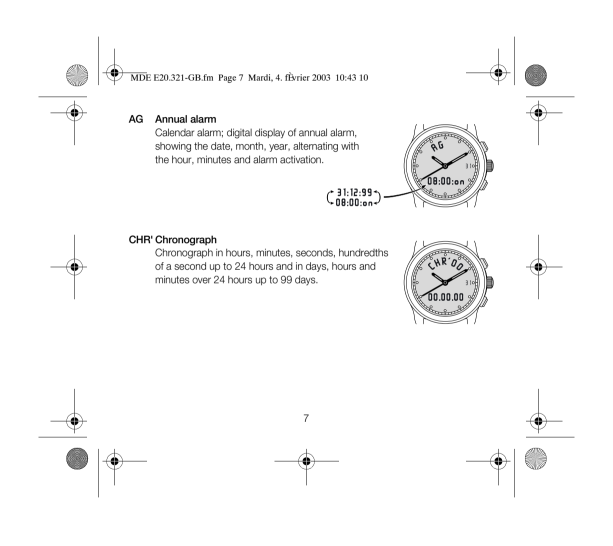


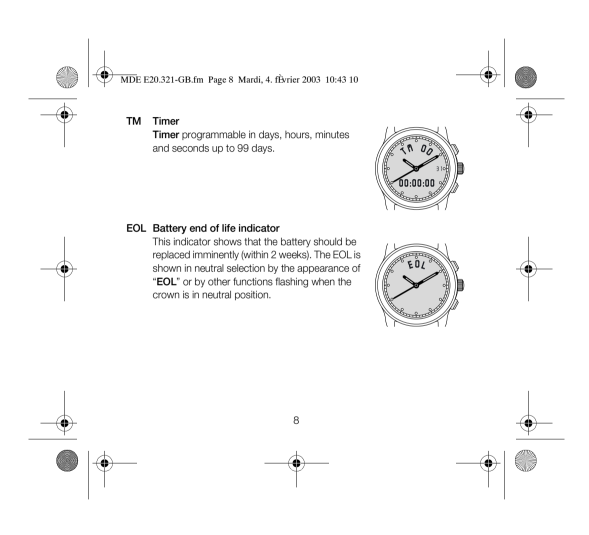


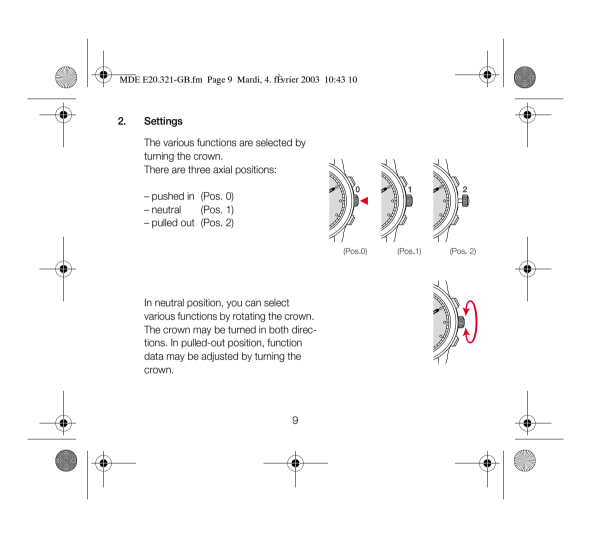


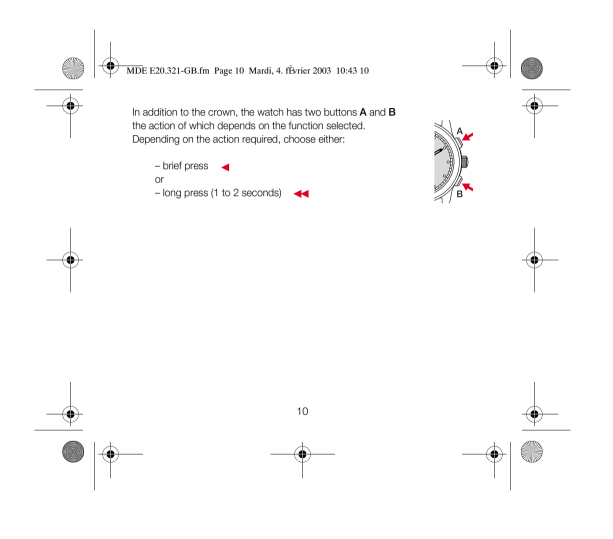


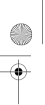


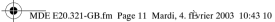




















- selects the special functions AM/PM, ON/OFF, START/STOP,
- date display (Date-Month / Month-Date),
- activation or deactivation of the week number and the date.





- selects the digits for adjustment (H-MIN-SEC...),
- audible confirmation, alarm sound test,
- selecting the T2 "additional functions" and calendar alarm. Resetting the chronograph. Presetting the timer.





Crown:

- dial lighting by pressing (0) the crown (position 1),
- selecting the functions by turning (position 1),
- adjusting the functions or language choice by turning (position 2).





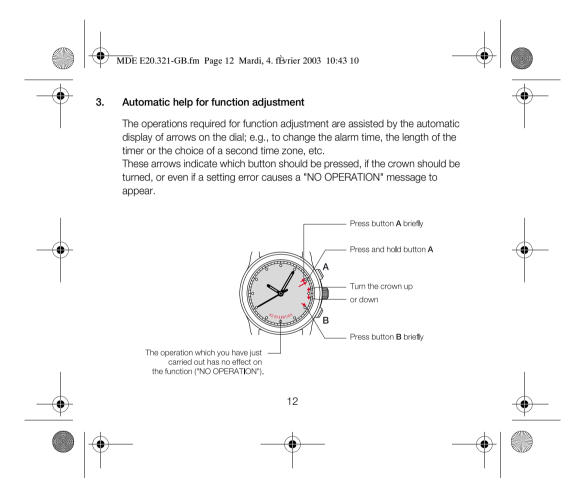


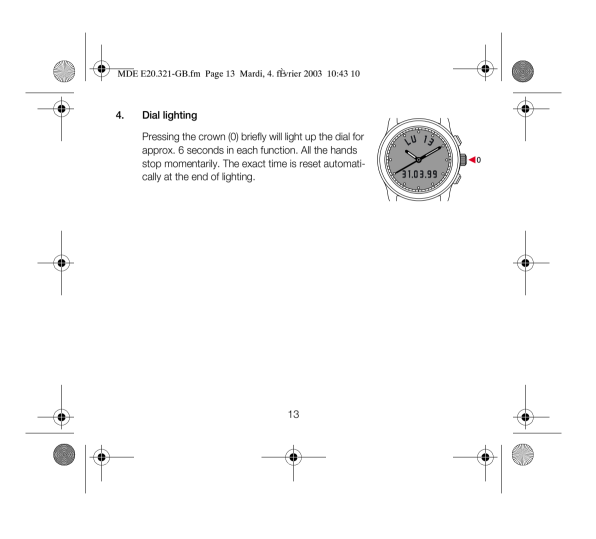


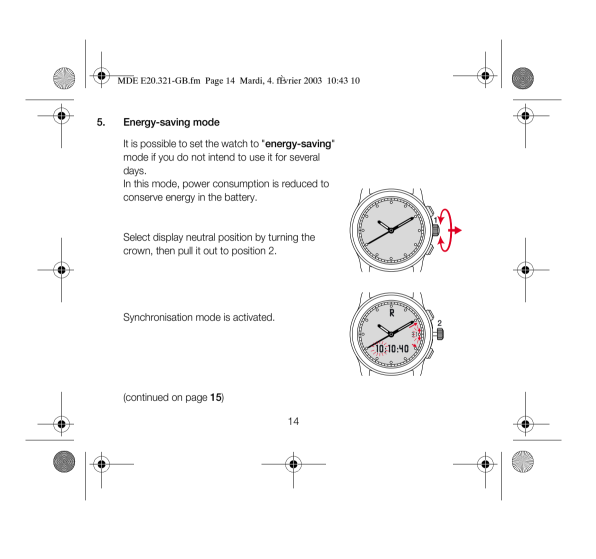


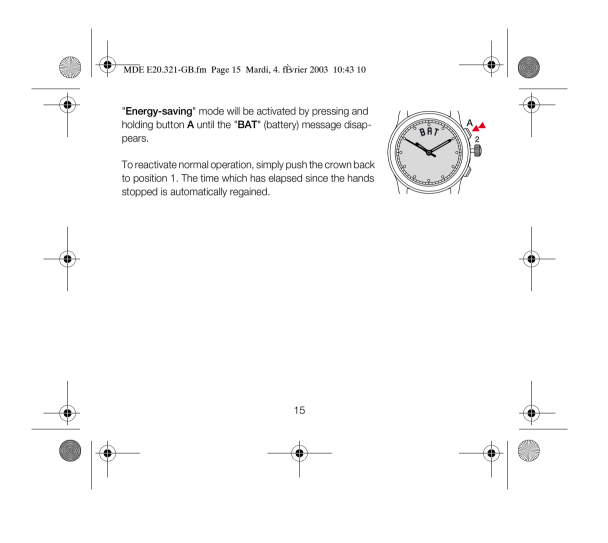


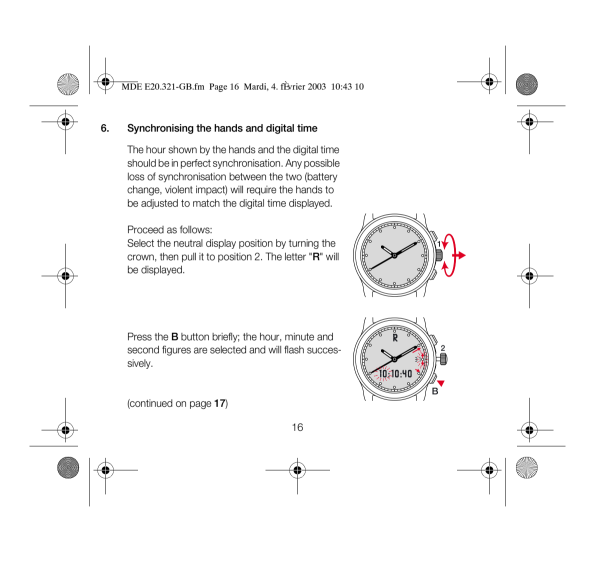


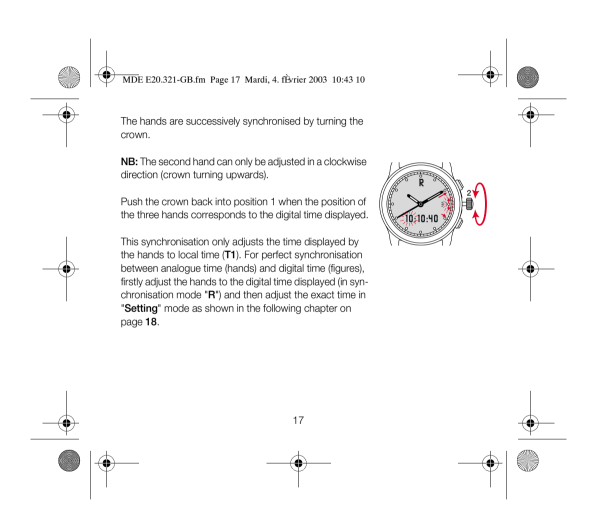


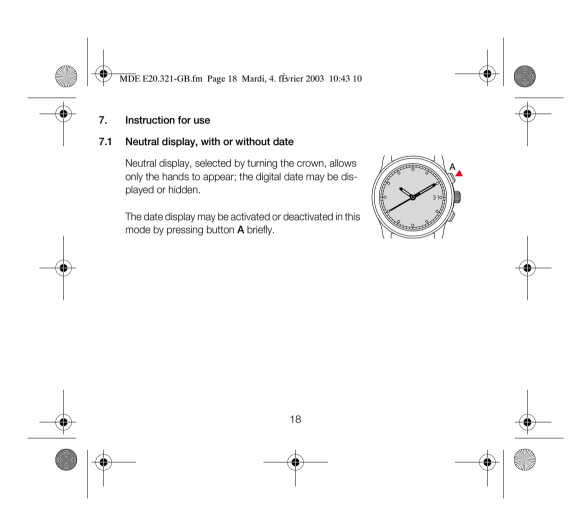


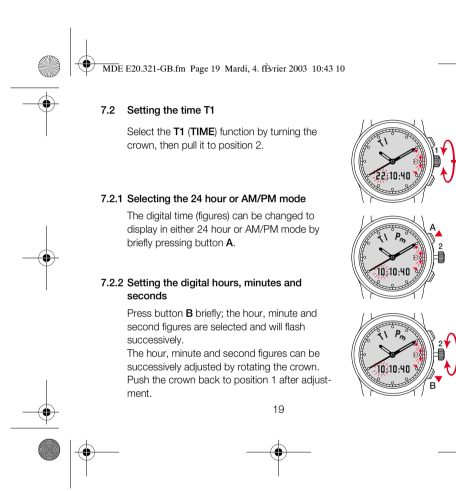


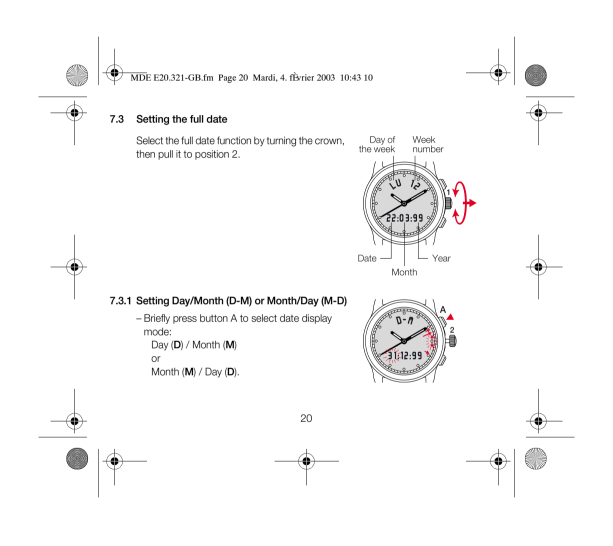


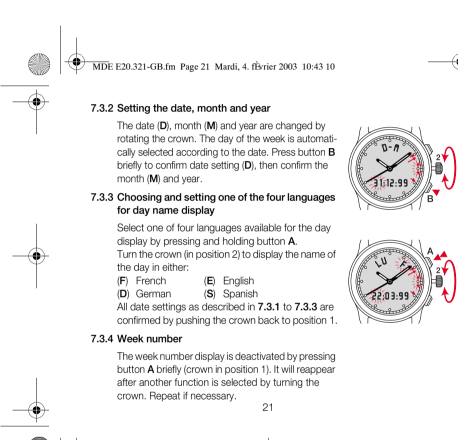


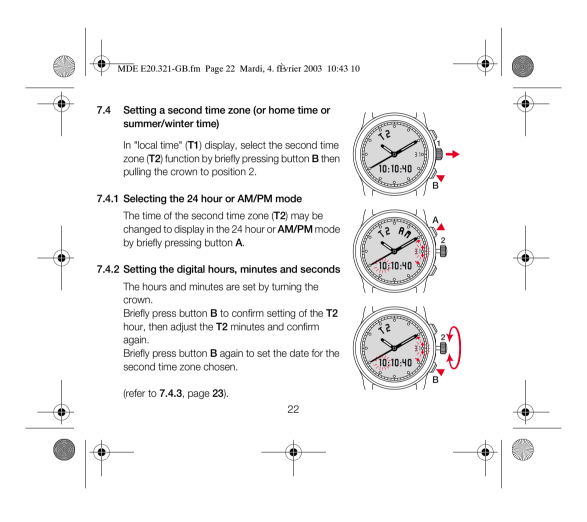




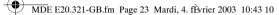














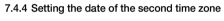




7.4.3 Date of the second time zone option

If you wish, you may set the date of the second time zone with a variation of \pm 1 day to local time (T1). E.g.: If the date in the local time is the 25th, the date of the second time zone is either the 24th or 26th (maximum difference between two time zones is one day).





After you have pressed button **B** a third time as described in **7.4**, you may set the date of the second time zone by turning the crown.

The message "NO OPERATION" shows that it is not

The message "NO OPERATION" shows that it is not possible to adjust the date by more than \pm 1 day.



Push the crown back to position 1 after adjustment.





















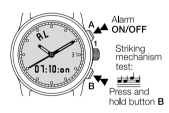
7.5 Setting the alarm (daily alarm)

7.5.1 Starting the alarm

Select the alarm function (AL) by turning the crown and pressing and holding button A. The letters "ON" will appear on the dial and a "beep" will be heard.



At the chosen alarm time, a first alarm will sound. After 10 seconds, the alarm will sound intermittently for 50 seconds and then stop automatically.







7.5.3 Stopping the alarm

The alarm may be stopped at any moment by pressing either of the buttons or the crown.

7.5.4 Testing the alarm sound (applicable to all alarms)

When the alarm (AL) function is selected, the alarm sound may be tested by pressing and holding button $\bf B$. The same test may be used for "Timer" and "Diary" alarms.



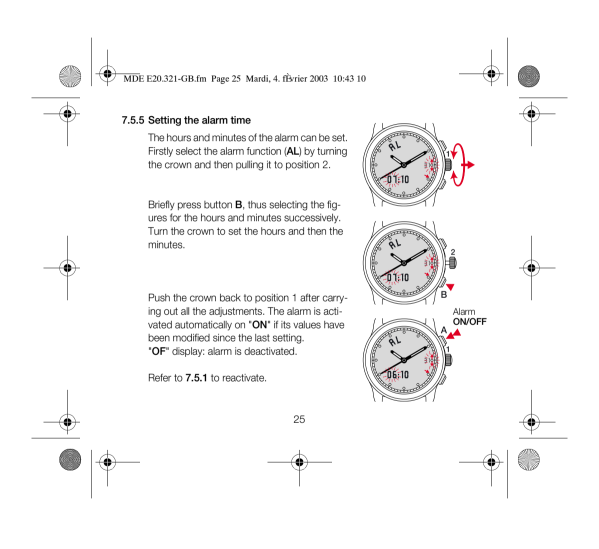




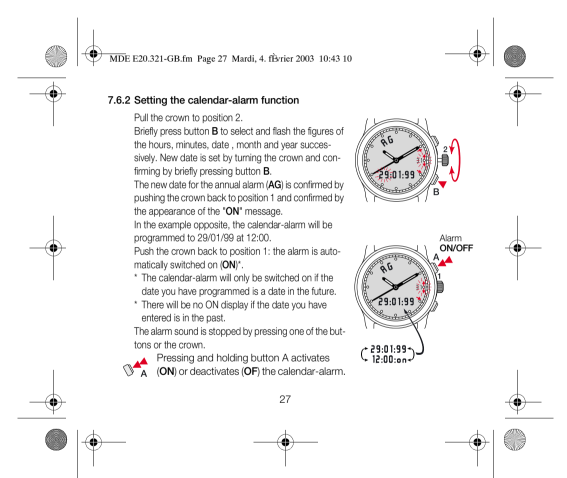


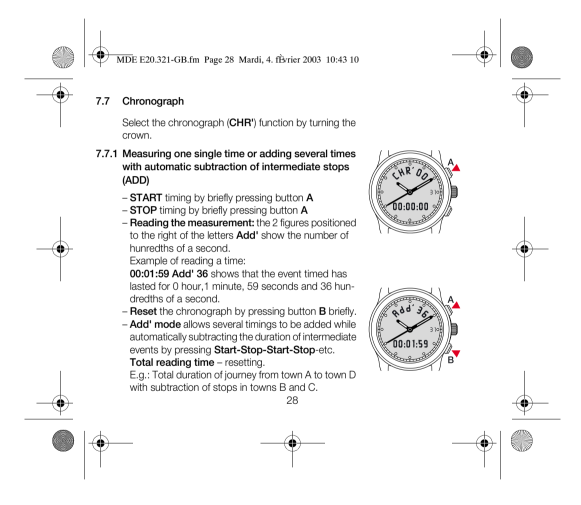


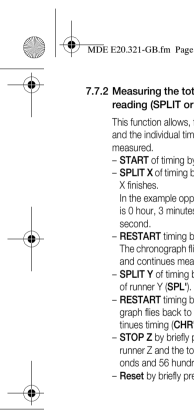




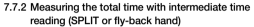










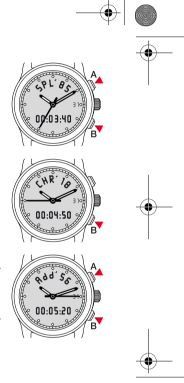


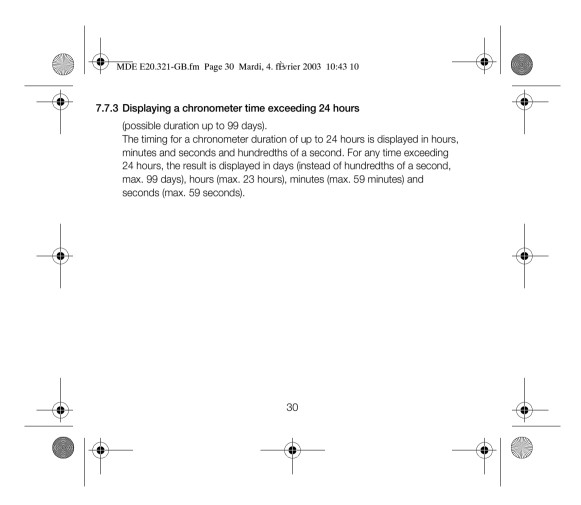
This function allows, for example, the total duration of a race and the individual time taken by each individual runner to be measured.

- START of timing by briefly pressing button A.
- SPLIT X of timing by briefly pressing button B when runner X finishes.

In the example opposite (**SPL'**), the time taken by runner X is 0 hour, 3 minutes, 40 seconds and 85 hundredths of a second

- RESTART timing by briefly pressing button B.
 The chronograph flies back to the time passed since Split X and continues measurement (CHR').
- SPLIT Y of timing by briefly pressing button B at the finish of runner Y (SPL').
- RESTART timing by briefly pressing button B. The chronograph flies back to the time passed since Split Y and continues timing (CHR').
- STOP Z by briefly pressing button A. Reading time of last runner Z and the total race time: 0 hour, 5 minutes, 20 seconds and 56 hundredths (Add').
- Reset by briefly pressing button B (CHR').















7.8 TIMER

7.8.1 Programming the TIMER duration

The timer may be programmed from 1 second up to 99 days, 23 hours, 59 minutes and 59 seconds.

- Select the Timer (TM) function by turning the crown and then pulling it to position 2. The number of days flashes on the right of the display "TM" (TM 00 - 00:00:00 in example shown opposite).
- Turn the crown forwards or backwards to choose the required duration in days and confirm by briefly pressing button **B**. The hour figures start to flash. (TM 99 - 00:00:00 in the example shown opposite).









(continued on page 32)



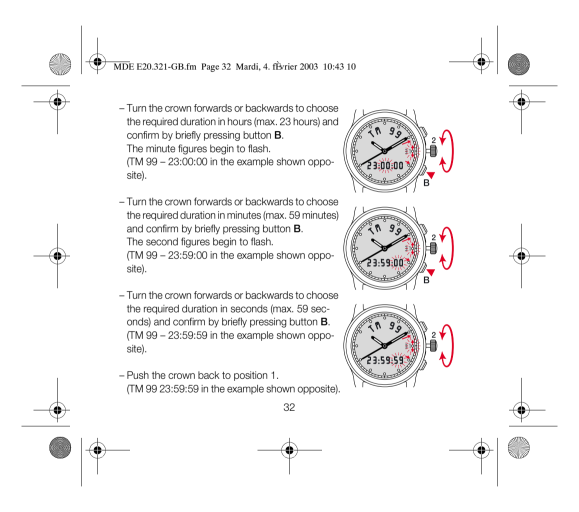
















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7.8.2 Using the TIMER

- Briefly press button **A** to start the timer.
- Pressing button **A** a second time will stop the timer without resetting it.
- Pressing button **A** a third time will start again the timer without resetting it.
- The **Timer** may be preset after it has been stopped by pressing button **B**.























