

INSTRUCTIONS FOR USE

Your Rado "Multifunction" is not only an exceptional piece of jewellery with an absolutely uncompromising avant-garde design; it also offers 8 useful additional functions, which can be easily accessed via the crown.

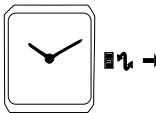
Function selection

Leave crown in normal position and turn.



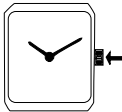
Function adjustment

Pull crown out and turn.



Switching function on or off

Press crown briefly.



Setting zero

Press crown in and hold (at least 3 sec.).

Time adjustment

First, the digital time display should be adjusted, then the analog time display.

1. Adjustment of the digital time display: hours, minutes, seconds

Select Function 1 (Digital time display).

a) *hours and minutes*: Pull out the crown. 'T' appears at upper left and the hours and minutes display blinks. To adjust the hours: turn the crown quickly. To adjust the minutes: turn the crown slowly. Push the crown back into its initial position.

Digital and analog times are adjusted simultaneously.

b) *seconds in the digital display*: Pull out the crown: the hours and minutes display blinks.

Push the crown back in: the seconds display blinks for 1 minute,

during which a brief press of the crown – synchronized with a radio or telephone time signal – will reset the seconds to zero.

Check that the minutes display is still correct. If necessary, adjust by one minute forwards or backwards (follow step a).

24-hour display / A.M. - P.M. display (see Function 6: T2).

2. Synchronizing the analog and digital time displays

If the time displayed by the hands differs from the digital display.

NB: the digital display must be set to the 24-hour mode (see Function 6: T2).

Select Function 2 (no digital display). Pull out the crown ('R' appears at upper right) and turn the crown until both time displays are synchronized. To adjust the hour hand: turn the crown quickly. To adjust the minute hand: turn the crown slowly. Push the crown back into its initial position.

Note:

'R' appears for the synchronization of analog and digital time displays, 'T' appears for adjustment of the digital time display.

3. AL: Alarm

Select Function 3 (Alarm).

To set the alarm time, first pull out the crown. The hours and minutes display blinks. To adjust the hours: turn the crown quickly. To adjust the minutes: turn the crown slowly. Push the crown back into its initial position.

AL = alarm tone on.

OF = alarm tone off.

To switch the alarm tone on: select Function 3 (AL) and briefly press the crown.

To switch the alarm tone off: briefly press the crown again.

Note:

The alarm time can be set in the 2 x 12-hour (A.M. – P.M.) mode or in the 24-hour mode. This should

be taken into account when setting the alarm time (see Function 6: T2).

4. CHR SP: stopwatch with intermediate times (SPLIT)

Select Function 4 (CHR SP).

'SP' appears at bottom left.

Start: press crown.

Stop: press crown again and read off first intermediate (split) time.

There is also an alternating display of 'SP'.

Start again: press crown again, elapsed time is displayed.

Follow the same steps for further intermediate (split) times.

Stop: press crown and read off the total time.

Resetting to zero:

Press the crown in and hold for at least 3 seconds.

Note:

Once started, the stopwatch function cannot be changed from SP

mode to Ad mode or vice-versa without first resetting to zero.

The 'SP' (SPLIT) or 'Ad' (ADD) displays disappear after 60 seconds, the display then continues in minutes, seconds and $\frac{1}{100}$ ths of a second. When stopped, the display shows – in turn – minutes / seconds / $\frac{1}{100}$ ths of a second, and 'SP' or 'Ad' alternating.

When measuring times longer than one hour, the display continues in hours, minutes and seconds.

When stopped, the display shows – in turn – hours / minutes / seconds, and 'SP' or 'Ad' alternating with $\frac{1}{100}$ ths of a second.

When the stopwatch is in use, other functions can still be accessed and used.

To stop and read off the measured time and to reset to zero: see Function 4 (CHR SP) or 5 (CHR Ad).

5. CHR Ad: stopwatch with ADD timing mode

Select Function 5 (CHR Ad). 'Ad' appears at bottom left.

Start: press crown.

Stop: press crown again and read off time in hours, minutes, seconds and $\frac{1}{100}$ ths of a second. There is also an alternating display of 'Ad'.

Start again: press crown again – and so on...

Stop: press crown and read off the total time.

Resetting to zero:

Press the crown in and hold for at least 3 seconds.

Note:

Once started, the stopwatch function cannot be changed from SP mode to Ad mode or vice-versa without first resetting to zero.

The 'SP' (SPLIT) or 'Ad' (ADD) displays disappear after 60 seconds, the display then continues in min-

utes, seconds and $\frac{1}{100}$ ths of a second. When stopped, the display shows – in turn – minutes / seconds / $\frac{1}{100}$ ths of a second, and 'SP' or 'Ad' alternating.

When measuring times longer than one hour, the display continues in hours, minutes and seconds. When stopped, the display shows – in turn – hours / minutes / seconds, and 'SP' or 'Ad' alternating with $\frac{1}{100}$ ths of a second.

When the stopwatch is in use, other functions can still be accessed and used.

To stop and read off the measured time and to reset to zero: see Function 4 (CHR SP) or 5 (CHR Ad).

6. T2: additional time zone

Select Function 6 (T2).

Pull out the crown: the hours and minutes display blinks. To adjust by hours: turn the crown quickly. To adjust by $\frac{1}{2}$ hours: turn the crown slowly.

Note:

The seconds display remains unaltered.

24-hour display or 2 x 12-hour display

The watch can display the time in 24-hour mode or 2 x 12-hour mode (A.M. - P.M.).

Select Function 6 (T2). To check the display mode, briefly press the crown once: if A or P appears, the time display is in 2 x 12-hour mode. If no letter appears, the time display is in 24-hour mode. Briefly pressing the crown again changes the time display mode.

7. TM: Timer (hours and minutes counter)

Select Function 7 (Timer).

Pull out the crown: the hours and minutes display blinks.

To set the hours: turn the crown quickly. To set the minutes: turn the crown slowly. Push the crown

back into its initial position: this starts the countdown of the entered time. When the countdown of the entered hours/minutes reaches zero, the watch emits an audible signal. To switch off the signal tone, briefly press the crown.

Timer memory-function

Select Function 7 (Timer).

Pressing the crown automatically resets the preprogrammed starting time for the countdown, and the countdown begins again.

Note:

The countdown of the hours/minutes counter can be reset to zero at any time: select Function 7 (Timer) and press the crown in holding it for longer than 3 seconds.

8. Changing the language and the year

Select Function 8 (Day of the week and Date display) and pull out the crown.

The day of the week display blinks and the year display appears in place of the date.

To change the language: turn the crown quickly. To change the year: turn the crown slowly.

E = English

D = German

F = French

S = Spanish

Leap years:

The movement is programmed with a perpetual calendar (until 2099).

9. Adjusting the date

Select Function 9 (Seconds and Date display).

Pull out the crown: the seconds display disappears. The number corresponding to the month appears next to the date. The num-

bers blink. To adjust the month: turn the crown quickly. To adjust the date: turn the crown slowly. Push the crown back into its initial position. The month display disappears, the seconds display is again visible.

Note:

The month number is not continuously displayed, it is only memorized, but it must be set correctly so that the calendar will function accurately.

When the date is adjusted, the day of the week is automatically displayed in the selected language (Function 8).

Only analog display of hours and minutes

Select Function 2: the digital display disappears.

Important information:

Crown

After the crown has been pulled out for any functional procedure, please do not forget to push it back into its initial position as close to the case as possible. Otherwise, there is the danger that moisture, water or dust could get in.

Battery

Your Rado watch will indicate by blinking of the digital display that the battery is low. A low battery must be changed as quickly as possible by a Rado dealer. Ask for a water-resistance test to be done at the same time. Approximate battery life: 2½ years.

Battery No. 339, 1.5V, Ø 9.50 mm, H 2.60 mm

NB: Used batteries and other watch components should be recycled according to the regulations. Please give such items to a Rado retailer.

