## RONDA mastertech

www．ronda．ch


English
User＇s Manual

Battery type： 395 （diameter $9.5 \mathrm{~mm} \times 2.6 \mathrm{~mm} / \mathrm{SR} 927$ SW） Accuracy：$+20 /-10$ seconds per month

## Description of the display and control buttons

## Display elements

 Control buttonsMinute hand
$1 / 10$ second counter
（houer counter after 30 m
$\widehat{\text { minutes）}}$
Day Retrograde
hutes）Push－button $A$
Day Retrograde
$4^{2-3}$ 相——Crown
Minute counter Push－button B
Centre stop－second
Second hand
Date

Chronograph：Basic function （Start／Stop／Reset）

Example：
（1）Start：Press push－button A．
（2）Stop：to stop the timing，press push－button A once more and read $4 \mathrm{~min} / 38 \mathrm{sec} / 7 / 10 \mathrm{sec}$
（3）Zero positioning： The three chronograph hands will be reset to their zero positions）．


Chronograph：
Accumulated timing
Example：
（1）Start：（start timing）
（2）Stop：（e．g． 15 min 5 sec following（1）
（3）Restart：（timing is resumed）
（4＊Stop：（e．g． 13 min 5 sec following（3）
$=28 \mathrm{~min} 10 \mathrm{sec}$
The accumulderes
（5）Reset：－
The three chronograph hands are returned to their zero positions．
Please note：
＊Following 4 ，the accumulation of the
timing can be continued by pressing push－button A
push－button A
（Restart／Stop，Restart／Stop，


Chronograph： Intermediate or interval timing Example：
（1）Start：（start timing）
（2）Display interval： ．g． 10 minutes 10 seconds（timing
continues in the background）
（3）Making up the measured time：
（the three chronograph hands are quickly （the three chronograph hands are quickly
advanced to the ongoing measured time）． 4 Stop：（Final time is displayed） 5 Reset： The three chronograph hands are returned to their zero position
$\qquad$
Following（3）further intervals or inter－ mediates can be displayed by pressing push－butto B（display interval／make u measured time，．．．）
Adjusting the chronograph
hands to zero position
Example：
One or several chronograph hands are not
in their correct zero positions and have to be
adjusted（e．g．following a battery change）．

Setting the date，
weekday（8040．N），time

（5＊Pull out the crown to position III （the watch stops）．

## Example：

－Date／time on the watch：177／01：25／MON \begin{tabular}{l}

－Date／time on the watch： | 177／01：25／MON |
| :--- |
| －Present date／time： |
| $23 / 20: 35 /$ SAT | <br>

\hline
\end{tabular}

（1）Pull out the crown to position III （the watch stops）．
（2）Turn the crown until yesterday＇s
（3）Push the crown to position II．
（4）Turn the crown backwards until yesterday＇s date appears 22

Turn the crown until the correct date 23 and weekday SAT appears．
（7）${ }^{* *}$ Continue to turn the crown until the correct time $8: 35 \mathrm{PM}$ appears．
（8）Push the crown back into position I．

Please note：
To set your watch to the exact second please refer to the chapter entitled

