## RONDA startech

RONDA
www．ronda．ch

| Cal．5130．D <br> Cal．5130．B | RONDA is a supplier of watch movements including their operating instructions． Please refer to the watch retailer，service centre or manufacturer，should you have any questions regarding the watch．All relevant contact information can be found in your sales and／or guarantee documents． |
| :---: | :---: |
| English <br> User＇s Manual | Battery type： 395 （diameter $9.5 \mathrm{~mm} \times 2.6 \mathrm{~mm} /$ SR 927 SW） Accuracy：$+20 /-10$ seconds per month |
| Descripition of the display and control buttons | Multifunction movement <br> The alarm and chronograph are combined in Cal．5130．D and 5130．B． All functions can be operated with the 2 push－buttons and crown． <br> Initial status（chronograph hands at zero position） －start the chronograph with push－button A －switch the alarm on and off with push－button B <br> Chronograph active <br> Push－button B is also operative for the chronograph as soon as timing is started with push－button A <br> At the end of timing and when the chronograph hands are reset to the zero positions the push－button functions once again assume their «initial status» <br> The alarm cannot be adjusted when the chronograph is active． |


|  | Setting the date（quick mode） <br> －Pull uut he crown to opstion II Ithe watch <br> O Tun the crown nutit he correct <br> －Push hhe crown back into position！． <br> Please note： <br> Please note： The date of the following day must be set in the calendar changing phase between 9 PM and midnight． <br> Setting the date too quickly in quick mode can result in the incorrect date being 01 and 31 （position II）restores the syn－ chronisation． chronisation． |  | Chronograph：Basic function <br> （Start／Stop／Reset） <br> Example： （1）Start <br> 2 Stop：to stop the timing，press pushbutton A once more and the 3 chronograph counters： <br> $4 \mathrm{~h} / 20 \mathrm{~min} / 38 \mathrm{sec}$ <br> （3）Zero positioning： Tress push－button B <br> their zero positions） <br> Please note： <br> The alarm cannot be used as long as the chronograph is in operation． |
| :---: | :---: | :---: | :---: |
|  | Chronograph： <br> Accumulated timing <br> Example： （1）Start： <br> $(2$ Stop：（e．g． 15 min 5 sec following（1）） （3）Restart：（timing is resumed） （4）Stop：（e．g． 10 min 5 sec following（3） <br> $\begin{aligned} \text {＊Stop：} & \begin{aligned} & \text {（e．g．} \frac{10 \mathrm{~min} 5 \mathrm{sec} \text { following（3）}}{25 \mathrm{~min} 10 \mathrm{sec}} \\ &=25 \mathrm{~min} \\ & \text {（The accumulated measured time is shown）}\end{aligned}\end{aligned}$ <br> （5）Reset： <br> The three chronograph hands are returned Please note： <br> Fease note： Following 4 $\qquad$ <br> push－button A （Restart／Stop，Restart／Stop，） <br> （Restart／Stop，Restart／Stop，．．． |  | Chronograph： <br> Intermediate or interval timing <br> （1）Start： 2 Start timing） Display int <br> Display interval： <br> e．g． 10 minutes 10 seconds（timing <br> continues in the background） Making up the measured time： <br> （the 3 chronograph hands are quickly advanced to the ongoing measured time）． <br> （4）Stop：（Final time is displayed） <br> Reset： <br> The 3 chronograph hands are returned to their zero position <br> Please note： <br> 3．fur mediates ca <br> urther intervals or inter－ measured time，． |


|  | Adjusting the chronograph hands to zero position Example： <br> in their corral chronograph hands are not adjusted（e．g．following a battery change）． <br> （1）Pull out the crown to position III（all 3 <br> chronograph hands are in their correct <br> changes from alarm time to reference <br> Keep push－buttons $\mathbf{A}$ and $\mathbf{B}$ depressed simultaneously for at least 2 seconds（the center stop－second rotates by $360^{\circ} \rightarrow$ corrective mode is activated）． |  | Adjusting the center stop－second A $\quad \mathbf{1 x}$ short Continuous long Adjusting the next hand B $\boldsymbol{*}$ Adjusting the minute counter hand and the hour counter hand Single step $\quad \begin{aligned} & \text { A } \\ & \mathbf{A}\end{aligned} \quad \mathbf{1 x}$ short Continuous $A$ long <br> （3）Returning the crown to position Termination of the chronograph hands adjustment（can be carried out at any time．The display changes from reference to alarm time．） |
| :---: | :---: | :---: | :---: |


|  | Setting the time and date <br> Example： <br> －Date／time on the watch：$\quad 17$／1：25 AM <br> Present date／time <br> 04 ／10：39 PM <br> Pull out the crown to position II（watch <br> continues to run）． <br> 2 Turn the crown until yesterday＇s date appears 03 appears 03 ． <br> （3）Pull out the crown to position III （the second hand stops．The display <br> changes |  |  | （5＊Continue to turn the crown until the <br> current time 10：39 PM appears． <br> 6 Push the crown back into position I （the display changes from reference to alarm time．） <br> Please note： <br> Resetting the time also requires the identical <br> correction of the reference time． <br> ＊Please observe the AM／PM clock rhythm． |
| :---: | :---: | :---: | :---: | :---: |
| Please note： The alarm cannot be used as long as the chronograph is in operation． | Setting the alarm time <br> （1）Activate the setting mode <br> 2 seconds．As soon for at least <br> hand jumps forward one minute，this <br> mode is active． <br> （2） <br> Short pressing（less than 1 second）： <br> he alarm time is moved forward by the <br> Long pressing（longer than 2 seconds）： <br> the alarm time is moved f push－button is released． <br> Please note： <br> If the push－button is not activated for <br> 10 seconds，the setting mode of the alarm <br> two beeps are emitted to indicate that the alarm is switched on． |  |  | Switching the alarm on／off <br> （1）The alarm is switched on／off by briefly pressing the push－button： <br> 2 beeps $\rightarrow$ alarm switched on <br> 1 beep $\rightarrow$ alarm switched off <br> Please note： <br> The alarm can be set maximum before the desired alarm time． <br> Once the set alarm time has been reached， a signal is emitted for 20 seconds． This signal is repeated after two minutes． Following brief pressing of the push－button the signal is immediately switched off． |



