| Radio Controlled Clock with Foreign Time Setting, Summer / Winter Time Display, Dual Alarm, Snooze and Light, Motion sensor <br> Instruction Manual |  | FEATURES: <br> * Controlled by Radio Signal (German DCF77) <br> * Large LCD display <br> * Displays Hour, Minute, Second; Month, Date, Day of Week <br> Alarm Time <br> * Foreign Time Setting (-9 Hour to +9 Hour) <br> * Summer Time Indicator <br> * Dual Alarm with programmable snooze period <br>  <br> Single Alarm 2 <br> * Hour or 24 Hour Display Format Selectable <br> * Weekday Indication in 5 Languages <br> * battery Low Indicato <br> * Two Battery (1.5V) mignon LR03 Operation | INDICATOR STANDING FOR INDICATOR STANDING FOR <br> DATE Radio Signal Date  <br> $\mathbf{B}$ Foreign Time indication $\mathbf{S}$ Radio Signal weakly <br> PM PM (12 HR Display only) Summer Time indication  <br> AM AM (12 HR Display only) ALARM 1  <br>  Low battery indication $\mathbf{z}^{2}$ Repeat Alarm Indication <br> Setting the time <br>  Hectock wirigtup briely. The time e date willee be Your radio-controlled clock will begin to seek out the DCF time good conditions. If after 5 minutes the DCF time has not been received, use the MODE key to set the time manually. The clock will then automatically attempt to receive the DCF time each hour every day. When this is successful, the received time will override the manually set time | FUNCTION KEYS <br> Your radio-controlled clock has 6 easy to use function keys that control operation: MODE <br> To view alarm1 time or alarm2 time <br> To set the time manually <br> o set the foreign time manually. <br> . To <br> To increase the hour, minute, year, month, date during time setting <br> To switch between 12 hour display format and 24 hour display format <br> To switch between the local time and foreign time <br> - To decrease the hour, minute, year, month, date, during time setting <br> To select the language of day of week. <br> ${ }_{3}^{3}$ SET <br> To set the daily alarm1 <br> To turn on or turn off the daily alarm1 <br> (f) SET <br> - To set the daily alarm2 <br> To turn on or turn off the daily alarm2 <br> Motion Sensor <br> - To turn on the backlight <br> - To switch to snooze mode when the alarm is activated | TO SET THE TIME AND DATE MANUALLY |
| :---: | :---: | :---: | :---: | :---: | :---: |
| * Press the MODE button and the time is set. <br> If no key is pressed for 30 seco revert to normal time display. <br> TO SET THE LANGUAGE OF WEEKDAYS <br> *In normal mode, press and hold the $\mathbf{\nabla}$ button for 3 seconds. <br> * The language of the current weekdays will be displayed in the LCD <br> e.g. English (EN), German(GE), Italian(IT), French(FR), Spanish(SP). *Press the $\boldsymbol{\nabla}$ button for 1 second to adjust to the correct language <br> of weekdays. <br> TO SET THE FOREIGN TIME <br> * In normal mode, press and hold the $\boldsymbol{\Delta}$ button for 3 seconds. The clock <br> * Press and hold the $\mathbf{\Delta}$ button for 3 seconds in foreign time will switch <br> to normal time with the " $F$ " icon turn off. <br> In foreign time, press and hold the MODE button for 3 seconds to set <br> the foreign time with the hour digit flashes. <br> button or the $\mathbf{\Delta}$ button to adjust to the correct hour for the <br> * Press the MODE button and the foreign time is set. <br> * If no key is pressed for 30 seconds, the clock will revert to foreign | TO SET THE DAILY ALARM 1 <br> Press and hold the SET button for 3 seconds: <br> * The alarm1 hour digit will flash, then press <br> the desired hour. <br> * Press the ${ }^{3}$ SET button, the alarm1 minute <br> digit will flash, then press the $\mathbf{\Delta}$ button or the <br> button to adjust to the desired minute. <br> * Press the $\boldsymbol{6}$ SET button to show the current <br> snooze period with the minute field flashes. <br> * Press the $\mathbf{\Delta}$ button or the $\boldsymbol{\nabla}$ button to adjust <br> to the desired snooze period from 1 minute <br> to 59 minutes. <br> * Press the $\{3$ SET button and the alarm1 time <br> is set and enabled. <br> If no key is pressed for 30 seconds, the clock will <br> resume the alarm I display. | TO SET THE ALARM 2 <br> Press and hold the raseT button for 3 seconds <br> * The alarm2 hour digit will flash, then press <br> the $\boldsymbol{\Delta}$ button or the $\boldsymbol{\nabla}$ button to adjust to <br> the desired hour <br> Press the 5 SET button, the alarm2 minute <br> digit will flash, then press the $\mathbf{\Delta}$ button or the $\boldsymbol{v}$ <br> button to adjust to the desired minute. <br> * Press the SET button to show the current <br> snooze period with the minute field flashes. <br> * Press the $\mathbf{\Delta}$ button or the $\boldsymbol{\nabla}$ button to adjust to the desired snooze period from 1 minute <br> to 59 minutes. <br> * Press the © SET button and the alarm2 time <br> 12 <br>  $\qquad$ <br> is set and enabled. <br> If no key is pressed for 30 seconds, the clock will <br> resume the alarm 2 display. | USING THE ALARM AND SNOOZE FOR DAILY <br> ALARM 1 or ALARM 2 <br> ress the SET / SET button to turn the alarm1 on, or the alarm1 off/ <br> the alarm 2 on, or the alarm 2 off. <br> * When the current time reaches the alarm time that is enabled, the <br> * Press the <br> SET / ك SET button when the alarm is activated will stop the <br> * When the alarm is <br> shen the motion <br> sensor and the alarm stops but sounds again after the snooze period <br> * The repeat alarm indicator will flash. <br> * The alarm will stop after 4 minutes if the 5 SET / SSET button or <br> no swing the hand over the motion sensor | RECEIVING THE RADIO CONTROL SIGNAL <br> The radio-controlled clock will automatically receive the radio signa very hour. It will take 3-5 minutes to receive the radio signal. display, the DCF tower will be visible on the display, otherwise it will not. <br> BACKLIGHT <br> Moving your hand directly over the motion sensor up to 30 cm away LOW BATTERY LEVEL DETECTION Should the battery capacity drop to a level that is not sufficient to operate the clock, the low battery indicator will light up. The battery should be replaced as soon as possible. $c \epsilon$ <br> Attention! Please dispose of used batteries in an ecologically safe manner. |  |

