## WT 770 Manual



## FEATURES:

- DCF-77 Radio-controlled Alarm Clock
- Digitale LCD-display:
- Indoor temperature in ${ }^{\circ} \mathrm{C}$ or ${ }^{\circ} \mathrm{F}$ (Temperature Range: $0^{\circ} \mathrm{C}$ to $50^{\circ} \mathrm{C}\left(32^{\circ} \mathrm{F}\right.$ to $122^{\circ} \mathrm{F}$ )
- Indoor humility ( $20 \%-95 \%$ )
- Alarm with Snooze
- Illuminated hands
- Light
- Silent Movement


## RESET

Open the battery compartment and install battery ( $1 \times$ AA Mignon LR06, $1,5 \mathrm{~V}$, not included) as correct polarity, ringing one time then start to zero position.
The second hand start to run and stop at zero position (12:00),then the minute hand and hour hand also run quickly and stop at zero position(12:00 noon time).
Then it begin to access to initial receiving time signal, it takes maximum 12 minutes. If receiving successfully, the hands will find the correct time and work normally. (Running condition after the OK receiving)
If the clock still has not set itself after 12 minutes. Repeat setting at a different location by pressing the RESET button.

## The dealing of the initial failed receiving

If the signal is bad and the RCC signal can not be received within 12 minutes the clock will exit receiving, but then every breaking hour the hands will start receiving signal.

## Manual setting

Under the normal running condition, press M.SET button greater than or equal to 3 seconds, the second hand stop and the minute run fast. Then the clock enters into manual setting. Press M-SET button, the minute hand will run fast and when you set free the button, it will stop.
Press the button each time, the minute hand goes one minute. If don't press the M.SET button within 8 seconds, then exit the manual setting function, and the clock run at the set time.

## Force receiving

Under the normal running condition, press the REC. button more than or equal to 3 seconds, all hands will run and stop and enter into force receiving condition. The hands stop at position of 12:00, and then start to receive the signal for 3-12 minutes. If it receives the signal successfully, the clock will catch up the correct time to run.

If it failed to receive the signal after 12 minutes, the hands stop at position of 12:00 and it will resume the time before the force reception.

## Automatic receiving of everyday

The clock will automatically received the radio signal 12 times every day (i.e. 1:00, 3:00, 5:00, $\qquad$ 19:00, 21:00, 23:00).

## Alarm

Set the alarm switch to ON position. The clock will ring when it gets to the set time.(it will ring about $15 \sim 45$ minutes at one time) At the same time, the light will shine for 5 seconds If you want to shut the alarm, just set the switch to OFF position.
Please be kindly reminder that if the alarm switch is still keeping ON position after the ring stop. If we press the Snooze button, it will keep ringing after 5 minutes.

## Snooze/Light

Under the condition of normal running, press the Light/Snooze button and the light will shine 5 seconds Press the Light/Snooze button when bell is ringing, the light will shine 5 seconds. Meanwhile the bell stops for 5 minutes, after 5 minutes later the bell will restart.

## Temperature selection:

CELSIUS/FAHRENHEIT: Set the ${ }^{\circ} \mathrm{F} /{ }^{\circ} \mathrm{C}$ switch (beside the battery compartment) to select.

## Note:

Please place the clock where it is at lease six feet from a TV, Computer, air conditioner or other household electrical appliances, the optimal location is near a window.


## Hinweispflicht nach dem Batteriegesetz

Altbatterien gehören nicht in den Hausmüll. Wenn Batterien in die Umwelt gelangen, können diese Umwelt- und Gesundheitsschäden zur Folge haben. Sie können gebrauchte Batterien unentgeltlich bei Ihrem Händler und Sammelstellen zurückgeben. Sie sind als Verbraucher zur Rückgabe von

Altbatterien gesetzlich verpflichtet!

