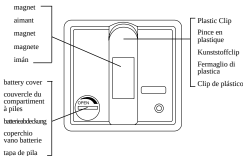


COUNT-DOWN & COUNT-UP TIMER WITH CLOCK

MODEL : SKT338N USER'S MANUAL





ENGLISH

TIMER FEATURES

- LCD Count-down/count-up Timer together with Clock.
- 6-digit display showing HOUR, MINUTE and SECOND for both Timer and Clock.
- 3. Automatic count up after Timer counts down to zero.
- 4. Count-down Timer: Maximum setting is 23 HR. 59 SEC. and counts down at

Count-up Timer: Maximum count-up range is 23 HR. 59 SEC. at 1 second intervals.

- 5. Memory recall function for count-down Timer.
- 6. Timer alarm sounds for 1 minute when Timer counts down to zero
- Individual setting buttons for HOUR. MINUTE and SECOND setting.
- 8. Last 1 minute sound level warning

COUNT-DOWN TIMER SETTING

- $1. \quad \text{Switch the $\tt [TIMER/CLOCK]$ slide switch to TIMER position, $0:00\,\,00$ and $\tt TIMER$ mark will show on display.}$
- Press [HR] button to advance hour digits. A beeping sound can be heard for each press of button. Press and hold [HR] button for 2 seconds will set the hour digits more quickly.
- Press [MIN] button to advance minute digits. A beeping sound can be heard for each press of button. Press and hold [MIN] button for 2 seconds will set the minute digits more quickly.
- Press [SEC] button to advance second digits. A beeping sound can be heard for each press of a button.
- If setting is not the desired one, press [RESET] button once to reset Timer to zero and set time again.

COUNT-DOWN TIMER START/STOP

- After time is set, press [START/STOP] button once and Timer will start to count down at 1 second intervals.
- 2. When Timer is counting, press [START/STOP] button once and timer will
- Press [START/STOP] button once and Timer will start counting again.

COUNT-DOWN TIMER ALARM

- When Timer counts down to 0 HR 00 MIN 00 SEC (0:00 00 will show on display). TIMES-UP mark will flash on display. Timer alarm starts to sound for 1 minute and Timer will automatically continue to count up at 1 second intervals.
- Timer alarm and count-up time can be stopped by pressing [HR], [MIN], [SEC], [START/STOP] or [RESET] button.

COUNT-DOWN TIMER MEMORY RECALL

- After Timer alarm stops, press [START/STOP] button once to recall presetting desired count-down time. MEMORY mark will appear on display.
- 2. Press [START/STOP] button 2nd time to start Timer and Timer will count down for another lap. MEMORY mark will disappear from the display.

COUNT-UP TIMER SETTING

- When timer is idle (0 HR. 00 MIN. 00 SEC.), press [START/STOP] button
 once to activate count-up feature and Timer starts to count up at 1 second
 intervals. A beeping sound can be heard.
- 2. Press [START/STOP] button 2nd time to stop the count-up Timer.
- Press [START/STOP] button 3rd time, count-up timer will continue to count
 up at 1 second intervals.
- 4. Press [START/STOP] button 4th time to stop the count-up Timer.
- 5. Press [RESET] button once to reset count-up Timer to zero.

COUNT-DOWN AND COUNT-UP TIME MEASUREMENT:

- 1. Switch the [TIMER/CLOCK] slide switch to TIMER position.
- Set desired time to count-down Timer by using the same procedure as countdown Timer setting.
- 3. Press [START/STOP] button once to start the count-down Timer.
- When Timer counts down to 0 HR 00 MIN 00 SEC (0:00 00 will show on display). TIMES-UP mark will flash on display. Timer alarm starts to sound for 1 minute and Timer will automatically count up at 1 second resolution.
- When you think the count-up period is good enough for you, press [START/STOP] button once to stop the count-up Timer.
- Elapsed period after Timer counts down to zero can be known from the countup time on display.

NORMAL TIME SETTING

Switch the [TIMER/CLOCK] slide switch to CLOCK position, normal clock time of will show on display.

HOUR

Press [SET] button (a beeping sound can be heard) and at the same time press [HR] button (a beeping sound can be heard) to advance hour digits. Press [SET] button and simultaneously press and hold [HR] button for 2 seconds to set the hour digits more quickly. AM or PM mark will appear on display for 12 hour versions of the clock.

MINUTE

Press [SET] button (a beeping sound can be heard) and at the same time press [MIN] button (a beeping sound can be heard) to advance minute digits. Press [SET] button and simultaneously press and hold [MIN] button for 2 seconds to set the minute digits more quickly.

SECOND

Press [SET] button (a beeping sound can be heard) and at the same time press [SEC] button (a beeping sound can be heard) to reset second digits to zero when second digits are within 0-30 sec. range. When second digits are within 31-59 sec. range, press [SET] and [SEC] button to reset second digits to zero and advance minute digit by 1.

REPLACING THE BATTERY

Following the arrow direction, use a money coin to open the battery cover at back side of Timer. Remove exhausted battery, insert a new 1.5V C-13 or SR44 size button cell battery (make sure '+' is facing outward) and close battery cover.

CLIPATTACHMENT

The Timer can clip on thin board or shirt pocket by using the plastic clip at back side of Timer.

MAGNETIC ATTACHMENT

The Timer can attach to iron or steel surfaces by using the magnet at back side of

TABLE STANDING

The Timer can stand on table surface by filipping out the metal stand bar at back side of Timer.

NORMAL TIME SETTING

Slide the TIMER/CLOCK switch to CLOCK position, normal clock time will show

CAUTION

- The contents of this manual is subject to change without further notice.
- Due to printing limitations, the displays shown in this manual may differ from the actual display.
- The manufacturer and its suppliers hold no responsibility to you or any other person for any damage expenses, lost profits, or any other claim as a result of using this product.
- The contents of this manual may not be reproduced without the permission of the manufacturer.

ABOUT OREGON SCIENTIFIC

Visit our website (www.oregonscientific.com) to learn more about Oregon Scientific products such as digital cameras; MP3 players; children's electronic learning products and games; projection clocks; health and fitness gear; weather stations; and digital and conference phones. The website also includes contact information for our customer care department in case you need to reach us, as well as frequently asked questions and customer downloads.

We hope you will find all the information you need on our website, however if you'd like to contact the Oregon Scientific Customer Care department directly, please visit: www.2.oregonscientific.com/service/support OR Call 949-608-2848 in the US.