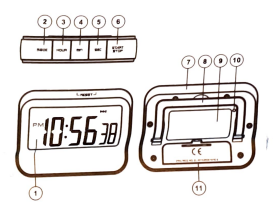
Digital Timer Alarm Clock **Operation Manual**



7. Silicon rubber rim

10. Buzzer Hole

11. Battery Cover

8. Stand

9. Magnet

Feature

- 1. Display
- 2. MODE Button
- 3. Hour SET Button
- 4. Minute SET Button
- 5. Second Set Button
- 6. Start / Stop / Set Button (Clock & Alarm)

Battery Installation

- 1. Open battery door from the back-side of the unit.
- 2. Insert AAA / LR03 size battery into the battery compartment, observing correct +/- polarities.
- 3. Place battery door back onto the battery compartment.

Setting the Clock

- 1. Press the MODE button as many times as necessary until the clock time is shown
- 2. Press and hold the START /STOP button until the digits start flashing.
- 3. Press HOUR / MIN / SEC buttons as many time as necessary until the desired clock time is shown on the LCD display.
- 4. Press START/STOP button or leave unit idle for 30 seconds to exit setting mode.

12 HOURS / 24 HOURS Clock Format

Under clock mode, toggle select 12Hr or 24Hr format by pressing START / STOP button.

For the 12Hr format, the PM icon will appear on the LCD display when the clock time reaches noon time.

Countdown Timer

- 1. Enter the TIMER mode by pressing the MODE button as many times as necessary until the timer icon *() appears on the LCD display.
- 2. Press HOUR button to set the desired hours.
- 3. Press MIN button to set the desired minutes.
- Press SEC button to set the desired seconds.
- 5. Press START/STOP button to Start or Stop the countdown timer.

When the timer is activated. the words 'HOUR', 'MIN" and 'SEC' will start flashing on the display.

The words will stop flashing once the timer is stopped.



- The alarm will beep for 1 minute when the countdown time
- Press any button to stop the alarm sound (except MODE button). Note:
 - (a) Once the alarm sound is stopped, the display will revert to showing the previous countdown time set.
 - (b) The timer buzzer sound can only be stopped in Timer mode.
- 8. Resetting the countdown timer back to zero First press START/STOP button to stop the timer countdown. Then press and hold the MIN and SEC buttons at the same time until the display shows "00:00 00".

Count Up Timer

- 1. Under Timer mode, make sure the timer time is 00:00 00.
- 2. Press the START / STOP button to start the count up.
- 3. Press the START / STOP button to pause the timer. Press again to resume the timer. 4. The alarm will beep for 1 min when the max. time limit
- "23:59 59" is reached.
- 5. Press any button to stop the alarm sound (except MODE button).
- 6. Reset the count up timer back to zero by pressing and holding the MIN and SEC buttons at the same time until the display shows "00:00 00".
 - Note: The timer needs to stop counting before it can be reset back to zero.

Setting the alarm

- 1. Press the MODE button until the display shows the word
- 2. Press and hold the Start / Stop button until the digits start flashing to enter alarm setting mode.
- 3. Press the Hour / Minute buttons to set the desired alarm time.
- 4. Press the Start / Stop button or leave unit idle for 30 seconds to confirm and exit setting mode.
- 5. Press the Start / Stop button to enable the daily alarm function. The icon ' (10) ' will show up on the display

Daily Alarm ON / Alarm OFF

- 1. Go to 'Alarm' mode the word 'AL' will show up on the screen display.
- 2. Press the Start / Stop button to enable the daily alarm function. The icon ' toll ' will show up on the display indicating the daily alarm function is activated.
- 3. To disable the daily alarm, simply press the Start / Stop button and the icon ' (101) ' will disappear from the LCD screen.

Attaching the Unit to the metal surface

The clock timer can be affixed to a metal surface such a refrigerator door. Make sure the surface area is cleaned before attaching the unit to it.



The clock timer can also be placed on a flat surface such as a table top by opening the plastic stand outward from the backside to act as a support.

Battery

AAA/LR03 x 1 piece

Precaution



It is recommended to operate the timer using both

Using a single hand to operate may cause the unit to drop and damage the unit.





