## PILLBOX TIMER

## MODEL: PMP238N

### INSTRUCTION MANUAL

### INTRODUCTION

Congratulations on your purchase of the easy-to-use Pillbox timer (PMP238N).

This product combines several unique features to assist individuals when taking medication. Features include a medication timer with alarm, and a digital clock.

The PMP238N's trouble-free qualities are enhanced through the product's small size, it's lightweight, and pillbox design.

### FEATURES

- 1. Pillbox storage
- 2. User select 12 or 24-hour clock
- 3. Countdown timer
- 4. Timer alarm
- 5. Low-battery indicator

## DESCRIPTION AND FUNCTION OF PARTS

#### A. LCD

- Multi-function display

### B. [ **▲** ] Button

- Increases values when setting the clock or timer

#### C. [MODE] Button

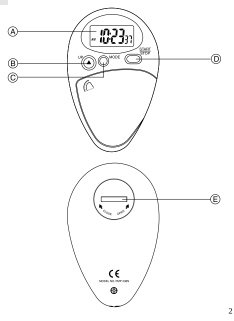
- Alternates between clock and timer displays
- Initiates settings changes

### D. [ST/SP]Button

- To start or stop the timer

#### E. Battery Compartment

- One (1) CR2032 3V lithium cell



### **GETTING STARTED**

#### **BATTERY INSTALLATION**

- 1. Using a coin, carefully twist open the back panel.
- 2. Insert one (1) CR2032 3V lithium cell or equivalent

3. Replace the battery compartment door.

Once batteries are inserted into the unit, the user will hear a beeping sound and all segments of the LCD will briefly illuminate. The display will be set to factory values which is 12:00:00AM for time and 0:00:00 for the timer. The current time will require manual setting. A low-battery icon [  $\clubsuit$ ] indicates that the batteries require changing.



**Note:** If not disposed properly, batteries can be harmful. Protect the environment by taking exhausted batteries to authorized disposal stations.

### MEDICATION STORAGE

This device has a pillbox. Use the compartment for storing medication.

#### WEARING THE PILLBOX

Using the attached cord, the device can be secured to clothing.

## **GENERAL OPERATION**

#### ABOUT DISPLAY MODES

This unit has a display for the time and a display for a timer.





Timer Display

Clock Display

Press [MODE] to alternate between the clock and timer display:

#### THE CLOCK

In clock display the unit will show the time. The time can be displayed in a 12-hour or 24-hour format as hours, minutes and seconds.





12-hour Display

24-hour Display

### To set the current time:

1. Enter clock display.

**Note:** If the countdown timer is displayed, press **[MODE]** to enter the clock mode.

- 2. In clock mode, press and hold [ **MODE** ] for two seconds. The 12-hour value will flash.
- 3. Press [  $\blacktriangle$  ] to make a selection between 12-hour and 24-hour format.
- 4. Press [MODE] the hour digits will flash.
- Press [▲] to advance the numbers until the appropriate hour digit is displayed.

**Note:** Holding down the button will increase the value rapidly.

- 6. Press [MODE], the minute digits will flash.
- 7. Again, press [▲] to advance the numbers until the appropriate minute digit is displayed.
- 8. Press [MODE], the "seconds" will flash.
- To adjust the "seconds" to zero, press [▲].
- 10.Press [MODE] to exit the setting mode.

The clock is now set.

**Note:** If no buttons are pressed for 60-seconds during the clock-setting function, the unit will automatically exit the clock-setting mode.

### THE TIMER

The timer can count down from a pre-set time. The unit will count down from a maximum time of 29-hours, 59-minutes to zero. In count-down timer mode, once the unit reaches zero it will stop and an alarm will sound.

To indicate that the unit is in timer mode a  $[\mathbf{X}]$  timer icon will be displayed.



#### To set the timer:

1. Enter timer display.

Note: If the clock is displayed, press [MODE] to enter the timer mode.

- 2. To set the timer, press and hold **[MODE]** for 2 seconds. The hour digits will flash.
- Press [▲] to advance the hour digits to the desired time.
- 4. Press [MODE] and the minute digits will flash.
- Press [▲] to advance the minute digits to the desired time.

The timer is now set.

**Note:** If no buttons are pressed for 60-seconds during the timer-setting function, the unit will automatically exit the timer-setting mode.

#### To start the timer:

- Press [ST / SP]. The timer will start.

#### Note:

- When the timer reaches 0:00:00 a beeping alarm will activate to indicate that the timer has completed its cycle. The alarm will last for one (1) minute. After one minute, the alarm will continue to make one short beeping sound once every two-minutes. To stop the alarm, press any button and the timer will utomatically reset to the original timer setting.
- When the timer is active, the timer icon will appear and be flashing on the pulse-mode display and the clock display.

#### To stop the timer:

 Press [ST / SP]. The timer will pause until [ST / SP] is pressed again.

#### To clear the timer:

- 1. Press and hold [MODE] for 2-seconds. The digits will return to zero and the hour digits will flash.
- 2. Without entering a number for the hours, press [MODE] again. The Minute digits will flash.
- 3. Press [MODE] a final time to exit the timer-setting mode.

The timer is now cleared.

#### To reset the timer to its originally set time:

- Press and hold **[ST / SP]** for 2-seconds. The display will return to its originally set time.

## MAINTENANCE

- 1. Do not immerse the unit in water. If the unit comes in contact with water, dry it immediately with a soft lintfree cloth.
- Do not clean the unit with abrasive or corrosive materials. Abrasive cleaning agents may scratch the plastic parts and corrode the electronic circuit.
- Do not subject the unit to excessive: force, shock, dust, temperature, or humidity. Such treatment may result in malfunction, a shorter electronic life span, damaged batteries, or distorted parts.
- 4. Do not tamper with the unit's internal components. Doing so will terminate the unit's warranty and may cause damage. The unit contains no user-serviceable parts.
- 5. Only use new batteries as specified in this instruction manual.
- 6. Read this instruction manual thoroughly before operating the unit.

## SPECIFICATIONS

Operating modes	: Clock mode and timer mode
Real -time clock	: 12 hour / 24 hour with hour, minute and second display
Timer	: Maximum, 29 hours, 59 minutes
Power source	: 1 x CR2032 3V lithium cell
Dimensions	: 16 (D) x 56 (W) x 88 (L) mm
Weight	: 37.5 g (approximate)

### CAUTION

- The content of this manual is subject to change without further notice.
- Due to printing limitation, the displays shown in this manual may differ from the actual display.
- The contents of this manual may not be repro duced without the permission of the manufacturer.

MODEL: PMP238N

# PILLBOX TIMER WITH PULSEMETER

**Instruction Manual** 

\*\*\*\*

Mode D'emploi

\*\*\*\*

#### Bedienungsanleitung

\*\*\*\*

Manuale di Istruzioni

\*\*\*\*

Instrucciones de Funcionamiento