Size: 95mm(W) x 140mm(H)

Artpaper: 70g, 1C + 1C

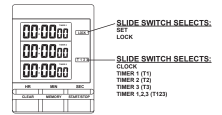
PCP P/N: 291-HD981-01ETF ETL P/N: 46891000000110100

#### **OPERATING INSTRUCTIONS:**

#### 1. TO SET CLOCK

- a) Slide switch to "SET" in "CLOCK" position and press "HR", "MIN", "SEC" buttons to actual time.
- b) 12 HOUR AM/PM format or 24 HOUR INTERNATIONAL TIME user-selectable by pressing "MEMORY" button in "CLOCK" position.

#### FRONT:



# 2. TO OPERATE 1/10 SEC. STOPWATCH (count-up)

Press "START" to begin counting upward in "CLOCK" mode. Press "STOP" to pause timing. To restart, press "START". Press "CLEAR" to reset digits to 00HR:00MIN:00SEC.



# 3. TO SET TIMER 1:

Slide switch to "SET" in "TIMER 1" position. Press "HR" "MIN" "SEC" buttons for desired time. Slide switch to "LOCK" after setting. To pause timing, press "STOP". To restart, press "START". A 60-second alarm signal will be heard when the timer has completed its operation.

### 4. TO SET TIMER 2 OR TIMER 3:

Slide switch to "SET" in "TIMER 2" or "TIMER 3" position and operate the same as point 3 above.

### **5 TIMES UP FEATURE**

The timer will count up from 0:00:00 to tell you how long since the alarm sounded. To stop count-up and/or alarm. Press "STOP" and then clear.

Size: 95mm(W) x 140mm(H)

Artpaper: 70g, 1C + 1C

## 6. MEMORY----TIMER 1

- a) Slide switch to "SET" in "TIMER" position. Press "HR", "MIN", "SEC" buttons for desired timing cycle.
- b) Press "MEMORY" button to enter the set timing cycle into the memory. The word "MEMORY" will be seen above the numbers
- c) Start the count-down function by pressing "START/STOP" button.
- d) A 60-second alarm signal will sound when the preset tie is reached.
- e) Press "MEMORY" to recall preset memory time and then press "START/STOP" to recount.
- f) To cancel preset memory time, press "MEMORY" to recall preset memory time in "SET" position and then press "CLEAR" to reset digit to 00:00:00

## 7. MEMORY----TIMER 2 or TIMER 3

Slide switch to "SET" in "TIMER  $\overline{\bf 2}$ " or "TIMER  $\overline{\bf 3}$ " position and operate the same as point 6 above.

8. To operate 2 or 3 timers simultaneously as a DUAL TIMER or TRIPLE TIMER. Memories of TIMER 1, TIMER 2 and TIMER 3 can be recalled in T123 position and operate simultaneously to facilitate timing of 2 or 3 instant events.

Battery: 1pc 1.5V "AAA" size operated (INCLUDED)

Battery life: Approximately 2 years

#### BACK:

