INSTRUCTION:

- 1 $^\circ$ AS SOON AS BATTERIES INSTALL WELL, THE LCD WILL START TO DISPLY, AFTER THE BUZZER BI A LONG SOUND, LCD IS SHOWN THE CHOSEN VALUES FOR WHEEL SIZE & CAL. AFTER 1 SECOND $^\circ$ RETURN TO SCAN FUNCTION $^\circ$
- 2 · THE PROCESS OF SCAN FUNCTION IS AS FOLLOW (IT CIRCULARLY RUNS EACH FUNCTION IN EVERY 6 SECONDS):

TIME → TOTAL COUNT →	CAL →	TEMPO	→	SPM	→ COUNT	-	
†							

3 · MODE KEY:

- 3.1 \circ IF PRESS THIS KEY FOR 2 SECONDS, LCD WILL FULLY DISPLAY FOR 1 SECOND, AND ALL FUNCTIONS WILL BE RETURNED TO ZERO EXCEPT THE FUNCTION OF TOTAL COUNT, AND THEN RETURN TO NORMAL DISPLAY \circ
- 3.2 · UNDER NORMAL CONDITION, USERS CAN CHOOSE ANY FUNTION, THE PROCESS IS AS BELOW:

```
TIME - TOTAL COUNT - CAL - TEMPO - SPM - COUNT - SCAN -
```

4 · ENTER KEY:

4.1 · UNDER THE CNDITION OF NOT ENTERING ANY SIGNAL, PRESSING THIS KEY MAY RUN EVERY VALUE SET. THE PROCESSS IS AS BELOW:



- 4.2 \cdot UNDER "STOP" CONDITION, PRESS THIS KEY TO SET FUNCTION IN ORDER, THEN CORESPONDING LCD FLASH ONE TIME IN EVERY SECOND FOR WAITING USERS TO ENTER VALUE. USERS MAY PRESS SET KEY TO ADJUST THE VALUE UP \circ
- 4.3 · UNDER THE CONDITION OF ENTERING SIGNAL (START), PRESSES THIS KEY MAY CHOOSE THE DISPLAY OF EACH FUNTION. THE PROCESS IS AS BELOW:



- 4.4 \circ UNDER THE CONDITION OF NOT ENTERING ANY SIGNAL , PRESS "STOP" KEY FOR 2 SECONDS, LCD WILL FULLY DISPLAY FOR 1 SECONDE, AND ALL FUNCTIONS WILL RETURN TO ZERO (EXCEPT TOTAL COUNT), THEN RETURN TO NORMAIL CONDITION \circ
- 5. SET KEY:
 - 5.1 · TO SET TIME: PRESS THIS KEY UP TO ADD 1VALUE SETTING, START AT 0:00

5.2 · CAL: PRESS THIS KEY (+) TO ADD UP (START FROM 0.0)

 $5.3\, \cdot \, \text{COUNT}$: PRESS THIS KEY TO ADD 10 UP, START FROM 0

```
→ 0→10→20→...→9970→9980→9990
```

5.4 · TEMPO: PRESS THIS KEY TO ADD 5 UP · START FROM 0

6. WITHOUT ENTERING ANY SIGNAL OVER 256 SECONDS , THEN GO TO SLEEP CONDITION. AS SOON AS ENTERING NEW SIGNAL THEN START AGAIN FROM SCAN FUNCTION, AND ALL VALUES OF FUCTION ARE KEPT FOR USER \circ