

# HUDY®



ULTIMATE PROFESSIONAL RACING  
**STOPWATCH**



**PROFESSIONAL STOPWATCH INSTRUCTIONS**  
**DIGITAL QUARTZ STOPWATCH WITH SPLIT TIME**  
**AND LAP TIME MEASUREMENT COUNTDOWN/**  
**COUNTUP TIMER, NORMAL TIME AND PACER**  
**FUNCTIONS**

**●STOPWATCH**

The stopwatch can measure up to 10 hours in 1/100 seconds.

**●SPLIT TIME/LAP TIME MEASUREMENT**

**●LARGE-SIZED THREE ROW DISPLAY PANEL**

Total elapsed time, split time or lap time are displayed at the same time in separate rows, and the can be measured successively without releasing split or lap time measurement. could check the figure up and down by circley

**●MEMORY FUNCTION**

Up to 100 measurements can be stored in memory, and they can be recalled with fastest split/lap time, slowest split time /lap time and average split/lap time.

**●TIME/CALENDAR DISPLAY**

Year, month, date week hour, minutes and seconds can be displayed while the stopwatch is not used.

**●TIME MODE**

2 types operation, maximum setting time: 9 hour, 59 minuted and 59 second

**●BACKLIGHT**

Press the LIGHT button will turn on a blue light for one second.

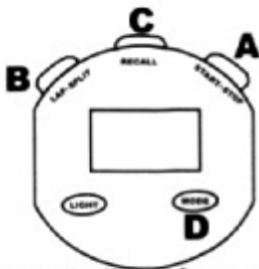
**●PACER MODE**

The pacer value can be adjusted from 0 to 320 counts per minute.

**●BATTERY LIFE INDICATOR**

Battery life indicator will be on when the battery needs to be replaced. Lithium battery CR2032 or equivalent is used.

There are four buttons as indicated in the illustration below. (Time/calender display)



When time and date appear, press "D" to change to next mode Press "D" each time , display will change according to the following order:

SU 2000  
10-27  
P 12:38 58

AL 2000  
1-27  
R 12:38 58

00 0:00:00:00  
LAP SPLIT CHRONO 0:00:00:00  
0:00:00:00

(time and calender display) (daily alarm)

(stopwatch display)

TR 0:00:00:00  
0:00:00:00  
00:00

(count down/count up)

PACE  
F - 10

(pacer display)

## NO.1 TIME/CALENDAR DISPLAY

SU 2000  
10-27  
P 12:38 58

Year, month, date and  
week Time (12/24 hour)

1. Press "B" to display time adjustment mode.
2. Press "D" to change to next mode, time and calendar's adjustment.

★In time display mode, press "B" to go into setting mode, The year will be flashing. Press "A" to advance the year .

★Press "A" and "B" repeatedly in the above way to change the setting mode. Hold "A" to advance the selected number.

1. Press "B" to display time adjustment mode.
2. Press "D" to change to next mode, time and calendar's adjustment.

★In time display mode, press "B" to go into setting mode, The year will be flashing. Press "A" to advance the year.

★Press "A" and "B" repeatedly in the above way to change the setting mode. Hold "A" to advance the selected number.

## NO.2 SETTING ORDER AS FOLLOWS

Year→month→date→12/24hour→hour  
1/10 minute→second→year

Start\* after setting the time, Press "D" to exit the setting mode to return to normal mode. Week will advance automatically.

Note:

1. The Hour digits are displayed in 12/24 hour option.
2. The Year digits can be set from 2000 to 2049. The date adjusts automatically for odd and even month including February of leap years.

## NO.3 ALARM SETTING

- ◎ Press D to select alarm mode.
- Press B for two seconds, the digits of hour shall blink.
- Press B to select the digits.
- Press A to set the alarming time.
- Press D to complete the alarm setting.
- ***Note : 1. The stopwatch shall automatically beep for 15 sec. at the set alarming time.***

***2. In alarm mode, press C to turn on or turn off the alarming function. "On" shall be displayed at the***

*downright matrix when it is turned on; “--” shall be displayed at the down-ring matrix when it is turned off.*

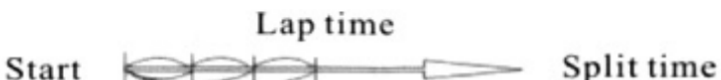
## NO.4 STOPWATCH FUNCTION

In Time/Calender mode, press “D” twice to enter stopwatch mode. The stopwatch can measure up to 10 hours in hours, minutes, seconds and 1/100 seconds. Before using the stopwatch, be sure to reset the digits to 0:00'00"00

Ways: When the stopwatch is stopped, press “B” When the stopwatch is counting, press “A” to stop the Measurement and then press “B”

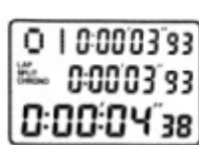
“Split time” refers to an elapsed time required to cover a distance from the start to a given point.

“Lap time” refers to an elapsed time required to cover a given section of the whole distance



1. In time mode, press “D” twice to enter time measurement mode, see left illustration.

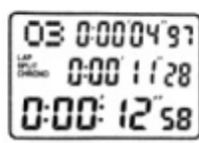
In time measurement mode, press “A” to start measurement



2. Press “B” to recall the first lap time, The whole time will appear on the upper row; (If the stopwatch is in LAP time, the first row will be LAP time). The continuous Measurement time will be on the next line.



3. Press “B” to display the second whole period time, The lap time will appear on the upper left corner.



4. Press “B” again to display the third lap time.

03 0:00:04.91  
0:00:11.28  
0:00:12.58

5. Press "A" to stop the measurement, STOP will be displayed on screen.

RECALL  
STOP  
CLEAR

6. Press "B" again to recall the SLOW LAP time. The RECALL will display.

FS 0:00:02.38  
RECALL  
STOP  
CLEAR

7. Press "C" again to recall the FAST LAP time.

AV 0:00:04.76  
RECALL  
STOP  
CLEAR

8. Press "C" again to recall the AVERAGE lap time. Press continutly , The fast, slowly, average LAP time display by circle.

O 1 0:00:03.93  
0:00:03.93

9. Whenever RECALL appears, press "A" will display the FAST LAP time.

02 0:00:02.38  
0:00:06.31

10. Press "A" again to check up the figure, Then can read the second LAP time which display in the first line, The total time that these two split time cost can read in the middle line.

03 0:00:04.91  
0:00:11.28  
0:00:12.58

11. Press "A" again can circley check the up figure, The three LAP time displayed in the first line, The middle line is total time cost, Press "A" continuat, Then check more fast.

02 0:00:02.38  
0:00:06.31

12. Press button "B" can check down figure, Continuate press can go faster.

03 0:00:04.91  
0:00:11.28  
0:00:12.58

13. When the "RECALL" display ,Press "D" reback to the before stoped time, Press "A" continu to count time, Press "B" read the split/total time.

**www.hudy.net**

HUDY  
PRED POLOM 762  
911 01 TRENCIN  
SLOVAKIA  
EUROPE

