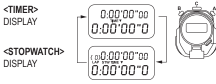
#### COUNTDOWN TIMER MODE

Maximum setting time: 9 Hour. 59 Minutes and 59 seconds.

#### BATTERY LIFE INDICATOR

Battery life indicator (upper left corner) on the display will be on when the battery needs to be replaced. Lithium battery CR 2032 or equivalent is used.

#### IF THERE IS ANY IRREGULAR SEGMENTS OR MAL-FUNCTIONS. PLEASE HOLD DOWN THE 4 BUTTONS TO RESET THE STOPWATCH



# COUNTDOWN TIMER MODE

Maximum setting time: 9 Hour, 59 Minutes and 59 seconds. If started from zero, counting time is 10 hours.



Upper left corner shows the repeat

counter Middle Row shows the setting time. Hour, Minute and Second (Initial

value: 0:00'00"0) "TMR▼ " icon will display. Bottom Row shows the running time: Hour, Minute and Second (Initial value: 0.00,00,00

- 1 Press "A". Start/Stop the Timer
- 2 Press "B" If Timer is stopped: reload the Timer Run value to Timer Set value. If timer is running: No function.
- 3 Press "C" Hold for 2 seconds will enter into Timer setting Mode
- 4. Press "D": Change to next mode.

#### SETTING MODE

(Repeat counter will clear to zero when enter this setting mode)



Hour digits will be set first

- After enter the setting mode:
- Press "B" to select the digits (flashing ) to be adjusted in the following order.

- HOUR ---- MINUTES ---- BECONDS ---

- 2. Press " A "to set the flashing digits. \*The digits move auickly if "A" is kept press over 2 seconds.
- 3. After all the adjustment are completed, press "C".

#### Notes:

- 1 When the Timer Alarm is on, it will last for 5 seconds:
- 2. After exit setting, the Lower Row will load the set value of the Middle Row

### STOPWATCH MODE

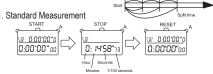
The Stopwatch can measure up to 10 hours in hours. minutes, seconds and 1/100 seconds.



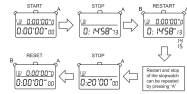
Press "D" to enter this mode After enter this mode, display will show "STW" icon.

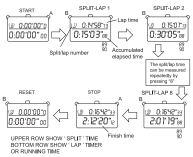
- Before using the stopwatch, be sure to reset the digits to "0:000000 When the stopwatch is stopped, press "B". When the stopwatch is counting, press "A" to stop the measurement and then press "B".
- "Split time" refers to an elapsed time required to cover a distance from the start to a given point.

"Lap time" refers to an elapsed time required to cover a given section of the whole distance.



2. Accumulated Elapsed Time Measurement

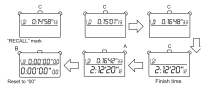




#### HOW TO USE THE MEMORY FUNCTION.

The stopwatch can store up to the first 8 split / lap times and the total elapsed time. They are automatically entered into the memory. In additional, the fastest lap, and the slowest lap can also be recalled

• With each press of "C", the time stored is recalled. The time can be recalled successively be keeping the button pressed.



To stop the recall of the stored data, press "A", "B" or "D",

The measurements when the stopwatch was stopped will be shown. Then press "B" to reset the digits to "00".

• The time stored in the memory can be recalled even while the stopwatch is measuring.

#### WITH EACH PRESS OF "C"

 When the stopwatch is stopped
 Fastest Lap, Slowest Lap, after that.

 Split time and lap time are recalled starting with the first ones.

 When the stopwatch is running
 Fastest Lap, Slowest Lap, Slowest Lap, after that, Split time and lap time are recalled starting with the last ones.

#### Notes:

- To measure the lap time and split time while the stored data is recalled, operate the buttons as follows. Press "B" to measure new lap time and split time. Press "A" to stop or start the measurement.
- When the memory is full, "split / lap number" flash, extra split / lap times will not store into memory but the memory counter will still show extra split/lap times. The fastest, slowest and average laps will not store into the memory.

# WARRANTY, SERVICE, OR RECALIBRATION

For warranty, service, or recalibration, contact:

# TRACEABLE® PRODUCTS

12554 Galveston Rd. Suite B230 Webster, Texas 77598 USA Ph. 281 482-1714 • Fax 281 482-9448 E-mail support@traceable.com www.traceable.com

Control Company is ISO 9001:2015 Quality-Certified by DNV and ISO/IEC 17025:2005 accredited as a Calibration Laboratory by A2LA.

Cat. No. 1034

Traceable<sup>®</sup> is a registered trademark of Cole-Parmer. ©2018 Traceable<sup>®</sup> Products. 92-1034-00 Rev. 2 022718

# TRACEABLE® DUAL-DISPLAY DIGITAL STOPWATCH INSTRUCTIONS