TO SET CLOCK

12 Hour AM/PM format or 24 Hour International

- time user-selectable. Slide switch to CLOCK. Press 12HR 24HR button for desired format.
- 2. Press HR. MIN. SEC buttons to actual time. Slide
- switch to LOCK mode after setting.

- In CLOCK mode, press START once to start count-up function, second press is to pause.

- COUNT-UP (LOWER PART OF DISPLAY)

reset digits to 00:00:00.

OPERATING INSTRUCTIONS

Third press to restart. Press CLEAR after pausing will

SEC for desired timing period. Press MEMORY afterwards (The word "MEMORY" will display) will enter the timing period into memory. Press

Slide switch to T1 for TIMER 1. T2 for TIMER 2.

After selecting which timer is to set, press HR, MIN.

CLEAR after MEMORY is pressed, the digits will be

resetted to 00:00:00. Recall memory before setting timing period (press MEMORY in T1 or T2 mode),

saving resetting effort of the same timing cycle.

After setting timing period, slide switch to LOCK

2. Press START to start timer, second press to pause

3. Press CLEAR after pausing will reset digits to 00:00:00. Timer will count up from 00:00:00 to tell you how long since the alarm sounded (the timing cycle is ended) To stop alarm sound or count-up,

timer, third press is to restart.

4. Both timing channels can operate simultaneously. After setting different timing cycle for each timer

timers display.

started in LOCK mode.

and start timing, slide switch to T 1 2 to have both

*Count-up or timer count-down functions can only be

TO SET TIMER

mode

press START

ALL OPERATIONAL DIFFICULTIES

If timer does not function properly, replace battery with a new, battery (see "Battery Replacement" section). Low battery power can occasionally cause any number of "apparent" operational difficulties. Replacing battery with a fresh new battery will solve most difficulties.

BATTERY REPLACEMENT

An incorrect display, no display or operational difficulties indicate that battery should be replaced. Use a coin to open the battery cover on the back of the timer (turn the cover approximately ½ of a turn counter-clockwise). Remove exhausted battery, and insert a new 1.5V G-13 size button cell battery (make sure positive '+' side is facing up and close battery cover.

WARRANTY, SERVICE, OR RECALIBRATION

For warranty, service, or recalibration, contact:

TRACEABLE® PRODUCTS

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

Traceable® Products are ISO 9001:2015 Quality-Certified by DNV and ISO/IEC 17025:2017 accredited as a Calibration Laboratory by A2LA.

Cat. No. 5006

Traceable® is a registered trademark of Cole-Parmer.

©2020 Traceable® Products 92-5006-00 Rev 1 071025

TRACEABLE® TWO MEMORY TIMER INSTRUCTIONS