Display:	3/4"-High 4-digit LCD display showing
	minutes and seconds
Accuracy:	0.01%

Resolution: 1 second

SPECIFICATIONS

Timing Channels: one second to 99 minutes, 59 seconds Timing Capacity: countdown

Audible alarm sounds for 30 seconds Alarm: Memory:

Automatic recall of last programmed

Functions: Countdown timing

Attachments: Clip, magnetic back, and stand Size: 2½" x 2½" x ½" Weight: 2 oz

or insert battery to activate battery. (See Battery Replacement section)

BEFORE USING

COUNTDOWN TIMING

1. Press both MIN and SEC buttons simultaneously to clear timer to zero. Display should read 00:00. Timer can be cleared either when count stopped or when it is running.

START/STOP button to begin countdown timing.

Remove insulating tab from BATTERY COMPARTMENT

- 2. Press MIN button to advance minute digits. Each press is confirmed with a sound. Press and hold down
- MIN button to rapidly advance minute digits. 3. Press SEC button to advance second digits. Each press is confirmed with a sound. Press and hold down
- SEC button to rapidly advance second digits. 4. When desired time is programmed on display, press

5. When timer reaches 00:00, alarm will sound, Alarm ALL OPERATIONAL DIFFICULTIES will sound for 30 seconds and then turn off automati-If this timer does not function properly for any reason. cally. Display will read 00.00 during the alarm sound-

6. To manually turn off alarm, press START/STOP button. Display will return to previously programmed time.

Note: Alarm may also be turned off manually by pressing the MIN OR SEC key. This procedure will erase previously programmed time.

TIMEOUT

ing time.

1. Timing process may be paused at any time during countdown Press START/STOP button one time

> STOP button again. **Note:** During time out process, minutes and seconds can be added to the time remaining on display.

2. Timing may be resumed by pressing the START/

please replace battery with a new high-quality battery (see "Battery Replacement" section). Low battery power can occasionally cause any number of "apparent" operational difficulties. Replacing battery with a new fresh

difficulties indicate that the battery should be replaced.

To open BATTERY COMPARTMENT, slide BATTERY

BATTERY REPLACEMENT

battery will solve most difficulties.

An incorrect or weak display, no display, or operational

No. 1105.

COMPARTMENT DOOR on back of unit in the direction of arrow. Remove worn battery and replace with any new AAA alkaline battery in appropriate positions to agree with polarity symbols (+ and -) in battery compartment. Replace battery cover. Replacement battery Cat.

For warranty, service, or recalibration, contact:

WARRANTY, SERVICE, OR RECALIBRATION

Traceable® and is a registered trademark of Cole-Parmer. ©2020 Traceable® Products. 92-5028-00 Rev. 6 062620

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 9001:2018 Quality-

Certified by DNV and ISO/IEC 17025:2017 accredited as a Calibration Laboratory by A2LA.

Cat. No. 5028

TIMER INSTRUCTIONS

TRACEABLE®

99M/59S