Traceable®

Traceable® Four-Channel Timer

Always near-at-hand with its clip-on, magnet, and benchtop configurations

- Ergonomic design provides optimal viewing angle, easy use, and increased stability on bench
- Antimicrobial protection is built in for a cleaner, more hygienic product
- Large, tactile buttons are glove-friendly
- Maintain compliance; includes NIST-traceable certificate from our A2LA accredited (1750.01) calibration laboratory



Iraceable®

Traceable® Four-Channel Timer



- Repetitive or recurring tasks are quick and easy with on-board memory function that returns display to previously programmed countdown time
- Never miss your cue with extra-loud alarms that sound for one full minute

This multitasking timer steps in time with four channels to time multiple events at once and default digital clock function. Each channel has a distinctive alarm that sounds for a full minute. Pressing any button will turn off the alarm. Timer memory recalls previous time set. Features time of day in 12- or 24-hour formats.

In addition, timer features an antimicrobial protection which reduces the presence of odor and stain causing microbes such as bacteria, mold, and fungi on the product surface.

Set time quicker with increase and decrease buttons-no need to circle back to zero



Stable angled design allows easy setting and viewing without having to hold the timer

Œ

Channels	Timing capacity	Resolution	Accuracy	Count direction	Display	Battery (included)	Dimensions (L x W x H)	Item number
4	99 hours, 59 minutes, 59 seconds	1 second	±0.01%	Up/down	¾"H LCD	One AAA	3.8" x 3.0" x 1.1" (9.7 x 7.6 x 2.8 cm)	56000-16

Traceable® products have an individually numbered Traceable® Certificate that assures accuracy from our ISO/IEC 17025:2017(1750.01) calibration laboratory accredited by A2LA. It indicates traceability of measurements to the SI units through NIST or other recognized national measurement institutes (NMI) that are signatories to the CIPM Mutual Recognition Agreement. Each product goes through an intense vetting process before it can carry the Traceable name, saving you both time and money by not having to calibrate separately.