



Traceable® Stopwatch/Repeat Timer

Universal stopwatch provides repeat function of countdown alarm timing

- **Features: 8 memories, chronograph, pacer, alarm**
- **Display count box shows how many times cycle has been repeated**
- **Stopwatch functions: single action, time in/out, cumulative split, interval split, continuous timing**

Universal Stopwatch

Universal stopwatch provides repeat function of countdown alarm timing. Set countdown time from 10 hours to 1/10 of a second with a resolution of 0.01 second and 0.001% accuracy. When zero is reached, timer alarms and repeats countdown from the programmed time. Repeat cycle automatically continues until stopped. LCD screen continually displays time remaining to zero. The ideal stopwatch to dedicate to an analysis that must be noted at routine intervals.

Traceable® Certificate

An individually-numbered Traceable® Certificate provided with each unit, assures accuracy from our ISO/IEC 17025:2005 (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. Supplied with Traceable® Certificate, ABS plastic shockproof case, battery, and lanyard.

Timing Capacity	Resolution	Accuracy	Additional Functions	Cat. No.
9 hours, 59 minutes, 59 seconds, 99 hundredths	0.01 second	0.001%	Time-out/Time-in, Continuous Timing, Cumulative Split, Interval Split, Sample Counter, Chronograph	1040