



**GENERAL** TRACEABLE **EXTECH** INSTRUMENTS

**Digital Stopwatches**

Each includes lanyard and battery.

**General**—Fully featured stopwatch displays day, date, current time, and lap time. Daily alarm and hourly chime. Manufacturer's lifetime warranty.

**Traceable**—Continuous timing function lets you time for hours, days, or weeks; the display rolls over to zero when it maxes out, automatically beginning timing again. 9DUY3 is shockproof and waterproof to 3 atmospheres. 4YMT7 is disposable. 5CVT8 has vivid, large digits. 9NU56 simultaneously

displays running time, cumulative-split, and interval-split. 300 record memory. Each instrument is provided with a serialized Traceable Calibration Certificate indicating traceability to standards provided by NIST.

**Extech**—4TM11 includes calendar display (day, month, date), plus alarm with snooze function with time delay. HeatWatch 2ENF7 and 4FB70 display temperature, humidity, and heat index with programmable heat index alarm. Offers fastest/slowest/average lap recall.



Timing Range	1/24-hr. Clock Operation	Elapsed Time	Split Time	Alarm	Snooze Alarm	Hour Chime	Water Resistant	Calibration Certificate	Memory Recall	Display	Battery Type	Mfr. Model	Item No.
<b>Extech</b>													
Count up to 23 hr, 59 min, 59 sec	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	2 split and lap times	Multiline LCD	LR44	365510	<b>4TM11</b>
Count up to 9 hr, 59 min, 59 sec	Yes	Yes	Yes	Yes	No	No	No	No	30 lap/split memory	2-line LCD	CR2032	HW30	<b>4FB70</b>
Up to 23 hr, 59 min, 59 sec	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	2 Split and Lap Times	Multiline LCD	CR2032	STW515	<b>55CH80</b>
9 hr, 59 min, 59.99 sec	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	2 Split and Lap Times	Multiline LCD	CR2032	STW515-NIST	<b>55CH81</b>
9 hr, 59 min, 59.99 sec	Yes	Yes	Yes	Yes	No	No	No	Yes	30 Laps or Splits	2-line LCD	CR2032	HW30-NISTL	<b>2ENF7</b>
<b>General</b>													
Count up to 23 hr, 59 min, 59 sec	Yes	No	No	No	Yes	Yes	Yes	No	No	1/2 in LCD	CR2016	SW100A	<b>9PYC8</b>
<b>Traceable</b>													
Count up to 23 hr, 59 min, 59 sec	Yes	Yes	Yes	Yes	No	No	Yes	Yes	No	1/4 in LCD	3V Button Cell Battery	1042	<b>9DUY3</b>
	Yes	Yes	Yes	No	No	No	No	Yes	No	1/2 in LCD	392	1043	<b>4YMT7</b>
	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes	No	1/2 in LCD	3V CR2032	1051	<b>5CVT8</b>
Count up to 9 hours, 59 minutes, 59 seconds, 99 hundredths	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes	300 Records of Split	3-line LCD	3V Button Cell Battery	1052	<b>9NU56</b>



**Digital Timers**

▪ Min. time setting: 0.1 sec.

**TRACEABLE**

Each timer is provided with a serialized Traceable Calibration Certificate indicating traceability to standards provided by NIST.

**Alarm Timer**—4-channel device functions as count up/down timer, time in/out display, and 12/24 hr. clock. Memory resets display to previously programmed count-down time.

**Clip-It Timer**—Multitasking timer clips to any lab surface. Memory saves last programmed setting for quick recall: useful for repetitive timing events. Features loud, 1 min. alarm.

**Countdown Timer 8GHH3**—View large 1 1/2" digits from across the room. 1-touch recall returns channel to previously programmed setting. Countdown/up and stopwatch modes.

**Countdown Timer 4YMT6**—Jumbo digit, lightweight and portable timer's memory resets display to last programmed time for quick repeat of frequent, routine tests. Loud 30-sec. alarm.

**Dual Channel Flashing LED Timer**—6-digit, dual channel display. Features 2 simultaneous countdown activities, flashing LED timing indicator/alarm and adjustable volume. Green light flashes counting down, red light flashes once at zero.

TRACEABLE **Cooper ATKINS** TAYLOR

**Jumbo Timer**—Display adjusts from 90° to 180° for angled viewing. Counts up after alarm to show elapsed time since alert. Also has time in/out, 12/24-hr. clock, and stopwatch functions.

**Nano Timer**—Operates as a countdown alarm timer, stopwatch (count up), or 12/24-hr. clock. Compact design with large digits for readability. 2-channel memory automatically resets display to the original programmed time.

**Timer 6KED7**—Big-digit timer has adjustable alarm and flashing LED alert. Green light flashes every second after timing reaches 10 sec.; red indicator flashes when zero is reached and shows time elapsed since alarm. Adjust volume for high, low, or off for silent flashing LED alert.

**TAYLOR**

**Digital Timer**—Easy-to-use, multipurpose timer counts up or down. Compact with clip, magnet, or stand positioning.

**Loud Digital Timer**—Times up to 4 events simultaneously with distinctive 100dB alarms for each event. Adjustable volume. Lights flash at zero. Stand or wall mount.

**COOPER-ATKINS**

**24-Hr. Digital Timer**—Large single-station timer has a red alert light that flashes when the alarm sounds. Automatically counts up once the set time has elapsed. Handy 1-touch Start/Stop button.



Item	Max. Time Setting	Display	Alarm	Display	Battery Type	Mfr. Model	Item No.
<b>Traceable</b>							
Alarm Timer	99 hr 59 min 59 sec	3/4 in LCD	High-Decibel Alarm Sounds for 1 min or Silence Manually	3/4 in LCD	Button Cell	5004	<b>8RLR2</b>
Clip-It Timer	99 hr 59 min 59 sec	1/2 in LCD	Yes	1/2 in LCD	Button Cell	5046	<b>9NLW2</b>
Countdown Timer	99 min 59 sec	1 1/2 in LCD	Audible	1 1/2 in LCD	AAA	5011	<b>8GHH3</b>
Countdown Timer	99 min 59 sec	3/4 in LCD	Yes	3/4 in LCD	AAA	5028	<b>4YMT6</b>
Dual Channel Timer	99 hr 59 min 59 sec	Dual LCD	Audible and Visual	Dual LCD	AAA	5017	<b>6KED8</b>
Jumbo Timer	23 hr 59 min 59 sec	1 in LCD	Audible and Visual, Each Channel Has Distinct Alarm	1 in LCD	AAA	5022	<b>8PGN6</b>
Nano Timer	23 hr 59 min 59 sec	3/8 in LCD	High-Decibel Alarm Sounds for 1 min	3/8 in LCD	Button Cell	5132	<b>9JAZ8</b>
Timer	99 min 59 sec	1 in LCD	Audible and Visual	1 in LCD	AAA	5013	<b>6KED7</b>
<b>Taylor</b>							
Digital Timer	99 min 59 sec	LCD	Audible	LCD	AAA	5806	<b>3NZR6</b>
Loud Digital Timer	9 hr 59 min 59 sec	LCD	Audible and Visual	LCD	(4) AA	5839	<b>3NZT6</b>
<b>Cooper Atkins</b>							
24-Hour Digital Timer	23 hr 59 min 59 sec	LCD	Audible and Visual	LCD	AAA	FT24	<b>9JXT0</b>