# **OAKION**<sup>®</sup> Stopwatches & Timers

High-quality, precision instruments ideal for many applications in the lab and in industry

#### A. Tech Board™

Clock, stopwatch, calculator and clipboard all in one compact unit!
Calculator features full memory and % key.
Display shows stopwatch functions on top line; calculator functions on bottom line.; Also displays time, date and month. Audible alarm.
Solar powered. Board front features common conversion factors and periodic table of the elements for quick reference.

#### **NEW!** B. Safety Tech Board™

Same features as the Tech Board, plus important safety reference information! Board front features a directory of safety-related websites and phone numbers, an explanation of fire extinguisher classes and NFPA chemical hazard labels, and space to write emergency contact numbers. Includes pen.

#### C. Tech Board™ Plus

The ultimate technical organizer—now with a scientific calculator! Tech Board Plus features an advanced calculator that performs algebraic, geometric and statistical functions. Built-in stopwatch, clock, audible alarm. Board front features common conversion factors and periodic table of the elements for quick reference.

#### **NEW!** D. TechClip<sup>™</sup>

Very economical, compact stopwatch with built-in keychain, clock, °F thermometer, and compass! Stopwatch features single event, start/stop and cumulative split timing modes. Real time clock with date, month, day of week; selectable 12/24 hour clock; alarm. Shock-resistant casing.

#### E. TimeCard Stopwatch

This slim (%"), rugged stopwatch fits in your pocket. Features tilt-up display for easy viewing; real time clock with date and month; selectable 12/24 hour clock; alarm. Magnetic backing.

## F. TimeCard Stopwatch with Countdown Timer

Features three separate countdown timer modes (countdown/repeat, countdown/continue, and countdown/stop modes) plus full stopwatch functions. Slim (%"), rugged design fits in pocket. Tilt-up display for easy viewing. Real-time clock with date and month; selectable 12/24 hour clock; alarm. Magnetic backing.



#### G. Thermometer/Timer

Includes remote, heat-resistant probe that measures temperatures up to 392°F (200°C). Easily set temperature set point, time set point and start/stop memory. Built-in alarm for both temperature and time—once the alarm sounds, the timer counts up from set point.

Display pivots on stand, or collapses flush with stand. Magnetic back. Includes 6.5" long SS probe with 4 ft long SS braid over FEP-insulated wire, and battery. °F/°C selectable thermometer; 1°C resolution; ±1°C accuracy.

## H. Mini alarm timer with magnetic clip

Set time directly with push-button numbers no need to scroll timer up or down. Flip-open easel for standing upright. Clip attaches timer to pocket; magnet attaches to metal surfaces. Rugged, chemical-resistant housing.

#### I. Multi channel timer/clock

Choose from two- or four-channel timers; all channels can be used simultaneously. Each channel features a distinctive alarm—press any key to stop alarm. Timer memory recalls previous time sets. Switchable 12/24 hour clock; magnetic clip.

#### J. Dual timer/clock

1" high oversized digits on a dual LCD that tilts for easy viewing. Two channels can be used and displayed together: use one to count up and one to count down, or use both to count down. Unit recalls previous set time; alarm sounds at end of countdown. Built-in clock displays time of day in selectable 12/24 hour format. Use on a tabletop, or mount on wall (mounting hardware included).

#### K. Economy LCD stopwatch

Features single event, start/stop and cumulative split timing modes. Real time clock with date, month, day of week; selectable 12/24 hour clock; alarm. Case is watertight to 75 ft.

### **OAKTON Stopwatches and Timers**

• Specificat	ions/Orderi	ng Inforr	mation •						
	Timing modes  A. WD-3500	Timing direction	Timing resolution  ON Tech Board™	Accuracy	Display	Alarm	Power	Dimensions/ Shipping weight	Repl. batteries
year warranty	single-event, start/stop, cumulative split	24 hours up	0.01 sec up to 30 min, then 1 sec up to 24 hours	±8 second/ day	two-line LCD; ¼"H digits; alphanumeric	1 minute when set to sound at specific time; brief chime when set to chime on hour	solar cells	13.75" x 9" x 1" (at clip) 1 lb (0.5 kg)	none required
B. WD-35001-82 OAKTON Safety Tech Board™									
year warranty	single-event, start/stop, cumulative split	24 hours up	0.01 sec up to 30 min, then 1 sec up to 24 hours	±8 second/ day	two-line LCD; ¼"H digits; alphanumeric	1 minute when set to sound at specific time; brief chime when set to chime on hour	solar cells	13.75" x 9" x 1" (at clip) 1 lb (0.5 kg)	none required
C. WD-35001-85 OAKTON Tech Board Plus									
year warranty	single-event, start/stop, cumulative split	24 hours up	0.01 sec up to 30 min, then 1 sec up to 24 hours	±8 second/ day	Stopwatch: 5-digit LCD; ¼" H Calculator: 10 ½-digit LCD, %"H	1 minute when set to sound at specific time; brief chime when set to chime on hour	one LR41 battery; two 357 batteries (included)	13.75" x 9" x 1" (at clip) 1 lb (0.5 kg)	WD-09377-16 1.5V battery pack of 6
D. WD-35002-50 OAKTON TechClip									
OARICH BERRY	single-event, start/stop, cumulative split	24 hours up	0.01 sec up to 30 min, then 1 sec up to 24 hours	±5 to 8 seconds per day	6-digit LCD %₅"H digits	1 minute when set to sound at specific time; brief chime when set to chime on hour	1.5 V battery (included)	2.875" x 1.25" x 0.75" 0.1 lb (0.05 kg)	WD-09376-22 1.5V battery pack of 6
OAKION (00000)	E. WD-350	02-25 OAK	TON TimeCard s	stopwatch					
year warranty	single-event, start/stop, cumulative split	24 hours up	0.01 sec up to 30 min, then 0.15 sec up to 24 hours	±3 second/ day	6-digit LCD, ¼"H digits	1 minute when set to sound at specific time; brief chime when set to chime on hour	1.5 V battery (included)	3.3" x 2.2" x 0.25" 0.3 lb (0.1 kg)	WD-09376-23 1.5V battery pack of 6
E. WD-35002-20 OAKTON TimeCard stopwatch with countdown timer									
year warranty	single-event, start/stop, cumulative split, countdown timer	23 hours, 59 min, 59 sec up or down	0.01 seconds	±3 second/ day	6-digit LCD, ¼"H digits	1 minute when set to sound at specific time	1.5 V battery (included)	3.3" x 2.2" x 0.25" 0.3 lb (0.1 kg)	WD-09376-23 1.5V battery pack of 6
	G. WD-9008	0-00 OAKTO	ON Thermomete	er/Timer			'		
10000	countdown timer	23 hours, 59 min, 59 sec down	1 second	±2.5 second/ day	1.4"H split LCD shows temperature, time and set point	beeps rapidly any time unit reaches preset temp.; continuous beep when unit reaches preset time	one AAA battery (included)	2.7" x 3.8" x 1" 0.3 lb (0.1 kg)	WD-09376-00 AAA batteries pack of 12
H. WD-08642-42 Mini alarm timer with magnetic clip									
1324	single-event, start/stop, countdown timer	60 min up or 100 min down	1 second	±0.01%	5-digit LCD %"H digits	one minute when timer operation finishes	1.5 V battery (included)	2.5" x 3.4" x 0.6" 0.2 lb (0.1 kg)	WD-09377-16 1.5V battery pack of 6
<b>***</b>			hannel timer/cl						
<i>2 1034</i> <b>← ← ←</b>	single-event, start/stop, countdown timer	100 hours up or down	1 second	±0.5 second per day	6-digit LCD, %"H digits, Press key to switch channels	1 minute beep at end of countdown. Press any key to stop	1.5 V battery (included)	2.5" x 2.9" x 0.5" 0.2 lb (0.1 kg)	WD-09377-16 1.5V battery pack of 6
	J. WD-3500	) 1-75 OAKT	ON dual timer/	clock					
10:4035 18: 18:5	single-event, start/stop, countdown timer	23 hours, 59 min, 59 sec up or down	1 second	±0.003%	two-line LCD, 1"H digits	continuous 70 dB beep at end of countdown. Press start/stop to stop	one AAA battery (included)	3.75" x 5.5" x 1.25" 0.5 lb (0.3 kg)	WD-09376-00 AAA battery pack of 12
	K. WD-350	02-10 OAK	TON Economy L	.CD watertigh	nt stopwatch with	n alarm			
year warranty (S8888)	single-event, start/stop, cumulative split	24 hours up	0.01 sec up to 30 min, then 1 sec up to 24 hours	±5 to 8 seconds per day	6-digit LCD %。''H digits	1 minute when set to sound at specific time; brief chime when set to chime on hour	1.5 V battery (included)	2.25" x 2.5" x 0.625" 0.3 lb (0.1 kg)	WD-09377-16 1.5V battery pack of 6

<sup>•</sup> ORDER FROM •