

SIMULTANEOUS START TIMER 810027

This timer is unique in two respects; it is the only multi-channel timer on which various channels can be set independently but started simultaneously. It also has the loudest alarm we have heard on a timer, strong enough to be heard above high levels of background noise. 4 channels count either up or down to 100 hours with 1-second resolution. A 5th channel works as a calendar and alarm clock. A 6th channel is a 10 hour stopwatch with 1/100 sec. resolution, lap & split functions. Has a built in stand for bench top use, clips to a pocket, or sticks to any metal surface with a magnetic back. 1 AAA battery included.

Dim: 2¹/₂" x 2⁷/₈" x ¹/₂" (63.5 x 73 x 12.7 mm). Weight: 2 oz (56.7 g).



With N.I.S.T. traceable certificate of compliance 810027C



PROJECT TIMER 810017

Set a target day for completion of a project up to 8 years in the future and this unique timer counts down to your deadline in days, hours, minutes, seconds and 1/100 seconds on a 12 digit LCD. View either the target date or the actual count down. You can insert the name of your project into a special window which can be seen on the timer face. Also has standard clock, timer, and stopwatch modes. A tripod back enables the project timer to stand on a bench top. Comes with 1 AAA battery and double sided tape for wall mounting. Dim: $5" \times 27/8" \times 7/8" (130 \times 64 \times 20 \text{ mm})$. Weight: 2.5 oz (71g).



With N.I.S.T. traceable certificate of compliance 810017C

STOPWATCH RECORDER 810018

Record timing notes of 12 seconds in length simply by speaking directly into the stopwatch. Your notes are preserved on a microchip that adds virtually no size or weight to the unit. The stopwatch counts up to 24 hours with a lap function. Resolution of 1/100th second for the first 30 minutes. Also has alarm clock and calendar functions. Powered by 4 button cell batteries which are included. Dim: $3'' \times 2\frac{1}{2}'' \times \frac{7}{8}''$ (75 x 55 x 20 mm). Weight: 1.6 oz (45 g).



With N.I.S.T. traceable certificate of compliance 810018C