

SPARK TIMER

N99-C15-1703

\$119

The Spark Timer offers high performance in a compact design. This versatile instrument works well in a vertical position for falling-body experiments. The recording needle is immediately raised when the timer is turned off to allow easy insertion or removal of tape. Two settings (10 and 60Hz) provide clear printed results to appear, even for relatively slow moving dynamic carts. The needle pressure is adjustable for increased accuracy. The blinking LED and sound signal indicates that the timer is on. A rubber padded clamp and one roll of spark tape are included.



SPECIFICATIONS

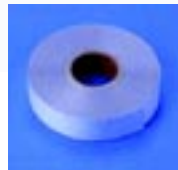
Dimension: 90x97x37mm
Weight: 200g Net
Input: 120V AC, 60 Hz
Tape: Spark Recording Tape
Spark Timing: Synchronous with input source, or may be set with selection switch to 10Hz.
Body: Plastic (Red)

SPARK RECORDING TAPE

N99-C15-1703-01

\$74

- 10 rolls/pack
- Dimensions: 10mmx40m
- Thermal Coated



TAPE TIMER

N99-C15-1701

Retail ~~\$119~~

Special \$99

The Model G Tape timer provides consistent and accurate data. Tape can be easily and efficiently inserted by feeding it through the curved tape guide. The timer mechanism provides trouble-free operation and requires no special readjustment after several hours of continuous use. This unit provides stability without the use of a C-clamp.

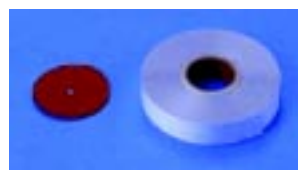


RECORDING TAPE

N99-C15-1701-01

\$15

- 10 rolls/pack
- Dimensions: 12mmx40m



Tape

SPECIFICATIONS

- Main body: Diecast zinc with power cord and switch
- Recording section: Molded from ABS resin (detachable)
- Power source: 120V AC, 60 Hz
- Dimensions: 130x70x65mm
- Weight: 470g