

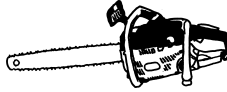
High RPM MAINTENANCE METER SHOP TACHOMETER

SenDEC's Shop Tachometer is one of the finest meters on the market today. This tachometer reads up to 16,000 RPM, has maximum RPM recall and clear functions, and can be programmed for up to 3 different firing patterns. This patented meter uses one simple push button (MODE) to access all of these functions. It's designed and manufactured in the USA.

Other models available.



For all single & twin cylinder gasoline engines (2 or 4 cycle)



ACTUAL SIZE

Operation Modes

■ Programmable Tachometer:

- P1 - 1 spark: 1 RPM... max 16,000 RPM
- P2 - 2 sparks: 1 RPM... max 8,000 RPM
- P3 - 1 spark: 2 RPM... max 16,000 RPM
- Maximum RPM recall feature
- Maximum RPM clear feature

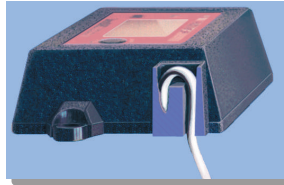
Specifications

- Operating Temperature -40°C to +70°C
- LCD digit height: 0.200"
- Dimensions: 2.8"W x 1.78"D x .69"H
- Weight: .130lbs
- Tachometer Resolution:
 - P1... 40 RPM
 - P2... 20 RPM
 - P3... 80 RPM
- Display update time: 1.5 sec.

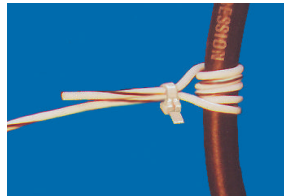
Specifications subject to change without notice.

Installation

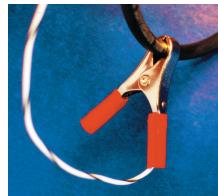
View of meter (cut away) with wire in U-shaped channel.



View of spark plug wire with pickup wire wrapped around 4 times.



View of spark plug wire with alligator clip.



Benefits

WITH **EXTRA VALUE**

- High RPM readout
- Programmable firing patterns
- Maxtach (maximum RPM recall)
- Maxtach clear (can zero for next reading)
- Quick Alligator clip hookup or permanent mount (all included)
- Optional magnetic mount for hands free operation (included)
- Quartz accuracy & LCD display
- Maintain maximum engine efficiency
- Durable, Sealed & Easy to use
- Small size
- Very fast installation, simple one wire hookup (wire included)
- Designed & Manufactured in the USA
- Permanent mount screws included

Patented

Operating Tachometer:

When pushing and releasing the mode button you will see P1, P2, or P3 for 3 seconds on the right hand side of the display. This is the current programmed firing pattern. To access Maxtach (highest engine RPM) push and hold the mode button down for at least 3 seconds; to erase the high RPM continue holding down for at least 9 seconds (will see 0000). To change the firing pattern, push and hold mode button down for more than 10 seconds; release button on desired firing pattern (P1, P2, or P3).

AVAILABLE FROM:

SenDEC CORPORATION

Sales Office: 57 Wain St., Wellsboro, PA 16901

Phone (570) 724-7078 • Fax (570) 724-2708 • www.sendec.com • Sales email: sendec@epix.net

Corporate Headquarters: 151 Perinton Pkwy., Fairport, NY 14450 • Phone (716) 425-3390 • Fax (716) 425-3392
Manufacturing: 1704 N.Wayneport Rd., Macedon, NY 14502

PROTECTED BY U.S. PATENTS