

ELECTRONIC SPECIALTIES, INC.

#726 BATTERY & ELECTRICAL SYSTEM TESTER W/PRINTER ~ TESTS NEW START/STOP BATTERIES - new!

- · Accurate Battery & Electrical System Tester Programmed test for new Start/Stop Batteries
- 3 Testers in ONE! ~ 1) 6 & 12 Volt Battery Tester + 12V Start/Stop Battery Test
 - 2) 12 & 24 Volt Charging System Tester 3) Alternator-Starting-Charging System Tester
- Very Wide Testing Range tests batteries sized from 40 to 2,000 CCA
- Built-in Printer print the results for permanent service records
- Removable/Replaceable Cable Set
- · Patented Dynamic Resistance Technology

Tests 4 types of Starting Batteries

- 1. Regular Flooded Lead Acid
- 2. AGM Flat Plate
- 3. AGM Spiral
- 4. VRLA/GEL

Tests 2 types of Start/Stop batteries

- 1. EFB (ENHANCED FLOODED)
- 2. AGM Flat Plate

Backlit LCD Display - easy to read

Includes 2 rolls of printer paper - replacement paper part #726-1

sample test report

TEST REPORT

SOC:

RATED:

CLIENT:

BY:

TEST DATE:

GOOD & PASS

BATTERY TEST

Test batteries in 5 different ratings SAE (CCA): 40~2,000 EN: 40~2,100 DIN: 25~1,300

30~1,500 IEC: JIS: Battery Type No.

Voltmeter range: 1.5V to 30V 6.5 Foot Test Cable (80 inches)

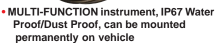
INCLUDES BLOW MOLD CASE Six Language Menu

Uses 4x AA batteries



#329 SMALL ENGINE TACH - new!





- RPM Range: 0 to 20,000 RPM
- MAX RPM: viewable & resettable
- HOUR METER & ENGINE/JOB TIMER TOTAL - records total engine run time JOB - records work related time **SERVICE - reminder for maintnance**
- Includes battery, mounting velcro, battery and instructions
- For complete specs, see website

#325 EZ-TACH DIGITAL **AUTOMOTIVE TACHOMETER**

Features:

- No wires, no cables, or fragile antennas!
- **Conventional and DIS** ignition capability
- 0-12,000 RPM on conventional ignitions
- 0-6,000 RPM on DIS ignitions
- Good for Automotive PRM, for small engine see #328
- Low Battery Indication
- Just clamp over any spark plug wire!
- **EZ-Tach gives accurate** RPM readings quick and easy

#332 PRO LASER TACHOMETER

Safe & accurate measurement of RPM in almost any environment. Just aim the laser beam at a reflective mark placed on a rotating device and the RPM reading is displayed. Measures up to 99,999 RPM in 1 RPM increments. Useful on diesel engines and others where inductive tachs can't be used. Other uses include generators, compressors, industrial engines, fans, gears and more. Zippered case, reflective tape, instructions & 9V battery included.

Features:

- TEST RANGE: 0-99,999 RPM
- High intensity laser beam, detects RPM from up to 6 feet away
- Memory function saves maximum and minimum RPM readings
- Reflective tape included

#333 PRO LASER / CONTACT TACHOMETER

Dual function Laser Photo & ContactTachometer. Photo RPM measurements are taken via the laser photo method. Contact functions - rotation, distance and frequency measurements are taken w/accessory heads. Zippered case, 3 contact adapters, tape, instructions & 9V battery included.

- 0-99,999 RPM 12 Different Measurement Modes
- High intensity laser beam, detects RPM from up to 6 feet away
- Memory function saves up to 10 min/max/avg date records
- Reflective tape and 3 contact accessories included

CONTACT MEASUREMENT MODES:

- RPM(contact) • Frequency(Hz)
- Meters per minute • Inches per minute • Feet per minute • Yards per minute
- Length in Meters Length in Inches Revolutions
- · Length in Feet · Length in Yards

#328 EZ Tach +PLUS

- Measures RPM on a wide variety of engines from string trimmers to automotive.
- Reads engine revolutions from 0 to 20,000 RPM
- · Picks up RPM signal wireless or with supplied inductive pickup
- Great for setting idle speeds!
- Built-in LED Flashlight illuminates work area
- Backlit LCD display Accuracy ±10 RPM



