RE: Information/instructions for those who wish to list their companies in TEST’s 2013 Online Buyers’ Guide

Gentlewo/men:

In this PDF are instructions and the forms to list your company in TEST Engineering & Management’s 2013 Online Buyers’ Guide. TEST’s Online Buyers’ Guide is posted to our website from March 1 of this year to March 1 of next year. There is a one-time processing fee of $100 to add your company to TEST’s Online Buyers’ Guide during the March-1-to-March-1 year. The exception to that is adding your company in January, when all information for both the Print and Online Buyers’ Guides is updated/added to. At that point, adding or updating your listing is free. (The Print Buyers’ Guide is published each year within TEST’s February/March issue; if you list in the Online Buyers’ Guide during the year, you will automatically be listed in the next Print Buyers’ Guide, free, and will automatically be e-mailed the update package in early January, free.)

Please follow the instructions on the bright yellow Authorization page that follows. Note that YOU MUST PROVIDE US WITH PRINTED LITERATURE supporting all categories you choose. This allows us to effectively answer any challenges to the places you’re listed in our Guides. Literature may be in the form of brochures, data sheets, a formal letter you send to potential customers, or printed copies of your website pages. In all cases, mark TEST’s category names on your own literature. We won’t list you in a category unless you’ve supported that category with printed literature!

TEST’s Buyers’ Guide covers test equipment and testing services comprehensively. The Online Buyers’ Guide has had 90,000+ uses over the last five years.

We also offer low-cost, effective, “point-of-sale” advertising opportunities that are available only in TEST’s Online Buyers’ Guide—see the PDF “Rates/Info for Live Links in Online Buyers’ Guide,” listed on all web pages of the Buyers’ Guide and in the “Advertising” portion of each web page’s menu.

We welcome your participation in TEST’s 2013 Online Buyers’ Guide!

Cordially,

Eve Mattingley-Hannigan
Editor and Publisher

(510) 839-0909 • 3756 Grand Avenue, Suite 205, Oakland, CA 94610-1545 • (510) 839-2950

E-MAIL: testmag@testmagzine.biz • WEB: www.testmagzine.biz
1. **AUTHORIZATION FORM:** your entire 2013 Buyers’ Guide listing must be authorized—here in Box #1!

   Our listing, as shown below and on the 7 listing form pages that follow, is authorized for listing in TEST Engineering & Management’s 2013 Online Buyers’ Guides by:

   [SIGNATURE of authorizing person]  (TITLE of authorizing person)

   [PRINT NAME of authorizing person]  (DATE signed)

2. **COMPANY INDEX information form**

   You are NEW to TEST’s Buyers’ Guide this year. Fill in the blanks in this box to provide us with complete information for the alphabetical Company Index in TEST’s 2013 Online Buyers’ Guides:

   [PRINT your company name EXACTLY as you wish it to appear in the Company Index of the 2013 Buyers’ Guide]

   [PRINT an abbreviated version of your company name—if there is one—we can use for category listings]

   [PRINT your mailing address: STREET, P.O. BOX, SUITE #, etc.]

   [PRINT your mailing address: CITY, STATE, ZIP+4]

   [PRINT NAME of contact person to be listed]  (TITLE of contact person to be listed)

   [PHONE number]  (FAX number)

   (E-mail address)  (Web site)

3. **CATEGORY LISTINGS:** How to MARK your CATEGORY CHOICES on the 7 listing form pages that follow:

   1. **PRINT OUT THIS 8-PAGE FORM:** You’ll need to snail-mail it back, because you must send literature.
   2. **MAKE YOUR MARK:** Please use RED INK to mark your choices, so we really can’t miss ’em.
   3. **MAKE IT BOLD:** Put a **bold** “X” beside every category where you want to be listed.
   4. **SEND LITERATURE:** Support **EACH** category you’ve **“X’d”** with literature, whether that’s printed material (brochures, etc.) or printouts from your website. **Note:** Do not just refer us to your website! **You** must print out information to support your Buyers’ Guide category choices; we don’t have staff to research your items on the web!
   5. **MARK LITERATURE:** Don’t leave us in **ANY** doubt—write in **our** names for Buyers’ Guide categories you’ve chosen right there in **your** literature—right there where your product or service shows in your literature or printout.
   6. **AUTHORIZATION:** Sign the Authorization Form above (in Box #1). **We MUST** have this authorization from whomever takes responsibility for your 2013 category choices—**we won’t list you without it**.
   7. **RETURN:** Snail-mail back the **ENTIRE** 8-page form (please don’t FAX—all too often, they’re too hard to read!):

   *(NOW: turn to page 2 to begin marking your Buyers’ Guide category listing choices...)*
<table>
<thead>
<tr>
<th>Section I: Equipment, Instruments, Components, &amp; Software... That You Make &amp; Sell to Others</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCELEROMETERS &amp; ACCESSORIES</td>
</tr>
<tr>
<td>ACOUSTIC CONTROL</td>
</tr>
<tr>
<td>____ Barriers</td>
</tr>
<tr>
<td>____ Enclosures</td>
</tr>
<tr>
<td>____ Systems</td>
</tr>
<tr>
<td>ACOUSTIC EMISSION MONITORING INSTRUMENTS</td>
</tr>
<tr>
<td>ACOUSTIC NOISE MEASURING/ MONITORING EQUIPMENT</td>
</tr>
<tr>
<td>ACOUSTIC NOISE SOURCES</td>
</tr>
<tr>
<td>____ ACOUSTIC NOISE SOURCES, HIGH INTENSITY</td>
</tr>
<tr>
<td>ACOUSTIC TEST SYSTEMS</td>
</tr>
<tr>
<td>ACOUSTIC TRANSDUCERS/ MICROPHONES</td>
</tr>
<tr>
<td>AIR CHILLERS</td>
</tr>
<tr>
<td>AIR FLOW CALIBRATION STANDARDS</td>
</tr>
<tr>
<td>AIR HANDLING EQUIPMENT</td>
</tr>
<tr>
<td>AIR SAMPLERS</td>
</tr>
<tr>
<td>AMPLIFIERS</td>
</tr>
<tr>
<td>ANALYZERS</td>
</tr>
<tr>
<td>____ Acoustic Analyzers</td>
</tr>
<tr>
<td>____ Frequency Response Analyzers</td>
</tr>
<tr>
<td>____ Gas Analyzers</td>
</tr>
<tr>
<td>____ Modal Properties Analyzers</td>
</tr>
<tr>
<td>ANECHOIC CHAMBERS</td>
</tr>
<tr>
<td>AUDIOMETERS</td>
</tr>
<tr>
<td>AUTOCLAVES</td>
</tr>
<tr>
<td>AUTOMATIC MEASURING SYSTEMS</td>
</tr>
<tr>
<td>BALANCING EQUIPMENT</td>
</tr>
<tr>
<td>BATHS</td>
</tr>
<tr>
<td>____ Cloud &amp; Pour</td>
</tr>
<tr>
<td>____ Temperature Calibration</td>
</tr>
<tr>
<td>BLAST GAGES</td>
</tr>
<tr>
<td>BURN-IN EQUIPMENT</td>
</tr>
<tr>
<td>CALIBRATORS, TRANSDUCER</td>
</tr>
<tr>
<td>CENTRIFUGES (for Acceleration Testing)</td>
</tr>
<tr>
<td>CHAMBERS, TEST, ENVIRONMENTAL</td>
</tr>
<tr>
<td>____ Altitude Chambers</td>
</tr>
<tr>
<td>____ Calibration (Vacuum Gage) Chambers</td>
</tr>
<tr>
<td>____ Combined Environment Chambers</td>
</tr>
<tr>
<td>____ Cryogenic Chambers</td>
</tr>
<tr>
<td>____ Explosion Chambers</td>
</tr>
<tr>
<td>____ Fungus Chambers</td>
</tr>
<tr>
<td>____ HALT/HASS Chambers</td>
</tr>
<tr>
<td>____ High Temperature Chambers</td>
</tr>
<tr>
<td>____ Humidity Chambers</td>
</tr>
<tr>
<td>____ Low Temperature Chambers</td>
</tr>
<tr>
<td>____ Ozone Chambers</td>
</tr>
<tr>
<td>____ Prefabricated Chambers</td>
</tr>
<tr>
<td>____ Pressure Chambers</td>
</tr>
<tr>
<td>____ Rain &amp; Sunshine Chambers</td>
</tr>
<tr>
<td>____ Salt Spray Chambers</td>
</tr>
<tr>
<td>____ Sand &amp; Dust Chambers</td>
</tr>
<tr>
<td>____ Space Simulation Chambers</td>
</tr>
<tr>
<td>____ Thermal Shock Chambers</td>
</tr>
<tr>
<td>____ Ultra High Temperature Chambers</td>
</tr>
<tr>
<td>CLEAN ROOM OVENS</td>
</tr>
<tr>
<td>CLEAN ROOMS/ENCLOSURES</td>
</tr>
<tr>
<td>COILS, ELECTRICAL</td>
</tr>
<tr>
<td>CONDITIONED AIR SUPPLY, LIQUID CO2</td>
</tr>
<tr>
<td>CONTROLLED ATMOSPHERE ENCLOSURES (Dry Boxes)</td>
</tr>
<tr>
<td>CONTROL SYSTEMS (see also Vibration Test Equipment):</td>
</tr>
<tr>
<td>____ Digital/Analog Computer</td>
</tr>
<tr>
<td>____ Hydraulic</td>
</tr>
<tr>
<td>____ Pneumatic</td>
</tr>
</tbody>
</table>

N/A = Category no longer available
* = New category this year

(continued)
### SECTION I:  
EQUIPMENT, INSTRUMENTS,  
COMPONENTS, & SOFTWARE...
THAT YOU MAKE & SELL TO OTHERS

<table>
<thead>
<tr>
<th>Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONVERTERS</td>
</tr>
<tr>
<td>Analog/Digital</td>
</tr>
<tr>
<td>Power</td>
</tr>
<tr>
<td>CORROSION TEST EQUIPMENT</td>
</tr>
<tr>
<td>COUNTERS, FREQUENCY</td>
</tr>
<tr>
<td>CRASH SIMULATION SYSTEMS</td>
</tr>
<tr>
<td>CREEP TESTERS</td>
</tr>
<tr>
<td>CRYOGENIC SYSTEMS &amp; EQUIPMENT</td>
</tr>
<tr>
<td>DATA ACQUISITION SYSTEMS/EQUIPMENT</td>
</tr>
<tr>
<td>DEHUMIDIFIERS</td>
</tr>
<tr>
<td>DIMENSION MONITORING SYSTEMS</td>
</tr>
<tr>
<td>DISPLACEMENT MEASURING DEVICES</td>
</tr>
<tr>
<td>DYNAMOMETERS</td>
</tr>
<tr>
<td>ELECTROMANOMETERS</td>
</tr>
<tr>
<td>EMI TEST EQUIPMENT</td>
</tr>
<tr>
<td>ENDURANCE TESTING SYSTEMS</td>
</tr>
<tr>
<td>ENGINE TESTING SYSTEMS (Automotive)</td>
</tr>
<tr>
<td>ENVIRONMENTAL STRESS SCREENING</td>
</tr>
<tr>
<td>(see Stress Screening, Environmental)</td>
</tr>
<tr>
<td>ENVIRONMENTAL TEST CHAMBERS</td>
</tr>
<tr>
<td>(see Chambers, Test, Envl.)</td>
</tr>
<tr>
<td>EXTENSOMETERS, ELECTRO-OPTICAL</td>
</tr>
<tr>
<td>FIBRE OPTICS TEST EQUIPMENT</td>
</tr>
<tr>
<td>FILTERS</td>
</tr>
<tr>
<td>Digital</td>
</tr>
<tr>
<td>Electrical</td>
</tr>
<tr>
<td>Tracking</td>
</tr>
<tr>
<td>FIXTURES, SHOCK &amp; VIBRATION TEST</td>
</tr>
<tr>
<td>FLAMMABILITY TESTERS</td>
</tr>
<tr>
<td>FLIGHT FLUTTER TEST EQUIPMENT</td>
</tr>
<tr>
<td>FORCE MEASURING EQUIPMENT</td>
</tr>
<tr>
<td>FORCE SENSING FASTENERS</td>
</tr>
<tr>
<td>FREQUENCY DIVIDERS</td>
</tr>
<tr>
<td>FREQUENCY MULTIPLIERS</td>
</tr>
<tr>
<td>FREQUENCY SYNTHESIZERS</td>
</tr>
<tr>
<td>FURNACES</td>
</tr>
<tr>
<td>GEOPHYSICAL TEST EQUIPMENT</td>
</tr>
<tr>
<td>GRIPS, CUSTOM</td>
</tr>
<tr>
<td>GYRO TEST INSTRUMENTS</td>
</tr>
<tr>
<td>HEATERS</td>
</tr>
<tr>
<td>HEATING ELEMENTS &amp; EQUIPMENT</td>
</tr>
<tr>
<td>HEAT SINKS</td>
</tr>
<tr>
<td>HIGH SPEED TEST EQUIPMENT</td>
</tr>
<tr>
<td>HUMIDITY CONTROLLERS</td>
</tr>
<tr>
<td>HUMIDITY INSTRUMENTS</td>
</tr>
<tr>
<td>IMPACT RECORDERS</td>
</tr>
<tr>
<td>INSTRUMENTATION, IMPACT</td>
</tr>
<tr>
<td>ISOLATION SYSTEMS, SHOCK &amp; VIBRATION</td>
</tr>
<tr>
<td>LABS, TEST, MOBILE</td>
</tr>
<tr>
<td>LASER SENSORS</td>
</tr>
<tr>
<td>LASER SYSTEMS</td>
</tr>
<tr>
<td>LEAK DETECTORS</td>
</tr>
<tr>
<td>LINEAR SLIDE MECHANISMS</td>
</tr>
<tr>
<td>LIQUID CHILLERS</td>
</tr>
<tr>
<td>LIQUID NITROGEN PIPE SYSTEMS</td>
</tr>
<tr>
<td>LOAD CELLS</td>
</tr>
<tr>
<td>LUBRICANT, FRICTION &amp; WEAR TEST MACHINES</td>
</tr>
<tr>
<td>MACHINERY ANALYSIS SOFTWARE</td>
</tr>
<tr>
<td>MACHINERY/BEARING ANALYZERS</td>
</tr>
<tr>
<td>MACHINERY MONITORING EQUIPMENT</td>
</tr>
<tr>
<td>MEASUREMENT STANDARDS</td>
</tr>
<tr>
<td>MICROPHONES</td>
</tr>
<tr>
<td>(see Acoustic Transducers)</td>
</tr>
<tr>
<td>MICROPHONES, SOUND PRESSURE</td>
</tr>
<tr>
<td>MODAL ANALYSIS</td>
</tr>
<tr>
<td>Software</td>
</tr>
<tr>
<td>Test Systems</td>
</tr>
<tr>
<td>MONITORS, VIBRATION</td>
</tr>
<tr>
<td>MOTION ANALYSIS SYSTEMS</td>
</tr>
<tr>
<td>MOTION ANALYSIS SYSTEMS</td>
</tr>
<tr>
<td>MOTION SIMULATORS</td>
</tr>
</tbody>
</table>
MOUNTINGS, SHOCK & VIBRATION
ABSORBING

MUFFLERS
NOISE
(see Acoustic)

NON-DESTRUCTIVE TEST EQUIPMENT
(see Test Equipment, Non-destructive)

OCEANOGRAPHIC EQUIPMENT

OIL BATHS, TEMPERATURE

OSCILLOGRAPHS

OSCILLOSCOPES

OVENS
(see Chambers, Test, Environmental)

PERFORMANCE TESTING SYSTEMS

POWER SUPPLIES

Electric

Hydraulic

PRESSURE INSTRUMENTS

PRESSURE TEST DEVICES

PRODUCT & PACKAGE TEST EQUIPMENT

Analysis Systems

Compression Testers

Control Systems

Cushion Testers

Data Acquisition Systems/Equipment

Horizontal Impact Testers

Humidity Instruments

Instrumentation, Impact

Materials Test Equipment

Recorders, Shipping
(including shock, impact, vibration, temperature, and humidity)

Shakers, Mechanical

Shock Test Machines

Software

Transducers

Vibration Test Systems

PROVING RINGS

PULL TESTERS

RFI TEST EQUIPMENT

RADIATION MEASURING INSTRUMENTS

RATE TABLES

RECORDERS

Digital, High Speed Recorders

Direct-Writing Galvanometer Recorders

Event Recorders

Magnetic Tape Recorders

Potentiometer Recorders

Shock Recorders

Transient & Waveform Recorders

X-Y Recorders

SEISMIC INSTRUMENTATION

SERVO VALVES

SHOCK INDICATORS

SHOCK PULSE METERS

SHOCK TEST FIXTURES

SHOCK TEST MACHINES

Drop Testers

Pneumatically Driven Testers

Specialized Testers

SOFTWARE PRODUCTS, TEST & EVALUATION-RELATED

Measurement & Analysis

Modal Analysis

Structural Analysis/Modeling

Test Development & Control

Thermal Modeling

Other

SOIL TEST EQUIPMENT

SOUND
(see Acoustic)
SECTION I:  
EQUIPMENT, INSTRUMENTS,  
COMPONENTS, & SOFTWARE...
THAT YOU MAKE & SELL TO OTHERS

______ SPECTRUM ANALYZERS
______ SPIN TESTERS
______ STRAIN GAGE READOUT EQUIPMENT
______ STRAIN GAGES
______ STRESS ANALYSIS EQUIPMENT

STRESS SCREENING, ENVIRONMENTAL
   ______ Combined
   ______ PIND
   ______ Thermal
   ______ Vibration
      *(incl. electrohydraulic, electrodynamic, & pneumatic)*

______ STROBOSCOPES
______ STRUCTURAL MODIFICATION SYSTEMS
______ TACHOMETERS
______ TELEMETERING SYSTEMS
______ TEMPERATURE EQUIPMENT
   *(see also Thermometers)*

______ TEMPERATURE TEST EQUIPMENT
______ TENSILE TEST SPECIMEN FORMING EQUIPMENT

TEST CHAMBERS
   *(see Chambers, Test, Environmental)*

TEST EQUIPMENT, NON-DESTRUCTIVE
   ______ Acoustic Emission Monitoring
   ______ Borescopes
   ______ Coating Thickness
   ______ Eddy Current
   ______ Holographic
   ______ Infrared
   ______ Magnetic Flux
   ______ Mechanical Properties
   ______ Ultrasonic
   ______ Video Imaging Equipment
   ______ X-Ray

______ TESTING MACHINES, IMPACT

______ TESTING MACHINES, MECHANICAL
   ______ Abrasion Testers
   ______ Compression Testers
   ______ Creep Testers
   ______ Fatigue Testers
   ______ Hardness Testers
   ______ Rheometers
   ______ Shear-Scratch Testers
   ______ Stress Rupture Testers
   ______ Tear Testers
   ______ Tensile Testers
   ______ Torsion Testers

______ TESTING MACHINES, UNIVERSAL, CALIBRATORS FOR

______ TESTING MACHINES, UNIVERSAL, HYDRAULIC

______ TESTING MACHINES, UNIVERSAL, MISC.

TEST STANDS (Thrust)
   ______ Mobile
   ______ Static

______ TEST TANKS, WATER IMMERSION

______ THERMISTORS

______ THERMOCOUPLES

______ THERMOMETERS
   *(see also Temperature Equipment)*

______ THICKNESS MEASURING INSTRUMENTS

______ TORQUE ANALYZERS

______ TORQUE SENSORS

TRACKING FILTERS
   *(see Filters, Tracking)*
SECTION I:  
EQUIPMENT, INSTRUMENTS,  
COMPONENTS, & SOFTWARE...
THAT YOU MAKE & SELL TO OTHERS

TRANSDUCERS
- Acceleration
- Acoustic
- Displacement
- Force
- Pressure
- Strain
- Velocity

ULTRASONIC EQUIPMENT

VELOCIMETERS

VIBRATION DAMPERS

VIBRATION DAMPING MATERIALS

VIBRATION FATIGUE TESTERS

VIBRATION ISOLATION MATERIALS

VIBRATION ISOLATION SYSTEMS

VIBRATION TEST EQUIPMENT & ANALYZERS
(see also Accelerometers & Accessories):
- Amplifiers, Audio
- Amplifiers, Power
- Amplifiers, Strain Gage
- Analyzers, Constant-percentage
- Analyzers, Multi-channel
- Analyzers, Narrow Band
- Auxiliary Tables
- Charge Amplifiers
- Control Systems, Vibration
  (see Control Systems)
- Cycling Oscillators
- Data Acquisition Systems/Equipment
- Diagnostic Equipment
- Digital Control Systems
- Equalizers
- Filters, Tracking
- Fixtures

VIB TEST EQ., MISC. Cont’d:
- Hydrostatic Bearings
- Mechanical Impedance Measuring
  Systems
- Modal Analysis Systems
- Modal Shaker Systems
- Peak Reading Meters
- Phase Meters
- Pickups
- Protective Devices
- Rebuilding Parts For Electrodynamic
  Shakers
- Servo Systems
- Shaker Isolation Systems
- Shaker Load Support Systems
- Signal Conditioning Equipment
- Signal Sources
- Slip Tables
- Spectral Density Analyzer-Equalizers
- Strobe Lights
- Switching Cabinets
- Tracking Filters
  (see Filters, Tracking)
- Transducers

VIBRATION TEST MACHINES
- Hydraulic
- Mechanical

VIBRATION TEST SYSTEMS
- Electrodynamic
- Piezoelectric

VIBRATION TEST TABLES, HYDROSTATIC

WIND TUNNEL INSTRUMENTATION

GO TO NEXT PAGE
FOR TESTING SERVICES
(SECTION II)
SECTION II: TESTING & TEST SUPPORT SERVICES... THAT YOU PERFORM FOR OTHERS

ACCELEROMETER CALIBRATION

ACOUSTIC NOISE SURVEYS

ANALYTICAL SERVICES
(see also Testing Services):
   Acoustic Analysis
   Auger/XPS Analysis
   Chemical Analysis
   Climatics/Thermal Analysis
   EMI/EMC Analysis
   Electron Probe Microanalysis
   Gas Analysis
   Light Microscopy Analysis
   Product Safety Analysis
   RFI Analysis
   Scanning Probe Microscopy Analysis
   Seismic Analysis
   Shock Analysis
   Spectrographic Analysis
   Spectrometry Analysis
   Stress Analysis
   Vibration Analysis
   Warranty Risk Analysis

BALANCING

BOARD TEST PROGRAM GENERATION

CALIBRATION SERVICE

CHROMATOGRAPHY

CONSULTING SERVICE, TEST ENGINEERING

DATA ACQUISITION & REDUCTION

DESIGN ENGINEERING

EDUCATION, TEST ENGINEERING
   Climatics Testing
   Dynamics Testing
   ESS
   Other

EMI MEASUREMENT

FAILURE ANALYSIS

FIXTURE DESIGN & FABRICATION

LEAK DETECTION

METROLOGY

MODAL TESTING/ANALYSIS

NOISE CONTROL

PRODUCT & PACKAGE TEST SERVICES
   Cushioning Material Testing
   Damage Boundary (Fragility) Testing
   Distribution Environment Measurement
   Environmental Testing
   Hazardous Materials Packaging Testing
   Material Testing, Paper & Paperboard
   Material Testing, Other
   Medical Devices Testing
   Package Testing to Industry/ Government Standards
   Quality Assurance Testing
   Vibration Testing

ROTATING MACHINERY VIBRATION ANALYSIS

SEMICONDUCTOR THERMAL RESISTANCE TESTING

SERVO VALVE SERVICING

STRAIN GAGE INSTALLATION SERVICE
### Taped-Random Vibration Programs

### Test Chamber Repair

### Test Chamber Servicing

### Test Criteria Development

#### Testing Services

(see also Analytical Services):

- Acoustic Testing
- Automotive Testing
- Ballistics Testing
- Climatics/Thermal Testing
- Component Screening
- Corrosion Testing
- Cryogenic Testing
- Dynamometer Testing
- Electrical High-Voltage Safety Testing
- Electromagnetic Compatibility Testing
- Electromagnetic Radiation Hazard Testing
- Fatigue Testing
- Flammability Testing
- HALT/HASS Testing
- Impact Testing
- Materials Testing
- Noise Control Testing
- Non-Destructive Testing
- Nuclear Environmental Qualification Testing
- Package Testing
- Physical Testing
- Product Safety Testing
- Rheological Properties Testing
- Seismic Testing
- Shock Testing
- Solar Energy Testing
- Space Simulation

---

**Please Note—**

Your entire listing MUST be authorized in Box 1 of the bright yellow Authorization page...

...and...

**You Must** send literature to support every category you choose on this form!

(See specific instructions on the bright yellow Authorization page.)

---

**Test**’s 2013 Online Buyers’ Guide:

*On Test’s website all year—90,000+ uses over the last five years!*

**Test:** Small—but Mighty!