

Test

Battery Analysis Tools for Power Reliability

390PT Battery Analyzer

- Tests flooded-cell, Gel or AGM - both 6-Volt and 12-Volt batteries
- Determines state of charge, cold cranking amps (CCAs) and good/bad battery

An absolute necessity for your battery shop or maintenance bay, this economical tester lets you quickly, safely and accurately identify the batteries or starting systems that require attention while still inside the vehicle.

Combined single load, dynamic resistance technology and algorithms display battery voltage and capacity in easy to understand results in 15 seconds. It also tests 12-Volt and 24-Volt starting and charging systems for proper operation.

741X390 390PT Battery and System Tester



Specifications

Operating Range: 40-2000 CCA (SAE)

Operating Temperature: 32 to 122°F (0 to 50°C)

Display: Backlit, graphical

Weight: 1.4 lb. (0.64 kg)

Dimensions: 7.8"L x 4.5"W x 2.1" H

One-Year Limited Warranty

777-PT Battery Tester

- Warranty code generator
- Built-in printer displays battery voltage and capacity

The 777P-PT Battery and System Tester tests both 6-Volt and 12-Volt lead-acid batteries (flooded, AGM and gel cell) as well as 12-Volt and 24-Volt charging systems fast, safely and simply. The single load, dynamic resistance testing technology ensures your vehicle or equipment readiness. The backlit display is easy to read in any light and you can print your test results for easy record keeping. The unit is housed in rugged over molded rubber and comes with high impact molded carry case.

741X777 777P-PT Battery Tester w/Printer



Specifications

Operating Range: 40-2000 CCA (SAE)

Rating System: SAE (CCA), DIN, EN, IEC, JIS

Voltmeter: 1.5Vdc to 30Vdc

Test Leads: 3.9'/180 cm

Languages: English, Dutch, French, Spanish, German, Italian, Portuguese, Chinese (T/A), Japanese
One-Year Limited Warranty

Quick Battery and Alternator Tester

- Indicates battery's state of charge
- Can be used directly on battery or remotely with quick-disconnect connection

Pocket-sized tester instantly shows an indication of your 12-Volt battery's state of charge as 100%, 75%, 50% or 25%. Quick GO, NO/GO alternator test.

Dual design allows you to insert the test probes directly into the standard quick disconnect connection without touching the battery posts, or to remove the tip probes and touch the battery terminals directly.

100X822 XC822-TEST Quick Battery Tester



Negative removable probe allows for easy testing on battery terminals.



Use the quick-disconnect to test without touching the battery



Removable negative probe easily snaps back into place for storage or to test using quick-disconnect terminals.