ADREIT-PR

6/12 Volt Battery and System Tester

The ADROIT-PRO (BA44) Digital Battery and System Tester for 6 and 12 Volt Batteries is ideal for busy service garages, vehicle dealerships, fleet service operations and quick lube locations. It provides comprehensive service for 6 and 12 Volt batteries and 12 Volt systems. It provides guick assessment and intuitive operation in an ergonomic design, with features that make testing easy, fast and effective:

- · 6 and 12 Volt Battery Testing
- · Operating Range: 1.5V-15V
- Testing Capacity: 40-2000 CCA
- Tests Against Multiple Rating Systems
- · 12 Volt Starting and Charging System Testing
- · Numerical Result plus Pass/Fail Assessment
- Long 70" Cable Reach
- · Replaceable Leads
- Counter Function
- Adjustable Backlit Display
- · Multi-Lingual Menu Options

Compatible with Multiple Battery Types:

- Conventional
- Spiral Wound
- Maintenance Free
- Deep Cycle
- AGM
- Marine Starting
- · Gel Cell

Batteries

Tests Against Several Ratings Systems:

CCA	40-2000 CCA
DIN	25-1300 CCA
IEC	30-1500 CCA
EN	40-2100 CCA
JIS	Over 50 Models

Complete line of **SOLAR** Battery & System Testers:











The **SOLAR** Digital Battery Analysis offering provides complete application coverage for 6 and 12 Volt batteries and 12 and 24 Volt Systems. From the compact and ultra-portable BA1 Digital Voltmeter to the BA327 Digital Battery and System Tester with Integrated Printer, there is a **SOLAR** tester to meet every need.





ADREIT-PRO

6/12 Volt Battery and System Tester



The **ADROIT-PRO** (BA44) incorporates an ergonomic design that allows for easier, more natural use during testing and transport. Designed to be easy-to-use by right- or left-handed technicians, it features intuitive operation that walks the operator right through the testing process. It provides comprehensive service and convenience:

Multiple Levels of Feedback

For battery testing, the tester provides multiple levels of feedback. It provides the derived testing result, for instance the CCA capacity of the battery. Plus it provides an assessment of that result versus the nominal value input. In addition, it provides state of health and state of charge graphs to provide a visual map of battery condition.

Adjustable Backlit Display

The tester's backlit display is adjustable, enabling you to set the ideal screen brightness for your work environment.

Test Input Memory

The test remembers the settings from the last test performed. This reduces the tester set-up time for each test when testing similar batteries.

Counter Function

The tester incorporates a counter function that allows the shop or technician to track how many tests are performed in any given period of time. The counter is easy to access and easy to reset to start a new period.

Replaceable Leads

If the tester leads are damaged, it is easy to replace them. Simply remove the lead cover, detach the quick connect lugs and connect a new set of replacement leads. Your tester is again ready for service.



State of Health Reading



Replaceable Leads



Counter Function