# **PRO BATTERY TESTER** PROFESSIONAL BATTERY AND ELECTRICAL SYSTEM TESTING

Complete with an integrated printer, it's now easier than ever to determine and present the current state of a battery and electrical system with the CTEK PRO Battery Tester. The PRO Battery Tester performs quick, simple, and accurate battery or system tests in seconds without heat, sparks, or user interpretation. The results can then be printed and reviewed immediately with customers for added impact to preventative maintenance routines and customer service. The CTEK PRO Battery Tester is patented and features a 2-year warranty.



#### **FEATURES**

- Integrated printer provides immediate results to review with the customer
- User-defined printout header
- Tests 12V batteries and electrical systems for cars and light trucks
- Tests starting and charging system voltage and displays results
- Bad cell detection
- Reverse polarity protection
- Tests discharged batteries down to 1V
- Multiple rating system compatible (CCA, DIN, EN, IEC, SAE)
- Tests multiple battery chemistries: standard (flooded), AGM and GEL
- 19 Languages



## **PRO BATTERY TESTER**

PROFESSIONAL BATTERY AND ELECTRICAL SYSTEM TESTING





## TECHNICAL SPECIFICATION

Display	LCD text display
Temperature compensated	Tester prompted
Operating temperature	0-50° C (32-120° F)
Test range	100–900 CCA 100–550 DIN 100–900 EN 100–550 IEC 100–900 SAE
Built-in printer	Powered by battery under test
Voltage range	Tests 12V batteries down to 1V
Cable length	533.4 mm
Power requirements	Uses power of battery under test or 9V battery
Voltmeter	0.9–16 Vdc, +/- 0.05 Vdc
Housing material	Acid resistant ABS plastic
Dimensions	230 x 102 x 65 (mm)
Weight	499 g

### GUARANTEED QUALITY WITH CTEK

CTEK customer support is available to answer any questions related to charging and CTEK chargers. Safety, simplicity and flexibility characterizes all products and solutions developed and sold by CTEK.

CTEK supply chargers to more than 70 countries throughout the world. CTEK is also a reliable OEM supplier to many of the world's most prestigious car and motorcycle manufacturers.

For more information visit WWW.CTEK.COM

