## Battery Tester

## Test batteries, alternators and starters

For testing batteries, alternators and starters, professionally without disconnecting the battery. Easy menu driven operation. Just connect the two clamps and follow the instructions on the display. Print the result with a unique test code on the integrated printer. Easy step-by-step test without complicated wiring and hard to understand results. Test the system with or without load, to check the alternators ability to supply enough amps.

The batterytester will test several systems; Battery check and load test, starter draw and alternator test, alternator diode ripple test and finish with a recommendantion of what to do with the battery and alternator.

The battery tester is enclosed with an extra rubber cover and it all comes in a plastic hardcase. The set includes; Plastic hardcase, battery tester, 2 AA-batteries (for the tester), 2 rolls of paper for the printer and a user-manual in english.

TEST REPORT

## **FEATURES**

- Diagnosis of battery and alternator faults with the facility to print the results.
- Test battery condition with as little as 1 volt of residual charge.
- Checks condition of alternator no complicated connections or interpretation required.
- Analyse the vehicle's charging system at rest and under load to determine condition of the alternator.
- Test results shown on-screen and also printed out at the end of the test.
- Unique identifier code links the test with the particular battery or customer.

	TEST REPORT	
	STATE OF CHARGE  CODE 9249AWC7HCB CLIENT: TEST DATE: By:	
	TEST MA	
	Alligator Clamas  Alligator Clamas  REASURED: 28  COOD 8 PASS  STATE OF HEALTH  STATE OF CUEX	
	STATE OF CHARGE STATE OF CHARGE SEX CODE 9240NWC THCB	
<b>WELL</b>		

SPECIFICATIONS		
Tests	Battery	6 and 12 volt
	System/Altenator	12 and 24 volt**
Battery Standards		DIN, EN ,IEC, SAE, JIS
Battery testrange for:		DIN 25-1300 CCA*
		EN 40-2100 CCA*
		IEC 30-1500 CCA*
		SAE 40-2000 CCA*
		JIS
Minimum battery voltage		1,5 volt
Operating temperature		0° – 50° C
Wire length		80 cm
Size (wydyh)		100 × 122 × 40 mm

\*CCA = Cold Cranking Amps

\*\* 24V only alternator

CDECITIONS