

OptiMate test TS120 Battery and charging system / alternator tester

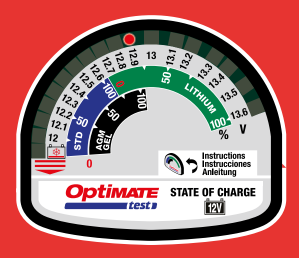
The 3 Step TEST! Checks battery charge level. Records lowest start volts. Verifies charging voltage. Checks if alternator is compatible with LiFePO4 / LFP Lithium batteries

Microprocessor accuracy. Easy to follow instructions on rear panel of the tester. Easy to use! Connect clips to the battery, then:

- 1) Check battery charge level. A low battery cranks (starts engine) poorly.
- 2) Start engine. OptiMate TEST records and indicates (for 20 sec) the lowest start volts.
- 3) With engine running, *verify charging voltage* from alternator and voltage regulator.



OptiMate test TS126 Battery tester for all Lead-acid and LiFePO4 / LFP Lithium batteries



State of charge result in VOLTS and %. Tests all 12V lead-acid and LiFePO4 / LFP Lithium batteries.

Easy to use! Connect clips to the battery and read the result. The OptiMate battery tester's microprocessor circuit draws very low power from the battery itself to determine and display battery status.

Easy to follow instructions are adhered to the rear panel of the tester.

