

Starter Amperage Test Meets NATEF Task: (A6-C-1) Perform starter current draw test; determine necessary action. (P-1)

Name	Date	Time on Task
Make/Model/Year	VIN	Evaluation: 4 3 2 1
<b>1.</b> Connect the s the manufacture	tarting and charging test leads (such urer's instructions.	n as a Sun Electric VAT-40) as per
<b>2.</b> Disable the ig starting.	gnition system or the fuel injection s	ystem to prevent the engine from
<b>3.</b> Crank the engreading).	gine observing the ammeter scale (di	isregard the initial higher amp
<b>4.</b> Starter amper	age specifications for this vehicle =	amps.
4-cylinde	er engine = $150$ to $185$ amperes max	imum
6-cylinde	er engine = $160$ to $200$ amperes max	imum
8-cylinde	er engine = 185 to 250 amperes max	imum
<b>5.</b> Starter amper	age test results = amps.	
OK	_ NOT OK	
HINT: If check the testing, o reading. allowable resistance	The amperage reading is higher that battery condition before removing r replacement. An engine problem of If the amperage reading is within sp e), yet the starter motor is operating e in the battery cables.	In the maximum allowable, double the starter motor for disassembly, can also cause an excessive amperage pecifications (less than the maximum slowly, check for excessive
<b>6.</b> Based on the	test results, what is the necessary ac	ction?