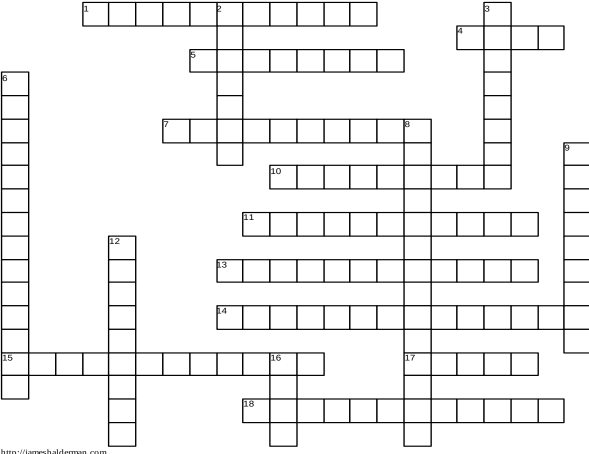
Cranking System Diagnosis And Service

Chapter 21



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ACROSS

ACROSS			between the flywheel and the engine block mounting
			pad to provide the proper clearance.
1	is the drop in voltage that occurs when	18	is the usual method and involves
	current is flowing through a resistance.		clamping the starter in a vise to prevent rotation during
4	The cranking circuit should be tested for proper		operation and connecting heavy-gauge jumper wires to
	amperage		both a batter known to be good and the starter.
5	One item to check when checking the control circuit is		
	the "S" terminal of the starter	DO)WN
7	Excessive current draw may indicate a shorted starter		
	motor, usually caused by a fault with the	2	Because the loops of copper wire are interconnected
	or armature.		in the armature of a starter, an armature can be
10	For the proper operation of the starter and absence of		accurately tested only by use of a
	abnormal starter noise, there must be a slight	3	Excessive starter current draw may indicate binding of
	between the starter pinion and the engine		the starter as a result of worn bushings.
	flywheel ring gear.	6	An open or high resistance anywhere in the
11	The proper operation of the starting system depends		can cause the starter motor to not engage.
	on a good battery, good cables, and,	8	should be replaced if the brush
	and a good starter motor.		length is less than half of its original length.
13	Most starters no longer require starter	9	Many starters use field coils. These coils
	as they are just replaced as an assembly.		must be rewound using the proper equipment and
14	Step 1 of is to disconnect the		insulating materials. Usually, the cost involved in
	negative battery cable.		replacing defective field coils exceeds the cost of a
15	startershould not begin until after		replacement starter.
	verifying that the starter assembly is functioning	12	A equals high resistance.
	correctly.	16	An in the control circuit can prevent starter motor
17	Many starters use, which are thin metal strips		operation.

