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Name	
VIN	
Model	Year
☐ Stock Division	☐ Modified Division

Scoring: Point assignments at left of score boxes. Mark appearance deductions in score box. If no deduction, mark score box with a diagonal slash. If deduction is made, note reason for deduction to right of the judged item.

the judged item.		
Appearance	Reason for deduction	
Score	170	
1. Cylinder Case	Appearance: 150	Total: 150
150 Engine compartment – Ev	valuate the general appearance of engine compartment	
[
2. Cylinder Heads	Appearance: 50	Total: 50
50 Cylinder heads		
3. Valve Covers & Oil Fill Cap	Appearance: 24	Total: 24
20 Valve covers		
2 Oil fill cap		
2 Engine suffix label		
4. Air Cleaner Assembly	Appearance: 29	Total: 29
Air cleaner base, lid & the	ermostatically controlled intake air system (76-77 only)	
5 Hood seal assembly or pla	astic and flexible air duct	
4 Air filter element		
5. Carburetor or throttle body	Appearance: 24	Total: 24
20 Carburetor		
4 Throttle return spring		
	For tabulation use only	
D	Deduction subtotal, page 1 of 4 Tabulator Initial	

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6. Thermostatic Choke Stove	Appearance: 5	Total: 5
5 Choke stove & cover		
7. Intake Manifold	Appearance: 32	Total: 32
25 Intake manifold, gaskets & fasteners		
5 EGR Valve, clamps & tubing		
2 Lifting eyes		
8. Distributor, Coil, Coil Bracket & Tab	Appearance: 13	Total: 13
5 Distributor & distributor cap		
4 Ignition coil		
2 Coil support bracket		
2 Timing tab		
	,	
9. Exhaust Manifolds	Appearance: 28	Total: 28
20 Exhaust manifolds		
8 Exhaust manifold fasteners		
10. Ignition & Shielding	Appearance: 28	Total: 28
10 Ignition shielding		
4 Heat shields		
12 Ignition wires		
2 Ignition wire fasteners & brackets	***************************************	
11. Oil Dipstick	Appearance: 5	Total: 5
2 Dipstick tube		
3 Gauge		
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12. Alternator, Regulator & Power Steering	Appearance: 19	Total: 19
12. Alternator, Regulator & Fower Steering	Appearance, 19	10tal. 19
10 Alternator		
3 Alternator & power steering mounting hardware		
2 Alternator & power steering mounting mardware 2 Alternator & power steering pulleys		
3 Power steering pump		
Belt guard on small block power steering pumps		
Dest guard on small block power steering pumps		
13. Fuel pump	Appearance: 5	Total: 5
Tev I dei pump	rippedianee.	1500.5
5 Fuel pump		
7 der pump		
14. External Fuel Filter	Appearance: 4	Total: 4
	FF	
4 Fuel filter		
15. Fuel Lines & Vacuum Advance Lines	Appearance: 9	Total: 9
	11	
3 Engine fuel lines		
Fuel line & vacuum line supports		
3 Vacuum advance lines		
16. Engine Color	Appearance: 20	Total: 20
20 Engine color		
17. Air Conditioning System & Blower motor	Appearance: 23	Total: 23
6 Air conditioning compressor		
5 A/C hoses, pipes & clamps		
2 VIR (valve in receiver assembly)		
2 Housing & fan relay		
Water shut off valve & Blower motor		
4 A/C condenser		
2 Compressor fuse (73 only)		
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40 ***		
18. Wate	r Pump, Pulleys, Belts, Fan clutch, Fan Coolant Hoses,	, =
		Appearance: 40 Total: 40
10	Water pump	
4	Pulleys	
4	Harmonic Damper	
5	Belts	
3	Fan clutch	
3	Fan	
2	Thermostat housing	
5	Radiator, hoses & clamps	
4	Heater hoses & clamps	
19. Radia	ator, Shroud, Expansion Tank & Radiator Cap	Appearance: 22 Total: 22
,		
10	Radiator	
4	Fan shroud	
4	Expansion tank	
4	Radiator cap	
20. Overa	all Cleanliness	Appearance: 20 Total: 20
20	Overall cleanliness	
ı	Review	
Judge	Judge	
Owner review & initial Team Leader Initial Judging Chairman Initial		
For tabulation use only		
Deduction subtotal, page 4 of 4 Tabulator Initial		
Page 1 subtotal = Tabulator initial Tabulator initial		
Page 3 subtotal = Total possible points 550 Page 4 subtotal = (Subtract from 550 possible) -		
	subtotal = (Subtract from 550 possible) - eduction Total Mechanical	