

E N G I N E   S P E C I F I C A T I O N S  
CALIFORNIA

<u>ENGINE</u>	<u>TRANS- MISSION</u>	<u>EMISSION SYSTEM</u>	<u>SPARK PLUG</u>	<u>DISTRI- BUTOR</u>	<u>TIMING</u>	<u>IDLE SPEED*</u>	<u>IDLE MIXTURE % OF CO MEASURED*</u>	
							<u>AHEAD OF CATALYST</u>	<u>IN TAILPIPE</u>
225	A	CAP	BL13Y	3874082	TDC	750	-	1.5
225	M	CAP	BL13Y	3874082	TDC	800	0.3	-
318	A	CAP	N13Y	3874090	TDC	750	-	0.5
360/4-BBL	A	CAP	N12Y	3874115	6°BTC	750	-	0.5
360/4-BBL 2.71 AXLE STATION WAGON	A	CAP	N12Y	3874115	6°BTC	750	0.5	-
400/4-BBL	A	CAP	J13Y	3874110	8°BTC	750	0.5	-
440/4-BBL	A	CAP	RJ87P	3874173	8°BTC	750	-	1.5
440/4-BBL HI-PERF.	A	CAP	RJ87P	3874173	8°BTC	750	-	0.5

\* SET IDLE SPEED AND CO WITH AIR PUMP DISCONNECTED AND TRANSMISSION IN NEUTRAL  
CAP = CATALYTIC CONVERTER AND AIR PUMP EQUIPPED