## Carburetor

## Symptom-to-Sub System Chart -

## NOTE:

- Across each row in the chart, the sub systems that could be sources of a symptom are ranked in the order they should
  be inspected, starting with ①. Find the symptom in the left column, read across to the most likely source, then refer
  to the page listed at the top of that column. If inspection shows the system is OK, try the next system ②, etc.
- Before starting inspection, check that other items that affect engine performance are within specification. Check the
  warning light and the self-diagnosis indicator, valve clearance, air cleaner, and PCV valve. In addition, check the ignition timing, function of the vacuum and centrifugal advance, and the condition of the spark plugs. If those items are
  all within specifications, begin with the troubleshooting listed below and on page 6-49.

PAGE	SYSTEM	CARBURETOR			
SYMPTOM		IDLE SPEED/ MIXTURE	IDLE BOOST (4WS) A/C IDLE BOOST	AUTOMATIC CHOKE/ FAST IDLE SYSTEM	AIR VENT CUT-OFF (INNER VENT) SOLENOID VALVE
		71	50	_	98, 100
ENGINE WON'T START					1
DIFFICULT TO	WHEN COLD			1	2
START ENGINE	WHEN WARM				2
IRREGULAR IDLING	WHEN COLD FAST IDLE OUT OF SPECIFICATION			1	
	WHEN WARM ENGINE SPEED TOO HIGH	1	2	3	
	WHEN WARM ENGINE SPEED TOO LOW	1)	2		
	ROUGH IDLE/ FLUCTUATION	1	3		2
FREQUENT	WHILE WARMING UP	3		1	
STALLING	AFTER WARMING UP	1	3		3
	MISFIRE OR ROUGH RUNNING	3		3	1)
POOR	LOSS OFF POWER				2
PERFORMANCE	AFTERBURN	2			
	HESITATION/SURGE				



		CARBURETOR		· · · · · · · · · · · · · · · · · · ·
POWER VALVE	PRIMARY SLOW MIXTURE CUT-OFF SOLENOID VALVE	SLOW AIR JET CONTROL	VACUUM PISTON CONTROL	ACCELER- ATOR PUMP
77	66	64	68	-
3	2			
	3			•
	①	3		
	2			
		3		
		3		
	2			
	2	3		
			2	
3			1	3
	①			
				1