TROUBLESHOOTING

You will find the troubles easier using the table well shown below. In this table, each number shows the priority of causes in troubles. Check each part in order. If necessary, replace these parts.



	See page	13 1G-32	16-25	EG-234	EG-211	EG-210	EG-226	EG-206	EG-230	l	ı	ļ	EG-235	EG-243	l	EG-246	EG-282
	Suspect area Symptom			Oxygen Sensor Circuit	Coolant Temp. Sensor Circuit	Intake Air Temp. Sensor Circuit	Air Flow Meter Circuit	Throttle Position Sensor Circuit	gnal	Knock Sensor Circuit	ignal	gnal	dwi	essure tor	nes	S	Fuel Pressure Control VSV Circuit EG-282
				Oxyger Circuit	Coolan Sensor	Intake Sensor	Air Flov Circuit	Throttl Sensor	STA Signal Circuit	Knock Circuit	NSW Signal Circuit	A/C Signal Circuit	Fuel Pump Circuit	Fuel Pressure Regulator	Fuel Lines	Injectors	Fuel Pre Control
	Engine does not crank										2						
Does not start	Starter runs — engine does not crank																
Does	No initial combustion	12	1		_		5						6				
	No complete combustion				5		2							4		10	
+	Engine cranks slowly						ļ 1					2					
cul	Under normal condition	13	14		5	15							8	7	9	17	
Difficult to start	Cold engine				1	6			2	-			8	7	9	10	
-	Hot engine				1	6							8	7	9	10	5
	Incorrect first idle				2												
Poor idling	High engine idle speed				2	4		5			7	6				8	
[₽	Low engine idle speed				1		4									5	
00	Rough idling		18		3		13						8	7	9	17	
<u>L</u>	Misfire		5		7		9				_					10	
- t	Hesitation Poor acceleration			12	10	11	9	8					14	13	15	18	
jig i	Backfire			7	4	8	6	5			<u> </u>		10	9	11	12	[]
Poor drivability	Muffler explosion (after fire)			8	3	7	5	6						4		9	
00	Surging													2		5	
-	Knocking									1							
	Soon after starting				9		8						4	3	5	10	
stall	After accelerator pedal depressed						1	3						5	6	7	
Engine stall	After accelerator pedal released						3										
<u> </u>	During A/C operation											1		Ĺ			
	When N to D shift										1						
	Paor fuel economy			19	14	20	16	15			17	18				12	13
	Engine overheat									9							
Others	Engine overcool																
	Excessive oil consumption																
	Low oil pressure																
	High oil pressure										_						
	Starter keeps running		· · · · · ·				<u> </u>										
	Battery often discharges																

HINT: When inspecting a wire harness or circuit, the electrical wiring diagrams at the end of repair manual should be referred to and the circuits of related systems also should be checked.

EG-232	EG-272	EG-273	EG-295	EG-291	I	I	 	ı	I	ST-4	IG-29	IG-15	1	ı	I		EG-35	EG-15	EG-112	EG-120
ISC Valve Circuit	EFI Main Relay Circuit	Circuit Opening Relay	Fuel Cut System	ECU	Fuel Quality	Fuel Leakage	Coolant Leakage	Vaccum Leakage	Oil Leakage	Starter	Spark Plug	Distributor	EGR System	Accelerator Pedal Link	Brakes Drag Even when Released	Cooling Fan System	Compression	Valve Clearance	Valve Timing	Timing Chain
										1		,	ļ ——							
										1										
8	3	4		13	7							2					9		10	11
3	 -	-							1								6		8	9
							<u> </u>			1										
4				18	2				1		3	16	6				10	ļ	12	
5				11	4				3											
4				11	3				2											
3				4										1						
3				9										1						
2	<u> </u>			6									3							
10				19	2				1		5	6	4				11	14	15	16
				11	2	ļ			1		4	6	3				8			
				19	3	i I	 		1		5	6	4		2		7	16	17	
				13					1				2						3	
			1	10											···· · · · ·				2	
				6			 -		1		3	4								
				10	2						3		4			7			5	
7				11	2		<u> </u>		1				6							
				8							4		2							
														<u> </u>						
1				4	i						i	i	2							
2				3																
2				3																
			6	2	2	1					7	8	5	3	4	_	9		11	
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	See page	EG-352	EG-58	EG-368	EG-138	EG-142	EG-38	EG-150	i	EG-358	EG-355	9-H2	1		CH-10	EG-135
	Suspect area Symptom		tem ushing	a.	Connecting Rod Bearing	aft	. Head	ing	eel ate	and Cap	stat	alt.	nder	sure	or	r Block
<u> </u> {			Valve Stem Guide Bushing	Oil Pump	Connec Bearing	Crankshaft Bearing	Cylinder Head	Piston Ring	Fly Wheel Drive Plate	Radiator and Radiator Cap	Thermostat	Drive Belt	ECT Sender Gauge	Oil Pressure Switch	Alternator	Cylinder Block
-	Engine does not crank															
Does not start	Starter runs — engine does not crank								2							
Does	No initial combustion												<u> </u>			
	No complete combustion							7								
ير سِرًا	Engine cranks slowly		ļl		3	4		<u> </u>	<u></u>							
Difficult to start	Under normal condition							11								
) ##C	Cold engine												<u></u>			
	Hot engine												ļ			
	Incorrect first idle															
l <u>ii</u>	High engine idle speed								<u></u>							
1.5	Low engine idle speed															
Poor idling	Rough idling						20	12								
	Misfire															
lity	Hesitation Poor acceleration								ļ							
abi	Backfire								<u> </u>							
Poor drivability	Muffler explosion (after fire)							_								
Pog	Surging				<u></u>											
	Knocking	9								6	8		ļ			
	Soon after starting															
stall	After accelerator pedal depressed															
Engine	After accelerator pedal released															
<u> </u>	During A/C operation												<u>.</u>			
	When N to D shift															
	Poor fuel economy							10								
	Engine overheat	6		10			11			3	4		13			12
	Engine overcool										2		3			
Others	Excessive oil consumption		2				5	4								6
9	Low oil pressure			2	3	4								5		
	High oil pressure			1										2		
	Starter keeps running															
	Battery often discharges]		1			2	