

	page		page
HITACHI INTEGRATED FUEL INJECTION-IGNITION	1	DIAGRAM OF FUEL SYSTEM	39
- Introduction	1	FUEL SUPPLY SYSTEM	40
- Functional diagram of HITACHI fuel injection-ignition	2	- Fuel cage assembly	40
- Diagram of input/output information between control unit and sensors/actuators of the HITACHI fuel injection-ignition	3	- Fuel tank	42
- Location of the HITACHI fuel injection-ignition components in the engine compartment	4	- Fuel manifold	42
SYSTEM MANAGEMENT STRATEGIES	5	- Fuel injectors	43
- Management of the signal picture	5	- Safety inertial switch	44
- Management of fuel injection	6	EMISSION CONTROL SYSTEMS	45
- Management of FIAT CODE anti-theft function	10	- Catalytic converter	45
- Management of Ignition	11	- Fuel evaporation control system	46
- Management of timing variator	13	- Crankcase gas recirculation (blow-by) system	50
- Management of idle speed control	14	CHECKS, ADJUSTMENTS AND REPAIR INTERVENTIONS ON THE HITACHI SYSTEM	51
- Management of charcoal filter scrubbing	14	- Checking concentration of gas emissions	51
- Management of modular manifold	14	- Checking engine idle speed	52
- Management of air conditioning	15	- Checking ignition advance	52
- Management of radiator fans	16	- Checks on the fuel supply system	53
FAULT DIAGNOSIS	18	- Fuel cage assembly	58
ELECTRICAL/ELECTRONIC SYSTEM	19	- Fuel manifold and fuel injectors	61
- Wiring diagram of HITACHI system	20	- Throttle body	62
- HITACHI control unit connector pins	22	- Adjusting throttle cable	62
- HITACHI control unit connector pins	23	- Engine idle speed adjustment actuator	63
- Double contactor	25	- Throttle position sensor	63
- Engine rpm sensor	26	- Engine control unit	63
- Engine timing sensor	27	- Lambda probe, knock sensor, vehicle speed sensor	64
- Air flow meter	28	- Coolant temperature sensor	64
- Lambda probe	29	- Engine timing sensor	65
- Throttle position sensor	30	- Engine rpm sensor	65
- Timing variator solenoid	30	- Ignition coils	66
- Coolant temperature sensor	30		
- Vehicle speed sensor	33		
- Knock sensor	33		
- Ignition coil	34		
DIAGRAM OF INTAKE SYSTEM	35		
INTAKE SYSTEM	36		
- Throttle body	36		
- Engine idle speed adjustment actuator	37		
- Modular manifold	38		