

ENGINE FAMILY ID GPR 151 V 5 FE 05 EVAP FAMILY : H. ENGINE CID : 151

EXHAUST EMISSION CONTROL TYPE : FI - EGS - TWC

IF SPECIFICATIONS OUT OF RANGE SEE WORKSHOP MANUAL FOR DETAILED ADJUSTMENT INSTRUCTIONS SPECIFICATIONS.

APPLICABLE TO ALL ALTITUDES

THIS VEHICLE CONFORMS TO U.S. EPA

REGULATIONS APPLICABLE TO 1986 MODEL YEAR NEW MOTOR VEHICLES.

ENGINE TUNE - UP SPECIFICATIONS AND ADJUSTMENTS: ENGINE ON OPERATING TEMPERATURE GEAR IN NEUTRAL

USE ELECTRONIC EQUIPMENT.

| 1000 | ITEM | SPEC | INSTRUCTION | 10000 |
|------|---------------------------------|-----------------|--|-------|
| 1. | IDLE SPEED (PRM) | 840±40 | ELECTRONICALLY CONTROLLED NOT ADJUSTABLE | |
| 2. | TIMING SETTING (BTDC AT RPM) | 5°±3° 840±40 | ELECTRONICALLY CONTROLLED | |
| 3. | IDLE MIXTURE CO% | 0,6±0,2 | DISCONNECT OXYGEN SENSOR CONTACT. MEASURE BEFORE CATALYST. ADJUST IDLE MIXTURE SCREW. RECONNECT OXYGEN SENSOR CONTACT. | |

SEE OWNERS MANUAL AND WARRANTY + MAINTENANCE

SCHEDULE FOR ADDITIONAL INFORMATION

VALVE INTAKE : LASH EXHAUST :

CATALYST

SPARK PLUG TYPE: BOSCH WR 8 DS; CHAMPION RN 10 GY SPARK PLUG GAP: 0.7 + 0.1 MM (0.028 + 0.004 IN)

N/A

