Table of Contents

Introduction	
CONGRATULATIONS	2
CALIFORNIA Proposition 65 Warning	2
SAFETY AND ENVIRONMENT PROTECTION	3
Protecting the environment	3
BREAKING-IN YOUR VEHICLE	3
SPECIAL NOTICES	4
New Vehicle Limited Warranty	
Service Data Recording	4
Cell phone use	5
Instrument Cluster	6
WARNING LIGHTS AND CHIMES	6
Check engine	
Check fuel cap	
Brake system warning light	7
Charging system	7
Engine oil pressure	
Engine coolant	
Fog lamps	8
Low fuel	8
Anti-theft system	8
Speed control	8
Turn signal	8
High beams	
GAUGES	9
Speedometer	9
Engine coolant temperature gauge	9
Trip odometer	10
Tachometer	
Fuel gauge	10
Entertainment Systems	11
AUDIO SYSTEMS	
Climate Controls	12
AIR CONDITIONING / HEAT	12

Table of Contents

Lights	14
HEADLAMP CONTROL	14
FOGLAMP CONTROL	
HIGH BEAMS	14
FLASH TO PASS	
TURN SIGNAL CONTROL	
Driver Controls	16
TILT STEERING WHEEL	16
CENTER CONSOLE	16
SETTING SPEED CONTROL	
DISENGAGING SPEED CONTROL	
RESUMING A SET SPEED	
INCREASING SPEED USING SPEED CONTROL	18
DECREASING SPEED USING SPEED CONTROL	
TURNING OFF SPEED CONTROL	
ADJUSTABLE BRAKE AND GAS PEDALS	19
ADJUSTABLE AIR BAG SUSPENSION	
ADDOO TABLE AND BAR GOOD ENGINEEN	
Locks and Security	23
SECURILOCK™ PASSIVE ANTI-THEFT SYSTEM.	23
Anti-theft indicator	
Replacement keys	
Programming spare keys	
Programming spare keys	27
Driving	27
STARTING	
Positions of the ignition	
Preparing to start your vehicle	
Important safety precautions	
Starting the engine	
BRAKES	
Parking brake	
Driving with the 5-spd automatic transmission	
P (Park)	
R (Reverse)	
N (Neutral)	33

Tab	ole	of	Cor	nter	nts
, ur	210	O.	001	1101	111

D (Drive)	33
2 (Second)	33
1 (First)	
Forced downshifts	33
Removing the key	
Basic operating principles	34
Emergency maneuvers	35
Maintenance and Modifications	35
Roadside Emergencies	37
HAZARD FLASHER	37
FUEL PUMP SHUT-OFF SWITCH	37
FUSES AND RELAYS	38
Fuses	
Standard fuse amperage rating and color	39
Driver's seat fuse panel	39
Power distribution box	42
CHANGING THE TIRES	46
Option 1	
Option 2	46
REMOVING YOUR REAR WHEELS	47
REMOVING YOUR FRONT WHEEL	49
INSTALL YOUR FRONT WHEEL	51
WRECKER TOWING	52
JUMP STARTING YOUR VEHICLE	52
Connecting the jumper cables	
Jump starting	
Maintenance and Specifications	54
SERVICE RECOMMENDATIONS	54
Working with the engine off	
Working with the engine on	54
OPENING THE HOOD	55
REMOVING THE SEATS	56
REPLACING THE SEATS	56
ENGINE OIL	
Checking the engine oil	
Adding engine oil	

Tab	ole of Contents	
	Engine Oil Recommendations	59
	BATTERY	
	ENGINE COOLANT	
	Checking engine coolant	
	Adding engine coolant	
	Recycled engine coolant	
	Coolant refill capacity	
	Severe climates	
	FUEL FILTER	
	Refueling	
	Fuel Filler Cap	14
	Choosing the right fuel	/5
	Cleaner air	75
	Octane recommendations	
	Fuel quality	76
	Running out of fuel ESSENTIALS OF GOOD FUEL ECONOMY	77
	Measuring techniques	
	Filling the tank Calculating fuel economy	79
	Driving style Habits	
	Maintenance	
	Conditions	
	EMISSION CONTROL SYSTEM	
	On board diagnostics (OBD-II)	
	BRAKE FLUID	
	TRANSMISSION FLUID	84
	Checking automatic transmission fluid	
	Low fluid level.	
	High fluid level	
	AIR FILTER	
	PART NUMBERS	
	SPECIFICATIONS AND CAPACITIES	89
	ENGINE DATA	
	LINE JII VI. DELLE LE	