1. List of Pre-delivery Inspection

INSPECTION ITEM		CHECK POINTS
2. P	re-road Test Inspection	
А	FUSES	Fuse installation Spare fuse
В	HOOD OPERATION	Operation of hood release and lock Condition of lock Fitting of hood
С	DOOR, DOOR LOCK AND POWER WINDOW OPERATION	1. Door "Open-close" operation 2. Operation of door release and lock 3. Loose or damaged parts 4. Position of door window glass 5. Operation of power window switches 6. Power door locking operation 7. Operation of child safety locks
D	REAR GATE AND FUEL LID OPERATION	Rear gate and fuel lid "open-close" operation Operation of rear gate (release and lock) Fitting of rear gate and fuel lid
Е	SEAT ADJUSTER AND SEAT BELTS	Front and rear seats, and their facing materials Front seat operation Rear seat folding operation Seat belts and their fit Installing procedure for child anchor
F	JACK INSTALLATION	Installed condition of jack
G	WHEEL NUTS FOR LOOSENESS AND TIRE INFLATION PRESSURE	Wheel nut tightening torque Tire inflation pressure and tire specification Damage to tire and rim
Н	INSTALLATION OF STEERING COMPONENTS	Installation of universal joints Steering gear box for looseness, play, or backlash, and boots for damage Tie-rod and tie-rod end for proper installation, or damage
I	WHEEL ALIGNMENT	Toe of front and rear wheels Camber of front wheels
J	EXHAUST PIPE AND MUFFLER	Installation of exhaust system Exhaust gas leakage from parts or joints
K	FUEL SYSTEM FOR LEAKAGE	Installation of fuel hose and pipe. And condition of clamps Evel system for leakage
L	BRAKE FLUID LEVEL AND BRAKE PIPING INSTALLATION	Brake fluid level in reserve tank Wiring of fluid leveller and its operation Brake booster, master cylinder and pressure control valve for proper installation; brake pipe, brake hose and connectors for proper fitting Leakage in any of the above
М	BATTERY FLUID LEVEL AND BATTERY INSTALLATION	External parts Electrolyte level Specific gravity
N	COOLANT LEVEL AND COOLING FAN INSTALLATION	Coolant level Cooling fan motor and wiring Water leakage and hose damage
0	ENGINE OIL LEVEL	Engine oil level Engine oil leakage or contamination

INSPECTION ITEM		CHECK POINTS
Р	TRANSMISSION AND DIFFERENTIAL GEAR OIL LEVEL	Level of transmission gear oil for manual transmission Level of rear differential gear oil Level of front differential gear oil for automatic transmission
Q	DRIVE BELT TENSION	Belt tension Damage to belt
R	CLUTCH FLUID LEVEL	1. Clutch fluid level
S	AIR CONDITIONING SYSTEM	1. A/C compressor connector connection
3. Road Test Inspection		
Α	TEST MODE CONNECTOR	Check engine light flashing Test mode connector disconnection
В	STARTING CONDITION OF ENGINE	1. Starting condition of engine
С	OPERATION OF INDICATOR LIGHTS AND GAUGES	Operation of indicator lights Operation of gauges
D	TACHOMETER, RADIO, ETC.	1. Operation of tachometer, radio, etc.
E	LIGHTS AND SWITCHES	Visual inspection of lights (installation, damage, dirty lenses, water inside, etc.) Operation of all lights and switches Horn operation
F	WASHER AND WIPERS	Checking of fluid level Direction and quantity of washer fluid sprayed Operation of wiper and washer
G	DRIVING TEST	 Operation of foot brake and parking brake Operation of speedometer Operation of clutch and gear shift Operation of selector lever (Automatic transmission) Operation of steering and position of steering wheel Operation of turn signal cancel cam Operation of ventilation system and heater Abnormal noises or vibration Operation of cruise control
4. P	ost-road Test Inspection	
Α	AT FLUID LEVEL	1. Level of AT fluid
В	POWER STEERING FLUID LEVEL	1. Level of power steering fluid
С	UNDERSIDE	Leakage of engine oil, transmission gear oil, differential gear oil, etc. Leakage of coolant Leakage of brake fluid Loose suspension mountings or steering mounting
D	WATER LEAKAGE	Water leakage by pouring water
Е	EXTERNAL APPEARANCE AND EQUIPMENT	Paint Scratches and damage to glass Rust formation Contamination of interior parts Installation of equipment