



VEHICLE INSPECTION REPORT

DE LOREAN MOTOR COMPANY

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OWNER DATA

Name _____

Address _____

Phone _____ Lic No. _____ State _____ Repair No. _____

Mileage _____ VIN _____ Interior _____ Transmission _____

PREPARATION FOR WORK — ☐ Fit fender cover, seat, steering and floor covers Mechanic _____

Initial Observations and Modifications _____

ROAD TEST

Check speedo operation _____

Check for suspension and drivetrain noises or vibrations _____

Check operation of all instrumentation _____

Check vehicle performance _____

Check for squeaks and rattles _____

Check for electric cool fans and A/C _____

Check for brake pedal pulse _____

Check steering column bushing _____

UNDERSIDE

Check engine for: oil leaks, timing cover oil seal, timing cover O ring, rear main seal _____

Check for original and leaks: oil filter, oil pressure switch, gauge, light _____

Check automatic transmission and final drive for fluid leaks _____

Check catalyst heatshield, muffler heatshield _____

Check for 90 amp alternator _____

Check exhaust manifold gaskets _____

Check manual transmission for fluid leaks and linkage or bushing movement _____

Check engine/transmission (mounts and brackets) _____

Check steering suspension - check play/leaks, inspect steering column universal joints and rack boots _____

Check drive shafts - Inspect boots - Check play/leaks _____

Check shock absorbers _____

Check brake circuit - check leaks, check condition of flexible hoses _____

Check brake pads/discs - check wear/condition _____

Brake disc minimum thickness - 11.5mm LF _____ RF _____ LR _____ RR _____

Brake calipers _____

Master cylinder seals, pistons and complete units _____

"Underside" continued ⇨

UNDERSIDE (continued)

Check grease ball joints _____

Fuel lines - check condition leaks _____

Clutch - check hydraulic circuit for leaks _____

Check for installation of stainless steel clutch line _____

Check front and rear ground connections _____

Check front and rear wheel bearings _____

Check front end recall performed _____

Check frame for rust _____

Check crumple tube _____

Check air deflector plates _____

Check frame for any sings of collision damage _____

Check for seat belt anchor plugs _____

Check radiator (original or replacement) _____

ENGINE COMPARTMENT

Check operation of louvre latch and struts _____

Check engine cover latch and support _____

Check engine cover grilles, mounts and decals _____

Check driving belts and A/C belt idler bearings _____

Check valve covers for leaks _____

Cooling system - Pressure test, check leaks _____

Inspect hoses: left and right, main hose, configuration early/late _____

Check automatic transmission level _____

Exhaust system - check leaks/chafing, inspect muffler brackets _____

Fuel system - check leaks.chafing, perform fuel system pressure and rest test _____ primary _____ control _____

Air conditioning - check compressor _____

Check mounting bolts _____

Check pipe condition/leaks _____

Check refrigerant level _____

Accelerator Cable - check for full throttle opening _____

Check air filter and duct hoses _____

Check de-ice recall installation _____

Check header bottle _____

Check torque on rear body mounts _____

Check engine compartment light and switch _____

WHEELS AND TIRES

- Tires** - Check pressure _____
 Check cuts/damage on inside/outside walls _____
 Check tires comply to manufacturer's specifications _____
 Check wheel alignment _____
- Wheels** - Check condition of wheels and powder coating _____
 Check for correct valve stems _____
 Check for condition of wheel emblem caps _____
- _____

LUGGAGE COMPARTMENT

- Check/top up brake and clutch reservoir _____
 Check condition of hood seal and carpet _____
 Check windshield washer reservoir level _____
 Check condition of windshield wiper blades _____
 Check torque on front body mounts _____
 Check tool kit for completeness _____
 Check spare tire condition and pressure _____
 Check for fuel pump update and condition of rubber boot and cover _____
 Check flexible fuel lines _____
 Check operation of trunk light and trunk struts _____
- _____

ELECTRICAL AND INSIDE CAR

- Check headlamps: main/dipped beam _____
 Check headlamp flasher operation _____
 Check reverse lamps operation _____
 Check parking/side lamps operation _____
 Check rear number plates lights operation _____
 Check stop lights operation _____
 Check indicators/hazard warning lights operation _____
 Check interior light _____
 Check horns operation _____
 Check windshield operation _____
 Check windshield washer _____
 Check electric windows operation and for new style regulators wipe seals _____
 Check seat belts fixing security _____
 Check operation of hand brakes _____

"Electrical and Inside Car" continued ➡

ELECTRICAL AND INSIDE CAR (continued)

Check hood release cable for fraying at end _____

Clean all fuse contacts _____

Check for relay update installation _____

Check electric mirror operation and condition of mirrors _____

Check electric door lock operation and escutcheon condition _____

Check mode control switch for operation and for vacuum leaks _____

Check blower motor operation and for noises _____

Check condition of seats and soft trim _____

Check operation of electric radio antenna if applicable _____

Check pedal pads for wear _____

Check brake and clutch pedal linkage pivot pins for wear _____

Check clutch master cylinder for leaks _____

Check headliners _____

Check binnacle and dash _____

Check door panels for cuts or wear _____

Check for armrest extensions and protectors _____

Check radio cassette operation and speakers _____

Check battery type, size and condition _____

EXTERIOR

Check front and rear fascia for paint damage _____

Check all door seals and silicone seal on door seals _____

Check operation of door locks early/late style _____

Check operation of door struts _____

Check operation of door lights _____

Check condition and security of body moldings _____

Check condition of headlights and exterior lenses and screws _____

Check condition of stainless body work _____

