



Multipoint Inspection

CUSTOMER AND VEHICLE INFORMATION

Date _____ Time In: _____

Customer Name: _____

Address: _____

Today's Contact Phone #: _____

Email: _____

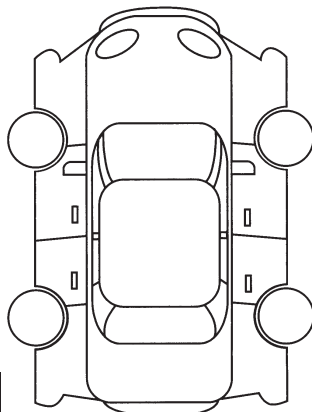
Year/Make/Model: _____

Mileage: _____ License#: _____

VIN []

1/4 Time: _____ Promise Time: _____ Hat /Tag#: _____

VEHICLE CONDITION



SERVICE INFORMATION

Description of service to be performed:

Initial Estimate: _____
I hereby authorize the repair work and inspection described to be performed along with the necessary materials and agree that dealer is not responsible for loss or damage to vehicle or articles left in vehicle in case of fire, theft, or any cause beyond their control. I hereby grant you and/or your employees permission to operate the vehicle as necessary for testing and inspection purposes.

Customer declines access to spare tire
Customer declines access to glove box

Signature: _____

Exterior

- Horn operation
- Head lights / tail lights / turn signals / brake lights / hazard warning lights / exterior lamps
- Windshield wiper and washer operation
- Windshield glass
- Fuel tank cap gasket

Interior

- Dome light / amp light / dimmer combination meter
- Cabin air filter
- Parking brake operation
- Check installation of driver's floor mat

Under Hood

- Air filter
- Battery condition (cables / clamps / corrosion)
- Battery state of health
- Cooling system (leaks)
- Hoses (cracks / damage / leaks)
- Drive belts (cracks / damage / wear)
- Radiator core / air condition condenser (if equipped)

Fluids

OK Filled (Oil level on arrival)

- Windshield Washer
- Coolant (_____ degree of protection)
- Power steering (if equipped)
- Brake reservoir
- Clutch reservoir (if equipped)
- Transmission / transaxle
- Differential (if equipped)
- Transfer case (4WD models)

Under Vehicle

- Propeller / driveshaft (damage / leaks / U-joints)
- Drive / CV shaft (damage / leaks / boots)
- Axle hub & bearing (damage / leaks / noise)
- Steering linkage (damage / leaks / worn components)
- Suspension (damage / leaks / worn components)
- Fluid leaks (engine / transmission / differential)
- Exhaust system (damage / leaks / corrosion)
- Fuel lines & connections / fuel tank bands / fuel tank vapor vent system hoses (damage / leaks / corrosion)

Tires

Factory Specs (P.S.I.) F _____ R _____ Spare _____
Tire pressure P.S.I. checked / adjusted to:
LF _____ / _____ RF _____ / _____ LR _____ / _____ RR _____ / _____
Spare _____ / _____ Spare not checked/adjusted

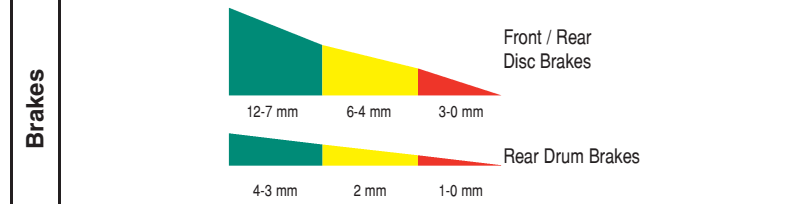
Tread depth:
LF _____ /32 RF _____ /32 LR _____ /32 RR _____ /32

Tire damage / abnormal wear:
LF RF LR RR Spare

Rims / wheels / lug nuts:
LF RF LR RR

Tires Rotated Torque Spec: _____

Brake lining:
LF _____ mm RF _____ mm LR _____ mm RR _____ mm



Brakes

- Brake lines / hoses / parking brake cable
- Discs / drums / calipers / wheel cylinders

Comments _____

Technician Team: _____

Checked and OK at this time May require future attention requires immediate attention