

Driveability Worksheet

To provide a quick, complete and accurate diagnosis of your vehicle our technicians need a thorough description of the problem. Please take a few minute to complete this worksheet to the best of your ability. The information you provide will be a tremendous aid to the technician.

Vehicle Information

Date:	Name:	Invoice No:	
Year:	Make:	Model:	Engine:
Mileage:		VIN:	

Driveability Symptoms

Please check all symptoms that apply to your vehicle

My vehicle's "CHECK ENGINE" light

- Glows steadily
 Glows intermittently
 Never comes on

While operating the starter, my vehicle

- Will not crank
 Cranks slowly
 Cranks normally

When starting, my vehicle

- Will not start
 Starts normally
 Starts and dies
 Is difficult to start:
 Hot
 Cold

While Idling, my vehicle

- Will not idle
 Idles too low
 Idles too high
 Idles rough
 Surges (up and down)
 Backfires
 Idles normally

While driving, my vehicle

- Backfires
 Pings (Spark knock, detonation)
 Smokes excessively
 Runs too hot
 Runs too cold
 Black
 Blue
 White
 Has a fuel or gas odor
 Hesitates
 Stumbles
 Stalls
 Surges
 Lacks power (sluggish)
 Misses
 Cuts out
 Stalls when slowing or stopping
 Vibrates excessively

Other symptoms

- Transmission shifts
 Too soon
 Too late
 Normally

- Poor fuel mileage
- Emissions test failure or "rotten egg" odor
- Other (Please explain)

Conditions of Occurrence

Time:

- Morning
- Midday
- Evening
- Night

Speed:

- Idle
- Low speed
- Stop and Go
- Highway (Cruise)
- High speed
- Acceleration
- Deceleration

Distance:

- Less than 2 miles
- From 2 to 10 miles
- More than 10 miles

Conditions:

- Uphill
- Downhill

Frequency of Conditions

- Always
- Intermittently
- Since New
- After _____ miles

Environmental conditions

- Cold Weather
- Hot Weather
- Wet/Raining
- Snow
- Fog
- Dirt/Dust

Engine Conditions

- Engine Cold
- Engine Hot
- All Temperatures
- When Shifting
- While Turning
- While Braking
- With Headlights ON
- With A/C ON

Driving Habits

- Start cold engine and drive immediately
 - Star cold engine and allow to warm up
 - Mostly highway driving
 - Mostly city driving
 - Park in garage
- Average miles driven per day _____

Fuel Quality

- Type of fuel used _____
- Octane rating 87 89 91 Greater than 91
- Brand of fuel _____
- Last fill-up date _____ Miles _____