



Owner's Name _____ Date _____
 Address _____ E-mail Address _____
 City _____ State _____ Zip _____ RO# _____
 VIN _____ Phone: Day _____ Evening _____
 Year/Model _____ Mileage _____ Miles/Last Service _____

KEY: ● Green: Checked & OK ● Yellow: May require follow up attention ● Red: Requires immediate attention **MPG:** Affects fuel efficiency

INTERIOR & UNDER-HOOD INSPECTION

	G	Y	R
Horn	●	●	●
Lights	●	●	●
Turn Signals & Emergency Flashers	●	●	●
Instruments & Gauges	●	●	●
Wiper Operation	●	●	●
Wiper Blades	●	●	●
Washers	●	●	●
Seat Belt Operation	●	●	●
HVAC Operation	●	●	●
Brake Pedal Operation	●	●	●
Parking Brake Operation	●	●	●
Clutch	●	●	●
Glass / Power Window Operation	●	●	●
Mirror Operation - Side / Auto-Dimming	●	●	●
Door Latches / Power Lock Operation	●	●	●
Fuel Cap MPG	●	●	●
Steering / Pump / Hoses	●	●	●
P/S Fluid Level / Condition	●	●	●
HVAC Leaks / Hoses	●	●	●
Battery Terminals / Cables	●	●	●
Drive Belts	●	●	●
Engine Oil / Level / Condition MPG	●	●	●
ATF / Diff. Fluid / MT Gear Oil	●	●	●
Brake Fluid Level / Condition	●	●	●
Master Cylinder / Leaks / Fluid Cond.	●	●	●
PCV System	●	●	●
Air Filter	●	●	●
Radiator / Coolant Leaks / Hoses	●	●	●

DIAGNOSTIC TEST

	G	Y	R
Engine Management Codes MPG	●	●	●
Transmission Management Codes MPG	●	●	●
ABS System Codes	●	●	●
Battery Test	●	●	●

TECH COMMENTS

Cabin Air Filter Change Due _____
 Spark Plug **MPG** Change Due _____

UNDER-CAR INSPECTION (ON LIFT)

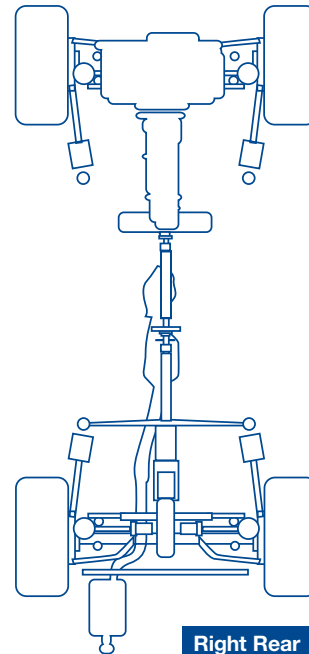
	G	Y	R
Oil Filter MPG	●	●	●
Steering System - Linkage / Mounts	●	●	●
Front Suspension / Strut	●	●	●
Rear Suspension / Strut	●	●	●
Inspection of Transmission / Shift Linkage	●	●	●
Engine Mounts	●	●	●
Axles & Boots	●	●	●
Fluid Leaks			
Engine	●	●	●
Transmission	●	●	●
Front & Rear Differential	●	●	●
Rear Diff. Fluid Level	●	●	●
Front Exhaust Pipe	●	●	●
Center Pipe	●	●	●
Muffler	●	●	●

Left Front

● ● ● Brake Pads _____ mm
 ● ● ● Tire Tread _____ 32nds
 ● ● ● Tire Wear _____
 ● ● ● Tire Pressure **MPG** _____ psi

Right Front

● ● ● Brake Pads _____ mm
 ● ● ● Tire Tread _____ 32nds
 ● ● ● Tire Wear _____
 ● ● ● Tire Pressure **MPG** _____ psi



Left Rear

● ● ● Brake Pads _____ mm
 ● ● ● Tire Tread _____ 32nds
 ● ● ● Tire Wear _____
 ● ● ● Tire Pressure **MPG** _____ psi

Right Rear

● ● ● Brake Pads _____ mm
 ● ● ● Tire Tread _____ 32nds
 ● ● ● Tire Wear _____
 ● ● ● Tire Pressure **MPG** _____ psi

*See reverse side for
gas-saving tips for the road*

Thank you!
 Let us know if we may assist you with any service needs.

Wondering about those “MPGs” on the reverse side of this form?

Because routine vehicle maintenance is one of the best ways to boost fuel economy, your Subaru Dealer created the “MPG – Maintenance Preserves Gas” program. Items with “MPG” marks next to them on the reverse side of this form have a real impact on gas mileage. Here’s why they make such a difference:

Tire Pressure

Properly inflated tires are safer, last longer, and can improve mileage by 3%. Check pressure weekly and always when tires are cold. The sticker inside the driver’s side door indicates proper pressure for your vehicle.

Motor Oil and Oil Filter

Along with routine oil and oil filter changes, using the lightest grade of oil for your climate, season and vehicle can improve fuel economy by as much as 6%.

Air Filter

A clogged air filter makes your engine work harder and use more fuel. Replacing a dirty air filter can improve mpg by as much as 10%.

Spark Plugs

A misfiring spark plug can cut fuel efficiency by as much as 30%. Replacing spark plugs according to owner’s manual recommendations will help maintain maximum mpg.

Engine Diagnostics

A “Check Engine” light can signal a number of problems that impact fuel economy. Diagnosing and repairing a faulty oxygen sensor alone can improve mpg by up to 40%.

Alignment

Improper alignment reduces gas mileage because it takes more energy (gas) to keep your vehicle riding straight down the road.

More ways to save fuel!

Along with routine vehicle maintenance, practicing these driving and refueling tips can boost your MPG:

Drive Sensibly

Avoiding jackrabbit starts and stops can increase fuel economy by 5%.

Observe Speed Limits

Fuel economy drops 2% for every mph that you drive over 55. Slowing down from 75 to 65 mph can increase mpg up to 15%.

Remove excess weight

Every extra 100 pounds that a vehicle carries cuts fuel economy by 2%, so avoid traveling with unnecessary items.

Avoid excess idling

Idling for longer than 60 seconds consumes more gas than stopping and restarting. Turn your engine off for stops over a minute long.

Use cruise control

Maintaining a steady speed can increase fuel economy by 10%. If you’re traveling on the highway, use your cruise control.

Combine trips

Several short trips can use twice as much fuel as one long trip of the same distance. Combine errands to save gas and time.

Fill up early or late

Gas is denser at lower temperatures, so filling up in the cooler morning or evening hours will get you more gas for your money.

Don't overfill

“Topping off” a tank only results in gas seeping out. Stop pumping at the first “click” of an automatic fuel nozzle to save money.

Tighten the gas cap

A loose, damaged or missing gas cap can allow gas to evaporate and cause a loss of up to 2 mpg.

Close the windows

At highway speeds, open windows cause air drag that burns extra fuel. Rolling them up can increase fuel economy by 10%!

