# CUSTOMER CARE AND REWARDS PROGRAM



#### MEMBER BENEFITS INCLUDE

- FREE Nationwide Roadside Assistance
- Rewards dollars earned on each visit
- 2 Year, 40,000km Warranty
- Earn Rewards dollars for referrals
- MEMBERSHIP IS FREE!!!

... PLUS SO MUCH MORE!

REWARDS CARD BALANCE

ODOMETRE READING

KM

NEXT SERVICE APPOINTMENT

/

2425 INDUSTRIAL STREET | BURLINGTON, ON L7P 1A6

905.336.2266

MON - FRI: 7:30AM - 5:30PM | EARLY BIRD / NIGHT OWL SERVICE

# SAFETY AND RELIABILITY YOU AND YOUR FAMILY DEPEND ON



# TOP 5 REASONS FOR PROPER VEHICLE MAINTENANCE

- ✓ SAVES YOU MONEY
- ✓ INCREASES VEHICLE'S RELIABILITY
- ✓ INCREASES VEHICLE'S LONGEVITY
- ✓ MAINTAINS FAMILY SAFETY
- ◆ PEACE OF MIND DRIVING

BY ENSURING YOUR CRITICAL FLUID SYSTEMS ARE PROTECTED, YOU NOT ONLY ADDRESS THE TOP 5 REASONS, YOU ARE ALSO BACKED BY STOP N GO'S LIFETIME PROTECTION PLAN.

READ INSIDE FOR MORE DETAILS.





# Why Choose Us?

- WARRANTY 2 year/40k kilometres (incl. parts & labour)
- CONVENIENCE No Charge Loaner Vehicle and FREE Local Shuttle Service and more!
- 100% CUSTOMER SATISFACTION We want to guarantee your satisfaction
- NO SURPRISES All prices must be approved by you before any work is done
- EMISSIONS Test and Repair Facility





# LIFETIME PROTECTION PLAN

For Major Components & Systems

PLAN 1: Vehicles with mileage of 0 - 60,000 km at first service. Coverage begins immediately after service is performed.

PLAN 2: Vehicles with mileage of 60,001 - 120,000 km at first service. Coverage begins 800 km after service is performed.

SYSTEM COVERED	PLAN 1	PLAN 2
Engine & Fuel System	\$4,000	\$2,000
Automatic Transmission	\$2,000	\$1,000
Manual Transmission	\$4,000	\$2,000
Front Differential	\$4,000	\$2,000
Rear Differential	\$4,000	\$2,000
Transfer Case	\$4,000	\$2,000
Power Steering	\$4,000	\$2,000
Brake System	\$4,000	\$2,000

#### PLAN 3:

Cooling System

Receive the cost of prior service off of future related repairs. Services must be performed at Stop N Go and must be performed at the proper intervals to qualify.

\$4,000 \$2,000

Plan 3 is for vehicles with 120,000+ km at first service. Coverage begins 800 km after service is performed.



This plan is an added benefit when qualified BG services are purchsed. All services must be performed by a professional technician at Stop N Go Automotive Centre using an approved BG maintenance procedure with proper BG products and equipment.

Maximum mileage to enter the plan Plan 1: 0—80,000 km Plan 2: 80,001 km—160,000 km

# **ENGINE AND FUEL SYSTEM**



### Every 8,000 km

Protect your engine and ensure it continues to give you optimum power, performance and reliability by getting a Stop N Go Oil & Filter Service performed every 8,000 km. Over time, tiny particles and deposits lodge themselves in and on the fuel injectors, which prevent them from delivering the fuel your engine needs. A clean fuel system is critical to engine life and performance.

#### RISKS

If you don't get this done, you may experience:

- Increased Fuel consumption
- Decreased power output and performance
- Increased emissions
- Total engine failure

Estimated Repair Costs: \$3,000 - \$5,000

#### **POWER STEERING SYSTEM**



#### Every 50,000 km

This service flushes out contaminants and replenishes the additive package that is depleted over time in the fluid and removes the contaminants that wear out the steering rack or box and pump. Extends the life of the seals and internal components of the system.

#### RISKS

If you don't get this done, you may experience:

- Leaks
- Loss of steering assist (can occur without warning)
- · Shortened power steering pump life
- Steering gear failure

Estimated Repair Costs: \$800 - \$5,000

# **COOLING SYSTEM**



# Every 50,000 km

The cooling system cools internal engine components, prevents engine coolant freeze, lubricates water pump seals and bearings, and prevents internal engine corrosion. Stop N Go's Coolant Fluid Flush Service uses a state-of-the-art machine that will power flush your vehicle's entire cooling system.

#### RISKS

If you don't get this done, you may experience:

- Water pump damage
- · Corrosion in the radiator and/or heater core
- Head gasket leaks
- Total engine failure

Estimated Repair Costs: \$500 - \$5,000

#### **BRAKE SYSTEM**



#### Every 50,000 km

Your vehicle's brake fluid system is designed to transfer the pressure at the brake pedal to hydraulic pressure, which is used to compress the brake components. Stop N Go's Brake Fluid Flush Service will flush out all the old, worm-out, oxidized and contaminated brake fluid in your brake system. It will demoisturize your brake system and help prevent oxidation and corrosion.

#### RISKS

If you don't get this done, you may experience:

- Dangerous increase in stopping distance
- Premature wear of brake pads
- Failure of critical brake components

Estimated Repair Costs: \$800 - \$2,000

# TRANSMISSION SYSTEM



#### Every 50,000 km

Your vehicle's transmission system is designed to transfer power from the engine to the wheels at a consistent level. Transmission fluid is subjected to tremendous amounts of heat and wear, and fails over time as the viscosity changes. Stop N Go's Transmission Fluid Flush Service will help give you smoother shifting, extend the life of transmission system components, condition seals and help prevent leaks and expensive repairs.

#### RISKS

If you don't get this done, you may experience:

- Rough or erratic shifting
- Complete transmission system failure

Estimated Repair Costs: \$200 - \$4,000

#### **DRIVE LINE SYSTEM**



#### Every 50,000 km

Heavy deposits on your drive line system reduces the life of its components. Lubricant breakdown can severely damage critical gear components. Stop N Go's Drive Line Services help keep bearings and gears free of varnish and deposits, and guarantees the smooth, quiet operation of axles, transfer cases, and gears for front-wheel-drive transmissions, all rear-wheel drives, and all four-wheel drive transmissions.

#### RISKS

If you don't get this done, you may experience:

- Premature wear
- Severe damage
- Failure of drive line components

Estimated Repair Costs: \$2,000 - \$5,000

# **TIMING BELT REPLACEMENT**



#### Every 96,000-160,000 km

Your engine's timing belt synchronizes the crankshaft and camshaft to open and close the valves and must do so precisely at the right time in order for the engine to run properly. If your driving conditions include extended idling (such as stop and go driving), the timing belt should be replaced based on time (every 6 yrs.) since the belt wear is occurring without kilometers being registered.

#### RISKS

If you don't get this done, you may experience:

- Timing belt breakage or failure without warning
- Sudden engine malfunction
- · Damage to pistons and valves
- Catastrophic engine failure

Estimated Repair Costs: \$450 - \$5,000

#### **AIR CONDITIONING SERVICE**



#### Every 50,000 km

Your air conditioning system isn't only used in the summer to keep you cool - it also keeps your windows defrosted during the winter. Minor refrigerant loss occurs in all vehicle air conditioning systems. This service helps prevent leakage, ensures refrigerant is at normal levels, and maintains the system for safe and efficient operation.

#### RISKS

If you don't get this done, you may experience:

- · Lower efficiency of air conditioning and defrosting
- Major leakage due to internal corrosion
- Lower output of cool air

Estimated Repair Costs: \$800 - \$2,000