

SERVICE Winter PACKAGE

HOLIDAY SHOPPING?

Book your Winter Service Special anytime before February 28th, 2010 and

† Enter to WIN one of 75 \$500 VISA® GIFT CARDS



If you're like most consumers, you budget for your holiday shopping, but do you plan and budget for your vehicle maintenance? The right services at the right times can take the sting out of unexpected repair expense. Besides, a well maintained and fuel efficient vehicle might just leave you that little bit extra for those last minute gifts or post-holiday bills!

*Winter Service Includes:

- Oil, Lube & Filter • Test block heater
- Verify anti-freeze condition and strength
- Examine battery, charging and starting systems
- Rotate tires (if required)
- Test fuel, ignition & emission control systems
- Inspect braking system • Inspect front chassis
- Inspect exhaust system • And more!

We will recommend your manufacturer's required maintenance.

* Most vehicles. 3/4 ton and up extra. Includes up to 5 litres of conventional 5W30 or 10W30 motor oil. Taxes, environmental charges and shop supplies (as required) are extra.

Ask your Service Advisor for complete details.

† See in-store for official contest rules and regulations.

Call for your appointment. Winter Service Special ends February 28, 2010

Be Car Care Aware
Founding Canadian Sponsor



AUTOPRO

WE ARE A NEW CAR
WARRANTY APPROVED
MAINTENANCE FACILITY

www.NAPAAUTOPRO.ca



PROFESSIONAL AUTOMOTIVE MAINTENANCE AND REPAIR

Stress Management Works for Holidays and Automobiles

In domino fashion, failing to plan for maintenance can turn small problems into larger ones, putting a serious dent in your automotive budget. The penalties of procrastinating on vehicle maintenance range from a heater that runs cold to a battery that won't start the car.

Take care of your car's seasonal services immediately and make plans to get ahead of the game next year. An early visit to your repair facility provides the opportunity to budget for unanticipated repairs.

Car Care Canada offers the following checklist:

Engine Performance

A poorly maintained engine is hard to start in cold weather, if it starts at all. It may run rough and lose power. Have fuel, ignition and emission control systems checked, necessary components replaced and adjustments made.

Battery and Electrical System

How old is your battery? If it's three or more years old, it should be tested and replaced if necessary. Even a strong battery that can deliver full power at 27 degrees Celsius will have dropped to 65 percent of its output at freezing temperature and less than that with below zero temperatures.

Oil and Filter

Change both as recommended in the owner's manual, generally at 5,000 km intervals for severe conditions and cold weather operation, especially when most driving is stop-and-go traffic. Check the owner's manual for more information on severe service or refer to Car Care Canada's Service Interval Schedule.

Visibility

Replace old wiper blades and be sure your washers are working. Carry spare washer solvent in your vehicle.

Cooling System

A vehicle's antifreeze should be changed annually, or as recommended in the owner's manual. Flush the cooling system every 24 months. The recommended mixture is 50/50 antifreeze and distilled water. Have the system pressure tested for leaks and check hoses and drive belt(s) for tension and condition.

Tires

Inspect, balance, check inflation and rotate tires. Check inflation on the spare and make sure the jack is in place.

Lights

Check all lights and replace burned out bulbs.

Exhaust System

Have the vehicle put on a lift for an inspection of the exhaust system. Leaking exhaust fumes can be deadly.

Reprinted with permission from the Car Care Canada Council.



MULTI-POINT SERVICE INSPECTION

● Inspected
 ● Future Attention Suggested
 ● Service/Replacement Required

LUBE, OIL & FILTER

Replace filter with NAPA oil filter

Completed

Drain oil and replace with up to 5L premium NAPA oil

Completed

Lubricate chassis, suspension and steering components

Completed

MULTI-POINT INSPECTION

All lights and signals

● ● ●

Air filter / cabin filter

● ● ●

Coolant Reading: _____

● ● ●

Hoses

● ● ●

Drive belt / Timing Belt

● ● ●

Wiper blades

● ● ●

Battery case, cables and clamps

● ● ●

Battery cranking test

● ● ●

Exhaust

● ● ●

Chassis

● ● ●

Brake fluid

● ● ●

Windshield washer fluid

Topped-up

Power steering fluid

Topped-up

Differential fluid (RWD)

Topped-up

Transfer case fluid (4WD)

Topped-up

Transmission fluid

Topped-up

Tire pressure

OK

Corrected

Tire rotation

Completed

Tire wear and tread depth and visual Shock / Strut Inspection

● ● ●

_____ /32"

● ● ●



_____ /32"

● ● ●

_____ /32"

● ● ●

_____ /32"

● ● ●

BRAKE INSPECTION

Inspect calipers

● ● ●

Inspect rotors and drums

● ● ●

Inspect brake lines and hoses

● ● ●

Inspect parking brake cables

● ● ●

Inspect wheel cylinders

● ● ●

Check master cylinder fluid

● ● ●

Measure brake linings

● ● ●

_____ mm

● ● ●



_____ mm

● ● ●

_____ mm

● ● ●

_____ mm

● ● ●

INSPECTION DATE: _____ KM: _____

VERIFIED BY
YOUR TECHNICIAN: _____