

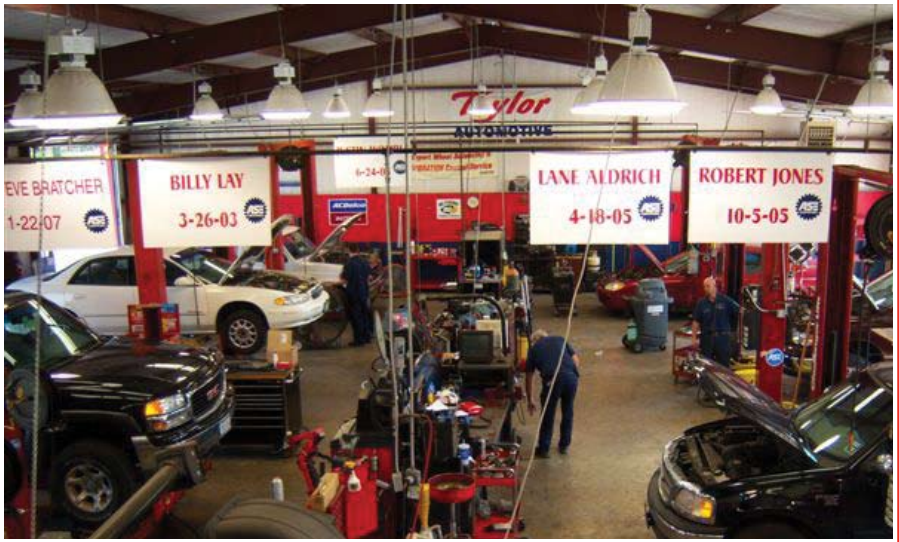
Family Owned & Operated



Taylor

Automotive, L.L.C.

Computerized Automotive Repair



We Fix Everything!





Taylor
Automotive, L.L.C.

Computerized Automotive Repair

27928 Hwy 64
Canton, TX 75103
903 • 567 • 3948

Service Hours Of Operation

Monday-Friday 8:00-5:00
Courtesy Transportation Available
Within 10 Mile radius!

Appointments are recommended!

WE SERVICE ALL FOREIGN & DOMESTIC VEHICLES!

Taylor Automotive is pleased to announce our new Basic and Premier Car Maintenance Programs. You choose the level of service maintenance which best suits your driving needs and we'll do the rest!

✓ **Basic Service** is designed to meet Manufacturer minimum requirements for ideal driving conditions and lease agreements.

Premier Service is designed to meet the driving needs of those customers who want to protect their investment even longer. Premier Service takes into consideration East Texas's unique climate and driving conditions as well as your day-to-day needs.

Proper maintenance is essential to the well-being of your new or pre-owned vehicle. These recommendations are based on the factory maintenance schedules as well as time, miles driven, local driving conditions and our many years of experience in servicing and maintaining vehicles.

WE ACCEPT MOST EXTENDED WARRANTIES



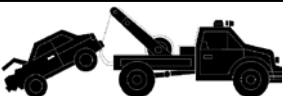
Photo by: Sandra Griffin (Owner of Studio 19)

I was raised in Canton, Texas and graduated from Canton High School in 1983. Upon graduation, I moved to Dallas, Texas, where I worked in auto dealerships for over 18 years as an ASE Certified Master Technician, Service Advisor and Service Manager. In, 2000, my wife, Stephanie, and I relocated to Canton to open a quality automotive repair center, in the great community where I grew up.

Taylor Automotive opened for business in July 2000 and our customer database is over 5,000. We are in excellent standing with the Better Business Bureau and have received the ASE Blue Seal of Excellence award for the 7th year in a row.

We require all employed technicians to be ASE Certified, ensuring only quality labor is provided. We specialize in all makes and models of vehicles.

Taylor Automotive also provides a 12 month-12,000 mile warranty on all of our repairs excluding alignments, which incur a 6 month-6,000 mile warranty. This is made possible considering only factory qualified parts are installed.



Fuller's Towing
903 • 567 • 6911



3,000 MILE INTERVAL SERVICE

(9,000 Miles • 21,000 Miles • 27,000 Miles • 33,000 Miles)
39,000 Miles • 51,000 Miles • 57,000 Miles

- ✓ • Oil Change Includes up to 5 Quarts of Oil
- ✓ • Replace Engine Oil Filter
- ✓ • Lubricate Chassis Components as Required
- ✓ • Inspect & Top Off All Serviceable Fluids
- ✓ • Inspect Tire Inflation Pressure & Tire Condition
- ✓ • Perform Multi-Point Inspection

 Deposit Control Service




Performing your (BG) Premium Service will automatically enroll you or maintain your Protection Plan Policy worth up to \$3,000 for Engine Protection! See Protection Plan inside or ask your Service Advisor for details!

6,000 MILE INTERVAL SERVICE

(36,000 Miles)

- ✓ • Oil Change Includes up to 5 Quarts of Oil
- ✓ • Replace Engine Oil Filter
- ✓ • Lubricate Chassis Components as Required
- ✓ • Inspect & Top Off All Serviceable Fluids
- ✓ • Inspect Windshield Wiper Blades, Front and Rear
- ✓ • Rotate Tires / Includes Semi-Annual Balance
- ✓ • Inspect Tire Inflation Pressure & Tire Rotation
- ✓ • Inspect Brake System
- ✓ • Inspect Engine Coolant Level
- ✓ • Inspect Steering Linkage Components
- ✓ • Inspect Front & Rear Axle Fluid Levels
- ✓ • Perform Multi-point Inspection

 Deposit Control Service



Performing your (BG) Premium Service will automatically enroll you or maintain your Protection Plan Policy worth up to \$3,000 for Engine Protection! See Protection Plan inside or ask your Service Advisor for details!

12,000 MILE INTERVAL SERVICE

(24,000 Miles • 42,000 Miles • 54,000 Miles)

- ✓ • Oil Change Includes up to 5 Quarts of Oil
- ✓ • Replace Engine Oil Filter
- ✓ • Lubricate Chassis Components as Required
- ✓ • Inspect & Top Off All Serviceable Fluids
- ✓ • Inspect Windshield Wiper Blades, Front and Rear
- ✓ • Inspect Engine Coolant Level
- ✓ • Rotate Tires / Includes Semi-Annual Balance
- ✓ • Inspect Tire Inflation Pressure and Tire Condition
- ✓ • Inspect Brake System
- ✓ • Annual Wheel Alignment
- ✓ • Inspect Steering Linkage Components
- ✓ • Inspect Front & Rear Axle Fluid Levels
- ✓ • Inspect Suspension Components
- ✓ • Inspect Parking Brake Mechanism
- ✓ • Perform Multi-Point Inspection



Deposit Control Service



Performing your (BG) Premium Service will automatically enroll you or maintain your Protection Plan Policy worth up to \$3,000 for Engine Protection! See Protection Plan inside or ask your Service Advisor for details!

DIAGNOSTIC SERVICE

“Test, don’t guess” is our motto. We diagnose your automotive problem, we don’t just “hook up a computer”. The “computer” does not tell you what is wrong with your vehicle it points the technician in the right direction. Did you know that the “computer” can give you a code, but that may not be what’s wrong with your vehicle?

COMPLIMENTARY WIPER BLADES WITH 18K SERVICE





To show our appreciation, please take advantage of this special offer!

Date Used: _____

Advisor: _____

No cash value.
Up to \$14.99 value.

15,000 MILE INTERVAL SERVICE (45,000 Miles)




- ✓ • Oil Change Includes up to 5 Quarts of Oil
- ✓ • Replace Engine Oil Filter
- ✓ • Lubricate Chassis Components as Required
- ✓ • Inspect & Top Off All Serviceable Fluids
- ✓ • Inspect Windshield Wiper Blades, Front and Rear
- ✓ • Replace Fuel Filter
- ✓ • Inspect Tire Inflation Pressure & Tire Condition
- ✓ • Perform Multi-Point Inspection
-  Change Rear Axle Fluid
-  Change Front Axle Fluid
-  Perform Power Steering Service
-  Deposit Control Service

In-Cabin Pollen Air Filters Available



Performing your (BG) Premium Service will automatically enroll you or maintain your Protection Plan Policy worth up to \$3,000 for Engine Protection! See Protection Plan inside or ask your Service Advisor for details!







18,000 MILE INTERVAL SERVICE (48,000 Miles)

- ✓ • Oil Change Includes up to 5 Quarts of Oil
- ✓ • Replace Engine Oil Filter
- ✓ • Lubricate Chassis Components as Required
- ✓ • Inspect & Top Off All Serviceable Fluids
- ✓ • Inspect Windshield Wiper Blades, Front and Rear
- ✓ • Inspect Engine Coolant Level
- ✓ • Rotate Tires / Includes Semi-Annual Balance
- ✓ • Inspect Brake System
- ✓ • Inspect Steering Linkage Components
- ✓ • Inspect Tire Inflation Pressure & Tire Condition
- ✓ • Inspect Axle and Suspension Components
- ✓ • Inspect Front and Rear Axle Fluids
- ✓ • Inspect Exhaust System
- ✓ • Perform Multi-Point Inspection
-  Clean Battery Terminals and Install Battery Pads
-  Flush Brake Fluid System and Install New Fluid
-  Deposit Control Service



Performing your (BG) Premium Service will automatically enroll you or maintain your Protection Plan Policy worth up to \$3,000 for Engine Protection! See Protection Plan inside or ask your Service Advisor for details!

30,000/60,000 MILE INTERVAL SERVICE (90,000 Miles)


- ✓ • Oil Change Includes up to 5 Quarts of Oil
- ✓ • Replace Engine Oil Filter
- ✓ • Lubricate Chassis Components as Required
- ✓ • Inspect & Top Off All Serviceable Fluids
- ✓ • Replace Air Filter (Some Vehicles Filter Cost May Be Slightly Higher)
- ✓ • Rotate Tires / Includes Semi-Annual Balance
- ✓ • Inspect Brake System
- ✓ • Replace Fuel Filter
- ✓ • Inspect Windshield Wiper Blades, Front and Rear
- ✓ • Inspect Exhaust System
- ✓ • Perform Multi-Point Inspection
- ✓ • Inspect Steering Linkage Components
- ✓ • Inspect Fuel Tank Lines & Cap for Damage or Leaks
- ✓ • Inspect Tire Inflation Pressure & Tire Condition
- ✓ • Inspect Axle & Suspension Components
-  Clean Battery Terminals & Install Battery Pads
-  Flush Cooling System - Includes 1 Gal. Coolant
-  Transmission Service - Includes up to 16 Quarts of Fluid
-  Change Front and Rear Axle Fluids
-  Change Transfer Case Fluid
-  Deposit Control Service



Performing your (BG) Premium Service will automatically enroll you or maintain your Protection Plan Policy worth up to \$3,000 for Engine Protection! See Protection Plan inside or ask your Service Advisor for details!

Complimentary Roadside Assistance



On The Road roadside assistance is available with the purchase of a  Premium Service!

Roadside Assistance Details

Available for up to \$75 US for 4 months. If your vehicle becomes inoperable in the U.S., Puerto Rico or Canada, it will be towed to the nearest qualified service center. *You do not pay the service provider for the first \$75 US of services listed above (per event, limited to two events).*

Services Provided:

- Towing Assistance*
- Jump Start Assistance
- Tire Change Assistance
- Lock-Out Service Assistance
- Fuel and Fluid Delivery

(Cost of gas, other fluids or key replacement not included.)
*Towing available for accidents and vehicle disablements.

DOES YOUR VEHICLE NEED AN ALIGNMENT?

EDGE WEAR: When the inside & outside edges of the tire are worn - low pressure or hard cornering.



CENTER WEAR: When the center of the tire is worn - too much tire pressure.



SHOULDER WEAR: When the shoulder of tire has a thin line of wear - alignment.



WORN TREAD: Narrow strips of smooth rubber across the tread are wear bars - tire is worn out & needs to be replaced.



This includes checking all suspension components to ensure there are no worn parts before they cause costly problems and a computer four wheel alignment. Please note, once a wear pattern has started, the wear pattern will continue even after the alignment, so if you plan to purchase new tires, get your alignment immediately following. Taylor Automotive has two Hunter Computerized Alignment machines. Have your vehicle aligned at least once a year and sooner if you notice the following: Excessive or uneven tire wear, steering wheel pulls to the left or right, feeling of looseness or wandering, steering wheel is not centered when car is moving straight ahead.



Transmission Service

Service Need:

After 30,000 miles, transmission fluid begins to show its age as it turns brown in color and oxidizes due to the combination of time and heat. Deposits begin to form around the transmission's many moving parts, resulting in valves that stick and gears that slip or are sluggish and chatter as they shift.

Solution:

Rather than just removing the fluid found in the bottom of the pan, the entire transmission is cleaned and replenished with the use of special equipment. The transmission and its torque converter have all of their old contaminated fluid removed while 100% new fluid and premium conditioners are added. One of the hardest working parts of your vehicle will shift smoothly and effortlessly for many more trouble-free miles.



Valve body spool with heavy deposit build-up.



Valve body spool after BG Transmission service.



Cooling System Service

Service Need:

Coolant is depleted of buffering ingredients and becomes extremely corrosive, literally eating holes in cooling system components. By-products of corrosion damage, as well as rust and scale, clog the passageways that conduct the water through the radiator and choke off the flow. This may result in an overheated engine that may be damaged beyond repair.

Solution:

The entire cooling system is first cleaned and then all debris and worn out coolant is completely flushed from the system. Then, fresh new premium coolant is added. Conditioners are also included to prevent rust and corrosion and BG Cooling System Sealer is also included to prevent leaks.



Severe corrosion which can occur when additives that protect the cooling system have been depleted.



Rust, scale and sludge can plug cooling system fins, preventing proper circulation of coolant



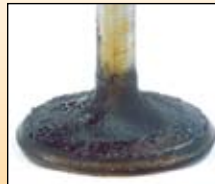
Fuel/Air Induction Service

Service Need:

Deposits accumulate on intake valves, injectors, ports, fuel injectors and combustion chambers causing loss of power, rough idle, hesitation, misfire, ping, knocking, mileage loss and hard starting.

Solution:

- Clean fuel injectors
- Clean throttle body
- Clean plenum and air-intake
- Clean intake valves and ports
- Remove combustion chamber deposits
- Correct balance of fuel and air in system



Intake valve with heavy deposit build-up.



Intake after valve service.

Result:

- Reduced emissions
- Restored horse power
- Increased fuel economy
- Starts and idles smooth and runs quieter



Power Steering Service

Service Need:

The power steering pump produces high pressure between 800–2000 PSI, with high heat. This leads to fluid breakdown and failure. Symptoms include groaning and whining noises, erratic steering and pump leaks.

Solution:

A powerful cleaner dissolves and suspends varnish and gums in the power steering system and then all of the old fluid is flushed and replaced with new high-tech power steering fluid for both conventional sector and rack and pinion. The benefit will be a quieter-operating, longer lasting power-steering system.



Grooves are worn into the soft metal of the spool valve housing by hardened seals. Metallic debris from such wear accumulates in the fluid causing premature component failure!



Power steering spool valve with hardened, cracked seals.



Lubrication & Fuel Deposit Control Service

Service Need:

Deposits form in the oil and fuel injectors and combustion chambers over time.

Solution:

Eliminate the build-up of fuel and oil deposits between oil changes by installing:

- BG Advance Formula MOA®, a premium engine oil additive with deposit inhibitors.
- BG MI 3000® Plus maintains a clean fuel system by eliminating deposit build-up.



Untreated oil on this timing gear cover failed the 64-hour test.



BG Advanced Formula MOA® prevented oil oxidation and kept the engine clean throughout a 240 hour triple-length Sequence III F engine test.



Intake valves in test engine were dirty after 3,000 miles/4,800 km of driving.



Intake valves were spotlessly cleaned after one tankful of fuel using BG MI 3000® Plus in the fuel tank.



Brake Flush

Service Need:

Brake fluid becomes oxidized and contaminated over time and use. Heat and moisture cause corrosion on parts and brake fluid failure. This causes a spongy brake pedal and shows up in discolored brake fluid.

Solution:

The entire brake system is inspected for leaks, master cylinder corrosion, worn pneumatic parts, harmful varnish build-up, broken or rusted bleeder valves, worn rotors and drums and air in the brake lines. All old brake fluid is replaced with BG Heavy Duty DOT 3 or DOT 4 Brake Fluid. The result will be a longer lasting, more efficient, safer braking system.



Harmful deposits and varnish build-up—resulting from worn-out, oxidized brake fluid—are apparent on this brake master cylinder piston assembly.



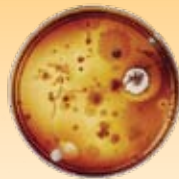
Climate Control Services

Service Need:

Condensation in your vehicle's air conditioning system promotes fungus, mold and bacterial growth that is blown into the passenger compartment. Add to this nauseating smell the sound of an A/C compressor making a clacking sound due to a depletion of oil.

Solution:

Clean out the air conditioning lines, evaporator and ventilator and then kill any bacteria mold or fungi. Then, deodorize the entire A/C system and the vehicle's interior. The air inside your vehicle will be much cleaner and 4 to 5 degrees cooler, thanks to increased efficiency. Results may vary.



Mold Spores and Fungi



30 Minutes After Treatment



Battery Service

Service Need:

Over time corrosion accumulates on the battery posts and terminals to the degree that this build-up begins to drain power from the battery. That's one of the reasons battery failure is the #1 culprit for calls made requesting roadside assistance.

Solution:

A battery cleaner and leak detector is applied after a thorough cleaning and inspection. Anti-corrosion BG Battery Terminal Protectors are installed and the battery posts, terminals and case are sealed. Severe cases may require terminal replacement.



Battery terminal with corrosion build-up.



Battery terminal after BG Battery Service.



Drive Line Service

Service Need:

Heat, moisture, extreme pressure and loads cause gear oil to break down or to be contaminated, leading to lubrication failure and worn gears.

Solution:

Remove and replace old worn-out lubricant from manual transmissions, front and rear differentials, transaxles, and transfer cases. Install gear oil and additive package required for vehicle application.

You'll experience smoother gear-shifting, quieter operation and extended component-life, which will reduce major repair costs due to worn gears.



Heavy deposits reduce equipment life.



BG Drive Line Service keeps bearings and gears free of varnish and deposits.



Diesel Injection Service

Service Need:

Deposits accumulate in the entire diesel fuel system, including the fuel lines, injector pump, fuel injectors and combustion chambers. This causes rough idle, vibration at idle, loss of power, decreased mileage, increased smoke, slowed throttle response.



Before
Cleaning



After
Cleaning



Before
Cleaning



After
Cleaning

Solution:

Power Flush the diesel injection system with a chemical designed to remove deposits. You'll experience improved throttle response, more horsepower fuel efficiency and reduced emissions.



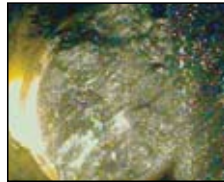
EGR Service

Service Need:

The Exhaust Gas Re-circulator (EGR) valve is clogged causing loss of power. If neglected a costly repair bill is imminent.

Solution:

Remove EGR valve and attach a specialized tool at the EGR port, where a carbon-attacking chemical eliminates carbon build-up.



EGR ports become clogged with heavy carbon, exhaust emissions increase, engine performance is reduced



EGR ports are clean, harmful exhaust emissions reduced, engine performance is improved.

Our Mission

To Ensure Your Freedom & Mobility By Providing...

The Needed Work, Done Well, Finished On Time And At A Fair Price, With All Work Guaranteed

Ultimately, Becoming As Important To You
As You Are To Us...

Protect your vehicle to

150,000 miles! FREE!

Get a  oil change every 3,000 miles and protect your vehicle to 150,000 miles or 7 years of ownership FREE! Follow our shop recommended services and you're protected!

www.saveyourcar.com

Protect your vehicle up to 150,000 miles / 240,000 km!

(Up to 9,500 pounds / 4,300 kg GVW)

A. Scope of This Protection Plan

This Protection Plan is separate from, and does not extend the vehicle manufacturer's warranty. This Protection Plan will take effect only after the OEM warranty expires. However, BG Products, Inc. will pay the deductible amount paid by you under any extended service contract purchased by you which covers such a claim. It is subject to the terms and conditions contained herein.

BG Products, Inc., through its Authorized Claims Administrator, agrees to repair or replace parts of the:

Automatic transmission listed herein that have been serviced by the BG Automatic Transmission Service and BG 106 and BG 310; or for smaller capacity automatic transmissions, BG 106 or BG306.

Drive Line Front Differential listed herein that have been serviced by the BG Front Differential Drive Line Service and BG 750 or BG 752.

Drive Line Rear Differential listed herein that have been serviced by the BG Rear Differential Drive Line Service and BG 750 or BG 752.

Drive Line Transfer Case listed herein that have been serviced by the BG Transfer Case Drive Line Service and BG 750, or BG 792.

Drive Line Manual Transmission listed herein that have been serviced by the BG Manual Transmission Drive Line Service and BG 750, or BG 792.

Drive Line Transaxle listed herein that have been serviced by the BG Transaxle Drive Line Service and BG 750, or BG 792.

Power Steering System listed herein that have been serviced by the BG Power Steering Service and BG 108 and BG 332, or BG 108 and BG 334.

Cooling System listed herein that have been serviced by the BG Cooling System Service and BG 540 and BG 546.

Engine & Fuel (gasoline) listed herein that have been serviced by the use of BG 110 and BG 203, or BG 110 and BG 208 when engine oil and oil filter are changed.

Engine (gasoline) listed herein that have been serviced by the use of BG 110 when engine oil and oil filter are changed.

Engine (diesel) must use BG 112 in up to 6 quart capacity crankcases or BG 11232 in crankcases over 6 quart capacity.

Brake System listed herein that have been serviced by the BG Brake Fluid Service and BG Brake Fluid.

All BG products must be used per product instructions.

B. Terms, Duration and Extension of This Protection Plan

This Protection Plan is subject to the terms and conditions contained herein;

Plan 1 (0-36,000 miles / 0-60,000 km initial service)

The initial service(s) must have been performed within 36,000 miles/60,000 km, as shown on the odometer. Protection is not to exceed seven (7) years from model date of the vehicle, or 150,000 miles/240,000 km, whichever occurs first.

Plan 2 (36,000-50,000 miles / 60,000-80,000 km initial service)

The initial service(s) must have been performed between 36,000 miles/60,000 km, and 50,000 miles/80,000 km, as shown on the odometer. Protection is not to exceed seven (7) years from model date, or 150,000 miles/240,000 km, whichever occurs first. This Protection Plan will take effect 500 miles/800 km after the first BG Service(s) has been performed by a professional technician.

This Protection Plan for **Automatic Transmission, Front Differentials, Rear Differentials, Transfer Cases, Manual Transmissions, Transaxles, Power Steering, Brake and/or Cooling System** will be continued by the performance of the proper BG Service within 30,000 miles/50,000 km of the previous service.

The Protection Plan for **Engine (gasoline and diesel)** and **Engine and Fuel (gasoline)** will be continued by the performance of the BG Service within 5,000 miles/8,000 km of the previous service. From the date of your Protection Plan enrollment, the vehicle's engine must be serviced only with the proper grade and weight of engine oil, recommended by the vehicle manufacturer. Timing belt and air and oil filter must be replaced and emission control system maintained in accordance with vehicle manufacturer's recommendations.

All services referred to in section A must be performed by a licensed professional service center. You may not change your own oil.

In the event of a claim, you must provide BG Products, Inc. with satisfactory evidence, according to section E, that all of the required services referred to in section A were performed.

A professional technician must perform an approved BG maintenance procedure using proper BG products and equipment. A grace period of 500 miles/800 km will be extended in order to stay within service interval compliance, including initial service.

C. Covered

Payment of claims under this Protection Plan is limited to the labor time necessary to make repairs or to replace any irreparably damaged parts as allocated by **Motor or Mitchell Flat Rate Guide** or other industry accepted flat rate guide, multiplied by the commercial repair shop's posted hourly labor rate, plus the reasonable cost of replaced parts of like kind and quality at the administrator's discretion.

The BG Protection Plan covers only the lubricated parts contained within:

Automatic Transmission: Covers the transmission housing or case only when damaged by an internally lubricated part covered under this Protection Plan. Leaking transmission seals and gaskets are not covered. Electrical components, such as solenoids are also not covered. Proper fluids meeting vehicle manufacturer's specifications must be used.

Drive Line Front Differentials: Covers only the lubricated parts contained within the front differential housing or case. The front differential housing or case, pre-packed axle bearing(s), U-Joint(s), CV joint(s) and boot(s) are not covered by this Protection Plan unless damaged due to failure of covered part.

Drive Line Rear Differentials: Covers only the lubricated parts contained within the rear differential housing or case. The rear differential housing or case, axle(s), pre-packed axle bearing(s), U-Joint(s) and CV joint(s) are not covered by this Protection Plan unless damaged due to failure of covered part.

Drive Line Transfer Cases: Covers only the lubricated parts contained within transfer case. The housing or case, U-Joint(s), CV joint(s) and driveshaft(s) are not covered by this Protection Plan unless damaged due to failure of covered part.

Drive Line Manual Transmissions/Transaxles: Covers only the lubricated parts contained within transmission case. The case, flywheel, clutch plate, pressure plate, U-Joint(s), CV joint(s) and driveshaft(s) are not covered by this Protection Plan unless damaged due to failure of covered part.

Power Steering: Covers only the power steering gear box or rack and power steering pump. Hoses, belts, brackets, seals and leaking gaskets are excluded.

Cooling System: Covers only the heater core, water pump, freeze plugs, and radiator. Hoses, clamps, thermostats and engine components are not covered by this Protection Plan.

Brake System: Covers only the pump, valve, master cylinder, calipers, and metalized hoses. Pads, rotors, shoes, ABS sensors, controller or other electrical parts are not covered by this Protection Plan.

Engine (gasoline and diesel):

Pistons and Rings
Turbo Bearings
Oil Pump
Push Rods

Timing Chains*
Rods and Rod Bearings
Cylinder Liners or Bores
Distributor Drive Gear

Cam Shafts and Bearings
Valve Lifters
Wrist Pins and Bushings
Crankshaft and Bearings

Timing Gears or Sprockets
Intake Valves and Guides**
Rocker Arms and Pivots

Fuel (gasoline only):

Oxygen Sensors

PCV

Injectors (Deposit-related malfunctions only)

*Timing belts and damage to engine parts due to broken timing belts excluded.

**Grinding adjustments excluded.

D. Conditions and exclusions of this protection plan

If the vehicle odometers has been changed or altered, or if odometer has ceased to function, coverage under the terms of this Protection Plan are not in effect. This Protection Plan covers only legally registered passenger cars, vans, SUV's and pick-up trucks with a GVW of 9,500 pounds/4,300 kg or less. Motorcycles, RV's and vehicles with more than two axles are excluded. Vehicles used for competitive purposes are excluded. This service excludes in-house maintenance/repair facilities. In the case of a leased vehicle, the lessee must be primarily obligated for repairs and maintenance. If covered vehicle is used for towing a trailer or other vehicle or object, this Protection Plan is not in effect unless covered vehicle is equipped with a factory-installed tow package. Any claim resulting from collision, fire, theft, vandalism, contamination of fluids, acts of God, misuse, abuse, negligence or lack of normal maintenance required by vehicle manufacturer renders this Protection Plan null and void. Pre-existing conditions, damage to system components prior to the service are excluded and may be verified through independent parts analysis at the discretion of BG Products Inc. To keep this Protection Plan in effect you must keep all receipts and repair orders for maintenance and services required by this Protection Plan. Failure to furnish all necessary records will render this Protection Plan null and void.

E. Claims and repair procedures

In the event of a claim, you must notify BG Products Claims Administrator, c/o Dealers Alliance Corporation, prior to having any repairs made by calling 1-800-848-1660.

You must provide the designated claims administrator with information from all of the following:

1. All service repairs orders as of July 1, 2004, including all applicable BG Part Numbers stated in Section "A" showing compliance with the terms and conditions of this Protection Plan for each component covered in Automatic Transmission, Front Differential, Rear Differential, Transfer Case, Manual Transmission/Transaxle, Power Steering, Cooling System, Brake System, Engine, and Fuel.
2. If necessary, all service repair orders showing compliance with the terms and conditions of previous protection plans or service warranties, (excluding oem extended warranties) and proof of previous plan.
3. Lease agreement if vehicle is leased.
4. A complete statement of damage and estimated repair costs.

If required, you must ship the damaged parts, as well as a representative print sample of vehicle fluid involved with the damaged parts to:

BG Products, Inc., Laboratory: 701 S. Wichita Street, Wichita, KS 67213 USA

F. BG Protection Plan Reimbursement Terms in U.S. Currency

Plan 1 (0-36,000 miles / 0-60,000 km initial service)

Engine or Engine & Fuel shall not exceed \$3,000 (three thousand).
Automatic Transmissions shall not exceed \$2,000 (two thousand).
Front Differentials shall not exceed \$2,000 (two thousand).
Rear Differentials shall not exceed \$2,000 (two thousand).
Transfer Cases shall not exceed \$2,000 (two thousand).
Manual Transmissions shall not exceed \$2,000 (two thousand).
Transaxles shall not exceed \$2,000 (two thousand).
Power Steering shall not exceed \$1,500 (one thousand five hundred).
Cooling Systems shall not exceed \$1,000 (one thousand).
Brake System shall not exceed \$500 (five hundred).

Plan 2 (36,000-50,000 miles / 60,000-80,000 km initial service)

Engine or Engine & Fuel shall not exceed \$1,500 (one thousand five hundred).
Automatic Transmissions shall not exceed \$1,000 (one thousand five hundred).
Front Differentials shall not exceed \$1,000 (one thousand).
Rear Differentials shall not exceed \$1,000 (one thousand).
Transfer Cases shall not exceed \$1,000 (one thousand).
Manual Transmissions shall not exceed \$1,000 (one thousand).
Transaxles shall not exceed \$1,000 (one thousand).
Power Steering shall not exceed \$750 (seven hundred and fifty).
Cooling Systems shall not exceed \$500 (five hundred).
Brake System shall not exceed \$250 (two hundred and fifty).

This Protection Plan is transferable if vehicle ownership changes. BG Products, Inc., is not responsible for incidental or consequential damages. It will apply only to authorized repairs made for vehicles operated in the United States of America, Puerto Rico or Canada.

THE ITEMS ON THIS PAGE OFFER AN EXPLANATION OF THE SERVICES LISTED IN OUR SERVICE RECOMMENDATION SCHEDULE AS WELL AS OTHER AVAILABLE SERVICES

COMPUTERIZED WHEEL ALIGNMENT

Check Steering, Suspension and Related Components. Inspect Shocks, Struts and Tire Pressure. Reset Caster, Camber, Toe-in and Center Steering Wheel, Utilizing Hunter DSP Laser Alignment Equipment.

AIR CONDITIONING CLIMATE CONTROL SYSTEM SERVICE

Remove Debris from Radiator Condenser. Perform Diagnostic Pressure and Leak Test. Disinfect and Deodorize Evaporator, Using BG Foaming Process, (Eliminating Mold and Mildew Spores as well as Improving Performance and Eliminating "Musty Odors").

COOLING SYSTEM FLUSH SERVICE

Chemically Treat Cooling System to Remove Rust and Scale Build-Up. Drain and Refill with 1 Gallon of Antifreeze.

EMISSION CONTROL SYSTEM SERVICE

Inspect Emission Control System Including: Inspect Fuel and Vacuum Lines for Leaks. Replace Air Filter and PCV Valve if Needed.

AIR/FUEL INDUCTION SERVICE

Perform Air Intake System Cleaning, Removing All Carbon Deposits from Intake Manifold, Cylinder Heads and Valves Cleaner Added to Fuel Tank to Clean Fuel Injectors While You Drive.

POWER STEERING SYSTEM SERVICE

Inspect Complete Power Steering System (Seals, Gaskets, Hoses and Mechanical Components). Remove Old Fluid and Flush Entire Power Steering System. Refill System with New Power Steering Fluid and BG Conditioner.

COMPREHENSIVE TRANSMISSION FLUSH AND SERVICE

Completely Flush Contaminated Fluid from Transmission, Torque Converter, Cooler and Lines. (Safely Removes Harmful Varnishes and Sludge Deposits. Cleans Internal Transmission Components and Revitalizes Transmission Seals and O-Rings. Helps Stop and Prevent Transmission Leaks and Extends the Life of the Transmission). Install Fluid.

ABS/TCS HYDRAULIC BRAKE SYSTEM FLUSH

Complete Flush and Cleaning of Traction Control, Anti-Lock Brake and Hydraulic Brake Systems. Cleaning and Inspection of Master Cylinder, Proportioning Modulator Valve Assemblies and Calipers. Replace with DOT Fluid as Specified.

POLLEN FILTER

Most Late Model Vehicles are Equipped with this Filter. Removes Allergens, Dust & Pollen from Climate Control System.

THROTTLE BODY SERVICE

Clean Throttle Body - Removing All Carbon from Throttle Inlet. Improves Throttle Body Response and Fuel Economy.

DIFFERENTIAL SERVICE

Remove and replace old worn-out lubricant from manual transmissions, front and rear differentials, transaxles, and transfer cases. Install gear oil or the additive package required for vehicle application.

A BROKEN TIMING BELT CAN MAKE ANY VEHICLE GO FROM 60 TO 0 IN SECONDS FLAT!

How to know if your vehicle has a timing belt?

Your owner's manual may tell you, but your best bet is to see your Taylor Automotive Service Advisor. He/she can tell you if you have a timing belt and when it should be replaced. You can also refer to your owner's manual for recommended replacement guidelines. If no replacement interval is suggested, we recommend replacement at least every 60,000 miles.

What you need to know about timing belts.

Like any other auto part, timing belts eventually wear out (see photo above). They need to be replaced before they break!

A broken or damaged timing belt can result in major engine failures that can cause even more repair costs. Don't get stranded. Speak with a Taylor Automotive Service Consultant today!

BEFORE



Timing Belt with damage/cracks

AFTER




New Installed Timing belt

A LA CARTE' MENU

MENU ITEMS:

- Evaporator Service
- Air / Fuel Induction Service
- Cooling System Service
- Manual Transmission Flush
- Automatic Transmission Flush
- Synthetic Transmission Flush
- Brake Flush Service
- Power Steering Flush
- Differential Service
- Premium Lube, Oil, Filter
- Battery Service
- Timing Belt

WE ALSO OFFER:

-  12 Month / 12,000 Mile Warranty
- *Courtesy Transportation - 10 mile radius*
- *ASE Certified Technicians*
- *Computerized Service History, Write-up and Dispatching*
- *Convenient Service Hours - Appointments recommended*
- *Late Night and Weekend Drop Off*

We Accept:



0% for 90 Days! Apply Today!

Prices in this maintenance guide are subject to change without notice. Prices do not include tax, shop supplies or waste disposal fees.

VEHICLE MAINTENANCE COMPLETION RECORD

Complete This Record With Us and Receive \$20 Toward Any Taylor Automotive Service!

Mileage: _____ Date: _____ Next Service Due: _____	Mileage: _____ Date: _____ Next Service Due: _____	Mileage: _____ Date: _____ Next Service Due: _____
Mileage: _____ Date: _____ Next Service Due: _____	Mileage: _____ Date: _____ Next Service Due: _____	Mileage: _____ Date: _____ Next Service Due: _____
Mileage: _____ Date: _____ Next Service Due: _____	Mileage: _____ Date: _____ Next Service Due: _____	Mileage: _____ Date: _____ Next Service Due: _____
Mileage: _____ Date: _____ Next Service Due: _____	Mileage: _____ Date: _____ Next Service Due: _____	Mileage: _____ Date: _____ Next Service Due: _____
Mileage: _____ Date: _____ Next Service Due: _____	Mileage: _____ Date: _____ Next Service Due: _____	Mileage: _____ Date: _____ Next Service Due: _____
Mileage: _____ Date: _____ Next Service Due: _____	Mileage: _____ Date: _____ Next Service Due: _____	Mileage: _____ Date: _____ Next Service Due: _____
Mileage: _____ Date: _____ Next Service Due: _____	Mileage: _____ Date: _____ Next Service Due: _____	Mileage: _____ Date: _____ Next Service Due: _____
Mileage: _____ Date: _____ Next Service Due: _____	Mileage: _____ Date: _____ Next Service Due: _____	Name _____ Address _____ City _____ State, Zip _____ Home Phone _____ Bus. Phone _____ Cell Phone _____ VIN# _____

Failure to perform and keep record of scheduled maintenance specified will invalidate warranty coverage on parts affected by lack of maintenance.

It is impermissible by law to reproduce in part or in whole any of the contents herein without the explicit written permission of the Copyright Owner. ©Copyright 2007 Mirage Advertising, Inc. All rights reserved.