



Air Conditioning Services

Best - Air conditioning service

- Perform all Basic services (see above)
- Replace service ports (high rate of problems)
- Install BG Frigdi quiet conditioning oil (2 oz) (reduces noise and wear in components)
- Install BG Frigdi-Clean (level 2 mold reduction service)
 - The Frigi-clean process is an invasive cleaning system; we inject a foaming product into the AC case that expands to every crevice to kill and eliminate the mold.

Total Investment \$248.50

Better - Air conditioning service

- Perform all Basic services (see above)
- Replace service ports (high rate of problems)
- Install BG Frigdi quiet conditioning oil (2 oz) (reduces noise and wear in components)
- Install BG Frigdi-fresh (level 1 mold reduction service)
 - Frigi-fresh is a aerosol product that is sprayed into the AC case though the fresh air intake or the cabin air filter access to reduce mold within the AC system.

Total investment \$173.15

Good - Basic Air conditioning service

- Check fan and mode door operation
- Check condenser for debris
- Check cooling fan operation
- Check vent temperature before and after service
- Recover Freon
- Vacuum system preparation for refilling system
- Perform system leak test
- Visually check for signs of leakage or damage to components
- Check system pressures
- Advise on any needed additional repairs

Total investment \$68.67

Brake Services

Free brake system visual inspection

- Inspection includes removing the wheels and visually inspecting the brake system for wear and/or safety issues.
- In some case tear down of brake components may be necessary to properly diagnose concerns (no charges will be incurred without prior authorization)

Brake Fluid Exchange

Best - BG DOT 4 (Ultra Dry)

- Replace brake fluid with up to 2 quarts of premium "BG" DOT 4 brake fluid
- Bleed brake system as necessary
- Adjust master cylinder level and test-drive

Total investment \$141.67

Better - DOT 4

- Replace brake fluid with up to 2 quarts of premium DOT 4 brake fluid
- Bleed brake system as necessary
- Adjust master cylinder level and test-drive

Total investment \$128.31

Good - DOT 3

- Replace brake fluid with up to 2 quarts of premium DOT 3 brake fluid
- Bleed brake system as necessary
- Adjust master cylinder level and test-drive

Total investment \$113.95

Drive Axle Service

Best - "BG" synthetic Ultra Guard front or rear differential fluid exchange

- Remove old gear lube and replace with new lubricant of appropriate weight "BG" synthetic lubricant
- Adjust fluid level
- Check for leaks and/or damage to drive unit
- Test-drive vehicle and note any additional repairs

Total investment \$203.22 (75w-90 synthetic gear lubricant)

Total Investment \$224.40 (75w-140 synthetic gear lubricant)

Better - Lucas synthetic front or rear differential fluid exchange

- Remove old gear lube and replace with new lubricant of appropriate weight synthetic lubricant
- Adjust fluid level
- Check for leaks and/or damage to drive unit
- Test-drive vehicle and note any additional repairs

Total investment \$133.77 (75w-90 synthetic gear lubricant)

Total Investment \$134.28 (75w-140 synthetic gear lubricant)

Good - Organic Front or rear Differential fluid exchange

- Remove old gear lube and replace with new lubricant of appropriate weight organic lubricant
- Adjust fluid level
- Check for leaks and/or damage to drive unit
- Test-drive vehicle and note any additional repairs

Total investment \$91.31

Cooling System Service

Car

- Add "BG" cleaning chemical to cooling system and let run to loosen debris inside the engine.
- Remove old coolant and cleaning chemical from engine.
- Replace cooling system with new coolant and water mixture up to 1 gal of coolant included
- Add "BG" cooling system protectant
- Bleed system of air
- Adjust fluid level
- Test-drive vehicle for proper performance

Total investment \$142.37

Truck (gas)

- Add "BG" truck/van cleaning chemical to cooling system and let run to loosen debris inside the engine.
- Remove old coolant and cleaning chemical from engine.
- Replace cooling system with new coolant and water mixture, up to 1.5 gallons of coolant included
- Add "BG" truck/van cooling system protectant
- Bleed system of air
- Adjust fluid level
- Test-drive vehicle for proper performance

Total investment \$165.50

Truck (diesel)

- Add "BG" truck/ van cleaning chemical to cooling system and let run to loosen debris inside the engine.
- Remove old coolant and cleaning chemical from engine.
- Replace cooling system with new coolant and water mixture, up to 2.25 gallons of coolant included
- Add "BG" truck/ van cooling system protectant
- Bleed system of air
- Adjust fluid level
- Test-drive vehicle for proper performance

Total Investment \$220.02

Fuel System Services

Conventional Fuel injection or Carbureted Cars
Fuel Induction cleaning can be done on carbureted vehicles

Best value - Fuel induction and Injection cleaning

- Chemically clean Fuel Injector Passages
- Disable Factory fuel system and run cleaning agent through fuel injectors
- Treat Fuel for extended fuel injector cleaning

Total Investment \$240.94 (\$41 savings over doing them individually)

Good - Fuel Injection Cleaning

- Disable factory fuel system and run cleaning agent through fuel injectors
- Treat fuel for extended fuel injector cleaning

Total Investment \$142.97

Good - Fuel Induction cleaning

- Chemically clean Fuel Induction passages
- Treat fuel for extended fuel injector cleaning

Total Investment \$138.60

Basic - Fuel induction cleaning

- Chemically clean Fuel induction passages

Total Investment \$90.56

Oil Services

Note

- **All oil change packages include 5 quarts of oil some vehicles may take more than 5 quarts, adjust accordingly**
- **Some vehicles require Synthetic or Mobil 1 motor Oil**

Best - Mobil 1 synthetic oil and Filter change

- Drain Engine oil
- Replace oil filter
- Install 5 quarts motor oil (5 quarts included some vehicles may take more)
- Adjust oil level
- Check and adjust fluid levels

Total Investment \$81.90

Best - "BG" synthetic oil and Filter Change

- Drain Engine oil
- Replace oil filter
- Install 5 quarts motor oil (5 quarts included some vehicles may take more)
- Adjust oil level
- Check and adjust fluid levels

Total Investment \$

Better - Synthetic Oil and Filter Change

- Drain Engine oil
- Replace oil filter
- Install 5 quarts motor oil (5 quarts included some vehicles may take more)
- Adjust oil level
- Check and adjust fluid levels

Total Investment \$53.68

Good - Organic Oil and Filter Change

- Drain Engine oil
- Replace oil filter
- Install 5 quarts motor oil (5 quarts included some vehicles may take more)
- Adjust oil level
- Check and adjust fluid levels

Total Investment \$31.64

Oil change enhancements

Premier Oil Change enhancement and cleaning

- Install "BG" MOA oil supplement with new oil during oil change
- Install "BG" CF5 fuel system additive for fuel injector maintenance between cleanings
- Prior to oil change install oil cleaning agent into oil and perform drive cycle to loosen buildup inside engine.

Total investment \$71.60

Premier Oil Change enhancement

- Install "BG" MOA oil supplement with new oil during oil change
- Install "BG" CF5 fuel system additive for fuel injector maintenance between cleanings

Total Investment \$51.62

"BG" Oil Supplement

- Install "BG" MOA oil supplement with new oil during oil change

Total Investment \$15.25

Power steering Services

Note: Many European vehicles require full synthetic power steering fluid, check application

Best - Full Synthetic cleaning and fluid exchange

- Add cleaning agent to system prior to service
- Cycle power steering system to loosen debris in system
- Remove old power steering fluid
- Replace and adjust fluid level with "BG" full synthetic fluid

Total Investment \$214.12

Better - Synthetic blend cleaning and fluid exchange

- Add cleaning agent to system prior to service
- Cycle power steering system to loosen debris in system
- Remove old power steering fluid
- Replace and adjust fluid level with "BG" synthetic blend fluid

Total Investment \$150.12

Basic - Powers steering fluid exchange

- Remove old power steering fluid
- Replace and adjust fluid level
- Add "BG" power steering conditioner

Total Investment \$90.66

Smog Inspection

Car/ truck under 14,000 GVW

Note: we will retest the vehicle at no cost if repairs are performed at this facility

2000 and above

- Inspection fee \$56.25
- Certificate fee \$8.25

Total investment \$56.25

1996 - 1999

- Inspection Fee \$48.12
- Dynamometer test fee \$21.87
- Certificate fee \$8.25

Total investment \$78.24

1995 and prior

- Inspection fee \$48.65
- Dynamometer test fee \$21.87
- Evap test \$15.00
- Certificate fee \$8.25

Total investment \$93.77

HD over 14,000 GVW

- Inspection fee \$80.05
- Certificate fee \$8.25

Total investment \$88.30

Tire Services

Rotate

- Car/ compact truck \$13.12
- Truck/van \$24.46
- Dual wheel \$43.74

Rotate and balance

- Car/ compact truck \$65.00
- Truck/van \$92.96
- Dual wheel \$120.30

Flat repair \$25.00

Balance wheel each \$23.00

Mount and balance tire \$15.00

Replace TPMS sensor in rim \$15.00

TPMS Diagnostics 1 hour

TPMS sensor check \$25.00

Transmission Services

Automatic Transmission Car/ light truck (non CVT)

Note

- Transmission fluid and filter change may be required together if the system has had little or no service

Best - Transmission cleaning and fluid exchange

- Install cleaning agent in transmission system
- Run drive cycle to loosen debris from internal components
- Exchange 100% transmission fluid through pressure line on transmission
- Adjust fluid level
- test-drive for proper performance

Total investment \$219.25

Better - Transmission fluid exchange

- Exchange 100% transmission fluid through pressure line on transmission
- Adjust fluid level
- test-drive for proper performance

Total investment \$160.87

Better - Transmission internal filter change

- Change internal transmission filter
- Replace pan gasket
- Add new fluid and adjust for proper level
- Test-drive for proper performance

Total investment \$106.35 plus filter kit (vehicle specific)

Good - Drain and fill transmission (as applicable)

- Drain transmission fluid
- Add new fluid and adjust for proper level
- Test-drive vehicle for proper performance

Total investment \$100.72

Official Brake and Lamp Inspection

NOTE: re-inspection fee applies for each inspection failed unless repairs are performed at this facility.

Passenger car and light duty truck under 10,000 pounds GVW

- \$49.50 Light Inspection
- \$49.50 Brake Inspection
- \$3.50 for each Certificate (\$7.00 total)

Total Inspection cost \$106.00

Medium Duty B&L inspection (10,000 - 19,999 pounds GVW)

- Note:**
 - Air Brake Systems Extra charge
 - Captured drum brakes extra charge for teardown
- \$75.00 Light Inspection
- \$109.00 Brake Inspection
- \$3.50 for each Certificate (\$7.00 total)

Total Inspection cost \$191.00

Heavy Duty B&L inspection (20,000 and above)

- Note:**
 - INSPECTION ONLY (no Heavy-duty vehicle repairs performed)
 - Captured drum brakes extra charge for teardown
- \$102.00 Light Inspection
- \$276.00 Brake Inspection
- \$3.50 for each Certificate (\$7.00 total)

Total Inspection cost \$385.00

Motorcycle B&L inspection

- Note:**
 - INSPECTION ONLY (no motorcycle repairs performed)
 - Drum brakes extra charge
- \$91.00 Light Inspection
- \$91.00 Brake Inspection
- \$3.50 for each Certificate (\$7.00 total)

Total Inspection cost \$189.00

Single axle trailer B&L inspection

- Note:**
 - INSPECTION ONLY (no trailer repairs performed)
 - Must be attached to tow vehicle during inspection
- \$142.00 Light Inspection
- \$142.00 Brake Inspection
- \$3.50 for each Certificate (\$7.00 total)

Total Inspection cost \$291.00

Dual axle trailer B&L inspection

- Note:**
 - INSPECTION ONLY (no trailer repairs performed)
 - Must be attached to tow vehicle during inspection
- \$142.00 Light Inspection
- \$200.00 Brake Inspection
- \$3.50 for each Certificate (\$7.00 total)

Total Inspection cost \$349.00

