INTRODUCTION

COMPONENT CLEANERS
Fuel System Cleaner 3
Fuel Injector Cleaner 4
Brake Parts Cleaner 5
Carburetor Cleaner 6
Crankcase Cleaner 7

ADDITIVES
Engine Oil Additive 8
Diesel Fuel Treatment 9
Radiator Rust Inhibitor 10
Radiator Stop Leak 11
Radiator Fast Flush 12
Automatic Transmission Conditioner 13

CAR CARE
Surface Polish 14
Engine Shampoo - Low V.O.C 15
Glass Cleaner 16
Super Penetrant 17
Tar & Oil Remover 18
Tyre Shine 19
Alloy Wheel Cleaner 20
Interior Cleaner & Protectant 21
WHAT IS ACDELCO?

ACDelco is recognised as a world-class leader in the automotive aftermarket, offering premium replacement parts for virtually every vehicle on the road. For more than 100 years ACDelco has been innovating by setting industry standards with its top quality service and lineup of automotive parts. It has firmly established itself as one of the most dependable brands in the automotive aftermarket.

ACDelco supplies parts for all makes and models of vehicles currently on the road, such as:

- Alfa Romeo
- Chevrolet
- Daihatsu
- Honda
- Jaguar
- Lancia
- Mercedes-Benz
- Nissan
- Porsche
- Saab
- Suzuki
- Volvo
- Audi
- Chrysler
- Fiat
- Hyundai
- Kia
- Land Rover
- MG
- Opel
- Renault
- Smart
- Toyota
- BMW
- Citroën
- Ford
- Isuzu
- Lada
- Mazda
- Mitsubishi
- Peugeot
- Rover
- Subaru
- Volkswagen
ACDelco currently supplies more than 80,000 parts across 37 product lines and has aggressively expanded its product lineup and coverage to meet the growing needs of the marketplace.

- Automotive Lamps
- Batteries
- Belts, Tensioners and Hoses
- Brakes
- Chemicals
- Filters (Air, Oil, Fuel and Transmission)
- Fuel Pumps
- Oil
- Shock Absorbers and Struts
- Spark Plugs
- Water Pumps
- Wiper Blades
fuel system cleaner

Part Number: 88900171
350 ml bottle

PROBLEMS & CAUSES: Petroleum-related deposits, such as gums and varnishes, will form in the fuel system, from the fuel tank to the fuel lines and fuel pump to carburetor float bowls and jets. These deposits can build up to the point of causing fuel flow restrictions, which will result in poor engine driveability and decreased performance.

FEATURES & BENEFITS: The regular use of Fuel System Cleaner fuel additive will remove and prevent the formation of fuel-related deposits throughout the fuel system, to provide improved driveability and improved power and performance.

Oxygen sensor and catalytic convertor safe.
Meets & Exceeds OEM Service Requirements.

DIRECTIONS FOR USE:
For regular fuel system maintenance, use one bottle of Fuel System Cleaner every two or three tanks of fuel at fill-up.
Treats up to 70 L of petroleum.
fuel injector cleaner

Part Number: 88900179
350 ml bottle

PROBLEMS & CAUSES: Fuel and combustion deposits will form on critical engine components including fuel injectors, intake ports and valves, and combustion chambers. These deposits will cause less-than-desirable engine operation, resulting in driveability problems (hesitation, stumbling and stalling), reduced power and performance, increased fuel consumption and emissions, and possible octane requirement increase.

FEATURES & BENEFITS: Fuel Injector Cleaner is a powerful fuel additive, formulated using technologically-advanced deposit-control additive chemistry that will provide the following benefits when used as directed:

- Rapid clean-up performance on fuel injectors
- Clean-up performance on intake manifolds, intake valves and ports and the entire fuel system (fuel lines, fuel tank)
- Improved fuel combustion resulting in increased power and performance
- Reduced fuel consumption and emissions
- Elimination of knocking and pinging caused by deposit build-up (hot spots) in the combustion chambers and prevention of engine octane requirement increase

Oxygen sensor and catalytic convertor safe.

Meets & Exceeds OEM Service Requirements.

DIRECTIONS FOR USE: Add one container of Fuel Injector Cleaner to fuel tank at time of fill-up. One container treats up to 80 L of petroleum.
Part Number: 88900181
565 ml aerosol

PROBLEMS & CAUSES: Malfunctioning brakes are evidenced by sticking or dragging components and noticeable brake noise. This type of malfunction can be caused by build-up of brake dust and brake fluid leaks.

FEATURES & BENEFITS: Brake Parts Cleaner will quickly and effectively free brake parts from brake dust, grime and brake fluid build-up to enable the brakes to function properly without any mechanical hindrance. This non-chlorinated product cuts through brake dust and grime and dries fast without leaving any residue. Can also be used to clean electrical components, such as alternators and contacts.

Meets & Exceeds OEM Service Requirements.

DIRECTIONS FOR USE: Brake parts should be disassembled before cleaning. Spray product directly and liberally onto parts that require cleaning. Allow product and grime to run off. Parts will air dry. Protect painted surfaces from over-spray.
carburetor cleaner

Part Number: 88900188
446 ml aerosol

PROBLEMS & CAUSES: The build-up of under-hood dirt and grime, coupled with fuel-related gum, varnish and carbon deposits in and on the carburetor or TBI unit, will cause malfunctioning of the carburetor and choke, resulting in erratic engine operation.

FEATURES & BENEFITS: Carburetor Cleaner is a heavy-duty, non-chlorinated cleaner specifically designed to attack the dirt and fuel-related gum, varnish and carbon deposits commonly found on carburetors and TBI units. Spraying the product directly on the carburetor surfaces, linkages, venturis and throttle plates and the choke linkages, will effectively remove those undesirable deposits.

Oxygen sensor and catalytic convertor safe.

Meets & Exceeds OEM Service Requirements.

DIRECTIONS FOR USE: Use on cool engines. Spray product liberally and directly on surfaces and linkages until clean. Allow dirt and cleaner to run off. Protect rubber parts and painted surfaces from over-spray.
Part Number: 88900174
350 ml bottle

PROBLEMS & CAUSES: Varnish, sludge and thickened engine oil in the crankcase and lubrication system can result in sticking hydraulic lifters and valves, restricted lubricant supply, partial seizure between piston and cylinder walls, crankshaft and camshaft journals and bearings. This may result in cranking overload, scoring of cylinder walls or total seizure of the engine.

FEATURES & BENEFITS: Crankcase Cleaner will quickly and safely dissolve sludge and varnish deposits throughout the lubrication system and allow the deposits to be removed when the engine oil is drained from the crankcase.

Meets & Exceeds OEM Service Requirements.

DIRECTIONS FOR USE: With engine running at idle, add Crankcase Cleaner directly to crankcase oil, immediately before draining. Product works best if engine is at operating temperature. Allow product to circulate with engine oil for maximum 10 minutes. Shut off engine and drain Crankcase Cleaner out of the oil pan with the engine oil. Install new oil and oil filter.

DO NOT DRIVE VEHICLE WITH CRANKCASE CLEANER IN THE OIL.
**Part Number:** 88900173

350 ml bottle

**PROBLEMS & CAUSES:** Increased engine oil consumption, noisy valve train (rockers, followers, lifters) and premature engine wear will result from engine oil viscosity breakdown, contaminant and acid build-up from severe-duty driving cycles and infrequent oil changes.

**FEATURES & BENEFITS:** The use of Engine Oil Additive will maintain the additive levels in the oil to promote the designed-in oil detergency, dispersancy and wear protection, especially under severe service conditions of high load and high operating temperatures.

*Meets & Exceeds OEM Service Requirements.*

**DIRECTIONS FOR USE:** Add the entire container contents to the engine oil at, or between oil changes.

DO NOT OVERFILL CRANKCASE.
Part Number: 88865153
350 ml bottle

PROBLEMS & CAUSES: Restricted injector flow due to deposit formation will cause engine operability problems such as reduced power, increased fuel consumption, increased exhaust and particulate emissions and generally poor performance. Wax precipitation from the fuel caused by cold ambient temperatures will result in startability problems during winter months. The reduction of the sulphur content in diesel fuel will result in increased fuel injector and fuel pump component wear.

FEATURES & BENEFITS: The regular use of Diesel Fuel Treatment will accomplish much. It helps remove and prevent fuel-related deposits such as carbon and varnish in injectors and fuel pumps, increases operating efficiency of all types of diesel engines and improves performance (increased power and torque). It also improves flow properties of diesel fuels in cold weather by preventing wax build-up in the fuel, for improved cold weather starting, and helps extend fuel injector, fuel pump and fuel filter life by reducing wear. Decreases emissions and fuel consumption.

OEM approved.

DIRECTIONS FOR USE: For deposit clean-up level of performance and for maximum flow improvement properties, add one full container (1 Litre) to 225 Litres of diesel fuel. For regular maintenance, or keep-clean level of performance, use 350 - 500 ml of Diesel Fuel Treatment for 225 Litres of fuel.
Part Number: 88900175
350 ml bottle

PROBLEMS & CAUSES: The depletion of rust inhibitors and lubricants in radiator fluid will lead to rust and corrosion formation in the cooling system, resulting in the possibility of causing blockage and/or leaks.

FEATURES & BENEFITS: Radiator Rust Inhibitor will help suspend contaminant particles to prevent deposit build-up. The cooling system and engine block will be protected from corrosion. The lubricating properties will help extend water-pump and radiator life.

Meets & Exceeds OEM Service Requirements.

DIRECTIONS FOR USE: Ensure the coolant level is below the overflow level prior to adding fluid. Pour the entire container of Radiator Rust Inhibitor into the radiator. Do not add product to the overflow tank. Repeat application once a year or after every coolant flush or change. Where excessive rust is evident, drain and flush the system with Radiator Fast Flush. Check the freezing point of the coolant to ensure its resistance to low temperatures.
radiator stop leak

Part Number: 88900176
350 ml bottle

PROBLEMS & CAUSES: Coolant can unknowingly leak out of the cooling system through small pin-holes, caused by road debris impacting on the radiator. The loss of coolant will reduce cooling system efficiency and possibly cause engine over-heating.

FEATURES & BENEFITS: Radiator Stop Leak will plug the pin-holes in the radiator, without clogging the cooling system passages. A radiator re-core can then be avoided.

Meets & Exceeds OEM Service Requirements.

DIRECTIONS FOR USE: Ensure the coolant level is above the radiator core. Run the engine until the coolant is hot (the thermostat opens). Shake the product container thoroughly. Pour the entire container of Radiator Stop Leak into the radiator. Run the engine for 10 - 15 minutes to ensure the product is circulated throughout the cooling system. Leave Radiator Stop Leak in the cooling system to guard against further leaks.

DO NOT ADD PRODUCT TO THE OVERFLOW TANK.
**Part Number:** 88900178  
**350 ml bottle**

**PROBLEMS & CAUSES:** Blocked cooling system passages will reduce cooling system efficiency and possibly cause engine over-heating.

**FEATURES & BENEFITS:** Radiator Fast Flush will effectively aid in the removal of rust and scale build-up inside the radiator and engine cooling passages. A clean cooling system will result in improved engine efficiency and heater output. Works best when used with a cooling system flush machine.  
*Meets & Exceeds OEM Service Requirements.*

**DIRECTIONS FOR USE:** Ensure the coolant level is below the overflow level prior to adding fluid. Pour the entire container of Radiator Fast Flush into the radiator. Do not add product to the overflow tank. Run engine at fast idle for 10 minutes. Open the block and radiator petcocks to drain entire system. Flush the system until clean water runs from all outlets. Close all petcocks. Refill system.

**DO NOT RUN COLD WATER INTO HOT ENGINE!**
automatic transmission conditioner

Part Number: 89021804
350 ml bottle

PROBLEMS & CAUSES: Sluggish transmission performance, sliding shifts and transmission chatter will result from automatic transmission fluid additive package depletion in service.

FEATURES & BENEFITS: Automatic Transmission Conditioner will impart the following benefits to automatic transmission oil:

• Provide a full concentration of additives to the transmission fluid
• Increased lubricity, anti-wear and anti-foaming properties
• Increased resistance to fluid oxidation
• Increased fluid life
• Added benefit of some seal swell performance

Meets & Exceeds OEM Service Requirements.

DIRECTIONS FOR USE: Pour entire container’s contents into the automatic transmission allowing it to mix with the transmission fluid. Should be added every 13,000 km for heavy use or every 48,000 km for regular driving. Use each time transmission fluid is drained and refilled to replace the additives in fluid not drained from the transmission.

DO NOT OVERFILL TRANSMISSION.
PROBLEMS & CAUSES: Exterior painted surfaces of automobiles will become dull in appearance from surface oxidation caused by exposure to the elements. As well, dust, dirt, fall-out, bird droppings, harsh detergents and car washes all contribute to the degradation of the paint finish.

FEATURES & BENEFITS: Under normal conditions, one application per year cleans, shines and protects all paint and chrome surfaces. It is an especially effective aid in maintaining the lustrous finish on mag wheels. It helps repel tree sap, tar, salt, petroleum, bird deposits, dust and detergents.

Meets & Exceeds OEM Service Requirements.

DIRECTIONS FOR USE: For best results, wash vehicle surfaces first to remove dirt, etc. DO NOT APPLY DIRECT FROM BOTTLE TO CAR SURFACE. DO NOT APPLY TO VINYL. Application must be done on cool surface indoors or in shade. Squeeze small quantity on a clean cloth and apply to an area no larger than 0.185 m². Do not allow haze to form. Buff with a dry, clean cloth or wheel until lustre appears. Extremely oxidized surfaces or auto wash brush scratches may require a second application for best results.
engine shampoo – low V.O.C.*

Part Number: 88900186
475 ml aerosol

PROBLEMS & CAUSES: Noticeable increase in engine operating temperature, coupled with odours of engine oil and grease, caused by excessive build-up of oil, grease, dirt and grime on the engine and throughout the engine compartment. Unsightly appearance of engine and engine compartment.

FEATURES & BENEFITS: Low V.O.C.* formulation is a safe and environmentally-conscientious way to clean grease and grime from engines and engine compartments. The easy-to-use aerosol format allows the user to apply Low V.O.C. Engine Shampoo easily and directly to soiled surfaces on and around the engine. Spray on and hose off results in better engine heat dissipation. A clean engine and engine compartment improves vehicle appearance and helps retain vehicle value. Low V.O.C. Engine Shampoo can also be used in industrial applications as well as around the home and shop, to clean any metal surface, heavy machinery, steel, lawn and garden equipment, marine engines and equipment, and cement garage floors. Meets & Exceeds OEM Service Requirements.

DIRECTIONS FOR USE: Spray product liberally and directly on surfaces to be cleaned. Allow product to soak into grime for 5 - 10 minutes. Hose off with a strong spray of water. For engine cleaning, product works best with engine warm, but not hot. For heavily caked-on grime, scrape excess off first before applying product. Cover electrical components and carburetors / TBI units before using product, to prevent contamination by the product or water.

*Low V.O.C. – Low levels of Volatile Organic Compounds
Part Number: 88900180
430 ml aerosol

PROBLEMS & CAUSES: Impaired vision due to dirt, smoke and/or chemical films on windshields and all glass window surfaces can cause driving safety concerns. As well, the aesthetic value of the vehicle is decreased.

FEATURES & BENEFITS: Glass Cleaner is a fast-acting grease and smoke-film cutting product, in an easy-to-use aerosol format, which quickly cleans all glass and mirror surfaces without leaving streaks, films or haze. Can be used in automotive, marine, shop and household applications.

Meets & Exceeds OEM Service Requirements.

DIRECTIONS FOR USE: Spray Glass Cleaner liberally on surfaces to be cleaned. Wipe surface clean using a clean paper towel or soft cloth.
**Part Number: 88900185**
455 ml aerosol

**PROBLEMS & CAUSES:** Lack of lubricant can cause locks to stick, nuts and bolts to jam and hinges to bind. Lack of lubricating oil will allow moisture to penetrate, which promotes rust and corrosion on metal surfaces.

**FEATURES & BENEFITS:** Super Penetrant is a general purpose lubricant and penetrant that will penetrate rust, lubricate surfaces and parts that are tight and binding, and repel moisture from surfaces. Use for automotive, marine, shop and household applications.

*Meets & Exceeds OEM Service Requirements.*

**DIRECTIONS FOR USE:** Spray product directly on the surfaces of the parts requiring loosening or treatment. Allow the product to soak into the surface. Apply appropriate force to loosen sticking or binding parts.
**tar & oil remover**

*Part Number: 88900187*

500 ml bottle

**PROBLEMS & CAUSES:** The unsightly appearance of a vehicle’s finish due to black spotting, especially behind the wheels, is caused by tar and road oil residues which are picked up by the vehicle’s tires and sprayed back onto the vehicle’s body.

**FEATURES & BENEFITS:** Tar & Oil Remover is a heavy-duty solvent cleaner that will quickly remove tar, road oil, asphalt, undercoating, dirt and old waxes from the vehicle’s finish, which would not be removed by a regular vehicle wash. *Meets & Exceeds OEM Service Requirements.*

**DIRECTIONS FOR USE:** Apply Tar & Oil Remover to a clean rag or shop cloth and wipe the affected area until clean.
Part Number: 88865149
440 ml aerosol

PROBLEMS & CAUSES: The rigors of road service will cause tyres to become dirty, scratched, scraped and generally used-and-abused in appearance.

FEATURES & BENEFITS: Tyre Shine comes in an easy-to-use aerosol format and is able to penetrate road dirt and grime, and helps remove scuff marks. It also brings back that “new tyre” appearance while decreasing emissions and fuel consumption. This high-foaming product is easy to apply and does not require wiping or rinsing.

OEM Approved.

DIRECTIONS FOR USE: Wash tyres with soap and water to remove mud and heavy coatings of dirt. Spray Tyre Shine directly on the tyre sidewall surface until completely coated. Allow foam to break naturally. Do not rub or rinse off. Allow film to dry to a shiny finish.
alloy wheel cleaner

**Part Number: 88865151**

*739 ml trigger spray*

**PROBLEMS & CAUSES:** The unsightly appearance of wheels, trim rings and wheel covers due to brake and road dust, dirt, and road grime, reduces the overall aesthetic value of the vehicle.

**FEATURES & BENEFITS:** Alloy Wheel Cleaner is a trigger-spray package that allows for easy and direct product application. It is able to penetrate and loosen accumulated brake and road dust, dirt, and road grime, and leaves the wheel surfaces clean and like new in appearance.

*OEM approved.*

**DIRECTIONS FOR USE:** Spray Alloy Wheel Cleaner directly and liberally onto wheels, trim rings and wheel covers. Allow product to soak into the dirt and grime for a couple of minutes. Hose clean with a strong spray of water. Most brake dust contamination will require brushing or wiping to break the surface bonding of the dust to the wheel. A final wipe with a clean cloth will assure the wheel surfaces are at their cleanest.
**Part Number:** 88865152  
*440 ml aerosol*

**PROBLEMS & CAUSES:** Vehicle upholstery and fabrics, including seats, dashboards, vinyl trim, vinyl roofs and carpets become soiled and unsightly from excessive use, the elements, spills, road dirt as well as grime and pollution.

**FEATURES & BENEFITS:** Interior Cleaner & Protectant is an aqueous blend of fabric cleaners and surfactants, specific to the fabrics and materials used in automotive applications. It removes dirt from vinyl surfaces, including seats and vinyl trim, and will restore vinyl sheen while leaving a protective coating to help repel dirt, grime and liquid spills. It’s also useful as a spot remover on vinyl, cloth, leather surfaces and carpets.  
*OEM approved.*

**DIRECTIONS FOR USE:** Apply Interior Cleaner and Protectant directly and liberally to areas requiring cleaning. Use a soft cloth or sponge, rub into vinyl until dirt is removed and the vinyl sheen is restored. Test product on an inconspicuous area first to ensure fabric colour-fastness.
Distributor Info:

Contact your nearest GM Dealer or visit www.acdelco.co.za