



## All WD-40 uses for Automotive Maintenance & Repair

- Protects mills, lathes, shears, and grinders from rust and corrosion
- Lubricates and protects parts from rust and corrosion
- Cleans mechanical hoist gears
- Displaces moisture from car wiring
- Displaces moisture from electrical connections and protects from corrosion
- Displaces moisture from spark plug wires
- Dissolves grease
- Eases installation of rubber exhaust hangers on exhaust systems
- Eases removal of nuts and bolts near chassis
- Eases removal of nuts and bolts near dash compartments
- Eases removal of nuts and bolts near drive train
- Eases removal of nuts and bolts near fenders
- Eases removal of pinion shafts on old pistons
- Eliminates squeaks from fan belt
- Frees stuck accelerators
- Frees stuck conveyor belt rollers
- Frees stuck lugnuts on semi trucks
- Frees stuck motor shafts
- Frees up sticking carburetor linkage
- Helps free stuck battery cables from terminals
- Helps start wet engines
- Keeps a disassembled race car engine well-oiled and prevents rust when parts are sprayed down and wrapped in plastic wrap for the off-season
- Keeps heim joints free on race cars
- Keeps pop-up auto lights operating smoothly
- Keeps transmission linkages operating smoothly
- Loosens and removes stubborn dirt and grease without scratching the paint
- Loosens rusted oxygen sensor in car exhaust pipe
- Loosens slack adjuster locks
- Loosens stuck butterfly valves
- Lubricates 4-wheel-drive hubs to ease locking procedure
- Lubricates action on fluid lift gate pistons
- Lubricates all metal and moving parts to reduce friction and prevent locking
- Lubricates and protects hinge pins and points
- Lubricates any moveable parts, especially in the fabrication phase
- Lubricates auto hood latches
- Lubricates automatic seat belt tracks
- Lubricates ball joints
- Lubricates car ignition
- Lubricates choke linkage
- Lubricates control arm bushings on front or rear suspensions of autos
- Lubricates drive chain on motorcycles
- Lubricates emergency brake cable
- Lubricates fuel line remote opener
- Lubricates gears on hand-rolling car windows
- Lubricates hydraulic lifts on truck bed cover
- Lubricates latch mechanisms on snowplows
- Lubricates linkages on emergency brake release
- Lubricates linkages on emergency brake releases
- Lubricates lock cylinders during repair
- Lubricates lock shafts to check for bad bearings
- Lubricates manifold heat control valve
- Lubricates motorcycle chains
- Lubricates mounting bracket for alternator
- Lubricates pneumatic clutch
- Lubricates pneumatic cylinders
- Lubricates pneumatic starters
- Lubricates rear shock absorbers
- Lubricates rubber bushing
- Lubricates rubber wiring grommets to ease installation into fenders/firewalls
- Lubricates rusted oil pan plug
- Lubricates speedometer cables
- Lubricates squeaky fare box levers on city buses
- Lubricates the plastic connection of an automobile headlamp retaining nut
- Lubricates throttle linkage

- Lubricates torsion bars
- Lubricates zippers on zip-up car windows
- Makes battery bolts easier to remove when sprayed on prior to installation
- Penetrates stuck brake bleeder valves
- Penetrates stuck fog light nuts
- Penetrates stuck radiator handle
- Prevents corrosion of underwater connectors on Remote Operated Vehicle (ROV)
- Prevents corrosion on console panel switches
- Prevents noise on car window tracks
- Prevents rust on transmission gears when coated after etching
- Protects against corrosion in retractable wheel wells
- Protects chrome on cars
- Protects drill presses from rust and corrosion when sprayed on after each use
- Protects electrical connections in engines
- Protects machining parts from rust and corrosion when sprayed on after each use
- Quiets squeaks on automatic sliding seat belts
- Quiets squeaky leaf springs
- Removes grease caked onto the engine block and its compartment
- Removes grime from engines
- Removes gummy deposits from PVC valves
- Removes gunk and compressor oil off pistons in solenoids
- Removes gunk and debris from Thermo King refrigeration units
- Removes gunk and protects brake shoe mechanisms
- Removes gunk and protects cables and connectors
- Removes gunk and protects gauges
- Removes gunk and protects the plates of injection molding machines on windshield washer nozzles
- Removes gunk and protects tracks on tracked vehicles
- Removes gunk from hydraulic tips on quick connectors on tractors
- Removes gunk from sealing equipment in GM assembly plant
- Removes sludge from outside engine block
- Removes squeak from brake pedal
- Spray inside radiator or fuel lines to slide them on easier during installation
- Spray on rubber intake air ducts to ease installation of fuel injected engines
- Stops belt noise
- Stops squeak in alternator pulley
- Stops squeaks in car strut mounts
- Stops squeaks on steering wheels
- Stops squeaks on tail pipe hangers
- Displaces moisture from electrical conduits
- Prevents rust on inside of door panels
- Displaces moisture on engine and distributor
- Drives moisture from flooded engine
- Eases removal of stuck spark plugs from engine
- Keeps weather stripping and rubber car door seals soft and prevents drying and cracking
- Lubricates and protects leaf and coil springs
- Lubricates and removes surface rust from tools
- Lubricates moving parts
- Makes removal of nuts and bolts easier
- Protects corrosion-sensitive areas of car
- Removes dirt and grease from parts
- Removes grease and grime from metal hand tools
- Removes grease and grime from pliers
- Removes grease and grime from screwdrivers
- Removes grease and grime from wrenches
- Loosens rusted bolts
- Protects band saws from rust and corrosion