

QMI POWER STEERING SYSTEM CLEANER

— “Don’t put clean fluid in a dirty power steering system”

Benefits

- Cleans deposits and other contaminants
- Suspends abrasive wear metals and debris for fluid exchange removal
- Reduces wear and premature component failure
- Helps provide safe, secure steering
- Safe for all power steering system components
- Reduces costly repairs due to system failure

The Problem

Fluids are essential to vehicle operation, but with use and time they degrade and cause deposits. Power steering systems subject power steering fluids to high temperatures and pressures, causing oxidation, fluid deterioration and eventually breakdown, reducing lubricity while accumulating contaminants, varnish deposits, and abrasive wear metals and debris that grind seals, valves and friction surfaces. Lack of maintenance can inhibit steering, cause leaks and premature power steering unit failure.

Symptoms that the power steering system has gone too long without maintenance include:

- Dark power steering fluid color
- Power steering unit noise or squeal
- Stiff steering on “cold starts”
- Fluid leaks
- Hard turns
- Rough or jerky turns

Power steering system fluid exchange before damage occurs will save customers major repair work and expensive power steering component replacement. Regular maintenance service provides the best “insurance” against high repair costs.

The Solution

QMI Power Steering System Cleaner’s safe, powerful cleaning formula dissolves and suspends deposits, cleaning the entire system of deposits, debris and other contaminants. Frees and suspends abrasive dirt and wear metals that grind away seals, valves and friction surfaces for removal at fluid change.

Cleaning before removing fluid and adding new fluid allows the new fluid to lubricate and control properly without problems caused by detergents suspending previous deposits and other contaminants.

“Don’t put clean fluid in a dirty power steering system”



Applications

All power steering units.

Directions

1. With engine off, remove enough power steering fluid from reservoir to add cleaner without overfilling.
2. Add QMI Power Steering Cleaner to reservoir. Do not overfill.
3. Start engine and exercise steering wheel right and left for 4 minutes. Do not turn wheel to stop limits.
4. Perform power steering fluid exchange procedure using QMI power steering fluid exchange equipment or equivalent. Follow power steering fluid exchange equipment directions.

Packaging

Part #	Container Size	Package
GL1608	12 ounces / 354 ml	24 per case