Supporting Today's Professional Technician Choose the Best Power Steering Filter for Your Application

Application:

All power steering equipped vehicles.

Problem:

Premature power steering failure or increased warranty returns.

Cause:

Particles were not completely removed during the flushing process or particles from everyday wear of components caused valves to stick and block flow of fluid. Your weapon against contamination is to use one of the in-line filters shown below.

Solution:

Fight to keep your steering system clean and prevent premature power steering failure by always installing a new CARDONE Power Steering Filter. There are two part numbers that will fit most applications: 20-0012F for 1/2" hose and 20-0038F for 3/8" hose. Both filters are rated at 200 microns to catch the smallest debris.



20-0012F for 1/2" hose 20-0038F for 3/8" hose

Note:

- Always use fluid recommended for your vehicle.
- Be sure to flush the power steering system any time a component is replaced. (Refer to PT 20-0012, 20-0027, 20-0028, 20-0029).
- Carefully inspect all hydraulic hoses and replace any that appear damaged. Also, consider replacing hoses on high mileage vehicles or hoses that are more than 5 years old. (Refer to PT 20-0004, 20-0005, 20-0016).

For other ProTech publications, visit www.cardone.com

CARDONE Industries, Inc. • 5501 Whitaker Ave. • Philadelphia, PA 19124-1799

JDB0355 PT 20-0021A