



TRANSMISSION SYSTEM SERVICE

AVOID OTHER EXPENSIVE REPAIRS

A high percentage of all automatic transmission failures are linked to overheating or fluid contamination. ProTech® transmission service safely removes virtually all dirty fluid and contaminants and helps extend the life of your transmission.



DIRTY TORQUE CONVERTER BEFORE TRANSMISSION SYSTEM SERVICE

THE PROBLEMS

The automatic transmission contains fluid that acts like a lubricant. This fluid carries away damaging heat and contaminants as it protects the automatic transmission from wear and possible failure.

As automatic transmission fluid performs its intended function, sludge and varnish naturally build up in the automatic transmission. These contaminants loosen and travel through the transmission, which can damage the transmission and lead to faulty operation and possible transmission failure.

CLEAN TORQUE CONVERTER AFTER TRANSMISSION SYSTEM SERVICE

THE SOLUTION

Have your vehicle treated with ProTech® transmission service.

This service will remove sludge and will add antioxidants and conditioners that revitalize transmission seals, o-rings and will help prevent system failure. It will clear over 95% of the used contaminated fluid and with a specially formulated transmission cleaning chemistry that safely clears harmful sludge and varnish deposits, which are removed with the old fluid. The benefits of adding ProTech® Transmission conditioner to the new ATF include extended transmission fluid life, no more rough or hard shifting problems and revitalized seals and o-rings to help stop and prevent leaks. ProTech® transmission service equipment carries multiple patents and is approved by major manufacturers.

2 Part Kit: 2032-2040

2 Part Kit: 2036-2040



**#2032
TRANSMISSION CONDITIONER**



**#2036
TRANSMISSION CONDITIONER
WITH SHUDDER CONTROL**



**#2040
E.T.S. CLEANER**

**USE PROTECH® TRANSMISSION CONDITIONER
WITH EVERY TRANSMISSION SERVICE FOR ADDITIONAL
PROTECTION. USE SERVICE EVERY 30,000 MILES OR
MANUFACTURER'S RECOMMENDED SCHEDULE SERVICE.**

WWW.PROTECHLUBRICANTS.NET