TRANSMISSION & PROPULSION

ALLISON TRANSMISSION® TRANSMISSION FLUID SAMPLING AND ANALYSIS KIT



Products ▼ Brands ▼

HOME



TRANSMISSION HIGHWAY

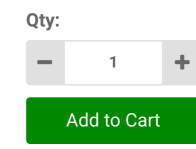
* Actual product may vary slightly from photo shown

Allison Transmission® Transmission Fluid Sampling and Analysis Kit

Web ID: 29537805 SKU#: 29537805

Sold by: Stewart & Stevenson

\$58.75



- An easy, cost-effective preventative maintenance tool
- Determine the health of your transmission by testing and analyzing your transmission fluid for water, fuel, and coolant contaminants
- Extend maintenance intervals
- Accurately diagnose issues
- Avoid major repairs
- Allison Genuine Parts[™]
- Manufactured by Allison
- Manufactured to original factory specifications

Product Warranty: For detailed information please refer to our Warranty policy.

▲ WARNING Proposition 65: This product can expose you to chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.

Report incorrect product information

O Ship it

Backordered

Usually ships in 2-3 weeks

O Pickup In-Store
Login

Product Information

The Transmission Fluid Sampling and Analysis Kit by Allison Transmission is an easy, cost-effective preventative maintenance tool to determine the health of your transmission by testing and analyzing the transmission fluid for water, fuel, and coolant contaminants.

INCLUDES:

- (1) Spout to capture sample
- (1) Beaker to gather the sample

HOW IT WORKS

Think of your Transmission Fluid Sampling and Analysis Kit as a doctor for your transmission. By sampling the fluid in your transmission, this doctor can tell you the viscosity of your fluid, the oil condition, and any possible fluid contamination.

WHY IT MATTERS

Accurately Diagnose Issues

Instead of wasting your time troubleshooting a problem, the analysis makes the diagnosis of the issue for you. The analysis reveals which specific contaminants are affecting your transmission and, therefore, which element of the transmission needs your attention.

Extend Maintenance Intervals

Another productive by-product of consistent analysis is the ability to forecast maintenance intervals accurately. With routine analysis, you can gain a firm understanding of the rate at which parts of your transmission wear. Understanding the wear rate tells you how long you can go until you must service your transmission.

Avoid Major Repairs

The preventative fluid analysis enables you to diagnose small problems before they become catastrophic ones. The routine analysis takes the guesswork out of maintenance and diagnosis. You gain a clear picture of your transmission's wear rate and any possible contamination. The analysis empowers you with the knowledge of knowing what needs to be fixed and when.

BENEFITS

- Test and analyze your transmission fluid for water, fuel, and coolant contaminants to determine the health of your transmission
- Diagnose issues before a major repair is necessary
- Save time troubleshooting by letting the analysis tell you what is wrong
- Learn your vehicle's transmission wear rates to forecast maintenance intervals and accurately reduce the time between maintenance intervals
- Allison Genuine Parts[™]
- Manufactured to original factory specifications

SIGNS OF NEEDING REPLACEMENT

None

RELATED PRODUCTS

• None

Brands Policies Product Categories Air System Allison Transmission Terms of Use **Cooling System** Detroit™ Diesel Terms & Conditions of Sale **Electrical Instruments** DEUTZ Warranties **Engine Parts** Donaldson Privacy and Cookie Policy SMS Texting Terms & Conditions **Exhaust System** Gates Filters (Air, Cabin, Fuel, Oil) MTU **Return Policy** Fuel System THERMO KING Accessibility (ADA) Kits Volvo Penta Core Policy **Lubricating System** Other Brands FAQ's Oils, Fluids & Lubricants Return FAQ Power Take-Off Supply Chain Responsibility California Consumer Privacy Act Pumps Refrigeration Unit Proposition 65

Our Companies
Kirby Corporation
United Holdings
Stewart & Stevenson
About Us
Contact Us

Do Not Sell My Personal Information

Cookie Policy

Other

Transmission & Propulsion