

Is your car's transmission "healthy"?

Have you ever changed transmission fluid for your car?

Change every 2 year or 20,000km
Specialist recommends

ATF Automatic Transmission Fluid

From the world renowned transmission manufacturer

- Smooth Starts under the coldest conditions: Eliminates engagement delay at low temperatures with superior low temperature flow characteristics.
- Improved shift feel: Optimum friction properties deliver seamless gear changes without harsh shift shock.
- Responsive starts and increased performance: Optimum friction properties reduce power loss, increase response, and ensure reliability.

Unique of Aisin ATF

Who is AISIN?

Aisin Seiki was founded in 1945. Aisin is a Fortune Global 500 company. Automatic Transmission, one of Aisin's core businesses, has been developed for over 40 years. Aisin is the world's largest ATF supplier. Amongst many Aisin's products, we have five ATF vehicles using Aisin's Automatic Transmission. Aisin is the world's largest ATF supplier. Amongst many best company, Aisin's product quality is superior than of OEM products.

ATF Knowledge:

Ever since the development of ATF, the electronic and hydraulic components has become more complicated. Therefore it is very important to service ATF regularly. In general, carmakers suggest changing ATF every 60-80k KM, some carmakers even suggest for lifetime maintenance free. This suggestion has to be viewed with caution, because the ATF is not being changed by the manufacturer. Without proper maintenance for the ATF, it will reduce your car performance, higher fuel consumption, or causing damage to the transmission.

Advantageous of regular ATF maintenance:

- Improved shift feel
- Improved fuel consumption
- Longer transmission life span



ATF under normal usage

New Oil - Red Color

Safety

Oil after 20,000km : darken

Need to change

ATF under excessive usage

Mixed with debris High temperature
Need to repair transmission
(metal debris will cause abrasion)

Change ATF every 2 years
Minimum 20,000km
Your transmission will
vent major repair. Hence it
will help car owner to save
time and money.

ATF replacement standard

ATF replacement is different from engine oil. Because old transmission oil is not fully drained out and replaced by new oil. It makes the car return to its best car condition and travel safely.



Torque converter Oil pan

Aisin recommends ATF replacement equipment

©TORIKUNI KIKI CO.,LTD.

AISIN ATF Oil Reference Chart

Automaker	Vehicle Type	Specified Genuine ATF	AW-1	CFK	CFB	
TOYOTA	If used from vehicles					
	Auto Fluid Type T				X	
	Auto Fluid Type S				X	
	Auto Fluid Type L				X	
	Auto Fluid Type F				X	
	Used for both 2000 cc or more and five 4-pole vehicles Type F and F-II were integrated					X
	Used for both 2000 cc or more and five 4-pole vehicles Type F-II and F-II were integrated					X
Nissan	Super CVT				X	
	CVT Fluid				X	
	CVT Fluid				X	
	CVT Fluid				X	
	Toyota vehicle other than those above				X	
	Castrol Duet				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid WS				X	
	General AT truck and bus (Isuzu 4J)				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
Mazda	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
Lexus	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
Lexus	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
Lexus	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
Lexus	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
Lexus	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
Lexus	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
Lexus	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
Lexus	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	
	Auto Fluid DEKRON II				X	