AMSOIL Filter-Change Recommendations

Oil Filters

- EAO: Always change filter at time of oil change; up to 25,000 miles (40,200 km) or one year, whichever comes first, when used in conjunction with AMSOIL synthetic motor oil in normal service, or 15,000 miles (24,100 km) or one year, whichever comes first, in severe service.
- EA15K: Always change filter at time of oil change; up to 15,000 miles (24,100 km) or one year, whichever comes first, when used in conjunction with AMSOIL synthetic motor oil in normal and severe service.
- EAHD: Always change filter at time of oil change; up to 60,000 miles (96,600 km) or one year, whichever comes first, when used in conjunction with AMSOIL synthetic motor oil in normal and severe service.
- EAOM: Always change filter at time of oil change when used in conjunction with AMSOIL synthetic motor oil in normal and severe service.
- WIX, MANN, Donaldson and other aftermarket filters: Always change filter at time of oil change. Up to 12,000 miles (19,300 km) or one year, whichever comes first, when used in conjunction with AMSOIL High-Mileage, Hybrid, Extended Life and Signature Series synthetic motor oils. In all other cases, follow OEM** recommendations.

Note: When using AMSOIL extended-drain synthetic oils with an OEM** or aftermarket oil filter from outside the AMSOIL product offering, change filter at OEM** recommendation.

Air Filters

• WIX, MANN and Donaldson: OEM** recommendations or restriction gauge.

AMSOIL Antifreeze/Coolant Change Recommendations

Passenger Car/Light Truck Antifreeze & Coolant (ANTPC): Use in passenger cars and light trucks for up to 150,000 miles or 5 years, whichever comes first

Heavy-Duty Antifreeze & Coolant (ANTHD): Use in heavy-duty and off-road applications for up to 1,000,000 miles, 20,000 hours or 8 years, whichever comes first

Note: Heavy-Duty Antifreeze & Coolant can be used in non-heavy-duty applications, but with a drain interval of 150,000 miles or five years, whichever comes first.

Propylene Glycol Antifreeze & Coolant (ANT): Use in passenger cars and light trucks for up to 150,000 miles (240,000 km) or 5 years, whichever comes first. Use in heavy-duty and off-road applications for up to 1,000,000 miles (1,610,000 km), 20,000 hours or 8 years, whichever comes first.

Powersports Coolant (PSAF): Use in all powersports applications that require an ethylene-glycol 50/50 premix engine coolant, including on- or off-road motorcycles, UTVs, ATVs, snowmobiles, outboard motors and personal watercraft, for up to five years.

AMSOIL Drivetrain Applications and Service Intervals

Automatic Transmission Fluid Recommendations

Signature Series Multi-Vehicle Synthetic Automatic Transmission Fluid (ATL): Use in most domestic and foreign automotive and light-truck automatic transmissions. Follow the vehicle manufacturer's normal-service drain interval in normal service or double the vehicle manufacturer's severe-service drain interval in severe service. Not for use with belt- or chain-type CVT transmissions or Ford* Type F applications.

OE Multi-Vehicle Synthetic Automatic Transmission Fluid (OTF) and OE Fuel-Efficient Synthetic Automatic Transmission Fluid (OTL): Use in most domestic and foreign automotive and light-truck automatic transmissions. Follow the vehicle manufacturer's drain interval recommendations. Not for use with belt- or chain-type CVT transmissions or Ford Type F applications.

Torque-Drive® Synthetic Heavy-Duty Automatic Transmission Fluid (ATD): Recommended by AMSOIL for use in most heavy-duty automatic transmissions manufactured by Allison,* Voith,* ZF* and other heavy-duty transmissions. Intervals may be extended with used oil analysis. Not for use with CVT transmissions.

Super Shift® Synthetic Racing Transmission Fluid (ART): Use in most racing and high-performance applications where no-slip clutch performance is desired. No set drain interval recommendation is made. Not for use with CVT transmissions.

As defined by the OEM. Where absent, severe service should be defined as excessive engine idling; continuous stop-and-go city driving; frequent towing, plowing and hauling; and driving in dusty conditions.

Synthetic CVT Fluid (CVT): Use in most domestic and foreign automotive and light truck belt- and chain-type continuously variable transmissions (CVTs). Follow the vehicle manufacturer's drain interval recommendations.

Synthetic DCT Fluid (DCT): Use in most domestic and foreign automotive and light truck dual clutch transmissions (DCTs). Follow the vehicle manufacturer's drain interval recommendations.

AMSOIL Manual Transmission Oil Recommendations

SAE 50 Long-Life Synthetic Transmission Oil (FTF): Use in manual transmissions found in high-torque, heavy-duty line-haul trucks and other commercial applications requiring an SAE 50 lubricant. Follow OEM drain intervals up to 500,000 miles (804,700 km) or five years.

Synthetic Manual Transmission & Transaxle Gear Lube (MTG): Use in synchronized manual transmissions and transaxles that require 75W-85, 75W-90 or 80W-90 API GL-4 extreme-pressure gear lube, and replaces GM* part #12346190 and Chrysler* part #4874459. Excellent for muscle car transmissions and Gear Vendors* gear splitters, among many other applications. Under normal operating conditions Synthetic Manual Transmission & Transaxle Gear Lube will last two times longer than conventional petroleum GL-4 gear oils. Where the OEM** recommends synthetic oil, follow that drain interval (such as NV 4500). See G2077 for further details.

Synthetic Manual Synchromesh Transmission Fluid (MTF): Use in automotive and light-truck applications that use a highly friction-modified synchromesh transmission fluid. Transmissions and transaxles include some models of New Venture,* Tremec,* Land Rover,* MG,* Mini Cooper* and Honda.* Synthetic Manual Synchromesh Transmission Fluid is a direct replacement for GM and Chrysler synchromesh fluids. Recommended for 50,000-mile (80,500-km) service intervals or longer (up to 150,000 miles [240,000 km]) as indicated in the owner's manual.

** Original equipment manufacturer

AMSOIL Powersports Transmission Oil Recommendations

AMSOIL Synthetic V-Twin Transmission Fluid (MVT): Use in Harley-Davidson,* Triumph* and pre-2013 INDIAN* bikes for up to 20,000 miles (32,200 km) or one year, whichever comes first.

AMSOIL Synthetic ATV/UTV Transmission & Differential Fluid (AUDT): Use in ATV and UTV transmissions and differentials, including those made by Polaris,* Honda,* Yamaha,* Kawasaki,* Can-Am* and Suzuki.* Follow the original equipment manufacturer's oil change recommendation.

AMSOIL Synthetic ATV/UTV Powertrain Fluid (AUPT): Use in Polaris* RANGER,* RZR,* GENERAL* and Sportsman* transmission/differentials, front drives and hubs calling for Polaris Demand Drive Fluid* or Polaris AGL Synthetic Gearcase Lubricant and Transmission Fluid.* Also for use in ATVs/UTVs that require wet-brake-compatible fluid, including those made by Kawasaki,* Yamaha* and Argo.* Do not use in applications requiring API GL-5 fluid. Follow the original equipment manufacturer's oil change recommendation.

AMSOIL Synthetic Dirt Bike Transmission Fluid (DBTF): Use in two- and four-stroke dirt bikes that use a separate sump, including those made by Honda,* Yamaha,* Kawasaki,* Suzuki,* Husqvarna* and KTM.* Follow the original equipment manufacturer's oil change recommendation.

AMSOIL Differential Gear Lube Recommendations

- Synthetic ATV/UTV Transmission & Differential Fluid (AUDT)
- Follow the original equipment manufacturer's oil change recommendation.
- SEVERE GEAR® Synthetic Extreme-Pressure (EP) Lubricants 75W-90 (SVG), 75W-110 (SVT), 75W-140 (SVO) & 80W-90 (AGL)
- Long Life Synthetic Gear Lube 75W-90 (FGR) & 80W-140 (FGO)

Consult the owner's manual or the original equipment manufacturer (OEM) to establish normal or severe service.

Product	Cars, SUVs, Light Trucks (normal service)	Cars, SUVs, Light Trucks (severe service)	Heavy-Duty Class 8 Line Haul	Vocational/ Delivery	Heavy-Duty Off-Road
SVG SVT SVO AGL	Drain at 100,000 miles (160,900 km) of service or according to the owner's manual, whichever is longer.	Drain at 50,000 miles (80,500 km) of service or according to the owner's manual, whichever is longer.	Follow the OEM** drain interval (miles or hours) for synthetic oil up to 250,000 miles (402,300 km) or three years, whichever comes first.	Follow the OEM** drain interval (miles or hours) for synthetic oil up to 120,000 miles (193,100 km) or three years, whichever comes first.	Follow the OEM** drain interval (miles or hours) for synthetic oil up to 100,000 miles (160,900 km) or two years, whichever comes first.
FGR FGO	Drain at 100,000 miles (160,900 km) of service or according to the owner's manual, whichever is longer.	Drain at 50,000 miles (80,500 km) of service or according to the owner's manual, whichever is longer.	Follow the OEM** drain interval (miles or hours) for synthetic oil up to 500,000 miles (804,700 km) or five years, whichever comes first.	Follow the OEM** drain interval (miles or hours) for synthetic oil up to 180,000 miles (289,700 km) or three years, whichever comes first.	Follow the OEM** drain interval (miles or hours) for synthetic oil up to 100,000 miles (160,900 km) or two years, whichever comes first.

For non-differential service such as MT-1 manual transmission applications, consult owner's manual or the OEM** for the synthetic-oil service interval. Where no syntheticoil service interval exists, drain at twice the interval for petroleum oil.

- Gear oils should be changed more frequently when operating in dusty or dirty conditions unless the gear system is sealed or equipped with membrane-type breathers.
- AMSOIL does not support extended drain intervals where water contamination occurs. Check and service the gear oil frequently when water contamination is possible.

^{**}OEM – original equipment manufacturer



Contact your local full-service AMSOIL Dealer for more information on AMSOIL products or to place an order. You may also order direct by calling AMSOIL INC. at 1-800-956-5695 and providing the referral number listed here. ▼

erral #_____

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Product Recommendation and Drain Interval Chart

^{*} All trademarked names are the property of their respective owners and may be registered marks in some countries.

No affiliation or endorsement claim, express or implied, is made by their use.

	A	В
RECOMMENDATIONS ARE FOR WHICHEVER COMES FIRST, MILEAGE OR TIME.	Personal vehicles with gasoline-fueled engines	Personal light-truck vehicles with diesel- fueled engines
Normal: Up to 25,000 miles, (40,200 km) 700 hours of operation or 1 year ASL, ATM		
Severe: Up to 15,000 miles, (24,100 km) 700 hours of operation or 1 year	Pre: Up to 15,000 miles, (24,100 km) 700 hours of operation or 1 year ALM, AMR, AZF, AZS	
Normal & Severe: Up to 2X OEM** recommendations for conventional petroleum oil, not to exceed 15,000 miles (24,100 km) or 1 year		
Normal & Severe: Extended intervals based on oil analysis or use the longest drain recommendation of the OEM**	OEF, OEG, OEM, OES, OET, OEZ	ADP, ⁶ ADO, ⁶ ADN, ⁶ DCO, ^{2,6} DP530, ⁶ DP020, ⁶ SBDF, SBDT
Normal: Up to 20,000 miles (32,100 km) or 1 year on OEM** recommendations	XLM, XLF, XLT,	
Severe: Up to 12,000 miles (19,300 km) or 1 year on OEM** recommendations	XLO, XLZ	
Normal: Up to 15,000 miles (19,300 km) or 1 year in hybrid applications	HE016, HE020	
Severe: Follow severe service recommendation in your owner's manual	TILOTO, TILOZO	
Normal: Up to 12,000 miles (19,300 km) or 1 year on OEM** recommendations	HM020, HM520,	
Severe: Follow severe service recommendation in your owner's manual	HM530, HM1030	
Normal & Severe: 3X OEM** recommendations, not to exceed 50,000 miles (80,500 km)/600 hours or 1 year		AME ^{4,5,6}
Normal & Severe: 3X OEM** recommendations, not to exceed 60,000 miles (96,600 km)/600 hours or 1 year		
Normal & Severe: 2X OEM** recommendations, not to exceed 25,000 miles (40,200 km) or one year, which ever comes first		DEO, ⁶ DME, ⁶ DHD, ⁶ DZF, ⁶ DTT ⁶

*All trademarked names are the property of their respective owners and may be registered marks in some countries. No affiliation or endorsement claim, express or implied, is made by their use

Note: AMSOIL recommends checking oil frequently to maintain proper fill levels and maximum engine protection.

Vehicles that must follow OEM** drain intervals: 1. Mazda* RENESIS with rotary engine; 2. Subaru* vehicles equipped with turbochargers; 3. GM* vehicles equipped with HFV6 engines; 4. Vehicles using biodiesel greater than 10% (B10) or E85 fuels

Application Description and Examples

- A Personal vehicles with gasoline-fueled engines: Personal passenger cars, pickup trucks, SUVs and vans, both turbo and non-turbocharged
- **B** Personal light-truck vehicles with diesel-fueled engines: Personal pickup trucks, SUVs and vans, both turbo and non-turbocharged
- **C European automobiles:** Audi, * BMW, * Mercedes-Benz, * Volkswagen, * Mini-Cooper, * Opel, * Porsche, * GM, Renault, * etc., both gasoline and diesel
- **D** High-performance and racing engines: Street rods, muscle cars, race cars, tuners, exotics, 4x4 off-road, sled pull, diesel performance and modified street/track vehicles
- **E** Four-stroke motorcycle engines: All American, Japanese and most European motorcycles, including street, sport, touring and off-road.
- **F** Four-stroke, two-wheeled scooter engines: All American, Japanese, European and Chinese scooters, both air- and water-cooled
- **G Four-stroke ATV/UTV engines:** Bombardier*/Can-Am,* Honda,* John Deere,* Kawasaki,* Polaris,* Suzuki,* Yamaha,* etc.
- **H Four-stroke snowmobile engines:** Arctic Cat, Bombardier/Ski-Doo,* Polaris,* Yamaha,* etc.
- **Four-stroke marine applications with gasoline-fueled engines:** Honda, Mercury,* Yamaha, Johnson*/Evinrude,* Bombardier/BRP,* Suzuki, Nissan,* Tohatsu,* OMC,* Volvo Penta,* Mercruiser,* Chevrolet,* Ford, Chrysler Marine,* Crusader,* Marine Power,* etc.
- J Four-stroke gasoline-fueled or diesel-fueled small and compact engines: Garden, lawn and utility tractors, lawn mowers, generators, light towers, pumps, welders and other compact, four-stroke engines
- K Commercial, fleet and motorhomes with gasoline-fueled engines: All fleet, delivery, municipal and emergency vehicles; school and charter buses (any non-personal vehicle or equipment); RVs and motorhomes
- L Heavy-duty on-/off-road applications, marine applications and motorhomes with diesel-fueled engines: Over-the-road trucks; all fleet, delivery, municipal and emergency vehicles; school and charter buses; off-road equipment; inboard and outboard marine engines; RVs and motorhomes

AMSOIL Synthetic Motor Oil Maximum Recommended Drain Intervals

C	D	E	F	G
European automo- biles with gasoline or diesel engines	Street rods and vehicles with high- performance and racing engines	Four-stroke motorcycle engines	Four-stroke scooter engines	Four-stroke ATV/UTV engines
		MCF, MCV, MCT, MCS, MMF, MVI, MSV, MFF (on-road use)		
AFE, AFL, AEL, EFM, EFO, EOT, EFS, EZT	ZRT, ² ZRF, ² ZRD, ² RD20, ² RD30, ² RD40, ² RD50, ² RD60, ² DCO ²	DB40, DB50, DB60 (off-road use)	ASO	AUV05, AUV30, AUV40, AUV50, AUV54, AFF

Application Guidelines: 1 - Formulated to maximize fuel efficiency, 2 - Consider application and viscosity needs. Where engines are modified, the vehicle owner assumes responsibility for oil change intervals. 3 – Product has excellent performance and is a secondary recommendation. 4 – Drain intervals may be extended beyond AMSOIL recommendations in accordance with oil analysis or OEM** recommendations. 5 - Normal and severe service are defined by the OEM.** Refer to owner's manual. 6 - Extended drain intervals are not recommended for performance-modified engines, when using biofuels containing more than 10% ethanol or 15% biodiesel (B15) or for 2007-2009 Caterpillar* C13 and C15 on-highway engines, Extend drain intervals beyond OEM** recommendations in these instances only with oil analysis. Note: 2007-2010 Dodge.* Ford* and GM* turbodiesel pickups are also not recommended for extended drain intervals when using DHD.

All intervals are for "mechanically sound" equipment defined as: Engines that are in good working condition and do not, for example, leak or consume excessive amounts of oil, are not worn out, do not overheat, do not leak antifreeze and have properly working emissions-control systems. AMSOIL recommends repairing malfunctioning engines prior to installation of AMSOIL synthetic motor oil.

Normal service – Personal vehicles frequently traveling greater than 10 miles (16 km) at a time and not operating under severe service.

Gasoline engine severe service - Commercial or fleet vehicles; excessive idling; daily short-trip driving (less than 10 miles [16 km]); frequent towing, hauling, plowing or driving in dusty conditions.

Diesel engine severe service – Extensive engine idling, daily short-trip driving (less than 10 miles [16 km]) or driving in dusty conditions.

Modifications and alterations - Engines operating under modified conditions (non-stock) are excluded from extended drain recommendations. Examples include the use of performance ECM tuning; non-OEM** approved exhaust, fuel or air induction systems and the use of fuels other than those recommended for normal operation by the manufacturer.

Oil filtration - Extended oil drain intervals are based on the user following AMSOIL-recommended filter service intervals. See oil-filter recommendation on next panel.

н	I	J	K	L
Four-stroke snowmobile engines	Four-stroke marine craft with gasoline-fueled engines	Four-stroke gasoline- or diesel- fueled small/ compact engines	Commercial or fleet vehicles and motorhomes with gasoline engines	Heavy-duty on-/off- road applications, fleet, marine and motorhomes with diesel engines
			ASL, ATM, AZO, AMO, ARO, ASM, ALM	AMO, ⁴ ARO ⁴
	WCT, WCF, WCM, AME (Inboards & I/O)		AME, ^{4,5} DEO, ^{1,4,5} DME, ^{4,5} DHD, DZF, DTT ^{4,5}	
AFF, AUV05	WCT, WCF (outboards & personal watercraft)	ASF, AES, ASE, AMO, SEF	OEF, OEG, OEM, OES, OET, OEZ	ADP, ADO, ADN, DCO, SBDF, SBDT
			XLM, XLF, XLT, XLO, XLZ	
				AME ^{4,5}
				DEO, DME, DHD, DZF, DTT

Product Key

Signature Series Synthetic Motor Oil

- AZS 0W-16 ASM 0W-20 ALM 5W-20
- AZO 0W-30 ASL 5W-30 ATM 10W-30
- AZF 0W-40 AMR 5W-50

Extended Life (XL) Synthetic Motor Oil

- XLZ 0W-20 XLM 5W-20 XLF 5W-30
- XLT 10W-30 XLO 10W-40

OE Synthetic Motor Oil

- OES 0W-16 OEZ 0W-20 OEG 0W-40
- OEM 5W-20 OEF 5W-30 OET 10W-30

High-Mileage Synthetic Motor Oil

- HM020 0W-20 HM520 5W-20
- HM530 5W-30 HM1030 10W-30

Hybrid Synthetic Motor Oil

- HE016 0W-16 HE020 0W-20
- Z-ROD® Synthetic Motor Oil • ZRT 10W-30 • ZRF 20W-50

DOMINATOR® Synthetic Racing Oil

- RD20 5W-20 RD30 10W-30
- RD40 10W-40 RD50 15W-50
- RD60 SAE 60 DCO 20W-50

Premium Protection Synthetic Motor Oil

• AMO 10W-40 • ARO 20W-50

Synthetic European Motor Oil

- AFE 0W-20 AEL 5W-30 AFL 5W-40
- EZT 0W-20 EOT 0W-30 EFO 0W-40
- EFM 5W-40 ETS 10W-60

Synthetic Marine Engine Oil • WCT 10W-30 • WCF 10W-40

WCM 25W-40 (Synthetic Blend)

Synthetic Small-Engine Oil

- AES 5W-30 ASE 10W-30
- ASF 10W-40 SEF 15W-50

Synthetic V-Twin Motorcycle Oil MVI 20W-40 • MCV 20W-50

• MSV 15W-60 • MCS SAF 60

Synthetic Metric Motorcycle Oil

- MMF 5W-40 MCT 10W-30
- MCF 10W-40 MFF 15W-50

Synthetic Dirt Bike Oil

- DB40 10W-40 DB50 10W-50
- DB60 10W-60

Formula 4-Stroke® Synthetic Scooter Oil

Formula 4-Stroke® Powersports **0W-40 Synthetic Motor Oil**

AFF 0W-40

Synthetic ATV/UTV Motor Oil

- AUV30 10W-30 AUV40 10W-40
- AUV50 5W-50 AUV54 5W-40
- AUV05 0W-50
- **Signature Series Max-Duty**

Synthetic Diesel Oil

- DHD 5W-30 DTT 10W-30
- DZF 0W-40 DEO 5W-40 • DME 15W-40

Heavy-Duty Synthetic Diesel Oil

- ADO 5W-40 ADN 10W-30
- ADP 15W-40

CI-4+ Synthetic Diesel Oil AME 15W-40

100% Synthetic Diesel Oil

• DP020 0W-20 • DP530 5W-30

Commercial-Grade Diesel Oil

• SBDF 15W-40 • SBDT 10W-30

^{**}OEM - original equipment manufacturer