



2019

12th Edition

OEM ATF AND CONVERSION CHART



FOR THE RIGHT FLUID AND THE RIGHT SOLUTIONS

HOW TO USE THIS CHART

Are you new to LUBEGARD® or trying to determine which product to use?

ALL Lubegard conversion products & whole fluids have the benefits of our protectants built right into their formulations, so no matter which option you choose, they will all help with shifting issues, lowering operating temperatures, conditioning the seals & O-rings, extending the life of the fluid, improving anti-wear properties, and solving or preventing frictional issues resulting from additive depletion.

OPTION 1

Do you need to fix a shifting problem, or just want to protect your transmission and make it last longer? If so, follow the **Option 1** section of this chart:

If you're looking to protect the current fluid or you're servicing the fluid using the OEM recommended fluid, then Option 1 is what you need. Option 1 is also the best choice if you're experiencing torque converter shudder, hard shifting and sticking valve

bodies/solenoids. Option 1 is perfect for preventative maintenance by lowering the operating temperature, reducing wear, and extending the life of the fluid. Lubegard also lubricates seals, making them pliable without shrinking or swelling them.

To get the best results with LUBEGARD® we recommend adding it to fresh fluid, but it can be added at any time.

OPTION 1 (when using the OEM recommended ATF)

- Synthetic ATF Protectant (60902)
- Platinum High-Performance ATF Protectant (63010)
- CVT Recharge & Protect (67010)



OPTION 2

Are you changing the fluid and looking for an alternative to the OEM (Original Equipment Manufacturer) fluid? You have more than one option here!

Choose **Option 2** When servicing the transmission and need an OEM fluid alternative. This option is perfect for when the OEM fluid is not readily available, or when using the OEM fluid becomes cost prohibitive.

Determine which base fluid you need and one of the appropriate supplements to use in the option 2 section of this chart. Note that appropriate viscosity base fluid/and color is required to meet minimum tolerance specifications (our recommended fluids are best suited for this).

OPTION 2 (as an OEM fluid alternative)

- HFM ATF Supplement (61910)
- MV ATF Supplement (62005)
- Platinum High-Performance ATF Protectant (63010)

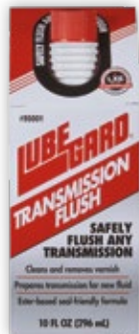


OPTION 3

Option 3 is our COMPLETE™ line of whole fluids: COMPLETE ATF, COMPLETE CVT, & COMPLETE DCT fluids are your whole fluid solutions with LUBEGARD technology built right into the formulation.

LUBEGARD COMPLETE fluids contain all the same proprietary ingredients as our additives and offer the same performance & protection you'd expect from a LUBEGARD product with no measuring or mixing required. That's what we call a "COMPLETE Solution". Determine if one of the LUBEGARD COMPLETE Fluids is appropriate for your vehicle using the option 3 section of this chart.

OPTION 3 (whole fluid option)



SUGGESTED RECOMMENDATION:

For total transmission care, flush out old degraded fluid and unwanted by-products safely with the use of LUBEGARD Automatic Transmission Flush PN/95001. For Automatic, manual, CVT & DCT units.

Did you know LUBEGARD has a complete line of filter kits?



PRODUCT OPTIONS



60902 Synthetic ATF Protectant:
It works in all automatic transmissions & OEM fluids (except CVT, DCT & Type-F fluid)
This is for option 1 use only.



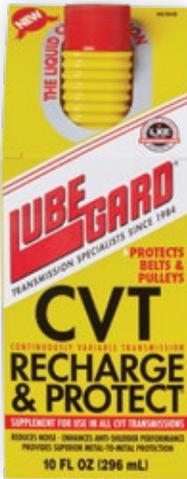
61910 Highly Friction Modified ATF Supplement:
Is used to enhance DEXRON III, VI/ MERCON, V into a highly friction modified type of ATF.
This is for option 2 use only.



62005 M-V ATF Supplement:
Is used to enhance DEXRON III, MERCON into a MERCON V ATF.
This is for Option 2 use only



63010 Platinum® High Performance ATF Protectant:
Eliminates all ATF confusion. Use as a Multi-Vehicle ATF Conversion supplement, or use as an ATF Protectant with any OEM recommended ATF. (except CVT, DCT & Type-F fluid)
This can be used in either option 1 or 2 where recommended.



67010 CVT Recharge & Protect
It works in all CVTs. It revitalizes worn-out fluid, reduces noise, and enhances anti-shudder performance.
This is for option 1 use only.



68112 COMPLETE CVT
Can be used in both belt and chain driven CVTs. Meets or exceeds OEM fluid requirements. Eliminates the need to stock multiple fluids
This is for option 3 use only.



56032 COMPLETE Multi-Vehicle Dual Clutch Fluid
The service solution for over 99% of all wet clutch applications
This is for option 3 use only.



69032 COMPLETE Full Synthetic Automatic Transmission Fluid
No mixing required – Just pour it in. Works in all transmissions requiring low viscosity ATF.
This is for option 3 use only.

WHAT'S NEW?

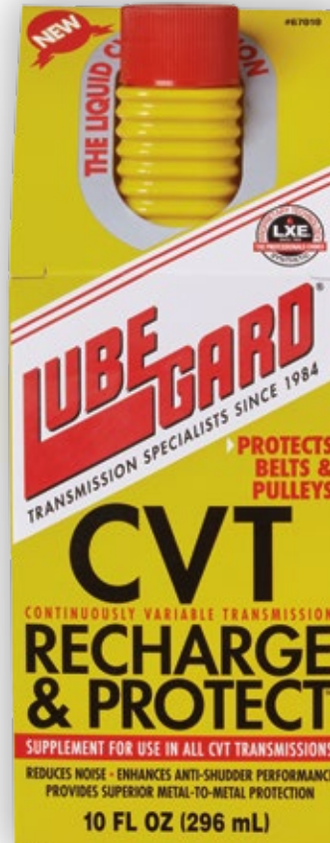
CVT Recharge & Protect™

FOR USE IN ALL CVT TRANSMISSIONS

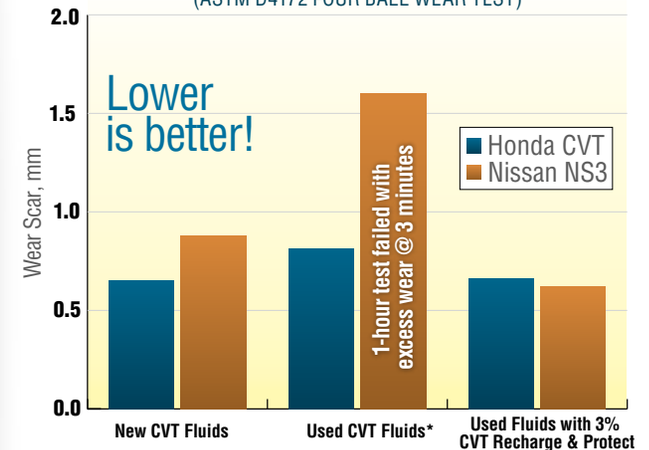
Lubegard, the #1 choice of transmission rebuilders, introduces LUBEGARD CVT RECHARGE & PROTECT, specifically formulated for continuously variable transmissions. Our CVT RECHARGE & PROTECT revitalizes the worn-out fluid by restoring additive components essential to optimal performance of CVTs. It reduces noise and enhances anti-shudder performance for smoother operation. Formulated with proprietary LXE® (Liquid Wax Esters) Technology, it protects internal parts from excessive wear and reduces fluid degradation by raising the thermal and oxidative stability of the fluid. Established in 1984, Lubegard's products have won more professional transmission rebuilding industry awards than any other brand to date.

REDUCES NOISE • ENHANCES ANTI-SHudder PERFORMANCE PROVIDES SUPERIOR METAL-TO-METAL PROTECTION

- » For use in all CVTs
- » Corrects and prevents problems caused by worn-out, degraded fluid
- » Reduces noise
- » Protects belt/chain, pulleys and other components from excessive wear
- » Provides anti-shudder durability
- » Maintains belt traction
- » Reduces foaming to maintain proper fluid pressure and flow
- » Lubricates and protects seals without shrinking or swelling them
- » Increases heat stability of the fluid



LUBEGARD CVT RECHARGE & PROTECT* DRAMATICALLY IMPROVES WEAR PERFORMANCE (ASTM D4172 FOUR BALL WEAR TEST)



*Nissan NS3 Used Fluid had 224,069 miles on the original factory-fill fluid extracted from 2014 NV200. Honda HCF-2 Used Fluid had 27,322 miles on the original factory-fill fluid extracted from 2013 Honda Accord

LACK OF LUBRICATION AND WORN OUT FLUID LEADS TO:

- Objectionable noise
- Shudder due to worn out friction components
- Belt slippage
- Improper pressure & flow of CVT fluid due to foaming
- Excessive component wear
- Heat that results in sludge

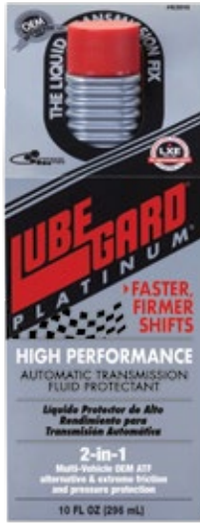
TECH TIP: The GM 8-Speed TCC Shudder Solution

General Motors has issued several technical service bulletins pertaining to torque converter clutch shudder issues in two of their 8-Speed transmissions; 8L45 & the 8L90. This problem currently affects 11 different models across 3 different OEM manufacturers between the model years 2015 and 2019. GM's solution to this problem is lengthy & complicated, requiring 20 liters of ATF be flushed through the system to replace as much fluid as possible, yet still has not corrected the issue in some cases. With these vehicles approaching the end of their limited powertrain warranties, you can expect to see an increase of these vehicles in your shop.

We're here today to offer you a better, less complicated, and less expensive way to service these transmissions successfully with fewer comebacks and customer complaints.

We used our state-of-the-art Falx Multispecimen testing platform to develop conditions that caused shud-

der to occur between an automatic transmission friction plate and steel plate when lubricated with GM's recommended ATF specified in their technical service bulletins. We then eliminated the shudder under the same conditions by adding **Lubegard Platinum High-Performance ATF Protectant** to the test ATF at the treat rate of 2 fluid ounces per quart. An added advantage of the **Lubegard Platinum High-Performance ATF Protectant** was control and stabilization of the friction at a constant level throughout the tests.



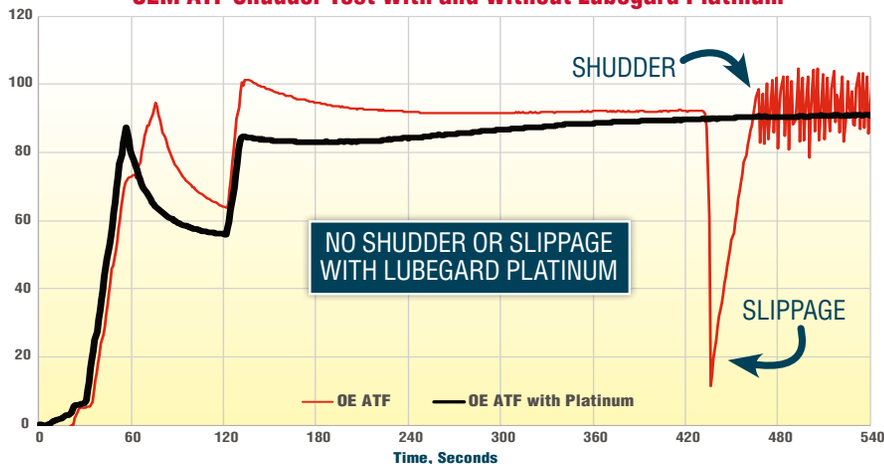
When your customer is suffering from TCC shudder and/or slippage, you can help them avoid the expensive replacement of their OEM ATF by simply adding 2 bottles of Lubegard Platinum ATF Protectant, or, if the customer insists on replacement, you can avoid recurrence of the TCC shudder with the addition of 2 fluid ounces per quart of **Lubegard Platinum High-Performance ATF Protectant**.

*Note that LUBEGARD PLATINUM is compatible with GM recommended ATF and can be added at the time of service or as a top off to eliminate shudder and slippage

MODEL	MAKE	YEARS	TRANSMISSION	TOTAL FILL QUARTS	RECOMMENDED AMOUNT OF LUBEGARD PLATINUM
CADILLAC	ATS	16-19	8L45/8L90	10.9	2 bottles (20 ounces)
CADILLAC	ATS	16-19	8L45/8L90 w/ cooler	11.4	2 bottles (20 ounces)
CADILLAC	CTS	16-18	8L45/8L90	10.9	2 bottles (20 ounces)
CADILLAC	CTS	16-18	8L45/8L90 w/ cooler	11.4	2 bottles (20 ounces)
CADILLAC	CT6	16-18	8L45/8L90	10.9	2 bottles (20 ounces)
CADILLAC	CT6	16-18	8L45/8L90 w/ cooler	11.4	2 bottles (20 ounces)
CADILLAC	Escalade	15-16	8L90	10.9	2 bottles (20 ounces)
CADILLAC	Escalade	15-16	8L90 w/cooler	11.4	2 bottles (20 ounces)
CHEVY	Camaro	16-19	8L45	10.9	2 bottles (20 ounces)
CHEVY	Camaro	16-19	8L45w/cooler	11.4	2 bottles (20 ounces)
CHEVY	Colorado	17-19	8L45	10.9	2 bottles (20 ounces)
CHEVY	Colorado	17-19	8L45w/cooler	11.4	2 bottles (20 ounces)
CHEVY	Corvette	15-19	8L90	10.9	2 bottles (20 ounces)
CHEVY	Silverado	15-18	8L90	10.9	2 bottles (20 ounces)
GMC	Canyon	17-19	8L45	10.9	2 bottles (20 ounces)
GMC	Canyon	17-19	8L45w/cooler	11.4	2 bottles (20 ounces)
GMC	Sierra	15-18	8L90	10.9	2 bottles (20 ounces)
GMC	Yukon	15-17	8L90	10.9	2 bottles (20 ounces)

FRICITION PLATE SHUDDER TEST:

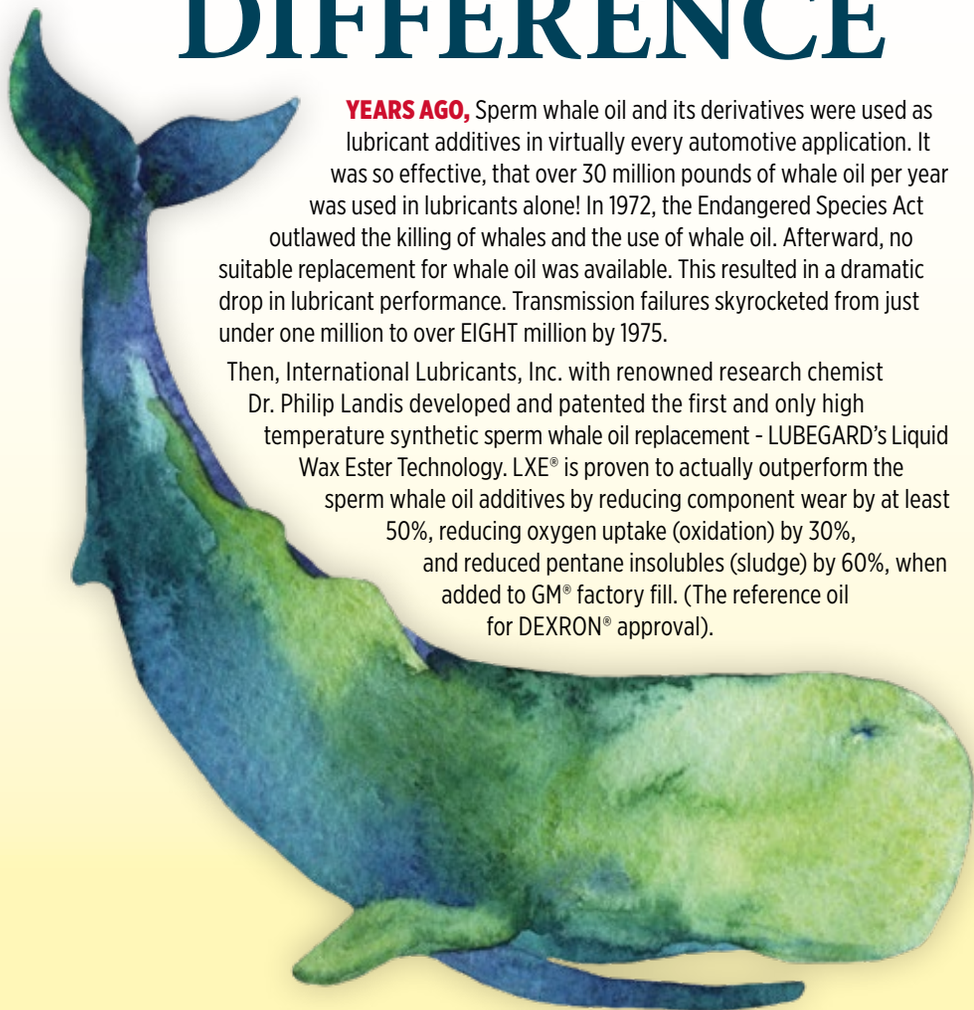
OEM ATF Shudder Test With and Without Lubegard Platinum



RECOMMENDATIONS: Lubegard Platinum ATF Protectant when used at 2 oz-per-quart treat rate (2 bottles per transmissions) extends frictional durability and reduces slippage in GM 8-Speed transmissions.

SEE FULL BULLETIN AT WWW.LUBEGARD.COM/GMSHUDDER

THE UNIQUE DIFFERENCE



YEARS AGO, Sperm whale oil and its derivatives were used as lubricant additives in virtually every automotive application. It was so effective, that over 30 million pounds of whale oil per year was used in lubricants alone! In 1972, the Endangered Species Act outlawed the killing of whales and the use of whale oil. Afterward, no suitable replacement for whale oil was available. This resulted in a dramatic drop in lubricant performance. Transmission failures skyrocketed from just under one million to over EIGHT million by 1975.

Then, International Lubricants, Inc. with renowned research chemist Dr. Philip Landis developed and patented the first and only high temperature synthetic sperm whale oil replacement - LUBEGARD's Liquid Wax Ester Technology. LXE® is proven to actually outperform the sperm whale oil additives by reducing component wear by at least 50%, reducing oxygen uptake (oxidation) by 30%, and reduced pentane insolubles (sludge) by 60%, when added to GM® factory fill. (The reference oil for DEXRON® approval).

OEM ATF AND CONVERSION CHART INDEX

ACURA	PG 1	JEEP	PGS 12-13
ALLISON	PG 2	KIA	PG 13
AUDI	PG 2	LAND ROVER	PG 13
BUICK	PGS 2-3	LEXUS	PGS 13-14
BMW	PGS 3-4	LINCOLN	PG 14
CADILLAC	PG 4	MAZDA	PGS 14-15
CHEVROLET	PGS 4-5	MERCEDES BENZ	PGS 15-17
CHEVY TRUCK/ GMC TRUCKS & VANS	PGS 5-6	MERCURY	PG 17
CHRYSLER	PGS 6-7	MINI COOPER	PG 17
DODGE	PG 7	MITSUBISHI	PGS 17-18
RAM/DODGE TRUCKS & VANS	PGS 7-8	NISSAN	PG 18
FIAT	PG 8	OLDSMOBILE	PG 19
FORD	PG 8	PLYMOUTH	PG 19
FORD TRUCKS & VANS	PGS 8-10	PONTIAC	PG 19
GENESIS	PG 10	PORSCHE	PG 19
GEO	PG 10	RAM - SEE DODGE	
HONDA	PGS 10-11	SAAB	PGS 19-20
HUMMER	PG 11	SATURN	PG 20
HYUNDAI	PG 11	SCION	PG 20
INFINITI	PGS 11-12	SUBARU	PG 20
ISUZU	PG 12	SUZUKI	PGS 20-21
JAGUAR	PG 12	TOYOTA	PGS 21-22
		VOLKSWAGEN	PG 22
		VOLVO	PG 23





OEM ATF and Conversion Chart

OPTION 1 (when using the OEM recommended ATF)

- Synthetic ATF Protectant (60902)
- or
- Platinum High-Performance ATF Protectant (63010)
- or
- CVT Recharge & Protect (67010)



OPTION 2 (as an OEM fluid alternative)

- HFM ATF Supplement (61910)
- MV ATF Supplement (62005)
- or
- Platinum High-Performance ATF Protectant (63010)



OPTION 3 (whole fluid option)



A

Model	Year	Engine Type	Engine Displacement	Trans Type	Total Fill Qt/Liter	Service Fill Qt/Liter	OEM Fluid Type	60902	63010	67010	Base Fluid	61910	62005	63010	68112 CVT	56032 DCT	69032 ATF
ACURA																	
CL	96-97	L4	2.2L	A6VA	6.3/6	2.5/2.4	Honda Genuine ATF Z-1				DM, DVI, MV						
	98-99	L4	2.3L	B6VA	6.4/6.1	2.9/2.7	Honda Genuine ATF Z-1				DM, DVI, MV						
	96-99	V6	3.0L	M7ZA	7.6/7.2	3.2/3	Honda Genuine ATF Z-1				DM, DVI, MV						
ILX	01-03	V6	3.2L	BGFA, MGFA	7.6/7.2	3.1/2.9	Honda Genuine ATF Z-1				DM, DVI, MV						
	13-15	L4	2.0L, 2.4L	M9DA	6.7/6.4	2.6/2.5	Honda Genuine ATF DW-1				DVI						
	16-17	L4	2.4L	M4JA	7.7/7.3	4.3/4.1	Acura ATF Type 2.0	USE	OEM	FLUID	DVI						
Integra	86-87	L4	1.6L	CA	5.7/5.4	2.5/2.4	Honda Genuine ATF Z-1				DM, DVI, MV						
	88-89	L4	1.6L	P1	5.7/5.4	2.5/2.4	Honda Genuine ATF Z-1				DM, DVI, MV						
	90	L4	1.8L	RO	6.7/6.3	3.2/3	Honda Genuine ATF Z-1				DM, DVI, MV						
	94	L4	1.8L	MP7A	6.2/5.9	2.9/2.7	Honda Genuine ATF Z-1				DM, DVI, MV						
	95	L4	1.8L	SP7A	6.2/5.9	2.9/2.7	Honda Genuine ATF Z-1				DM, DVI, MV						
	96-01	L4	1.8L	SKWA	6.2/5.9	2.9/2.7	Honda Genuine ATF Z-1				DM, DVI, MV						
Legend	91-93	L4	1.8L	MPRA	6.7/6.3	3.2/3	Honda Genuine ATF Z-1				DM, DVI, MV						
	86	V6	2.5L	G4	6.9/6.5	3.4/3.2	Honda Genuine ATF Z-1				DM, DVI, MV						
	87	V6	2.5L 4 Door	G4	6.9/6.5	3.4/3.2	Honda Genuine ATF Z-1				DM, DVI, MV						
	87	V6	2.7L 2 Door	L5	6.9/6.5	3.4/3.2	Honda Genuine ATF Z-1				DM, DVI, MV						
	88-89	V6	2.7L	L5	6.9/6.5	3.4/3.2	Honda Genuine ATF Z-1				DM, DVI, MV						
	90	V6	2.7L	PL5X	6.9/6.5	3.4/3.2	Honda Genuine ATF Z-1				DM, DVI, MV						
MDX	91-95	V6	2.7, 3.2L	MPYA	9.2/8.7	3.4/3.2	Honda Genuine ATF Z-1				DM, DVI, MV						
	01-02	V6	3.2L	BGHA, MGHA	8.9/8.5	4/3.8	Honda Genuine ATF Z-1				DM, DVI, MV						
	03-06	V6	3.2L	MDKA, BDKA	7.7/7.3	2.9/2.7	Honda Genuine ATF Z-1				DM, DVI, MV						
	07-13	V6	3.7L (J37A1)	BYFA	8.3/7.9	3/2.8	Honda Genuine ATF Z-1				DM, DVI, MV						
NSX	14-15	V6	3.7L (J37A1)	BYFA	8.5/8.0	3.3/3.1	Honda Genuine ATF DW-1				DVI						
	16-17	V6	3.5L	BYFA	8.5/8.0	3.3/3.1	Honda Genuine ATF DW-1				DVI						
	91-05	V6	3.0L	MR9A	7.4/7.0	3.1/23.0	Honda Genuine ATF Z-1				DM, DVI, MV						
RL	17			Dual Clutch				USE	OEM	FLUID							
	96-04	V6	3.5L	M5DA	9.1/8.6	3.2	Honda Genuine ATF Z-1				DM, DVI, MV						
	05-08	V6	3.5L (35A8)	MJBA	7.6/7.2	2.9/2.7	Honda Genuine ATF Z-1				DM, DVI, MV						
	09-10	V6	3.7L (J37A2)	MJBA	8.1/7.7	3.0/2.8	Honda Genuine ATF Z-1				DM, DVI, MV						
RDX	11-12	V6	3.7L (J37A2)	MJBA	8.2/7.8	3.3/3.1	Honda Genuine ATF DW-1				DVI						
	07-09	L4	2.3L (K23A1)	BWEA	8.2/7.8	3.1/2.9	Honda Genuine ATF Z-1				DM, DVI, MV						
	10-12	L4	2.3L (K23A1)	BT3A, BWEA	8.8/8.3, 8.2/7.8	3/2.8, 3.1/2.9	Honda Genuine ATF DW-1				DVI						
RLX Hybrid	13-17	V6	3.5L	M9RA	7.4/7.0	3.3/3.1	Honda Genuine ATF DW-1				DVI						
	14	V6	3.5L	DC M9TF	4.8/4.5	3.7/3.5	Honda Genuine ATF DW-1				DVI						
RSX	16-17	V6	3.5L	DC M9TF	4.8/4.5	3.7/3.5	Honda Genuine ATF DW-1				DVI						
	02-07	L4	2.0L	MRMA	6.9/6.5	2.9/2.7, 3.1/2.9	Honda Genuine ATF Z-1				DM, DVI, MV						
SLX	96-99	V6	3.2, 3.5L	4L30-E	9.1/8.6	4/3.8	DEXRON III				DM, DVI						
	95-98	L4	2.5L	M1WA	7.6/7.2	2.6/2.5	Honda Genuine ATF Z-1				DM, DVI, MV						
	99	V6	3.2L	M5HA	7.6/7.2	3.1/2.9	Honda Genuine ATF Z-1				DM, DVI, MV						
TL	00	V6	3.2L	M7VA	7.6/7.2	2.8/2.7	Honda Genuine ATF Z-1				DM, DVI, MV						
	01-03	V6	3.2L	B7WA	7.6/7.2	2.8/2.7	Honda Genuine ATF Z-1				DM, DVI, MV						
	04-08	V6	3.2L	BDGA	9.2/8.7	3.2/3	Honda Genuine ATF Z-1				DM, DVI, MV						
	09-14	V6	3.5 (35Z6), 3.7L (37A4)	BK3A, BK4A	7.9/7.5, 8.1/7.7	3/2.8, 3.5/3.3	Honda Genuine ATF DW-1				DVI						
TLX	15-16	L4	2.4L	MDSA	4.1/4.3	7.3/7.7	Acura ATF Type 2.0				DVI						
	17	L4	2.4L	MDSA	3.9/4.1	7.3/7.7	Acura ATF Type 2.0				DVI						
	15-17	V6	3.5	Q5J4, Q5L9	3.3/3.5, 3.3/3.5	6.2/6.6, 7.2/7.6	Acura ATF Type 2.0				DVI						

Directions: Add 1 oz. LUBEGARD® per quart of ATF. With transmission running at operating temperature, shift into park, then check fluid level. Add additional fluid as required. DO NOT OVERFILL. Use this chart only as a reference. Always check the manufacturer owner's manual and dipstick for required volume and fluid type. No part of this chart can be used without the express written permission from ILI. All trademarks are owned by their respective companies. If the vehicle is under warranty, be sure to use fluid that is the same color that the OEM uses.

IMPORTANT! OEM ATF Alternative Abbreviations and Symbols

- DM DEXRON®/MERCON®
- DVI DEXRON® VI
- MV MERCON® V
- MLV MERCON® LV
- MULV MERCON® Ultra LV
- LG6 Lifeguard® 6
- LG8 Lifeguard® 8
- DHP Dexron® HP
- * Use a synthetic base fluid if the vehicle is subject to severe duty or operates in extreme temperatures.
- SYN The use of a synthetic base fluid is required.



OEM ATF and Conversion Chart

OPTION 1 (when using the OEM recommended ATF)

-  Synthetic ATF Protectant (60902)
- or
-  Platinum High-Performance ATF Protectant (63010)
- or
-  CVT Recharge & Protect (67010)



OPTION 2 (as an OEM fluid alternative)

-  HFM ATF Supplement (61910)
-  MV ATF Supplement (62005)
- or
-  Platinum High-Performance ATF Protectant (63010)



OPTION 3 (whole fluid option)



A

ACURA cont.								OPTION 1			OPTION 2			OPTION 3			
Model	Year	Engine Type	Engine Displacement	Trans Type	Total Fill Qt/Liter	Service Fill Qt/Liter	OEM Fluid Type	60902	63010	67010	Base Fluid	61910	62005	63010	68112 CVT	56032 DCT	69032 ATF
TSX	04-08	L4	2.4L (K24A2)	MCTA	6.9/6.5	3.2/3	Honda Genuine ATF Z-1				DM, DVI, MV						
	09	L4	2.4L (K24Z3)	MM7A	6.9/6.5	2.6/2.5	Honda Genuine ATF Z-1				DM, DVI, MV						
	10-14	L4	3.5L (J35Z6)	MM2A	7.9/7.5	3.5/3.3	Honda Genuine ATF Z-1				DM, DVI, MV						
Vigor	92-94	L5	2.5L	MPWA	7.6/7.2	2.6/2.5	Honda Genuine ATF Z-1				DM, DVI, MV						
ZDX	10-14	V6	3.7L (J37A5)	M7PA	8.5/8	3.3/3.1	Honda Genuine ATF DW-1				DVI						
ALLISON																	
Series 1000 / 2000 / 2400	Various	N/A	N/A	N/A	N/A	N/A	Allison Transynd (TES-295)				SYN DM, MV						
Series MD / HD B 300	Various	N/A	N/A	N/A	N/A	N/A	Allison Transynd (TES-295)				SYN DM, MV						
Series B 400 / B 500	Various	N/A	N/A	N/A	N/A	N/A	Allison Transynd (TES-295)				SYN DM, MV						
Series AT 500 / MT 600	Various	N/A	N/A	N/A	N/A	N/A	Allison Transynd (TES-295)				SYN DM, MV						
Series HT 700 / V 700	Various	N/A	N/A	N/A	N/A	N/A	Allison Transynd (TES-295)				SYN DM, MV						
AUDI																	
A3, Quattro, Cabriolet	05-11	L4, V6	2.0 (CBFA) (CCTA), 3.2L (CBRA)	DSG, 02E	7.6/7.2	5.8/5.5	G 052 182 A2 (DSG)				LUBEGARD DCTF						
	06-09	L4, V6	2.0 (CBFA) (CCTA), 3.2L (CBRA)	AW TF60SM	7.4/7	2.9/2.7	G 055 025 A2				* DM, MV						
	06-13	L4, V6	2.0 (CBFA) (CCTA), 3.2L (CBRA)	09E	11/10.4	10.6/10	G 055 005 A2				DVI, MLV						
A3	15-16	L4	1.8	OD9	7.3/6.9	5.4/5.2	G 052 182 A2 (DSG)				SYN DVI, DHP						
	17	L4	2.0L	0GC	N/A	N/A	G 055 529 A2				LUBEGARD DCTF						
A3 e-tron	16-17	L4	1.4L	ODD 6-speed e-tron	6.3/6.0		NS (G 052 182 A2 (DSG))				N/A						
A3, Quattro	15-17	L4	2.0L	OD9	7.3/6.9	5.5/5.2	G 052 182 A2 (DSG)				LUBEGARD DCTF						
A4 Avant	95-07	L4, V6	2.4L, 2.6, 2.8L	ZF 5HP19	9.5/9	2.7/2.6	Esso Type LT 71141				SYN DM, MV						
A4, Cabriolet, S4, RS4	04-09	L4, V6	1.8, 3.0L (CCAA)	01J (CVT)	7.9/7.5	4.7/4.5	G 052 180 A2 (CVT)				LUBEGARD CVT						
	10-11	L4, V6	2.0 (CAEB), 3.2L (CALA)	01J (CVT)	7.9/7.5	5.3/5	G 052 180 A2 (CVT)				LUBEGARD CVT						
	12-13	L4, V6	2.0 (CAEB), 3.2L (CALA)	01J (CVT)	8.5/8	6.3/6	GO 52 516 A2 (CVT)				LUBEGARD CVT						
	10-16	L4, V6	2.0 (CAEB), 3.2L (CALA)	0AW (CVT)	7.4/7	6.3/6	G 052 516 A2 (CVT)				LUBEGARD CVT						
	17	L4, V6		OCK-OCL (Auto)		3.7/3.5	GO 055 529 A2				LUBEGARD DCTF						
	04-08	L4, V6	1.8, 3.0L (CCAA)	01V	9.5/9	3.4/3	G 052 162 A2				* DM, DVI, MV						
	06-09	L4, V6	2.0 (BWT), 3.2 (BKH), 4.2L (BVJ)	09L	10.4/9.8	8.5/8	G 060 162 A2				DVI, MLV						
	08-10	L4, V6	2.0 (BWT), 3.2L (BKH)	0B6	11/10.4	N/A	G 060 162 A2				DVI, MLV						
	08-10	L4, V6	2.0 (CAEB), 3.2L (CALA)	0AW (CVT)	8.5/8	5.3/4.8	G 052 516 A2 (CVT)				LUBEGARD CVT						
	10-12	L4, V6	2.0 (BTW), 3.0L (CCAA)	0AW (CVT)	8.5/8	6.3/6	G 052 516 A2 (CVT)				LUBEGARD CVT						
A6 Quattro	95-97	V6	2.8L	ZF 4HP18	7.4/7	2.9/2.7	Esso Type LT 71141				SYN DM, MV						
	98-04	V8	4.2L	ZF 5HP24	9.5/9	2.7/2.6	Esso Type LT 71141				SYN DM, MV						
	98-04	V6	2.8L	ZF 5HP18	9.5/9	2.7/2.6	Esso Type LT 71141				SYN DM, MV						
	05-07	V6, V8	3.2, 4.2L	ZF 6HP26 (09E)	9.5/9	4.2/4	G 055 005 A2				DVI, MLV						
	10-15	V6, V8	3.2, 4.2L	09L, 09E	10.4/9.8	8.5/8	G 060 162 A2				DVI, MLV						
	16-17	V8	3.0L	0BK (8 SPD)	9/8.6	4.2/4	G 060 162 A2				DVI, MLV						
A8	04-09	V8, V12	4.2 (BVJ), 6.0L (BSB)	09E	11/10.4	10.6/10	G 055 005 A2				DVI, MLV						
	05-10	V6, V8	3.0 (CCAA), 3.2 (BKH), 4.2L (BVJ)	09L	10.4/9.8	8.5/8	G 060 162 A2				DVI, MLV						
	10-11	V8	4.2L (BVJ)	0BK	9.1/8.6	4.5/4	G 060 162 A2				DVI, MLV						
S3	15-17		0GC	N/A	N/A	G 052 529 A2				LUBEGARD DCTF							
S5	08-12	V6, V8	3.2 (CALA), 4.2L (CAUA)	0B6	11/10.4	7/6.7	G 055 005 A2				DVI, MLV						
	10	L4	2.0L (BWT)	0AW (CVT)	8.5/8	6/5.5	G 052 516 A2 (CVT)				LUBEGARD CVT						
	10-15	V8	4.2L (BVJ)	0B5 (7 SPD)	7.9/7.5	7/6.7	G 052 529 A2				LUBEGARD DCTF						
S6	16-17	V	3.3	0B5 (7 SPD)	7.9/7.5	7/6.7	G 052 529 A2				LUBEGARD DCTF						
	10-12	V8	4.2L (BVJ)	09E (6 SPD) ZF6HP26	11/10.4	10.6/10	G 055 005 A2				DVI, MLV						
S6 Quattro	02-03	V8	4.2L	ZF 5HP24	9.5/9	4.2/4	Esso Type LT 71141				SYN DM, MV						
S7	16-17	V8	4.0L	0B5 (7 SPD)	7.9/7.5	7/6.7	G 052 529 A2				LUBEGARD DCTF						
S7 Quattro	13-15	V8	4.0L	0B5 (7 SPD)	7.9/7.5	7/6.7	G 052 529 A2				LUBEGARD DCTF						
S8	13-17	V8	4.0L	0BK (8 SPD)	9/8.6	4.2/4	G 060 162 A2				DVI, MLV						
A7 Quattro	12-15	V6	3.0L	0BK (8 SPD)	9/8.6	4.2/4	G 060 162 A2				DVI, MLV						
	16-17	V6	3.3L	0BK (8 SPD)	9/8.6	4.2/4	G 060 162 A2				DVI, MLV						
A8	97-99	V6	2.8L	ZF 4HP18	9.5/9	2.7/2.6	Esso Type LT 71141				SYN DM, MV						

Model	Year	Engine Type	Engine Displacement	Trans Type	Total Fill Qt/Liter	Service Fill Qt/Liter	OEM Fluid Type	60902	63010	67010	Base Fluid	61910	62005	63010	68112 CVT	56032 DCT	69032 ATF
A8 Quattro	97-99	V8	4.2L	ZF 5HP24	9.5/9	2.7/2.6	Esso Type LT 71141				SYN DM, MV						
	99-03	V8	4.2L	ZF 5HP24	9.5/9	2.7/2.6	Esso Type LT 71141				SYN DM, MV						
	04-07	V8	4.2L	ZF 6HP26 (O9E)	11/10.4	N/A	G 055 005 A2				DVI, MLV						
	04-07	W12	6.0L	ZF 6HP32	11/10.4	N/A	G 055 005 A2				DVI, MLV						
R8	11-17	W12	6.0L	OBK (8 SPD)	9/8.6	4.2/4	G 060 162 A2				DVI, MLV						
	07-13	V8, V10	4.2 (BYH), 5.2L (BSM)	R TRONIC 086 (6SPD)	4.2/4	3.7/3.5	G 052 171 A2 (R Tronic)				SYN DM, D6, MV						
S8	14-15	V6, V8	3.0, 4.0L	Tiptronic 7-speed	11/10.5	8.4/8	GO 52 529 A2				LUBEGARD DCTF						
	17	V10	5.2L	Tiptronic 7-speed	12.4/11.8	11/10.5	GO 52 529 A2				LUBEGARD DCTF						
Cabriolet	01-03	V8	4.2L	ZF 5HP24	9.5/9	2.7/2.6	Esso Type LT 71141				SYN DM, MV						
	07-10	V10	5.2L (BSM)	ZF 6HP26	11/10.4	N/A	G 055 005 A2				DVI, MLV						
TT	94-02	V6	2.8L	97	5.7/5.4	3.2/3	Esso Type LT 71141				SYN DM, MV						
	03-07	L4, V6	1.8, 3.0L	AWTF60SM	7.4/7	2.9/2.7	G 055 025 A2				* DM, MV						
TT Quattro	07-10	L4	2.0L (BPY) (CDMA) (CCTA)	DSG, O2E	7.3/6.9	5.8/5.5	G 052 182 A2 (DSG)				LUBEGARD DCTF						
	08-17	V6	3.2L (CBRA)	DSG, O2E	7.3/6.9	5.8/5.5	G 052 182 A2 (DSG)				LUBEGARD DCTF						
Q3, Q3 Quattro	04-09	L4, V6	2.0 (BPY), 3.2L (CBRA)	O9E	9.5/9	4.2/4	G 055 005 A2				DVI, MLV						
	08-17	L4, V6	2.0 (BPY), 3.2L (CBRA)	O9G (6 SPD)	7.4/7	N/A	G 055 025 A2				* DM, MV						
Q5	15-17	L4	2.0L	O9M	7.4/7	N/A	G 055 025 A2				* DM, MV						
	09-10	V6	3.2L (CBRA)	OB6	11/10.4	7/6.7	G 060 162 A2				DVI, MLV						
	11-12	V6	3.2L (CBRA)	OB6	11/10.4	7/6.7	G 060 162 A2				DVI, MLV						
	09-10	L4, V6	3.0 (CCAA), 3.2 (BKH), 4.2L (BVJ)	OB5	7.9/7.5	N/A	G 052 529 A2				LUBEGARD DCTF						
Q7	11-12	L4	2.0L	OB6	11/10.4	4.2/4	G 055 145 A2				DVI, MLV						
	07-10	V8	3.0 (CCAA), 3.6, 4.2L (BVJ)	OAT	9.1/8.6	N/A	G 060 162 A2				DVI, MLV						
	07-10	V6, V8	4.2L (BAR)	O9D	9.5/9	N/A	G 055 025 A2				* DM, MV						
	11-16	V6	3.0L Diesel	OC8 8 SPD	13.5/12.8	N/A	G 055 540 A2				DVI, MLV						
	17	V6	3.0L	OD5	9/8.6	4.2/4	G 060 162 A2				DVI, MLV						
SQ5	14-17	V6	3.0L	OBK/OBL (8 SPD)	9.5/9	4.2/4	G 060 162 A2				DVI, MLV						
BUICK																	
Allure	05	V6	3.8L	4T65-E	13.4/12.7	7.4/7	DEXRON III				DM, DVI						
	06-09	V6	3.8 (L26), 5.3L (LS4)	4T65-E	13.4/12.7	7.4/7	DEXRON VI				MLV						
Cascada	10	L4, V6	2.4 (LE5), 3.0 (LF1), 3.6L (LLT)	6T70 (MH2/4), 6T75 (MH7/8)	9.5/9	4.2-6.3/4-6	DEXRON VI				MLV						
	16-17	L4	1.6L	6T45	4.0/4.2	8.5/9.0	DEXRON VI				MLV						
Century	84-96	V6	3.1L	TH125C (3T40)	6.9/6.5	4/3.8	DEXRON III				DM, DVI						
	94-05	V6	3.1L	4T60-E, 4T65-E	13.4/12.7	7.4/7	DEXRON III				DM, DVI						
Century Wagon	95-02	V6	3.1L	4T60-E, 4T65-E	13.4/12.7	7.4/7	DEXRON III				DM, DVI						
	08-17	V6	3.6L (LLT)	6T75 (MY9) (MH6)	9.5/9	4.2-6.3/4-6	DEXRON VI				MLV						
Encore	13-17	L4	1.4L	6T40	4.0/4.2	8.5/9	DEXRON VI				MLV						
Envision	16-17	L4	2.0L, 2.5L	6T50, 6T45	4.0/4.2	8.5/9	DEXRON VI				MLV						
Estate Wagon	95-03	V6	3.8L	4T60-E, 4T65-E	13.4/12.7	7.4/7	DEXRON III				DM, DVI						
	05	V6	3.8L	4T65-E	13.4/12.7	7.4/7	DEXRON III				DM, DVI						
LaCrosse (Allure)	06-09	V6, V8	3.8 (L26), 5.3L (LS4)	4T65-E	13.4/12.7	7.4/7	DEXRON VI				MLV						
	10-16	L4, V6	2.4 (LE5), 3.0 (LF1), 3.6L (LLT)	6T70 (MH2/4), 6T75 (MH7/8)	9.5/9	4.2-6.3/4-6	DEXRON VI				MLV						
LeSabre	17		3.6L	AF50-8	NA	7.1/7.5	GM 19256039 (AW-1)				SYN DM, DVI, MV						
	95-05	V6	3.8L	4T60-E, 4T65-E	13.4/12.7	7.4/7	DEXRON III				DM, DVI						
Lucerne	06-11	V6	3.8 (L26) (L67), 3.9L (LGD) (LZ9)	4T65-E (M15)	13.4/12.7	7.4/7	DEXRON VI				MLV						
	06-11	V8	4.6L (LD8) (L37)	4T80-E (MH1)	15/14.2	7.4/7	DEXRON VI				MLV						
Park Avenue	91-03	V6	3.8L & SC	4T60-E, 4T65-E	13.4/12.7	7.4/7	DEXRON III				DM, DVI						
Park Avenue	02-07	V6, V8	4.2, 5.3L	4T65-E AWD	10.4/ 9.8	7.8/7.4	DEXRON III, VI				DM, DVI						

Directions: Add 1 oz. LUBEGARD® per quart of ATF. With transmission running at operating temperature, shift into park, then check fluid level. Add additional fluid as required. DO NOT OVERFILL. Use this chart only as a reference. Always check the manufacturer owner's manual and dipstick for required volume and fluid type. No part of this chart can be used without the express written permission from ILI. All trademarks are owned by their respective companies. If the vehicle is under warranty, be sure to use fluid that is the same color that the OEM uses.

**IMPORTANT!
OEM ATF
Alternative
Abbreviations
and Symbols**

DM DEXRON®/MERCON®
DVI DEXRON® VI
MV MERCON® V
MLV MERCON® LV
MULV MERCON® Ultra LV
LG6 Lifeguard® 6

LG8 Lifeguard® 8
DHP Dexron® HP
 * Use a synthetic base fluid if the vehicle is subject to severe duty or operates in extreme temperatures.
SYN The use of a synthetic base fluid is required.



OEM ATF and Conversion Chart

OPTION 1 (when using the OEM recommended ATF)

- Synthetic ATF Protectant (60902)
- or
- Platinum High-Performance ATF Protectant (63010)
- or
- CVT Recharge & Protect (67010)



OPTION 2 (as an OEM fluid alternative)

- HFM ATF Supplement (61910)
- MV ATF Supplement (62005)
- or
- Platinum High-Performance ATF Protectant (63010)



OPTION 3 (whole fluid option)



B

BUICK cont.										60902	63010	67010	Base Fluid	61910	62005	63010	68112 CVT	56032 DCT	68032 ATF	
Model	Year	Engine Type	Engine Displacement	Trans Type	Total Fill Qt/Liter	Service Fill Qt/Liter	OEM Fluid Type													
Ranier	91-03	V6	3.8L & SC	4T60-E, 4T65-E	13.4/12.7	7.4/7	DEXRON III					DM, DVI								
	02-07	V6, V8	4.2, 5.3L	4T65-E AWD	10.4/9.8	7.8/7.4	DEXRON III, VI					DM, DVI								
	04-07	L6	4.2L	4L60-E	11.2/10.6	5/4.7	DEXRON III, VI					DM, DVI								
	06-07	L6	4.2L	4L60-E	11.2/10.6	5/4.7	DEXRON VI					MLV								
Regal	95-02	V6	3.8, 3.1, 3L & SC	4T60-E, 4T65-E	13.4/12.7	7.4/7	DEXRON III					DM, DVI								
	11-17	L4, V6	2.0 (LHU), 2.4 (LAF), 3.6L	6T45 (MH7)	8.5/8	4.2-6.3/4-6	DEXRON VI					MLV								
Rendezvous	02	V6	3.4L	4T65-E FWD	10/9.5	7.4/7	DEXRON III					DM, DVI								
	02-05	V6	3.5L	4T60-E, 4T65-E	10/9.5	7.8/7.4	DEXRON III					DM, DVI								
	02-07	V6	3.4, 3.6L	4T65-E AWD	10.4/9.8	7.8/7.4	DEXRON III, VI					DM, DVI								
	06-07	V6	3.5L	4T65-E	10/9.5	7.8/7.4	DEXRON VI					MLV								
Riviera	95-99	V6	3.8L	4T60-E, 4T65-E	13.4/12.7	7.4/7	DEXRON III					DM, DVI								
	95-96	V8	5.7L	4L60-E	11.2/10.5	5/4.7	DEXRON III					DM, DVI								
Roadmaster Sedan/Wagon	94-98	N/A	N/A	TH125 (3T40)	9/8.5	4/3.8	DEXRON III					DM, DVI								
	94-98	N/A	N/A	TH125 (3T40)	9/8.5	4/3.8	DEXRON III					DM, DVI								
Skylark	95-98	L4, V6	2.3, 2.4, 3.1L	4T60-E	11/10.4	6/5.7	DEXRON III					DM, DVI								
	95	L4	2.3L	3T40	6.9/6.5	4/3.8	DEXRON III					DM, DVI								
	97	L4	2.4L	4T40-E	9/8.5	4/3.8	DEXRON III					DM, DVI								
Terraza	05	V6	3.5L	4T65-E	10/9.5	7.8/7.4	DEXRON III					DM, DVI								
	06-07	V6	3.5L	4T65-E	10.4/9.9	7.8/7.4	DEXRON VI					MLV								
Verano	12-17	L4	2.0 (LE5), 2.4L (LF1)	6T70 (MH2)	9.5/9	4.2-6.3/4-6	DEXRON VI					MLV								
BMW																				
128i	08-13	L6	3.0L (N51), 3.0L (N52K)	6L45R/6L50	10/9.5	6.5/6.2	Dexron VI					LV								
135i	08-10	L6	3.0L (N54)	GA6HP19Z	9.4/8.9	4.2/4	Shell M-1375.4					DVI, LG6								
135i/is	11-13	L6	3.0L	GS7D36SG	8.2/7.8	N/A	BMW 83 22 2 148 578					LUBEGARD DCTF								
228i	14-16	L6		GA8HP45Z, GA8HP50Z	9.3/8.8	N/A	BMW 83 22 2 152 426					DEX HP, LG8								
228ix	15-16	L6		GS7D36SG	8.9/8.4	N/A	BMW 83 22 2 148 578					LUBEGARD DCTF								
	92-00	ALL	ALL	4L30-E	9.3/8.8	3.2/3	DEXRON III					DM, DVI								
	95-99	ALL	ALL	ZF 5HP-18	9.4/8.9	3.2/3	BMW 83 22 9 407 807					DM, DVI								
3 SERIES	98-06	ALL	ALL	5L40-E	9.5/9	4.2/4	Texaco ETL-7045 E / DEXRON III					DM, DVI								
	00-06	ALL	2.5L	ZF 5HP-19	9.4/8.9	4.2/4	Esso Type LT 71141					SYN DM, DVI, MV								
	00-06	ALL	3.0L	ZF 5HP-19	9.2/8.7	4.2/4	Esso Type LT 71141					SYN DM, DVI, MV								
	06-13	ALL	ALL	6HP19Z, 6HP26Z	10.5/10	4.2/4	Shell M-1375.4					DVI, LG6								
335is, M3	11-13	L6	3.0L (N54), 3.0L (M57Y)	GS7D36SG	8.2/7.8	N/A	BMW 83 22 2 148 578					LUBEGARD DCTF								
328i	11-13	L6	3.0L (N51), 3.0L (N52)	GA6L45R	10/9.5	6.5/6.2	Dexron VI					MLV								
3 SERIES	12-16	ALL	ALL	GA8HP45Z	9/8.5	N/A	P/N 83 22 2 152 426					DEX HP, LG8								
	12-16	ALL	ALL	GA8HP70Z	N/A	N/A	P/N 83 22 2 152 426					DEX HP, LG8								
428i, xi,	14-16	L4	2.0L	GA8HP45Z, GA8HP50Z	9.3/8.8	N/A	BMW 83 22 2 152 426					DEX HP, LG8								
435i, xi,	14-16	L6	3.0L	GA8HP45Z, GA8HP50Z	9.3/8.8	N/A	BMW 83 22 2 152 426					DEX HP, LG8								
525i	91-99	ALL	ALL	4L30-E	9.3/8.8	3.2/3	Texaco ETL-7045 E / DEXRON III					SYN DM, DVI, MV								
	95-03	ALL	ALL	ZF 5HP24	10.2/9.7	4.2/4	Texaco ETL-7045 E / DEXRON III					SYN DM, DVI, MV								
530i	93-95	V8	3.0L	ZF 5HP18	8.2/7.8	3.5/3	Esso Type LT 71141					SYN DM, DVI, MV								
540i	91-96	V8	4.0L	ZF 5HP30	13.7/13	5.8/5.5	BMW 83 22 9 407 765					SYN DM, DVI, MV								
	97-03	ALL	ALL	ZF 5HP-19	9.4/8.9		Esso Type LT 71141					SYN DM, DVI, MV								
5 SERIES	00-01	ALL	ALL	GM5L40-E	9.5/9	4.2/4	Texaco ETL-7045 E / DEXRON III					SYN DM, DVI, MV								
	04-10	ALL	ALL	GA ZF 6HP-19Z	9.5/9	4.2/4	Shell M-1375.4					DVI, LG6								
	04-10	ALL	ALL	GA ZF 6HP-26Z	9.5/9	4.2/4	Shell M-1375.4					DVI, LG6								
5 SERIES	11-16	ALL	ALL	GA8HP45Z, GA8HP70Z	9/8.5	N/A	BMW 83 22 2 152 426					DEX HP, LG8								
	11-16	ALL	ALL	GA8HP70H	N/A	4.9/4.6	BMW 83 22 2 152 426					DEX HP, LG8								
	13-16	ALL	ALL	GS7D36SG	9.3/8.8	N/A	BMW 83 22 2 148 578					LUBEGARD DCTF								
640i, ix	12-16	ALL	ALL	GA8HP45Z, GA8HP70Z	9/8.5	N/A	BMW 83 22 2 152 426					DEX HP, LG8								
645Ci	04-05	V8	4.4L	GA6HP26Z	9.5/9	4.5/4	Shell M-1375.4					DVI, LG6								

Model	Year	Engine Type	Engine Displacement	Trans Type	Total Fill Qt./Liter	Service Fill Qt./Liter	OEM Fluid Type	60902	63010	67010	Base Fluid	61910	62005	63010	68112 CVT	56032 DCT	69032 ATF
650Ci	06	V8	4.4L	GA6HP26Z	9.5/9	4.5/4	Shell M-1375.4				DVI, LG6						
650ix	12-16	ALL	ALL	GA8HP45Z, GA8HP70Z	9/8.5	N/A	BMW 83 22 2 152 426				DEX HP, LG8						
650i, M6	06-10	V8	4.8L (N62TU) (N62N)	GA6HP26Z	9.5/9	4.5/4	Shell M-1375.4				DVI, LG6						
7 SERIES	12-16	ALL	ALL	GS7D36SG	8.2/7.8	N/A	BMW 83 22 2 148 578				LUBEGARD DCTF						
740i	92-01	V8, V12	4.0L 5.4L	ZF 5HP-30	13.8/13.1	5.8/5.5	Esso Type LT 71141				SYN DM, MV						
740i, Li	97-01	V8	4.4L	ZF 5HP-24	10.2/9.7	4.2/4	Esso Type LT 71141				SYN DM, MV						
745, 750	11, 13	V6	3.0L	ZF 6HP19Z	9.5/9	4.2/4	Shell M-1375.4				DVI, LG6						
760	02-12	V8, V12	4.4L, 4.8L, 6.0L	GA 6HP26Z	9.5/9	4.2/4	Shell M-1375.4				DVI, LG6						
	02-12	V12	6.0L	GA 6HP26Z	11.8/11.2	4.2/4	Shell M-1375.4				DVI, LG6						
7 SERIES	11-16	ALL	ALL	GA 8HP45Z, GA8HP50Z	9/8.5	N/A	BMW 83 22 2 152 426				DEX HP, LG8						
	11-16	ALL	ALL	GA8HP70H	N/A	N/A	BMW 83 22 2 152 426				DEX HP, LG8						
	11-16	ALL	ALL	GA8HP70Z, GA8HP75Z	9/8.5	N/A	BMW 83 22 2 152 426				DEX HP, LG8						
	11-16	ALL	ALL	GA8HP90Z	10.5/10	N/A	BMW 83 22 2 152 426				DEX HP, LG8						
840i	93-96	V8	4.4L	ZF 5HP30	13.7/13	5.8/5.5	Esso Type LT 71141				SYN DM, DVI, MV						
	96-97	V8	4.4L	ZF 5HP24	10.2/9.7	4.2/4	Esso Type LT 71141				SYN DM, DVI, MV						
850	95-97	V12	5.4L	ZF 5HP30	13.7/13	5.8/5.5	Esso Type LT 71141				SYN DM, DVI, MV						
M235i, ix	14-16	L6	3.0L	GA8HP45Z, GA8HP50Z	9.3/8.8	N/A	BMW 83 22 2 152 426				DEX HP, LG8						
M2	14-16	L6	3.0L	GA8HP45Z, GA8HP50Z	9.3/8.8	N/A	BMW 83 22 2 152 426				DEX HP, LG8						
	95-99	L6	3.0L, 3.2L	ZF 5HP18	9.4/8.9	3.2/3	Esso Type LT 71141				SYN DM, DVI, MV						
M3	06-13	V8	4.0L (S65B40), 4.4L (S65B44)	SMG GS7S47BG	9.5/9	N/A	BMW 83 22 0 440 214				LUBEGARD DCTF						
	11-13	V8	4.0L (S65B40), 4.4L (S65B44)	GS7D36SG	8.2/7.8	N/A	BMW 83 22 2 148 578				LUBEGARD DCTF						
	14-16	L6	3.0L (S55B30T0)	GS7D36SG	8.9/8.4	N/A	BMW 83 22 2 148 578				LUBEGARD DCTF						
M4	15-16	L6	3.0L (S55B30T0)	GS7D36SG	8.9/8.4	N/A	BMW 83 22 2 148 578				LUBEGARD DCTF						
M5	13-16	V10	5.0L (S85)	GS7D36SG	9.3/8.8	N/A	BMW 83 22 2 148 578				LUBEGARD DCTF						
M6	06-10	V10	4.8L (N62TU) (N62N)	SMG GS7S47BG	9.5/9	N/A	BMW 83 22 0 440 214				LUBEGARD DCTF						
	12-16	V10	ALL	GS7D36SG	8.2/7.8	N/A	BMW 83 22 2 148 578				LUBEGARD DCTF						
X1	13-16	L4, L6	2.0L, 3.0L	GA6HP19Z	10/9.5	N/A	Shell M-1375.4				D6, LG6						
	13-16	L4, L6	2.0L, 3.0L	GA 8HP45Z	9/8.5	N/A	BMW 83 22 2 152 426				DEX HP, LG8						
	04-06	L6	2.5, 3.0	5L40-E	9.5/9	4.2/4	BMW 83 22 9 407 765				SYN DM, DVI, MV						
X3	07-10	L6	3.0L (N52K)	6L45R/ 6L50	10/9.5	N/A	BMW 83 22 0 403 249				DVI, LG6						
	11-15	L4, L6	2.0L, 3.0L (N52K)	GA8HP45Z	9/8.5	N/A	BMW 83 22 2 152 426				DEX HP, LG8						
	16	L4, L6	2.0L, 3.0L (N52K)	GA8F22AW	7.4/7	N/A	BMW 83 22 2 355 599				DEX HP, LG8						
X4	15-16	ALL	ALL	GA8HP45Z	9/8.5	N/A	BMW 83 22 2 152 426				DEX HP, LG8						
	16	ALL	ALL	GA8F22AW	7.4/7	N/A	BMW 83 22 2 355 599				DEX HP, LG8						
	99-03	V8	4.4, 4.6L	ZF 5HP24	10.2/9.7	4.2/4	Esso Type LT 71141				SYN DM, DVI, MV						
	01-06	V8	3.0L	5L40-E	9.5/9	4.2/4	Texaco ETL-7045				SYN DM, DVI, MV						
X5	04-11	V8	4.4L, 4.8L	GA6HP26Z	10.6/9.5	N/A	Shell M-1375.4				DVI, LG6						
	07-11	L6	3.0L	GA6HP19Z	9.5/9	4.2/4	Shell M-1375.4				DVI, LG6						
	11-16	L6, V8	3.0L, 4.4L	GA8HP45Z, GA8HP70Z	9/8.5	N/A	BMW 83 22 2 152 426				DEX HP, LG8						
X5 Diesel	09-13	L6	3.0L Diesel	GA6HP26Z	10.6/9.5	N/A	Shell M-1375.4				DVI, LG6						
	11-16	L4, L6	2.0L Diesel, 3.0L Diesel	GA8HP45Z, GA8HP70Z	9/8.5	N/A	BMW 83 22 2 152 426				DEX HP, LG8						
X6	08-10	L6, V8	3.0 (N54), 4.4L (N63)	ZF 6HP19, ZF 6HP21	9.5/9	4.2/4	Shell M-1375.4				DVI, LG6						
X6	08-11	L6, V8	3.0 (N54), 3.5 (M57), 4.4L (N63)	ZF 6HP26, ZF 6HP28	10.6/10	4.5/4.2	Shell M-1375.4				DVI, LG6						
	11-16	V8	4.4L (N63)	ZF 8HP45, ZF 8HP70	9/8.5	N/A	BMW 83 22 2 152 426				DEX HP, LG8						
X6 (HYBRID)	10-11	V8	4.4L (N63)	GA7AHSCD	12.7/12		DEXRON VI				MLV						
Z3	96-00	L4, L6	1.9, 2.8L	4L30-E	9.3/8.8	3.2/3	Esso Type LT 71141				SYN DM, DVI, MV						
	01-02	L4, L6	1.9, 2.8L	5L40-E	9.5/9	4.5/4.2	Esso Type LT 71141				SYN DM, DVI, MV						

Directions: Add 1 oz. LUBEGARD® per quart of ATF. With transmission running at operating temperature, shift into park, then check fluid level. Add additional fluid as required. DO NOT OVERFILL. Use this chart only as a reference. Always check the manufacturer owner's manual and dipstick for required volume and fluid type. No part of this chart can be used without the express written permission from ILI. All trademarks are owned by their respective companies. If the vehicle is under warranty, be sure to use fluid that is the same color that the OEM uses.

IMPORTANT!
OEM ATF
Alternative
Abbreviations
and Symbols

DM DEXRON®/MERCON®
DVI DEXRON® VI
MV MERCON® V
MLV MERCON® LV
MULV MERCON® Ultra LV
LG6 Lifeguard® 6

LG8 Lifeguard® 8
DHP Dexron® HP
 * Use a synthetic base fluid if the vehicle is subject to severe duty or operates in extreme temperatures.
SYN The use of a synthetic base fluid is required.



OEM ATF and Conversion Chart

OPTION 1 (when using the OEM recommended ATF)

- Synthetic ATF Protectant (60902)
- or
- Platinum High-Performance ATF Protectant (63010)
- or
- CVT Recharge & Protect (67010)



OPTION 2 (as an OEM fluid alternative)

- HFM ATF Supplement (61910)
- MV ATF Supplement (62005)
- or
- Platinum High-Performance ATF Protectant (63010)



OPTION 3 (whole fluid option)



**B
C**

BMW cont.												OPTION 1			OPTION 2			OPTION 3		
Model	Year	Engine Type	Engine Displacement	Trans Type	Total Fill Qt/Liter	Service Fill Qt/Liter	OEM Fluid Type	60902	63010	67010	Base Fluid	61910	62005	63010	68112 CVT	56032 DCT	69032 ATF			
Z4	03-05	L4, L6	2.0L, 2.2L, 2.5L, 3.0L, 3.2L	ZF 5HP-19	9.4/8.9	4.5/4.2	Esso Type LT 71141				SYN DM, DVI, MV									
	06-13	L4, L6	2.0L, 2.2L, 2.5L, 3.0L, 3.2L	GA6HP19Z	9.4/8.9	4.2/4	Shell M-1375.4				DVI, LG6									
	11-16	L4, L6	2.0L, 2.2L, 2.5L, 3.0L, 3.2L	GS7D36SG	8.2/7.8	N/A	BMW 83 22 2 148 578				LUBEgard DCTF									
	12-16	L4, L6	2.0L, 2.2L, 2.5L, 3.0L, 3.2L	GA8HP45Z	9/8.5	N/A	BMW 83 22 2 152 426				DEX HP, LG8									
CADILLAC																				
ATS	13-15	L4	2.0L, 2.5	6L45	6.0/6.3	10.3/10.9	DEXRON VI				MLV									
	16-17	L4	2.0L, 2.5	8L45, 8L90	10.3/10.9	7/7.4	DEXRON HP				SYN DVI, LG6									
Catera	97-01	V6	3.0L	4L30-E	7/6.6	N/A	DEXRON III				DM, DVI									
	02-07	V6	3.2, 3.6L	5L40-E	7/6.4	N/A	DEXRON III, VI				DM, DVI									
Concours	95-99	V8	4.6L	4T80-E	15/14.2	11/10.4	DEXRON III				DM, DVI									
	95-99	N/A	N/A	4T80-E	15/14.2	11/10.4	DEXRON III				DM, DVI									
CTS/CTS-V	03-04	V6, V8	2.6 (L49), 3.2 (LA3), 3.6 (LY7), 5.7L	5L40-E (M82)	12.6/12	5/4.7	DEXRON III				DM, DVI									
	05	V6, V8	2.8 (LP1), 3.6 (LY7), 5.7L (LS6)	5L40-E (M82)	12.6/12	5/4.7	DEXRON VI				MLV									
	06-07	V6, V8	2.8 (LP1), 3.6 (LY7), 6.0L (LS2)	5L40-E (M82), 5L50-E	12.6/12	5/4.7	DEXRON VI				MLV									
	08	V6	3.6L (LLT)	6L50 (MYB)	11/10.5	6.7/6.3	DEXRON VI				MLV									
	08-13	V6	3.0 (LFI)	6L45 (MYA)	11/10.5	6.7/6.3	DEXRON VI				MLV									
	08-13	V6	3.6L (LLT)	6L50 (MYB)	11.4/10.8	6.7/6.3	DEXRON VI				MLV									
	08-13	V8	6.2L (L92) (L9H) (L94)	6L80 (MYC)	10.9/10.3	6.7/6.3	DEXRON VI				MLV									
	08-13	V8	6.2L (LSA)	6L90 (MYD)	14/13.2	6.7/6.3	DEXRON VI				MLV									
	14-15	L4	2.0L	6L45	10.5/11.1	6.3/6.7	DEXRON VI				MLV									
	14	V6	3.6L	6L45	10.5/11.1	6.3/6.7	DEXRON VI				MLV									
DTS	16-17	L4	2.0L	8L45	10.3/10.9	7/7.4	DEXRON HP				SYN DVI, LG6									
DeVille	06-11	V8	4.6L (LD8) (L37)	4T80-E (MH1)	15/14.2	7.4/7	DEXRON VI				MLV									
	95	V8	4.9L	4T60-E	13.4/12.7	6/5.7	DEXRON III				DM, DVI									
Eldorado	95-99	N/A	N/A	4T80-E	15/14.2	11/10.4	DEXRON III				DM, DVI									
	96-05	V8	4.6L	4T80-E	15/14.2	11/10.4	DEXRON III, VI				DM, DVI									
ELR	96-02	V8	4.6L	4T80-E	15/14.2	8/7.6	DEXRON III				DM, DVI									
	14-156	L4	1.4L	4ET50	N/A	8.5/9	DEXRON VI				MLV									
Escalade	99-05	V8	5.3, 5.7, 6.0L	4L60-E HD	13.5/12.8	7.7/7.3	DEXRON III, VI				DM, DVI									
	06-09	V8	5.3 (LMG), 6.0 (L96), 6.2L (L9H/4)	4L60-E, 4L65-E, 4L70-E	11/10.6	5/4.7	DEXRON VI				MLV									
	10	V8	5.3 (LMG), 6.2L (L9H) (L94)	6L80 (MYC), 6L90 (MYD)	12.4/11.7	6/5.7	DEXRON VI				MLV									
	08-10	V8	6.0L (LFA)	2ML70 (M99)	13/12.3	11.5/10.9	DEXRON VI				MLV									
Escalade 2WD	99-05	V8	5.3, 5.7, 6.0L	4L60-E	11/10.6	5/4.7	DEXRON III, VI				DM, DVI									
	06-09	V8	5.3 (LMG), 6.0 (L96), 6.2L (L9H/4)	4L60-E, 4L65-E	11/10.6	5/4.7	DEXRON VI				MLV									
	07-10	V8	6.2L (L92)(L9H)(L94)	6L80 (MYC)	12.4/11.7	6/5.7	DEXRON VI				MLV									
	11-12	V8	6.2L (L92) (L9H) (L94)	6L90 (MYD)	12.4/11.7	6.3/6	DEXRON VI				MLV									
	13-15	V8	5.3, 6.2L	6L80	12.4/11.7	6/5.7	DEXRON VI				MLV									
	16-17	V8	6.2L	8L90	11.4/10.8	7.4/7	DEXRON HP				SYN DVI, LG6									
Escalade 4WD	99-05	V8	5.3, 5.7, 6.0L	4L60-E	11/10.6	5/4.7	DEXRON III, VI				DM, DVI									
	06-09	V8	5.3 (LMG), 6.0 (L96), 6.2L (L9H/4)	4L65-E, 4L60-E	11/10.6	5/4.7	DEXRON VI				MLV									
	07-10	V8	6.2L (L92) (L9H) (L94)	6L80 (MYC)	12.4/11.7	6/5.7	DEXRON VI				MLV									
	11-14	V8	6.2L (L92) (L9H) (L94)	6L90 (MYD)	12.4/11.7	6.3/6	DEXRON VI				MLV									
Escalade ESV	06	V8	4.8 (LR4), 5.3L (LM7) (L59)	4L60-E, 4L65-E	11/10.6	5/4.7	DEXRON VI				MLV									
	06	V8	6.0 (LQ4) (LQ9), 8.1L (L18)	4L80-E, 4L85-E	13.5/12.8	7.7/7.3	DEXRON VI				MLV									
	07-08	V8	4.8 (LR4), 5.3 (LY5), 6.2L (L92)	6L80 (MYC)	12.4/11.7	6/5.7	DEXRON VI				MLV									
	07-08	V8	4.8 (LR4), 5.3 (LY5), 6.2L (L92)	4L60-E, 4L65-E	11/10.6	5/4.7	DEXRON VI				MLV									
	07-08	V8	4.8 (LR4), 5.3 (LY5), 6.2L (L92)	4L80-E (MT1), 4L85-E (MN8)	7.7/7.3	7.7/7.3	DEXRON VI				MLV									
	09-10	V8	5.3 (LMG), 6.0 (L96), 6.2L (L9H/4)	6L80 (MYC), 6L90 (MYD)	12.4/11.7	6/5.7	DEXRON VI				MLV									
Escalade ESV 4WD	15-17	V8	5.3, 6.2L	6L80, 8L90	12.4/11.7	6/5.7	DEXRON VI				MLV									
	15-17	V8	6.2L	8L90	10.9/10.3	7.4/7	DEXRON HP				SYN DVI, LG6									

Model	Year	Engine Type	Engine Displacement	Trans Type	Total Fill Qt/Liter	Service Fill Qt/Liter	OEM Fluid Type	60902	63010	67010	Base Fluid	61910	62005	63010	68112 CVT	56032 DCT	69032 ATF
Escalade EXT	06-07	V8	6.2L (L92)	4L80-E	13.5/12.8	7.7/7.3	DEXRON VI				MLV						
	06-07	V8	4.8 (LY2), 5.3L (LY5) (LMG)	4L60-E	11/10.6	5/4.7	DEXRON VI				MLV						
	07	V8	4.8 (LR4), 5.3 (LY5), 6.2L (L92)	6L80 (MYC)	12.4/11.7	6/5.7	DEXRON VI				MLV						
	07-08	V8	5.3 (LMG), 6.0 (L96), 6.2L (L9H/4)	4L60-E, 4L70E	11/10.6	5/4.7	DEXRON VI				MLV						
	08-09	V8	5.3 (LMG), 6.0 (L96), 6.2L (L9H/4)	6L80 (MYC)	12.4/11.7	6/5.7	DEXRON VI				MLV						
	10	V8	5.3 (LMG), 6.2L (L9H) (L94)	6L80 (MYC)	12.4/11.7	6/5.7	DEXRON VI				MLV						
Fleetwood Brougham/Limo	11-12	V8	6.2L (L92) (L9H) (L94)	6L90 (MYD)	12.4/11.7	6.3/6	DEXRON VI				MLV						
Livery/Hearse/Limo	95-96	V8	5.7L	4L60-E	11.2/10.5	5/4.7	DEXRON III				DM, DVI						
Seville	97-01	V8	4.6L	4T80-E	15/14.2	11/10.4	DEXRON III				DM, DVI						
	96-05	V8	4.6L	4T80-E	15/14.2	11/10.4	DEXRON III				DM, DVI						
SLS	08-09	V6, V8	3.6 (LY7), 4.6L (LH2)	5L40-E (M82), 6L50 (M22)	9.4/8.9, 10.7/10.1	5.0/4.7, 7.25/6.8	DEXRON VI				MLV						
SRX	04-05	V6, V8	3.6, 4.6L	5L40-E, 5L50-E	12.6/12	6.3/6	DEXRON III				DM, DVI						
	06	V6	3.6L	5L50-E	12.6/12	6.3/6	DEXRON VI				MLV						
	07-09	V6, V8	3.6 (LY7), 4.6L (LH2)	6L50	N/A	7.3-6.9	DEXRON VI				MLV						
	07-09	V6, V8	3.6 (LY7), 4.6L (LH2)	5L50-E	9/8.5	7.4/6	DEXRON VI				MLV						
	10-16	V6	2.8 (LAU), 3.0L (LF1)	6T70 (MH2) (MH4)	9.5/7.4	6.3/5.5	DEXRON VI				MLV						
	10-16	V6	2.8 (LAU), 3.0L (LF1)	AF 40-6 (MXE)	N/A	8.0/7.3	AW-1 19256039				SYN DM, DVI, MV						
STS	93-04	V8	4.6L	4T80-E	15/14.2	8/7.6	DEXRON III				DM, DVI						
	05-09	V6	3.6 (LLT) (LY7), 2.8L (LP1)	5L50-E	12.6/12	6.3/6	DEXRON VI				MLV						
	06-07	V8	4.4 (LC3), 4.6L (LH2)	6L80 (MYC)	12.4/11.7	6/5.7	DEXRON VI				MLV						
	07-09	V8	4.4 (LC3), 4.6L (LH2)	6L50 (MYB), 6L45 (MYA)	11.4/10.8	6.7/6.3	DEXRON VI				MLV						
	08-11	V6, V8	3.0 (LF1), 3.6 (LLT), 4.6L (LH2)	6L50 (MYB), 6L45 (MYA)	11.4/10.8	6.7/6.3	DEXRON VI				MLV						
XLR	08-11	V8	4.4 (LC3), 4.6L (LH2)	6L90 (MYD)	14/13.2	6.7/6.3	DEXRON VI				MLV						
	04-06	V8	4.6L	5L50-E	9.4/8.9	7.4/7	DEXRON VI				MLV						
	06-09	V8	4.4 (LC3), 4.6L (LH2)	6L80 (MYC)	10/9.5	6.5/6.2	DEXRON VI				MLV						
XTS	13	V6	3.6L	6T70/6T75	9.5/9	6.3/6	AW-1 19256039				SYN DM, DVI, MV						
	14-17	V6	3.6L	6T70/6T75	9.5/9	4.2/4.0	DEXRON VI				MLV						
	17	V6	3.6L	AF50-8	7.5/7.1	N/A	AW-1 19256039				SYN DVI, LG6						
CHEVROLET																	
Astro	92-05	V6	4.3L	4L60-E	11.5/ 10.8	5/4.7	DEXRON III				DM, DVI						
Avalanche	02-05	V8	5.3, 8.1L	4L60-E, 4L80-E	11/10.4, 6.3/6	5/4.7, 6/5.7	DEXRON III				DM, DVI						
	06-07	V8	5.3, 6.0, 8.1L	4L60-E, 4L80-E	11/10.4, 6.3/6	5/4.7, 6/5.7	DEXRON VI				MLV						
	06-07	V8	4.8 (LY2), 5.3L (LY5) (LMG)	4L60-E	11/10.6	5/4.7	DEXRON VI				MLV						
	06-07	V8	6.2L (L92)	4L80-E	13.5/12.8	7.7/7.3	DEXRON VI				MLV						
	07	V8	4.8 (LR4), 5.3 (LY5), 6.2L (L92)	6L80 (MYC)	12.4/11.7	6/5.7	DEXRON VI				MLV						
	07-08	V8	5.3 (LMG), 6.0 (L96), 6.2L (L9H/4)	4L60-E, 4L70E	11/10.6	5/4.7	DEXRON VI				MLV						
	08-12	V8	5.3 (LMG), 6.0 (L96), 6.2L (L9H/4)	6L80 (MYC)	12.4/11.7	6/5.7	DEXRON VI				MLV						
	10	V8	5.3 (LMG), 6.2L (L9H) (L94)	6L80 (MYC)	12.4/11.7	6/5.7	DEXRON VI				MLV						
	11-12	V8	5.3 (LMG), 6.0 (L96)	4L60-E, 4L65-E	11/10.6	5/4.7	DEXRON VI				MLV						
	11-12	V8	5.3 (LMG), 6.2L (L9H) (L94)	6L90 (MYD)	12.4/11.7	6.3/6	DEXRON VI				MLV						
Aveo	04-11	L4	1.6L (LXT) (LXV)	A 81-40LE (MLQ)	6.2/5.8	2.2/2.1	GM 88900925				* DM, MV						

Directions: Add 1 oz. LUBEGARD® per quart of ATF. With transmission running at operating temperature, shift into park, then check fluid level. Add additional fluid as required. DO NOT OVERFILL. Use this chart only as a reference. Always check the manufacturer owner's manual and dipstick for required volume and fluid type. No part of this chart can be used without the express written permission from ILI. All trademarks are owned by their respective companies. If the vehicle is under warranty, be sure to use fluid that is the same color that the OEM uses.

**IMPORTANT!
OEM ATF
Alternative
Abbreviations
and Symbols**

DM DEXRON®/MERCON®
DVI DEXRON® VI
MV MERCON® V
MLV MERCON® LV
MULV MERCON® Ultra LV
LG6 Lifeguard® 6

LG8 Lifeguard® 8
DHP Dexron® HP
* Use a synthetic base fluid if the vehicle is subject to severe duty or operates in extreme temperatures.
SYN The use of a synthetic base fluid is required.



OEM ATF and Conversion Chart

OPTION 1 (when using the OEM recommended ATF)

- Synthetic ATF Protectant (60902)
- or
- Platinum High-Performance ATF Protectant (63010)
- or
- CVT Recharge & Protect (67010)



OPTION 2 (as an OEM fluid alternative)

- HFM ATF Supplement (61910)
- MV ATF Supplement (62005)
- or
- Platinum High-Performance ATF Protectant (63010)



OPTION 3 (whole fluid option)



C

CHEVROLET cont.		Engine Type	Engine Displacement	Trans Type	Total Fill Qt./Liter	Service Fill Qt./Liter	OEM Fluid Type	■ 60902	■ 63010	■ 67010	Base Fluid	■ 61910	■ 62005	■ 63010	■ 68112 CVT	■ 56032 DCT	■ 69032 ATF
Camaro	89-90	N/A	N/A	4L60	11.5/10.8	5/4.7	DEXRON III				DM, DVI						
	91-92	V6	N/A	4L60	8.4/7.9	5/4.7	DEXRON III				DM, DVI						
	91-92	V8	5.0L	4L60	11.1/10.5	5/4.7	DEXRON III				DM, DVI						
	93	V6	N/A	4L60-E	8.4/7.9	5/4.7	DEXRON III				DM, DVI						
	93	V8	N/A	4L60-E	10.8/10.2	5/4.7	DEXRON III				DM, DVI						
	94-96	V6	3.4, 3.8L	4L60-E	8.4/7.9	5/4.7	DEXRON III				DM, DVI						
	94-96	V8	5.7L	4L60-E	10.8/10.2	5/4.7	DEXRON III				DM, DVI						
	97-02	V6	3.4, 3.8L	4L60-E	8.8/8.3	5/4.7	DEXRON III				DM, DVI						
	97-02	V8	5.7L	4L60-E	11.2/10.6	5/4.7	DEXRON III				DM, DVI						
	10-12	V6, V8	3.6 (LLT), 6.2L (LS3)	6L50 (MYB), 6L80 (MYC)	11.4/10.8, 10/9.5	6.7/6.3, 6.5/6.2	DEXRON VI				MLV						
14-15	V8	6.2L	6L90 (MYD)	14.5/13.5	6.7/6.3	DEXRON VI				MLV							
16-17	V6, V8	3.6L, 2.0L	8L45/8L90	11.4/10.8	7.4/7	DEXRON HP				SYN DVI, LG6							
Caprice	87-96	V6, V8	4.3, 5.7L	4L60-E	11.2/10.6	5/4.7	DEXRON III				DM, DVI						
Caprice PPV	13-17	V6, V8	3.6 (LLT), 6.2L (LS3)	6L50 (MYB), 6L80 (MYC)	11.4/10.8, 10/9.5	6.7/6.3	DEXRON VI				MLV						
Captiva (Export)	09-10	V6, L4	2.0, 2.4, 3.2, 3.6L	AF33-5 (M98)	8.2/7.8	4.3/4	GM 88900925				* DM, MV						
	09-10	V6, L4	2.0, 2.4, 3.2, 3.6L	6T40 (MH8)	8.5/8	5.3/5	DEXRON VI				MLV						
	06-08	L4, V6	2.0, 2.4, 3.2L	55-51LE	7.5/7.1	N/A	JWS 3309				* DM, MV						
Cavalier	94-99	L4	2.2L	3T40	9/8.5	4/3.8	DEXRON III				DM, DVI						
	95-05	L4	2.2, 2.3, 2.4L	4T40-E	12.9/12.2	6.9/6.5	DEXRON III				DM, DVI						
Cobalt	05-08	L4	2.0 (LSJ), 2.2 (L61), 2.4L (LE5)	4T40-E, 4T45-E (MN5)	9.5/9	6.9/6.5	DEXRON VI				MLV						
	09-10	L4	2.0L (LAP) (LNF)	4T45-E (MN5)	9.5/9	6.9/6.5	DEXRON VI				MLV						
Corvette	94-96	V8	5.7L	4L60-E	11.2/10.7	5/4.7	DEXRON III				DM, DVI						
	97-05	V8	5.7L	4L60-E	10.8/10.2	5/4.7	DEXRON III, VI				DM, DVI						
	06-08	V8	6.0 (LS2), 7.0L (LS7)	6L80 (MYC)	13.2/12.5	6.5/6.2	DEXRON VI				MLV						
	08-14	V8	6.2 (LS3) (LS9), 7.0L (LS7)	6L80 (MYC)	13.2/12.5	6.5/6.2	DEXRON VI				MLV						
	15-17	V8	6.2L	8L90	11.8/11.2	7.4/7	DEXRON HP				SYN DVI, LG6						
Cruze	10-12	L4	2.0 (LLW), 1.6L (LXT) (LXV)	6T30 (MH9)	8.5/8	5.3/5	DEXRON VI				MLV						
	10-16	L4	2.0 (LLW), 1.6L (LXT) (LXV)	6T40 (MH8), 6T45 (MH7)	9/8.5	6.3/6	DEXRON VI				MLV						
	17	L4	1.4L	6T35	9/8.5	4.2/4	DEXRON VI				MLV						
Epica (Export)	06-08	L4	1.8 (LDA), 2.0 (LBM), 2.5L (LBK)	55-51E (M98)	7.5/7.1	N/A	JWS 3309				* DM, MV						
	08-10	L4	2.0 (LBM), 2.5L (LBK)	6T40 (MH8), 6T45 (MH7)	8.5/8	5.3/5	DEXRON VI				MLV						
Equinox	05-09	V6	3.4 (LNJ), 3.6L (LY7)	AF 33-5 (M98)	8.2/7.8	4.3/4	GM 88900925				* DM, MV						
Equinox	08-10	L4, V6	2.4 (LAF), 3.0L (LF1)	6T70 (MH4) (MHZ)	9.5/7.4	6.3/5.5	DEXRON VI				MLV						
	10	L4, V6	2.4 (LAF), 3.0L (LF1)	6T45 (MH7) (MHC)	8.5/8	5.3/5	DEXRON VI				MLV						
HHR	05-11	L4	2.0 (LNF), 2.2 (LE8), 2.4L (LE9)	4T45-E (MN5)	9.5/9	6.9/6.5	DEXRON VI				MLV						
	94-96	V6, V8	3.8, 5.7L	4L60-E	11.2/10.6	5/4.7	DEXRON III				DM, DVI						
Impala	05-09	V6, V8	3.5, 3.8, 3.9, 5.3L	4T65-E (M15), 4T65-E HD (MN7)	13.4/12.7	7.4/7	DEXRON VI				MLV						
	10-11	V6	3.5 (LZ4) (LZE), 3.9L (LG9)	4T65-E (M15)	13.4/12.7	7.4/7	DEXRON VI				MLV						
	12-17	V6	3.6L (LY7)	6T70 (MH2)	9/8.5	6.3/6	DEXRON VI				MLV						
Impala Limited	14-17	V6	3.6L	6T70 (MH2)	9/8.5	6.3/6	DEXRON VI				MLV						
Lumina	93-96	V6	3.1L	3T40	6.9/6.5	4/3.8	DEXRON III				DM, DVI						
	95-05	V6	3.1, 3.4, 3.8L	4T60/65E	13.4/12.7	7.4/7	DEXRON III				DM, DVI						
Lumina (Export)	94-96	V6	3.4, 3.8L	4T60-E	8/7.6	6/5.7	DEXRON III				DM, DVI						
	06-09	V6, V8	3.0, 3.6, 6.0, 6.2L	5L50-E	12.6/12	6.3/6	DEXRON VI				MLV						
	06-10	V6, V8	3.0, 3.6, 6.0, 6.2L	4L60-E, 4L65-E	11/10.6	5/4.7	DEXRON VI				MLV						
	06-10	V6, V8	3.0, 3.6, 6.0, 6.2L	6L50 (MYB), 6L80 (MYC)	11.4/10.8, 10/9.5	6.7/6.3, 6.5/6.2	DEXRON VI				MLV						
Malibu (Classic)	97-02	L4, V6	2.4, 3.1L	4T40-E	9.5/9	6.9/6.5	DEXRON III				DM, DVI						
	03-05	L4, V6	2.2, 3.5L	4T45-E	12.9/12.2	6.9/6.5	DEXRON III				DM, DVI						
	06-08	L4, V6	2.2 (L61), 3.5 (LZ4), 3.9L (LZ9)	4T45-E (MN5)	9.5/9	6.9/6.5	DEXRON VI				MLV						
	06-08	L4, V6	2.2 (L61), 3.5 (LZ4), 3.9L (LZ9)	4T65-E (M15)	13.4/12.7	7.4/7	DEXRON VI				MLV						

C

Model	Year	Engine Type	Engine Displacement	Trans Type	Total Fill Qt/Liter	Service Fill Qt/Liter	OEM Fluid Type	60902	63010	67010	Base Fluid	61910	62005	63010	68112 CVT	56032 DCT	69032 ATF
Malibu	08-11	L4, V6	2.4, 3.5, 3.6L	6T70 (MH2)	9.5/7.4	6.3/6	DEXRON VI				MLV						
	08-11	L4, V6	2.4, 3.5, 3.6L	6T40 (MH8)	8.5/8	5.3/5	DEXRON VI				MLV						
	08-11	L4, V6	2.4, 3.5, 3.6L	4T45-E (MN5)	9.5/9	6.9/6.5	DEXRON VI				MLV						
	08-11	L4, V6	2.4, 3.5, 3.6L	4T45-E BAS HYBRID	9.5/9	6.9/6.5	DEXRON VI				MLV						
Malibu Hybrid	11-15	L4	2.0 (LNF), 2.5L	6T40 (MH8), 6T70 (MH2)	9.0/8.5, 9.5/9	6.3/6	DEXRON VI				MLV						
	16-17	L4	1.5L, 2.0L	6T40, 9T50	9/8.5, 9.5/10	6.3/6	DEXRON VI				MLV						
Malibu MAXX	16-17	L4	1.8L	5ET50	7.1/6.7	3.4/3.2	DEXRON VI				MLV						
	05	V6	3.5, 3.9L	4T45-E	12.9/12.2	6.9/6.5	DEXRON III				DM, DVI						
Monte Carlo	06-07	V6	3.5, 3.9L	4T45-E	12.9/12.2	6.9/6.5	DEXRON VI				MLV						
	93-05	V6	3.1, 3.4, 3.8L	4T60/65-E	11/10.4, 13.4/12.7	6/5.7, 7.4/7	DEXRON III				DM, DVI						
Omega (Export)	06-07	V6	3.1, 3.4, 3.8L	4T60/65-E	13.4/12.7	N/A	DEXRON VI				MLV						
	07-10	V6, V8	3.0, 3.6, 6.0, 6.2L	4L60-E, 4L65-E	11/10.6	5/4.7	DEXRON VI				MLV						
	07-10	V6, V8	3.0, 3.6, 6.0, 6.2L	6L50 (MYB), 6L80 (MYC)	11.4/10.8, 10/9.5	6.7/6.3, 6.5/6.2	DEXRON VI				MLV						
Optra (Export)	07-10	V6, V8	3.0, 3.6, 6.0, 6.2L	5L50-E	12.6/12	6.3/6	DEXRON VI				MLV						
	04-10	L4	1.6 (LXT), 2.0L (LMN)	81-40LE (MLQ)	6.2/5.8	2.2/2.1	GM 88900925				* DM, MV						
	07-10	L4	1.6 (LXT), 2.0L (LMN)	55-51LE (M98)	7.5/7.1	N/A	JWS 3309				* DM, MV						
Safari	04-10	L4	1.6 (LXT), 2.0L (LMN)	ZF 4HP16 (MFA)	7.3/6.9	4.2/4	Esso Type LT 71141				SYN DM, DVI, MV						
Sonic	92-03	V6	4.3L	4L60-E	11.5/10.8	5/4.7	DEXRON III				DM, DVI						
Spark (Export)	12-17	L4	1.4 (LUV), 1.8L (LUW)	6T30 (MH9)	8/7.5	5.8/5.5	DEXRON VI				MLV						
Spark	08-10	L4	1.0 (LMT), 1.2L (LMU)	JF405-E (MFL)	6.2/5.8	N/A	JWS 3314				DVI, MLV						
Spark EV	13-17	L4	1.2L (LMU)	Jatco CVT	6.5/6.2	N/A	AC Delco CVT				LUBEGARD CVT						
Spark EV	16	N/A	N/A	IET35	4.4/4.2	N/A	DEXRON VI				MLV						
SS	14-17	V8	6.2L (LS3)	6L80 (MYC)	11/10.4	6.7/6.3	DEXRON VI				MLV						
Uplander	05-06	V6	3.5 (LX9), 3.9L (LZD)	4T65-E (M15) (M76)	10.4/9.9	7.8/7.4	DEXRON VI				MLV						
	07-09	V6	3.9L (LZ9) (LGD)	4T65-E (M15)	10.4/9.9	7.8/7.4	DEXRON VI				MLV						
Volt	11-15	L4	1.4(LUV)	4ET50	8.9/8.5	7.4/7	DEXRON VI				MLV						
	16-17	L4	1.4(LUV)	5ET50	7.1/6.7	3.4/3.2	DEXRON VI				MLV						
CHEVY/GMC TRUCKS AND VANS																	
CHEVY/GMC TRUCKS AND VANS	95-02	V8	6.0, 8.1L	4L80-E	13.5/12.8	7.7/7.3	DEXRON III				DM, DVI						
	95-02	V8	6.5L	4L80-E	13/12.3	5/4.7	DEXRON III				DM, DVI						
	98-00	L4	1.6, 2.0L	03-72LE (A44DE)	6.7/6.3	2.7/2.6	DEXRON III				DM, DVI						
	98-00	V6	2.5L	4L60-E	11/10.4	5/4.7	DEXRON III				DM, DVI						
	01-07	L4	1.6, 2.0L	03-72LE (A44DE)	7.2/6.8	2.7/2.6	DEXRON III				DM, DVI						
	01-07	V6	2.5L	4L60-E	11/10.4	5/4.7	DEXRON III				DM, DVI						
	92-05	V8	5.3, 5.7L	4L60, 60-E, 80-E	11/10.6, 13.5/12.8	5/4.7, 7.7/7.3	DEXRON III				DM, DVI						
	06-08	V8	5.3, 5.7L	4L60, 60-E, 80-E	11/10.6, 13.5/12.8	5/4.7, 7.7/7.3	DEXRON VI				MLV						
Acadia (GMC)	08-17	V6	3.6L (LLT)	6T75 (MY9) (MH6)	9.5/9	4.2-6.3/4-6	DEXRON VI				MLV						
Acadia (GMC) Limited	17	V6	3.6L (LLT)	6T75 (MY9) (MH6)	9.5/9	4.2-6.3/4-6	DEXRON VI				MLV						
Blazer/TrailBlazer/Jimmy	92-05	L4, V6	2.2, 4.2, 4.3L	4L60-E	11/10.6	5/4.7	DEXRON III				DM, DVI						
Captiva Sport	12-15	L4	2.4L	AF 33-5 (M98)	8.2/7.8	4.3/4.1	TIV				DM, DVI						
	12-15	V6	3.2L	6T45 (MH7) (MHC)	9.5/9	4.3/4	DEXRON VI				MLV						
City Express	15-17	L4	2.0L	Jatco CVT	7.8/7.4	N/A	ACDelco CVT 19260800				LUBEGARD CVT						

Directions: Add 1 oz. LUBEGARD® per quart of ATF. With transmission running at operating temperature, shift into park, then check fluid level. Add additional fluid as required. DO NOT OVERFILL. Use this chart only as a reference. Always check the manufacturer owner's manual and dipstick for required volume and fluid type. No part of this chart can be used without the express written permission from ILI. All trademarks are owned by their respective companies. If the vehicle is under warranty, be sure to use fluid that is the same color that the OEM uses.

**IMPORTANT!
OEM ATF
Alternative
Abbreviations
and Symbols**

DM DEXRON®/MERCON®
DVI DEXRON® VI
MV MERCON® V
MLV MERCON® LV
MULV MERCON® Ultra LV
LG6 Lifeguard® 6

LG8 Lifeguard® 8
DHP Dexron® HP
* Use a synthetic base fluid if the vehicle is subject to severe duty or operates in extreme temperatures.
SYN The use of a synthetic base fluid is required.



OEM ATF and Conversion Chart

OPTION 1 (when using the OEM recommended ATF)

- Synthetic ATF Protectant (60902)
- or
- Platinum High-Performance ATF Protectant (63010)
- or
- CVT Recharge & Protect (67010)



OPTION 2 (as an OEM fluid alternative)

- HFM ATF Supplement (61910)
- MV ATF Supplement (62005)
- or
- Platinum High-Performance ATF Protectant (63010)



OPTION 3 (whole fluid option)



C

CHEVY/GMC TRUCKS AND VANS cont.		Year	Engine Type	Engine Displacement	Trans Type	Total Fill Qt/Liter	Service Fill Qt/Liter	OEM Fluid Type	OPTION 1			Base Fluid	OPTION 2			OPTION 3		
Model									60902	63010	67010		61910	62005	63010	68112 CVT	56032 DCT	69032 ATF
C, K Series PU 1500-3500	95-05	V8	4.3, 4.8, 5.0, 5.3, 5.7, 6.0L	4L60-E	11/10.4	5/4.7	DEXRON III				DM, DVI							
	95-05	V8	5.0, 5.7, 6.0L	4L80-E	13.5/12.8	7.7/7.3	DEXRON III				DM, DVI							
	01-05	V8	8.1, 6.6L	Allison 1000	13/12.3	N/A	DEXRON III				DM, DVI							
	05-08	V8	8.1 (L18), 6.6L (LMM) (LBZ)	Allison LCT 1000 (LW7)	13/12.3	7.4/7	DEXRON VI				MLV							
	05-08	V8	5.7, 6.0L (LQ4)	4L80-E	13.5/12.8	7.7/7.3	DEXRON VI				MLV							
	06-07	V8	4.8 (LY2), 5.3L (LY5) (LMG)	4L60-E	11/10.6	5/4.7	DEXRON VI				MLV							
	06-07	V8	6.2L (L92)	4L80-E	13.5/12.8	7.7/7.3	DEXRON VI				MLV							
	07	V8	4.8 (LR4), 5.3 (LY5), 6.2L (L92)	6L80 (MYC)	12.4/11.7	6/5.7	DEXRON VI				MLV							
	07-08	V8	5.3 (LMG), 6.0 (L96), 6.2L (L9H) (L94)	4L60-E, 4L70E	11/10.6	5/4.7	DEXRON VI				MLV							
	08-09	V8	5.3 (LMG), 6.0 (L96), 6.2L (L9H) (L94)	6L80 (MYC)	12.4/11.7	6/5.7	DEXRON VI				MLV							
09-12	V8	6.0L (L96) (LY6)	6L90 (MYD)	12.4/11.7	6.0/5.7	DEXRON VI				MLV								
09-12	V8	6.6L (LMM)	Allison LCT 1000 (LW7), 2000	13/12.3	7.4/7	DEXRON VI				MLV								
10	V8	5.3 (LMG), 6.2L (L9H) (L94)	6L80 (MYC)	12.4/11.7	6/5.7	DEXRON VI				MLV								
10-12	V8	6.0L (LFA)	2ML70 (M99)	13/12.3	11.5/10.9	DEXRON VI				MLV								
Colorado, Canyon	03-07	L4, V6	2.8, 3.5L	4L60-E	11.2/10.6	5/4.7	DEXRON III				DM, DVI							
	06-08	L4, V6	2.8, 3.5L	4L60-E	11.2/10.6	5/4.7	DEXRON VI				MLV							
	08-14	L4, L5, V8	2.9 (LLV), 3.7 (LLR) (LH8), 5.3L (LH9)	4L60-E	11.2/10.6	5/4.7	DEXRON VI				MLV							
	15-16	L4, V6	2.5, 3.6L	6L50	11.2/10.6	6.7/6.3	DEXRON VI				MLV							
Denali	99-00	V8	5.7L	4L80-E	13.5/12.8	5/4.7	DEXRON III				DM, DVI							
	01-05	V8	5.3, 5.7, 6.0L	4L80-E	13.5/12.8	7.7/7.3	DEXRON III				DM, DVI							
	06-09	V8	5.3, 5.7, 6.0L	4L80-E	13.5/12.8	7.7/7.3	DEXRON VI				MLV							
	10-14	V8	5.3 (LMG), 6.0 (L96), 6.2L (L9H) (L94)	6L80 (MYC)	12.4/11.7	6/5.7	DEXRON VI				MLV							
Trailblazer/ Envoy	99-05	L4, V6	2.2, 4.3L	4L60-E	11.2/10.6	5/4.7	DEXRON III				DM, D6							
	06-09	L6, V8	4.2 (LL8), 5.3 (LH6), 6.0L (LS2)	4L60-E, 4L70E	11.2/10.6	5/4.7	DEXRON VI				LV							
	05-09	V6	3.4 (LNJ), 3.6L (LY7)	AF 33-5 (M98)	8.2/7.8	4.3/4	GM 88900925				* DM, MV							
Equinox	08-12	L4, V6	2.4 (LAF), 3.0L (LF1)	6T70 (MH4) (MHZ)	9.5/7.4	6.3/5.5	DEXRON VI				MLV							
	10-12	L4, V6	2.4 (LAF), 3.0L (LF1)	6T45 (MH7) (MHC)	8.5/8	5.3/5	DEXRON VI				MLV							
	13-16	L4, V6	2.4 (LAF), 3.6L	6T70 (MH4) (MHZ)	9.5/7.4	6.3/5.5	DEXRON VI				MLV							
	17	L4	1.5L	6T45 (MH7) (MHC)	8.5/8	5.3/5	DEXRON VI				MLV							
Express/Savana	03-07	V6, V8	4.3, 4.8, 5.3L	4L60-E	11.4/10.8, 11/10.4	8.4/7.9, 6.3/6	DEXRON III				DM, DVI							
	03-07	V8	6.0L	4L80-E	11/10.4	6.3/6	DEXRON III				DM, DVI							
1500/2500/3500	06-09	V6, V8	4.3, 4.8, 5.3, 6.0, 6.6L	4L60-E, 4L80/85E	11.4/10.8, 11/10.4	8.4/7.9, 6.3/6	DEXRON VI				MLV							
	10	V6, V8	4.3, 4.8, 5.3, 6.0, 6.6L	4L60-E, 6L80	11.2/10.6, 12.4/11.7	5/4.7, 6.0/5.7	DEXRON VI				MLV							
G & H Series Van 1500,2500	96-12	V6	4.3L	4L60-E	11/10.4	5/4.7	DEXRON III				SYN DVI, LG6							
	96-09	V8	5.0, 5.7L, 6.0L, 6.6L	4L80-E, 4L85E	13.5/12.8	7.7/7.3	DEXRON III				SYN DVI, LG6							
	10-17	V8	5.3, 6.0, 6.6L	6L90 (MYD)	12.4/11.7	6.3/6	DEXRON VI				SYN DVI, LG6							
	15-17	V8	5.3, 6.0, 6.6L	8L90	11.4/10.8	7.4/7	DEXRON HP				SYN DVI, LG6							
G Series Van 2500,3500	02	V6, V8	4.3, 4.8, 6, 8.1L	4L60-E, 4L80-E	13/12.3	7.7/7.3	DEXRON III				DM, DVI							
	97-01	V8	5.7, 7.4, 8.1L	4L60-E, 4L80-E	11.4/10.8	5/4.7	DEXRON III				DM, DVI							
	97-01	V8	6.5L	4L60-E, 4L80-E	13/12.3	7.7/7.3	DEXRON III				DM, DVI							
	97-02	V6	4.3L	4L80-E	13/12.3	7.7/7.3	DEXRON III				DM, DVI							
	02	V8	6.6L	Allison 1000	13/12.3	7.7/7.3	DEXRON III				DM, DVI							
G Series Van 3500 (only)	97-99	V6	4.3L	4L60-E	11/10.6	5/4.7	DEXRON III				DM, DVI							
Sierra HD	01-15	V8	6.0L, 6.6L, 8.1L	4L80-E	13.5/12.8	5/4.7	DEXRON VI				MLV							
Sierra LD	00-15	V6, V8	4.3L, 4.8L, 5.3L	4L60-E, 4L80-E	11.2/10.6, 13.5/12.8	5/4.7	DEXRON VI				MLV							
Sierra LD 4WD	15-17	V6, V8	4.3L, 4.8L, 5.3L	6L80	12.4/11.7	6/5.7	DEXRON VI				MLV							
	15-17	V8	6.2L	8L90	10.9/10.3	7.4/7	DEXRON HP				SYN DVI, LG6							

Model	Year	Engine Type	Engine Displacement	Trans Type	Total Fill Qt/Liter	Service Fill Qt/Liter	OEM Fluid Type	60902	63010	67010	Base Fluid	61910	62005	63010	68112 CVT	56032 DCT	69032 ATF
Silverado HD	15-17	V6, V8	4.3L, 4.8L, 5.3L	6L80	12.4/11.7	6/5.7	DEXRON VI				MLV						
Silverado LD	15-17	V8	6.2L	8L90	10.9/10.3	7.4/7	DEXRON HP				SYN DVI, LG6						
Silverado LD 4WD	99-07	V6, V8	4.3L, 4.8L, 5.3L, 6.0L	4L60-E, 4L65-E, 4L80-E	11/10.6, 13.5/12.8	5/4.7, 7.7/7.3	DEXRON VI				MLV						
	07-14	V6, V8	4.3L, 4.8L, 5.3L, 6.0L, 6.2L	4L60-E, 6L80-E	11/10.6, 12.2/11.5	5/4.7, 6/5.7	DEXRON VI				MLV						
SSR	14-19	V6, V8	4.3L, 5.3L, 6.2L	6L80-E, 8L90	12.2/11.5, 10.9/10.3	7.7/7.3, 7.4/7	DEXRON VI				MLV						
	03-07	V8	5.3L	4L60-E	11.4/10.8	N/A	DEXRON III, VI				DM, DVI						
SSR	06	V8	5.3L	4L60-E	11.4/10.8	N/A	DEXRON VI				MLV						
	92-05	V8	4.8, 5.0, 5.3L	4L60-E	11.5/10.9	5/4.7	DEXRON III				DM, DVI						
Suburban	06-08	V8	4.8, 5.0, 5.3L	4L60-E	11.5/10.9	5/4.7	DEXRON VI				MLV						
	06-08	V8	6.0, 6.5, 7.4, 8.1L	4L80-E	13.5/12.8	7.7/7.3	DEXRON VI				MLV						
	06-08	V8	6.0, 6.5, 7.4, 8.1L	4L85-E	13.5/12.8	7.7/7.3	DEXRON VI				MLV						
	10-14	V8	5.3 (LMG), 6.2L (L9H) (L94)	6L80 (MYC), 6L90 (MYD)	12.4/11.7	6/5.7, 6.3/6	DEXRON VI				MLV						
Suburban 4WD	06-07	V8	4.8 (LY2), 5.3L (LY5) (LMG)	4L60-E	11/10.6	5/4.7	DEXRON VI				MLV						
	06-07	V8	6.2L (L92)	4L80-E	13.5/12.8	7.7/7.3	DEXRON VI				MLV						
	07	V8	4.8 (LR4), 5.3 (LY5), 6.2L (L92)	6L80 (MYC)	12.4/11.7	6/5.7	DEXRON VI				MLV						
	07-08	V8	5.3 (LMG), 6.0 (L96), 6.2L (L9H) (L94)	4L60-E, 4L70E	11/10.6	5/4.7	DEXRON VI				MLV						
2500	08-09	V8	5.3 (LMG), 6.0 (L96), 6.2L (L9H) (L94)	6L80 (MYC)	12.4/11.7	6/5.7	DEXRON VI				MLV						
	15-17	V8	5.3L	6L80	12.4/11.7	6/5.7	DEXRON VI				MLV						
Tahoe/Yukon	96-05	V8	5.7, 6.0, 7.4, 8.1L	4L80-E	13.5/12.8	7.7/7.3	DEXRON III				DM, DVI						
	95-05	V8	6.5, 6.6L	4L80-E	13.5/12.8	7.7/7.3	DEXRON III				DM, DVI						
Tahoe/Yukon	92-05	V8	4.8, 5.3, 5.7L	4L60-E	11/10.4	5/4.7	DEXRON III				DM, DVI						
	06-08	V8	4.8, 5.3, 5.7L	4L60-E	11/10.4	5/4.7	DEXRON VI				MLV						
Tahoe/Yukon	06-09	V8	5.3 (LMG), 6.0 (L96), 6.2L (L9H) (L94)	4L60-E, 4L65-E, 4L70-E	11/10.6	5/4.7	DEXRON VI				MLV						
	10-14	V8	5.3 (LMG), 6.2L (L9H) (L94)	6L80 (MYC), 6L90 (MYD)	12.4/11.7	6/5.7, 6.3/6	DEXRON VI				MLV						
Tahoe/Yukon 4WD	15-17	V6, V8	4.3L, 4.8L, 5.3L	6L80	12.4/11.7	6/5.7	DEXRON VI				MLV						
	15-17	V8	6.2L	8L90	10.9/10.3	7.4/7	DEXRON HP				SYN DVI, LG6						
Tracker	08-10	V8	6.0L (LFA)	2ML70 (M99)	13/12.3	11.5/10.9	DEXRON VI				MLV						
	98-02	L4	1.6L	3L30	5.4/5.1	3/2.8	DEXRON III				DM, DVI						
Terrain	03-07	V6	2.5L	4L60-E	7.4/7	3/2.8	DEXRON III, VI				DM, DVI						
	10-12	L4, V6	2.4 (LAF), 3.0L (LF1)	6T45 (MH7) (MHC)	8.5/8	5.3/5	DEXRON VI				MLV						
Terrain	13-16	L4, V6	2.4 (LAF), 3.6L	6T70 (MH4) (MHZ)	9.5/7.4	6.3/5.5	DEXRON VI				MLV						
	17	L4	1.5L	6T45 (MH7) (MHC)	8.5/8	5.3/5	DEXRON VI				MLV						
Traverse	09-16	V6	3.6L (LLT)	6T75 (MY9) (MH6)	9.5/9	4.2-6.3/4-6	DEXRON VI				MLV						
	17	L4, V6	2.0L, 3.6L	9T65	N/A	N/A	DEXRON HP				SYN DVI, LG6						
Venture APV	97-99	V6	3.4L	4T60-E	11/10.4	8/7.6	DEXRON III				DM, DVI						
	00-05	V6	3.4L	4T65-E	10/9.5	7.4/7	DEXRON III				DM, DVI						
CHRYSLER																	
200	11-14	L4	2.4L, 3.6L	40TES, 62TE	9.1/8.6	4/3.8, 5.5/5.2	Mopar ATF+4				* DM, MV						
	15-17	L4	2.4L, 3.6L	948TE	N/A	6.4/6	Mopar ZF 8&9 ATF				ZF LG8, MULV						
300	05-12	V8	5.7, 6.1L	NAG 1	8.1/7.7	5.3/5	Mopar ATF+4				* DM, MV						
	05-12	L4, V6	2.4, 2.7, 3.5L	42RLE	8.8/8.3	4/3.8	Mopar ATF+4				* DM, MV						
300	11-13	V8	5.7, 6.4	ZF 8HP45 8 (SPD)	9.5/9	N/A	Shell L 12108				DVI, MLV						
	14-17	V6, V8	3.0, 3.6, 5.7, 6.2	ZF 8HP45 8 (SPD)	9.5/9	N/A	Mopar ZF 8&9 ATF				ZF LG8, MULV						
300M	99-04	V6	3.5L	42LE	9.2/8.8	4.5/4.3	Mopar ATF+4				* DM, MV						

Directions: Add 1 oz. LUBEGARD® per quart of ATF. With transmission running at operating temperature, shift into park, then check fluid level. Add additional fluid as required. DO NOT OVERFILL. Use this chart only as a reference. Always check the manufacturer owner's manual and dipstick for required volume and fluid type. No part of this chart can be used without the express written permission from ILI. All trademarks are owned by their respective companies. If the vehicle is under warranty, be sure to use fluid that is the same color that the OEM uses.

IMPORTANT! OEM ATF Abbreviations and Symbols

DM	DEXRON®/MERCON®	LG8	Lifeguard® 8
DVI	DEXRON® VI	DHP	Dexron® HP
MV	MERCON® V	*	Use a synthetic base fluid if the vehicle is subject to severe duty or operates in extreme temperatures.
MLV	MERCON® LV	SYN	The use of a synthetic base fluid is required.
MULV	MERCON® Ultra LV		
LG6	Lifeguard® 6		



OEM ATF and Conversion Chart

OPTION 1 (when using the OEM recommended ATF)

- Synthetic ATF Protectant (60902)
- or
- Platinum High-Performance ATF Protectant (63010)
- or
- CVT Recharge & Protect (67010)



OPTION 2 (as an OEM fluid alternative)

- HFM ATF Supplement (61910)
- MV ATF Supplement (62005)
- or
- Platinum High-Performance ATF Protectant (63010)



OPTION 3 (whole fluid option)



D

Model	Year	Engine Type	Engine Displacement	Trans Type	Total Fill Qt/Liter	Service Fill Qt/Liter	OEM Fluid Type	■ 60902	■ 63010	■ 67010	Base Fluid	■ 61910	■ 62005	■ 63010	■ 68112 CVT	■ 56032 DCT	■ 69032 ATF
Aspen	03-09	V6	4.7, 5.7L	545RFE	15.5/15	6.5/6.2	Mopar ATF+4				* DM, MV						
	04-09	V6	3.7L	42RLE	8.8/8.3	4/3.8	Mopar ATF+4				* DM, MV						
	09	V8	5.7L	EVT-ASH-T (2 MODE HYBRID)	13.2/12.5	11.6/11	DEXRON VI				MLV						
Cirrus	95-00	L4	2.4, 2.0L	41TE	9.1/8.6	4/3.8	Mopar ATF+4				* DM, MV						
	95-00	V6	2.5, 2.7L	41TE	9.1/8.6	4/3.8	Mopar ATF+4				* DM, MV						
Concord	02-07	V6	2.7, 3.2, 3.3, 3.5L	42LE	9.3/8.8	4.5/4.2	Mopar ATF+4				* DM, MV						
	93-98	V6	2.7, 3.2, 3.3, 3.5L	42LE	9.9/9.4	4.5/4.3	Mopar ATF+4				* DM, MV						
Crossfire LHS/300M	04-08	V6	3.2L	NAG 1	8.2/7.7	5.3/5	MB 236.10				SYN DM, MV						
	99-04	V6	2.7, 3.2, 3.3, 3.5L	42LE	9.9/9.4	4.5/4.3	Mopar ATF+4				* DM, MV						
New Yorker	02-07	V6	2.7, 3.2, 3.3, 3.5L	42LE	9.3/8.8	4.5/4.2	Mopar ATF+4				* DM, MV						
	93-98	V6	2.7, 3.2, 3.3, 3.5L	42LE	9.9/9.4	4.5/4.3	Mopar ATF+4				* DM, MV						
Pacifica	04-08	V6	3.5, 3.8L	41TE	9.7/9.2	4/3.8	Mopar ATF+4				* DM, MV						
	07-08	V6	4.0L	62TE	9/8.5	5.5/5.2	Mopar ATF+4				* DM, MV						
	17	V6	3.6L	ZF 8HP45 8 (SPD)	9.5/9	N/A	Mopar ZF 8&9 ATF				ZF LG8, MULV						
PT Cruiser	00	L4	2.0L	31TH	9/8.6	4/3.8	Mopar ATF+4				* DM, MV						
	01-10	L4	2.0, 2.4L	41TE, 40TE	8.6/8.1	4/3.8	Mopar ATF+4				* DM, MV						
Sebring	95-05	L4	2.4, 2.0L	41TE, F4AC1	9.1/8.6	4/3.8	Mopar ATF+4				* DM, MV						
	95-05	V6	2.5, 2.7L	41TE, F4AC1	9.1/8.6	4/3.8	Mopar ATF+4				* DM, MV						
	07-08	V6	2.4, 2.7, 3.5L	62TE	9/8.5	5.5/5.2	Mopar ATF+4				* DM, MV						
Convertible	99-06	L4	2.0, 2.4L	41TE	9.1/8.6	4/3.8	Mopar ATF+4				* DM, MV						
	99-06	V6	2.5, 2.7L	41TE	9.1/8.6	4/3.8	Mopar ATF+4				* DM, MV						
Coupe	01-07	L4	2.7L	41TE	8.9/8.4	5.8/5.5	Mopar ATF+4				* DM, MV						
	04-10	L4	2.0, 2.4L	40TE	8.6/8.1	4/3.8	Mopar ATF+4				* DM, MV						
Coupe Sebring (cont.)	95-10	V6	2.7, 3.0L	41TE	8.6/8.1	5.8/5.5	Mopar ATF+4				* DM, MV						
	07-10	V6	2.7, 3.5L	62TE	9/8.5	5.5/5.2	Mopar ATF+4				* DM, MV						
Town & Country & Voyager	90-10	V6	3.0, 3.3, 3.4, 3.8L	41TE	8.6/8.1	4/3.8	Mopar ATF+4				* DM, MV						
	08-16	V6	2.8, 3.3, 3.8, 4.0L	62TE	9/8.5	5.5/5.2	Mopar ATF+4				* DM, MV						
DODGE																	
Avenger	95-00	L4	2.0L, V6 2.5L	41TE	9.1/8.6	4/3.8	Mopar ATF+4				* DM, MV						
	07-14	L4	2.4L	40TE	8.6/8.1	4/3.8	Mopar ATF+4				* DM, MV						
	07-14	L4	2.4, 2.7L	41TE	8.6/8.1	4/3.8	Mopar ATF+4				* DM, MV						
Caliber	07-14	V6	2.7, 3.5L	62TE	9/8.5	5.5/5.2	Mopar ATF+4				* DM, MV						
	07-12	L4	2.0, 2.4L	CVT2	8.6/8.1	7.4/7	Mopar CVT+4 (VTF)				LUBE GARD CVT						
Caravan/Grand Caravan	95-01	L4	2.4, V6 3.0L	31TH	8.5/8	4/3.8	Mopar ATF+4				* DM, MV						
	95-01	L4	3.3, 3.8L	41TE, 41AE	9.1/8.6	4/3.8	Mopar ATF+4				* DM, MV						
	95-06	L4, V6	2.4, 3.0, 3.3, 3.8L	31TH, 41TE, 41AE	8.6/9.1	3.8/4	Mopar ATF+4				* DM, MV						
Challenger (Includes SRT)	00-10	L4, V6	2.4, 3.0, 3.3, 3.4, 3.8L	41TE	8.6/8.1	4/3.8	Mopar ATF+4				* DM, MV						
	08-17	V6	2.8, 3.3, 3.8, 4.0L	62TE	9/8.5	5.5/5.2	Mopar ATF+4				* DM, MV						
	09-10	V6, V8	3.5, 5.7L	42RLE	8.8/8.3	4/3.8	Mopar ATF+4				* DM, MV						
	08-14	V6, V8	3.5, 5.7, 6.1L	NAG 1	8.2/7.7	5/3.5	Mopar ATF+4				* DM, MV						
Charger (Includes SRT)	15-17	V6, V8	3.5, 5.7, 6.1L	845RE, 8HP70, 8HP90	9.7/9.2	N/A	Mopar ZF 8&9 ATF				ZF LG8, MULV						
	05-12	V6, V8	2.7, 3.5L	42RLE	8.8/8.3	4/3.8	Mopar ATF+4				* DM, MV						
	05-12	V6, V8	3.5, 5.7, 6.1L	NAG 1	8.2/7.7	5.3/5	Mopar ATF+4				* DM, MV						
Colt	12-13	V6, V8	3.5, 5.7, 6.1L	845RE, 8HP70, 8HP90	9.5/9.0	N/A	Mopar ZF 8&9 ATF				ZF LG8, MULV						
	89-97	L4	1.5, 1.8L	KM171/5-5, F3A21-2	6.3/6	N/A	Mopar ATF+3				DM, DVI, MV						
Dart	13-16	L4	2.0, 2.4L	6F24	7.5/7	5/4.7	ATF SPIV				DVI, MV						
Intrepid	93-01	V6	N/A	42LE	9.9/9.4	4.5/4.3	Mopar ATF+4				* DM, MV						
	09-12	L4	2.4, 2.7L	41TE	9.1/8.6	4/3.8	Mopar ATF+4				* DM, MV						
Journey	09-12	V6	2.7, 3.5L	62TE	9/8.5	5.5/5.2	Mopar ATF+4				* DM, MV						
	11-17	L4, V6	2.0, 3.6L	62TE	9/8.5	5.5/5.2	Mopar ATF+4				* DM, MV						
Magnum	05-09	V6	2.7, 3.5L	42RLE	8.8/8.3	4/3.8	Mopar ATF+4				* DM, MV						
	05-09	V8	3.5, 5.7, 6.1L	NAG 1	8.2/7.7	5.3/5	Mopar ATF+4				* DM, MV						

Model	Year	Engine Type	Engine Displacement	Trans Type	Total Fill Qt/Liter	Service Fill Qt/Liter	OEM Fluid Type	60902	63010	67010	Base Fluid	61910	62005	63010	68112 CVT	56032 DCT	69032 ATF
RAM/DODGE TRUCKS & VANS																	
Dakota	95	V8	5.2L	46RH	10.2/9.6	4/3.8	Mopar ATF+4				* DM, MV						
	95-02	V6, V8	3.9, 5.2, 5.9L	42RH, RE/44RE/46RE	10.5/9.9	4/3.8	Mopar ATF+4				* DM, MV						
	96-97	L6, V8	3.9, 5.2L	42RE	10.1/9.6	4/3.8	Mopar ATF+4				* DM, MV						
	96-97	V8	5.2L	44RE, 46RE	11/10.4	1.5/1.4	Mopar ATF+4				* DM, MV						
	98-99	L6, V8	3.9, 5.2L	42RE, 46RE	10/9.5	1.5/1.4	Mopar ATF+4				* DM, MV						
	00-03	L6, V8	3.9, 4.7, 5.2L	42RE, 46RE, 545RFE	10/9.5	4/3.8	Mopar ATF+4				* DM, MV						
	04-11	V6, V8	3.7L	42RLE	8.8/8.3	4/3.8	Mopar ATF+4				* DM, MV						
	04-11	L6, V8	3.7, 4.7L	45RFE, 545RFE	16.8/13.3	6.5/6.2	Mopar ATF+4				* DM, MV						
	94-01	V6	3.9L	42RH, 42RE	10.5/9.9	4/3.8	Mopar ATF+4				* DM, MV						
	96-02	V8	5.9L	46RE	10.5/9.9	4/3.8	Mopar ATF+4				* DM, MV						
Durango	98-99	L6, V8	3.9, 5.2L	42RE, 46RE	10/9.5	1.5/1.4	Mopar ATF+4				* DM, MV						
	98-06	V6, V8	3.9, V8 5.2L	42/44RE, 45RFE	14/13.3	5.5/5.2	Mopar ATF+4				* DM, MV						
	00-03	L6, V8	3.9, 4.7, 5.2L	42RE, 46RE, 545RFE	10/9.5	4/3.8	Mopar ATF+4				* DM, MV						
	00-05	V8	4.7, 5.7L	5-45RFE	14/13.3	5/4.7	Mopar ATF+4				* DM, MV						
	00-07	V6	3.7L	44RE, 46RE	10/9.5	4/3.8	Mopar ATF+4				* DM, MV						
	04-09	L6, V8	4.7, 5.7L	545RFE	16.8/13.3	6.5/6.2	Mopar ATF+4				* DM, MV						
	09	V8	5.7L	EVT-ASH-T (2 MODE HYBRID)	13.2/12.5	11.6/11	DEXRON VI				MLV						
	04-09	V6	3.7L	42RLE	8.8/8.3	4/3.8	Mopar ATF+4				* DM, MV						
	11-12	V8	3.6, 5.7L	NAG 1	8.1/7.7	5.3/5	Mopar ATF+4				* DM, MV						
	11-15	V6, V8	3.6, 5.7L	545RFE, 65RFE	14.8/14, 16.9/6	5.5/5.2, 6.5/6.2	Mopar ATF+4				* DM, MV						
Promaster 1500, 2500, 3500	16-17			8HP45, 8HP70	9/8.5	N/A	ZF 8&9 speed ATF				LG8, MULV						
	14-17	V6	3.0, 3.6L	62TE	9/8.5	5.5/5.2	Mopar ATF+4				* DM, MV						
Promaster City	15-17	V6	3.0, 3.6L	948TE	N/A	6.3/6	ZF 8&9 speed ATF				LG8, MULV						
	94	N/A	N/A	32RH, 36RH	8.6/8.1	4/3.8	Mopar ATF+4				* DM, MV						
Ram 1500-3500, Includes HD	94-95	V10	8.0L	47RH	10/9.5	4/3.8	Mopar ATF+4				* DM, MV						
	95-02	V8	5.2, 5.9L	46RH	10.9/10.3	4/3.8	Mopar ATF+4				* DM, MV						
	95-97	V8	5.2, 5.9L	46RE	13/12.3	4/3.8	Mopar ATF+4				* DM, MV						
	96-00	V6, V8	3.7, 5.2L	42RE	11/10.4	4/3.8	Mopar ATF+4				* DM, MV						
	96-02	L6	5.9L Diesel	47RE	16.6/15.7	4/3.8	Mopar ATF+4				* DM, MV						
	98-00	V8	5.2, 5.9L	46RE	11.5/10.9	4/3.8	Mopar ATF+4				* DM, MV						
	01-03	V8	5.2, 5.9L	46RE	10/9.5	4/3.8	Mopar ATF+4				* DM, MV						
	03	L6	5.9L	47RE	16.6/15.7	4/3.8	Mopar ATF+4				* DM, MV						
	03-08	V6, V8	3.7, 4.7, 5.7L	A45RFE, 5-45RFE	14.5/14	6.5/6.2	Mopar ATF+4				* DM, MV						
	04-10	V8	4.7, 5.7L	545RFE	16.8/13.3	6.5/6.2	Mopar ATF+4				* DM, MV						
Ram 1500-3500, Includes HD	04-08	V8	5.7, 5.9, 6.7L	48RE	16/14, 17/14.8	4/3.8	Mopar ATF+4				* DM, MV						
	09-12	V6	3.7L	42RLE	8.8/8.3	4/3.8	Mopar ATF+4				* DM, MV						
	11-12	V8	5.7	65RFE, 66RFE	14.8/14, 16.9/16	5.5/5.2, 6.5/6.2	Mopar ATF+4				* DM, MV						
	12-13	V6	3.6L	68RFE	16.6/15.6	6.5/6.2	Mopar ATF+4				* DM, MV						
	13-15	V6, V8	3.6, 4.7, 5.7L	545RFE	16.9/16	5.5/5.2	Mopar ATF+4				* DM, MV						
	13-15	V6, V8	3.6, 5.7L	65RFE, 66RFE	12/11.4	5/4.7	Mopar ATF+4				* DM, MV						
2500	16-17	V6, V8	3.0L, 3.6, 5.7L	8HP45, 8HP70	9/8.5	N/A	ZF 8&9 speed ATF				LG8, MULV						
	05-09	V8	5.9L	48RE	16/14, 17/14.8	4/3.8	Mopar ATF+4				* DM, MV						
	05-12	V8	5.7, 5.9L	545RFE	14.5/14	6.5/6.2	Mopar ATF+4				* DM, MV						
	07-10	L6	6.7L	AS68RC	13.7/13	7.2/6.8	Mopar AS 68RC				SYN DM, DVI, MV						
	12	V8	5.7L	68RFE	17/16	6.5/6.2	Mopar ATF+4				* DM, MV						
	13-17	V8	5.7, 6.4, 6.7L	AS66RC, AS69RC	13.7/13	7.8/7.2	Mopar AS 68RC				SYN DM, DVI, MV						

Directions: Add 1 oz. LUBEGARD® per quart of ATF. With transmission running at operating temperature, shift into park, then check fluid level. Add additional fluid as required. DO NOT OVERFILL. Use this chart only as a reference. Always check the manufacturer owner's manual and dipstick for required volume and fluid type. No part of this chart can be used without the express written permission from ILI. All trademarks are owned by their respective companies. If the vehicle is under warranty, be sure to use fluid that is the same color that the OEM uses.

**IMPORTANT!
OEM ATF
Alternative
Abbreviations
and Symbols**

- DM DEXRON®/MERCON®
- DVI DEXRON® VI
- MV MERCON® V
- MLV MERCON® LV
- MULV MERCON® Ultra LV
- LG6 Lifeguard® 6
- LG8 Lifeguard® 8
- DHP Dexron® HP
- * Use a synthetic base fluid if the vehicle is subject to severe duty or operates in extreme temperatures.
- SYN The use of a synthetic base fluid is required.



OEM ATF and Conversion Chart

OPTION 1 (when using the OEM recommended ATF)

- Synthetic ATF Protectant (60902)
- or
- Platinum High-Performance ATF Protectant (63010)
- or
- CVT Recharge & Protect (67010)



OPTION 2 (as an OEM fluid alternative)

- HFM ATF Supplement (61910)
- MV ATF Supplement (62005)
- or
- Platinum High-Performance ATF Protectant (63010)



OPTION 3 (whole fluid option)



**D
F**

RAM/DODGE TRUCKS & VANS cont.		Year	Engine Type	Engine Displacement	Trans Type	Total Fill Qt/Liter	Service Fill Qt/Liter	OEM Fluid Type	60902	63010	67010	Base Fluid	61910	62005	63010	68112 CVT	56032 DCT	69032 ATF
3500 (D1, DH, DC BODY)	04-09	V8	5.9L	48RE	16/14, 17/14.8	4/3.8	Mopar ATF+4					* DM, MV						
	07-10	L6	6.7L	68RFE	17/16	6.5/6.2	Mopar ATF+4					* DM, MV						
	07-10	V8	5.7, 5.9L	545RFE	14.5/14	6.5/6.2	Mopar ATF+4					* DM, MV						
	07-12	L6	6.7L	AS68RC	13.7/13	7.2/6.8	Mopar AS 68RC					SYN DM, DVI, MV						
	11-12	L6	6.7L	68RFE	17.5/16.6	N/A	Mopar ATF+4					* DM, MV						
	13-17	V8, L6	5.7, 6.4, 6.7L	66RFE, 68RFE	12/11.4	5/4.7	Mopar ATF+4					* DM, MV						
	13-17	V8, L6	5.7, 6.4, 6.7L	AS69RC	13.7/13	7.2/6.8	Mopar AS 68RC					SYN DM, DVI, MV						
4500	08-10	L6	6.7L	AS68RC	13.7/13	7.2/6.8	Mopar AS 68RC					SYN DM, DVI, MV						
	10-12	L6	6.7L	68RFE	17.5/16.6	N/A	Mopar ATF+4					* DM, MV						
	13-17	L6	6.4, 6.7L	66RFE	12/11.4	5/4.7	Mopar ATF+4					* DM, MV						
5500	08-10	L6	6.7L	AS68RC	13.7/13	7.2/6.8	Mopar AS 68RC					SYN DM, DVI, MV						
	10-12	L6	6.7L	68RFE	17.5/16.6	N/A	Mopar ATF+4					* DM, MV						
	13-17	L6	6.4, 6.7L	66RFE	12/11.4	5/4.7	Mopar ATF+4					* DM, MV						
Ram Van	99-02	V6	3.9, V8 5.2L	36RH	6.8/6.4	4/3.8	Mopar ATF+4					* DM, MV						
Sprinter Van	03-06	L5	2.7L	NAG 1	8.1/7.7	5/3.5	Mopar 05127382AA					SYN DM, MV						
	07-09	V6	3.0, 3.5L	NAG 1	8.1/7.7	5.3/5	Mopar 05127382AA					SYN DM, MV						
Van/Wagon	89-95	V6	5.2, 5.9L	42RH, 42RE	10.2/9.6	4/3.8	Mopar ATF+4					* DM, MV						
	89-96	V8	5.2, 5.9L	46RH, 46RE	10.2/9.6	4/3.8	Mopar ATF+4					* DM, MV						
Van/Wagon	97-98	V8	5.2, 5.9L	46RH, 46RE	11.4/10.8	4/3.8	Mopar ATF+4					* DM, MV						
	99-02	V8	5.2, 5.9L	46RH, 46RE	10/9.5	4/3.8	Mopar ATF+4					* DM, MV						
Cargo Van	13-15			62TE	9/8.5	5.5/5.2	Mopar ATF+4					* DM, MV						
Voyager(Grand)	89-01	L4, V6	2.4, 3.0, 3.3L	31TH	8.9/8.4	4/3.8	Mopar ATF+4					* DM, MV						
FIAT																		
BRAVA	96-01	L4	1.6L	N/A	N/A	4.3/3.9	DEXRON III					DM, DVI						
Marea	96-00	L4	1.6L	N/A	N/A	4.3/3.9	DEXRON III					DM, DVI						
Ulysse	99-00	L4	2.0L	N/A	N/A	2/1.9	DEXRON III					DM, DVI						
500	12-17	L4	1.4L	AW60T	6.6/6.2	N/A	Mopar AW-1					SYN DM, MV						
	16-17	L4	1.4L	948TE	6.4/6	N/A	Mopar ZF 8&9 ATF					ZF LG8, MULV						
FORD																		
500	05-07	V6	3.0L	CVT	10/9.5	N/A	Motorcraft XT-7-QCFT (CVT)					LUBEGARD CVT						
	05-07	V6	3.0L	AF21-B	7.4/7	N/A	Motorcraft XT-8-QAW					* DM, MV						
Aspire	94-97	L4	1.6L	JATCO F3A	6/5.7	3/2.8	MERCON					DM, MV						
	94-97	L4	1.3L	JATCO F3A	6/5.7	3/2.8	MERCON					DM, MV						
C-Max	13-17	L4	1.6L	HF35	4.8/4.5	N/A	MERCON LV					DVI						
	95-00	L4	2.0L	CD4E	9/8.5	4/3.8	MERCON					DM, MV						
Contour	95-00	V6	2.5L	CD4E	10.3/9.7	4/3.8	MERCON					DM, MV						
	92-97	V8	4.6L	AOT, AOD, AOD-E	13.6/12.9	3/2.8	MERCON					DM, MV						
Crown Victoria	92-95	V8	5.0L	AOD-E, 4R70W	13.6/12.9	3/2.8	MERCON					DM, MV						
	96-07	V8	4.6L	4R70W	13.9/13.2	5/4.7	MERCON V					*DM						
	07-11	V8	4.6L (2V)	4R70-E/4R75-E	13.9/13.3	5/4.7	MERCON LV					DVI						
	07-14	L4, V6	2.0, 3.5, 3.7L	6F50	11/10.4	N/A	MERCON LV					DVI						
Edge	15-17	L4, V6	2.0, 2.7, 3.7L	6F50	11/10.4	N/A	MERCON LV					DVI						
	97-02	L4	1.8, 1.9, 2.0L	4EAT-F	5.7/5.4	N/A	MERCON					DM, MV						
Escort	11-17	L4	1.6L	DPS6 DCT	1.8/1.7	N/A	XT-11-QDC	USE	OEM	FLUID		Use OEM Fluid						
	09-17	V6	3.5L	6F50	11/10.4	N/A	MERCON LV					DVI						
Focus	00-03	L4	2.0L	4F27E	6.9/6.6	N/A	MERCON V					*DM						
	04-05	L4	2.0L	4F27E	6.9/6.6	N/A	MERCON V					*DM						
	06-07	L4	2.0L	4F27E	7.1/6.7	N/A	MERCON V					*DM						
	08-11	L4	2.0L	4F27E	6.9/6.6	5/4.7	MERCON LV					DVI						
	11-14	L4	2.0L	DPS6 DCT	1.8/1.7	N/A	XT-11-QDC	USE	OEM	FLUID		Use OEM Fluid						
Focus Electric	06-10	L4	2.3L	AW21/F21	7.4/7	N/A	TIV					*DM						
	14-16	L4	1.5L	6F15	9.2/8.6	1.9/1.8	MERCON LV					DVI						
	12-14			CVT	1.3/1.2	N/A	MERCON LV					DVI						
Freestar	03-05	V6	3.9, 4.2L	CVT	N/A	N/A	Motorcraft XT-7-QCFT (CVT)					LUBEGARD CVT						
	04-07	V6	3.9, 4.2L	AX4N	13.7/13	N/A	MERCON V					*DM						
	06-07	V6	3.8, 3.9, 4.2L	AX4N	12.3/11.6	N/A	MERCON V					*DM						

F

Model	Year	Engine Type	Engine Displacement	Trans Type	Total Fill Qt/Liter	Service Fill Qt/Liter	OEM Fluid Type	60902	63010	67010	Base Fluid	61910	62005	63010	68112 CVT	56032 DCT	69032 ATF
Freestyle	05-07	V6	3.0L	CVT	10/9.5	N/A	Motorcraft XT-7-QCFT (CVT)				LUBEGARD CVT						
	05-07	V6	3.0L	AF21-B	7.4/7	N/A	Motorcraft XT-8-QAW				*DM, MV						
	05-09	L4, V6	2.3, 3.0, 3.5L	FNR5	7/6.7	N/A	Mazda ATF M-V				*DM, DVI, MV						
	05-08	V6	3.0L	AWGA-EL	7.4/7	N/A	Motorcraft XT-8-QAW				*DM, MV						
	10-12	L4, V6	2.5, 3.0, 3.5L	6F35	9/8.5	N/A	MERCON LV				DVI						
	13-17	L4	2.0L	HF35	5.7/5.4	N/A	MERCON LV				DVI						
	13-16	L4	2.0, 2.5L	6F50	11.6/11	N/A	MERCON LV				DVI						
	14-17		1.5, 1.6L	6F35	9/8.5	N/A	MERCON LV				DVI						
	17	V6	2.7L	6F55	11.6/11	N/A	MERCON LV				DVI						
	06-10	L4, V6	2.5, 3.0, 3.5L	AW21	7.4/7	4/3.7	Motorcraft XT-8-QAW				*DM, MV						
10-12	L4, V6	2.5, 3.0, 3.5L	AW21/F21	7.4/7	4/3.7	Motorcraft XT-8-QAW				*DM, MV							
10-12	L4	2.5L	ECVT "PSE" (HYBRID)	4.3/4	N/A	MERCON LV				DVI							
Lightning Truck	00-05	V8	5.4L	ZF 6HP26	13.9/13.2	N/A	MERCON SP				DVI						
	93-94	L4, V6	2.3, 3.8L	AOD-E, AODE-W	12.5/11.8	N/A	MERCON				DM, MV						
Mustang	95	V6	3.8, V8 5.0L	AODE	13.6/12.9	N/A	MERCON				DM, MV						
	96-05	V6	3.8L	AOD-E, AODE-W	13.9/13.2	5/4.7	MERCON V				*DM						
	96-05	V8	4.6L	4R70W	12.8/12.1	5/4.7	MERCON V				*DM						
	05-12	V6, V8	4.0, 4.6, 5.4L	5R55S	11.9/11.2	N/A	MERCON V				*DM						
	11-14	V8	4.0, 4.6, 5.4L	6R80	11.8/11.2	N/A	MERCON LV				DVI						
	15-17	V6, V8	2.3, 3.7, 5.0L	6R80	12/11.4	N/A	MERCON LV				DVI						
	93-95	V6	2.5L	GF4A-EL	9.3/8.8	N/A	MERCON				DM, MV						
Probe	94-97	L4	2.0L	CD4E	9.2/8.7	N/A	MERCON				DM, MV						
	96-97	V6	2.5L	GF4A-EL	8.5/8	N/A	MERCON				DM, MV						
	99-03	V6	3.0, 3.2, 3.8L	AX4N	13.6/12.8	N/A	MERCON V				*DM						
Taurus	97-04	V6	3.0, 3.2, 3.8L	AX4S	12.3/11.6	N/A	MERCON V				*DM						
	04-05	V6, V8	3.0, 3.4L	AX4N	13.4/12.7	N/A	MERCON V				*DM						
	06-07	V6, V8	3.0, 3.4L	AX4N	13.7/13	N/A	MERCON V				*DM						
	08-09	V6	3.5L	6F50	10/9.5	N/A	MERCON V				*DM						
	10-12	V6	3.5L	6F50, 6F55	10.9/10.3, 11.6/11	N/A	MERCON LV				DVI						
Taurus X	08-09	V6	3.5L	6F50	10/9.5	N/A	MERCON LV				DVI						
	08-17	V6	3.5L	6F55	11.6/11	N/A	MERCON LV				DVI						
Thunderbird	92-95	V6	3.8, V8 4.6L	AOD-E, 4R70W	12.5/11.8	N/A	MERCON				DM, MV						
	96-98	V6	3.8, V8 4.6L	AOD-E, 4R70W	13.9/13.2	5/4.7	MERCON				DM, MV						
	02-07	V8	3.9L	5R55N	11.5/10.9	N/A	MERCON, MERCON V				DM, MV						
Transit Connect	10-13	L4	2.0L	4F27E	7/6.7L	N/A	MERCON LV				DVI						
	10-17	L4	1.6, 2.5L	6F35	9/8.5	N/A	MERCON LV				DVI						
Windstar	95-97	V6	3.0, 3.8L	AX4N, AX4S	12.3/11.7	N/A	MERCON				DM, MV						
	97-00	V6	3.0, 3.8L	AX4S, AX4N	12.3/11.6	N/A	MERCON				DM, MV						
	01-07	V6	3.0, 3.8L	AX4S, AX4N	13.7/12.9	N/A	MERCON, MERCON V				DM, MV						

FORD TRUCKS & VANS

Aerostar	88-96	V6	4.0L	4R55-E	9.5/9	3/2.8	DEXRON III, MERCON				DM, DVI, MV						
Aerostar 2WD	88-97	V6	4.0L	5R55-E	9.5/9	3/2.8	MERCON V				*DM						
Aerostar 4WD	88-97	V6	4.0L	5R55-E	9.8/9.3	3/2.8	MERCON V				*DM						
Bronco 3 SPD	88-97	V6	3.0L	4R44-E	9.5/9	3/2.8	MERCON V				*DM						
	88-96	V8	5.0, 5.8L	C6	13.5/12.8	6.3/6	DEXRON III, MERCON				DM, DVI, MV						
Bronco II	96-07	V6	4.2L	4R70W	13.9/13.2	5/4.7	MERCON V				*DM						
	96-07	V8	4.6, 5.0, 5.4L	4R70W	13.9/13.2	5/4.7	MERCON V				*DM						
	98	V8	5.4L	4R100	15.5/14.7	6.5/6.1	MERCON				DM, MV						
	98-05	V8	5.4L	4R100	17.1/16.2	6.5/6.1	MERCON				DM, MV						
	05-10	V8	4.6, 5.4, 6.0, 6.8L	4R75-E	13.9/13.2	5.7/5	MERCON LV				DVI						
E-150	05-10	V8	4.6, 5.4, 6.0, 6.8L	5R110W	18.8/17.7	7.5/7	MERCON SP				DVI, LG 6						
	06-08	V8	4.6, 5.4, 6.8L	4R70/75E-W	13.9/13.1	5/4.7	MERCON V				*DM						
	09-14	V8	4.6L, 5.4	4R70/75E-W	13.9/13.1	5/4.7	MERCON LV				DVI						
Econoline 250	84-96	L6	4.9L	C6	12/11.3	5/4.7	MERCON				DM, MV						

Directions: Add 1 oz. LUBEGARD® per quart of ATF. With transmission running at operating temperature, shift into park, then check fluid level. Add additional fluid as required. DO NOT OVERFILL. Use this chart only as a reference. Always check the manufacturer owner's manual and dipstick for required volume and fluid type. No part of this chart can be used without the express written permission from ILL. All trademarks are owned by their respective companies. If the vehicle is under warranty, be sure to use fluid that is the same color that the OEM uses.

IMPORTANT!
OEM ATF
Alternative
Abbreviations
and Symbols

DM DEXRON®/MERCON®
 DVI DEXRON® VI
 MV MERCON® V
 MLV MERCON® LV
 MULV MERCON® Ultra LV
 LG6 Lifeguard® 6

LG8 Lifeguard® 8
 DHP Dexron® HP
 * Use a synthetic base fluid if the vehicle is subject to severe duty or operates in extreme temperatures.
 SYN The use of a synthetic base fluid is required.



OEM ATF and Conversion Chart

OPTION 1 (when using the OEM recommended ATF)

- Synthetic ATF Protectant (60902)
- or
- Platinum High-Performance ATF Protectant (63010)
- or
- CVT Recharge & Protect (67010)



OPTION 2 (as an OEM fluid alternative)

- HFM ATF Supplement (61910)
- MV ATF Supplement (62005)
- or
- Platinum High-Performance ATF Protectant (63010)



OPTION 3 (whole fluid option)



F

FORD TRUCKS & VANS cont.		Year	Engine Type	Engine Displacement	Trans Type	Total Fill Qt./Liter	Service Fill Qt./Liter	OEM Fluid Type	OPTION 1			Base Fluid	OPTION 2			OPTION 3		
Model									60902	63010	67010		61910	62005	63010	68112 CVT	56032 DCT	69032 ATF
Econoline 250 including S.Duty	84-96	V8	5.8, 7.5L	C6	12/11.3	6/5.6	MERCON	■			DM, MV							
	95-97	V8	5.4, 5.8, 6.8, 7.3L	E40D	15.5/14.7	8.5/8	MERCON	■			DM, MV							
	95-97	V10	7.5L	E40D	15.5/14.7	8.5/8	MERCON	■			DM, MV							
	97-05	V6	4.2, V8 5.4L	4R70W	13.9/13.2	5/4.7	MERCON V	■			*DM							
	98	V8	5.4, 7.3L	4R100	15.5/14.7	6.5/6.1	MERCON	■			DM, MV							
	98	V10	6.8L	4R100	15.5/14.7	6.5/6.1	MERCON	■			DM, MV							
	99-05	V8	5.4, 7.3L	4R100	17.1/16.2	6.5/6.1	MERCON	■			DM, MV							
	99-05	V10	6.8L	4R100	17.1/16.2	6.5/6.1	MERCON	■			DM, MV							
	05-08	V8	4.6, 5.4, 6.0, 6.8L	4R75-E	13.9/13.2	5.7/5	MERCON V	■			*DM							
	05-08	V8	4.6, 5.4, 6.0, 6.8L	5R110W	18.8/17.7	7.5/7	MERCON SP	■			DVI, LG 6							
	09-12	V8	4.6, 5.4, 6.0, 6.8L	4R75-E	13.9/13.2	5/4.7	MERCON LV	■			DVI							
	09-12	V8	5.4, 6.0, 6.8L	5R110W	18.8/17.7	7.5/7.1	MERCON LV	■			DVI							
E-250	06-14	V8	4.6, 5.4, 6.0, 6.8L	5R110W	18.8/17.7	7.3/7	MERCON LV	■			DVI							
	15-17	V8	5.4, 6.2, 6.8L	6R140W	17.2/16.3	10/9.5	MERCON LV	■			DVI							
Econoline 350	84-96	L6	4.9L	C6	12/11.3	5/4.7	DEXRON III, MERCON	■			DM, DVI, MV							
Econoline 350 including S.Duty	84-96	V8	5.8, 7.5L	C6	12/11.3	6/5.6	DEXRON III, MERCON	■			DM, DVI, MV							
	95-97	V8	5.4, 5.8, 6.8, 7.3L	E40D	15.5/14.7	8.5/8	MERCON	■			DM, MV							
	98	V8	5.4, 7.3L	4R100	15.5/14.7	6.5/6.1	MERCON	■			DM, MV							
	99-05	V8	5.4, 7.3L	4R100	17.1/16.2	6.5/6.1	MERCON	■			DM, MV							
	05-12	V8	4.6, 5.4, 6.0, 6.8L	4R75W	13.9/13.2	5.7/5	MERCON LV	■			DVI							
E-350	06-14	V8	4.6, 5.4, 6.0, 6.8L	5R110W	18.8/17.7	7.3/7	MERCON LV	■			DVI							
	15-17	V8	5.4, 6.2, 6.8L	6R140W	17.2/16.3	10/9.5	MERCON LV	■			DVI							
E-350 GAS & DIESEL	05-12	V8	4.6, 5.4, 6.0, 6.8L	5R110W	18.8/17.7	7.5/7	MERCON SP	■			DVI, LG 6							
	11-12	V8	5.4, 6.0, 6.8L	6R140	19/18	10/9.5	MERCON LV	■			DVI							
E-350 Diesel	11-12	V8	6.0, 6.4	6R140	18/17, 16.7/15.8	10/9.5	MERCON LV	■			DVI							
	95-98	V10	6.8, 7.5L	4R100, E40D	15.5/14.7	6.5/6.1, 8.5/8	MERCON	■			DM, MV							
	99-05	V10	6.8L	4R100	17.1/16.2	6.5/6.1	MERCON	■			DM, MV							
Econoline 450	06-08	V8	6.0, 6.8L	5R110W	18.8/17.7	N/A	MERCON SP	■			DVI							
	00-04	V6, V8	4.2, 4.6, 5.4, 6.8, 7.3L	4R100	17.1/16.2	6.5/6.1	MERCON LV	■			DVI							
	00-04	V6, V8	4.2, 4.6, 5.4, 6.8, 7.3L	4R70W	17.7/16.7	6.4/6.1	MERCON LV	■			DVI							
	05-12	V8	4.6, 5.4, 6.0, 6.8L	4R75W	13.9/13.2	5.7/5	MERCON LV	■			DVI							
	05-12	V8	4.6, 5.4, 6.0, 6.8L	5R110W	18.8/17.7	7.5/7	MERCON SP	■			DVI, LG 6							
E-450	06-14	V8	4.6, 5.4, 6.0, 6.8L	5R110W	18.8/17.7	7.3/7	MERCON LV	■			DVI							
	15-17	V8	5.4, 6.8, 7.3L	6R140W	17.2/16.3	10/9.5	MERCON LV	■			DVI							
Escape	01-04	L4, V6	2.0, 2.3, 3.0L	CD4E	9/8.5	3.9/3.7	MERCON V	■			*DM							
	04-06	L4, V6	2.0, 2.3, 3.0L	CD4E	10/9.5	3.9/3.7	MERCON V	■			*DM							
	07-08	L4, V6	2.0, 2.3, 3.0L	CD4E	10/9.5	3.9/3.7	MERCON V	■			*DM							
	09-13	L4, V6	2.5, 3.0L	6F30	9.8/8.5	N/A	MERCON LV	■			DVI							
	13-17	L4	1.5, 2.0, 2.5L	6F35	9/8.5	N/A	MERCON LV	■			DVI							
Escape	05-08	L4	2.3L	ECVT "PSE" (HYBRID)	4.3/4	N/A	MERCON LV	■			DVI							
Escape Hybrid	08-12	L4	2.5L	ECVT "PSE" (HYBRID)	4.3/4	N/A	MERCON LV	■			DVI							
Excursion	99-04	V8	5.4, 7.3L	4R100	17.1/16.1	6.5/6.1	MERCON	■			DM, MV							
	05-06	V8	5.4, 7.3L	5R110W	19.2/18	7.3/7	MERCON SP	■			DVI, LG 6							
Excursion 4X4 DIESEL	04-05	V8	6.0L	5R110W	18.8/17.7	N/A	MERCON SP	■			DVI, LG 6							
Expedition	96-97	V8	5.4L	E40D	16.3/15.5	6.4/6.1	MERCON V	■			*DM							
	97-98	V8	5.4L 2WD	4R100, E40D	15.9/15.1	6.5/6.1	MERCON	■			DM, MV							
	97-98	V8	5.4L 4WD	4R100, E40D	16.4/15.6	6.5/6.1	MERCON	■			DM, MV							
	97-04	V8	4.6, 5.4L	4R70W	13.9/13.2	5/4.7	MERCON V	■			*DM							
	98-05	V8	5.4L	4R100	17.6/16.7	6.4/6.1	MERCON LV	■			DVI							
	98-05	V8	4.6L	4R70W	13.9/13.2	5/4.7	MERCON V	■			*DM							
	99-05	V8	5.4L	4R100, E40D	17.1/16.1	6.5/6.1	MERCON	■			DM, MV							
	05-06	V8	5.4L	4R75-E	13.9/13.2	5/4.7	MERCON V	■			*DM							
	05-08	V8	5.4L	ZF 6HP26	9.5/9	5/4.7	MERCON SP	■			DVI, LG 6							
	07-08	V8	5.4L	6R75	11/10.5	3.5/3	MERCON SP	■			DVI, LG 6							
	09-17	V8	5.4L	6R80	13/12.3	3.5/3.3	MERCON LV	■			DVI							

F

Model	Year	Engine Type	Engine Displacement	Trans Type	Total Fill Qt/Liter	Service Fill Qt/Liter	OEM Fluid Type	60902	63010	67010	Base Fluid	61910	62005	63010	68112 CVT	56032 DCT	69032 ATF
Explorer	95-96	V6	4.0L	4R55-E	9.5/9	3/2.8	MERCON				DM, MV						
	97-98	V6	4.0L	4R44-E/4R55-E	9.5/9	3/2.8	MERCON V				*DM						
	99-04	V6	4.0L	5R55W	10/9.5	3.9/3.7	MERCON V				*DM						
	04-10	V6, V8	4.0, 4.6L	5R55S	12.4/11.7	N/A	MERCON V				*DM						
	06-08	V8	4.0, 4.6L	6R60	11/10.5	5/4.7	MERCON SP				DVI, LG 6						
	09-10	V6, V8	4.0, 4.6L	6R80	13/12.3	3.5/3.3	MERCON LV				DVI						
	11-17	V6, V8	2.5, 3.5, 3.7L	6F50, 6F55, 6F35	12.7/12, 11.6/11, 9/8.5	N/A	MERCON LV				DVI						
Explorer Police Utility	13-17	V6	3.5, 3.7L	6F50, 6F55, 6F35	11.6/11	N/A	MERCON LV				DVI						
Flex	09	V6	3.5L	6F50/6F55	9.4/8.9	N/A	MERCON LV				DVI						
	10-12	V6	3.5L	6F35, 6F50/6F55	9/8.5, 11/10.4, 11.6/11	N/A	MERCON LV				DVI						
F150	94-97	L6, V8	4.9, 5.0, 5.4, 5.8L	AOD-E	N/A	5/4.7	MERCON				DM, MV						
F150 2WD	92-97	L6, V8	4.9, 5.4L	E4OD	15.9/15.1	6.5/6.1	MERCON				DM, MV						
F150 4WD	98-04	V8	5.4L	4R100	17.6/16.7	6.5/6.1	MERCON				DM, MV						
F150 2 & 4WD	04-05	V8	4.6, 5.4L	4R70W	13.9/13.2	5/4.7	MERCON				DM, MV						
	04-09	V6, V8	4.2, 4.6, 5.4L	4R70-E/4R75-E	13.9/13.2	5/4.7	MERCON V				*DM						
	09-10	V8	3.7, 4.6, 5.4, 6.2L	6R80	13/12.3	3.5/3.3	MERCON LV				DVI						
	11-13	V6, V8	2.7, 3.5, 3.7, 5.0, 6.2L	6R80	13.1/12.4	3.5/3.3	MERCON LV				DVI						
	17	V6	3.6L	10R80	13.1/12.4	N/A	MERCON ULV				DULV, ATF 134FE						
	95-96	L6	4.9L	C6	13.5/12.8	6/5.7	MERCON				DM, MV						
	95-96	V8	5.8, 7.5L	C6	13.5/12.8	6/5.7	MERCON				DM, MV						
F250 including S.Duty	95-97	L6	4.9, 5.4, 5.8, 7.5L	E4OD	15.5/14.7	6.5/6.1	MERCON				DM, MV						
	95-97	V8	5.0L	E4OD	15.5/14.7	6.5/6.1	MERCON				DM, MV						
	98-05	V6, V8	4.2, 4.6, 5.0, 5.4L	4R70W	13.9/13.2	5/4.7	MERCON, MERCON V				*DM						
	98-05	V10	6.8L	4R100	17.1/16.2	6.5/6.1	MERCON				DM, MV						
	98-07	V8	5.4, 7.3L	4R100	17.1/16.2	6.5/6.1	MERCON				DM, MV						
	07-10	V8	5.4, 6.0, 6.8L	5R110W	19.2/18	7.5/7.1	MERCON SP				DVI, LG 6						
	11-17	V8	5.4, 6.0, 6.4, 6.7, 6.8L	5R110W	17/5/16.6	7.5/7	MERCON SP				DVI, LG 6						
	11-17	V8	5.4, 6.0, 6.8L	6R140	19/18	10/9.5	MERCON LV				DVI						
	17		6.2, 6.7L	6R100	16.7/15.8	6.5/6.2	MERCON LV				DVI						
	F250 including S.Duty Diesel	11-12	V8	6.0, 6.4	6R140	18/17, 16.7/15.8	10/9.5	MERCON LV				DVI					
F350 including S. Duty	95-96	L6	4.9L	C6	13.5/12.8	6/5.7	MERCON				DM, MV						
	95-96	V8	5.8, 7.5L	C6	13.5/12.8	6/5.7	MERCON				DM, MV						
	95-97	L6, V8	4.9, 5.8L	E4OD	15.5/14.7	6.5/6.1	MERCON				DM, MV						
	98-05	V8	5.4, 7.3L	4R100	17.1/16.2	6.5/6.1	MERCON				DM, MV						
	04-08	V8, V10	5.4, 6.0, 6.8L	5R110W	18.8/17.7	7.5/7.1	MERCON SP				DVI, LG 6						
	09-10	V8	5.4, 6.4, 6.8L	5R110W	18.8/17.7	7.5/7	MERCON SP				DVI, LG 6						
	13-17	V8	5.4, 6.0, 6.4, 6.7, 6.8L	5R110W	17/5/16.6	7.5/7	MERCON SP				DVI, LG 6						
F350 including S. Duty	11-17	V8	5.4, 6.0, 6.8L	6R140	19/18	10/9.5	MERCON LV				DVI						
	17	V8	6.2, 6.7L	6R100	16.7/15.8	6.5/6.2	MERCON LV				DVI						
	95-97	V10	7.5, 7.3L	E4OD	15.5/14.7	6.5/6.1	MERCON				DM, MV						
	98-05	V10	6.8L	4R100	17.1/16.2	6.5/6.1	MERCON				DM, MV						
	04-08	V8	6.0L	5R110W	19.2/18	7.5/7.1	MERCON SP				DVI, LG 6						
	04-08	V8	6.0L PS	5R110W	19.2/18	7.3/7	MERCON SP				DVI						
	F350 including S. Duty	05-08	V8	5.4, 7.3L	5R110W	19.2/18	7.5/7.1	MERCON SP				DVI					

Directions: Add 1 oz. LUBEGARD® per quart of ATF. With transmission running at operating temperature, shift into park, then check fluid level. Add additional fluid as required. DO NOT OVERFILL. Use this chart only as a reference. Always check the manufacturer owner's manual and dipstick for required volume and fluid type. No part of this chart can be used without the express written permission from ILI. All trademarks are owned by their respective companies. If the vehicle is under warranty, be sure to use fluid that is the same color that the OEM uses.

**IMPORTANT!
OEM ATF
Abbreviations
and Symbols**

DM DEXRON®/MERCON®
DVI DEXRON® VI
MV MERCON® V
MLV MERCON® LV
MULV MERCON® Ultra LV
LG6 Lifeguard® 6

LG8 Lifeguard® 8
DHP Dexron® HP
* Use a synthetic base fluid if the vehicle is subject to severe duty or operates in extreme temperatures.
SYN The use of a synthetic base fluid is required.



OEM ATF and Conversion Chart

OPTION 1 (when using the OEM recommended ATF)

- Synthetic ATF Protectant (60902)
- or
- Platinum High-Performance ATF Protectant (63010)
- or
- CVT Recharge & Protect (67010)



OPTION 2 (as an OEM fluid alternative)

- HFM ATF Supplement (61910)
- MV ATF Supplement (62005)
- or
- Platinum High-Performance ATF Protectant (63010)



OPTION 3 (whole fluid option)



**F
G
H**

Model	Year	Engine Type	Engine Displacement	Trans Type	Total Fill Qt/Liter	Service Fill Qt/Liter	OEM Fluid Type	■ 60902	■ 63010	■ 67010	Base Fluid	■ 61910	■ 62005	■ 63010	■ 68112 CVT	■ 56032 DCT	■ 69032 ATF
F450 including S. Duty	95-97	L6	4.9L	E40D	15.5/14.7	6.5/6.1	MERCON				DM, MV						
	95-97	V8	5.8L	E40D	15.5/14.7	6.5/6.1	MERCON				DM, MV						
	98-05	V8	5.4, 7.3L	4R100	17.1/16.2	6.5/6.1	MERCON				DM, MV						
	98-05	V10	6.8L	4R100	17.1/16.2	6.5/6.1	MERCON				DM, MV						
	04-08	V8	6.0L PS DIESEL	5R110W	19.2/18	7.3/7	MERCON SP				DVI, LG 6						
	04-08	V8, V10	5.4, 6.8L	5R110W	19.2/18	7.5/7.1	MERCON SP				DVI, LG 6						
	04-08	V8	6.0L	5R110W	19.2/18	7.5/7.1	MERCON SP				DVI, LG 6						
	09-10	V8	5.4, 6.4, 6.8L	5R110W	18.8/17.7	7.5/7	MERCON SP				DVI, LG 6						
	13-17	V8	5.4, 6.0, 6.4, 6.7, 6.8L	5R110W	17.5/16.6	7.5/7	MERCON SP				DVI, LG 6						
	11-17	V8	5.4, 6.0, 6.8L	6R140	19/18	10/9.5	MERCON LV				DVI						
	17	V8	6.2, 6.7L	6R100	16.7/15.8	6.5/6.2	MERCON LV				DVI						
	F450 including S. Duty DIESEL	95-97	V10	7.5, 7.3L	E40D	15.5/14.7	6.5/6.1	MERCON				DM, MV					
F550 including S. Duty	98-05	V8	5.4, 7.3L	4R100	17.1/16.2	6.5/6.1	MERCON				DM, MV						
	04-08	V8	5.4, 6.0, 6.8L	5R110W	19.2/18	7.5/7	MERCON SP				DVI, LG 6						
	04-08	V8, V10	5.4, 6.8L	5R110W	19.2/18	7.5/7.1	MERCON SP				DVI, LG 6						
	09-10	V8	5.4, 6.4, 6.8L	5R110W	19.2/18	7.5/7	MERCON SP				DVI, LG 6						
	11-12	V8	5.4, 6.0, 6.8L	6R140	19/18	10/9.5	MERCON LV				DVI						
	11-12	V8	6.0, 6.4	6R140	18/17, 16.7/15.8	10/9.5	MERCON LV				DVI						
	13-17	V8	5.4, 6.0, 6.4, 6.7, 6.8L	5R110W	17.5/16.6	7.5/7	MERCON SP				DVI						
	11-17	V8	5.4, 6.0, 6.8L	6R140	19/18	10/9.5	MERCON LV				DVI						
	17	V8, V10	6.2, 6.7L	6R100	16.7/15.8	6.5/6.2	MERCON LV				DVI						
	F550 including S. Duty DIESEL	04-08	V8	6.0L	5R110W	19.2/18	7.5/7.1	MERCON SP				DVI, LG 6					
98-05	V10	6.8L	4R100	17.1/16.2	6.5/6.1	MERCON				DM, MV							
F650/F750	09-12	V8	CAT 3126, CUMMINGS 1SB	ALLISON 2000/2400	14.8/14 (STD PAN)	10.6/10 (STD PAN)	Allison Transynd (TES-295)				SYN DM, MV						
Lightning Truck	00-05	V8	4.6L	ZF 6HP26	13.2/13.9	N/A	MERCON SP				DVI, LG 6						
Ranger	95-96	V6	4.0L	4R44-E/4R55-E	9.5/9	3/2.8	MERCON				DM, MV						
	97-98	L4	2.3L	5R44-E/5R55-E	9.5/9	3/2.8	MERCON V				*DM						
	99-07	L4, V6	2.3, 3.0, 4.0L	5R44-E/5R55-E	10/9.5	4/3.8	MERCON V				*DM						
	07-08	L4, V6	2.3, 3.0, 4.0L	5R44-E/5R55-E	10/9.5	N/A	MERCON V				*DM						
	09-11	L4, V6	2.3, 4.0L	5R44-E/5R55-E	10/9.5	N/A	MERCON V				*DM						
Transit Connect	10-13	L4	2.0L	4F27E	7/6.7L	N/A	MERCON LV				DVI						
10-17	L4	1.6, 2.5L	6F35	9/8.5	N/A	MERCON LV				DVI							
GENESIS																	
G80	17	V6, V8	3.3, 5.0L	A8R1	11.1/10.5	N/A	SP-IV RR				SYN DVI, DHP						
G90	17	V6, V8	3.3, 5.0L	A8R1	11.1/10.5	N/A	SP-IV RR				SYN DVI, DHP						
GEO																	
Metro	85-02	L3, L4	1.0, 1.3L	MX17, A210	5.2/4.9	2/1.9	DEXRON III				DM, DVI						
Prizm	85-02	L4	1.6L	A131L, MX1	6.7/6.3	2.5/2.4	DEXRON III				DM, DVI						
	85-92	L4	1.6L	A240E, MS7	7.6/7.2	3.3/3.1	DEXRON III				DM, DVI						
	93-02	L4	1.6, 1.8L	A245E, MS7	8/7.6	3.3/3.1	DEXRON III				DM, DVI						
	89-02	L4	1.6L	3L30, TH180	5.4/5.1	3/2.8	DEXRON III				DM, DVI						
Tracker	96-02	L4	1.6L	03-72LE (A44DE)	6.7/6.3	2.7/2.6	DEXRON III				DM, DVI						
HONDA																	
Accord	95-97	L4	2.2L	MPOA/AOYA	6.3/6	2.5/2.4	Honda Genuine ATF Z-1				DM, DVI, MV						
	95-97	V6	2.7L	MPZA	7.5/7.1	2.9/2.7	Honda Genuine ATF Z-1				DM, DVI, MV						
	98-00	L4	2.3L	BAXA	6.4/6.1	2.9/2.7	Honda Genuine ATF Z-1				DM, DVI, MV						
	98-00	V6	3.0L	B7XA	7.6/7.2	3.1/2.9	Honda Genuine ATF Z-1				DM, DVI, MV						
	01-02	L4	2.3L	MAXA	7.5/7.1	2.6/2.5	Honda Genuine ATF Z-1				DM, DVI, MV						
	01-02	V6	3.0L	B7XA	7.5/7.1	3.1/2.9	Honda Genuine ATF Z-1				DM, DVI, MV						
	03-08	L4	2.4L (K24A8)	BCLA, MCLA	6.9/6.5	3/2.9	Honda Genuine ATF Z-1				DM, DVI, MV						
	03-08	V6	3.0L (J30A5)	BAYA, MAYA	7.4/7	3.2/3	Honda Genuine ATF Z-1				DM, DVI, MV						
	05-07	V6	3.0L (J30A5)	MURA (HYBRID)	6.9/6.5	3.1/2.9	Honda Genuine ATF Z-1				DM, DVI, MV						
	08-10	L4	2.4L (K24Z3)	B90A	6.9/6.5	2.6/2.5	Honda Genuine ATF Z-1				DM, DVI, MV						
	08-10	V6	3.5L (J35Z2) (J35Z3)	B97A	7.9/7.5	3.5/3.3	Honda Genuine ATF Z-1				DM, DVI, MV						

Model	Year	Engine Type	Engine Displacement	Trans Type	Total Fill Qt/Liter	Service Fill Qt/Liter	OEM Fluid Type	60902	63010	67010	Base Fluid	61910	62005	63010	68112 CVT	56032 DCT	69032 ATF
Accord	11-12	L4	2.4L (K24Z3)	B90A	6.9/6.5	2.6/2.5	Honda Genuine ATF DW-1	■	■		DVI						■
	11-12	V6	3.5L (J35Z2) (J35Z3)	B97A	7.9/7.5	3.5/3.3	Honda Genuine ATF DW-1	■	■		DVI						■
	13-15	L4	2.4L (K24Z3)		6.5/6.1	2.6/2.5	Honda Genuine ATF DW-1	■	■		DVI						■
	13-15	V6	3.5L (J35Z2) (J35Z3)		8.5/8	3.3/3.1	Honda Genuine ATF DW-1	■	■		DVI						■
Accord CrossTour	13-17	L4	2.4L	CVT	8/7.6	3.9/3.7	HCF-2 CVT Fluid			■	LUBEGARD CVT				■		
	10	V6	3.5L (J35Z2)	BBSA, BBTA	8.3/7.9	3.5/3.3	Honda Genuine ATF Z-1	■	■		DM, DVI, MV						■
	11-13	V6	3.5L (J35Z2)	BBSA, BBTA	8.3/7.9	3.5/3.3	Honda Genuine ATF DW-1	■	■		DVI						■
	14-15	L4	2.4L		6.5/6.1	2.6/2.5	Honda Genuine ATF DW-1	■	■		DVI						■
Accord Hybrid	14-15	V6	3.5L		8.5/8	3.3/3.1	Honda Genuine ATF DW-1	■	■		DVI						■
	13-17	L4	2.0L		4/3.8	2.5/2.4	Honda Genuine ATF DW-1	■	■		DVI						■
Civic	92-95	L4	1.5, 1.6L	M24A	6.2/5.9	2.9/2.7	Honda Genuine ATF Z-1	■	■		DM, DVI, MV						■
	96	L4	1.6L	A4RA	6.2/5.9	2.9/2.7	Honda Genuine ATF Z-1	■	■		DM, DVI, MV						■
	96-00	L4	1.6L	CVT, M4VA	6.8/6.4	4.1/3.9	Honda Genuine CVT			■	LUBEGARD CVT				■		
	97-00	L4	1.6L	B4RA, B46A, M4RA	6.3/5.7	2.9/2.7	Honda Genuine ATF Z-1	■	■		DM, DVI, MV						■
	01-05	L4	1.7L	BMXA, SLXA	6.3/6	2.9/2.7	Honda Genuine ATF Z-1	■	■		DM, DVI, MV						■
	01-05	L4	1.7L	SLYA (CVT)	5.9/5.6	3.3/3.1	Honda Genuine CVT			■	LUBEGARD CVT				■		
	06-10	L4	1.8L (R18A4) (R18A1)	SPCA	6.2/5.9	2.5/2.4	Honda Genuine ATF Z-1	■	■		DM, DVI, MV						■
	08-10	L4	2.0L (K20Z3)	SPCA, MPCA	6.2/5.9	2.5/2.4	Honda Genuine ATF Z-1	■	■		DM, DVI, MV						■
	11-12	L4	1.8L (R18A4) (R18A1)	SPCA	6.2/5.9	2.5/2.4	Honda Genuine ATF DW-1	■	■		DVI						■
	11-15	L4	2.0L (K20Z3)	SPCA, MPCA	6.2/5.9	2.5/2.4	Honda Genuine ATF DW-1	■	■		DVI						■
Civic/Hybrid	16-17	L4		CVT	8/7.6	3.9/3.7	HCF-2 CVT			■	LUBEGARD CVT				■		
	03-12	L4	1.3L (LDAZ)	SZCA	5.9/5.6	3.3/3.1	Honda Genuine CVT			■	LUBEGARD CVT				■		
	06-13	L4	1.3L (LDAZ)	SPSA (CVT)	5.4/5.1	3/2.8	Honda Genuine CVT			■	LUBEGARD CVT				■		
	14-15	L4	1.3L (LDAZ)		5.6/5.3	3/2.8	HCF-2 CVT			■	LUBEGARD CVT				■		
CR-V	97-01	L4	2.0, 2.4L	M4TA, MDLA	6.2/5.9	3/2.8	Honda Genuine ATF Z-1	■	■		DM, DVI, MV						■
	02-04	L4	2.0, 2.4L	M4TA, MDMA, MRVA, MDLA, MCVA	6.8/6.5, 7.6/7.2	3.1/2.9, 3.3/3.1	Honda Genuine ATF Z-1	■	■		DM, DVI, MV						■
	02-07	V6	2.3L	N/A	7.6/7.2	3.2/3.1	Honda Genuine ATF Z-1	■	■		DM, DVI, MV						■
	05-07	L4	2.4L	MKYA, MKZA, GPLA, GPPA	6.8/6.5, 7.6/7.2	3.1/2.9, 3.3/3.1	Honda Genuine ATF Z-1	■	■		DM, DVI, MV						■
	08-09	L4	2.4L (K24Z1) (K24Z6)	BZJA, BZHA, MZJA, MZHA	7.5/7.3	2.7/2.6	Honda Genuine ATF Z-1	■	■		DM, DVI, MV						■
	10-16	L4	2.4L (K24Z1) (K24Z6)	M16A, M17A, BZJA, BZHA, MZJA, MZHA	7.6/7.2	2.6/2.5	Honda Genuine ATF Z-1	■	■		DM, DVI, MV						■
CRZ	15-16	L4	2.4	CVT	8.9/8.4	4.5/4.3	HCF-2 CVT			■	LUBEGARD CVT				■		
	11-16	L4	1.3L (LDAZ)	SPSA (CVT)	5.4/5.1	3/2.8	Honda Genuine CVT			■	LUBEGARD CVT				■		
Del Sol	93-97	L4	1.6L	M24A, S24A	6.2/5.9	2.9/2.7	Honda Genuine ATF Z-1	■	■		DM, DVI, MV						■
Element 2WD	03-04	L4	2.4L	BZKA	6.9/6.5	3.1/2.9	Honda Genuine ATF Z-1	■	■		DM, DVI, MV						■
	03-06	L4	2.4L	MZKA	7.6/7.2	3.3/3.1	Honda Genuine ATF Z-1	■	■		DM, DVI, MV						■
	05-06	L4	2.4L	BZKA	7.2/6.8	3.4/3.2	Honda Genuine ATF Z-1	■	■		DM, DVI, MV						■
	07-08	L4	2.4L (K24A8)	BZNA, MZKA	7.6/7.2	2.6/2.5	Honda Genuine ATF Z-1	■	■		DM, DVI, MV						■
	09-11	L4	2.4L (K24A8)	MNZA	7.4/7	2.7/2.6	Honda Genuine ATF Z-1	■	■		DM, DVI, MV						■
Fit	09-11	L4	2.4L (K24A8)	MKZA	7.6/7.2	2.6/2.5	Honda Genuine ATF Z-1	■	■		DM, DVI, MV						■
	07-08	L4	1.5L (L15A7)	SMMA	6.3/6	2.5/2.4	Honda Genuine ATF Z-1	■	■		DM, DVI, MV						■
	09	L4	1.5L (L15A7)	SPAA	6.2/5.9	2.6/2.5	Honda Genuine ATF Z-1	■	■		DM, DVI, MV						■
	10	L4	1.5L (L15A7)	SP5A, MP5A	6.2/5.9	2.6/2.5	Honda Genuine ATF Z-1	■	■		DM, DVI, MV						■
HR-V	11-13	L4	1.5L (L15A7)	SP5A, MP5A	6.2/5.9	2.6/2.5	Honda Genuine ATF DW-1	■	■		DVI						■
	15-17	L4	1.5L	CVT	6/5.7	3.6/3.4	HCF-2 CVT			■	LUBEGARD CVT				■		
	16-17	L4	1.8L	CVT	7.2/6.8	4.2/4	HCF-2 CVT			■	LUBEGARD CVT				■		
Insight Hybrid	98-99	L4	2.2L	MDWA	6.3/6	2.5/2.4	Honda Genuine ATF Z-1	■	■		DM, DVI, MV						■
	99-01	V6	2.2, 2.3L	B7YA, B7TA	7.5/7.1	3.1/2.9	Honda Genuine ATF Z-1	■	■		DM, DVI, MV						■
	02-04	V6	3.2, 3.5L	BYBA	8.3/7.9	3.5/3.3	Honda Genuine ATF Z-1	■	■		DM, DVI, MV						■
	04-06	L3	1.0L	CVT (MHTA)	5.8/5.5	3.5/3.3	Honda Genuine CVT			■	LUBEGARD CVT				■		
	05-06	V6	3.2, 3.5L	BGRA	8.3/7.9	3.5/3.3	Honda Genuine ATF Z-1	■	■		DM, DVI, MV						■

Directions: Add 1 oz. LUBEGARD® per quart of ATF. With transmission running at operating temperature, shift into park, then check fluid level. Add additional fluid as required. DO NOT OVERFILL. Use this chart only as a reference. Always check the manufacturer owner's manual and dipstick for required volume and fluid type. No part of this chart can be used without the express written permission from ILI. All trademarks are owned by their respective companies. If the vehicle is under warranty, be sure to use fluid that is the same color that the OEM uses.

IMPORTANT!
OEM ATF
Alternative
Abbreviations
and Symbols

- DM DEXRON®/MERCON®
- DVI DEXRON® VI
- MV MERCON® V
- MLV MERCON® LV
- MULV MERCON® Ultra LV
- LG6 Lifeguard® 6

- LG8 Lifeguard® 8
- DHP Dexron® HP
- * Use a synthetic base fluid if the vehicle is subject to severe duty or operates in extreme temperatures.
- SYN The use of a synthetic base fluid is required.



OEM ATF and Conversion Chart

OPTION 1 (when using the OEM recommended ATF)

- Synthetic ATF Protectant (60902)
- or
- Platinum High-Performance ATF Protectant (63010)
- or
- CVT Recharge & Protect (67010)



OPTION 2 (as an OEM fluid alternative)

- HFM ATF Supplement (61910)
- MV ATF Supplement (62005)
- or
- Platinum High-Performance ATF Protectant (63010)



OPTION 3 (whole fluid option)



H

HONDA cont.										60902	63010	67010	Base Fluid	61910	62005	63010	68112 CVT	56032 DCT	69032 ATF
Model	Year	Engine Type	Engine Displacement	Trans Type	Total Fill Qt/Liter	Service Fill Qt/Liter	OEM Fluid Type												
Insight Hybrid	07-10	V6	3.5L (J35A6) (J35A7)	P36A	8/7.6	3.3/3.1	Honda Genuine ATF Z-1					DM, DVI, MV							
	10-14	L4	1.3L (LDA3)	SBLA (CVT)	5.5/5.2	2.8/3	Honda Genuine CVT					LUBEGARD CVT							
	11-14	V6	3.5L (J35A6) (J35A7)	P36A, P5FA	8/7.6	3.3/3.1	Honda Genuine ATF DW-1					DVI							
Odyssey	95-97	L4	2.0L	MPJA	6.3/6	2.5/2.4	DEXRON III					DM, DVI							
	00-10	V6	3.5L	BYBA	8.5/8	3.3/3.1	Honda Genuine ATF Z-1					DM, DVI, MV							
	11-13	V6	3.5L	5-speed	8/7.6	3.3/3.1	Honda Genuine ATF DW-1					DVI							
	11-13	V6	3.5L	6-speed	7.4/7	3.6/3.4	Honda Genuine ATF DW-1					DVI							
	14-17	V6	3.5L	6-speed	7.4/7	3.3/3.1	Honda Genuine ATF DW-1					DVI							
Passport	94-04	L4	2.6, V6 3.2L	4L30-E	9.1/8.6	4/3.8	DEXRON III					DM, D6							
Pilot	03-04	V6	3.5L	BVGA	8.2/7.8	3.2/3	Honda Genuine ATF Z-1					DM, DVI, MV							
	05-07	V6	3.5L (J35Z4)	BVLA, BVGA	8.7/8.3	3.9/3.7	Honda Genuine ATF Z-1					DM, DVI, MV							
Pilot 2WD	08-10	V6	3.5L (J35Z4)	PN4A	8.6/8.1	3.6/3.4	Honda Genuine ATF Z-1					DM, DVI, MV							
Pilot	11-12	V6	3.5L (J35Z4)	PN4A	8.6/8.1	3.6/3.4	Honda Genuine ATF DW-1					DVI							
Pilot 4WD	08-10	V6	3.5L (J35Z4)	PN3A	8.6/8.1	3.6/3.4	Honda Genuine ATF Z-1					DM, DVI, MV							
Pilot	11-12	V6	3.5L (J35Z4)	PN3A	8.6/8.1	3.6/3.4	Honda Genuine ATF DW-1					DVI							
Prelude	90	L4	2.2L (Japan Built)	PX4B	6.3/6	2.5/2.4	Honda Genuine ATF Z-1					DM, DVI, MV							
	91	L4	2.2L (Japan Built)	MPXA	6.3/6	2.5/2.4	Honda Genuine ATF Z-1					DM, DVI, MV							
	91-92	L4	2.2L (US Built)	APX4	6.3/6	2.5/2.4	Honda Genuine ATF Z-1					DM, DVI, MV							
	92-02	L4	2.2, 2.3L	MP1A, M6HA	6.3/6	2.5/2.4	Honda Genuine ATF Z-1					DM, DVI, MV							
Ridgeline	05-08	V6	3.5L (J35A9)	MJFA, BJFA	8.5/8	3.3/3.1	Honda Genuine ATF Z-1					DM, DVI, MV							
	09-14	V6	3.5L (J35Z5)	P5FA	8.5/8	3.3/3.1	Honda Genuine ATF DW-1					DVI							
	15-17	V6	3.5L (J35Z5)	6-speed	8.5/8	3.3/3.1	Honda Genuine ATF DW-1					DVI							
HUMMER																			
H3	06-10	V6, V8	2.8 (LVC), 3.7 (LLR), 5.3L (LH9) (LH8)	4L60-E, 4L70E	11/10.6	5/4.7	DEXRON VI					MLV							
H2	03-08	V8	6.0L (LQ4)	4L65-E	11/10.6	5/4.7	DEXRON VI					MLV							
	08-09	V8	6.2L (LH9)	6L80 (MYC)	12.4/11.7	6/5.7	DEXRON VI					MLV							
HYUNDAI																			
Accent	95-01	L4	1.5, 1.6L	A4AF1/2/3	6.5/6.1	4.2/4	Hyundai SP-III					* DM, DVI, MV							
	95-08	L4	1.5, 1.6L	A4AF2, F4A32	6.5/6.1, 6.9/6.5	4.2/4	Hyundai SP-III					* DM, DVI, MV							
Accent LC	00-05	L4	1.5 (G4EB), 1.6L (G4ED)	A4AF3	6.3/6.1	4.2/4	Hyundai SP-III					* DM, DVI, MV							
Accent MC	06-12	L4	1.6L (G4ED)	A4AF3	6.4/6.1	4.2/4	Hyundai SP-III					* DM, DVI, MV							
Accent	12-17	L4		A6GF1	7.7/7.3	N/A	Hyundai SP-IV					DVI, MLV							
Azera	06-10	V6	3.8 (G4DA), 3.3L (G4DB)	A5HF1-2, A5HF1	11.5/10.9	N/A	Hyundai SP-III					* DM, DVI, MV							
	11-13	L4, V6	2.4, 3.0L	A6LF1	8.2/7.8	N/A	Hyundai SP-IV					DVI, MLV							
	14-17	L4, V6	2.4, 3.0L	A6FI2	8.2/7.8	N/A	Hyundai SP-IV					DVI, MLV							
Elantra	96-00	L4	1.8, 2.0L	A4BF1, A4BF3	6.9/6.6	N/A	Hyundai SP-III					* DM, DVI, MV							
	01-06	L4	2.0L	F4A42	8.2/7.8	N/A	Hyundai SP-III					* DM, DVI, MV							
Elantra HD	07-13	L4	2.0L (G4GC)	A4CF2	6.9/6.6	N/A	Hyundai SP-III					* DM, DVI, MV							
Elantra FD	09-13	L4	2.0L (G4GC)	A4CF2	6.9/6.6	N/A	Hyundai SP-III					* DM, DVI, MV							
	14-17	L4	1.8, 2.0L	A6GF1	7.7/7.3	N/A	Hyundai SP-IV					DVI, MLV							
Entourage	07-10	V6	3.8L (G6DA)	A5HF1	11.5/10.9	N/A	Hyundai SP-III					* DM, DVI, MV							
	11	V6	3.5L (G6DC)	A6LF2	8.2/7.8	N/A	Hyundai SP-III					* DM, DVI, MV							
Equus	11	V6, V8	3.8L, 5.0L	6HP26	10/9.5	N/A	Hyundai ATF RED 1K					DVI, MLV							
Equus	12-16	V6, V8	3.8L, 5.0L	A8TR1	10.7/10.1	N/A	Hyundai SP-IV					DVI, MLV							
Genesis Coupe BK	10-12	L4, V6	2.0 (G4KD), 3.8L (G6DA)	A5SR, ZF6HP19	10.6/10	N/A	Hyundai ATF RED 1K					DVI, MLV							
Genesis BH	09-12	V6, V8	4.6 (G8BA), 3.8 (G6DA), 3.3L (G6DB)	ZF 6HP26, TB60N, TB65N	9.7/9.2	N/A	Hyundai ATF RED 1K					DVI, MLV							
Genesis Sedan	12-16	V6, V8	3.8, 5.0L	A8R1	11.1/10.5	7.4/7	Hyundai SP-IV					DVI, MLV							
Genesis Coupe	13-16	V6, V8	3.8, 5.0L	A8TR1	10.1/9.6	N/A	Hyundai SP-IV					DVI, MLV							

Model	Year	Engine Type	Engine Displacement	Trans Type	Total Fill Qt/Liter	Service Fill Qt/Liter	OEM Fluid Type	60902	63010	67010	Base Fluid	61910	62005	63010	68112 CVT	56032 DCT	69032 ATF
Santa Fe	01-02	L4, V6	2.4, 2.7L	F4A51	8.9/8.5	N/A	Hyundai SP-III				* DM, DVI, MV						
	03-04	L4	2.4L	F4A51	8.2/7.8	N/A	Hyundai SP-III				* DM, DVI, MV						
	03	V6	2.7L	F4A51	8.9/8.5	N/A	Hyundai SP-III				* DM, DVI, MV						
	04	V6	3.5L	F5A51	11/10.4	N/A	Hyundai SP-III				* DM, DVI, MV						
	04	V6	2.7L	F4A51	8.2/7.8	N/A	Hyundai SP-III				* DM, DVI, MV						
Santa Fe CM	04	V6	3.5L	F5A51	8.9/8.5	N/A	Hyundai SP-III				* DM, DVI, MV						
	05-08	V6	2.7, 3.5L	F5A51	8.9/8.5	N/A	Hyundai SP-III				* DM, DVI, MV						
Santa Fe	07-09	L4, V6	2.7 (G4EA), 3.3L (G6DB)	F4A51-3, A5HF1	9/8.5	N/A	Hyundai SP-III				* DM, DVI, MV						
	10-11	V6	3.5L (G6DC)	A6LF2	8.2/7.8	N/A	Hyundai SP IV				DVI, MLV						
	11-17	L4	2.0L, 2.4L	A6LF1, A6MF1	7.5/7.1	N/A	Hyundai SP IV				DVI, MLV						
Sonata	11-17	V6	3.3, 3.5L	A6LF2, A6MF2	8.2/7.8	N/A	Hyundai SP IV				DVI, MLV						
	94-05	V6	3.0L	F4A33-1	6.4/6.1	4.2/4	Hyundai SP-III				* DM, DVI, MV						
	94-99	L4	2.0L	KM175-5	6.1/5.8	4.2/4	Hyundai SP-III				* DM, DVI, MV						
	99-05	L4, V6	2.4L, 2.7L	F4A42	8.2/7.8	4.2/4	Hyundai SP-III				* DM, DVI, MV						
	06-10	L4	2.4L (G4KE)	F4A42-2, A5GF1	8.9/8.5	N/A	Hyundai SP-III				* DM, DVI, MV						
	06-10	V6	3.3L (G6DB)	A5HF1	11.5/10.9	N/A	Hyundai SP-III				* DM, DVI, MV						
	11-17	L4	2.0, 2.4L	A6MF2	7.5/7.1	N/A	Hyundai SP IV				DVI, MLV						
Sonata Hybrid	15-17	L4	1.6L	A6MF2	7.0/6.6	N/A	Hyundai SP IV				DVI, MLV						
Tucson	11-13	L4	2.0, 2.4L	A6MF1	7.5/7.1	N/A	Hyundai SP IV				DVI, MLV						
	14-17	L4	2.0L	A6MF1	7.7/7.3	N/A	Hyundai SP IV				DVI, MLV						
Tiburon	97-08	L4, V6	2.0L, 2.7L	AFBF1, F4A32	8.2/7.8	4.2/4	Hyundai SP-III				* DM, DVI, MV						
	05-09	L4, V6	2.0 (G4GC), 2.7L (G6BA)	F4A42-2, F4A51, W4A51	8.2/7.8	N/A	Hyundai SP-III				* DM, DVI, MV						
Veloster	10	L4	2.0 (G4KD), 2.4L (G4KE)	A6MF1	7.5/7.1	N/A	Hyundai SP IV				DVI, MLV						
	13-15	V6	1.6L	A6MF2	7.5/7.1	N/A	Hyundai SP IV				DVI, MLV						
Vera Cruz	07-10	V6	3.0L, 3.8L (G6DA)	F21	7.4/7	N/A	Toyota Type T-IV				* DM, MV						
	11-12	V6	3.0L, 3.8L (G6DA)	A6MF2, A6MF2H	7.7/7.3	N/A	Hyundai SP IV				DVI, MLV						
XG300, XG350	99-05	V6	3.0, 3.5L	F5A51	8.9/8.5	N/A	Hyundai SP-III				* DM, DVI, MV						
INFINITI																	
FX35	08-12	V6	3.5L (VQ35HR)	RE5R05A	10.9/10.3	N/A	Nissan Matic-S				DVI, MLV						
	09-12	V6, V8	3.5, 4.5L	RE7R01A, RE7R01B	9.7/9.2	N/A	Nissan Matic-S				DVI, MLV						
FX35/50	03-08	V6, V8	3.5, 4.5L	RE5R05A	10.9/10.3	N/A	Nissan Matic-J				SYN DM, DVI, MV						
	09-13	V6	3.5L (VQ35HR)	RE7R01A	9.7/9.2	N/A	Nissan Matic-S				DVI, MLV						
FX45	03-08	V6, V8	5.0L (VK50VE)	RE7R01B	12/11.3	N/A	Nissan Matic-S				DVI, MLV						
	03-08	V6, V8	3.5, 4.5L	RE5R05A	10.9/10.3	N/A	Nissan Matic-J				SYN DM, DVI, MV						
G20	91-02	L4	2.0L	RL4F03A/V	7.3/6.9	N/A	Nissan Matic-D				* DM, DVI, MV						
G25	11-12	V6	2.5L (VQ25HR)	RE7R01A	9.7/9.2	N/A	Nissan Matic-S				DVI, MLV						
G35 & Coupe	03-08	V6	3.5L	RE5R05A	10.8/10.3	N/A	Nissan Matic-J				SYN DM, DVI, MV						
	09-13	V6	3.7L (VQ37VVR)	RE7R01A	9.7/9.2	N/A	Nissan Matic-S				DVI, MLV						
I30/I35	95-05	V6	3.0L	RE4F04A	10/9.5	N/A	Nissan Matic-D				* DM, DVI, MV						
I35	04	V6	3.5L	RE4F04A	10/9.5	N/A	Nissan Matic-D				* DM, DVI, MV						
J30	90-97	V6	3.0L	RE4R01A	8.7/8.2	N/A	Nissan Matic-D				* DM, DVI, MV						
JX35	13	V6	3.5	CVT	10.7/10.2	N/A	NS-3 CVT Fluid				LUBEGARD CVT						
M30	90-97	V6	3.0L	RE4R01A	8.7/8.2	N/A	Nissan Matic-D				* DM, DVI, MV						
M35	06-08	V6	3.5L	RE5R05A	10.8/10.3	N/A	Nissan Matic-J				SYN DM, DVI, MV						
	09-10	V6, V8	3.5 (VQ35HR), 4.5L (VQ45DE)	RE7R01A	9.7/9.2	N/A	Nissan Matic-S				DVI, MLV						
M35H	12-13	V8	4.5L (VQ45DE)	RE701H	7.4/7	N/A	Nissan Matic-S				DVI, MLV						
M37	11-13	V6	3.7L (VQ37VVR)	RE7R01A	9.7/9.2	N/A	Nissan Matic-S				DVI, MLV						
M45	03-08	V8	4.5L	RE5R05A	10.9/10.3	N/A	Nissan Matic-J				SYN DM, DVI, MV						
M56	11-13	V8	5.5L (VK56VD)	RE7R01B	10.5/10	N/A	Nissan Matic-S				DVI, MLV						
Q45	94-01	V8	4.1L	RE5R01A	11.1/10.5	N/A	Nissan Matic-D				* DM, DVI, MV						

Directions: Add 1 oz. LUBEGARD® per quart of ATF. With transmission running at operating temperature, shift into park, then check fluid level. Add additional fluid as required. DO NOT OVERFILL. Use this chart only as a reference. Always check the manufacturer owner's manual and dipstick for required volume and fluid type. No part of this chart can be used without the express written permission from ILI. All trademarks are owned by their respective companies. If the vehicle is under warranty, be sure to use fluid that is the same color that the OEM uses.

**IMPORTANT!
OEM ATF
Abbreviations
and Symbols**

- DM DEXRON®/MERCON®
- DVI DEXRON® VI
- MV MERCON® V
- MLV MERCON® LV
- MULV MERCON® Ultra LV
- LG6 Lifeguard® 6
- LG8 Lifeguard® 8
- DHP Dexron® HP
- * Use a synthetic base fluid if the vehicle is subject to severe duty or operates in extreme temperatures.
- SYN The use of a synthetic base fluid is required.

Model	Year	Engine Type	Engine Displacement	Trans Type	Total Fill Qt/Liter	Service Fill Qt/Liter	OEM Fluid Type	60902	63010	67010	Base Fluid	61910	62005	63010	68112 CVT	56032 DCT	69032 ATF
XJR	95-97	L6	4.0L	ZF 4HP24	7.9/7.5	3.3/3	Esso Type LT 71141				SYN DM, MV						
	98-03	V8	4.0L Schargd	ZF 5HP24	13.7/13	5.8/5.5	Shell 3403-M 115				SYN DM, D6, MV						
	04-09	V8	4.2L (AJV8)	ZF 6HP26	10.6/10	6.4/6	Jaguar Fluid 8342				DVI, MLV						
	10-16	V6, V8	4.2, 5.0L	ZF 6HP28	10.6/10	N/A	Shell M-1375.4				DVI, MLV						
XJS & XJ12	17	V6, V8	3.0, 5.0L	ZF 8HP45 / 8HP70	9.0/8.5	N/A	Shell M-L12108				SYN DVI, DHP, LG 8						
	93-02	V12	6.0L	4L80-E	13.5/12.8	5/4.7, 7.7/7.3	DEXRON III				DM, DVI						
XJ (X350)	98-02	V8	4.0L Schargd	4L80-E	13.5/12.8	4.2/4	DEXRON III				DM, DVI						
	04-09	V6, V8	2.7 (TD6V), 3.0 (AJ27), 4.2L (AJV8)	ZF 6HP26	10.6/10	6.4/6	Jaguar Fluid 8342				DVI, MLV						
XJ (X351)	10-16	V8	5.0L (AJ133)	ZF 6HP28	10.6/10	N/A	Jaguar Fluid 8342				DVI, MLV						
	17	V6, V8	3.0, 5.0L	ZF 8HP45 / 8HP70	9.0/8.5	N/A	Shell M-L12108				SYN DVI, DHP, LG 8						
XJL	10-16	V6, V8	5.0L (AJ133)	ZF 6HP28	10.6/10	N/A	Jaguar Fluid 8342				DVI, MLV						
	97-00	V8	4.0L	ZF 5HP24	13.7/13	4.2/4	Esso Type LT 71141				SYN DM, MV						
XK8	01-02	V8	4.0L	5R55N	N/A	N/A	Esso Type LT 71141				SYN DM, MV						
	03-09	V8	4.2L (AJV8)	ZF 6HP26	10.6/10	6.4/6	Jaguar Fluid 8342				DVI, MLV						
	10	V8	5.0L (AJ133)	ZF 6HP28	10.6/10	N/A	Jaguar Fluid 8342				DVI, MLV						
XKR	01-02	V8	4.2L	5R55N	N/A	N/A	Esso Type LT 71141				SYN DM, MV						
	03-09	V8	4.2L (AJV8)	ZF 6HP26	10.6/10	6.4/6	Jaguar Fluid 8342				DVI, MLV						
XKR-S	10-15	V8	5.0L (AJ133)	ZF 6HP28	10.6/10	N/A	Jaguar Fluid 8342				DVI, MLV						
	10-15	V8	5.0L (AJ133)	ZF 6HP28	10.6/10	N/A	Shell M-1375.4				DVI, MLV						

JEEP																	
Cherokee	87-01	L4	2.5, L6 4.0L	A340F	8.5/8	4.2/4	DEXRON III				DM, DVI						
	95-01	L4	2.5, L6 4.0L	A904	8.2/7.8	2/1.9	Mopar ATF+4				* DM, MV						
	14-17	L4, V6	2.4, 3.2L	948TE	N/A	6.4/6.0	Mopar 8&9-speed ATF				LG8, MULV						
Commander	06-10	V6	3.7L	NAG 1	8.1/7.7	5.3/5	Mopar ATF+4				* DM, MV						
	06-10	V8	4.7, 5.7L	545RFE	16.9/16, 14.8/14	6.5/6.2	Mopar ATF+4				* DM, MV						
Compass	07-17	L4	2.0, 2.4L	CVT2	8.6/8.1	4/3.8	Mopar CVT+4 (VTF)				LUBEGARD CVT						
	14-17	L4	2.0, 2.4L	6F24	7.4/7.0	4.3/4	SK ATF SPIV				DVI, MLV						
Grand Cherokee	94-96	V8	5.2L	A518, 46RH, RE	14.1/13.4	4/3.8	Mopar ATF+4				* DM, MV						
	94-97	V8	5.9, L6 4.0L	A518, 46RH, RE	10.9/10.3	4/3.8	Mopar ATF+4				* DM, MV						
	96-97	V8	4.0, 5.2L	A500, 42, 44RE	10.9/10.3	4/3.8	Mopar ATF+4				* DM, MV						
	98-01	V8	5.9, L6 4.0L	A500, 42, 44RE	12.2/11.6	4/3.8	Mopar ATF+4				* DM, MV						
	98-04	V8	5.9L	A500, 42, 44RE	12.2	4/3.8	Mopar ATF+4				* DM, MV						
	98-04	V8	5.2L	A518, 46RE	14.1/13.4	4/3.8	Mopar ATF+4				* DM, MV						
	99-04	V8	4.7L	45RF-E	14/13.3	5/4.7	Mopar ATF+4				* DM, MV						
	02-07	L6, V8	4.0, 5.9L	A500, 42, 44R-E	14.1/13.4	4/3.8	Mopar ATF+4				* DM, MV						
	04-05	V6	3.7, 4.7L	545RFE 1	14/13.3	5.4/5.2	Mopar ATF+4				* DM, MV						
	05-12	V8	4.7, 5.7L	545RFE	16.9/16, 14.8/14	6.5/6.2	Mopar ATF+4				* DM, MV						
	06-10	V6, V8	3.0, 3.7L	NAG 1	8.1/7.7	5.3/5	Mopar ATF+4				* DM, MV						
	06-12	V8	6.1L	NAG 1	8.1/7.7	5.3/5	Mopar ATF+4				* DM, MV						
	13-17	V6, V8	3.0, 5.7L	8HP45/ 8HP70	9/8.5	9/8.5	Mopar 8&9-speed ATF				LG8, MULV						
	13-17	V8	6.1, 6.4L	8HP75	9/8.5	9/8.5	Mopar 8&9-speed ATF				LG8, MULV						
Liberty	02	L4, V6	2.4, 3.7L	45RFE	14/13.3	5/4.7	Mopar ATF+4				* DM, MV						
	03-06	L4	2.8L	42RLE	8.7/8.3	4/3.8	Mopar ATF+4				* DM, MV						
	03-09	V6	3.7L	42RLE	8.7/8.3	4/3.8	Mopar ATF+4				* DM, MV						
	03-12	L4, V6	2.4, 3.7L	545RFE	16.9/16, 14.8/14	5/4.7	Mopar ATF+4				* DM, MV						
	05-06	L4	2.8L	545RFE	14/13.3	5/4.7	Mopar ATF+4				* DM, MV						
	06-07	L4	2.8L	545RFE	16.9/16, 14.8/14	5/4.7	Mopar ATF+4				* DM, MV						
Liberty	08-12	L4	2.8L	NAG 1	8.1/7.7	5.3/5	Mopar ATF+4				* DM, MV						
Patriot	07-17	L4	2.0, 2.4L	CVT	8.8/8.4	4/3.8	Mopar CVT+4 (VTF)				LUBEGARD CVT						
	12-17	L4	2.0, 2.4L	6F24	7.4/7	4.3/4	SK ATF SPIV				DVI, MLV						
Renegade	15-17	L4	1.4, 2.4L	948TE/ 9HP48	N/A	6.4/6	Mopar 8&9-speed ATF				LG8, MULV						

Directions: Add 1 oz. LUBEGARD® per quart of ATF. With transmission running at operating temperature, shift into park, then check fluid level. Add additional fluid as required. DO NOT OVERFILL. Use this chart only as a reference. Always check the manufacturer owner's manual and dipstick for required volume and fluid type. No part of this chart can be used without the express written permission from ILI. All trademarks are owned by their respective companies. If the vehicle is under warranty, be sure to use fluid that is the same color that the OEM uses.

**IMPORTANT!
OEM ATF
Alternative
Abbreviations
and Symbols**

DM DEXRON®/MERCON®
DVI DEXRON® VI
MV MERCON® V
MLV MERCON® LV
MULV MERCON® Ultra LV
LG6 Lifeguard® 6

LG8 Lifeguard® 8
DHP Dexron® HP
* Use a synthetic base fluid if the vehicle is subject to severe duty or operates in extreme temperatures.
SYN The use of a synthetic base fluid is required.

Model	Year	Engine Type	Engine Displacement	Trans Type	Total Fill Qt/Liter	Service Fill Qt/Liter	OEM Fluid Type	6902	63010	67010	Base Fluid	61910	62005	63010	68112 CVT	56032 DCT	69032 ATF
Sportage	97-02	L4	2.0L	03-72LE (A44DE)	6.7/6.3	2.5/2.4	DEXRON III				DM, DVI						
	05-10	L4, V6	2.0 (G4GC), 2.7L (G6BA)	F4A42	8.2/7.8	N/A	Kia Diamond SP-III				* DM, DVI, MV						
	11-12	L4	2.0 (G4GC), 2.4L (G4KE)	A6MF1, A6LF2	8.2/7.8, 7.5/7.1	N/A	Kia Genuine ATF SP-IV				DVI, MLV						
	14-17	L4	2.0 (G4GC), 2.4L (G4KE)	A6MF1, A6LF2	8.2/7.8, 7.5/7.1	N/A	Kia Genuine ATF SP-IV				DVI, MLV						
LAND ROVER																	
Defender 90	94-97	V8	4.0L	ZF 4HP22A/24A	9.6/9.1	N/A	DEXRON III				DM, DVI						
Discovery	02-07	V8	4.6L	ZF 4HP22A/24A	10.2/9.7	N/A	Esso Type LT 71141				SYN DM, MV						
	94-99	V8	4.0L	ZF 4HP22/24	9.6/9.1	3.2/3	Esso Type LT 71141				SYN DM, MV						
Discovery Sport	15-17	L4	2.0L, 2.2 L (Diesel)	ZF9HP	6.9/6.5	N/A	Shell M-L12108				SYN DVI, DHP, LG 8						
	12-13	L4	2.0L, 2.2 L (Diesel)	AW21	7.4/7	N/A	Nippon AW-1 ATF				SYN DM, D6, MV						
Evoque	14-17	L4	2.0L, 2.2 L (Diesel)	ZF9HP	6.9/6.5	N/A	Shell M-L12108				SYN DVI, DHP, LG 8						
	02-05	V6	2.5L	JF506-E	9/8.5	4.2/4	Texaco N402				SYN DM, MV						
LR2	07-15	L6	3.2L (Si6)	AW F21	7.4/7	N/A	LR002748				SYN DM, MV						
LR-3	05-09	V6, V8	2.7 (TDV6), 4.0, 4.4L (AJ41)	ZF 6HP26A	10.5/9.5	N/A	LRN13754				DVI, MLV						
	10-12	V6, V8	3.0 (TDV), 5.0L (AJ133)	ZF 6HP28	10.7/9.9	N/A	LRN13754				DVI, MLV						
LR-4	10-12	V6, V8	4.0, 5.0L (AJ133)	ZF 6HP26	10.5/9.5	N/A	LRN13754				DVI, MLV						
	03-05	V8	4.4L	5-speed	10.4/9.9	N/A	Esso Type LT 71141				SYN DM, MV						
Range Rover	06-10	V8	4.2, 4.4, 5.0L	ZF6HP26A	10/9.5	N/A	Shell M-L12108				SYN DVI, DHP, LG 8						
	11-16	V6, V8	3.0, 5.0L	ZF8HP	9/8.5	N/A	Shell M-L12108				SYN DVI, DHP, LG 8						
LEXUS																	
CT200H	11-17	L4	1.8L	P410 HYBRID	3.6/3.4	N/A	Toyota Type WS				DVI, MLV						
ES300	94-98	V6	3.0L	A541-E	8.5/8	3.7/3.5	DEXRON III				DM, DVI						
	99-01	V6	3.0L	U140-E	8.8/8.3	3.7/3.5	Toyota Type T-IV				* DM, MV						
	99-03	V6	3.0L	A541-E	8.5/8	5/4.7	Toyota Type T-IV				* DM, MV						
ES300H	13-17	V6	3.0L	P314	3.9/3.7	N/A	Toyota Type WS				DVI, MLV						
	03-07	V6	3.3L	A541-E	8.7/8.3	3.7/3.3	Toyota Type T-IV				* DM, MV						
ES330	04-07	V6	3.3L	U151-E	9.3/8.8	3.7/3.5	Toyota Type T-IV				* DM, MV						
	07-08	V6	3.3L	A960-E	4.4/4.2	1.7/1.6	Toyota Type WS				DVI, MLV						
	07-12	V6	3.5L (2GR)	U660-E, U660F	6.9/6.7	3/2.8	Toyota Type WS				DVI, MLV						
ES350	07-08	V6	3.5L	A960-E	8.2/7.8	1.8/1.7	Toyota Type WS				DVI, MLV						
	09-17	V6	3.5L	U660-E, U660F	6.9/6.6	3/2.8	Toyota Type WS				DVI, MLV						
GS200T	16-17	L4	2.0L	AA81E	9.2/8.7	3.4/3.2	Toyota Type WS				DVI, MLV						
	96-99	L6	3.0, V8 4.0L	A650-E	8.3/7.9	2/1.9	Toyota Type T-IV				* DM, MV						
GS300/GS400	00	L6	3.0, V8 4.0L	A341-E, A650-E	8.3/7.9, 8.7/8.3	2.5/2.4, 2.1/2	Toyota Type T-IV				* DM, MV						
	02-07	L6	3.0, V8 4.0L	A350-E, A650-E	9.1/8.6, 8.7/8.2	2/1.9, 2.1/2	Toyota Type T-IV				* DM, MV						
	06-08	V6, V8	3.3, 4.0L	A761-E, A760H	11.5/10.9, 5/4.7	3.3/3, 1.7/1.6	Toyota Type WS				DVI, MLV						
GS350	06-07	V6	3.5, 4.6L	A960-E	7.6/7.2	1.6/1.5	Toyota Type WS				DVI, MLV						
	07-10	V6	3.5L (2GR)	A760-E, A760H	8.3/7.9	1.7/1.6	Toyota Type WS				DVI, MLV						
	11	V6	3.5L (2GR)	A760-E, A760H	8.3/7.9	1.7/1.6	Toyota Type WS				DVI, MLV						
	13-17	V6	3.5L (2GR)	AA81E	10/9.5	3.4/3.2	Toyota Type WS				DVI, MLV						
GS430	03-06	V8	4.3L	A650-E	9.4/8.9	1.9/1.8	Toyota Type T-IV				* DM, MV						
GS450H	07-10	V8	4.6L (1UR)	L110 HYBRID CVT	11.4/10.8	N/A	Toyota Type WS				DVI, MLV						
	11	V8	4.6L (1UR)	L110 HYBRID CVT	11.4/10.8	6/5.7	Toyota Type WS				DVI, MLV						
	13-17	V8	4.6L (1UR)	L110 HYBRID CVT	11.4/10.8	6/5.7	Toyota Type WS				DVI, MLV						
GS460	08-10	V8	4.6L (1UR)	AA80-E	11.4/10.8	3.4/3.2	Toyota Type WS				DVI, MLV						
	11	V8	4.6L (1UR)	AA80-E, AA80F	11.4/10.8	3.4/3.2	Toyota Type WS				DVI, MLV						
GSF	16-17	V8	4.6L (1UR)	AA81E	11.8/11.2	3.9/3.7	Toyota Type WS				DVI, MLV						
GX460	10	V8	4.6L (1UR)	A760F	11.4/10.8	3.4/3.2	Toyota Type WS				DVI, MLV						
	11-17	V8	4.6L (1UR)	A760F	11.4/10.8	3.4/3.2	Toyota Type WS				DVI, MLV						
GX470	03-09	V8	4.7L (2UZ)	A750, A750F	11.5/10.5	1.4/1.3	Toyota Type WS				DVI, MLV						

Directions: Add 1 oz. LUBEGARD® per quart of ATF. With transmission running at operating temperature, shift into park, then check fluid level. Add additional fluid as required. DO NOT OVERFILL. Use this chart only as a reference. Always check the manufacturer owner's manual and dipstick for required volume and fluid type. No part of this chart can be used without the express written permission from ILI. All trademarks are owned by their respective companies. If the vehicle is under warranty, be sure to use fluid that is the same color that the OEM uses.

**IMPORTANT!
OEM ATF
Abbreviations
and Symbols**

- DM** DEXRON®/MERCON®
- DVI** DEXRON® VI
- MV** MERCON® V
- MLV** MERCON® LV
- MULV** MERCON® Ultra LV
- LG6** Lifeguard® 6
- LG8** Lifeguard® 8
- DHP** Dexron® HP
- *** Use a synthetic base fluid if the vehicle is subject to severe duty or operates in extreme temperatures.
- SYN** The use of a synthetic base fluid is required.



OEM ATF and Conversion Chart

OPTION 1 (when using the OEM recommended ATF)

- Synthetic ATF Protectant (60902)
- or
- Platinum High-Performance ATF Protectant (63010)
- or
- CVT Recharge & Protect (67010)



OPTION 2 (as an OEM fluid alternative)

- HFM ATF Supplement (61910)
- MV ATF Supplement (62005)
- or
- Platinum High-Performance ATF Protectant (63010)



OPTION 3 (whole fluid option)



L

LEXUS cont.			Engine Displacement	Trans Type	Total Fill Qt/Liter	Service Fill Qt/Liter	OEM Fluid Type	OPTION 1			Base Fluid	OPTION 2			OPTION 3		
Model	Year	Engine Type						60902	63010	67010		61910	62005	63010	68112 CVT	56032 DCT	69032 ATF
HS250H	10-12	L4	2.4L (2AZ)	P311 HYBRID	4.4/4.2	N/A	Toyota Type WS	■			DVI, MLV						
IS200T	16-17	L4	2.0L	AA81E	9.2/8.7	3.4/3.2	Toyota Type WS	■			DVI, MLV						
IS250, 350	06-12	V6	2.5 (4GR), 3.5L (2GR)	A760H, A960-E	8/7.5/6.5, 8.2/7.8/6.9	1.7/1.6, 1.8/1.7	Toyota Type WS	■			DVI, MLV						
IS250C	10	V6	2.5L (4GR)	A760H, A960-E	8/7.5/6.5, 8.2/7.8/6.9	1.7/1.6, 1.8/1.7	Toyota Type WS	■			DVI, MLV						
IS300	11-15	V6	2.5L (4GR)	A760H, A960-E	7.9/7.5, 9.9/9.4	1.9/1.8, 3/2.8	Toyota Type WS	■			DVI, MLV						
	04-05	V6	3.0L	A650E	8.5/8.0	2.5/2.4	Toyota Type T-IV	■			* DM, MV						
IS350C	16-17	V6	3.5L	A760H	10.6/10	1.7/1.6	Toyota Type WS	■			DVI, MLV						
	06-10	V6	3.5L (2GR)	AS760-E, A7600H	8.3/7.9, 10.5/10	1.9/1.8, 3/2.8	Toyota Type WS	■			DVI, MLV						
IS-F	11-15	V6	3.5L	A760H, A960-E	9.9/9.4, 7.9/7.5	3/2.8, 1.9/1.8	Toyota Type WS	■			DVI, MLV						
	16-17	V6	3.5L	A760H	10.6/10	1.7/1.6	Toyota Type WS	■			DVI, MLV						
IS-F	08-10	V8	5.0L (2UR)	AA80-E	11.6/11	3.4/3.2	Toyota Type WS	■			DVI, MLV						
	11-14	V8	5.0L (2UR)	AA80F	11.6/11	3.6/3.4	Toyota Type WS	■			DVI, MLV						
	90-97	V8	4.0L	A341-E	8.7/8.2	2/1.9	Toyota Type T-IV	■			* DM, MV						
LS400	98-02	V8	4.0L	A650-E	8.8/8.3	2/1.9	Toyota Type T-IV	■			* DM, MV						
	07	V8	4.6L	A761-E	10.5/9.9	3/2.8	Toyota Type WS	■			DVI, MLV						
LS400	07-12	V8	4.6L (1UR)	AA80-E, AA80F	11.4/10.8, 10.9/10.3	3.4/3.2	Toyota Type WS	■			DVI, MLV						
	04-06	V8	4.3L	A650-E	9.4/8.9	1.9/1.8	Toyota Type T-IV	■			* DM, MV						
LS430	04-06	V8	4.3L	A761-E	11.5/10.9	3.2/3	Toyota Type WS	■			DVI, MLV						
LS460	08-17	V8	4.6L	AA80-E, AA80F	11.3/10.7	3.4/3.2	Toyota Type WS	■			DVI, MLV						
LS600H	08-10	V8	5.0L (2UR)	L110-F HYBRID	6/5.7	1.2/1.1	Toyota Type WS	■			DVI, MLV						
	08-16	V8	5.0L (2UR)	L110-F HYBRID	6/5.7	5.8/5.5	Toyota Type WS	■			DVI, MLV						
	11-12	V8	5.0L (2UR)	L110-F HYBRID	6/5.7	5.8/5.5	Toyota Type WS	■			DVI, MLV						
LX450	96-97	L6	4.2L	A343F	11.6/11	2/1.9	DEXRON III	■			DM, DVI						
LX470	98-02	V8	4.7L	A343F	12.3/11.7	2/1.9	DEXRON III	■			DM, DVI						
	03	V8	4.7L	A750-E	11.2/10.6	3.1/3	Toyota Type T-IV	■			* DM, MV						
	04-07	V8	4.7L	A750-E/F	11.2/10.6	3.1/3	Toyota Type WS	■			DVI, MLV						
LS570	08-11	V8	5.0L (2UR)	AB60F	12.4/11.7	2.2/2	Toyota Type WS	■			DVI, MLV						
	13-17	V8	5.0L (2UR)	AB60F	12.6/11.9	2.2/2	Toyota Type WS	■			DVI, MLV						
NX200T	15-17	L4	2.0L	U661E, U661F	6.9/6.5	3/2.8	Toyota Type WS	■			DVI, MLV						
NX300H	15-17	L4	2.5L	P314, Q211	4/3.8	1.9/1.8	Toyota Type WS	■			DVI, MLV						
RC200T	16-17	L4	2.0L	AA81E	9.2/8.7	3.4/3.2	Toyota Type WS	■			DVI, MLV						
RC300	16-17	V6	3.5L	A760H	10.6/10	3.4/3.2	Toyota Type WS	■			DVI, MLV						
RC350	15-17	V6	3.5L	AA81E	10.9/5	3.4/3.2	Toyota Type WS	■			DVI, MLV						
	15-17	V6	3.5L	A760H	10.6/10	3.4/3.2	Toyota Type WS	■			DVI, MLV						
RCF	15-17	V8	5.0L	AA80F	11.8/11.2	3.9/3.7	Toyota Type WS	■			DVI, MLV						
RX300	98-02	V6	3.0L	A247E, 4140-E	8.7/8.2	3.5/3.3	Toyota Type T-IV	■			* DM, MV						
	99-02	V6	3.0L	A540H, U140F	9.7/9.2	4.3/4.1	Toyota Type T-IV	■			* DM, MV						
RX330	04-06	V6	3.0L	U140E, U140F	N/A	3.7/3.5	Toyota Type T-IV	■			* DM, MV						
	07-09	V6	3.5L (2GR)	U151F	9.3/8.8	3.4/3.2	Toyota Type WS	■			DVI, MLV						
RX350	10-12	V6	3.5L (2GR)	U660-E, U660-F, U661E	6.7/6.5, 7/6.7	3/2.8	Toyota Type WS	■			DVI, MLV						
	13-17	V6	3.5L (2GR)	U661F, U880F, U881F	7.4/7	3.4/3.2	Toyota Type WS	■			DVI, MLV						
RX400H	06-08	V6	3.3L (3MZ)	P310 HYBRID, Q211 HYBRID	N/A	4.1/3.9, 1.8/1.7	Toyota Type WS	■			DVI, MLV						
RX450h	10-12	V6	3.5L (2GR)	P313 Hybrid, Q211 Hybrid	N/A	4.9/4.6, 1.9/1.8	Toyota Type WS	■			DVI, MLV						
RX450h	13-17	V6	3.5L (2GR)	P313 Hybrid, Q211 Hybrid	N/A	5.1/4.8, 1.9/1.8	Toyota Type WS	■			DVI, MLV						
SC	03-07	V8	4.3L	A650-E	9.4/8.9	1.9/1.8	Toyota Type T-IV	■			* DM, MV						
SC300	92-05	V6	3.0L	A340-E	7.6/7.2	2/1.9	Toyota Type T-IV	■			* DM, MV						
	93-99	V8	4.0L	A341-E	8.7/8.2	2/1.9	Toyota Type T-IV	■			* DM, MV						
SC400	00-04	V8	4.0L	A350-E, A650-E	8.7/8.2	2.5/2.4	Toyota Type T-IV	■			* DM, MV						
SC430	04-06	V8	4.3L	A650-E, A761-E	9.4/8.9, 11.5/10.9	1.9/1.8, 3.3/3	Toyota Type WS	■			DVI, MLV						
	07-10	V8	4.3L (3UZ)	A761-E	9.1/8.6	1.4/1.3	Toyota Type WS	■			DVI, MLV						

Model	Year	Engine Type	Engine Displacement	Trans Type	Total Fill Qt/Liter	Service Fill Qt/Liter	OEM Fluid Type	60902	63010	67010	Base Fluid	61910	62005	63010	68112 CVT	56032 DCT	69032 ATF			
LINCOLN																				
Aviator	03-07	V8	4.6L	5R55W	12.7/12	N/A	MERCON V				*DM									
Blackwood	02-07	V8	5.4L	4R100	17.1/16.2	6.5/6.1	MERCON				DM, MV									
Continental	96-97	V8	4.6L	AX4N	13.7/13	N/A	MERCON				DM, MV									
Continental	98-02	V8	4.6L	AX4N, AX4S	13.7/13	N/A	MERCON V				*DM									
				17	V6	3.0L	6F50/6F55	11.6/11	N/A	MERCON LV				DVI						
LS	00-06	V6, V8	3.8, V8 3.9L	5R55N	11.9/11.2	N/A	MERCON V				*DM									
MKC	15-16	L4	2.0, 2.3L	6F35	9/8.5	N/A	MERCON LV				DVI									
MKX	07-09	V6	3.5L	6F50/6F55	9.4/8.9	N/A	MERCON V				*DM									
				11-16	V6	3.5L	6F50/6F55	11/10.4	N/A	MERCON LV				DVI						
				06-12	L4, V6	2.5, 3.0, 3.5L	AW21	7.4/7	N/A	Motorcraft XT-8-QAW				* DM, MV						
MKZ	07-08	V6	3.0L	AW6A-EL	N/A	7.4/7	Motorcraft XT-8-QAW				* DM, MV									
				07-09	L4, V6	2.3, 3.0, 3.5L	FNR5	7/6.7	N/A	Mazda ATF M-V				* DM, DVI, MV						
	11-16	L4, V6	2.5, 3.0, 3.5L	6F35	9/8.5	N/A	MERCON LV				DVI									
				13-16	L4	2.5L	ECVT "PSE" (HYBRID)	4.3/4	N/A	MERCON LV				DVI						
				17	L4, V6	2.0, 3.0L	6F35/6F50/6F55	11.6/11	N/A	MERCON LV				DVI						
17	L4	2.0L	HF35	5.7/5.4	N/A	MERCON LV				DVI										
MKS	09-15	V6	3.5, 3.7L	6F35/6F50/6F55	9.4/8.9, 11.6/11	N/A	MERCON LV				DVI									
MKT	10-17	V6	3.5, 3.7L	6F50/6F55	9.4/8.9	N/A	MERCON LV				DVI									
MARK VIII	93-98	V8	5.0L	AOD-E, 4R70W	12.5/11.9	N/A	MERCON				DM, MV									
MARK LT	06-09	V8	4.6, 5.4, 6.2L	4R70W/75E	13.9/13.2	5/4.7	MERCON V				*DM									
				09-10	V8	4.6, 5.4, 6.2L	6R80	13/12.3	3.5/3.3	MERCON LV				DVI						
Navigator	97	V8	5.4L	E40D	13.9/13.2	5/4.7	MERCON V				*DM									
				98-04	V8	5.4L	4R100	13.9/13.2	5/4.7	MERCON V				*DM						
	05-08	V8	5.4L	ZF 6HP26	13.9/13.2	5/4.7	MERCON SP				DVI									
	07-08	V8	5.4L	6R75	11/10.5	3.5/3	MERCON SP				DVI									
				09-12	V8	5.4L	6R80	13/12.3	3.5/3.3	MERCON LV				DVI						
Town Car	88-07	V8	5.0, 5.4, 4.6L	AOD-E/W, 4R70W	13.6/12.9	5/4.7	MERCON V				*DM									
				08-10	V8	4.6L	4R70E/4R75E	13.9/13.2	5/4.7	MERCON V				*DM						
Zephyr	06-07	V6	3.0L	AF21	7.4/7	N/A	Motorcraft XT-8-QAW				* DM, MV									
MAZDA																				
2	11-14	L4	1.5L	FN4A-EL (4F27E)	4.8/4.5	N/A	Mazda ATF M-V				* DM, DVI, MV									
				04	L4, V6	2.3, 3.0L	JA5A-EL	9.7/9.2	N/A	MERCON V				*DM						
3	05-09	L4,	2.0 (LF), 2.3L (L3)	FN4A-EL (4F27E)	7.6/7.2	N/A	Mazda ATF M-V				* DM, DVI, MV									
				08-10	L4	2.0 (LF), 2.5 (L5), 2.5L (L3)	FS5A-EL	8.6/8.1	3.2, 2.6	Mazda ATF M-V				* DM, DVI, MV						
							11-12	L4	2.0 (LF), 2.5 (L5), 2.5L (L3)	FS5A-EL	8.5/8	3.2/3	Mazda ATF M-V				* DM, DVI, MV			
							13-17	L4	2.0 (LF), 2.5 (L5)	FW6A-EL	8.2/7.8	3.5/3.3	Mazda ATF FZ				LG 6, DVI			
5	04-07	L4	2.3L	4F27E	7.6/7.2	N/A	MERCON V				*DM									
				06-08	L4	2.3L (L3)	FN4A-EL (4F27E)	7.6/7.2	N/A	Mazda ATF M-V				* DM, DVI, MV						
5	09-10	L4	2.3L (L3)	FN5A-EL	5.3/5	3.2/3	Mazda ATF M-V				* DM, DVI, MV									
				12-15	L4	2.3L (L3)	FN5A-EL	8.5/8.1	3.2/3	Mazda ATF M-V				* DM, DVI, MV						
6	03-05	L4	2.3L	FN4A-EL	7.6/7.2	N/A	Mazda ATF M-V				* DM, DVI, MV									
				06-07	L4	2.3L	FNR5	8.5/8	N/A	Mazda ATF M-V				* DM, DVI, MV						
	07-10	L4, V6	2.5 (L5), 3.7L (MZ1)	AW6A-EL	N/A	7.4/7	Mazda JWS 3309				* DM, MV									
				07-11	L4, V6	2.5 (L5), 3.7L (MZ1)	FS5A-EL	8.6/8.1	3.2/2.6	Mazda ATF M-V				* DM, DVI, MV						
				11-12	L4, V6	2.5 (L5), 3.7L (MZ1)	AW6A-EL	N/A	7/6.6	Mazda JWS 3309				* DM, MV						
				13-15	L4, V6	2.5 (L5), 3.7L (MZ1)	FW6A-EL	8.2/7.8	3.7/3.5	Mazda ATF FZ				LG 6, DVI						
626	85-96	L4	2.0L	F3A	6.3/6	N/A	DEXRON III, MERCON				DM, DVI, MV									

Directions: Add 1 oz. LUBEGARD® per quart of ATF. With transmission running at operating temperature, shift into park, then check fluid level. Add additional fluid as required. DO NOT OVERFILL. Use this chart only as a reference. Always check the manufacturer owner's manual and dipstick for required volume and fluid type. No part of this chart can be used without the express written permission from ILI. All trademarks are owned by their respective companies. If the vehicle is under warranty, be sure to use fluid that is the same color that the OEM uses.

**IMPORTANT!
OEM ATF
Abbreviations
and Symbols**

DM DEXRON®/MERCON®
DVI DEXRON® VI
MV MERCON® V
MLV MERCON® LV
MULV MERCON® Ultra LV
LG6 Lifeguard® 6

LG8 Lifeguard® 8
DHP Dexron® HP
* Use a synthetic base fluid if the vehicle is subject to severe duty or operates in extreme temperatures.
SYN The use of a synthetic base fluid is required.



OEM ATF and Conversion Chart

OPTION 1 (when using the OEM recommended ATF)

-  Synthetic ATF Protectant (60902)
- or
-  Platinum High-Performance ATF Protectant (63010)
- or
-  CVT Recharge & Protect (67010)



OPTION 2 (as an OEM fluid alternative)

-  HFM ATF Supplement (61910)
-  MV ATF Supplement (62005)
- or
-  Platinum High-Performance ATF Protectant (63010)



OPTION 3 (whole fluid option)



M

MAZDA cont.								60902	63010	67010	Base Fluid	61910	62005	63010	68112 CVT	56032 DCT	69032 ATF
Model	Year	Engine Type	Engine Displacement	Trans Type	Total Fill Qt/Liter	Service Fill Qt/Liter	OEM Fluid Type										
626/MX6	96-04	V6	2.5L	GF4-AEL	8.5/8	N/A	DEXRON III, MERCON				DM, DVI, MV						
	96-97	L4	2.0L	CD4E	8.5/8	N/A	MERCON				DM, DVI, MV						
	98-04	L4	2.0L	CD4E	9.2/8.7	N/A	MERCON				DM, DVI, MV						
CX3	16-17	L4	2.0L	FW6A-EL, FW6AX-EL	8.2/7.8	N/A	Mazda ATF FZ				LG 6, DVI						
CX5	13-16	L4	2.0, 2.5L	EW6A-EL, EW6AX-EL	8.2/7.8	N/A	Mazda ATF FZ				LG 6, DVI						
CX7	07-10	L4	2.3L (L3)	AW6A-EL, AW6A-XEL	7.4/7	N/A	Mazda JWS 3309				* DM, MV						
	10-12	L4	2.5L (L5)	FSS5A-EL	5.3/5	3.2/3	Mazda ATF M-V				* DM, DVI, MV						
CX9	07-10	V6	3.5L (MZI), 3.7L (MZI)	AW6AX-EL, AW6A-EL	7.4/6.2	N/A	Mazda JWS 3309				* DM, MV						
	11-15	V6	3.7L (MZI)	AY6A-EL, AY6AX-EL	7/6.6	N/A	Mazda JWS 3309				* DM, MV						
Miata	90-97	L4	1.8L	L4N71B	7.4/7	4.5/4.3	MERCON				DM, DVI, MV						
	98-99	L4	1.8L	A44DE	7.1/6.7	2.5/2.4	MERCON				DM, DVI, MV						
	00-07	L4	1.8L	A44DE	7.1/6.7	N/A	MERCON				DM, DVI, MV						
	06-17	L4	2.0L	SJ6A-EL	7.8/7.4	N/A	Mazda JWS 3309				* DM, MV						
Millenia	95-02	V6	2.3L Scharg	JF403E	7.8/7.4	N/A	MERCON				DM, DVI, MV						
	95-96	V6	2.5L	GF4A-EL	8.5/8	N/A	MERCON				DM, DVI, MV						
	97-02	V6	2.5L	GF4A-EL	9.3/8.8	N/A	MERCON				DM, DVI, MV						
MPV	89-98	V6	3.0L	RE4R01A, R4A-EL	8.7/8.2	N/A	DEXRON III, MERCON				DM, DVI, MV						
	89-98	L4	2.6L	L4N71B	7.8/7.4	4.5/4.3	DEXRON III, MERCON				DM, DVI, MV						
	99-02	V6	3.0L	RE4R01A, R4A-EL	9/8.5	N/A	MERCON				DM, DVI, MV						
	00-01	V6	3.0L	GF4A-EL	8.5/8	N/A	MERCON				DM, DVI, MV						
MX5	02-06	V6	3.0L	5F31J	9.7/9.2	N/A	MERCON				DM, DVI, MV						
	06-10	L4	2.0L (LF)	SJ6A-EL	7.8/7.4	N/A	Mazda JWS 3309				* DM, MV						
	95-96	L4	2.3L	4R44-E, 4R55-E	9.5/9	3/2.8	MERCON				DM, DVI, MV						
PU	95-96	V6	3.0L	N/A	9.5/9	3/2.8	MERCON				DM, DVI, MV						
	97	L4, V6	2.3, 3.0L	4R44-E, 4R55-E	9.5/9	3/2.8	MERCON V				*DM						
	97-03	V6	4.0L	5R55-E	10/9.5	4/3.8	MERCON V				*DM						
	98-03	L4	2.5, V6 3.0L	4R44-E, 4R55-E	10.3/9.8	4/3.8	MERCON V				*DM						
	99-09	V6	3.0, 4.0L	4R44-E, 5R44-E	10/9.5, 10.3/9.8	3.9/3.7	Mazda ATF M-V				DM, DVI, MV						
	99-09	V6	3.0, 4.0L	5R55-E	10.3/9.8	3.9/3.7	Mazda ATF M-V				DM, DVI, MV						
	00-09	L4	2.3, 2.5L	4R44-E, 5R44-E	9.9/9.4, 9.8/9.3	3.9/3.7	Mazda ATF M-V				DM, DVI, MV						
Protege	95-00	L4	1.5, 1.8, 2.0L	F4A-EL	8.5/8	N/A	MERCON				DM, DVI, MV						
	00-03	L4	2.3L	4F27E	6.9/6.6	N/A	MERCON V				*DM						
RX7	93-96	Rotary	N/A	RE4R01A, R4A-EL	8.7/8.2	N/A	MERCON				DM, DVI, MV						
RX8	04-06	Rotary	1.3L	RC4A-EL	9.2/8.7	N/A	MERCON				DM, DVI, MV						
	06-11	Rotary	1.3L (13B-MSP) (2RTR)	SJ6A-EL	7.8/7.4	N/A	Mazda JWS 3309				* DM, MV						
Tribute	03-04	L4, V6	2.0, 3.0L	CD4E	9/8.5, 10.2/9.6	3.9/3.7	MERCON V				*DM						
	03-07	L4, V6	2.3, 3.0L	CD4E	9/8.5, 10.2/9.6	3.9/3.7	MERCON V				*DM						
Tribute	08-11	L4, V6	2.5 (L3) 3.0L	6F35	9/8.5	N/A	Mazda ATF M-V				DM, DVI, MV						
	08-11	L4	2.5L (L3) (HYBRID)	ECVT (HYBRID)	5.3/5	N/A	Mazda ATF M-V				DM, DVI, MV						
MERCEDES BENZ																	
All 4 speed Automatic Trans	84-99	ALL	N/A	722.3	N/A	N/A	DEXRON III				DM, DVI						
	92-96	ALL	N/A	722.4	N/A	N/A	DEXRON III				DM, DVI						
All 5 speed Automatic Trans	96-08	ALL	N/A	5-Speed/ 722.6	N/A	N/A	Shell 3403-M 115				SYN DM, MV						
All 7 speed Automatic Trans	05-08	ALL	N/A	7-Speed/ 722.7	N/A	N/A	Fuchs ATF 3353				SYN DM, MV						
	05-08	ALL	N/A	7-Speed/ 722.9	N/A	N/A	Fuchs ATF 3353				SYN DM, MV						
2500, 3500 VAN (Sprinter)	10-12	I5	3.5L	722.6	7.5/7.1	5.8/5.5	Shell 3403-M 115				SYN DM, MV						
	09-11	V6	3.0L (272.9)	722.9	9.5/9	N/A	MB 001 989 68 03-10				DVI, MLV						
4 MATIC	11-17	V6	3.0L (272.9)	722.9	10.2/9.7	N/A	MB Sheet 236.15				LG 6, DHP						
	11-17	V6	3.5L (272.9)	722.9	10.2/9.7	N/A	MB Sheet 236.15				LG 6, DHP						
	11-17	V8	5.5L (273.9)	722.9	10.2/9.7	N/A	MB Sheet 236.15				LG 6, DHP						

Model	Year	Engine Type	Engine Displacement	Trans Type	Total Fill Qt/Liter	Service Fill Qt/Liter	OEM Fluid Type	60902	63010	67010	Base Fluid	61910	62005	63010	68112 CVT	56032 DCT	69032 ATF
C 230	94-05	L4	2.3L	722.6	8.5/8.8	N/A	Shell 3403-M 115				SYN DM, MV						
	06-07	V6	2.5L	722.7	9/8.5	N/A	Fuchs ATF 3353				SYN DM, MV						
C 240	01-05	V6	2.6L	722.6	8.5/8	N/A	Shell 3403-M 115				SYN DM, MV						
C 250	12-15	L4	1.8L	722.9	9.5/9	N/A	MB A 001 989 78 03				DVI, MLV						
	94-96	L6	2.8L	722.4	7.9/7.5	N/A	DEXRON III				DM, DVI						
C 280	97-05	L6	2.8L	722.6	10/9.5	N/A	Shell 3403-M 115				SYN DM, MV						
	06-08	V6	3.0L	722.7	9.5/9	N/A	Fuchs ATF 3353				SYN DM, MV						
C 300	08-10	V6	3.0L	722.7	9.5/9	N/A	Fuchs ATF 3353				SYN DM, MV						
	11-17	V6	3.0L	722.9	9.5/9	N/A	MB Sheet 236.15				LG 6, DHP						
C 32 AMG	02-04	V6	3.2L	722.6	8.5/8	N/A	Shell 3403-M 115				SYN DM, MV						
C 320	01-05	V6	2.6L	722.6	8.5/8	N/A	Shell 3403-M 115				SYN DM, MV						
	06-08	V6	3.2L	722.7	9.5/9	N/A	Fuchs ATF 3353				SYN DM, MV						
C 350	09-10	V6	3.5L (272.961)	722.9	9.5/9	N/A	MB 001 989 68 03-10				DVI, MLV						
	11-15	V6	3.0L (272.947)	722.9	9.5/9	N/A	MB A 001 989 78 03				DVI, MLV						
C 36	96-00	ALL	N/A	722.4	9.9/9.4	N/A	MB 001 989 21 03 10				DVI, MLV						
C400	15	V6	3.0L	722.9	10.2/9.7	N/A	MB A 001 989 78 03				LG 6, DHP						
C450 AMG	16	V6	3.0L	722.9	10.2/9.7	N/A	MB A 001 989 78 03				LG 6, DHP						
C 43/ C43 AMG	96-00	ALL	N/A	722.4	9.9/9.4	N/A	MB 001 989 21 03 10				SYN DM, DIV, MV						
C 55 AMG	05-06	V8	5.5L	722.6	9.2/8.7	N/A	Shell 3403-M 115				SYN DM, MV						
C 63 AMG	09-10	V8	6.3L (156.985)	722.9	9.5/9	N/A	MB 001 989 68 03-10				DVI, MLV						
	11-12	V8	6.2L	722.9	7.5/7.1	N/A	MB 001 989 68 03-10				DVI, MLV						
CABRIOLET	09-10	V6	3.5L (272.961)	722.9	9.5/9	N/A	MB 001 989 68 03-10				DVI, MLV						
CL 500	05-07	V8	5.0L	722.9	9.1/8.6	N/A	Fuchs ATF 3353				SYN DM, MV						
	98-04	ALL	N/A	722.6	9.6/9.1	N/A	MB 001 989 21 03 10				DVI, MLV						
	01-03	V8	5.5L	722.6	9.6/9.1	N/A	MB Sheet 236.14				DVI, MLV						
CL 55 AMG	04-06	V8	5.5L	722.6	9.1/8.6	N/A	MB Sheet 236.14				DVI, MLV						
CL 55/ CLK 55	98-04	ALL	N/A	722.6	9.6/9.1	N/A	MB 001 989 21 03 10				DVI, MLV						
CL 550	07-10	V8	5.5L	722.9	9.5/9	N/A	MB Sheet 236.14				DVI, MLV						
	11-14	V8	4.6, 5.5L	722.9	10.2/9.7	N/A	MB Sheet 236.15				LG 6, DHP						
	98-02	V12	5.8, 6.0L	722.6	9.6/9.1	N/A	MB Sheet 236.14				DVI, MLV						
CL 600	03-06	V12	5.5L	722.6	8.1/7.7	N/A	MB Sheet 236.14				DVI, MLV						
	07-10	V12	5.5L	722.6	7.9/7.5	N/A	MB Sheet 236.14				DVI, MLV						
	11-14	V12	5.5L	722.6	8.5/8	N/A	MB Sheet 236.15				DVI, MLV						
CL 63 AMG	08-10	V8	6.3L (156.985)	722.9	9.5/9	N/A	MB 001 989 68 03-10				DVI, MLV						
	11-14	V8	6.2L	722.9	7.5/7.1	N/A	MB Sheet 236.15				LG 6, DHP						
CL 65 AMG	05-10	V12	6.6L	722.6	8.1/7.7	N/A	MB Sheet 236.14				DVI, MLV						
	11-14	V12	6.6L	722.649	8.5/8	N/A	MB Sheet 236.14				DVI, MLV						
CLA 250	14-17	L4	2.0L	724	5.6/5.3	N/A	MB Sheet 236.21				LUBEGARD DCTF						
CLK 320	04-07	ALL	N/A	722.6	9.6/9.1	N/A	Shell 3403-M 115				SYN DM, MV						
CLK 350	04-07	ALL	N/A	722.7	9.2/8.7	N/A	Fuchs ATF 3353				SYN DM, MV						
CLK 430	04-07	ALL	N/A	722.6	9.6/9.1	N/A	Shell 3403-M 115				SYN DM, MV						
CLK 500	04-07	ALL	N/A	722.6	9.6/9.1	N/A	Shell 3403-M 115				SYN DM, MV						
CLK 55 AMG	04-07	ALL	N/A	722.6	9.6/9.1	N/A	Shell 3403-M 115				SYN DM, MV						
CLK 550	04-07	ALL	N/A	722.7	9.2/8.7	N/A	Fuchs ATF 3353				SYN DM, MV						
CLK 63 AMG	04-07	ALL	N/A	722.7	9.2/8.7	N/A	Fuchs ATF 3353				SYN DM, MV						
CLK 430	98-04	ALL	N/A	722.6	9.6/9.1	N/A	MB 001 989 21 03 10				DVI, MLV						
CLS 55 AMG	04-07	ALL	N/A	722.9	9.5/9	N/A	Fuchs ATF 3353				SYN DM, MV						
CLS 550	09-12	V8	5.5L (273.960)	722.9	9.5/9	N/A	MB 001 989 68 03-10				DVI, MLV						
	04-06	ALL	N/A	722.9	9.5/9	N/A	Fuchs ATF 3353				SYN DM, MV						
CLS 63 AMG	07-10	V8	6.3L	722.9	9.5/9	N/A	MB Sheet 236.14				DVI, MLV						
	11-14	V6	5.5L	722.9	9.5/9	N/A	MB Sheet 236.15				LG 6, DHP						
CLS 63 AMG S	14-17	V8	5.5L	722.9	8.2/7.8	N/A	MB Sheet 236.15				LG 6, DHP						
CLS 400	15-17	V6	3.0L	722.9	10.2/9.7	N/A	MB Sheet 236.15				LG 6, DHP						
CLS 500	04-07	ALL	N/A	722.9	9.5/9	N/A	Fuchs ATF 3353				SYN DM, MV						
	04-06	ALL	N/A	722.9	9.5/9	N/A	Fuchs ATF 3353				SYN DM, MV						
CLS 550	07-10	V8	5.5L	722.9	9.7/9.2	N/A	MB Sheet 236.14				DVI, MLV						

Directions: Add 1 oz. LUBEGARD® per quart of ATF. With transmission running at operating temperature, shift into park, then check fluid level. Add additional fluid as required. DO NOT OVERFILL. Use this chart only as a reference. Always check the manufacturer owner's manual and dipstick for required volume and fluid type. No part of this chart can be used without the express written permission from ILI. All trademarks are owned by their respective companies. If the vehicle is under warranty, be sure to use fluid that is the same color that the OEM uses.

**IMPORTANT!
OEM ATF
Alternative
Abbreviations
and Symbols**

DM DEXRON®/MERCON®
DVI DEXRON® VI
MV MERCON® V
MLV MERCON® LV
MULV MERCON® Ultra LV
LG6 Lifeguard® 6

LG8 Lifeguard® 8
DHP Dexron® HP
* Use a synthetic base fluid if the vehicle is subject to severe duty or operates in extreme temperatures.
SYN The use of a synthetic base fluid is required.



OEM ATF and Conversion Chart

OPTION 1 (when using the OEM recommended ATF)

- Synthetic ATF Protectant (60902)
- or
- Platinum High-Performance ATF Protectant (63010)
- or
- CVT Recharge & Protect (67010)



OPTION 2 (as an OEM fluid alternative)

- HFM ATF Supplement (61910)
- MV ATF Supplement (62005)
- or
- Platinum High-Performance ATF Protectant (63010)



OPTION 3 (whole fluid option)



M

MERCEDES BENZ cont. Model	Year	Engine Type	Engine Displacement	Trans Type	Total Fill Qt/Liter	Service Fill Qt/Liter	OEM Fluid Type	■ 60902	■ 63010	■ 67010	Base Fluid	■ 61910	■ 62005	■ 63010	■ 68112 CVT	■ 56032 DCT	■ 69032 ATF
CLS 550 (7 speed) Includes 4Matic	11-17	V8	5.5L	722.9	10.2/9.7	N/A	MB Sheet 236.15				LG 6, DHP						
CLS 550 (9 speed)	11-17	V8	5.5L	725	10.5/10	N/A	MB Sheet 236.16				SYN DM						
CLS 63 AMG	09-10	V8	6.3L (156.985)	722.9	9.5/9	N/A	MB 001 989 68 03-10				DVI, MLV						
	11-12	V8	6.2L	722.9	7.5/7.1	N/A	MB 001 989 68 03-10				DVI, MLV						
E 250/Bluetec Excludes 4MATIC	14-16	L4	2.1L	722.9	9.5/9	N/A	MB Sheet 236.15				LG 6, DHP						
E 300	96-99	V6	3.0L	722.4	7.9/7.5, 8.5/8	N/A	MB 001 989 21 03 10				DVI, MLV						
E 320	01-06	V6	3.2L	722.6	8/7.5	N/A	Shell 3403-M 115				SYN DM, MV						
	07-10	V6	3.2L	722.7	9.7/9.2	N/A	MB Sheet 236.14				DVI, MLV						
	06-10	V6	3.5L	722.7	9.7/9.2	N/A	MB Sheet 236.14				DVI, MLV						
E 350	11-16	V6	3.5L (272.980)	722.9	9.5/9	N/A	MB Sheet 236.15				LG 6, DHP						
E 400	15-17	V6	3.0L	722.9	10.2/9.7	N/A	MB Sheet 236.15				LG 6, DHP						
E 400 HYBRID	13-15	V6	3.5L	724.2	9.5/9	N/A	MB Sheet 236.15				LG 6, DHP						
E 420	96-00	ALL	N/A	722.4	9.9/9.4	N/A	MB 001 989 21 03 10				DVI, MLV						
E 43 AMG	17	ALL		725	10.6/10	N/A	MB Sheet 236.16				SYN DM						
E 430	96-00	ALL	N/A	722.4	9.9/9.4	N/A	MB 001 989 21 03 10				DVI, MLV						
	98-04	ALL	N/A	722.6	9.6/9.1	N/A	MB 001 989 21 03 10				DVI, MLV						
E 500	03-06	V8	5.0L	722.6	8/7.5	N/A	Shell 3403-M 115				SYN DM, MV						
	98-04	ALL	N/A	722.6	9.6/9.1	N/A	MB 001 989 21 03 10				SYN DM, DIV, MV						
E 550	07-10	V8	5.5L	722.7	9.7/9.2	N/A	Fuchs ATF 3353				SYN DM, MV						
	11-17	V8	5.5L (273.971)	722.9	9.5/9	N/A	MB 001 989 68 03-10				DVI, MLV						
	11-12	V8	5.5L (273.971)	722.9	9.5/9	N/A	MB 001 989 68 03-10				DVI, MLV						
E 550 AMG	01-06	V8	5.5L	722.6	8/7.5	N/A	Shell 3403-M 115				SYN DM, MV						
E 550 CABROLET	09-10	V8	5.5L (273.966)	722.9	9.5/9	N/A	MB 001 989 68 03-10				DVI, MLV						
	07-10	V8	6.3L	722.9	9.3/8.8	N/A	MB 001 989 68 03-10				DVI, MLV						
E 63 AMG	11-16	V8	5.5L	722.9	8.2/7.8	N/A	MB Sheet 236.15				LG 6, DHP						
	11-12	V8	6.2L	722.9	7.5/7.1	N/A	MB 001 989 68 03-10				DVI, MLV						
G 55 AMG	03-11	V8	5.5L	722.6	9/8.5	N/A	Up to 6/18/2010 production date - MB Sheet 236.14, From 6/21/2010 production date - MB Sheet 236.15				DVI, MLV						
G 500	98-01	ALL	N/A	722.6	9.6/9.1	N/A	MB 001 989 21 03 10				SYN DM, DIV, MV						
	02-08	V8	5.0L	722.6	9/8.5	N/A	Shell 3403-M 115				SYN DM, MV						
G 550	09-17	V8	5.5L (273.963)	722.9	9.5/9	N/A	Up to 6/18/2010 production date - MB Sheet 236.14, From 6/21/2010 production date - MB Sheet 236.15				DVI, MLV						
G 63 AMG	13-17	V8	6.3L	722.9	9.5/9	N/A	MB Sheet 236.15				LG 6, DHP						
G 65 AMG	16-17	V12	6.5L	722.9	9.5/9	N/A	MB Sheet 236.15				LG 6, DHP						
GL 320 CDI	07-10	V6	3.2L	722.7	9.5/9	N/A	MB Sheet 236.14				DVI, MLV						
GL 350	11-12	V6	3.5L (272.980)	722.9	9.5/9	N/A	MB 001 989 68 03-10				DVI, MLV						
	09-10	V6	3.0L (642.820)	722.9	9.5/9	N/A	MB 001 989 68 03-10				DVI, MLV						
GL 350 BLUE TEC	11-13	V6	3.0L	722.9	9.5/9	N/A	MB Sheet 236.15				LG 6, DHP						
	14-16	V6	3.0L	722.9	9.5/9	N/A	MB Sheet 236.15				LG 6, DHP						
	07-10	V8	4.5L (273.923)	722.9	9.5/9	N/A	MB Sheet 236.14				DVI, MLV						
GL 450	11-13	V8	4.6L	722.9	9.5/9	N/A	MB Sheet 236.15				LG 6, DHP						
	14-16	V8	4.6L	722.9	9.5/9	N/A	MB Sheet 236.15				LG 6, DHP						
	08-10	V8	5.5L (273.963)	722.9	9.5/9	N/A	MB 001 989 68 03-10				DVI, MLV						
GL 550	11-13	V8	5.5L	722.9	9.5/9	N/A	MB Sheet 236.15				LG 6, DHP						
	14-16	V8	5.5L	722.909	9.5/9	N/A	MB Sheet 236.15				LG 6, DHP						
	13	V8	6.3L	722.9	9.5/9	N/A	MB Sheet 236.15				LG 6, DHP						
GLA 45 AMG	14-16	V8	6.3L	722.9	9.5/9	N/A	MB Sheet 236.15				LG 6, DHP						
GLA 250	15-17	L4	2.0L	724	5.6/5.3	N/A	MB Sheet 236.21				LUBEGARD DCTF						
GLC43 AMG	15-17	L4	2.1L	724	5.6/5.3	N/A	MB Sheet 236.21				LUBEGARD DCTF						
GLC 300	16-17	V6	3.0L	724	5.6/5.3	N/A	MB Sheet 236.21				LUBEGARD DCTF						
GLE 43 AMG	16-17	L4	2.0L	724	5.6/5.3	N/A	MB Sheet 236.21				LUBEGARD DCTF						
GLE 43 AMG	16-17	V6	3.0L	725	10.5/10	N/A	MB Sheet 236.16				SYN DM						
GLE63 AMG	16-17	V8	5.5L	722.9	9.5/9	N/A	MB Sheet 236.15				LG 6, DHP						
GLE63 AMG S	16-17	V8	5.5L	722.9	9.5/9	N/A	MB Sheet 236.15				LG 6, DHP						

M

Model	Year	Engine Type	Engine Displacement	Trans Type	Total Fill Qt/Liter	Service Fill Qt/Liter	OEM Fluid Type	60902	63010	67010	Base Fluid	61910	62005	63010	68112 CVT	56032 DCT	69032 ATF
GLE 350	16-17	V6	3.5L	722.9	9.5/9	N/A	MB Sheet 236.15				LG 6, DHP						
GLE 400	16-17	V6	3.0L	722.9	9.5/9	N/A	MB Sheet 236.15				LG 6, DHP						
GLE 450 AMG	16-17	V6	3.0L	725	10.5/10	N/A	MB Sheet 236.16				SYN DM						
GLE 550e	16-17	V6	3.0L	724.2	9.5/9	N/A	MB Sheet 236.15				LG 6, DHP						
GLK 250	13-15	L4	2.1L	722.9	10.2/9.7	N/A	MB Sheet 236.15				LG 6, DHP						
GLK 350	11-15	V6	3.5L (272.991)	722.9	9.5/9	N/A	MB Sheet 236.15				LG 6, DHP						
GLK 350 4MATIC	11-15	V6	3.5L (272.971)	722.9	10.2/9.7	N/A	MB Sheet 236.15				LG 6, DHP						
GLS 63 AMG	17	V8	5.5L	722.9	9.5/9	N/A	MB Sheet 236.15				LG 6, DHP						
GLS 350d	17	V6	3.5	722.9	9.5/9	N/A	MB Sheet 236.15				LG 6, DHP						
GLS 450	17	V6	3.0	722.5	10.5/10	N/A	MB Sheet 236.17				LG 8, MULV						
GLS 550	17	V8	5.5L	722.5	10.5/10	N/A	MB Sheet 236.17				LG 8, MULV						
Metris	16-17	L4	2.0L	722.9	9.5/9	N/A	MB Sheet 236.15				LG 6, DHP						
ML 250	15	L4	2.1L	722.908	9.5/9	N/A	MB Sheet 236.15				LG 6, DHP						
ML 320	00-03	V6	3.2L	722.6	9/8.5	N/A	MB Sheet 236.14				DVI, MLV						
ML 320 CDI/Bluetec	07-10	V6	3.0L	722.7	9.5/9	N/A	MB Sheet 236.14				DVI, MLV						
	03-10	V6	3.7L	722.7	9.5/9	N/A	MB Sheet 236.14				DVI, MLV						
ML 350	11-13	V6	3.7L	722.7	9.5/9	N/A	MB Sheet 236.15				LG 6, DHP						
	14-15	V6	3.5L	722.9	9.5/9	N/A	MB Sheet 236.15				LG 6, DHP						
ML 400	15	V6	3.0L	722.9	9.5/9	N/A	MB Sheet 236.15				LG 6, DHP						
ML 430	96-00	ALL	N/A	722.4	9.9/9.4	N/A	MB 001 989 21 03 10				DVI, MLV						
	01	V8	4.3L	722.6	9/8.5	N/A	MB Sheet 236.14				DVI, MLV						
ML 450 (HYBRID)	10	V6	3.5L (272.973)	2 MODE HYBRID	13/12.3	11.5/10.9	DEXRON VI				SYN DM, D6, MV						
ML 450	11-13			722.55	12.9/12.25	N/A	MB Sheet 236.14				DVI, MLV						
ML 500	02-08	V8	5.0L	722.6	9.5/9	N/A	MB Sheet 236.14				DVI, MLV						
ML 55	96-00	ALL	N/A	722.4	9.9/9.4	N/A	MB 001 989 21 03 10				DVI, MLV						
ML 55 AMG	00-03	V8	5.4L	722.6	9/8.5	N/A	MB Sheet 236.14				DVI, MLV						
	08-10	V8	5.5L (273.963)	722.9	9.5/9	N/A	MB 001 989 68 03-10				DVI, MLV						
ML 550	11-13	V8	4.7L	722.9	9.5/9	N/A	MB Sheet 236.15				LG 6, DHP						
	14-15	V8	4.6L	722.9	9.5/9	N/A	MB Sheet 236.15				LG 6, DHP						
	07-10	V8	6.3L (156.980)	722.9	9/7.9.2	N/A	MB 001 989 68 03-10				DVI, MLV						
	11	V8	6.2L	722.907	9.5/9	N/A	MB Sheet 236.15				LG 6, DHP						
	12-13	V8	6.2L	72.931	7.5/7.1	N/A	MB Sheet 236.15				LG 6, DHP						
	14-15	V8	6.2L	722.9	9.5/9.0	N/A	MB Sheet 236.15				LG 6, DHP						
R 320 CDI	07-10	V6	3.0L	722.7	9.5/9	N/A	Fuchs ATF 3353				SYN DM, MV						
R 350	06-10	V6	3.5L	722.6	9.5/9	N/A	MB Sheet 236.14				DVI, MLV						
	11-13	V6	3.5L	722.9	9.5/9	N/A	MB Sheet 236.15				LG 6, DHP						
R 350 4MATIC	09-12	V6	3.5L (272.967)	722.9	9.5/9	N/A	MB 001 989 68 03-10				DVI, MLV						
	09-12	V6	3.0L (642.870)	722.9	9.5/9	N/A	MB 001 989 68 03-10				DVI, MLV						
R 500	06-08	V8	5.0L	722.9	9.5/9	N/A	Fuchs ATF 3353				SYN DM, MV						
R 550	08	V8	5.5L	722.9	9.5/9	N/A	Fuchs ATF 3353				SYN DM, MV						
R 63 AMG	07	V8	6.3L	722.9	9.5/9	N/A	Fuchs ATF 3353				SYN DM, MV						
S	03-07	ALL	N/A	All 7-Speed	9.6/9.1	N/A	Fuchs ATF 3353				SYN DM, MV						
S 350	94-95	ALL	N/A	722.4	7.7/7.3	6.5/6.2	DEXRON III				DM, DIV						
	03-07	ALL	N/A	All 5-Speed	9.6/9.1	N/A	Shell 3403-M 115				SYN DM, MV						
S 350 BLUE TECH	12-13	V6	3.0L (642.870)	722.9	10.2/9.7	N/A	MB Sheet 236.15				LG 6, DHP						
S 400 HYBRID	10-12	V6	3.5L	N/A	N/A	N/A	MB 001 989 68 03-10				SYN DM, D6, MV						
S 400	11-13	V6	3.5L	722.9	9.5/9	N/A	MB Sheet 236.15				LG 6, DHP						
S 420	96-00	ALL	N/A	722.4	9.9/9.4	N/A	MB 001 989 21 03 10				DVI, MLV						
	94-95	ALL	N/A	722.4	9.1/8.6	8.1/7.7	DEXRON III				DM, DIV						
S 420 SL	96-00	ALL	N/A	722.6	9.9/9.4	N/A	MB 001 989 21 03 10				DVI, MLV						
	98-99	ALL	N/A	722.6	9.6/9.1	N/A	MB 001 989 21 03 10				DVI, MLV						
S 430	00-07	ALL	N/A	All 5-Speed	9.6/9.1	N/A	MB Sheet 236.14				DVI, MLV						
	04	ALL	N/A	All 7-Speed	9.6/9.1	N/A	MB Sheet 236.14				DVI, MLV						
	96-00	ALL	N/A	722.4	9.9/9.4	N/A	MB 001 989 21 03 10				DVI, MLV						
S 500	00-07	ALL	N/A	All 5-Speed	9.6/9.1	N/A	MB Sheet 236.14				DVI, MLV						
	04	ALL	N/A	All 7-Speed	9.1/8.6	N/A	Shell 3403-M 115				SYN DM, MV						

Directions: Add 1 oz. LUBEGARD® per quart of ATF. With transmission running at operating temperature, shift into park, then check fluid level. Add additional fluid as required. DO NOT OVERFILL. Use this chart only as a reference. Always check the manufacturer owner's manual and dipstick for required volume and fluid type. No part of this chart can be used without the express written permission from ILI. All trademarks are owned by their respective companies. If the vehicle is under warranty, be sure to use fluid that is the same color that the OEM uses.

**IMPORTANT!
OEM ATF
Alternative
Abbreviations
and Symbols**

DM DEXRON®/MERCON®
DVI DEXRON® VI
MV MERCON® V
MLV MERCON® LV
MULV MERCON® Ultra LV
LG6 Lifeguard® 6

LG8 Lifeguard® 8
DHP Dexron® HP
* Use a synthetic base fluid if the vehicle is subject to severe duty or operates in extreme temperatures.
SYN The use of a synthetic base fluid is required.



OEM ATF and Conversion Chart

OPTION 1 (when using the OEM recommended ATF)

- Synthetic ATF Protectant (60902)
- or
- Platinum High-Performance ATF Protectant (63010)
- or
- CVT Recharge & Protect (67010)



OPTION 2 (as an OEM fluid alternative)

- HFM ATF Supplement (61910)
- MV ATF Supplement (62005)
- or
- Platinum High-Performance ATF Protectant (63010)



OPTION 3 (whole fluid option)



M

MERCEDES BENZ cont. Model	Year	Engine Type	Engine Displacement	Trans Type	Total Fill Qt./Liter	Service Fill Qt./Liter	OEM Fluid Type	■ 60902	■ 63010	■ 67010	Base Fluid	■ 61910	■ 62005	■ 63010	■ 68112 CVT	■ 56032 DCT	■ 69032 ATF
S 500 SL	96-04	ALL	N/A	722.6	9.9/9.4	N/A	MB 001 989 21 03 10				DVI, MLV						
S 55	98-04	ALL	N/A	722.6	9.6/9.1	N/A	MB 001 989 21 03 10				DVI, MLV						
S 55 AMG	01-03	ALL	N/A	All 5-Speed	9.6/9.1	N/A	MB Sheet 236.14				DVI, MLV						
	04-06	ALL	N/A	All 7-Speed	9.6/9.1	N/A	Fuchs ATF 3353				SYN DM, MV						
S 550	03-06	ALL	N/A	All 5-Speed	9.6/9.1	N/A	Shell 3403-M 115				SYN DM, MV						
	03-06	ALL	N/A	All 7-Speed	9.6/9.1	N/A	Fuchs ATF 3353				SYN DM, MV						
	07-10	V8, V12	5.5L (273.971) (275.953)	722.9, 722.6	10.3/9.8	N/A	MB Sheet 236.14				DVI, MLV						
	11-17	V8	5.5, 4.7	All 7-Speed	9.5/9	N/A	MB Sheet 236.15				LG 6, DHP						
S 550e	11-17	V8	5.5, 4.7	All 9-Speed	10.6/10	N/A	MB Sheet 236.17				LG 8, MULV						
	16-17	V6	3.0	All 7-Speed	9.5/9	N/A	MB Sheet 236.15				LG 6, DHP						
S 600	96-00	ALL	N/A	722.4	9.9/9.4	N/A	MB 001 989 21 03 10				DVI, MLV						
	01-10	ALL	N/A	All 5-Speed	9.6/9.1	N/A	MB Sheet 236.14				DVI, MLV						
S 600	11-14	V12	5.5L (273.971) (275.953)	All 5-Speed	8.5/8	N/A	MB Sheet 236.14				DVI, MLV						
	15-17	V12	5.5L (273.971) (275.953)	All 7-Speed	9.5/9	N/A	MB Sheet 236.15				LG 6, DHP						
SL	98-04	ALL	N/A	722.6	9.6/9.1	N/A	MB 001 989 21 03 10				DVI, MLV						
S 63 AMG	07-10	V8	6.2L	722.9	9.2/8.75	N/A	MB Sheet 236.14				DVI, MLV						
	11-17	V8	5.5L	722.9	9.5/9	N/A	MB Sheet 236.15				LG 6, DHP						
S 65/ S 65 AMG	03-05	ALL	N/A	All 5-Speed	9.6/9.1	N/A	Shell 3403-M 115				SYN DM, MV						
	03-05	ALL	N/A	All 7-Speed	9.6/9.1	N/A	Fuchs ATF 3353				DVI, MLV						
S 65 AMG	06-10	V12	6.8L	All 5-Speed	9.2/8.7	N/A	MB Sheet 236.14				DVI, MLV						
	11-14	V12	6.0L	All 5-Speed	8.5/8	N/A	MB Sheet 236.14				DVI, MLV						
	11-14	V12	6.0L	All 7-Speed	7.5/7.1	N/A	MB Sheet 236.15				LG 6, DHP						
	15-17	V12	6.0L	All 7-Speed	9.5/9	N/A	MB Sheet 236.15				LG 6, DHP						
SL 320	94-96	L6	3.2L	722.4	7.5/7.1	6.3/6	DEXRON III				DM, DIV						
	96-99	L6	3.2L	722.4	7.5/7.1	6.3/6	MB 001 989 21 03 10				DVI, MLV						
SL 500	01-07	ALL	N/A	722.6	9.6/9.1	N/A	MB 001 989 21 03 10				DVI, MLV						
SL 55 AMG	04-07	ALL	N/A	All 5-Speed	9.5/9	N/A	Shell 3403-M 115				SYN DM, MV						
	04-07	ALL	N/A	All 7-Speed	9.5/9	N/A	Fuchs ATF 3353				SYN DM, MV						
SL 550	09-11	V8	5.5L	722.9, 722.6	9.5/9, 7.7/7.3	N/A	MB 001 989 68 03-10				DVI, MLV						
SL 600	01-07	ALL	N/A	722.6	9.6/9.1	N/A	MB 001 989 21 03 10				DVI, MLV						
	09-11	V8	5.5L	722.9, 722.6	9.5/9, 7.7/7.3	N/A	MB 001 989 68 03-10				DVI, MLV						
SL 63 AMG	09-12	V8	6.3L (156.984)	722.9	9.5/9	N/A	MB 001 989 68 03-10				DVI, MLV						
	09-12	V12	6.5L (275.982)	722.9	7.9/7.5	N/A	MB 001 989 68 03-10				DVI, MLV						
SLC 300	17	L4	2.0L	725.0	10.5/10	N/A	MB Sheet 236.16				SYN DM						
SLC 43 AMG	17	V6	3.0L	725.0	10.5/10	N/A	MB Sheet 236.16				SYN DM						
SLK 230	00-04	I4	N/A	All 5-Speed	8.5/8	N/A	MB Sheet 236.14				DVI, MLV						
SLK 300	09-10	V6	3.0L (272.942)	722.9	9.5/9	N/A	MB Sheet 236.14				DVI, MLV						
	11	V6	3.0L (272.942)	722.9	9.5/9	N/A	MB Sheet 236.15				LG 6, DHP						
SLK 32 AMG	16	I4	2.0L	725.011	10.5/10	N/A	MB Sheet 236.16				SYN DM						
	02-04	V6	N/A	722.9	8.5/8	N/A	MB Sheet 236.14				DVI, MLV						
SLK 320	01-06	V6	3.2L	722.9	8.5/8	N/A	MB Sheet 236.14				DVI, MLV						
SLK 350	05-10	V6	3.5L (272.969)	722.9	9.5/9	N/A	MB Sheet 236.14				DVI, MLV						
	11-16	V6	3.5L (272.969)	722.9	9.5/9	N/A	MB Sheet 236.15				LG 6, DHP						
SLK 55 AMG	09-10	V8	5.5L (113.989)	722.9	9.5/9	N/A	MB 001 989 68 03-10				DVI, MLV						
SLS AMG	09-12	V8	6.3L	722.9	9.5/9	N/A	MB 001 989 68 03-10				DVI, MLV						
Sprinter 2500/3500	10-16	L4	2.1L	722.9	10.6/10	N/A	MB Sheet 236.14				DVI, MLV						
	10-16	V6	3.5L	W5A380	7.5/7.1	5.8/5.5	MB Sheet 236.15				LG 6, DHP						
MERCUY																	
Cougar, XR-7	96-98	V6	3.8, V8 4.6L	4R70W	13.9/13.2	5/4.7	MERCON V				*DM						
	99-02	L4	2.0L	CD4E	9/8.5	4/3.8	MERCON				DM, MV						
	99-02	V6	2.5L	CD4E	10.3/9.7	4/3.8	MERCON				DM, MV						
Grand Marquis	96-05	V8	4.6L	AOD-E, 4R70W	13.9/13.2	5/4.7	MERCON V				*DM						
	06	V8	4.6L	AOD-E, AODEW	13.9/13.2	5/4.7	MERCON V				*DM						
	07-08	V8	4.6L	4R70E/4R75E	13.9/13.2	5.4/5	MERCON V				*DM						
	09-11	V8	4.6L	4R70E/4R75E	13.9/13.2	5.4/5	MERCON LV				DVI						
Marauder	03-04	V8	4.6L	4R70W	12.7/12.1	5/4.7	MERCON V				*DM						
Mariner	05-08	L4, V6	2.3, 3.0L	CD4E	9/8.5, 10.1/9.6	3.9/3.7	MERCON V				*DM						
	09-12	L4, V6	2.5, 3.0L	6F35	9/8.5	N/A	MERCON LV				DVI						

Model	Year	Engine Type	Engine Displacement	Trans Type	Total Fill Qt./Liter	Service Fill Qt./Liter	OEM Fluid Type	60902	63010	67010	Base Fluid	61910	62005	63010	68112 CVT	56032 DCT	69032 ATF
Mariner Hybrid	05-08	L4	2.3L	ECVT "PSE" (HYBRID)	5.3/5	N/A	MERCON LV				DVI						
	09-12	L4	2.5L	ECVT "PSE" (HYBRID)	5.3/5	N/A	MERCON LV				DVI						
Milan	06-08	V6	3.0L	AW6A-EL	N/A	7.4/7	Motorcraft XT-8-QAW				* DM, MV						
	06-09	L4, V6	2.3, 3.0, 3.5L	FNR5	7/6.7	N/A	Mazda ATF M-V				* DM, DVI, MV						
	06-12	L4, V6	2.5, 3.0, 3.5L	AW21	7.4/7	4/3.7	Motorcraft XT-8-QAW				* DM, MV						
	10-12	L4, V6	2.5, 3.0, 3.5L	6F35	9/8.5	N/A	MERCON LV				DVI						
	10-12	L4	2.5L	ECVT "PSE" (HYBRID)	4.3/4	N/A	MERCON LV				DVI						
Montego	05-07	V6	3.0L	CVT	10/9.5	N/A	Motorcraft XT-7-QCFT (CVT)				LUBEGARD CVT						
	05-07	V6	3.0L	AF21	7.4/7	N/A	Motorcraft XT-8-QAW				* DM, MV						
Monterey	03-07	V6	4.2L	CVT	10/9.6	N/A	Motorcraft XT-7-QCFT (CVT)				LUBEGARD CVT						
	04-07	V6	4.2L	AX4N, AX4S	13.7/13	N/A	MERCON V				*DM						
Mountaineer	97-01	V8	5.0L	4R70W	13.9/13.2	5/4.7	MERCON V				*DM						
	99-01	V6	4.0L	5R55-E	10/9.5	4/3.8	MERCON V				*DM						
	02-05	V6, V8	4.0, 4.6L	5R55W, 5R55S	12.7/12.1	N/A	MERCON V				*DM						
	04-10	V6, V8	4.0, 4.6L	5R55S	12.4/11.7	N/A	MERCON V				*DM						
	06-08	V8	4.0, 4.6L	6R60	11/10.5	5/4.7	MERCON SP				DVI, LG6						
	09-10	V6, V8	4.0, 4.6L	6R80	13/12.3	3.5/3.3	MERCON LV				DVI						
Mystique	95-00	L4	2.0L	CD4E	9/8.5	4/3.8	MERCON				DM, MV						
	95-00	V6	2.5L	CD4E	10.3/9.7	4/3.8	MERCON				DM, MV						
	95-97	V6	3.0L	AX4N, 4F50N	13.4/12.7	N/A	MERCON				DM, MV						
Sable	95-97	V6	3.0, 3.8L	AX4S	12.3/11.6	N/A	MERCON				DM, MV						
	98-01	V6	3.0, 3.8L	AX4S	12.3/11.6	N/A	MERCON V				*DM						
	98-07	V6	3.0L	AX4N, AX4S	13.4/12.7	N/A	MERCON V				*DM						
	08-09	V6	3.0L	6F50	10/9.5	N/A	MERCON LV				DVI						
Tracer	90-97	L4	1.8, 1.9, 2.0L	F4A-EL, 4EAT-F	6.7/6.3	N/A	MERCON				DM, MV						
	98-02	L4	1.8, 1.9, 2.0L	F4A-EL, 4EAT-F	5.7/5.4	N/A	MERCON				DM, MV						
Villager	93-02	V6	3.0L	4F20-E, RE4F04A, V	8.7/8.2	N/A	MERCON				DM, MV						
Zephyr	06	V6	3.0L	AW6A-EL	N/A	7.4/7	Motorcraft XT-8-QAW				* DM, MV						
MINI COOPER																	
Mystique	02-08	L4	1.6L	ZF CFT23	N/A	5.3/5	Esso CVT-EZL 799				LUBEGARD CVT						
	05-08	L4	1.6L	6 Speed	N/A	4.2/4	Mini 83 22 0 402 413				* DM, MV						
Cooper (R56)	07-11	L4	1.6L (N12)	GA6F21WA	6.4/6	4.7/4.5	Mini 83 22 0 402 413				* DM, MV						
Clubman (R55)	08-11	L4	1.6L (N12)	GA6F21WA	6.4/6	4.7/4.5	Mini 83 22 0 402 413				* DM, MV						
Cooper Conv (R57)	09-11	L4	1.6L (N12) (N14)	GA6F21WA	6.4/6	4.7/4.5	Mini 83 22 0 402 413				* DM, MV						
Cooper S (R56)	07-11	L4	1.6L (N14)	GA6F21WA	6.4/6	4.7/4.5	Mini 83 22 0 402 413				* DM, MV						
Cooper S Clubman (R55)	08-11	L4	1.6L (N14)	GA6F21WA	6.4/6	4.7/4.5	Mini 83 22 0 402 413				* DM, MV						
Cooper S Conv (R57)	09-11	L4	1.6L (N14)	GA6F21WA	6.4/6	4.7/4.5	Mini 83 22 0 402 413				* DM, MV						
Mini Cooper	05-16	L4	1.6L (N14)	GA6F21WA	6.4/6	4.7/4.5	Mini 83 22 0 402 413				* DM, MV						
Mini Cooper	14-16	L4	1.6L (N14)	GA6F21FT/ GA6F21AW	5.8/5	N/A	BMW ATF6				DVI, MLV						
Mini Cooper	16-17	L4	1.6L (N14)	GA8F22AW	7.4/7	N/A	BMW ATF6				DVI, MLV						
MITSUBISHI																	
Eclipse	95-98	L4	2.0L Turbo & Non	F4A51	7.4/7	N/A	Mitsubishi Dia Queen SP III				* DM, DVI, MV						
	95-99	L4	2.0L	41TE	9.1/8.6	N/A	Mitsubishi Dia Queen SP III				* DM, DVI, MV						
	96-98	L4	2.4L	F4A23	6.3/6	N/A	Mitsubishi Dia Queen SP III				* DM, DVI, MV						
	99-02	L4, V6	2.4L, 3.0L	F4A42, F4A51	8.2/7.8, 9/8.5	3.7/3.5	Mitsubishi Dia Queen SP III				* DM, DVI, MV						
	06-12	L4	2.4L (4G69)	F4A4B	8.1/7.8	3.7/3.5	Mitsubishi Dia Queen SP III				* DM, DVI, MV						
Eclipse Spider	07-12	V6	3.8L (6G75)	F5A5A	8.9/8.4	3.7/3.5	Mitsubishi Dia Queen SP III				* DM, DVI, MV						
Endeavor	05-11	V6	3.8L (6G75)	F4A5A, W4A5A	8.9/8.4, 9.3/8.8	N/A	Mitsubishi Dia Queen SP III				* DM, DVI, MV						
Evolution VIII	03-06	L-4	N/A	F4A42	8.2/7.8	5.4/5.1	Mitsubishi Dia Queen SP III				* DM, DVI, MV						

Directions: Add 1 oz. LUBEGARD® per quart of ATF. With transmission running at operating temperature, shift into park, then check fluid level. Add additional fluid as required. DO NOT OVERFILL. Use this chart only as a reference. Always check the manufacturer owner's manual and dipstick for required volume and fluid type. No part of this chart can be used without the express written permission from ILI. All trademarks are owned by their respective companies. If the vehicle is under warranty, be sure to use fluid that is the same color that the OEM uses.

IMPORTANT! OEM ATF Alternative Abbreviations and Symbols

DM DEXRON®/MERCON®
DVI DEXRON® VI
MV MERCON® V
MLV MERCON® LV
MULV MERCON® Ultra LV
LG6 Lifeguard® 6

LG8 Lifeguard® 8
DHP Dexron® HP
* Use a synthetic base fluid if the vehicle is subject to severe duty or operates in extreme temperatures.
SYN The use of a synthetic base fluid is required.



OEM ATF and Conversion Chart

OPTION 1 (when using the OEM recommended ATF)

- Synthetic ATF Protectant (60902)
- or
- Platinum High-Performance ATF Protectant (63010)
- or
- CVT Recharge & Protect (67010)



OPTION 2 (as an OEM fluid alternative)

- HFM ATF Supplement (61910)
- MV ATF Supplement (62005)
- or
- Platinum High-Performance ATF Protectant (63010)



OPTION 3 (whole fluid option)



**M
N**

MITSUBISHI cont.							OPTION 1			OPTION 2			OPTION 3				
Model	Year	Engine Type	Engine Displacement	Trans Type	Total Fill Qt/Liter	Service Fill Qt/Liter	OEM Fluid Type	60902	63010	67010	Base Fluid	61910	62005	63010	68112 CVT	56032 DCT	69032 ATF
Galant	95-98	L4	2.4L	KM177-8, F4A23-1	6.3/6	N/A	Mitsubishi Dia Queen SP III	█			* DM, DVI, MV						█
	95-98	V6	2.5L	41TE, A604	9.1/8.6	N/A	Mitsubishi Dia Queen SP III	█			* DM, DVI, MV						█
	99-03	L4	2.4L	F4A41, F4A42	8.2/7.8	3.7/3.5	Mitsubishi Dia Queen SP III	█			* DM, DVI, MV						█
	99-03	V6	3.8L	F4A41, F4A42	9/8.5	3.7/3.5	Mitsubishi Dia Queen SP III	█			* DM, DVI, MV						█
	04-12	L4	2.4L (4G69)	F4A4B	8.1/7.7	N/A	Mitsubishi Dia Queen SP III	█			* DM, DVI, MV						█
i-Miev	04-12	V6	3.8L (6G75)	F5A5A, A5HF1	8.9/8.4	3.7/3.5	Mitsubishi Dia Queen SP III	█			* DM, DVI, MV						█
	16-17			F1E1A	N/A	.79/75	Mitsubishi Dia Queen SP III	█			* DM, DVI, MV						█
Lancer	02-07	L4	2.0, 2.4L	F4A41, F4A42	8.1/7.7	5.4/5.1	Mitsubishi Dia Queen SP III	█			* DM, DVI, MV						█
	08-11	L4	2.0 (4B11), 2.4L (4B12)	FICJA (CVT)	7.5/7.1	N/A	Mitsubishi Dia Queen CVTF-J1			█	LUBEGARD CVT				█		
	08-15			W6DGA DCT	8/7.8	5.8/5.5	Dia Queen SSTF-1				LUBEGARD DCTF					█	
Lancer Sport Back	12-17			CVT	7.5/7.1	N/A	CVTF J-4			█	LUBEGARD CVT						
	09-11	L4	2.4L (4B12)	FICJA (CVT)	7.5/7.1	N/A	Mitsubishi Dia Queen CVTF-J1			█	LUBEGARD CVT				█		
Mirage	93-97	L4	1.5L	KM171-5, F3A21-2	6.3/6	N/A	Mitsubishi Dia Queen SP III	█			* DM, DVI, MV						█
	93-97	L4	1.8L	KM175-5, F4A22-2	6.7/6.3	4/3.8	Mitsubishi Dia Queen SP III	█			* DM, DVI, MV						█
	98-02	L4	1.5, 1.8L	F4A41, F4A42	8.2/7.8	3.7/3.5	Mitsubishi Dia Queen SP III	█			* DM, DVI, MV						█
Mirage, Mirage G4	14-15			CVT	7.4/7	2.6/2.5	CVTF J-4			█	LUBEGARD CVT				█		
	17			CVT	7.4/7	2.6/2.5	CVTF J-4			█	LUBEGARD CVT				█		
Montero	01-07	V6	3.5, 3.8L	V5A51	9.8/9.3	2.1/2	Mitsubishi Dia Queen SP III	█			* DM, DVI, MV						█
Montero Sport	94-00	V6	3.0, 3.5L	AW30-40LE, A340F	8/7.6	2/1.9	Mitsubishi Dia Queen SP III	█			* DM, DVI, MV						█
	99-05	V6	3.0, 3.5L	R4A51, V4A51	10.2/ 9.6	2/1.9	Mitsubishi Dia Queen SP III	█			* DM, DVI, MV						█
Outlander	03-08	L4, V6	2.4, 3.0L	W4A42, AW6AJA	8.6/8.1	5.8/5.5	Mitsubishi Dia Queen SP III	█			* DM, DVI, MV						█
	07-15	V6	3.0L (6B31)	F6AJA, W6AJA	8.7/8.2	N/A	Mitsubishi Dia Queen J-3	█			DM, DVI						█
	07-12	L4	2.4L (4B12)	CVT	7.5/7.1	N/A	Mitsubishi Dia Queen CVTF-J1			█	LUBEGARD CVT				█		
Outlander, Outlander Sport Pickup	12-17	L4	2.4L (4B12)	CVT	7.3/6.9	N/A	CVTF J-4			█	LUBEGARD CVT				█		
	90-97	L4	2.4L	R4AC1, A500	10.2/ 9.6	2/1.9	Mitsubishi Dia Queen SP III	█			* DM, DVI, MV						█
Raider	05-07	V6, V8	3.7, 4.7L	42RLE, 545RFE	14/13.5	6.5/6.2 - 5.5/5.2	Mopar ATF+4	█			* DM, DVI, MV						█
	07-08	V6	3.7L	42RLE	8.7/8.3	4/3.8	Mopar ATF+4	█			* DM, DVI, MV						█
NISSAN																	
200SX	95-02	L4	1.6, 2.0L	RL4F03A, RE4F03A	7.3/6.9	N/A	Nissan Matic-D	█			* DM, DVI, MV						█
240SX	89-02	L4	2.4L	RE4R01A	8.5/8	N/A	Nissan Matic-D	█			* DM, DVI, MV						█
300ZX	89-97	V6	3.0L	RE4R01A	8.3/7.9	N/A	DEXRON III	█			DM, DVI						█
	90-97	V6	3.0L Turbo	RE4R03A	8.7/8.2	N/A	DEXRON III	█			DM, DVI						█
350Z	03-09	V6	3.5L (VQ35DE)	RE5R05A	10.9/10.4	N/A	Nissan Matic-S	█			DVI, MLV						█
370Z	09-17	V6	3.7L (VQ37VHR)	RE7R01A	9.7/9.2	N/A	Nissan Matic-S	█			DVI, MLV						█
	93-04	L4, V6	2.4, 3.5L	RE4F04A/V	9.8/9.2	N/A	Nissan Matic-D	█			* DM, DVI, MV						█
Altima	05-08	V6	3.5L	RE5F22A	7.7/7.3	N/A	Nissan Matic-K	█			DVI, MLV						█
	07-12	V6	3.5L (VQ35DE)	RE0F09B (CVT)	10.7/10.2	N/A	Nissan CVT NS-2 (VTF)			█	LUBEGARD CVT				█		
	09-12	L4	2.5L (QR25DE)	RE0F10A (CVT)	7.7/7.3	N/A	Nissan CVT NS-2 (VTF)			█	LUBEGARD CVT				█		
Altima Coupe	13-17	L4	2.5L (QR25DE)	RE0F10A (CVT)	7.7/7.3	N/A	Nissan CVT NS-2 (VTF)			█	LUBEGARD CVT				█		
Altima Sedan	13-17	L4	2.5L (QR25DE)	RE0F10D (CVT)	7.8/7.4	N/A	Nissan CVT NS-3 (VTF)			█	LUBEGARD CVT				█		
Altima Sedan	13-17	V6	3.5L (VQ35DE)	RE0F10E, RE0F10H	8.6/8.2	N/A	Nissan CVT NS-3 (VTF)			█	LUBEGARD CVT				█		
Altima Hybrid	09-11	L4	2.5L (QR25DE)	RE0F01H (HYBRID)	4.3/4.1	N/A	Nissan Matic-W	█			DVI, MLV						█
Armada	05-10	V8	5.6L (VK56DE)	RE5R05A	11.2/10.6	N/A	Nissan Matic-W	█			DVI, MLV						█
	09-10	V8	5.6L (VK56DE)	RE5R05A	11.2/10.6	N/A	Nissan Matic-S	█			DVI, MLV						█
	11-15	V8	5.6L (VK56DE)	RE5R05A	10.6/10	N/A	Nissan Matic-S	█			DVI, MLV						█
	16-17	V8	5.6L	RE7R01A	10.6/10	N/A	Nissan Matic-S	█			DVI, MLV						█
Cube	09-14	L4	1.8L (MR18DE)	RE0F08B (CVT)	7.8/7.4	N/A	Nissan CVT NS-2 (VTF)			█	LUBEGARD CVT				█		

N

Model	Year	Engine Type	Engine Displacement	Trans Type	Total Fill Qt/Liter	Service Fill Qt/Liter	OEM Fluid Type	60902	63010	67010	Base Fluid	61910	62005	63010	68112 CVT	56032 DCT	69032 ATF
Frontier	98-04	L4, V6	2.4, 3.3, 3.4L	RL4R01A	8.3/7.9	N/A	Nissan Matic-D				* DM, DVI, MV						
	05-08	L4, V6	2.4 (QR25DE), 4.0L (VQ40DE)	RE5R05A	10.9/10.4	N/A	Nissan Matic-J				SYN DM, DVI, MV						
	09-17	L4, V6	2.4 (QR25DE), 4.0L (VQ40DE)	RE5R05A	10.9/10.4	N/A	Nissan Matic-S				DVI, MLV						
Juke	11-14	L4	1.6L (MR16DDT)	RE0F08B (CVT)	8.6/8.2, 9.1/8.6	N/A	Nissan CVT NS-2 (VTF)				LUBEGARD CVT						
	15-17	L4	1.6L (MR16DDT)	RE0F10B	9.1/8.6	N/A	Nissan CVT NS-3 (VTF)				LUBEGARD CVT						
Juke Nimo RS	15-17	L4	1.6L (MR16DDT)	RE0F10D	8.4/7.9	N/A	Nissan CVT NS-2 (VTF)				LUBEGARD CVT						
	Leaf	11-17	NA	Electric	RE1F61B	1.5/1.4	N/A	Nissan Matic-S				DVI, MLV					
Maxima	95-05	V6	3.0, 3.5L DOHC	RE4F04A	10/9.5	N/A	Nissan Matic-D				* DM, DVI, MV						
	04-07	V6	3.5L	RE5F22A	7.7/7.3	N/A	Nissan Matic-K				DVI, MLV						
	08-14	V6	3.5L (VQ35DE)	RE0F09B (CVT)	10.7QT, 10.2L, 9 IQ	N/A	Nissan CVT NS-2 (VTF)				LUBEGARD CVT						
	16-17	V6	3.5L (VQ35DE)	RE0F09B (CVT)	8.6/8.2	N/A	Nissan CVT NS-3 (VTF)				LUBEGARD CVT						
Murano	03-10	V6	3.5L (VQ35DE)	RE0F09B (CVT)	10.7/10.2	N/A	Nissan CVT NS-2 (VTF)				LUBEGARD CVT						
	11-12	V6, V8	4.0 (VQ40DE), 5.6L (VK56DE)	RE5R05A	11.2/10.6	N/A	Nissan Matic-S				DVI, MLV						
NV 200	13-17	L4	2.0L	RE0F10D, RE0F10A	8.6/8.2	N/A	Nissan CVT NS-3 (VTF)				LUBEGARD CVT						
NV 1500-3500	12-16	V6, V8	4.0, 5.6L	RE5R05A	11.6/11.2	N/A	Nissan Matic-S				DVI, MLV						
	NX	92-93	L4	1.6, 2.0L	RL4F03A	7.3/6.9	N/A	DEXRON III				DM, DVI					
Pathfinder	88-97	V6	3.0, 3.3L	RE4R01A	8.9/8.4	N/A	DEXRON III				DM, DVI						
	90-02	L4	2.4L	RL4R01A	8.3/7.9	N/A	Nissan Matic-D				* DM, DVI, MV						
	90-02	V6	3.0, 3.3L	RE4R01A	8.9/8.4	N/A	Nissan Matic-D				* DM, DVI, MV						
	96-04	V6	3.0, 3.5L	RL4R01A	9/8.5	N/A	Nissan Matic-D				* DM, DVI, MV						
	05-07	V6, V8	4.0 (VQ40DE), 5.6L (VK56DE)	RE5R05A	10.9/10.4	N/A	Nissan Matic-J				SYN DM, DVI, MV						
	08-12	V6, V8	4.0 (VQ40DE), 5.6L (VK56DE)	RE5R05A	10.9/10.4, 11.2/10.6	N/A	Nissan Matic-S				DM, DVI						
	13-17	V6, V8	4.0 (VQ40DE), 5.6L (VK56DE)	RE0F10E, RE0F10J	9.3/8.8	N/A	Nissan CVT NS-3 (VTF)				LUBEGARD CVT						
	Pathfinder Armada	04-06	V8	5.6L	RE5R05A	11.2/10.6	N/A	Nissan Matic-J				SYN DM, DVI, MV					
Quest	93-03	V6	3.0, 3.5L	RE4F04A	10/9.5	N/A	DEXRON III				DM, DVI						
	04-10	V6	3.5L (VQ35DE)	RE5F22A	7.8/7.4	N/A	Nissan Matic-K				DVI, MLV						
Quest	11-14	V6	3.5L (VQ35DE)	RE0F10	8.6/8.2	N/A	Nissan CVT NS-2 (VTF)				LUBEGARD CVT						
	15-17	V6	3.5L (VQ35DE)	RE0F09B (CVT)	9.3/8.8	N/A	Nissan CVT NS-3 (VTF)				LUBEGARD CVT						
Rogue	09-10	L4	2.5L (QR25DE)	RE0F10A (CVT) AWD	7.7/7.3	N/A	Nissan CVT NS-2 (VTF)				LUBEGARD CVT						
	09-10	L4	2.5L (QR25DE)	RE0F10A (CVT) 2WD	9.1/8.6	N/A	Nissan CVT NS-2 (VTF)				LUBEGARD CVT						
	11-13	L4	2.5L (QR25DE)	RE0F10A (CVT) 2WD	7.9/7.5, 9/8.5	N/A	Nissan CVT NS-2 (VTF)				LUBEGARD CVT						
	14-17	L4	2.5L (QR25DE)	RE0F10A (CVT) 2WD	8.4/7.9	N/A	Nissan CVT NS-3 (VTF)				LUBEGARD CVT						
Sentra	91-04	L4	1.6, 1.8L	RE4F03A	7.3/7	N/A	Nissan Matic-D				* DM, DVI, MV						
	91-92	L4	2.0L	RL4F03A	7.3/6.9	N/A	DEXRON III				DM, DVI						
	93-06	L4	1.6, 1.8, 2.0L	RE4F03A	9/8.5	N/A	Nissan Matic-D				* DM, DVI, MV						
	07-12	L4	2.0 (MR20DE), 2.5L (QR25DE)	RE0F10A (CVT)	7.7/7.3, 7.9/7.5	N/A	Nissan CVT NS-2 (VTF)				LUBEGARD CVT						
	13-17	L4	2.0 (MR20DE), 2.5L (QR25DE)	RE0F11A	7.3/6.9	N/A	Nissan CVT NS-3 (VTF)				LUBEGARD CVT						
SE-R	03-07	L4	2.5L	RL4F03A	9/8.5	N/A	Nissan Matic-D				* DM, DVI, MV						
	04-10	V8	5.6L (VK56DE)	RE5R05A	11.2/10.6	N/A	Nissan Matic-S				DVI, MLV						
Titan	11-15	V8	5.6L (VK56DE)	RE5R05A	10.6/10	N/A	Nissan Matic-S				DVI, MLV						
	16-17	V8	5.6L (VK56DE)	RE7RO	10.6/10	N/A	Nissan Matic-S				DVI, MLV						
	16-17	V8	5.0L Diesel	6-speed	14.8/14	N/A	Nissan Matic-K				DVI, MLV						
	07-10	L4	1.8 (MR18DE), 1.6L (HR16DE)	RE0F08B (CVT)	7.8/7.4	N/A	Nissan CVT NS-2 (VTF)				LUBEGARD CVT						
Versa	09-10	L4	1.8 (MR18DE), 1.6L (HR16DE)	RE4F03B	8.3/7.9	N/A	Nissan Matic-S				DVI, MLV						
	11-13	L4	1.8 (MR18DE), 1.6L (HR16DE)	RE0F08B (CVT)	7.3/6.9	N/A	Nissan CVT NS-2 (VTF)				LUBEGARD CVT						
Versa, Versa Note	14-17	L4	1.8 (MR18DE), 1.6L (HR16DE)	RE0F11A	7.3/6.9	N/A	Nissan CVT NS-3 (VTF)				LUBEGARD CVT						
	98-04	L4, V6	2.4, 3.3, 3.4L	RE4R01A	9/8.5	N/A	Nissan Matic-D				* DM, DVI, MV						
Xterra	05-08	V6	3.4, 4.0L	RE5R05A	10.9/10.3	N/A	Nissan Matic-J				SYN DM, DVI, MV						
	09-17	V6	4.0L (VQ40DE)	RE5R05A	10.9/10.3	N/A	Nissan Matic-S				DVI, MLV						

Directions: Add 1 oz. LUBEGARD® per quart of ATF. With transmission running at operating temperature, shift into park, then check fluid level. Add additional fluid as required. DO NOT OVERFILL. Use this chart only as a reference. Always check the manufacturer owner's manual and dipstick for required volume and fluid type. No part of this chart can be used without the express written permission from ILI. All trademarks are owned by their respective companies. If the vehicle is under warranty, be sure to use fluid that is the same color that the OEM uses.

**IMPORTANT!
OEM ATF
Abbreviations
and Symbols**

- DM DEXRON®/MERCON®
- DVI DEXRON® VI
- MV MERCON® V
- MLV MERCON® LV
- MULV MERCON® Ultra LV
- LG6 Lifeguard® 6
- LG8 Lifeguard® 8
- DHP Dexron® HP
- * Use a synthetic base fluid if the vehicle is subject to severe duty or operates in extreme temperatures.
- SYN The use of a synthetic base fluid is required.

Model	Year	Engine Type	Engine Displacement	Trans Type	Total Fill Qt/Liter	Service Fill Qt/Liter	OEM Fluid Type	60902	63010	67010	Base Fluid	61910	62005	63010	68112 CVT	56032 DCT	69032 ATF		
Montana	99-05	V6	3.4L	4T65-E	10/9.5	7.4/7	DEXRON III				DM, DVI								
	05-06	V6	3.5 (LX9), 3.9L (LZD)	4T65-E (M15) (M76)	10.4/9.9	7.8/7.4	DEXRON VI				MLV								
Montana SVX	07-09	V6	3.9L (LZ9) (LGD)	4T65-E (M15)	10.4/9.9	7.8/7.4	DEXRON VI				MLV								
	06-07	V6	3.5, 3.9L	4T65-E	10.4/9.9	7.8/7.4	DEXRON VI				MLV								
Solstice	05-09	L4	2.0 (LNF), 2.4L (LE5)	5L50-E	9.4/8.9	7.4/7	DEXRON VI				MLV								
Sunfire	95-01	L4	2.2L	3T40	9/8.5	4/3.8	DEXRON III				DM, DVI								
	95-03	L4	2.2, 2.3, 2.4L	4T40-E	12.9/12.2	6.9/6.5	DEXRON III				DM, DVI								
Sunrunner	94-02	N/A	N/A	THM3L30	5.4/5.1	3/2.8	DEXRON III				DM, DVI								
	05-09	V6	3.4 (LNJ), 3.6L (LY7)	AF 33-5 (M98)	8.2/7.8	4.3/4	GM 88900925				* DM, MV								
Torrent	08-09	L4, V6	2.4 (LAF), 3.0L (LF1)	6T70 (MH4) (MHZ)	9.5/7.4	6.3/5.5	DEXRON VI				MLV								
Trans Sport	90-96	V6	3.1L	3T40	6.9/6.5	4/3.8	DEXRON III				DM, DVI								
	95-98	V6	3.4, 3.8L	4T60-E	11/10.4	8/7.6	DEXRON III				DM, DVI								
Vibe	03-09	L4	1.8 (LAY), 2.4L (LAX)	A245-E (MVA), A246-E (MVB)	7.7/7.3	3.2/3	GM 88900925				* DM, MV								
Wave	07-09	L4	1.6L (LXT) (LXV)	A 81-40LE (MLQ)	6.2/5.8	2.2/2.1	GM 88900925				* DM, MV								
PORSCHE																			
911	91-96	B6	3.3, 3.6L	ZF 4HP22	10/9.5	3/2.6	DEXRON III				DM, DVI								
	99-05	B6	3.6L	A50 Tiptronic	10/9.5	4.8/4.5	Esso Type LT 71141				SYN DM, MV								
	06-07	B6	3.6L	A50 Tiptronic	9.5/9	4.8/4.5	Porsche 000 043 304 00				SYN DM, MV								
	08-09	H6	3.6, 3.8L	Tiptronic	9.5/9	3.7/3.5	JWS 3309				* DM, MV								
	09-16	H6	3.6, 3.8L	PDK (Clutch)	5.5/5.2	N/A	Pentosin FFL 3	USE	OEM	FLUID									
Boxter, Boxter S	09-16	H6	3.6, 3.8L	PDK (Gear)	3.0/2.9	N/A	Mobillube PTX 75W-90	USE	OEM	FLUID									
	97-07	B4	2.5, 2.7, 3.2L	A50 Tiptronic	9.5/9	3.7/3.5	Esso Type LT 71141				SYN DM, MV								
	09-12	H6	2.9, 3.4L	Tiptronic	9.5/9	3.7/3.5	JWS 3309				* DM, MV								
	09-12	H6	2.9, 3.4L	7DT 45 PDK (Clutch)	9.5/9	3.7/3.5	Pentosin FFL 3	USE	OEM	FLUID									
	09-16	H6	2.9, 3.4L	PDK (Gear)	3.0/2.9	N/A	Mobillube PTX 75W-90	USE	OEM	FLUID									
Cayenne	13-16	H6	2.9, 3.4L	PDK (Clutch)	5.5/5.2	N/A	Pentosin FFL 3	USE	OEM	FLUID									
	03-07	V8	4.5L	A48, A48.2, A48.5	9.5/9,10.6/10.1	9/8.5, 10.1/9.6	Toyota Type T-IV				* DM, MV								
	08-10	V6, V8	3.6, 4.8L	Tiptronic	9.5/9	3.7/3.5	JWS 3309				* DM, MV								
	11-12	V6, V8	3.6, 4.8L	OC8 (8 SPEED)	11/10.4, 13.5/12.8	N/A	G 055 540 A2				SYN DVI, DHP								
	13-16	V6, V8	3.6, 4.8L	Tiptronic S 8-speed	10/9.5	N/A	Porsche 958 300 540 0				* DM, MV								
Cayman	06-07	B6	2.6, 3.3L	A50 Tiptronic	9.5/9	3.7/3.5	Esso Type LT 71141				SYN DM, MV								
	09-12	H6	2.9, 3.4L	Tiptronic	9.6/9 OR 8.5/8	3.7/3.5	JWS 3309				* DM, MV								
	09-12	H6	2.9, 3.4L	7DT 45 PDK (Clutch)	9.5/9	3.7/3.5	Pentosin FFL 3	USE	OEM	FLUID									
	09-16	H6	2.9, 3.4L	PDK (Gear)	3.0/2.9	N/A	Mobillube PTX 75W-90	USE	OEM	FLUID									
	13-16	H6	2.9, 3.4L	PDK (Clutch)	5.5/5.2	N/A	Pentosin FFL 3	USE	OEM	FLUID									
Macan	15-16	H6	2.9, 3.4L	PDK (Clutch)	7.4/7.1	6.9/6.5	Pentosin FFL 3	USE	OEM	FLUID									
	15-16	H6	2.9, 3.4L	PDK (Gear)	4.3/4.1	N/A	Mobillube PTX 75W-90	USE	OEM	FLUID									
Panamera	10-16	V6, V8	3.6, 4.8L	PDK	8/7.6 (2WD), 9.5/9 (AWD)	N/A	Pentosin FFL 3	USE	OEM	FLUID									
Panamera Hybrid	12-16	V6, V8	3.6, 4.8L	Tiptronic	N/A	N/A	Porsche 958 300 540 0				* DM, MV								
RAM - SEE DODGE																			
SAAB																			
900	94-98	L4	2.3L	FA55	7.6/7.2	3.4/3.3	DEXRON III				DM, DVI								
9000	86-98	L4	2.3L	ZF 4HP18	8.9/8.4	3.4/3.3	DEXRON III				DM, DVI								
9-2	05-07	B4	2.5L B4	4EAT	9.8/9.3	N/A	DEXRON III, VI				DM, DVI								

Directions: Add 1 oz. LUBEGARD® per quart of ATF. With transmission running at operating temperature, shift into park, then check fluid level. Add additional fluid as required. DO NOT OVERFILL. Use this chart only as a reference. Always check the manufacturer owner's manual and dipstick for required volume and fluid type. No part of this chart can be used without the express written permission from ILI. All trademarks are owned by their respective companies. If the vehicle is under warranty, be sure to use fluid that is the same color that the OEM uses.

IMPORTANT!
OEM ATF
Abbreviations
and Symbols

DM DEXRON®/MERCON®
DVI DEXRON® VI
MV MERCON® V
MLV MERCON® LV
MULV MERCON® Ultra LV
LG6 Lifeguard® 6

LG8 Lifeguard® 8
DHP Dexron® HP
***** Use a synthetic base fluid if the vehicle is subject to severe duty or operates in extreme temperatures.
SYN The use of a synthetic base fluid is required.

Model	Year	Engine Type	Engine Displacement	Trans Type	Total Fill Qt/Liter	Service Fill Qt/Liter	OEM Fluid Type	60902	63010	67010	Base Fluid	61910	62005	63010	68112 CVT	56032 DCT	69032 ATF
Forester	98-02	B4	2.5L	4EAT	10/9.5	N/A	DEXRON III				DM, DVI						
	01-05	B4	2.5L	4EAT	9.8/9.3	N/A	DEXRON III				DM, DVI						
	05-12	H4	2.5L (H4S0) (H4DOTC)	5EAT	10.1/9.8	N/A	Idemitsu ATF HP				SYN DM, DVI, MV						
	06-07	H4	2.5L	5EAT	10.1/9.8	N/A	Idemitsu ATF HP				SYN DM, DVI, MV						
	06-10	H4	2.5L (H4S0) (H4DOTC)	4EAT	9.8/9.3	N/A	Idemitsu ATF HP				SYN DM, DVI, MV						
	11-12	H4	2.5L (H4S0)	CVT	13.2/12.5	N/A	Subaru CVTF				LUBEGARD CVT						
	13-14	H4	2.5L	5EAT	9.8/9.3	N/A	Idemitsu ATF HP				SYN DM, DVI, MV						
	13-15	H4	2.5L	CVT	13.1/12.4	N/A	Subaru CVTF				LUBEGARD CVT						
	16-17	H4	2.5L	CVT	13.1/12.4	N/A	Subaru CVTF for Linetronic				LUBEGARD CVT						
Impreza	93-98	B4	1.8, 2.2, 2.5L	4EAT	8.3/7.9	N/A	DEXRON III				DM, DVI						
	99-08	B4	2.5L	4EAT	9.8/9.3	N/A	DEXRON III, VI				DM, DVI						
	06-10	H4	2.5L (H4S0) (H4DOTC)	4EAT	10, 9.5	N/A	Idemitsu ATF HP				SYN DM, DVI, MV						
	11-14	H4	2.5L	CVT	13.2/12.5	N/A	Subaru CVTF for Linetronic				LUBEGARD CVT						
	12-14	H4	2.5L	5EAT	10.4/9.8	N/A	Idemitsu ATF HP				SYN DM, DVI, MV						
	15-17	H4	2.5L	CVT	12.6/11.9	N/A	Subaru CVTF for Linetronic				LUBEGARD CVT						
Legacy	95-04	B4	2.0, 2.2, 2.5L	4EAT	8.3/7.9	2.6/2.5	DEXRON III				DM, DVI						
	97-04	B4	2.5L	N/A	10/9.5	N/A	DEXRON III				DM, DVI						
	03-08	B4	2.5L	4EAT	9.8/9.3	N/A	DEXRON III				DM, DVI						
	05-08	H4	2.5L (H4S0) (H4DOTC)	4EAT	10/9.5	N/A	Idemitsu ATF HP				SYN DM, DVI, MV						
	05-09	H4, H6	2.5 (H4DOTC) 3.0L (H6DOHC)	5EAT	10.4/9.8	N/A	Idemitsu ATF HP				SYN DM, DVI, MV						
	09	H4	2.5L (H4S0)	4EAT	10/9.5	N/A	Idemitsu ATF HP				SYN DM, DVI, MV						
	09	H4, H6	2.5 (H4DOTC), 3.0L (H6DOHC)	5EAT	10.4/9.8	N/A	Idemitsu ATF HP				SYN DM, DVI, MV						
	10-12	H4	2.5L (H4S0)	ECVT	13.2/12.5	N/A	Subaru SOA868V9245QT				LUBEGARD CVT						
	10-14	H6	3.6L (H6DO)	5EAT	10.4/9.8	N/A	Idemitsu ATF HP				SYN DM, DVI, MV						
	15-17	H4	2.5L	CVT	12/11.4	N/A	Subaru CVTF for Linetronic				LUBEGARD CVT						
Outback	15-17	H6	3.6L	CVT	13.4/12.7	N/A	Subaru High Torque CVT Oil				LUBEGARD CVT						
	96-99	B4	2.5L	EC8, R4AXEL, 4EAT	10/9.5	2.6/2.5	DEXRON III				DM, DVI						
	00-05	B4	2.5L	4EAT	10/9.5	N/A	DEXRON III				DM, DVI						
	01-10	B4	2.5L B4	4EAT	9.8/9.3	N/A	DEXRON III				DM, DVI						
	05-09	H4, H6	2.5 (H4DOTC), 3.0L (H6DOHC)	5EAT	10.4/9.8	N/A	Idemitsu ATF HP				SYN DM, DVI, MV						
	05-09	H4, H6	2.5 (H4DOTC), 3.0L (H6DOHC)	5EAT	10.4/9.8	N/A	Idemitsu ATF HP				SYN DM, DVI, MV						
	10-14	H4	2.5L (H4S0)	ECVT	13.2/12.5	N/A	Subaru CVT SOA868V9245QT				LUBEGARD CVT						
	10-14	H6	3.6L (H6DO)	5EAT	10.4/9.8	N/A	Idemitsu ATF HP				SYN DM, DVI, MV						
	15-17	H4	2.5L	CVT	12/11.4	N/A	Subaru CVTF for Linetronic				LUBEGARD CVT						
	15-17	H6	3.6L	CVT	13.4/12.7	N/A	Subaru High Torque CVT Oil				LUBEGARD CVT						
SVX	92-97	B6	3.0, 3.3L	N/A	10/9.5	2.6/2.5	DEXRON III				DM, DVI						
Tribeca B9	06-07	H6	3.0L (EZ30)	5EAT	10.1/9.6	N/A	Idemitsu ATF HP				SYN DM, DVI, MV						
	08-12	H6	3.6L (EZ36)	5EAT	10.4/9.8	N/A	Idemitsu ATF HP				SYN DM, DVI, MV						
	03-07	B4	2.5L Turbo	4EAT	10/9.5	N/A	DEXRON III, VI				DM, DVI						
WRX	15-17	H4	2.5L Turbo	CVT	13.1/12.4	N/A	Subaru High Torque CVT Oil				LUBEGARD CVT						

SUZUKI

Aerio	02-07	L4	2.3L	AW60-40LE	N/A	N/A	DEXRON III, VI				DM, DVI						
	05-07	L4	2.3L	AW50-42LE	7.3/6.9	4.2/4	Esso Type LT 71141				SYN DM, MV						
Esteem	95-02	L4	1.6L	AW60-40LE	N/A	N/A	DEXRON III				DM, DVI						
Equator	09-12	L4, V6	2.5 (QR25DE), 4.0L (VQ40DE)	JR507E, RE5R05A	10.8/10.3	N/A	Suzuki Matic-S				DVI, MLV						
Forenza	04-08	L4	2.0L	ZF 4HP16	7.3/6.9	4.2/4	Esso Type LT 71141				SYN DM, MV						
	99-05	L4, V6	1.6, 2.0, 2.5L	A44DE	7.8/7.4	3/2.8	DEXRON III				DM, DVI						
	06-09	V6	2.7L (H27A)	A750E/F	10.5/9.9	2.7/2.5	Suzuki 3317				SYN DM, MV						
Grand Vitara	09-12	L4, V6	2.4 (J24B), 3.2L (N32A)	6T70/6T75 (6 SPEED)	7.4/7, 9.5/9	4.2/4, 6.3/6	DEXRON VI				MLV						
	10	L4, V6	2.4 (J24B), 3.2L (N32A)	4AT	7.7/7.3	2.7/2.5	Suzuki 3317				SYN DM, MV						
	10	L4, V6	2.4 (J24B), 3.2L (N32A)	5AT	10.7/10.2	3.2/3	Suzuki 3317				SYN DM, MV						
Kizashi	10-12	L4	2.4L (J24B)	CVT	8.9/8.3	N/A	Suzuki CVT GREEN 1				LUBEGARD CVT						
Reno	05-07	L4	N/A	ZF 4HP	7.8/7.4	4.2/4	Esso Type LT 71141				SYN DM, MV						

Directions: Add 1 oz. LUBEGARD® per quart of ATF. With transmission running at operating temperature, shift into park, then check fluid level. Add additional fluid as required. DO NOT OVERFILL. Use this chart only as a reference. Always check the manufacturer owner's manual and dipstick for required volume and fluid type. No part of this chart can be used without the express written permission from ILI. All trademarks are owned by their respective companies. If the vehicle is under warranty, be sure to use fluid that is the same color that the OEM uses.

IMPORTANT! OEM ATF Alternative Abbreviations and Symbols

DM DEXRON®/MERCON®
DVI DEXRON® VI
MV MERCON® V
MLV MERCON® LV
MULV MERCON® Ultra LV
LG6 Lifeguard® 6

LG8 Lifeguard® 8
DHP Dexron® HP
* Use a synthetic base fluid if the vehicle is subject to severe duty or operates in extreme temperatures.
SYN The use of a synthetic base fluid is required.



OEM ATF and Conversion Chart

OPTION 1 (when using the OEM recommended ATF)

- Synthetic ATF Protectant (60902)
- or ■ Platinum High-Performance ATF Protectant (63010)
- or ■ CVT Recharge & Protect (67010)



OPTION 2 (as an OEM fluid alternative)

- HFM ATF Supplement (61910)
- MV ATF Supplement (62005)
- or ■ Platinum High-Performance ATF Protectant (63010)



OPTION 3 (whole fluid option)



S
T

SUZUKI cont.										60902	63010	67010	Base Fluid	61910	62005	63010	68112 CVT	56032 DCT	69032 ATF	
Model	Year	Engine Type	Engine Displacement	Trans Type	Total Fill Qt./Liter	Service Fill Qt./Liter	OEM Fluid Type													
Sidekick 2DR	89-02	L4	1.6L	3L30, TH180	5.4/5.1	3/2.8	DEXRON III	■				DM, DVI								
Sidekick 4DR	92-02	L4	1.6, L4 1.8L	03-72LE (A44DE)	6.7/6.3	2.7/2.6	DEXRON III	■				DM, DVI								
Swift	89-02	L4	1.3L	MX17	N/A	1.7/8	DEXRON III	■				DM, DVI								
SX4	07-09	L4	2.0L (J20A)	81-40-LE	7.7/7.3	4.8/4.5	DEXRON VI					MLV								
	07-10	L4	2.0L (J20B)	CVT	9.9/9.4	N/A	Suzuki CVT GREEN 1			■		LUBEGARD CVT								
Verona	11-12	L4	2.0L (J20B)	CVT	8.5/8	N/A	Suzuki CVT GREEN 1			■		LUBEGARD CVT								
	03	L6	2.5L	N/A	N/A	N/A	DEXRON III	■				DM, DVI								
	04-07	V6	2.5, 2.7L	ZF 4HP16	7.8/7.4	4.2/4	Esso Type LT 71141					SYN DM, MV								
Vitara	99-07	L4, V6	2.3, 2.5L	A44DE	7.5/7.1	2.6/2.5	DEXRON III, VI					DM, DVI								
	05-06	V6	2.7L	A44DE	10.8/10.3	3.2/3	DEXRON III, VI					DM, DVI								
XL7	07-08	V6	3.6L (LY7)	AF 33-5 (M09) (M45)	8.2/7.8	4.3/4	GM 88900925	■				* DM, MV								
	09	V6	3.6L (LY7)	6T70	8.5/8	5.5/5	DEXRON VI	■				MLV								
X-90	95-98	L4	1.6L	03-72LE (A44DE)	6.7/6.3	2.7/2.6	DEXRON III	■				DM, DVI								
TOYOTA																				
86	17	H4	2.0L	TX6A	7.9/2.1	2.1/2	Type WS					DVI, MLV								
4-Runner	89-95	V6	4.0L	A340-E/F	7.6/7.2	1.7/1.6	DEXRON III	■				DVI, MLV								
	96-02	V6, V8	4.0, 4.7L	A340-E/F	7.6/7.2, 10.5/9.8	1.7/1.6, 2.1/2	Toyota Type T-IV	■				* DM, MV								
	03-05	V6, V8	4.0, 4.7L	A340F	13/12.3	2.1/2	Toyota Type T-IV	■				* DM, MV								
	04-10	V6, V8	4.0 (1GR), 4.7L (2UZ) (2TR)	A750-E/F	10.9/10.4	3.2/3	Toyota Type WS	■				DVI, MLV								
	10-17	V6	4.0 (1GR)	A750-E/F	11.3/10.7	1.8/1.7	Toyota Type WS	■				DVI, MLV								
Avalon	95-98	V6	3.0L	A541-E	8.5/8	3.7/3.5	Toyota Type WS	■				DVI, MLV								
	99-02	V6	3.0L	A541-E	8.5/8	5/4.7	DEXRON III	■				DM, DVI								
	03-07	V6	3.0L	A541-E	8.5/8	5/4.7	Toyota Type T-IV	■				* DM, MV								
	05-08	V6	3.0L	U151-E	9.3/8.8	3.7/3.5	Toyota Type WS	■				DVI, MLV								
	08-17	L4, V6	2.5, 3.5L (2GR)	U660-E, U660F	6.9/6.5	3.4/3.2	Toyota Type WS	■				DVI, MLV								
Avalon Hybrid	13-17	L4	2.5L	U660-E, U660F	6.9/6.5	3.4/3.2	Toyota Type WS	■				DVI, MLV								
Avanza	07-10	L4	1.5 (3SZ), 1.3L (K3)	A4Q	4.9/4.6	1.6/1.5	DEXRON VI					MLV								
Camry	86-02	L4	1.8, 2.0, 2.2L	A140-E, L	5.9/5.6	2.6/2.5	DEXRON III	■				DM, DVI								
	94-98	V6	3.0L	A541-E	8.5/8	3.7/3.5	DEXRON III	■				DM, DVI								
	99-02	V6	3.0L	A541-E	8.5/8	5/4.7	DEXRON III	■				DM, DVI								
	02-04	L4	2.4L	U241-E	8.7/8.2	3.7/3.5	Toyota Type T-IV	■				* DM, MV								
	02-07	V6	3.0L	U140-E	9.7/9.2	4.3/4.1	Toyota Type T-IV	■				* DM, MV								
	03-07	V6	3.0L	A541-E	8.5/8	5/4.7	Toyota Type T-IV	■				* DM, MV								
	04-06	V6	3.3L (3MZ)	U151-E	9.3/8.8	3.7/3.5	Toyota Type T-IV	■				* DM, MV								
	05-09	L4	2.4L (2AZ)	U250-E	8.7/8.2	3.7/3.5	Toyota Type T-IV	■				* DM, MV								
	06	V6	3.0L (1MZ)	U151-E	8.7/8.2	3.4/3.2	Toyota Type T-IV	■				* DM, MV								
	07-10	L4, V6	2.4 (2AZ), 3.3 (3MZ), 3.5L (2GR)	U660-E	6.9/6.5	3.4/3.2	Toyota Type WS	■				DVI, MLV								
	10-12	L4, V6	2.5 (2AR), 3.5L (2GR)	U760-E	6.9/6.5	3.4/3.2	Toyota Type WS	■				DVI, MLV								
	12-17	L4, V6	2.5 (2AR), 3.5L (2GR)	U660-E, U660F	6.9/6.5	3/2.8	Toyota Type WS	■				DVI, MLV								
	Camry Hybrid	07-11	L4	2.4L (2AZ)	P311 HYBRID	4.3/4.1	N/A	Toyota Type WS	■				DVI, MLV							
	12-17	L4	2.4L (2AZ)	P311 HYBRID	4.3/4.1	N/A	Toyota Type WS	■				DVI, MLV								
Celica	00-05	L4	1.8L	U240-E, U341-E	8.8/7.6, 7.3/6.9	4.2/4, 3.1/2.9	Toyota Type T-IV	■				* DM, MV								
Celica GT	94-99	L4	2.0L	A140-E	5.9/5.6	3.5/3.3	DEXRON III	■				DM, DVI								
	00-05	L4	2.2L	U341-E	7.3/6.8	3.1/2.9	Toyota Type T-IV	■				* DM, MV								
Celica GTS	00-05	L4	2.4L	U240-E	7.3/6.8	3.1/2.9	Toyota Type T-IV	■				* DM, MV								
Celica ST	94-99	L4	2.2L	A246-E	8/7.6	2.5/2.4	DEXRON III	■				DM, DVI								
	84-01	L4	1.6, 1.8L	A131L	6.2/5.9	2.5/2.4	DEXRON III	■				DM, DVI								
	93-05	L4	1.6, 1.8L	A245-E	8/7.6	3.3/3.1	Toyota Type T-IV	■				* DM, MV								
Corolla	05-08	L4	1.8L (2ZR) (1ZZ)	U341-E	6.9/6.5	3/2.9	Toyota Type T-IV	■				* DM, MV								
	09-16	L4	1.8L (2ZR)	U341-E	6.9/6.5	3/2.9	Toyota Type WS	■				DVI, MLV								
	09-16	L4	2.4L (2AZ)	U250-E	8.6/8.1	3.7/3.5	Toyota Type WS	■				DVI, MLV								
Corolla, Corolla iM	14-17	L4	1.8L	K313	7.9/7.5	1.3/1.2	CVT type FE			■		LUBEGARD CVT								



Model	Year	Engine Type	Engine Displacement	Trans Type	Total Fill Qt/Liter	Service Fill Qt/Liter	OEM Fluid Type	60902	63010	67010	Base Fluid	61910	62005	63010	68112 CVT	56032 DCT	69032 ATF
Echo	00-03	L4	1.5L	U340-E, U341-E	8.5/8	3.1/2.9	Toyota Type T-IV				* DM, MV						
	03-07	L4	1.5L	U340-E, U341-E	7.2/6.8	3.1/2.9	Toyota Type T-IV				* DM, MV						
FJ Cruiser	07-14	V6	4.0L (1GR)	A750-E/F	10.9/10.4	3.2/2.6	Toyota Type WS				DVI, MLV						
Hiace	06-10	L4	2.7 (2TR), 2.5 (1KD) (2KD), 3.0L (5L)	A343-E, A340-E	8.8/8.3	2.9/2.7	Toyota Type T-IV				* DM, MV						
	01-04	L4, V6	2.4, 3.3L	U140F	8.8/8.3	3.5/3.3	Toyota Type T-IV				* DM, MV						
Highlander	01-04	V6	3.0L	U140-E, U140F	9.5/9	4.1/3.9	Toyota Type T-IV				* DM, MV						
	02-07	L4	2.4L (2AZ)	U241-E, U140-E/F	8.7/8.2	3.7/3.5	Toyota Type T-IV				* DM, MV						
	04-08	V6	3.3 (3MZ), 3.5L (2GR)	U151-F/E	9.5/9	4.1/3.9	Toyota Type T-IV				* DM, MV						
	08-10	V6	3.3 (3MZ), 3.5L (2GR)	U151-E, U151F	9.5/9	4.1/3.9	Toyota Type WS				DVI, MLV						
	09-10	L4	2.7L (1AR)	U760E	6.9/6.5	3/2.9	Toyota Type WS				DVI, MLV						
	09-17	V6	2.7, 3.5L	U760	7.1/6.7	3/2.8	Toyota Type WS				DVI, MLV						
Highlander Hybrid	06-10	V6	3.3L (3MZ)	P310 HYBRID	4.4/4.2	3.7/3.5	Toyota Type WS				DVI, MLV						
	11-17	V6	3.3L (3MZ)	P310 HYBRID	4.9/4.6	N/A	Toyota Type WS				DVI, MLV						
Hilux	04-10	L4, L6	2.0, 2.7, 2.5, 3.0, 4.0L	A750-E/F	10.9/10.4	3.2/3	Toyota Type WS				DVI, MLV						
	04-10	L4, L6	2.0, 2.7, 2.5, 3.0, 4.0L	A343-E, A340-F	8.8/8.3	2.9/2.7	Toyota Type T-IV				* DM, MV						
Land Cruiser	95-97	V8	4.7L	A340F	11.6/11	2/1.9	DEXRON III				DM, DVI						
	98-00	V8	4.7L	A343F	12.3/11.7	3.7/3.5	DEXRON III				DM, DVI						
	01-02	V8	4.7L	A343F	12.3/11.7	2.1/2	DEXRON III				DM, DVI						
	03	V8	4.7L	A750F	5.7/5.4	3.2/3	Toyota Type T-IV				* DM, MV						
	04-11	V8	4.7 (2UZ), 5.7L (3UR)	A750F/E	10.9/10.4	3.2/3	Toyota Type WS				DVI, MLV						
	08-15	V8	5.7L (3UR)	AB60-E/F	12.6/11.9	2.1/2.1	Toyota Type WS				DVI, MLV						
	16-17	V8	5.7L (3UR)	AE80F	10.7/10.1	2.9/2.7	Toyota Type WS				DVI, MLV						
Matrix	03-05	L4	1.8L	U341-E	2.2/2.1	N/A	Toyota Type T-IV				* DM, MV						
	03-05	L4	1.8L	A246-E	7.7/7.3	3.2/3	Toyota Type T-IV				* DM, MV						
	03-05	L4	1.8L HO	U240-E	7.1/6.8	3.5/3.1	Toyota Type T-IV				* DM, MV						
	03-08	L4	1.8L	MU4, MU5	7.6/7.2	3.3/3.1	Toyota Type T-IV				* DM, MV						
	09-10	L4	2.4L (2AZ)	U140F	8.6/8.1	4.1/3.9	Toyota Type WS				DVI, MLV						
	09-12	L4	2.4L (2AZ)	U250-E	7.9/7.5	3.7/3.5	Toyota Type WS				DVI, MLV						
	09-12	L4	1.8L (2ZR)	U341-E	6.9/6.5	3/2.9	Toyota Type WS				DVI, MLV						
Mirai	16-17		Electric motor	Q410	N/A	4.4/4.2	Toyota Type WS				DVI, MLV						
Paseo	92-98	L4	1.5L	A244-E	8.7/8.2	3.5/3.3	DEXRON III				DM, DVI						
	93-98	L4	2.7L	A340-E	7.6/7.2	2/1.9	DEXRON III				DM, DVI						
Pickup (T100)	93-98	V6	3.0, 3.4L	A340-E	7.6/7.2	2/1.9	DEXRON III				DM, DVI						
	93-98	L4	2.7L	A340F	8/7.6	2/1.9	DEXRON III				DM, DVI						
	93-98	V6	3.0, 3.4L	A340F	8/7.6	2/1.9	DEXRON III				DM, DVI						
	85-97	L4	2.4L	A43D	6.9/6.5	2.5/2.4	DEXRON III				DM, DVI						
Pickup, Tacoma	89-02	L4	2.4L	A340-E	7.6/7.2	2/1.9	DEXRON III				DM, DVI						
	89-02	V6	3.0, 3.4L	A340-E	7.6/7.2	2/1.9	DEXRON III				DM, DVI						
	95-04	L4	2.7L	A43D	6.9/6.5	2.5/2.4	DEXRON III				DM, DVI						
	95-04	V6	3.4L	A340F	10.5/9.8	2.1/2	DEXRON III				DM, DVI						
	04	V8	4.7L	A340F	10.7/10.1	2.1/2	DEXRON III				DM, DVI						
	04-05	L4	2.4L	A44D	6.9/6.5	2.5/2.4	DEXRON III				DM, DVI						
	05-07	V6	3.4L	A340-E	13/12.3	2.1/2	Toyota Type T-IV				* DM, MV						
	05-07	V8	4.7L	A750-E/F	5.5/5.3	3.2/3	Toyota Type WS				DVI, MLV						
Previa	91-97	L4	2.4L	A46DE	6/5.7	2.5/2.4	DEXRON III				DM, DVI						
	93-97	L4	2.4L superchg	A340-E	7.6/7.2	2/1.9	DEXRON III				DM, DVI						
	93-97	L4	2.4L superchg	A340F	8/7.6	2/1.9	DEXRON III				DM, DVI						
Prius	01-03	L4	1.5L (1NZ)	P111 HYBRID	4.9/4.6	N/A	Toyota Type T-IV				* DM, MV						
	04-09	L4	1.5 (1NZ), 1.8L (2ZR)	P112 HYBRID	3.5/3.3	N/A	Toyota Type WS				DVI, MLV						
	10-17	L4	1.8L	P410/P510	6.8/6.4	3.6/3.4	Toyota Type WS				DVI, MLV						
	16-17	L4	1.8L	P610	N/A	3.8/3.6	Toyota Type WS				DVI, MLV						
Prius Parallel Hybrid	10-12	L4	1.8L (2ZR)	P410 HYBRID	3.6/3.4	N/A	Toyota Type WS				DVI, MLV						

Directions: Add 1 oz. LUBEGARD® per quart of ATF. With transmission running at operating temperature, shift into park, then check fluid level. Add additional fluid as required. DO NOT OVERFILL. Use this chart only as a reference. Always check the manufacturer owner's manual and dipstick for required volume and fluid type. No part of this chart can be used without the express written permission from ILI. All trademarks are owned by their respective companies. If the vehicle is under warranty, be sure to use fluid that is the same color that the OEM uses.

**IMPORTANT!
OEM ATF
Abbreviations
and Symbols**

DM DEXRON®/MERCON®
DVI DEXRON® VI
MV MERCON® V
MLV MERCON® LV
MULV MERCON® Ultra LV
LG6 Lifeguard® 6

LG8 Lifeguard® 8
DHP Dexron® HP
* Use a synthetic base fluid if the vehicle is subject to severe duty or operates in extreme temperatures.
SYN The use of a synthetic base fluid is required.



OEM ATF and Conversion Chart

OPTION 1 (when using the OEM recommended ATF)

- Synthetic ATF Protectant (60902)
- or
- Platinum High-Performance ATF Protectant (63010)
- or
- CVT Recharge & Protect (67010)



OPTION 2 (as an OEM fluid alternative)

- HFM ATF Supplement (61910)
- MV ATF Supplement (62005)
- or
- Platinum High-Performance ATF Protectant (63010)



OPTION 3 (whole fluid option)



T

TOYOTA cont.																		
Model	Year	Engine Type	Engine Displacement	Trans Type	Total Fill Qt./Liter	Service Fill Qt./Liter	OEM Fluid Type	60902	63010	67010	Base Fluid	61910	62005	63010	68112 CVT	56032 DCT	69032 ATF	
RAV4	96-97	L4	2.0L	A241-E	8.5/8	3.5/3.3	DEXRON III	■			DM, DVI							
	96-99	L4	2.0L	A540H	7.4/7	3.5/3.3	DEXRON III	■			DM, DVI							
	98-99	L4	2.0L	A247-E	8.7/8.2	3.5/3.3	DEXRON III	■			DM, DVI							
	01-05	L4	2.0L	U140-E/F	8.8/8.3	3.7/3.5	Toyota Type T-IV	■			* DM, MV	■						
	01-05	L4	2.4L	U241-E	9.1/8.6	3.7/3.5	Toyota Type T-IV	■			* DM, MV	■						
	06-07	L4	2.0L	U140-E/F	8.8/8.3	3.7/3.5	Toyota Type WS	■			DVI, MLV	■						
	06-08	L4	2.0, 2.4L	U140F, U241-E	8.6/8.1	3.7/3.5	Toyota Type WS	■			DVI, MLV	■						
	06-11	V6	3.5L (2GR)	U151-E/F	9.3/8.8	3.7/3.5	Toyota Type WS	■			DVI, MLV	■						
	06-11	L4	2.5L (2AR)	U140F	8.6/8.1	4.1/3.9	Toyota Type WS	■			DVI, MLV	■						
	09-11	L4	2.5L (2AR)	U241-E	8.7/8.2	3.7/3.5	Toyota Type WS	■			DVI, MLV	■						
	13-17	L4	2.5L (2AR)	U660, U760	6.9/6.5	2.9/2.7	Toyota Type WS	■			DVI, MLV	■						
	RAV4 Hybrid	16-17	L4	2.5L (2AR)	P314	4.0/3.8	N/A	Toyota Type WS	■			DVI, MLV	■					
		16-17	L4	2.5L (2AR)	Q211	1.9/1.8	N/A	Toyota Type WS	■			DVI, MLV	■					
Rush	09-10	L4	1.5L (3SV)	A4Q	4.9/4.6	1.6/1.5	DEXRON VI	■			MLV	■						
Sequoia	00-04	V6	3.4L	A340-E	10.7/10.1	2.1/2	Toyota Type T-IV	■			* DM, MV	■						
	00-04	V6	3.4L	A340F	10.7/10.1	2.1/2	Toyota Type T-IV	■			* DM, MV	■						
	00-04	V8	4.7L	A340F	10.5/9.8	2.1/2	DEXRON III, VI	■			DM, DVI	■						
	00-04	V8	4.7L	A340-E	13/12.3	2.1/2	Toyota Type T-IV	■			* DM, MV	■						
	00-04	V8	4.7L	A340F	13/12.3	2.1/2	Toyota Type T-IV	■			* DM, MV	■						
	05-09	V6, V8	3.4, 4.7L (2UZ)	A750-E, A750F	10.9/10.4	3.2/3	Toyota Type WS	■			DVI, MLV	■						
	11-17	V8	5.7L (3UR)	AB60-E/F	11.6/11	2.2/2	Toyota Type WS	■			DVI, MLV	■						
	10-17	V8	4.6L (1UR)	A760-E/F	11.6/11	2.2/2	Toyota Type WS	■			DVI, MLV	■						
	Sienna Van	98-00	V6	3.0L	A540-E/F	8.5/8	3.7/3.5	DEXRON III	■			DM, DVI	■					
		01-03	V6	3.0L	A541-E	8.5/8	5/4.7	Toyota Type T-IV	■			* DM, MV	■					
04-06		V6	3.3L	U151-E/F	9.5/9	3.8/3.6	Toyota Type T-IV	■			* DM, MV	■						
07-10		V6	3.3 (3MZ), 3.5L (2GR)	U151-E/F	9.3/8.8	3.7/3.5	Toyota Type WS	■			DVI, MLV	■						
09-12		L4, V6	3.5 (2GR), 2.7L (1AR)	U760-E	6.9/6.5	3/2.8	Toyota Type WS	■			DVI, MLV	■						
Sienna	11-16	L4, V6	3.5 (2GR), 2.7L (1AR)	U660-E/F	6.9/6.5, 7.1/6.7	3/2.8	Toyota Type WS	■			DVI, MLV	■						
	17	V6	3.5L (2GR)	UA80E, U80F	8/7.6	3.2/3	Toyota Type WS	■			DVI, MLV	■						
Solara	98-01	L4	2.2L	A140-E/L	N/A	2.6/2.5	DEXRON III	■			DM, DVI	■						
	98-01	V6	3.0L	A140-E	8.5/8	3.7/3.5	DEXRON III	■			DM, DVI	■						
	98-03	V6	3.0L	A541-E	8.5/8	5/4.7	DEXRON III	■			DM, DVI	■						
Solara	02-03	V6	3.0L	A541-E	8.2/7.8	5/4.7	Toyota Type T-IV	■			* DM, MV	■						
	02-05	L4	2.4L	U241-E	8.7/8.2	3.7/3.5	Toyota Type T-IV	■			* DM, MV	■						
	04-06	V6	3.3L	U151-E	9.3/8.8	3.7/3.5	Toyota Type T-IV	■			* DM, MV	■						
	06	V6	3.0L	U250-E	8.7/8.2	3.7/3.5	Toyota Type T-IV	■			* DM, MV	■						
	07-08	L4	2.4L	U250-E	8.5/8	3.7/3.5	Toyota Type WS	■			DVI, MLV	■						
	07-08	V6	3.3L	U660-E	6.9/6.5	3/2.8	Toyota Type WS	■			DVI, MLV	■						
	93-98	L6	3.0L	A340-E	7.6/7.2	2/1.9	Toyota Type T-IV	■			* DM, MV	■						
Supra	93-98	L6	3.0L Turbo	A340-E	8.7/8.2	2/1.9	Toyota Type T-IV	■			* DM, MV	■						
	95-96	L4	2.4L	A340F	10.5/9.8	2.1/2	Toyota Type T-IV	■			* DM, MV	■						
Tacoma	95-00	L4	2.4L	A43D	6.9/6.5	2.5/2.4	DEXRON III	■			DM, DVI	■						
	95-02	L4, V6	2.4, 3.0, 3.4L	A340-E	7.6/7.2	1.7/1.6	Toyota Type T-IV	■			* DM, MV	■						
	97-04	L4, V6	2.4, 3.0, 3.4L	A340F	10.7/10.1	2.1/2	DEXRON III	■			DM, DVI	■						
	03-07	L4, V6	2.4, 3.0, 3.4L	A340-E	7.6/7.2	1.7/1.6	Toyota Type T-IV	■			* DM, MV	■						
	05-08	L4, V6	2.4, 3.0, 3.4L	A340-E	13/12.3	2.1/2	Toyota Type T-IV	■			* DM, MV	■						
	05-08	V6	3.4L	A750-E, A750F	11.5/10.9	3.3/3	Toyota Type WS	■			DVI, MLV	■						
	05-15	V6	4.0L (1GR)	A750-E/F	11.5/10.9	3.3/3	Toyota Type WS	■			DVI, MLV	■						
	06-15	L4	2.7L (2TR)	A340-E/F	10.7/10.1	2.1/2	Toyota Type T-IV	■			* DM, MV	■						
	16-17	L4, V6	2.7, 3.5L	AC60E, AC60F	10.5/9.9	3.3/3.1	Toyota Type WS	■			DVI, MLV	■						
	Tercel	88-99	L4	1.5L	A132L	5.9/5.6	2.6/2.5	DEXRON III	■			DM, DVI	■					
95-99		L4	1.5L	A242L	7.6/7.2	3.3/3.1	DEXRON III	■			DM, DVI	■						

Model	Year	Engine Type	Engine Displacement	Trans Type	Total Fill Qt/Liter	Service Fill Qt/Liter	OEM Fluid Type	60902	63010	67010	Base Fluid	61910	62005	63010	68112 CVT	56032 DCT	69032 ATF
Tundra	00-04	V6	3.4L	A340-E	10.7/10.1	2.1/2	Toyota Type T-IV				* DM, MV						
	00-04	V8	4.7L	A340-E	13/12.3	2.1/2	Toyota Type T-IV				* DM, MV						
	00-04	V8	4.7L	A340F	13/12.3	2.1/2	Toyota Type T-IV				* DM, MV						
	05-08	V6, V8	3.4, 4.7L	A750-E, A750F	11.5/10.9	3.2/3	Toyota Type WS				DVI, MLV						
	09-10	V6, V8	4.0 (1GR), 4.6 (1UR), 5.7L (3UR)	A750-E, A750F	11.6/11	2.1/2	Toyota Type WS				DVI, MLV						
	11-17	V6, V8	4.0 (1GR), 4.6 (1UR), 5.7L (3UR)	A760-E, A760F	11.6/11, 12.3/11.6	3.2/3	Toyota Type WS				DVI, MLV						
Venza	11-17	V6, V8	4.0 (1GR), 4.6 (1UR), 5.7L (3UR)	AB60-E/F	11.3/10.7	3.2/3	Toyota Type WS				DVI, MLV						
	09-10	L4, V6	2.7 (2TR), 3.5L (2GR)	U660-E	6.9/6.5	3/2.9	Toyota Type WS				DVI, MLV						
	09-12	L4, V6	2.7 (2TR), 3.5L (2GR)	U760-E/F	6.9/6.5	3/2.9	Toyota Type WS				DVI, MLV						
Yaris	06-08	L4	1.5L (1NZ)	U340-E, U341-E	7.2/6.8	3/2.9	Toyota Type WS				DVI, MLV						
	09-17	L4	1.5L (1NZ)	U340-E, U341-E	6.8/6.4	3/2.9	Toyota Type WS				DVI, MLV						
Yaris iA	17	L4	1.5L (1NZ)	CW6A-EL	7.6/7.2	3.2/3	Toyota Type WS				DVI, MLV						
VOLKSWAGEN																	
CC	09-10	L4, V6	2.0 (CBFA), 2.0 (CCTA), 3.6L (BLV)	09G	7.6/7.2	5.5/5.2	G 055 025 A2				* DM, MV						
	09-12	L4, V6	2.0 (CBFA), 2.0 (CCTA0), 3.6L (BLV)	09M	7.4/7	N/A	G 055 025 A2				* DM, MV						
	10-12	L4	2.0 (CBFA), 3.6L (BLV)	DSG, 02E	7.6/7.2	5.5/5.2	G 052 182 A2 (DSG)				LUBEGARD DCTF						
	11-12	L4, V6	2.0 (CBFA), 2.0 (CCTA), 3.6L (BLV)	09G	7.5/7	N/A	G 055 540 A2				SYN DVI, DHP						
Eos	07-14	L4, V6	2.0 (CCTA) (CBFA), 3.2L (CBRA)	DSG, 02E	7.6/7.2	5.5/5.2	G 052 182 A2 (DSG)				LUBEGARD DCTF						
	15-16	L4, V6	2.0, 3.6L	02E, 09D	7.3/6.9	5.5/5.2	G 052 182 A2 (DSG)				LUBEGARD DCTF						
Golf	04-07	L4	1.8, 1.8L TDI	09A	7.4/7	N/A	G 052 990 A2				SYN DVI, DHP						
	07-10	L4	2.0L (BEV)	09G	7.4/7	N/A	G 055 025 A2				* DM, MV						
Golf City	95-02	L4, V6	1.8, 1.9, 2.0, 2.8L	01M	5.6/5.3	3.2/3	Esso Type LT 71141				SYN DM, MV						
	06-10	L4	2.0 (CBFA) (BEV), 2.5L (CBTA)	09G	7.4/7	N/A	G 055 025 A2				* DM, MV						
Golf, GTI	10-14	L4	2.0L (CBFA) (CJAA) (CCTA)	DSG, 02E	7.6/7.2	5.5/5.2	G 052 182 A2 (DSG)				LUBEGARD DCTF						
	10-14	L5	2.5L (CBUA)	09G	7.4/7	N/A	G 055 025 A2				* DM, MV						
	15-17	L4	1.8L	09G	7.4/7	N/A	G 055 540 A2				SYN DVI, DHP						
	15-17	L4	1.8L	02E, 09D	7.3/6.9	5.5/5.2	G 052 182 A2 (DSG)				LUBEGARD DCTF						
	15-17	L4	1.8L	01M	5.6/5.3	3.2/3	Esso Type LT 71141				SYN DM, MV						
Jetta & Jetta Sportwagen	01-07	V6	2.8, 3.0L	09A	7.4/7	N/A	G 052 990 A2				SYN DVI, DHP						
	04-08	L4, L5	2.5, 1.9L TDI	09G	6.8/6.4	4.8/4.5	G 055 025 A2				* DM, MV						
	08-10	L4	2.0L (CBEA) (CCTA) (CBFA)	09G	7.4/7	N/A	G 052 025 A2				SYN DM, DVI, MV						
	08-10	L5	2.5L (CBTA) (CBUA)	09G	7.4/7	N/A	G 052 025 A2				SYN DM, DVI, MV						
	08-14	L4, L5	2.0L (CCTA) (CBEA) (CBFA) (BPY)	DSG, 02E	7.6/7.2	5.5/5.2	G 052 182 A2 (DSG)				LUBEGARD DCTF						
	10-11	L4	2.0L (CJAA)	DSG, 02E	7.6/7.2	5.5/5.2	G 052 182 A2 (DSG)				LUBEGARD DCTF						
Jetta & Jetta Sportwagen	11-14	L4, L5	2.5L (CBUA), 2.0L TDI	09G (GEN 1)	7.4/7	N/A	G 055 025 A2				* DM, MV						
	11-14	L4, L5	2.5L (CBUA), 2.0L TDI	09G (GEN 2)	6.4/6.1	N/A	G 055 540 A2				SYN DVI, DHP						
	15-17	L4	1.8L	09G	7.4/7	N/A	G 055 540 A2				SYN DVI, DHP						
	15-17	L4	1.8L	02E, 09D	7.3/6.9	5.5/5.2	G 052 182 A2 (DSG)				LUBEGARD DCTF						
Jetta City	08-10	L4	2.0L (BEV)	09G	7.4/7	N/A	G 052 025 A2				SYN DM, DVI, MV						
	94-98	V6	2.8L	96	5.6/5.3	3.2/3	Esso Type LT 71141				SYN DM, MV						
Jetta GLX	98-05	L4	1.8, 2.0L	096/01M	5.6/5.3	3.2/3	Esso Type LT 71141				SYN DM, MV						
	04-08	L5	2.5, 1.9L TDI	09G	7.5/7	4.8/4.5	G 055 025 A2				* DM, MV						
New Beetle	08-10	L5	2.5 (BPR), 2.5L (BPS)	09G	7.4/7	N/A	G 055 025 A2				* DM, MV						
	12-16	L4	2.0 TSI, 2.0 TDI	DSG, 02E	7.6/7.2	5.5/5.2	G 052 182 A2 (DSG)				LUBEGARD DCTF						
	12-17	L5	2.5L (BPS)	09G	7.4/7	N/A	G 055 540 A2				SYN DVI, DHP						

Directions: Add 1 oz. LUBEGARD® per quart of ATF. With transmission running at operating temperature, shift into park, then check fluid level. Add additional fluid as required. DO NOT OVERFILL. Use this chart only as a reference. Always check the manufacturer owner's manual and dipstick for required volume and fluid type. No part of this chart can be used without the express written permission from ILI. All trademarks are owned by their respective companies. If the vehicle is under warranty, be sure to use fluid that is the same color that the OEM uses.

**IMPORTANT!
OEM ATF
Abbreviations
and Symbols**

DM DEXRON®/MERCON®
DVI DEXRON® VI
MV MERCON® V
MLV MERCON® LV
MULV MERCON® Ultra LV
LG6 Lifeguard® 6

LG8 Lifeguard® 8
DHP Dexron® HP
* Use a synthetic base fluid if the vehicle is subject to severe duty or operates in extreme temperatures.
SYN The use of a synthetic base fluid is required.



OEM ATF and Conversion Chart

OPTION 1 (when using the OEM recommended ATF)

- Synthetic ATF Protectant (60902)
- or
- Platinum High-Performance ATF Protectant (63010)
- or
- CVT Recharge & Protect (67010)



OPTION 2 (as an OEM fluid alternative)

- HFM ATF Supplement (61910)
- MV ATF Supplement (62005)
- or
- Platinum High-Performance ATF Protectant (63010)



OPTION 3 (whole fluid option)



V

VOLKSWAGEN cont.										OPTION 1			OPTION 2			OPTION 3		
Model	Year	Engine Type	Engine Displacement	Trans Type	Total Fill Qt/Liter	Service Fill Qt/Liter	OEM Fluid Type	60902	63010	67010	Base Fluid	61910	62005	63010	68112 CVT	56032 DCT	69032 ATF	
Passat, Passat CC	95-97	V6	2.8L	01M	5.6/5.3	3.2/3	Esso Type LT 71141	■			SYN DM, MV							
	98-05	L4, V6	1.8, 2.0, 2.8L	01V	9.5/9	3.5/3.3	Esso Type LT 71141	■			SYN DM, MV							
	02-05	V8	4.0L	01V	9.5/9	3.2/2.7	Esso Type LT 71141	■			SYN DM, MV							
	06-09	L4, V6	2.0L (CCTA) (BPY)	09G, 09M	7.5/7	5.5/5.2	G 055 025 A2	■			* DM, MV	■						
	09	L4, V6	3.6L (BLV)	09M, 09G	7.4/7	N/A	G 055 025 A2	■			* DM, MV							
	09	L4	2.0L (CCTA) (CBFA)	DSG, 02E	7.6/7.2	5.5/5.2	G 052 182 A2 (DSG)				LUBEGARD DCTF					■		
	12-14	L4	2.0L (CCTA)	DSG, 02E	7.6/7.2	5.5/5.2	G 052 182 A2 (DSG)				LUBEGARD DCTF					■		
12-17	V6	3.6L (BLV)	09M, 09G	7.4/7	N/A	G 055 540 A2	■			SYN DVI, DHP								
15-17	L4	2.0L (CCTA)	02E, 09D	7.6/7.2	5.5/5.2	G 052 182 A2 (DSG)				LUBEGARD DCTF					■			
Phaeton	04-06	V8	N/A	09L	10.4/9.8	N/A	Esso Type LT 71141	■			SYN DM, MV							
	06	L4	2.0L	09G	7.4/7	N/A	G 055 025 A2	■			* DM, MV							
Rabbit, Rabbit GTI	08-10	L4	2.0, 2.5L (CBTA) (CBUA)	09G	7.4/7	N/A	G 055 025 A2	■			* DM, MV							
	08-10	L4	2.0L (CBFA) (CCTA) (BPY)	DSG, 02E	7.6/7.2	5.5/5.2	G 052 182 A2 (DSG)				LUBEGARD DCTF					■		
	08-10	V6	3.2L (BUB) (CBRA)	DSG, 02E	7.6/7.2	5.5/5.2	G 052 182 A2 (DSG)				LUBEGARD DCTF					■		
Routan	09-12	V6	3.8 (CGUA), 4.0L (CGVA)	62TE (LGG1)	9/8.5	5.5/5.2	VW GUS 000162				* DM, DVI, MV							
Tiguan	08-15	L4	2.0L (CCTA)	09M	7.4/7	N/A	G 055 025 A2	■			* DM, MV							
	16-17	L4	2.0L	OC8 (8 SPEED)	11/10.4	N/A	G 055 540 A2	■			SYN DVI, DHP							
Touareg	04-07	V6/8/10	3.2, 4.2, 5.0L	ZF 6HP26A	9.5/9, 10.6/10.1	10.1/9.6	Toyota Type T-IV				* DM, MV							
	10	V6	3.0 (CATA), 3.6L (BHK)	09D	12.7/12	N/A	G 055 025 A2	■			* DM, MV							
Touareg 2	07-10	V6, V8	3.0, 3.6 (BHK), 4.2 (BAR), 5.0L	09D	12.7/12	N/A	G 055 025 A2	■			* DM, MV							
Touareg 2	11-17	V6, V8	3.0, 3.6 (BHK), 4.2 (BAR), 5.0L	OC8 (8 SPEED)	11/10.4, 13.5/12.8	N/A	G 055 540 A2	■			SYN DVI, DHP							
VOLVO																		
40 Series	00-07	L4	1.9L	AW50-42LE	8/7.6	3.2/3	DEXRON III, VI	■			DM, DVI							
60 Series	01-07	L4	2.3, 2.4L	AW50-55	8/7.6	3.2/3	Volvo 1161540-8	■			* DM, MV							
70 Series	98-01	L4, L5	2.3, 2.4L	AW50-42LE	8/7.6	3.2/3	DEXRON III	■			DM, DVI							
70 Series	01-07	L4, L5	2.3, 2.4L	AW50-55	8/7.6	3.2/3	Volvo 1161540-8	■			* DM, MV							
80 Series	99-01	L6	2.5, 2.9L	AW50-42LE, 4T65-E	8/7.6	3.2/3	DEXRON III	■			DM, DVI							
850	93-97	L5	2.4, 2.3L	AW50-40	7.9/7.5	4.1/3.9	DEXRON III	■			DM, DVI							
90 Series	98-02	L6	3.0L	AW30/AW 34	8.4/8	3.2/3	DEXRON III	■			DM, DVI							
940	91-97	L4	2.3L	AW03-72L	6.9/6.5	2.6/2.5	DEXRON III	■			DM, DVI							
940	91-97	L4	2.3L Turbo	AW03-71L	7.9/7.5	4.1/3.9	DEXRON III	■			DM, DVI							
960	93-97	L6	2.9L	AW 30-40LE	7.9/7.5	4.1/3.9	DEXRON III	■			DM, DVI							
	08-10	L5	2.5L	AW55-50SN	8.2/7.7	3.2/3	Volvo 1161540-8	■			* DM, MV							
C30	10-13	L5	2.5L	AW55-50SN, AW55-51, AW50/51	8.1/7.7	N/A	Volvo 1161540-8	■			* DM, MV							
C70, S70, V70	98-05	L4	2.3, 2.4, 2.5L	AW42AED, AW50-42	8/7.6	3.2/3	Volvo 1161540-8	■			* DM, MV							
	05-10	L5	2.5L	AW55-50SN	8.2/7.7	3.2/3	Volvo 1161540-8	■			* DM, MV							
C70	10-13	L5	2.5L	AW55-50, AW55-51, AW50/51	8.1/7.7	N/A	Volvo 1161540-8	■			* DM, MV							
S40, V40, V50	99-08	L4	2.3, 2.4, 2.5L	AW42AED, AW50-42	8/7.6	3.2/3	Volvo 1161540-8	■			* DM, MV							
S40	05-11	L5	2.4, 2.5L	AW55-50SN, AW55-50, AW55-51SN	8.2/7.7	3.2/3	Volvo 1161540-8	■			* DM, MV							
S60, S70, S80	01-07	L4	2.3, 2.4, 2.5L	AW55-50	8/7.6	3.2/3	Volvo 1161540-8	■			* DM, MV							
S60, S60R	04-05	L5	2.5L	AW55-50	7.6/7.2	N/A	Volvo 1161540-8	■			* DM, MV							
S60R	07-08	L5	2.5L	TF80SC	7.1/6.7	N/A	Volvo 1161540-8	■			* DM, MV							



Model	Year	Engine Type	Engine Displacement	Trans Type	Total Fill Qt/Liter	Service Fill Qt/Liter	OEM Fluid Type	60902	63010	67010	Base Fluid	61910	62005	63010	68112 CVT	56032 DCT	69032 ATF
S60	01-03	L5	2.3, 2.4L	AW55-50SN	7.9/7.5	3.2/3	Volvo 1161540-8				* DM, MV						
	05-09	L5	2.4, 2.5L	AW55-50SN, AW55-50	8.2/7.7	3.2/3	Volvo 1161540-8				* DM, MV						
	11-14	L5	2.5L	AW TF80SC (GEN II)	5.8/5.5	N/A	Volvo 31 256 774				SYN DVI, DHP						
S80 Series	12-14	L5	2.5L	AW TF80SC (GEN II)	7.4/7	N/A	Volvo 31 256 774				SYN DVI, DHP						
	15-17	L4, V6	2.0, 2.5, 3.0L	TF80SC, TG81SC	7.4/7	N/A	Volvo 31 256 774				SYN DVI, DHP						
S80	99-04	L5	2.4, 2.5L	AW50-42LE	8/7.6	3.2/3	Volvo 1161540-8				* DM, MV						
	99-02	L5	2.5L	4T65-E	7.9/7.5	N/A	DEXRON III				DM, DVI						
	99-04	L5	2.5L	AW50-42LE	7.9/7.5	N/A	Volvo 1161540-8				* DM, MV						
	04-06	L5	2.5L	AW55-50	7.5/7.1	N/A	Volvo 1161540-8				* DM, MV						
	07	L5	2.5L	AW55-51	7.1/6.7	N/A	Volvo 1161540-8				* DM, MV						
	07-09	L6, V8	3.0, 4.4L	AW TF80SC	7.1/6.7	N/A	Volvo 1161540-8					* DM, MV					
	10	L6, V8	3.0, 4.4L	AW TF80SC (GEN II)	5.8/5	N/A	Volvo 1161540-8					* DM, MV					
	11-14	L6	3.0, 3.2L	AW TF80SC (GEN II)	5.8/5.5	N/A	Volvo 31 256 774					SYN DVI, DHP					
	12-14	L6	3.0, 3.2L	AW TF80SC (GEN II)	7.4/7	N/A	Volvo 31 256 774					SYN DVI, DHP					
	15-17	L4, V6	2.0, 3.0, 3.7L	TF80SC, TG81SC	7.4/7	N/A	Volvo 31 256 774					SYN DVI, DHP					
V50	05-11	L5	2.4, 2.5L	AW55-50SN, AW55-50	8.2/7.7	3.2/3	Volvo 1161540-8				* DM, MV						
V60	15-17	L4, V6	2.0, 2.5, 3.0L	TF80SC, TG81SC	7.4/7	N/A	Volvo 31 256 774				SYN DVI, DHP						
V70 R	06-07	L5	2.5L	TF80SC	7.1/6.7	N/A	Volvo 1161540-8				* DM, MV						
V70	08-10	L6	3.2L	AW TF80SC	7.5/7.1	N/A	Volvo 1161540-8				* DM, MV						
	10	L6	3.2L	AW TF80SC	5.8/5.5	N/A	Volvo 1161540-8				* DM, MV						
XC60	11-14	L6	3.2L	AW TF80SC (GEN II)	7.4/7.1	N/A	Volvo 31 256 774				SYN DVI, DHP						
	15-17	L4	2.0, 2.5, 3.0L	TF80SC, TG81SC	7.4/7	N/A	Volvo 31 256 774				SYN DVI, DHP						
XC70	03-07	L5	2.5L	AW55-50	7.9/7.5	N/A	Volvo 1161540-8				* DM, MV						
	08-10	L6	3.0, 3.2L	AW TF80SC	7.1/6.7	N/A	Volvo 1161540-8				* DM, MV						
	11-14	L6	3.0, 3.2L	AW TF80SC (GEN II)	5.8/5.5	N/A	Volvo 31 256 774				SYN DVI, DHP						
	12-14	L6	3.0, 3.2L	AW TF80SC (GEN II)	7.4/7	N/A	Volvo 31 256 774				SYN DVI, DHP						
XC90	15-17	L4	2.0, 3.0, 3.2L	TF80SC, TG81SC	7.4/7	N/A	Volvo 31 256 774				SYN DVI, DHP						
	04-05	L6	2.9L	4T65-EV	12.5/11.9	N/A	DEXRON III				DM, DVI						
	06-07	L5	2.5L	AW55-50	7.5/7.1	N/A	Volvo 1161540-8				* DM, MV						
	07-10	L6, V8	3.2, 4.4L	AW TF80SC	7.1/6.7	N/A	Volvo 1161540-8				* DM, MV						
	11-14	L6, V8	3.2, 4.4L	AW TF80SC (GEN II)	7.1/6.7	N/A	Volvo 31 256 774				SYN DVI, DHP						
15-17	L6, V8	3.2, 4.4L	TG81SC	7/6.6	N/A	Volvo 31 256 774				SYN DVI, DHP							

Directions: Add 1 oz. LUBEGARD® per quart of ATF. With transmission running at operating temperature, shift into park, then check fluid level. Add additional fluid as required. DO NOT OVERFILL. Use this chart only as a reference. Always check the manufacturer owner's manual and dipstick for required volume and fluid type. No part of this chart can be used without the express written permission from ILI. All trademarks are owned by their respective companies. If the vehicle is under warranty, be sure to use fluid that is the same color that the OEM uses.

**IMPORTANT!
OEM ATF
Alternative
Abbreviations
and Symbols**

DM DEXRON®/MERCON®
DVI DEXRON® VI
MV MERCON® V
MLV MERCON® LV
MULV MERCON® Ultra LV
LG6 Lifeguard® 6

LG8 Lifeguard® 8
DHP Dexron® HP
* Use a synthetic base fluid if the vehicle is subject to severe duty or operates in extreme temperatures.
SYN The use of a synthetic base fluid is required.



THE WORLD'S FINEST LUBRICANTS

For more information on Lubegard transmission products
visit www.lubegard.com or call our toll free tech hotline at 800-333-LUBE (5823).

© 2019 ILI. All rights reserved

YOUR ROAD TO RESOURCES



Lubegard Catalog

Scan the code above to view the latest Lubegard catalog.



Follow us on Social Media

Scan this INTERACTIVE QR code to check out our:

- YouTube page & How-to videos
- Facebook Fan page
- Twitter feed
- LUBEGARD@ WEBSITE



Stellar Automotive Group Catalog

Stellar Automotive Group also offers a full-line of automatic transmission parts. Scan this QR code to see all 14,500+ parts we have to offer!



INTERNATIONAL LUBRICANTS, INC.
WEST: PH 1-800-333-LUBE (5823) OR 206-762-5343
EAST: PH 1-800-458-5487 OR 330-769-8484

WWW.LUBEGARD.COM