



Automatic Transmission Fluid Chart

TRANSMISSIONS

TRANSAXLES

MODEL YEAR	C6 AL4D	E4OD	4R100	5R110 TORQ SHIFT	AOD	AODE	4R70W/ 4R70E	4R75WE	4R44E	4R55E	5R55E	5R55N	5R44E	5R55WS	6HP26	6R60/ 6R75	6R80	6R140 TORQ SHIFT 6
1994	V	V				V	V											
1995	V	V				V	V		V	V								
1996	V	V				V	V		V	V								
1997						V	V		V	V								
1998		V				V	V		V	V								
1999			V			V	V		V	V								
2000			V			V	V		V	V		V						
2001			V			V	V		V	V		V						
2002			V			V	V		V	V		V						
2003			V		LV	V	V		V	V		V						
2004			V		LV	V	V		V	V		V						
2005			V		LV	V	V		V	V		V			SP			
2006					LV	V	V		V	V		V			SP	SP		
2007					LV	V	V		V	V		V			SP	SP		
2008					LV	V	V		V	V		V			SP	SP		
2009					LV			LV									LV	
2010					LV			LV									LV	
2011					LV			LV									LV	LV
2012					LV			LV									LV	LV
2013					LV			LV									LV	LV
2014					LV			LV									LV	LV
MODEL YEAR	C6 AL4D	E4OD	4R100	5R110 TORQ SHIFT	AOD	AODE	4R70W/ 4R70E	4R75WE	4R44E	4R55E	5R55E	5R55N	5R44E	5R55WS	6HP26	6R60/ 6R75	6R80	6R140 TORQ SHIFT 6

MODEL YEAR	ATX	F4E (4EAT)	4F20E	CD4E	4F27E	* AX4S (AX0DE)	4F50N (AX4N)	CVT	6 SPEED AUTO AWF-21	AW ECVT	FNR5	6F50N/ 55N	6F35N	DPS6	HF35 Hybrid	MODEL YEAR
1994	V	V	V	V	V	V	V									1994
1995	V	V	V	V	V	V	V									1995
1996	V	V	V	V	V	V	V									1996
1997	V	V	V	V	V	V	V									1997
1998	V	V	V	V	V	V	V									1998
1999	V	V	V	V	V	V	V									1999
2000	V	V	V	V	V	V	V									2000
2001	V	V	V	V	V	V	V									2001
2002	V	V	V	V	V	V	V									2002
2003	V	V	V	V	V	V	V									2003
2004	V	V	V	V	V	V	V									2004
2005									CVT	P	V					2005
2006									CVT	P	V	M5				2006
2007									CVT	P	V	M5	V			2007
2008										P	V	M5	V			2008
2009										P	LV	M5	V	LV		2009
2010										P	LV	LV	LV			2010
2011										P	LV	LV	LV	DCT		2011
2012										P	LV	LV	LV	DCT		2012
2013												LV	LV	DCT	LV	2013
2014												LV	LV	DCT	LV	2014
MODEL YEAR	ATX	F4E (4EAT)	4F20E	CD4E	4F27E	* AX4S (AX0DE)	4F50N (AX4N)	CVT	6 SPEED AUTO AWF-21	AW ECVT	FNR5	6F50N/ 55N	6F35N	DPS6	HF35 Hybrid	MODEL YEAR

Specific service fluids (listed to the right) are called for depending on the type of transmission and the year the transmission was built. It is important to use the correct fluid, each fluid exhibits different properties and should be used only in the transmission for which they were designed. The vehicle owner or rebuilder should use the type of fluid printed in the owners guide or on the automatic transmission fluid level indicator. Refer to your scheduled maintenance guide to determine the correct service interval. Failure to use the recommended fluid may affect transmission performance and durability.

CAUTION:
DO NOT USE SUPPLEMENTAL TRANSMISSION FLUID ADDITIVES, TREATMENTS OR CLEANING AGENTS. The use of these materials may affect transmission operation and result in damage to internal transmission components.

CAUTION:
MERCON® SP, MERCON® LV, Motorcraft® Premium Automatic Transmission Fluid and Motorcraft® FNR5 ATF's are unique fluids and MUST be used in applications recommending that particular fluid. Use of any other fluid may cause reduced functionality or transmission damage.

CAUTION:
The functional characteristics of fluids for the CVT transmissions are very different than those of other ATF's. Use of a fluid other than Motorcraft® Continuously Variable Chain Type Transmission Fluid or one labeled as meeting MERCON® C may cause severe transmission damage.

FAILURE TO USE RECOMMENDED FLUID WILL AFFECT TRANSMISSION PERFORMANCE. REFER TO OWNERS MANUAL AND/OR FLUID LEVEL INDICATOR FOR PROPER FLUID TYPE.

- V MERCON® V**
- Part number XT-5-QMC (Quarts) and XT-5-DMC (55 Gallon Drum) Ford Specification is MERCON® V.
- SP MERCON® SP**
- Part number XT-6-QSP (Quarts) and XT-6-DSP (55 Gallon Drum) Ford Specification is MERCON® SP.
- CVT CONTINUOUSLY VARIABLE CHAIN TYPE**
- Part number XT-7-QCFT (Quarts).
- P PREMIUM AUTOMATIC TRANSMISSION FLUID**
- Part number XT-8-QAW.
- M5 FNR5 Automatic Transmission Fluid**
- Part number XT-9-QMM5.
- LV MERCON® LV**
- Part number XT-10-QLV (Quarts)
- DCT Dual Clutch Transmission Fluid**
- Part number XT-11-QDC (Quarts)