



Automatic Transmission Fluid Chart

TRANSMISSIONS

MODEL YEAR	5R110 TORQ SHIFT (See Note 1)	4R70W / 4R70E	4R75W/E	5R55N/W/S 5R55E / 4R44E / 5R44E	6HP26 (See Note 1)	6R60 / 6R75 (See Note 1)	6R80	6R140 TORQ SHIFT 6	6R100	10R80	10R60 / 10R80MHT / 10R140	TR-9070 DCT	10R100	TR-9080 DCT	MODEL YEAR
2006		V				LV									2006
2007		V	V			LV									2007
2008															2008
2009				V											2009
2010	LV														2010
2011			LV												2011
2012															2012
2013															2013
2014							LV								2014
2015															2015
2016															2016
2017								LV							2017
2018															2018
2019															2019
2020									LV						2020
2021										ULV					2021
2022											ULV	500			2022
2023													ULV		2023
2024															2024
2025														500	2025
YEAR MODEL	5R110 TORQ SHIFT (See Note 1)	4R70W / 4R70E	4R75W/E	5R55N/W/S 5R55E / 4R44E / 5R44E	6HP26 (See Note 1)	6R60 / 6R75 (See Note 1)	6R80	6R140 TORQ SHIFT 6	6R100	10R80	10R60 / 10R80MHT / 10R140	TR-9070 DCT	10R100	TR-9080 DCT	YEAR MODEL

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 indicated in the above chart, shown in the owners guide or workshop manual, 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.

Due to fluid recommendation changes approved by Ford Motor Company, some older owner guides, workshop manuals and fluid level indicators may not show the same fluid as the above chart. For those application service with the fluid shown in this above chart.

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:
The fluids listed to the right 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 the recommended aftermarket fluid referred to in SSM 52567 may cause severe transmission damage.

Note 1: Ford authorizes back servicing these transmissions with MERCON® LV for complete refill and top off.

Note 2: 2016-18 Focus service with MERCON® LV, 2018-22 Ecosport service with MERCON® ULV.

Note 3: Ford authorizes back servicing AWF-21 transmissions with MERCON® V for complete refill and top off.

- V** **MERCON® V**
Part number CXT-5-LM6 (1 litre)
- CVT** **Continuously Variable Chain Type**
Refer to SSM 52567 for recommended aftermarket fluid
- LV** **MERCON® LV**
Part number CXT-10-LV6 (1 litre)
- DCT** **Dual Clutch Transmission Fluid**
Part number XT-11-QDC (946 mL)
- ULV** **MERCON® ULV**
Part number XT-12-QULV (946 mL)
- GT** **Motorcraft® Ford GT Supercar Transaxle Lubricant**
Part Number XT-75W90-QSC (946 mL)
Motorcraft® Ford GT Supercar Clutch Fluid
Part Number XL-20 (1 litre)
- 500** **GT 500 Dual Clutch Transmission Fluid**
Part number XT-14-L (1 litre)

continued on next page



Automatic Transmission Fluid Chart

TRANSAXLES

MODEL YEAR	TYPE																	MODEL YEAR	
	CD4E	4F27E (See Note 1)	4F50N (AX4N)	CVT	6 SPEED AUTO AWF-21 (See Note 3)	AW ECVT	FNR5	6F50N / 55N	6F35N	DPS6	HF35 Hybrid	6F15 (See Note 2)	7SPD DCT	8F57	8F35 / 40	8F24	HF45 Hybrid		HF55 Hybrid
2006	V		V	CVT															2006
2007	V		V	CVT															2007
2008	V		V	CVT															2008
2009		LV			V														2009
2010		LV																	2010
2011		LV																	2011
2012		LV																	2012
2013		LV																	2013
2014																			2014
2015								LV	LV	DCT									2015
2016								LV	LV	DCT									2016
2017								LV	LV	DCT									2017
2018								LV	LV	DCT									2018
2019								LV	LV	DCT									2019
2020								LV	LV	DCT									2020
2021								LV	LV	DCT									2021
2022								LV	LV	DCT									2022
2023								LV	LV	DCT									2023
2024								LV	LV	DCT									2024
2025								LV	LV	DCT									2025
2026								LV	LV	DCT									2026
2027								LV	LV	DCT									2027
2028								LV	LV	DCT									2028
2029								LV	LV	DCT									2029
2030								LV	LV	DCT									2030
2031								LV	LV	DCT									2031
2032								LV	LV	DCT									2032
2033								LV	LV	DCT									2033
2034								LV	LV	DCT									2034
2035								LV	LV	DCT									2035
2036								LV	LV	DCT									2036
2037								LV	LV	DCT									2037
2038								LV	LV	DCT									2038
2039								LV	LV	DCT									2039
2040								LV	LV	DCT									2040
2041								LV	LV	DCT									2041
2042								LV	LV	DCT									2042
2043								LV	LV	DCT									2043
2044								LV	LV	DCT									2044
2045								LV	LV	DCT									2045
2046								LV	LV	DCT									2046
2047								LV	LV	DCT									2047
2048								LV	LV	DCT									2048
2049								LV	LV	DCT									2049
2050								LV	LV	DCT									2050
2051								LV	LV	DCT									2051
2052								LV	LV	DCT									2052
2053								LV	LV	DCT									2053
2054								LV	LV	DCT									2054
2055								LV	LV	DCT									2055
2056								LV	LV	DCT									2056
2057								LV	LV	DCT									2057
2058								LV	LV	DCT									2058
2059								LV	LV	DCT									2059
2060								LV	LV	DCT									2060
2061								LV	LV	DCT									2061
2062								LV	LV	DCT									2062
2063								LV	LV	DCT									2063
2064								LV	LV	DCT									2064
2065								LV	LV	DCT									2065
2066								LV	LV	DCT									2066
2067								LV	LV	DCT									2067
2068								LV	LV	DCT									2068
2069								LV	LV	DCT									2069
2070								LV	LV	DCT									2070
2071								LV	LV	DCT									2071
2072								LV	LV	DCT									2072
2073								LV	LV	DCT									2073
2074								LV	LV	DCT									2074
2075								LV	LV	DCT									2075
2076								LV	LV	DCT									2076
2077								LV	LV	DCT									2077
2078								LV	LV	DCT									2078
2079								LV	LV	DCT									2079
2080								LV	LV	DCT									2080
2081								LV	LV	DCT									2081
2082								LV	LV	DCT									2082
2083								LV	LV	DCT									2083
2084								LV	LV	DCT									2084
2085								LV	LV	DCT									2085
2086								LV	LV	DCT									2086
2087								LV	LV	DCT									2087
2088								LV	LV	DCT									2088
2089								LV	LV	DCT									2089
2090								LV	LV	DCT									2090
2091								LV	LV	DCT									2091
2092								LV	LV	DCT									2092
2093								LV	LV	DCT									2093
2094								LV	LV	DCT									2094
2095								LV	LV	DCT									2095
2096								LV	LV	DCT									2096
2097								LV	LV	DCT									2097
2098								LV	LV	DCT									2098
2099								LV	LV	DCT									2099
2100								LV	LV	DCT									2100

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 indicated in the above chart, shown in the owners guide or workshop manual, 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.

Due to fluid recommendation changes approved by Ford Motor Company, some older owner guides, workshop manuals and fluid level indicators may not show the same fluid as the above chart. For those application service with the fluid shown in this above chart.

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:
The fluids listed to the right 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 the recommended aftermarket fluid referred to in SSM 52567 may cause severe transmission damage.

Note 1: Ford authorizes back servicing these transmissions with MERCON® LV for complete refill and top off.
Note 2: 2016-18 Focus service with MERCON® LV, 2018-22 Ecosport service with MERCON® ULV.
Note 3: Ford authorizes back servicing AWF-21 transmissions with MERCON® V for complete refill and top off.

- V** **MERCON® V**
Part number CXT-5-LM6 (1 litre)
- CVT** **Continuously Variable Chain Type**
Refer to SSM 52567 for recommended aftermarket fluid
- LV** **MERCON® LV**
Part number CXT-10-LV6 (1 litre)
- DCT** **Dual Clutch Transmission Fluid**
Part number XT-11-QDC (946 mL)
- ULV** **MERCON® ULV**
Part number XT-12-QULV (946 mL)
- GT** **Motorcraft® Ford GT Supercar Transaxle Lubricant**
Part Number XT-75W90-QSC (946 mL)
Motorcraft® Ford GT Supercar Clutch Fluid
Part Number XL-20 (1 litre)
- 500** **GT 500 Dual Clutch Transmission Fluid**
Part number XT-14-L (1 litre)