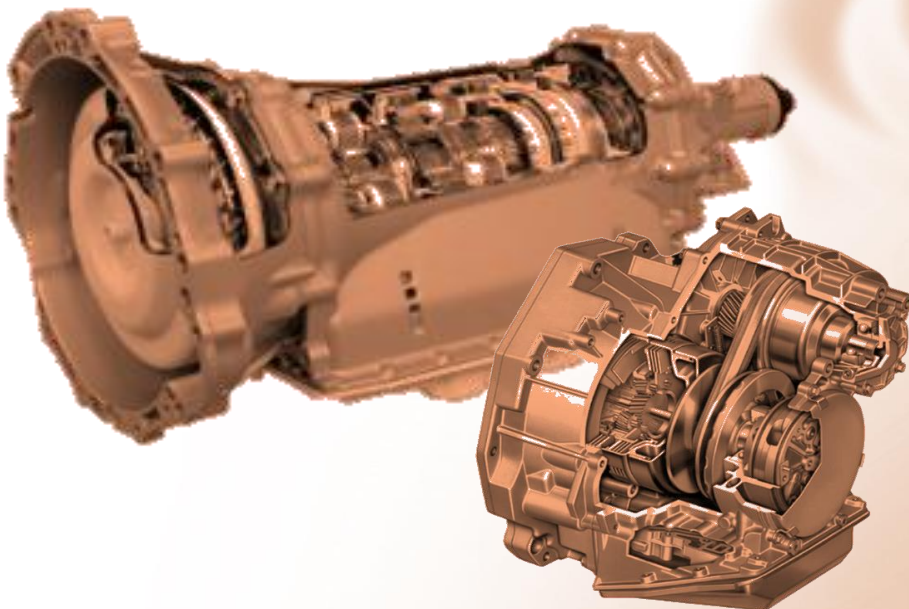




ATF/CVTF

Oil type compatible list





AT FLUID / CVT FLUID Oil Type compatible list (Japanese car)

Maker	Genuine Specification Fluid		AIRTEC ATF	SYNTEC ATF	SUPER CVTF	Remark
TOYOTA	AT	AUTO FLUID Special (Type:F)	×	×	×	Genuine Specification Fluid is Old FORD type ATF.
		AUTO FLUID DEXRON II (D- II)	×	○	×	Genuine Specification Fluid is used for old model car. Before changing oil , be sure to check the condition of the car.
		AUTO FLUID DEXRON III (D- III)	○	○	×	Genuine Specification Fluid is used for old model car. Before changing oil , be sure to check the condition of the car.
		AUTO FLUID Type:T- II /T- III /T- IV	○	○	×	
		AUTO FLUID WS	★	○	×	Genuine Specification Fluid is low viscosity type ATF.
	CVT	CVT FLUID TC	×	×	○	
		CVT FLUID FE	×	×	○	Genuine Specification Fluid is Low viscosity type CVTF. There might be the possibility of increase the fuel consumption after filling SUPER CVTF.
NISSAN	AT	Matic FLUID C	○	○	×	Genuine Specification Fluid is used for old model car. Before changing oil , be sure to check the condition of the car.
		Matic FLUID D(ATcar)	○	○	×	
		Matic FLUID J	○	○	×	
		Matic FLUID Special N4	○	○	×	
		Matic FLUID S	★	○	×	Genuine Specification Fluid is low viscosity type ATF.
	CVT	Matic FLUID D(CVT car)	×	×	○	
		CVT FLUID NS-1	×	×	○	Genuine Specification Fluid is only for HYPER CVT.
		CVT FLUID NS-2	×	×	○	Genuine Specification Fluid is only for EXTRONIC CVT.
		CVT FLUID NS-3	×	×	○	Genuine Specification Fluid low viscosity type CVTF. There might be the possibility of increase the fuel consumption after filling SUPER CVTF .
		CVT FLUID KTF-1	×	×	×	Genuine Specification Fluid is only for EXTROID (toroidal type) CVT.
HONDA	AT	HONDA Ultra ATF	○	○	×	Genuine Specification Fluid is used for old model car. Before changing oil , be sure to check the condition of the car.
		HONDA Ultra ATF- II	○	○	×	Genuine Specification Fluid is used for old model car. Before changing oil , be sure to check the condition of the car.
		HONDA Ultra ATF Z-1	○	○	×	
		HONDA Ultra ATF DW-1	★	○	×	Genuine Specification Fluid is low viscosity type ATF.
	CVT	HONDA Ultra ATF Z-1(Torque converter CVT car)	×	×	○	Integrated into 「HMMF」
		HONDA Ultra HMMF (Multimatic car)	×	×	△	【Caution】 Some HONDA vehicles with Start clutch type CVT have been recalled. Be sure to check the recall information before exchange the fluid.
		HONDA Ultra HMMF(Torque converter CVTcar)	×	×	○	Torque converter type CVT car
		HONDA Ultra HCF-2	×	×	○	Genuine Specification Fluid is Low viscosity type CVTF. There might be the possibility of increase the fuel consumption after filling SUPER CVTF .
MITSUBISHI	AT	MITSUBISHI ATF- II	×	○	×	Genuine Specification Fluid is used for old model car. Before changing oil , be sure to check the condition of the car.
		Dia Queen ATF SP- II /SP- II M	○	○	×	
		Dia Queen ATF SP- III (ATcar)	○	○	×	
		Dia Queen ATF SK(MAZDA OEM car)	○	○	×	
		Dia Queen ATF AW(AISIN AT)	○	○	×	
		Dia Queen ATF J2	○	○	×	
		Dia Queen ATF J3	★	○	×	Genuine Specification Fluid is low viscosity type ATF.
	CVT	Dia Queen ATF SP- III (CVTcar)	×	×	○	Integrated into 「CVT FLUID J1」
		Dia Queen CVT FLUID J1	×	×	○	
		Dia Queen CVT FLUID J4	×	×	○	Genuine Specification Fluid is Low viscosity type CVTF. There might be the possibility of increase the fuel consumption after filling SUPER CVTF.
		Dia Queen CVT FLUID J4 plus	×	×	○	Genuine Specification Fluid is Low viscosity type CVTF. There might be the possibility of increase the fuel consumption after filling SUPER CVTF.

★:Recommend ○:Compatible △:Caution ×:Incompatible

Maker	Genuine specification FLUID		AIRTEC ATF	SYNTEC ATF	SUPER CVTF	Remark	
MAZDA	AT	MAZDA	D- II	×	○	×	Genuine Specification Fluid is used for old model car. Before changing oil , be sure to check the condition of the car.
		MAZDA	S-1 (SUZUKI OEM car)	○	○	×	
		MAZDA	F-1 (FORD AT)	×	○	×	Genuine Specification Fluid is old FORD type ATF.
		MAZDA	M- III	○	○	×	
		MAZDA	M- V	○	○	×	
		MAZDA	N-1 (NISSAN OEM car)	○	○	×	
		MAZDA	JWS3317	○	○	×	
		MAZDA	FZ	★	○	×	Genuine Specification Fluid is low viscosity type ATF.
	CVT	Mobil	CVTF3320(CVTcar)	×	×	○	
SUBARU (Fuji Heavy Industries, Ltd.)	AT	SUBARU	DEXRON II	×	○	×	Genuine Specification Fluid is used for old model car. Before changing oil , be sure to check the condition of the car.
		SUBARU	ATF 3A/T	○	○	×	
		SUBARU	ATF 5A/T	○	○	×	
		SUBARU	ECVT FLUID(ATcar)	○	○	×	Integrated into [i-CVT fluid]
		SUBARU	i-CVT FLUID(ATcar)	○	○	×	
	CVT	SUBARU	ECVT FLUID(CVTcar)	×	×	○	Integrated into [i-CVT fluid]
		SUBARU	i-CVT FLUID(CVTcar)	×	×	○	
		SUBARU	i-CVT FG	×	×	○	
		SUBARU	Lineartronic CVTF	×	×	○	Genuine Specification Fluid is Chain type CVT fluid.
		SUBARU	Lineartronic CVTF-2	×	×	○	Genuine Specification Fluid is Chain type CVT fluid.
SUBARU	Lineartronic CVTF(High torque)	×	×	○	Genuine Specification Fluid is Chain type CVT fluid.		
DAIHATSU	AT	DAIHATSU	ATF D- II type	×	○	×	Genuine Specification Fluid is used for old model car. Before changing oil , be sure to check the condition of the car.
		COSMO	ATF D- III -EX	○	○	×	
		FRIEND	ATF D- III FRIEND	○	○	×	
		AMMIX	ATF D- III -SP	○	○	×	
	CVT	AMMIX	CVT FLUID DC	×	×	○	
		AMMIX	CVT FLUID DFE	×	×	○	Genuine Specification Fluid is Low viscosity type CVTF. There might be the possibility of increase the fuel consumption after filling SUPER CVTF .
AMMIX	TM GEAR OIL 75W-80	×	×	×	Dry hybrid belt type CVT . TM GEAR OIL 75W-80 is only compatible.		
SUZUKI	AT	AT oil	Special(ATF 5D06)	○	○	×	
			2384K(ATF 2384K)	○	○	×	Genuine Specification Fluid is used for old model car. Before changing oil , be sure to check the condition of the car.
		ESSO	JWS3314(ATF 3314)	○	○	×	Genuine Specification Fluid is used for old model car. Before changing oil , be sure to check the condition of the car.
		ESSO	JSW3317(ATF 3317)	○	○	×	
		AT oil	AW-1	★	○	×	Genuine Specification Fluid is low viscosity type ATF.
	CVT	CVT FLUID	GREEN-1	×	×	○	Integrated into 「GREEN-1V」
		CVT FLUID	GREEN-1V	×	×	○	
		CVT FLUID	GREEN-2	×	×	○	Genuine Specification Fluid is Low viscosity type CVTF. There might be the possibility of increase the fuel consumption after filling SUPER CVTF .
CVT FLUID	3320	×	×	○			
CVT FLUID	4401	×	×	○	Genuine Specification Fluid is Low viscosity type CVTF. There might be the possibility of increase the fuel consumption after filling SUPER CVTF .		
	4cycle gear oil 75W-90	×	×	×	Dry compound belt type CVT. 4cycle gear oil 75W-90 is compatible .		
ISUZU	AT	BESCO	ATF D- II	×	○	×	Genuine Specification Fluid is used for old model car. Before changing oil , be sure to check the condition of the car.
		BESCO	ATF III	○	○	×	
		BESCO	ATF SP	○	○	×	

[Note] The way to check the amount of the ATF /CVT fluid is different between each car manufactures . Before exchanging the fluid , be sure to confirm how to exchange the fluid from the manual .

Car Maker		Genuine specification FLUID	Note	AIR TEC ATF	SYNTEC ATF	SUPER CVTF	
Daimler	Mercedes-Benz smart	Germany	M115(Original Standard)	5AT car only	×	×	×
			DEXRON II-E	3AT/4AT car only	×	○	×
			MB 236. 3/5/6/7/8/9		○	×	×
			MB 236. 10/11/91		○	×	×
			MB 236. 12/14/15/41		○	×	×
			236. 2	CVT car only	×	×	×
BMW	BMW MINI Rolls-Royce	Germany England England	DEXRON II-E	3series 318	×	○	×
			ATF-DIII	320(2. 0L '91~'94/'96~'98)	×	○	×
				325(2. 5L '91~'94), 323(2. 5L '95~'98)			
				328(2. 8L '95~'98), 525(2. 5L '91~'98)			
				520(2. 0L '91~'94), 528(2. 8L '95~'98)			
			ATF-DIII/ETL-7045	3/5/7/8 series other than the above cars	×	○	×
			LT-71141(Original Standard)	'97~ 540/735/750il/840ci	×	○	×
			DEXRON IV/M1375. 4	After '05 series	×	×	×
			P/N 83 22 0 142 516		○	×	×
			P/N 83 22 0 397 114/163 514		○	×	×
P/N 83 22 2152426		○	×	×			
EZL799	Mini Cooper (CVTcar only)	×	×	○			
Volkswagen	VW Audi	Germany	VW ATF(Original Standard)	'96 model~(USA '95~)	×	×	×
			DEXRON II-E		×	○	×
			G 052 025 A2		○	×	×
			G 052 182 A2	CVT car only	×	×	○
			G 052 182 A2.990A2	Only for transaxle oil	×	×	×
			G 052 533		○	×	×
			G 055 005 (-A, A2)		○	×	×
			G 055 162 (A2/A6)		○	×	×
			G 055 540 (A2)		○	×	×
			G 060 162 A1/A2/A6		○	×	×
PORSCHE	Germany	DEXRON II-E/PORSCHE. S		×	○	×	
		P/N 000 043 304 00		○	×	×	
PSA	PEUGEOT Citroën	France	DEXRON II-E/LT-71141		×	○	×
		France	DEXRON II-E		×	○	×
	OPEL	Germany	DEXRON II-E/GENUINE		×	○	×
			DEXRON III G/ III H		○	×	×
			DEXRON VI	'05~	○	×	×
			T-IV		○	○	×
			P/N 88863400		○	×	×
P/N 88863401		○	×	×			
AW-1		○	×	×			
RENAULT	RENAULT	France	DEXRON II-E		×	○	×
General Motors	GMC Saturn Abolished in 2010	USA	DEXRON III	~'04	○	○	×
			DEXRON III G/ III H		○	×	×
			DEXRON VI	'05~	○	×	×
			T-IV		○	○	×
			P/N 88863400		○	×	×
			P/N 88863401		○	×	×
			AW-1		○	×	×
DEX-CVT	CVT car only	×	×	○			
Ford	Ford Lincoln Mercury Abolished in 2010	USA	MERCON	Other than as follow cars	×	○	×
			MERCON V/SP	'97~ Explorer	×	×	×
			P/N XT-5-QM or -DM(V)		○	×	×
			P/N XT-6-QSP or DSP(SP)		○	×	×
			P/N XT-10-QLV(LV)		○	×	×
			CVT23	CVT car only	×	×	×
			CVT30	CVT car only	×	×	×
MERCON C	CVT car only	×	×	×			
FCA	CHRYSLER DODGE Jeep	USA	DEXRON II-E	Precia, JEEP Cherokee	×	○	×
			Plus 176/+3	other than the above cars	×	○	×
			Plus 176/+4	"	○	○	×
			P/N 05127382AA		○	×	×
	P/N 68043742AA		○	×	×		
	P/N 68157995AA		○	×	×		
	NS-2	NISSAN XTRONIC CVT car only	×	×	○		
	CVTF +4	CVT car only	×	×	○		
FIAT Alfa Romeo LANCIA	Italy	DEXRON II-E		×	○	×	
		Alfa Romeo	156Q system:2. 5 V6-V24/AT	×	○	×	
		TUTELA GI/2	156 Selespeed:2. 0 T-SPARK/SS	×	×	×	
DEXRON II-E		×	○	×			
Tata Motors	JAGUAR	England	M2C33-F	'85~'92 Borg Warner	×	×	×
			DEXRON II-E	'93~'94 all cars	×	○	×
			LT-71141/IKC K-17	HYDRA-MATIC ZF	×	○	×
			Fluid 8432	XK8(5hp24 5-speed)	○	×	×
			DEXRON II-E	Other than old Rover company made CVT car	×	○	×
Land Rover	England	UNPART SUPERLOW CVT FLUID	Old Rover company made 114Gsi-トウアラ- (CVT car)	×	×	×	
		P/N TYK50050		○	×	×	
		P/N LR0022460		○	×	×	
Geely Automobile	VOLVO	Sweden	DEXRON II-E/1161548-8	'85~Other than as follow cars	×	○	×
			DEXRON II-E/MERCON	850('93~'94)	×	○	×
Hyundai Motor Company (Korea)	HYUNDAI KIA	Korea	SP-III	Mitsubishi Motors ATF	×	○	×
			SP-IV/SPH-IV	"	○	×	×

※ Not to exchange the fluid for these cars (No fluid exchange in the past 5 years, Parallel import car, Old model cars with low mileage)

Update : December 2018