



### Viscous Fan Drives

Part No	Make	Vehicle types and Models	O.E. Number	Other
<b>Audi and Volkswagen Applications</b>				
CFD700	VW / Audi	A4&A6 + Passat B	058 121 350	
CFD700P	VW / Audi	A4&A6 + Passat B with pulley	058 121 347	
CFD701	VW / Audi	5cyl AGZ & 6cyl ACK,AGE,APR,ATX,AQD	078 121 350A	
CFD702	VW / Audi	5cyl AAR & 6cyl Diesel AAS AAT ABP	4A0 121 350B	
CFD703	VW / Audi	A6Q, A8,ABQ,ARS,AQJ	077 121 350C	
CFD704	VW / Audi	6cyl diesel AFB & AKN	059 121 350F	

### Toyota Applications

CFD800	Toyota Land Cruiser	Engine 2F 3F, Platform FJ60	16210-61121	
CFD801	Toyota Land Cruiser	Engine 3F, Platform FJ60,FJ7 series	16210-61150	
CFD802	Toyota Land Cruiser	Engine 1FZ, Platform F280 series	16210-66020	
CFD803	Toyota Hilux	Engine 22R, Platform RN85,RN6,5 series	16210-38060	
CFD804	Toyota Preview Hilux	Engine 3YEC, Platform YR2# YH50, YN65	16210-31010	
CFD805	Toyota Hilux	Engine 2L, 3L Platform LN85 LF60 series	16210-54150	
CFD806	Toyota		16210-17010 or 21	
CFD807	Toyota		16210-69011	
CFD808	Toyota		16210-17070	
CFD809	Toyota		16210-54040	
CFD810	Toyota		16210-54070	
CFD811	Toyota		16210-45110	
CFD812	Toyota		16210-38050	

### Nissan Applications

CFD850	Nissan	Pick-Up - TD-25 with water pump	21010-43G25	
CFD851	Nissan	Van - TD-27 with water pump	21010-02N25 / 85	
CFD852	Nissan	3.0litre - 6V87Q		
CFD853	Nissan	Pick-Up - 2.0L, Pick-Up 2.4L - KA24DE,NA20S		

*Original Equipment numbers used for reference purposes only*



### Viscous Fan Drives

Part No	Make	Vehicle types and Models	O.E. Number	Other
<b>Ford Applications</b>				
CFD200	Ford		79GB8A616AIC	6080770
CFD201	Ford	Sierra 10/84-87	85BB8A616AA	6148215
CFD202	Ford	Sierra 87 on	87BB8A616AA	6176804
CFD203	Ford		83BB8A616AB	6132729
CFD204	Ford	Granada	86GB8A616BA	6133292
"			Superceeded by 86GX8A616BB	
CFD205	Ford Transit	York Mk2	79VB8A616BB	6083937
CFD206	Ford Transit	Diesel 2.5 10/88 on	88VB8A616AA	6176701
CFD207	Ford V6	3 litre V6	75EB8A616AA	6013229
CFD208	Ford	O.H.C.	79BB8A616AIC	1591125
CFD209	Ford		83BB8A616BA	6121972
CFD210	Ford		79AB8A616AIC	6080769
CFD211	Ford		78GB8A616BC	1623594
CFD212	Ford		78GB8A616CB	6132728
CFD213	Ford Transit	DI Turbo 11/91-8/94	92VB8A616BA	6707917
"			Superceeded by 92VX8A616BB	
CFD214	Ford Transit	DI Turbo 8/94-2/96	95VB8A616BB	1013136
"	Ford Transit	DI Turbo 2/96 on	97VB8A616AA	
"	Ford Transit	DI Turbo 98 on with Air con	98VB8A616BA	1063016
CFD215	Ford Transit	8/96 on Non Turbo/Non Aircon	95VB8A616AA	7051414/1063042
<b>Bedford Applications</b>				
CFD300	Bedford	M type 4x4 330 TC engine (12 Ton)	A4024044	
CFD301	Bedford	TK with 220 Diesel	91048691	
CFD302	Bedford	MoD application	A4024043	

*Original Equipment numbers used for reference purposes only*



### Viscous Fan Drives

Part No	Make	Vehicle types and Models	O.E. Number	Other
<b>Isuzu Applications</b>				
CFD350	Isuzu	Pick-Up - 4JB1		
CFD351	Isuzu	Pick-Up - 4JA1 (TFR)		

### Mercedes Applications

CFD401	Mercedes	<b>R107</b> 420Si, 500SL, 560SL, <b>W124&amp; 126</b> 380SE/SEL/SEC, <b>W126</b> 420SE/SEL/SEC, 500SE/SEL/SEC, 560SE/SEL/SEC,	116 200 11 22	116 200 11 22 E302,68
CFD402	Mercedes	<b>R129</b> 280SL, 300SL, 320SL, <b>W140</b> S280, S320, 300SE/SEL	103 200 06 22	103 200 06 22 E99,44
CFD403	Mercedes	<b>W201</b> 190E2.6,	103 200 05 22	103 200 05 22 E99,44
CFD404	Mercedes	<b>W124</b> 260E, 280E/TE, 300E/TE/CE, 320CE/E/TE, <b>W126</b> 260SE, 300SE,	103 200 04 22	103 200 04 22
CFD405	Mercedes	<b>W126</b> 260SE, 300SE/SEL,	103 200 05 22	103 200 05 22 E99,44
CFD406	Mercedes	<b>W124</b> 400E, 420E, 500E,	119 200 01 22	119 200 01 22 E352,79
CFD407	Mercedes	<b>W140</b> 600SE/SEL/SEC, CL600,	129 200 01 22	120 200 01 22 E369,33
CFD408	Mercedes	<b>W124</b> 200E/CE/TE, 220E/CE/TE, <b>W202</b> C180, C200, C220, C230,	111 200 04 22	111 200 04 22 E108,91
CFD409	Mercedes	<b>W202</b> C200D/TD, C220D/TD,	604 200 00 22	604 200 00 22 E101,24
CFD410	Mercedes	<b>W124</b> 200D, 250D/TD,300D/TD, <b>W201</b> 190D2.5, <b>W202</b> C250D, C280, <b>W140</b> 300TD, 350TD,	603 200 00 22	603 200 00 22
CFD411	Mercedes	<b>W202</b> C280,	104 200 00 22	104 200 00 22 E110,95
CFD412	Mercedes	<b>R107</b> 350SL, 450SL, 500SL, <b>W116</b> 350SE, 450SE, 450SEL,	116 200 05 22	116 200 05 22 E302,68
CFD413	Mercedes	207D, 208D, 210, 307D, 308D, 310, 407D, 408D, 410, 507D, 508D, 510,	102 200 02 22	102 200 02 22
CFD414	Mercedes	210D, 310D, 410D,	602 200 01 22	602 200 01 22
CFD415	Mercedes	609D, 709D, 809D,	000 200 21 22	000 200 21 22 E366,45
CFD416	Mercedes	610, 710,	000 200 40 22	000 200 40 22 E317,42
CFD417	Mercedes	711D, 811D, 814D,	000 200 30 22	000 200 30 22 E366,45
CFD418	Mercedes	U1550L, U1750L, U2150L,	000 200 31 22	000 200 31 22 E638,86
CFD419	Mercedes	614D, 814D,	904 200 11 22	?

*Original Equipment numbers used for reference purposes only*



**Viscous Fan Drives**

Part No	Make	Vehicle types and Models	O.E. Number	Other
<b>Mercedes Applications continued..</b>				
CFD420	Mercedes	<b>R113</b> 250SL, 280SL, <b>W108</b> 250S, 250SE, 280S, 280SE, 280SEL, <b>W109</b> 300SEL, <b>W110</b> 200, 200D, 230, <b>W111</b> 230S, 230.6, 250C, 250SE, 280C, 280SE, <b>W115</b> 200, 200D, 220, 220D, 240D, <b>W116</b> 280S, 280SE, <b>W123</b> 250, 280CE/E/TE, 300D/TD,	000 200 04 22	000 200 04 22
CFD421	Mercedes	<b>W126</b> 380SE/SEL, 500SE/SEL,	116 200 06 22	116 200 06 22 E275,48
CFD422	Mercedes	<b>W126</b> 380SE/SEL/SEC, 500SE/SEC/SEL,	116 200 11 22	116 200 11 22 E302,68

**Mercedes Commercial**

CFD450	Mercedes Commercial	<b>W140</b> S420, S500,	119 200 00 22	119 200 00 22 E315,98
CFD451	Mercedes Commercial	<b>Sprinter</b>	000 200 51 22	A000 200 51 22
CFD452	Mercedes Commercial	<b>Vito</b>	000 200 37 22	A000 200 37 22
CFD453	Mercedes Commercial	<b>Ssangyong Korea</b>	606 200 01 22	A606 200 01 22
CFD454	Mercedes Commercial		103 200 02 22 103 200 03 22 103 200 04 22 104 200 00 22 104 200 01 22	103 200 02 22 103 200 03 22 103 200 04 22 104 200 00 22 104 200 01 22

*NB: other Mercedes commercial applications available on request.*

**Rolls Royce Applications**

CFD501	Rolls Royce		UE32842	
CFD502	Rolls Royce	Silver Spur	UE46114	
CFD503	Rolls Royce	Silver Spur	UE43652	
CFD504	Rolls Royce		UE37061	
CFD507	Bently	Rolls Royce Only	RB 811F1	

*Original Equipment numbers used for reference purposes only*



### Viscous Fan Drives

Part No	Make	Vehicle types and Models	O.E. Number	Other
<b>Mitsubishi Applications</b>				
CFD880	Mitsubishi	V32 - Engine 4G54	MD104576	
CFD881	Mitsubishi	V31 - Engine 4G64	MD317679	
CFD882	Mitsubishi	V43, V45 - Engine 6G72, 6G74	MD142419	
CFD883	Mitsubishi	V33 - Engine 6G72	MD106546	
CFD884	Mitsubishi	Delicia 2.0L	MD108270	
CFD885	Mitsubishi	Delicia 2.0L/Van	MD006330	
CFD886	Mitsubishi	Freeca	MD361311	

### BMW Applications

CFD903	BMW	5 Series & 7 Series to 9/79	1152 1260 459	
CFD904	BMW	7 Series from 9/81	1152 1277 060	
CFD905	BMW	E12, E21, E24, E28, E30, E34, E36 & E39	1152 1723 918	1152 1740 962
CFD906	BMW	E30, E34, E36	1152 2245 498	
CFD907	BMW	E23, E28	1152 2241 505	
CFD908	BMW	E31, E32, E34, E38, E39	1152 7502 804	
CFD909	BMW	E32, E34, E36, E38, E39, E46 & Z3	1152 7505 302	
CFD910	BMW	E36, E38 & E39	1152 2246 042	
CFD911	BMW	E38, E39 & E46	1152 2249 216	

### Volvo Applications

CFD900	Volvo	240 260 740 760 940 960	1266788	
CFD950	Volvo	<b>B20</b> 140, 240 244 & 245	1306259	
CFD950	Volvo	<b>B19, B21, B23, B200, B230, D20, D24, D24T</b> ( 240 260 740 760 940 960)	1266788	
CFD951	Volvo	<b>B280</b> 760, 960	1274963	
CFD952	Volvo	<b>D24TIC</b> 740, 760, 940, 960	1328835	
CFD953	Volvo	<b>B27, B28</b> 260, 760	1274938	

*Original Equipment numbers used for reference purposes only*

### Viscous Fan Drives

Part No	Make	Vehicle types and Models	O.E. Number	Other
<b>Classic, Jaguar and Land Rover Applications</b>				
CFD100	MG / Triumph	Spitfire	UKC 3532	
CFD101	Triumph	Stag TR7 SD1 2.3, 2.6	TKC 101	
CFD102	Jaguar	XJ6/12 3.4, 4.2, 5.3	C 45015	
CFD103	Jaguar	XJS, XJ6	EAC 4751	<b>Use CFD115</b>
CFD104	Rover	3500, SD1, 2.3 & 2.6	ERC 0094	
CFD105	Land Rover	Range Rover & 2.6 petrol	ERC 2849	
CFD106	Land Rover	2.25 litre Land Rover	ERC 1373	
CFD107	Land Rover	Rang Rover, Land Rover & Discovery V8	ETC 1260	
CFD108	Land Rover	Land Rover 90/110 V8	ERC 5708	
CFD109	Land Rover	Land Rover Discovery, Defender, Range Rover	ETC 7238	
CFD110	Jaguar	XJS>2/95	EAC 8948	<b>Use CFD115</b>
CFD111	Jaguar	V12 XJ40 XJ81>8/94 X300>2/95	NAB 2215AA	
CFD112	Sherpa Van		ADU 3924	ASU 1756
CFD113	Sherpa Van	2.5 Peugeot Diesel Turbo	01 922 45	
CFD114	Ital	1.3, 2.0	ADU 3951	
CFD115	Jaguar	XJ6 series 3, XJ40 & XJS	NBC2215AA	
CFD116	FX490	Taxi 2.5litre	ETC8586	TXB8586
CFD117	R/R & Discovery	Range Rover,Discovery,90,110,V8 petrol Efi	ERR3443	US Spec 95 on
CFD118	R/R & Discovery	300TDi,90,110,R/R,Disco	ERR2266	
CFD119	Rover	Range Rover & SD1 V8 to 86	ERC8007	
CFD120	New Range Rover	Range Rover 4.0 & 4.6 Petrol	ERR4996	
CFD121	Range Rover	Range Rover BMW Diesel Engine 93on	ERR4397/ PGB10030	

*Original Equipment numbers used for reference purposes only*

### Viscous Fan Drives

Part No	Make	Vehicle types and models	O.E. Number	Other
<b>Hyundai/Asia/Kia - Light Commercial</b>				
CFD001	Hyundai/Asia/Kia	CAT C12	25237-63000	
CFD002	Hyundai/Asia/Kia	23 ton truck - L Engine	25239-84000	
CFD003	Hyundai/Asia/Kia	15 ton truck - Engine D8CA		
CFD004	Hyundai/Asia/Kia	Cosmos		
CFD005	Hyundai/Asia/Kia	15 ton truck - EF750Ti		
CFD006	Hyundai/Asia/Kia	Express Bus - EF750Ti anti clockwise		
CFD007	Hyundai/Asia/Kia	23 ton truck - Engine F17E		
CFD008	Hyundai/Asia/Kia	Combi Bus		
CFD009	Hyundai/Asia/Kia	15 ton truck		
CFD010	Hyundai/Asia/Kia	21.5 ton truck		
CFD011	Hyundai/Asia/Kia	5 ton truck - Engine KK-Kci		
CFD012	Hyundai/Asia/Kia	HMC 8 ton - GWHY02F, GWHY11F	25237-42050	

### Daewoo Commercial

CFD050	Daewoo	15 ton truck		
CFD051	Daewoo	23 ton truck		
CFD052	Daewoo	Express Bus		
CFD053	Daewoo	City bus		

### Complete Assembly : Fan Blade & Viscous Fan Drive

Part No	Make	Vehicle types and models	O.E. Number	Other
CFA200	Ford Ottosan	CF25 Truck	91CT8K600BA	
		CFD250		
		CFB250	91CT8A616BA	
	Jaguar	CFD115 + CFB100	NAC2206AA	
	Jaguar	CFD115 + CFB101	NBC2206AA	
CFA120	Discovery	Rover V8 CFD120+ CFB105	ERR4959	
CFA121	Discovery	Disco/Defender 300Tdi R/Rover with 2.5ltd BMW diesel engine	PGG101290	
CFA122	Discovery	2.5Tdi Disco 2 1999>	PGG000180	Was PGG101050

*Original Equipment numbers used for reference purposes only*