

\$6.00

# Automatic Transmission Kits and Components Catalog

2016/2017



***YOUR DRIVETRAIN CONNECTION SINCE 1961***

# Table of Contents

Automatic Transmission Kits .....	4-18
Bands .....	19-21
Bushing Kits.....	23-24
Bushings .....	25-33
Chains/CVT Belts .....	34-36
Coolers .....	37
Clutch Packs .....	38-53
Clutch Plates (Friction) .....	55-78
Clutch Plates (Steel) .....	79-99
Electronics .....	100-118
Filters .....	119-124
Gaskets .....	125
Hard Parts .....	127-136
Lubricants .....	137-138
Modulators .....	139
Pistons .....	140-143
Pump Components .....	144
Sprags .....	145-146

Your customers TRUST you.  
You TRUST TRANStec®



## TRANStec®

TransTec® transmission kits include the highest quality components that rebuilders have come to know and trust for over 35 years.

We offer the world's most expansive application coverage, immediate parts availability and impressive product support, with a global supply of components from 123 production facilities throughout the world.

Better parts, better performance, better coverage and better support. That's a hard combination to beat, and only available from Freudenberg-NOK.



*Automatic Transmission  
Overhaul Kits and  
Power Steering Kits*

a brand of  
**FREUDENBERG-NOK**

TransTec® is a registered trademark of Freudenberg-NOK Sealing Technologies

TransTec.com

# Automatic Transmission Kits



Application	Years	Details	Qty Plates		OHK	BNK	MOK	GFX Friction Pack	GFX Steel Pack
			FR	ST					
<b>AMERICAN</b>									
<b>Allison</b>									
AT540, 545	71-ON		23	27	2041	2041BNK	2041MOK	50080	50081
		With Armstrong Gaskets	23	27	2500	2500BNK	2500MOK	50080	50081
MD Series	92-ON	Combo	29	29	2413	2413BNK	2413MOK	50380	50381
MT640	72-ON	MT640/643/650/653	21	29	50102	50102BNK	50102MOK	50180	50181
<b>Chrysler</b>									
40TE, 41TE	04-ON	Without Pan Gaskets With Bonded Pistons	19	17	2457	2457BNK	2457MOK		
		Without Pan Gaskets With Bonded Pistons	19	17	2458	2458BNK	2458MOK	49980B	49981B
		Without Gaskets and Bonded Pistons	19	17	2473	2473BNK	2473MOK		
42RLE	03-ON	Without Gaskets	19	17	2460	2460BNK	2460MOK	49980B	49981B
		Jeep Liberty 3.7L	19	17	2434	2434BNK	2434MOK		
45RFE	99-ON		21	21	2350	2350BNK	2350MOK	49580D	49581D
		Without Bonded Pistons	21	21	2476	2476BNK	2476MOK		
48RE	03-ON	With Molded Pan Gasket	24	23	2480	2480BNK	2480MOK	49580F	49581F
5-45RFE (Pan Gasket only in DP Kit)	05-ON	With Bonded Pistons	21	21	2505	2505BNK	2505MOK	49580D	49581D
		Without Bonded Pistons	21	21	2506	2506BNK	2506MOK		
62TE	07-ON	Without Pistons, Without VB, Pan, Differential Cover Gasket	34	20	2541	2541BNK	2541MOK		
		With Pistons, With Duraprene VB, Pan & End Cover Gasket	34	20	DP2610	DP2610BNK	DP2610MOK	49980E	49981E
		With Pistons, Without VB, Pan & End Cover Gasket	34	20	2610	2610BNK	2610MOK		
68RFE	07-ON	Without Pan Gasket or With Duraprene Pan Gasket, With Pistons	45	9	2543	2543BNK	2543MOK	49580E	49581E
		Without Pan Gasket or With Duraprene Pan Gasket, Without Pistons	45	9	2544	2544BNK	2544MOK		
A404, A413, A470, A670, 31TH, 30TH	78-80		6	5	2160	2160BNK	2160MOK	49080	49081
	81-ON		8	7	2094	2094BNK	2094MOK		
	81-ON	With CR Seal	8	7	2531	2531BNK	2531MOK	49180	49181
	81-ON	Without Pan Gasket	8	7	2303	2303BNK	2303MOK		
	86-02		8	7	2492	2492BNK	2492MOK		
A500 40RH, 42RH, 42RE, 44RE	89-ON		21	18	2200	2200BNK	2200MOK	49780B	49781B
A518, 46RH, 46RE	90-93		21	19	2212	2212BNK	2212MOK	49580A	49581A
	94-97		24	20	2212	2212ABNK	2212AMOK	49580C	49581C
	98-02		24	21	2212	2212BBNK	2212BMOK	49580G	49581G
A604, 40TE, 41TE	89-03		19	17	2202	2202BNK	2202MOK		
		With Cork Gaskets, ALL Teflon Rings	19	17	2347	2347BNK	2347MOK	49980B	49981B
		With Sonnax Low / Reverse Repair Kit	19	17	DP2432	DP2432BNK	DP2432MOK		
A606, 42LE	93-97		19	17	2264	2264BNK	2264MOK	49980B	49981B
		With F/M Seals	19	17	DP2433	DP2433BNK	DP2433MOK		
	98-ON		21	20	2264	2264ABNK	2264AMOK	49980A	49981A
		With F/M Seals	21	20	DP2433	DP2433ABNK	DP2433AMOK		

# Automatic Transmission Kits

Application	Years	Details	Qty Plates		OHK	BNK	MOK	GFX Friction Pack	GFX Steel Pack
			FR	ST					
<b>Chrysler (continued)</b>									
TF6, A904, A998, A999 30RH, 31RH, 32RH	60-71		8	7	2020	2020BNK	2020MOK	49780C	49781
	72-98		8	7	2023	2023BNK	2023MOK		
	72-ON	Rotating Rings Only	8	7	2232	2232BNK	2232MOK		
	99-ON	With NOK Seals	8	7	2427	2427BNK	2427MOK		
TF8, A727 36RH, 37RH	62-70		8	7	2024	2024BNK	2024MOK	49580	49581
	71-ON		8	7	2027	2027BNK	2027MOK		
		Rotating Rings Only	8	7	2233	2233BNK	2233MOK		
<b>Ford</b>									
4F27E	00-ON		14	14	2351	2351BNK	2351MOK	32380D	32381D
		Without Pistons	14	14	DP2482	DP2482BNK	DP2482MOK		
4R75E, 4R75W	04-ON	With Molded Pan Gasket	19	17	2478	2478BNK	2478MOK	46180D	46181D
5R110W	03-04	With Bonded Pistons, With Molded Pan Gasket	23	23	2440	2440BNK	2440MOK	46680A	46681A
		Without Bonded Pistons, With Molded Pan Gasket	23	23	2469	2469BNK	2469MOK		
	05-ON	With Bonded Pistons, With Molded Pan Gasket	23	23	2440	2440ABNK	2440AMOK	46682A	46683A
		Without Bonded Pistons, With Molded Pan Gasket	23	23	2469	2469ABNK	2469AMOK		
5R55N	99-02	With Bonded Pistons & Pan Gasket	25	7	2343	2343BNK	2343MOK	45082B	45083B
		Without Bonded Pistons & Pan Gasket	25	7	2597	2597BNK	2597MOK		
5R55W, 5R55S	02-ON	With Bonded Pistons & Molded Gasket	17	7	2417	2417BNK	2417MOK	45082C	45083B
		Without Bonded Piston, With Molded Gasket	17	7	2516	2516BNK	2516MOK		
6F35	08-ON	Without Bonded Pistons, NO Gasket	15	15	2561	2561BNK	2561MOK	312801	312810
		With Bonded Pistons, NO Gasket	15	15	2562	2562BNK	2562MOK		
6R140	10-ON	Without Bonded Pistons	TBA	TBA	2591	2591BNK	2591MOK	316801	316810
		With Bonded Pistons	TBA	TBA	2592	2592BNK	2592MOK		
		With Bonded Pistons, Clutches & Steels, Gas & Diesel	TBA	TBA	2593	2593BNK	2593MOK		
6F50, 6F55	07-ON	Without Pistons, With Rubber VB-Cover Gasket	19	18	2518	2518BNK	2518MOK	43082	43083
		With Pistons, With Rubber VB-Cover Gasket	19	18	2519	2519BNK	2519MOK		
6R60	06-ON		28	15	2495	2495BNK	2495MOK	47580A	47581A
	08-ON		27	28	2546	2546BNK	2546MOK	31882B	31881B
A4LD	85-89		13	12	2206	2206BNK	2206MOK	45082	45083
		With Viton Governor Rings, Without VB Filters	13	12	2501	2501BNK	2501MOK		
		With German Gaskets & Viton Governor Rings	13	12	2254	2254BNK	2254MOK		
	88-89		13	12	2193	2193BNK	2193MOK	45082A	45083A
	90-95		15	15	2206	2206ABNK	2206AMOK		
		With Viton Governor Rings, Without VB Filters	15	15	2501	2501ABNK	2501AMOK		
		15	15	2193	2193ABNK	2193AMOK			
			15	15	2254	2254ABNK	2254AMOK		

# Automatic Transmission Kits



Application	Years	Details	Qty Plates		OHK	BNK	MOK	GFX Friction Pack	GFX Steel Pack
			FR	ST					
<b>Ford (continued)</b>									
A4LD, A4LDE, 4R44E, 4R55E, 5R44E, 5R55E	95-96		15	15	2309	2309BNK	2309MOK	45082A	45083A
	97-ON		15	15	2334	2334BNK	2334MOK	45082G	45083G
AOD	80-90	With Seal Plated Governor Rings	21	16	2410	2410BNK	2410MOK	46080	46081
	90-93		17	16	2410	2410ABNK	2410AMOK	46080A	46081A
AODE, AODE/W (4R70, 4R70W)	92-95		19	17	2258	2258BNK	2258MOK	46180A	46181A
	96-97		19	23	2311	2311BNK	2311MOK	46180C	46181C
	98-03		19	17	2311	2311ABNK	2311AMOK	46180D	46181D
ATX	81-91		10	10	2078	2078BNK	2078MOK	46280	46281
	92-94		10	10	2078	2078ABNK	2078AMOK	46280A	46281A
AX4N	95-99	With Molded Pistons	22	26	2310	2310BNK	2310MOK	48382C	48383C
		Without Molded Pistons	22	26	2394	2394BNK	2394MOK		
	00-03	With Molded Pistons	22	26	2357	2357BNK	2357MOK		
		Without Molded Pistons	22	26	2358	2358BNK	2358MOK		
	04-ON	With Molded Pistons	22	26	2462	2462BNK	2462MOK		
		Without Molded Pistons	22	26	2463	2463BNK	2463MOK		
	00-ON	Combo with Molded Pistons	22	26	2464	2464BNK	2464MOK		
		Combo without Molded Pistons	22	26	2465	2465BNK	2465MOK		
	TAURUS SHO 96-98	With Molded Pistons	22	26	2310	2310ABNK	2310AMOK		
		TAURUS SHO Without Molded Pistons	22	26	2394	2394ABNK	2394AMOK		
LINCOLN SHO 98-00, SHO 99-ON	Without Molded Pistons	22	26	2394	2394CBNK	2394CMOK			
	With Molded Pistons	22	26	2310	2310BBNK	2310BMOK			
AX4S (AXOD-E)	99-ON		17	19	2354	2354BNK	2354MOK	46380C	46381C
AXOD	86-90		17	20	2126	2126BNK	2126MOK	46380	46381
AXOD-E	91-98		17	16	2237	2237BNK	2237MOK	46380A	46381A
C3	74-77		10	10	2028	2028BNK	2028MOK	31586	31589
	78-87		10	10	2028A	2028ABNK	2028AMOK		31587
C4	65-69		9	8	2029	2029BNK	2029MOK	45180A	45181A
	70-81		9	8	2100	2100BNK	2100MOK		
	78-81		9	8	2053	2053BNK	2053MOK		
C5	82-86		9	8	2093	2093BNK	2093MOK	45180A	45181B
C6	68-E76		16	13	2034	2034BNK	2034MOK	45682	45781
	76-ON		13	13	2054	2054BNK	2054MOK	45780	45781
CD4E	93-ON	With BOND Pistons	15	17	2295	2295BNK	2295MOK	46582	46583
		Without BOND Pistons	15	17	2337	2337BNK	2337MOK		
	03-ON	With Side Cover	15	17	2448	2448BNK	2448MOK		
		With Side Cover, Without Pistons	15	17	2450	2450BNK	2450MOK		
DPS6 6DCT250 (Dry Dual Clutch 6 SPD)	07-ON	Without Pistons	N/A	N/A	2636	2636BNK	2636MOK	N/A	N/A



# Automatic Transmission Kits

Application	Years	Details	Qty Plates		OHK	BNK	MOK	GFX Friction Pack	GFX Steel Pack
			FR	ST					
<b>Ford (continued)</b>									
E4OD, 4R100	89-95		23	20	2201	2201BNK	2201MOK		
	96-97	With Pan Gasket	23	20	2313	2313BNK	2313MOK	46480	46481
		Without Pan Gasket	23	20	2538	2538BNK	2538MOK		
	97-00	With Pan Gasket	26	25	2313	2313ABNK	2313AMOK	46480E	46481E
		Without Pan Gasket	26	25	2538	2538ABNK	2538AMOK		
	01-04	With Pan Gasket	22	25	2313	2313BBNK	2313BMOK	46480G	
Without Pan Gasket		22	25	2538	2538BBNK	2538BMOK			
FMX	68-81		8	7	2035	2035BNK	2035MOK	49580	49581
FNR5	06-ON	With Duraprene Pan & VB-Cover Gaskets	25	19	DP2547	DP2547BNK	DP2547MOK	32380E	32381E
		With Duraprene Pan & VB-Cover Gaskets & Pistons	25	19	DP2585	DP2585BNK	DP2585MOK		
MPS6	07-ON	Without Bonded Clutch Pistons, Without Front Cover, Includes Shift Pistons	N/A	N/A	2603	2603BNK	2603MOK	N/A	N/A
		With Bonded Clutch Pistons, Without Front Cover, Includes Shift Pistons	N/A	N/A	2604	2604BNK	2604MOK	N/A	N/A
<b>General Motors</b>									
3L30 (TH180/C)	69-87	Holden	12	15	2099	2099BNK	2099MOK	31680E	31681E
	69-ON	Except Holden	9	10	2278	2278BNK	2278MOK	31680	31681
3L80 (TH400)	65-ON	With Rotating Rings Only	13	13	2227	2227BNK	2227MOK	41680	41681
		With Large Rear Seal	13	13	2277	2277BNK	2277MOK	41680	41681
		With Rubber & Cork Pan Gasket	13	13	2043	2043BNK	2043MOK	41680	41681
		With Large Rear Seal, Short Rings	13	13	2405	2405BNK	2405MOK	41680	41681
4L30E	90-97		20	24	DP2297	DP2297BNK	DP2297MOK	31680A	31681A
	98-ON		21	24	DP2297	DP2297ABNK	DP2297AMOK	31680D	31681A
4L40E, 5L40E, 5L50E	99-ON		68	N/A	2439	2439BNK	2439MOK	42890	TBA
4L60 (TH700-R4)	82-84		22	19	2246	2246BNK	2246MOK	42280	42281
	85-E87		22	21	2246	2246ABNK	2246AMOK	42280A	42281A
	87-92		22	22	2248	2248BNK	2248MOK	42280E	42281B
4L60E, 4L65E	93-96	With Wedge Seal	22	22	2266	2266BNK	2266MOK	42280E	42281E
			22	22	2266	2266ABNK	2266AMOK	42280E	42281F
	97-00	With Wedge Seal	22	22	2494	2494BNK	2494MOK	42280E	42281F
			23	22	2266	2266BBNK	2266BMOK	42280D	42281D
	01-03	With Wedge Seal	23	22	2494	2494ABNK	2494AMOK	42280D	42281D
04-ON	With Wedge Seal	23	22	2472	2472BNK	2472MOK	42280D	42281D	
4L60E, 4L65E, 4L70E	06-ON	With V8 Engine, includes bonded VB Plate	23	22	2525	2525BNK	2525MOK	42280D	42281D
4L80E, 4L85E	90-96	Without Pan Gasket	21	21	2224	2224BNK	2224MOK	41780A	41781
		With Pan Gasket	21	21	2408	2408BNK	2408MOK	41780A	41781
	97-ON	Without Pan Gasket	21	21	2224	2224ABNK	2224AMOK	41780	41781
		With Pan Gasket	21	21	2408	2408BNK	2408MOK	41780	41781
		Without Forward & Direct Lip Seals	21	21	2436	2436BNK	2436MOK	41780	41781

# Automatic Transmission Kits



Application	Years	Details	Qty Plates		OHK	BNK	MOK	GFX Friction Pack	GFX Steel Pack
			FR	ST					
<b>General Motors (continued)</b>									
6L40, 6L45, 6L50	07-ON	With Molded Pan Gasket	36	15	2523	2523BNK	2523MOK	42380F	42381F
	06-ON	With Molded Pan Gaskets & Pistons	36	15	2565	2565BNK	2565MOK	42380F	42381F
6L80	06-ON	With Molded Pan Gasket Without Pistons	30	30	2508	2508BNK	2508MOK	42380D	42381D
		With Molded Pan Gasket With Pistons	30	30	2509	2509BNK	2509MOK	42380D	42381D
6L80	07-ON	With Molded Pan Gasket With Pistons	30	30	2566	2566BNK	2566MOK	42380D	42381D
6L90	07-ON	With Molded Pan Gasket Without Pistons	30	30	2530	2530BNK	2530MOK	42380D	42381D
4T40E, 4T45E	95-ON	With Bonded Pistons	23	23	2308	2308BNK	2308MOK	41880	41881
		Without Bonded Pistons	23	23	2420	2420BNK	2420MOK		
4T60 TH440-T4	83-86		18	14	2109	2109BNK	2109MOK	41980	41981
	87-88		19	12	2317	2317BNK	2317MOK	41980C	41981A
	89-93		21	16	2317	2317ABNK	2317AMOK	41980A	41981G
4T60E	91-99	With QUAD & VESPEL	26	16	2349	2349BNK	2349MOK	41980F	41981F
			26	16	2223	2223BNK	2223MOK		
4T65E	97-00	Without Pan Gasket	22	11	2535	2535BNK	2535MOK	41980L	41981K
		With Molded Pan & Side Cover Gaskets	22	11	2549	2549BNK	2549MOK	41980L	41981K
	01-02	Without Pan Gasket	22	11	2535	2535ABNK	2535AMOK	41980K	41981K
		With Molded Pan & Side Cover Gaskets	22	11	2549	2549ABNK	2549AMOK	41980K	41981K
	03-ON	Without Pan Gasket	22	11	2535	2535BBNK	2535BMOK	41980N	41981N
		With Molded Pan & Side Cover Gaskets	22	11	2549	2549BBNK	2549BMOK	41980N	41981N
4T65E (Except Volvo)	97-00		22	11	2318	2318BNK	2318MOK	41980L	41981K
	01-02		22	11	2318	2318ABNK	2318AMOK	41980K	41981K
	03-ON		22	11	2318	2318BBNK	2318BMOK	41980N	41981N
4T65E (Volvo Only)	99-03	With Molded Pan & Side Cover Gaskets	24	9	2550	2550BNK	2550MOK	41980M	41981M
	99-03		24	9	2449	2449BNK	2449MOK	41980M	41981M
4T80E	93-94		17	13	2289	2289BNK	2289MOK	42780	42781
		Without Transfer Plates	17	13	2484	2484BNK	2484MOK		
	95-ON		17	13	2289	2289ABNK	2289AMOK	42780A	42781A
		Without Transfer Plates	17	13	2484	2484ABNK	2484AMOK		
6T30	09-ON	Without Pistons	14	14	2613	2613BNK	2613MOK	415801	415810
		With Pistons	14	14	2614	2614BNK	2614MOK	415801	415810
6T40, 6T45	08-ON	Without Pistons	14	14	2567	2567BNK	2567MOK	41380	41381
		With Pistons	14	14	2568	2568BNK	2568MOK	41380	41381
6T70, 6T75	07-ON	Without Pistons, With Rubber VB-Cover Gasket	19	18	2520	2520BNK	2520MOK	43082	43083
		With Pistons, With Rubber VB-Cover Gasket	19	18	2521	2521BNK	2521MOK	43082	43083
6T70, 6T75 GEN II	13-ON	Without Pistons	19	18	2637	2637BNK	2637MOK	43082	43083
		With Pistons	19	18	2638	2638BNK	2638MOK	43082	43083
MX17	85-ON	Sprint, Firefly, Suzuki, Metro	9	10	2179	2179BNK	2179MOK	26480	26481



# Automatic Transmission Kits

Application	Years	Details	Qty Plates		OHK	BNK	MOK	GFX Friction Pack	GFX Steel Pack
			FR	ST					
<b>General Motors (continued)</b>									
Powerglide	62-73	Aluminum	11	12	<b>2011</b>	<b>2011BNK</b>	<b>2011MOK</b>	<b>42982</b>	<b>42983</b>
	62-73	High Performance With Duraprene Pan Gasket	11	12	<b>2577</b>	<b>2577BNK</b>	<b>2577MOK</b>	<b>42982</b>	<b>42983</b>
TH125/C 3T40	80-85		13	12	<b>2163</b>	<b>2163BNK</b>	<b>2163MOK</b>	<b>40090</b>	<b>40091</b>
	86-ON		15	12	<b>2162</b>	<b>2162BNK</b>	<b>2162MOK</b>	<b>40170</b>	<b>40171</b>
TH200-4R	81-90	With Servo Lip Seals	21	21	<b>2186</b>	<b>2186BNK</b>	<b>2186MOK</b>	<b>40780</b>	<b>40781</b>
TH200/C	76-87	With Servo Lip Seals	15	16	<b>2187</b>	<b>2187BNK</b>	<b>2187MOK</b>	<b>40580</b>	<b>40581</b>
TH325-4L	82-85	With Servo Lip Seals	21	21	<b>2367</b>	<b>2367BNK</b>	<b>2367MOK</b>	<b>40780</b>	<b>40781</b>
TH325	79-81		16	15	<b>2046</b>	<b>2046BNK</b>	<b>2046MOK</b>	<b>41080</b>	<b>41081</b>
TH350C	80-86	With Lock-up & Short Ring Kit	17	17	<b>2402</b>	<b>2402BNK</b>	<b>2402MOK</b>		
		With Teflon Accumulator Servo Rings	17	17	<b>2050</b>	<b>2050BNK</b>	<b>2050MOK</b>	<b>41480A</b>	<b>41481</b>
		ALL Metal Rings & F/M Seals	17	17	<b>2344</b>	<b>2344BNK</b>	<b>2344MOK</b>		
TH350	69-78	With Teflon Accumulator Servo Rings	17	17	<b>2097</b>	<b>2097BNK</b>	<b>2097MOK</b>	<b>41480A</b>	<b>41481</b>
		ALL Metal Rings	17	17	<b>2345</b>	<b>2345BNK</b>	<b>2345MOK</b>		
		5 Rings	17	17	<b>2228</b>	<b>2228BNK</b>	<b>2228MOK</b>		
	69-86	With LONG Metal Ring Kit	17	17	<b>2403</b>	<b>2403BNK</b>	<b>2403MOK</b>	<b>41480A</b>	<b>41481</b>
		With Short Metal Ring Kit	17	17	<b>2404</b>	<b>2404BNK</b>	<b>2404MOK</b>		
TH425	66-78		13	13	<b>2040</b>	<b>2040BNK</b>	<b>2040MOK</b>	<b>41680</b>	<b>41681</b>
<b>Saturn</b>									
Saturn	91-ON		30	26	<b>2268</b>	<b>2268BNK</b>	<b>2268MOK</b>	<b>35082B</b>	<b>35083A</b>
		Without Bonded Pistons	30	26	<b>2486</b>	<b>2486BNK</b>	<b>2486MOK</b>	<b>35082B</b>	<b>35083A</b>
<b>EUROPEAN</b>									
<b>Fiat</b>									
722.6	95-ON	With B1 Bonded Piston & Intermediate Plate	34	29	<b>2415</b>	<b>2415BNK</b>	<b>2415MOK</b>	<b>31482C</b>	<b>31481C</b>
C514-5 DUOLOGIC	05-ON		TBA	TBA	<b>2643</b>	<b>2643BNK</b>	<b>2643MOK</b>	<b>TBA</b>	<b>TBA</b>
<b>Mercedes</b>									
722.3 (W4A040)	81-97	With Molded Gasket	15	15	<b>2442</b>	<b>2442BNK</b>	<b>2442MOK</b>	<b>31480</b>	<b>N/A</b>
722.4 (W4A020)	83-97	With Molded Gasket	15	15	<b>2444</b>	<b>2444BNK</b>	<b>2444MOK</b>	<b>31980</b>	<b>N/A</b>
722.5 (W5A030)	90-97	With Molded Gasket	20	20	<b>2466</b>	<b>2466BNK</b>	<b>2466MOK</b>	<b>31480A</b>	<b>N/A</b>
722.6 (W5A580)	96-97		34	31	<b>2411</b>	<b>2411BNK</b>	<b>2411MOK</b>	<b>31482C</b>	<b>31481C</b>
	98-01	Without Piston & Intermediate Plate	34	29	<b>2411</b>	<b>2411ABNK</b>	<b>2411AMOK</b>	<b>31482E</b>	<b>31481E</b>
	02-ON		33	31	<b>2411</b>	<b>2411CBNK</b>	<b>2411CMOK</b>	<b>31482F</b>	<b>31481F</b>
	04-ON		46	18	<b>2411</b>	<b>2411DBNK</b>	<b>2411DMOK</b>	<b>31482G</b>	<b>31481G</b>
722.9	04-ON	With Molded Gasket, Without Pistons. <b>With</b> Intermediate Plate & Adapter Housing Gasket	57	10	<b>2533</b>	<b>2533BNK</b>	<b>2533MOK</b>	<b>31480E</b>	<b>31481E</b>
		With Molded Gasket, Without Pistons. <b>Without</b> Intermediate Plate & Adapter Housing Gasket	57	10	<b>2536</b>	<b>2536BNK</b>	<b>2536MOK</b>	<b>31480E</b>	<b>31481E</b>

# Automatic Transmission Kits



Application	Years	Details	Qty Plates		OHK	BNK	MOK	GFX Friction Pack	GFX Steel Pack
			FR	ST					
<b>EUROPEAN</b>									
<b>Renault</b>									
AD4	91-ON		30	32	2423	2423BNK	2423MOK	29090B	29091B
AD8	92-ON		28	25	2424	2424BNK	2424MOK	29090C	29091C
AR4	89-ON		28	25	2422	2422BNK	2422MOK	29090C	29091C
DPO, AL4	97-ON		26	N/A	2425	2425BNK	2425MOK	29180	N/A
MB1, MB3, MJ3	83-90	With E1 & E2 Seals	19	N/A	2121	2121BNK	2121MOK	29092	N/A
<b>Volkswagen</b>									
010, 087, 089	75-92	Without FINAL DRIVE Seals	13	13	2061	2061BNK	2061MOK	31172	31173
01J	01-ON		12	12	2514	2514BNK	2514MOK	34280E	34281E
01M	96-ON	With FINAL DRIVE Seals	28	28	2292	2292ABNK	2292AMOK	34190A	34191A
01M	96-ON	Without FINAL DRIVE Seals	28	28	2293	2293ABNK	2293AMOK	34190A	34191A
01P	96-ON	With FINAL DRIVE Seals	27	23	2294	2294ABNK	2294AMOK	34290	34291
02E (DSG)	06-ON	With Molded RUBBER Pan Gasket	9	11	2534	2534BNK	2534MOK	37680	37681
087	77-92	With FINAL DRIVE Seals	13	13	2210	2210BNK	2210MOK	31172C	31173C
089	76-92	With FINAL DRIVE Seals	13	13	2208	2208BNK	2208MOK	31172C	31173C
09D	03-ON		32	24	2554	2554BNK	2554MOK	34380D	34381D
09G	03-ON	Without Pistons & Pan Gasket	21	19	2526	2526BNK	2526MOK	34380	34381
09G	03-ON	With Pistons & Pan Gasket	21	19	2571	2571BNK	2571MOK	34380	34381
09K	03-ON		24	22	2606	2606BNK	2606MOK	34382	34383
	04-ON	With Pan Gasket	24	22	2553	2553BNK	2553MOK	34382	34383
09M	06-ON		25	22	2596	2596BNK	2596MOK	505701	505810
095, 096	85-95	Without FINAL DRIVE Seals	28	28	2293	2293BNK	2293MOK	34190	34191
095, 096, 01M	95-ON		28	28	2409	2409BNK	2409MOK	34190A	34191A
097	85-95	With FINAL DRIVE Seals	28	28	2292	2292BNK	2292MOK	34190	34191
098	91-95	With FINAL DRIVE Seals	27	23	2294	2294BNK	2294MOK	34290C	34291C
<b>ZF</b>									
ZF3HP22	76-84		18	18	2075	2075BNK	2075MOK	31280	31281
ZF4HP22	83-99		26	27	2192	2192BNK	2192MOK	31880	31881
ZF4HP16	02-08	With Side Cover (NO Bottom Pan)	15	16	2621	2621BNK	2621MOK	26482	26483
ZF5HP19	95-ON	2WD BMW With CMP-4000 Pan Gasket	32	33	2598	2598BNK	2598MOK	32280B	32281E
ZF5HP19FL, ZF5HP19FLA	95-ON	4WD AUDI	38	39	DP2578	DP2578BNK	DP2578MOK	32280	32281
ZF5HP19FL	95-ON	With CMP-4000 Pan Gasket	32	32	2599	2599BNK	2599MOK	32280B	32281B
ZF6HP19A	02-ON		24	25	2586	2586BNK	2586MOK	143752A	143753A
ZF6HP19, ZF6HP21	00-ON	2/4WD	24	23	2573	2573BNK	2573MOK	32282C	32283C
ZF6HP26	02-ON		24	24	2496	2496BNK	2496MOK	31882A	31883A
ZF8HP45, ZF8HP45X, 845RE	10-ON	With Molded Pan Gasket	26	26	2615	2615BNK	2615MOK	565801	565810
		With Molded Pan Gasket, With Bonded Pistons	26	26	2616	2616BNK	2616MOK	565801	565810
ZF8HP55	10-ON	With EDGE RUBBER Pan Gasket	25	25	2617	2617BNK	2617MOK	566801	566810
ZF8HP70	13-ON	Without Pistons	25	25	2658	2658BNK	2658MOK	566801	566810

# Automatic Transmission Kits

Application	Years	Details	Qty Plates		OHK	BNK	MOK	GFX Friction Pack	GFX Steel Pack
			FR	ST					
<b>EUROPEAN</b>									
<b>Aisin Warner</b>									
A4L Daihatsu FWD	00-ON	Duraprene	26	32	DP2632	DP2632BNK	DP2632MOK	26280G	26281G
A4P Daihatsu RWD	00-ON	Duraprene	21	20	DP2634	DP2634BNK	DP2634MOK	26280G	26281G
A860E	06-ON	Without Pistons CORK & RUBBER	26	32	2631	2631BNK	2631MOK	769801	769810
AF21, TF81-SC	05-ON	With Farpak VB-Cover Gasket	19	18	DP2511	DP2511BNK	DP2511MOK	34380B	34381B
		With Farpak Gasket & Pistons	19	18	DP2582	DP2582BNK	DP2582MOK	34380B	34381B
AF23, AF33, AW55-50	01-ON	Combo	29	28	2455	2455BNK	2455MOK	35082	35083
		VOLVO	29	28	2497	2497BNK	2497MOK	35082	35083
AF40, TF80-SC	05-ON	With Farpak Gasket & Pistons	19	18	DP2583	DP2583BNK	DP2583MOK	34380B	34381B
AS68RC, A465	06-ON	Without Pistons	29	27	DP2560	DP2560	DP2560	211801	211810
AW/BW55	74-81	Toyota	15	15	2071	2071BNK	2071MOK	25480	25481
AW450-43LE	98-ON		28	28	2412	2412BNK	2412MOK	26382B	26383B
AW50-40LE, 41LE	89-99		24	21	2319	2319BNK	2319MOK	35080	35081
	99-ON		25	20	2319	2319ABNK	2319AMOK	35080A	35081A
AW50-42LE, AW50-42LM	99-ON		24	23	2319	2319BBNK	2319BMOK	35080B	35081B
AW55-50SN	01-ON	Without AWD AXLE Seal, SATURN ION, OPEL	29	28	2499	2499BNK	2499MOK	35082	35083
AW55-51SN (RE5F22A)	03-ON	ALTIMA 04-07, I35 03-04, OPELA ANTARA 11-14	29	28	2498	2498BNK	2498MOK	35082	35083
AW60-40, AW60-40 42LE, AF13	95-ON		12	16	2321	2321BNK	2321MOK	35280	35281
AW60-41LE AF17	98-ON		12	16	2321	2321ABNK	2321AMOK	35280A	35281A
AW70/72L/LE	85-95	(VOLVO Only) VAUXHALL	23	23	2342	2342BNK	2342MOK	25780	25781
TF61-SN	03-ON	With Pan Gasket	24	22	2596	2596BNK	2596MOK	34382	34383
TF62-SN	03-ON		24	22	2606	2606BNK	2606MOK	34382	34383
TF80-SC AF40	06-08	With Duraprene Gasket & Pistons (VOLVO)	19	18	DP2584	DP2584BNK	DP2584MOK	34380B	34381B
		With Duraprene Gasket & Pistons (VOLVO)	19	18	DP2542	DP2542BNK	DP2542MOK	34380B	34381B
	06-ON		19	18	DP2512	DP2512BNK	DP2512MOK	34380B	34381B
TF80, TF81-40LE	04-ON	With AW M/C Seals	16	13	2522	2522BNK	2522MOK	35282	35283
TR60-SN	03-ON		32	24	2554	2554BNK	2554MOK	34380D	34381D
		Without Pistons & Pan Gasket	21	19	2526	2526BNK	2526MOK	34380	34381
		With Pistons & Pan Gasket	21	19	2571	2571BNK	2571MOK	34380	34381
TW40-LS	98-ON	With CORK & RUBBER Pan Gasket	TBA	TBA	2612	2612BNK	2612MOK	TBA	TBA
<b>Borg Warner</b>									
85LE, 91LE, 93LE, 95LE, 97LE	89-ON	BTR	22	TBA	2396	2396BNK	2396MOK	46672	46673
85LE, 91LE, 95LE	89-ON	BTR	22	TBA	2272	2272BNK	2272MOK	46670	46671
93LE, 97LE	94-ON	BTR	22	TBA	2304	2304BNK	2304MOK	46672A	46673A
93/97LE	02-ON	BTR/ION	22	TBA	2475	2475BNK	2475MOK	TBA	TBA
BA, BF	93-ON	FALCON Combo	TBA	TBA	2537	2537BNK	2537MOK	TBA	TBA
BF	02-ON	FALCON	TBA	TBA	2515	2515BNK	2515MOK	TBA	TBA

# Automatic Transmission Kits



Application	Years	Details	Qty Plates		OHK	BNK	MOK	GFX Friction Pack	GFX Steel Pack
			FR	ST					
<b>EUROPEAN</b>									
<b>Borg Warner (continued)</b>									
BW8	56-66		N/A	N/A	DP2276	DP2276BNK	DP2276MOK	TBA	TBA
BW12	67-71		10	9	2003	2003BNK	2003MOK	27880	27881
BW 55	74-84		15	15	2071	2071BNK	2071MOK	25480	25481
BW T35	64-75	(EXC. USA)	10	9	2001	2001BNK	2001MOK	29880	29881
BW T35, 40	65-92	(AUSTRALIAN)	10	9	2262	2262BNK	2262MOK	29880	29881
BW T65/66	72-ON		15	15	2073	2073BNK	2073MOK	25480	25481
<b>JAPANESE</b>									
<b>Acura, Honda</b>									
3 SPD	76-85	(106 mm Clutch)	9	9	2114	2114BNK	2114MOK	28180	28181
4 SPD, L4	89-91	CIVIC AWD	12	12	2397	2397BNK	2397MOK	28880	28883
A24A, M24A, S24A, A2YA	92-97	CIVIC	15	15	2270	2270BNK	2270MOK	28280A	28281A
A2YA, A24A, M24A, S24A	96-ON	CIVIC 92-95, DEL SOL 93-97	15	15	2315	2315BNK	2315MOK	28280A	28281A
AK	83-85	EARLY 4 SPD, 2 SHAFT	12	12	2115	2115BBNK	2115BMOK	28280	28281
APXA, AOYA, MPOA, MPWA, MPXA, PX4B	90-97	ACCORD	15	15	2213	2213BNK	2213MOK	28680	28681
AS	82-ON	ACCORD 84-85, PRELUDE (With CARB) 84-87	12	12	2115	2115BNK	2115MOK	28282	28283
B7XA	98-01	ACCORD V6	20	20	2298	2298ABNK	2298AMOK	28980D	28981D
B97A, BDHA	07-08	TL- (V6) 08-12, TL-Type S 07-08	30	30	2539	2539BNK	2539MOK	712801	712810
BAXA, MAXA, MDWA	98-ON	ACCORD 2.3L 98-01, ODYSSEY 1998	17	16	2332	2332BNK	2332MOK	28980E	28981E
BYBA, MGHA, BGHA, BVGA	01-ON	ODYSSEY 02-04, MDX 01-02, PILOT 03-06	27	27	2406	2406BNK	2406MOK	28680C	28681C
CA	86-87	CIVIC/CRX	12	12	2115	2115ABNK	2115AMOK	28282	28283A
		INTEGRA 4CYL	12	12	2185	2185BNK	2185MOK	28282	28283A
F4	85-89	ACCORD 86-87, PRELUDE (FULE INJECTION), 85-87	12	12	2182	2182BNK	2182MOK	28780	28781
G4, L5, PL5X	86-90	LEGEND	16	16	2183	2183BNK	2183MOK	28980	28981
K4, PY8A, MY8A	88-91	PRELUDE	12	12	2274	2274BNK	2274MOK	28780	28781
L4, ML4A	88-91	CIVIC (2WD)	12	12	2184	2184BNK	2184MOK	28282	28883
M4TA, MDLA, MDMA	97-01	CRV	15	15	2331	2331BNK	2331MOK	28880D	28881C
M4VA (CVT)	96-00	CIVIC HX COUPE	9	9	2353	2353BNK	2353MOK	28282B	28281B
M6HA, B6VA	98-ON	PRELUDE 97-01, CL 2.3L 98-99	17	17	2332	2332ABNK	2332AMOK	28980E	28781B
M7WA, MGFA, BGFA	00-ON	TL 3.2L 01-03, CL 3.2L 00-03	27	27	2401	2401BNK	2401MOK	28680D	28681D
MDKA, BDKA	03-06	MDX	28	28	2438	2438BNK	2438MOK	28682C	28683C
MP7A, SP7A	94-95	INTEGRA	15	12	2288	2288BNK	2288MOK	28880B	28881B
MPRA	91-93	INTEGRA	12	12	2214	2214ABNK	2214AMOK	28780	28881B
MPWA	92-94	VIGOR	19	20	2271	2271BNK	2271MOK	28980B	28981B
MPYA	91-95	LEGEND	24	24	2256	2256BNK	2256MOK	28982A	28983A
MPZA	95-97	ACCORD V6	20	19	2298	2298BNK	2298MOK	28680B	28681B
MRMA	02-06	RSX	18	18	2430	2430BNK	2430MOK	28782	28783
MV2A	11-ON	6 SPD ODYSSEY	TBA	TBA	2619	2619BNK	2619MOK	TBA	TBA

# Automatic Transmission Kits

Application	Years	Details	Qty Plates		OHK	BNK	MOK	GFX Friction Pack	GFX Steel Pack
			FR	ST					
<b>JAPANESE</b>									
<b>Acura, Honda (continued)</b>									
PI	88-89	INTEGRA 4CYL	12	12	2185	2185ABNK	2185AMOK	28282	28883
RO	90-ON	INTEGRA 1990	10	15	2214	2214BNK	2214MOK	28780	28881A
SLYA (CVT)	03-05	CIVIC HX COUPE 02-05, CITY 00-12, JAZZ 03-08	9	10	2575	2575BNK	2575MOK	28282B	28283B
SMMA	07-08	FIT	22	19	2491	2491ABNK	2491AMOK	28780E	28783E
SPCA, MPCA	06-10	CIVIC	22	22	2491	2491BNK	2491MOK	28780E	28781E
<b>Mazda, Nissan, JATCO</b>									
3N71B	71-93	C/R Gasket, Internal Servo	11	10	2056	2056BNK	2056MOK	27070	27071
3N71B, LN71B	71-80	C/R Gasket, Combo	17	17	2108	2108BNK	2108MOK	27070B	27071B
E4N71B, L4N71B	83-85		21	21	2178	2178BNK	2178MOK	27070A	27071A
	1986		17	19	2178	2178ABNK	2178AMOK	27480A	27481A
	87-93		19	21	2178	2178BBNK	2178BMOK	27480	27481
			19	21	2257	2257BNK	2257MOK	27480	27481
F3A	81-93	(No Axle Seals For Mazda/Isuzu)	11	11	2118	2118BNK	2118MOK	27350	27351
F4AEL, F4EAT-F	90-ON	With 3/4 Steel 2.3 mm 90-91, FORD 90-97	15	15	2265	2265ABNK	2265AMOK		32381A
		With 3/4 Steel 1.8 mm 91-94, FORD 90-96	15	15	2265	2265BNK	2265MOK	32380	32381
		With 3/4 Steel 2.3 mm 95-99, FORD 98-99	15	15	2265	2265BBNK	2265BMOK		32381A
FN4A-EL, 4F27E	99-ON		14	14	2352	2352BNK	2352MOK	32380D	32381D
		Without Pistons	14	14	DP2483	DP2483BNK	DP2483MOK		
	03-ON	(With 1-SIDE FRICTIONS)	17	11	2352	2352ABNK	2352AMOK	32382D	32383D
		Without Pistons, With 1-SIDE FRICTIONS	17	11	DP2483	DP2483BNK	DP2483MOK		
G4A-EL, G4A-HL	86-87	626, MX6	15	17	2286	2286BNK	2286MOK	27894	27895
G4A-EL, G4A-HL, 4EAT-G	86-94	(Non-Turbo) 626, MX6 88-92, CAPRI 91-94 PROBE 2.2L 89-92	18	17	2286	2286ABNK	2286AMOK		27893
		(Turbo) 626, MX6 88-92, PROTÉGE 4WD 90-91, PROBE 3.0L 89-92	18	18	2286	2286BBNK	2286BMOK	27892	27893B
		626, MX6 2.0L 93-94, PROBE 2.0L 1993	18	23	2286	2286CBNK	2286CMOK		27893X
	93-ON	626, MX6 2.5L 93-ON, MILLENNIA 97-00, MPV 00-ON, PROBE 2.5L 93-97	18	17	2273	2273BNK	2273MOK	27892D	27893C
JA5A-EL, 5F31J, JF506E	02-ON	For FORD, VW, JAG CARS	28	26	2445	2445BNK	2445MOK	32580	32581
	00-ON	For FORD VANS	28	26	2467	2467BNK	2467MOK	32580	32581
JF403E	90-93	GM/SUZU	19	22	2283	2283BNK	2283MOK	32480	32481
JF404E	00-ON		15	16	2456	2456BNK	2456MOK	32482	32483
JF405E	03-ON	HYUNDAI/KIA	17	17	DP2574	DP2574BNK	DP2574MOK	29680H	29681H
JF613, JF613E, F6AJA, F6AJAE	07-ON	Without Pistons	21	20	DP2594	DP2594BNK	DP2594MOK	643801	643810
		With Pistons	21	20	DP2595	DP2595BNK	DP2595MOK	643801	643810

# Automatic Transmission Kits



Application	Years	Details	Qty Plates		OHK	BNK	MOK	GFX Friction Pack	GFX Steel Pack
			FR	ST					
<b>Mazda, Nissan, JATCO (continued)</b>									
JR405E (RC4A-EL)	04-ON	With Duraprene Gasket	21	25	<b>DP2510</b>	<b>DP2510BNK</b>	<b>DP2510MOK</b>	<b>29680</b>	<b>29681</b>
	04-ON	With Duraprene Gasket	21	23	<b>DP2510</b>	<b>DP2510BNK</b>	<b>DP2510MOK</b>	<b>29680</b>	<b>29681A</b>
	04-ON	With Duraprene Gasket & Molded Pistons	21	25	<b>DP2564</b>	<b>DP2564BNK</b>	<b>DP2564MOK</b>	<b>29680</b>	<b>29681</b>
	04-ON	With Duraprene Gasket & Molded Pistons	21	23	<b>DP2564</b>	<b>DP2564BNK</b>	<b>DP2564MOK</b>	<b>29680</b>	<b>29681A</b>
LJ4-EL	95-ON		26	27	<b>2283</b>	<b>2283ABNK</b>	<b>2283AMOK</b>	<b>32480A</b>	<b>32481A</b>
R4A-EL	89-94		22	25	<b>2253</b>	<b>2253BNK</b>	<b>2253MOK</b>	<b>26982A</b>	<b>26983A</b>
	94-99		21	22	<b>2253</b>	<b>2253ABNK</b>	<b>2253AMOK</b>	<b>26982B</b>	<b>26983B</b>
RE0F06A CVT	96-ON	(With 1.6 mm STEEL)	10	10	<b>2454</b>	<b>2454BNK</b>	<b>2454MOK</b>	<b>29680E</b>	<b>29681E</b>
RE0F08A (JF009E)	02-ON		TBA	TBA	<b>DP2588</b>	<b>DP2588BNK</b>	<b>DP2588MOK</b>	<b>6478010</b>	<b>647810</b>
RE0F09A (JF010E)	03-ON		8	8	<b>2507</b>	<b>2507BNK</b>	<b>2507MOK</b>	<b>32680</b>	<b>32681</b>
RE0F10A (JF011E)	07-ON	Without Pistons	8	6	<b>2557</b>	<b>2557BNK</b>	<b>2557MOK</b>	<b>32680</b>	<b>32681C</b>
RE0F21A CVT	00-ON		TBA	TBA	<b>2453</b>	<b>2453BNK</b>	<b>2453MOK</b>	<b>651801</b>	<b>651810</b>
RE4F02A/V	89-94		25	31	<b>2255</b>	<b>2255BNK</b>	<b>2255MOK</b>	<b>27670C</b>	<b>27671C</b>
RE4F03A/V	04-ON	(MICRA Only)	TBA	TBA	<b>DP2481</b>	<b>DP2481BNK</b>	<b>DP2481MOK</b>	<b>TBA</b>	<b>TBA</b>
RE4F03A, RE4F03B/V, RE4F03A/V, RL4F03A	91-94	(1.6L)	23	22	<b>2279</b>	<b>2279BNK</b>	<b>2279MOK</b>	<b>29690</b>	<b>29691</b>
		(2.0L)	23	23	<b>2279</b>	<b>2279BBNK</b>	<b>2279BMOK</b>	<b>29690</b>	<b>29691B</b>
	95-ON	(1.6L)	23	22	<b>2279</b>	<b>2279ABNK</b>	<b>2279AMOK</b>	<b>29690B</b>	<b>29691</b>
		(2.0L)	23	23	<b>2279</b>	<b>2279CBNK</b>	<b>2279CMOK</b>	<b>29690B</b>	<b>29691B</b>
RE4F04A	92-02		25	28	<b>2282</b>	<b>2282BNK</b>	<b>2282MOK</b>	<b>29690A</b>	<b>29691A</b>
	03-ON		26	26	<b>2282</b>	<b>2282ABNK</b>	<b>2282AMOK</b>	<b>29690C</b>	<b>29691C</b>
RE4F04B	00-ON		26	28	<b>2282</b>	<b>2282ABNK</b>	<b>2282AMOK</b>	<b>29690C</b>	<b>29691C</b>
RE4R01A	88-ON	All unless noted below	24	33	<b>2253</b>	<b>2253CBNK</b>	<b>2253CMOK</b>	<b>26982G</b>	<b>26983E</b>
RE4R01A	88-92	240SX	22	30	<b>2253</b>	<b>2253HBNK</b>	<b>2253HMOK</b>	<b>26986</b>	<b>26987</b>
RE4R01A	89-95	240SX	24	37	<b>2253</b>	<b>2253JBNK</b>	<b>2253JMOK</b>	<b>26982</b>	<b>26983</b>
RE4R01A	88-92	300ZX (No-Turbo)	24	26	<b>2253</b>	<b>2253BNK</b>	<b>2253KMOK</b>	<b>26982G</b>	<b>26983G</b>
RE4R01A	93-97	300ZX (No-Turbo)	24	26	<b>2253</b>	<b>2253DBNK</b>	<b>2253DMOK</b>	<b>26982C</b>	<b>26983C</b>
RE4R01A	93-95	J30	24	26	<b>2253</b>	<b>2253DBNK</b>	<b>2253DMOK</b>	<b>26982C</b>	<b>26983C</b>
RE4R01A	96-ON	J30	24	26	<b>2253</b>	<b>2253FBNK</b>	<b>2253FMOK</b>	<b>26982R</b>	<b>26983C</b>
RE4R01A	1992	J30	24	26	<b>2253</b>	<b>2253KBNK</b>	<b>2253KMOK</b>	<b>26982G</b>	<b>26983G</b>
RE4R01A	90-91	M30	22	30	<b>2253</b>	<b>2253HBNK</b>	<b>2253HMOK</b>	<b>26986</b>	<b>26987</b>
RE4R01A	90-96	PATHFINDER 2WD V6	22	25	<b>2253</b>	<b>2253EBNK</b>	<b>2253EMOK</b>	<b>26982A</b>	<b>26983F</b>
RE4R01A	1995	PATHFINDER 2WD	24	26	<b>2253</b>	<b>2253DBNK</b>	<b>2253DMOK</b>	<b>26982C</b>	<b>26983C</b>
RE4R01A	96-ON	PATHFINDER	24	26	<b>2253</b>	<b>2253FBNK</b>	<b>2253FMOK</b>	<b>26982R</b>	<b>26983C</b>
RE4R01A	88-91	PATHFINDER 4WD	25	28	<b>2253</b>	<b>2253BBNK</b>	<b>2253BMOK</b>	<b>26982H</b>	<b>26983H</b>
RE4R01A	93-95	PATHFINDER 4WD	24	26	<b>2253</b>	<b>2253DBNK</b>	<b>2253DMOK</b>	<b>26982C</b>	<b>26983C</b>
RE4R01A	90-92	PATHFINDER 4WD	24	26	<b>2253</b>	<b>2253KBNK</b>	<b>2253KMOK</b>	<b>26982G</b>	<b>26983G</b>
RE4R01A	90-96	PICKUP 2WD V6	22	25	<b>2253</b>	<b>2253EBNK</b>	<b>2253EMOK</b>	<b>26982A</b>	<b>26983F</b>
RE4R01A	88-91	PICKUP 4WD	25	28	<b>2253</b>	<b>2253BBNK</b>	<b>2253BMOK</b>	<b>26982H</b>	<b>26983H</b>
RE4R01A	88-92	PICKUP 4WD	24	26	<b>2253</b>	<b>2253KBNK</b>	<b>2253KMOK</b>	<b>26982G</b>	<b>26983G</b>
RE4R01A	93-96	PICKUP 4WD	24	26	<b>2253</b>	<b>2253DBNK</b>	<b>2253DMOK</b>	<b>26982C</b>	<b>26983C</b>
RE4R01A	97-ON	QX4	24	26	<b>2253</b>	<b>2253FBNK</b>	<b>2253FMOK</b>	<b>26982R</b>	<b>26983C</b>



# Automatic Transmission Kits

Application	Years	Details	Qty FR	Plates ST	OHK	BNK	MOK	GFX Friction Pack	GFX Steel Pack
<b>Mazda, Nissan, JATCO (continued)</b>									
RE4R01A	00-04	XTERRA	24	26	2253	2253FBNK	2253FMOK	26982R	26983C
RE4R03A	89-ON		36	34	2280	2280BNK	2280MOK	26990	26991
RE5R01A (JR506E)	91-ON		32	41	2359	2359BNK	2359MOK	26982D	26983D
RE5R05A	92-ON	Q45,350Z,FRONTIER, PATHFINDER	32	33	2461	2461BNK	2461MOK	27680D	27681D
RE7R01A (JR710E, JR711E)	09-ON	Duraprene Pan	26	32	DP2600	DP2600BNK	DP2600MOK	32680G	32681G
		Duraprene Pan With Pistons	26	32	DP2609	DP2609BNK	DP2609MOK	32680G	32681G
RG4R03A (JR403E)	88-92		29	42	2281	2281BNK	2281MOK	50280	50281
	92-ON		31	37	2281	2281ABNK	2281AMOK	50280B	50281B
RL3F01A, RN3F01A	82-92	ALL	18	12	2119	2119BNK	2119MOK	27290B	27291
RL4F02A	85-89		21	21	2190	2190BNK	2190MOK	27678D	27679
	90-92	(AXXESS / PINTARA)	17	18	2291	2291BNK	2291MOK	27670D	27671D
RL4R01A	89-ON	PICKUP 4WD 4CYL 93-95, VAN 1989	22	25	2253	2253EBNK	2253EMOK	26982A	26983F
	88-ON	Overseas Taxi Only	TBA	TBA	2474	2474BNK	2474MOK	TBA	TBA
	90-92	PICKUP 2WD 4 Cyl	21	23	2253	2253GBNK	2253GMOK	26982J	26983J
	88-ON	PICKUP 2WD 4 Cyl 96-ON, FRONTIER ALL 98-ON	24	26	2253	2253FBNK	2253FMOK	26982R	26983C
XA-10LN CVT	00-ON	Without Pistons	TBA	TBA	2650	2650BNK	2650MOK	TBA	TBA
XA-15LN CVT	03-ON	Without Pistons	TBA	TBA	2651	2651BNK	2651MOK	TBA	TBA
<b>Mitsubishi, Hyundai</b>									
A4AF1	93-99		11	9	2299	2299BNK	2299MOK	37280	37281
A4AF2, A4BF1	95-99		15	12	2299	2299ABNK	2299AMOK	37480	37481
A4BF3	99-ON		16	14	2414	2414BNK	2414MOK	37182A	37183A
A4CF1/2	06-ON		20	18	DP2552	DP2552BNK	DP2552MOK	677801	677810
A5CF2	09-ON	Duraprene Pan Gasket Without Pistons	TBA	TBA	DP2589	DP2589BNK	DP2589MOK	688801	688810
A5GF1	06-ON	With Duraprene Gasket	28	30	2556	2556BNK	2556MOK	37480B	37481B
A5HF1	06-ON	With Duraprene Gasket	29	14	2548	2548BNK	2548MOK	37380F	37381F
A6LF1/2	09-ON	Without Pistons	29	18	DP2602	DP2602BNK	DP2602MOK	686801	686810
		With Pistons	29	18	DP2608	DP2608BNK	DP2608MOK	686801	686810
A6MF1/2	09-ON	Without Pistons	25	16	DP2601	DP2601BNK	DP2601MOK	676801	676810
		With Pistons	25	16	DP2607	DP2607BNK	DP2607MOK	676801	676810
F1C1-CVT	01-ON	(With Farpak Pan Gasket)	6	6	2513	2513BNK	2513MOK	37382	37383
		(With Farpak Pan Gasket, Without Bonded VB Plates)	6	6	2545	2545BNK	2545MOK	37382	37383
F4A32	91-ON		16	17	2284	2284ABNK	2284AMOK	37180A	37081B
F4A33	91-ON		19	17	2421	2421BNK	2421MOK	37080	37081
F4A33, W4A33	91-ON		19	17	2284	2284BNK	2284MOK	37080	37081
F4A41/42, W4A42, W4A4B	96-ON		19	16	DP2323	DP2323BNK	DP2323MOK	37380	37381
F4A51, F4A5A, W4A5A (W4A51)	96-ON		20	19	DP2322	DP2322BNK	DP2322MOK	37580	37581
F5A42	96-ON		TBA	TBA	DP2452	DP2452BNK	DP2452MOK	TBA	TBA
F5A51	99-00		25	22	2416	2416BNK	2416MOK	37582	37583
	01-ON		22	18	2416	2416ABNK	2416AMOK	37380C	37381C

# Automatic Transmission Kits



Application	Years	Details	Qty Plates		OHK	BNK	MOK	GFX Friction Pack	GFX Steel Pack	
			FR	ST						
<b>Mitsubishi, Hyundai (continued)</b>										
KM148	84-ON		30	22	2240	2240BBNK	2240BMOK	25580A	25581A	
KM170, KM171, KM172	79-88	3 SPD	14	10	2120	2120BNK	2120MOK	28480	28481	
KM171, KM172, F3A21, F3A22	89-96	3 SPD	12	15	2216	2216BNK	2216MOK	28370	28373	
KM175, KM177	85-88	4 SPD	16	15	2196	2196BNK	2196MOK	28480B	28481B	
KM175-5, KM176, KM177-5, KM177-6, KM177-7, KM177-8, F4A21, F4A22, F4A23, W4A32	89-ON	(AWD)	16	17	2217	2217BNK	2217MOK	37180A	37181A	
R4A51, V4A51	97-ON	4 SPD	20	19	2395	2395BNK	2395MOK	37580	37581	
	99-ON	5 SPD	25	22	2395	2395ABNK	2395AMOK	37582	37583	
<b>Subaru</b>										
4EAT, R4AXEL	87-89	<b>DL, GL, XT</b> Without TRANSFER Plates	19	21	2259	2259BNK	2259MOK	27992	27993	
	87-89	With TRANSFER Plates	24	26	2259	2259ABNK	2259AMOK	27990B	27991B	
	92-96	<b>IMPREZA</b> With TRANSFER Plates	21	23	2259	2259CBNK	2259CMOK	27992C	27993C	
	1989	<b>LEGACY</b> Without TRANSFER Plates	26	26	2259	2259BBNK	2259BMOK	27990	27991	
	1989	With TRANSFER Plates	24	26	2259	2259ABNK	2259AMOK	27990B	27991B	
	92-94	Without TRANSFER Plates	17	19	2259	2259DBNK	2259DMOK	27992D	27993D	
	89-94	Without TRANSFER Plates	19	21	2259	2259BNK	2259MOK	27992	27993	
	90-93	<b>LOYALE</b> Without TRANSFER Plates	19	26	2259	2259EBNK	2259EMOK	27992	27991	
	90-93	With TRANSFER Plates	24	26	2259	2259ABNK	2259AMOK	27990B	27991B	
	92-93	<b>SVX</b> Without TRANSFER Plates	26	26	2259	2259BBNK	2259BMOK	27990	27991	
92-93	With TRANSFER Plates	32	32	2259	2259FBNK	2259FMOK	27990C	27991C		
99-ON	With Pistons	TBA	TBA	2398	2398BNK	2398MOK	27980E	27981E		
5EAT	05-ON		TBA	TBA	2487	2487BNK	2487MOK	TBA	TBA	
ECVT	89-ON		TBA	26	2346	2346BNK	2346MOK	27990	27991	
SUBARU M41, M41A 3 SPD	83-94	With TRANSFER Plates	20	20	2215	2215BNK	2215MOK	27138	27139	
<b>Suzuki</b>										
A174	00-ON	Duraprene Pan Gasket	20	22	DP2624	DP2624BNK	DP2624MOK	29680N	29681N	
XA-10LN CVT	00-ON	Without Pistons	TBA	TBA	2650	2650BNK	2650MOK	TBA	TBA	
XA-15LN CVT	03-ON	Without Pistons	TBA	TBA	2651	2651BNK	2651MOK	TBA	TBA	
<b>Toyota</b>										
AB60E, AB60F	07-ON	AVALON 8/99-ON	38	35	2572	2572BNK	2572MOK	24280	24281	
A130, A131L, A132L	84-94		15	18	2177	2177BNK	2177MOK	25990	25991	
A140E, A140L, A141E, A142E, A142L	83-86		21	20	2117	2117BNK	2117MOK	25880	25881	
	87-89		22	18	2117	2117ABNK	2117AMOK	25880A	25881A	
	90-ON		26	23	2117	2117BBNK	2117BMOK	25880B	25881B	
A240L, A241H, A243L	88-ON	Corolla 88-92, Celica (1.6L) 90-93	20	24	2175	2175BNK	2175MOK	26580	26581	
A241E	90-93	MR2	23	23	2175	2175BBNK	2175BMOK	26580C	26581C	
	94-95		23	23	2175	2175CBNK	2175CMOK	26580T	26581C	
	96-97	RAV4 2WD	26	24	2175	2175DBNK	2175DMOK	26580V	26581	
A242L	95-ON	TERCEL	20	23	2175	2175EBNK	2175EMOK	26580L	26581L	

# Automatic Transmission Kits

Application	Years	Details	Qty Plates		OHK	BNK	MOK	GFX Friction Pack	GFX Steel Pack
			FR	ST					
<b>Toyota (continued)</b>									
A245E	93-02	Corolla (1.8L)	23	23	2275	2275BNK	2275MOK	26580A	26581A
	03-ON		TBA	TBA	2441	2441BNK	2441MOK	TBA	TBA
A246E	94-97	CELICA	23	23	2175	2175ABNK	2175AMOK	26580A	26581A
A340E, A340F, AW30-40LE, A341E, A343F	85-95	4RUNNER 4 Cyl	28	30	2195	2195BNK	2195MOK	26150	26151
	94-00	4RUNNER 2WD 4 Cyl	27	25	2195	TBA	TBA	26050F	26051N
	92-94	4RUNNER ALL 4WD	28	25	2195	2195EBNK	2195EMOK	26150	26051F
	96-99	4RUNNER 4WD V6	32	36	2195	2195HBNK	2195HMOK	26150D	26151H
	00-01	4RUNNER 4WD V6	34	34	2419	2419BNK	2419MOK	26150G	26151G
	87-92	CRESSIDA	28	30	2195	2195BNK	2195MOK	26150	26151
	4/94-00	MONTERO	27	25	2195	2195DBNK	2195DMOK	26050F	26051F
	94-95	MONTERO	29	27	2195	2196GBNK	2195GMOK	26050C	26151E
	87-01	JEEP CHEROKEE	29	31	2195	2195KBNK	2195KMOK	26050C	26151D
	87-93	JEEP WAGONEER	29	31	2195	2195KBNK	2195KMOK	26050C	26151D
	96-99	LANDCRUISER	29	33	2419	2419ABNK	2419AMOK	26050C	26151B
	00-02	LANDCRUISER	34	34	2419	2419BNK	2419MOK	26150G	26151G
	1/95-02	LANDCRUISER	29	29	2340	2340BNK	2340MOK	26050C	26151C
	90-97	LS400	29	29	2195	2195OBNK	2195OMOK	26050A	26051A
	96-98	LX450, LX470	29	29	2340	2340BNK	2340MOK	26050C	26151C
	99-02	LX450, LX470	34	34	2419	2419BNK	2419MOK	26150G	26151G
	94-95	PAJERO	29	27	2195	2195GBNK	2195GMOK	26050C	26151E
	00-14	PAJERO	27	27	2195	2195GBNK	2195DMOK	26050F	26051F
	85-95	PICKUP 2WD 4 Cyl	28	30	2195	2195BNK	2195MOK	26150	26151
	90-91	PICKUP 4WD	28	30	2195	2195BNK	2195MOK	26150	26151
	90-94	PREVIA 2WD With Supercharge	28	26	2195	2195FBNK	2195FMOK	26150	26051B
	90-94	PREVIA 4WD With Supercharge	29	27	2195	2195GBNK	2195GMOK	26050C	26151E
	95-97	PREVIA 2WD & 4WD	28	26	2195	2195FBNK	2195FMOK	26150	26051B
	00-04	SEQUOIA	34	34	2419	2419BNK	2419MOK	26150G	26151G
	92-ON	SC300	28	26	2195	2195FBNK	2195FMOK	26150	26051B
	91-97	SC400	28	26	2195	2195FBNK	2195FMOK	26150	26051B
	92-97	SC400	31	26	2195	2195BBNK	2195BMOK	26050B	26051B
	86-97	SUPRA (No-Turbo)	28	30	2195	2195BNK	2195MOK	26150	26151
	94-98	SUPRA (No-Turbo)	28	25	2195	2195CBNK	2195CMOK	26150	26051D
	85-93	SUPRA (TURBO)	29	29	2195	2195ABNK	2195AMOK	26050C	26051A
	94-98	SUPRA (TURBO)	31	26	2195	2195BBNK	2195BMOK	26050B	26051B
	93-98	T100 4 Cyl	27	26	2195	2195JBNK	2195JMOK	26150C	26051B
	95-98	T100 V6	32	36	2195	2195HBNK	2195HMOK	26150D	26151H
	95-97	TACOMA 4 Cyl	29	25	2195	2195LBNK	2195LMOK	26050C	26051C
	98-14	TACOMA 4 Cyl	27	29	2195	2195DBNK	2195DMOK	26150C	26151F
	95-00	TACOMA V6	32	36	2195	2195HBNK	2195HMOK	26150D	26151H
	00-14	TACOMA V6	34	34	2419	2419BNK	2419MOK	26150G	26151G
	95-14	TACOMA V6	27	29	2195	2195NBNK	2195NMOK	26150C	26151C
	88-91	TROOPER	28	30	2195	2195BNK	2195MOK	26150	26151
	00-04	TUNDRA	34	34	2419	2419BNK	2419MOK	26150G	26151G
93-97	VOLVO 960	29	26	2195	2195PBNK	2195PMOK	26050A	26051E	
A350E	96-97	GS300	28	26	2340	2340ABNK	2340AMOK	26150	26051B
A40D, A42D	77-91		19	22	2058	2058BNK	2058MOK	25580	25581

# Automatic Transmission Kits



Application	Years	Details	Qty Plates		OHK	BNK	MOK	GFX Friction Pack	GFX Steel Pack
			FR	ST					
<b>Toyota (continued)</b>									
A40, A41, A43	72-93		15	15	2057	2057BNK	2057MOK	25480	25481
A42DL, A44DL, A45DL	84-ON		20	18	2240	2240ABNK	2240AMOK	26780	26781
A43D, A43DE, A43DL	79-83		21	29	2127	2127BNK	2127MOK	25670A	25671
	84-ON		24	29	2127	2127ABNK	2127AMOK	25670B	25671
	79-ON	COMBO	27	29	2240	2240BNK	2240MOK	25670	25671
A440F	85-89		27	27	2290	2290BNK	2290MOK	26380	26381
	90-92		27	30	2290	2290BNK	2290AMOK	26380	26383
A442F	93-95		23	26	2290	2290ABNK	2290AMOK	26380A	26381A
A46DE, A46DF	90-ON		21	23	2127	2127BBNK	2127BMOK	25674	25675
A540E	88-91	CAMRY (V6), ES250	22	25	2204	2204DBNK	2204DMOK	24080	24081
	92-93	CAMRY (V6)	23	23	2204	2204BBNK	2204BMOK	24080A	24081A
	94-97	CAMRY (V6)	23	23	2204	2204BNK	2204MOK	24080B	24081B
	88-ON	SIENNA 98-00, ES300 92-93	23	23	2204	2204CBNK	2204CMOK	24080H	24081H
A540H	88-ON	AWD-CAMRY (V6) 89-91, RAV4 96-00	32	32	2204	2204ABNK	2204AMOK	24080C	24081C
A541E	94-ON	All others not specified	23	23	2296	2296BBNK	2296BMOK	24080E	24081E
		AVALON 95-97 ES300 94-97	23	23	2296	2296BNK	2296MOK	24080B	24081B
		AVALON 98-7/99, CAMRY (V6) 98-01, SIENNA 01-ON, SOLARA 99-01, ES300 98-ON	23	23	2296	2296ABNK	2296AMOK	24080B	24081D
A650E	98-ON	Toyota	32	37	2355	2355BNK	2355MOK	26880	26881
A750E/F	03-ON		34	36	2443	2443BNK	2443MOK	26582	26583
A761E	04-ON		33	32	2471	2471BNK	2471MOK	26582A	26583A
K110 CVT	00-ON	Without Pistons	6	6	DP2628	DP2628BNK	DP2628MOK	762801	762810
K310 CVT	06-ON	Without Pistons	TBA	TBA	DP2629	DP2629BNK	DP2629MOK	TBA	TBA
P111, P112	00-09	PRIUS HYBRID	TBA	TBA	2581	2581BNK	2581MOK	TBA	TBA
U140E, U140F	98-ON	With Pistons	29	29	2348	2348BNK	2348MOK	26280	26281
		Without Pistons	29	29	2428	2428BNK	2428MOK	26280	26281
U150E, U150F, U151E	02-ON	With Pistons	30	29	2447	2447BNK	2447MOK	26280A	26281A
		Without Pistons	30	29	2488	2488BNK	2488MOK	26280A	26281A
U240E, U241E	00-ON	With Pistons	27	27	2399	2399BNK	2399MOK	26280C	26281C
U250E	05-ON	Without Pistons	25	25	2489	2489BNK	2489MOK	26280E	26281E
		With Pistons	25	25	2490	2490BNK	2490MOK	26280E	26281E
U340E U341E/F	00-ON		20	23	2400	2400BNK	2400MOK	26280D	26281D
U440E/441E	99-ON	(With Seals)	16	13	2529	2529BNK	2529MOK	35282	35283
U540E	02-ON	Daihatsu A4LB1	TBA	TBA	TBA	TBA	TBA	26280G	TBA
U660E	07-ON	With Duraprene Pan Gasket Without Pistons	19	18	DP2551	DP2551BNK	DP2551MOK	26280H	26281H
U760E	07-ON	With Duraprene Pan Gasket Without Pistons	15	14	DP2563	DP2563BNK	DP2563MOK	767801	26583A
XA-10LN CVT	00-ON	Without Pistons	TBA	TBA	2650	2650BNK	2650MOK	TBA	TBA
XA-15LN CVT	03-ON	Without Pistons	TBA	TBA	2651	2651BNK	2651MOK	TBA	TBA
		With Pistons	TBA	TBA	2653	2653BNK	2653MOK	TBA	TBA

GFX #	Application	Years	OEM	Industry
<b>AMERICAN</b>				
<b>Chrysler</b>				
<b>49090</b>	A404, A413, A470, A670 (Intermediate 1.336")	78-96	4269663	32700
<b>49092</b>	A404, A413, A470, A670 (Intermediate Semi-Rigid)	78-96	5212312	32700A
<b>49093</b>	A404, A413, A470, A670 (Reverse)	78-ON	5205138	32710
<b>49690</b>	TF6, A904, 30RH, 31RH, A999, 32RH, A999 (Kickdown Front 1.375" Flex)	60-ON	4058863	12905F
<b>49691</b>	TF6, A904, 30RH, 31RH, A999, 32RH, A999 (Reverse 1.375" 6 Cyl, V8, Solid)	60-85	4443187	12820
<b>49692</b>	TF6, A904, A500, 30RH, 40RH, 42RE, A999, A500, 40RH, 42RH (Reverse, Double Wrap/Split, 2" Wide)	68-ON	44312406	12820A
<b>49694</b>	TF6, A904, A500, 30TH, 40RH, 42RE, A999, A500, 40RH, 42RH (Kickdown Front 1.6" Multi-Flex)	92-ON	4617849	12905H
<b>49390</b>	TF8, A727, A518, 46RE, 46RH (Intermediate Front 1.996" Flex)	62-ON	3621491	22825F
<b>49391</b>	TF8, A727 (Low, Reverse Rear)	62-89	1942133	22900
<b>49393</b>	TF8, A727, A518, 46RE, 46RH (Low, Reverse Rear 6" Drum Thick Lug)	90-E91	4505091	22900A
<b>49394</b>	TF8, A727, A518, 46RE, 46RH (Low, Reverse Rear 6.25" Drum Rigid)	L91-ON	4471476	22900B
<b>49594</b>	TF8, A727, A518, A618, 46RE, 46RH, 48RE (Low, Reverse Rear Multi Wrap, 6.25" Drum)	94-ON	4531231	22900C
<b>Ford</b>				
<b>29646A</b>	4F20E (Intermediate 1.610")	92-ON	F3XY-7D034A	63700
<b>32348D</b>	4F27E (Intermediate)	00-ON	FN01-21-310A	46700
<b>10622BW</b>	4F27E (Intermediate Borg Warner)	00-ON	XS4Z-7D034-AB	46700
<b>10695BW</b>	5R55N, 5R55S (O/D, Intermediate Borg Warner)	99-ON	XW4Z-7D034BA	56320A
<b>10736BW</b>	5R55W (O/D, Intermediate Borg Warner High Energy)	02-ON	1L2Z-7D034-AA	56320B
<b>45590HE</b>	5R55W (O/D, Intermediate, Flex, High Energy)	02-ON	522Z-7D034-AA	56320B
<b>45092E</b>	5R55W, 5R55S, 5R55N (Low, Reverse)	99-ON	XW4Z-7D095-AA	56520J
<b>10711BW</b>	5R55W, 5R55S, 5R55N (Low, Reverse, Borg Warner)	99-ON	XW4Z-7D095-AA	56520J
<b>45091</b>	A4LD (O/D Double Wrap 4.0L)	90-94	F0TZ-7F196-A	56320E
<b>38015BW</b>	AOD, AODE, 4R70W, 4R75W (Reverse, Borg Warner)	80-ON	2L3P-7D095AA	76520
<b>46090</b>	AOD, FIOD (O/D 1.500" Cast Iron Drum)	80-93	E0AZ-7F196A	76320
<b>46091</b>	AOD, FIOD, AODE, 4R70W, 4R75W (Low, Reverse)	80-ON	2L3P-7D095AA	76520
<b>46092</b>	AODE, 4R70W, 4R75W (O/D 1.960" Stamp Steel Drum Grob Flex)	90-ON	F2TZ-7F196-A	76320A
<b>25891BW</b>	AODE, 4R70W, 4R75W, 4R70E, 4R75W, 4R75E (O/D 1.960" Stamp Steel Drum Grob Flex, Borg Warner)	90-ON	F2AZ-7F196-A	76320A
<b>46347</b>	AX4N (Coast 1.00")	95-03	F4DP-27162-A	96800
<b>46349</b>	AXOD, AXODE, AX4S, AX4N (Low, Intermediate 3 SEC. Kevlar Lining)	86-95	E6DZ-70034A	96701
<b>46348</b>	AXOD, AXODE, AX4S, AX4N (O/D, 1.5" Wide, Flex)	86-ON	E6DZ-7F196A	96700
<b>46692LE</b>	BTR, 85LE Front Brown Linining (Australia)	89-ON	0585-557072	N/A
<b>45090</b>	C3, A4LD, 4R44E, 4R55E, 5R55E (O/D, Intermediate Flex)	74-ON	E6TZ-7D034A	56320/A
<b>31547</b>	C3, A4LD, 4R44E, 4R55E, 5R55E (Rear)	74-99	D3ZZ-7D095A	56520
<b>16301BW</b>	C4, C5 (Intermediate, Flex, Borg Warner)	65-86	D9AP-7D034-AA	26320F
<b>45390</b>	C4, C5 (Intermediate 2.100" Flex)	65-86	D9AZ-7D034A	26320F
<b>45391</b>	C4, C5 (Reverse)	64-86	DOAZ-7D095-A	26520A
<b>45690</b>	C6 (Intermediate 2.100" Flex)	66-ON	D9AZ-7D034B	36320F
<b>46547</b>	CD4E (Intermediate 2.047", 52 mm Retro All)	94-ON	F3RZ-7G477BA	73700A
<b>10712BW</b>	CD4E (Intermediate, Borg Warner V8)	01-ON	YL8Z-7G477-AA	73700B
<b>46446</b>	E4OD, 4R100 (Overrun 1.500")	89-ON	E9TZ-7D034A	36320E
<b>24410BW</b>	E4OD, 4R100 (Overrun 1.500", Borg Warner)	89-ON	E9TZ-7D034A	36320E
<b>45990</b>	FMX Intermediate 2.100" Flex	68-81	C7AZ-7A162A	6313X
<b>35390</b>	TF80, TF81, AF40 (B1 Brake)	05-ON	N/A	59700S

# Bands



GFX #	Application	Years	OEM	Industry
-------	-------------	-------	-----	----------

## AMERICAN

General Motors				
<b>41890</b>	4T40E, 4T45E (Intermediate, O/D, 4th)	95-ON	8684403	33701
<b>41993AH</b>	4T40E, 4T45E (Low, Reverse), 4T60E, 4T65E (FWD)	91-ON	8651614	84700A
<b>25237ABW</b>	4T40E, 4T45E (Low, Reverse), 4T60E, 4T65E (FWD) (Borg Warner)	91-ON	8651614	84700A
<b>41996B</b>	4T60E, 4T65E (2-1 Coast Center)	91-ON	8685155	84702A
<b>41996HE</b>	4T60E, 4T65E (2-1 Coast Center High Energy)	91-ON	24208687	84702H
<b>41997A</b>	4T60E, 4T65E (Reverse, Front)	91-ON	24202815	84701A
<b>40190</b>	TH125C, TH125, 3T30 (Intermediate 1.74" Flex)	79-ON	8637623	75700A
<b>31646A</b>	TH180C, 3L30E, 4L30E, 4L30E (Low, Brake)	69-ON	5463805	54313
<b>40490</b>	TH200, TH200C, TH200-4R, TH325-4L (Intermediate 1.9" Flex)	76-80	8628098	65700M
<b>41290</b>	TH350 (Intermediate 1.0")	69-86	6261132	35700
<b>41589</b>	TH375, TH400, 4L80E (Reverse)	64-ON	24202229	34510
<b>41590</b>	TH375, TH400, 4L80E (Intermediate 1.0" Flex)	64-ON	8629531	34325
<b>38014BW</b>	TH400, 4L80E (Reverse, Borg Warner)	64-ON	24200468	34510
<b>41590A</b>	TH400, 4L80E (Intermediate 1.25", Flex)	89-ON	24210080	34325A
<b>41990</b>	TH440-T4, 4T60 (1 & 2 w/Kevlar Lining)	83-93	8656647	84700
<b>41991</b>	TH440-T4, 4T60E (Reverse)	83-ON	8675986	84701
<b>42289</b>	TH700, 4L60E, 4L65E (2-4)	82-ON	8673175	77700A
<b>42290W</b>	TH700, 4L60E, 4L65E, M30 (2-4 2.62" High Energy)	82-ON	K107901	77700B
<b>27363BW</b>	TH700, 4L60E, 4L65E, 4L70E (2-4 Borg Warner High Energy)	82-ON	24232236	77700A

## EUROPEAN

All Models				
<b>31146</b>	010, 087, 089, 090 (2nd Gear, Flex, 1.736" Wide)	75-ON	01-323-461C	79700
<b>31446</b>	722.3, 722.5 (Rear, B2)	81-97	126-270-2062	68701B
<b>31447</b>	722.3, 722.5 (Front, B1)	81-97	126-270-1862	68700
<b>31946</b>	722.4 (Front, B1) 190E	84-ON	124-270-0062	68702A
<b>31947</b>	722.4 (Rear, B2) 190E	84-ON	201-270-1062	68704
<b>35092</b>	AW50-40LE, AW50-42LE (Underdrive Brake)	89-ON	5040-735-001U	59700
<b>35392</b>	AW55-50SN (Underdrive Brake)	01-ON	24220745	59700D
<b>35292</b>	AW60-40LE, AW60-40 (Intermediate)	95-ON	26971-60G10	59700A
<b>34490</b>	AWTF-70SC (B1, Hard)	09-ON	N/A	N/A
<b>29146</b>	DPO, AL4 (Brake)	98-ON	8200207081	112700
<b>50190BW</b>	DPO, AL4 (Brake, Borg Warner)	98-ON	8200207081	112700
<b>29290</b>	ZF 4HP-14, ZF 4HP18Q (2-4 Brake 1.180")	86-ON	0501-204-331	85700
<b>32290</b>	ZF 4HP-18, ZF 4HP-18Q (Intermediate 1.570") Except Audi	86-ON	0501-207-503	85701
<b>31846C</b>	ZF 5HP-18 (2-4 Brake, BMW, 1.570" Wide)	91-99	2423-1421-346	85700B
<b>31847</b>	ZF 5HP-18 (2-4 Brake, Audi, 1.968" Wide)	93-96	0501-208-727	85704A



GFX #	Application	Years	OEM	Industry
<b>JAPANESE</b>				
<b>All Models</b>				
<b>32346</b>	4EAT, 4EAT-F (Intermediate 1.336")	90-ON	FU60-21-310E	74700
<b>27047</b>	4N71B, 3N71B, N4AEL, (Intermediate, O/D 1.730" Flex)	72-ON	MD610301	66320F
<b>25846</b>	A130, A131, A140, A140E, A240E, A245, A246, A240H, A241E, A241L (Coast Brake)	83-ON	35810-32020	89700
<b>26146</b>	A340, A340E, A340F, A340H, AW30-40LE (2nd Coast)	85-ON	35810-30020	97700
<b>24846</b>	A540, A541, A541E, A540H (Coast Brake 1.215")	88-ON	35810-32030	89700C
<b>26890</b>	A650E (2nd Brake 300/400 Models)	98-05	35810-14010	97700A
<b>27146</b>	F3A, M41, M41A (Intermediate 1.734")	75-ON	31630-AA000	66320A
<b>37590</b>	F4A32, R5A51, F5A51 (O/D Montero 5 SPD)	91-ON	MD762016	47700
<b>37046</b>	F4A33, W4A33 (Kickdown 2.3")	91-ON	MD736920	41700
<b>27846</b>	G4A-EL, G4A-HL, 4EAT-G, F4AEL (Intermediate 1.5" 4 SPD)	86-ON	E92Z-7D034A	71700A
<b>27847</b>	G4A-EL, G4A-HL (Intermediate 1.800")	88-ON	FU32-21-310B	71700B 71700C
<b>32348D</b>	J39A (Intermediate)	00-ON	FN01-21-310A	46700
<b>10622BW</b>	J39A (Intermediate, Borg Warner)	00-ON	XS4Z-7D034-AB	46700
<b>32446</b>	JF403E, LJ4AEL (Intermediate 1.575")	90-ON	94385793	64700
<b>32447</b>	JF404E, JF403E (Intermediate Polo 001)	99-ON	001-323-461	124700
<b>50590</b>	JF405E (Brake)	03-ON	45460-02700	41700H
<b>50491</b>	JF506E, JF506F (FWD, Split Type)	99-ON	FP01-19-360	122700
<b>27946R</b>	JR401E, RE4R01A, R4AEL, R4AXEL, RL4R01A, 4EAT (Intermediate Strap ends Different 1.575", Relined)	88-ON	31630-41X00	69700J
<b>28347</b>	KM170, KM175, F3A21, F4A21 (Kickdown 1.570" Narrow)	79-ON	MD721408	42700
<b>28392</b>	KM175.5, KM177, KM176.5, F4A21, F4A22, F4A23, KM175, KM175.5, KM175.6, KM176 (Kickdown 1.730")	88-ON	MD719933	42700A
<b>28103BW</b>	KM175.5, 178, F4A21, F4A22, F4A23 (Kickdown, Borg Warner)	87-ON	MD719933	42700A
<b>46547</b>	LA4AEL (Intermediate 2.047" 52 mm Retro All)	94-ON	F3RZ-7G477BA	73700A
<b>10712BW</b>	LA4AEL (Intermediate, Borg Warner V8)	01-ON	YL8Z-7G477-AA	73700B
<b>26446</b>	MX17, A210 (2nd Coast 1.90")	89-ON	26700-82300	89700B
<b>27647</b>	RE4F02A, RL4F02A, RN4F02A (O/D 1.583" 4 SPD)	85-ON	31630-21X00	93700
<b>29646B</b>	RE4F03A, RE4F03V (Intermediate w/Tab)	98-ON	31630-31X03	99700A
<b>29646</b>	RE4F03A, RL4F03A, RE4F03V (Intermediate w/out Tab)	90-ON	31630-31X01	99700
<b>29646A</b>	RE4F04A, 4F20E (Intermediate 1.610")	92-ON	31630-80X00	63700
<b>29646C</b>	RE4F04V (Intermediate 3.0L)	00-ON	31630-80X05	99700C
<b>27946</b>	RE4R01A, R4AEL, RL4R01A, 4EAT, JR401, 4EAT (Intermediate 1.575" Ends are Different)	88-ON	31630-41X00	69700
<b>26946</b>	RE4R01A, RL4R01A, R4A-EL (Intermediate 2.36" Both Ends are the Same)	00-ON	31630-4AX00	69700S
<b>25319BW</b>	RE4R01A, RL4R01A (Intermediate, Borg Warner)	99-ON	31630-41X08	69700C
<b>27947D</b>	RE4R01A, RL4R01A (Intermediate Ends are Different)	99-ON	31630-41X09	69700D
<b>27946C</b>	RE4R01A, RL4R01A, (Intermediate)	89-02	31630-41X08	69700C
<b>50247</b>	RE4R03A, JR403E, JF403E (Intermediate 2.360")	88-ON	31630-51X02	62700, 62700K
<b>28046B</b>	RE5R05A (Intermediate 2nd Design Replaces 28046A)	02-ON	31630-90X00	69705A
<b>27246</b>	RL3F01A, RN3F01A, RL3 (Intermediate 1.575" 3 SPD)	81-92	31630-01X00	83700

ONLY 1  
PLACE

NEW

**GFX-PRO**®



GFX PRO  
**BUSHING KITS**

*Available exclusively through GFX!*

GFX No.	TRANSMISSION(S)
29130	DPO
31830C	6HP26
32230C	6HP19
35030A	AW55-50
35030B	AW55-50 (Large Shaft)
34330D	09D
409301	6T75E
414301	6T45E
42830A	5L40E
46630A	BTR
49930A	62TE
565301	8HP45, 8HP55, 8HP70
569301	9HP48
761301	U660

**Bushing Kits by GFX.**

GFX-PRO® is a brand new line of expert transmission components available exclusively through GFX. We are pleased to announce the immediate availability of GFX-PRO bushings and bushing kits for foreign and domestic applications.

We offer many bushings and bushing kits that are only available through GFX. Call us today for more program details.

**YOUR DRIVETRAIN CONNECTION SINCE 1961**

GFX CORPORATE HEADQUARTERS  
4810 NW 74 Avenue Miami, FL 33166  
T/ 305.499.9789 | F/ 305.499.9670  
www.gfxcorp.com



GFX #	Application	Years	Pieces	Industry #
<b>AMERICAN</b>				
<b>Chrysler</b>				
49930A	62TE	08-ON	8	N/A
49030	A404, A470 A670	78-ON	10	K32001
49330A	A500 (40RH, 42RE.RH, 44RE)	88-ON	15	12952N,12952P
49330B	A518 (46RE/RH) A618	90-ON	12	K22902P
49930	A604, A606	95-ON	10	K92905
49330	A727, TF8, 36RH, 37RH	71-ON	8	22902A,22902B
49660	A904, A998, A999	68-93	8	12952C
49660A	A904, A998, A999	94-ON	8	12952D
<b>Ford</b>				
32330A	4F27E	99-ON	9	K46901
46130	4R70W	94-ON	14	K76905E
45030C	5R55N/S/W	99-ON	5	K56901J
45030	A4LD, 4R44E 4R55E	85-ON	14	K56902D
46060	AOD AODE	80-ON	16	K76905
46330A	AX4N, 4F50N	95-ON	13	96901B
46330B	AXODE, AX4S	93-ON	13	96901A
46330	AXODE, AX4S, AXOD	86-ON	16	K96901
46630A	BTR (Australian Transmission)	89-ON	11	N/A
46530	CD4E	94-ON	16	K73905
45331	C4, C5	66-86	10	26905A
45640	C6	66-ON	11	36905A
46430	E4OD	89-97	13	K36905E
46430E	E4OD, 4R100	98-ON	15	K36905F
32330B	FNR5	05-ON	10	K46901C
<b>General Motors</b>				
42331	4L60E (Teflon® Pump)	84-ON	11	K77901ET
41730B	4L80E, 4L85E	97-ON	13	K34903E
42830A	5L40E, 5L50E, A5S390R, A5S360R	00-ON	9	K55901
408301	6L80E	06-ON	11	K135091B
41830	4T40E, 4T45E	95-ON	16	K33901
41931E	4T60E	91-ON	15	K84901E
41931D	4T65E	97-ON	12	K84901F
414301	6T45E	08-ON	10	N/A
409301	6T75E	07-ON	8	K115901A
41530	TH400, 3L80E	64-89	11	K34903
42330	TH700-R4, 4L60E	82-84	12	K77901

# Bushing Kits



GFX #	Application	Years	Pieces	Industry #
<b>EUROPEAN</b>				
<b>Aisin Warner</b>				
<b>35030A</b>	AW55-50SN	00-ON	11	K59901DC
<b>35030B</b>	AW55-51SN (Large Shaft)	05-ON	9	K55901D
<b>Renault, Peugeot</b>				
<b>29130</b>	DPO, AL4	98-ON	10	K112901
<b>Audi, BMW, Porsche, Volkswagen</b>				
<b>34330D</b>	09D, TR60SN	04-ON	11	N/A
<b>34130</b>	095, 096, 097, 098, 01M, 01N, 01P	90-ON	7	K119905
<b>31630A</b>	4L30E	89-ON	9	K54901E
<b>ZF</b>				
<b>32230C</b>	ZF6HP19, ZF6HP19A, ZF6HP19X, ZF6HP21	04-ON	12	N/A
<b>31830C</b>	ZF6HP26	05-ON	13	N/A
<b>565301</b>	ZF8HP45, ZF8HP55, ZF8HP70E	08-ON	7	N/A
<b>569301</b>	ZF9HP48	13-ON	4	N/A
<b>JAPANESE</b>				
<b>Honda</b>				
<b>28730B</b>	PX4B, MPXA, APXA, APX4, AOYA, MPOA, BOYA, A6VA	90-ON	3	N/A
<b>Mitsubishi, Hyundai</b>				
<b>28339A</b>	KM170 , KM171, KM172, KM171.5, KM171.5	79-ON	8	K42901B
<b>28368</b>	KM170, KM171, KM171-5, KM172, KM172.5, KM177 (Low & Reverse)	79-ON	3	42901E
<b>28339D</b>	KM172, KM175	84-88	9	K42901F
<b>28239</b>	KM175, KM175.5, KM175.6	85-88	12	K42901C
<b>Nissan</b>				
<b>29630A</b>	RE4F04A, 4F20E	92-ON	10	K63000
<b>634301</b>	RE5R05A 2/4WD (Bushing Kit)	02-ON	10	TBA
<b>29630</b>	RL4F03A, RE4F03A	91-ON	10	K99000
<b>Toyota</b>				
<b>761301</b>	U660E	07-ON	7	K157901

GFX #	Application	Years	Material	OEM	Industry
<b>AMERICAN</b>					
<b>Chrysler</b>					
<b>A404, A413, A470, A670</b>					
<b>33390</b>	A404, A413, A470, A670 Extension Housing	78-ON	Bronze	4269961	32060
<b>33391</b>	A404, A413, A470, A670 Low, Reverse Drum	78-ON	Bronze	5222137	32040
<b>33392</b>	A404, A413, A470, A670 Front Clutch Large	78-ON	Bronze	5222405	32010
<b>33393</b>	A404, A413, A470, A670 Front Clutch, Small	78-ON	Bronze	5222406	32014
<b>33394</b>	A404, A413, A470, A670 Sun Gear	78-ON	Bronze	5205735	32033
<b>33395</b>	A404, A413, A470, A670 Annulus Gear	78-ON	Bronze	5205728	32030
<b>49034</b>	A404, A413, A470, A670 Stator Support	78-85	Bronze	4058635	12503B
<b>28334</b>	A413, A470, A670 Center Support, Front	85-ON	Babbitt	MD731163A	42005
<b>49635</b>	A413, A470, A670 Stator Support, Large	85-ON	Bronze	5224451	32007
<b>33382</b>	A413, A470, A670, A604, 40TE, 41TE, 41AE, A904, TF6, A500, 44RE, 40RH, 42RH, 44RH, A500SE, 42RE Pump Body	68-ON	Bronze	2466796	12502A
<b>A500, TF6</b>					
<b>33357</b>	A500, 44RE, 40RH, 42RH, 44RH, A500SE, 42RE, TF8, C6, E4OD Extension Housing	62-ON	Babbitt	B5AZ-7034A	6023
<b>49332A</b>	A500, 44RE, 40RH, 42RH, 44RH, A500SE, 42RE, A904, A518, 45RH, A518ES, 46RE Overdrive Sun Gear	62-ON	Bronze	4461025	12511
<b>49332B</b>	A500, 44RE, 40RH, 42RH, 44RH, A500SE, 42RE, A904 Overdrive Sun Gear	94-99	Bronze	N/L	12511A
<b>49332C</b>	A500, 44RE, 40RH, 42RH, 44RH, A500SE, 42RE, A904, TF6 Overdrive Sun Gear, Front, Thick Wall	90-ON	Bronze	50151077AA	12511B
<b>49334A</b>	A500, 44RE, 40RH, 42RH, 44RH, A500SE, 42RE, A904, A518, 45RH, A518ES, 46RE Output Shaft, Pilot	88-ON	Bronze	4461007	12510
<b>49631B</b>	A500, 44RE, 40RH, 42RH, 44RH, A500SE, 42RE, TF6, A904, 30RH, 31RH, 32RH Front Clutch Drum, Narrow	92-ON	Bronze	4617159	12506B
<b>49631</b>	A500, TF6, 44RE, 40RH, 42RH, 44RH, 42RE, TF6, A904, 30RH, 31RH, 32RH Front Clutch Drum	68-ON	Bronze	2801727	12505A
<b>49632</b>	A500, TF6 Sun Gear Front Rear	68-ON	Bronze	1942436	12507
<b>49634</b>	A500, TF6 Reaction Shaft Support	68-ON	Bronze	2801728	12503C
<b>49637</b>	A500, TF6 Extension Housing	62-ON	Bronze	2801726	12501A
<b>49638</b>	A500, TF6, 44RE, 40RH, 42RH, 44RH, 42RE, A904, Annulus Gear, Front	76-ON	Bronze	3681967	12508
<b>A500SE, A518, A618, TF8, 62TE</b>					
<b>49332A</b>	A500SE, A518, A904, 40RH, 42RE, 42RH, 44RE, 44RH Overdrive Sun Gear	93-ON	Bronze	4461007	12511
<b>49631A</b>	A500SE, A518, A904, 40RH, 42RE, 42RH, 44RE, 44RH Front Clutch Drum, Narrow	93-ON	Bronze	4617157	12505B
<b>49335A</b>	A518, A618 Output Shaft Inner	62-ON	Bronze	4461006	12509
<b>49331A</b>	A618, 47RH, A618ES, 47RE, 48RE Stator Support	94-ON	Bronze	4617416	22005B
<b>33343</b>	TF8, A518, A618, C6 Extension Housing	62-ON	Bronze	2801724	6023A
<b>33384</b>	TF8, A518, 46RH, 46RE, A618, A618ES, 47RE, 48RE, TF8 Front Drum Wide	71-ON	Bronze	4058647	22006A
<b>33385</b>	TF8, A727, 36RH, 37RH, A518, A518ES, 46RE Pump Body	62-ON	Babbitt	2205031	22003
<b>49331</b>	TF8, 45RH, A518, 46RE, A618, A727, 36RH, 37RH Stator Support Rear	67-07	Bronze	2801348	22005A
<b>49332</b>	TF8, 46RH, A518, 46RE, A618, 47RH, A618ES, 47RE, 48RE Sun Gear, Front, Rear	62-07	Bronze	1736520	22002
<b>49333</b>	TF8, A518, A618 Input Shaft	62-ON	Bronze	3681709	22001
<b>49931A</b>	62TE 2nd, 4th Clutch Hub, (2 Per)	07-ON	Bronze	4659619	92005A
<b>A604, A606</b>					
<b>49931</b>	A604, 40TE, 41TE, 41AE, A606, 42RLE, F4AC1 2nd, 4th Hub	88-93	Bronze	4412222	92005
<b>49932</b>	A604, 40TE, 41TE, 41AE, A606, 42RLE, F4AC1 Rear Planetary	88-ON	Bronze	4412211	92006
<b>49933A</b>	A604, 40TE, 41TE, 41AE, A606, 42LE, 62TE Overdrive Clutch Drum	88-ON	Bronze	4659617	92004A
<b>49934A</b>	A604, 40TE, 41TE, 41AE, A606, 42LE, 62TE Input Shaft, Rear	88-ON	Bronze	4212211A	92002A
<b>49934</b>	A604, 40TE, 41TE, 41AE, A606, 42LE Input Shaft	88-ON	Bronze	4212211	92002
<b>49935</b>	A604, 40TE, 41TE, 41AE, A606, 42LE, 62TE Input Clutch Hub, Front	89-ON	Bronze	4377170	92003
<b>49936</b>	A606, 42RLE, F4AC1 Differential Carrier	93-ON	Bronze	4567225	61002



# Bushings



GFX #	Application	Years	Material	OEM	Industry
<b>AMERICAN</b>					
<b>Ford</b>					
<b>6R140, 6R80</b>					
<b>316311</b>	6R140 Pump Stator	10-ON	Babbitt	TBA	TBA
<b>31831X</b>	6R80 Pump	06-ON	PTFE	E8SP-7A132AA	96005
<b>AOD/E, 4R70W, FIOD</b>					
<b>33342</b>	AOD, AODE, 4R70W Pump .702 Tall	66-ON	Bronze	C6AZ-7B25B1	76001
<b>45630</b>	AOD, AODE Stator Support Pump Cover	66-ON	Bronze	C6AZ-7B261C	36000A
<b>46033</b>	AOD, AODE, 4R70W Planetary Support	80-ON	Babbitt	EOAZ-7A132A	6022B
<b>46031</b>	AOD, AODE Turbine Shaft	80-ON	Bronze	E0AZ-7E214A	76007
<b>46431A</b>	AOD, AODE, 4R70E, 4R70W, 4R75W, E4OD, 4R100, 5R110W Front Pump	80-ON	Bronze	E97Z-7B258A	76001
<b>46032</b>	AOD, AODE, 4R70E, 4R70W, 4R75W, FIOD Forward Sun Gear	80-ON	Babbitt	E0AZ-7B262A	76003
<b>33354</b>	AOD, AODE, 4R70E, 4R70W, 4R75W, FIOD Front Pump	80-ON	Babbitt	E0AZ-7B258B	36002B / 76001
<b>46039</b>	AOD, AODE, 4R70E, 4R70W, 4R75W, FIOD Stator Support Rear	80-ON	Bronze	E0AZ-7D018A	76000
<b>46038</b>	AOD, AODE, 4R70E, 4R70W, 4R75W, FIOD Planetary Carrier Front	80-ON	Bronze	E0AZ-7A375A	76013
<b>46039A</b>	AOD, AODE, 4R70E, 4R70W, 4R75W, FIOD Stator, Rear	80-ON	Bronze	F4AP-76000B	76000E
<b>46036</b>	AOD, AODE, 4R70E, 4R70W, 4R75W, FIOD Reverse Sun Gear (2 Per)	80-ON	Bronze	E0AZ-7A193A	76010
<b>46034</b>	AOD, AODE, 4R70W Direct Drum (Steel Drum)	80-ON	Bronze	E0AZ-7B233A	76011A
<b>46040</b>	AOD, AODE, 4R70W Reverse Drum Front	80-ON	Bronze	E0AZ-7F217A	76002
<b>46035</b>	AOD, AODE, 4R70W Planetary Carrier Rear	80-ON	Bronze	E0AZ-7A375A	76012
<b>46037</b>	AOD, AODE, 4R70W Reverse Drum Rear	80-ON	Bronze	E8AZ-7F218A	76006
<b>46030</b>	AODE, 4R70W Stator Front (2 Grooves)	92-ON	Bronze	F2VP-7B261A	36000B
<b>46041</b>	4R70W, 4R75W Extension Housing, Large	03-ON	Bronze	F3LP-7A034AA	76014
<b>AXOD/E, AX4N, AX4S</b>					
<b>46042</b>	AXOD, AXODE, 4R70W Case Rear	80-ON	Bronze	E0AZ-7D025A	76005
<b>46338B</b>	AXOD, AX4N Rear Planetary Support	95-ON	Bronze	E5DP-7A132AA	96005B
<b>46333</b>	AXOD, AXODE Front Planetary	86-92	Bronze	E6SP-7G220AA	96006
<b>46331</b>	AXOD, AXODE, AX4N Direct, Intermediate	86-ON	Bronze	E6SP-7G123AA	96010
<b>46352</b>	AXOD, AXODE, AX4N, AX4S Rear CASE	86-ON	Bronze	E6SP-7E110AA	96012
<b>46350</b>	AXOD, AXODE, AX4N, AX4S, 4F50N Final Drive, Sun Gear	86-ON	Bronze	E6SP-7G334A	96006
<b>46339</b>	AXOD, AXODE, AX4N, AX4S, 4F50N Driven Sprocket Support	86-ON	Bronze	E6SP-7G170AA	96008
<b>46338</b>	AXOD, AXODE, AX4N, AX4S, 4F50N Rear Planetary Support	86-ON	Bronze	E6SP-7B375AA	96014
<b>46335</b>	AXOD, AXODE, AX4S Front Sun Gear Shell	86-ON	Bronze	E6SP-7F209AA	96009
<b>46336</b>	AXOD, AXODE, AX4S Rear Planetary Support, Narrow	86-87	Bronze	E8SP-7A132AA	96005
<b>46334A</b>	AXOD, AXODE, AX4S, AX4N Rear Sun Gear Drum	93-ON	Bronze	F3DP-7G065BA	96004A
<b>46337</b>	AXOD, AXODE, AX4N, AX4S, 4F50N Rear Planetary Support, Wide	86-ON	Bronze	E8SP-7A132AA	96005A
<b>46334</b>	AXOD, AXODE, AX4S Sun Gear Rear	86-ON	Bronze	E6SP-7G065A	96004
<b>46351</b>	AXOD, AXODE, AX4S Direct Overdrive Drum, Narrow	86-ON	Bronze	E6SP-7G138AC	96007
<b>46353</b>	AXOD, AXODE, AX4S, AX4N Overdrive Drum	86-ON	Bronze	E6D8-7G210AA	96011
<b>46337A</b>	AXOD, AXODE, AX4N Front Planetary	91-ON	Brass	N/L	96016
<b>46335A</b>	AX4N Front Sun Gear Shell	93-ON	Bronze	F3DP-7F209AA	96009A
<b>46351A</b>	AX4N, 4F50N Direct, Overrun Drum	95-ON	Bronze	F3DP-7G138BB	96007A
<b>46332</b>	AX4N, AX4S Converter Hub	86-ON	Bronze	E6SP-7N805B	96001
<b>F3A, KF100, MX-1, ATX</b>					
<b>27332</b>	F3A, KF100, MX-1, ATX Turbine Shaft	81-ON	Babbitt	31412-X5000	91001
<b>27333</b>	F3A, KF100, MX-1, ATX Pump Gear	81-ON	Babbitt	31353-X5000	91002



GFX #	Application	Years	Material	OEM	Industry
<b>AMERICAN</b>					
<b>Ford (continued)</b>					
<b>BTR (Australia)</b>					
46631	BTR Case	89-ON	Bronze	N/A	N/A
46636	BTR Input Shaft	89-ON	Bronze	N/A	N/A
46639	BTR Output Shaft	89-ON	Bronze	N/A	N/A
46633	BTR Pump Gear (Early Version)	89-ON	Bronze	N/A	N/A
46639A	BTR Pump Stator	89-ON	Bronze	N/A	N/A
46634	BTR Pump Stator (Rear)	89-ON	Bronze	N/A	N/A
46637	BTR Sun gear (Front)	89-ON	Bronze	N/A	N/A
46638	BTR Sun gear (Rear)	89-ON	Bronze	N/A	N/A
46635	BTR 2nd-4th Clutch Drum	89-ON	Bronze	N/A	N/A
46632	BTR, 85LE, 91LE, 93LE, 95LE, 97LE Pump Body	89-ON	Bronze	N/A	N/A
<b>C3, A4LD/E, 4R44E, 4R55E, 5R55E/N/S/W</b>					
31536	C3, A4LD, A4LDE, 4R44E, 4R55E Case	74-89	Bronze	N/L	56005
31539	C3, A4LD, A4LDE, 4R44E, 4R55E Front Pump, Converter	74-89	Babbitt	N/L	56001B
45036	C3, A4LD, A4LDE, 4R44E, 4R55E Overdrive Drum	85-ON	Bronze	90DT-7D046A	56002A
31535	C3, A4LD, A4LDE, 4R44E, 4R55E Reverse Drum	74-89	Bronze	N/L	56004
31532	C3, A4LD, A4LDE, 4R44E, 4R55E Stator Support, (Rear)	74-89	Bronze	N/L	56000A
31534	C3, A4LD, A4LDE, 4R44E, 4R55E Sun Gear	74-89	Bronze	74DT-7D065A	56003
31537	C3, A4LD, A4LDE, 4R44E, 4R55E, 5R44E, 5R55E Extension Housing	74-89	Bronze	D7FZ-7A034A	56014
45038	C3, A4LD, A4LDE, 4R44E, 4R55E, 5R55E, 5R44E, E4OD, 4R100 Output Shaft	85-ON	Bronze	N/L	56006
31533	C3, A4LD, A4LDE, 4R44E, 4R55E, 5R55N, 5R55S, 5R55W Intermediate Drum	74-89	Bronze	N/L	56002
31531	C3, A4LD, A4LDE, 4R44E, 4R55E, 5R55N, 5R55S, 5R55W Stator Support, (Front)	74-89	Bronze	N/L	56000B
45039	C3, A4LDE, 4R44E, 4R55E, 5R55E, 5R44E Stator Support, (Front)	85-96	Bronze	N/L	56000C
31530	C3, A4CD, 5R55E, 5R55N, 5R55S, 5R55W Pump Cover	74-ON	Bronze	N/L	56001
<b>C4, C5</b>					
45332	C4, C5 Forward Clutch Hub	64-86	Bronze	C6AZ-7E059A	26008
33341	C4, C5 Front Pump	64-86	Bronze	C0AP-7B258A	26001
33355	C4, C5 Front Pump	64-86	Babbitt	C0AP-7B258A	26001B
45336	C4, C5 Front Pump, Stator Support	64-86	Bronze	D0AZ-7B261A	26000C
33340	C4, C5 High Reverse Drum	70-86	Bronze	DOAP-7D046B	26002A
45335	C4, C5 Rear Case	64-86	Bronze	C4AZ-7025A	26005
45334	C4, C5 Reverse Drum	64-86	Bronze	C4AZ-7D001A	26004
45337	C4, C5 Stator Rear	70-86	Bronze	DOAZ-7D018A	26000D
45333	C4, C5 Sun Gear	64-86	Bronze	C4AZ-7D065A	26003
33356	C4, C5, AOD, FIOD Extension Housing	64-86	Babbitt	B3TZ-7A034A	6014
<b>C6, FMX</b>					
33344	C6 Case	66-ON	Bronze	C6AZ-7D025A	36007
45635	C6 Case Rear	66-ON	Bronze	C6AZ-7D025E	36008
45633	C6 Intermediate Brake Drum, (Rear)	66-ON	Bronze	C6AZ-7D046A	36003
45632	C6 Intermediate Drum, Rear	66-ON	Bronze	C6AZ-7D046B	36004
45634	C6 Sun Gear	66-ON	Bronze	C6AZ-7D065A	36005
33342	C6, AOD	66-ON	Bronze	C6AZ-7D046B	76001
45630	C6, AOD, AODE, E4OD, 4R100, 5R110W Stator Support Pump Cover	66-ON	Bronze	C6AZ-7B261C	36000A
45631	C6, E4OD, 5R110W Stator Support Rear	66-ON	Bronze	C6AZ-7D018A	36001A
33343	C6, TF8, A518, A618 Extension Housing	62-ON	Bronze	2801724	6023A

# Bushings



GFX #	Application	Years	Material	OEM	Industry
<b>AMERICAN</b>					
<b>Ford (continued)</b>					
<b>CD4E, LA4AEL</b>					
<b>46531A</b>	CD4E Converter Reactor	94-ON	Bronze	F3RP-7N817AA	73002
<b>46539A</b>	CD4E Differential Right	94-ON	Bronze	F3RP-7H041AA	73008
<b>46532</b>	CD4E Direct Drum	94-ON	Bronze	F3RP-7H209AB	73012
<b>46537</b>	CD4E Driven Sprocket	94-ON	Bronze	F3RP-7G344AA	73009
<b>46538</b>	CD4E Forward Planetary	94-ON	Bronze	F3RP-7H034AA	73005
<b>46536</b>	CD4E Intermediate Sun Gear	94-ON	Bronze	F3RP-7F366AA	73006
<b>46533</b>	CD4E Pump Gear Inner	94-ON	Bronze	F3RP-7B259BA	73011
<b>46534A</b>	CD4E Reverse Drum Front	94-ON	Bronze	F3RP-7F218AA	73015
<b>46534</b>	CD4E Reverse Drum Rear	94-ON	Bronze	F3RP-7F217AA	73014
<b>46538A</b>	CD4E Reverse Planetary	94-ON	Bronze	F3RP-7H043AA	73013
<b>46538B</b>	CD4E Sun Gear Shell	94-ON	Bronze	F3RP-7H033AB	73004
<b>46539</b>	CD4E, LA4AEL Carrier, Differential Housing, Left	94-ON	Bronze	F3RP-7H040AA	73007
<b>46531</b>	CD4E, LA4AEL Converter Housing	94-ON	Bronze	F3RP-7N805AA	73001
<b>46535</b>	CD4E, LA4AEL Direct Hub To Shell Flange	94-ON	Bronze	F3RP-7H240AA	73010
<b>46534B</b>	CD4E, LA4AEL Turbine Shaft	94-ON	Bronze	F3RP-7H025AA	73003
<b>E40D, 4R100</b>					
<b>46436</b>	4R100 Coast Clutch, Steel Drum	91-ON	Bronze	N/L	36016
<b>46438</b>	4R100 Extension Housing, Large OD for F-Series Super Duty	98-ON	Bronze	F81Z-7A034AB	36023
<b>46433</b>	E40D, 4R100 Case, Rear	89-ON	Bronze	F2TZ-7025B	36008H
<b>46432</b>	E40D Case From w/Oil Groove	89-ON	Bronze	F2TZ-7025A	36007H
<b>46433A</b>	E40D, 4R100 Case, Rear w/Oil Groove	93-ON	Bronze	F5TZ-7025A	36008A
<b>33343A</b>	E40D, 4R100 Extension Housing	89-ON	PTFE	E9TZ-7A034A	6023T
<b>45633</b>	E40D, 4R100 Intermediate Brake Drum, Rear	66-ON	Bronze	C6AZ-7D046A	36003
<b>45633A</b>	E40D, 4R100 Intermediate Drum Rear 1.110" Wide	00-ON	Bronze	E9TP-7D046B	36003A
<b>45630</b>	E40D, 4R100, 5R110W Stator Support Pump Cover	66-ON	Bronze	C6AZ-7B261C	36000A
<b>45631</b>	E40D, 5R110W Stator Support Rear	66-ON	Bronze	C6AZ-7D018A	36001A
<b>F4AEL, G4AEL, 4F27E, 4EAT-F/G, FNR5</b>					
<b>27831</b>	4EAT-G, G4AEL, F4AEL, FN4A, 4EAT-F, F4E, F4AEL Front Pump, Converter	88-ON	Babbitt	N/L	71002
<b>32358A</b>	4F27E Rear Sun Gear	99-ON	Babbitt	XS4P-7H339AB	46004
<b>32355A</b>	4F27E, J39A, FN4A-EL Reverse Drum	99-ON	Babbitt	XS4P-7G428AB	46014
<b>32357A</b>	4F27E, J39A, FN4A-EL, FNR Front Sun Gear	99-ON	Bronze	N/L	46007C
<b>32352A</b>	4F27E, J39A, FN4A-EL, FNR5 Front Pump	99-ON	Babbitt	N/L	46005
<b>32353A</b>	4F27E, J39A, FN4A-EL, FNR5 Overdrive Hub	99-ON	Bronze	N/L	46010C
<b>32359A</b>	4F27E, J39A, FN4A-EL, FNR5 Rear Cover	99-ON	Bronze	N/L	46012C
<b>32356A</b>	4F27E, J39A, FN4A-EL, FNR5 Stator Rear	99-ON	Bronze	N/L	46000
<b>32355</b>	EAT, 4EAT-F, F4E, F4AEL Sun Gear	90-ON	Babbitt	N/L	74001
<b>32358B</b>	FNR5 Rear Sun Gear	05-ON	Bronze	N/L	46004C
<b>32354A</b>	FNR5 Reduction Planet Sun Gear	05-ON	Bronze	N/L	N/A
<b>32355B</b>	FNR5 Reverse Drum	05-ON	Bronze	N/L	46014C
<b>TF80SC, AF40, TF81SC, AF21</b>					
<b>314311</b>	TF80SC, AF40, TF81SC, AF21 Front Pump	01-ON	Bronze	N/L	106005A
<b>33386</b>	TF80SC, AF40, TF81SC, AF21, A518 Front Pump	01-ON	Bronze	2466324	22003A
<b>33386D</b>	TF80SC, AF40, TF81SC, AF21, A518 Front Pump w/Dimples	01-ON	Bronze	4531163	22003B

GFX #	Application	Years	Material	OEM	Industry
<b>AMERICAN</b>					
<b>General Motors</b>					
<b>3T40, TH125</b>					
<b>33322</b>	3T40, TH125 Case To Final Drive Gear	80-ON	Bronze	8631119	75019
<b>40034</b>	3T40, TH125 Direct Clutch, Front	80-ON	Bronze	8631902	75000
<b>40035</b>	3T40, TH125 Direct Clutch, Rear	80-ON	Bronze	8631901	75001
<b>40036</b>	3T40, TH125 Input Shaft	80-ON	Bronze	8631903	75003
<b>40037</b>	3T40, TH125 Internal Gear	80-ON	Bronze	8631904	75007
<b>40039</b>	3T40, TH125 Low, Reverse Drum	80-ON	Bronze	8631905	75006
<b>33317</b>	3T40, TH125 Stator Support, Front	80-ON	Babbitt	8628915	65002
<b>3L80, TH400, TH425</b>					
<b>41536</b>	3L80, TH400, TH425 Case	64-ON	Bronze	8623941	34006
<b>41534</b>	3L80, TH400, TH425 Extension Housing	64-ON	Bronze	8623966	34005A
<b>41531</b>	3L80, TH400, TH425 Output Shaft	64-74	Bronze	8623943	34004
<b>33316</b>	3L80, TH400, TH400-R2, A540, A543, A545, TH375B, Front Pump	70-ON	Bronze	8625429	8005A
<b>4L30E, TH180/C</b>					
<b>31666</b>	4L30E 2nd Drum	69-ON	Bronze	5258128	54006
<b>31636A</b>	4L30E Input Shaft .552-OD .412-ID .470 HT	89-ON	Bronze	N/L	54010
<b>31666</b>	4L30E, TH180/C 3L30 2nd Drum	89-ON	Bronze	5258128	54006
<b>31669</b>	4L30E, TH180/C 3L30 Case	89-ON	Bronze	5258191	54003
<b>31665</b>	4L30E, TH180/C 3L30 Stator Support, Extension Housing	89-ON	Bronze	8958621	54015
<b>31669</b>	4L30E, TH180/C Case	69-ON	Bronze	5258191	54003
<b>31633A</b>	4L30E, TH180/C Center Support	69-ON	Bronze	96014327	54009
<b>33300</b>	4L30E, TH180/C Extension Housing	69-ON	Bronze	6260048	8008A
<b>31668</b>	4L30E, TH180/C Input Sun Gear	69-ON	Bronze	5258075	54007
<b>33318</b>	TH180/C, TH350, TH350C, TH375B, TH400, 3L80 Front Pump	89-ON	Babbitt	8623940	8005
<b>4L60E, TH200/C, TH200-4R, TH325/4L, TH350/C, TH700-R4</b>					
<b>33305</b>	4L60E, 4L65E, 4L70E, TH350, TH350C, TH375B, TH700-R4, Output Shaft, Pilot	69-77	Bronze	3789034	8004D
<b>41230</b>	TH200-4R, TH200C, TH325, TH325-4L Extension Housing	69-90	Babbitt	6260048	8008
<b>33320</b>	TH200-4R, TH200C, TH325, TH325-4L Front Ring Gear	76-90	Bronze	8630990	65012
<b>40731</b>	TH200-4R, TH200C, TH325, TH325-4L Overrun Clutch Housing	81-90	Bronze	8634908	65010
<b>40439</b>	TH200-4R, TH200C, TH325, TH325-4L Rear Carrier	76-90	Bronze	8628947	65009
<b>40438</b>	TH200-4R, TH200C, TH325, TH325-4L Reverse Clutch Housing	76-90	Bronze	8628929	65006
<b>40432</b>	TH200-4R, TH200C, TH325, TH325-4L Stator Support, Rear	76-90	Bronze	8628916	65003
<b>40437</b>	TH200-4R, TH200C, TH325, TH325-4L Sun Gear, Rear	76-90	Bronze	8628928	65008
<b>33321</b>	TH200-4R, TH200C, TH325, TH325-4L, 4L60E Front Pump	81-ON	Babbitt	8687987	77005
<b>33319</b>	TH200-4R, TH200C, TH325, TH325-4L, TH700-R4, 4L60, 4L60E Direct Drum Rear	76-ON	Bronze	8628917	65001
<b>33315A</b>	TH200-4R, TH350, TH700-R4, 4L60, 4L60E Case to Output Shaft	69-ON	Bronze	8680027	35012A
<b>33321A</b>	TH200-4R, TH700-R4, 4L60E Pump	81-ON	Bronze	N/L	77005B
<b>42237</b>	TH250, TH350, TH350C, TH375B Stator Support Rear	80-86	Bronze	8641073	35007A
<b>33314</b>	TH350, TH350C, TH375B Input Ring Gear	69-86	Bronze	6261029	35006
<b>33312</b>	TH350, TH350C, TH375B Sun Gear Shaft, Reaction Carrier	69-86	Bronze	6261033	35009
<b>33300</b>	TH350, TH700-R4, 200C, Extension Housing	69-ON	Bronze	6260048	8008A
<b>42237A</b>	TH700-R4 Pump Stator 27 Splines	82-ON	Bronze	N/L	N/A
<b>42232</b>	TH700-R4 Stator Rear	82-ON	Bronze	8642904	77002

# Bushings



GFX #	Application	Years	Material	OEM	Industry
<b>AMERICAN</b>					
<b>General Motors (continued)</b>					
4L60E, TH200/C, TH200-4R, TH325/4L, TH350/C, TH700-R4					
<b>42236</b>	TH700-R4, 4L60, 4L60E Input, Sun Gear, Front, Rear	82-ON	Bronze	8642181	77006
<b>40434</b>	TH700-R4, 4L60, 4L60E Pump Body	76-ON	Sure Seal	8649963/ 8628913	77005S/ 65005S
<b>42231</b>	TH700-R4, 4L60, 4L60E Reaction Carrier Shaft, Front	82-ON	Bronze	8642907	77007
<b>42233</b>	TH700-R4, 4L60, 4L60E Reaction Carrier Shaft, Rear	82-ON	Bronze	8642908	77009
<b>42234</b>	TH700-R4, 4L60, 4L60E Reaction Sun Gear, Rear	82-ON	Bronze	8642909	77010
<b>33321TA</b>	TH700-R4, 4L60, 4L60E, 5L40E, 5L50E Front Pump	82-ON	PTFE	24206030	77005B
<b>42232A</b>	TH700-R4, 4L60E Rear Stator Wide	95-ON	Bronze	8682887	77002B
<b>42235</b>	TH700-R4, 4L60E Reverse Input Drum Front	82-ON	Bronze	8642905	77003
<b>4L80E</b>					
<b>41735</b>	4L80E Case Rear	91-ON	Bronze	8677221	34006E
<b>33304B</b>	4L80E Center Support	97-ON	Babbitt	24203510	34003F
<b>33304A</b>	4L80E Center Support w/1 Axial Groove	91-ON	Babbitt	8655622	34003E
<b>41739</b>	4L80E Extension Housing	91-ON	Bronze	8661368	34005E
<b>41732</b>	4L80E Forward Clutch	91-ON	Bronze	8661284	34013
<b>41539</b>	4L80E Front Planetary	91-ON	Bronze	8623192	34008
<b>41731A</b>	4L80E Front Pump	97-ON	Bronze	24205783	8005F
<b>41538</b>	4L80E Output Shaft Narrow	91-ON	Bronze	8653985	34004A
<b>41738</b>	4L80E Overrun Drum Front	91-ON	Bronze	8681604	34002E
<b>33303</b>	4L80E Overrun Drum Rear, Sun Gear Shaft	91-ON	Bronze	8623944	34002
<b>41733</b>	4L80E Stator Shaft, Front	91-ON	Bronze	8683008	34016
<b>41736</b>	4L80E Stator Support, Rear	91-ON	Bronze	8681614	34017
<b>33303A</b>	4L80E Sun Gear Shaft	97-ON	Bronze	27207201	34002A
<b>4T40E, 4T45E, 4T60E, 4T65E, TH440-T4</b>					
<b>41834</b>	4T40E, 4T45E Direct Clutch, Rear	95-ON	Bronze	N/L	33013
<b>41833B</b>	4T40E, 4T45E Driven Sprocket, Output Shaft	95-ON	Bronze	8684330	33005
<b>41837</b>	4T40E, 4T45E Final Drive, Sun Gear Shaft	95-ON	Bronze	N/L	33009
<b>41832B</b>	4T40E, 4T45E Forward Clutch, Front, Rear	95-ON	Bronze	24205308	33006
<b>41832</b>	4T40E, 4T45E Forward Drum, Front	95-ON	Bronze	N/L	33010
<b>41832A</b>	4T40E, 4T45E Forward Drum, Rear	95-ON	Bronze	N/L	33011
<b>41933E</b>	TH440-T4, 4T60, 4T60E Reaction Sun Gear, Rear, Right	83-ON	Bronze	8651448	84008B
<b>41935</b>	TH440-T4, 4T60, 4T60E, 4T65E 2nd Drum	83-ON	Bronze	8644098	84000
<b>41836A</b>	4T40E, 4T45E Input Flange Forward Hub	95-ON	Bronze	N/L	33004
<b>41836</b>	4T40E, 4T45E Input Shaft (Direct Clutch Drum)	95-ON	Bronze	N/L	33012
<b>41833A</b>	4T40E, 4T45E Reaction Carrier Shaft	95-ON	Bronze	N/L	33008
<b>41833</b>	4T40E, 4T45E Reaction Sun Gear Shell	95-ON	Bronze	8684586	33007
<b>41835</b>	4T40E, 4T45E Reverse Drum, Front	95-ON	Bronze	N/L	33002
<b>41835A</b>	4T40E, 4T45E Reverse Drum, Rear	95-ON	Bronze	N/L	33003
<b>41936</b>	4T40E, 4T60E Input Shaft	83-ON	Bronze	8649661	84003
<b>33322</b>	4T60, 4T60E, 4T65E, TH440-T4 Case to Final Drive Gear	80-ON	Bronze	8631119	75019

GFX #	Application	Years	Material	OEM	Industry
<b>AMERICAN</b>					
<b>General Motors (continued)</b>					
<b>4T40E, 4T45E, 4T60E, 4T65E, TH440-T4</b>					
<b>41936B</b>	4T60, TH440-T4, 4T60E, 4T65E Input Shaft w/Grooves	83-ON	Bronze	N/L	84003A
<b>41933</b>	4T60, TH440-T4, 4T60E, 4T65E Internal Reaction Gear	83-ON	Bronze	8658803	84005
<b>41932E</b>	4T60, TH440-T4, 4T60E, 4T65E Reaction Sun Gear, Front, Left	91-ON	Bronze	8651447	84008A
<b>41937E</b>	4T60E 1-2 Support	91-95	Bronze	5606004	84009
<b>41937F</b>	4T60E, 4T65E 1-2 Support	95-ON	Bronze	5606004	84009A
<b>33301</b>	TH125/C, TH440-T4, 4T60E, 4T65E Converter Hub	82-ON	Babbitt	8637905	75005A
<b>41930</b>	TH440-T4, 4T60, 4T60E Input Sun Gear	83-ON	Bronze	8644518	84004
<b>41937</b>	TH440-T4, 4T60, 4T60E Reaction Sun Gear	83-93	Bronze	8644203	84008
<b>41934</b>	TH440-T4, 4T60, 4T60E, 4T65E 2nd Drum, Rear	83-ON	Bronze	8644099	84001
<b>41932</b>	TH440-T4, 4T60E Driven Sprocket Support	83-ON	Bronze	8656357	84006
<b>41939</b>	TH440-T4, 4T60E, 4T65E Final Drive, Internal Gear	83-ON	Bronze	8649537	84007
<b>5L40E, 5L50E, A5S390R, A5S360R</b>					
<b>33321TA</b>	5L40E, 5L50E, A5S390R, A5S360R Pump	93-ON	PTFE	24206030	77005T
<b>6L50, 6L80, 6L90, 6R80</b>					
<b>408316</b>	6L50, 6L80, 6L90 1-2-3-4 & 3-5 Reverse Drum (Rear) (.54" Wide, 2.190" ID)	06-ON	Bronze	N/L	135008A
<b>408314</b>	6L50, 6L80, 6L90 2-6 & Low/Reverse Support (Front)	06-ON	Bronze	N/L	135011B
<b>408317</b>	6L50, 6L80, 6L90 4-5-6 Clutch Drum (Rear)	06-ON	Bronze	N/L	135009A
<b>408318</b>	6L80 3-5 Reverse & 2-6 Clutch Hub (Front) (1.475" ID) (Smooth)	06-ON	Bronze	N/L	135011A
<b>408315</b>	6L80, 6L90 2-6 & Low/Reverse Support (Rear)	06-ON	Bronze	N/L	135007B
<b>408319</b>	6L80, 6L90 3-5 Reverse & 2-6 Clutch Hub (Rear) (1.465" ID) (w/2 Grooves)	06-ON	Bronze	N/L	135012B
<b>408321</b>	6L80, 6L90 Case (Rear)	06-ON	PTFE	N/L	135000B
<b>408311</b>	6L80, 6L90 Front Pump	06-ON	PTFE	N/L	135001
<b>408320</b>	6L80, 6L90 Output Shaft	06-ON	Bronze	N/L	135021B
<b>408313</b>	6L80, 6L90 Stator (Front)	06-ON	Bronze	N/L	135002B
<b>408312</b>	6L80, 6L90 Stator (Rear) (1.480" ID)	06-ON	Bronze	N/L	135003B
<b>EUROPEAN</b>					
<b>Aisin Warner</b>					
<b>35037</b>	AW55-50SN, AW55-51SN, AF33-5, RE5F022A, M45 (4th, 5th Clutch Drum)	99-07	Bronze	N/L	57010D
<b>34332</b>	TF60SN, 09G Bottom Case Cover	04-ON	Bronze	N/L	133000
<b>34333</b>	TF60SN, 09G Front Pump	04-ON	Bronze	N/L	133005
<b>34331</b>	TF60SN, 09G Rear Sun Gear	06-ON	Bronze	N/L	133017
<b>646311</b>	TF80SC, AF40, TF81SC, AF21, JR405E Front Pump	01-ON	Babbitt	N/L	106005A
<b>Mercedes</b>					
<b>31431A</b>	722.6, 722.9, W5A330, W5A580 Front Pump	97-06	Bronze	N/L	68002
<b>Volkswagen</b>					
<b>34186</b>	01M Forward Hub, 3-4	89-ON	Nylon	N/L	119013A
<b>34186A</b>	01M Forward Hub, 3-4 Drum (.738")	89-ON	Plastic	N/L	119013B
<b>34133A</b>	095, 096, 097, 098 Drum Rear (K1)	89-ON	Bronze	N/L	119003
<b>34136</b>	095, 096, 097, 098 Input, Output Shaft	89-ON	Bronze	N/L	119002
<b>34132</b>	095, 096, 097, 098 Pump	89-ON	Bronze	N/L	119005
<b>34134</b>	095, 096, 097, 098, AG4, 01M, 01N, 01P K1 Center Drum	89-ON	Bronze	N/L	119007
<b>34131</b>	095, 096, 097, 098, AG4, 01M, 01N, 01P K2 Reverse Drum	89-ON	Bronze	N/L	119006
<b>34135</b>	095, 096, 097, 098, AG4, 01M, 01N, 01P Planetary Pinion Shaft	89-ON	Bronze	N/L	119001
<b>34133</b>	097, 098 Drum Front (K1)	89-ON	Bronze	N/L	119004



# Bushings



GFX #	Application	Years	Material	OEM	Industry
<b>EUROPEAN</b>					
<b>ZF</b>					
<b>32235C</b>	ZF5HP19, ZF5HP19FL, ZF5HP19FLA Front Pump	89-ON	Bronze	N/L	85005K
<b>32235CX</b>	ZF5HP19, ZF5HP19FL, ZF5HP19FLA Front Pump Oversized	89-ON	Bronze	N/L	85913-01
<b>31838</b>	ZF6HP19, ZF6HP19A, ZF6HP19X Forward Hub, Shaft	07-09	Bronze	N/L	N/A
<b>31833</b>	ZF6HP19/A/X, 6HP26, (Ford 6R60) Stator Tube, Rear (1.023" ID)	05-ON	Bronze	0501-312B-79	N/A
<b>31837</b>	ZF6HP26, ZF6HP26A, 6R60E, 6R75, 6R80 Forward Clutch Hub	02-09	Bronze	07-02-975-0573	N/A
<b>31837A</b>	ZF6HP26, ZF6HP26A, 6R60E, 6R75, 6R80 Forward Clutch Hub	02-09	Bronze	N/L	N/A
<b>31836A</b>	ZF6HP26, ZF6HP26A, 6R60E, 6R75, 6R80 Forward Drum, Rear	02-09	Babbitt	N/L	N/A
<b>31834</b>	ZF6HP26, ZF6HP26A, 6R60E, 6R75, 6R80 Overdrive Drum, Rear	02-09	Bronze	0501-313-698	N/A
<b>31833B</b>	ZF6HP26, ZF6HP26A, 6R60E, 6R75, 6R80 Stator Tube, Rear (1.180"ID)	05-ON	Babbitt	1006-614	N/A
<b>JAPANESE</b>					
<b>Kia, Hyundai, Mitsubishi</b>					
<b>677311</b>	A4CF1/3 Pump	05-ON	Babbitt	TBA	TBA
<b>676311</b>	A6MF1 Pump	09-ON	Babbitt	TBA	TBA
<b>686311</b>	A6LF1 Pump	09-ON	Babbitt	TBA	TBA
<b>648311</b>	JF405E Pump	30-ON	Babbitt	TBA	TBA
<b>28337</b>	KM170, KM171, KM172, KM171.1, KM171.2, KM172 Planetary	82-88	Babbitt	MD15286	42008
<b>28335</b>	KM170, KM171, KM172, KM171.1, KM171.2, KM172 Sun Gear, Reverse	82-88	Babbitt	MD707463	42006
<b>28366</b>	KM175, KM175.1, KM175.2, KM177, KM177.1, KM175.6, KM176.7, KM177.7, KM177.8, F4A33-1, WRA33-1 Forward Sun Gear, Overdrive End Clutch Shaft	85-88	Bronze	MD719976	42012
<b>28332A</b>	KM175, KM175.5, KM175.6, KM176, KM177, KM177.7, KM177.8, F4A32, W4A32.1 Direct Clutch, Front Drum	87-ON	Babbitt	N/L	42003A
<b>28332C</b>	KM175, KM175.5, KM175.6, KM176, KM177, KM177.7, KM177.8, F4A32, W4A32.1 Front Drum	84-ON	Babbitt	N/L	42003C
<b>28332B</b>	KM176, KM177, KM177.7, KM177.8, F4A32, W4A32.1 Front Drum, Rear	89-ON	Babbitt	N/L	42003B
<b>28391</b>	KM176, KM177, KM177.7, KM177.8, F4A32, W4A32.1 Output Shaft	89-ON	Babbitt	MD733486	42010A
<b>28336A</b>	KM176, KM177, KM177.7, KM177.8, F4A32, W4A32.1 Reverse Sun Gear	89-ON	Babbitt	MD720769	42006A
<b>28331A</b>	KM176, KM177, KM177.7, KM177.8, F4A32, W4A32.1 Stator Support	89-ON	Babbitt	N/L	42002A
<b>28335A</b>	KM176, KM177, KM177.7, KM177.8, F4A32, W4A32.1 Sun Gear Shaft, Forward	89-ON	Babbitt	MD720766	42007A
<b>Isuzu, Mazda</b>					
<b>314312</b>	FW6A-EL Pump	12-ON	Babbitt	TBA	TBA
<b>646312</b>	JR405E Extension Housing	04-ON	Babbitt	TBA	TBA
<b>Infiniti, Nissan</b>					
<b>637311</b>	JF011E Converter	06-ON	Babbitt	TBA	TBA
<b>638311</b>	RE0F09A Pump Stator	03-ON	Babbitt	TBA	TBA
<b>27637</b>	RE4F02A, RL4F02A, RN4F02A, RE4F04A, RE4F04B, RE4F04V, 4F20E, RE4F03A, RL4F03A, RL4F03V Output Shaft	85-ON	Babbitt	31483-21X01	93010
<b>27629</b>	RE4R01A, R4AEL, RL4R01A, RC4A-EL, R4AX-EL, 4EAT, EC-6 Reverse Drum	88-ON	Babbitt	31513-21X00	93005
<b>26937X</b>	RE4R01A, R4AEL, RL4R01A, RE5R01A Case	87-ON	Babbitt	N/L	69003A
<b>634318</b>	RE5R05A Case (1.379" ID) 2/4 WD	02-ON	Bronze	TBA	TBA
<b>634312</b>	RE5R05A Direct Drum (0.366" Wide, 2.700" ID) Steel Drums Only	02-ON	Bronze	TBA	TBA
<b>634319</b>	RE5R05A Extension Housing (2 WD, 1.734" ID)	02-ON	Bronze	TBA	TBA
<b>634316</b>	RE5R05A Forward Sun Gear Shaft (Rear) (0.410" Wide, 1.352" ID) 2/4 WD	02-ON	Bronze	TBA	TBA
<b>634314</b>	RE5R05A Forward Sun Gear Shaft- 2WD Only (Front) (0.476" Wide, 1.240" ID)	02-ON	Bronze	TBA	TBA
<b>634315</b>	RE5R05A Forward Sun Gear Shaft- 4WD Only (Front) (0.476" Wide, 1.275" ID)	02-ON	Bronze	TBA	TBA
<b>634313</b>	RE5R05A Input Clutch Drum (Rear) 2/4WD	02-ON	Bronze	TBA	TBA
<b>634311</b>	RE5R05A Pump Body (1.930" OD, 1.810" ID), 2/4WD	02-ON	Bronze	TBA	TBA
<b>634317</b>	RE5R05A Rear Sun Gear (1.948" ID), 2/4 WD	02-ON	Bronze	TBA	TBA
<b>634320</b>	RE5R05A Transfer Case (4WD, 1.634" ID)	02-ON	Bronze	TBA	TBA
<b>27230</b>	RL3F01A, RN3F01A Front Pump	81-92	Babbitt	31141-01X01	83005

GFX #	Application	Years	Material	OEM	Industry
<b>JAPANESE</b>					
<b>Toyota</b>					
<b>25835</b>	A130, A130L, A131A, A131L, A132L, A140E, A140L, A141E, A142E, A142L, A240E, A240L, A241E, A241L, A243E, A244E Ring Gear Flange, Input Hub	85-ON	Bronze	N/L	89006
<b>25436</b>	A40, A41, A43, A40D, A42D, A42DL, A43D, A43DE, A43DL, A44D, A44DL, A45DF, A45DL, AW55, AW70/71/72, KM148 Output Shaft	72-80	Babbitt	N/L	67005
<b>25430</b>	A40, A41, A43, A40D, A42D, A42DL, A43D, A43DE, A43DL, A44D, A44DL, A45DF, A45DL, AW55, AW70/71/72, KM148 Oil Pump Body	80-ON	Bronze	N/L	67001
<b>26331</b>	A440F/A442F Pump	85-ON	Babbitt	TBA	TBA
<b>763312</b>	AB60 2WD Extension Housing	09-ON	Babbitt	TBA	TBA
<b>763311</b>	AB60E/F Pump	09-ON	Babbitt	TBA	TBA
<b>764311</b>	K310.K311 Pump	02-ON	Babbitt	N/L	TBA
<b>766311</b>	U540E/A4LB1 Pump Stator Front	04-ON	Babbitt	N/L	TBA
<b>761311</b>	U660E Front Pump	07-ON	Bronze	N/L	15005
<b>761312</b>	U660E Pump STATOR (.680 THK 0.886 ID)	07-ON	Bronze	N/L	157002
<b>761314</b>	U660E Sun Gear FWD, Sun Gear Hub (Front & Rear), 0394 THK, 1.004 ID)	07-ON	Bronze	N/L	157017
<b>761313</b>	U660E Underdrive Planet (0.465 THK, 3.115 ID, 4 Holes)	07-ON	Bronze	N/L	157002
<b>767311</b>	U760E Pump	08-ON	Babbitt	N/L	TBA

# Chains/CVT Belts



GFX #	Trans	Years	Application	Industry	OEM
<b>AMERICAN</b>					
<b>Chrysler</b>					
<b>49571</b>	45RFE	05-ON	.375 X 1.25 X 86 ( ZX CHAIN)	HV090	5003506
<b>33169</b>		98-ON	.375 x 1.00 x 98 RJ Type	HV071	5012322AB
<b>33193A</b>	46RE	99-ON	.375 x 1.25 x 98	HV072	12474602
<b>33169</b>	A500	98-ON	.375 x 1.00 x 98 RJ Type	HV071	5012322AB
<b>33182</b>		80-ON	3/8 x 1.75 x 82 (w/4WD Ram 50 Mit)	HV104	MD704196
<b>33169</b>	A518	98-ON	.375 x 1.00 x 98 RJ Type	HV071	5012322AB
<b>33186</b>	A606, 42LE	92-94		HV046	4539777
<b>33186A</b>		95-ON	.4346 x 0.75 x 62 (2 Chains per Set)	HV047	4659190
<b>33179</b>	TF6, A904	89-95	.5033 x 1.00 x 72 (w/Part Time 4WD)	HV028	83504575
<b>Ford</b>					
<b>33797</b>	A4LD, AODE	98-ON	.4346 x 1.00 x 74	HV067	4400143014
<b>33171</b>	AX4N	93-ON	3/8 x 3/4 x 86 RJ Type (2 Blue Links)	HV075	F3DZ-7G249A
<b>33171A</b>	AX4S	91-ON	3/8 x 3/4 x 88 RP Type	HV041	F68P-7G249AA
<b>33171</b>		93-ON	3/8 x 3/4 x 86 RJ Type (2 Blue Links)	HV075	F3DZ-7G249A
<b>33175</b>	AXOD	86-88	3/8 x 7/8 x 86 RP Type (1 Green Link)	HV029	E8DZ-7G249A
<b>33176</b>		85-95	.375 x 0.75 x 86 RP Type (1 Copper Link)	HV021	E6DZ-7G249A
<b>33176</b>	AXODE	85-95	.375 x 0.75 x 86 RP Type (1 Copper Link)	HV021	E6DZ-7G249A
<b>33170</b>			.4346 x 0.75 x 90	HV043	F3RZ-7G249A
<b>33173</b>	CD4E	93-ON	.4346 X 3/4 x 92 RJ Type (2 Copper Links)	HV045	F5RZ-7G249B / FW50-17945
<b>33174</b>			.4346 x 1.0 x 92 RP Type (2 Copper Links)	HV044	F3RZ-7G249GA
<b>General Motors</b>					
<b>33160</b>	4L60E	97-ON	.4346 x 1.50 x70 (1 Blue Link)	HV055	375011
<b>33178A</b>	4L80E	86-99	.5033 X 1.50 X 72 (Hummer)	HV026	NP218
<b>33799</b>		02-04	.5033 x 1.25 x 72 (Hummer)	HV060	17577
<b>33190</b>	4R100	96-ON	.4346 x 1.25 x 86 RJ Type Tod	HV053	4400143005
<b>33161</b>	4R55E	91-97	.4346 x 1.25 x 74 RJ Type	HV051	374921
<b>33195</b>	4T40E	95-06	3/8 x 0.75 x 84	HV039	24200738
<b>33192A</b>	4T45E, 4T60E	95-99	3/8 x 7/8 x 84 RJ Type	HV058	24210129 / 24202447 / 24200771
<b>33188A</b>	4T65E	97-ON	.375 x 50 x 84	HV093	5006979
<b>33164</b>		03-ON	.375 x 1.25 x 80 (BMW X3, ATC 400, for Single Speed Case) RJ Type	HV086	375119
<b>33165</b>	5L40E	03-ON	.375 x 1.25 x 86 (BMW X5, ATC 500, 2 Blue Links, Special Lacing Pattern, for single speed w/TOD) RJ Type	HV087	375586
<b>33167</b>		01-02	.375 x 1.25 x 86 (BMW X5, LWX500) RJ Type	HV059	374887
<b>33164</b>		03-ON	.375 x 1.25 x 80 (BMW X3, ATC 400, for single speed case) RJ Type	HV086	375119
<b>33165</b>	6L45E	03-ON	.375 x 1.25 x 86 (BMW X5, ATC 500, 2 Blue Links, Special Lacing Pattern, for single speed w/TOD) RJ Type	HV087	375586
<b>33166</b>	6L80E	07-ON	.4346 x 1.50 x 84 RJ Type	HV502	24200771
<b>33747</b>	TH125	84-ON	3/8 X 7/8 X 84	HV018	8660099
<b>33194</b>	TH325	79-90	3/8 x 1.75 x 110	HV010	8632901
<b>33747</b>	TH440-T4	84-ON	3/8 X 7/8 X 84	HV018	8660099

GFX #	Trans	Years	Application	Industry	OEM
<b>EUROPEAN</b>					
<b>All</b>					
<b>57069</b>	01J	03-11	CVT Belt (Multi-Tronic)	N/A	34164231
<b>33178B</b>	Mercedes	86-99	.5033 X 1.50 X 72 RJ Type (Hummer)	HV026	16067
<b>33162</b>	Mercedes	03-ON	.375 x 1.50 x 84 RJ Type (3 Blue Links Mercedes M)	HV091	375466
<b>33163</b>	Mercedes	05-ON	.375 x 1.75 x 84 (For Dual Clutch 2 SPD)	HV098	5006807
<b>33796</b>	VW	03-ON	.375 X 1.50 X 98 (VW Porsche)	HV082	N/A
<b>Borg Warner</b>					
<b>33196</b>	BW1356	80-88	.5033 x 1.25 x 84	HV012	E0TZ-7A029A
<b>33187</b>	BW35	62-71	3/8 x 1.0 x 76	HV003	8709271
<b>33159</b>	BW4404	96-01	.4346 x 1.25 x 74 (5.0L) (2 Blue Links Separated by 1 Link)	HV070	375066
<b>33161</b>		91-97	.4346 x 1.25 x 74 RJ Type	HV051	374921
<b>33161</b>	BW4405	91-97	.4346 x 1.25 x 74 RJ Type	HV051	374921
<b>33797</b>		98-ON	.4346 x 1.00 x 74	HV067	4400143014
<b>33190</b>	BW4406	96-ON	.4346 x 1.25 x 86 RJ Type Tod	HV053	4400143005
<b>33160</b>	BW4409	97-ON	.4346 x 1.50 x70 (1 Blue Link )	HV055	375011
<b>33154</b>	BW4430	97-ON	.4346 x 1.25 x 80 ( Audi 756) RJ Type	HV096	N/A
<b>33178C</b>	BW4484	07-ON	.4346 1.50 x 84 RJ Type (2 Colored Guides)	HV077	4400143025A
<b>33166</b>		07-ON	.4346 x 1.50 x 84 RJ Type	HV502	24200771
<b>33178C</b>	BW4485	07-ON	.4346 1.50 x 84 RJ Type (2 Colored Guides)	HV077	4400143025A
<b>33166</b>		07-ON	.4346 x 1.50 x 84 RJ Type	HV502	24200771
<b>New Process, New Venture</b>					
<b>33177</b>	NP207	84-ON	.5033 x 1.25 x 62 (w/Part Time 4WD)	HV022	14079006 / 8134471
<b>33182</b>		80-ON	3/8 x 1.75 x 82 (w/4WD Ram 50 Mit)	HV104	MD704196
<b>33196</b>	NP208	80-88	.5033 x 1.25 x 84	HV012	E0TZ-7A029A
<b>33178A</b>	NP218	86-99	.5033 X 1.50 X 72 (Hummer)	HV026	NP218
<b>33185</b>	NP231C	85-ON	.5033 x 1.00 x 62 (w/Part Time 4WD)	HV027	15581813 / 83503146
<b>33177</b>		84-ON	.5033 x 1.25 x 62 (w/Part Time 4WD)	HV022	14079006 / 8134471
<b>33185</b>	NP233	85-ON	.5033 x 1.00 x 62 (w/Part Time 4WD)	HV027	15581813 / 83503146
<b>33179</b>	NP242	89-95	.5033 x 1.00 x 72 (w/Part Time 4WD)	HV028	83504575
<b>33798</b>	NP242ECE	89-ON	.5033 x 1.00 x 72 XJ & ZJ (Jeep Europe)	HV061	16977
<b>33799</b>	NP242H	02-04	.5033 x 1.25 x 72 (Hummer)	HV060	17577
<b>49570</b>	NP246	99-99	.375 X 1.25 X 98 (1 Blue Link) RJ Type	HV063	5003453AA
<b>33193A</b>		99-ON	.375 x 1.25 x 98	HV072	12474602
<b>33169</b>	NP247	98-ON	.375 x 1.00 x 98 RJ Type	HV071	5012322AB
<b>33193A</b>	NP261	99-ON	.375 x 1.25 x 98	HV072	12474602
<b>33168</b>	NP271, NP273	98-ON	.4346 x 1.5 x 98	HV064	374605
<b>33166</b>	NP8	07-ON	.4346 x 1.50 x 84 RJ Type	HV502	24200771
<b>33167</b>	NVG126	01-02	.375 x 1.25 x 86 ( BMW X5, LWX500) RJ Type	HV059	374887
<b>33796</b>	NVG235	03-ON	.375 X 1.50 X 98 (VW Porsche)	HV082	N/A
<b>49571</b>	NVG245	05-ON	.375 X 1.25 X 86 (ZX CHAIN)	HV090	5003506
<b>33167</b>	NVG266	01-02	.375 x 1.25 x 86 (BMW X5, LWX500) RJ Type	HV059	374887
<b>33155</b>	Volvo	04-ON	.4346 x 1.25 x 62 (Volvo EX90 PTU) RJ Type	HV094	375505

# Chains/CVT Belts



GFX #	Trans	Years	Application	Industry	OEM
<b>JAPANESE</b>					
<b>All</b>					
<b>33180</b>	A340H	87-ON	.5033 x 1.25 x 62 (Isuzu, Toyota, w/4WD)	HV102	30801-73001DA
<b>33183</b>	E4N71B	84-ON	3/8 x 1.75 x 82 (Mazda)	HV105	M504-17945
<b>57066</b>	F1CJA	07-ON	CVT Belt, CH-066	CH066	901066
<b>57063</b>	JF010E	03-ON	CVT Belt, CH-063	CH063	901063
<b>57066</b>	JF011E	07-ON	CVT Belt, CH-066	CH066	901066
<b>33184</b>	L3N71B	85-ON	3/8 x 0.75 x 88	HV106	33152.33G01
<b>33173</b>	LA4AEL	93-ON	.4346 X 3/4 x 92 RJ Type (2 Copper Links)	HV045	F5RZ-7G249B / FW50-17945
<b>57043</b>	RE0F05A	89-ON	CVT Belt, CH-043	CH043	901006
<b>57028</b>	RE0F06A, RE0F06V	96-06	CVT Belt, CH-028	CH028	N/A
<b>57063</b>	RE0F09A	03-ON	CVT Belt, CH-063	CH063	901063
<b>57066</b>	RE0F10A	07-ON	CVT Belt, CH-066	CH066	901066
<b>57055</b>	RE0F21A	00-02	CVT Belt, CH-055	CH055	901055
<b>33184</b>	RE4R01A	85-ON	3/8 x 0.75 x 88	HV106	33152.33G01
<b>57057</b>	SLXA	01-05	CVT Belt, CH-057	CH057	901057
<b>57068</b>	SWRA	01-ON	CVT Belt, CH-068 (Also CH056)	CH068/ CH056	901068
<b>33181</b>	Toyota	85-ON	.5022 x 1.00 x 62, (Toyota)	HV103	26293-28010A
<b>33156</b>	V5A51	90-ON	7/16 x 1.25 x 68 (Mitsubishi Montero Sport)	HV113	MD738550
<b>57064</b>	VT1, VT2, VT3	01-06	CVT Belt, CH-064	CH064	901064
<b>57067</b>	VT25E	99-ON	CVT Belt, CH-067	CH067	901067



GFX #	Industry	Brand	Application	Case Qty	OEM
<b>All</b>					
<b>35520</b>	1401	Hayden	5x12.50", CORE 3/4" Thick, Push-On COMPACT CARS	6	N/A
<b>35522</b>	1403	Hayden	7.5x12.50", CORE 3/4" Thick, Push-On 2500 lbs Capacity	6	N/A
<b>35522G</b>	1403	GFX	7.5x12.50, CORE 3/4" Thick, Push-On 2500 lbs Capacity (Aftermarket)	6	N/A
<b>35523</b>	1404	Hayden	7.5x15 7/8 CORE 3/4" Thick, Push-On 5000 lbs Capacity	6	N/A
<b>35523G</b>	1404	GFX	7.5x15 7/8 CORE 3/4" Thick, Push-On 5000 lbs Capacity (Aftermarket)	6	N/A
<b>35524</b>	1405	Hayden	10x15 7/8" CORE 3/4" Thick, Push-On 5000 lbs Capacity	6	N/A
<b>35524G</b>	1405	GFX	10x15 7/8" CORE 3/4" Thick, Push-On 5000 lbs Capacity (Aftermarket)	6	N/A
<b>35526B</b>	N/A	Hayden	Installer PAK 1677(35526) Cooler w/Hose & Installation Kit	12	N/A
<b>35527B</b>	N/A	Hayden	Installer PAK 1678(35527) Cooler w/Hose & Installation Kit	12	N/A
<b>35528B</b>	N/A	Hayden	Installer PAK 1679(35528) Cooler w/Hose & Installation Kit	12	N/A
<b>35529</b>	N/A	GFX	09G EXTERNAL (Aftermarket)	50	09G-409-061
<b>35532</b>	N/A	GFX	01M, 096 EXTERNAL (Aftermarket)	30	096-409-061G
<b>35533</b>	N/A	GFX	09A - GFX (Aftermarket)	30	09A-317-019
<b>35534</b>	N/A	GFX	DPO - GFX (Aftermarket)	30	227559

# Clutch Packs

All plates ending in "EX" are made by Dynax/Exedy



GFX #	Application	Years	Material	Plates
<b>AMERICAN</b>				
<b>Allison</b>				
50080	AT540, AT545	71-ON	Friction	23
50081	AT540, AT545	71-ON	Steel	27
50380	MD Series	92-ON	Friction	29
50381	MD Series	92-ON	Steel	29
50180	MT640/643/650/653	72-ON	Friction	21
50181	MT640/643/650/653	72-ON	Steel	29
<b>Chrysler</b>				
49580D	45RFE, 545RFE	98-ON	Friction	21
49581D	45RFE, 545RFE	98-ON	Steel	21
49980E	62TE	07-ON	Friction	34
49981E	62TE	07-ON	Steel	20
49081	A404	78-80	Steel	5
49180EX	A404 (w/Late FWD Clutch)	81-ON	Friction	8
49581E	68RFE	07-ON	Steel	9
49180	A413, A470, A670	81-ON	Friction	8
49181	A413, A470, A670	81-ON	Steel	7
49780A	A500, 40RH	88-ON	Friction	17
49781A	A500, 40RH (w/out Overdrive)	88-ON	Steel	14
49780AEX	A500, A500 (w/Heavy Duty Forward Clutches)	89-ON	Friction	20
49780B	A500 40RH, 42RH, 42RE, 44RE	89-ON	Friction	21
49781B	A500 40RH, 42RH, 42RE, 44RE	89-ON	Steel	18
49581A	A518, 46RE, 46RH	90-93	Steel	19
49580A	A518, 46RE, 46RH	90-93	Friction	21
49580AEX	A518, A618 (w/Early Tan Forward Clutch)	90-ON	Friction	23
49580C	A518, 46RE, A618, 47RE, 47RH	98-02	Friction	24
49581C	A518, 46RE, A618, 47RE, 47RH	94-97	Steel	20
49580G	A518, 46RE, A618, 47RE, 47RH	94-97	Friction	24
49581G	A518, 46RE, A618, 47RE, 47RH	98-ON	Steel	21
49983	A604, 40TE, 41TE	88-89	Steel	16
49982	A604, 40TE, 41TE	88-89	Friction	18
49981	A604 40TE (Combo)	88-ON	Steel	19
49980	A604, 40TE (Combo)	88-ON	Friction	22
49980EX	A604, A606, 42RLE, Factory BOM (w/High Energy Clutches)	90-ON	Friction	19
49980B	A604, 40TE, A606, 42LE, 42RLE	90-ON	Friction	19
49981B	A604, 40TE, A606, 42LE, 42RLE	90-ON	Steel	17
49980A	A606 42LE	98-ON	Friction	21
49981A	A606 42LE	98-ON	Steel	20
49581F	A618, 48RE	03-ON	Steel	14
49780EX	A904, 32RH 5 Direct Waffle; 0.086"; (4 FWD)	60-87	Friction	23
49780C	TF6, 30RH, 31RH, 32RH, BABY-904	60-ON	Friction	8
49780	TF6, 30RH, 31RH, 32RH	60-ON	Friction	8
49781	TF6 30RH, 31RH, 32RH, BABY-904	60-ON	Steel	7
49580	TF8, A727	62-97	Friction	8
49581	TF8-A727	62-97	Steel	7
32281A	ZF4HP18FL/Q , Alfa 164, Lancia, Citroen	86-ON	Steel	22
32280A	ZF4HP18FL/Q 9000	86-ON	Friction	22

GFX #	Application	Years	Material	Plates
<b>AMERICAN</b>				
<b>Ford</b>				
<b>32380</b>	4EAT-F/F4AEL	90-99	Friction	16
<b>32380MEX</b>	F-4EAT, F4A-EL OEM Standard	90-ON	Friction	15
<b>27892</b>	4EAT-G	88-94	Friction	18
<b>27892CEX</b>	4EAT-G, G4AEL High Energy w/out Turbo	86-ON	Friction	18
<b>32381D</b>	4F27E (Combo)	00-ON	Steel	14
<b>32380D</b>	4F27E	00-ON	Friction	14
<b>32380DEX</b>	4F27E OEM Standard	99-ON	Friction	14
<b>32380FEX</b>	4F27E w/2.3L Engine	03-ON	Friction	20
<b>45082G</b>	4R44E, 4R55E	97-ON	Friction	15
<b>45083G</b>	4R44E, 4R55E	97-ON	Steel	15
<b>46180D</b>	4R70W, 4R75W	98-ON	Friction	19
<b>46181D</b>	4R70W, 4R75W	98-ON	Steel	17
<b>46182NEX</b>	4R70W w/High Energy Direct & 4 Pack Intermediate	94-ON	Friction	19
<b>46680A</b>	5R110W	03-04	Friction	23
<b>46681A</b>	5R110W	03-04	Steel	23
<b>46682A</b>	5R110W	05-ON	Friction	23
<b>46683A</b>	5R110W	05-ON	Steel	23
<b>46682AEX</b>	5R110W (Torq Shift)	05-ON	Friction	23
<b>46682EX</b>	5R110W (Torq Shift)	03-04	Friction	23
<b>45082B</b>	5R55N	99-02	Friction	25
<b>45082N</b>	5R55N	99-02	Friction	25
<b>45083B</b>	5R55N/W/S	99-ON	Steel	7
<b>45082C</b>	5R55W/S	02-ON	Friction	17
<b>47580</b>	6R60	06-ON	Friction	22
<b>47581</b>	6R60	06-ON	Steel	24
<b>47580AEX</b>	6R60, 6R80	09-ON	Friction	28
<b>45082</b>	A4LD	85-89	Friction	13
<b>45083</b>	A4LD	85-89	Steel	12
<b>45082AEX</b>	A4LD (Late Thin Clutch)	90-ON	Friction	15
<b>45082A</b>	A4LD/A4LDE, 4R44E/4R55E	90-96	Friction	15
<b>45083A</b>	A4LD/A4LDE, 4R44E/4R55E	90-96	Steel	15
<b>46181B</b>	AOD	80-93	Steel	30
<b>46081B</b>	AOD (Combo)	90-93	Steel	28
<b>46180EX</b>	AOD w/.073" (Direct)	83-93	Friction	17
<b>46080</b>	AOD, FIOD 2WD	80-90	Friction	21
<b>46081</b>	AOD, FIOD 2WD	80-90	Steel	16
<b>46080F</b>	AOD, FIOD 2WD	80-83	Friction	17
<b>46080G</b>	AOD, FIOD 2WD (Late)	83-90	Friction	17
<b>46180E</b>	AOD/E-W 4R70W	93-95	Friction	19
<b>46181E</b>	AOD/E-W 4R70W	93-95	Steel	17
<b>46080A</b>	AOD/GROB	90-93	Friction	17
<b>46081A</b>	AOD/GROB	90-93	Steel	16
<b>46181A</b>	AODE RWD	92-95	Steel	17
<b>46180A</b>	AODE RWD	92-95	Friction	19
<b>46180LEX</b>	AODE, 4R70W	95-ON	Friction	19
<b>46180C</b>	AODE, 4R70W	96-97	Friction	19
<b>46181C</b>	AODE, 4R70W	96-97	Steel	23

# Clutch Packs

All plates ending in "EX" are made by Dynax/Exedy



GFX #	Application	Years	Material	Plates
<b>AMERICAN</b>				
<b>Ford (continued)</b>				
46281	ATX (Early)	81-91	Steel	10
46380	AXOD, AXODE	86-91	Friction	17
46381	AXOD, AXODE	86-91	Steel	20
46381A	AXODE, AX4S	92-98	Steel	16
46380A	AXODE, AX4S	92-98	Friction	17
46380AEX	AXODE/AX4S/AXOD (Late Model Application Only)	94-ON	Friction	17
46380C	AX4S	99-ON	Friction	17
46381C	AX4S	99-ON	Steel	19
46382C	AX4N	95-ON	Friction	22
46383C	AX4N	95-99	Steel	21
46381B	AX4N (Lincoln SHO 98-00)	98-ON	Steel	26
46383B	AX4N (Taurus SHO Only)	96-98	Steel	20
31586	C3 (Early)	74-87	Friction	10
31589	C3 (Early)	74-77	Steel	10
31587	C3 (Late)	78-87	Steel	10
45181B	C4, C5 (High, Reverse)	64-86	Steel	8
45181A	C4 (Early)	65-81	Steel	8
45180A	C4, C5	65-86	Friction	9
45682	C6	67-E76	Friction	16
45780	C6	76-96	Friction	13
45781	C6	66-96	Steel	13
45780F	C6	66-67	Friction	16
45780C	C6 (Combo)	68-96	Friction	20
46582	CD4E	94-ON	Friction	15
46583	CD4E	94-ON	Steel	17
46480	E4OD	89-E97	Friction	23
46481	E4OD	89-98	Steel	20
46480E	E4OD, 4R100	97-00	Friction	26
46481E	E4OD, 4R100	97-ON	Steel	25
27350B	F3A Aspire (FWD)	94-97	Friction	12
27351B	F3A FWD	94-97	Steel	13
45980	FMX	68-81	Friction	9
45981	FMX	68-81	Steel	8
32380EEX	FNR5 (5 SPD)	05-ON	Friction	22
32380E	FNR5	06-ON	Friction	25
32381E	FNR5	06-ON	Steel	19
32382D	FN4AEL	03-ON	Friction	17
27894	G4A-EL/HL	86-87	Friction	15
27892D	GF4A-EL	93-ON	Friction	18
27893C	GF4A-EL	93-ON	Steel	17
27892C	GF4A-EL	01-ON	Friction	16

GFX #	Application	Years	Material	Plates
<b>AMERICAN</b>				
<b>General Motors</b>				
<b>31680E</b>	3L30 Holden	69-78	Friction	12
<b>31681E</b>	3L30 Holden	69-78	Steel	15
<b>41680</b>	3L30 Holden	64-90	Friction	13
<b>41680MEX</b>	3L80 THM 400	65-90	Friction	13
<b>41680EX</b>	THM 400	64-90	Friction	13
<b>31680B</b>	TH180/C, 4L30E European	69-ON	Friction	15
<b>31681B</b>	TH180/C, 4L30E European	69-ON	Steel	15
<b>31680</b>	4L30E, TH180/C OPEL	69-98	Friction	9
<b>31681</b>	4L30E, TH180/C OPEL	69-98	Steel	10
<b>31680A</b>	4L30E W/ Overdrive	89-97	Friction	20
<b>31681A</b>	4L30E	90-ON	Steel	24
<b>31680D</b>	4L30E	98-ON	Friction	21
<b>31680EX</b>	4L30E	90-ON	Friction	27
<b>31680AMEX</b>	4L30E OEM Standard	90-97	Friction	21
<b>31680BEX</b>	4L30E w/ late model 3rd Clutch	98-ON	Friction	22
<b>42890</b>	4L40E, 5L40E, 5L50E EXCEPT AWD	99-ON	Friction	68
<b>34036KIT</b>	4L60, 4L60E With High Energy 3/4 (.80) Borg Warner	87-ON	Friction	10
<b>42280BEX</b>	4L60/E (THM 700 R4) w/ High Energy .080" 3-4 Clutch	87-ON	Friction	22
<b>42281E</b>	4L60E	93-01	Steel	22
<b>42280E</b>	4L60E	93-ON	Friction	22
<b>RZP-001</b>	4L60E 4L65E Z-PACK 3-4 RZP-001 Raybestos	93-ON	Friction/Steel	17
<b>42281D</b>	4L65E	01-ON	Steel	22
<b>42280D</b>	4L65E	97-ON	Friction	23
<b>42280CEX</b>	4L65E w/ .065" 3/4 clutch w/ High Energy Material	01-ON	Friction	23
<b>41781</b>	4L80/85E W/ Turbulator Plates	90-ON	Steel	21
<b>41780A</b>	4L80E W/ Overdrive	90-96	Friction	21
<b>41780</b>	4L80E/85E	97-ON	Friction	21
<b>41881</b>	4T40, 4T45E	95-ON	Steel	23
<b>41880</b>	4T40, 4T45E	95-ON	Friction	23
<b>41880MEX</b>	4T40E OEM Standard All High Energy	95-ON	Friction	23
<b>41981A</b>	4T60	87-90	Steel	12
<b>41981D</b>	4T60	91-93	Steel	13
<b>41981B</b>	4T60E	91-92	Steel	13
<b>41981C</b>	4T60E	94-99	Steel	14
<b>41981E</b>	4T60E	93-94	Steel	14
<b>41980D</b>	4T60E	94-99	Friction	22
<b>41980B</b>	4T60E was 41982B	91-94	Friction	22
<b>41981F</b>	4T60E (Combo)	91-99	Steel	16
<b>41980F</b>	4T60E (Combo)	91-99	Friction	26
<b>41981K</b>	4T65E (Early)	97-02	Steel	11
<b>41980L</b>	4T65E (Early)	97-02	Friction	22
<b>41981N</b>	4T65E (Late)	03-ON	Steel	11
<b>4198On</b>	4T65E (Late)	03-ON	Friction	22
<b>41981M</b>	4T65E (BMW)	99-ON	Steel	9
<b>41980M</b>	4T65E (BMW)	99-03	Friction	24
<b>42880BEX</b>	5L40E (BMW)	02-ON	Friction	70
<b>42890A</b>	5L40E (BMW) CAD AWD Only	99-ON	Friction	64
<b>42880AEX</b>	5L40E	99-01	Friction	70
<b>42880CEX</b>	5L50E	04-ON	Friction	55
<b>312810</b>	6F35E	09-ON	Steel	15
<b>312801</b>	6F35E	09-ON	Friction	15
<b>43080EX</b>	6F50	07-ON	Friction	19
<b>43080AEX</b>	6F55	09-ON	Friction	19



# Clutch Packs

All plates ending in "EX" are made by Dynax/Exedy



GFX #	Application	Years	Material	Plates
<b>AMERICAN</b>				
<b>General Motors (continued)</b>				
42380F	6L45E, 6L50E	07-ON	Friction	36
42381F	6L45E, 6L50E	07-ON	Steel	15
42381D	6L80E, 6L90E	07-ON	Steel	30
42380D	6L80E, 6L90E	07-ON	Friction	30
47580EX	6R60	9-Jun	Friction	29
31881B	6R80E	07-ON	Steel	28
31882B	6R80E	07-ON	Friction	27
415801EX	6T30 1st Generation	08-11	Friction	15
41381	6T40, 6T45	08-ON	Steel	14
41380	6T40, 6T45	08-ON	Friction	14
41380EX	6T40, 6T45	08-ON	Friction	14
43083	6T70 6F50	06-ON	Steel	18
43082	6T70, 6F	06-ON	Friction	19
43082EX	6T70, 6T75 (X22F)	06-ON	Friction	19
40090	TH125/C (Early)	80-84	Friction	13
40091	TH125/C (Early)	80-84	Steel	12
40171	TH125/C (Late)	84-ON	Steel	12
40170	TH125/C (Late)	84-ON	Friction	15
40581	TH200/C	76-87	Steel	16
40580	TH200/C	76-87	Friction	15
40780	TH200-4R 325-4L	81-90	Friction	21
40781	TH200-4R, 325-4L	81-90	Steel	21
41371	TH250C	80-84	Steel	14
41081	TH325	79-81	Steel	15
41080	TH325	79-81	Friction	16
41481	TH350/C	69-86	Steel	17
41480A	TH350/C	69-86	Friction	17
41681	TH400/425	65-95	Steel	13
41680	TH400/425	65-95	Friction	13
41980A	TH440-T4, 4T60	89-93	Friction	21
41981G	TH440-T4, 4T60 (Combo)	89-93	Steel	16
42280	TH700-R4 (Early)	82-84	Friction	22
42281	TH700-R4 (Early)	82-84	Steel	19
42281A	TH700-R4, 4L60	85-87	Steel	21
42280C	TH700-R4, 4L60	85-00	Friction	26
42280J	TH700-R4, 4L60	85-92	Friction	22
42280A	TH700-R4, 4L60	85-87	Friction	22
42281M	TH700-R4	85-87	Steel	20
42281G	TH700-R4, 4L60E	93-ON	Steel	21
42281B	TH700-R4, 4L60, 4L60E	87-ON	Steel	22
42280B	TH700-R4, 4L60, 4L60E	87-96	Friction	22
<b>Saturn</b>				
35083A	AF23-5 Jatco AW235	03-ON	Steel	26
35082B	AF23-5 w/Differential #24219881, 24224464, 24224483	03-ON	Friction	28
35082C	AF23-5 w/Differential #24226999, 24228580	03-ON	Friction	28
47082EX	VT25E	02-06	Friction	10
47082	VT20E, VT25E (CVT)	02-ON	Friction	10

GFX #	Application	Years	Material	Plates
<b>EUROPEAN</b>				
<b>Aisin Warner, Borg Warner</b>				
<b>26383B</b>	AW450-43LE	98-ON	Steel	28
<b>26382B</b>	AW450-43LE	98-ON	Friction	28
<b>35080</b>	AW50-40LE, AW50-42LE	89-99	Friction	24
<b>35080EX</b>	AW50-40LE, AW50-42LE	89-98	Friction	25
<b>35081</b>	AW50-40LE, AW50-42LE	89-99	Steel	21
<b>35080C</b>	AW50-40LE (Brazil Model)	89-ON	Friction	26
<b>35080A</b>	AW50-42LE	99-ON	Friction	25
<b>35081A</b>	AW50-42LE	99-ON	Steel	20
<b>35080B</b>	AW50-42LM	99-ON	Friction	24
<b>35081B</b>	AW50-42LM	99-ON	Steel	23
<b>35082</b>	AW55-50SN	99-ON	Friction	29
<b>35083</b>	AW55-50SN, AW55-51SN (AF33-5)	99-ON	Steel	28
<b>35082EX</b>	AW55-50SN, AW55-51SN (AF33-5)	99-ON	Friction	30
<b>35082A</b>	AW55-51SN	05-ON	Friction	30
<b>35280</b>	AW60-40/42LE	95-ON	Friction	12
<b>35281</b>	AW60-40LE	95-ON	Steel	16
<b>35281A</b>	AW60-41SN	98-ON	Steel	16
<b>35280A</b>	AW60-41SN	98-ON	Friction	12
<b>25781</b>	AW70, 71, 72 (4 SPD)	81-97	Steel	23
<b>35282</b>	AW81-40LE	04-ON	Friction	16
<b>35283</b>	AW81-40LE	04-ON	Steel	13
<b>34380A</b>	AWTF70SC	09-ON	Friction	18
<b>34381A</b>	AWTF70SC	09- ON	Steel	18
<b>34381</b>	AWTF-60SN (09G)	03-ON	Steel	19
<b>34380</b>	AWTF-60SN (09G)	03-ON	Friction	21
<b>34381B</b>	AWTF-80 (AF40) / TF81SC (AF21)	05-ON	Steel	18
<b>34380B</b>	AWTF-80 (AF40) / TF81SC (AF21)	05-ON	Friction	19
<b>34380D</b>	AWTR-60SN (09D)	04-ON	Friction	32
<b>29880</b>	BW T-35, 37, 65	62-93	Friction	10
<b>29881</b>	BW T-35, 37, 65	62-93	Steel	9
<b>Audi, Volkswagen</b>				
<b>31172</b>	010 W & Without Final Drive	75-93	Friction	11
<b>31173</b>	010 W & Without Final Drive	75-93	Steel	12
<b>34280E</b>	01J CVT	01-ON	Friction	12
<b>34190A</b>	01M, 01N	96-ON	Friction	28
<b>34191A</b>	01M, 01N	96-ON	Steel	28
<b>34291</b>	01P	96-On	Steel	23
<b>34290</b>	01P	96-On	Friction	27
<b>31172A</b>	087 w/Final Drive	84-91	Friction	15
<b>31173C</b>	087, 089 w/out Final Drive	84-91	Steel	13
<b>31173B</b>	090 w/Final Drive	78-91	Steel	14
<b>31172B</b>	090 w/Final Drive	78-91	Friction	15
<b>507810</b>	OB5 DSG	08-ON	Steel	11
<b>34383</b>	09K (TF60SN)	04-ON	Steel	22
<b>34382</b>	09K (TF60SN)	04-ON	Friction	24
<b>37680</b>	02E DSG	02- ON	Friction	10
<b>37681</b>	02E DSG	02- ON	Steel	11
<b>34191</b>	AG4, 095, 096, 097 RWD	89-95	Steel	28
<b>34190</b>	AG4, 095, 096, 097 RWD	89-95	Friction	28
<b>34290C</b>	AG4, 098 (4 SPD FWD)	91-95	Friction	27
<b>34291C</b>	AG4, 098 (4 SPD FWD)	91-95	Steel	23

# Clutch Packs

All plates ending in "EX" are made by Dynax/Exedy



GFX #	Application	Years	Material	Plates
<b>EUROPEAN</b>				
<b>Mercedes</b>				
<b>31380</b>	722.0, 722.1, 722.2 (4 Bolts)	70-82	Friction	8
<b>31480</b>	722.3, W4A040	81-97	Friction	15
<b>31980</b>	722.4, W4A020	83-97	Friction	15
<b>31480A</b>	722.5, W5A030 (5 SPD)	90-ON	Friction	20
<b>31482G</b>	722.6, W5A330	04-ON	Friction	39
<b>31482EEX</b>	722.6, W5A580	98-01	Friction	32
<b>31482E</b>	722.6, W5A580	98-01	Friction	32
<b>31482FEX</b>	722.6, W5A580	02-ON	Friction	29
<b>31482F</b>	722.6, W5A580	02-ON	Friction	29
<b>31480D</b>	722.7, W5A180 (5 SPD)	98-ON	Friction	38
<b>31480E</b>	722.9	04-ON	Friction	57
<b>31481E</b>	722.9	04-ON	Steel	10
<b>Renault</b>				
<b>29481</b>	4141 ALPINE 20, 30	81-ON	Steel	18
<b>29480</b>	4141 ALPINE 20, 30	81-ON	Friction	15
<b>29191B</b>	AD4	90-ON	Steel	25
<b>29180</b>	AL4/DPO Citroen	97-ON	Friction	26
<b>29091C</b>	AR4, AD8	88-ON	Steel	25
<b>29090C</b>	AR4, AD8	88-On	Friction	28
<b>ZF</b>				
<b>46883</b>	ZF CVT (Mini Cooper)	03-ON	Steel	6
<b>31281</b>	ZF 3HP-22	76-85	Steel	18
<b>31280</b>	ZF 3HP-22	76-85	Friction	18
<b>29281</b>	ZF 4HP-14 (Peugeot 405)	86-94	Steel	21
<b>29280</b>	ZF 4HP-14 (Peugeot 405)	86-94	Friction	21
<b>26483</b>	ZF 4HP-16	04-ON	Steel	16
<b>26482</b>	ZF 4HP-16	04-ON	Friction	15
<b>32280D</b>	ZF 4HP-18FLE/A 2/4WD	90-98	Friction	23
<b>32281D</b>	ZF 4HP-18FLE/A 2/4WD	86-98	Steel	23
<b>32280C</b>	ZF 4HP-18Q (Alfa 164, Lancia, Citroen)	90-98	Friction	23
<b>32281A</b>	ZF 4HP-18FL/Q (Chrysler, Saab 9000 86-ON), (Alfa 164, Lancia, Citroen 90-98)	Various	Steel	22
<b>32280A</b>	ZF 4HP-18FL/Q (Chrysler, Saab 9000 86-ON)	86-ON	Friction	22
<b>31880M</b>	ZF 4HP-20	98-ON	Friction	17
<b>31881</b>	ZF 4HP-22	84-96	Steel	27
<b>31880EX</b>	ZF 4HP-22	84-ON	Friction	27
<b>31880</b>	ZF 4HP-22	84-96	Friction	26
<b>31883</b>	ZF 4HP-24	88-96	Steel	29
<b>31882</b>	ZF 4HP-24	88-96	Friction	30
<b>31883D</b>	ZF 4HP-24A	88-99	Steel	27
<b>31882D</b>	ZF 4HP-24A (No Transfer Case)	88-99	Friction	29
<b>31881C</b>	ZF 5HP-18	91-ON	Steel	34
<b>31880C</b>	ZF 5HP-18	91-ON	Friction	33
<b>32281B</b>	ZF 5HP-19/FL	95-ON	Steel	32
<b>32280B</b>	ZF 5HP-19/FL (FWD)	95-ON	Friction	32
<b>32280</b>	ZF 5HP-19FLA (4WD)	95-ON	Friction	38
<b>32281</b>	ZF 5HP-19FLA (4WD)	95-ON	Steel	39
<b>31881E</b>	ZF 5HP-24/A	95-ON	Steel	32
<b>31880E</b>	ZF 5HP-24/A	95-ON	Friction	32
<b>31880D</b>	ZF 5HP-30	93-ON	Friction	33
<b>31880DEX</b>	ZF 5HP-30	93-ON	Friction	31
<b>32283C</b>	ZF 6HP-19	04-ON	Steel	23
<b>32282C</b>	ZF 6HP-19, ZF 6HP-21	04-ON	Friction	24
<b>31883A</b>	ZF 6HP-26	02-ON	Steel	24
<b>31882A</b>	ZF 6HP-26	02-ON	Friction	24
<b>565810</b>	ZF 8HP-45E	10-ON	Steel	26
<b>565801</b>	ZF 8HP-45E	10-ON	Friction	26
<b>566801</b>	ZF 8HP-55, ZF 8HP-70	09-ON	Friction	25
<b>566810</b>	ZF 8HP-55, ZF 8HP-70	09-ON	Steel	25

GFX #	Application	Years	Material	Plates
<b>JAPANESE</b>				
<b>Acura, Honda</b>				
28081	2 SPD Honda	73-80	Steel	8
28080	2 SPD Honda	73-80	Friction	8
28181	3 SPD Honda	76-85	Steel	9
28180	3 SPD Honda	76-85	Friction	9
28280	4 SPD Honda (Early)	82-E84	Friction	12
28281	4 SPD Honda (Early)	82-E84	Steel	12
28282EX	4 SPD Honda (Tan Clutches; 4.32" 110 mm)	84-ON	Friction	12
28780EX	4 SPD Honda (Tan Clutches; 4.55" 116 mm)	85-ON	Friction	16
28281C	A4RA, B46A, B4RA, BDRA, M4RA, BMXA, SLXA	96-ON	Steel	12
28282	A4RA, B46A, B4RA, BDRA, M4RA, BMXA, SLXA	96-ON	Friction	12
28680	APXA, AOYA, MPOA, MPWA, MPXA, PX4B, MPJA, BOYA, A6VA	90-97	Friction	15
28681	APXA, AOYA, MPOA, MPWA, MPXA, PX4B, MPJA, BOYA, A6VA	90-97	Steel	15
28283	AS	84-87	Steel	12
28282	AS	84-87	Friction	12
712801	B36A, P36A 07-08, B97A 08-09	07-09	Friction	30
712810	B36A, P36A 07-08, B97A 08-09	07-09	Steel	30
712801A	B36A, P36A	09-12	Friction	30
712810A	B36A, P36A	09-12	Steel	30
28980F	B7TA, B7VA, B7YA	99-ON	Friction	20
28981F	B7TA, B7VA, B7YA	99-ON	Steel	20
28681D	B7WA, MW7A, BDGA, MGFA, MGHA, BGHA, BAYA, BYBA (5 SPD)	00-ON	Steel	27
28680D	B7WA, MW7A, BDGA, MGFA, MGHA, BGHA, BAYA, BYBA (5 SPD)	00-ON	Friction	27
28981D	B7XA, M7ZA	98-ON	Steel	20
712801	B97A	08-09	Friction	30
712801A	B97A	10-12	Friction	30
712801	B97A, P36A	08-09	Friction	30
28681H	BCLA, MCLA	03-04	Steel	20
28680H	BCLA, MCLA	03-04	Friction	21
28682H	BCLA, MCLA, MKYA, GPLA, MKZA, GPPA	05-ON	Friction	23
28683H	BCLA, MCLA, MKYA, GPLA, MKZA, GPPA	05-ON	Steel	23
28680C	BDGA, BGHA, BYBA, MGHA, BVGA	01-ON	Friction	27
28681C	BDGA, BGHA, BYBA, MGHA, BVGA	01-ON	Steel	27
28980D	B7XA, B7ZA V6	97-02	Friction	20
28280H	BZKA, MZKA	03-04	Friction	16
28283A	CA	86-87	Steel	12
28282	CA	86-87	Friction	12
28780	F4, K4, PY8, MY8	86-91	Friction	12
28781	F4, K4, PY8, MY8 w/Lock-up	86-91	Steel	12
28981	G4,L5, PL5X	86-90	Steel	16
28980	G4,L5, PL5X	86-90	Friction	16
28282	L4, ML4A, P1	88-91	Friction	12
28883	L4, ML4A, P1	88-91	Steel	12
28281A	M24, A24, P24, S24 (4 SPD)	92-97	Steel	15
28280A	M24, A24, P24, S24 (4 SPD)	92-97	Friction	15

# Clutch Packs

All plates ending in "EX" are made by Dynax/Exedy



GFX #	Application	Years	Material	Plates
<b>JAPANESE</b>				
<b>Acura, Honda (continued)</b>				
28281B	M4VA (CVT)	96-00	Steel	9
28282B	M4VA (CVT)	96-00	Friction	9
28981A	M5HA, M5DA	96-ON	Steel	24
28781B	M6HA	97-01	Steel	17
28980E	M6HA, B6VA	97-01	Friction	17
28980E	MAXA, BAXA, MDWA	98-02	Friction	17
28981E	MAXA, BAXA, MDWA	98-02	Steel	16
718801	MCTA	04-ON	Friction	23
718810	MCTA	04-ON	Steel	23
28682C	MDPA, MDRA	04-08	Friction	28
28683C	MDPA, MDRA	04-08	Steel	28
28682C	MDKA, BDKA	03-06	Friction	28
28683C	MDKA, BDKA	03-06	Steel	28
28283B	MHTA (CVT)	01-06	Steel	10
28282B	MHTA (CVT)	01-06	Friction	9
719801	MJBA	05-08	Friction	29
719810	MJBA	05-08	Steel	29
28283B	MLYA, SLYA SMVA, SWRA (CVT)	01-ON	Steel	10
28282B	MLYA, SLYA SMVA, SWRA (CVT)	01-ON	Friction	9
28683	MP1A	92-96	Steel	22
28682	MP1A	92-96	Friction	19
28883B	MP7A, SP7A	94-95	Steel	15
28880B	MP7A, SP7A	94-95	Friction	15
28681	APXA, AOYA, MPOA, MPWA, MPXA, PX4B	90-97	Steel	15
28681A	MPJA, BOYA, MP1A	95-97	Steel	15
28780	MPRA	91-93	Friction	12
28881B	MPRA	91-93	Steel	12
28981B	MPWA, M1WA	92-98	Steel	20
28980B	MPWA, M1WA	92-98	Friction	19
28983A	MPYA	91-95	Steel	24
28680B	MPZA V6	95-97	Friction	20
28981C	MR9 w/out Differential	91-98	Steel	23
28782	MRMA	02-07	Friction	18
28280H	MRVA, MCVA	02-04	Friction	16
716801	BVGA, PVLA	06-08	Friction	29
716810	BVLA, PVLA	06-08	Steel	29
28780	RO	90	Friction	12
28880D	S4XA, MDLA, SDMA, M4TA	96-ON	Friction	15
28881C	S4XA, MDLA, SDMA, M4TA	96-ON	Steel	15
28783E	SMMA	07-08	Steel	19
28780E	SMMA	07-08	Friction	22
28282B	SMVA, SWRA (CVT)	02-ON	Friction	9
28780E	SPCA, MPCA	06-11	Friction	22
28282B	SZCA (CVT)	03-05	Friction	9
28281B	SZCA (CVT)	03-05	Steel	9



GFX #	Application	Years	Material	Plates
<b>JAPANESE</b>				
<b>Mazda</b>				
32381	4EAT-F (w/1.8 mm 3/4)	90-96	Steel	15
32381A	4EAT-F (w/2.3 mm 3/4)	90-97	Steel	15
27351	F3A (Combo)	81-93	Steel	11
27350	F3A (Combo)	81-93	Friction	11
32380FEX	F4NA-EL	03-ON	Friction	20
32382D	FN4A-EL	03-ON	Friction	17
32383D	FN4A-EL	03-ON	Steel	11
32380D	FN4A-EL (Combo)	00-ON	Friction	14
32381D	FN4A-EL (Combo)	00-ON	Steel	14
32381E	FS5A-EL	06-ON	Steel	19
32380E	FS5A-EL	06-ON	Friction	25
46582	LA4A-EL	94-ON	Friction	15
46583	LA4A-EL	94-ON	Steel	17
32480A	LJ4A-EL	95-ON	Friction	26
32481A	LJ4A-EL	95-ON	Steel	27
32581	JA5A-EL	01-ON	Steel	26
32580	JA5A-EL	01-ON	Friction	28
27481C	N4A-EL	86-92	Steel	19
27481B	N4A-EL	94-97	Steel	24
27480B	N4A-EL, N4A-HL, NC4A-EL	86-97	Friction	18
26983B	R4A-EL	94-99	Steel	22
26982AEX	R4A-EL	89-98	Friction	30
29692AEX	R4A-EL	89-98	Friction	30
26982B	R4A-EL 4 (SPD RWD)	94-99	Friction	21
26983A	R4A-EL, RA4A-EL	88-94	Steel	25
26982A	R4A-EL, RA4A-EL	88-ON	Friction	22
<b>Hyundai, Isuzu, Mitsubishi, Kia</b>				
37281	A4AF-1, F4A32-1	93-ON	Steel	9
37280	A4AF-1, F4A32-1	93-ON	Friction	11
37481	A4AF-2, A4BF-1	96-ON	Steel	12
37480	A4AF-2, A4BF-1	96-ON	Friction	15
37182	AFAF-3, A4BF-3 (Hyundai Accent)	00-ON	Friction	13
37182A	A4BF-3	99-ON	Friction	16
37183	A4BF-3	99-ON	Steel	13
677810	A4CF-1, A4CF-2	05-ON	Steel	18
677801	A4CF-1, A4CF-2	05-ON	Friction	20
37480B	A5GF-1	06-ON	Friction	28
37381F	A5HF-1	06-ON	Steel	14
37380F	A5HF-1	06-ON	Friction	29
678801	A6GF-1/2	09-ON	Friction	24
686810	A6LF-1/2	09-ON	Steel	18
686801	A6LF-1/2	09-ON	Friction	29
676801	A6MF-1/2	09-ON	Friction	25
676810	A6MF-1/2	09-ON	Steel	16

# Clutch Packs

All plates ending in "EX" are made by Dynax/Exedy



GFX #	Application	Years	Material	Plates
<b>JAPANESE</b>				
<b>Hyundai, Isuzu, Mitsubishi, Kia (continued)</b>				
<b>37081</b>	F4A33-1 (Stealth)	91-ON	Steel	17
<b>37080</b>	F4A33-1 (Stealth)	91-ON	Friction	19
<b>37380B</b>	F4A41	97-ON	Friction	14
<b>37381B</b>	F4A41	97-ON	Steel	12
<b>37381</b>	F4A41, F4A42 (Combo)	97-ON	Steel	16
<b>37380</b>	F4A41, F4A42 (Combo)	97-ON	Friction	19
<b>37581</b>	F4A51, R4A51, V4A51	97-ON	Steel	19
<b>37580</b>	F4A51, R4A51, V4A51	97-ON	Friction	20
<b>37583</b>	F5A51, R5A51, V5A51	99-00	Steel	22
<b>37582</b>	F4A51, R4A51, V4A51	99-00	Friction	25
<b>37581</b>	F4A5A, W4A5A	97-ON	Steel	19
<b>37580</b>	F4A5A, W4A5A	97-ON	Friction	20
<b>37381E</b>	F5A51 Hyundai, Kia	02-ON	Steel	21
<b>37380E</b>	F5A51 Hyundai, Kia	02-ON	Friction	24
<b>37381C</b>	F5A51 Mitsubishi	01-ON	Steel	18
<b>37380C</b>	F5A51 Mitsubishi	01-ON	Friction	22
<b>37382</b>	FICI (CVT)	07-ON	Friction	6
<b>32482EX</b>	JF403E	90-ON	Friction	20
<b>32482</b>	JF404E FWD	00-ON	Friction	15
<b>32483</b>	JF404E FWD	00-ON	Steel	16
<b>29681H</b>	JF405E	03-ON	Steel	17
<b>29680H</b>	JF405E	03-ON	Friction	17
<b>643801</b>	JF613E, F6AJA	07-ON	Friction	21
<b>643810</b>	JF613E, F6AJA	07-ON	Steel	20
<b>32680EEX</b>	JF613E, F6AJA	07-ON	Friction	24
<b>28480</b>	KM170, KM171 (3 SPD)	79-88	Friction	14
<b>28480A</b>	KM170, KM171 (3 SPD)	79-84	Friction	12
<b>28372</b>	KM171, KM172, F3A21, F3A22 (3 SPD)	89-96	Friction	12
<b>28373</b>	KM171, KM172, F3A21, F3A22 (3 SPD)	89-96	Steel	15
<b>28580EX</b>	KM175, KM177	85-93	Friction	11
<b>28480B</b>	KM175, KM177 (4 SPD)	85-88	Friction	16
<b>28580MEX</b>	KM175, KM177 OEM Standard	89-93	Friction	16
<b>37180AMEX</b>	KM175, W4A32-1 OEM Standard	91-ON	Friction	18
<b>37181A</b>	KM175-5,176,177-5,6,7,8, F4A21/22/23	89-ON	Steel	17
<b>28582</b>	KM177 4 (SPD)	87-88	Friction	16
<b>37180A</b>	KM175-5,176,177-5,6,7,8, F4A21/22/23, W4A32 (AWD)	89-ON	Friction	16
<b>37081B</b>	W4A32 AWD	91-ON	Steel	17
<b>26051F</b>	V4AW3-7	92-00	Steel	25
<b>37381</b>	W4A42 AWD	93-ON	Steel	16
<b>37380</b>	W4A42 AWD	93-ON	Friction	19

GFX #	Application	Years	Material	Plates
<b>JAPANESE</b>				
<b>Nissan</b>				
<b>27130</b>	3N71A, 3N71B, LN71A, LN71B	71-ON	Friction	11
<b>27071</b>	3N71A, 3N71B, LN71A, LN71B	71-ON	Steel	10
<b>27070B</b>	3N71A, 3N71B RWD (Combo)	71-87	Friction	17
<b>27071B</b>	3N71A, 3N71B RWD (Combo)	71-87	Steel	17
<b>27481A</b>	4N71B (Early)	11/85-8/86	Steel	19
<b>27480A</b>	4N71B (Early)	11/85-8/86	Friction	17
<b>27481</b>	4N71B (Late)	87-93	Steel	21
<b>27480</b>	4N71B (Late)	87-93	Friction	19
<b>27070A</b>	L4N71B (4 SPD RWD)	83-ON	Friction	21
<b>27071A</b>	L4N71B (4 SPD RWD)	83-ON	Steel	21
<b>32680DEX</b>	JF009E	08-ON	Friction	6
<b>32680AEX</b>	JF011E	07-ON	Friction	6
<b>32680BEX</b>	JF012E	07-ON	Friction	6
<b>32680CEX</b>	JF302E	99-ON	Friction	18
<b>29680M</b>	JF402E	98-ON	Friction	18
<b>643810</b>	JF613E	07- ON	Steel	20
<b>32680EEX</b>	JF613E	07-ON	Friction	24
<b>29680</b>	RC4AEL, JR405E	04-ON	Friction	21
<b>29681</b>	RC4AEL	04-ON	Steel	25
<b>32680FEX</b>	JR710E (MGO)	09-ON	Friction	32
<b>32681F</b>	JR711E	09-12	Steel	39
<b>32680GEX</b>	JR711E (MGO)	09-ON	Friction	39
<b>29681E</b>	RE0F06A (CVT, Non-USA)	96-06	Steel	10
<b>29680E</b>	RE0F06A (CVT, Non-USA)	96-06	Friction	10
<b>32680EX</b>	RE0F09A (ECVT)	03-ON	Friction	8
<b>32680</b>	RE0F09A, JF010E (CVT)	03-ON	Friction	8
<b>32681</b>	RE0F09A, JF010E (CVT)	03-ON	Steel	8
<b>32681C</b>	RE0F10A, JF011E (CVT)	07-ON	Friction	6
<b>27670C</b>	RE4F02A MAXIMA	89-94	Friction	25
<b>27670D</b>	RE4F02A STANZA, AXXESS	89-92	Friction	17
<b>29691A</b>	RE4F04A	92-02	Steel	28
<b>29690A</b>	RE4F04A	92-02	Friction	25
<b>29690DEX</b>	RE4F04A, RL4F04A	94-ON	Friction	22
<b>29690AEX</b>	RE4F04A, RL4F04A w/Both High Clutches	92-ON	Friction	25
<b>29690C</b>	RE4F04A/B/V	00-ON	Friction	24
<b>29691C</b>	RE4F04A/B/V	00-ON	Steel	28
<b>26987</b>	RE4R01A 240SX, Infiniti M30	89-92	Steel	30
<b>26986</b>	RE4R01A 240SX, Infiniti M30	89-92	Friction	22
<b>26982G</b>	RE4R01A (Infiniti Pathfinder, Pick Up, 300ZX, 4WD, J30)	88-92	Friction	24
<b>26982H</b>	RE4R01A Pathfinder 88-89, Pick Up 4WD 88-91	88-91	Friction	25
<b>26982C</b>	RE4R01A Pathfinder/Pick Up	93-95	Friction	24
<b>26982R</b>	RE4R01A Pathfinder/Pick Up All, J30, QX4	96-ON	Friction	24
<b>26982</b>	RE4R01A (Combo)	88-ON	Friction	24
<b>26983</b>	RE4R01A (Combo)	88-ON	Steel	37
<b>26983C</b>	RE4R01A (J30)	93-ON	Steel	26
<b>26983G</b>	RE4R01A (J30)	89-ON	Steel	26
<b>26983E</b>	RE4R01A Pick Up 4WD	88-91	Steel	33
<b>26983H</b>	RE4R01A Pick Up 4WD	88-91	Steel	28
<b>26982A</b>	RE4R01A, RL4R01A	88-ON	Friction	22
<b>26988EX</b>	RE4R01A, RL4R01A (2WD)	87-ON	Friction	26
<b>26982EX</b>	RE4R01A, RL4R01A (4WD)	87-ON	Friction	26

# Clutch Packs

All plates ending in "EX" are made by Dynax/Exedy



GFX #	Application	Years	Material	Plates
<b>JAPANESE</b>				
<b>Nissan (continued)</b>				
26991	RE4R03A	89-ON	Steel	34
26990	RE4R03A	89-ON	Friction	36
26990EX	RE4R03A	88-ON	Friction	30
26990AEX	RE4R03A, RG4R01A, JR403E	90-ON	Friction	31
32581	RE5F01A, JF506E	01-ON	Steel	26
32580	RE5F01A, JF506E	01-ON	Friction	28
26980CEX	RE5R, JR507E	05-ON	Friction	35
26982D	RE5R01A (Combo)	91-ON	Friction	32
26982DEX	RE5R01A, JR502E	91-ON	Friction	25
27680D	RE5R05A	02-ON	Friction	32
27680E	RE5R05A SUV TRUCK V8	02-ON	Friction	34
27681D	RE5R05A V6	02-ON	Steel	33
27682DEX	RE5R05A V8	02-ON	Friction	34
27680DEX	RE5R05A, JR508E Except V8	02-ON	Friction	33
27681E	RE5R05A V8	02-ON	Steel	34
32681G	RE7R01A, JR710E	09-ON	Steel	32
50281	RG4R01A, JR403E (Early)	88-4/92	Steel	42
50280	RG4R01A, JR403E (Early)	88-4/92	Friction	29
50281B	RG4R01A, JR403E (Late)	5/92-ON	Steel	37
50280B	RG4R01A, JR403E (Late)	5/92-ON	Friction	31
27671A	RL4F02A	85	Steel	20
27670A	RL4F02A	85	Friction	19
27670	RL4F02A Maxima	86-88	Friction	19
27672	RL4F02A Pulsar	87-90	Friction	19
27678	RL4F02A Stanza	86-89	Friction	18
29691	RL4F03A (Early)	91-94	Steel	22
29690	RL4F03A (Early)	91-94	Friction	23
29691B	RL4F03A (Late)	95-ON	Steel	23
29690B	RL4F03A (Late)	95-ON	Friction	23
29690BEX	RL4F03A Narrow Tooth High	91-ON	Friction	23
29690EX	RL4F03A w/Both High Clutches	91-ON	Friction	27
29690CEX	RL4F03A w/Thin .063" (1.6 mm) High Clutch	91-ON	Friction	24
26983F	RL4R01A	89-ON	Steel	25
26983J	RL4R01A Hydraulic	90-92	Steel	23
26982J	RL4R01A Hydraulic	90-92	Friction	21
27291	RN3F01A, RL3F01A	82-92	Steel	12
27290	RN3F01A, RL3F01A (w/0.071" Plates)	82-92	Friction	11
27290A	RN3F01A, RL3F01A (w/0.063" Plates)	82-92	Friction	11
27290B	RN3F01A, RL3F01A w/out Turbo	82-92	Friction	18

GFX #	Application	Years	Material	Plates
<b>JAPANESE</b>				
<b>Subaru</b>				
27130	M41/A 2WD (Early)	75-82	Friction	11
27131	M41/A 2WD (Early)	75-82	Steel	11
27138	M41/A 4WD (w/Transfer Case)	83-94	Friction	20
27139A	M41/A 2WD (w/Transfer Case)	85-94	Steel	15
27132	M41/A 4WD (w/out Transfer Case)	83-94	Friction	16
27139B	M41/A 2WD (w/out Transfer Case)	85-94	Steel	12
27990B	4EAT (w/Transfer Case) Except Legacy & SVX	87-93	Friction	24
27991B	4EAT (w/Transfer Case) Except Legacy & SVX	90-94	Steel	26
27992C	4EAT (w/Transfer Case) Impreza	92-96	Friction	21
27993C	4EAT (w/Transfer Case) 4 SPD Impreza	92-96	Steel	23
27993A	4EAT (w/Transfer Case) 4 SPD Legacy & SVX & Impreza	95-98	Steel	26
27992D	4EAT (w/out Transfer Case) Legacy	92-94	Friction	17
27990	4EAT (w/out Transfer Case) 4 SPD Legacy & SVX	89-93	Friction	26
27683D	5EAT	05-ON	Steel	31
27580EX	ECVT	89-94	Friction	6
29681	RC4A-EL	04-ON	Steel	25
29680	RC4A-EL	04-ON	Friction	21
27993	R4AX-EL (4AT)	87-94	Steel	21
27990C	R4AX-EL (4AT) (w/Transfer Case) SVX	92-93	Friction	32
27992	R4AX-EL (4AT) (w/out Transfer Case)	87-94	Friction	19
27993B	R4AX-EL (4AT) (w/out Transfer Case) Legacy 2.2./2.5L	95-98	Steel	21
27993D	R4AX-EL (4AT) (w/out Transfer Case) Legacy Turbo	92-94	Steel	19
<b>Toyota</b>				
25480	A40,41,43 72-93 AW/BW55	74-81	Friction	15
25480EX	A40 A40, BW55 (3 SPD RWD)	73-81	Friction	18
25481	A40,41,43 74-81 AW/BW55	72-93	Steel	15
25580	A40D/42D (Combo)	77-91	Friction	19
25581	A40D/42D (Combo)	77-91	Steel	22
25670EX	A42D/43D/L, A42D/43D/L (AW70/71)	79	Friction	22
25581A	A42DL, A44, A45DL (Jeep)	84-91	Steel	22
25580A	A42DL, A44, A45DL (Jeep)	84-91	Friction	30
26781	A42DL, A44D, A44DL, A45DL	84-91	Steel	18
26780	A42DL, A44D, A44DL, A45DL	84-91	Friction	20
25670	A43D/DE/DL	79-ON	Friction	27
25671	A43D/DE/DL (Combo)	79-ON	Steel	29
25670A	A43D/DE/DL	79-83	Friction	21
25670B	A43DE/DL	84-ON	Friction	24
26780B	A44DE (03-72LE)	92-ON	Friction	27
25674	A46DE/DF	90-ON	Friction	21
25081	A55 (2/4WD)	79-87	Steel	16
25080	A55, A55F (2/4WD)	79-87	Friction	11
25990	A130, A131L, A132L (FWD 3 SPD)	84-94	Friction	15
25991	A130, A131L, A132L (FWD 3 SPD)	84-94	Steel	18
25991A	A132L (FWD 3 SPD)	95-ON	Steel	15
25990A	A132L (FWD 3 SPD)	95-ON	Friction	12

# Clutch Packs

All plates ending in "EX" are made by Dynax/Exedy



GFX #	Application	Years	Material	Plates
<b>JAPANESE</b>				
<b>Toyota (continued)</b>				
25881	A140E/L, A141E, A142E/L (Early)	83-86	Steel	20
25880	A140E/L, A141E, A142E/L (Early)	83-86	Friction	21
25880EX	A140/E OEM Standard	86-97	Friction	N/A
25880A	A140E/L, A142E (Mid)	87-89	Friction	22
25881A	A140E/L, A142E (Mid)	87-89	Steel	18
25881B	A140E, A142E (Late)	90-ON	Steel	23
25880B	A140E, A142E (Late)	90-ON	Friction	26
26580	A240, A241H, A243L	88-92	Friction	20
26581	A240L, A241E/H/L, A243L	84-97	Steel	24
26580B	A240L (Celica, MR2)	90-93	Friction	23
26581B	A240L (Celica, MR2)	90-93	Steel	24
26580B	A241E (Paseo 2.2L)	90-93	Friction	23
26581B	A241E (Paseo 2.2L)	90-93	Steel	24
26581C	A241E	90-95	Steel	23
26580T	A241E (Celica, MR2)	94-95	Friction	23
26580V	A241E (Rav4 2WD)	96-97	Friction	26
26580C	A241E (MR2)	90-93	Friction	23
26581L	A242L (Tercel)	95-ON	Steel	23
26580L	A242L (Tercel)	95-ON	Friction	20
26580B	A244E	92-ON	Friction	23
26581B	A244E	92-ON	Steel	24
26580A	A245E, A246E	93-08	Friction	23
26581A	A245E, A246E, A247E	94-ON	Steel	23
26151D	A340	87-01	Steel	31
26150	A340 (Cressida, Supra, 4Runner & Pickup Without Turbo)	85-97	Friction	28
26080	A340 Transfer Case	85-95	Friction	19
26151M	A340 (With & without Turbo)	86-ON	Steel	36
26150M	A340 (With & without Turbo)	86-ON	Friction	34
26151	A340 (Without Turbo)	85-97	Steel	30
26150EX	A340, A340E/H (Without Turbo) 3 SPD RWD	85-ON	Friction	29
26050A	A340, A341E	90-ON	Friction	29
26051A	A340, A341E	90-ON	Steel	29
26050C	A340, A343F, A343F (Turbo)	85-ON	Friction	29
26150AEX	A340, A340F (Jeep & Turbo)	83-ON	Friction	29
26151E	A340E	90-ON	Steel	27
26151A	A340E (Supra with Turbo)	90-ON	Steel	30
26051D	A340E (Supra without Turbo)	94-98	Steel	25
26150G	A340E/F, A343F (4Runner, Sequoia)	99-ON	Friction	34
26151G	A340E/F (4Runner, Sequoia)	99-ON	Steel	34
26151H	A340E/F (4Runner, Tacoma)	95-00	Steel	36
26150D	A340E/F (4Runner, Tacoma)	95-00	Friction	32
26051B	A340E, A350H	90-ON	Steel	26
26050B	A340E, A350H	90-ON	Friction	31
26051C	A340F (Tacoma) 4-Cyl	94-98	Steel	25
26151C	A340F, A343F (Tacoma) 6-Cyl	95-ON	Steel	29
26050F	A340F, A343F (Tacoma, 4Runner, Pick Up) 4 & 6-Cyl	95-ON	Friction	27
26151B	A343F	99-ON	Steel	33
26381	A440F/L (Landcruiser)	85-89	Steel	27
26383	A440F/L (Landcruiser)	90-92	Steel	30
26380	A440F/L (Landcruiser)	85-92	Friction	27



GFX #	Application	Years	Material	Plates
<b>JAPANESE</b>				
<b>Toyota (continued)</b>				
<b>26381A</b>	A442F (Landcruiser)	93-95	Steel	26
<b>26380A</b>	A442F (Landcruiser)	93-95	Friction	23
<b>24080DEX</b>	A540 RAV4	96-99	Friction	TBD
<b>24081H</b>	A540E (Sienna 98-00, Lexus ES300 92-93)	Various	Steel	23
<b>24080H</b>	A540E (Sienna 98-00, Lexus ES300 92-93)	Various	Friction	23
<b>24081</b>	A540E (V6 Camry, Lexus ES250) (Early)	88-91	Steel	25
<b>24080</b>	A540E (V6 Camry, Lexus ES250) (Early)	88-91	Friction	22
<b>24081A</b>	A540E (V6 Camry)	92-6/93	Steel	23
<b>24080A</b>	A540E (V6 Camry)	92-6/93	Friction	23
<b>24081B</b>	A540E (Lexus ES300 V6)	94-97	Steel	23
<b>24080BEX</b>	A541E	94-ON	Friction	N/A
<b>24080E</b>	A541E (Avalon)	99-ON	Friction	22
<b>24080B</b>	A541E (Avalon 95-7/99), (Camry V6 94-01), (Sienna 01-On), (Solara 99-01), (ES300 98-On)	94-ON	Friction	23
<b>24081D</b>	A541E (Avalon 95-7/99), (Camry V6 94-01), (Sienna 01-On), (Solara 99-01), (ES300 98-On)	94-ON	Steel	23
<b>24081B</b>	A541E (Camry)	94-97	Steel	23
<b>26583</b>	A750E/F	03-ON	Steel	36
<b>26582</b>	A750E/F 4RUN, LANCR	03-ON	Friction	34
<b>26582A</b>	A760E/H, A761E	04-ON	Friction	33
<b>26583A</b>	A760E/H, A761E LEXUS (05-On)	04-ON	Steel	32
<b>26580M</b>	A960E	06-ON	Friction	36
<b>26581M</b>	A960E	06-ON	Steel	32
<b>765801</b>	AA80E, Aisin	07-ON	Friction	30
<b>24281</b>	AB60E/F	07-ON	Steel	35
<b>24280</b>	AB60E/F	07-ON	Friction	38
<b>25780</b>	AW70, 71, 72 (4 SPD)	81-97	Friction	23
<b>762801</b>	K110 K310 CVT	02-ON	Friction	6
<b>762810</b>	K110 K310 CVT	02-ON	Steel	6
<b>24180CEX</b>	K410, XA-10LN CVT	00-ON	Friction	6
<b>26481</b>	MX17	85-94	Steel	10
<b>26480</b>	MX17 (FWD)	85-ON	Friction	9
<b>26281</b>	U140E/F	98-ON	Steel	29
<b>26280</b>	U140E/F	98-ON	Friction	29
<b>26280EX</b>	U140E/F	98-ON	Friction	29
<b>26280A</b>	U150E/F, U151E	02-ON	Friction	30
<b>26280AEX</b>	U150E/F, U151E	02-ON	Friction	30
<b>26281A</b>	U151E/F	02-ON	Steel	29
<b>26281C</b>	U240E, U241E	99-ON	Steel	27
<b>26280C</b>	U240E, U241E	99-ON	Friction	27
<b>26280CEX</b>	U240E, U241E	99-ON	Friction	27
<b>26281E</b>	U250E	05-ON	Steel	25
<b>26280E</b>	U250E	05-ON	Friction	25
<b>26280EEX</b>	U250E	05-ON	Friction	25
<b>26281D</b>	U340E, U341E	00-ON	Steel	23
<b>26280D</b>	U340E, U341E	00-ON	Friction	20
<b>26280HEX</b>	U660E	07-ON	Friction	19
<b>26281H</b>	U660E	07-ON	Steel	18
<b>26280H</b>	U660E	07-ON	Friction	19
<b>767801</b>	U760E	08-ON	Friction	15



MADE IN THE USA

# FRICTION TECHNOLOGY

THAT OUTPERFORMS OE



Hybrid Technology friction clutch plates are an OE replacement that deliver added performance for all passenger vehicle applications (except Honda).

- Reduces stress during shifts
- Longer life after rebuild
- Hassle-free installation



GPX friction clutch plates are an OE replacement that deliver added performance and are a perfect fit for Honda/Acura passenger vehicle applications.

- Endures high temperatures
- Better-than-OE durability
- Engages smooth shifts



ZPak® single-sided clutch systems are a drop-in replacement that outperform the OE in torque capacity, durability and heat resistance.

- Eliminates high stress coning
- Increases torque capacity
- Reduces core temperatures



TorqKit clutch packs are ideal for high stress diesel or towing applications where horsepower and torque have been increased beyond OE specification.

- Increases durability
- Reduces core temperatures
- Improves clutch life

# Clutch Plates (Friction)

All plates ending in "EX" are made by Dynax/Exedy

GFX #	Application	YEARS	OD	THICK	TEETH	INDUSTRY#	OEM #
<b>AMERICAN</b>							
<b>Chrysler</b>							
<b>A404, A413, A470, A670</b>							
49020EX	A404, A413, A470, A670 (Front)	78-ON	4.886	0.083	47	32761	5205675
49024	A413,470,670 (Rear)	81-ON	4.886	0.071	49	32762	5224084
<b>A500, A518, A618, TF6, TF8</b>							
49622EX	A500, TF6, A904 (Rear, FWD)	60-ON	4.940	0.061	45	12760B	4531068
49620EX	A500, TF6, A904, TF6 (Front, Direct)	60-ON	4.933	0.087	45	12750A	4239805
49320AEX	A518, A618 (Direct)	97-ON	6.693	0.085	62	22595D	4617201AB
49320EX	A518, A618, TF8 (Direct)	62-ON	6.693	0.095	62	22595B	4531066
49322	A518, A618, TF8 (Rear)	90-ON	6.693	0.061	62	22642A	2801992
49445	A518, A618, TF8 (Overdrive Brake)	90-ON	6.070	0.087	54	12845	4461045
49445A	A518, A618, TF8 (Overdrive Brake, Waved)	90-ON	6.080	0.086	54	12845A	4461181
49442	A518, A618, TF8 (Overdrive, Direct)	90-ON	5.480	0.063	54	12842	4461042
49442EX	A518, A618, TF8 (Overdrive, Direct)	90-ON	5.480	0.063	54	12842	4461042
<b>A604, A606, 42RLE, 62TE</b>							
49922EX	A604 (Overdrive)	88-89	5.430	0.086	28	92137	4377137
49924	A604, A606, 42RLE, 62TE (2nd, 4th)	89-ON	6.060	0.087	31	92147	4567212
49924EX	A604, A606, 42RLE, 62TE (2nd, 4th)	89-ON	6.060	0.087	31	92147	4567212
49926	A604, A606, 42RLE, 62TE (Low, Reverse)	89-ON	6.063	0.072	32	92134	4567573
49920HEEX	A604, A606, 42RLE, 62TE (Overdrive, Underdrive, Reverse) - High Energy	89-ON	5.433	0.071	28	92138HE	4531678
49920EX	A604, A606, 42RLE, 62TE (Overdrive, Underdrive, Reverse)	89-ON	5.433	0.071	28	92138	4531678
49920E	62TE Direct, 1 Sided, ID Spline	07-ON	4.467	0.060	29	107119A	05078328AA
49922E	62TE Direct, 1 Sided, OD Spline	07-ON	ID3.634	0.060	30	107119B	05078813AA
49924E	62TE (Underdrive), Low	07-ON	4.773	0.072	29	107101	05078609AA
<b>45RFE, 5-45RFE, 68RFE</b>							
49526A	45RFE, 5-45RFE (Low, Reverse)	99-ON	6.844	0.078	32	44101	04799461AB
49522	45RFE, 5-45RFE (Overdrive)	99-ON	6.364	0.090	32	44106	4799114
49520	45RFE, 5-45RFE (Underdrive)	99-ON	6.360	0.078	32	44105	4799106
49526	45RFE, 5-45RFE 68RFE (2nd Brake)	99-ON	8.100	0.090	40	44103	4799244
49524	45RFE, 5-45RFE 68RFE (4th Brake)	99-ON	5.331	0.090	24	44104	4799530
49528	45RFE, 5-45RFE 68RFE (Reverse)	99-ON	6.364	0.078	32	44102	4799757
<b>Ford</b>							
<b>AOD, FIOD, AODE, 4R70W, 4R75W</b>							
46028AEX	4R70W, 4R75W (Intermediate)	98-ON	7.060	0.066	60	76604B	XW1Z-7B164AA
46024EX	AOD, AODE, 4R70W, 4R75W (Direct)	80-96	4.654	0.075	42	76304	F1SZ-7B164A
46020AEX	AOD, AODE, 4R70W, 4R75W (FWD)	90-ON	5.360	0.061	45	76404A	F2VP-7E311BA
46028EX	AOD, AODE, 4R70W, 4R75W (Intermediate, 0.066")	92-ON	7.060	0.066	60	76604A	F3LY-7B164A
46026EX	AODE, 4R70E, 4R70W, 4R75W (Intermediate, 0.079")	80-95	7.069	0.079	60	76604	E0AZ-7B164D
46024AEX	AODE, 4R70W, 4R75W (Direct)	97-ON	4.685	0.066	42	76304A	F8AZ-7B164BA
46022EX	FMX, AOD (Reverse)	80-83	5.244	0.079	45	76504	E0AZ-7B164B
46020	FMX, AOD, AXODE, 4R70W, 4R75W (FWD, Reverse)	68-ON	5.244	0.061	45	76404	E0AZ-7B164A
46020EX	FMX, AOD, AXODE, 4R70W, 4R75W (FWD, Reverse)	68-ON	5.244	0.061	45	76404	E0AZ-7B164A
<b>AXOD, AXODE, AX4S, AX4N, 4F50N</b>							
46326EX	AXODE(AX4S), AX4N, (Forward, Large ID)	91-ON	5.750	0.065	57	96103A	F8DZ-7B164AC
46324	AXOD/E (Forward, Small ID)	86-91	5.750	0.065	52	96103	E6DZ-7B164B
46322	AXOD, AXODE (AX4S), AX4N (Reverse)	86-ON	5.750	0.067	63	96109	F8DZ-7B164CA
46320EX	AXOD, AXODE (AX4S) (Direct, Intermediate)	86-94	5.753	0.067	63	96105	E6DZ-7B164A
46328	AX4N (Intermediate, Low)	96-ON	5.954	0.063	59	96107	E8DZ-7B164DB

# Clutch Plates (Friction)

All plates ending in "EX" are made by Dynax/Exedy



GFX #	Application	YEARS	OD	THICK	TEETH	INDUSTRY#	OEM #
<b>AMERICAN</b>							
<b>Ford (continued)</b>							
<b>BTR (Australia)</b>							
<b>24905AM</b>	BTR 85/91/95LE, 74/93/97LE (C1), Borg Warner	89-ON	4.978	0.079	46	46110	0585-666013
<b>24913AM</b>	BTR 85/91/95LE, 74/93/97LE (C4), Borg Warner	89-ON	4.595	0.080	41	N/A	0585-666-010
<b>46624B</b>	BTR 85/91/95LE, 74/93/97LE (C4)	89-ON	4.595	0.080	41	N/A	0585-666010
<b>26411AM</b>	74LE (C1), 85/91/95LE, 93/97LE (C2, C3), Borg Warner	89-ON	4.978	0.079	46	N/A	0585-666-007
<b>ATX, F3A</b>							
<b>33540EX</b>	ATX (Reverse, Intermediate)	81-91	7.228	0.079	40	86504	E1FZ-7B164B
<b>27322EX</b>	F3A (Low, Reverse)	81-97	5.790	0.061	62	91102	FT-01-19-610
<b>C3, A4LD, 4R44E, 4R55E, 5R55E, 5R55N, 5R55S, 5R55W</b>							
<b>31520EX</b>	C3, A4LD (Forward)	74-89	4.650	0.075	72	56404	E3ZZ-7B164A
<b>31522EX</b>	C3, A4LD (High, Reverse)	74-89	4.893	0.075	48	56304	E3ZZ-7B164B
<b>45020</b>	A4LD (Overrun)	85-89	4.893	0.078	16	56304A	E5TZ-7B164A
<b>45022</b>	A4LD, A4LDE 4R44E, 4R55E (High, Reverse)	90-96	4.893	0.069	48	56304B	F0TZ-7B164B
<b>45022EX</b>	A4LD, A4LDE 4R44E, 4R55E (High, Reverse)	90-96	4.893	0.069	48	56304B	F0TZ-7B164B
<b>45024</b>	A4LD, A4LDE 4R44E, 4R55E (Overrun)	90-96	4.893	0.069	16	56304C	F0TZ-7B164C
<b>45026</b>	A4LD, A4LDE 4R44E, 4R55E (Forward)	90-96	4.650	0.069	72	56404B	F0TZ-7B164A
<b>45020A</b>	4R44E, 5R55E, 5R55N, 5R55S, 5R55W (Overdrive)	97-ON	4.893	0.069	16	56304D	F7ZZ-7B164CA
<b>50021BW</b>	4R44E, 5R55E, 5R55N, 5R55W, 5R55S (Overrun), Borg Warner	97-ON	4.893	0.069	16	56304D	F77Z-7A089AB
<b>45022A</b>	4R44E, 5R55E (High, Reverse)	97-ON	4.893	0.069	48	56304E	F7ZZ-7B164BA
<b>45026A</b>	4R44E, 5R55E (Forward)	97-ON	4.650	0.069	72	56404C	1L5Z-7B164AA
<b>45026B</b>	5R55N (Intermediate, 1 Sided ID Spline)	99-ON	5.708	0.096	24	56102J	XW4Z-7B164CA
<b>45028B</b>	5R55N (Intermediate, 1 Sided OD Spline)	99-ON	4.323	0.096	33	56102M	XW4Z-7B442-CA
<b>45022B</b>	5R55N, 5R55S, 5R55W (Direct, 1 Sided ID Spline)	99-ON	4.860	0.081	48	56304J	XW4Z-7B164BA
<b>45022BBW</b>	5R55N, 5R55S, 5R55W (Direct, 1 Sided ID Spline), Borg Warner	99-ON	4.860	0.081	48	56304J	XW4Z-7B164BA
<b>45024B</b>	5R55N, 5R55S, 5R55W (Direct, 1 Sided OD Spline)	99-ON	ID3.970	0.081	20	56304M	XW4Z-7B442-BA
<b>45020B</b>	5R55N, 5R55S, 5R55W (Forward)	99-ON	5.231	0.067	89	56404J	XW4Z-7B164AA
<b>50169BW</b>	5R55N, 5R55W, 5R55S (Direct, 1 Sided OD Spline), Borg Warner	99-ON	ID3.970	0.081	20	56304M	XW4Z-7B442-BA
<b>50170BW</b>	5R55N, 5R55W, 5R55S (Forward), Borg Warner	99-ON	5.231	0.067	89	56404J	XW4Z-7B164AA
<b>C4, C5</b>							
<b>45320EX</b>	C4, C5 (Forward)	64-86	4.556	0.061	42	26404B	C8AZ-7B164D
<b>16303AM</b>	C4, C5 (Forward), Borg Warner	64-86	4.556	0.061	42	26404B	C8AZ-7B164D
<b>45322</b>	C4, C5 (High, Reverse)	65-86	4.567	0.079	42	26304B	E2SZ-7B164A
<b>16311AM</b>	C4, C5 (High, Reverse), Borg Warner	65-86	4.567	0.079	42	26304B	C5AP-7B164A
<b>C6, FMX, E4OD, 4R100, 5R110W</b>							
<b>45620</b>	C6 (Forward)	66-ON	6.340	0.060	57	36404	C6AZ-7B164B
<b>45622EX</b>	C6 (Forward)	67-76	6.350	0.061	90	36404A	D2AZ-7B164A
<b>45624EX</b>	C6, E4OD, 4R100 (Direct)	66-ON	6.350	0.075	63	36304	F6TZ-7B164B
<b>45626EX</b>	C6, E4OD (Reverse, Low)	66-ON	6.796	0.075	72	36504A	D6AZ-7B164A
<b>45628EX</b>	C6 (Forward)	77-96	6.358	0.075	90	36404B	D6AZ-7B164B
<b>46420</b>	C6, E4OD, 4R100 (Forward, Hardened, Grooved)	76-ON	6.358	0.075	90	36404C	F2TZ-7B164A
<b>46422</b>	E4OD, 4R100 (Direct, Smooth)	89-95	6.364	0.075	63	36304D	E9TZ-7B164D
<b>46461</b>	E4OD, 4R100 (Coast)	89-ON	6.580	0.079	60	36101	E4TZ-6B164AA
<b>46464</b>	E4OD, 4R100 (Overdrive, Cast Drum)	89-99	8.710	0.078	64	36103	E9TZ-7B164A
<b>46465BEX</b>	E4OD, 4R100 (Intermediate)	97-00	7.800	0.078	50	36105A	F7TZ-7B164BA
<b>46424</b>	4R100 (Reverse, Anti-Skid Grooved)	98-ON	6.795	0.078	24	36504B	F81Z-7B164DA
<b>46628AEX</b>	4R100, 5R110W (Overdrive, Stamped Drum)	98-ON	8.691	0.078	32	36103B, 36103C	3C3Z-7B164AA



# Clutch Plates (Friction)

All plates ending in "EX" are made by Dynax/Exedy

GFX #	Application	YEARS	OD	THICK	TEETH	INDUSTRY#	OEM #
<b>AMERICAN</b>							
<b>Ford (continued)</b>							
<b>C6, FMX, E4OD, 4R100, 5R110W</b>							
46628EX	5R110W (Coast)	03-ON	6.594	0.078	59	36101A	3C3Z-7B164FA
46620EX	5R110W (Direct)	03-ON	6.266	0.078	48	36304A	3C3Z-7B164DA
46622AEX	5R110W (Forward)	03-04	6.385	0.078	76	36404E	5C3Z-7B164BA
46622EX	5R110W (Forward)	03-04	6.270	0.078	90	36404D	3C3Z-7B164BA
46626EX	5R110W (Intermediate)	03-04	7.795	0.078	24	36105C	3C3Z-7B164EA
46626AEX	5R110W (Intermediate)	05-ON	7.800	0.078	96	36105D	5C3Z-7B164AA
46624EX	5R110W (Low, Reverse)	03-ON	6.796	0.076	72	36504C	3C3Z-7B164CA
<b>CD4E</b>							
46528A	CD4E (Coast)	93-ON	4.840	0.065	24	73108A	F7RZ-7B164AA
46522	CD4E (Direct)	93-ON	5.270	0.065	24	73102	F3RZ-7B164D
46526	CD4E (Forward)	93-ON	5.275	0.065	32	73100	F3RZ-7B164B
46520	CD4E (Low, Reverse)	93-ON	8.600	0.065	32	73104	F3RZ-7B164C
46524	CD4E (Reverse)	93-ON	6.070	0.065	36	73106	F3RZ-7B164A
<b>CFT30</b>							
313820	CFT30 (Forward)	05-ON	5.782	0.079	30	117101	5F9Z-7B164CA
26420	CFT30 (Forward)	05-ON	6.555	0.062	30	117103	5F9Z-7B164AA
<b>4F20E, 4F27E, FNR5</b>							
29622A	4F20E (Forward)	92-ON	5.421	0.063	32	64106	31532-80X02
29622AEX	4F20E (Forward)	92-ON	5.421	0.063	32	64106	31532-80X02
32520	4F20E (High)	94-ON	4.416	0.063	24	63100A	31532-80X10
29626CEX	4F20E (High)	92-ON	4.400	0.059	24	101106	31532-89X01
29628A	4F20E (Low, Reverse)	92-ON	6.455	0.071	32	63102	31662-80X02
29628AM	4F20E (Low, Reverse), Borg Warner	92-ON	6.455	0.071	32	63102	31662-80X02
29624A	4F20E (Overrun, Flat)	92-ON	4.941	0.063	20	64108	31532-80X07
29624AEX	4F20E (Overrun, Flat)	92-ON	4.941	0.063	20	64108	31532-80X07
29624BEX	4F20E (Overrun, Wave)	92-ON	4.941	0.063	20	64108A	94385834
29620A	4F20E (Reverse)	92-ON	5.480	0.063	28	64102	31532-80X06
29620AEX	4F20E (Reverse)	92-ON	5.480	0.063	28	64102	31532-80X06
29620B	4F20E (Reverse)	00-ON	5.800	0.063	28	64102A	31532-89X00
32326D	4F27E (Low, Reverse)	99-ON	6.079	0.063	42	46109	XS4P-7H094-AC
32326DEX	4F27E (Low, Reverse)	99-ON	6.079	0.063	42	46109	XS4P-7H094-AC
32320D	4F27E, FNR5 (Forward, Direct)	99-ON	4.527	0.063	32	46103	XS4P-7H095AC
32320DEX	4F27E, FNR5 (Forward, Direct)	99-ON	4.527	0.063	32	46103	XS4P-7H095AC
32324D	4F27E, FNR5 (Reverse)	99-ON	5.512	0.063	32	46107	XS4P-7H090-AB
32324DEX	4F27E, FNR5 (Reverse)	99-ON	5.512	0.063	32	46107	XS4P-7H090-AB
32320G	FNR5 (3rd, 4th, 1 Sided OD Spline)	03-ON	ID3.740	0.099	32	46103B	FNE1-19-33Y
32320F	FNR5 (3rd, 4th, 1 Sided ID Spline)	03-ON	4.527	0.099	32	46103A	FNE1-19-370
32322G	FNR5 (Reduction Brake)	05-ON	4.527	0.071	32	46105C	FS50-19-HG0
32322F	FNR5, (Reduction Direct)	05-ON	4.527	0.071	32	46103A	FNE1-19-370

# Clutch Plates (Friction)

All plates ending in "EX" are made by Dynax/Exedy



GFX #	Application	YEARS	OD	THICK	TEETH	INDUSTRY#	OEM #
<b>AMERICAN</b>							
<b>Ford (continued)</b>							
<b>4EAT-F, F4AEL</b>							
32332EX	4EAT-F, F4AEL (Coast)	90-ON	4.528	0.063	16	74102	FU60-19-590A
32332	4EAT-F, F4AEL (Coast)	90-ON	4.528	0.063	16	74102	FU60-19-590A
32334EX	4EAT-F, F4AEL (Forward)	90-ON	4.980	0.063	42	74101	FU60-19-610A
32338EX	4EAT-F, F4AEL (Low)	90-ON	7.079	0.063	48	74105	FU60-19-4F0A
32338	4EAT-F, F4AEL (Low)	90-ON	7.079	0.063	48	74105	FU60-19-4F0A
32330EX	4EAT-F, F4AEL (Overdrive)	90-ON	4.331	0.063	22	74104	FU60-19-370A
32336EX	4EAT-F, F4AEL (Reverse)	90-ON	6.890	0.063	45	74103	FU60-19-560C
32336	4EAT-F, F4AEL (Reverse)	90-ON	6.890	0.063	45	74103	FU60-19-560C
32334	4EAT-F, F4E, F4AEL (Forward)	90-ON	4.980	0.063	42	74101	FU60-19-610A
32330	4EAT-F, F4E, F4AEL (Overdrive)	90-ON	4.331	0.063	22	74104	FU60-19-370A
<b>4EAT-G, G4AEL, G4AHL</b>							
27824EX	4EAT-G, G4AEL, G4AHL (3rd, 4th)	86-93	4.646	0.063	50	71104	FU08-19-370A
27824AEX	4EAT-G, G4AEL, G4AHL (3rd, 4th)	93-ON	4.646	0.063	50	77104A	FU2G-19-370
27822EX	4EAT-G, G4AEL, G4AHL (Coast, V-Tooth)	86-87	5.157	0.063	44	71102	FU01-19-590
27826	4EAT-G, G4AEL, G4AHL (Forward)	86-ON	5.709	0.063	48	71101	FU08-19-580A
27826EX	4EAT-G, G4AEL, G4AHL (Forward)	86-ON	5.709	0.063	48	71101	FU08-19-580A
27828A	4EAT-G, G4AEL, G4AHL (Reverse)	01-ON	7.717	0.063	32	71103B	GF30-19-5J0
27828EX	4EAT-G, G4AEL, G4AHL (Reverse, Low, Square Tooth)	87-00	7.718	0.063	58	77103A	FU50-19-460
27820EX	4EAT-G, G4AEL, G4AHL (Reverse, Low, V-Tooth)	86-87	7.717	0.063	58	71103	FU01-19-460
27880	4EAT-G, G4AEL, G4AHL N4A (Coast, Square Tooth)	87-ON	5.157	0.063	44	71102A	E92Z-7B164B
27880EX	4EAT-G, G4AEL, G4AHL N4A (Coast, Square Tooth)	87-ON	5.157	0.063	44	71102A	E92Z-7B164B
27828	4EAT-G, G4AEL, G4AHL N4A (Reverse, Low, Square Tooth)	87-00	7.718	0.063	58	77103A	FU50-19-460
27820	4EAT-G, G4AEL, G4AHL N4A (Reverse, Low, V-Tooth)	86-87	7.717	0.063	58	71103	FU01-19-460
<b>6R60, 6R80</b>							
31822G	6R60 (Direct, Low, Reverse, 2-6 Brake), 6R80 (Direct)	06-ON	7.370	0.082	30	116103A	6L2Z-7B164BA
31822GEX	6R60 (Direct, Low, Reverse, 2-6 Brake), 6R80 (Direct)	06-ON	7.370	0.082	30	116103A	6L2Z-7B164BA
31820F	6R60 (Input), 6R80 (Input, Low & Reverse)	06-ON	7.370	0.063	30	116101A	1068-277-004
31820FEX	6R60 (Input), 6R80 (Input, Low & Reverse)	06-ON	7.370	0.063	30	116101A	1068-277-004
31828G	6R60, 6R80 (Overdrive)	06-ON	5.150	0.079	30	116105B	9L3Z-7B164C
31828F	6R60, 6R80 (Overdrive)	02-ON	5.150	0.063	30	116105A	1068-271-018
31828FEX	6R60, 6R80 (Overdrive)	02-ON	5.150	0.063	30	116105A	1068-271-018
32811AM	6R60, 6R80 (Overdrive), Borg Warner	02-ON	5.150	0.063	30	116105A	6L2P-7B164CC
31822F	6R80 (2-6 Brake)	08-ON	7.370	0.087	30	N/A	1068-277-002
31822FEX	6R80 (2-6 Brake)	08-ON	7.370	0.087	30	N/A	1068-277-002
<b>General Motors</b>							
<b>3T40, TH125</b>							
33510EX	TH125, TH125C (Forward, Direct) Early	80-84	4.634	0.079	32	75103	8661380
33508EX	TH125, TH125C (Forward, Direct) Late	85-ON	4.646	0.069	32	75107	8660168
33512EX	TH125, TH125C (Low, Reverse) Early	80-84	5.370	0.079	40	75102	8652029
33514EX	TH125, TH125C (Low, Reverse) Late	85-ON	5.372	0.091	40	75109	8622028



GFX #	Application	YEARS	OD	THICK	TEETH	INDUSTRY#	OEM #
<b>AMERICAN</b>							
<b>General Motors (continued)</b>							
<b>4L30E, TH180C, 3L30</b>							
<b>31620EX</b>	4L30E, TH180/C, 4141 (2nd)	69-ON	5.213	0.098	30	54204	5258025
<b>31622</b>	4L30E, TH180/C, 3L30, 4141 (3rd)	69-97	3.875	0.098	12	54206	90064281
<b>31622EX</b>	4L30E, TH180/C, 3L30, 4141 (3rd)	69-ON	3.875	0.098	12	54206	90064281
<b>Z31622B</b>	4L30E, TH180/C, 3L30 (3rd), OEM	98-ON	3.851	0.063	12	54206A	96017371
<b>31622B</b>	4L30E, TH180/C, 3L30 (3rd)	98-ON	3.851	0.063	12	54206A	96017371
<b>31650</b>	4L30E, TH180C (Overrun)	90-ON	5.094	0.088	40	54108	96014195
<b>31650EX</b>	4L30E, TH180C (Overrun)	90-ON	5.094	0.088	40	54108	96014195
<b>31652</b>	4L30E, TH180C, 3L30 (4th, Overdrive Brake)	90-ON	6.714	0.088	36	54106	96014459
<b>31652EX</b>	4L30E, TH180C, 3L30 (4th, Overdrive Brake)	89-ON	6.714	0.088	36	54106	96014459
<b>Z31652</b>	4L30E, TH180C, 3L30 (4th, Overdrive Brake), OEM	89-ON	6.714	0.088	36	54106	96014459
<b>31624EX</b>	4L30E, TH180/C, 4141 (Reverse, Early)	69-89	6.405	0.098	36	54222	96013665
<b>31624AEX</b>	4L30E, TH180C (Reverse, Late)	90-ON	6.400	0.098	36	54222A	5258017
<b>5L40E, 5L50E</b>							
<b>42824EEX</b>	5L40E, 5L50E (2nd Coast, 1 Sided OD Spline, AWD High Energy)	99-ON	ID6.417	0.063	6	55111A	96024089
<b>42824E</b>	5L40E, 5L50E (2nd Coast, 1 Sided OD Spline, AWD High Energy)	99-ON	ID6.417	0.063	6	55111A	96024089
<b>42824A</b>	5L40E, 5L50E (2nd Coast, Direct, 1 Sided OD Spline) Except AWD	99-ON	ID6.102	0.063	36	55111	96020157
<b>42824EX</b>	5L40E, 5L50E (2nd Coast, Low, Reverse, Direct, 1 Sided ID Spline) Except AWD	99-ON	6.803	0.063	36	55101	96020156
<b>42824</b>	5L40E, 5L50E (2nd Coast, Low, Reverse, Direct, 1 Sided ID Spline) Except AWD	99-ON	6.803	0.063	36	55101	96020156
<b>42822</b>	5L40E, 5L50E (2nd, 1 Sided ID Spline) Except AWD	99-ON	5.118	0.063	24	55107	96022840
<b>42822A</b>	5L40E, 5L50E (2nd, 1 Sided OD Spline) Except AWD	99-ON	ID4.470	0.063	24	55117	96022841
<b>42822C</b>	5L40E, 5L50E (2nd, 1 Sided ID Spline, AWD)	99-ON	5.427	0.063	24	55107A	96023158
<b>42822CEX</b>	5L40E, 5L50E (2nd, 1 Sided ID Spline, AWD High Energy)	99-ON	5.427	0.063	24	55107A	96023158
<b>42824D</b>	5L40E, 5L50E (2nd, 1 Sided ID Spline, AWD High Energy)	99-ON	6.925	0.063	36	55101A	96024087
<b>42822DEX</b>	5L40E, 5L50E (2nd, 1 Sided OD Spline, AWD High Energy)	99-ON	ID4.480	0.063	24	55117A	96023159
<b>42822D</b>	5L40E, 5L50E (2nd, 1 Sided OD Spline, AWD High Energy)	99-ON	ID4.480	0.063	24	55117A	96023159
<b>42820</b>	5L40E, 5L50E (Coast, 1 Sided ID Spline)	99-ON	4.852	0.063	24	55103	96020322
<b>42820A</b>	5L40E, 5L50E (Coast, 1 Sided OD Spline)	99-ON	ID4.122	0.063	12	55113	96020323
<b>42821EX</b>	5L40E, 5L50E (Forward, 1 Sided ID Spline)	99-ON	5.114	0.063	24	55104	96020326
<b>42821</b>	5L40E, 5L50E (Forward, 1 Sided ID Spline)	99-ON	5.114	0.063	24	55104	96020326
<b>42821A</b>	5L40E, 5L50E (Forward, 1 Sided OD Spline)	99-ON	ID4.122	0.063	24	55114	96020327
<b>42823</b>	5L40E, 5L50E (Intermediate, 1 Sided ID Spline)	99-ON	5.311	0.063	24	55105	96020684
<b>42823A</b>	5L40E, 5L50E (Intermediate, 1 Sided OD Spline)	99-ON	ID4.122	0.063	24	55115	96020685
<b>42823AEX</b>	5L40E, 5L50E (Intermediate, 1 Sided OD Spline)	99-ON	5.311	0.063	24	55115	96020685
<b>42824B</b>	5L40E, 5L50E (Low, Reverse, 1 Sided OD Spline)	99-ON	ID6.102	0.063	29	55116	96020780
<b>42825EX</b>	5L40E, 5L50E (Reverse, Overdrive, 1 Sided ID Spline)	99-ON	7.063	0.063	36	55102	96020209
<b>42825</b>	5L40E, 5L50E (Reverse, Overdrive, 1 Sided ID Spline)	99-ON	7.063	0.063	36	55102	96020209
<b>42825AEX</b>	5L40E, 5L50E (Reverse, Overdrive, 1 Sided OD Spline)	99-ON	ID6.456	0.063	36	55112	96020210
<b>42825A</b>	5L40E, 5L50E (Reverse, Overdrive, 1 Sided OD Spline)	99-ON	ID6.456	0.063	36	55112	96020210
<b>4T40E, 4T45E</b>							
<b>41826EX</b>	4T40E, 4T45E (2nd), Borg Warner	95-ON	6.578	0.070	36	33104	24236976
<b>41828EX</b>	4T40E, 4T45E (Coast), Borg Warner	95-ON	3.275	0.070	20	33108	24209726
<b>41822EX</b>	4T40E, 4T45E (Direct, OD Spline)	95-ON	ID3.927	0.070	36	33102	24234041
<b>41820EX</b>	4T40E, 4T45E (Forward), Borg Warner	95-ON	5.000	0.070	30	33100	24234039
<b>41824EX</b>	4T40E, 4T45E (Reverse Input), Borg Warner	95-ON	5.305	0.070	48	33106	24234040

# Clutch Plates (Friction)

All plates ending in "EX" are made by Dynax/Exedy



GFX #	Application	YEARS	OD	THICK	TEETH	INDUSTRY#	OEM #
<b>AMERICAN</b>							
<b>General Motors (continued)</b>							
<b>TH200/C, TH200-4R, TH325/4L, TH350/C, TH700-R4, 4L60/E, 4L65E, 4L70E</b>							
40424EX	TH200, TH200C, TH200-4R, TH325, (Low, Reverse)	76-90	5.531	0.079	44	65102	8648351
40420EX	TH200/C, TH200-4R, TH325 (Forward, Direct)	76-87	5.225	0.078	30	65103	8657168
40722	TH200-R4, TH325, TH325-4L (Overrun)	81-90	5.090	0.083	40	65107	8634051
40720	TH200-R4, TH325, TH325-4L 4th, (Overdrive)	81-90	6.880	0.079	36	65106	8657170
41220	TH250/C, TH350/C (Intermediate)	69-86	7.444	0.098	60	35102	8647522
42226EX	TH250/C, TH700-R4, 4L60/E, 4L65E (Low, Reverse)	80-ON	6.461	0.087	25	35109	8640710
28831AM	TH250C, TH700-R4, 4L60/E, 4L65E (Low, Reverse), Borg Warner	80-ON	6.461	0.087	25	35109	8640710
41226EX	TH350, TH350C, (Low, Reverse)	69-86	6.465	0.100	25	18506	8641512
41222EX	TH350/C (Forward)	69-86	5.909	0.100	20	35103	6261278
42222EX	TH700-R4 (Forward, Early)	82-84	5.310	0.079	41	77103	8647350
16335AM	TH700-R4 (Forward, Early), Borg Warner	82-84	5.310	0.079	41	77103	8647350
42228	TH700-R4 (Reverse Input, Grooved)	82-87	6.039	0.079	41	77101	8654306
16643AM	TH700-R4 (Reverse Input, Grooved), Borg Warner	82-87	6.039	0.079	41	77101	8654306
42224HEEX	TH700-R4, 4L60/E, 4L65E, 4L70E (3rd, 4th)	82-ON	5.742	0.079	20	77104G	24201132
42224AHEEX	TH700-R4, 4L60/E, 4L65E, 4L70E (3rd, 4th)	82-ON	5.742	0.062	20	77104A	8654145X
27637AM	TH700-R4, 4L60/E, 4L65E, 4L70E (3rd, 4th), Borg Warner	82-ON	5.742	0.079	20	77104G	24201132
16487AM	TH700-R4, 4L60/E, 4L65E, 4L70E (3rd, 4th), Borg Warner	82-92	5.742	0.079	20	77104	8642174
42326EX	TH700-R4, 4L60/E, 4L65E, 4L70E (Forward)	85-ON	5.310	0.071	41	77103A	24232517
30824AM	TH700-R4, 4L60/E, 4L65E, 4L70E (Forward), Borg Warner	85-ON	5.310	0.071	41	77103A	24232517
42220EX	TH700-R4, 4L60/E, 4L65E, 4L70E (Overrun)	82-ON	5.037	0.079	36	77102	8642155
28455AM	TH700-R4, 4L60/E, 4L65E, 4L70E (Overrun), Borg Warner	82-ON	5.037	0.079	36	77102	8642155
42324EX	TH700-R4, 4L60/E, 4L65E, 4L70E (Reverse Input)	87-ON	6.039	0.070	41	77101A	8673605
42324	TH700-R4, 4L60/E, 4L65E, 4L70E (Reverse Input)	87-ON	6.039	0.070	41	77101A	8673605
26014AM	TH700-R4, 4L60/E, 4L65E, 4L70E (Reverse Input, Grooved), Borg Warner	87-ON	6.039	0.070	41	77101A	8673605
<b>TH440-T4, 4T60/E, 4T65E</b>							
41927A	4T60, 4T60E, 4T65E (3rd, 1 Sided ID Spline)	89-ON	4.390	0.079	32	84107C	8668361
41928A	4T60, 4T60E, 4T65E (3rd, 1 Sided OD Spline)	89-ON	ID:3.373	0.079	12	84107D	8668362
41920	TH440-T4, 4T60 (4th)	83-93	5.310	0.090	18	84108A	8663172
41922A	4T60E, 4T65E (Input)	94-02	4.650	0.065	32	84103A	24202333
41926A	4T65E (2nd)	97-ON	5.453	0.070	42	84102M	24205361
27480AMBW	4T65E (2nd), Borg Warner	97-ON	5.453	0.070	42	84102M	24205361
41920C	4T65E (4th, 1 Sided ID Spline) Volvo	99-ON	5.310	0.060	32	84108R	24218250
41920D	4T65E (4th, 1 Sided OD Spline) Volvo	99-03	ID: 3.513	0.060	3	84108S	24218251
41922B	4T65E (Input, Hardened)	03-ON	4.463	0.065	30	84103P	24216502
41920B	4T65E 4th (3.8L Only)	97-ON	5.310	0.070	32	84108M	24213074
41920A	4T60E, 4T65E (4th)	91-99	5.310	0.071	18	84108B	8661209
41926EX	TH440-T4, 4T60, 4T60E (2nd)	83-93	5.118	0.069	38	84102	8662912
41927	TH440-T4, 4T60, 4T60E (3rd, 1 Sided ID Spline)	83-88	4.409	0.083	32	84107A	8658042
41928EX	TH440-T4, 4T60, 4T60E (3rd, 1 Sided OD Spline)	83-88	ID:3.373	0.085	12	84107B	8658043
41922	TH440-T4, 4T60, 4T60E (Forward Input)	83-8/94	4.646	0.091	32	84103	8662850
<b>TH400, TH425, 4L80E, 4L85E</b>							
41522EX	TH400, TH425 (Intermediate)	64-ON	6.560	0.079	47	34404	8655620
16614AM	TH400, TH425 (Intermediate), Borg Warner	64-ON	6.560	0.079	47	34404	8655620
41722	4L80E, 4L85E (4th)	91-ON	6.220	0.080	60	34103	8682802
41724A	4L80E, 4L85E (Intermediate, High Energy)	96-ON	6.561	0.071	47	34404E	24202966
41720	4L80E, 4L85E (Overrun)	91-ON	5.374	0.080	45	34102	8661571

# Clutch Plates (Friction)

All plates ending in "EX" are made by Dynax/Exedy

GFX #	Application	YEARS	OD	THICK	TEETH	INDUSTRY#	OEM #
<b>AMERICAN</b>							
<b>General Motors (continued)</b>							
<b>TH400, TH425, 4L80E, 4L85E</b>							
41724	4L80E (Intermediate)	91-ON	6.561	0.080	47	34404C	8675521
25976AM	4L80E (Intermediate) Borg Warner	91-ON	6.561	0.080	47	34404C	8675521
41520EX	TH400, TH425, 4L80E, 4L85E (Direct)	64-ON	5.894	0.079	42	34304	8655619
41520A	TH400, TH425, 4L80E, 4L85E, 4L80E (Direct, Grooved)	64-98	5.890	0.080	42	34304A	8624198
16634AM	TH400, TH425, 4L80E, 4L85E, 4L80E (Direct, Grooved), Borg Warner	64-98	5.890	0.080	42	34304A	8624198
<b>6L40, 6L45, 6L50, 6L80, 6L90</b>							
42320F	6L40, 6L45, 6L50 (1st, 2nd, 3rd, 4th)	07-ON	6.690	0.063	36	135103A	24233534
42325F	6L40, 6L45, 6L50 (2nd, 6th, 1 Sided ID Spline)	07-ON	ID6.350	0.083	24	135111A	24235455
42326F	6L40, 6L45, 6L50 (2nd, 6th, 1 Sided ID Spline)	07-ON	7.240	0.099	36	135101A	24235454
42324F	6L40, 6L45, 6L50 (4th, 5th, 6th)	07-ON	4.940	0.079	36	135107A	24225570
42328F	6L40, 6L45, 6L50 (Low, Reverse 54T)	07-ON	6.960	0.063	54	135109A	24236664
42322F	6L45, 6L50 (3rd, 5th, Reverse)	07-ON	7.180	0.073	36	135105A	24225569
42323F	6L45, 6L50 (4th, 5th, 6th, 1 Sided OD Spline)	07-ON	ID4.130	0.078	36	135113A	24225575
42320D	6L80, 6L90 (1st, 2nd, 3rd, 4th)	06-ON	7.228	0.067	36	135103B	24224147
42326D	6L80, 6L90 (2nd, 6th)	06-ON	7.879	0.072	36	135101B	24233939
42322D	6L80, 6L90 (3rd, 5th, Reverse)	06-ON	7.647	0.071	36	135105B	24224148
42324D	6L80, 6L90 (4th, 5th, 6th)	06-ON	5.098	0.063	36	135107B	24224158
29670AM	6L80, 6L90 (4th, 5th, 6th), Borg Warner	06-ON	5.098	0.063	36	135107B	24224158
42328D	6L80, 6L90, (Low, Reverse)	06-ON	6.993	0.064	54	135109D	24235460
<b>6T30E, 6T40, 6T45, 6T70, 6T75, 6F35, 6F50, 6F55</b>							
41320C	6F35 (1-2-3-4, 2-6 Clutch)	09-ON	8.585	0.072	36	118101F	9L8Z-7B164B
32895BW	6F35 (1-2-3-4, 2-6 Clutch), Borg Warner	09-ON	8.585	0.072	36	118101F	AL8P-7F219-AA
43028	6F50, 6F55, 6T70, 6T75 (1st, 2nd, 3rd, 4th)	07-ON	8.187	0.062	36	115103A	7T4Z-7B164B
43024	6F50, 6F55, 6T70, 6T75 (2nd, 6th)	07-ON	8.234	0.062	36	115101A	7T4Z-7B164E
43022	6F50, 6F55, 6T70, 6T75 (3rd, 5th, Reverse, OD Spline)	07-ON	ID 5.628	0.062	36	115105A	7T4Z-7B164D
43020	6F50, 6F55, 6T70, 6T75 (4th, 5th, 6th)	07-ON	4.872	0.062	24	115107A	7T4Z-7B164A
43026	6F50, 6F55, 6T70, 6T75 (Low, Reverse)	07-ON	8.622	0.062	48	115109A	7T4Z-7B164C
S415820	6T30E (1-2-3-4th, 1st Generation)	09-ON	7.572	0.059	36	118101GB	24261227
415822	6T30E (2-6 Clutch, 1st Generation)	09-ON	7.717	0.063	30	118101GA	24261226
415824	6T30E (3-5-Reverse, OD Spline)	09-ON	ID 5.273	0.059	30	118107GA	24261225
S415826	6T30E (4th, 5th, 6th, 1st Generation)	09-ON	4.326	0.063	24	118105GA	24261228
S415828	6T30E (Low/Reverse, 1st Generation)	09-ON	7.636	0.063	48	118103GA	24261224
41320	6T40, 6T45 (1-2-3-4th, 2-6th)	08-ON	8.585	0.058	36	118101G	24248898
S41320	6T40, 6T45 (1-2-3-4th, 2-6th)	08-ON	8.585	0.058	36	118101G	24248898
41328	6T40, 6T45 (3-5 Reverse)	08-ON	ID 5.704	0.063	36	118107G	24247997
S41328	6T40, 6T45 (3-5 Reverse)	08-ON	ID 5.704	0.063	36	118107G	24247997
41326	6T40, 6T45, 6F35 (4th, 5th, 6th)						
S41326	6T40, 6T45, 6F35 (4th, 5th, 6th)	08-ON	4.800	0.061	24	118105G, 118105F	24250754
31561BW	6T40, 6T45, 6F35 (4th, 5th, 6th), Borg Warner						
41322	6T40, 6T45, 6F35 (Low, Reverse)						
S41322	6T40, 6T45, 6F35 (Low, Reverse)	08-ON	8.540	0.063	48	118103G, 118103F	24231257
<b>Saturn</b>							
47020CEX	VT20E, VT25E (Input, 1 Sided ID Spline)	02-ON	6.142	0.059	36	105101A	24214069
47022CEX	VT20E, VT25E (Input, 1 Sided OD Spline)	02-ON	ID5.055	0.059	36	105101B	24214070
47024CEX	VT20E, VT25E (Reverse, 1 Sided ID Spline)	02-ON	6.142	0.059	36	105103A	24214072
47026CEX	VT20E, VT25E (Reverse, 1 Sided OD Spline)	02-ON	ID5.055	0.059	32	105103B	24214073

# Clutch Plates (Friction)

All plates ending in "EX" are made by Dynax/Exedy



GFX #	Application	YEARS	OD	THICK	TEETH	INDUSTRY#	OEM #
<b>EUROPEAN</b>							
<b>Aisin Warner, Borg Warner</b>							
<b>AW55, BW55, AW70, AW71, AW72</b>							
25420EX	AW55, BW55, AW70, AW71, AW72 (Overdrive, Direct, Overrun Brake)	73-ON	4.990	0.091	24	67100	35677-22010
16051AM	AW55, BW55, AW70, AW71, AW72 (Overdrive, Direct, Overrun Brake), Borg Warner	73-ON	4.990	0.091	24	67100	35677-22010
25620EX	AW70, AW71, AW72 (Overdrive)	79-81	5.590	0.091	44	67110	35677-30010
25822EX	AW70, AW71, AW72 (Overdrive)	82-ON	5.591	0.067	33	89100	35677-32040
<b>AW450-43LE, RNJ</b>							
26320	AW450-43LE, RNJ (2nd, Overdrive Brake)	85-ON	6.887	0.083	70	94100	35633-36060
26320EX	AW450-43LE, RNJ (2nd Brake, Overdrive Brake)	85-ON	6.887	0.083	70	94100	35633-36060
26322EX	AW450-43LE, RNJ (FWD, Overdrive, Direct)	85-ON	4.987	0.083	46	94102	35633-36040
26322A	AW450-43LE, RNJ (Direct, Waved)	98-ON	4.990	0.083	47	94102A	97257043
26324	AW450-43LE, RNJ (Low, Reverse)	85-ON	6.887	0.067	70	94104	35633-36030
26324EX	AW450-43LE, RNJ (Low, Reverse)	85-ON	6.887	0.067	70	94104	35633-36030
26326A	AW450-43LE, RNJ (Overdrive Brake)	98-ON	7.245	0.081	20	94100D	97257023
<b>AW50-40/42LE, AW55-50SN, AW55-51SN</b>							
35024	AW50-40/42LE (2nd Brake), AW55-51SN (Low, Reverse)	89-ON	6.302	0.067	33	59102	90348796
35022	AW50-40/42LE (Forward)	89-ON	5.374	0.067	46	59104	90542936
35026B	AW50-40/42LE (Low, Reverse), AW55-50SN (2nd Brake)	99-ON	6.300	0.067	40	59108B	35656-55A030
35020	AW50-40/42LE (Underdrive, Coast, Direct), AW55-50SN (2nd Coast)	89-ON	4.260	0.067	34	59100	35633-50A060
35020EX	AW50-40/42LE (Underdrive, Coast, Direct), AW55-50SN (2nd Coast)	89-ON	4.260	0.067	34	59100	35633-50A060
35026	AW50-40/42LE, AW55-50SN (Low, Reverse)	89-07	6.300	0.067	33	59108	90348808
35020A	AW50-40LE, AW50-40LM, AW50-41LE, AW50-42LE (C2 Direct, C3 LM Underdrive)	99-ON	4.482	0.067	34	59100C	34261-50A010
35020AEX	AW50-40LE, AW50-40LM, AW50-41LE, AW50-42LE (C2 Direct, C3 LM Underdrive)	99-ON	4.482	0.067	34	59100C	34261-50A010
35026A	AW50-42LM, AW55-51SN (Low, Reverse, 0.075" THK)	89-07	6.300	0.075	40	59108A	35677-50A070
35026AEX	AW50-42LM, AW55-51SN (Low, Reverse, 0.075" THK)	89-07	6.300	0.075	40	59108A	35677-50A070
35028	AW55-50SN (Direct), AW55-51SN (2nd Coast)	99-07	4.254	0.067	34	59100D	35633-55A020
35028B	AW55-50SN, AW55-51SN (5th Brake)	99-ON	5.550	0.068	47	59106	35688-55A010
35028BEX	AW55-50SN, AW55-51SN (5th Brake)	99-ON	5.550	0.068	47	59106	35688-55A010
35022A	AW55-50SN, AW55-51SN (Forward)	99-07	5.375	0.068	49	59104A	35633-55A010
35022AEX	AW55-50SN, AW55-51SN (Forward)	99-07	5.375	0.068	49	59104A	35633-55A010
35028AEX	AW55-51SN (Direct)	03-ON	4.254	0.059	34	59100DA	35633-55A030
35020C	AW55-51SN (Underdrive)	05-ON	4.482	0.059	34	59100G	N/A
<b>AW60-40, AW60-40SN, AW60-41SN, AW60-42LE</b>							
35222	AW60-40, AW60-40SN, AW60-41SN, AW60-42LE (Coast)	95-ON	4.960	0.067	44	59100A	90444685
35220	AW60-40, AW60-40SN, AW60-41SN, AW60-42LE (Forward, 3rd, 4th)	95-ON	5.600	0.067	51	59100B	35633-60A060
35220EX	AW60-40, AW60-40SN, AW60-41SN, AW60-42LE (Forward, 3rd, 4th)	95-ON	5.600	0.067	51	59100B	35633-60A060
35222A	AW60-40, AW60-40SN, AW60-41SN, AW60-42LE (Reverse)	98-ON	5.250	0.071	44	59111A	9120553
35224	AW60-40, AW60-40SN, AW60-42LE (Reverse)	95-ON	4.962	0.071	44	59111	90444546
<b>AW80-40LE, AW81-40LE, AW80-40LES</b>							
35226D	AW80-40LE, AW80-41LE, U440 (2nd Brake)	04-ON	6.062	0.073	50	N/A	35682-80A010
35228D	AW80-40LE, AW81-40LE (1st, Reverse)	04-ON	5.656	0.073	48	N/A	35683-0A020
35220D	AW80-40LE, AW81-40LE, AW80-40LES (2nd Coast, 4th Brake)	04-ON	6.610	0.073	36	N/A	35633-80A030
35222D	AW80-40LE, AW81-40LE, AW80-40LES (Direct)	04-ON	4.679	0.073	36	N/A	35667-80A010
35220E	AW80-40LE, AW81-40LE, AW80-40LES (Forward)	04-ON	4.418	0.073	30	N/A	35633-80A010
35224D	AW80-40LE, AW81-40LE, AW80-40LES (Reverse)	04-ON	4.622	0.075	30	N/A	35677-80A040



GFX #	Application	YEARS	OD	THICK	TEETH	INDUSTRY#	OEM #
<b>EUROPEAN</b>							
<b>Aisin Warner, Borg Warner (continued)</b>							
<b>AWTF70SN, AWTF70SC, AWTF80SC, TF81SC</b>							
34420	AWTF70SN, AWTF70SC (K1 -1st, 2nd, 3rd, 4th, Thin)	09-ON	5.785	0.059	56	N/A	N/A
34422	AWTF70SN (K2 - 4th, 5th, 6th, Thin)	09-ON	5.722	0.059	60	N/A	N/A
34424	AWTF70SN (K3 - 3rd, 5th, Reverse)	09-ON	6.176	0.059	56	N/A	N/A
34426	AWTF70SN (B2 - Reverse)	09-ON	6.711	0.059	56	N/A	N/A
34320B	AWTF80SC, TF81SC (B2 - Low, Reverse)	01-ON	7.305	0.067	60	N/A	N/A
34324B	AWTF80SC, TF81SC (C2 - 4th, 5th, 6th)	01-ON	6.290	0.066	55	N/A	N/A
34322B	AWTF80SC, TF81SC (C1 - 1st, 2nd, 3rd, 4th)	01-ON	6.184	0.065	54	N/A	N/A
34326B	AWTF80SC, TF81SC (C3 - Reverse, 3rd, 5th)	01-ON	6.523	0.067	54	N/A	N/A
<b>Audi, Volkswagen</b>							
<b>010, 087, 089, 090</b>							
31120EX	010, 087, 089, 090 (Forward)	75-ON	4.756	0.063	48	79105	010-323-241
31122EX	010, 087, 089, 090, (Low, Reverse)	75-ON	6.693	0.063	30	79106	010-323-231
31124EX	010, 089, 090 (Direct, Reverse)	75-ON	4.744	0.091	48	79103	010-323-141C
31127	087, 089, 090 (Direct, Reverse)	84-91	5.000	0.090	49	79103A	087-323-141
<b>095, 096, 01M, 097, 01N, 098, 01P</b>							
34120	095, 096, 01M, 097, 01N, 098, 01P (B2-Front Brake)	90-ON	6.096	0.063	32	119102	095323465D
34120EX	095, 096, 01M, 097, 01N, 098, 01P (B2-Front Brake)	90-ON	6.096	0.063	32	119102	095323465D
28055BW	095, 096, 01M, 097, 01N, 098, 01P (B2-Front Brake), Borg Warner	90-ON	6.096	0.063	32	119102	095323465D
34122	095, 096, 01M, 097, 01N, 098, 01P (Low Reverse)	90-12/97	5.743	0.063	50	119103	095323231A
34122EX	095, 096, 01M, 097, 01N, 098, 01P (Low Reverse)	90-12/97	5.743	0.063	50	119103	095323231A
34124	095, 096, 097, 098, 01M, 01N, 01P (1st-3rd Clutch, Forward)	90-ON	4.800	0.063	24	119106	095323241A
34124EX	095, 096, 097, 098, 01M, 01N, 01P (1st-3rd Clutch, Forward)	90-ON	4.800	0.063	24	119106	095323241A
28053BW	095, 096, 097, 098, 01M, 01N, 01P (1st-3rd Clutch, Forward), Borg Warner	90-ON	4.800	0.063	24	119106	095323241A
34126	095, 096, 097, 098, 01M, 01N, 01P (3-4 Clutch)	90-12/94	3.800	0.063	22	119108	095323-941A
34126A	095, 096, 097, 098, 01M, 01N, 01P (3-4 Clutch)	1/95-ON	4.057	0.063	22	119108A	095323-941C
28052BW	095, 096, 097, 098, 01M, 01N, 01P (3-4 Clutch), Borg Warner	1/95-ON	4.057	0.063	22	119108A	095323941C
28054BW	095, 096, 097, 098, 01M, 01N, 01P (Low, Reverse), Borg Warner	90-12/97	5.743	0.063	50	119103	095323231A
<b>01J, 02E</b>							
34220E	01J CVT (Forward, OD Splines)	01-ON	ID: 4.332	0.107	30	130101	N/A
34222E	01J CVT (Reverse, ID Splines)	01-ON	7.160	0.107	40	130103	N/A
37620	02E, DSG, K1 (1st, 3rd, 5th, Reverse)	03-ON	7.570	0.091	28	109101	N/A
37622	02E, DSG, K2 (2nd, 4th, 6th)	03-ON	5.429	0.071	32	109103	N/A
<b>09A, 09D, 09G, 09K, 09M</b>							
34326D	09D, TR60SN (B1)	02-ON	7.660	0.081	48	134109	N/A
34328D	09D, TR60SN (B2)	02-ON	6.814	0.067	50	134111	N/A
34320D	09D, TR60SN (K1)	02-ON	6.500	0.081	40	134103	35633-TRA010
34322D	09D, TR60SN (K1)	02-ON	5.388	0.079	42	134105	35667-TRA010
34324D	09D, TR60SN (K3)	02-ON	6.708	0.081	36	134107	N/A
34320T	09D, TR60SN (Torque Converter)	02-ON	10.197	0.143	36	N/A	N/A
34322	09G (B2-Reverse)	03-ON	6.715	0.067	56	133105	N/A
34326	09G (C2-4th, 5th, 6th, 55T)	03-ON	5.725	0.067	55	133109	N/A
34328	09G, 09K (C3-Reverse, 3rd, 5th)	03-ON	6.180	0.066	56	133111	N/A
34320	09G, 09K, 09M (B1-2nd, 6th)	03-ON	7.260	0.067	40	133103	N/A
34324A	09G, 09K, 09M (C1-1st, 2nd, 3rd, 4th, 0.059")	05-ON	5.790	0.059	56	133107A	N/A

# Clutch Plates (Friction)

All plates ending in "EX" are made by Dynax/Exedy



GFX #	Application	YEARS	OD	THICK	TEETH	INDUSTRY#	OEM #
<b>EUROPEAN</b>							
<b>Audi, Volkswagen (continued)</b>							
<b>09A, 09D, 09G, 09K, 09M</b>							
34324	09G, 09K, 09M (C1-1st, 2nd, 3rd, 4th, 0.066")	03-ON	5.790	0.066	56	133107	N/A
34326C	09K (C2-4th, 5th, 6th, 60T)	04-ON	5.725	0.067	60	133109A	N/A
34326A	09M (C2-4th, 5th, 6th, 60T)	06-ON	5.725	0.060	60	133109B	N/A
<b>Mercedes</b>							
<b>722.0, 722.1, 722.2</b>							
31320	722.0, 722.1, 722.2 (K1, K2, Thin)	70-82	5.300	0.083	51	68103	112-272-0235
<b>722.3, 722.5</b>							
31424	722.3, 722.5 (B3)	81-97	6.600	0.081	36	68107	126-272-0925
28509AM	722.3, 722.5 (B3), Borg Warner	81-97	6.600	0.081	36	68107	126-272-0925
31422	722.3, 722.5 (K1)	81-97	5.300	0.083	24	68105	126-272-0625
28510AM	722.3, 722.5 (K1), Borg Warner	81-97	5.300	0.083	24	68105	126-272-0625
31420	722.3, 722.5 (K2 Waved)	81-97	4.870	0.084	24	68106	126-272-0725
28508AM	722.3, 722.5 (K2 Waved), Borg Warner	81-97	4.870	0.084	24	68106	126-272-0725
31428	722.5 (Overdrive)	90-97	5.500	0.084	28	68134	124-272-0025
31426	722.5 (Overrun)	90-97	4.180	0.084	22	68132	124-272-0125
<b>722.4</b>							
31924	722.4 (B3)	84-97	6.000	0.081	30	68110	123-272-0325
28507AM	722.4 (B3), Borg Warner	84-97	6.000	0.081	30	68110	201-272-0025
31922	722.4 (K1)	84-97	4.600	0.083	40	68109	123-272-0225
28506AM	722.4 (K1), Borg Warner	84-97	4.600	0.083	40	68109	123-272-0225
31920	722.4 (K2)	84-97	4.250	0.083	36	68108	123-272-0125
<b>722.6, 722.9</b>							
31426T	722.6 (Torque Converter, 0.107" THK)	96-ON	6.924	0.107	34	N/A	N/A
31428T	722.6 (Torque Converter, 0.091" THK)	96-ON	6.920	0.091	34	N/A	N/A
31424C	722.6 W5A330 Only (K2, Small ID)	96-01	6.475	0.084	36	68106G	52108141AB
50167BW	722.6 (K3 Drum), Borg Warner	98-ON	4.486	0.085	24	68132H	140-272-0725
31426F	722.6, 722.9 (K3, 1 Sided OD Spline)	96-ON	ID: 3.465	0.083	24	68132GB	220-272-0926
50160BW	722.6, 722.9 (K3, 1 Sided OD Spline), Borg Warner	96-ON	ID: 3.465	0.083	24	68132GB	220-272-0926
31426E	722.6, 722.9 (K3, 1 Sided ID Spline)	96-ON	4.486	0.082	24	68132GA	220-272-0325
50161BW	722.6, 722.9 (K3, 1 Sided ID Spline), Borg Warner	96-ON	4.486	0.082	24	68132GA	220-272-0325
31422C	722.6, 722.9 (B1, K1)	96-ON	6.796	0.084	30	68105G	140-272-0025
31424E	722.6, 722.9 (K2, Large ID)	96-ON	6.475	0.084	36	68106H	140-272-0125
31426C	722.6, 722.9 (K3)	98-ON	4.486	0.085	24	68132H	140-272-0725
31420C	722.6, 722.9 (B2, 1 Sided OD Spline)	96-ON	ID5.216	0.063	40	68102G	5108572AA
31420CEX	722.6, 722.9 (B2, 1 Sided OD Spline)	96-ON	ID5.216	0.063	40	68102G	5108572AA
31428G	722.6, 722.9 (B1, K1, 1 Sided ID Spline)	02-ON	6.796	0.081	30	68105GA	240-272-0025
50163BW	722.6, 722.9 (B1, K1, 1 Sided ID Spline), Borg Warner	02-ON	6.796	0.081	30	68105GA	240-272-0025
31428H	722.6, 722.9 (B1, K1, 1 Sided OD Spline)	02-ON	ID: 6.065	0.081	12	68105GB	52108508AA
50162BW	722.6, 722.9 (B1, K1, 1 Sided OD Spline), Borg Warner	02-ON	ID: 6.065	0.081	12	68105GB	240-272-0026
31428C	722.6, 722.9 (B3)	96-ON	7.086	0.063	46	68107G	52108573AA
31428E	722.9 (B1, B3, 1 Sided ID Spline)	04-ON	7.495	0.082	36	136109	N/A
31428F	722.9 (B1, B3, 1 Sided OD Spline)	04-ON	ID: 6.710	0.082	18	136111	N/A
31422E	722.9 (K2, 1 Sided ID Spline)	04-ON	6.591	0.082	36	136101	220-272-0225
31422F	722.9 (K2, 1 Sided OE Spline)	04-ON	ID: 6.009	0.082	30	136103	220-272-0726
31420E	722.9 (K1, 1 Sided ID Spline)	04-ON	5.843	0.073	30	136105	N/A
31420F	722.9 (K1, 1 Sided OD Spline)	04-ON	ID: 5.023	0.075	36	136107	N/A



# Clutch Plates (Friction)

All plates ending in "EX" are made by Dynax/Exedy

GFX #	Application	YEARS	OD	THICK	TEETH	INDUSTRY#	OEM #
<b>EUROPEAN</b>							
<b>Mercedes (continued)</b>							
<b>722.7</b>							
<b>31420D</b>	722.7 (1st, 2nd, Reverse, 1 Sided ID Spline)	98-ON	4.522"	0.063	24	126101	168-372-0925
<b>31420G</b>	722.7 (1st, 2nd, Reverse, 1 Sided OD Spline)	98-ON	ID: 3.590"	0.063	30	126111	168-372-0426
<b>31422D</b>	722.7 (3rd, 4th, 1 Sided ID Spline)	98-ON	4.361	0.063	24	126102	168-372-0725
<b>31422G</b>	722.7 (3rd, 4th, 1 Sided OD Spline)	98-ON	ID: 3.518	0.063	24	126112	168-372-1126
<b>31424D</b>	722.7 (5th, 1 Sided ID Spline)	98-ON	4.242	0.063	32	126103	168-372-0825
<b>31424G</b>	722.7 (5th, 1 Sided OD Spline)	98-ON	ID: 3.675	0.063	24	126113	168-372-1026
<b>Renault</b>							
<b>DPO, AL4</b>							
<b>29126</b>	DPO, AL4 (Forward, 1 Sided ID Spline)	98-ON	4.650	0.063	20	112105	7700-102-010
<b>29126A</b>	DPO, AL4 (Forward, 1 Sided OD Spline)	98-ON	ID: 3.235	0.063	8	112106	7700-101-427
<b>29124</b>	DPO, AL4 (Intermediate, 1 Sided ID Spline)	98-ON	6.720	0.063	6	112101	7701-101-411
<b>29124A</b>	DPO, AL4 (Intermediate, 1 Sided OD Spline)	98-ON	ID: 5.750	0.063	6	112102	7700-101-410
<b>29120</b>	DPO, AL4 (Reverse, 1 Sided ID Spline)	98-ON	6.270	0.063	8	112103	7700-101-413
<b>29120A</b>	DPO, AL4 (Reverse, 1 Sided OD Spline)	98-ON	ID: 5.220	0.063	12	112104	7700-408-236
<b>AG4, AR4, AD4 AD8</b>							
<b>34120</b>	AG4, AR4, AD4 AD8 (B2-Front Brake)	90-ON	6.096	0.063	32	119102	095323465D
<b>34120EX</b>	AG4, AR4, AD4 AD8 (B2-Front Brake)	90-ON	6.096	0.063	32	119102	095323465D
<b>28055BW</b>	AG4, AR4, AD4 AD8 (B2-Front Brake), Borg Warner	90-ON	6.096	0.063	32	119102	095323465D
<b>34122</b>	AD4, AD8 (Low, Reverse)	90-1297	5.743	0.063	50	119103	095323231A
<b>34122EX</b>	AD4, AD8 (Low, Reverse)	90-1297	5.743	0.063	50	119103	095323231A
<b>28054BW</b>	AR4, AD4, AD8 (Low, Reverse), Borg Warner	90-1297	5.743	0.063	50	119103	095323231A
<b>34124</b>	AD4, AD8 (1st-3rd Clutch, Forward)	90-ON	4.800	0.063	24	119106	095323241A
<b>34124EX</b>	AD4, AD8 (1st-3rd Clutch, Forward)	90-ON	4.800	0.063	24	119106	095323241A
<b>28053BW</b>	AR4, AD4, AD8 (1st-3rd Clutch, Forward), Borg Warner	90-ON	4.800	0.063	24	119106	095323241A
<b>34126</b>	AG4 (3-4 Clutch)	90-1294	3.800	0.063	22	119108	095323-941A
<b>34126A</b>	AR4, AD4, AD8 (3-4 Clutch)	195-ON	4.057	0.063	22	119108A	095323-941C
<b>28052BW</b>	AR4, AD4, AD8 (3-4 Clutch), Borg Warner	195-ON	4.057	0.063	22	119108A	095323941C
<b>MB1, MJ1, MJ3</b>							
<b>29024</b>	MB1, MJ1, MJ3 (E1 - Inner)	83-90	4.840	0.081	21	52111	7701-596-732
<b>29026</b>	MB1, MJ1, MJ3 (E2 - Outer)	83-90	6.158	0.080	3	52108	N/A
<b>29020EX</b>	MB1, MJ1, MJ3 (Forward)	83-90	7.480	0.079	3	52105	7701-662-298
<b>29022EX</b>	MB1, MJ1, MJ3 (Reverse)	83-90	7.004	0.079	3	52101	7701-462-297
<b>ZF</b>							
<b>ZF 3HP</b>							
<b>31220</b>	ZF3HP22 (Forward A)	76-ON	3.937	0.063	34	82107	24239-059-361
<b>31220EX</b>	ZF3HP22 (Forward A)	76-ON	3.937	0.063	34	82107	24239-059-361
<b>31222</b>	ZF3HP22 (Direct B, Intermediate C)	76-ON	5.630	0.063	24	82108	24231-215-770
<b>31224</b>	ZF3HP22 (Reverse D)	76-ON	5.630	0.063	48	82109	24231-205-955
<b>31224EX</b>	ZF3HP22 (Reverse D)	76-ON	5.630	0.063	48	82109	24231-205-955
<b>ZF 4HP</b>							
<b>29222</b>	ZF4HP14 (3/4 Clutch)	89-94	3.853	0.061	36	85104	1036-230-033
<b>29220</b>	ZF4HP14 (A, C, D)	89-94	5.309	0.061	30	85101	1056-277-036
<b>50205BW</b>	ZF4HP14 (A, C, D), Borg Warner	89-94	5.309	0.061	30	85101	1063-217-005
<b>29224</b>	ZF4HP14 (Reverse)	89-94	5.309	0.079	30	85102A	1036-202-028

# Clutch Plates (Friction)

All plates ending in "EX" are made by Dynax/Exedy



GFX #	Application	YEARS	OD	THICK	TEETH	INDUSTRY#	OEM #
<b>EUROPEAN</b>							
<b>ZF (continued)</b>							
<b>ZF 4HP</b>							
26420	ZF4HP16 (B, E, F)	04-ON	6.555	0.062	30	117103	1063-277-002
26422	ZF4HP16 (C, 1 Sided OD Spline)	04-ON	ID5.622	0.086	24	N/A	1063-375-016
26424	ZF4HP16 (D)	04-ON	6.160	0.062	40	N/A	1063-273-002
32224EX	ZF4HP18 (Forward A), (Low, Reverse D)	86-ON	5.778	0.063	30	85115	1050-202-002
31224	ZF4HP18 (Intermediate C)	89-ON	5.630	0.063	48	82109	1050-210-053
31224EX	ZF4HP18 (Intermediate C)	89-ON	5.630	0.063	48	82109	1050-210-053
32226	ZF4HP18/FL (Input E)	89-ON	4.250	0.062	36	85113	1050-230-033
32226EX	ZF4HP18/FL (Input E)	89-ON	4.250	0.062	36	85113	1050-230-033
50207BW	ZF4HP18/FL (Input E), Borg Warner	89-ON	4.250	0.062	36	85113	1060-271-008
32222	ZF4HP18/Q/FLE (B-Reverse, except Alfa Romeo)	86-ON	5.778	0.079	30	85112	1050-202-004
32222EX	ZF4HP18/Q/FLE (B-Reverse, except Alfa Romeo)	86-ON	5.778	0.079	30	85112	1050-202-004
32222A	ZF4HP18Q (B-Reverse) (Alfa Romeo Only)	90-ON	5.778	0.072	30	85112A	1056-210-031
31820DEX	ZF4HP20	98-ON	7.028	0.062	30	82108A	1058-270-003
31820D	ZF4HP20 (B, E)	98-ON	7.028	0.062	30	82108A	1058-270-003
31226D	ZF4HP20 (C) 1 Sided OD Spline	98-ON	8.426	0.087	24	113101	1019-231-002
31224D	ZF4HP20 (C) 2 Sided ID Spline	98-ON	7.755	0.062	30	N/A	1019-231-002
32220	ZF4HP20 (D, F)	98-ON	6.630	0.063	40	85109	1019-273-019
50210BW	ZF4HP20 (D, F), Borg Warner	98-ON	6.630	0.063	40	85109	1060-210-037
31220	ZF4HP22 (Forward A)	76-ON	3.937	0.063	34	82107	24231-205-918
31220EX	ZF4HP22 (Forward A)	76-ON	3.937	0.063	34	82107	24231-205918
31224	ZF4HP22 (Reverse), ZF4HP24 (Intermediate C)	76-ON	5.630	0.063	48	82109	1050-217-009
31224EX	ZF4HP22 (Reverse), ZF4HP24 (Intermediate C)	76-ON	5.630	0.063	48	82109	1050-217-009
31222	ZF4HP22, ZF4HP24 (Direct B, Intermediate C)	76-ON	5.630	0.063	24	82108	24231-205-936
31820	ZF4HP22/24(E,F 84-On), ZF4HP24(A 87-On)	84-ON	5.042	0.062	40	82110	24231-215-441
31820EX	ZF4HP22/24(E,F 84-On), ZF4HP24(A 87-On)	84-ON	5.042	0.062	40	82110	24231-215-441
31824	ZF4HP24 (D, 58T)	87-ON	5.630	0.062	58	82109A	1043-217-015
<b>ZF 5HP</b>							
31224	ZF5HP18 (C)	91-ON	5.630	0.063	48	82109	24231-205-955
31224EX	ZF5HP18 (C)	91-ON	5.630	0.063	48	82109	24231-205-955
50205BW	ZF5HP18 (D, F) ZF5HP19/A/FL (G, F), Borg Warner	91-ON	5.309	0.061	30	85101	1060-277-031
29220	ZF5HP18 (D, F) ZF5HP19/A/FL (G, F)	91-ON	5.309	0.061	30	85101	1056-277-036
32222	ZF5HP18 (B-Reverse)	86-ON	5.778	0.079	30	85112	1050-202-004
32222EX	ZF5HP18 (B-Reverse)	86-ON	5.778	0.079	30	85112	1050-202-004
32226	ZF5HP18, ZF5HP19FL/FLA (Input E)	86-ON	4.250	0.062	36	85113	1050-230-033
32226EX	ZF5HP18, ZF5HP19FL/FLA (Input E)	86-ON	4.250	0.062	36	85113	1050-230-033
50207BW	ZF5HP18, ZF5HP19FL/FLA (Input E), Borg Warner	86-ON	4.250	0.062	36	85113	1060-271-008
32220	ZF5HP19/FL/FLA (C)	95-ON	6.630	0.063	40	85109	1019-273-019
50210BW	ZF5HP19/FL/FLA (C), Borg Warner	95-ON	6.630	0.063	40	85109	1060-210-037
31820EX	ZF5HP24/A (A, C)	95-ON	5.042	0.062	40	82110	1058-270-020
31820D	ZF5HP24/A (B, D, E)	95-ON	7.028	0.062	30	82108A	1058-270-029
31820DEX	ZF5HP24 (A, B, D, E)	95-ON	7.028	0.062	30	82108A	1058-270-029
32224EX	ZF5HP18, ZF5HP19FL/FLA (Forward A, Low, Reverse D)	86-ON	5.778	0.063	30	85115	1050-202-002
32228	ZF5HP19/FL/FLA (Direct/Reverse - B)	95-ON	6.097	0.079	30	85111	1060-272-003
31826A	ZF5HP24/A (F) CFT23 CVT (Input)	95-ON	5.627	0.061	30	82110A	1055-270-072
31826AEX	ZF5HP24/A (Clutch F) CFT23 CVT (Input)	95-ON	5.627	0.061	30	82110A	1055-270-072
31826EX	ZF5HP24/A (Clutch F) CFT23 CVT (Input)	91-ON	5.627	0.062	30	85118	1055-270-030
31828	ZF5HP30 (B, C, D)	91-ON	8.031	0.061	30	85119	1055-271-054

# Clutch Plates (Friction)

All plates ending in "EX" are made by Dynax/Exedy

GFX #	Application	YEARS	OD	THICK	TEETH	INDUSTRY#	OEM #
<b>EUROPEAN</b>							
<b>ZF (continued)</b>							
<b>ZF 6HP</b>							
<b>31828</b>	ZF6HP26, 6HP32 (A, D)	95-06	8.031	0.061	30	85119	1055-271-054
<b>32220C</b>	ZF6HP19/A/X (A)	02-ON	6.650	0.064	30	N/A	1071-272-005
<b>32222C</b>	ZF6HP19/A/X (B)	02-ON	6.650	0.085	30	N/A	1071-272-004
<b>32224C</b>	ZF6HP19/A/X (C)	02-ON	6.100	0.063	24	N/A	1071-275-005
<b>32224CEX</b>	ZF6HP19/A/X (C)	02-ON	6.100	0.063	24	N/A	1071-275-005
<b>32226C</b>	ZF6HP19/A/X (D)	02-ON	5.940	0.062	30	N/A	1071-273-003
<b>32226CEX</b>	ZF6HP19/A/X (D)	02-ON	5.940	0.062	30	N/A	1071-273-003
<b>32228C</b>	ZF6HP19/A/X (E)	02-ON	4.880	0.063	30	N/A	1071-271-033
<b>31822F</b>	ZF6HP26/A (B, C)	02-ON	7.370	0.087	30	N/A	1068-277-002
<b>31826F</b>	ZF6HP26, ZF6HP28 (Converter External Spline-Flat 2.70 mm)	02-ON	ID 7.290"	0.106	20	N/A	ZF-CP-5
<b>31826G</b>	ZF6HP26, ZF6HP28 (Converter External Spline-Flat 3.70 mm)	02-ON	ID 6.300"	0.145	24	N/A	ZF-CP-4
<b>31820F</b>	ZF6HP26/A (A, D)	02-ON	7.370	0.063	30	N/A	1068-277-004
<b>31820FEX</b>	ZF6HP26/A (A, D)	02-ON	7.370	0.063	30	N/A	1068-277-004
<b>31822FEX</b>	ZF6HP26/A (B, C)	02-ON	7.370	0.087	30	N/A	1068-277-002
<b>31828F</b>	ZF6HP26/A (E)	02-ON	5.150	0.063	30	116105A	1068-271-018
<b>31828FEX</b>	ZF6HP26/A (E)	02-ON	5.150	0.063	30	116105A	1068-271-018
<b>32811AM</b>	ZF6HP26/A (E), Borg Warner	02-ON	5.150	0.063	30	116105A	6L2P-7B164CC
<b>ZF 8HP</b>							
<b>565820</b>	ZF8HP45E, 845RE (A)	10-ON	5.106	0.061	24	N/A	0501-324-710
<b>565822</b>	ZF8HP45E, 845RE (B)	10-ON	7.018	0.081	38	N/A	0501-329-161
<b>565824</b>	ZF8HP45E, 845RE (C, E) OD Spline	10-ON	ID:4.555	0.085	24	N/A	0501-325-962
<b>565826</b>	ZF8HP45E, 845RE (D)	10-ON	5.811	0.085	54	N/A	0501-325-445
<b>566820</b>	ZF8HP55, ZF8HP70, ZF8HP-90 (A)	11-ON	5.742	0.062	32	N/A	0501-324-212
<b>566822</b>	ZF8HP55, ZF8HP70 (B)	11-ON	7.810	0.083	38	N/A	0501-329-947
<b>566824</b>	ZF8HP55, ZF8HP70, ZF8HP90 (C, E) OD Spline	11-ON	ID 5.342	0.082	32	N/A	0501-324-268
<b>566826</b>	ZF8HP55, ZF8HP70, ZF8HP90 (D)	11-ON	6.773	0.083	63	N/A	0501-326-037
<b>JAPANESE</b>							
<b>Acura, Honda</b>							
<b>28022</b>	A24A, M24A, S24A, MDLA, MDMA, M4TA, SDMA, RO, MPRA, MP7A (Low Hold)	89-ON	3.900	0.079	38	88101	22544-P24-S00
<b>28022EX</b>	A24A, M24A, S24A, MDLA, MDMA, M4TA, SDMA, RO, MPRA, MP7A (Low Hold)	89-ON	3.900	0.079	38	88101	22544-P24-S00
<b>28120</b>	AK, AJ, AM, AW, PA9, PC9, MPCA, MP5A, SPCA, SP5A (1st, 2nd, 3rd, 4th)	76-ON	4.171	0.075	38	88103	22544-PA9-000
<b>28120EX</b>	AK, AJ, AM, AW, PA9, PC9, MPCA, MP5A, SPCA, SP5A (1st, 2nd, 3rd, 4th)	76-ON	4.171	0.075	38	88103	22544-PA9-000
<b>28726B</b>	BAXA, M6HA, MAXA, MDWA, M6HA, B6VA (2nd)	97-ON	4.560	0.075	44	98106E	22544-P6H-003
<b>28626G</b>	BCLA, BZHA, BZJA, BZNA, GPLA, GPPA, MCLA, MKLA, MKYA, MKZA (Low, 2nd, 3rd)	02-ON	4.665	0.078	42	98101G	22544-PRP-003
<b>28626C</b>	B7WA, M7WA, MGFA, BGFA, BAYA, BDGA, MAYA, BGRA, PGRA (2nd)	00-ON	5.020	0.077	30	121101	22545-PGH-A02
<b>28628A</b>	B7WA, M7WA, MGFA, BGFA, BAYA, BDGA, MAYA (3rd)	00-ON	4.727	0.077	42	121102	22644-P7W-003
<b>28924</b>	B7VA, B7YA, BVGA, BDGA, M7WA, B7WA, MGFA, BGFA, BAYA, PGRA (4th, 5th)	99-ON	5.040	0.077	44	98106G	22644-P7T-003
<b>28922</b>	B7VA, B7TA, B7YA, MCVA, MRVA, BZKA, MZKA (1st, 2nd, 4th, 5th)	99-ON	4.830	0.077	44	98105G	22546-PRP-003
<b>712820</b>	B36A, P36A, B97A, BYFA (3rd)	07-ON	5.030	0.076	42	121105A	22640-R97-003
<b>712822</b>	B97A (08-09), B36A/P36A (07-08), BDHA, BDGA B97A, B36A, P36A, BDHA, BDGA (4th)	07-ON	5.224	0.076	45	121107	22645-R97-003
<b>712824</b>	B97A (08-09), B36A/P36A (07-08), BDHA, BDGA, BYFA (4th, 5th)	07-ON	5.224	0.076	42	121109B	22646-R97-003
<b>712826</b>	B97A, BYFA, B36A, P36A (3rd)	09-ON	5.030	0.076	32	121105B	22644-RJB-003
<b>712828</b>	B97A (10-12), B36A, P36A (09-10), (4th, 5th)	09-ON	5.224	0.076	32	121109A	22645-RJB-L01
<b>28924EX</b>	B7VA, B7YA, BVGA, BDGA, M7WA, B7WA, MGFA, BGFA, BAYA, PGRA (3rd, 4th, 5th)	99-ON	5.040	0.077	44	98106G	22644-P7T-003
<b>28220EX</b>	CA, M4VA, AS, L4, A4RA, M4RA, B46A, B4RA, A24A, M24A (1st, 2nd, 3rd, 4th)	84-ON	4.331	0.075	38	88105	22544-PC9-000

# Clutch Plates (Friction)

All plates ending in "EX" are made by Dynax/Exedy



GFX #	Application	YEARS	OD	THICK	TEETH	INDUSTRY#	OEM #
<b>JAPANESE</b>							
<b>Acura, Honda (continued)</b>							
<b>25969AM</b>	CA, M4VA, AS, L4, A4RA, M4RA, B46A, B4RA, A24A, M24A (1st, 2nd, 3rd, 4th), Borg Warner	84-ON	4.331	0.075	38	88105	22544-P24-500
<b>28620EX</b>	F4, PF4, K4, PY8A, MY8A, R0, G4, L5, PL5X, MPWA (1st, 2nd, 3rd, 4th)	85-ON	4.551	0.076	41	88107	22544-PF4-010
<b>28020EX</b>	Hondamatic 2 SPD (Low, Drive)	73-80	3.780	0.075	38	78103	22535-639-010
<b>28620C</b>	MDKA, BDKA, MJBA, MURA, BYFA, PVGA, B36A, P36A, B97A, BDHA (2nd, or Low Hold)	01-ON	4.695	0.076	28	121104	22545-RJB-003
<b>28622C</b>	MDKA, BDKA, MJBA, MURA, PVGA, PVLA, BK4A, MURA, P34A, P35A (3rd)	01-ON	5.040	0.076	42	121105	22644-PDK-A01
<b>28624C</b>	MDKA, BDKA, MDPA, MDRA (4th, 5th)	03-ON	5.120	0.076	44	121106	22645-RDK-003
<b>28222B</b>	M4VA, MLYA, SYLA, MHTA, SZCA (Reverse Brake)	99-ON	5.709	0.078	24	88104	22545-P4V-013
<b>28222BEX</b>	M4VA, MLYA, SYLA, MHTA, SZCA (Reverse Brake)	99-ON	5.709	0.078	24	88104	22545-P4V-013
<b>28628C</b>	MGHA, BYBA, BGHA, BVGA, BGRA, BDGA, ByBA, PGRA (3rd)	01-ON	4.890	0.077	42	121103	22644-PGH-003
<b>28822</b>	MP7A, MP7A, S4XA, MDMA, SKWA, SP7A (2nd, 3rd, 4th)	94-01	4.560	0.075	38	88112	22544-P56-N01
<b>28822EX</b>	MP7A, MP7A, S4XA, MDMA, SKWA, SP7A (2nd, 3rd, 4th)	94-01	4.560	0.075	38	88112	22544-P56-N01
<b>28626B</b>	MDKA, BDKA, MJBA, MURA, MPZA, M7WA, B7WA, MGFA, BGFA, BAYA (Low)	95-ON	5.200	0.076	49	98106B	22544-POZ-003
<b>28628B</b>	MPZA (Low Hold)	95-97	4.560	0.075	44	98105B	22674-POZ-003
<b>28200AM</b>	PX4B, APX4, MP1A, MPJA, APXA, BOYA, MPWA, AOYA, A6VA, MR9A (1, 2, 3, 4), Borg Warner	90-ON	4.725	0.075	44	98101	22544-PX4-003
<b>28622EX</b>	PX4B, APX4, MP1A, MPJA, APXA, BOYA, MPWA, MR9A, AOYA, BGFA (1st, 2nd, 3rd, 4th)	90-ON	4.725	0.075	44	98101	22544-PX4-003
<b>28622</b>	PX4B, APX4, MP1A, MPJA, APXA, BOYA, MPWA, MR9A, AOYA, BGFA (1st, 2nd, 3rd, 4th)	90-ON	4.725	0.075	44	98101	22544-PX4-003
<b>716820</b>	PVGA, PVLA, MJBA, MURA (4th, 5th)	05-ON	5.231	0.077	44	N/A	22645-PVL-003
<b>28720E</b>	SPCA, SMMA, MPCA, MP5A, SP5A, SMMA (2nd, 3rd, 4th, 5th)	06-09	4.700	0.077	40	88015G	22544-RPC-004
<b>28722E</b>	SPCA, SMMA (3rd, 5th)	06-09	4.730	0.076	40	N/A	22545-RCP-003
<b>Daihatsu</b>							
<b>901820EX</b>	4 SPD (C1)	96-ON	4.441	0.063	10	N/A	35633-87401
<b>901822EX</b>	4 SPD (C3)	96-ON	3.269	0.059	30	N/A	35668-87202
<b>901824EX</b>	4 SPD (B2)	96-ON	5.035	0.063	21	N/A	35883-87592
<b>901826EX</b>	4 SPD (C2, OD Spline)	96-ON	D3.775	0.059	35	N/A	35667-97201
<b>26220F</b>	A4LB1 (Forward)	02-ON	4.765	0.062	30	N/A	N/A
<b>26222F</b>	A4LB1 (Input)	02-ON	3.369	0.060	30	N/A	N/A
<b>26224F</b>	A4LB1 (Low, Reverse)	02-ON	5.436	0.058	30	N/A	N/A
<b>26226F</b>	A4LB1 (Center Support 2/4 Brake)	02-ON	4.963	0.067	30	N/A	N/A
<b>26228F</b>	A4LB1 (Overdrive Brake)	02-ON	5.196	0.067	30	N/A	N/A
<b>Hyundai, Kia, Isuzu</b>							
<b>A4AF1, A4BF3, A4AF2, A4BF1</b>							
<b>28352A</b>	A4AF1, A4BF3, F4A32A, W4A32A (Overdrive, End Clutch)	00-ON	4.843	0.065	36	42111D	45560-22761
<b>28326A</b>	A4BF3 (Forward)	00-ON	4.998	0.067	38	41102A	45449-22770
<b>28354EX</b>	A4AF1, A4AF3, A4BF1, A4AF2, W4A32 (Low, Reverse)	87-ON	5.997	0.072	51	42107	MD719833
<b>37324</b>	A4A4B (2nd Brake)	05-ON	6.183	0.067	30	41107	45625-39000
<b>28352</b>	A4AF2, A4BF1 (Overdrive)	85-ON	4.843	0.072	40	42111	MD704433
<b>28352EX</b>	A4AF2, A4BF1 (Overdrive)	85-ON	4.843	0.072	40	42111	MD704433
<b>26852BW</b>	A4AF2, A4BF1 (Overdrive), Borg Warner	85-ON	4.843	0.072	40	42111	MD729333
<b>A5GF1</b>							
<b>37420</b>	A5GF1 (Overdrive, Underdrive, Wave)	06-ON	5.357	0.067	28	N/A	72214-35804
<b>37424</b>	A5GF1 (Direct)	05-ON	3.996	0.068	30	N/A	72214-36004
<b>37322</b>	A5GF1 (Low, Reverse)	05-ON	6.183	0.067	30	41108	45632-39000
<b>37324</b>	A5GF1 (2nd Brake)	05-ON	6.183	0.067	30	41107	45625-39000
<b>37320</b>	A5GF1 (Underdrive, Overdrive)	96-ON	5.357	0.067	30	41109	45422-39000
<b>37328</b>	A5GF1 (Reverse)	05-ON	5.870	0.067	30	41106	45445-39000

# Clutch Plates (Friction)

All plates ending in "EX" are made by Dynax/Exedy

GFX #	Application	YEARS	OD	THICK	TEETH	INDUSTRY#	OEM #
<b>JAPANESE</b>							
<b>Hyundai, Kia, Isuzu (continued)</b>							
<b>A6MF1, A6MF2</b>							
676820	A6MF1, A6MF2 (2-6 Brake)	09-ON	6.963	0.071	36	N/A	45670-3B600 (kit)
676828	A6MF1, A6MF2 (3-5 Reverse, 1 Sided ID Spline)	09-ON	5.264	0.082	30	N/A	45425-3B600 (kit)
676828A	A6MF1, A6MF2 (3-5 Reverse, 1 Sided OD Spline)	09-ON	ID 4.571	0.082	27	N/A	45425-3B600 (kit)
676828B	A6MF1, A6MF2 (3-5 Reverse, 1 Sided OD Spline)	09-ON	ID4.576	0.098	27	N/A	45425-3B600 (kit)
676824	A6MF1, A6MF2 (Underdrive)	09-ON	6.570	0.068	36	N/A	45625-3B601 (kit)
676822	A6MF1, A6MF2 (Low, Reverse)	09-ON	6.943	0.067	36	N/A	45641-3B600 (kit)
676826A	A6MF1, A6MF2 (Overdrive, Segmented)	09-ON	5.999	0.065	36	N/A	45525-3B800 (kit)
<b>A4CF1, A4CF2, A5CF2</b>							
37120D	A4CF1, A4CF2, A5CF2 (Underdrive Waved)	05-ON	5.706	0.069	30	N/A	45426-23000
37122D	A4CF1, A4CF2 (Overdrive)	05-ON	5.392	0.069	30	N/A	45524-23300
37124D	A4CF1, A4CF2 (Reverse)	05-ON	5.864	0.069	30	N/A	45544-23300
37126D	A4CF1, A4CF2 (Low, Reverse)	05-ON	6.218	0.069	30	N/A	45626-23310
37128D	A4CF1, A4CF2, A5CF2 (2nd Brake)	05-ON	6.159	0.069	30	N/A	45650-23300
<b>A5HF1</b>							
37320A	A5HF1 (Direct)	97-08	4.800	0.067	30	41111	45562-39500
37320B	A5HF1 (Overdrive, 1 Sided ID Spline)	06-ON	5.827	0.098	30	N/A	4213A610 (kit)
37320C	A5HF1, F5A51 (Overdrive, 1 Sided OD Spline)	06-ON	ID 4.847	0.098	20	N/A	4213A610 (kit)
37324B	A5HF1 (2nd Brake, Thick)	06-ON	7.026	0.074	30	N/A	6243A500 (kit)
37324C	A5HF1 (2nd Brake, 1 Sided ID Spline)	06-ON	7.026	0.093	30	N/A	6243A500 (kit)
37324D	A5HF1 (2nd Brake, 1 Sided ID Spline)	06-ON	ID 5.995	0.093	16	N/A	6243A500 (kit)
37328B	A5HF1 (Reverse)	06-ON	6.530	0.070	30	41106A	45625-39500
37324A	A5HF1 (Reverse)	96-ON	7.030	0.067	30	41107A	MD758009
37328A	A5HF1 (Reverse)	96-ON	6.535	0.067	30	41106A	45445-39500
<b>A6GF1, A6GF2</b>							
678820	A6GF1, A6GF2 (2-6 Brake)	09-ON	6.657	0.072	36	N/A	45670-26000 (kit)
678822	A6GF1, A6GF2 (Low, Reverse)	09-ON	6.655	0.072	36	N/A	45641-36000 (kit)
678824	A6GF1, A6GF2 (Underdrive)	09-ON	6.299	0.073	36	N/A	45625-36000 (kit)
678826	A6GF1, A6GF2 (Overdrive)	09-ON	6.005	0.070	36	N/A	45525-26000 (kit)
678828	A6GF1, A6GF2 (3rd, 5th, Reverse, 1 Sided ID Spline)	09-ON	4.960	0.084	30	N/A	45425-26000 (kit)
678828A	A6GF1, A6GF2 (3rd, 5th, Reverse, 1 Sided OD Spline 0.081")	09-ON	ID 4.369	0.081	27	N/A	45425-26000 (kit)
678828B	A6GF1, A6GF2 (3rd, 5th, 1 Sided OD Spline 0.098")	09-ON	ID 4.369	0.098	27	N/A	45425-26000 (kit)
<b>A6LF1, A6LF2, A6LF3</b>							
686820	A6LF1, A6LF2, A6LF3 (2-6 Brake)	09-ON	7.439	0.072	36	N/A	45670-3B400 (kit)
686822	A6LF1, A6LF2, A6LF3 (Low, Reverse)	09-ON	7.505	0.069	40	N/A	45641-3B400 (kit)
686824	A6LF1, A6LF2, A6LF3 (Underdrive)	09-ON	7.049	0.068	36	N/A	45625-3B401 (kit)
686826	A6LF1, A6LF2, A6LF3 (Overdrive)	09-ON	6.682	0.065	36	N/A	45525-3B400 (kit)
686828	A6LF1, A6LF2, A6LF3 (3rd, 5th, Reverse, 1 Sided ID Spline)	09-ON	5.617	0.091	30	N/A	45425-3B400 (kit)
686828A	A6LF1, A6LF2, A6LF3 (3rd, 5th, Reverse, 1 Sided OD Spline 0.089")	09-ON	ID 4.781	0.089	27	N/A	45425-3B400 (kit)
686828B	A6LF1, A6LF2, A6LF3 (3rd, 5th, Reverse, 1 Sided OD Spline 0.098")	09-ON	ID 4.781	0.098	27	N/A	45525-3B600 (kit)
<b>Jatco</b>							
<b>JF010E, JF011E</b>							
32620EX	JF010E, JF011E (Forward)	03-ON	5.433	0.059	36	125102	31532-1XD00
32622EX	JF011E (Reverse)	03-ON	7.027	0.059	40	125101	31532-1XD02



# Clutch Plates (Friction)

All plates ending in "EX" are made by Dynax/Exedy



GFX #	Application	YEARS	OD	THICK	TEETH	INDUSTRY#	OEM #
<b>JAPANESE</b>							
<b>Jatco (continued)</b>							
<b>JF302E</b>							
27620FEX	JF302E (Reverse)	99-ON	4.020	0.063	40	N/A	31532-EH261
27622FEX	JF302E (Forward)	99-ON	4.340	0.110	18	N/A	31532-EH260
27624FEX	JF302E (Low, Reverse)	99-ON	4.530	0.063	46	N/A	31662-EH260
<b>JF402E, A174, JF405E</b>							
29620M	JF402E, A174 (Forward)	97-ON	5.160	0.065	36	N/A	26633-75FT0 (kit)
29626M	JF402E, A174 (Reverse)	97-ON	5.160	0.065	36	N/A	26811-75FTOX (kit)
29622M	JF402E, A174 (1st, 2nd Brake)	97-ON	5.610	0.065	36	N/A	26746-75FTOX (kit)
29624M	JF402E, A174 (Overdrive)	97-ON	5.610	0.065	36	N/A	26823-75FTOX (kit)
29628M	JF402E, JF405E, A174 (Rear)	97-ON	3.770	0.065	40	N/A	26611-75FTOX (kit)
<b>JF403E</b>							
29620A	JF403E (Reverse)	90-93	5.480	0.063	28	64102	31532-80X17
29620AEX	JF403E (Reverse)	90-93	5.480	0.063	28	64102	31532-80X17
29622A	JF403E (Forward)	90-93	5.421	0.063	32	64106	31532-80X02
29622AEX	JF403E (Forward)	90-93	5.421	0.063	32	64106	31532-80X02
29624A	JF403E (Overrun - Flat)	90-93	4.941	0.063	20	64108	31532-80X07
29624AEX	JF403E (Overrun - Flat)	90-93	4.941	0.063	20	64108	31532-80X07
29624BEX	JF403E (Overrun - Wave)	90-93	4.941	0.063	20	64108A	94385834
29628BEX	JF403E (Low, Reverse)	90-93	6.457	0.063	32	64110	FX01-19-610
<b>JF506E</b>							
32520	JF506E (High)	01-ON	4.416	0.063	24	63100A	FP01-19-620
32524	JF506E (Direct)	01-ON	4.026	0.068	24	122101	FP01-19-580
29628A	JF506E (Low, Reverse)	01-ON	6.455	0.071	32	63102	FP01-19-590
29628AM	JF506E (Low, Reverse), Borg Warner	01-ON	6.455	0.071	32	63102	FP01-19-590
27122D	JF506E (Low 0.067")	01-ON	5.426	0.067	30	69102A	FP01-19-5J0
27122E	JF506E (Low 0.071")	01-ON	5.426	0.071	30	69102A	31532-AA170
32526	JF506E (2nd, 4th)	01-ON	7.534	0.063	32	122104	FP01-19-3V0
32528	JF506E (Reverse)	01-ON	6.140	0.063	32	122105	FP01-19-610
<b>JF405E</b>							
29620H	JF405E (Low)	03-ON	4.313	0.062	38	N/A	45417-02701
29622H	JF405E (Low, Reverse)	03-ON	5.142	0.062	36	N/A	45462-02700
29624H	JF405E (Reverse)	03-ON	4.343	0.062	36	N/A	45486-02700
29626H	JF405E (High)	03-ON	3.508	0.062	24	N/A	45445-02700
<b>JF613E</b>							
643820	JF613E (2-6 Brake)	07-ON	8.147	0.055	36	N/A	2745A004
643822	JF613E (3rd, 5th, Reverse)	07-ON	6.254	0.063	36	N/A	N/A
643824	JF613E (High Brake)	07-ON	6.176	0.055	36	N/A	N/A
643826	JF613E (Low, Reverse)	07-ON	8.068	0.059	36	N/A	2741A015
643828	JF613E (Low Brake)	07-ON	6.050	0.055	36	N/A	N/A
<b>JR403E</b>							
26922A	JR403E (High)	88-ON	6.614	0.079	50	62100	31532-51X01
26936A	JR403E (High)	88-ON	6.142	0.063	64	62108	31532-51X04
26936AEX	JR403E (High)	88-ON	6.142	0.063	64	62108	31532-51X04
27128AEX	JR403E (Low, Reverse)	88-ON	6.142	0.063	33	62104	31532-51X07
27128A	JR403E (Low, Reverse)	88-ON	6.142	0.063	33	62104	31532-51X07
27128B	JR403E (Overrun)	88-ON	6.091	0.079	20	62102A	31532 51X06



# Clutch Plates (Friction)

All plates ending in "EX" are made by Dynax/Exedy

GFX #	Application	YEARS	OD	THICK	TEETH	INDUSTRY#	OEM #
<b>JAPANESE</b>							
<b>Jatco (continued)</b>							
<b>JR403E</b>							
26928AEX	JR403E (Reverse)	88-ON	6.142	0.075	64	62106	31532-51X05
26928A	JR403E (Reverse)	88-ON	6.142	0.075	64	62106	31532-51X05
<b>JF404E</b>							
32422	JF404E (1st, 3rd)	00-ON	3.949	0.063	20	124102	001-398-205AK
32422EX	JF404E (1st, 3rd)	00-ON	3.949	0.063	20	124102	001-398-205AK
32424	JF404E (Low, Reverse)	00-ON	6.561	0.063	30	124103	001-323-465
32424EX	JF404E (Low, Reverse)	00-ON	6.561	0.063	30	124103	001-323-465
32426	JF404E (3rd, 4th)	00-ON	4.710	0.062	36	124104	001-398-921K
32426EX	JF404E (3rd, 4th)	00-ON	4.710	0.062	36	124104	001-398-921K
32428	JF404E (Reverse)	00-ON	4.965	0.064	24	124101	001-398-105K
<b>JR405E</b>							
29626E	JR405E (High)	04-ON	5.090	0.062	30	N/A	31532-UM006
27128D	JR405E (Low & Reverse)	04-ON	5.805	0.063	30	69104B	31662-AA060
27128DEX	JR405E (Low & Reverse)	04-ON	5.805	0.063	30	69104B	31662-AA060
29626F	JR405E (Reverse)	04-ON	5.594	0.061	30	N/A	8-97330997-0
27122DEX	JR405E (Low, 0.067")	04-ON	5.426	0.067	30	N/A	FP01-19-5J0
27122E	JR405E (Low 0.071")	04-ON	5.426	0.071	30	69102A	31532-AA170
<b>Mazda</b>							
<b>LA4A-EL</b>							
46526	LA4A-EL (Forward)	93-ON	5.275	0.065	32	73100	F3RP-7H091AA
46522	LA4A-EL (Direct)	93-ON	5.270	0.065	24	73102	F3RP-7H095AA
46520	LA4A-EL (Low, Reverse)	93-ON	8.600	0.065	32	73104	F3RZ-7B164C
46524	LA4A-EL (Reverse Input)	93-ON	6.070	0.065	36	73106	F3RZ-7B164A
46528A	LA4A-EL (Coast)	93-ON	4.840	0.065	24	73108A	F7RZ-7B164AA
29622BEX	LJ4A-EL (Forward, Millenia)	95-ON	5.421	0.055	32	64106A	FX01-19-590A
29624A	LJ4A-EL (Overrun)	95-ON	4.941	0.063	20	64108	31532-80X07
29626AEX	LJ4A-EL (High)	95-ON	4.417	0.063	21	63100	31532-80X05
<b>FN4A-EL</b>							
32320D	FN4A-EL (Forward, Direct)	99-ON	4.527	0.063	32	46103	XS4Z-7B164CB
32320DEX	FN4A-EL (Forward, Direct)	99-ON	4.527	0.063	32	46103	XS4Z-7B164CB
32320G	FN4A-EL (Direct, 1 Sided OD Spline)	03-ON	ID3.74	0.099	32	46103B	FNE1-19-33Y
32320F	FN4A-EL (3rd, 4th, 1 Sided ID Spline)	03-ON	4.527	0.099	32	46103A	FNE1-19-370
32324D	FN4A-EL (Reverse)	99-ON	5.512	0.063	32	46107	XS4Z-7B164AB
32324DEX	FN4A-EL (Reverse)	99-ON	5.512	0.063	32	46107	XS4Z-7B164AB
32326D	FN4A-EL (Low, Reverse)	99-ON	6.079	0.063	42	46109	XS4Z-7B164BB
32326DEX	FN4A-EL (Low, Reverse)	99-ON	6.079	0.063	42	46109	XS4Z-7B164BB
<b>FS5A-EL</b>							
32322F	FS5A-EL (Overdrive Direct)	05-ON	4.527	0.071	32	46103A	FNE1-19-370
32322G	FS5A-EL (Overdrive Brake)	05-ON	4.527	0.071	32	46105C	FS50-19-HG0
<b>R4A-EL</b>							
26936	R4A-EL (High)	89-ON	5.236	0.063	30	93104C	BV11-19-590
26928	R4A-EL (Reverse)	89-ON	5.880	0.079	34	93100A	BV19-19-520

# Clutch Plates (Friction)

All plates ending in "EX" are made by Dynax/Exedy



GFX #	Application	YEARS	OD	THICK	TEETH	INDUSTRY#	OEM #
<b>JAPANESE</b>							
<b>Mitsubishi, Hyundai</b>							
<b>KM</b>							
<b>25424</b>	KM148 (Intermediate)	87-89	5.000	0.079	24	67123	35677-22060
<b>28267AM</b>	KM148 (Intermediate), Borg Warner	87-89	5.000	0.079	24	67123	35677-22060
<b>28354EX</b>	KM171.5, KM172.5, KM175.5, KM176.5, KM177.8, W4A32 (Low, Reverse)	87-ON	5.997	0.072	51	42107	MD719833
<b>28322EX</b>	KM170, KM171-1, KM171-2, KM172.1, KM175.1, KM175.2 (Low, Reverse)	79-88	5.984	0.071	48	42103	MD707403
<b>28352</b>	KM175, KM176, F4A21, F4A22, F4A23, W4A32, F4A33, W4A33 (Overdrive)	85-ON	4.843	0.072	40	42111	MD704433
<b>28352EX</b>	KM175, KM176, F4A21, F4A22, F4A23, W4A32, F4A33, W4A33 (Overdrive)	85-ON	4.843	0.072	40	42111	MD704433
<b>26852BW</b>	KM175, KM176, F4A21, F4A22, F4A23, W4A32, F4A33, W4A33 (Overdrive), Borg Warner	85-ON	4.843	0.072	40	42111	MD729333
<b>28324EX</b>	KM170, KM171.1, KM171.2, KM172 (Forward, Rear)	82-88	5.000	0.079	10	42100A	MD70758
<b>28326</b>	KM171.5, KM172, KM172.5, KM175, KM175.5, KM175.6, KM176, KM177, KM177.7, KM177.8 (Forward, Rear)	89-ON	5.000	0.075	38	42100B	MD722555
<b>28326EX</b>	KM171.5, KM172, KM172.5, KM175, KM175.5, KM175.6, KM176, KM177, KM177.7, KM177.8 (Forward, Rear)	89-ON	5.000	0.075	38	42100B	MD722555
<b>26850BW</b>	KM171.5, KM172, KM172.5, KM175, KM175.5, KM175.6, KM176, KM177, KM177.7, KM177.8 (Front Large ID), Borg Warner	89-ON	5.000	0.075	38	42100B	MD-722555
<b>F4A33.1, W4A33</b>							
<b>37020</b>	F4A33.1, W4A33 (Direct)	91-ON	5.430	0.067	38	41100	MD735828
<b>37022</b>	F4A33.1, W4A33 (Forward)	91-ON	5.430	0.067	42	41102	MD731582
<b>37024EX</b>	F4A33.1, W4A33 (Low, Reverse)	91-ON	6.201	0.067	54	41104	MD731586
<b>F4A51, F5A51, R4A51, V4A51, R5A51, V5A51</b>							
<b>37326A</b>	F4A51, F5A51, R4A51, V4A51, R5A51, V5A51 (Underdrive, Overdrive)	96-ON	5.830	0.067	30	41110A	MD761669
<b>37324A</b>	F4A51, F5A51, W4A51, V4A51, R4A51, V4A51, R5A51, V5A51 (2nd Brake)	96-ON	7.030	0.067	30	41107A	MD758009
<b>37328A</b>	F4A51, F5A51, W4A51, V4A51, R4A51, V4A51, R5A51, V5A51 (Reverse)	96-ON	6.535	0.067	30	41106A	45445-39500
<b>37322A</b>	F4A51, F5A51, R4A51, V4A51, A5HF1, F4A5A, W4A5A (Low, Reverse)	96-ON	7.030	0.067	30	41108A	MD758012
<b>37320A</b>	F4A51, F5A51, V5A51, R5A51 (Direct)	97-08	4.800	0.067	30	41111	45562-39500
<b>F4A41, F4A42, W4A42, F4A4B, V5A51</b>							
<b>37322</b>	F4A41, F4A42, W4A42, F4A4B (Low, Reverse)	05-ON	6.183	0.067	30	41108	45632-39000
<b>37324</b>	F4A41, F4A42, W4A42, V5A51 (2nd Brake)	05-ON	6.183	0.067	30	41107	45625-39000
<b>37328</b>	F4A41, F4A42 (Reverse)	05-ON	5.870	0.067	30	41106	45445-39000
<b>37320</b>	F4A41, F4A41, F4A42, F5A42, F4A51, F5A51 (Underdrive, Overdrive)	96-ON	5.357	0.067	30	41109	45422-39000
<b>F1C1</b>							
<b>37322B</b>	F1C1 (Forward)	01-09	5.335	0.055	30	N/A	45632-39000
<b>37322BEX</b>	F1C1 (Forward)	01-09	5.335	0.055	30	N/A	45632-39000
<b>37320</b>	F1C1 (Reverse)	96-ON	5.357	0.067	30	41109	45422-39000
<b>Nissan</b>							
<b>3N71B, 4N71B</b>							
<b>27020</b>	F3A, N4AEL, N4AHL, 3N71B, 4N71B, L3N71B, L4N71B, M41, M41A (Forward, Direct, Overdrive)	71-ON	4.528	0.063	44	66304	BU17-59-500A
<b>27020EX</b>	F3A, N4AEL, N4AHL, 3N71B, 4N71B, L3N71B, L4N71B, M41, M41A (Forward, Direct, Overdrive)	71-ON	4.528	0.063	44	66304	BU17-59-500A
<b>27022EX</b>	3N71A, 3N71B, 3N71L, N4AEL, NC4AEL, N4AHL, L3N71B, L4N71B (Low, Reverse)	71-ON	5.118	0.075	51	66504	BU17-19-610
<b>RE0F06A</b>							
<b>29620E</b>	RE0F06A (Forward)	96-06	5.046	0.064	36	N/A	31531-8E010
<b>29620EEX</b>	RE0F06A (Forward)	96-06	5.046	0.064	36	N/A	31531-8E010
<b>29622E</b>	RE0F06A (Reverse)	96-06	6.804	0.064	30	N/A	31532-8E011
<b>29622EEX</b>	RE0F06A (Reverse)	96-06	6.804	0.064	30	N/A	31532-8E011
<b>32620EX</b>	RE0F09A, RE0F10A (Forward)	03-ON	5.433	0.059	36	125101	31532-1XD00
<b>32622EX</b>	RE0F09A, RE0F10A (Reverse)	03-ON	7.027	0.059	40	125103	31532-1XD02

GFX #	Application	YEARS	OD	THICK	TEETH	INDUSTRY#	OEM #
<b>JAPANESE</b>							
<b>Nissan (continued)</b>							
<b>RE4F02A, RE4R01A, RE5R01A, RL4F02A, RL4R01A, RN4F02A</b>							
27620	RE4F02A, RL4F02A, RN4F02A (Low, Reverse)	85-94	7.165	0.079	12	93115	31662-21X01
27622EX	RE4F02A, RL4F02A, RN4F02A (Reverse)	85-94	5.880	0.079	8	93100	31532-21X01
27624EX	RE4F02A, RL4F02A, RN4F02A (High, Narrow Spline)	84-84	5.039	0.063	30	93104H	31562-21X01
27626EX	RE4F02A, RL4F02A, RN4F02A (Low)	85-94	5.669	0.079	30	93109	31532-21X08
27628EX	RE4F02A, RL4F02A, RN4F02A (High, Wide Spline)	84-ON	5.039	0.063	30	93104A	31532-21X04
26928	RE4F02A, RL4F02A, RN4F02A, RE4R01A, RL4R01A, RE5R01A (Reverse)	84-ON	5.880	0.079	34	93100A	31532-21X07
26936	RE4F02A, RL4F02A, RN4F02A, RE4R01A, RL4R01A, RE5R01A (High)	87-ON	5.236	0.063	30	93104C	31532-21X05
27128	RE4R01A, RL4R01A, RE5R01A (Low, Reverse)	88-94	5.803	0.079	30	69104	31532-41X14
27128D	RE4R01A, RL4R01A (Low & Reverse)	95-ON	5.805	0.063	30	69104B	31532-41X69
27128DEX	RE4R01A, RL4R01A (Low & Reverse)	95-ON	5.805	0.063	30	69104B	31532-41X69
26922	RE4R01A, RL4R01A, RE5R01A (Forward)	87-ON	5.843	0.078	36	69101	BV11-19-5J0
26920	RE4R01A, RL4R01A, RE5R01A (Forward, Thin)	87-ON	5.843	0.063	36	69102	BV56-19-5J0
26924	RE4R01A, RL4R01A, RE5R01A (Overrun)	87-ON	5.259	0.079	18	69103	BV11-19-587
26926EX	RE4R01A, RL4R01A, RE5R01A (Reverse)	87-ON	5.880	0.079	30	93100C	BV11-19-620A
26936DEX	RE5R01A, RL4R01A (High)	91-ON	4.803	0.079	30	69108C	31532-60X03
26926	RL4R01A, RE5R01A (Reverse)	87-ON	5.880	0.079	30	93100C	BV11-19-620A
29620B	RE5F01A (Reverse)	02-ON	5.800	0.063	28	64102A	31532-89X00
<b>RE4F03A, RL4F03A, RL4F03V</b>							
29622	RE4F03A, RL4F03A, RL4F03V (Forward)	91-ON	4.976	0.071	30	99104	31532-31X02
29622EX	RE4F03A, RL4F03A, RL4F03V (Forward)	91-ON	4.976	0.071	30	99104	31532-31X02
29626B	RE4F03A, RL4F03A, RL4F03V (High, 1.6L Only)	91-ON	4.094	0.079	20	99102A	31532-31X01
29626EX	RE4F03A, RL4F03A, RL4F03V (High, except 1.6L)	91-ON	4.094	0.063	20	99102	31532-31X08
29626	RE4F03A, RL4F03A, RL4F03V (High, except 1.6L)	91-ON	4.094	0.063	20	99102	31532-31X08
29628EX	RE4F03A, RL4F03A, RL4F03V (Low, Reverse, 30T)	91-97	5.906	0.079	30	99108	31532-31X04
29628CEX	RE4F03A, RL4F03A, RL4F03V (Low, Reverse, 29T)	98-ON	5.937	0.079	29	99108A	31532-31X10
29628C	RE4F03A, RL4F03A, RL4F03V (Low, Reverse, 29T)	98-ON	5.937	0.079	29	99108A	31532-31X10
29624	RE4F03A, RL4F03A, RL4F03V (Overrun)	91-ON	4.606	0.063	18	99106	31532-31X03
29624EX	RE4F03A, RL4F03A, RL4F03V (Overrun)	91-ON	4.606	0.063	18	99106	31532-31X03
29620	RE4F03A, RL4F03A, RL4F03V (Reverse)	91-ON	5.138	0.079	18	99100	31532-31X00
29620EX	RE4F03A, RL4F03A, RL4F03V (Reverse)	91-ON	5.138	0.079	18	99100	31532-31X00
<b>RE4F04A, RE4F04B, RE4F04V</b>							
29624A	RE4F04A, RE4F04B, RE4F04V (Low, Reverse)	90-ON	4.941	0.063	20	64108	31532-80X07
29624AEX	RE4F04A, RE4F04B, RE4F04V (Overrun- Flat)	90-ON	4.941	0.063	20	64108	31532-80X07
29626AEX	RE4F04A, RE4F04B (Coast, High)	91-5/94	4.417	0.063	21	63100	31532-80X05
29628A	RE4F04A, RE4F04B, RE4F04V (Low, Reverse)	90-ON	6.455	0.071	32	63102	31662-80X02
29628AM	RE4F04A, RE4F04B, RE4F04V (Low, Reverse), Borg Warner	90-ON	6.455	0.071	32	63102	31662-80X02
29622A	RE4F04A, RE4F04B, RE4F04V (Forward)	90-ON	5.421	0.063	32	64106	31532-80X02
29622AEX	RE4F04A, RE4F04B, RE4F04V (Forward)	90-ON	5.421	0.063	32	64106	31532-80X02
32520	RE4F04A, RE4F04B, RE4F04V (High)	6/94-ON	4.416	0.063	24	63100A	31532-80X10
29624BEX	RE4F04A, RE4F04B, RE4F04V (Overrun - Wave)	90-ON	4.941	0.063	20	64108A	94385834
29620A	RE4F04A, RE4F04B, RE4F04V (Reverse)	90-ON	5.480	0.063	28	64102	31532-80X17
29620AEX	RE4F04A, RE4F04B, RE4F04V (Reverse)	90-ON	5.480	0.063	28	64102	31532-80X17
29620B	RE4F04A, RE4F04B, RE4F04V (Reverse)	02-ON	5.800	0.063	28	64102A	31532-89X00
29626CEX	RE4F04A, RE4F04B, RE4F04V (High, 0.059")	92-ON	4.400	0.059	24	101106	31532-89X01

# Clutch Plates (Friction)

All plates ending in "EX" are made by Dynax/Exedy



GFX #	Application	YEARS	OD	THICK	TEETH	INDUSTRY#	OEM #
<b>JAPANESE</b>							
<b>Nissan (continued)</b>							
<b>RE4R03A, RG4R01A</b>							
26922A	RE4R03A, RG4R01A (Forward)	87-ON	6.614	0.079	50	62100	31532-51X01
26926AEX	RE4R03A (Overrun)	87-ON	6.091	0.063	20	62102	31532-51X02
26928AEX	RE4R03A, RG4R01A (Reverse)	87-ON	6.142	0.075	64	62106	31532-51X05
26928A	RE4R03A, RG4R01A (Reverse)	87-ON	6.142	0.075	64	62106	31532-51X05
26936A	RE4R03A, RG4R01A (High)	87-ON	6.142	0.063	64	62108	31532-51X04
26936AEX	RE4R03A, RG4R01A (High)	87-ON	6.142	0.063	64	62108	31532-51X04
27128AEX	RE4R03A, RG4R01A (Low, Reverse)	87-ON	6.142	0.063	33	62104	31532-51X07
27128A	RE4R03A, RG4R01A (Low, Reverse)	87-ON	6.142	0.063	33	62104	31532-51X07
27128B	RG4R01A (Overrun)	88-02	6.091	0.079	20	62102A	31532 51X06
<b>RE5F22A</b>							
35020	RE5F22A, M45 (B1 2nd Coast)	00-ON	4.260	0.067	34	59100	35633-50A060
35020EX	RE5F22A, M45 (B1 2nd Coast)	00-ON	4.260	0.067	34	59100	35633-50A060
35022A	RE5F22A, M45 (C1 Forward)	00-ON	5.375	0.068	49	59104A	35633-55A010
35022AEX	RE5F22A, M45 (C1 Forward)	00-ON	5.375	0.068	49	59104A	35633-55A010
35024	RE5F22A, M45 (B3 Low, Reverse)	05-ON	6.302	0.067	33	59102	90348796
35026	RE5F22A, M45 (B3 Low, Reverse)	00-ON	6.300	0.067	33	59108	90348808
35028	RE5F22A, M45 (C2 Direct, 0.067")	00-ON	4.254	0.067	34	59100D	35633-55A020
35028AEX	RE5F22A, M45 (C2 Direct, 0.059")	05-ON	4.254	0.059	34	59100DA	35633-55A030
<b>RE5F01A, RE5R05A, RE7R01A</b>							
32524	RE5F01A (Direct)	02-ON	4.026	0.068	24	122101	FP01-19-580
32526	RE5F01A (2nd, 4th)	02-ON	7.534	0.063	32	122104	31532-PR003
32528	RE5F01A (Reverse)	02-ON	6.140	0.063	32	122105	FP01-19-610
27620C	RE5R05A, 5EAT (Input)	02-ON	6.349	0.069	60	123101	31532-90X00
27620D	RE5R05A (Reverse Brake)	02-ON	6.594	0.063	40	123103A	31662-95X00
27620E	RE5R05A, 5EAT (Reverse Brake)	02-ON	6.600	0.069	50	123103	31662-90X00-
27620EEX	RE5R05A, 5EAT (Reverse Brake)	02-ON	6.600	0.069	50	123103	31662-90X00-
27620G	RE5R05A (B1)	02-ON	6.596	0.071	40	123103B	45625-4C000
27622D	RE5R05A, 5EAT (Direct)	02-ON	6.200	0.071	24	123106	31532-90X0C
27622DEX	RE5R05A, 5EAT (Direct)	02-ON	6.200	0.071	24	123106	31532-90X0C
27624D	RE5R05A, 5EAT (B3 Forward)	02-ON	5.700	0.063	39	123105	31662-90X01
27626D	RE5R05A, RE7R01A, 5EAT, K2 High, (Low, Reverse)	02-ON	4.900	0.063	30	123102	31532-90X02
27626DEX	RE5R05A, RE7R01A, 5EAT (K2 High, Low, Reverse)	02-ON	4.900	0.063	30	123102	31532-90X02
27628D	RE5R05A, 5EAT (B2 Low Coast)	02-ON	5.200	0.063	30	123104	31662-90X02
<b>RL3F01A, RN3F01A</b>							
27220	RL3F01A, RN3F01A (Forward, High/Reverse, Non-Turbo)	81-92	5.039	0.071	8	83103	31532-01X00
27220EX	RL3F01A, RN3F01A (High, Reverse, Forward Non-Turbo)	81-92	5.039	0.071	8	83103	31532-01X00
27222EX	RL3F01A, RN3F01A (Low, Reverse)	81-92	6.945	0.079	8	83102	31662-01X00
27224	RL3F01A, RN3F01A (High, Reverse, Forward, Pulsar w/Turbo)	81-92	5.039	0.063	8	83103A	1532-01X01
<b>Subaru</b>							
27120DEX	4EAT, 4EAT, EC-8 (High, 1st)	98-ON	5.445	0.062	36	69106	31532-NF001
27124DEX	4EAT, RC4A-EL, (2nd, 4th Brake)	98-ON	6.570	0.062	30	69107	31532-NF005
27122E	4EAT, RC4A-EL, Low (0.071")	98-ON	5.426	0.071	30	69102A	31532-AA170
27122DEX	4EAT, RC4A-EL, Low (0.067")	98-ON	5.426	0.067	30	N/A	FP01-19-5J0
27124	M41, M41A, Drive 2, (Low, Reverse)	85-ON	5.335	0.095	48	66504B	31662-AA010
27024	M41, M41A, (Low, Reverse)	83-84	5.118	0.094	45	66503	34079-8720
27120	M41, M41A, (Transfer Case)	83-ON	3.701	0.114	33	66404	31588-AA040
26922	R4A-EL (Forward)	87-ON	5.843	0.078	36	69101	BV11-19-5J0

GFX #	Application	YEARS	OD	THICK	TEETH	INDUSTRY#	OEM #
<b>JAPANESE</b>							
<b>Subaru (continued)</b>							
27128	R4A-EL (Low, Reverse)	87-ON	5.803	0.079	30	69104	BV56-19-610
26920	R4A-EL, R4AX-EL (Forward, Thin)	95-98	5.843	0.063	36	69102	BV56-19-5J0
26924	R4A-EL, R4AX-EL (Overrun)	87-ON	5.259	0.079	18	69103	BV11-19-587
26926EX	R4A-EL, R4AX-EL (Reverse)	87-ON	5.880	0.079	30	93100C	BV11-19-620A
26926	R4A-EL, R4AX-EL (Reverse)	87-ON	5.880	0.079	30	93100C	BV11-19-620A
27124D	R4AX-EL, 4EAT, EC-8 (2nd, 4th Brake)	98-ON	6.570	0.062	30	69107	31532-NF005
27120D	R4AX-EL, 4EAT, EC-8 (High, 1st)	98-ON	5.445	0.062	36	69106	31532-NF001
27128CEX	R4AX-EL, 4EAT, EC-8 (Low, Reverse)	92-98	5.803	0.071	30	69104C	31662-AA090
27126AEX	R4AX-EL, 4EAT, EC-8 (Transfer Case)	91-ON	4.646	0.071	24	69108A	31588-AA060
27122D	R4AX-EL, 4EAT, RC4AEL (Low 0.067")	98-ON	5.426	0.067	30	N/A	FP01-19-5J0
27122E	R4AX-EL, 4EAT, RC4AEL (Low 0.071")	98-ON	5.426	0.071	30	69102A	31532-AA170
27920E	R4AX-EL, 4EAT-F, EC-8 (Reverse)	98-ON	5.880	0.062	30	69105	31522-AA180
27126	R4AX-EL, 4EAT-F, EC-8 (Transfer Case)	87-ON	4.646	0.079	24	69108	31588-AA020
27128D	R4AX-EL, RC4A-EL (Low, Reverse)	87-ON	5.805	0.063	30	69104B	31662-AA060
27128DEX	R4AX-EL, RC4A-EL (Low, Reverse)	91-ON	5.805	0.063	30	69104B	31662-AA060
27122F	RC4AEL, JR405E, 4EAT (Low 0.075")	98-ON	5.426	0.075	30	N/A	N/A
29626F	RC4A-EL (Reverse)	02-ON	5.594	0.061	30	N/A	8-97330997-0
29626E	RC4A-EL (High)	02-ON	5.090	0.062	30	N/A	31532-UM006
<b>Suzuki</b>							
35222A	AF-13 (Reverse)	98-ON	5.250	0.071	44	59111A	9120553
35222	AF-13 (Coast)	95-ON	4.960	0.067	44	59100A	90444685
35224	AF-13 (Reverse)	95-ON	4.962	0.071	44	59111	90444546
35220	AF-13 (Forward, 3rd,4th)	95-ON	5.600	0.067	51	59100B	35633-60A060
35220EX	AF-13 (Forward, 3rd,4th)	95-ON	5.600	0.067	51	59100B	35633-60A060
29622N	A174, SR412-2 (1st, 2nd Brake)	00-ON	5.084	0.067	54	N/A	N/A
29628N	A174, SR410-2, SR412-2 (Reverse)	00-ON	4.880	0.067	55	N/A	N/A
<b>Toyota</b>							
<b>A40, A41, A43, A44, A46, A55</b>							
25822EX	MX17, A40 SERIES, A130 SERIES, A140 SERIES, A240 SERIES, A43DE, A43DL, (Overdrive, Direct)	82-ON	5.591	0.067	33	89100	35677-30040
25420EX	A40, A41, A43, A55, A55F (Overdrive, Direct, Overrun Brake)	73-ON	4.990	0.091	24	67100	35677-22010
16051AM	A40, A41, A43, A55, A55F (Overdrive, Direct, Overrun Brake), Borg Warner	73-ON	4.990	0.091	24	67100	35677-22010
25422EX	A40, A41, A43, A42DL, A43DE/DL, A44D/DL, A45DL, A46DE/DF, A55/F, KM148, (Low, Reverse)	73-ON	4.990	0.091	16	67103	35633-22020
25424	A42DL, A43D/DE, A43DL, A44DE/DL, A45DL, A46DE/DF, A44D (Intermediate Brake)	79-ON	5.000	0.079	24	67123	35677-22060
28267AM	A43DE, S43DL, A43D, A42DL, A44DE, A44DL, A45DL, A46DE, A46DF (Intermediate), Borg Warner	79-ON	5.000	0.079	24	67123	35677-22060
25620EX	A43D/E, A43DL (Overdrive)	79-ON	5.590	0.091	44	67110	35677-30010
<b>A130, A132L, A140E</b>							
24020EX	A130, A132L, A140E (Low, Reverse, 1st Brake #2)	88-ON	5.590	0.059	33	89115	35677-32060
25820	A130, A132L, MX17, A140E/L, A142E/L (FWD, Direct, Overdrive)	83-ON	4.971	0.067	40	89103	35633-32010
25820EX	A130, A132L, MX17, A140E/L, A142E/L, A240L, A241E/H, A243L, A244E, A245E (FWD, Direct, Overdrive)	83-ON	4.971	0.067	40	89103	35633-32010
28276BW	A130, A130L, A131L, A132L, A240E, A240L, A241E, A241L, A243E, A244E (FWD, Direct, Overrun), Borg Warner	83-ON	4.971	0.067	40	89103	35633-10020
24028	A140E, A140L, A142E, A240E, A241E, A244E, A245E, A246E, A540E, A541E (Direct, Overdrive Direct)	86-ON	4.971	0.073	40	89113	35633-20010
24028EX	A140E, A140L, A142E, A240E, A241E, A244E, A245E, A246E, A540E, A541E (Direct, Overdrive Direct)	86-ON	4.971	0.073	40	89113	35633-20010
26222EX	A140E, A140L, A141E, A142E, A142L, A540E, A541E, (Overdrive, Brake)	86-ON	6.483	0.075	24	89104	35677-20010
24022EX	A140E, A140L, A142E, A240L, A241E, A244E, A540E, A540H, A541E (2nd Brake) USA Only	83-ON	5.590	0.075	33	89101	35677-32050



# Clutch Plates (Friction)

All plates ending in "EX" are made by Dynax/Exedy



GFX #	Application	YEARS	OD	THICK	TEETH	INDUSTRY#	OEM #
<b>JAPANESE</b>							
<b>Toyota (continued)</b>							
<b>A240L, A241E, A242L, A243L, A244E, A245E, A246E, A247E</b>							
25820	A240L, A241E/H, A243L, A244E, A245E (FWD, Direct, Overdrive)	83-ON	4.971	0.067	40	89103	35633-32010
25922	A240L, A241E, A242L, A243L, A245E, A246E, A247E (Underdrive Brake #2)	85-ON	4.254	0.067	26	89109	34262-12010
25920	A240L, A241H, A242L, A243L, A244E, A245E, A246E (Underdrive, Direct, Differential 4X4)	85-ON	4.256	0.074	34	89107	34261-12010
25920EX	A240L, A241H, A242L, A243L, A244E, A245E, A246E (Underdrive, Direct, Differential 4X4)	85-ON	4.256	0.074	34	89107	34261-12010
24020EX	A240 (Low, Reverse, 1st Brake #2)	88-ON	5.590	0.059	33	89115	35677-32060
<b>A340E, A340F, A340H, A341E, A343F, A350E</b>							
26172A	A340E, A343F (FWD Turbo, V6)	85-ON	4.973	0.067	40	97107	35677-14010
26172B	A340E (FWD)	93-ON	4.973	0.078	40	97102B	35677-30170
26172A	A340E, A340F, A343F (FWD Turbo, V6)	85-ON	4.973	0.067	40	97107	35677-14010
28740BW	A340E, A340F, A343F, AW30-40LE, V4AW3, A341E (FWD), Borg Warner	85-ON	4.973	0.067	40	97107	35677-14010
26020EX	A340F, A340H, V4AW3, A341E (Transfer Case, Direct, Front)	87-ON	5.591	0.067	44	97105	34653-35010
26022EX	A340F, A340H, V4AW3, V4AW3, A341E (Transfer Case Low)	85-95	6.812	0.067	53	97106	34683-35010
26022	A340F, A340H, V4AW3, V4AW3, A341E (Transfer Case Low)	85-95	6.812	0.067	53	97106	34683-35010
26126	A340E, V4AW3, A340F, A341E, A343F, A350E (Direct)	85-ON	5.177	0.083	40	97103	35677-40010
26126EX	A340E, V4AW3, A340F, A341E, A343F, A350E (Direct)	85-ON	5.177	0.083	40	97103	35677-40010
26128	A340E, V4AW3, A340F, A341E, A343F, VA540E, A343F (2nd Brake)	92-ON	5.177	0.079	32	97103A	35677-30020
26128EX	A340E, V4AW3, A340F, A341E, A343F, VA540E, A343F (2nd Brake)	85-ON	5.177	0.079	32	97103A	35677-30020
26124	A340E, V4AW3, A340F, A341E, A343F, A350E, (Low, Reverse)	85-ON	4.971	0.067	32	97104	35677-30110
26124EX	A340E, V4AW3, A340F, A341E, A343F, A350E, (Low, Reverse)	85-ON	4.971	0.067	32	97104	35677-30110
26122EX	A340E, A340F, A340H, A343F, A350E, A341E, A343F (Overdrive, Direct)	85-ON	4.971	0.083	32	97108	35633-30040
26120	A340E, A340F, A340H, A350F, A343F, V4AW3 (Overdrive Brake)	85-ON	6.529	0.083	24	97101	34633-30010
26172	A340E, A341E, V4AW3 (FWD Non Turbo)	85-ON	4.970	0.083	40	97102	35677-30090
26172C	A340E, A341E, A340H, A350E, A241E, A650E, A650F (FWD)	90-ON	4.973	0.075	40	97102A	35677-50010
26020EX	A340H (Transfer Case, Direct)	85-ON	5.591	0.067	44	97105	34653-35010
26022EX	A340H (Transfer Case, Low)	85-ON	6.812	0.067	53	97106	34683-35010
26022	A340H (Transfer Case, Low)	85-ON	6.812	0.067	53	97106	34683-35010
<b>A440F, A442F</b>							
26320	A440F, A442F (2nd, Overdrive Brake)	85-ON	6.887	0.083	70	94100	35633-36010
26320EX	A440F, A442F (2nd Brake, Overdrive Brake)	85-ON	6.887	0.083	70	94100	35633-36010
26324	A440F, A442F (Low, Reverse)	85-ON	6.887	0.067	70	94104	35633-36030
26324EX	A440F, A442F (Low, Reverse)	85-ON	6.887	0.067	70	94104	35633-36030
26322EX	A440F, A442F (FWD, Overdrive, Direct)	85-ON	4.987	0.083	46	94102	35633-36020
26326	A442F (Overdrive) Brake	93-95	7.237	0.083	75	94100A	35633-36050
<b>A540E, A540H, A541E</b>							
24020EX	A540E, A540H (Low, Reverse, 1st Brake #2)	88-ON	5.590	0.059	33	89115	35677-32060
24022AEX	A540E, A540H, A541E (2nd Brake Smooth)	92-93	5.590	0.075	33	89101A	35677-33020
24020A	A540E, A540H, A541E, (Low, Reverse) Except RAV4	94-ON	5.830	0.059	36	89115A	35677-33040
24020AEX	A540E, A540H, A541E (Low, Reverse)	94-ON	5.830	0.059	36	89115A	35677-33040
24022B	A540E, A540H, A541E (2nd brake) Except RAV4	93-ON	5.830	0.072	36	89101B	35677-33050
26120AEX	A540E, A541E, A340F, A340H, V4AW3, A341E, A343F (Overdrive) Brake (Smooth)	92-ON	6.483	0.081	24	89116A	34677-30010
24028BEX	A540E, A540H, A541E (Overdrive Brake)	88-ON	6.483	0.080	24	89116	35677-32070
24026A	A540E, A541E (FWD) Except RAV4	92-ON	4.971	0.059	40	89103A	35633-33010
24026AEX	A540E, A541E (FWD) Except RAV4	92-ON	4.971	0.059	40	89103A	35633-33010



# Clutch Plates (Friction)

All plates ending in "EX" are made by Dynax/Exedy

GFX #	Application	YEARS	OD	THICK	TEETH	INDUSTRY#	OEM #
<b>JAPANESE</b>							
<b>Toyota (continued)</b>							
<b>AB60E, AB60F</b>							
24220	AB60E, AB60F (C1 1-2-3-4, Forward)	07-ON	5.019	0.059	36	197109	35633-60090
24220B	AB60E, AB60F (C2, 4-5-6, Direct)	07-ON	7.071	0.059	36	197111	35667-60030
24222	AB60E, AB60F (C3 3-5, Reverse Rear)	07-ON	7.073	0.059	40	197113	35677-60040
24222B	AB60E, AB60F (C4 Coast)	07-ON	4.810	0.059	36	197115	35685-60010
24224S	AB60E, AB60F (B1 Reverse, 5-6, #1 Brake, Segmented)	07-ON	7.332	0.072	40	197101	35681-34020
24224	AB60E, AB60F (B1 Reverse, 5-6, #1 Brake)	07-ON	7.332	0.072	40	197101	35681-34020
24224B	AB60E, AB60F (B2 6th #2 Brake)	07-ON	6.464	0.062	47	197103	35682-34020
24224BS	AB60E, AB60F (B2 6th #2 Brake, Segmented)	07-ON	6.464	0.062	47	197103	35682-34020
24226	AB60E, AB60F (B3 2nd #3 Brake)	07-ON	7.533	0.072	46	197105	35056-60040
24226B	AB60E, AB60F (B4 Reverse #4 Brake)	07-ON	6.314	0.059	57	197107	35684-34020
24226BS	AB60E, AB60F (B4 Reverse #4 Brake, Segmented)	07-ON	6.314	0.059	57	197107	35684-34020
<b>A650E, A650F, A650H</b>							
26828	A650E, A650F, A650H (Direct)	98-ON	5.185	0.067	40	97103J	35065-51040
26820	A650E, A650F, A650H (1st, Reverse)	98-ON	5.425	0.067	44	97104J	35683-33010
26822	A650E, A650F, A650H (2nd Brake)	98-ON	5.940	0.071	36	97100J	35067-30021
26826	A650E, A650F, A650H (3rd Brake)	98-ON	5.580	0.087	36	97109J	35066-30030
26120	A650E (Overdrive Brake)	85-ON	6.529	0.083	24	97101	34633-30010
<b>A750E, A750F, A760E, A760H, A761E</b>							
26524	A750E, A750F, A760E, A760H, A761E (Brake #1)	03-ON	6.233	0.072	40	127104	35681-60010
26528B	A750E, A750F, A760E, A760H, A761E (Low/Reverse, #4 Brake)	03-ON	5.530	0.060	48	127107	35684-60010
26528BEX	A750E, A750F, A760E, A760H, A761E (Low/Reverse, #4 Brake)	03-ON	5.530	0.060	48	127107	35684-60010
26526	A750E, A750F, A760E, A760H, A761E (Overdrive, #2 Brake)	03-ON	5.430	0.060	40	127105	35682-60010
26526EX	A750E, A750F, A760E, A760H, A761E (Overdrive, #2 Brake)	03-ON	5.430	0.060	40	127105	35682-60010
26522EX	A750E, A750F (Forward)	03-ON	4.700	0.075	30	127103	35633-60070
26522	A750E, A750F (Forward)	03-ON	4.700	0.075	30	127103	35633-60070
26520	A750E, A750F, A761E (Reverse)	03-ON	6.360	0.059	40	127102	35667-60010
26520A	A750E, A750F, A761E (Direct)	03-ON	6.360	0.059	36	127101	35667-60020
26520B	A750E, A750F, A761E (Direct)	03-ON	6.360	0.059	36	127101	35667-60020
26524EX	A750E, A750F, A760E, A760H, A761E (Underdrive, #1 Brake)	03-ON	6.233	0.072	40	127104	35681-60010
26528C	A760E, A760F, A761E (Coast)	05-ON	4.490	0.061	30	127109	35685-50010
26522A	A760E, A760F, A761E, A761H (Forward)	05-ON	4.700	0.058	30	127103A	35633-50010
26528A	A760E, A760H, A761E (2nd Brake, Wide Spline)	05-ON	6.439	0.073	40	127106	35693-60010
<b>A960E</b>							
26520E	A960E (Direct)	06-ON	5.978	0.059	36	N/A	35667-22030
26520EEX	A960E (Direct)	06-ON	5.978	0.059	36	N/A	35667-22030
26522F	A960E (Reverse)	06-ON	5.966	0.061	40	N/A	35677-22100
26526F	A960E (Coast)	06-ON	4.042	0.059	30	N/A	35685-22010
26528E	A960E (Forward)	06-ON	4.242	0.059	30	N/A	35633-22070
<b>A960E</b>							
26528F	A960E (Underdrive, Brake #1)	06-ON	5.746	0.072	40	N/A	35681-22010
26522EEX	A960E (Overdrive, Brake #2)	06-ON	4.860	0.061	35	N/A	35682-22010
26522E	A960E (Overdrive, Brake #2)	06-ON	4.860	0.061	35	N/A	35682-22010
26526E	A960E (Low, Reverse, Brake #4)	06-ON	4.880	0.059	42	N/A	35684-22010
26524E	A960E (Intermediate, Brake #3)	06-ON	5.943	0.075	36	N/A	35066-22020

# Clutch Plates (Friction)

All plates ending in "EX" are made by Dynax/Exedy



GFX #	Application	YEARS	OD	THICK	TEETH	INDUSTRY#	OEM #
<b>JAPANESE</b>							
<b>Toyota (continued)</b>							
<b>K110, K310</b>							
762826	K110, K310 (FWD)	02-ON	5.425	0.065	50	N/A	N/A
762820	K110, K310 (Reverse)	02-ON	4.414	0.065	40	N/A	N/A
<b>U140E, U140F, U150E, U150F, U151E, U240E, U241E, U250E</b>							
26226EX	U140E, U140F, U150E, U150F, U240E, U241E, U250E (1st, Reverse)	98-ON	6.400	0.071	40	57109	35682-06010
26228	U140E, U140F, U150E, U151E, U240, U240E, U250E (1st, Underdrive)	98-ON	4.918	0.071	40	57105	34261-21010
26228A	U140E, U140F, U150E, U151E, U240, U240E, U250E (2nd, Underdrive)	98-ON	4.635	0.071	28	57106	34262-21010
26220EX	U140E, U140F, U240E, U241E, U240, U240E, U250E (Forward, Smooth)	98-ON	5.382	0.071	40	57103	35633-06010
26220	U140E, U140F, U240E, U241E, U240, U240E, U250E (Forward, Smooth)	98-ON	5.382	0.071	40	57103	35633-06010
26222A	U140E, U140F, U240E, U241E, U240, U240E, U250E (Direct 0.071")	98-ON	6.180	0.071	40	57104	35667-21010
28796BW	U140E, U140F, U240E, U241E, U240, U240E, U250E (Direct), Borg Warner	98-ON	6.180	0.071	40	57104	35667-21010
26224C	U140E, U140F, U150E, U151E, U240, U240E, U250E (2nd Brake)	98-ON	6.700	0.071	40	57102	35681-21010
26220E	U150E, U150F, U151E, U250E (FWD, Grooved)	02-ON	5.387	0.071	40	N/A	35633-33090A
26220EEX	U150E, U150F, U151E, U250E (FWD, Grooved)	02-ON	5.387	0.071	40	N/A	35633-33090A
26228E	U150E, U151E, U150F, U250E, U240E (Overdrive, Direct)	02-ON	5.954	0.068	40	57107	34627-33010
29483BW	U150E, U151E, U150F, U250E, U240E (Overdrive, Direct), Borg Warner	02-ON	5.954	0.068	40	57107	34627-33010
26222C	U150E, U151E, U150F, U250E, U240, U240E (Reverse, Direct)	02-ON	6.185	0.061	40	57104A	35667-33010
26222CEX	U150E, U151E, U150F, U250E, U240, U240E (Reverse, Direct)	02-ON	6.185	0.061	40	57104A	35667-33010
26222E	U240E, U241E, U250E (Underdrive #1)	99-ON	4.482	0.071	40	57105E	34261-32020
26224E	U240E, U241E, U250E (Underdrive #2)	99-ON	4.430	0.071	28	57106E	34262-32020
26226EEX	U250E (2nd Brake)	05-ON	6.400	0.075	40	N/A	35682-28010A
<b>U340E, U341E</b>							
26226G	U340E, U341E (Overdrive)	99-ON	6.325	0.072	40	57108M	34633-52020
26228D	U340E, U341E (Coast or Reverse)	99-ON	4.600	0.072	32	57101M	35677-52050
26228DEX	U340E, U341E (Coast or Reverse)	99-ON	4.600	0.072	32	57101M	35677-52050
26226DEX	U340E, U341E (Low, Reverse)	99-ON	6.035	0.072	43	57109M	35683-52050
26226D	U340E, U341E (Low, Reverse)	99-ON	6.035	0.072	43	57109M	35683-52050
26224D	U340E, U341E (2nd)	99-ON	6.325	0.072	32	57105M	35682-52020
26222D	U340E, U341E (Direct)	99-ON	4.370	0.070	40	57104M	35667-52020
26220D	U340E, U341E (Forward)	99-ON	5.110	0.072	40	57103M	35633-52020
26222F	U540E, U541E (Input)	94-09	3.369	0.060	30	N/A	N/A
26224F	U540E, U541E (Low, Reverse)	94-09	5.436	0.058	30	N/A	N/A
26220F	U540E, U541E (Forward)	02-ON	4.765	0.062	30	N/A	N/A
26226F	U540E, U541E (Center Support 2/4 Brake)	96-ON	4.963	0.067	30	N/A	N/A
<b>U660E, U760E</b>							
26220H	U660E, U760E (1st, 2nd, 3rd, 4th - Forward), (4th, 5th, 6th - Direct) Grooved	07-ON	6.552	0.070	40	157103	35633-33110
26220HEX	U660E, U760E (1st, 2nd, 3rd, 4th - Forward), (4th, 5th, 6th - Direct) Grooved	07-ON	6.552	0.070	40	157103	35633-33110
26222HEX	U660E, U760E (#2 4th, 5th, 6th, Direct - No Grooves)	07-ON	6.552	0.070	40	157103	35667-33030
26224H	U660E, U760E (#1 Brake 2nd, 6th, 3rd, 5th, Reverse)	07-ON	6.982	0.073	40	157101	35683-07010
26226H	U660E, U760E (#2 1st, Reverse)	07-ON	7.242	0.060	40	157105	35682-07010

GFX #	Application	YEARS	ID	OD	THICK	TEETH	INDUSTRY #	OEM #
<b>AMERICAN</b>								
<b>Allison</b>								
50123	MT640, MT650 (1st)	71-ON	7.333	9.735	.1	36	20106	23016606
50125	MT640, MT650 (2nd, 3rd)	71-ON	8.825	11.504	.1	11	20105	23016608
50121	MT640, MT650 (Forward, 4th)	71-ON	5.524	7.634	.1	18	20104	6834374
<b>Chrysler</b>								
<b>A404, A413, A470, A670</b>								
49021	A404 (Forward, Direct)	78-ON	4.098	5.212	.068	8	32751	5205677
49023	A413, A470, A670 (Direct)	78-ON	4.102	5.223	0.1	8	32752	4207208
49025	A413, A470, A670 (Forward)	81-ON	4.26	5.22	0.068	8	32753	5224073
<b>A500, A518, A618, TF6, TF8</b>								
49447	A500, A518, A618, 48RE (Overdrive)	80-07	5.	6.482	0.068	12	12847	4461047
49443A	A500, A518, A618, 48RE (Overdrive, Direct)	88-ON	4.677	5.732	0.069	12	12854	4461054
49621	A500, TF6 (Forward, Direct)	60-ON	3.945	5.285	0.089	12	12751	1942403
49621A	A500, TF6 (Forward, Direct Oversize)	60-ON	3.945	5.285	0.089	12	12751X	1942403X
49443	A618, 48RE (Overdrive, Direct)	88-ON	4.677	5.732	0.055	12	22854A	4864053
49321A	TF8, A518 (Forward, Direct Oversize)	62-ON	5.346	7.038	0.091	12	22594X	2124826OS
49321B	TF8, A518, A618 (Front, Rear, Forward, Reverse)	03-ON	5.346	7.035	0.086	12	22594B	2124826AB
49321	TF8, A518, A618, 48RE (Forward, Direct)	62-ON	5.346	7.038	0.068	10	22594	2124826
<b>A604, A606, 42RLE, 62TE</b>								
49923	A604, A606 (Overdrive)	89-ON	4.531	5.825	0.1	8	92190	4377190
49925	A604, A606, 42RLE, 62TE (2nd, 4th)	07-ON	5.256	6.393	0.099	14	92135	4412247
49927	A604, A606, 42RLE, 62TE (Low, Reverse)	89-ON	5.256	6.393	0.067	14	92162	4412262
49921	A604, A606, 42RLE, 62TE (Underdrive, Reverse)	89-ON	4.528	5.825	0.067	8	92183	4377183
49921E	62TE (Overdrive 4 Notch Teeth)	07-ON	4.528	5.825	0.079	8	107112	68010495AA
49925E	62TE (Underdrive)	07-ON	4.114	5.146	0.068	42	107118	68029389AA
<b>45RFE, 5-45RFE, 68RFE</b>								
49527	45RFE, 55RFE (Low, Reverse)	99-ON	5.697	7.079	0.067	45	44111	4799460
49525	45RFE, 55RFE, 68RFE (2nd)	99-ON	6.77	8.445	0.13	10	44113	4799243
49529	45RFE, 55RFE, 68RFE (4th Brake)	99-ON	4.239	5.575	0.099	20	44114	4799529
49523	45RFE, 55RFE, 68RFE (Overdrive)	99-ON	5.4	6.869	0.086	12	44116	4799398AB
49521	45RFE, 55RFE, 68RFE (Reverse Input)	99-ON	5.4	6.869	0.067	12	44112	4799105AB
<b>Ford</b>								
<b>AOD, FIOD, AODE, 4R70W, 4R75W</b>								
46021	AOD (Direct)	80-89	3.657	5.001	0.079	34	76305	E0AZ-7B442A
46021B	AODE, 4R70E, 4R70W, 4R75W (Direct GROB)	90-ON	3.657	5.001	0.079	34	76305B	F6AZ-7B442AA
46021A	AOD, AODE, 4R70E, 4R70W, 4R75W (Direct)	90-ON	3.657	5.001	0.07	34	76305A	E9SZ-7B442A
46025	AOD, AODE, 4R70E, 4R70W, 4R75W (Forward GROB)	90-ON	3.906	5.635	0.069	34	76405	FOSZ-7B442A
46023	AOD, AODE, 4R70E, 4R70W, 4R75W (Intermediate)	80-ON	5.866	7.45	0.069	18	76605	E0AZ-7B442B1
46023A	AOD, AODE, 4R70E, 4R70W, 4R75W (Intermediate)	80-ON	5.866	7.45	0.079	18	76606	XL3Z-7B442-BA
46027	AOD, AODE, 4R70E, 4R70W, 4R75W (Intermediate 0.089")	80-ON	5.862	7.448	0.089	18	76607	E0AZ-7B442B3
46029	AOD, AODE, 4R70E, 4R70W, 4R75W (Intermediate 0.100")	80-ON	5.862	7.448	0.1	18	76608	E0AZ-7B442B4
46025A	AOD, AODE, 4R70E, 4R70W, 4R75W (Reverse GROB)	90-ON	3.904	5.519	0.068	32	76407	F2TZ-7B442A
<b>AXOD, AXODE, AX4S, AX4N, 4F50N</b>								
46325	AXOD (Intermediate 34T)	91-ON	4.717	6.065	0.09	34	96104	E6DZ-7B442B
46327	AXOD, AXODE, AX4N (Forward)	91-ON	4.937	6.053	0.069	34	96100A	F2DZ-7B442A
46321	AXOD, AXODE, AX4N, AX4S, 4F50N (Forward, Direct, Intermediate)	86-ON	4.717	6.065	0.07	34	96100	E6DZ-7B442A
46329	AXOD, AXODE, AX4N, AX4S, 4F50N (Intermediate Low, Forward)	95-ON	4.756	6.296	0.07	32	96106	F6DZ-7B442A
46323	AXOD, AXODE, AX4N, AX4S, 4F50N (Reverse)	86-ON	4.819	6.162	0.07	54	96101	E6DZ-7B442C
46323A	AX4N, 4F50N (Reverse SHO & Lincoln 4.6L)	86-ON	4.814	6.16	0.059	52	96101A	F8OZ-7B442-BA
46325A	AX4S (Intermediate 32T)	97-ON	4.717	6.065	0.095	32	96100D	XF2Z-7B442BA

# Clutch Plates (Steel)



GFX #	Application	YEARS	ID	OD	THICK	TEETH	INDUSTRY #	OEM #
<b>AMERICAN</b>								
<b>Ford (continued)</b>								
<b>BTR (Australia)</b>								
46623A	BTR 85LE, 91LE, 95LE (C4 Clutch 0.067")	90-ON	3.58	4.783	0.067	56	46106	0585-166-030
46621A	BTR 85LE, 91LE, 95LE (C2 Clutch Selective)	90-ON	N/A	N/A	N/A	N/A	N/A	N/A
46625A	BTR 85LE, 91LE, 95LE (C1, C2, C3 Clutch 0.079")	90-ON	N/A	N/A	N/A	N/A	N/A	N/A
46625B	BTR 85LE, 91LE, 95LE (C1, C2, C3 Clutch 0.087")	90-ON	N/A	N/A	N/A	N/A	N/A	N/A
46627A	BTR 85LE, 91LE, 95LE (C1 Clutch 0.098")	90-ON	N/A	N/A	N/A	N/A	N/A	N/A
46623B	BTR 85LE, 91LE, 95LE (C4 Clutch 0.055")	90-ON	N/A	N/A	N/A	N/A	N/A	N/A
46623C	BTR 85LE, 91LE, 95LE (C4 Clutch 0.071")	90-ON	N/A	N/A	N/A	N/A	N/A	N/A
46623D	BTR 85LE, 91LE, 95LE (C4 Clutch 0.087")	90-ON	N/A	N/A	N/A	N/A	N/A	N/A
<b>F3A, ATX</b>								
33542	ATX (Direct)	81-91	3.886	5.25	0.07	18	86305	E1FZ-7B442A
27321	F3A (Forward, Direct, Overdrive)	81-ON	3.622	4.783	0.098	28	91100	F4BZ-7B442A
33543	ATX (Intermediate)	81-91	6.383	7.48	0.07	36	86405	E2FZ-7B442A
27323	F3A (Low, Reverse)	81-ON	5.123	5.96	0.063	37	91104	FT01-19-609
33544	ATX (Reverse)	81-91	6.383	7.48	0.07	36	86505	E1FZ-7B442C
<b>C3, A4LD, 4R44E, 4R55E, 5R55E, 5R55N, 5R55S, 5R55W</b>								
31521	C3 (Forward)	74-87	3.799	4.872	0.079	19	56405	D4ZZ-7B442A
31523	C3 (High, Reverse)	74-87	3.969	5.048	0.079	20	56305	D4ZZ-7B442B
31525	C3, A4LD (Forward)	74-89	3.799	4.822	0.069	19	56405A	D8ZZ-7B442A
45021	C3, A4LD (High, Reverse, Overdrive)	90-ON	3.969	5.048	0.071	20	56305A	D8ZZ-7B442B
45023	A4LD, A4LDE, 4R44E, 4R55E, 5R55E (Forward)	90-ON	3.799	4.81	0.064	19	56405B	F0TZ-7B442A
45025	A4LD, A4LDE, 4R44E, 4R55E, 5R55N, 5R55S, 5R55W (High, Reverse)	90-ON	3.97	5.042	0.065	20	56305B	F0TZ-7B442B
45027	4R44E, 4R55E, 5R55E (High, Reverse)	97-ON	3.963	5.042	0.082	20	56305C	F77Z-7B442AA
45023A	5R55N, 5R55S, 5R55W (Forward)	99-ON	4.638	5.42	0.065	27	56405J	XW4Z-7B442-AA
<b>C4, C5</b>								
45321	C4, C5 (High, Reverse)	64-86	3.598	4.783	0.078	26	26305A	C4AZ-7B442B
45321A	C4, C5 (High, Reverse)	64-86	3.596	4.783	0.095	26	26305X	C4AZ-7B442B(OS)
<b>C6, FMX, E4OD, 4R100, 5R110W</b>								
45921	FMX (Forward, Reverse)	80-ON	3.906	5.472	0.068	54	6205	C8AZ-7B442A
45621A	C6 (Forward, Direct Select)	66-ON	5.126	6.578	0.094	22	36305X	C6AZ-7B442AX
45621	C6, E4OD, 4R100 (Forward, Direct)	87-ON	5.122	6.578	0.078	22	36305	C6AZ-7B442A
45623	C6, E4OD, 4R100, 5R100W (Reverse)	66-ON	5.695	7.205	0.069	18	36505, 36505A	C6AZ-7B442B
46466	E4OD (Intermediate 0.080")	89-ON	6.207	8.336	0.08	30	36106	E9TZ-7B442B
46462	E4OD, 4R100 (Coast)	89-ON	5.846	6.799	0.08	60	36102	E9TZ-7B442C
46462A	E4OD, 4R100, 5R110W (Coast)	99-ON	5.848	7.085	0.079	32	36102A, 36102B	F81Z-7B442AA
46442	E4OD, 4R100, 5R110W (Overdrive)	89-ON	7.467	9.023	0.079	6	36104, 36104A	E9TZ-7B442A
46466A	4R100, 5R110W (Intermediate 0.125")	99-ON	6.21	8.338	0.125	26	36415C, 36106A	E9TZ-7B066C
46623	5R110W (Forward)	05-ON	5.38	6.7	0.079	20	36305C	5C3Z-7B442BB
46621	5R110W (Forward, Direct)	03-04	5.12	6.7	0.079	28	36305B	3C3Z-7B442CA
46466C	5R110W (Intermediate 0.118")	05-ON	6.22	8.339	0.118	26	36106B	5C3Z-7B442-AA
45623D	5R110W (Reverse, Low w/4 ID Curves 0.069")	03-ON	5.695	7.205	0.069	18	36505E	3C3Z-7B442BA
45623F	5R110W (Reverse, Low w/4 ID Curves 0.079")	03-ON	5.695	7.205	0.079	18	N/A	N/A

GFX #	Application	YEARS	ID	OD	THICK	TEETH	INDUSTRY #	OEM #
<b>AMERICAN</b>								
<b>Ford (continued)</b>								
<b>CD4E, LA4AEL</b>								
46529	CD4E, LA4AEL (Coast)	93-ON	3.787	5.54	0.071	20	73109	F3RZ-7B442D
46523	CD4E, LA4AEL (Direct 0.079")	93-ON	4.114	5.54	0.079	32	73103	F3RZ-7B442E
46523A	CD4E, LA4AEL (Direct 0.118")	93-ON	4.114	5.54	0.118	28	73103A	F5RZ-7B442A
46527	CD4E, LA4AEL (Forward)	93-ON	4.268	5.54	0.067	32	73101	F3RZ-7B442C
46521	CD4E, LA4AEL (Low, Reverse 0.069")	93-ON	7.795	8.952	0.069	18	73105	F3RZ-7B442B
46521C	CD4E, LA4AEL (Low, Reverse 0.083")	93-ON	7.795	8.952	0.083	18	73420, 73105A	F3RZ-7B066D
46521B	CD4E, LA4AEL (Low, Reverse 0.091")	93-ON	7.795	8.952	0.091	18	73420A, 73105B	F3RZ-7B066E
46521A	CD4E, LA4AEL (Low, Reverse 0.098")	93-ON	7.795	8.952	0.098	18	73105C, 73420B	F3RZ-7B066F
46525	CD4E, LA4AEL (Reverse Input)	93-ON	4.752	6.242	0.071	32	73107	F3RZ-7B442A
<b>4F20E, 4F27E, FNR5</b>								
29623A	4F20E (Forward)	92-ON	4.92	5.67	0.071	32	64107	F6XY-7B442CA
29627B	4F20E (High)	92-ON	3.61	4.681	0.079	28	63101A	F6XZ-7B442DA
29627A	4F20E (High)	92-ON	3.61	4.681	0.055	28	63101	F3XY-7B442D
29629A	4F20E (Low, Reverse)	92-07	5.906	6.81	0.071	10	63103	F3XY-7B442F
29625A	4F20E (Overrun)	92-ON	4.449	5.67	0.063	8	64109	94387815
32327D	4F27E, FN4A-EL (Direct)	99-ON	3.715	4.766	0.138	32	46112	XS4P-7G475AB
32323D	4F27E, FN4A-EL, FNR5 (Forward, Overdrive)	99-ON	3.715	4.766	0.063	32	46111	XS4P-7H089AB
32325D	4F27E, FN4A-EL, FNR5 (Reverse)	99-ON	5.022	5.72	0.063	36	46114	XS4P-7H065AB
32321D	4F27E, J39A, FN4A-EL (Low, Reverse)	99-ON	5.57	6.585	0.063	12	46113	XS4P-7H088-AB
32321E	FNR5, FS5A-EL (Overdrive Brake)	05-ON	3.874	4.763	0.063	30	46106C	FS50-19-HG1
<b>4EAT-F, F4AEL</b>								
32331	4EAT-F, F4AEL (3rd)	90-ON	3.861	4.699	0.063	26	74112	F1CZ-7B442B
32339	4EAT-F, F4AEL (3rd, 4th 0.063")	90-ON	3.67	4.493	0.063	38	74114	F1CZ-7B442D
32339D	4EAT-F, F4AEL (3rd, 4th 0.071")	90-ON	3.671	4.493	0.071	38	74114B	FU64-19-334A
32339A	4EAT-F, F4AEL (3rd, 4th 0.091")	90-ON	3.669	4.493	0.091	38	74114A	F1CZ-7B442F
32339C	4EAT-F, F4AEL (3rd, 4th 0.130")	90-ON	3.7	4.493	0.13	38	74114C	FW30-19-334
32333	4EAT-F, F4AEL (Forward)	90-ON	4.353	5.231	0.063	32	74111	F6CZ-7B442AA
32337	4EAT-F, F4AEL (Low, Reverse)	90-ON	6.545	7.395	0.063	16	74115	F6UZ-7B442AA
32335	4EAT-F, F4AEL (Reverse)	90-ON	6.32	7.148	0.063	32	74113	F1CZ-7B442C
<b>4EAT-G, G4AEL, G4AHL</b>								
27883	4EAT-G, G4AEL, G4AHL (3rd, 4th Narrow Spline)	88-ON	4.02	4.87	0.063	30	71114A	E92Z-7B442D
27881A	4EAT-G, G4AEL, G4AHL (3rd, 4th Narrow Spline 2.5L)	93-ON	4.024	4.862	0.13	30	71114C	F32Z-7B442B
27881	4EAT-G, G4AEL, G4AHL (3rd, 4th Narrow Spline w/Turbo)	86-ON	4.02	4.862	0.091	30	71114B	FO2Z-7B442A
27821	4EAT-G, G4AEL, G4AHL (3rd, 4th Non-Turbo)	86-ON	4.016	4.855	0.063	16	71114	FU01-19-334
27823	4EAT-G, G4AEL, G4AHL (Coast)	87-ON	4.416	5.383	0.063	32	71112	FU01-19-621A
27827A	4EAT-G, G4AEL, G4AHL (Forward)	93-ON	4.81	5.978	0.063	32	71111A	FU9A-19-571A
27825	4EAT-G, G4AEL, G4AHL (Low, Reverse)	86-ON	7.126	8.153	0.063	15	71115	E92Z-7B442E
27829A	4EAT-G, G4AEL, G4AHL (Reverse)	93-ON	7.083	8.071	0.063	32	71113A	F32Z-7B442D
<b>6T40, 6T45, 6F35, 6F50, 6F55, 6T70, 6T75, 6R60E, 6R80E, 6R80</b>								
41325C	6F35E (2nd 6th)	07-ON	7.48	9.11	0.134	15	118104F	9L8Z-7B442B
43029	6F50, 6F55, 6T70, 6T75 (1st, 2nd, 3rd, 4th)	07-ON	6.898	8.705	0.085	12	115104A	24238272
43021	6F50, 6F55, 6T70, 6T75 (2nd, 6th)	07-ON	7.195	9.255	0.115	5	115100A	24223706
43023	6F50, 6F55, 6T70, 6T75 (4th, 5th, 6th)	07-ON	3.929	5.026	0.069	36	115112A	24223820
43027	6F50, 6F55, 6T70, 6T75 (Low, Reverse)	07-ON	7.755	9.3	0.069	10	115114A	24223700
43025	6F50, 6F55, 6T70, 6T75 (Reverse ID Spline)	07-ON	5.403	6.588	0.115	36	115108A	242223812
31821G	6R60E, 6R75, 6R80 (A Selective)	02-09	6.45	7.68	0.105	30	N/A	1068-377-023
31821F	6R60E, 6R75, 6R80 (A, C)	02-09	6.45	7.68	0.118	30	116102A	1068-377-020
31823F	6R60E, 6R75, 6R80 (B, D)	02-09	6.45	7.673	0.083	30	N/A	1068-377-019
31829F	6R60E, 6R75, 6R80 (E)	02-09	4.21	5.405	0.118	24	116106A	1068-31-030



# Clutch Plates (Steel)



GFX #	Application	YEARS	ID	OD	THICK	TEETH	INDUSTRY #	OEM #
<b>AMERICAN</b>								
<b>Ford (continued)</b>								
<b>31827F</b>	6R60E, 6R75, 6R80 (Low, Reverse)	02-09	6.45	7.68	0.095	30	N/A	1068-377-022
<b>General Motors</b>								
<b>3T40, TH125</b>								
<b>33517</b>	3T40, TH125, TH125C (Low, Reverse)	80-83	4.374	5.896	0.079	11	75101	8631079
<b>33517A</b>	3T40, TH125, TH125C (Low, Reverse)	84-94	4.37	5.896	0.088	11	75101B, 75101X	8652027
<b>33515</b>	3T40, TH125, TH125C (Direct)	80-83	3.504	4.989	0.09	24	75100	8631026
<b>33511</b>	3T40, TH125, TH125C, 4T60, 4T60E, 4T65E (Forward, Input)	80-ON	3.516	4.989	0.076	26	75104	8631379
<b>33513</b>	3T40, TH125, TH125C, 4T60, 4T60E, 4T65E (Forward Waved)	80-ON	3.516	4.989	0.051	29	75105	8631378
<b>4L30E, TH180/C</b>								
<b>31651</b>	4L30E (Overdrive Brake BMW)	89-ON	5.84	7.234	0.083	7	54107	896014-1870
<b>Z31655</b>	4L30E (Overrun Brake)	89-ON	3.959	5.48	0.083	36	54109	896014-1940
<b>31655</b>	4L30E (Overrun Brake BMW)	89-ON	3.959	5.48	0.083	36	54109	896014-1940
<b>31625</b>	TH180, TH180C, 3L30, 4L30E (2nd Selective)	99-ON	4.303	5.435	0.07	36	54205	711420
<b>31627</b>	TH180, TH180C, 3L30, 4L30E (3rd Selective)	99-ON	2.844	4.098	0.07	30	54221	711421
<b>31629A</b>	TH180, TH180C, 3L30, 4L30E (Reverse)	99-ON	5.693	6.82	0.07	7	54221A	725652
<b>31621</b>	TH180, TH180C, 3L30, 4L30E, 4141 Alpine (2nd)	69-ON	4.301	5.435	0.083	36	54205A	711423
<b>31623</b>	TH180, TH180C, 3L30, 4L30E, 4141 Alpine (3rd)	69-ON	2.866	4.098	0.083	30	54221C	711422
<b>31629</b>	TH180, TH180C, 3L30, 4L30E, 4141 Alpine (Reverse)	99-ON	5.693	6.82	0.083	6	54221B	725653
<b>4L40E, 5L40E, 5L50E, A5S390R, A5S360R</b>								
<b>42824P</b>	5L40E (Direct Pressure Plate)	99-ON	N/A	N/A	N/A	18	N/A	N/A
<b>42821P</b>	5L40E (Forward Pressure Plate)	99-ON	N/A	N/A	N/A	N/A	N/A	N/A
<b>42825P</b>	5L40E (Reverse Pressure Plate)	99-ON	N/A	N/A	N/A	N/A	N/A	N/A
<b>4T40E, 4T45E</b>								
<b>41825</b>	4T40E, 4T45E (2nd)	95-ON	4.803	6.94	0.089	8	33107	24200790
<b>41829</b>	4T40E, 4T45E (Coast)	95-ON	2.441	3.496	0.069	12	33115	8685874
<b>41823</b>	4T40E, 4T45E (Direct ID spline)	95-ON	3.695	4.956	0.074	16	33105	8685879
<b>41821</b>	4T40E, 4T45E (Forward)	95-ON	4.075	5.22	0.069	30	33101	8684444
<b>41827</b>	4T40E, 4T45E (Reverse Input with Holes)	98-ON	3.99	5.52	0.088	30	33111A	24207081
<b>41827B</b>	4T40E, 4T45E (Reverse Input without Holes)	95-ON	3.99	5.516	0.088	30	33111	24200757
<b>4L60/E, TH200/C, TH200-4R, TH325/4L, TH350/C, TH700-R4</b>								
<b>33503</b>	TH200, TH200C, TH200-4R, TH325, TH325-4L (Direct 0.090")	76-ON	4.343	5.575	0.09	26	65100	8628484
<b>33503A</b>	TH200, TH200C, TH200-4R, TH325, TH325-4L (Direct 0.100")	76-ON	4.34	5.575	0.1	26	65100X	8628484X
<b>33507</b>	TH200, TH200C, TH200-4R, TH325, TH325-4L (Forward)	76-ON	4.331	5.57	0.078	30	65104	8628086
<b>33505</b>	TH200, TH200C, TH200-4R, TH325, TH325-4L (Low, Reverse)	76-90	4.685	6.01	0.079	22	65101	8628224
<b>40721</b>	TH200-R4, TH325, TH325-4L (4th, Overdrive)	81-90	5.835	7.432	0.079	6	65109	8634026
<b>40723</b>	TH200-R4, TH325, TH325-4L (Overrun)	81-90	3.958	5.455	0.079	36	65112	8634050
<b>42223A</b>	4L60E, 4L65E, 4L70E (3rd, 4th)	93-ON	4.996	6.117	0.106	20	77114B	8685045
<b>42223F</b>	4L65E (3rd, 4th)	82-ON	4.996	6.117	0.095	20	77114E	24216939
<b>41223</b>	TH250, TH250C, TH350, TH350C (Forward, Direct)	69-86	4.996	6.117	0.078	20	35100	6261071
<b>41223A</b>	TH250, TH250C, TH350, TH350C (Forward, Direct OS)	69-86	4.996	6.117	0.106	20	35100X	6261071OS
<b>41221</b>	TH250, TH250C, TH350, TH350C (Intermediate)	69-86	6.142	8.22	0.067	7	35104	8640672
<b>41221A</b>	TH250, TH250C, TH350, TH350C (Intermediate)	69-86	6.142	8.22	0.089	7	35104X	8640672OS
<b>41225H</b>	TH250, TH350, TH350C, TH375B, TH700-R4, 4L60, 4L60E, 4L65E, 4L70E (Low, Reverse Turbulator)	69-ON	5.727	6.892	0.068	17	77105A	24205268
<b>41225</b>	TH250, TH350, TH350C, TH700-R4, 4L60, 4L60E, 4L65E, 4L70E (Low, Reverse)	69-86	5.727	6.892	0.067	17	35101	6261120
<b>42327</b>	TH700-R4, 4L60 (Forward)	82-84	4.26	6.083	0.078	20	77113	8642167
<b>42223</b>	TH700-R4, 4L60, 4L60E (3rd, 4th)	82-92	4.996	6.117	0.078	20	77114	8642173
<b>42223B</b>	TH700-R4, 4L60, 4L60E (3rd, 4th w/Notch)	82-ON	4.995	6.117	0.075	20	77114A	8671900
<b>42221</b>	TH700-R4, 4L60, 4L60E (Forward Waved)	82-86	4.26	6.083	0.07	20	77123	8647058
<b>42227</b>	TH700-R4, 4L60, 4L60E (Reverse Input Waved)	82-ON	5.083	6.384	0.08	30	77121A	8642067
<b>42223C</b>	TH700-R4, 4L60, 4L60E, 4L65E, 4L70E (3rd, 4th w/Notch)	82-ON	4.996	6.117	0.06	20	74114X	8663633X



GFX #	Application	YEARS	ID	OD	THICK	TEETH	INDUSTRY #	OEM #
<b>AMERICAN</b>								
<b>General Motors (continued)</b>								
42321	TH700-R4, 4L60, 4L60E, 4L65E, 4L70E (Forward)	06-ON	4.26	6.083	0.09	20	77113A	8654325
41225D	TH700-R4, 4L60, 4L60E, 4L65E, 4L70E (Low, Reverse Turbulator)	69-86	5.724	6.88	0.088	17	77584E	24205270
41225C	TH700-R4, 4L60, 4L60E, 4L65E, 4L70E (Low, Reverse Turbulator)	69-86	5.724	6.88	0.047	17	77584D	24205269
42225	TH700-R4, 4L60, 4L60E, 4L65E, 4L70E (Overrun)	82-ON	5.727	6.892	0.067	17	77112	8642154
42229A	TH700-R4, 4L60, 4L60E, 4L65E, 4L70E (Reverse Input with no Turbulator)	82-ON	5.089	6.384	0.078	36	77111	8642061
42229	TH700-R4, 4L60, 4L60E, 4L65E, 4L70E (Reverse Input with Turbulator)	82-ON	5.089	6.384	0.078	36	77111A	24205267
<b>4T60/E, 4T65E, TH440-T4</b>								
41925	TH440-T4, 4T60 (2nd)	83-86	3.787	5.426	0.09	36	84104	8656642
41923	TH440-T4, 4T60 (3rd)	83-ON	3.37	4.989	0.09	12	84101	8656313
41929	TH440-T4, 4T60, 4T60E (2nd)	87-ON	3.791	5.426	0.077	34	84104A	8662006
41923C	TH440-T4, 4T60, 4T60E (3rd 0.030")	83-ON	3.366	4.989	0.03	12	84109	8656312
41923A	TH440-T4, 4T60, 4T60E (Input)	90-ON	3.51	4.989	0.051	26	75104A	8651446
41921	TH440-T4, 4T60, 4T60E, 4T65E (4th 0.077")	83-ON	3.47	5.99	0.077	3	84105	8656767
41921A	4T60, 4T60E (4th 0.074")	87-ON	3.469	5.99	0.074	5	84105B	8661006
41921B	4T60E (4th 0.134")	93-ON	3.465	5.99	0.134	3	84114G	8680771
41929A	4T65E (2nd)	97-ON	3.878	5.625	0.067	36	84104M	24204104
41921C	4T65E (4th Except Volvo & GM Paddleshift)	97-ON	3.504	5.99	0.085	3	84105M	24208013
<b>4L80E, 4L85E, TH400, TH425</b>								
41521	TH400 (Forward, Direct)	64-66	4.567	6.275	0.068	12	34305	8623113
41529	TH400, TH425 (Forward, Direct)	67-90	4.567	6.275	0.06	12	34305B	8623851
41525	TH400, TH425, 4L80E, 4L85E (Forward)	65-ON	4.563	6.275	0.078	12	34305A	8623849
41523	TH400, TH425, 4L80E, 4L85E (Forward, Direct)	64-ON	4.563	6.275	0.09	12	34305C	8625197
41529A	TH400, TH425, 4L80E, 4L85E (Forward, Direct Dished)	67-ON	4.8	6.28	0.055	2	34305D	8680816
41527	TH400, TH425, 4L80E, 4L85E (Intermediate)	64-90	4.996	6.918	0.099	22	34405	8623150
41723H	4L80E, 4L85E (4th Turbulator)	91-ON	6.291	7.728	0.099	8	34104A	24204283
41527A	4L80E, 4L85E (Intermediate 0.076")	90-ON	4.994	6.918	0.076	22	34405E	8675522
41721H	4L80E, 4L85E (Overrun Turbulator)	91-ON	4.52	5.606	0.099	14	34101A	24204287
<b>4T80E</b>								
42723	4T80E (2nd Early)	93-94	5.567	7.943	0.089	5	72103	8681834
42723A	4T80E (2nd Late)	95-ON	5.56	8	0.081	5	72103A	8684721
42725	4T80E (3rd)	93-ON	3.994	6.255	0.091	22	72105	8677612
42721	4T80E (Forward)	93-ON	5.197	6.694	0.077	16	72101	8679584
42727	4T80E (Reverse)	93-ON	4.695	6.258	0.091	22	72107	8677615
<b>6L40/E, 6L45E, 6L50E, 6L80/E, 6L90/E</b>								
42321F	6L45E, 6L50 (1st, 2nd, 3rd, 4th 3 Tabs per Tooth)	07-ON	6.153	7.532	0.067	27	135106A	24232652
42327F	6L45E, 6L50 (3rd, 5th, Reverse)	07-ON	6.379	7.533	0.099	36	135110A	24237663
42329F	6L45E, 6L50 (Low, Reverse)	07-ON	6.219	7.533	0.069	24	135120A	24232654
42321D	6L80, 6L90 (1st, 2nd, 3rd, 4th)	06-ON	6.358	8.043	0.068	9	135108A	24232499
42327D	6L80, 6L90 (2nd, 6th)	06-ON	6.674	8.165	0.087	24	135102B	24232497
42325D	6L80, 6L90 (4th, 5th, 6th)	06-ON	4.252	5.4	0.087	36	135114B	24224648
42329D	6L80, 6L90 (Low, Reverse)	07-ON	6.009	7.4	0.068	36	135120B	24232496
42323D	6L80, 6L90 (Reverse)	06-ON	6.733	8.04	0.108	36	135110B	24232498
<b>6T30, 6T40, 6T45, 6F35, 6F35E</b>								
415831	6T30 (1, 2, 3, 4 Clutch, 1st Generation)	09-ON	6.818	8.25	6.89E-02	11	N/A	24231777
415833	6T30 (2, 6 Clutch, 1st Generation)	09-ON	6.819	8.189	0.1	15	N/A	24256228
415835	6T30 (3, 5, Reverse, ID spline, 1st Generation)	09-ON	5.035	6.157	0.1	36	N/A	24231692
415837A	6T30 (4, 5, 6th, 2nd Generation 0.096")	09-ON	3.6102	4.528	0.096	36	N/A	24237521
415837	6T30 (4, 5, 6th, 2nd Generation, 0.064")	09-ON	3.61	4.528	6.42E-02	36	N/A	24237521
415839	6T30 (Low, Reverse, 1st Generation)	09-ON	6.858	8.606	0.0685	12	N/A	24231764
41327A	6T30, 6T40, 6T45 (4th, 5th, 6th 0.114")	08-ON	3.78	5	0.114	36	118106GA	24230753
S41327A	6T30, 6T40, 6T45 (4th, 5th, 6th 0.114")	08-ON	3.78	5	0.114	36	118106GA	24230753
S41325	6T30, 6T40, 6T45 (2nd, 6th)	07-ON	7.453	9.094	0.114	15	118104G	24230731
41325	6T30, 6T40, 6T45 (2nd, 6th)	08-ON	7.453	9.094	0.114	15	118104G	24230731
41329	6T30, 6T40, 6T45 (3, 5, Reverse ID Splines 0.114")	08-ON	5.5	6.81	0.114	36	118108G	24230758
S41329	6T30, 6T40, 6T45 (3, 5, Reverse ID Splines 0.114")	07-ON	5.5	6.81	0.114	36	118108G	24230758
S41321	6T30, 6T40, 6T45, 6F35 (1st, 2nd, 3rd, 4th )	07-ON	7.433	9.567	0.067	0	118100G	24231263

# Clutch Plates (Steel)



GFX #	Application	YEARS	ID	OD	THICK	TEETH	INDUSTRY #	OEM #
<b>AMERICAN</b>								
<b>General Motors (continued)</b>								
<b>6T30, 6T40, 6T45, 6F35, 6F35E</b>								
41321	6T30, 6T40, 6T45, 6F35 (1st, 2nd, 3rd, 4th Half Moon Notch)	07-ON	7.433	9.567	0.067	11	118100G	24231263
41327	6T30, 6T40, 6T45, 6F35 (4th, 5th, 6th 0.069")	08-ON	3.78	5	0.069	36	118106G	24231255
41323	6T30, 6T40, 6T45, 6F35 (Low, Reverse)	07-ON	7.535	9.575	0.067	12	118102G	24231258
S41323	6T30, 6T40, 6T45, 6F35 (Low, Reverse)	07-ON	7.535	9.575	0.067	12	118102G	24231258
41329C	6F35E (3, 5, Reverse, ID Splines 0.134")	09-ON	5.509	6.818	0.134	24	118108F	9L8Z-7B442D
41327C	6F35E (4th, 5th, 6th)	09-ON	3.783	4.998	0.067	24	118106F	9L8Z-7B442E
<b>Powerglide</b>								
42923	Powerglide (Reverse)	62-73	5.728	7.12	0.07	6	18507A	1379373
<b>Saturn</b>								
35025A	AF23-5 (B3 Low, Reverse)	99-07	5.657	6.65	0.071	13	59105B	35884-55A010
35025B	AF23-5 (B4 5th Brake, Reverse)	99-07	4.898	5.905	0.071	12	59116	35632-55A010
35023	AF23-5 (B1 Forward, C3 Underdrive)	89-98	3.582	4.562	0.071	8	59101	90348787
35027B	AF23-5 (B2 2nd Brake)	99-07	5.538	6.66	0.098	10	59103B	24224385
35021A	AF23-5 (C1 Direct Selective, Forward)	89-07	4.491	5.6	0.079	12	59107A	90542937
35029	AF23-5 (C2 Direct)	99-07	3.582	4.568	0.071	12	59109	90348774
35023A	AF23-5 (C2 Direct, C3 Underdirect, C1 4th, 5th)	89-98	3.582	4.7	0.071	18	59109B	2422077
<b>EUROPEAN</b>								
<b>Aisin Warner</b>								
<b>AW80-40LE, AW81-40LE, AW80-40LS</b>								
35221D	AW80-40LE, AW81-40LE, AW80-40LS (2nd, Coast, 4th Brake)	04-ON	5.878	6.93	0.071	12	N/A	93741450
35229D	AW80-40LE, AW81-40LE, AW80-40LS (2nd, Coast, 4th Brake)	04-ON	5.878	6.93	0.079	12	N/A	93741442
35223D	AW80-40LE, AW81-40LE, AW80-40LS (Direct 0.071", 12T)	04-ON	4.005	4.936	0.071	12	N/A	93741585
35221E	AW80-40LE, AW81-40LE, AW80-40LS (Forward)	04-ON	3.786	4.723	0.071	18	N/A	93741572
35227E	AW80-40LE, AW81-40LE, AW80-40LS (Low, Reverse)	04-ON	5.044	6.098	0.071	12	N/A	93741618
35227D	AW80-40LE, AW81-40LE, AW80-40LS (Reverse Brake)	04-ON	5.146	6.407	0.079	12	N/A	93741617
<b>AW450-43LE</b>								
26325C	AW450-43LE (2nd Brake)	98-ON	5.992	7.328	0.11	6	94101F	97256939
26321D	AW450-43LE (Forward, Overdrive-Selective)	85-95	3.996	5.297	0.079	10	94101C	35634-36040
26321A	AW450-43LE (Forward Selective)	85-95	3.996	5.297	0.094	10	94101B	35634-36020
26323B	AW450-43LE (Low, Reverse 0.110")	98-ON	5.984	7.264	0.11	16	94103B	97256951
26325A	AW450-43LE (Overdrive)	93-95	6.398	7.672	0.095	6	94105A	35632-60010
26321B	AW450-43LE (Overdrive, Direct)	98-ON	4.043	5.29	0.079	20	94104D	97246969
<b>AW50-40LE, AW50-40LM, AW50-41LE, AW50-42LE, AW50-42LM, AW55-50SN, AW55-51SN</b>								
35027	AW50-40LE, AW50-40LM, AW50-41LE, AW50-42LE (B2 2nd Brake)	99-07	5.657	6.67	0.098	10	59103	90348795
35025	AW50-40LE, AW50-41LE, AW50-42LE, AW50-42LM (B3 Low, Reverse)	89-98	5.661	6.65	0.071	15	59105	90348807
35021	AW50-40LE, AW50-41LE, AW50-42LE, AW50-42LM (C1 Direct)	89-ON	4.491	5.595	0.071	12	59107	90348778
35023	AW50-40LE, AW50-41LE, AW50-42LE, AW50-42LM, AW55-50SN, AW55-51SN (B1 Forward, C3 Underdrive)	89-98	3.582	4.562	0.071	8	59101	90348787
35027B	AW50-40LE, AW50-41LE, AW50-42LE, AW50-42LM, AW55-50SN, AW55-51SN (B2 2nd Brake)	99-07	5.538	6.66	0.098	10	59103B	24224385
35021A	AW50-40LE, AW50-41LE, AW50-42LE, AW50-42LM, AW55-50SN, AW55-51SN (C1 Direct Selective, Forward)	89-07	4.491	5.6	0.079	12	59107A	90542937
35029	AW50-40LE, AW50-41LE, AW50-42LE, AW50-42LM, AW55-50SN, AW55-51SN (C2 Direct)	99-07	3.582	4.568	0.071	12	59109	90348774
35023A	AW50-40LE, AW50-41LE, AW50-42LE, AW50-42LM, AW55-50SN, AW55-51SN, AF23-5 (C2 Direct, C3 Underdirect, C1 4th, 5th)	89-98	3.582	4.7	0.071	18	59109B	2422077

GFX #	Application	YEARS	ID	OD	THICK	TEETH	INDUSTRY #	OEM #
<b>EUROPEAN</b>								
<b>Aisin Warner (continued)</b>								
<b>35221</b>	AW50-40LE, AW60-40SN, AW60-41SN, AW60-42LE (3rd, 4th 0.071")	95-04	4.68	5.9	0.071	36	59113	90444885
<b>35023B</b>	AW50-42LE, AW50-42LM (C3)	89-98	3.582	4.7	0.098	18	59101C	3426450A020
<b>35027A</b>	AW50-42LM, AW55-50SN, AW55-51SN, AF23-5 (B2 2nd Brake)	99-07	5.538	6.66	0.071	10	59103C	24220537
<b>35025A</b>	AW55-50SN, AW55-51SN (B3 Low, Reverse)	99-07	5.657	6.65	0.071	13	59105B	35884-55A010
<b>35025B</b>	AW55-50SN, AW55-51SN (B4 5th Brake, Reverse)	99-07	4.898	5.905	0.071	12	59116	35632-55A010
<b>AW60-40, AW60-40SN, AW60-41SN, AW60-42LE</b>								
<b>35221A</b>	AW60-40, AW60-40SN, AW60-41SN, AW60-42LE (3rd, 4th 0.098")	95-04	4.68	5.9	0.098	36	59113	90444885
<b>35225A</b>	AW60-40, AW60-40SN, AW60-41SN, AW60-42LE (Forward)	95-04	4.681	5.825	0.063	20	N/A	N/A
<b>35229</b>	AW60-40, AW60-40SN, AW60-41SN, AW60-42LE (Low, Reverse)	95-04	5.669	6.65	0.071	15	59105A	90444973
<b>35223A</b>	AW60-41SN (Reverse)	95-04	4.095	5.535	0.071	15	N/A	9120554
<b>35225</b>	AW60-41SN, AW60-42LE (C1)	95-04	4.681	5.825	0.071	20	59109A	90444670
<b>35227</b>	AW60-42LE (Coast)	95-04	4.094	5.9	0.071	16	59101A	90444863
<b>35223</b>	AW60-42LE (Reverse)	95-04	4.095	5.26	0.071	6	59112	90444686
<b>34329D</b>	TR60SN (B2)	04-ON	6.274	7.161	0.071	24	134112	N/A
<b>34321D</b>	TR60SN (K1)	04-ON	5.888	6.73	0.079	36	134102	N/A
<b>34321B</b>	TF80SC, AF40, TF81SC, AF21 (B2 Reverse)	01-ON	6.811	7.689	0.071	14	N/A	N/A
<b>34323B</b>	TF80SC, AF40, TF81SC, AF21 (C1 1st, 2nd, 3rd, 4th)	03-ON	5.559	6.409	0.071	40	N/A	N/A
<b>34325B</b>	TF80SC, AF40, TF81SC, AF21 (C2 4th, 5th, 6th)	03-ON	5.642	6.52	0.071	36	N/A	N/A
<b>34327B</b>	TF80SC, AF40, TF81SC, AF21 (C3 Reverse, 3rd, 5th)	01-ON	5.642	6.726	0.091	36	N/A	N/A
<b>Audi, Volkswagen</b>								
<b>34129A</b>	095, 096, 097, 098, AG4, 01M, 01N, 01P (K3)	89-ON	2.843	4.314	0.057	28	119109A	N/A
<b>34129</b>	095, 096, 097, 098, AG4, 01M, 01N, 01P (K3)	89-ON	2.843	4.055	0.079	26	119109	NA
<b>34121A</b>	095, 096, 097, 098, AG4, 01M, 01N, 01P (Low, Reverse 0.057")	89-ON	5.093	6.155	0.057	12	119100A	095-323-227A
<b>34125C</b>	095, 096, 097, 098, AG4, 01M, 01N, 01P, AR4 (B2 Front)	89-ON	5.35	7.248	0.118	3	119104C	097-323-463C
<b>34123</b>	095, 096, 097, 098, AG4, AD4, 01M, 01N, 01P, AR4/AR8 (Intermediate Front)	89-ON	5.354	7.242	0.079	3	119104	097-323-463
<b>34127A</b>	095, 096, 097, 098, AG4, 01M, 01N, 01P, AR4 (K1, 1st, 3rd)	89-ON	4.094	5.045	0.057	32	119107A	NA
<b>34127</b>	095, 096, 097, 098, AG4, AD4, 01M, 01N, 01P, AR4/AR8 (K1, K2, 1st, 3rd, Reverse)	89-ON	4.094	5.029	0.079	32	119107	NA
<b>34121</b>	095, 096, 097, 098, AG4, AD4, 01M, 01N, 01P, AR4/AR8 (Low, Reverse 0.079")	89-ON	5.093	6.155	0.079	12	119100	095-323-227
<b>34129C</b>	01M, 01N, 01P, AR4, AD4, AD8 (K3 Selective)	92-ON	2.843	4.314	0.063	28	119109B	N/A
<b>31123</b>	010, 087, 089, 090 (Forward, Direct, Reverse)	75-ON	4.063	4.97	0.078	17	79100	010-323-139
<b>31121</b>	010, 087, 089, 090 (Low, Reverse)	75-ON	6.181	7.135	0.078	8	79104	010-323-227A
<b>34221E</b>	01J CVT (Forward ID Spline, 0.075")	98-ON	4.134	5.434	0.075	26	130100	N/A
<b>34223E</b>	01J (CVT Forward ID Spline, 0.089")	98-ON	4.134	5.434	0.089	26	130100A	N/A
<b>34223F</b>	01J (CVT Forward ID Spline, 0.099")	02-ON	4.134	5.434	0.098	26	130100B	N/A
<b>34225E</b>	01J (CVT Low, Reverse Brake, OD Splines 0.075")	98-ON	6.44	8.035	0.075	3	130102	N/A
<b>34225F</b>	01J (CVT Low, Reverse Brake, OD Splines 0.088")	98-ON	6.44	8.035	0.088	3	N/A	N/A
<b>37621</b>	02E (K1 1st, 3rd, 5th, Reverse)	03-ON	6.441	7.87	0.091	30	109100	N/A
<b>37623</b>	02E (K2 2nd, 4th, 6th)	03-ON	4.154	5.709	0.059	26	109102	N/A
<b>34327D</b>	09D (B1)	04-ON	6.691	8.147	0.079	10	134110	N/A
<b>34325D</b>	09D (K3)	04-ON	5.745	7	0.079	36	134106	N/A
<b>34329D</b>	09D (B2)	04-ON	6.274	7.161	0.071	24	134112	N/A
<b>34321D</b>	09D (K1)	04-ON	5.888	6.73	0.079	36	134102	N/A

# Clutch Plates (Steel)



GFX #	Application	YEARS	ID	OD	THICK	TEETH	INDUSTRY #	OEM #
<b>EUROPEAN</b>								
<b>Audi, Volkswagen (continued)</b>								
34323D	09D, AWTL80 (K2)	04-ON	4.496	5.622	0.079	36	134104	N/A
34327	09G, 09K (B2 Low Reverse)	02-ON	6.691	8.147	0.079	10	133104	N/A
34321	09G, 09K (K1 1st, 2nd, 3rd, 4th)	03-ON	5.148	6.019	0.071	40	133106	N/A
34329	09G, 09K (K2 4th, 5th, 6th)	04-ON	5	5.955	0.071	24	133108	N/A
34323	09G, 09K (K3 Reverse, 3rd, 5th)	04-ON	5.153	6.38	0.071	40	133110	N/A
34321P	09G, 09K, 09M (K1 Pressure Plate 2.9 mm)	03-ON	5.153	6.019	0.115	40	133133	N/A
34325	09G, TF60SN (B1 2nd, 6th)	04-ON	6.611	7.53	0.071	12	133102	N/A
507833	0B5 (K1 1, 3, 5, 7 Clutch)	03-ON	6.988	8.5	0.079	36	109100	N/A
507831	0B5 (K2 2, 4, 6, Reverse)	03-ON	4.472	6.142	0.079	30	N/A	N/A
<b>Mercedes</b>								
31427	722.3, 722.5 (B3)	90-97	5.787	6.97	0.11	36	68117A	126-272-6826
31425	722.3, 722.5 (K1)	81-97	4.094	5.665	0.177	6	68115D	126-272-3226
31423	722.3, 722.5 (K1, Selective)	81-97	4.094	5.665	0.138	6	68115B	126-272-5026
31421	722.3, 722.5 (K2)	81-97	3.464	5.275	0.197	6	68116E	126-272-3526
31421C	722.6 (B1, K1 0.071")	97-06	6.065	7.105	0.071	12	68118	140-272-0226
31421G	722.6 (B1, K1 0.110")	97-06	6.065	7.105	0.11	12	68118C	140-272-2826
31423C	722.6 (K2 0.071")	97-06	5.77	6.755	0.071	30	68119	140-272-0626
31423G	722.6 (K2 0.110")	97-06	5.77	6.755	0.11	30	68119B	140-272-2926
31425C	722.6 (K3 0.071")	93-ON	3.465	4.805	0.071	24	68120	140-272-1026
31425G	722.6 (K3 0.110")	93-ON	3.465	4.805	0.11	24	68120B	140-272-2726
31429T	722.6 (Torque Converter 0.069")	96-11	5.629	7.25	0.069	20	N/A	N/A
31429P	722.6 (Torque Converter 0.153")	96-ON	5.629	7.25	0.153	20	N/A	N/A
31427C	722.6, 722.9 (B2)	97-06	4.825	6.105	0.071	24	68122	140-272-0425
31429C	722.6, 722.9 (B3)	96-11	6.1	7.52	0.071	30	68123	140-272-1826
<b>Renault</b>								
34129B	AR4/AR8 (K3)	89-ON	2.843	4.314	0.079	28	129113	N/A
31621	TH180, TH180C, 3L30, 4L30E, 4141 Alpine (2nd)	69-ON	4.301	5.435	0.083	36	54205A	711423
31623	TH180, TH180C, 3L30, 4L30E, 4141 Alpine (3rd)	69-ON	2.866	4.098	0.083	30	54221C	711422
31629	TH180, TH180C, 3L30, 4L30E, 4141 Alpine (Reverse)	99-ON	5.693	6.82	0.083	6	54221B	725653
34121	095, 096, 097, 098, AG4, AD4, 01M, 01N, 01P, AR4/AR8 (Low Reverse 0.079")	89-ON	5.093	6.155	0.079	12	119100	095-323-227
34123	095, 096, 097, 098, AG4, AD4, 01M, 01N, 01P, AR4/AR8 (Intermediate Front)	89-ON	5.354	7.242	0.079	3	119104	097-323-463
34127	095, 096, 097, 098, AG4, AD4, 01N, 01P, AR4/AR8 (K1, K2, 1st, 3rd, Reverse)	89-ON	4.094	5.029	0.079	32	119107	N/A
34129C	01M, 01N, 01P, AR4, AD4, AD8 (K3 Selective)	92-ON	2.843	4.314	0.063	28	119109B	N/A
<b>ZF</b>								
<b>CFT25, CFT27, CTX1, CTX2</b>								
46721	CFT25, CFT27, CTX1, CTX2 (Input, Reverse)	87-01	4.923	6.927	0.081	8	N/A	6139782
31825D	CFT23 (Input)	94-ON	4.69	5.91	0.071	24	85137	1055-374-024
<b>ZF 3HP</b>								
31221	ZF 3HP-22 (A Forward)	76-ON	3	4.252	0.07	24	82100	24231-205-917
31221B	ZF 3HP-22 (A Forward Selective)	76-ON	2.992	4.252	0.047	24	82100A	1043-302-123
31223	ZF 3HP-22 (B,C,D)	76-ON	4.697	6.136	0.07	12	82104	24231-205-935
31223A	ZF 3HP-22 (Direct, Intermediate)	76-ON	4.691	6.136	0.082	12	82104A	1043-302-021
<b>ZF 4HP</b>								
31221	ZF 4HP-22 (A Forward)	76-ON	3	4.252	0.07	24	82100	24231-205-917
31221B	ZF 4HP-22 (A Forward Selective)	76-ON	2.992	4.252	0.047	24	82100A	1043-302-123
31223	ZF 4HP-22, ZF 4HP-18FLE (B, C, D), ZF 4HP-18 (C)	76-ON	4.697	6.136	0.07	12	82104	24231-205-935



GFX #	Application	YEARS	ID	OD	THICK	TEETH	INDUSTRY #	OEM #
<b>EUROPEAN</b>								
<b>ZF (continued)</b>								
<b>ZF 4HP</b>								
<b>31223A</b>	ZF 4HP-22, ZF 4HP-24, ZF 4HP-18FLE, ZF 4HP-18 (Direct, Intermediate)	76-ON	4.691	6.136	0.082	12	82104A	1043-302-021
<b>29221</b>	ZF 4HP-14, ZF 4HP-18FLE (D Pack)	86-ON	4.73	5.52	0.071	24	85121	1036-302-015
<b>26427</b>	ZF 4HP-16 (B Clutch Bottom)	02-08	5.625	6.812	0.095	30	82100F	1063-370-044
<b>26427A</b>	ZF 4HP-16 (B Clutch Selective)	02-08	5.625	6.812	0.081	30	82100FA	1063-370-045
<b>26425</b>	ZF 4HP-16 (C Clutch Bottom, ID Spline)	02-08	5.37	7.282	0.118	30	82102F	1063-275-006
<b>26421</b>	ZF 4HP-16 (D Clutch Selective)	02-08	5.272	6.44	0.079	24	82104FA	076-914-9080
<b>26421A</b>	ZF 4HP-16 (D Clutch Top)	02-08	5.272	6.44	0.07	24	82104F	1063-373-039
<b>26427B</b>	ZF 4HP-16 (E Clutch Selective)	02-08	5.625	6.812	0.069	30	117103	1063-370-044
<b>26423A</b>	ZF 4HP-16 (F Clutch)	02-08	5.626	6.88	0.071	16	82108F	1063-377-025
<b>26423</b>	ZF 4HP-16 (F Clutch Selective)	02-08	5.626	6.88	0.097	16	82108FA	1063-370-025
<b>32229</b>	ZF 4HP-18Q, ZF 4HP-18PL (F)	90-ON	4.73	5.52	0.118	24	85121A	1056-329-002
<b>32223</b>	ZF 4HP-18Q, ZF 4HP-18PL (A, B, D)	86-ON	5.2	6.03	0.071	24	85122	1050-302-011
<b>32225</b>	ZF 4HP-18Q, ZF 4HP-18PL (E 3rd, 4th)	86-ON	3.071	4.505	0.071	30	85134	1050-230-059
<b>31829D</b>	ZF 4HP-20 (B Direct, Reverse), (D Low, Reverse), (E 3rd, 4th)	95-06	6.1	7.29	0.118	30	114112	1058-370-050
<b>31829G</b>	ZF 4HP-20, ZF 4HP-24 (B)	84-ON	6.1	7.29	0.083	30	114112A	1019-370-049
<b>31829H</b>	ZF 4HP-20, ZF 4HP-24 (B)	84-ON	6.1	7.29	0.095	30	114112B	1019-370-050
<b>31823</b>	ZF 4HP-22, ZF 4HP-24 (A, F)	84-ON	4.213	5.283	0.083	24	82112	1043-330-022
<b>31821</b>	ZF 4HP-22, ZF 4HP-24/A (E)	84-ON	4.213	5.283	0.059	24	82111	2423-1-215-440
<b>31825</b>	ZF 4HP-24 (D Reverse)	87-ON	4.811	6.143	0.047	12	82113	1043-317-040
<b>ZF 5HP</b>								
<b>31829G</b>	ZF 5HP-24/A (B, D, E)	84-ON	6.1	7.29	0.083	30	114112A	1019-370-049
<b>31829H</b>	ZF 5HP-24/A (B, D, E)	84-ON	6.1	7.29	0.095	30	114112B	1019-370-050
<b>32229</b>	ZF 5HP-18, ZF 5HP-19, ZF 5HP-19FL, ZF 5HP-19FLA (F)	90-ON	4.73	5.52	0.118	24	85121A	1056-329-002
<b>32223</b>	ZF 5HP-18, ZF 5HP-19FL, ZF 5HP-19FL, ZF 5HP-19FLA (A, B, D)	86-ON	5.2	6.03	0.071	24	85122	1050-302-011
<b>32225</b>	ZF 5HP-18, ZF 5HP-19FL, ZF 5HP-19FL, ZF 5HP-19FLA (E 3rd, 4th)	86-ON	3.071	4.505	0.071	30	85134	1050-230-059
<b>29221</b>	ZF 5HP-18, ZF 5HP-19FL, ZF 5HP-19FLA, ZF 5HP-19FLA (D Pack)	86-ON	4.73	5.52	0.071	24	85121	1036-302-015
<b>32221A</b>	ZF 5HP-19FL, ZF 5HP-19FLA, ZF 5HP-19FLA (B, D)	95-04	5.2	6.385	0.071	24	85106	1060-372-002
<b>32221</b>	ZF 5HP-19FL, ZF 5HP-19FLA, ZF 5HP-19FLA, ZF 4HP-20 (C, D)	86-09	5.745	6.915	0.071	24	85107	1060-310-004
<b>32221B</b>	ZF 5HP-19FL, ZF 5HP-19FLA, ZF 5HP-19FLA, ZF 4HP-20 (C)	95-04	5.745	6.92	0.094	24	85107B	1060-310-027
<b>31827D</b>	ZF 5HP-24, ZF 5HP-24A (A, C)	95-06	4.212	5.405	0.083	24	114111	1058-370-053
<b>31829D</b>	ZF 5HP-24, ZF 5HP-24A (B Direct, Reverse), (D Low, Reverse), (E 3rd, 4th)	95-06	6.1	7.29	0.118	30	114112	1058-370-050
<b>31821D</b>	ZF 5HP-30, ZF 5HP-32 (A, E)	94-ON	4.69	5.9	0.118	24	85122A	1055-370-089
<b>31825D</b>	ZF 5HP-30, (E, F) ZF 5HP-24A, ZF 5HP-24A (F)	94-ON	4.69	5.91	0.071	24	85137	1055-374-024
<b>ZF 6HP</b>								
<b>32221C</b>	ZF 6HP-19, ZF 6HP-19A, ZF 6HP-19X (A)	07-09	6.05	6.913	0.118	30	N/A	1071-372-010
<b>32223C</b>	ZF 6HP-19, ZF 6HP-19A, ZF 6HP-19X (B)	07-09	6.05	6.913	0.094	30	N/A	1071-372-025
<b>32225C</b>	ZF 6HP-19, ZF 6HP-19A, ZF 6HP-19X (C)	07-09	4.68	6.342	0.098	24	N/A	1071-375-006
<b>32227C</b>	ZF 6HP-19, ZF 6HP-19A, ZF 6HP-19X (D)	07-09	5.08	6.181	0.071	24	N/A	1071-373-009
<b>32229D</b>	ZF 6HP-19, ZF 6HP-19A, ZF 6HP-19X (E, 0.059")	07-09	3.82	5.092	0.059	24	N/A	1071-371-052
<b>32229C</b>	ZF 6HP-19, ZF 6HP-19A, ZF 6HP-19X (E, 0.083")	07-09	3.82	5.092	0.083	24	N/A	1071-371-048
<b>31821G</b>	ZF 6HP-26, ZF 6HP-26A (A Selective)	02-09	6.45	7.68	0.105	30	N/A	1068-377-023
<b>31821F</b>	ZF 6HP-26, ZF 6HP-26A (A, C)	02-09	6.45	7.68	0.118	30	116102A	1068-377-020
<b>31823F</b>	ZF 6HP-26, ZF 6HP-26A (B, D)	02-09	6.45	7.673	0.083	30	N/A	1068-377-019
<b>31829F</b>	ZF 6HP-26, ZF 6HP-26A (E)	02-09	4.21	5.405	0.118	24	116106A	1068-31-030
<b>31827F</b>	ZF 6HP-26, ZF 6HP-26A (Low, Reverse)	02-09	6.45	7.68	0.095	30	N/A	1068-377-022



# Clutch Plates (Steel)



GFX #	Application	YEARS	ID	OD	THICK	TEETH	INDUSTRY #	OEM #
<b>EUROPEAN</b>								
<b>ZF (continued)</b>								
<b>ZF 8HP</b>								
<b>565831</b>	ZF 8HP-45, 845RE (A)	10-ON	4.209	5.406	0.071	27	N/A	1090-370-002
<b>565833</b>	ZF 8HP-45, 845RE (B)	10-ON	6.126	7.287	0.071	36	N/A	1090-372-016
<b>565835</b>	ZF 8HP-45, 845RE (C, E, ID Splines)	10-ON	4.254	5.461	0.083	24	N/A	1090-375-019
<b>565837</b>	ZF 8HP-45, 845RE (D Clutch)	10-ON	4.953	6.039	0.083	24	N/A	1090-373-004
<b>566833</b>	ZF 8HP-55, ZF 8HP-70 (B Clutch)	11-ON	6.803	8.14	7.09E-02	35	N/A	1087-372-066
<b>566837</b>	ZF 8HP-55, ZF 8HP-70 (D Clutch)	11-ON	5.716	7	0.079	30	N/A	1087-373-023
<b>566835</b>	ZF 8HP-55, ZF 8HP-70, ZF 8HP-90 8HP-55/70 C/E, 8HP-90 (E Clutch, ID Spline)	11-ON	5	6.43	8.27E-02	24	N/A	1087-375-024
<b>566831</b>	ZF 8HP-55, ZF 8HP-70, ZF 8HP-90 (A Clutch)	11-ON	4.83	6.04	7.09E-02	30	N/A	1087-370-009
<b>JAPANESE</b>								
<b>Acura, Honda</b>								
<b>28823D</b>	A24A, A2YA, A4RA, B4RA, B46A, BDRA, M24A, M4RA, S24A (2nd, 3rd, 4th)	96-ON	3.229	4.555	0.079	18	89113A, 88117	22643-P4R-003
<b>28823C</b>	A24A, A2YA, A4RA, B4RA, B46A, BDRA, M24A, M4RA, S24A (Low)	96-ON	3.229	4.555	0.063	18	88116, 88108A	22543-P4R-003
<b>28121</b>	AK, AJ, AM, AW, PA9, PC9 (1st, 2nd, 3rd)	83-ON	3.228	4.409	0.08	8	88100	22543-PA9-010
<b>28625</b>	APXA, AOYA, MPOA, MPWA, MPXA, PX4B, MPJA, BOYA, A6VA (2nd, 3rd)	91-ON	3.677	4.987	0.102	24	98113	22644-PX4-013
<b>28921</b>	B7TA, B7VA, B7YA (1st, 2nd)	99-ON	3.674	5.105	0.079	20	98111G	22543-P7T-003
<b>28921A</b>	B7TA, B7VA, B7YA, B7WA, MW7A, BDGA, MGFA, MGHA, BGHA (4th)	99-ON	3.673	5.255	0.079	20	98116G	22653-P7T-003
<b>28923</b>	B7TA, B7VA, B7YA, B7WA, MW7A, BDGA, MGFA, MGHA, BGHA 3rd, 5th (Narrow)	99-ON	3.673	5.255	0.091	20	98115G	22656-P7T-003
<b>28621B</b>	B7WA, MW7A, BDGA, MGFA, MGHA, BGHA, BAYA, MAYA, BYBA (2nd)	02-05	3.75	5.255	0.062	20	121112	22643-P7W-003
<b>28923A</b>	B7WA, MW7A, BDGA, MGFA, MGHA, BGHA, BAYA, MAYA, BYBA (3rd)	99-ON	3.461	4.985	0.091	24	121113	22653-P7W-003
<b>28723H</b>	B90A, M91A, B5RA (2nd)	08-ON	3.681	5.075	0.079	24	121112D	22643-R90-003
<b>712831</b>	B97A, B36A, P36A (3rd)	07-08	3.571	5.255	0.079	20	121114A	22653-RJB-E01
<b>712833</b>	B97A, B36A, P36A (4th)	07-08	3.745	5.422	0.062	24	121116A	22567-RJB-E01
<b>28721H</b>	BCLA, BZHA, BZJA, BZNA, GPLA, GPPA, MCLA, MKYA, MKZA (1st, 3rd)	03-ON	3.681	5.075	0.063	24	121115B	22543-R90-003
<b>28629H</b>	BCLA, MCLA (4th, 5th)	03-04	3.695	5.105	0.09	24	121115	22653-RCL-003
<b>28629G</b>	BCLA, MCLA, MKYA, GPLA, MKZA, GPPA, BZKA, MZKA, B90A (4th, 5th)	91-ON	3.695	5.105	0.079	24	121116B	22653-PRP-901
<b>28627A</b>	BCLA, MCLA, MKYA, GPLA, MKZA, GPPA, BZKA, MZKA, MPJA (Low)	91-ON	3.673	4.976	0.063	24	98119, 121112B	22543-P0X-003
<b>28923B</b>	BDGA, BGHA, BYBA, MGHA, BVGA, BGFA, MGFA, BGHA, MGHA (3rd)	99-ON	3.461	5.1	0.091	20	121113A	22653-PGH-003
<b>711831</b>	BYFA (3rd)	07-10	3.568	5.257	0.071	24	121114B	22640-RYF-003
<b>711833</b>	BYFA (4th, 5th)	07-10	3.676	5.422	0.063	28	121118	22657-RYF-003
<b>28621C</b>	BYFA, MDKA, BDKA, MDPA, MDRA, MDX, MDKA, BDKA, MURA (2nd)	03-06	3.39	4.955	0.071	24	121112C	22540-RYF-003
<b>28621</b>	F4, K4, PY8, MY8, G4, L5, PL5X, MPWA, M1W (Low)	88-98	3.434	4.805	0.079	10	88108	22543-PF4-000
<b>28623</b>	L4, ML4A, PI, M24A, S24A, A24A, A2YA, A4RA, B46A (1st, 2nd, 3rd, 4th)	86-ON	3.24	4.575	0.063	8	88110	22543-PH0-850
<b>28023</b>	M24A, A24A, S24A, A2YA, A4RA, B4RA, BDRA, M4RA, BMXA (Low Hold)	92-01	2.803	4.15	0.079	18	88111	22543-PS5-003
<b>28221</b>	M24A, S24A, A24A, A2YA, B46A, B4RA, BDRA, M4RA, BMXA (1st, 2nd, 3rd, 4th)	84-ON	3.228	4.575	0.08	8	88102	22543-PC9-000
<b>28223C</b>	M4VA, MLYA, SLYA, SZCA, SMVA, SWRA, MHTA (Reverse)	96-05	5.173	6.065	0.051	12	88119A	22544-PLY-003
<b>28223B</b>	M4VA, MLYA, SLYA, SZCA, SMVA, SWRA, MHTA (Reverse)	96-05	5.173	6.065	0.076	12	88119	22544-P4V-000
<b>28629B</b>	M4VA, SZCA, MLYA, SLYA, SMVA, SWRA, MHTA, MLYA, SLYA (2nd, 4th, Low)	91-ON	3.445	4.83	0.091	24	88109B	22653-PX3-801
<b>28621A</b>	M5HA, M5DA, MPYA (1st, 2nd, 3rd, Reverse, Low)	91-04	3.754	5.255	0.079	20	98116	22543-PY4-003
<b>28623A</b>	M5HA, M5DA, MPYA (3rd, 4th)	03-06	3.75	5.255	0.101	20	98109	22643-PY4-003
<b>28629C</b>	M6HA, B6VA (2nd)	97-02	3.602	4.81	0.063	24	98114	22543-P6H-003

GFX #	Application	YEARS	ID	OD	THICK	TEETH	INDUSTRY #	OEM #
<b>JAPANESE</b>								
<b>Acura, Honda (continued)</b>								
<b>28629E</b>	M6HA, MAXA, MDWA (2nd)	97-ON	3.6	4.81	0.091	24	98114A	22543-PAX-003
<b>28629D</b>	M6HA, MAXA, MDWA, BAXA, B6VA (1st)	97-ON	3.602	4.81	0.079	24	98111E	22523-P6H-003
<b>28721C</b>	MCTA (1st, 3rd)	04-08	3.689	4.922	0.063	30	121111A	22543-RCT-004
<b>28627E</b>	MCTA, BCLA, MCLA, MKYA, GPLA, MKZA, GPPA, BZKA, MZKA (2nd)	03-05	3.689	4.995	0.157	24	121112A	22643-RCL-801
<b>28625C</b>	MDKA, BDKA, MDPA, MDRA (4th, 5th)	03-06	3.68	5.315	0.079	24	N/A	22656-RDK-003
<b>28627D</b>	MDKA, BDKA, MDPA, MDRA, MDKA, BDKA, MURA, B7WA, MW7A (Low Hold)	00-05	3.68	5.445	0.071	6	121114	22673-P7W-003
<b>28623C</b>	MDKA, BDKA, MDPA, MDRA, MDX, MDKA, BDKA, MURA (3rd)	03-06	3.464	5.22	0.079	20	N/A	22653-RDK-003
<b>28631B</b>	MJBA, B7WA, MW7A, BDGA, MGFA, MGHA, BGHA, BAYA, MAYA (Low)	00-ON	4.071	5.44	0.063	24	121111	22543-P7W-003
<b>28627</b>	MPJA, BOYA, A6VA, B7XA, M7ZA, MP1A, MRMA, MRVA, MCVA (1st, 2nd, 3rd, 4th)	91-ON	3.677	4.984	0.079	24	98111	22543-PX4-003
<b>28629A</b>	MPRA, RO, MR9A (2nd)	91-ON	3.445	4.83	0.079	24	88109C	22643-PR0-003
<b>28627C</b>	MPZA (Low Hold)	95-97	3.678	5.41	0.079	6	98117B	22683-POZ-003
<b>28631</b>	MR9A, B7XA, M7ZA, MP1A, MAXA, BAXA, MDWA, M6HA, B6VA (2nd, 3rd, 4th)	90-ON	3.677	4.985	0.091	24	98115	22656-P7Z-003
<b>28921B</b>	PGRA (4th, 5th)	N/A	N/A	N/A	N/A	N/A	N/A	N/A
<b>716831</b>	PVGA, PVLA, MJBA (4th)	07-08	3.68	5.42	0.071	24	N/A	22656-RJB-013
<b>716833</b>	PVGA, PVLA, MJBA, B97A, B36A, P36A (5th)	07-08	3.675	5.42	0.062	24	N/A	22657-RJB-013
<b>28823A</b>	S4XA, SDMA, M4TA, SKWA, MDMA, MDLA, S4XA, SDMA, M4TA (Low)	94-01	3.224	4.81	0.063	10	88114	22543-P4X-000
<b>28823</b>	S4XA, SDMA, M4TA, SKWA, MDMA, MDLA, S4XA, SDMA, M4TA (2nd, 3rd, 4th)	94-01	3.22	4.805	0.079	10	88113	22543-P56-N00
<b>28023A</b>	S4XA, SDMA, SKWA, M4TA, MDMA, MDLA (Low Hold)	94-01	2.799	4.15	0.063	18	88111A	22543-PS5-023
<b>28021</b>	2SPD (Low)	73-80	2.835	3.97	0.08	39	78100	22536-639-000
<b>28721B</b>	MRMA (1st, 3rd, Flat)	02-ON	3.68	4.97	0.079	20	121111C	22543-PRP-901
<b>28723E</b>	SMMA (2nd, 4th)	06-09	3.394	4.995	0.091	30	N/A	22643-RMM-004
<b>28725E</b>	SMMA (3rd, 5th)	06-09	3.38	4.984	0.079	24	N/A	22643-RMM-003
<b>28721E</b>	SPCA, MPCA, SMMA (Low)	06-09	3.236	4.429	0.063	32	N/A	22543-RPC-003
<b>28723F</b>	SPCA, SMMA, MPCA, MP5A, SP5A (2nd, 4th)	06-09	3.394	4.995	0.063	30	N/A	22653-RPC-004
<b>Daihatsu</b>								
<b>26221E</b>	A4LB1, U540E (Input)	98-ON	4.193	5.014	0.079	30	N/A	N/A
<b>26223E</b>	A4LB1, U540E (Input)	00-ON	2.677	3.594	0.079	20	N/A	N/A
<b>26229E</b>	A4LB1, U540E (Overdrive Brake)	02-ON	4.488	5.583	0.039	13	N/A	N/A
<b>Isuzu, Kia, Hyundai</b>								
<b>A4BF3, A4AF3</b>								
<b>28363B</b>	A4BF3 (Forward)	87-ON	4.11	5.303	0.087	24	42102C	45451-28000
<b>28363A</b>	A4BF3, A4AF3 (Forward)	99-ON	4.11	5.303	0.079	24	41103B	45451-22700
<b>28553</b>	A4BF3, W4A32, A4AF2 (Direct)	87-ON	N/A	N/A	N/A	N/A	42101B	45475-37000
<b>A6LF1, A6LF2, A6LF3</b>								
<b>678837B</b>	A6GF1, A6GF2 (Overdrive, Bottom Apply)	09-ON	5.283	6.244	0.091	27	N/A	45525-26000
<b>686831</b>	A6LF1, A6LF2, A6LF3 (2-6 Brake)	09-ON	6.586	7.823	0.135	7	N/A	45670-3B400
<b>686835</b>	A6LF1, A6LF2, A6LF3 (Low, Reverse)	09-ON	6.82	7.858	0.04	15	N/A	45641-3B400
<b>686837</b>	A6LF1, A6LF2, A6LF3 (Overdrive)	09-ON	5.917	6.913	0.127	27	N/A	45525-3B400
<b>686837A</b>	A6LF1, A6LF2, A6LF3 (Overdrive, Bottom Apply)	09-ON	5.917	6.913	0.118	27	N/A	45525-3B400
<b>686833</b>	A6LF1, A6LF2, A6LF3 (Underdrive)	09-ON	6.187	7.824	0.072	7	N/A	45625-3B401

# Clutch Plates (Steel)



GFX #	Application	YEARS	ID	OD	THICK	TEETH	INDUSTRY #	OEM #
<b>JAPANESE</b>								
<b>Isuzu, Kia, Hyundai (continued)</b>								
<b>A6MF1, A6MF2</b>								
676835A	A6MF1, A6MF2 (Low, Reverse 0.059")	09-ON	6.295	7.291	0.059	15	N/A	456413B600
676835B	A6MF1, A6MF2 (Low, Reverse 0.067")	09-ON	6.288	7.291	0.067	15	N/A	456413B600
676833B	A6MF1, A6MF2 (Underdrive)	09-ON	5.839	7.315	0.091	7	N/A	456253B601
676833A	A6MF1, A6MF2 (Underdrive 0.083")	09-ON	5.839	7.315	0.083	7	N/A	456253B601
676831	A6MF1, A6MF2, 6F24 (2-6 Brake)	09-ON	6.232	7.311	0.083	7	N/A	456703B600
676831A	A6MF1, A6MF2, 6F24 (2-6 Brake)	09-ON	6.232	7.311	0.091	7	N/A	456703B600
676835	A6MF1, A6MF2, 6F24 (Low, Reverse 0.039")	09-ON	6.295	7.291	0.039	15	N/A	456413B600
676837	A6MF1, A6MF2, 6F24 (Overdrive 0.083")	09-ON	5.291	6.24	0.083	27	N/A	455253B800
676837A	A6MF1, A6MF2, 6F24 (Overdrive 0.091")	09-ON	5.291	6.24	0.091	27	N/A	455253B800
676833	A6MF1, A6MF2, 6F24 (Underdrive 0.071")	09-ON	5.839	7.315	0.071	7	N/A	456253B601
<b>A4CF1, A4CF2</b>								
28553	A4BF3, W4A32, A4AF2 (Direct)	87-ON	N/A	N/A	N/A	N/A	42101B	45475-37000
37123A	A4BF3, A4AF3 (Overdrive, 0.157")	99-ON	3.773	5.09	0.157	25	N/A	45561-22701
37129E	A4CF1, A4CF2 (2nd Brake 0.073")	05-ON	5.129	6.583	0.073	14	N/A	45650-23300
37129D	A4CF1, A4CF2 (2nd Brake 0.118")	05-ON	5.129	6.583	0.118	14	N/A	45650-23300
37127E	A4CF1, A4CF2 (Low, Reverse 0.039")	05-ON	5.543	6.587	0.039	14	N/A	45626-23310
37127D	A4CF1, A4CF2 (Low, Reverse 0.087")	05-ON	5.543	6.587	0.087	14	N/A	45626-23310
37123D	A4CF1, A4CF2 (Overdrive)	05-ON	4.382	6.126	0.098	5	N/A	45524-23300
37129F	A4CF1, A4CF2 (Pressure Plate for 2nd Brake, w/Stage)	05-ON	5.129	6.583	0.118	14	N/A	N/A
37125D	A4CF1, A4CF2 (Reverse)	05-ON	5.094	6.13	0.118	20	N/A	45544-23300
37121D	A4CF1, A4CF2 (Underdrive)	05-ON	4.779	5.972	0.079	20	N/A	45426-23000
<b>RNJ</b>								
26321B	RNJ (Overdrive, Direct)	98-ON	4.043	5.29	0.079	20	94104D	97246969
26325A	RNJ (Overdrive)	93-95	6.398	7.672	0.095	6	94105A	35632-60010
26325C	RNJ (2nd Brake)	98-ON	5.992	7.328	0.11	6	94101F	97256939
26321D	RNJ (Forward, Overdrive-Selective)	85-95	3.996	5.297	0.079	10	94101C	35634-36040
26321A	RNJ (Forward Selective)	85-95	3.996	5.297	0.094	10	94101B	35634-36020
26323B	RNJ (Low, Reverse 0.110")	98-ON	5.984	7.264	0.11	16	94103B	97256951
26325A	RNJ (Overdrive)	93-95	6.398	7.672	0.095	6	94105A	35632-60010
26321B	RNJ (Overdrive, Direct)	98-ON	4.043	5.29	0.079	20	94104D	97246969
<b>Jatco, Mazda</b>								
27627D	5EAT (Direct)	01-08	5.539	6.545	0.094	24	123116	31536-90X03
27621F	5EAT (Front Brake)	02-ON	4.245	5.56	0.11	18	N/A	31356-AA290
<b>JF010E, JF011E</b>								
32621	JF010E (Reverse)	03-ON	6.53	7.323	0.055	12	125111	31666-1XD00
32623	JF010E, JF011E (Forward)	03-ON	4.715	5.673	0.055	30	125112	31532-1XD02
32621A	JF011E (Reverse)	07-ON	6.53	7.323	0.055	12	N/A	N/A
<b>JF402E, JF405E</b>								
29627H	JF402E, JF405E (High)	99-07	2.935	3.709	0.079	36	N/A	45449-02700
29625H	JF402E, JF405E (Reverse)	03-ON	3.937	4.557	0.079	16	N/A	45487-02700
29621H	JF402E, JF405E (Low)	03-ON	3.976	4.156	0.055	36	N/A	45421-02700
29623H	JF402E, JF405E (Low, Reverse)	02-ON	4.76	5.472	0.071	10	N/A	45463-02700

GFX #	Application	YEARS	ID	OD	THICK	TEETH	INDUSTRY #	OEM #
<b>JAPANESE</b>								
<b>Jatco, Mazda (continued)</b>								
<b>JF403E, JF404E</b>								
29629A	JF403E (Low, Reverse)	92-07	5.906	6.81	0.071	10	63103	F3XY-7B442F
29625A	JF403E (Overrun)	92-ON	4.449	5.67	0.063	8	64109	94387815
29621A	JF403E (Reverse 30T)	92-ON	4.96	5.75	0.071	30	64101	31536-80X00
29623A	JF403E (Forward)	92-ON	4.92	5.67	0.071	32	64107	F6XY-7B442CA
29627C	JF403E (High)	01-ON	3.697	4.695	0.079	28	64105A	97043655
32427	JF404E (Direct 0.079")	95-ON	3.8	4.966	0.079	24	124114	001-323-944
32427A	JF404E (Direct 0.098")	95-ON	3.8	4.966	0.098	24	101114A	N/A
32423	JF404E (Low)	95-ON	3.186	4.223	0.051	24	124112	001-323-139E
32425	JF404E (Low, Reverse)	95-ON	5.467	6.504	0.051	10	124113	001-323-463
32421	JF404E (Reverse)	95-ON	4.472	5.149	0.118	15	124111	001-323-139
<b>JF506E, 5F31J, JA5A-EL</b>								
32527	JF506E, 5F31J, JA5A-EL (2nd, 4th)	01-ON	6.663	8.065	0.118	7	122114	FP01-19-3N4
32525	JF506E, 5F31J, JA5A-EL (Direct)	01-ON	3.38	4.26	0.079	24	122111	FP01-19-499
32521A	JF506E, 5F31J, JA5A-EL (High 0.063")	01-ON	3.596	4.69	0.063	18	122117	FP01-19-6E2
32521	JF506E, 5F31J, JA5A-EL (High 0.095")	01-ON	3.596	4.69	0.095	18	122116	FP01-19-6E1
32523A	JF506E, 5F31J, JA5A-EL (Low)	01-ON	4.841	5.67	0.055	32	122113	FP01-19-561
32523	JF506E, 5F31J, JA5A-EL (Low, Reverse)	01-ON	5.908	6.81	0.055	10	122112	FP01-19-609
32529	JF506E, 5F31J, JA5A-EL (Reverse)	01-ON	5.614	6.42	0.079	36	122115	FP01-19-571
<b>JF613E</b>								
643833	JF613E (2nd-6th)	07-ON	7.165	8.465	0.087	17	182145	2745A005
643837	JF613E (High)	07-ON	5.441	6.413	0.095	36	N/A	2725A014
643835	JF613E (Low)	07-ON	5.22	6.283	0.071	48	N/A	2725A012
643839	JF613E (Low, 3, 5 Reverse)	07-ON	5.303	6.484	0.094	48	N/A	2725A017
643839A	JF613E (Low, Reverse)	07-ON	7.567	8.465	7.01E-02	17	N/A	2741A014
<b>JR403E, JR405E, JR508E</b>								
26921A	JR403E (Forward)	88-02	6.107	6.886	0.079	36	62101	31536-51X07
26925A	JR403E (High)	88-02	5.197	6.355	0.118	40	62109	31536-51X04
27127A	JR403E (Low, Reverse)	88-ON	5.519	6.786	0.079	11	62105	31666-51X00
26923A	JR403E (Overrun)	88-02	5.379	6.885	0.079	6	62103	31536-51X02
26929A	JR403E (Reverse, High)	88-ON	5.2	6.355	0.079	40	62107	31536-51X00
27127	JR403E, R4AEL, R4AX-EL, 4EAT (Low, Reverse)	88-ON	5.086	6.295	0.079	14	69114/F	31666-41X01
29625D	JR405E (2nd, 4th Brake)	90-ON	5.699	7.039	0.071	15	N/A	BW60-19-3N4
29629E	JR405E (High)	91-ON	4.208	5.889	0.114	8	N/A	N/A
<b>JR403E, JR405E, JR508E</b>								
29621D	JR405E (Low, Reverse)	02-ON	5.083	6.22	0.079	20	N/A	N/A
29627F	JR405E (Reverse)	02-09	4.916	5.889	0.063	32	N/A	N/A
27623F	JR508E (High, Low, Reverse Wide)	02-ON	3.74	5.26	0.094	24	123112A	31536-95X0A
27621D	JR508E (K1 Input Clutch)	02-ON	5.684	6.615	0.079	24	123111	31536-90X00
26927D	JR508E (Reduction Brake)	91-ON	4.7	5.76	0.079	8	69127	31536-60X03
27621C	JR508E (Reverse 0.063")	02-ON	5.933	7.025	0.063	18	N/A	31356-AA-310
<b>JR710E</b>								
27623E	JR710 (High, Low, Reverse Narrow Teeth)	02-ON	3.742	5.264	0.095	24	123112	31536-90X02
27621E	JR710E (B1 Front Brake)	02-ON	6.54	8.236	0.087	11	N/A	31667-1XJ2C
27627G	JR710E (B3 Forward, 2nd, 3rd, 4th, 6th )	08-ON	4.563	6.059	0.079	30	N/A	31666-1XJ0A
27625A	JR710E (C1 Input)	02-ON	5.765	6.61	0.079	24	N/A	31540-1XJ0A
27627D	JR710E (Direct)	01-08	5.539	6.545	0.094	24	123116	31536-90X03
27621G	JR710E (Front Brake)	08-ON	6.545	8.236	0.079	11	N/A	31666-1XJ0B
27627F	JR710E (B3 Forward)	05-08	4.894	6.278	0.063	16	123115A	31666-95X0E
27621A	JR710E (Reverse 0.079")	02-ON	5.93	7.03	0.079	18	123113	31666-90X00

# Clutch Plates (Steel)



GFX #	Application	YEARS	ID	OD	THICK	TEETH	INDUSTRY #	OEM #
<b>JAPANESE</b>								
<b>Jatco, Mazda (continued)</b>								
<b>JA5A-EL, 5F31J</b>								
32527	JA5A-EL, 5F31J (2nd, 4th)	01-ON	6.663	8.065	0.118	7	122114	FP01-19-3N4
32525	JA5A-EL, 5F31J (Direct)	01-ON	3.38	4.26	0.079	24	122111	FP01-19-499
32521A	JA5A-EL, 5F31J (High 0.063")	01-ON	3.596	4.69	0.063	18	122117	FP01-19-6E2
32521	JA5A-EL, 5F31J (High 0.095")	01-ON	3.596	4.69	0.095	18	122116	FP01-19-6E1
32523A	JA5A-EL, 5F31J (Low)	01-ON	4.841	5.67	0.055	32	122113	FP01-19-561
32523	JA5A-EL, 5F31J (Low, Reverse)	01-ON	5.908	6.81	0.055	10	122112	FP01-19-609
32529	JA5A-EL, 5F31J (Reverse)	01-ON	5.614	6.42	0.079	36	122115	FP01-19-571
<b>LJ4A-EL</b>								
29623A	LJ4A-EL (Forward)	92-ON	4.92	5.67	0.071	32	64107	F6XY-7B442CA
29623B	LJ4A-EL (Forward)	95-ON	4.93	5.67	0.055	32	64107A	FX01-19-591
29629A	LJ4A-EL (Low, Reverse)	92-07	5.906	6.81	0.071	10	63103	F3XY-7B442F
29625A	LJ4A-EL (Overrun)	92-ON	4.449	5.67	0.063	8	64109	94387815
<b>N4AEL, N4AHL, 3N71B, L3N71B, E4N71B, L4N71B</b>								
27321A	N4AEL, N4AHL (Direct)	91-92	3.622	4.783	0.098	28	91100A	BV01-19-499
27321	N4AEL, N4AHL, 3N71B, L3N71B, E4N71B, L4N71B (Forward, Direct, Overdrive)	81-ON	3.62	4.772	0.063	28	91100	F4BZ-7B442A
27021	L3N71B, E4N71B, L4N71B, M41, M41A, N4AEL, N4AHL (Forward, Direct, Overdrive)	71-ON	3.63	4.724	0.079	28	66305	BU55-19-499
27025	L3N71B, E4N71B, L4N71B, M41, M41A, N4AEL, N4AHL (Low, Reverse)	71-ON	4.228	5.665	0.078	13	66505	0338-19-609
<b>R4AEL, R4AX-EL</b>								
26929	R4AEL, R4AX-EL (High)	87-ON	4.4	5.483	0.079	27	93107D	31536-41X03
26931	R4AEL, R4AX-EL (High)	87-ON	4.4	5.483	0.118	27	93107C	31536-41X02
27625F	R4AEL, R4AX-EL (High)	90-ON	4.412	5.483	0.095	27	93107G	31536-21X04
27623A	R4AEL, R4AX-EL (Reverse Square Tooth)	85-ON	5.355	6.158	0.079	30	93102A	31536-41X06
27623B	R4AX-EL (Reverse)	93-ON	5.079	6.157	0.079	30	93102B	31536-41X14
<b>RC4A-EL</b>								
29625D	RC4A-EL (2nd, 4th Brake)	90-ON	5.699	7.039	0.071	15	N/A	BW60-19-3N4
29627F	RC4A-EL (Reverse)	02-09	4.916	5.889	0.063	32	N/A	N/A
29629D	RC4A-EL (High)	91-ON	4.208	5.889	0.079	8	N/A	N/A
29621D	RC4A-EL (Low, Reverse)	02-ON	5.083	6.22	0.079	20	N/A	N/A
29623D	RC4A-EL, JR405E (Low)	02-ON	4.839	5.657	0.079	27	N/A	BW60-19-499
<b>Mitsubishi</b>								
<b>A4BF3, A4AF3</b>								
37123A	A4BF3, A4AF3 (Overdrive 0.157")	99-ON	3.773	5.09	0.157	25	N/A	45561-22701
28353	A4BF3, W4A32, A4AF2 (Direct)	99-ON	4.117	5.31	0.122	24	42101B	45475-37000
28363A	A4BF3, W4A32, A4AF2 (Forward)	99-ON	4.11	5.303	0.079	24	44103B	45451-22700
37323E	A4BF3, W4A32 (2nd Brake)	97-ON	6.031	7.41	0.153	16	41114G	N/A
<b>A5GF1, F4A41, F4A42, F5A42, F4A51</b>								
37425	A5GF1 (Direct)	05-ON	3.22	4.202	0.115	20	N/A	72214-38504
37325	A5GF1, F4A41, F4A42 (Overdrive)	97-ON	4.65	5.62	0.071	20	41117	45527-39000
37323D	A5GF1, F4A41, F4A42 (2nd Brake, Stepped)	97-ON	5.126	6.605	0.099	17	41122	72214-38004
37323A	A5GF1, F4A41, F4A42, F5A42, F4A51 (2nd Brake, Low, Reverse)	95-ON	5.126	6.605	0.099	17	41114	45626-39000
37321G	A5HF1, F5A51, R5A51, V5A51 (Direct 0.158")	06-ON	3.47	5	0.158	20	N/A	45561-3A700
<b>F4A33.1, W4A33</b>								
37021	F4A33.1, W4A33 (Direct)	91-ON	4.118	5.69	0.088	26	42101M	45477-38000
37023	F4A33.1, W4A33 (Forward)	91-ON	4.36	5.69	0.071	26	42102M	45451-38000
37025	F4A33.1, W4A33, F4A33EV (Low, Reverse)	91-ON	5.539	6.54	0.039	20	42114M	45622-38000



GFX #	Application	YEARS	ID	OD	THICK	TEETH	INDUSTRY #	OEM #
<b>JAPANESE</b>								
<b>Mitsubishi (continued)</b>								
<b>F4A41, F4A42</b>								
37329	F4A41, F4A42 (Low, Reverse)	96-ON	5.547	6.605	0.039	17	41115	45633-39000
37327	F4A41, F4A42, A5GF1 (Reverse)	05-ON	5.252	6.125	0.071	20	41113	45446-39000
37323	F4A41, F4A42, F5A42, F4A51 (2nd Brake)	97-ON	5.126	6.605	0.079	17	41114C	N/A
37321	F4A41, F4A42, W4A42, F4A4B, A5GF1, F1CA (Overdrive)	05-ON	4.655	5.62	0.099	20	41116	45423-39010
<b>F4A51, F5A51</b>								
37325C	F4A51, F5A51 (Underdrive 0.118")	97-ON	4.85	6.09	0.118	20	41116B	45421-39501
37329A	F4A51, F5A51, A5HF1, R4A51, V4A51, R5A51, V5A51 (Low, Reverse)	96-ON	6.291	7.41	0.039	16	41115A	45633-39500
37327A	F4A51, F5A51, A5HF1, R4A51, V4A51, R5A51, V5A51 (Reverse)	96-ON	6.031	6.8	0.071	20	41333A, 41113A	45446-39500
37325A	F4A51, F5A51, A5HF1, R4A51, V4A51, R5A51, V5A51 (Underdrive 0.071")	97-ON	4.85	6.09	0.071	20	41117A	45527-39500
37323B	F4A51, F5A51, R4A51, V4A51, R5A51, V5A51 (2nd Brake)	97-ON	6.031	7.41	0.099	16	41114A	45626-39500
<b>F4A51, F5A51</b>								
37325B	F4A51, F5A51, R4A51, V4A51, R5A51, V5A51 (Underdrive 0.099")	97-ON	4.85	6.09	0.099	20	41116A	45423-39700
37323C	F4A51, F5A51, R4A51, V4A51, R5A51, V5A51 (2nd Brake, Low, Reverse)	97-ON	6.031	7.41	0.079	16	41114D	MD759426D
37323E	A4BF3, W4A32 (2nd Brake)	97-ON	6.031	7.41	0.153	16	41114G, 41114F	N/A
37321E	F5A51, R5A51, V5A51 (Direct 0.099")	97-08	3.47	5	0.099	20	41118C, 41118	45561-39500
<b>KM</b>								
25721	KM148 (Overdrive)	81-ON	4.581	6.188	0.08	7	67127	894165-9770
28323	KM170, KM171, KM172, KM175, KM177 (Forward)	82-88	3.957	5.28	0.07	24	42102	MD707255
28359	KM170, KM171, KM175, KM177 (Low, Reverse)	87-ON	4.992	6.332	0.04	24	42109	MD704948
28539	KM171, KM172, F3A21, F3A22, KM175.5, KM176, KM177-5, KM177-6, KM177.7 (Low, Reverse)	87-ON	5.284	6.462	0.039	20	42113	MD727798
28341	KM171, KM172, F3A21, F3A22, KM175.5, KM176, KM177-5, KM177-6, KM177.7 (Direct)	89-ON	4.117	5.303	0.146	24	42101A	45475-36000
28363	KM171, KM172, F3A21, F3A22, KM175.5, KM176, KM177-5, KM177-6, KM177.7 (Forward)	87-ON	4.11	5.303	0.07	24	42102A	45451-36000
28367	KM171, KM172, F3A21, F3A22, KM175.5, KM176, KM177-5, KM177-6, KM177.7 (Low, Reverse)	87-ON	5.284	6.462	0.071	20	42114	MD727779
28351	KM175, KM175.5, KM175.6, KM176, KM177, KM177.7, KM177.8, F4A32, W4A32.1 (Overdrive, 3/4 0.032")	79-88	4.173	5.081	0.032	25	42112	45561-37000
28365	KM177 (Low, Reverse)	87-ON	5.284	6.332	0.039	24	42110	MD719834
28353	W4A32, A4AF2, A4AF3, A4BF3 (Direct)	87-ON	4.117	5.31	0.122	24	42101B	45475-37000
<b>R4AW3</b>								
26171	R4AW3 (2nd Brake)	85-ON	4.161	5.615	0.071	16	97113	35647-30030
26129A	R4AW3 (Direct)	85-ON	4.152	5.589	0.118	6	97133	35647-14010
26173A	R4AW3 (Overdrive Brake)	92-ON	5.636	7.2	0.079	6	97100A	34634-30050
26173	R4AW3 (Overdrive Brake)	85-ON	5.636	7.177	0.079	6	97100	34634-30020
26125	R4AW3 (2nd Brake)	85-ON	4.161	5.615	0.098	16	97123	35647-30020
26123	R4AW3 (Low, Reverse)	85-ON	4.3	5.923	0.071	15	97114	35648-30031
26129	R4AW3 (Direct)	85-ON	4.15	5.589	0.09	6	97124	35647-30011
26127	R4AW3 (Overdrive, Direct)	85-ON	4.134	5.257	0.079	24	97110	894478-8910
26129B	R4AW3 (Direct)	85-ON	4.152	5.63	0.091	24	97127	35647-22030
26121A	R4AW3 (Forward)	92-ON	4.134	5.225	0.091	8	97111A	35634-30110
<b>Nissan</b>								
<b>RE0F06A, RE0F09A, RE0F10A</b>								
32629	RE0F06A (Forward)	96-ON	4.252	5.29	0.063	18	N/A	F06DP01 or F06CS01
32627	RE0F06A (Reverse)	96-ON	6.181	7.126	0.063	12	N/A	F06DP02 or F06CS03
32621	RE0F09A (Reverse)	03-ON	6.53	7.323	0.055	12	125111	31666-1XD00
32623	RE0F09A, RE0F10A (Forward)	03-ON	4.715	5.673	0.055	30	125112	31532-1XD02
32621A	RE0F10A (Reverse)	07-ON	6.53	7.323	0.055	12	N/A	N/A

# Clutch Plates (Steel)



GFX #	Application	YEARS	ID	OD	THICK	TEETH	INDUSTRY #	OEM #
<b>JAPANESE</b>								
<b>Nissan (continued)</b>								
<b>RE4F02A, RE4R01A, RE5R01A, RL4F02A, RL4R01A, RN4F02A</b>								
27625D	RE4F02A, RL4F02A (High 0.055")	88-90	4.412	5.268	0.055	24	93107F	31536-21X03
27625E	RE4F02A, RL4F02A (High 0.108")	85-90	4.412	5.268	0.108	24	93107	31536-21X02
27627	RE4F02A, RL4F02A (Low)	85-ON	4.851	6.099	0.079	12	93112	31596-21X00
26931	RE4F02A, RL4F02A, RE4R01A, RL4R01A (High)	87-ON	4.4	5.483	0.118	27	93107C	31536-41X02
27625F	RE4F02A, RL4F02A, RE4R01A, RL4R01A (High)	90-ON	4.412	5.483	0.095	27	93107G	31536-21X04
26929	RE4F02A, RL4F02A, RE4R01A, RL4R01A, RE5R01A (High)	87-ON	4.4	5.483	0.079	27	93107D	31536-41X03
27623B	RE4F02A, RL4F02A, RE4R01A, RL4R01A, RE5R01A (Reverse)	93-ON	5.079	6.157	0.079	30	93102B	31536-41X14
27623A	RE4F02A, RL4F02A, RE4R01A, RL4R01A, RE5R01A (Reverse Square Tooth)	85-ON	5.355	6.158	0.079	30	93102A	31536-41X06
27623	RE4F02A, RL4F02A, RN4F02A (Reverse)	85-ON	5.36	6.163	0.079	30	93102	31536-21X01
27625	RL4F02A, RN4F02A (High)	84-85	4.412	5.268	0.118	24	93107E	31566-21X01
29627E	RL4F03A, RL4F03V (High)	93-ON	3.425	4.365	0.059	18	99103A	31536-31X13
26923	RE4R01A, R4AEL, RL4R01A, R4AX-EL, RE4R03A, RG4R01A, JR403E, RE5R01A (Overrun)	88-ON	4.7	6.116	0.079	6	69113	31536-41X10
26925	RE4R01A, R4AEL, RL4R01A, RE5R01A (High)	88-02	4.409	5.483	0.068	27	69117	31536-41X04
<b>RE4F02A, RE4R01A, RE5R01A, RL4F02A, RL4R01A, RN4F02A</b>								
26927	RE4R01A, R4AEL, RL4R01A, RE5R01A, R4AX-EL, 4EAT (Forward)	88-ON	5.355	6.116	0.079	24	69112	31536-41X12
26921	RE4R01A, R4AEL, RL4R01A, RE5R01A, R4AX-EL, 4EAT (Forward)	88-ON	5.323	6.116	0.071	24	69111	31536-41X13
27127B	RE4R01A, RL4R01A (Low, Reverse)	93-ON	5.079	6.285	0.063	14	69114D	31666-AA060
27127C	RE4R01A, RL4R01A (Low, Reverse)	93-ON	5.091	6.287	0.071	14	69114B	31666-AA-030
26927D	RE5R01A (Reduction Brake)	91-ON	4.7	5.76	0.079	8	69127	31536-60X03
26931D	RE5R01A (Reduction Direct)	91-ON	3.829	5.07	0.079	28	69125	31536-60X00
27127	RE5R01A, RE4R03A, RG4R01A, JR403E (Low, Reverse)	88-ON	5.086	6.295	0.079	14	69114, 69114F	31666-41X01
<b>RE4F03A, RL4F03A, RL4F03V</b>								
29623	RE4F03A, RE4F03V, RL4F03A, RL4F03V (Forward)	91-ON	4.528	5.25	0.079	30	99105	31536-31X02
29629	RE4F03A, RL4F03A, RL4F03V (Low, Reverse)	91-ON	5.472	6.293	0.079	10	99109	31666-31X01
29627	RE4F03A, RL4F03V, RL4F03A, RL4F03V (High)	91-ON	3.425	4.362	0.079	18	99103	31536-31X01
29625	RE4F03A, RL4F03V, RL4F03A, RL4F03V (Overrun)	91-ON	4.138	5.25	0.079	6	99107	31536-31X03
29621	RE4F03A, RL4F03V, RL4F03A, RL4F03V (Reverse)	91-ON	4.646	5.392	0.079	30	99101	31536-31X05
<b>RE4F04A, RE4F04B, RE4F04V</b>								
29623A	RE4F04A, RE4F04B (Forward)	92-ON	4.92	5.67	0.071	32	64107	F6XY-7B442CA
29625A	RE4F04A, RE4F04B (Overrun)	92-ON	4.449	5.67	0.063	8	64109	94387815
29621C	RE4F04A, RE4F04B (Reverse 32T)	92-ON	4.96	5.985	0.071	32	64101A	31536-89X00
29621A	RE4F04A, RE4F04B, LJ4A-EL (Reverse 30T)	92-ON	4.96	5.75	0.071	30	64101	31536-80X00
29627B	RE4F04A, RE4F04B, RE4F04V (High)	92-ON	3.61	4.681	0.079	28	63101A	F6XZ-7B442DA
29629A	RE4F04A, RE4F04B, RE4F04V (Low, Reverse)	92-07	5.906	6.81	0.071	10	63103	F3XY-7B442F
29627A	RE4F04A, RE4F04B, RE4F04V, LJ4A-EL (High)	92-ON	3.61	4.681	0.055	28	63101	F3XY-7B442D
<b>RE4R03A, RG4R01A</b>								
26921A	RE4R03A, RG4R01A (Forward)	88-02	6.107	6.886	0.079	36	62101	31536-51X07
27127A	RE4R03A, RG4R01A (Low, Reverse)	88-ON	5.519	6.786	0.079	11	62105	31666-51X00
26923A	RE4R03A, RG4R01A (Overrun)	88-02	5.379	6.885	0.079	6	62103	31536-51X02
26929A	RE4R03A, RG4R01A (Reverse, High)	88-ON	5.2	6.355	0.079	40	62107	31536-51X00
26925A	RG4R01A (High)	88-02	5.197	6.355	0.118	40	62109	31536-51X04
<b>RE5F01A, RE5R05A, RE7R01A</b>								
32527	RE5F01A (2nd, 4th)	01-ON	6.663	8.065	0.118	7	122114	FP01-19-3N4
32525	RE5F01A (Direct)	01-ON	3.38	4.26	0.079	24	122111	FP01-19-499

GFX #	Application	YEARS	ID	OD	THICK	TEETH	INDUSTRY #	OEM #
-------	-------------	-------	----	----	-------	-------	------------	-------

## JAPANESE

### Nissan (continued)

#### RE5F01A, RE5R05A, RE7R01A

<b>32521A</b>	RE5F01A (High 0.063")	01-ON	3.596	4.69	0.063	18	122117	FP01-19-6E2
<b>32521</b>	RE5F01A (High 0.095")	01-ON	3.596	4.69	0.095	18	122116	FP01-19-6E1
<b>32523A</b>	RE5F01A (Low)	01-ON	4.841	5.67	0.055	32	122113	FP01-19-561
<b>32523</b>	RE5F01A (Low, Reverse)	01-ON	5.908	6.81	0.055	10	122112	FP01-19-609
<b>32529</b>	RE5F01A (Reverse)	01-ON	5.614	6.42	0.079	36	122115	FP01-19-571
<b>27623F</b>	RE5R05A (High, Low, Reverse Wide)	02-ON	3.74	5.26	0.094	24	123112A	31536-95X0A
<b>27621D</b>	RE5R05A (K1 Input Clutch)	02-ON	5.684	6.615	0.079	24	123111	31536-90X00
<b>27629F</b>	RE5R05A (Low Coast 0.063")	05-ON	4.443	5.457	0.063	16	123114B	31666-95X0D
<b>27629E</b>	RE5R05A (Low Coast 0.071")	05-08	4.441	5.565	0.071	15	123114A	31666-95X0C
<b>27621C</b>	RE5R05A (Reverse 0.063")	02-ON	5.933	7.025	0.063	18	N/A	31356-AA-310
<b>27627E</b>	RE5R05A, 5EAT (B3 Forward)	02-ON	4.894	6.28	0.079	18	123115	31666-90X01
<b>27629D</b>	RE5R05A, RE5R05A, 5EAT (Low Coast 0.079")	01-04	4.441	5.565	0.079	18	123114	31666-90X02
<b>27627F</b>	RE5R05A, RE7R01A (B3 Forward)	05-08	4.894	6.278	0.063	16	123115A	31666-95X0E
<b>27623E</b>	RE5R05A, RE7R01A (High, Low, Reverse Narrow Teeth)	02-ON	3.742	5.264	0.095	24	123112	31536-90X02

#### RE5F01A, RE5R05A, RE7R01A

<b>27621A</b>	RE5R05A, RE7R01A (Reverse 0.079")	02-ON	5.93	7.03	0.079	18	123113	31666-90X00
<b>27621E</b>	RE7R01A (B1 Front Brake)	02-ON	6.54	8.236	0.087	11	N/A	31667-1XJ2C
<b>27627G</b>	RE7R01A (B3 Forward, 2nd, 3rd, 4th, 6th )	08-ON	4.563	6.059	0.079	30	N/A	31666-1XJ0A
<b>27625A</b>	RE7R01A (C1 Input)	02-ON	5.765	6.61	0.079	24	N/A	31540-1XJ0A
<b>27621G</b>	RE7R01A (Front Brake)	08-ON	6.545	8.236	0.079	11	N/A	31666-1XJ0B
<b>27627D</b>	RE7R01A, RE5R05A (Direct)	01-08	5.539	6.545	0.094	24	123116	31536-90X03

#### RL3F01A, RN3F01A

<b>27221</b>	RL3F01A, RN3F01A (Forward, Direct)	81-92	4.409	5.272	0.078	12	83100	31536-01X00
<b>27223</b>	RL3F01A, RN3F01A (Low, Reverse)	81-92	6.299	7.358	0.079	8	83104	31666-01X00

### Subaru

#### 4EAT, 5EAT, M41, M41A, R4AEL, R4AX-EL

<b>27621F</b>	5EAT (Front Brake)	02-ON	4.245	5.56	0.11	18	N/A	31356-AA290
<b>27123</b>	M41, M41A (Low, Reverse)	87-ON	4.661	5.703	0.091	13	66506A	31666-AA000
<b>27121</b>	M41, M41A (Transfer Case)	83-ON	2.835	3.914	0.071	48	66405	31589-AA000
<b>27927E</b>	R4AX-EL, 4EAT (2nd, 4th Brake)	87-ON	5.693	6.87	0.095	23	69119	31536-AA142
<b>27923E</b>	R4AX-EL, 4EAT (High)	87-ON	4.415	6.165	0.079	8	69116	31536-AA220
<b>27921E</b>	R4AX-EL, 4EAT (Low)	87-ON	4.841	5.66	0.055	30	69111A	31536-AA200
<b>27925E</b>	R4AX-EL, 4EAT (Reverse)	87-ON	5.244	6.16	0.063	32	69115	31536-AA190
<b>27125A</b>	R4AX-EL, 4EAT (Transfer Case, LEGACY, SVX, LOYALE 0.063")	99-ON	4.123	4.918	0.063	30	69118A	31588-AA040
<b>27125</b>	R4AX-EL, 4EAT (Transfer Case, Loyale 0.071")	87-ON	4.123	4.918	0.071	30	69118	31589-AA030
<b>27127B</b>	R4AX-EL, 4EAT, R4AEL (Low, Reverse)	93-ON	5.079	6.285	0.063	14	69114D	31666-AA060
<b>27127C</b>	R4AX-EL, 4EAT, R4AEL (Low, Reverse)	93-ON	5.091	6.287	0.071	14	69114B	31666-AA-030

### Toyota

#### A40, A42, A43, A44, A46 Series

<b>25427</b>	AW70, AW71, AW72 (2nd Brake, Intermediate)	80-ON	4.026	5.41	0.079	8	67107	35648-30020
<b>25423B</b>	A44DE, A46DF, A46DE (Forward, Direct)	81-ON	4.016	5.195	0.055	8	67111A	35634-30090
<b>25721</b>	A42DL, A44D, A44DL, A45DL, AW70, AW71, AW72, (Overdrive)	81-ON	4.581	6.188	0.08	7	67127	894165-9770

# Clutch Plates (Steel)



GFX #	Application	YEARS	ID	OD	THICK	TEETH	INDUSTRY #	OEM #
<b>JAPANESE</b>								
<b>Toyota (continued)</b>								
<b>A40, A42, A43, A44, A46 Series</b>								
25423	A40D, A42D, A42DL, A43D, A43DE, A43DL, A44D, A44DL, 46DE (Forward, Direct, Short tooth)	72-91	4.016	5.195	0.069	8	67102	35634-22070
25425	A40D, A42D, A42DL, A43D, A43DE, A43DL, A44D, A44DL, 46DE Low, Reverse	72-ON	4.016	5.365	0.071	15	67104	35634-22080
25421	A40D, A42D, A42DL, A43D, A43DE, A43DL, A44D, A44DL, 46DE Overdrive, Inter-Long tooth	72-ON	4.016	5.405	0.071	8	67101	35634-22090
25723	A42DL, A44DL, A45DL, A44DE, A43D, A43DE, A43DF, KM148 Forward, Direct, Overdrive	80-ON	4.016	5.195	0.069	8	67111	35634-30070
25721A	A43D, A43DE, A43DL, A46DE, A46DL Overdrive	84-ON	4.581	6.177	0.091	7	67124	35634-30010
25427A	A42DL, A44DL, A45DL (Overrun, Intermediate)	80-ON	4.026	5.41	0.079	8	67122	35648-30010
25427B	A44DE (Intermediate)	85-ON	4.016	5.4	0.118	8	67108	35648-22010
<b>A130/L, A132L, A140E/L, A142L</b>								
25825	A130/L, A132L, A140E/L, A142L (2nd Brake)	83-93	4.587	5.975	0.071	12	89105	35648-32010
25823	A130/L, A132L, A140E/L, A142L (1st, Low, Reverse)	85-ON	4.587	5.975	0.071	12	89106	35648-32020
25821	A130/L, A132L, A140E/L, A142L (Forward, Overdrive, Direct)	83-ON	4.134	5.203	0.071	8	89102	35634-32010
25827	A140E, A140L, A142E, A540E (Overdrive, Direct)	83-93	4.134	5.257	0.071	20	89111	35634-20010
26223	A140E, A140L, A142L (Overdrive Brake)	85-ON	5.636	6.898	0.071	12	89112	35648-20010
24023	A140E, A142E, A540E, A541E (Overdrive Brake)	88-ON	5.649	6.895	0.099	12	89120	35648-33030
<b>A240E, A240L, A241E, A241H, A241L, A242L, A244E, A245E, A246E</b>								
25923	A240E, A240L, A241E, A241H, A241L, A242L, A244E (Brake)	85-92	3.155	4.649	0.071	8	89110	34264-12010
25921	A240E, A240L, A241E, A241H, A241L, A242L, A244E, A245E, A246E (Underdrive)	85-ON	3.568	4.49	0.071	20	89108	34263-12010
25823A	A245E, A246E, A247E (Low, Reverse)	93-ON	4.92	4.98	0.071	12	89106A	35648-12020
<b>A240E, A240L, A241E, A241H, A241L, A242L, A244E, A245E, A246E</b>								
25925	A245E, A246E, A247E (Underdrive)	90-93	3.425	4.665	0.071	8	89110A	34264-12020
25825	A240E/L, A241E/H, A245E, A246E, A247E (2nd Brake)	83-93	4.587	5.975	0.071	12	89105	35648-32010
25823	A240E/L, A241E/H, A245E, A246E (1st, Low, Reverse)	85-ON	4.587	5.975	0.071	12	89106	35648-32020
25821	A240E/L, A241E/H, A245E, A246E (Forward, Overdrive, Direct)	83-ON	4.134	5.203	0.071	8	89102	35634-32010
<b>A340E, A340F, A340H, A341E, A350A, A350E</b>								
26121	A340E, A340F, A340H, A341E (Forward)	85-ON	4.134	5.103	0.079	8	97111	35634-30100
24027	A340E, A341E (Direct 0.071")	88-ON	4.158	5.6	0.071	6	89117	35634-32020
24021	A340E, A341E (Overdrive, Direct 0.118")	88-93	4.135	5.257	0.118	20	89111A	34615-20010
26171	A340E, A340F, A340H, V4AW3, A341E, A343F (2nd Brake)	85-ON	4.161	5.615	0.071	16	97113	35647-30030
26129A	A340E, A340F, A340H, V4AW3, A341E, A343F (Direct)	85-ON	4.152	5.589	0.118	6	97133	35647-14010
26173A	A340E, A340F, A340H, V4AW3, A341E, A343F (Overdrive Brake)	92-ON	4.488	5.583	0.039	13	97100A	34634-30050
26173	A340E, A340F, A340H, V4AW3, A341E, A343F (Overdrive Brake)	85-ON	5.636	7.177	0.079	6	97100	34634-30020
26125	A340E, A340F, A340H, V4AW3, A341E, A343F, A350A (2nd Brake)	85-ON	4.161	5.615	0.098	16	97123	35647-30020
26123	A340E, A340F, A340H, V4AW3, A341E, A343F, A350A (Low, Reverse)	85-ON	4.3	5.923	0.071	15	97114	35648-30031
26129	A340E, A340F, A340H, V4AW3, A341E, A343F, A350E (Direct)	85-ON	4.15	5.589	0.09	6	97124	35647-30011
26127	A340E, A340F, A340H, V4AW3, A341E, A343F, A350E (Overdrive, Direct)	85-ON	4.134	5.257	0.079	24	97110	894478-8910
26129B	A340E, A340F, A340H, V4AW3, A341E, A343F (Direct)	85-ON	4.152	5.63	0.091	24	97127	35647-22030
26121A	A340E, A340F, A340H, V4AW3, A350E (Forward)	92-ON	4.134	5.225	0.091	8	97111A	35634-30110
26023	A340H, A340F (Direct, Transfer Case)	85-ON	4.6	5.817	0.071	29	97115	34656-35010
25823	A340E, A340F (1st, Low, Reverse)	85-ON	4.587	5.975	0.071	12	89106	35648-32020
25821	A340E, A340F (Forward, Overdrive, Direct)	83-ON					89102	35634-32010

GFX #	Application	YEARS	ID	OD	THICK	TEETH	INDUSTRY #	OEM #
<b>JAPANESE</b>								
<b>Toyota (continued)</b>								
<b>A440F, A440L, A442F</b>								
26323	A440F (Low, Reverse 0.071")	85-95	5.992	7.276	0.071	16	94103	35632-36020
26321	A440F, A440L (Forward, Overdrive, Direct)	85-ON	4	5.297	0.07	10	94101	35634-36010
26325D	A440F, A442F (2nd Brake, Overdrive)	93-95	5.992	7.323	0.079	6	94105C	35632-60040
26325	A440F, A442F (Overdrive, Intermediate)	93-95	6	7.31	0.095	6	94105	35632-36010
26321D	A440F, A442F (Forward, Overdrive-Selective)	85-95	3.996	5.297	0.079	10	94101C	35634-36040
26323A	A442F (Low, Reverse 0.094")	93-95	5.984	7.264	0.094	16	94103A	35632-60030
26321B	A442F (Overdrive, Direct)	98-ON	4.043	5.29	0.079	20	94104D	97246969
26325A	A442F (Overdrive)	93-95	6.398	7.672	0.095	6	94105A	35632-60010
<b>A540E, A541E</b>								
24027	A540E (Direct 0.071")	88-ON	4.158	5.6	0.071	6	89117	35634-32020
24021	A540E, A540H, A541E (Overdrive, Direct 0.118")	88-93	4.135	5.257	0.118	20	89111A	34615-20010
24029	A540E, A541E (2nd Brake)	88-94	4.866	6.225	0.063	10	89119	35648-32030
24025A	A540E, A541E (2nd Brake)	94-ON	4.862	6.225	0.07	10	89119A	35648-33010
24027A	A540E, A541E (Direct 0.055")	94-ON	4.154	5.6	0.055	6	89117A	35634-33030
24027B	A540E, A541E (Direct 0.079")	92-ON	4.161	5.6	0.079	6	89117B	35647-33020
25821A	A540E, A541E (Forward)	92-ON	4.154	5.2	0.063	8	89102A	35634-33010
24029A	A540E, A541E (Low, Reverse)	94-ON	4.866	6.225	0.063	10	89106B	35648-33020
24021A	A540E, A541E (Overdrive, Direct 0.071")	94-93	4.13	5.25	0.071	24	89111B	34615-33030
25821B	A540E, A541E, A650E (Forward)	92-ON	4.152	5.203	0.055	8	89102B	35634-33020
26121	A541E (Forward)	85-ON	4.134	5.103	0.079	8	97111	35634-30100
<b>A650E, A650F, A650H</b>								
26129B	A650E (Direct)	85-ON	4.152	5.63	0.091	24	97127	35647-22030
26121A	A650E (Forward)	92-ON	4.134	5.225	0.091	8	97111A	35634-30110
26127	A650E (Overdrive, Direct)	85-ON	4.134	5.257	0.079	24	97110	894478-8910
26129C	A650E, A650F, A650H (Direct)	98-ON	4.152	5.63	0.071	24	97133J	N/A
<b>A750E, A750F, A760E, A760H, A761E</b>								
26523	A750E, A750F (Forward 0.071")	03-ON	4.17	4.957	0.095	24	127113	35634-60020
26521	A750E, A750F, A760E, A760H, A761E (Direct, Rear)	05-ON	5.866	6.655	0.095	24	127111	35647-60010
26529A	A750E, A750F, A760E, A760H, A761E (Intermediate)	03-ON	5.194	6.746	0.079	16	127116	35683-60010
26529B	A750E, A750F, A760E, A760H, A761E (Low, Reverse)	03-ON	4.922	6	0.071	16	127117	35694-60010
26521A	A750E, A750F, A760E, A760H, A761E (Rear, Input)	03-ON	5.866	6.655	0.095	24	127112	35648-60010
26525	A750E, A750F, A760E, A760H, A761E (Underdrive)	03-ON	5.527	6.622	0.094	13	127114	35691-60010
26527	A750E, A750F, A760E, A760H, A761E (Underdrive)	03-ON	4.537	6.074	0.079	13	127115	35692-60010
26523A	A760E, A760H, A761E (Forward 0.095")	05-ON	4.17	4.957	0.095	24	N/A	35634-50010
26527A	A760E, A760H, A761E (Overdrive, Selective)	05-ON	4.53	6.074	0.087	13	N/A	N/A
26529C	A760E, A760H, A761E (Reverse)	05-ON	3.96	4.795	0.071	24	N/A	35695-50010
26525A	A760E, A760H, A761E (Underdrive Selective)	03-ON	5.52	6.622	0.087	13	N/A	N/A



# Clutch Plates (Steel)



GFX #	Application	YEARS	ID	OD	THICK	TEETH	INDUSTRY #	OEM #
<b>JAPANESE</b>								
<b>Toyota (continued)</b>								
<b>A960E</b>								
26529F	A960E (Brake # 4, Low, Reverse)	06-ON	4.34	5.376	0.07	16	N/A	35694-22010
26527E	A960E (Brake #1, Overdrive)	06-ON	5.016	6.163	0.095	12	N/A	35691-22020
26529E	A960E (Brake #2, Intermediate)	06-ON	4.68	6.265	0.079	16	N/A	N/A
26527F	A960E (Brake #2, Underdrive 0.079")	06-ON	4.092	5.452	0.079	13	N/A	35692-22010
26527G	A960E (Brake #2, Underdrive 0.099")	06-ON	4.092	5.452	0.099	13	N/A	N/A
26523E	A960E (Coast)	06-ON	3.546	4.32	0.071	24	N/A	35695-22010
26525E	A960E (Direct)	06-ON	5.482	6.258	0.071	24	N/A	35647-22040
26523F	A960E (Forward)	06-ON	3.693	4.489	0.071	24	N/A	35634-22110
26521E	A960E (Reverse)	06-ON	5.405	6.262	0.095	24	N/A	35448-22020
<b>AB60E, AB60F</b>								
24225	AB60E, AB60F (B1 Overdrive)	07-ON	6.563	7.811	0.094	13	N/A	35691-0C030
24225B	AB60E, AB60F (B2 6th)	07-ON	5.429	7.075	0.079	13	N/A	35692-0C020
24227	AB60E, AB60F (B3 2nd Brake)	07-ON	6.189	7.925	0.094	15	N/A	35679-0C020
24227B	AB60E, AB60F (B4 Low, Reverse)	07-ON	5.717	6.874	0.079	16	N/A	35694-0C020
24221	AB60E, AB60F (C1 Forward)	07-ON	4.496	5.299	0.071	24	N/A	35634-0C030
24221B	AB60E, AB60F (C2 Direct)	07-ON	6.528	7.382	0.071	24	N/A	35647-0C020
24223	AB60E, AB60F (C3 Reverse)	07-ON	6.315	7.384	0.094	24	N/A	35648-0C020
24223B	AB60E, AB60F (C4 Coast)	07-ON	4.283	5.13	0.071	24	N/A	35695-0C010
<b>K110, K310</b>								
762831	K110, K310 (Forward)	02-ON	3.751	4.626	0.071	40	N/A	N/A
762833	K110, K310 (Reverse)	02-ON	4.937	5.846	0.071	8	N/A	N/A
<b>U140E, U140F, U150E, U150F, U151E</b>								
26225	U140E, U140F, U150E, U150F, U151E (2nd Brake)	98-ON	5.638	7.14	0.079	12	57114	35691-28010
26221	U140E, U140F, U150E, U150F, U151E (Forward)	88-ON	4.496	5.682	0.071	40	57111	35634-21010
26227	U140E, U140F, U150E, U150F, U151E (Low, Reverse)	98-ON	5.638	7.02	0.071	12	57113	35692-28010
26229A	U140E, U140F, U150E, U151E (Underdrive #1)	98-ON	3.907	5.163	0.079	40	57115	34263-06010
26229	U140E, U140F, U150E, U151E (Underdrive #2)	98-ON	3.661	5.03	0.071	11	57116	34264-28010
26223A	U140E, U140F, U240E, U241E (Direct)	85-ON	5.535	6.49	0.118	40	57112	35647-21010
26223B	U150E, U150F, U151E, U250E (Direct)	01-ON	5.535	6.49	0.071	40	57112A	35647-33030
26223C	U150E, U150F, U151E, U250E (Overdrive)	01-ON	5.008	6.3	0.071	40	57117	34616-33010
<b>U240E, U241E, U250E</b>								
26225	U240E, U241E, U250E (2nd Brake)	98-ON	5.638	7.14	0.079	12	57114	35691-28010
26221	U240E, U241E, U250E (Forward)	88-ON	4.496	5.682	0.071	40	57111	35634-21010
26227	U240E, U241E, U250E (Low, Reverse)	98-ON	5.638	7.02	0.071	12	57113	35692-28010
26229B	U240E, U241E, U250E (Underdrive #1)	00-ON	3.57	4.698	0.079	40	57115E	34263-32020
26227A	U240E, U241E, U250E (Underdrive #2)	98-ON	3.52	4.794	0.071	11	57116E	34264-32020

# Clutch Plates (Steel)

GFX #	Application	YEARS	ID	OD	THICK	TEETH	INDUSTRY #	OEM #
<b>JAPANESE</b>								
<b>Toyota (continued)</b>								
<b>U340E, U341E</b>								
<b>26225D</b>	U340E, U341E (2nd Brake)	00-ON	5.665	6.703	0.079	13	57115N	35692-52020
<b>26223G</b>	U340E, U341E (2nd Brake)	00-ON	5.665	6.703	0.118	13	57115M	35678-52020
<b>26223F</b>	U340E, U341E (2nd, Coast, Overdrive Brake)	00-ON	5.665	6.703	0.118	15	57118M	24625-52060
<b>26229D</b>	U340E, U341E (Coast)	99-ON	3.855	4.86	0.07	30	57111M	35648-52020
<b>26223D</b>	U340E, U341E (Direct)	00-ON	3.39	4.64	0.118	30	57114M	35675-52040
<b>26221D</b>	U340E, U341E (Low, Reverse)	00-ON	4.27	5.375	0.075	30	57113M	35634-52020
<b>26227D</b>	U340E, U341E (Low, Reverse)	00-ON	5.405	6.495	0.07	13	57117M	35693-52040
<b>U440E, U440F</b>								
<b>35221D</b>	U440E, U440F (2nd, Coast, 4th Brake)	04-ON	5.878	6.93	0.071	12	N/A	93741450
<b>35229D</b>	U440E, U440F (2nd, Coast, 4th Brake)	04-ON	5.878	6.93	0.079	12	N/A	93741442
<b>35223D</b>	U440E, U440F (Direct 0.071", 12T)	04-ON	4.005	4.936	0.071	12	N/A	93741585
<b>35221E</b>	U440E, U440F (Forward)	04-ON	3.786	4.723	0.071	18	N/A	93741572
<b>35227E</b>	U440E, U440F (Low, Reverse)	04-ON	5.044	6.098	0.071	12	N/A	93741618
<b>35227D</b>	U440E, U440F (Reverse Brake)	04-ON	5.146	6.407	0.079	12	N/A	93741617
<b>U660E, U760E</b>								
<b>26225H</b>	U660E (B1 2nd/6th Brake)	07-ON	6.045	7.433	0.073	11	157100	35683-07010
<b>26229H</b>	U660E, U760E (#3 3rd, 5th, Reverse)	07-ON	6.047	7.435	0.087	11	157106	35693-07010
<b>26227H</b>	U660E, U760E (B2 Low, Reverse)	94-09	6.43	7.732	0.063	16	N/A	35682-07010
<b>26221H</b>	U660E, U760E (C1 1st, 2nd, 3rd, 4th)	07-ON	5.674	6.882	0.071	40	157104	35634-33080
<b>26223H</b>	U660E, U760E (C2 4th, 5th, 6th)	07-ON	5.674	6.882	0.085	40	157102	35647-33040

# Electronics

(Solenoids, Switches, & Harness)

Parts ending in;  
D= OEM  
R= Rostra  
DR=OEM in Rostra Box



Years	Description	GFX#	Industry	OEM		
<b>AMERICAN</b>						
<b>Allison</b>						
1000/2000/2400	Solenoid	99-ON	3/2 Downshift	<b>29536833</b>	29536833	29536833
	Solenoid	99-ON	PWM, C1/ C2, 3.3 OHM	<b>29536722</b>	29536722	29536722
	Solenoid	99-ON	PWM, LU, C3 / C4 /C5, 3.3 OHM	<b>39537371</b>	39537371	39537371
	Solenoid	99-ON	G,LATCH,C6,3.3 OHM	<b>39545638</b>	39545638	39545638
	Solenoid	99-ON	H, RETARD, PWM, 3.3 OHM	<b>29537373</b>	29537373	29537373
	Harness	03-06	Internal Wire Harness 7 Solenoid Type Gen 3	<b>411511ADR</b>	37955B	29539792
	Harness	06-12	Internal Wire Harness 7 Solenoid Type Gen 4 GM Truck	<b>411511BDR</b>	37955C	29543336
	Harness	99-03	Internal Wire, Gen 2 6	<b>411511DR</b>	37955	29541371
	Harness	99-05	PRNDL Harness Repair Kit	<b>42254BR</b>	K77999	15305920
	Harness	99-12	GM Universal External Repair & Test Harness 20 Pin & White Wires	<b>42256ER</b>	K84972	N/A
	Harness	06-12	Internal Wire Harness 7 Solenoid Type Gen 4 Off Road	<b>411511CDR</b>	37955D	29543334
	Switch	00-12	Pressure Switch Manifold 4 Button Type Blue / Replaces 6 Button Type	<b>411541R</b>	121411A	29542585
	Connector	03-06	LCT 1000 MLPS (1 Connector Type)	<b>411542R</b>	37988B	29541852
	Sensor	00-05	ISS/Input Sensor/OSS/Output VSS Sensor/TSS/Turbine Speed (3 per Unit)	<b>411531DR</b>	37954	29536408
	Solenoid	00-05	Lock Up F Trim PWM (11 OHM)	<b>42252CDR</b>	77942	24227747
Solenoid	0-05	Shift C, D & E (3 in Unit)	<b>42252ADR</b>	77926	24212327	
B300R/ 400R	Sensor	95-ON	Retarder Output	<b>29543434</b>	29543434	29543434
B300R/ 400R/ 500R	Sensor	95-ON	Retarder Output	<b>29544139</b>	29544139	29544139
HD4060/4560/B500	Sensor	95-ON	Turbine Speed	<b>29543435</b>	29543435	29543435
LCT1000, LCT2000	Solenoid	97-ON	Lock-up (OEM)	<b>42252CDR</b>	84980 / 77942	24227747, 24212690, 24214974, 8683187
	Sensor	03-05	Input, Output, Turbine (OEM)	<b>411531DR</b>	37954	29536408
	Switch	03-05	MLPS, 1-Pin Connector, Black Plastic, External	<b>411542R</b>	37988B	29541852
LCT Series	Solenoid	95-ON	PWM, TCC	<b>8683187</b>	N/A	8683187
MD/HD	Solenoid	95-ON	FWD	<b>29545638</b>	N/A	29545638
		95-ON	N/C P	<b>29537371</b>	N/A	29537371
MD/HD/B Series	Switch	95-ON	C3 Pressure Switch	<b>29506484</b>	29506484	29506484
MD3060/3560	Sensor	95-ON	Input & Output	<b>29643432</b>	N/A	29543432
	Solenoid Kit	95-ON	7-Solenoid Kit	<b>TBA</b>	N/A	N/A
MD3060/3560/B400	Sensor	95-ON	Turbine Speed	<b>29543432</b>	29543432	29543432
<b>Chrysler</b>						
42RLE	Solenoid	03-11	Block (OEM)	<b>49950AD</b>	61936A	4800171AA
	Sensor	03-ON	VSS, TSS (OEM)	<b>49953FDR</b>	92887A	52854001AA
45RFE	Sensor	99-ON	Input, Output Speed	<b>49553</b>	44956	4799061AB
			Line Pressure Transducer (OEM)	<b>49560DR</b>	44955	4799758
			VSS, TSS (OEM)	<b>49553CDR</b>	44956	04799061AB
	Solenoid	99-ON	Transducer - Pressure Sensor	<b>49560DR</b>	44955	4799758
	Solenoid	07-ON	62 TE	<b>209501D</b>	N/A	N/A
45RFE/545RFE	Solenoid	04-ON	Rebuilt Block Rebuilt *(1 Year Warranty.)*	<b>49550</b>	724420A	4799934AC
4RRLE /40, 41TES	Solenoid	07-ON	Pressure Transducer Switch	<b>49955R</b>	N/A	5078336AA
55RFE	Sensor	99-ON	Input, Output Speed	<b>49553</b>	44956	4799061AB
			Line Pressure Transducer (OEM)	<b>49560DR</b>	44955	4799758
			VSS, TSS (OEM)	<b>49553CDR</b>	44956	04799061AB
68RFE	Solenoid	04-ON	Rebuilt Block Rebuilt *(1 Year Warranty.)*	<b>49550</b>	72420A	4799934AC
A404, A413, A470, A670	Solenoid	99-ON	TCC (OEM)	<b>49052DR</b>	32329	4377005
	Switch	78-ON	Neutral Safety	<b>49054</b>	K2627C	3747361

		Years	Description	GFX#	Industry	OEM
<b>AMERICAN</b>						
<b>Chrysler (continued)</b>						
A500, 42RE, 44RE, A518, 48RE	Sensor	96-99	Governor Pressure (OEM)	<b>49553DR</b>	22958	4617210
		96-04	Governor Pressure (OEM)	<b>49553D</b>	22958	4617210
		93-96	Governor Pressure, 3 Round-Pin (OEM)	<b>49953GDR</b>	12955	56027562
		00-07	Governor Pressure, 4 Flat Pin (4th Design) (OEM)	<b>49553BDR</b>	22955A	56028196AD
		00-ON	Governor Pressure, 4 Flat Pin	<b>49553B</b>	22955A	56028196AD
		96-99	Governor Pressure, 4 Oval Pin	<b>49553A</b>	22955	56021403AA
		96-99	Governor Pressure, 4-Pin w/90 Degree Connector (3rd Design) (OEM)	<b>49553ADR</b>	22955	56041403
	Solenoid Kit	93-99	2 Pcs (OEM)	<b>49550KDR</b>	DK22954B	N/A
	Solenoid Repair Kit	93-99	External Harness Solenoid Pack	<b>49556R</b>	K22986	N/A
	Solenoid	01-ON	NSW Neutral Safety Switch	<b>49554</b>	K2627E	56045489AB
		90-95	Overdrive (OEM)	<b>49551DR</b>	22954	45311253
		00-04	Overdrive, Lock-up, TCC (OEM)	<b>49551BDR</b>	22954C	52118500AB
		00-ON	TCC, Lock-up, Overdrive (OEM)	<b>49551CDR</b>	12954	44311954
		96-99	TCC, Overdrive, 8-Pin and 4-Pin Oal Connector, 31 OHM (OEM)	<b>49551ADR</b>	22954B	52118652
		96-99	TCC, Overdrive, 8-Pin and 4-Pin Oval Connector, 31 OHM	<b>49551A</b>	22954B	52118500
00-ON		TCC, Overdrive, 8-Pin and 4-Pin Rectangular Connector, 31 OHM	<b>49551B</b>	22954C	52118500AB	
A604, 40TE, 41TE, 41AE	Sensor	88-ON	Input	<b>49953</b>	92888	4800878
		88-ON	Output (OEM)	<b>49953ADR</b>	72954A	4800879
		88-ON	Output	<b>49953A</b>	92887	4800879
		93-04	Input (OEM)	<b>49953DR</b>	92888	4800878
	Switch	98-ON	Neutral Safety, PRNDL, Internal, Flat Pins	<b>49954A</b>	92928A	4659676AB
		88-97	Neutral Safety, PRNDL, Internal, Round Pins	<b>49954</b>	92928	4659559AC
	Solenoid	88-ON	Block	<b>49950D</b>	92836A	5015646AC
Solenoid Repair Kit	88-ON	External Harness Solenoid Pack	<b>49956AR</b>	92932	4419476	
Harness	93-04	Input, Output Sensor	<b>49956R</b>	92933	4419478	
A606, 42LE	Sensor	93-04	Input (OEM)	<b>49953DR</b>	92888	4800878
	Sensor	89-98	NSS, 8-Pin Neutral Safety Switch (OEM)	<b>49554DR</b>	61928	4659492AC
	Switch	93-97	MLPS & Neutral Safety, Round Pins	<b>49954DR</b>	D61928	4659492AC
	Solenoid Repair Kit	93-04	External Harness Solenoid Pack	<b>49956BR</b>	61932	N/A
	Harness	93-04	Input, Output Sensor	<b>49956R</b>	92933	4419478
	A727, 36RH, 37RH, A904, TF6	Solenoid	87-96	TCC, Lock-up w/1 Ground Wire	<b>49652AR</b>	12605
		87-96	TCC	<b>49652R</b>	12605A	52118595
AS68RC, A465	Solenoid	07-14	A465 Shift Solenoid-On/Off Shift #1, #2, #3 & #4 (4 per Unit) 12.5 OHM	<b>211501R</b>	N/A	68179702AA
	Pressure Switch	07-14	N/O 1/4th Inch NPT Closes at 65-70 psi (3 per Unit)	<b>211551BR</b>	N/A	68019700AA
		07-14	N/O 1/8th Inch NPT Closes at 45-50 psi (5 per Unit)	<b>211551R</b>	N/A	68019699AA
<b>Ford</b>						
4EAT-G, G4AEL, G4AHL, N4A, 4EAT-F	Solenoid Kit	88-94	4 Pcs w/Harness 15 OHM	<b>27850AR</b>	K71954	FU84-21-280
		93-02	7 Pcs	<b>27850CR</b>	K71955	VARIOUS
	Solenoid	93-02	Shift, 1, 2	<b>27860R</b>	71956	FU9A-21-1F1D
			Shift, 2, 3, Downshift	<b>27860AR</b>	71960	FU9A-21-1F5D
			Shift 2, 3	<b>27860CR</b>	71958	FU9A-21-1F4D
			Shift, 3, 4	<b>27860BR</b>	71959	FU9A-21-1F3D
			TCC, Lock-up, (EPC & PWM for 93-98 Only)	<b>27850BR</b>	71925	FU9A-21-1G1A
TCC, Lock-up	<b>27852R</b>		71957	FU9A-21-1F2C		
4F20E	Solenoid Kit	93-ON	Solenoid Kit	<b>29650</b>	63954	31940-80X05
	Solenoid	90-ON	Group w/18" Harness (OEM)	<b>29650D</b>	63954	31940-80X05
		92-ON	Solenoid Pack 18" Harness	<b>29650R</b>	63954	31940-80X05
4F27E	Solenoid	00-ON	Shift (OEM)	<b>32360DR</b>	46950	XS4Z-7H148-AA
		00-ON	Shift	<b>32360</b>	N/A	N/A
		06-14	Shift C, D & E (PWM) # in Unit 2000-2014 ; 5 SPD SPCA,SSPCB,SSPCC & PCB Solenoid (4 in unit) (Also fits FNR5)	<b>32352DR</b>	N/A	XS4Z-7G484-AA

# Electronics

(Solenoids, Switches, & Harness)

Parts ending in;  
D= OEM  
R= Rostra  
DR=OEM in Rostra Box



Years	Description	GFX#	Industry	OEM	
<b>AMERICAN</b>					
<b>Ford (continued)</b>					
4R44E, 4R55E	Solenoid	97-ON EPC w/Inductive Signal (OEM)	<b>45061DR</b>	56842A	XL2Z-7G383-AA
		97-ON EPC w/Inductive Signal BW (OEM)	<b>45061D</b>	56842A	XL2Z-7G383AA
		97-ON PWM,TCC w/Inductive Signal (OEM)	<b>45052DR</b>	56843A	F77Z-7G136-AA/ XL2Z-76136AA
		95-ON Shift (OEM)	<b>45060DR</b>	56841	F77Z-7G484-AB
	Harness	97-ON Internal, Wire	<b>45051A</b>	56986A	F8AZ-7G276-BA
	Sensor	95-96 Turbine (OEM)	<b>45053BDR</b>	56845	F5TZ-7M101-A
		90-ON Output Speed, VSS, on Differential (OEM)	<b>46453DR</b>	36951C	F85Z-2L373-AB
	Connector	89-94 3 Prongs, 3 Pigtailes	<b>45056R</b>	56837B	E7SZ-7E499-A
Modulator	85-92 Single Line w/Modojust Dial	<b>45047R</b>	56833	E5TZ-7A377-C	
4R70W, 4R75W	Sensor	92-ON Output Speed	<b>46053</b>	76985	F4AZ-7H103-A
		04-ON Turbine Speed, Case Center	<b>46053AR</b>	76987	3L3Z-7M101-AA
		04-ON 4R75W Input Speed	<b>46053A</b>	76987	6L3Z 7H103-AA
	Solenoid	09-ON Dual Shift	<b>46160CR</b>	76925A	9L3Z-7G484-A
		98-ON Dual Shift	<b>46160BR</b>	76925	6L3Z-7G484-A
		98-ON EPC, B/W (OEM)	<b>46061AD</b>	76926	F8AP-7G383-AB
		05-ON EPC, B/W (OEM)	<b>46061BD</b>	76926B	5C2Z-7G383-AB
		01-04 EPC, B/W (OEM) (Also fits 4R70E)	<b>46061CD</b>	N/A	XL3P-7G383-AB
		98-ON Shift Solenoid Dual	<b>46160BF</b>	76925	6L3Z-7G484-A
		98-08 TCC (PWM) Solenoid	<b>46052CDR</b>	N/A	F8AZ-7G136-AA
		09-11 TCC (Also fits 4R70E)	<b>46052BR</b>	76922A	9L3Z-7A136-A
		95-97 TCC, Modulated, 15 OHM, w/White Connector	<b>46052R</b>	76921R	F5AZ-7G136-A
		92-94 PWM BW (OEM)	<b>46052AD</b>	76918	F2VP-7G136-AC
	95-97 PWM BW (OEM)	<b>46052D</b>	76921	F5AP-7G136-AB	
	Harness	98-ON Internal Hard Wire Track (OEM)	<b>46056DR</b>	76986AR	F8AZ-7G276-BA
		92-12 External Wire	<b>46056AR</b>	96968R	F2PZ-14A464G
		98-ON External Repair (Also fits 4R70E)	<b>45056AR</b>	K76895A	F2PZ-14A464A
	Connector Case	98-08 Hard Wire	<b>46551R</b>	75441	F8AZ-7G276-AA
98-08 Hard Wire		<b>46551</b>	N/A	F8AZ-7G276-AA	
5R110W	Solenoid	03-11 A Coast	<b>46660</b>	36425A	3C3Z-7J136-AA
		03-11 EPC	<b>46661</b>	136431A	4C3Z-7G383-AB
		03-11 TCC, Lock-up	<b>46660A</b>	36971A	3C3Z-7J136-BA
	Sensor	03-11 Input Speed	<b>46653</b>	36957B	3C3Z-7M101-AA
		03-11 Output Speed	<b>46653A</b>	N/A	7C3Z-7H103-A
		03-11 Transmission Fluid Temperature (OEM)	<b>46655DR</b>	36952	3C3Z-7H141-AA/ BC3Z-7H141-A
5R44E, 5R55E	Solenoid	97-ON EPC w/Inductive Signal (OEM)	<b>45061DR</b>	56842A	XL2Z-7G383-AA
		97-ON EPC w/Inductive Signal BW (OEM)	<b>45061D</b>	56842A	XL2Z-7G383AA
		97-ON PWM,TCC w/Inductive Signal (OEM)	<b>45052DR</b>	56843A	F77Z-7G136-AA/ XL2Z-76136AA
		95-ON Shift (OEM)	<b>45060DR</b>	56841	F77Z-7G484-AB
	Harness	97-ON Internal, Wire	<b>45051A</b>	56986A	F8AZ-7G276-BA
	Sensor	95-96 Turbine (OEM)	<b>45053BDR</b>	56845	F5TZ-7M101-A
		90-ON Output Speed, VSS, on Differential OEM	<b>46453DR</b>	36951C	F85Z-2L373-AB
		97-ON 5R55E Output Speed OEM	<b>45053DR</b>	56846	F7RZ-7H103-BA
		97-ON 5R55E Overdrive Drum Speed OEM	<b>45053ADR</b>	56973	XW4Z-7M183-AA
	Switch	99-02 Pressure, Reverse	<b>45555R</b>	56959J	XW4Z-7E440-AA
5R55N, 5R55S	Solenoid	99-ON Block OEM	<b>45050D</b>	54954L	N/A
	Sensor	99-ON Input Turbine Speed OEM	<b>45553DR</b>	56974	XW4Z-7H103-AA



		Years	Description	GFX#	Industry	OEM	
<b>AMERICAN</b>							
<b>Ford (continued)</b>							
6F35E	Solenoid	07-14	Sensor (VSS)	<b>414531BR</b>	N/A	9L8Z-7H1033A	
A4LD, A4LDE	Solenoid Kit	89-94	2 Pcs, (TCC, Shift, Case Connectors)	<b>45050KR</b>	K56837B	VARIOUS	
	Connector	89-94	3 Prongs, 3 Pigtails	<b>45056R</b>	56837B	E7SZ-7E499-A	
AODE	Solenoid	09-ON	Dual Shift	<b>46160CR</b>	76925A	9L3Z-7G484-A	
		98-ON	AODE Dual Shift	<b>46160BR</b>	76925	6L3Z-7G484-A	
		92-94	AODE EPC, B/W (OEM)	<b>46061AD</b>	76431A	F8AP-7G383-AB	
		05-ON	EPC, B/W (OEM)	<b>46061BD</b>	76926B	5C2Z-7G383-AB	
		95-97	AODE PWM BW (OEM)	<b>46052AD</b>	76918	F2VP-7G136-AC	
			AODE PWM BW (OEM)	<b>46052D</b>	76921	F5AP-7G136-AB	
			AODE TCC, Modulated, 15 OHM, w/White Connector	<b>46052R</b>	76921R	F5AZ-7G136-A	
		98-08	AODE TCC (PWM) Solenoid	<b>46052CDR</b>	76425BB	F8AZ-7G136-AA	
		09-11	AODE TCC	<b>46052BR</b>	76922A	9L3Z-7A136-A	
	98-ON	AODE Shift Solenoid Dual	<b>46160BF</b>	76925	6L3Z-7G484-A		
	Harness	98-ON	Internal Hard Wire Track (OEM)	<b>46056DR</b>	76986AR	F8AZ-7G276-BA	
		92-97	AODE Internal Hard Wire Track	<b>46051R</b>	76986	F2VY-7G276-A	
		92-12	External Wire	<b>46056AR</b>	96968R	F2PZ-14A464G	
		98-ON	AODE External Repair	<b>45056AR</b>	K76895A	F2PZ-14A464A	
	Sensor	92-ON	Output Speed	<b>46053</b>	76985	F4AZ-7H103-A	
		90-ON	AODE Output Speed, VSS, on Differential (OEM)	<b>46453DR</b>	36951C	F85Z-2L373-AB	
		04-ON	Turbine Speed, Case Center	<b>46053AR</b>	76987	3L3Z-7M101-AA	
	Solenoid	92-94	EPC, B/W (OEM)	<b>46061AD</b>	76431A	F8AP-7G383-AB	
			PWM BW (OEM)	<b>46052AD</b>	76918	F2VP-7G136-AC	
		95-97	PWM BW (OEM)	<b>46052D</b>	76921	F5AP-7G136-AB	
			TCC, Modulated, 15 OHM, w/White Connector	<b>46052R</b>	76921R	F5AZ-7G136-A	
	98-ON	Dual Shift	<b>46160BR</b>	76925	6L3Z-7G484-A		
	Harness	98-ON	External Repair	<b>45056AR</b>	K76895A	F2PZ-14A464A	
	AX4S, AX4N	Solenoid	91-97	MLPS, 8-Pins	<b>46354</b>	84710E	F2DZ-7A247-AA
				TCC, Modulated, 1.3 OHM (Except 91 Taurus and Sable)	<b>46352AR</b>	96952	F10Y-7G136-A
				TCC, modulated, 1.6 OHM, w/White Connector (Except 91 Taurus and Sable) (OEM)	<b>46352CDR</b>	96952	F10Y-7G136-A
				TCC, modulated, 14.5 OHM, w/Blue Connector	<b>46352BDR</b>	96954	F7OZ-7G136-AA
Shift, 20 OHM				<b>46360R</b>	96953	F1DZ-7G484-AA	
				<b>46354</b>	N/A	F2DZ-7A247-AA	
AXOD, AXODE	Solenoid	91-97	MLPS, 8-Pins	<b>46354</b>	N/A	F2DZ-7A247-AA	
			TCC, Modulated, 1.3 OHM (Except 91 Taurus & Sable)	<b>46352AR</b>	96952	F10Y-7G136-A	
			TCC, Modulated, 1.6 OHM, w/White Connector (Except 91 Taurus & Sable) (OEM)	<b>46352CDR</b>	96952	F10Y-7G136-A	
			TCC, Modulated, 14.5 OHM, w/Blue Connector	<b>46352BDR</b>	96954	F7OZ-7G136-AA	
			Shift, 20 OHM	<b>46360R</b>	96953	F1DZ-7G484-AA	
	96-90	Lock-Up	<b>46352R</b>	96950	E6DZ-7G136-A		
	Harness	98-ON	External Repair	<b>45056AR</b>	K76895A	F2PZ-14A464A	
		92-12	AXOD External Wire	<b>46056AR</b>	96968R	F2PZ-14A464G	
BTR 93, 97LE	Solenoid	89-06	Shift	<b>46660BR</b>	N/A	0593-640076	
F4AEL, 4EAT-F, F4E, F4AEL	Switch	99-ON	F4AEL Neutral Safety (OEM)	<b>32352D</b>	N/A	KFW35-21444	
	Solenoid	90-03	EPC (OEM)	<b>32361D</b>	74956A	0K2A-22-1287	
		97-03	EPC	<b>32361R</b>	74956	FB02-21-1G1C	
	Solenoid Kit	90-03	4 Pcs w/Harness 15 OHM	<b>32350R</b>	K74954	FU62-21-280	
G4AHL	Solenoid	93-02	TCC, Lock-up	<b>27850R</b>	71955	FU50-21-280-B	
N4AEL	Solenoid Kit	88-93	4 Pcs, w/Harness, 15 OHM	<b>27450R</b>	K66954	BV01-21-280A	
TF80SC, AF40, TF81SC, AF21	Solenoid	01-ON	B1, C3 Blue	<b>314412R</b>	106953A	N/A	
			EPC, C1, C2 Green	<b>314611R</b>	106951A	N/A	
			TCC Black	<b>314521R</b>	106942A	N/A	

Years	Description	GFX#	Industry	OEM			
<b>AMERICAN</b>							
<b>General Motors</b>							
4L30E	Harness	69-ON	Internal Aux	Z404511F	N/A	96018479	
			Internal Aux., 9-Pin, Round Plug, Bolt on Connector with O/D Wires	Z404511E	N/A	96017081	
			Overdrive	Z404511A	N/A	96018278	
	89-ON	Internal 4-Pin Square, plug-in Connector no OD wires	Z404511	N/A	96014855		
		Internal Aux. 5-Pin, Round Connector	Z404511B	54986	96018480		
	Sensor	69-ON	Speed (OEM)	Z404531D	54922	96016319	
	Solenoid	89-ON	EPC (OEM)	Z42261D	34605B	8677314	
		90-99	PWM, Band Control (OEM)	31660DR	54927	96042006	
			TCM (OEM)	Z31660CD	54924	96014183	
		90-ON	EPC, PWM Force Motor	41761CR	34605B	96014182	
			Low Band control PWM, 11 OHM	31660	54927	N/A	
			Shift, 1, 2, 3, 4, normally open	31660A	54925	8960145930	
		98-02	Shift, B, 2, 3, normally closed	31660B	24926	4394243	
			TCC	31660C	54924	8-96014-795	
			Shift, 1, 2, 3, 4 (OEM)	Z31660AD	54925	96014593	
		93-02	TCM (OEM)	Z404551O	N/A	96042022	
			EPC, PWM w/Black can Solenoid 2 Prong Connector on bottom, 4.5 OHM	42261	34605A	24220158	
		Switch	69-ON	8-Pin Female Plug w/29" Wire Harness	Z404541B	N/A	96017621
	8-Pin Female Plug w/38" Wire Harness			Z404541	N/A	96017619	
	8-Pin Female Plug w/53" Wire Harness			Z404541A	N/A	96017620	
	Mode (BMW 528i)			Z404541E	N/A	96018469	
	8-Pin Female Plug w/48" Wire Harness			Z404541H	N/A	96017197	
	8-Pin Male w/8.5" Wire Harness			Z404541C	N/A	96017624	
	8-Pin Male w/8.5" Wire, w/10" Vent Tube			Z404541F	N/A	96022884	
	4L60	Harness	90-ON	Internal Wire	42251CR	77995C	24234121
			01-08	Wire Repair Kit OEM	42251DR	77973	24221125
			82-92	Internal Wire w/Lock-up Solenoid	42256R	77949N	10478100
			93-ON	Universal w/Lock-up	42251	77995	N/A
			93-08	Diagnostic & Repair w/Terminals	42256CR	K77975	N/A
			91-09	External Repair, 2-Pin VSS	42256BR	34987	12101899
93-08			PRNDL	42254BR	K77999	15305920	
Solenoid			81-01	TCC w/Lock-up, 20 OHM	40052R	K84856R	8646419
		82-ON	TCC, Lock-up	42252	8654122	SA-204	
		90-ON	EPC, PWM w/Black can Solenoid 2 Prong Connector on bottom, 4.5 OHM (OEM)	42261DR	34605A	24209276	
		93-02	EPC, PWM w/Black can Solenoid 2 Prong Connector on bottom, 4.5 OHM	42261	34605A	24220158	
			EPC, PWM w/Black can Solenoid 2 Prong Connector on bottom, 4.5 OHM BW (OEM)	42261D	34605A	24220158	
		03-12	Variable Force Motor EPC Solenoid	42261ADR	34605C	24224905	
		97-ON	Lock-up (OEM)	42252CDR	84980 / 77942	24227747, 24212690, 24214974, 8683187	
Sensor		93-ON	Shift, A, B, 1, 2, 3	42260	77945	24230298	
Switch	83-92	Variable Speed VSS (OEM)	42253DR	77960	8673299		
	90-ON	Neutral Safety	42254	77947	77043/ PSM1022-LS		

Years	Description	GFX#	Industry	OEM		
<b>AMERICAN</b>						
<b>General Motors (continued)</b>						
4L60E	Harness	03-06 Internal Wire w/Anti-Bleed lock-up Solenoid	<b>42251BR</b>	77995B	15320476	
		93-02 Internal Wire w/Anti-Bleed lock-up Solenoid	<b>42251AR</b>	77995A	12143296	
		93-ON Internal Wire w/Lock-up Solenoid	<b>42251R</b>	77995	VARIOUS	
		90-ON Internal Wire	<b>42251CR</b>	77995C	24234121	
		01-08 Wire Repair Kit (OEM)	<b>42251DR</b>	77973	24221125	
		93-ON External Repair (OEM)	<b>42256ADR</b>	77994	N/A	
	Solenoid	90-ON	Shift A, B	<b>42260R</b>	77945	10478131
			Shift 3-2 Down BW (OEM)	<b>42252AD</b>	77926	24212327
			EPC, PWM Force motor BW (OEM)	<b>42261AD</b>	34605C	24224905
			EPC, PWM w/Black can Solenoid 2 Prong Connector on bottom, 4.5 OHM (OEM)	<b>42261DR</b>	34605A	24209276
		93-02	EPC, PWM w/Black can Solenoid 2 Prong Connector on bottom, 4.5 OHM	<b>42261</b>	S-133	24220158
			EPC, PWM w/Black can Solenoid 2 Prong Connector on bottom, 4.5 OHM BW (OEM)	<b>42261D</b>	S-133	24220158
		93-ON Lock-up w/Anti-Bleed, Quick Link Connectors	<b>42252CR</b>	77996	VARIOUS	
		96-ON Shift 3-2 Down (OEM)	<b>42252ADR</b>	77926	24212327	
	Switch	90-ON	Pressure Manifold	<b>42254AR</b>	77943	24219581
			Pressure Manifold	<b>42254A</b>	77943	24219581
			Neutral Safety	<b>42254</b>	77947	77943/ PSM1022-LS
	Sensor	96-ON Output Speed	<b>42253ER</b>	100958G	10456520	
		99-12 Output Speed, AWD vehicles only, located on the Transfer Case	<b>42253FR</b>	411436	12376520	
	4L65E	Solenoid	90-ON Shift 3-2 Down BW (OEM)	<b>42252AD</b>	77926	24212327
			90-ON	EPC, PWM w/Black can Solenoid 2 Prong Connector on bottom, 4.5 OHM (OEM)	<b>42261DR</b>	34605A
EPC, PWM w/Black can Solenoid 2 Prong Connector on bottom, 4.5 OHM (OEM)				<b>42261</b>	S-133	24220158
93-02			EPC, PWM w/Black can Solenoid 2 Prong Connector on bottom, 4.5 OHM	<b>42261D</b>	34605A	24220158
			EPC, PWM w/Black can Solenoid 2 Prong Connector on bottom, 4.5 OHM BW (OEM)	<b>42261ADR</b>	34605C	24224905
03-12 4L65 Variable Force Motor EPC Solenoid			<b>42261AD</b>	34605C	24224905	
93-ON Shift, A, B, 1, 2, 3, TCC w/Lock-up			<b>42260</b>	77945	24230298	
81-01 TCC w/Lock-up, 20 OHM		<b>40052R</b>	K84856R	8646419		
Sensor		99-12 Output Speed, AWD vehicles only, located on the Transfer Case	<b>42253FR</b>	411436	12376520	
		96-ON Output Speed	<b>42253ER</b>	100958G	10456520	
Harness		90-ON	Internal Wire	<b>42251CR</b>	77995C	24234121
			Wire Repair Kit (OEM)	<b>42251DR</b>	77973	24221125
			Diagnostic & Repair w/Terminals	<b>42256CR</b>	K77975	N/A
			External Repair, 2-Pin VSS	<b>42256BR</b>	34987	12101899
			PRNDL	<b>42254BR</b>	K77999	15305920
4L70E	Harness	90-ON Internal Wire	<b>42251CR</b>	77995C	24234121	
		01-08 4L75E Wire Repair Kit (OEM)	<b>42251DR</b>	77973	24221125	
		93-08 Diagnostic & Repair w/Terminals	<b>42256CR</b>	K77975	N/A	
		91-09 External Repair, 2-Pin VSS	<b>42256BR</b>	34987	12101899	
		93-08 PRNDL	<b>42254BR</b>	K77999	15305920	
		81-01 TCC w/Lock-up, 20 OHM	<b>40052R</b>	K84856R	8646419	
	Switch	90-ON Neutral Safety	<b>42254</b>	77947	77943/ PSM1022-LS	
	Solenoid	90-ON	EPC, PWM w/Black can Solenoid 2 Prong Connector on bottom, 4.5 OHM (OEM)	<b>42261DR</b>	34605A	24209276
			EPC, PWM w/Black can Solenoid 2 Prong Connector on bottom, 4.5 OHM	<b>42261</b>	S-133	24220158
		93-02	EPC, PWM w/Black can Solenoid 2 Prong Connector on bottom, 4.5 OHM	<b>42261D</b>	34605A	24220158
EPC, PWM w/Black can Solenoid 2 Prong Connector on bottom, 4.5 OHM BW (OEM)			<b>42261ADR</b>	N/A	24224905	
Sensor	99-12 Output Speed, AWD vehicles only, located on the Transfer Case	<b>42253FR</b>	411436	12376520		

# Electronics

(Solenoids, Switches, & Harness)

Parts ending in;  
D= OEM  
R= Rostra  
DR=OEM in Rostra Box



Years	Description	GFX#	Industry	OEM			
<b>AMERICAN</b>							
<b>General Motors (continued)</b>							
4L80E	Harness	01-08	Wire Repair Kit OEM (Also Fits 4L85E)	<b>42251DR</b>	77973	24221125	
		04-ON	Internal (OEM)	<b>41756ADR</b>	34985A	24224806	
		91-ON	External Wire (OEM)	<b>41756BDR</b>	34986	12154288	
			Internal Wire (OEM)	<b>41756DR</b>	34985	24222798 / 24241218	
	Internal, External (OEM)		<b>41756EDR</b>	34998	24200161		
	Sensor	91-ON	Input, Output Speed	<b>41753R</b>	34823	24203876	
	Solenoid	90-ON	EPC, PWM w/Black can Solenoid 2 Prong Connector on bottom, 4.5 OHM (OEM)	<b>42261DR</b>	34605A	24209276	
		04-ON	EPC, White Connector (OEM)	<b>41761ADR</b>	34605D	24230986	
		91-ON	PWM, TCC (OEM)	<b>31660EDR</b>	34326E	24210864	
			PWM, TCC (OEM)	<b>41753ADR</b>	34326E	24210864	
			Shift, A, 1, 2	<b>41760A</b>	34825	10478147	
			Shift, A, B, on/off	<b>41760R</b>	K34825R	10478147	
			Shift, B, 2, 3	<b>41760B</b>	34826	24230289	
		93-02	Universal style, 1, 2, 3, Shift	<b>41760</b>	K34825U	10478147	
		Switch	91-09	EPC, PWM w/Black can Solenoid 2 prong Connector on bottom, 4.5 OHM	<b>42261</b>	S-133	24220158
			91-ON	EPC, PWM w/Black can Solenoid 2 prong Connector on bottom, 4.5 OHM BW (OEM)	<b>42261D</b>	N/A	24220158
	91-09		Pressure Manifold AC Delco (OEM)	<b>41754D</b>	34657	24200695	
	91-ON		Pressure Manifold	<b>41754R</b>	34657	24200695	
	4L85E	Switch	04-08	MLPS, 11-Pin Connector	<b>42254CR</b>	77947A	24221125
			90-ON	Neutral Safety	<b>42254</b>	77947	77943/PSM1022-LS
4T40E, 4T45E	Sensor	95-ON	Variable Speed (OEM)	<b>41853DR</b>	33956	24207507	
	Switch	04-ON	Pressure Manifold, 3 Type	<b>41854AR</b>	33943A	24217544	
		95-03	Pressure Manifold, 6 Type	<b>41854R</b>	33943	24200495	
	Solenoid	95-03	EPC (OEM)	<b>41861DR</b>	33946	10478146	
			Shift, A, B	<b>41860R</b>	33955	24207236	
		03-ON	EPC AC Delco (OEM)	<b>41961D</b>	D33946A	24225825	
97-ON	Lock-up (OEM)	<b>42252CDR</b>	84980 / 77942	24227747, 24212690, 24214974, 8683187			
4T60E	Solenoid	91-99	PWM, TCC (OEM)	<b>41952DR</b>	84858	8683535	
		91-ON	Shift A,B, Lock-up	<b>41960R</b>	K84825R	24202614	
		99-ON	Shift, TCC	<b>41960</b>	84825	24202614	
	Harness	91-ON	External Wire Repair	<b>41956AR</b>	84972A	VARIOUS	
		91-93	Internal Wire, Non-PWM	<b>41956CR</b>	84971	12082981	
			Internal Wire, PWM	<b>41956BR</b>	84970	12082980	
		97-ON	Internal Wire	<b>41956R</b>	84970A	12143000	

Years	Description	GFX#	Industry	OEM		
<b>AMERICAN</b>						
<b>General Motors (continued)</b>						
4T65E	Solenoid	95-03	EPC (OEM)	<b>41861DR</b>	33946	10478146
			Shift, A, B	<b>41860R</b>	33955	24207236
		97-ON	Shift 1, 2, 3, 4 (OEM)	<b>41960AD</b>	84955	24219819
			Shift 1, 2, 3, 4	<b>41960A</b>	84955 33955R	24219819
			Lock-up (OEM)	<b>42252CDR</b>	84980 / 77942	24227747, 24212690, 24214974, 8683187
	03-ON	EPC AC Delco (OEM)	<b>41961D</b>	D33946A	24225825	
	Harness	93-11	Universal External Repair	<b>41856R</b>	K84972	N/A
			Universal Internal Repair	<b>41956ER</b>	K84985R	24229643
		97-ON	Wire w/28.5" (OEM)	<b>41951D</b>	87736H	N/A
			Internal Wire	<b>41956R</b>	84970A	12143000
	Sensor	97-ON	Input Speed, TSS, exposed Metal Pick Up	<b>41955FR</b>	84984	24238955 / 10456509
			Output Speed (OEM)	<b>41955CDR</b>	84986A	24210702
		99-ON	TSS (OEM)	<b>41955EDR</b>	84984A	24211397
			Variable Speed (OEM)	<b>41955BDR</b>	84986B	24232088
	Switch	97-02	Pressure Manifold w/4 Prongs	<b>41955R</b>	84987	24203699
		03-ON	Pressure Manifold AC Delco (OEM)	<b>41955D</b>	84442GS	N/A
			Pressure Manifold w/1 Prong	<b>41955AR</b>	84987ADT	24216426
4T80E	Sensor	93-ON	Output Speed w/No Harness (OEM)	<b>42753DR</b>	72955	24204319
		93-95	Variable Speed w/14" Harness (OEM)	<b>42753BDR</b>	72954	24232616
		96-ON	Input Speed w/9.5" Harness (OEM)	<b>42753ADR</b>	72954A	24207491
	Switch	93-ON	Pressure Manifold	<b>42754R</b>	72951	24200770
5L40E, 5L50E	Solenoid	00-09	1, 2, 3, 4, 5 Shift	<b>45560DR</b>	55945	96022804
		03-ON	EPC AC Delco (OEM)	<b>41961D</b>	D33946A	24225825
		95-10	PWM, TCC, Lock-up (OEM)	<b>42852D</b>	N/A	24212690
	Solenoid	97-ON	Lock-up (OEM)	<b>42252CDR</b>	84980 / 77942	24227747, 24212690, 24214974, 8683187
6L80E	Solenoid	06-ON	Block, TCM	<b>408501</b>	N/A	N/A
6T40E, 6T45E	Solenoid Kit	08-ON	7 Pcs (OEM)	<b>41350D</b>	N/A	N/A
MX17	Solenoid	85-01	Shift w/Bracket 12 OHM	<b>26460R</b>	89755	91171049
TAAT	Harness	95-ON	External Wire Repair (OEM)	<b>47056DR</b>	95995	21024415
TH200C	Solenoid	79-87	TCC Lock-up, 20 OHM	<b>42252R</b>	K77929R	10478100
TH350, TH350C, TH400	Solenoid	86-ON	Universal Lock-up, High Performance (Also fits TH375)	<b>41260R</b>	35610U	VARIOUS
TH700-R4	Harness	82-92	Internal Wire w/Lock-up Solenoid	<b>42256R</b>	77949N	10478100
	Solenoid	82-ON	TCC, Lock-up	<b>42252</b>	8654122	SA-204
TH125, TH125C (3T40)	Harness	84-ON	Internal Wire w/Lock-up	<b>40056R</b>	75858	8689901
TH180, TH180C (3L30)	Solenoid	69-ON	Lock-Up	<b>31661R</b>	54954	96040316



# Electronics

(Solenoids, Switches, & Harness)

Parts ending in;  
D= OEM  
R= Rostra  
DR=OEM in Rostra Box



Years		Description	GFX#	Industry	OEM
<b>EUROPEAN</b>					
<b>Aisin Warner</b>					
AW450-43LE, RNJ	Solenoid Kit	98-ON	4 Pcs (Kit does not include the EPC Solenoid)	<b>26350R</b>	94956 VARIOUS
AW50-40LE, AW50-40LM, AW50-41LE, AW5042LE	Solenoid	89-07	Lock-Up	<b>35052</b>	59954 6843784
			Shift A, B	<b>35060</b>	59955A 6843783
AW55-50SN	Solenoid Kit	00-12	2 Pcs (SLS/SLT w/Bracket), 5.3 OHM	<b>35350AR</b>	K59926D VARIOUS
			3 Pcs (SLU/SLS/SLT w/Bracket), 5.3 OHM	<b>35350R</b>	K59925D VARIOUS
AW55-50SN, AW55-51SN, AF33-5	Solenoid	99-07	Shift no letter ID & early A Valve Body, Reverse, 1st, 13.5 OHM	<b>35360R</b>	59931D N/A
			Shift S2 (Nissan & Volvo normally closed)	<b>35360BR</b>	59923D N/A
			Shift S2 (Saturn & Saab normally open)	<b>35360CR</b>	59923DA N/A
			Shift S3	<b>35360FR</b>	59932D N/A
			Shift S4	<b>35360GR</b>	59929D N/A
			Shift S5	<b>35360HR</b>	59927D N/A
		03-07	Shift SS1, late B & C Valve Body, Reverse, 1st, 13.5 OHM	<b>35360AR</b>	59931DA N/A
			SLT, Linear Blue	<b>35361R</b>	59926D N/A
			SLT, Linear Green	<b>35361AR</b>	59928D N/A
			SLU, Linear Black	<b>35361BR</b>	59925D N/A
AW6 TF60SN (VW09G) / AW TR60SN (VW09D)	Solenoid	09-14	EPC/C1/C2/C3/B1 Small Body Solenoid- Black Connector	<b>502501BR</b>	N/A N/A
AW60-40, AW60-40SN, AW60-41SN, AW60-42LE, AF-13	Solenoid	04-ON	Shift	<b>35260</b>	59955M N/A
			TCC	<b>35252</b>	59954E 88870K
	Sensor	04-ON	Output Speed Grey	<b>35253A</b>	59989 26141-60G10
			Turbine Shaft Black	<b>35253</b>	N/A 26143-60G10
TF80SC, AF40-6, TF81SC, AF21, AW6A-EL	Solenoid	01-12	6 SPD Shift SSA & SSB	<b>502601BR</b>	N/A N/A
			EPC, B1	<b>314601R</b>	106955A N/A
<b>Audi, Volkswagen</b>					
01J CVT	Solenoid	00-13	Pressure Control & Safety Solenoid FWD/AWD	<b>34260R</b>	N/A N/A
01T /0AN, 0AW	Solenoid	07-14	Pressure Control Solenoid/Safety Solenoid '01T /0AN (7 SPD CVT Multitronic) & 0AW (8 SPD CVT Multitronic)	<b>508611R</b>	N/A N/A
02E, DSG, FAW, DCT	Solenoid	03-ON	Variable Bleed Solenoid (VBS) NH (OEM)	<b>50222BW</b>	N/A 26000002DA
			Variable Bleed Solenoid (VBS) NL (OEM)	<b>50223BW</b>	N/A 26000005DA
			Variable Force Solenoid (VFS) (OEM)	<b>50221BW</b>	N/A 26500032KA
095,096	Sensor	90-06	Input/Output Sensor, 2 Terminal Rectangular Connector	<b>34153BF</b>	119958A 095-927-321C/A
		99-05	Input Sensor, 2 Terminal Half Round "D" Connector	<b>34153AF</b>	119959 095-927-321B
		90-03	Input, Output Speed w/ 2-Pin Rectangular Connector	<b>34153BR</b>	119958A 095-927-321C/A
		99-05	3 Terminal Output Speed Sensors 12" Pigtail Harness	<b>34153F</b>	199958 01M-927-321B
		90-03	VSS w/12" Harness & 3-Pin Connectors (096 Only)	<b>34153R</b>	119958 01M-927-321B
		95-06	VSS w/2-Pin half Round Connector (096 Only)	<b>34153AR</b>	119959 095-927-321B
	Harness	90-ON	Internal w/Case Connector (OEM) (096 Only)	<b>34151D</b>	119957A 01M-927-365
		90-11	Universal Wire (096 Only)	<b>34151R</b>	119957R VARIOUS
	Solenoid	90-ON	EPC	<b>34161R</b>	119954 095-927-333
		90-ON	EPC	<b>34161</b>	119954 095-927-333
90-ON		Shift Solenoid (OEM)	<b>34160DR</b>	119952 095-927-331	
90-ON		Shift	<b>34160</b>	119952 095-927-331A	

Years	Description	GFX#	Industry	OEM		
<b>EUROPEAN</b>						
<b>Audi, Volkswagen (continued)</b>						
097, 098, 01M, 01N	Sensor	90-06	Input/Output Sensor, 2 Terminal Rectangular Connector	<b>34153BF</b>	119958A 095-927-321C/A	
		99-05	Input Sensor, 2 Terminal Half Round "D" Connector	<b>34153AF</b>	119959 095-927-321B	
		90-03	Input, Output Speed w/ 2-Pin Rectangular Connector	<b>34153BR</b>	119958A 095-927-321C/A	
		99-05	3 Terminal Output Speed Sensor 12" Pigtail Harness (Fits 01M,01N Only)	<b>34153F</b>	199958 01M-927-321B	
		90-03	VSS w/12" Harness & 3-Pin Connectors (01M Only)	<b>34153R</b>	119958 01M-927-321B	
		95-06	VSS w/2-Pin half Round Connectors (01M Only)	<b>34153AR</b>	119959 095-927-321B	
	Solenoid	90-ON	EPC	<b>34161R</b>	119954 095-927-333	
		90-ON	EPC	<b>34161</b>	119954 095-927-333	
		90-ON	Shift Solenoid (OEM)	<b>34160DR</b>	119952 095-927-331	
		90-ON	Shift	<b>34160</b>	119952 095-927-331A	
	Harness	90-11	Universal Wire	<b>34151R</b>	119957R VARIOUS	
		90-ON	Internal w/Case Connector (OEM) (01M Only)	<b>34151D</b>	119957A 01M-927-365	
		90-ON	Internal w/Case Connector & Fluid Temperature Sensor (OEM) (Fits 097, 01N)	<b>34151BD</b>	119957B 097-927-365D	
		90-ON	Internal w/Case Connector & Fluid Temperature Sensor (Fits 098 Only)	<b>34151C</b>	119957C 098-927-365	
		89-ON	Wire w/Internal Case Connector (Fits 097, 01N)	<b>34151B</b>	119757B 097-927-365D	
099, 01P	Harness	90-ON	Internal w/Case Connector & Fluid Temperature Sensor	<b>34151C</b>	N/A 098-927-365	
09A	Solenoid Kit	01-ON	9 Pcs (OEM)	<b>32550D</b>	N/A K1940-RP000	
		01-ON	9 Pcs (OEM)	<b>32550AD</b>	N/A K1940-PR001	
	Sensor	01-ON	Speed	<b>32553R</b>	122958A FP01-21550	
		01-ON	Speed	<b>32553</b>	122998 N/A	
	Solenoid	01-07	Neutral Shift, N282	<b>32554R</b>	122958A 31941-PM005	
			Reduction Timing, N281	<b>32560HR</b>	122958 31941-PM002	
			Shift A, N88	<b>31560GR</b>	122953A 31941-PM003	
			Shift A, N88	<b>32560FR</b>	122951A 31941-PM004	
		01-ON	2, 4, Brake, N282	<b>32560G</b>	122952B 31941-PR008	
			2, 4, Brake	<b>32560GR</b>	122952B 31941-PR008	
			2, 4, Line Duty, White Connector	<b>32561B</b>	122923A 31941-PR011	
			EPC w/Lock-up, Black Connector	<b>32561</b>	122925B 31941-PR010	
			Line Duty	<b>32561A</b>	122925A 31941-PR015	
			Low Clutch Timing, N90	<b>32560CR</b>	122954 31941-PR007	
			Reduction Timing, N281	<b>32560ER</b>	122952C 31941-PR014	
			Shift A, N88	<b>32560</b>	122951 31941-PR006	
			Shift A, N88	<b>32560R</b>	122951 31941-PR006	
			Shift B, N89	<b>32560A</b>	122952 31941-PR000	
			Shift B, N89	<b>32560AR</b>	122952 31941-PR000	
			Shift C, N92	<b>32560BR</b>	122953 31941-PR005	
			Shift C, N92	<b>32560B</b>	122953 31941-PR005	
			00-10	Internal Harness for VW 10 Prong Connector W/9 One Blade Connectors & Ground Wire	<b>32651R</b>	N/A N/A
			DCT, GR6, DSG, 02E	Sensor	07-12	Variable Force
TF60SN, 09G (Some 09D)	Solenoid	04-ON	EPC, B1, C1, C2, Green (Also fits 09D)	<b>502611R</b>	133952 N/A	
		06-ON	TCC, Black (Also fits 09D)	<b>502521R</b>	133951 N/A	
		06-ON	Shift A, B (Also fits 09D)	<b>502601R</b>	133954 N/A	
	Switch	06-ON	Pressure Manifold (Also fits 09D)	<b>502551R</b>	N/A 09D919081	
	Solenoid Kit	04-12	6 Pcs (TCC,EPC,C1,C2,C3,B)	<b>502550R</b>	133951 133952 N/A	
		06-ON	6 Pcs	<b>502501R</b>	N/A N/A	
	Solenoid Kit	08-ON	Small Can Linear Solenoid	<b>K133800N</b>	N/A N/A	
	Harness	06-ON	Wire 14-Pin	<b>34351</b>	N/A 09G-927-363	
			Wire 8-Pin	<b>34351A</b>	N/A 09G-927-363B	
			Late with 6-Pin Connector Temp. Sensor Included (Also fits TF61SN)	<b>34351BR</b>	N/A 09G-927-363A	
14-Pin Connector			<b>34351R</b>	N/A 09G-927-363		

# Electronics

(Solenoids, Switches, & Harness)

Parts ending in;  
D= OEM  
R= Rostra  
DR=OEM in Rostra Box



Years	Description	GFX#	Industry	OEM
<b>EUROPEAN</b>				
<b>Mercedes</b>				
722.6, W5A330, W5A580	Solenoid	07-ON	ECM	<b>31455B</b> , 68970A, 140-270-1261
722.6, W5A330, W5A580	Solenoid	95-ON	TCC, PWM w/Oring (OEM)	<b>31460DR</b> , 68957, 140-277-0435
722.6, W5A330, W5A580	Connector	96-06	Case	<b>31455A</b> , N/A, 203-540-0253
722.6, W5A580	Solenoid	95-ON	EPC	<b>31455</b> , 68970, 140-270-0561
722.6, W5A580	Solenoid	95-ON	Shift	<b>31460</b> , 68956, 140-277-0535
722.8 722.9	Solenoid	05-ON	B1,K3,PCS,K2 Blue CAP	<b>31461AD</b> , N/A, A2202770998
722.8, 722.9	Solenoid	05-ON	K1, TCC, B3, B2, Black CAP	<b>31461BD</b> , N/A, A2202771098
<b>Peugeot, Renault</b>				
DPO, AL4	Solenoid	98-ON	Shift (OEM)	<b>29160D</b> , N/A, 7700870239-2574.19
DPO, AL4	Solenoid	98-ON	EPC, PWM, EVM BW (OEM)	<b>29161DBW</b> , N/A, 8200337880
DPO, AL4	Solenoid	98-ON	Shift, EVS BW (OEM)	<b>29160DBW</b> , N/A, 7700102977
DPO, AL4	Switch	98-ON	Neutral Safety (OEM)	<b>29154D</b> , N/A, 7700100010
<b>ZF</b>				
ZF 4HP-16	Sensor	02-ON	Input	<b>26453</b> , 82954F, 93745940
			Input (OEM)	<b>26453D</b> , 82954F, 93745940
			Output	<b>26453A</b> , 82958F, 93742189
			Output (OEM)	<b>26453AD</b> , 82958F, 93742189
	Switch	04-08	Inhibitor	<b>26454</b> , N/A, 0501310319
	Solenoid	06-ON	Shift GM	<b>26460D</b> , N/A, 93742194
ZF 4HP-22 ZF 4HP-24	Sensor	76-ON	Input, Output Speed	<b>31853</b> , N/A, 0501-310-401
ZF 5HP-18	Solenoid	95-ON	Regulator Solenoid Black Top	<b>32261B</b> , N/A, 0501-208-542
ZF 5HP-19	Solenoid	95-ON	EPC Black Top	<b>32261A</b> , N/A, 0501-209-875
			Regulator Solenoid BMW, AUDI, VW Black Top	<b>32261</b> , N/A, 0501-210-019
			Shift Solenoid Blue Top	<b>32260A</b> , N/A, 0750-132-122
			Shift Green Top	<b>32260</b> , N/A, 0501-316-463
ZF 5HP-24	Solenoid	95-ON	Shift Solenoid Blue Top	<b>32260A</b> , N/A, 0750-132-122
			Regulator Solenoid Black Top	<b>32261B</b> , N/A, 0501-208-542
ZF 5HP-30	Solenoid	95-ON	Shift Solenoid Blue Top	<b>32260A</b> , N/A, 0750-132-122
	Sensor	76-ON	Input, Output Speed	<b>31853</b> , N/A, 0501-310-401
ZF 6HP-19	Solenoid Kit	02-ON	7 Pcs (OEM)	<b>32250D</b> , N/A, 1068 298 044 01
	Solenoid		Kit	<b>32250CD</b> , N/A, 1068.298.043
	Solenoid		M Shift (OEM)	<b>32250AD</b> , N/A, 1068 298 045 01
ZF 6HP-21 ZF 6HP-28	Solenoid	02-ON	M Shift (OEM)	<b>32250BD</b> , N/A, 1068 298 046 01
ZF6HP-26 ZF6HP-32	Solenoid Kit	02-ON	7 Pcs (OEM)	<b>32250D</b> , N/A, 1068 298 044 01
	Solenoid	02-ON	M Shift (OEM)	<b>32250AD</b> , N/A, 1068 298 045 01

		Years	Description	GFX#	Industry	OEM	
<b>JAPANESE</b>							
<b>Acura, Honda</b>							
5 SPD	Solenoid	03-07	Pressure Switch-40 psi Green: Honda Accord L4 Eng (2 in Unit).; Element '03-06; CR-V 4 SPD '03-04 & 5 SPD 2005; Acura RSX '03-06; TSX '04-06	<b>28655FR</b>	N/A	28600-RCL-004	
		03-09	Dual Linear	<b>28661AR</b>	N/A	28250-RDK-014	
	Pressure Switch	Various		Threaded, 38 psi, Green	<b>28655BF</b>	98992	28600-P6H-003
				29 psi Yellow; Civic '06-11; Fit '07-08	<b>28655CR</b>	N/A	28600-RPC-003
				26 psi Beige: Honda Odyssey (2007-2 in Unit) '05-07; Acura TL(2 in Unit) '07-08 ; Can Replace 50-1030	<b>28655ER</b>	N/A	N/A
				Threaded Stepped 27 psi Beige	<b>28655F</b>	98992C	28600-P7W-003
	Threaded Stepped, 33 psi, Black		<b>28655AF</b>	98992A	28600-P7Z-003		
A24A	Sensor	03-06	Input, Output Speed (OEM)	<b>28261ADR</b>	121958A	28820-PCJ-014	
ALL	Harness	97-12	FWD 4/5 SPD External SOL Most Linear	<b>28652R</b>	K98989	N/A	
AOYA	Solenoid	90-97	Linear, Dual	<b>28661</b>	N/A	28250-P6H-024	
			Shift, Black Connector	<b>28660AR</b>	98955	28400-P6H-003	
			Shift, C, Brown Connector	<b>28660R</b>	98956	28500-P6H-003	
	Switch		Pressure, Beige Connector, 27 psi, Threaded, Stepped	<b>28655R</b>	98992C	28600-P7W-003	
			Pressure, Black Connector, 33 psi, Threaded, Stepped	<b>28655AR</b>	98992A	28600-P7Z-003	
			Pressure, Green Connector, 38 psi, Threaded, Stepped	<b>28655BR</b>	98992	28600-P6H-003	
APX4, APXA	Solenoid	90-97	Linear, Dual	<b>28661</b>	N/A	28250-P6H-024	
			Shift, Black Connector	<b>28660AR</b>	98955	28400-P6H-003	
			Shift, C, Brown Connector	<b>28660R</b>	98956	28500-P6H-003	
			Shift (OEM)	<b>28660BD</b>	90430A	28400-PRP-004	
	Switch		Pressure, Beige Connector, 27 psi, Threaded, Stepped	<b>28655R</b>	98992C	28600-P7W-003	
			Pressure, Black Connector, 33 psi, Threaded, Stepped	<b>28655AR</b>	98992A	28600-P7Z-003	
			Pressure, Green Connector, 38 psi, Treaded, Stepped	<b>28655BR</b>	98992	28600-P6H-003	
B36A	Sensor	01-11	Output Speed (On the side of the Case, 3 Prong Connectors 90 Degree turn from Bolt Hole) (OEM)	<b>28253CDR</b>	121958C	28810-RWE-003	
B46A, B4RA	Sensor	03-06	Input, Output Speed (OEM)	<b>28261ADR</b>	121958A	28820-PCJ-014	
B6VA	Solenoid	01-07	Shift, Linear	<b>28661BR</b>	98987	28250-P7W-003	
		03-06	Shift, Linear	<b>28661CR</b>	98987A	28260-RDK-023	
B7XA	Sensor	01-05	Vehicle Speed (OEM)	<b>28253DR</b>	121958B	28810-P7W-004	
B90A	Sensor	03-11	Speed (On side, front of Case) (OEM)	<b>28653DR</b>	121958D	28810-RZH-004	
BAXA	Solenoid	01-07	Shift, Linear	<b>28661BR</b>	98987	28250-P7W-003	
		03-06	Shift, Linear	<b>28661CR</b>	98987A	28260-RDK-023	
		90-97	Linear, Dual	<b>28661</b>	N/A	28250-P6H-024	
			Shift, Black Connector	<b>28660AR</b>	98955	28400-P6H-003	
	Switch	90-97	Shift, C, Brown Connector	<b>28660R</b>	98956	28500-P6H-003	
			Pressure, Beige Connector, 27 psi, Threaded, Stepped	<b>28655R</b>	98992C	28600-P7W-003	
			Pressure, Black Connector, 33 psi, Threaded, Stepped	<b>28655AR</b>	98992A	28600-P7Z-003	
	Pressure, Green Connector, 38 psi, Threaded, Stepped	<b>28655BR</b>	98992	28600-P6H-003			
BAYA, BDGA, BGFA, BGHA	Solenoid	02-12	Linear Dual	<b>28661R</b>	98990	28250-P6H-024	
BCLA	Solenoid	02-04	Linear Dual	<b>28261</b>	90428C	28260-PRP-014	
		02-12	Shift, A, Brown Connector 16 OHM (OEM)	<b>28660BDR</b>	98957	28400-PRP-004	
BDKA, BJFA	Sensor	01-11	Crank Shaft Position (OEM)	<b>28253FDR</b>	121954A	28820-RWE-003	
BDRA	Sensor	03-06	Input, Output Speed (OEM)	<b>28261ADR</b>	121958A	28820-PCJ-014	
BMXA	Sensor	01-05	Vehicle Speed (OEM)	<b>28253DR</b>	121958B	28810-P7W-004	

Years	Description	GFX#	Industry	OEM		
<b>JAPANESE</b>						
<b>Acura, Honda (continued)</b>						
BOYA	Solenoid	90-97	Shift (OEM)	<b>28660BD</b>	98957	28400-PRP-004
			Linear, Dual	<b>28661</b>	N/A	28250-P6H-024
			Shift, Black Connector	<b>28660AR</b>	98955	28400-P6H-003
			Shift, C, Brown Connector	<b>28660R</b>	98956	28500-P6H-003
	Switch		Pressure, Beige Connector, 27 psi, Threaded, Stepped	<b>28655R</b>	98992C	28600-P7W-003
			Pressure, Black Connector, 33 psi, Threaded, Stepped	<b>28655AR</b>	98992A	28600-P7Z-003
			Pressure, Green Connector, 38 psi, Threaded, Stepped	<b>28655BR</b>	98992	28600-P6H-003
BYBA	Solenoid	02-12	Linear Dual	<b>28661R</b>	98990	28250-P6H-024
BYFA	Sensor	01-11	Output Speed (On the side of the Case, 3 Prong Connectors 90 Degree turn from Bolt Hole) (OEM)	<b>28253CDR</b>	121958C	28810-RWE-003
BZHA	Solenoid	02-04	Linear Dual	<b>28261</b>	90428C	28260-PRP-014
		02-12	Shift, A, Brown Connector 16 OHM (OEM)	<b>28660BDR</b>	98957	28400-PRP-004
	Sensor	03-11	Speed (On side, front of Case) (OEM)	<b>28653DR</b>	121958D	28810-RZH-004
BZKA-1	Sensor	03-11	Speed (On Side, front of Case) (OEM)	<b>28653DR</b>	121958D	28810-RZH-004
BZNA	Solenoid	02-04	Linear Dual	<b>28261</b>	90428C	28260-PRP-014
		02-12	Shift, A, Brown Connector 16 OHM (OEM)	<b>28660BDR</b>	98957	28400-PRP-004
CVT	Sensor	01-11	Crank Shaft Position (OEM)	<b>28253FDR</b>	121954A	28820-RWE-003
GPLA, GPPA	Solenoid	02-04	Linear Dual	<b>28261</b>	90428C	28260-PRP-014
		02-12	Shift, A, Brown Connector 16 OHM (OEM)	<b>28660BDR</b>	98957	28400-PRP-004
HONDA CIVIC	Solenoid	07-ON	1.8L LINEAR	<b>28261B</b>	N/A	28260-RPC-004 28260-RG5-004
M1WA	Solenoid	01-07	Shift, Linear	<b>28661BR</b>	98987	28250-P7W-003
		03-06	Shift, Linear	<b>28661CR</b>	98987A	28260-RDK-023
M24A, M4RA	Sensor	03-06	Input, Output Speed (OEM)	<b>28261ADR</b>	121958A	28820-PCJ-014
M4VA	Solenoid	02-12	Shift, B, Black, 16 OHM (OEM)	<b>28660CDR</b>	98955A	28500-PRP-004
M7WA	Solenoid	02-12	Linear Dual	<b>28661R</b>	98990	28250-P6H-024
MAXA	Solenoid	90-97	Linear, Dual	<b>28661</b>	N/A	28250-P6H-024
			Shift, Black Connector	<b>28660AR</b>	98955	28400-P6H-003
			Shift, C, Brown Connector	<b>28660R</b>	98956	28500-P6H-003
	Switch		Pressure, Beige Connector, 27 psi, Threaded, Stepped	<b>28655R</b>	98992C	28600-P7W-003
			Pressure, Black Connector, 33 psi, Threaded, Stepped	<b>28655AR</b>	98992A	28600-P7Z-003
			Pressure, Green Connector, 38 psi, Threaded, Stepped	<b>28655BR</b>	98992	28600-P6H-003
MAYA	Solenoid	02-12	Linear Dual	<b>28661R</b>	98990	28250-P6H-024
MCLA	Sensor	03-11	Speed (On Side, front of Case) (OEM)	<b>28653DR</b>	121958D	28810-RZH-004
	Solenoid	02-04	Linear Dual	<b>28261</b>	90428C	28260-PRP-014
		02-12	Shift, A, Brown Connector 16 OHM (OEM)	<b>28660BDR</b>	98957	28400-PRP-004
MCVA	Solenoid	02-04	Linear Dual	<b>28261</b>	90428C	28260-PRP-014
		02-12	Shift, A, Brown Connector 16 OHM (OEM)	<b>28660BDR</b>	98957	28400-PRP-004
			Shift, B, Black, 16 OHM (OEM)	<b>28660CDR</b>	98955A	28500-PRP-004
MDPA, MDRA	Sensor	01-11	Output Speed (On the side of the Case, 3 Prong Connectors 90 Degree turn from Bolt Hole) (OEM)	<b>28253CDR</b>	121958C	28810-RWE-003
MDX	Sensor	01-11	Crank Shaft Position (OEM)	<b>28253FDR</b>	121954A	28820-RWE-003
MGFA, MGHA	Solenoid	02-12	Linear Dual	<b>28661R</b>	98990	28250-P6H-024
MHTA, MJFA	Sensor	01-11	Crank Shaft Position (OEM)	<b>28253FDR</b>	121954A	28820-RWE-003
MKYA	Solenoid	02-04	Linear Dual	<b>28261</b>	90428C	28260-PRP-014
		02-12	Shift, A, Brown Connector 16 OHM (OEM)	<b>28660BDR</b>	98957	28400-PRP-004
MLYA	Solenoid	01-07	Shift, Linear	<b>28661BR</b>	98987	28250-P7W-003
		03-06	Shift, Linear	<b>28661CR</b>	98987A	28260-RDK-023
		02-12	Shift, B, Black, 16 OHM (OEM)	<b>28660CDR</b>	98955A	28500-PRP-004



Years		Description	GFX#	Industry	OEM
<b>JAPANESE</b>					
<b>Acura, Honda (continued)</b>					
MM7A, MNZA	Sensor	03-11	Speed (On side, front of Case) (OEM)	<b>28653DR</b>	121958D 28810-RZH-004
MP1A	Solenoid	90-97	Linear, Dual	<b>28661</b>	N/A 28250-P6H-024
			Shift, Black Connector	<b>28660AR</b>	98955 28400-P6H-003
			Shift, C, Brown Connector	<b>28660R</b>	98956 28500-P6H-003
	Switch		Pressure, Beige Connector, 27 psi, Threaded, Stepped	<b>28655R</b>	98992C 28600-P7W-003
			Pressure, Black Connector, 33 psi, Threaded, Stepped	<b>28655AR</b>	98992A 28600-P7Z-003
			Pressure, Green Connector, 38 psi, Threaded, Stepped	<b>28655BR</b>	98992 28600-P6H-003
MPJA	Solenoid	90-97	Shift (OEM)	<b>28660BD</b>	98957 28400-PRP-004
MPOA, MPWA	Switch	90-97	Pressure, Beige Connector, 27 psi, Threaded, Stepped	<b>28655R</b>	98992C 28600-P7W-003
			Pressure, Black Connector, 33 psi, Threaded, Stepped	<b>28655AR</b>	98992A 28600-P7Z-003
			Pressure, Green Connector, 38 psi, Threaded, Stepped	<b>28655BR</b>	98992 28600-P6H-003
	Solenoid	90-97	Linear, Dual	<b>28661</b>	N/A 28250-P6H-024
			Shift, Black Connector	<b>28660AR</b>	98955 28400-P6H-003
			Shift, C, Brown Connector	<b>28660R</b>	98956 28500-P6H-003
			Shift (OEM)	<b>28660BD</b>	98957 28400-PRP-004
	MPWA	Solenoid	01-07	Shift, Linear	<b>28661BR</b>
03-06			Shift, Linear	<b>28661CR</b>	98987A 28260-RDK-023
MPXA	Solenoid	90-97	Shift (OEM)	<b>28660BD</b>	98957 28400-PRP-004
MRVA	Solenoid	02-12	Shift, A, Brown Connector 16 OHM (OEM)	<b>28660BDR</b>	98957 28400-PRP-004
			Shift, B, Black, 16 OHM (OEM)	<b>28660CDR</b>	98955A 28500-PRP-004
		02-04	Linear Dual	<b>28261</b>	90428C 28260-PRP-014
MV2A	Sensor	01-11	Crank Shaft Position (OEM)	<b>28253FDR</b>	121954A 28820-RWE-003
MZHA, MZJA	Sensor	03-11	Speed (On side, front of Case) (OEM)	<b>28653DR</b>	121958D 28810-RZH-004
MZKA	Solenoid	02-12	Shift, B, Black, 16 OHM (OEM)	<b>28660CDR</b>	98955A 28500-PRP-004
P36A	Sensor	01-11	Output Speed (On the side of the Case, 3 Prong Connectors 90 Degree turn from Bolt Hole) (OEM)	<b>28253CDR</b>	121958C 28810-RWE-003
PN3A	Sensor	01-11	Crank Shaft Position (OEM)	<b>28253FDR</b>	121954A 28820-RWE-003
PX4B	Solenoid	90-97	Shift (OEM)	<b>28660BD</b>	98957 28400-PRP-004
S4RA	Sensor	03-06	Input, Output Speed (OEM)	<b>28261ADR</b>	121958A 28820-PCJ-014
SLYA	Solenoid	01-07	Shift, Linear	<b>28661BR</b>	98987 28250-P7W-003
		03-06	Shift, Linear	<b>28661CR</b>	98987A 28260-RDK-023
		02-12	Shift, B, Black, 16 OHM (OEM)	<b>28660CDR</b>	98955A 28500-PRP-004
SZCA	Sensor	01-11	Crank Shaft Position (OEM)	<b>28253FDR</b>	121954A 28820-RWE-003
<b>Hyundai, Isuzu, Kia, Mitsubishi</b>					
A4AF3, A4BF3	Solenoid Kit	99-ON	7 Pcs (6 Solenoids, 1 Case Connector)	<b>28350AR</b>	K42937 46313-22700
			7 Pcs (6 Solenoids, 1 Case Connector) (OEM)	<b>28350AD</b>	N/A 46313-22700
	Sensor		Input, Output Speed (OEM)	<b>28355AD</b>	N/A 45955-22701
			Input, Output Speed (OEM)	<b>28355BD</b>	N/A 45955-38041
A4CF1	Harness	89-ON	Valve Body	<b>677511</b>	N/A 46308-2300
	Solenoid	06-ON	Group w/5 Solenoids (OEM)	<b>679501D</b>	N/A 46313-23000
A4CF2	Solenoid	06-ON	Group w/5 Solenoids (OEM)	<b>679501D</b>	N/A 46313-23000
A6GF1	Solenoid	06-ON	Solenoid Valve 1 Per Unit	<b>686602D</b>	N/A 46313-3B600
			Solenoid Valve 1 Per Unit	<b>686603D</b>	N/A 46313-3B675
A6LF1	Solenoid	06-ON	Solenoid Valve 3 Per Unit	<b>686604D</b>	N/A 46313-3B661
			Solenoid Valve 1 Per Unit	<b>686602D</b>	N/A 46313-3B600
			Solenoid Valve	<b>686601D</b>	N/A 46313-3B030
			Solenoid Valve 1 Per Unit	<b>686603D</b>	N/A 46313-3B675

# Electronics

(Solenoids, Switches, & Harness)

Parts ending in;  
D= OEM  
R= Rostra  
DR=OEM in Rostra Box



Years		Description	GFX#	Industry	OEM	
<b>JAPANESE</b>						
<b>Hyundai, Isuzu, Kia, Mitsubishi (continued)</b>						
A6LF1	Solenoid	11-ON	Inhibitor Switch, Neutral Safety Switch 7-Pin Connector	<b>686541D</b>	N/A 42700-3B100	
A6LF2	Solenoid	06-ON	Solenoid Valve 1 Per Unit	<b>686603D</b>	N/A 46313-3B675	
A6LF2	Solenoid	06-ON	Solenoid Valve 3 Per Unit	<b>686604D</b>	N/A 46313-3B661	
A6MF1	Solenoid	06-ON	Solenoid Valve 1 Per Unit	<b>686602D</b>	N/A 46313-3B600	
			Solenoid Valve	<b>686601D</b>	N/A 46313-3B030	
A6MF1	Solenoid	11-ON	Inhibitor Switch, Neutral Safety Switch 7-Pin Connector	<b>686541D</b>	N/A 42700-3B100	
A8HF1	Harness	06-ON	Valve body	<b>679511</b>	N/A 463072300	
F4A22	Solenoid	97-ON	Shift, 22 OHM	<b>28360R</b>	42930 N/A	
F4A41, F4A51, F4A42, W4A42, W4A51, F5A51	Solenoid	98-08	Inhibitor Switch, Neutral Safety Switch	<b>37354D</b>	N/A 42700-39055	
		96-08	Shift (OEM)	<b>37360D</b>	41954 46313-39051	
	Sensor	97-03	Input Speed (OEM)	<b>37353D</b>	41438 42620-39200/39051	
			Input Speed (OEM)	<b>37353DR</b>	41438 42620-39051	
		96-10	Output Speed (OEM)	<b>37353ADR</b>	41436 42621-39052	
			Output Speed (OEM)	<b>37353AD</b>	41436 42621-39052	
F4A22, F4A23, KM175.5, KM176.5, KM177.7, KM177.8	Solenoid Kit	85-99	With lock-up, 3 OHM 4 Pcs	<b>28350BR</b>	K42935 VARIOUS	
		94-ON	4 Pcs (OEM)	<b>28350D</b>	K42936R 46313-34522	
	Sensor	87-97	Pulse Generator (OEM)	<b>28355D</b>	T42436G 45955-34551	
		Solenoid	85-99	Shift B, 22 OHM	<b>28360AR</b>	42930A N/A
			87-93	PWM, Lock-up, 3 OHM	<b>28360BR</b>	42935 N/A
			87-97	EPC, PWM, 3 OHM	<b>28361R</b>	42935A N/A
			93-99	PWM, Lock-up, 12 OHM	<b>28360CR</b>	42936 N/A
		PWM, Lock-up, 12 OHM		<b>28350R</b>	K42936 VARIOUS	
<b>Nissan, Mazda</b>						
DCT, GR6, DSG, 02E	Solenoid	07-12	Force Motor (OEM)	<b>50230BW</b>	N/A N/A	
			VBS (OEM)	<b>50229BW</b>	N/A N/A	
JF011E	Solenoid Kit	07-ON	4 Pcs (OEM)	<b>32650D</b>	N/A N/A	
	Solenoid	03-ON	Step Motor (OEM)	<b>32661D</b>	125947B N/A	
JF403E	Solenoid	90-ON	Group w/8" Harness (OEM)	<b>29650D</b>	N/A 31940-80X05	
JF405E	Solenoid	99-07	EPC (OEM)	<b>648611D</b>	N/A 45657-02701	
			Shift (OEM)	<b>648601D</b>	N/A 45662-02700	
JF506E	Solenoid	02-ON	99-ON	Low Timing/Low Clutch	<b>32560C</b>	122954 31941-PR007
			Group, 9 Pcs	<b>32550</b>	N/A N/A	
				Solenoid, 2-4 Duty White	<b>32561BD</b>	D122971 31941-PR011
				Control Valve (OEM)	<b>648602D</b>	N/A 45663-02700
				EPC, Lock-up (OEM)	<b>32561D</b>	D122925B 31941 PR0 010
				Reduction Timing	<b>32560E</b>	122952C 31941-PR014
		Shift OEM	<b>32561AD</b>	D122925A 31941 PR015		
00-10	Internal Harness for VW 10 Prong Connector w/9 One Blade Connectors & Ground Wire	<b>32651R</b>	N/A 31941-PRO11			

Years	Description	GFX#	Industry	OEM		
<b>JAPANESE</b>						
<b>Nissan, Mazda (continued)</b>						
JF506E	Solenoid Kit	01-ON	9 Pcs (OEM)	<b>32550D</b>	N/A	K1940-RP000
			9 Pcs (OEM)	<b>32550AD</b>	N/A	K1940-PR001
	Sensor	01-ON	Speed	<b>32553R</b>	122958A	FP01-21550
			Speed	<b>32553</b>	122998	N/A
	Solenoid	01-07	Neutral Shift, N282	<b>32554R</b>	122958A	31941-PM005
			Reduction Timing, N281	<b>32560HR</b>	122958	31941-PM002
			Shift A, N88	<b>31560GR</b>	122953A	31941-PM003
			Shift A, N88	<b>32560FR</b>	122951A	31941-PM004
		01-ON	2, 4, Brake, N282	<b>32560G</b>	122952B	31941-PR008
			2, 4, Brake	<b>32560GR</b>	122952B	31941-PR008
			2, 4, Line Duty, White Connector	<b>32561B</b>	122923A	31941-PR011
			EPC w/Lock-up, Black Connector	<b>32561</b>	122925B	31941-PR010
			Line Duty	<b>32561A</b>	122925A	31941-PR015
			Low Clutch Timing, N90	<b>32560CR</b>	122954	31941-PR007
			Reduction Timing, N281	<b>32560ER</b>	122952C	31941-PR014
			Shift A, N88	<b>32560</b>	122951	31941-PR006
			Shift A, N88	<b>32560R</b>	122951	31941-PR006
			Shift B, N89	<b>32560A</b>	122952	31941-PR000
			Shift B, N89	<b>32560AR</b>	122952	31941-PR000
			Shift C, N92	<b>32560BR</b>	122953	31941-PR005
Shift C, N92			<b>32560B</b>	122953	31941-PR005	
00-10	Internal Harness for VW 10 Prong Connector w/9 One Blade Connectors & Ground Wire	<b>32651R</b>	N/A	31941-PR011		
JR405E, RC4A-EL	Solenoid	02-11	EPC (OEM)	<b>29661D</b>	N/A	46212-4D020
			Shift (OEM)	<b>29660D</b>	N/A	N/A
			TCC, Lock-up (OEM)	<b>29652D</b>	N/A	85420-21040
RE0F10A	Solenoid	03-ON	Step Motor (OEM)	<b>32661D</b>	125947B	N/A
RE4F03A, RL4F03A, RL4F03V, RE0F06A	Sensor	91-ON	Speed	<b>29653</b>	N/A	31935-8E006
RE4FO3A/V, RE4FO4A, 4F20E	Solenoid Kit	93-ON	Solenoid Kit	<b>29650</b>	63954	31940-80X05
RE4FO4A, 4F20E	Solenoid	92-ON	Solenoid Pack 18" Harness	<b>29650R</b>	63954	31940-80X05
RE4F04A, RE4F04B, RE4F04V	Solenoid	90-ON	Group w/18" Harness (OEM)	<b>29650D</b>	63954	31940-80X05
RE4F04B	Solenoid Kit	00-06	(5 Solenoids) 4 SPD FWD	<b>29650AR</b>	N/A	31940-85X01
RE4R01A	Solenoid	88-04	TCC	<b>26993AR</b>	62997	31940-41X10
RE4R01A, RE4R03A	Solenoid Kit	88-11	4 Pcs	<b>26950R</b>	K69954	31940-41X09

# Electronics

(Solenoids, Switches, & Harness)

Parts ending in;  
D= OEM  
R= Rostra  
DR=OEM in Rostra Box



Years	Description	GFX#	Industry	OEM		
<b>JAPANESE</b>						
<b>Nissan, Mazda (continued)</b>						
RE5F01A	Solenoid Kit	01-ON	9 Pcs (OEM)	<b>32550D</b>	N/A	K1940-RP000
			9 Pcs (OEM)	<b>32550AD</b>	N/A	K1940-PR001
	Sensor	01-ON	Speed	<b>32553R</b>	122958A	FP01-21550
			Speed	<b>32553</b>	122998	N/A
	Solenoid	01-07	Neutral Shift, N282	<b>32554R</b>	122958A	31941-PM005
			Reduction Timing, N281	<b>32560HR</b>	122958	31941-PM002
			Shift A, N88	<b>31560GR</b>	122953A	31941-PM003
			Shift A, N88	<b>32560FR</b>	122951A	31941-PM004
		01-ON	2, 4, Brake, N282	<b>32560G</b>	122952B	31941-PR008
			2, 4, Brake	<b>32560GR</b>	122952B	31941-PR008
			2, 4, Line Duty, White Connector	<b>32561B</b>	122923A	31941-PR011
			EPC w/Lock-up, Black Connector	<b>32561</b>	122925B	31941-PR010
			Line Duty	<b>32561A</b>	122925A	31941-PR015
			Low Clutch Timing, N90	<b>32560CR</b>	122954	31941-PR007
			Reduction Timing, N281	<b>32560ER</b>	122952C	31941-PR014
			Shift A, N88	<b>32560</b>	122951	31941-PR006
			Shift A, N88	<b>32560R</b>	122951	31941-PR006
			Shift B, N89	<b>32560A</b>	122952	31941-PR000
			Shift B, N89	<b>32560AR</b>	122952	31941-PR000
			Shift C, N92	<b>32560BR</b>	122953	31941-PR005
Shift C, N92	<b>32560B</b>	122953	31941-PR005			
RE5R05A	Solenoid	02-ON	High Low/Reverse, Input, Direct	<b>634601</b>	N/A	260-130-030
			Line Pressure, TCC Front Brake	<b>634601AD</b>	123933A	260-130-031
			Line Pressure, TCC Front Brake	<b>634601A</b>	N/A	260-130-031
			Low Coast Clutch Low OHM (120 OHM)	<b>634610A</b>	123929A	N/A
			Low Coast Clutch (280 OHM) High OHM High Pressure	<b>634610</b>	123929B	260-120-042
			High, Low Input & Reverse Line Pressure (Uses 3 Per Unit)	<b>634601D</b>	123934A	260-130-030
<b>Subaru</b>						
4EAT, R4AXEL, EC-8	Solenoid	04-09	Transfer Clutch, Duty	<b>27961R</b>	N/A	N/A
<b>Toyota</b>						
AB60E, AB60F	Sensor	07-ON	Input, Output Speed (OEM)	<b>763531DR</b>	41438	89413-0C020
A140E, A140L, A141E, A142E, A142L	Solenoid Kit	83-04	3 Pcs (2 Shift Solenoids, 1 Slip on Bracket) 12 OHM	<b>25850R</b>	K89955	VARIOUS
			5 Pcs (OEM)	<b>26250DR</b>	K57958	VARIOUS
	Solenoid	83-04	Lock-up, DSL 3-Way, 12 OHM	<b>26252R</b>	57957	35240-21010
			Shift 1	<b>25860R</b>	89961	85420-32021
			Shift 2	<b>25860AR</b>	89962	85420-32041
			Shift SL1, 5.1 OHM (OEM)	<b>26261ADR</b>	57954	35210-21010
			Shift SL2, 5.1 OHM (OEM)	<b>26261CDR</b>	57955	35220-21010
			Shift, 1, 2 w/OE Design Bracket, 12 OHM (OEM)	<b>25860DR</b>	89961	85420-32021
			Shift, 1, 2 w/Triangle Shaped Slip on Bracket, 12 OHM	<b>26261BR</b>	57956	35230-21010
			Shift, 2, 3 w/L Shaped Slip on Bracket (OEM)	<b>25860ADR</b>	89962	85420-32041
SLT, EPC, 5.1 OHM (OEM)	<b>26261DR</b>	57958	35290-32010			
A240E, A240L, A241E, A241L, A243E, A244E	Solenoid Kit	99-ON	3 Pcs (2 Shift, 1 Lock-up)	<b>26550BR</b>	K89958	85420-22080
		83-04	5 Pcs (OEM)	<b>26250DR</b>	K57958	VARIOUS
	Solenoid	85-08	Shift w/Slip on Bracket, 12 OHM	<b>25860BR</b>	89956	85420-22080
		99-ON	Lock-Up	<b>25852R</b>	89957	85420-12061
			Overdrive	<b>25860CR</b>	89954	85420-10011
95-08	Shift w/Bracket 12 OHM (OEM)	<b>25860BDR</b>	89956	85420-22080		

Years	Description	GFX#	Industry	OEM		
<b>JAPANESE</b>						
<b>Toyota (continued)</b>						
A245E, A246E, A247E	Solenoid Kit	93-08	3 Pcs (2 Shift Solenoids, 1 Slip on Bracket) 12 OHM	<b>26560R</b>	89956A	85420-21040
			3 Pcs (2 Shift Solenoids, 1 Slip on Bracket) 12 OHM	<b>26550R</b>	K89956A	85420-21040
		02-03	3 Pcs (2 Shift, 1 Lock-up)	<b>26550CR</b>	K89958A	85420-00000
			4 Pcs (OEM)	<b>26550EDR</b>	K89959	VARIOUS
	04-ON	4 Pcs (OEM)	<b>26550FDR</b>	K89959A	VARIOUS	
	Solenoid	02-03	EPC, Linear, 5.1 OHM (OEM)	<b>26561ADR</b>	89960A	35290-12030
			EPC, SLT 5.3 OHM (OEM)	<b>26561DR</b>	89960	35290-12020
			Shift 2, OE Design w/Bracket, 12 OHM (OEM)	<b>26550ADR</b>	89962B	85420-21010
		02-08	Lock-Up	<b>26552R</b>	89957A	85420-21060
			TCC, Lock-up w/Slip on Brackets, 12 OHM (OEM)	<b>26552DR</b>	89957A	85420-21060
A340E, R4AW3, A340F, A340H, V4AW3	Solenoid Kit	87-04	3 Pcs	<b>26150AR</b>	97420K	VARIOUS
			4 Pcs (OEM)	<b>26150DR</b>	K97958A	VARIOUS
	Solenoid	00-05	Lock-up w/Slip on Bracket, 12 OHM (OEM)	<b>26152DR</b>	97955	85420-30110
			Lock-up w/Slip on Bracket, 12 OHM	<b>26152R</b>	97955	85420-30110
			SLT, EPC (OEM)	<b>26161ADR</b>	97954A	35290-60020
A340E, R4AW3	Solenoid	95-08	Shift w/Bracket 12 OHM (OEM)	<b>25860BDR</b>	89956	85420-22080
A341E, A343F	Solenoid Kit	93-05	2 Pcs (2 Shift) (OEM)	<b>26150BDR</b>	97959	VARIOUS
		90-02	4 Pcs (OEM)	<b>26150CDR</b>	K97958B	VARIOUS
	Solenoid	93-97	Lock-up, 12 OHM (OEM)	<b>26152ADR</b>	97955B	VARIOUS
		90-02	SL, Lock-up (OEM)	<b>26161DR</b>	97955A	35280-50010
			SLN, Accumulator Control, 5.3 OHM (OEM)	<b>26160DR</b>	97953	35270-50010
95-08	Shift w/Bracket 12 OHM (OEM)	<b>25860BDR</b>	89956	85420-22080		
A540E, A540H, A541E	Solenoid Kit	94-ON	3 Pcs (2 Shift, 1 Lock-up)	<b>24050AR</b>	K89759	85420-32102
		94-05	3 Pcs (2 Shift, 1 Lock-up), 5.3 OHM	<b>24050BR</b>	K89759A	VARIOUS
	Solenoid	88-93	Shift	<b>24060R</b>	89757	85420-32091
			Lock-Up	<b>24052AR</b>	89758A	35240-33010
		94-ON	Lock-Up	<b>24052R</b>	89758	85420-32110
			Shift	<b>24050R</b>	89757A	85420-33010
A750E, A750F, A760E, A760F, A761E, A761H	Solenoid	04-ON	S1 w/Black Connector (OEM)	<b>26560ADR</b>	147423B	35240-50030
			SR w/Green Connector	<b>26560DR</b>	127925A	35240-50060
	Sensor	04-ON	Output (OEM)	<b>26553DR</b>	127954	89413-32010
	Switch	04-ON	Neutral Safety, 7 Pin, 2 Blade Connector (OEM)	<b>26554DR</b>	127991	84540-04010
A750E	Solenoid	03-14	S2 Shift Solenoid NC - Black Connector	<b>756601ADR</b>	N/A	35250-60010
A760E	Solenoid	07-14	SL1 & SL2 Linear Solenoid (2 in Unit) & AB60E/F SL1 Linear Solenoid	<b>756601BDR</b>	N/A	35210-50010
A760E, A760F	Solenoid	03-14	S4 Shift Green Connector	<b>756601CDR</b>	N/A	35240-50040



# Electronics

(Solenoids, Switches, & Harness)

Parts ending in;  
D= OEM  
R= Rostra  
DR=OEM in Rostra Box



Years		Description	GFX#	Industry	OEM	
<b>JAPANESE</b>						
<b>Toyota (continued)</b>						
U150E, U151E	Solenoid	04-ON	EPC (OEM)	<b>26261EDR</b>	57958P	35290-45010
			EPC (OEM)	<b>26261HDR</b>	57958P	35290-45010
		98-ON	Lock-Up	<b>26252AR</b>	57953M	35240-33030
			Linear Shift, #2, SL2, SL3 5.1 OHM (OEM)	<b>26261JDR</b>	57955P	35220-45010
			Shift #2, SS3, (OEM)	<b>26261IDR</b>	57954P	35210-45010
			Shift #3, SS3, S4	<b>26260BR</b>	57956N	35230-33010
		Shift, SS3, SR	<b>26260CR</b>	57956P	35230-33020	
	Solenoid Kit	98-ON	7 Pcs (OEM)	<b>26250CDR</b>	K57958P	VARIOUS
U340E, U341E	Solenoid Kit	98-ON	5 Pcs (OEM)	<b>26250BDR</b>	K57957N	VARIOUS
			5 Pcs (OEM)	<b>26250ADR</b>	K57957M	VARIOUS
	Solenoid	98-ON	Lock-Up 12 OHM	<b>26252CR</b>	57958M	35270-52011
			Shift #1, 12 OHM	<b>26260AR</b>	57954M	35240-52011
			Shift #2, 12 OHM	<b>26260R</b>	57955M	35230-52011
			SLT, EPC, 5.1 OHM (OEM)	<b>26261GDR</b>	57957N	35290-52020
			SLT, EPC, 5.1 OHM (OEM)	<b>26261FDR</b>	57957M	35290-52030
	U660E	Solenoid	07-14	SL Solenoid w/Bracket & Blue Connector	<b>761521DR</b>	N/A
SL1 & SL3 Linear Solenoid (Large Can) w/Brown Connector-2 per unit				<b>761611ADR</b>	N/A	35210-73010
SLU Linear Solenoid Small Can Black Connector (Lock-Up Control)				<b>756601DR</b>	N/A	35230-60010
SLU Linear Solenoid Small Can Black Connector (Lock-Up Control)				<b>761611DR</b>	N/A	35280-52040

GFX #	Description	Year	Industry #	OEM #
<b>AMERICAN</b>				
<b>Allison</b>				
<b>33201</b>	AT540, MT643, MT640, MT650	72-ON	21800	6883044 6834831
<b>50440A</b>	LCT1000, LCT2000, LCT2400 (Deep Pan)	10-ON	37710	29537966
<b>50440</b>	LCT1000, LCT2000, LCT2400 (Shallow Pan)	10-ON	37711	29537965
<b>29548988</b>	MD/HD (4" Sump)	92-ON	N/A	29548988
<b>Chrysler</b>				
<b>49944</b>	42RLE	04-ON	61711	52852913AA
<b>49540</b>	42RLE (Plastic)	97-04	12776F	52118789
<b>49542</b>	45RFE, 545RFE (2WD)	99-ON	44710	4800029AA
<b>49542A</b>	45RFE, 545RFE (Spin On)	99-ON	44711	4799662
<b>49544A</b>	45RFE, 55RFE (4WD 4X4)	99-ON	44710A	4799507
<b>49942</b>	62TE	07-ON	107710	6801-8555AA
<b>33240</b>	A404, A413, A470 (Dacron, Shallow Pan)	78-82	32776	4207219
<b>33245</b>	A404, A413, A470, A670 (Metal Plastic)	83-ON	32776A	4269649
<b>33241</b>	A500, A518, 46RH, A518ES (Felt)	66-96	12776C	3515996
<b>33241B</b>	A500, A518, 46RH, A518ES (Plastic)	66-99	12776D	3515996
<b>49640</b>	A604, 40TE, 41TE	89-ON	92710	4504048
<b>49940</b>	A606, 42LE	93-ON	61710	4567070
<b>Ford</b>				
<b>32340</b>	4EAT-F, F4E, F4AEL	91-ON	74710	FU61-21-500B
<b>27848</b>	4EAT-G, G4AEL, G4AHL, N4L	93-ON	71710D	F32Z-7A098-A
<b>32342</b>	4F27E	99-ON	46710	XS4Z-7A098AB
<b>32342B</b>	4F27E (34 mm Tube)	99-ON	46710A	6E5Z-7B155-A
<b>45040</b>	4R44E, 4R55E, 5R55E, A4LDE	95-ON	56710G	F5TZ-7A098A
<b>45044</b>	4R44E, 5R55E, 5R55E, A4LDE (4X4)	95-ON	56710H	F5TZ-7A098B
<b>46642C</b>	5R110W (External Element)	03-07	36711	3C3Z-7B155BA
<b>46642</b>	5R110W (Internal Plastic/Dacron)	03-ON	36423H	3C3Z-7A098AA
<b>46642A</b>	5R110W (Late all Plastic)	08-ON	36423J	83CZ-7A098D
<b>45040N</b>	5R55N, 5R55S (S Type)	97-ON	56710J	XW4Z-7A098-BB
<b>45040S</b>	5R55S, 5R55N (30 mm Tube)	03-05	56710L	3W4Z-7A098AA
<b>45040W</b>	5R55W (60 mm Tube)	02-ON	56710K	1L2Z-7A098-AC
<b>46740</b>	6F35	09-ON	N/A	9L8Z-7A098-B
<b>46741</b>	6F35 (Fusion, Escape)	09-12	120710Q	9L8Z-7A098-D
<b>43040</b>	6F50, 6F55, 6T70, 6T75	07-ON	118710	7T4Z-7A098B
<b>46940</b>	6R140	11-ON	126710	BC3Z-7A098B
<b>31541</b>	A4LD (2WD)	85-99	56710A	E6TZ-7A098B
<b>31544</b>	A4LD (3/8" Neck)	89-96	56710F	E9TZ-7A098C
<b>33223</b>	AOD, FIOD (2WD)	80-94	76422	E0AZ-7A098A
<b>33229</b>	AODE (2WD)	92-96	76426	F2VY-7A098A
<b>33233</b>	AODE, 4R70W, 4R75W (2WD 4X4)	94-ON	76420	F4TZ-7A098A
<b>46341A</b>	AX4N (0.500" Grommet)	95-ON	96712	F5DZ-7A098-BA
<b>46341B</b>	AX4N (Green Grommet)	96-ON	96710A	F6DZ-7A098A
<b>46341</b>	AX4S (Orange Grommet)	86-96	96710	F5DZ-7A098-B
<b>33222</b>	C4 (Late)	70-81	26422B	D0DZ-7A098B
<b>33224</b>	C5 (Late)	82-86	26422G	E2DZ-7A098A
<b>33220</b>	C6 (4X4 Deep Pan Late)	76-96	36423B	D5AZ-7A098B
<b>33225</b>	C6 (4X4 Late)	66-75	36423A	C6AZ-7A098A
<b>46540</b>	CD4E, LA4AEL	94-ON	73710	F3RZ-7A098A
<b>46840</b>	CFT30 CVT	05-ON	117710	5F9Z-7A098B
<b>687403</b>	DCT 450, DCT 470 (Cartridge)	07-ON	N/A	7M5R6C631AD
<b>687401</b>	DCT 450, DCT 470 (Lancer, Evolution)	09-ON	N/A	7U3R-7G1886-AB
<b>46343P</b>	E40D (2WD all Plastic)	89-ON	36423EP	E9TZ-7A098A
<b>46343</b>	E40D, 4R100 (2WD Metal Plastic)	89-ON	36423E	E9TZ-7A098A
<b>46345P</b>	E40D, 4R100 (4X4 all Plastic)	89-ON	36423FP	E9TZ-7A098B
<b>27345</b>	F3A, ATX, KF100, MX-1 (Shallow Pan)	86-89	91710B	FT21-19-815D
<b>33221</b>	FMX (Brass)	68-77	6582D	D0AZ-7A098A

# Filters



GFX #	Description	Year	Industry #	OEM #
<b>AMERICAN</b>				
<b>BTR</b>				
<b>46640A</b>	BTR M11 6 SPD, SSANGYONG	08-ON	N/A	0511-738008
<b>46640B</b>	BTR M78 6 SPD, SSANGYONG	11-ON	N/A	0578-738007
<b>General Motors</b>				
<b>31640</b>	3L30, TH180, TH180C	69-ON	54800	2695061A00
<b>31641</b>	4L30E	90-ON	54800E	8-96041-011-0
<b>31658</b>	4L30E (BMW)	91-ON	54800B	24111-218-899
<b>42244A</b>	4L60E (Corvette)	97-07	77710G	24208149
<b>42246</b>	4L60E (Deep Pan, w/Step)	05-ON	77714Q	24225323
<b>42242</b>	4L60E (Metal Plastic)	97-ON	77710H	24208576
<b>42242P</b>	4L60E (Plastic, Deep Pan)	98-ON	777104	24208813
<b>42240</b>	4L60E (Thin)	05-ON	77710E	8685774
<b>41740</b>	4L80E	91-96	34661E	8678757
<b>41744</b>	4L80E (Deep Pan)	97-ON	34661F	24204277
<b>41840</b>	4T40E	98-ON	33710	24203770
<b>33205</b>	4T60, 4T60E, 4T65E	91-ON	84710E	24206433
<b>42842</b>	5L40E, 5L50E (Long Tabs Plastic Shroud)	99-ON	55710B	24117-533-699
<b>42841</b>	5L40E, 5L50E (Long Tube Short Tabs)	99-ON	55710A	24117-533700
<b>42840</b>	5L40E, 5L50E (Shallow Pan Long Tabs)	99-ON	55710	24111-423604
<b>42340E</b>	6L80E (4.25" Pick Up)	11-ON	34662P	24235900
<b>42340D</b>	6L80E (4.73" Pick Up)	11-ON	135710C	24224781
<b>415401</b>	6T30E/MH9	10-ON	N/A	24237508
<b>43140</b>	6T40, 6T45	08-ON	115710	24230708
<b>35340</b>	TF80SC, AF40, TF81SC, AF21	05-ON	106710A	6027-OF099-0080
<b>40040</b>	TH125C (Late)	80-ON	75710B	8666665
<b>33208</b>	TH-200R4, TH700-R4	81-90	65710B	8634223
<b>41240</b>	TH350 (Brass)	69-86	35710	6438816
<b>33203</b>	TH350 (Nylon)	69-86	35710B	8640848
<b>33212</b>	TH400 (Felt)	67-90	34661A	6438348
<b>33216</b>	TH400, TH375, AT540, AT543	67-90	34661C	6837428
<b>41940</b>	TH440T4, 4T60E	83-93	84710F	24228949
<b>33214</b>	TH700-R4	82-ON	77710A	8667689
<b>Saturn</b>				
<b>47040C</b>	VT25, VT20	03-06	105710	24226576
<b>EUROPEAN</b>				
<b>Aisin Warner, Borg Warner</b>				
<b>26340D</b>	AS68RC (Dodge 2500/3500, Fuso)	05-ON	94710Q	68019688AA
<b>94710P</b>	AS68RC 2WD Truck Shallow Pan STRAOMER ASM Oil Aisin A465 (HINO 155, FUSO FE180)	05-ON	N/A	8-98079401-0, ME519542
<b>26340B</b>	AW450-43LE	98-ON	94710C	8-97202-067-0
<b>35040</b>	AW50-40LE	89-98	59710	90348726
<b>35040B</b>	AW50-40LM, AW50-41LE, AW50-42LE	99-07	59710B	30681088
<b>35042</b>	AW55-50SN, AW55-51SN, AF33-5, RE5F22A	99-07	59710D	24220578
<b>35242</b>	AW81-40LE, AW81-40LE, AW80-40LS (Sump)	04-ON	N/A	35330-52010
<b>304040</b>	TF80SN	10-ON	N/A	0C8-325-435
<b>35340A</b>	TF81SN (Mondeo Diesel 6 SPD)	08-ON	TBA	TBA

GFX #	Description	Year	Industry #	OEM #
<b>EUROPEAN</b>				
<b>Audi, Volkswagen</b>				
34240E	01J (CVT)	02-ON	119710T	01J-301-519L
850401	02E A3 (Rabbit, GTI, Golf)	04-ON	119740	02E-325-429D
34340C	09D, TR60SN	02-ON	134710	009D-325-435
34140A	09G (Passat, Jetta, Golf, Cabrio, Beetle, Eurovan)	12-ON	N/A	09G-325-429B
34340A	09G, TF60SN (5 SPD, Jetta, Golf)	03-ON	119738H	09G325429A
34340	09G, TF60SN A3 (Golf)	04-ON	119738 133710	09G-325-429
34341	09K, TF60SN	03-ON	119740K	09K-325-429
34340D	09M, TF60SN (V6, 3.6L)	03-ON	N/A	09M-325-429
34040	AG4	90-95	119710	095-325-429C
34140	AG4 O1M	96-ON	119710A	01M-325-429
509401	DQ500/OBH (7 SPD Vag Tiguan Q3, T5,TT)	11-16	N/A	OBH-325-429B
850404	DSG (Tiguan)	03-ON	N/A	09M-325-429
37640	DSG, 02E	03-ON	119740E	02E-305-051C
32444A	JF404E (VW)	99-ON	124710	001-325-429
32444	JF404E (VW)	95-ON	124710A	001-325-429A
32540	JF506E (Land Rover, Sharan, Long Pick Up)	01-ON	122711	09A-325-429
32540A	JF506E, 09A, AG5, 5F31 (Rectangular Pick Up .650")	01-ON	N/A	09A-325-429A
507403	OB5, DSG7, DL501	10-ON	N/A	OB5-325-330A
503401	OIJ (Oval Inlet)	02-ON	N/A	01J-301-517D
<b>Peugeot, Renault</b>				
29049	DPO, AL4 (2WD)	98-ON	112710	7700-107-587
29041	MB1, MJ1, MJ3, 4139 (Alliance)	86-ON	52710A	7700-712-751
<b>ZF</b>				
46842	CFT23 CVT (C-MAX, Focus)	04-ON	117710A	0501-212-996
31240C	GACVT16Z, GA6F21WA (1.6L)	02-09	85710M	24117518741
510401	ODE	N/A	N/A	ODE-325-429C
29242A	ZF4HP18	86-ON	85710A	0501-311-497
29240	ZF4HP18, ZF4HP14 (In-Line)	86-ON	85710	1036-226-013
34142	ZF4HP18, ZF4HP18FLE	91-ON	85710B	01F-325-433
31246A	ZF4HP20	95-99	85710J	0501-315-184
31248A	ZF4HP20	98-ON	113710	1019-222-019
31840	ZF4HP22	83-99	82710A	24341-215-554
31848C	ZF5HP18 (4X4 M3)	91-95	85710F	1056-298-047
32240B	ZF5HP19 (Shallow Pan)	97-04	85710L	0501-210-388
554405	ZF5HP19, ZF5HP19FL, ZF5HPFLA (Plastic Tube in Pump)	95-04	N/A	1060310045
32240	ZF5HP19FLA	95-04	85710K	0501-209-251
31842A	ZF5HP24, ZF4HP24A (1" Neck)	95-06	N/A	01L-325-429B
31842	ZF5HP24, ZF5HP24A (3/4" Neck)	95-06	114710A	0501-006-460
32242	ZF5HP24, ZF5HP24A (5 SPD)	95-06	114710	01L-325-429
31848D	ZF5HP30 (840ci, 740L, 750IL)	92-03	85710G	1055-298-015
32240A	ZF6HP19, ZF6HP19A, ZF6HP19X (Integral w/Pan)	02-ON	85710C	24117536387
32240C	ZF6HP19, ZF6HP19X (Metal/Nylon)	07-ON	96720P	OAT-325-429
557681	ZF6HP19/X Oil Pan (24 Holes)	02-ON	N/A	N/A
31840B	ZF6HP26, ZF6HP26A (4X4 91 mm Tube)	02-09	96720H	2-4945-600
565402	ZF8HP45/70 (Integral w/Pan)	11-ON	N/A	2411-762-4192
47540	ZF6HP26, ZF6HP26A, 6R60E, 6R75 (1.5" Pick Up, Metal Nylon)	07-ON	N/A	7L1P-7G186-AB
31840D	ZF6HP26, ZF6HP26A, 6R60E, 6R75 (Tube 74 mm)	04-09	96720E	09E-325-429
31840C	ZF6HP26, ZF6HP26A, 6R60E, 6R75 (Tube 91 mm)	02-06	96720	6L2Z-7A098-AA
31840E	ZF6HP28 (Phaeton)	08-12	N/A	0B6-325-429
565404	ZF8HP45 (Quattro)	11-ON	N/A	0501-218-048
565401	ZF8HP45, ZF8HP70 740 (X5, E70, F10)	11-ON	N/A	24117624192
31840A	ZF6HP26, ZF6HP26A (Integral w/Pan)	02-09	185710B	0501-321-556
566401	ZF8HP55A	11-ON	125710	OBK-398-009
566402	ZF8HP55AH, ZF8HP22H	11-ON	125710P	OBW-398-009

# Filters



GFX #	Description	Year	Industry #	OEM #
<b>EUROPEAN</b>				
<b>Mercedes</b>				
31342	722, 722.1	70-83	68710B	109-270-0298
31440	722.3, W4A040, 722.4	81-97	68710D	126-277-0295
31442	722.5, W5A030	90-97	68712	129-277-0195
31440D	722.7, W5A180 (A Class)	98-ON	126710	168-377-0395
32740	722.8 CVT (A, B Class)	98-ON	68718	ZF0750-131-003
31440C	722.9 (RWD)	98-ON	68710NL	220-277-0395
29144B	AD4 R19, C110	90-ON	129712	7700-858-922
805401	TF70SC	09-ON	N/A	N/A
<b>JAPANESE</b>				
<b>Acura, Honda</b>				
28640A	A6VA, AOYA, APXA, APX4 (Accord)	92-97	98710A	25420-PX4-701
28640	A6VA, AOYA, APXA, APX4 (Accord)	90-91	98710	25420-PX4-023
28644	B7WA, M7WA, MGFA, BGFA	00-05	121712	25420-P7W-003
28940D	B7XA, B7ZA, M7ZA, B7TA	99-02	98710P	25420-P7X-003
28940B	BAXA, B6VA, M6HA, MAXA (Accord 4 CYL)	98-02	98710E	25420-P6H-000
303040	BBSA, BBTA, MT4A, M7PA (Odyssey)	10-11	98750Z	25420-RV2-003
28646	BDKA, MDKA, MJFA	02-ON	121713	25420-RDK-003
28246	BMXA, SLXA (One Hole)	01-05	88710R	25420-P4R-003
28840	C4, L4, M48A, ML4A (Civic, CRX)	88-91	88710C	25420-PL4-010
28240	F4, AS/AK, CA, L4 (Accord, Prelude)	80-87	88710A	25420-PC9000
28244B	MCVA/BCLA, MRVA, BZKA, MZKA (4 CYL)	02-06	121710	25420-PRP-003
28246B	S24A, S4RA, A2YA, A4RA (Two Hole)	92-98	88710Q	25420-P56-003
709401	SMMA (Jazz, Element, Fit)	04-ON	98712	25420-PWR-003
<b>Daihatsu, Hyundai, Isuzu</b>				
37044	A4AF1	93-ON	41710A	MD673110
37140D	A4CF1, A4CF2	08-ON	N/A	46321-23001
26442B	A4LB1, U540 (Proton)	02-09	67434	35303-87206
676401	A6LF1, A6LF2, A6LF3, A6GF1 (SANTA FE 4DR KIA OPTIMA SX2.0L L4 2011)	09-ON	N/A	46321-3B000
302040	A6MF1, A6MF2	09-ON	41710P	46321-3B600
32542	JF506E	01-ON	122710	31728-PR001
29640D	JR405E, RC4AEL (D-Max)	02-09	69720	897-331-0630
26340B	RNJ	98-ON	94710C	8-97202-067-0
<b>Mitsubishi</b>				
37440	A4AF1, A4AF2, A4BF3	99-ON	41710B	46321-22731
37144	F1C1	01-09	42710Z	MR515064
685401	F4A11, 4FAT	00-ON	41710J	MR367344
37040	F4A33.1, W4A33.1, F4A32.1	91-ON	41710	MD735572
37344	F4A41, F4A42 (Plastic)	95-ON	41710J	MD758691
37342AM	F4A41, F4A42, F5A42, F4A51 (Spin On)	97-09	41712	MD752072
37341	F4A42, F5A51 (Metal Plastic)	97-08	41710L	46321-39010
37340B	F4A51 (Plastic)	96-99	41710M	MR350441
682401	JF613E (Outlander)	07-ON	N/A	2824A007
28345	KM170, 171, 172, 172.5	82-88	42710B	MD710056
37042	KM170, KM171, KM171.1 (Metal Plastic)	87-98	42710C	MD737840



GFX #	Description	Year	Industry #	OEM #
<b>JAPANESE</b>				
<b>Mitsubishi (continued)</b>				
<b>28542</b>	KM170, KM171, KM172, KM171.1 (0.300" Thick, Boot)	82-94	42710E	46321-36011
<b>28540</b>	KM175, KM175.5, KM176.5, KM177.8 (0.700" Thick)	87-91	42710D	MD729954
<b>37540</b>	R4A51, V4A51, R5A51, V5A51 (2WD)	97-00	47710	MR357710
<b>37540B</b>	R4A51, V4A51, R5A51, V5A51 (4X4)	01-06	47710A	MR528836
<b>Nissan</b>				
<b>638401</b>	JF010E, RE0F09A/B (w/Seal)	03-ON	N/A	31726-1XFOO
<b>638401A</b>	JF010E, RE0F09A/B CVT	03-06	N/A	F09-G28-403
<b>641402</b>	JF015 CVT (RE0F11A) - 4WD (Cube, Versa, Juke, Spark)	10-ON	N/A	31728-35XOA
<b>634402</b>	JR507E, JR509E	09-ON	69710U	31728-AA091
<b>32640A</b>	RE0F10A, JF011E	07-ON	92724H	31728-1XZ0A
<b>32640B</b>	RE0F10A, JF011E CVT (Includes Dodge Caliber)	07-ON	92724	5191890AA
<b>29644</b>	RE4F04A, 4F20E (Villager)	99-ON	73712	31728-80X04
<b>29642</b>	RE4F04A, RE4F04B, RE4F04V	92-ON	63710	31728-80X03
<b>26944B</b>	RE4F04B	00-ON	63711	31728-85X01
<b>29640E</b>	RE4F06A (Primera, Tino, Bluebird)	97-ON	69710P	31728-8E000
<b>26942</b>	RE4R01A, JR403E (3/16 Pick Up M30, J30)	92-ON	69710	31728-41X00
<b>26940</b>	RE4R01A, R4AEL, RG4R01A, JR403E (11/16 Pick Up, Pathfinder, MPV)	87-04	69710A	31728-41X01
<b>26944</b>	RE4R03A, RG4R01A, JR403E (300ZX Turbo Q45)	89-02	62710	31728-51X02
<b>26940D</b>	RE5R01A (Q45)	91-00	69710C	31728-60X01
<b>27640D</b>	RE5R05A	02-ON	69715	31728-97X00
<b>644401</b>	RE7R01A/JR710/711E	09-ON	N/A	N/A
<b>27640</b>	RL4F02A (Maxima, Stanza)	85-94	93710	31728-21X00
<b>29640</b>	RL4F03A (Sentra)	91-ON	99710	31728-31X01
<b>27241</b>	RN3F01A (Deep Pan)	87-92	83710A	31728-01X10
<b>Subaru</b>				
<b>27944BS</b>	4EAT, R4AXEL, EC-8 (Impreza, Outback)	99-ON	69710M	38325AA032
<b>27940H</b>	JR507E	05-08	69710S	N/A
<b>27944</b>	R4AXEL, 4EAT, EC-8 (Forester, Legacy)	99-ON	69710L	31728-AA050
<b>27941</b>	R4AXEL, 4EAT, EC-8 (Legacy, Impreza)	90-ON	69710K	31728-AA011
<b>Suzuki</b>				
<b>35240</b>	AW60-40LE	93-01	59710A	26445-60G10
<b>46640</b>	BW-85, BTR, 85LE (Sump)	89-ON	208595	TGM-10011
<b>29642H</b>	SR410.2, SR412.2 (1.2L)	99-03	69710P	26570-75F10
<b>131711H</b>	TW-40LS, JB43W (Jimmy)	08-ON	N/A	26570-76J10
<b>Toyota</b>				
<b>25840</b>	A130, A130L, A131L, A140 (Corolla)	83-ON	89710	94840966
<b>25844</b>	A140E, A140L, A141E, A142E	89-ON	89710G	35330-32022
<b>26440</b>	A210, MX17 (Geo)	85-ON	89710B	96053975
<b>25941</b>	A240E, A240L, A243	85-90	89710A	35330-12011
<b>25944B</b>	A246E	02-ON	89710H	35330-12040
<b>26145</b>	A340E, AW30-43LE, AW30-40	91-ON	97712	89835-04032
<b>26546</b>	A340E, R4AW3, A340F, A340H (Pick Up in Center)	95-ON	97718A	35330-60030
<b>26548</b>	A340F (4X4 LX450, Tacoma)	95-ON	97718	35330-60020
<b>26148</b>	A340E (2WD)	85-ON	97710	35330-30010
<b>26140</b>	A340H (4X4)	85-ON	97711	35303-35010
<b>26144F</b>	A343F (4X4)	95-ON	97714A	35330-35020

# Filters



GFX #	Description	Year	Industry #	OEM #
<b>JAPANESE</b>				
<b>Toyota (continued)</b>				
<b>25740</b>	A42DL, A43DL, A44DL, A45DL	82-ON	67425	35303-14010
<b>25940</b>	A43DE, A46DE, A46DF	83-ON	67426	26582-57B00
<b>26540</b>	A440F (2" Thick)	85-92	94710A	35303-60010
<b>26340C</b>	A442F (NPR, Landcruiser)	03-ON	94710F	35330-60040
<b>26544</b>	A442F, FJ80 (Landcruiser)	93-95	94710B	35330-60010
<b>25842</b>	A540E, A540H, VCV10	89-ON	89710C	35330-32030
<b>24040</b>	A541E, VCV10, MCV10 (Camry V6)	94-ON	89711	35330-30010
<b>26842B</b>	A650E, A650F, A650H (IS200 01-05)	00-ON	97711Y	35330-22032
<b>26842</b>	A650E, A650F, A650H GS400/430 (IS300)	97-ON	97711M	35330-30070
<b>26540A</b>	A750E, A750F (SUV-LX470 Landcruiser)	03-ON	127710	35330-60050
<b>26540B</b>	A761E (Felt Media)	04-ON	127711	35694-60010
<b>26545</b>	A960E (GS300/430 IS200)	06-ON	97732A	35330-30090
<b>765401</b>	AA80E, TL80SN, LS460/470	07-11	N/A	35330-50030
<b>24240</b>	AB60E, AB60F (Sump)	07-ON	97732H	35330-60060
<b>26040</b>	AW30-40, AW30-43LE (LS400, SC400)	92-ON	97711L	35330-50010
<b>762401A</b>	CVT, K111, K112	05-ON	N/A	N/A
<b>762401</b>	K110 CVT	07-ON	N/A	35330-0W030
<b>764401A</b>	K310 CVT (Altic 1.8L.)	09-ON	97731H	N/A
<b>764401</b>	K310 CVT (Axio)	09-ON	97731	N/A
<b>26240C</b>	U140E	99-ON	57710	35330-21020
<b>26240B</b>	U140E RX300 (Celica 1.8L.)	99-ON	57710A	35330-21020
<b>26240D</b>	U151E RC330	99-ON	57711	35330-08010
<b>26242B</b>	U340, U341E	99-ON	57710M	35330-22020
<b>26240H</b>	U660E	07-ON	157710	35330-33050
<b>767401</b>	U760E	12-ON	N/A	35330-73010

GFX #	Application	Years	Industry	OEM
<b>AMERICAN</b>				
<b>All</b>				
<b>41307</b>	GM, 6T40E/6T45E, METAL PAN GASKET	08-ON	N/A	24234281
<b>42209</b>	PAN GASKET 4L60E Ultra Cork	82-ON	N/A	8642360
<b>41909C</b>	PAN GASKET GM 4T65E, Side Cover - Outer (ALU. Molded Rubber)	97-ON	84503A	24206959M
<b>41819</b>	PAN GASKET Oil Pan GM 4T40/45E - (Molded Rubber)	95-06	N/A	8684834
<b>EUROPEAN</b>				
<b>All</b>				
<b>31418</b>	BMW ZF 6HP26Z, ZF 6HP32Z, FARPAK	02-ON	N/A	5L7Z-7A-191A
<b>32208D</b>	CASE GASKET - BODY VZF4HP16	02-ON	N/A	24719-86Z00
<b>34308</b>	PAN GASEKT - 09G (TF60SN) Oil Pan (Molded, 8 Holes)	03-08	N/A	N/A
<b>31408C</b>	PAN GASKET - 722.9	97-ON	68509	220-271-0180
<b>31409C</b>	PAN GASKET - Oil Pan (Molded Rubber) 722.6	96-ON	68501G	140-271-0080 / 140-271-0280
<b>31409D</b>	PAN GASKET Mercedes 722.9	12-ON	N/A	N/A
<b>505180</b>	PAN GASKET, 09K VW (7 Holes)	03-ON	N/A	09K-321-370
<b>31412</b>	PUMP GASKET 722.4 Mercedes	84-ON	N/A	201-271-0480

# ONLY 1 PLACE

makes all these parts and more.



GFX carries the only aftermarket version of this Honda 3rd clutch drum in the industry.



Manufactured exclusively by GFX, this ZF 5HP24 drum features our own Crocodile™ snap ring with teeth. This avoids cutting the drum, weakening the snap ring section, the major cause of failures.



Our 4R75W direct drum is preferred over the original equipment design by transmission rebuilders, available exclusively through GFX.



GFX carries the only aftermarket version of this 6L80E drum in the industry.

**YOUR DRIVETRAIN CONNECTION SINCE 1962**

**GFX CORPORATE HEADQUARTERS**  
4810 NW 74 Avenue Miami, FL 33166  
T/ 305.499.9789 | F/ 305.499.9670  
[www.gfxcorp.com](http://www.gfxcorp.com)



Name	Description	Year	Industry #	OEM #
<b>AMERICAN</b>				
<b>Chrysler</b>				
<b>A500, A518, A618, A727, TF6, TF8</b>				
<b>49588B</b>	48RE Sun Shell (w/Snap Ring & Steel Spring Washer)	03-ON	22145B	5284056AA
<b>49094</b>	A413, A470, A670 Shell	78-ON	32144	47195
<b>U205952</b>	A500 Drum (Direct) 2 Bushings, 5 Pack	93-ON	12560F	N/A
<b>U205952B</b>	A500 Drum (Direct) 4 Pack, 1 Bushing	92-ON	12560H	N/A
<b>U205955</b>	A500 Drum (Low Reverse) w/Race	90-ON	12157A	N/A
<b>U205952A</b>	A500 Drum 2 Bushings, 4 Pack	93-98	12560D	N/A
<b>49468</b>	A500 Oil Pan 3" Deep at Step	88-ON	12182D	52118779AD
<b>U205991</b>	A500 Planet Set Front (Planet & Ring Gear Only)	79-ON	12135C	N/A
<b>U205992</b>	A500 Planet Set Rear (Planet & Ring Gear Only)	75-ON	12652B	N/A
<b>U205921</b>	A500 Pump (Late, 3 Hole, 2 Bushing Stators)	95-ON	12781H	N/A
<b>U205921B</b>	A500 Pump Late (2 Hole, 2 Bushing Stators)	93-ON	12781HA	N/A
<b>U205851</b>	A500 Race Sprag (Low)	N/A	N/A	N/A
<b>U205894</b>	A500 Shaft (Intermediate)	90-ON	12913B	N/A
<b>U205861</b>	A500 Sun Gear	N/A	12654A	N/A
<b>U205691</b>	A500 Sun Gear Shell (Large) No Sun Gear	93-ON	K12144B	N/A
<b>U205691A</b>	A500 Sun Shell (Small)	N/A	K12144	N/A
<b>U205588</b>	A500 Support (Governor Support Electronic)	93-ON	12962P	N/A
<b>U205588A</b>	A500 Support (Governor Type)	88-95	12962N	N/A
<b>49590C</b>	A500, 44RE, 40RH, 42RH, 44RH, A500SE, A518, 46RH, Bearing & Race Kit, Overdrive	84-ON	K12738	4740774
<b>49590B</b>	A500, 44RE, 40RH, 42RH, 44RH, A500SE, A518, 46RH, Spring, Overdrive, Coil	84-ON	12673	4461027
<b>49590A</b>	A500, 44RE, 40RH, 42RH, 44RH, A500SE, A518, 46RH, Sun Gear, Overdrive, 15 Degree	95-ON	12655C	4778742
<b>49590</b>	A500, 44RE, 40RH, 42RH, 44RH, A500SE, A518, 46RH, Sun Gear, Overdrive, 22 Degree	84-88	12655	4461072
<b>49792A</b>	A500, 44RE, 40RH, 42RH, 44RH, A500SE, Retainer, Piston	88-ON	12962N	4446722
<b>49695</b>	A500, 44RE, 40RH, 42RH, 44RH, SE, 42RE, A904, Sun Shell	02-ON	12144B	4531288
<b>U206594</b>	A500, A500, O/D Planet Set Planet, Sun Gear & Ring Gear 15 Degree	94-ON	K12656C	N/A
<b>U206954C</b>	A500, A518 Drum O/D 2 ID	90-ON	12640	N/A
<b>U206954D</b>	A500, A518 Drum Overdrive	88-ON	12640A	N/A
<b>U306651C</b>	A500, A518 Hub O/D	88-ON	12672	N/A
<b>U206594B</b>	A500, A518 O/D Planet Set Planet, Sun Gear, Ring Gear, 4 Pin, 22 Degree	88-ON	K12656	N/A
<b>U206859</b>	A500, A518 Sprag O/D w/Race	N/A	N/A	N/A
<b>U206873A</b>	A500, A518 Spring Coil O/D	N/A	12673	4461027
<b>49586A</b>	A500, A518, Planet, Overdrive, 5 Gear, 15 Degree	88-ON	12655C, 12656B	4778742
<b>U206952</b>	A518, A618 Drum (Direct) w/Piston & Steel 3 Clutch	N/A	22767	N/A
<b>U206952A</b>	A518, A618 Drum (Direct) w/Piston & Steel 4 Clutch	N/A	22767A	N/A
<b>U206951</b>	A518, A618 Drum (Forward) 1-1/4 Shaft	N/A	22766	N/A
<b>49595A</b>	A518, A618 Drum (Reverse) Lip-Type	90-ON	22157C	52118057
<b>49568</b>	A518, A618 Oil Pan w/Magnet	98-ON	22182B	521187880AD
<b>49595B</b>	A518, A618 Planet Rear, 6 Pinion w/Washer	90-ON	22134E	52854140AA
<b>49588</b>	A518, A618 Plug Kit for Piston Retainer (2 Pcs)	90-ON	22754N	22754NPLUG
<b>U206921</b>	A518, A618 Pump (Complete) 1 1/4 "I.D. of Stator Bushing	94-ON	22537F	N/A
<b>49588A</b>	A518, A618 Retainer Piston Support w/Oring (Universal)	90-ON	22754U	52118180
<b>49596</b>	A518, A618, A413, T6, T8 Piston Accumulator	88-ON	22841	3410908
<b>49588</b>	A518, A618, A618ES, 47RE, 48RE Retainer, Piston Support, Overdrive w/Plugs	90-ON	22754N	52118180
<b>U206955</b>	A518, A618, A727 Drum (Reverse) Non-Removeable Race	94-ON	22157C	N/A
<b>U206991</b>	A518, A618, A727 Planet Front Aluminum 4 Pinion	88-ON	22134D	N/A
<b>U206991A</b>	A518, A618, A727 Planet Front Aluminum 5 Pinion	88-ON	22134C	N/A
<b>U206992</b>	A518, A618, A727 Planet Rear 3 Pinion	88-ON	22573	N/A
<b>U206992A</b>	A518, A618, A727 Planet Rear 4 Pinion	88-ON	22753A	N/A
<b>U206871</b>	A518, A618, A727 Ring Gear Front uses 62 Teeth FWD Frictions	88-ON	22137	N/A
<b>U206872</b>	A518, A618, A727 Ring Gear Rear	88-ON	22152	N/A
<b>U206894</b>	A518, A618, A727 Shaft Intermediate 2nd Design	88-ON	22171B	N/A
<b>U206861</b>	A518, A618, A727 Sun Gear	88-ON	22141	N/A
<b>U206691</b>	A518, A618, A727 Sun Shell 3 or 6 Holes Washer	88-ON	22145A	N/A
<b>U206588A</b>	A518, A618, A727 Support Reverse Drum Governor Type	88-ON	22754N	N/A
<b>U206588</b>	A518, A618, A727 Support Reverse Drum Non Governor Type	88-ON	22754P	N/A



# Hard Parts

**\*\*NOTE\*\***  
 Items that start with the letter;  
 S = Surplus New  
 U = Good - Used **\*\*Not Covered Under Warranty**



Name	Description	Year	Industry #	OEM #
<b>AMERICAN</b>				
<b>Chrysler (continued)</b>				
<b>A500, A518, A618, A727, TF6, TF8</b>				
<b>49596A</b>	A670, A904, A727, A500 Piston, Accumulator w/Rings	62-ON	N/A	N/A
<b>33843</b>	TF6, A904, 30RH, 31RH, 32RH Flex Plate w/Offset Holes for 10 3/4" Converter	73-92	12971	4058429
<b>33845</b>	TF8, A727, 36RH, 37RH, Flex Plate w/Offset Holes for 12" Converter	62-ON	22980	2204768
<b>49587</b>	TF8, A727, 36RH, 37RH, A518 Piston, Output Shaft Support	89-ON	22755	52118245
<b>49595C</b>	TF8, A727, 36RH, 37RH, A518 Sun Gear, Input	62-ON	22141	2801311
<b>A604, A606</b>				
<b>U201951</b>	A604 Drum	97-ON	92923A	N/A
<b>49986A</b>	A604 Hub, 2-4 w/Sun Gear (use 1.165" large ID Bushing)	89-ON	92922A	4659618
<b>49987A</b>	A604 Hub, Overdrive w/Shaft	96-ON	92807A, 61862	4659993
<b>49968</b>	A604 Pan, Oil Bottom	88-ON	92837	4431997
<b>U201591</b>	A604 Planet Assembly Sun Gear Ring Gear Front Planet Rear Planet 5 Pinion Sun Gear-Drum UD Clutch Hub O/D Clutch Hub	96-ON	K92730B	N/A
<b>U201591A</b>	A604 Planet Assembly Sun Gear Ring Gear Front Planet Rear Planet 5 Pinion Sun Gear-Drum UD Clutch Hub O/D Clutch Hub	N/A	N/A	N/A
<b>49994</b>	A604 Planet Rear (5 Gear w/1.125" Spline)	93-ON	92730B	50140AA
<b>49992</b>	A604 Planet Rear (w/1.125" Spline)	89-95	92760, 92730	4897329AA
<b>49959A</b>	A604 Planet Set (6 Pcs 1-1/8" Spline)	88-ON	K92807	476271AE
<b>U201921A</b>	A604 Pump	00-ON	92200B	N/A
<b>U201871</b>	A604 Ring Gear	88-ON	92748	4799794 / 4377082
<b>49989</b>	A604 Ring Gear	88-ON	92748	4799794
<b>49991</b>	A604, A606 Planet (Front)	89-ON	92747A, 92747	4567539
<b>49988</b>	A604, A606 Sun Gear (Rear)	88-ON	92750	4377080
<b>U202591A</b>	A606 Gear Train	93-ON	K61730	N/A
<b>62TE</b>				
<b>U209931</b>	62TE Differential (12-Bolt 2WD)	07-ON	107911	N/A
<b>U209952</b>	62TE Drum (Direct)	07-ON	107732	N/A
<b>U209951</b>	62TE Drum (Input)	07-ON	92923A	N/A
<b>U209955</b>	62TE Drum (Low)	N/A	107734	N/A
<b>U209851</b>	62TE Overrun Sprag	07-ON	107725	N/A
<b>U209592</b>	62TE Planet Set (Underdrive)	07-ON	107749	N/A
<b>U209921</b>	62TE Pump	07-ON	107912	N/A
<b>U209893</b>	62TE Underdrive Shaft	N/A	N/A	N/A
<b>Ford</b>				
<b>4R70E, 4R70W, 4R75E, 4R75W, AOD, AODE</b>				
<b>46187A</b>	4R70E, 4R70W, 4R75E, 4R75W Drum (Direct, Overdrive) (6 Pack)	90-ON	76881B	F6AZ-7F283AA
<b>46187</b>	4R70E, 4R70W, 4R75E, 4R75W Ring Gear (No Holes w/Spark Plugs) 1-5/8" Long	01-ON	76874D	3L3Z-7A233-BA
<b>U305951</b>	4R70W Drum (FWD) w/Steels Pressure Plate Piston Kit	92-ON	76878B	F3LY-7D044-A
<b>U305591</b>	4R70W Planet Assembly (includes planet sun gear sun shell ring gear center support)	93-03	K76683B	N/A
<b>U305921</b>	4R70W Pump (Complete) w/.608" Pump Gears	92-03	76200C	N/A
<b>U305871</b>	4R70W Ring Gear	N/A	76874B	N/A
<b>U305861</b>	4R70W Sun Gear 31T	N/A	76872A	N/A
<b>S46187A</b>	4R70W, 4R75W Drum (Direct)	N/A	76881B	F6AZ-7F283AA
<b>46186</b>	4R70W, AODE, Sun Gear, Forward	93-ON	76872A	F3LY-7A399-A
<b>U305952</b>	4R70W, 4R75W Drum Direct w/Steels Pressure Plate Piston Kit	N/A	76881	F2AZ-7F283A
<b>U305955</b>	4R70W, 4R75W Drum (Reverse) w/Diod Sprag	N/A	76877E	N/A
<b>S305861A</b>	4R75W Sungear 31 Teeth, w/Groove, 2nd Design	03-ON	76872B	76612B / 76872B
<b>U305591A</b>	4R75W Planet Assembly (includes planet, center suport, sun gear ring gear, sunshell)	04-ON	K76883C	N/A
<b>S305591B</b>	4R75W Planet Assembly (includes used planet, new OEM sun gear, and bearing aftermarket ring gear, aftermarket sun shell)	N/A	N/A	N/A
<b>U305921B</b>	4R75W Pump (Complete)	N/A	76200K	3L32-7A103AA
<b>46186A</b>	4R75W Sun Gear (Forward) w/Groove (2 <sup>nd</sup> Design)	03-ON	76612B / 76872B	9L3Z-7A399A

Name	Description	Year	Industry #	OEM #
<b>AMERICAN</b>				
<b>Ford (continued)</b>				
<b>AOD, AODE, 4R70E, 4R70W, 4R75E, 4R75W</b>				
<b>46185</b>	4R75W, 4R75W, 4R70 Sun Gear Shell non-magnetic w/Bushings	04-ON	76870D	5L3Z-70019AA
<b>46186B</b>	AOD, AODE, Retainer, Reverse Drum	80-89	K76554R	9L3Z-7A399F
<b>U305955A</b>	AODE, 4R70W Drum (Reverse) Blue Block Sprag Design	92-ON	76877D	F3LY-7D044-A
<b>AXOD, AXODE, AX4S, AX4N</b>				
<b>46385E</b>	AXOD, AXODE, AX4S Sun Gear, Final Drive, 4 1/8" Long	86-ON	96832	E5DZ-7F342A
<b>46389</b>	AXOD, AXODE, AX4S, AX4N, Shaft, Pump	86-ON	96855A / 96855	2F2Z-7B328-AA
<b>4R44E, 4R55E, 5R55E, A4LD, A4LDE</b>				
<b>45069</b>	4R44E Reluctor for Converting 4R44E Overdrive Planet into 5R55S, 5R55N, 5R55W Overdrive Planet	99-ON	N/A	N/A
<b>45094B</b>	4R44E, 4R55E, 5R55E Planet (Overdrive w/Sensor & Oil Dam)	95-ON	56413A	2L5Z-7B446-AA/ F0TZ-7B064-A
<b>U304971</b>	4R44E, 5R55E Valve Body Core	97-ON	56947I	N/A
<b>U304594</b>	5R55E Planet Assembly O/D Planet O/D Drum Sun Gear Cog Washer Ring-Gear, Hub & Sprag	97-ON	K56413C	N/A
<b>U304591A</b>	5R55E Planet Set 6-Pin Planets	N/A	N/A	N/A
<b>U308588A</b>	5R55N, 5R55W, 5R55S Center Support w/Sensor Hole	99-ON	56952B	N/A
<b>U308952</b>	5R55N, 5R55W, 5R55S Drum (Direct) 4 Clutch	99-ON	56300JA	N/A
<b>U308952A</b>	5R55N, 5R55W, 5R55S Drum (Direct) 5 Clutch	99-ON	56300J	N/A
<b>U308951</b>	5R55N, 5R55W, 5R55S Drum (FWD, w/Steels Pressure Plate Piston Kit)	99-ON	56400J	N/A
<b>U308955</b>	5R55N, 5R55W, 5R55S Drum (Reverse)	99-ON	K56510J	N/A
<b>U305892</b>	5R55N, 5R55W, 5R55S Input Shaft	99-ON	56411C	N/A
<b>U308851</b>	5R55N, 5R55W, 5R55S Intermediate Sprag w/Race	99-ON	56724J	N/A
<b>U308592</b>	5R55N, 5R55W, 5R55S Planet Assembly Front Includes Front Planet Ring Gear 47 Teeth Sun Gear	99-ON	56412J	N/A
<b>U308592A</b>	5R55N, 5R55W, 5R55S Planet Kit Front Included Ring Gear 55T	99-ON	K56412K	N/A
<b>U308921</b>	5R55N, 5R55W, 5R55S Pump w/Valve	99-ON	56200J	N/A
<b>U308691A</b>	5R55N, 5R55W, 5R55S Shell 47T	99-ON	56423J	N/A
<b>U308691</b>	5R55N, 5R55W, 5R55S Sungear Shell & Gear 55T	99-ON	56423K	N/A
<b>45093E</b>	5R55S, 5R55W Planet, Overdrive, for Sun Gear w/38 Teeth	02-ON	56413J	2L2Z-7B446-AA
<b>45096D</b>	5R55W, 5R55S Drum, Overdrive, Lug width 0.3" for Sun Gear w/38 Teeth	02-ON	56284K	9L2Z-7L669A
<b>45096R</b>	5R55W, 5R55S Ring Gear, Overdrive for Sun Gear w/38 Teeth	02-ON	56506B	2L2Z-7A153-AA
<b>45096H</b>	5R55W, 5R55S Shaft, Overdrive Center for Sun Gear w/38 Teeth	02-ON	56958L	2L2Z-7A658-AA
<b>45096G</b>	5R55W, 5R55S Shell, Sun Gear 55 Teeth	02-ON	56414A	2L2Z-7D063AA
<b>U308594</b>	5R55W, Planet Assembly O/D Planet (24T) Ring Gear w/Hub O/D Drum Sun Gear & Cog Washer	N/A	K56413K	N/A
<b>U308594A</b>	5R55W, Planet Assembly O/D Planet (38T) Ring Gear w/Hub O/D Drum Sun Gear & Cog Washer	N/A	K56413J	N/A
<b>45070</b>	A4LD Washer (Cog, Overdrive)	85-ON	56218	F7TZ-7L339-A
<b>45095A</b>	A4LD, 4R44E Drum (Overdrive 4.0)	85-96	56284B	F0TZ-7L669-A
<b>45094D</b>	A4LD, 4R55E Sun Gear Shell (Input, Non-Snap)	85-ON	56423A	F0TZ-7D064-A
<b>45094A</b>	A4LD, A4LDE, 4R44E, 4R55E Planet (Overdrive)	85-95	56413	F7TZ-7B446DA / F7TZ-7B446AA
<b>6F35E</b>				
<b>U312588A</b>	6F35E Center Support (Aluminum w/Piston)	09-ON	118826F	9L82-7L328A
<b>4F27E, FNR5</b>				
<b>32395</b>	4F27E Cover Rear (Universal Version, Aluminum)	99-ON	46804A	XS4Z-7222BA
<b>U311952</b>	4F27E Drum (O/D clutch or direct drum) fits 32T Steels	99-ON	46832	XS4Z-7F283AB
<b>U311955</b>	4F27E, FNR5 Drum (Reverse Clutch) fits 36T Steels	99-ON	46830	XS4Z-7D044AB

# Hard Parts

**\*\*NOTE\*\***  
 Items that start with the letter;  
 S = Surplus New  
 U = Good - Used **\*\*Not Covered Under Warranty**



Name	Description	Year	Industry #	OEM #
<b>AMERICAN</b>				
<b>Ford (continued)</b>				
<b>4R100</b>				
<b>46494C</b>	4R100 Drum, FWD (4 Pack) "Spline Through"	98-ON	36436H	F812-7A360-AA
<b>46494E</b>	4R100 Planet, Rear w/24 Lug Hub	98-ON	36408G	F8TZ-7D006AA
<b>6F35E, 6F50, 6F55, 6R60, 6R80E</b>				
<b>U312892</b>	6F35E Input Shaft	09-ON	118851F	N/A
<b>U312691B</b>	6F35E Output Sun Gear Hub (36th)	09-ON	118755F	N/A
<b>U312991</b>	6F35E Planet (Intermediate 5 Pin)	09-ON	118747G	N/A
<b>U312992</b>	6F35E Planet (Output 5 Pinion)	09-ON	118748F	N/A
<b>U312921</b>	6F35E Pump (Complete)	09-ON	118912F	N/A
<b>U312691</b>	6F35E Reaction Sun Gear Shell	09-ON	118756F	N/A
<b>U312959</b>	6F35E Sprag (Low Reverse) Diode	09-ON	118727F	N/A
<b>S409951F</b>	6F50, 6F55 Drum (4-5-6 Input w/Shaft, Ford Design)	07-ON	118734F	74TZ-7G384-A
<b>U315591</b>	6R60 Planet Assembly (Uses A 38 Teeth Front Sun Gear & 31 Teeth Rear Sun 6L2Z-7D006-AA Gear Cast # 6L2P-7H583-AA on Rear Oil Shield)	06-ON	N/A	N/A
<b>S315921</b>	6R60 Pump (Complete)	06-ON	116915A	N/A
<b>U31588A</b>	6R60 Support- Center, Aluminum 4 3/4" Thick 8"OD Uses 30 Teeth Intermediate Steels. Cast # 6L2P-7L328-CC	06-ON	116826A	6L2Z-7A130-A
<b>U315921</b>	6R60E Pump (Complete)	N/A	116915A	N/A
<b>S315921A</b>	6R80E Pump (Complete)	N/A	N/A	N/A
<b>6T70, 6T75</b>				
<b>409951</b>	6T70, 6T75 Drum, Input, 4th, 5th, 6th (Updated Ford Design)	07-ON	115732B	74TZ-7G384A
<b>409892</b>	6T70, 6T75 Shaft, Input, 4th, 5th, 6th Clutch Drum	07-ON	76384A	N/A
<b>6T75E</b>				
<b>409873</b>	6T75E Spring, Cushion (Ford Design)	07-ON	N/A	115110-B
<b>CD4E</b>				
<b>46593D</b>	CD4E Drum, Double w/Updated Snap Ring	98-ON	73754C	F8RZ-7G1-BA
<b>46593A</b>	CD4E Planet, Front, 3 Pinion	94-ON	73747	F4RZ-70006-A
<b>46591</b>	CD4E Planet, Fwd, 4 Pinion	94-ON	72747A	3L8P-7A398-AA
<b>46593B</b>	CD4E Shell, Direct w/Hub	94-ON	73423	F4RZ-70064-A
<b>46586</b>	CD4E, L4AEL, Drum, Reverse, 2nd Clutch, Low	94-ON	73300 / 73727	F3RZ-7D044-AE / F3RZ-7A089B
<b>CD4</b>				
<b>33847</b>	C4 Flex Plate	64-82	16913	C3DZ-6375-B
<b>CFT30</b>				
<b>S313992</b>	CFT30 Planet- Reverse Ford Freestyle	N/A	117748	N/A
<b>C6, E40D, 4R100</b>				
<b>46494</b>	C6, E40D, Race, Inner, Low	89-97	36429B	N/A
<b>46494B</b>	E40D, 4R100, Drum, FWD (5 Pack)	89-ON	36436H	F81Z-7A360AA
<b>46494D</b>	E40D, 4R100, Planet, Overdrive w/Shaft	89-ON	K36742	F4TZ-7B446B
<b>46484</b>	E40D, 4R100, Planetary, FWD w/6 Pinion	89-04	36440G	F81Z-7A398CA
<b>46494A</b>	E40D, 4R100, Race, Low, Inner	97-ON	36429F	F7TZ-7D171-AA
<b>46499</b>	E40D, 4R100, Bearing & Race Kit, Center Support w/Cup Plug	89-ON	36743A / K36743	F3TZ-7B067AC
<b>46468</b>	E40D, 4R100, Shell, Input, Hardened	89-ON	36414E	YC3Z-7D064-AA
<b>TF80SC, TF81SC</b>				
<b>34395B</b>	TF80SC, AF40, TF81SC, AF21, Drum, K1 Clutch Housing w/Needle Bearing	05-ON	N/A	N/A
<b>34394B</b>	TF80SC, AF40, TF81SC, AF21, Piston, K1 Clutch	05-ON	K77895	N/A
<b>34393B</b>	TF80SC, AF40, TF81SC, AF21, Retainer Kit, K1 w/Springs	05-ON	N/A	N/A

Name	Description	Year	Industry #	OEM #
<b>AMERICAN</b>				
<b>General Motors</b>				
<b>3T40, TH125, TH125C</b>				
<b>33746</b>	3T40, TH125, TH125C Shaft, Pump Late w/Spacer	84-ON	75877	8643764
<b>4L30E</b>				
<b>Z404954</b>	4L30E Drum 3rd Clutch w/3-1/2" Shaft (Bare)	90-ON	54268E	96042646
<b>Z404955</b>	4L30E Drum, Low (Band Drum)	90-ON	54256A	96018009
<b>Z404953</b>	4L30E Drum, Overdrive, Loaded (Friction)	90-ON	54914	96017405
<b>Z404682</b>	4L30E Pan, Oil, Overdrive (Cadillac)	97-ON	54987C	96014186
<b>Z404992C</b>	4L30E Planet, Output w/11-1/2" Shaft, 30T Sun Gear, 0.630" O.D. Pilot	90-ON	54503G	96017524
<b>Z404872</b>	4L30E Ring Gear	90-ON	54269A	96014576
<b>Z404861</b>	4L30E Sun Gear, Input w/Pilot	90-ON	54272A	96016253
<b>Z404862</b>	4L30E Sun Gear, Rear	90-ON	54271	96015037
<b>4L60E, 4L65E, 4L70E, TH700-R4</b>				
<b>U403961</b>	4L60E 01-02 Servo 2/4	97-ON	K77560A	N/A
<b>U403952</b>	4L60E Drum (Reverse)/Direct Square Hole No Check Ball	93-ON	77716B	N/A
<b>U403861</b>	4L60E Front Sun gear	82-ON	77824	N/A
<b>U403951B</b>	4L60E Input Drum 300mm Shaft	98-04	77733L	19125752
<b>U403958</b>	4L60E Input Sprag-29 Element w/ Races and Hub	87-96	K77725HD	N/A
<b>U403958A</b>	4L60E Input Sprag-29 Element w/Races Hub Late W/3 Tab Sun gear Holders	97-ON	K77725H0C	N/A
<b>U403681</b>	4L60E Oil Pan	01-02	77801B	N/A
<b>U403921</b>	4L60E Pump- Complete Non Castle PWM	95-96	77914C	N/A
<b>42295BB</b>	4L60E Pump Slide	97-ON	65928A	245406
<b>U403593</b>	4L60E Rear Planet Kit Includes Rear Ring Gear and Hub and Rear Sun Gear	82-ON	K77731	N/A
<b>42293C</b>	4L60E, 4L65E Shaft, Input w/Sensor Splines	06-ON	77733LM	N/A
<b>42293</b>	4L60E, 4L65E, Shaft, Stator Pump 300 mm	98-05	77919S	N/A
<b>42296A</b>	4L60E, TH700-R4 Drum, Reverse	97-ON	77716B	8681295
<b>U403951D</b>	4L65E Drum Input- With Reluctor	05-ON	77733M	24230654
<b>U403921B</b>	4L65E Pump (Complete) w/300 mm Stator Shaft PWM	03-ON	77914GC	N/A
<b>42293B</b>	4L65E Shaft, Input (300 mm Converter)	00-06	N/A	N/A
<b>42268</b>	4L65E Shaft, Reaction Carrier	01-ON	77817A	24217157
<b>42269A</b>	4L65E Sun Gear Shell, Bearing Type (The Monster)	01-ON	77749A	24229825
<b>42293A</b>	4L65E, 4L70E Shaft, Stator w/Sensor Hole (300 mm Converter)	06-ON	N/A	N/A
<b>U403921C</b>	4L65E, Pump, 300 mm Stator Sensor Type	05-ON	77914HA	N/A
<b>40790</b>	TH200/C, TH200-R4 Sun Shell, Hardened	76-88	65749H	8648484
<b>40795</b>	TH200-4R Stator Shaft, Pump	81-90	65917A/S	N/A
<b>42286A</b>	TH700-R4, 4L60, 4L60E Piston, Accumulator, 1-2	82-ON	77998A	8684429
<b>42286</b>	TH700-R4, 4L60, 4L60E Piston, Accumulator, 1-2, 3-4, w/Seal	82-ON	77998	8642079
<b>42269</b>	TH700-R4, 4L60, 4L60E, 4L65E Sun Gear Shell <b>**The Monster**</b>	82-ON	77749	8683439
<b>42298A</b>	TH700-R4, 4L60, 4L60E, 4L65E Sun Gear, Rear w/Bushing	82-ON	77748	86424
<b>42292</b>	TH700-R4, 4L60, Shaft, Stator Pump	81-ON	77918S	77918S
<b>42269B</b>	TH700-R4, 4L60, Sun Gear Shell w/Hardened Splines	82-ON	77749	8683439
<b>U403772</b>	TH700-R4, 4L60E Planet Assembly Includes Front Planet, Front Sun Gear, Front Ring Gear w/Hub, Sun Shell Rear Planet, Rear Sun Gear w/Hub Bearings & Washers	N/A	K77747A	N/A
<b>U403591</b>	TH700-R4, 4L60E Planet Assembly Includes Front Planet, Front Sun Gear, Front Ring Gear w/Hub, Sun Shell Rear Planet Rear Sun Gear w/Hub Bearings & Washers	N/A	K77747C	N/A
<b>U403588</b>	TH700-R4, 4L60E Support - Low Reverse Wide	82-ON	K77727	8681727
<b>42282</b>	TH700-R4, 4L60E, Piston, Servo (Corvette)	82-ON	K77895	8642079
<b>42296B</b>	TH700-R4, TH700-R4, 4L60E, 4L65E Planet, Rear, 5 Pinion	97-ON	7731B	24227002

# Hard Parts

\*\*NOTE\*\*  
Items that start with the letter;  
S = Surplus New  
U = Good - Used \*\*Not Covered Under Warranty



Name	Description	Year	Industry #	OEM #
<b>AMERICAN</b>				
<b>General Motors (continued)</b>				
<b>4L80E, 5L40E</b>				
41794C	4L80E Center Support	97-98	34822A	248849
41794	4L80E Drum (Direct) Late	97-ON	34838F	24209311
41794A	4L80E Drum, FWD, Late	97-ON	34185A	248850
41795	4L80E Drum, Overrun w/Sun Gear	02-ON	34898A	24215528
41568	4L80E Pan, Oil	89-ON	34701F	24204278
41796	4L80E Planet, 4-Pinion	01-ON	34821A	24215530
S402924A	4L80E Pump Body & Gears-OEM, New	97-ON	34202A	N/A
41793	4L80E Pump Body w/Gears	97-ON	34510EA	24211287
41794B	4L80E Reluctor, Rear	97-ON	34732	N/A
41889	4L80E Shaft, Input (2nd Design)	91-ON	34801F	24222184
42887	5L40E, Coast Drum Snap Ring 1.380" Thick	99-ON	55836	N/A
<b>4T40E, 4T45E</b>				
41868	4T40E, 4T45E, Pan, Oil	95-ON	33801	8685184
<b>TH440-T4, 4T60, 4T60E, 4T65E</b>				
41987	4T60, TH440T4, 4T60E Drum, Reverse Reaction, Hardened (Stove Pipe)	82-ON	84946A	242422
41953	4T60, TH440T4, 4T60E Shaft, Pump Drive	83-ON	84874	8656624
41986AA	4T60E Hub, 4th Clutch, Bearing Style (Retros to 1983)	83-ON	84860	24222373
41986B	4T60E Hub, 4th Clutch, Late Style	97-ON	84860B	2437
41998A	4T60E Sun Gear, Differential	82-ON	74884B	249169
41987A	4T60E, 4T65E, Sun Gear	97-ON	84945C	244098
41986	4T65E Hub, 4th Clutch w/Shaft (Cookie Cutter)	97-ON	84860C	245603
41768	4T65E Pan, Oil	97-ON	84801F	24206181
U405992	4T65E Planet Rear	97-ON	84948	8661084
<b>6L80, 6L80E, 6L90E</b>				
S408651A	6L80, 6L90E Hub w/Shaft - (Drum) w/Hollow Shaft 1-2-3-4 Clutch (11 Tall, 6 3/16 OD)	06-ON	135742B	N/A
S408591	6L80, 6L90E Planet Kit Part Kit, Output Shaft, Planet w/Ring Gears	06-ON	N/A	N/A
408951	6L80E Drum, Reverse	06-ON	135733B	24260892
42393D	6L80E Drum, Support, 2-6, Low, Reverse 5 Clutch	06-ON	135825B	N/A
S408881B	6L80E Piston Kit-4-5-6 FWD Drum	06-ON	13763B	N/A
S408831C	6L80E Pressure Plate- 4-5-6 Drum, .157 Stepped	06-ON	135718B	N/A
S408990	6L80E Pump Slide	06-ON	135928A	N/A
408922	6L80E Pump, Metal Ring	06-ON	N/A	N/A
S408893E	6L80E Shaft - Output 2WD w/Bolt on Yoke	06-ON	N/A	N/A
S408893C	6L80E Shaft (Output 2WD, 11-1/4" Length)	06-ON	135858BA	N/A
S408893B	6L80E Shaft (Output 2WD, 15-1/8" Length)	06-ON	135858B	N/A
S408893	6L80E Shaft (Output 4X4)	06-ON	135858C	N/A
S408851	6L80E Sprag	06-ON	135727B	N/A
<b>6T30E, 6T40, 6T40E, 6T45E, 6T50E, 6T75E</b>				
S415951	6T30E Drum (Bare)	N/A	N/A	N/A
S414921A	6T30E Pump Stator (0.803)	N/A	N/A	24245551
S415981	6T30E Spring Drum	N/A	N/A	N/A
S415981A	6T30E Wave Plate (3-5 Reverse Clutch .051Thick 36 Internal Splines)	N/A	N/A	24231691
S414681	6T30E, 6T40E, 6T45E, 6T50E Pan (Plastic Side)	08-ON	118803G	24253434
S414691B	6T40, 6T45, 6T50 Output Sun Gear Hub (36 Teeth)	08-ON	118755G	24241246
S414951K	6T40, 6T45E, Drum (Clutch Double Drum, Complete Loaded Assembly Updated Fits 3-5 Rev./4-5-6 w/3 Ring Hub)	08-ON	N/A	N/A
S414651A	6T40E Hub (4-5-6 24th 2.602" High)	08-ON	118744G	24230763
414951A	6T40E, 6T45E Drum (4-5-6 1st Design)	08-ON	118734G	24253300
414588	6T40E, 6T45E Ring Support (Rear, 3 Ring)	08-ON	N/A	N/A
414691	6T40E, 6T45E Sun Shell Reaction (2.350")	08-ON	118756G	24231230
S414651	6T40E, 6T45E, 6450E, Hub (Drive Sproket 1.391")	08-ON	118741G	N/A
S414970B	6T40E, 6T45E, 6T50E Bearing Kit (Includes all bearings in Transmission Non Possi Diff)	08-ON	N/A	N/A
S414871A	6T40E, 6T45E, 6T50E Ring Gear (Center/Intermediate)	08-ON	118758G	N/A



Name	Description	Year	Industry #	OEM #
<b>AMERICAN</b>				
<b>General Motors (continued)</b>				
<b>6T30E, 6T40, 6T40E, 6T45E, 6T50E, 6T75E</b>				
S414871	6T40E, 6T45E, 6T50E Ring Gear (Front /Reaction)	08-ON	118757G	N/A
S414892	6T40E, 6T45E, 6T50E Shaft (Input)	08-ON	118851G	N/A
S414861	6T40E, 6T45E, 6T50E Sun Gear (Input)	08-ON	118753G	24230784
S414691	6T40E, 6T45E, 6T50E Sun gear Reaction Shell	08-ON	118756G	N/A
S414588	6T45E Drum Support (3-Ring)	08-ON	N/A	N/A
S414541	6T45E Neutral Safety Switch	08-ON	118991G	24230719
S414940	6T45E New Torque Converter	08-ON	N/A	N/A
S414991A	6T45E Planet (Front) Reaction 3 Pinion	08-ON	TBA	TBA
S414991	6T45E Planet (Input Intermediate 5 Pinion)	08-ON	118747G	24250887
S414992	6T45E Planet (Rear) Output 5 Pinion	08-ON	118748G	24233635
S414971	6T45E Valve Body (No TCM)	08-11	118754G	N/A
S414925	6T45E, 6T40E Ring Gear (Differential)	08-ON	118845G	N/A
S414760	6T45E, 6T40E, 6T50E Chain (1-1/4 Thick)	08-ON	118885G	24238173
S414872	6T45E, 6T40E, 6T50E Ring Gear (Rear/Output)	08-ON	118759G	N/A
S414959	6T45E, 6T40E, 6T50E Sprag Diode (Low Reverse)	08-ON	118727G	24242021
S414921B	6T45E, 6T50E Pump (Complete) 1.43" Back of Stator	08-11	118912G	N/A
S414921	6T45E, 6T50E Pump Stator (1.288)	12-ON	N/A	N/A
S414588A	6T45E, 6T50E Support Aluminum w/Piston	08-ON	118826G	N/A
S409950A	6T70E, 6T75E Cover Rear (No Sensor, No Support)	N/A	115704A	24260590
S409951A	6T70E, 6T75E Drum 4-5-6- Input w/Shaft, GM Design	07-ON	115732A	24223798
S409993	6T75E Planet (Intermediate)	N/A	115747A	N/A
U409591	6T75E Planet Assembly	N/A	N/A	N/A
U409591B	6T75E Planet Assembly (3 Planets Sun Gear 2 Sun Shell w/Bearings)	N/A	N/A	N/A
S409992	6T75E Planet Rear	N/A	115748A	N/A
U409921	6T75E Pump	N/A	115912A	N/A
S405591	6T75E Sprag	N/A	115727D	N/A
S409691	6T75E Sun Gear - Forward w/Shell	N/A	115756A	N/A
S409692	6T75E Sun gear Shell Rear	N/A	115764A	N/A
<b>EUROPEAN</b>				
<b>Aisin Warner</b>				
<b>AW450, AW455, TF60SN, TF80SC, 09K, 09G</b>				
26393	AW450-43LE, RNJ, Planet, FWD w/Straight Cut Gears, 28 Holes in Sprag Race	98-ON	94973C	N/A
U801971	AW55-50 Valve Body Core	N/A	59747D	N/A
U801971A	AW55-50 Valve Body Core	N/A	59747G	N/A
34395	TF60FN, 09K, Drum, K1 Clutch Housing w/Needle Bearing	03-ON	133732	N/A
34368	TF60SN, 09G/TF60SN Oil Pan	03-ON	133801	09G-321-361
505952	TF60SN, 09K Drum, K2	03-ON	133735	N/A
505588	TF60SN, 09K Sleeve, Back Cover of K2 Drum	03-ON	N/A	N/A
34393	TF60SN, 09K, Retainer Kit, K1 w/Springs	03-ON	133873	N/A
34395BK	TF80SC, AF40, TF81SC, AF21 Drum Kit, K1 Clutch Housing (Drum, Needle Bearing, Piston, Retainer w/Springs)	05-ON	N/A	N/A
<b>Audi, Volkswagen</b>				
<b>095, 097, 098, 096, 09K, 01M, 01N, 01P, AG4</b>				
U500951	01M Drum Set - Complete w/Reverse Drum	N/A	N/A	N/A
U500921	01M, 096 Pump 10 Holes	N/A	119912A	N/A
U500591A	096, 01M Planet Assembly Captured Sun Gear Complete	96-ON	119821A	N/A
U500591	096, 01M Planet Assembly Complete Removable Sun Gear	96-ON	119821	N/A
U500921A	096, Pump Complete - VW 4 Hole Inside Stator	N/A	N/A	N/A

# Hard Parts

**\*\*NOTE\*\***  
Items that start with the letter;  
S = Surplus New  
U = Good - Used **\*\*Not Covered Under Warranty**



Name	Description	Year	Industry #	OEM #
<b>EUROPEAN</b>				
<b>Audi, Volkswagen (continued)</b>				
<b>095, 097, 098, 096, 09K, 01M, 01N, 01P, AG4</b>				
<b>34387</b>	09K Drum Kit for K1 Housing	03-ON	N/A	N/A
<b>505952K</b>	09K K2 Drum (20 Spline) w/K Sleeve	03-ON	N/A	N/A
<b>34198</b>	95, 96, 01M Plate, Pressure, 3-4 Clutch	96-ON	119139B	N/A
<b>34187A</b>	95, 96, 01M, 97, 01N, 98, 01P, AG4, Retainer Kit, Reverse w/Springs	90-ON	119976B	N/A
<b>Mercedes</b>				
<b>722.6</b>				
<b>U603922A</b>	722.6 B-2 Drum - Cast# 2022720431 Loaded w/Rear Support	N/A	68733G	N/A
<b>U603922</b>	722.6 B-2 Drum - Rear Cast# 2102721931 Loaded w/Rear Support	N/A	68733J	N/A
<b>U603955</b>	722.6 K3 Drum - Loaded	N/A	63732G	N/A
<b>U603951A</b>	722.6 Planet Assembly Kit includes Center Planet w/Shaft O.D. Sun Gear w/30/60 Tooth Rear Sun Gear w/Tooth Rear Planet w/4 Pinion & Tooth Pinion Gear Ring Gear w/Tooth	N/A	K68924J	N/A
<b>U603951</b>	722.6 Planet Assembly Kit includes Center Planet w/Shaft, O.D. Sun Gear w/34/64 Tooth Rear Sun Gear w/64 Tooth Rear Planet w/3 Pinion & Tooth Pinion Gear Ring Gear	N/A	N/A	N/A
<b>31493C</b>	722.6 Planet Rebuild Kit, 6 Cyl. (5 Pcs) (Sun Gear, Output Shaft, Output Shaft Gear, Washer Kit, Bearing Kit)	96-ON	N/A	N/A
<b>31494C</b>	722.6 Planet Rebuild Kit, 8 Cyl. (5 Pcs) (Sun Gear, Output Shaft, Output Shaft Gear, Washer Kit, Bearing Kit)	96-ON	N/A	N/A
<b>U603592</b>	722.6 Planet Kit Front w/K1 Drum w/53 Tooth Sun Gear & K2 Drum w/Tooth Ring Gear Planet w/3 Pinion	N/A	N/A	N/A
<b>U603824</b>	722.6 Pump Body w/Gear	N/A	68913G	N/A
<b>603401</b>	722.6 Pump Plate, 69 Holes	96-ON	68920J	140-227-4214
<b>31394ACW</b>	722.6 Rear Planet, w/Radial Grooves - 8 Per Planet	N/A	N/A	N/A
<b>U603952</b>	722.6 Stator	N/A	68916G	N/A
<b>Renault</b>				
<b>29193</b>	DPO, A4L, Drum, Brake, F3 w/Shaft, w/out Bushing	98-ON	N/A	N/A
<b>ZF</b>				
<b>ZF5HP19FL, ZF5HP19FL, ZF5HP19FLA, ZF4HP19FL</b>				
<b>32293</b>	ZF5HP18, ZF5HP19FL Drum, Low, Rev, Overrun (for units ending in 005, 009, 010) (for units ending in 087, 088, 097, 099)	92-ON	85735KA	N/A
<b>32294A</b>	ZF5HP19FL, ZF5HP19FL, ZF5HP19FLA Drum, Low, Rev, Overrun ZF5HP19FL (for units ending in 013, 019, 072); ZF5HP19FLA (for units ending in 018, 030, 054, 073, 101)	94-ON	85735KD	1060-373-002
<b>32286</b>	ZF5HP19FL, ZF5HP19FL, ZF5HP19FLA Pan, Oil	94-ON	N/A	1060-203-002/01V-321-359A
<b>32294</b>	ZF5HP19FL, ZF5HP19FL, ZF5HP19FLA, ZF4HP19FL Drum, Low, Rev, Overrun (for units ending in 035, 044, 053, 063, 065, 075, 087, 093, 100, 103); ZF4HP19FL (for units ending in 005, 006, 011, 021, 027, 059, 088)	94-ON	85735KC	1060-203-002
<b>31894</b>	ZF5HP24, ZF5HP24A, Drum, A clutch w/7 1/4" Long Shaft Update	95-ON	114737B	1058-270-036
<b>31868B</b>	ZF6HP26 Bolt, for Oil Pan	02-ON	31868B	N/A
<b>U315954</b>	ZF6HP26 Drum w/Shaft- Ford Overdrive Clutch Drum E Clutch w/71 Teeth	05-ON	116732C	5L7Z-7F207-A
<b>31868A</b>	ZF6HP26 Pan, Oil w/Drain Plug and 21 Bolts	02-ON	N/A	1068-203-042
<b>JAPANESE</b>				
<b>Acura, Honda</b>				
<b>BAYA, BVGA, BYBA, MAYA, MGHA, BGHA, BGRA, BDGA</b>				
<b>706954K</b>	BAYA (03-05), BVGA (03-05), BYBA (02-04), MAYA, MGHA (01), BGHA (02), BGRA (05), BDGA (05 Drum / Metal Piston / Large Spring / Spring Retainer Kit-Honda 3rd Clutch	N/A	N/A	N/A
<b>705651</b>	Honda Collar, Oil Guide <b>**Steel Upgrade**</b>	N/A	N/A	23235-PRP-000

Name	Description	Year	Industry #	OEM #
<b>JAPANESE</b>				
<b>Hyundai, Kia</b>				
<b>A4BF3, A4CF2, A6MF1</b>				
<b>42555A</b>	A4BF3 Drum (Direct) Retainer Front, 2 Clutch	00-ON	41716GB	45480-22800
<b>42555B</b>	A4BF3 Drum (Direct) Retainer Front, 3 Clutch, Large Engine	00-ON	41716GA	45480-28850
<b>37165A</b>	A4BF3 Hub, End Clutch	99-ON	N/A	45565-22800
<b>42910GA</b>	A4BF3 Pump Assembly	00-ON	41912GD	N/A
<b>42500A</b>	A4BF3 Stator, Pump	00-ON	41911GD	46140-22730/
<b>677931</b>	A4CF2 Differential	06-ON	N/A	45822-3A600
<b>677954</b>	A4CF2 Drum, Underdrive	06-ON	N/A	45514-3A510
<b>677591</b>	A4CF2 Planet, Direct	06-ON	N/A	45710-3A500
<b>677921</b>	A4CF2 Pump, Oil	06-ON	N/A	46110-3A5
<b>677921A</b>	A4CF2 Pump, Oil	06-ON	N/A	46110-3A550
<b>677921B</b>	A4CF2 Pump, Oil	06-ON	N/A	46110-23000
<b>677953</b>	A4CF2 Retainer Clutch, Underdrive	06-ON	N/A	45514-3A500
<b>677871</b>	A4CF2 Ring Gear, Annulus	06-ON	N/A	45789-3A500
<b>677872</b>	A4CF2 Ring Gear, Driven	06-ON	N/A	457221-3A501
<b>677892</b>	A4CF2 Shaft, Input	06-ON	N/A	45753-23000
<b>676971D</b>	A6MF1 Valve Body	11-ON	N/A	46210-3B611
<b>Mitsubishi</b>				
<b>F4A21, A4AF3, F4A23, F4A51, JF011, JR405E</b>				
<b>37185A</b>	F4A21, A4AF3, Drum, Kickdown, Short Tabs 1/2 (AFTMKT)	87-ON	42734E	45641-22810
<b>37185</b>	F4A21, A4AF3, Drum, Kickdown, Short Tabs 1/2 (OEM)	87-ON	42734E	45641-22810
<b>37186</b>	F4A22, F4A23, Drum, Kickdown, Long Tabs 3/4 (OEM)	89-ON	42734G	45641-28810
<b>37186A</b>	F4A22, F4A23, Drum, Kickdown, Long Tabs, 3/4 (AFTMKT)	89-ON	42734G	45641-28810
<b>28591</b>	F4A22, F4A23, Flex Plate, 5 Bolt	94-ON	N/A	MD707923
<b>674991</b>	F4A51 Planet, Input	97-ON	N/A	45760-39502
<b>674861</b>	F4A51 Sun Gear, Input	97-ON	N/A	45790-39500
<b>674862</b>	F4A51 Sun Gear, Output	97-ON	N/A	45793-39300
<b>37393</b>	F4A51, F4A41, F5A51 Pump Body w/Gears (OEM)	97-ON	41916L	461-3A000/461 39050
<b>37392</b>	F4A51, F5A51, Pump Stator	97-ON	41911Q	46130-3A550
<b>37385</b>	F4A51, F5A51, Ring, Low, Reverse, Waved	97-ON	47857	2741A007
<b>677883</b>	F5A51 Piston, Reverse	06-ON	N/A	45441-39501
<b>674991A</b>	F5A51 Planet, Carrier	97-ON	N/A	45760-39532
<b>674992</b>	F5A51 Planet, Output	97-ON	N/A	OEM-45890-39302
<b>U637921</b>	JF011 Pump	N/A	33500N	N/A
<b>29696D</b>	JR405E Hub, High	02-ON	N/A	45715-4D000
<b>29659K</b>	JR405E Kit Planet New (OEM)	N/A	N/A	N/A
<b>29659D</b>	JR405E Planet, Front	02-ON	N/A	45720-4D000
<b>29658D</b>	JR405E Planet, Rear	02-ON	N/A	45780-4D000
<b>29695D</b>	JR405E Ring Gear, Front	02-ON	N/A	45710-4D000
<b>29693D</b>	JR405E Ring Gear, Intermediate	02-ON	N/A	45790-4D000
<b>29694D</b>	JR405E Sun Gear, FWD	02-ON	N/A	45772-4D000
<b>Nissan</b>				
<b>RE5R05A, RE4F04A, RL3F01A, RL4F03A, RL4F03V</b>				
<b>29668</b>	RE4F04A Pan, Oil, Deep	92-ON	63802	31390-80X50
<b>S634922</b>	RE5R05A Pump Stator-Pump (Aluminum) w/Needle Bearing (ID 1.5", OD 1.995 Where Sprag # 656 Rides)(5 7/8 Long Stator Tube)	02-ON	123912D	N/A
<b>29621B</b>	RL4F03A, RL4F03V, Dished Plate, Reverse (Uses 2)	91-ON	99114	31535-31X08

# Hard Parts

**\*\*NOTE\*\***  
 Items that start with the letter;  
 S = Surplus New  
 U = Good - Used **\*\*Not Covered Under Warranty**



Name	Description	Year	Industry #	OEM #
<b>JAPANESE</b>				
<b>Subaru</b>				
<b>674992A</b>	5EAT Planet	N/A	N/A	45890-3A500
<b>Toyota</b>				
<b>K310, K313, U140/E, U240/E, U241, U250, U250E, U660/E</b>				
<b>U764951</b>	K310, K313 Drum w/Shaft	07-ON	N/A	N/A
<b>U751591AK</b>	U140 Planet Kit Used Planets New Hub Ring Gear Sun Gear (4 Pins)	N/A	N/A	N/A
<b>U751591K</b>	U140, Planet Set (3 Pinion, w/Hub, Ring Gear, Sun Gear)	N/A	N/A	N/A
<b>26286</b>	U140, U240, U241 Drum, Sun Gear w/Bushing	99-ON	57742A	U140321AF
<b>26287</b>	U140, U240, U241 Planet, Front Output (4 Gears)	99-ON	57748AA	357-21031
<b>26285A</b>	U140, U240, U241 Ring Gear, Front	99-ON	57758A	35743-28010
<b>26287A</b>	U140, U240, U241 Sun Gear, Front (3 Gears)	99-ON	57755A	35714-28010
<b>26259</b>	U140, U240, U241, U250 Planet Kit (With 3 Gear Output or Front Planet)	99-ON	K7747A	N/A
<b>26285</b>	U140, U240, U241, U250E, Hub, Low, Reverse (15 Lugs)	99-ON	57743A	N/A
<b>26287B</b>	U140, U240, U241, U250E, Planet, Rear FWD	99-ON	57747A	35760-33030
<b>26259B</b>	U140/E, U240/E, Planet Assembly 4 Pcs- 1pc/26287A, 1pc/26285A, 1pc/26287, 1pc/26285	N/A	K57747E	N/A
<b>S26259</b>	U140E, Planet Set (OEM New Set) Includes Front Planet, Rear Planet, Sun Gear, Ring-Gear, Break Hub, Sungear Drum & Bearings	N/A	N/A	N/A
<b>U761921</b>	U660, Pump	07-ON	157912	N/A
<b>U761862</b>	U660, Sun Gear Rear	07-ON	157755	N/A
<b>U761810</b>	U660E, 3rd Pack Steels Frictions Piston Pressure Plate	07-ON	N/A	N/A
<b>U761950A</b>	U660E, Cover-Rear	07-ON	157704	N/A
<b>761951</b>	U660E, Drum (Forward/Direct w/Shaft)	07-ON	157732	N/A
<b>U761951</b>	U660E, Drum (Input)	07-ON	157732	N/A
<b>U761892</b>	U660E, Input Shaft	07-ON	157851	N/A
<b>U761991</b>	U660E, Rear Planet Output Gear Assy	07-ON	N/A	N/A
<b>U761932B</b>	U660E, Ring & Pinion (68X21/ No ID Groove) Transfer Gear 47th 40 mm	07-ON	N/A	N/A
<b>U761932</b>	U660E, Ring & Pinion (69X20/ 1 ID Groove) Transfer Gear 46th 40 mm	07-ON	N/A	N/A
<b>U761932A</b>	U660E, Ring & Pinion (70X18 3 ID Groove) Transfer Gear 47th 40 mm	07-ON	N/A	N/A
<b>U761931</b>	U660E, U760E Differential w/Ring & Pinion 68th Ring 21st Pinion	07-ON	N/A	N/A
<b>U761931B</b>	U660E, U760E Differential w/Ring & Pinion 70th Ring 18th Pinion	07-ON	N/A	N/A
<b>U761931C</b>	U660E, U760E Differential w/Ring & Pinion 73rd Ring 21st Pinion	07-ON	N/A	N/A
<b>U761931A</b>	U660E, U770E Differential w/Ring & Pinion 70th Ring 10th Pinion	07-ON	N/A	N/A
<b>U761931E</b>	U660E, U770E Differential w/Ring & Pinion 70th Ring 18th Pinion	07-ON	N/A	N/A
<b>U761931D</b>	U660E, U770E Differential w/Ring & Pinion 70th Ring 19th Pinion	07-ON	N/A	N/A
<b>U761592K</b>	U660E, U770E Planet Assembly (Rear Kit) includes Rear Planet, Rear Sun Gear, Rear Ring Gear, Rear Sun Shell	07-ON	157748	N/A
<b>U761591</b>	U660E, U770E Planet Assembly (Underdrive Kit) includes U.D. Planet, U.D. Sun Gear, U.D. Ring Gear, U.D. Sun Shell	07-ON	157749	N/A
<b>U761872</b>	U660E, U770E Ring Gear Rear 69T	07-ON	N/A	N/A
<b>U761691</b>	U660E, U770E Shell Rear w/Sun Gear	N/A	157742	N/A
<b>U761651</b>	U660E, Underdrive Hub	07-ON	157741	N/A
<b>U761971</b>	U660E, Valve Body Core	N/A	157754	N/A
<b>U761971A</b>	U760E, Valve Body Core	N/A	N/A	N/A

Name	Description	Unit Size	Case Qty
<b>Dr. Tranny</b>			
19260	Assemblee GOO - BLUE (SOFT)	16 OZ	12
19250	GOO - GREEN	16 OZ	12
19610	Instant Shudder Fixx	2 OZ	24
19680	Instant Shudder Fixx (CLAM SHELL)	2 OZ	12
19001	Kooler Kleen	13.25 OZ	12
19420	Transmission Assembly Treatment	8 OZ	12
<b>Flush &amp; Protect Performance Packs</b>			
98602	1 - 60902 (ATF) Protectant 1 - 95001 Automatic Transmission Flush	N/A	6
98901	1 - 30901 Engine Oil Protectant 1 - Engine Flush	N/A	6
98001	1 - 96001 KOOL - IT Coolant Treatment 1 - 95020 KOOL - IT Radiator Flush	N/A	6
98010	1 - 63010 Platinum Universal (ATF) Project 1 - 95001 Automatic Transmission Flush	N/A	6
98404	1 - 20404 Power Steering Fluid Protectant 1 - 95040 Power Steering Flush	N/A	6
<b>Kool-It</b>			
96030	Evaporator Foam Cleaner	6 OZ	6
96001	KOOL-IT Coolant Treatment	16 OZ	12
95020	KOOL-IT Radiator Flush	16 OZ	12
<b>Lubegard</b>			
95992	Assembly GOO - GREEN	16 OZ	12
95982	Assembly GOO - BLUE	16 OZ	12
95001	Automatic Transmission Flush	10 OZ	12
95998	BIO TAP	1 GAL	1
95985	BIO TECH	10 OZ	12
69032	Complete Full Synthetic (ATF)	32 OZ	6
56032	Dual Clutch Transmission Fluid (DCT)	32 OZ	6
95030	Engine Flush	15 OZ	12
30901	Engine Oil Protectant - BLUE	15 OZ	12
30902	Engine Oil Protectant - BLUE	10 OZ	12
95984	Flush	10 OZ	12
30990	FREE-EZE	15 OZ	12
95997	Full Synthetic Transmission Fluid	6 GAL	1
30903	Gear Fluid Supplement	8 OZ	12
95996	Gear Supplement	8 OZ	12
61910	Highly Friction Modified (ATF) Supplement - BLACK	10 OZ	12
95995	Highly Friction Modified (ATF) Supplement (ATF-HFM) - BLACK	10 OZ	12
95990	Instant Shudder Fixx	2 OZ	24
95991	Kooler Kleen	13.25 OZ	12
31904	Limited Slip Supplement	4 OZ	12
31920	Limited Slip Supplement (CLAM SHELL)	4 OZ	12
95999	LTD Slip Additive	4 OZ	12
61444	LUBE 'N LOOSEN	8 OZ	12
62005	MERCON 5 (ATF) Supplement	10 OZ	12



# Lubricants



Name	Description	Unit Size	Case Qty
<b>Lubegard (continued)</b>			
95981	M-V Automatic Transmission Fluid Supplement	10 OZ	12
95980	PLATINUM Universal (ATF) Protectant	10 OZ	12
20910	Power Steering Fluid	10 OZ	12
20902	Power Steering Fluid	32 OZ	6
20404	Power Steering Fluid Supplement	4 OZ	12
95040	Power Steering Flush	4 OZ	12
95993	SEAL-E-ZEE (STEP 1)	N/A	1
19500	SEAL-E-ZEE (STEP 1)	5 OZ	12
19502	SEAL-E-ZEE (STEP 1A)	16 OZ	12
19501	SEAL-E-ZEE (STEP 2)	5 OZ	12
95987	SEAL-E-ZEE 5L40E (CONE SET)	N/A	1
19222	SEAL-E-ZEE Application (CONE KIT)	N/A	4
19522	SEAL-E-ZEE Combo Pack (1 EACH - STEP 1 & 2)	N/A	12
60902	Transmission Fluid (ATF) Protectant - RED	10 OZ	12
50902	Transmission Fluid (ATF) Protectant - RED	32 OZ	6
95994	Transmission Fluid (ATF) Protectant - RED	10 OZ	12
12932	Two-Cycle Engine Oil	32 OZ	6
95983	Universal CVT Transmission Fluid (With LXE)	32 OZ	6
63010	Universal Fluid (ATF) Protectant - PLATINUM	10 OZ	12
63016	Universal Fluid (ATF) Protectant - PLATINUM	15 OZ	12
63032	Universal Fluid (ATF) Protectant - PLATINUM	32 OZ	6
68112	Universal Fluid Protectant - CVT (BELT TYPE)	32 OZ	6
61016	Valve & Assembly Lubricant	16 OZ	6
61128	Valve & Assembly Lubricant	1 GAL	4
<b>PRO II 9000</b>			
72111	Air-Intake Throttle Plate Cleaner (STEP 1)	6 OZ	12
72400	Complete Fuel System Cleaner (2 CAN KIT)	N/A	6
<b>Squeak Relief</b>			
72222	Intake Valve & Combustion Chamber Cleaner (STEP 2)	12 OZ	12
90031	Squeak Relief Brake Finishing Treatment	2 OZ	12

Years	Description	GFX#	Industry	OEM	
<b>AMERICAN</b>					
<b>Ford</b>					
A4LD	85-92	Single Line w/Modojust Dial	45047R	56833	E5TZ-7A377-C
A4LD, A4LDE	85-94	Adjustable Ext. None	45047AR	N/A	E5TZ-7A377C
	85-92	Single Line w/Modojust Dial	45047R	56833	E5TZ-7A377-C
FMX	69-81	Blue	45947R	16525	C1AZ-7A377B
<b>General Motors</b>					
4T60E	84-99	Adjustable Black & Red	41945AR	84820A	8649099
		Adjustable Dual Red	41945R	84820X	8646956
Powerglide	62-73	Red Stripe, Adjustable, screw-in	42945R	28738X	5638209
	69-90	Dual Green Stripe, Adjustable, Post Office vehicles	31664DR	54525B	96013866
TH180, TH180C (3L30)	69-90	Blue Stripe, Fixed	31644CR	54525	5638324
	69-90	Dual Blue Stripe, Adjustable, screw-in	31644BR	53525A	96013169
	80-90	Dual Green Stripe, Adjustable, screw-in	31644DR	54525B	96013866 9601369
TH350, TH350C, TH400	65-98	Adjustable Black & Red (Also fits TH375B)	41246R	35820Y	3035518
	65-98	Adjustable Red (Also fits TH375B)	41245R	35820R	3035519
	65-98	Red Stripe, Dual	41245AR	35820P	8629953
	69-90	TH400, TH400R2 Dual Blue Stripe, Adjustable, screw-in	31644BR	53525A	96013169
TH440-T4	84-99	Adjustable Black & Red	41945AR	84820A	8649099
		Adjustable Dual Red	41945R	84820X	8646956
<b>EUROPEAN</b>					
<b>Aisin Warner</b>					
BW-T-35	62-76	Flash-O-Matic Adjustable Brown	33945R	N/A	8120053
<b>JAPANESE</b>					
<b>Nissan, Mazda</b>					
L3N71B	71-97	Screw-in, Turbo	27447R	66830X	BT07-19-823
L3N71B, L4N71B	71-97	No Stripe, Adjustable, screw-in	27448	66830	BV-04-19-823A

# Pistons



GFX #	Application	Years	OEM	Industry
<b>AMERICAN</b>				
<b>Chrysler</b>				
<b>209881</b>	62TE DODGE	07-ON	N/A	N/A
<b>4845</b>	62TE (FNOK Kit)	07-ON	N/A	N/A
<b>49985</b>	A604, A606, Underdrive Clutch, 41TE, Molded	89-ON	4431615	92912
<b>Ford</b>				
<b>B81737</b>	5R55E SERVO, (FNOK)	04-ON	N/A	N/A
<b>B81775</b>	5R55N Bonded, (FNOK)	04-ON	N/A	N/A
<b>B81778</b>	5R55N Bonded, (FNOK)	04-ON	N/A	N/A
<b>B82113</b>	5R55S Bonded SERVO Low, Reverse, (FNOK)	04-ON	N/A	N/A
<b>B82297</b>	5R55W & 5R55S Intermediate, (FNOK)	04-ON	XW4P-7E005-BA	N/A
<b>B33334</b>	6R60, 5HP19, DAMPER, (FNOK)	06-ON	N/A	N/A
<b>45096</b>	A4LD, 4R44E, 4R55E, 5R55E, A4LDE, Intermediate Servo ID# DB 1.710"	90-ON	F7TZ-7D021DA	56528G
<b>45097</b>	A4LD, 4R44E, 4R55E, 5R55E, A4LDE, Intermediate Servo ID# DB 1.775"	90-ON	F7TZ-7d021EA	56528E
<b>45098</b>	A4LD, 4R44E, 4R55E, 5R55E, A4LDE, Intermediate Servo ID# FB 1.665"	90-ON	FOTZ-7D021B	56528D
<b>B81710</b>	A4LD, 4R44E, 5R44E, 4R55E, 5R55E Bonded, (FNOK)	90-ON	N/A	N/A
<b>46088A</b>	AOD, FIOD, 4R70W, 2-3 ACC	92-ON	F7AZ-7H292AA/AB	76836A / 76836
<b>33771</b>	AOD, FIOD REVERSE 1 Groove 2.328" HGT	80-92	EOAZ-7D189A	76528A
<b>33772</b>	AOD, FIOD REVERSE 2 Grooves 3.000" HGT	80-92	EOAZ-7D189B	76528B
<b>33773</b>	AOD, FIOD REVERSE 3 Grooves 3.031" HGT	80-ON	EOAZ-7D189C	76528C
<b>33774</b>	AOD, FIOD REVERSE SERVO Cover	80-92	EOAZ-7D036A	76885
<b>46088B</b>	AODE Cover, 4R70W, 1-2 Accumulator Cover	97-ON	F4AZ-7F247A	76839
<b>46088</b>	AODE, 4R70W 1-2 ACC	92-ON	F7AZ-7F251AA	76838A
<b>31551</b>	C-3, A4LD BLUE DOT (Intermediate) (1.945")	74-95	D8DZ-7D021A	56528A
<b>31550</b>	C-3, A4LD YELLOW DOT. AA/AB (Overdrive) 2.100" Molded	74-95	D4ZZ-7D021A	56528
<b>B82384</b>	C3/A4LD 4/5RR44/55E Bonded, (FNOK)	90-ON	N/A	N/A
<b>33768</b>	C-6 Intermediate RED DOT use W/"N" Cover Molded	74-ON	D5UZ-7D021A	36528A
<b>46581A</b>	CD4E COAST Bonded	98-ON	F8RZ-7A262BA	73937A
<b>46595A</b>	CD4E, FWD, Direct Clutch ALUMINUM, HUB DRUM – Lip Seal Type, (w/o Lip Seals)	98-ON	F8RZ-7A262AB	73941A
<b>General Motors</b>				
<b>Z31664B</b>	4L30 OVERDRIVE Molded	89-ON	96017401	54887
<b>Z31664C</b>	4L30 COVER, Accumulator 3-4	89-ON	96014318	54885
<b>42881</b>	4L40E, 5L40E, 5L50E COAST Molded	00-ON	96020306	N/A
<b>42880</b>	4L40E, 5L40E, 5L50E DIRECT Molded	00-ON	96021174	N/A
<b>42884B</b>	4L40E, 5L40E, 5L50E, 2nd (AWD) Molded	00-ON	96024086	N/A
<b>42884A</b>	4L40E, 5L40E, 5L50E, 2nd (AWD), OEM Molded	00-ON	96020191	N/A
<b>42888A</b>	4L40E, 5L40E, 5L50E, BMW 4WD 11 Pcs Molded (Kit)	00-02	N/A	N/A
<b>42888B</b>	4L40E, 5L40E, 5L50E, BMW 4WD 9 Pcs Molded (Kit)	00-02	96023901	N/A
<b>42883</b>	4L40E, 5L40E, 5L50E, FORWARD, Molded	00-ON	96023901	N/A
<b>42885</b>	4L40E, 5L40E, 5L50E, INTERMEDIATE, Molded	00-ON	9602682	N/A
<b>42886</b>	4L40E, 5L40E, 5L50E, LOW/REVERSE, Molded	00-ON	96022480	N/A
<b>42884</b>	4L40E, 5L40E, 5L50E, OVERDRIVE (AWD), 2nd Coast (AWD), 2 Pcs, Molded (Kit)	00-ON	96025338	N/A
<b>42882</b>	4L40E, 5L40E, 5L50E, REVERSE, Molded	00-ON	96020351	N/A
<b>41751</b>	4L80E Direct OEM	91-ON	24204961	34809A
<b>41752</b>	4L80E Forward OEM	97-ON	24204957	34808A

GFX #	Application	Years	OEM	Industry
<b>AMERICAN</b>				
<b>General Motors (continued)</b>				
41750	4L80E Overrun Clutch OEM	91-ON	8661567	34967
42882A	4L40E, 5L40E/50E, 2nd COAST Clutch, Molded	03-ON	96022481	N/A
41950A	4T65E, 2nd Clutch	97-ON	24208336	66929B
41951A	4T65E, 3rd Clutch	97-ON	24205378	66917B
4894	5L40E 9 Pcs (FNOK Kit)	02-ON	N/A	N/A
414881	6T40E 6T45E 5 Pcs GM Buick (Kit)	08-ON	N/A	N/A
B82176	6L45/50 1-2-3-4 CLUTCH (Bonded, 5.305" OD, 2.705" ID), (FNOK)	07-ON	24225522	N/A
B82179	6L45/50 2-6 CLUTCH (Bonded, 0.830" Thick, 7 1/4" OD, 6 3/16" ID, 20 Notches), (FNOK)	07-ON	24225524	N/A
B82178	6L45/50 4-5-6 CLUTCH (Bonded, 0.880" Thick, 4.365" OD, 1.100" ID), (FNOK)	07-ON	24225523	N/A
B82177	6L45/50 4-5-6 CLUTCH (Bonded, 0.965" Thick, 4.600" OD, 1.335" ID), (FNOK)	07-ON	N/A	N/A
B82180	6L45/50 Low, Reverse (Bonded, 0.605" Thick, 7" OD, 4 5/8" ID, 8 Notches), (FNOK)	07-ON	24225525	N/A
409881	6T70E 5 Pcs (Kit)	07-ON	N/A	N/A
42286C	TH700R, 4/4L60E, FWD, Accumulator, (Outside V/B, 1.770" OD, W/.230" OD Pin)	93-ON	24200126	77987
42250	TH700-R4, 4L60E, 4L65E, Forward	93-ON	24205272	77764A
42287E	TH700-R4, 4L60E, 4L65E, OVERDRIVE, 3rd, 4th Clutch	95-ON	24200290	77763A
42250A	TH700-R4, 4L60E, 4L65E, Overrun	93-ON	24205273	77762A
<b>EUROPEAN</b>				
<b>Aisin Warner</b>				
B82241	AF21/TF81-SC C-1 BALANCE, (FNOK)	05-ON	N/A	N/A
B82238	AF21/TF81-SC C-2, (FNOK)	05-ON	N/A	N/A
B82239	AF21/TF81-SC C-2 BALANCE, (FNOK)	05-ON	N/A	N/A
B82240	AF21/TF81-SC C-3 BALANCE, (FNOK)	05-ON	N/A	N/A
34388B	AWTF80/81SC, 4 Pcs Molded (Kit)	05-ON	N/A	N/A
<b>Mercedes</b>				
31488C	722.6 2 Pcs (Kit)	96-06	N/A	N/A
31488E	722.9 3 Pcs (Kit)	04-ON	N/A	N/A
<b>Renault</b>				
29188B	AD4/AD8 5 Pcs (Kit)	89-ON	N/A	N/A
29182	AL4 / DPO E2 INPUT FWD	96-ON	N/A	N/A
29188C	AL4/DPO 7 Pcs (Kit)	98-ON	N/A	N/A
<b>Volkswagen</b>				
31180	010, 087, 089, 090 SERVO	75-94	010-323-217A	79973
31184	010, 087, 089, 090 1st Reverse Clutch w/Check Ball	75-94	010-323-477	79970A
31181	010, 087, 089, 090 1st Reverse Clutch w/out Check Ball	75-94	010-323-479A	79970
31182	010, 087, 089, 090 High, Reverse	75-94	010-323-121B	79974
34181A	01M,01N,01P 3-4 Clutch (K3) Molded	95-ON	095-323-927G	119827A
34180N	095, 096, 097, 098 AR4 Low, Reverse Clutch AD4	90-94	095-323-217B / 095-323-217AB	119825
34181N	095, 096, 097, 098 FWD Clutch OEM	90-ON	095-323-927A	119827
34181B	096 4th Clutch SPRING Molded VW K3	95-ON	095-323-977C	34175225 / 119828C
34180BN	096, 098 Molded FWD Clutch Spring Retainer	95-ON	095-323-257	119826
34180A	096,097,098, 01M, 01N, 01P FWD Clutch (K1) Molded	95-ON	095-323-217G	119825A
34397	09K K1 Molded Rubber	03-ON	N/A	N/A
32588	High Clutch Housing, JF506E (All) High Clutch (Aluminum) (2nd Design)	02-ON	N/A	122940

# Pistons



GFX #	Application	Years	OEM	Industry
<b>EUROPEAN</b>				
<b>Volkswagen (continued)</b>				
<b>850881</b>	02E DSG Volkswagen	04-ON	N/A	N/A
<b>B81648</b>	095 Molded B2, (FNOK)	90-ON	N/A	N/A
<b>4860</b>	095 SERIES (7) (FNOK Kit)	95-ON	N/A	N/A
<b>34183N</b>	095, 096, 097, 098 AD4 REVERSE CLUTCH	90-ON	095-323-121C/E /D	119824
<b>34182</b>	095, 096, 097, 098, AD4 CENTER SUPPORT CLUTCH	90-ON	095-323-479	119829
<b>34188</b>	095, 097, 098 5 Pcs Molded (Kit)	90-94	N/A	N/A
<b>B81697</b>	096 K1, (FNOK)	95-ON	N/A	N/A
<b>34184AN</b>	096, A4, T4, AD4, B2, 098 Molded FWD	90-ON	095-321-531C-/EF /B	119823
<b>34188A</b>	096-01M 7 Pcs Molded 096, 098 (Kit)	96-ON	N/A	N/A
<b>34388A</b>	09G (TF60SN) (4 Molded - Late Version) (K1 has 4-Notch)	03-ON	N/A	N/A
<b>850883</b>	DSG 02E Molded Rubber	04-ON	N/A	N/A
<b>34394</b>	METAL- 20 TEETH, VW/Audi 09K for K1 Clutch (Will not fit old version drum w/Shaft Notches)	03-ON	N/A	N/A
<b>502883</b>	TF-60SN/09G K2	03-ON	N/A	N/A
<b>34285E</b>	VW 01J (CVT) Reverse Brake	02-ON	01J-323-121	N/A
<b>ZF</b>				
<b>26488A</b>	ZF4HP16, 2 Pcs (Kit)	04-ON	N/A	N/A
<b>31888</b>	ZF4HP20 4 SPD FWD (3), Lancia Alfa, Peugeot 406/605/607	95-99	N/A	N/A
<b>32287</b>	ZF5HP19 Low, Reverse Clutch	95-ON	1020-417-050	N/A
<b>31889</b>	ZF5HP24 F Clutch (Overdrive/Fifth)	95-ON	0501-208-317	N/A
<b>JAPANESE</b>				
<b>Honda</b>				
<b>703882</b>	Honda Baxa Maxa	97-02	N/A	N/A
<b>Mazda</b>				
<b>32382</b>	4F27E 3/4 Clutch	99-ON	N/A	N/A
<b>32391</b>	4F27E 3/4 Seat	99-ON	N/A	N/A
<b>32383</b>	4F27E Input Clutch Seat	99-ON	N/A	N/A
<b>32386</b>	4F27E LOW SPD	99-ON	N/A	N/A
<b>32385A</b>	4F27E REVERSE Clutch Ford Design Updated (1.475 Tall)	99-ON	8S4P-7E079-BA	46855A
<b>32385</b>	4F27E REVERSE Mazda	99-ON	N/A	N/A
<b>B81790</b>	4F27E Servo Apply Piston, (FNOK)	99-ON	N/A	N/A
<b>B81792</b>	4F27E TRANSTEC, (FNOK)	99-ON	N/A	N/A
<b>B81791</b>	4F27E, (FNOK)	99-ON	N/A	N/A
<b>32388D</b>	4F27E, Mazda Only 6 Pcs (Kit)	99-ON	N/A	N/A
<b>32586</b>	JF506E HIGH Clutch Retainer Molded Rubber	02-ON	FP01-19-2A1	122643A
<b>Mitsubishi</b>				
<b>4907</b>	JF613E Bonded BALANCE (FNOK Kit)	07-ON	N/A	N/A
<b>Nissan</b>				
<b>638881</b>	RE0F09A 2 Pcs (Kit)	03-ON	N/A	N/A
<b>B81847</b>	RE4F04B HIGH BALANCE Bonded, (FNOK)	00-ON	N/A	N/A
<b>B81853</b>	RE4F04B HIGH Bonded, (FNOK)	00-ON	N/A	N/A
<b>27688D</b>	RE5R05A 3 Pcs (Kit)	02-ON	N/A	123900
<b>27686D</b>	RE5R05A, DIRECT Clutch (4 5/16" OD), Rubber Bonded Retainer Cap	02-ON	N/A	N/A
<b>27687D</b>	RE5R05A, HIGH - LOW Clutch, (4 3/16" OD) Rubber Bonded Retainer Cap	02-ON	N/A	N/A
<b>27685D</b>	RE5R05A, Input Clutch (4 5/16" OD), Rubber Bonded Retainer Cap	02-ON	N/A	N/A



GFX #	Application	Years	OEM	Industry
<b>JAPANESE</b>				
<b>Subaru</b>				
<b>B81823</b>	4 SPD Transfer Clutch	99-ON	N/A	N/A
<b>B81824</b>	4 SPD Transfer Clutch Balance	99-ON	N/A	N/A
<b>Toyota</b>				
<b>4442</b>	K310 CVT Bonded (FNOK Kit)	09-ON	N/A	N/A
<b>B81786</b>	U140E DIRECT- A Set, (FNOK)	98-ON	N/A	N/A
<b>B81788</b>	U140E UNDERDRIVE- A Set, (FNOK)	98-ON	N/A	N/A
<b>26288</b>	U140E/F 4 Pcs (Kit)	98-ON	N/A	K57900-99
<b>B81906</b>	U150E Bonded, (FNOK)	01-ON	N/A	N/A
<b>B81682</b>	U150E FWD Balance Bonded, (FNOK)	01-ON	N/A	N/A
<b>B81714</b>	U150E FWD Bonded, (FNOK)	01-ON	N/A	N/A
<b>B81801</b>	U150E Overdrive Bonded, (FNOK)	01-ON	N/A	N/A
<b>B81898</b>	U150E Overdrive Bonded, (FNOK)	01-ON	N/A	N/A
<b>26288A</b>	U150E/F 6 Pcs Bonded (Kit)	01-ON	N/A	K57900F-99
<b>B81831</b>	U240E Underdrive Bonded, (FNOK)	05-ON	N/A	N/A
<b>761881</b>	U660E 5 Pcs (Kit)	07-09	N/A	N/A
<b>761887</b>	U660E C1 BALANCE Bonded Rubber	07-09	N/A	N/A
<b>761885</b>	U660E C1 Bonded Rubber	07-09	N/A	N/A
<b>761886</b>	U660E C2 Bonded Rubber	07-09	N/A	N/A
<b>761883</b>	U660E Sleeve, C2 DRUM Bonded Rubber	07-09	N/A	N/A
<b>761884</b>	U660E Toyota Lexus B3, 5th Reverse	07-09	35623-33060	N/A
<b>767881</b>	U760 5 Pcs (Kit)	08-ON	N/A	K89760

# Pump Components



GFX#	Application	Years	Industry	OEM
<b>AMERICAN</b>				
<b>Chrysler</b>				
<b>49380B</b>	48RE Pump Gear Set 11 Lobes (0.7487" - 0.7497" Thick. 3.810" OD)	03-ON	N/A	N/A
<b>49182</b>	A413, A670 Pump Gear Set .589" Thick Milled Flats	86-ON	K32201D	N/A
<b>49380AX</b>	A518 (46RE/RH) / A618 (47RH/RE, 48RE) Pump Gear Set 11 Lobes Outer Gear for High Volume (0.7487-0.7497") (3.836" OD)	94-ON	22530DA	N/A
<b>49380A</b>	A518, A618 46RE, 46RH, 47RH, 47RE Pump Gear Set 11 Lobes for High Volume (0.7487" - 0.7497" Thick 3.80 OD)	94-ON	22759C	N/A
<b>49680</b>	TF6, A904 Pump Gear Set	78-ON	12762A	3780238
<b>49380</b>	TF8, A727, A518 Pump Gear Set .7476" - .7486" Thick	78-ON	22759A	3780239
<b>Ford</b>				
<b>46099A</b>	4R75W Pump Gear Set	09-ON	N/A	N/A
<b>46680</b>	5R110W Pump Gear Set .723 - .724" Thick Regular OD 104.70 (104.75 - 0.10)	03-ON	N/A	N/A
<b>45089H</b>	A4LD, 4R44E, 5R55E Pump Gear Set.511 Thick w/Inner O'Ring 24 Lobe Inner	95-ON	K56201A	N/A
<b>46099F</b>	AODE/4R70W Pump Gear Set (.608" Thick)	94-ON	K36201B	N/A
<b>31548</b>	C3, A4LD Pump Gear Set .511" Thick	74-94	K56201	74DT-7L201
<b>45398</b>	C4, C5 Pump Gear Set .599" Thick	70-86	K26201	C4AP-7C010F
<b>45680</b>	C6, AOD, FIOD Pump Gear Set .658" Thick	68-92	K36201	C6AP-7C010B
<b>46498A</b>	E4OD Pump Gear Set 10 Lobes	89-94	K36438	N/A
<b>46498</b>	E4OD, 4R100 Pump Gear Set 9 Lobes .6215 - .6225" Thick	95-ON	K36438A	N/A
<b>46498X</b>	E4OD, 4R100 Pump Gear Set 9 Lobes Oversized	95-ON	K36438AX	N/A
<b>General Motors</b>				
<b>42288B</b>	4L60E Pump Repair Kit - 13 Vane	97-ON	K65927D	N/A
<b>42294A</b>	4L60E Pump Rotor 10 Vane	82-ON	65927A	8654389
<b>42288</b>	4L60E Pump Rotor Kit - 10 Vane	82-ON	K65927A	N/A
<b>41782</b>	4L80E Pump Gear Set .776" Thick	91-ON	K34201E	N/A
<b>408951</b>	6L80E Drum, Reverse	06-ON	135733B	24260892
<b>408297</b>	6L80E Pump, Plastic Guide	06-ON	N/A	N/A
<b>408704</b>	6L80E Pump Vane	06-ON	N/A	N/A
<b>408922</b>	6L80E Pump, Metal Ring	06-ON	N/A	N/A
<b>408291</b>	6L80E Pump, Teflon Ring	06-ON	N/A	N/A
<b>408281</b>	6L80E Rotor	06-ON	N/A	N/A
<b>408990</b>	6L80E Rotor	06-ON	N/A	N/A
<b>33704</b>	700R4, 125C, 4L60E Pump Vanes	79-ON	75926	8631280
<b>408288</b>	Rotor Kit, 6L50/6L80/6L90 Pump 0.706" Thick	06-ON	N/A	N/A
<b>31689</b>	TH180, 4L30E Pump Gear Set .626" Thick	69-ON	K54201A	96018207
<b>41283</b>	TH250, 350 Pump Gear Set .723" Thick	69-ON	K35201C	N/A
<b>41284</b>	TH250, 350 Pump Gear Set .841" Thick L/U	80-86	K35201E	8641422
<b>41285</b>	TH250, 350 Pump Gear Set .843" Thick L/U	80-86	K35201F	8641426
<b>41282</b>	TH250, 350, 400, AT540 Pump Gear Set .727" Thick	69-91	K35201B	N/A
<b>41281</b>	TH250, TH350, TH400 .721" Thick	69-ON	K35201A	N/A
<b>41280</b>	TH250,350,400 .725" Thick	69-ON	K35201	N/A
<b>42297C</b>	TH700 O'Ring for Slide 3.843" x .070"	82-ON	N/A	8634088
<b>42294B</b>	TH700 Pump Rotor 13 Vane .7071 - .7076" Thick	97-ON	65927B	24205401
<b>42297A</b>	TH700-R4 Guide, Pump Rotor, 10 Vane	87-ON	65929A	8654734
<b>42297E</b>	TH700-R4, 4L60, 4L60E, 4L65E Bumper, Round for Slide	97-ON	65180	8631282
<b>JAPANESE</b>				
<b>All</b>				
<b>37393C</b>	F4A41/F5A51, Pump Gear Set, OEM	N/A	N/A	46120-39050

GFX#	Application	Years	Industry	OEM
<b>AMERICAN</b>				
<b>Chrysler</b>				
<b>140136BW</b>	62TE Low w/Races, OEM	07-ON	107725	P202115-2850
<b>49185</b>	A404, A413, A470, A670, A470 Overrun Spring & Roller Kit, 8 Rollers	78-94	K32960	4186886
<b>49585</b>	A500, A518, 40RH, 42RH, 44RE Overdrive, 32 Rollers	88-ON	12865	4461015
<b>49384A</b>	A518, A618 Low Spring and Roller Kit, 14 Rollers w/Cage	91-ON	12960N	4617199
<b>49584</b>	A904, TF6, 30RH, A31RH, A998 Overrun, Spring & Roller Kit	72-94	K12960	2808672
<b>40585</b>	TF6, A500, A904 Low, Overrun Clutch	72-96	65727	4431432
<b>29029AM</b>	TF8, 727, A518, 36RH, 37RH, 46RH, 46RE, 47RH, Low, 14 Rollers w/Cage, OEM	91-ON	12960N	4617199
<b>Ford</b>				
<b>50004BW</b>	5R55E Low, 26 Elements, OEM	97-ON	N/A	97GT-7E193AD
<b>50001BW</b>	5R55E, 4R44E Overdrive, 24 Elements, OEM	97-ON	56961B	F77Z-7A089AB
<b>45092</b>	A4LD Overdrive One-Way Clutch, w/24 Elements, Metal Cage	85-92	56961	E5TZ-7A089A
<b>31585</b>	A4LD, 4R44E, C3 Low, Rear, Overrun, 110 Spring & Rollers (LOW)	74-87	K56960	D4ZZ-7D191-A
<b>45985</b>	AOD, FMX Low Roller Clutch (1st Design)	65-95	6239G	8623842
<b>45185</b>	C4, C5 Overrun Spring & Roller Clutch	65-86	K26903A	C4AZ-7D089A
<b>45685</b>	C6 Overrun, Low Spring & Roller Kit w/out Brass Washer	66-99	K36960A	D0AZ-7A089A
<b>29055AM</b>	C6 Low, 16 Rollers w/Plastic Cage, OEM	66-99	K36960A	DOAZ-7A089
<b>46485D</b>	C6, E40D Low, 16 Rollers w/Plastic Cage, Black	89-97	36960B	F3TZ-7A089-AA
<b>46587A</b>	CD4E Fwd, Input, 28 Elements	98-ON	73725A	F8RP-7H218-AA
<b>46485A</b>	E40D Overdrive	89-95	36961	E9TZ-7A089-AA
<b>46485C</b>	E40D Overdrive w/Plastic Cage	95-97	K36961A , 36961B	F5TZ-7A089A
<b>46485E</b>	E40D, 4R100 17 Rollers, Tan, Plastic	97-ON	36960C	F7TZ-7A089A
<b>46485</b>	E40D, 4R100 Intermediate	89-ON	36962	E9TZ-7A089B
<b>25123AM</b>	E40D, 4R100 Intermediate, 34 Elements OEM	89-ON	36962	E9TP-7F271-AB
<b>46485F</b>	E40D, 4R100 Overdrive, 12 Rollers, Plastic Cage	97-ON	36961C	XL3Z-7A089-AA
<b>General Motors</b>				
<b>41785</b>	4L80E Low, 16 Rollers, w/Extended Tabs for Late Planets	95-ON	34727	7471009
<b>41685C</b>	4L80E Overdrive Roller Clutch, 12 Roller	02-ON	34417A	12431003
<b>41685B</b>	4L80E, 4T60 Overdrive Roller Clutch, 12 Roller	89-ON	34417	930678
<b>13000BW</b>	4T65E Pawl, OWC, 3rd, OEM	03-ON	N/A	24216517
<b>13001BW</b>	4T65E Pawl, OWC, Input, OEM	03-ON	N/A	24216816
<b>50112BW</b>	5L40E, Low Sprag	99-ON	N/A	908095
<b>50113BW</b>	5L40E, 2nd Sprag	99-ON	N/A	908094
<b>40085</b>	TH125, 3T40 Low	79-ON	75727	8652403
<b>28672BW</b>	TH125, 3T40 Low, Roller Clutch, OEM	79-ON	75727	8652403
<b>29120AM</b>	TH200, TH200-4R, TH325-4L, TH325 Low, OEM	81-90	65727	8628183
<b>40585</b>	TH200C, TH200-4R, TH325-4L Low, Overrun Clutch	72-96	65727	4431432
<b>42285</b>	TH250, TH350, TH700, 4T60E Low, Reverse, 16 Rollers	69-95	35727	8662031
<b>41485</b>	TH350 Intermediate	69-86	35724	6261298
<b>063763AM</b>	TH400 4L80E Intermediate 34 Element, OEM	N/A	34481X	8633173
<b>41685A</b>	TH400 Intermediate, Roller Type	72-ON	34419	8625814

# Sprags



GFX#	Application	Years	Industry	OEM
<b>AMERICAN</b>				
<b>General Motors (continued)</b>				
<b>41985C</b>	TH400, 4T60, 4T60E Input, 3rd Dual Clutch	93-95	84724B	8685220
<b>41985D</b>	TH400, 4T60, 4T60E Input, 3rd Dual Clutch (back to back Design)	96-ON	84724C	24204036
<b>41985B</b>	TH400, 4T60, 4T60E Input, Low, 0.400" Width, 22 Elements	86-93	84727A	8662031
<b>45985</b>	TH400, TH375, 3L80, TH425, 4L80E, Low Roller Clutch (1st Design)	65-95	6239G	8623842
<b>28571BW</b>	TH700 Low, Reverse, OEM	86-ON	77727	8654580 / 8663094
<b>29236BW</b>	TH700-R4, 4L60, 4L60E FWD, 29 Element, Dual Cage, OEM	86-ON	77725B	8654441A
<b>42285D</b>	TH700-R4, 4L60, 4L60E FWD, Input Assembly w/29 Elements	87-ON	77725B	8654441
<b>42285A</b>	TH700-R4, 4L60, 4L60E Low, Reverse Roller Clutch	89-ON	77727	8663094
<b>42285B</b>	TH700-R4, 4L60, 4L60E TH180 FWD, 3rd, Input Assembly w/26 Elements	89-ON	77725	8647084
<b>40913PBW</b>	TH700-R4, 4L60, 4L60E, 4L65E, 4L70E FWD, 26 Elements, OEM	82-86	77725	8647084
<b>EUROPEAN</b>				
<b>All</b>				
<b>34285</b>	095, 096, 01M, 01N Low Roller Clutch	90-ON	119727	095-323-383
<b>50102BW</b>	722.6 Low, Front 9K, OEM	96-ON	N/A	722 270 00 31
<b>50189BW</b>	722.6 SPRAG - Low Position Front, OEM	06-ON	68724K	A211270-01-31
<b>50218BW</b>	722.6 Sprag, F1, Front, 20 Elements	N/A	N/A	52108342AC
<b>31485</b>	722.6, W5A330 Rear	N/A	68727J	220-270-0131
<b>JAPANESE</b>				
<b>All</b>				
<b>25320BW</b>	A340, A340H Intermediate, 22 Elements	87-ON	N/A	35790-30030
<b>25785BW</b>	A40, A44DL, A46DE, A46DF Overdrive, 22 Elements	87-97	N/A	35791-28010
<b>28587BW</b>	F4EAL, F4EAT, F4E FWD Clutch	91-ON	N/A	N/A
<b>26248BW</b>	G4AEL, G4AHL Input Clutch	88-ON	N/A	FU01-19-670C
<b>28485</b>	KM170, KM171, KM171.1, KM171.2 Low, Narrow, 0.057" Width	79-88	42779	MD955380
<b>28221BW</b>	RE4RO1A Forward Overrun Nissan	87-ON	N/A	31484-41X00

***YOUR DRIVETRAIN CONNECTION SINCE 1961***

GFX CORPORATE HEADQUARTERS  
4810 NW 74 Avenue Miami, FL 33166  
T/ 305.499.9789 | F/ 305.499.9670  
[www.gfxcorp.com](http://www.gfxcorp.com)