

# **GFXPRO™**

**Steel Automatic Transmission Clutch Plates**

***YOUR DRIVETRAIN CONNECTION SINCE 1961***



CONNECT WITH US @



**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)

GFX #	Application	Years	ID	OD	Thick	Teeth	Industry	OEM#
<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	21248260S
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	F0SZ-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
<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

GFX #	Application	Years	ID	OD	Thick	Teeth	Industry	OEM#
<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, E40D, 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, E40D, 4R100 (Forward, Direct)	87-on	5.122	6.578	0.078	22	36305	C6AZ-7B442A
45623	C6, E40D, 4R100, 5R100W (Reverse)	66-on	5.695	7.205	0.069	18	36505, 36505A	C6AZ-7B442B
46466	E40D (Intermediate 0.080")	89-on	6.207	8.336	0.08	30	36106	E9TZ-7B442B
46462	E40D, 4R100 (Coast)	89-on	5.846	6.799	0.08	60	36102	E9TZ-7B442C
46462A	E40D, 4R100, 5R110W (Coast)	99-on	5.848	7.085	0.079	32	36102A, 36102B	F81Z-7B442AA
46442	E40D, 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
<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



GFX #	Application	Years	ID	OD	Thick	Teeth	Industry	OEM#
<b>4EAT-F, F4AEL</b>								
32331	4EAT-F, F4AEL (3rd)	90-on	3.861	4.699	0.063	26	74112	FICZ-7B442B
32339	4EAT-F, F4AEL (3rd, 4th 0.063")	90-on	3.67	4.493	0.063	38	74114	FICZ-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	FICZ-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	FICZ-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	E9Z2-7B442D
27881A	4EAT-G, G4AEL, G4AHL (3rd, 4th Narrow Spline 2.5L)	93-on	4.024	4.862	0.13	30	71114C	F3Z2-7B442B
27881	4EAT-G, G4AEL, G4AHL (3rd, 4th Narrow Spline w/Turbo)	86-on	4.02	4.862	0.091	30	71114B	FOZ2-7B442A
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	E9Z2-7B442E
27829A	4EAT-G, G4AEL, G4AHL (Reverse)	93-on	7.083	8.071	0.063	32	71113A	F3Z2-7B442D

<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
31827F	6R60E, 6R75, 6R80 (Low, Reverse)	02-09	6.45	7.68	0.095	30	N/A	1068-377-022

<b>6R140</b>								
316831	6R140, DIRECT, 2011-UP, FORD, 40TH	TBA	TBA	TBA	TBA	TBA	166100	9L8Z-7B442B
316839	6R140, FWD, 2011-UP, FORD, IND. 24 TH	TBA	TBA	TBA	TBA	TBA	166104	24238272
316833	6R140, INTERMEDIATE, 2011-UP, FORD, IND. # .119 TH	TBA	TBA	TBA	TBA	TBA	166102	24223706
316837	6R140, LOW / REVERSE, 2011-UP, FORD, IND. # 27 TH.	TBA	TBA	TBA	TBA	TBA	166106	24223820
316835	6R140, O/D, 2011-UP, FORD, IND. # BC3Z-7B442-B, 28 TH	TBA	TBA	TBA	TBA	TBA	NA	24223700

<b>General Motors</b>								
<b>Allison</b>								
50123	MT640, MT650 (1st)	71-on	7.333	9.735	0.1	36	20106	23016606
50125	MT640, MT650 (2nd, 3rd)	71-on	8.825	11.504	0.1	11	20105	23016608
50121	MT640, MT650 (Forward, 4th)	71-on	5.524	7.634	0.1	18	20104	68 4374
50021	ALLISON AT545, AT540 2ND AND 3RD,	-	TBA	TBA	TBA	TBA	TBA	
411831	ALLISON LT1000/LT2000,LT2400 C1	09-on	TBA	TBA	TBA	TBA	TBA	29530314
411831A	ALLISON LT1000/LT2000,LT2400 C2	09-on	TBA	TBA	TBA	TBA	TBA	29530315
411831B	ALLISON LT1000/LT2000,LT2400 C3	09-on	TBA	TBA	TBA	TBA	TBA	29531048
411831C	ALLISON LT1000/LT2000,LT2400 C5	09-on	TBA	TBA	TBA	TBA	TBA	29536482

<b>Powerglide</b>								
42923	Powerglide (Reverse)	62-73	5.728	7.12	0.07	6	18507A	1379373

<b>3T40, TH125</b>								
33517	3T40, TH125, TH125C (Low, Reverse)	80-83	4.374	5.896	0.079	11	75101	8631079
33517A	3T40, TH125, TH125C (Low, Reverse)	84-94	4.37	5.896	0.088	11	75101B, 75101X	8652027
33515	3T40, TH125, TH125C (Direct)	80-83	3.504	4.989	0.09	24	75100	8631026
33511	3T40, TH125, TH125C, 4T60, 4T60E, 4T65E (Forward, Input)	80-on	3.516	4.989	0.076	26	75104	8631379
33513	3T40, TH125, TH125C, 4T60, 4T60E, 4T65E (Forward Waved)	80-on	3.516	4.989	0.051	29	75105	8631378

GFX #	Application	Years	ID	OD	Thick	Teeth	Industry	OEM#
<b>4L30E, TH180/C</b>								
31651	4L30E (Overdrive Brake BMW)	89-on	5.84	7.234	0.083	7	54107	896014-1870
31655	4L30E (Overrun Brake BMW)	89-on	3.959	5.48	0.083	36	54109	896014-1940
31625	TH180, TH180C, 3L30, 4L30E (2nd Selective)	99-on	4.303	5.435	0.07	36	54205	711420
31627	TH180, TH180C, 3L30, 4L30E (3rd Selective)	99-on	2.844	4.098	0.07	30	54221	711421
31629A	TH180, TH180C, 3L30, 4L30E (Reverse)	99-on	5.693	6.82	0.07	7	54221A	725652
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
<b>4L40E, 5L40E, 5L50E, A5S390R, A5S360R</b>								
42824P	5L40E (Direct Pressure Plate)	99-on	N/A	N/A	5	18	N/A	N/A
42821P	5L40E (Forward Pressure Plate)	99-on	N/A	N/A	5	12	N/A	N/A
42825P	5L40E (Reverse Pressure Plate)	99-on	N/A	N/A	5	12	N/A	N/A
<b>4T40E, 4T45E</b>								
41825	4T40E, 4T45E (2nd)	95-on	4.803	6.94	0.089	8	33107	24200790
41829	4T40E, 4T45E (Coast)	95-on	2.441	3.496	0.069	12	33115	8685874
41823	4T40E, 4T45E (Direct ID spline)	95-on	3.695	4.956	0.074	16	33105	8685879
41821	4T40E, 4T45E (Forward)	95-on	4.075	5.22	0.069	30	33101	8684444
41827	4T40E, 4T45E (Reverse Input with Holes)	98-on	3.99	5.52	0.088	30	33111A	24207081
41827B	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>								
33503	TH200, TH200C, TH200-4R, TH325, TH325-4L (Direct 0.090")	76-on	4.343	5.575	0.09	26	65100	8628484
33503A	TH200, TH200C, TH200-4R, TH325, TH325-4L (Direct 0.100")	76-on	4.34	5.575	0.1	26	65100X	8628484X
33507	TH200, TH200C, TH200-4R, TH325, TH325-4L (Forward)	76-on	4.331	5.57	0.078	30	65104	8628086
33505	TH200, TH200C, TH200-4R, TH325, TH325-4L (Low, Reverse)	76-90	4.685	6.01	0.079	22	65101	8628224
40721	TH200-R4, TH325, TH325-4L (4th, Overdrive)	81-90	5.835	7.432	0.079	6	65109	8634026
40723	TH200-R4, TH325, TH325-4L (Overrun)	81-90	3.958	5.455	0.079	36	65112	8634050
42223A	4L60E, 4L65E, 4L70E (3rd, 4th)	93-on	4.996	6.117	0.106	20	77114B	8685045
42223F	4L65E (3rd, 4th)	82-on	4.996	6.117	0.095	20	77114E	24216939
41223	TH250, TH250C, TH350, TH350C (Forward, Direct)	69-86	4.996	6.117	0.078	20	35100	6261071
41223A	TH250, TH250C, TH350, TH350C (Forward, Direct OS)	69-86	4.996	6.117	0.106	20	35100X	62610710S
41221	TH250, TH250C, TH350, TH350C (Intermediate)	69-86	6.142	8.22	0.067	7	35104	8640672
41221A	TH250, TH250C, TH350, TH350C (Intermediate)	69-86	6.142	8.22	0.089	7	35104X	86406720S
41225H	TH250, TH350/C, TH375B, TH700-R4, 4L60/E 4L65/70E (Low, Reverse Turbulator)	69-on	5.727	6.892	0.068	17	77105A	24205268
41225	TH250, TH350/C, TH375B, TH700-R4, 4L60/E 4L65/70E (Low, Reverse)	69-86	5.727	6.892	0.067	17	35101	6261120
42327	TH700-R4, 4L60 (Forward)	82-84	4.26	6.083	0.078	20	77113	8642167
42223	TH700-R4, 4L60, 4L60E (3rd, 4th)	82-92	4.996	6.117	0.078	20	77114	8642173
42223B	TH700-R4, 4L60, 4L60E (3rd, 4th w/Notch)	82-on	4.995	6.117	0.075	20	77114A	8671900
42221	TH700-R4, 4L60, 4L60E (Forward Waved)	82-86	4.26	6.083	0.07	20	77123	8647058
42227	TH700-R4, 4L60, 4L60E (Reverse Input Waved)	82-on	5.083	6.384	0.08	30	77121A	8642067
42223C	TH700-R4, 4L60, 4L60E, 4L65E, 4L70E (3rd, 4th w/Notch)	82-on	4.996	6.117	0.06	20	74114X	8663633X
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

GFX #	Application	Years	ID	OD	Thick	Teeth	Industry	OEM#
<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
41723	4L80E, 4L85E 4th	91-96	N/A	N/A	N/A	N/A	34104	8661579
41721	4L80E, 4L85E Overrun	91-96	N/A	N/A	N/A	N/A	34101	8661569

<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
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>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

GFX #	Application	Years	ID	OD	Thick	Teeth	Industry	OEM#
<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
35221	AW50-40LE, AW60-40SN, AW60-41SN, AW60-42LE (3rd, 4th 0.071")	95-04	4.68	5.9	0.071	36	59113	90444885
35023B	AW50-42LE, AW50-42LM (C3)	89-98	3.582	4.7	0.098	18	59101C	3426450A020
35027A	AW50-42LM, AW55-50SN, AW55-51SN, AF23-5 (B2 2nd Brake)	99-07	5.538	6.66	0.071	10	59103C	24220537
35025A	AW55-50SN, AW55-51SN (B3 Low, Reverse)	99-07	5.657	6.65	0.071	13	59105B	35884-55A010
35025B	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>								
35221A	AW60-40, AW60-40SN, AW60-41SN, AW60-42LE (3rd, 4th 0.098")	95-04	4.68	5.9	0.098	36	59113	90444885
35225A	AW60-40, AW60-40SN, AW60-41SN, AW60-42LE (Forward)	95-04	4.681	5.825	0.063	20	N/A	N/A
35229	AW60-40, AW60-40SN, AW60-41SN, AW60-42LE (Low, Reverse)	95-04	5.669	6.65	0.071	15	59105A	90444973
35223A	AW60-41SN (Reverse)	95-04	4.095	5.535	0.071	15	N/A	9120554
35225	AW60-41SN, AW60-42LE (C1)	95-04	4.681	5.825	0.071	20	59109A	90444670
35227	AW60-42LE (Coast)	95-04	4.094	5.9	0.071	16	59101A	90444863
35223	AW60-42LE (Reverse)	95-04	4.095	5.26	0.071	6	59112	90444686
34329D	TR60SN (B2)	04-on	6.274	7.161	0.071	24	134112	N/A
34321D	TR60SN (K1)	04-on	5.888	6.73	0.079	36	134102	N/A
34321B	TF80SC, AF40, TF81SC, AF21 (B2 Reverse)	01-on	6.811	7.689	0.071	14	N/A	N/A
34323B	TF80SC, AF40, TF81SC, AF21 (C1 1st, 2nd, 3rd, 4th)	03-on	5.559	6.409	0.071	40	N/A	N/A
34325B	TF80SC, AF40, TF81SC, AF21 (C2 4th, 5th, 6th)	03-on	5.642	6.52	0.071	36	N/A	N/A
34327B	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>								
34129A	095, 096, 097, 098, AG4, 01M, 01N, 01P (K3)	89-on	2.843	4.314	0.057	28	119109A	N/A
34129	095, 096, 097, 098, AG4, 01M, 01N, 01P (K3)	89-on	2.843	4.055	0.079	26	119109	NA
34121A	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
34125C	095, 096, 097, 098, AG4, 01M, 01N, 01P, AR4 (B2 Front)	89-on	5.35	7.248	0.118	3	119104C	097-323-463C
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
34127A	095, 096, 097, 098, AG4, 01M, 01N, 01P, AR4 (K1, 1st, 3rd)	89-on	4.094	5.045	0.057	32	119107A	NA
34127	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
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
34129C	01M, 01N, 01P, AR4, AD4, AD8 (K3 Selective)	92-on	2.843	4.314	0.063	28	119109B	N/A
31123	010, 087, 089, 090 (Forward, Direct, Reverse)	75-on	4.063	4.97	0.078	17	79100	010-323-139
31121	010, 087, 089, 090 (Low, Reverse)	75-on	6.181	7.135	0.078	8	79104	010-323-227A
34221E	01J CVT (Forward ID Spline, 0.075")	98-on	4.134	5.434	0.075	26	130100	N/A

GFX #	Application	Years	ID	OD	Thick	Teeth	Industry	OEM#
34223E	01J (CVT Forward ID Spline, 0.089")	98-on	4.134	5.434	0.089	26	130100A	N/A
34223F	01J (CVT Forward ID Spline, 0.099")	02-on	4.134	5.434	0.098	26	130100B	N/A
34225E	01J (CVT Low, Reverse Brake, OD Splines 0.075")	98-on	6.44	8.035	0.075	3	130102	N/A
34225F	01J (CVT Low, Reverse Brake, OD Splines 0.088")	98-on	6.44	8.035	0.088	3	N/A	N/A
37621	02E (K1 1st, 3rd, 5th, Reverse)	03-on	6.441	7.87	0.091	30	109100	N/A
37623	02E (K2 2nd, 4th, 6th)	03-on	4.154	5.709	0.059	26	109102	N/A
34327D	09D (B1)	04-on	6.691	8.147	0.079	10	134110	N/A
34325D	09D (K3)	04-on	5.745	7	0.079	36	134106	N/A
34329D	09D (B2)	04-on	6.274	7.161	0.071	24	134112	N/A
34321D	09D (K1)	04-on	5.888	6.73	0.079	36	134102	N/A
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
507833A	0B5 K1 (1-3-5-7) (Bottom) .097/2.46	03-on	TBA	TBA	TBA	TBA	TBA	TBA
507833B	0B5 K1 (1-3-5-7) (Middle) (Waved) .078/1.98	03-on	TBA	TBA	TBA	TBA	TBA	TBA
507833P	0B5 K1 (1-3-5-7) (Top) Pressure Plate .088/2.24	03-on	TBA	TBA	TBA	TBA	TBA	TBA
507833D	0B5 K1 1-3-5-7 Clutch Waved	03-on	TBA	TBA	TBA	TBA	TBA	TBA
507833C	0B5 K1 1-3-5-7 Clutch. 1.5 mm Waved	03-on	TBA	TBA	TBA	TBA	TBA	TBA
507831A	0B5 K2 (2-4-6, Reverse) (Middle) (Waved) .078/1.98	03-on	TBA	TBA	TBA	TBA	TBA	TBA
507831D	0B5 K2 2-4-6-Reverse) 2mm Waved	03-on	TBA	TBA	TBA	TBA	TBA	TBA
507831BW	0B5, DCT, K2 External Spline Separator Plate	08-on	TBA	TBA	TBA	TBA	TBA	TBA

Getrag								
329831	6DCT450, MPS6 K1,K2, 2008-ON, 2MM 42TEETH	TBA	TBA	TBA	TBA	TBA	TBA	N/A
329833	6DCT450, MPS6, K1 TOP, 2.18, 42 TEETH	TBA	TBA	TBA	TBA	TBA	TBA	711423
329835	6DCT450, MPS6,K2 TOP THICK, 2.72, 42TEETH	TBA	TBA	TBA	TBA	TBA	TBA	711422

Mercedes								
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	96-11	5.629	7.25	0.069	20	N/A	N/A
31429P	722.6 Torque Converter	96-on	5.629	7.25	0.153	20	N/A	N/A
31421D	722.6 B1, K1	97-06	TBA	TBA	0.134	TBA	68118A	140-272-0326
31421E	722.6 B1, K1	97-06	TBA	TBA	0.157	TBA	68118B	140-272-0426
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
605839T	722.9 Torque Converter	03-on	TBA	TBA	0.071	36	TBA	TBA
605839AT	722.9 Torque Converter	03-on	TBA	TBA	0.078	36	TBA	TBA

Renault								
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



GFX #	Application	Years	ID	OD	Thick	Teeth	Industry	OEM#
<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
<b>ZF 4HP</b>								
31223A	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
29221	ZF 4HP-14, ZF 4HP-18FLE (D Pack)	86-on	4.73	5.52	0.071	24	85121	1036-302-015
26427	ZF 4HP-16 (B Clutch Bottom)	02-08	5.625	6.812	0.095	30	82100F	1063-370-044
26427A	ZF 4HP-16 (B Clutch Selective)	02-08	5.625	6.812	0.081	30	82100FA	1063-370-045
26425	ZF 4HP-16 (C Clutch Bottom, ID Spline)	02-08	5.37	7.282	0.118	30	82102F	1063-275-006
26421	ZF 4HP-16 (D Clutch Selective)	02-08	5.272	6.44	0.079	24	82104FA	076-914-9080
26421A	ZF 4HP-16 (D Clutch Top)	02-08	5.272	6.44	0.07	24	82104F	1063-373-039
26427B	ZF 4HP-16 (E Clutch Selective)	02-08	5.625	6.812	0.069	30	117103	1063-370-044
26423A	ZF 4HP-16 (F Clutch)	02-08	5.626	6.88	0.071	16	82108F	1063-377-025
26423	ZF 4HP-16 (F Clutch Selective)	02-08	5.626	6.88	0.097	16	82108FA	1063-370-025
32229	ZF 4HP-18Q, ZF 4HP-18PL (F)	90-on	4.73	5.52	0.118	24	85121A	1056-329-002
32223	ZF 4HP-18Q, ZF 4HP-18PL (A, B, D)	86-on	5.2	6.03	0.071	24	85122	1050-302-011
32225	ZF 4HP-18Q, ZF 4HP-18PL (E 3rd, 4th)	86-on	3.071	4.505	0.071	30	85134	1050-230-059
31829D	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
31829G	ZF 4HP-20, ZF 4HP-24 (B)	84-on	6.1	7.29	0.083	30	114112A	1019-370-049
31829H	ZF 4HP-20, ZF 4HP-24 (B)	84-on	6.1	7.29	0.095	30	114112B	1019-370-050
31823	ZF 4HP-22, ZF 4HP-24 (A, F)	84-on	4.213	5.283	0.083	24	82112	1043-330-022
31821	ZF 4HP-22, ZF 4HP-24/A (E)	84-on	4.213	5.283	0.059	24	82111	2423-1-215-440
31825	ZF 4HP-24 (D Reverse)	87-on	4.811	6.143	0.047	12	82113	1043-317-040
<b>ZF 5HP</b>								
31829G	ZF 5HP-24/A (B, D, E)	84-on	6.1	7.29	0.083	30	114112A	1019-370-049
31829H	ZF 5HP-24/A (B, D, E)	84-on	6.1	7.29	0.095	30	114112B	1019-370-050
32229	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
32223	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
32225	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
29221	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
32221A	ZF 5HP-19FL, ZF 5HP-19FLA, ZF 5HP-19FLA (B, D)	95-04	5.2	6.385	0.071	24	85106	1060-372-002
32221	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
32221B	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
31827D	ZF 5HP-24, ZF 5HP-24A (A, C)	95-06	4.212	5.405	0.083	24	114111	1058-370-053
31829D	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
31821D	ZF 5HP-30, ZF 5HP-32 (A, E)	94-on	4.69	5.9	0.118	24	85122A	1055-370-089
31825D	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>								
32221C	ZF 6HP-19, ZF 6HP-19A, ZF 6HP-19X (A)	07-09	6.05	6.913	0.118	30	N/A	1071-372-010
32223C	ZF 6HP-19, ZF 6HP-19A, ZF 6HP-19X (B)	07-09	6.05	6.913	0.094	30	N/A	1071-372-025
32225C	ZF 6HP-19, ZF 6HP-19A, ZF 6HP-19X (C)	07-09	4.68	6.342	0.098	24	N/A	1071-375-006
32227C	ZF 6HP-19, ZF 6HP-19A, ZF 6HP-19X (D)	07-09	5.08	6.181	0.071	24	N/A	1071-373-009

GFX #	Application	Years	ID	OD	Thick	Teeth	Industry	OEM#
<b>ZF 6HP</b>								
32229D	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
32229C	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
31821G	ZF 6HP-26, ZF 6HP-26A (A Selective)	02-09	6.45	7.68	0.105	30	N/A	1068-377-023
31821F	ZF 6HP-26, ZF 6HP-26A (A, C)	02-09	6.45	7.68	0.118	30	116102A	1068-377-020
31823F	ZF 6HP-26, ZF 6HP-26A (B, D)	02-09	6.45	7.673	0.083	30	N/A	1068-377-019
31829F	ZF 6HP-26, ZF 6HP-26A (E)	02-09	4.21	5.405	0.118	24	116106A	1068-31-030
31827F	ZF 6HP-26, ZF 6HP-26A (Low, Reverse)	02-09	6.45	7.68	0.095	30	N/A	1068-377-022
<b>ZF 8HP</b>								
565831	ZF 8HP-45, 845RE (A)	10-on	4.209	5.406	0.071	27	N/A	1090-370-002
565833	ZF 8HP-45, 845RE (B)	10-on	6.126	7.287	0.071	36	N/A	1090-372-016
565835	ZF 8HP-45, 845RE (C, E, ID Splines)	10-on	4.254	5.461	0.083	24	N/A	1090-375-019
565837	ZF 8HP-45, 845RE (D Clutch)	10-on	4.953	6.039	0.083	24	N/A	1090-373-004
566833	ZF 8HP-55, ZF 8HP-70 (B Clutch)	11-on	6.803	8.14	7.09E-02	35	N/A	1087-372-066
566837	ZF 8HP-55, ZF 8HP-70 (D Clutch)	11-on	5.716	7	0.079	30	N/A	1087-373-023
566835	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
566831	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

GFX #	Application	Years	ID	OD	Thick	Teeth	Industry	OEM#
<b>Acura, Honda</b>								
28823D	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
28823C	A24A, A2YA, A4RA, B4RA, B46A, BDRA, M24A, M4RA, S24A (Low)	96-on	3.229	4.555	0.063	18	88116, 88108A	22543-P4R-003
28121	AK, AJ, AM, AW, PA9, PC9 (1st, 2nd, 3rd)	83-on	3.228	4.409	0.08	8	88100	22543-PA9-010
28625	APXA, AOYA, MPOA, MPWA, MPXA, PX4B, MPJA, BOYA, A6VA (2nd, 3rd)	91-on	3.677	4.987	0.102	24	98113	22644-PX4-013
28921	B7TA, B7VA, B7YA (1st, 2nd)	99-on	3.674	5.105	0.079	20	98116G	22543-P7T-003
28921A	B7TA, B7VA, B7YA, MW7A, BDGA, MGFA, MGHA, BGHA (4th)	99-on	3.673	5.255	0.079	20	98116G	22653-P7T-003
28923	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
28621B	B7WA, MW7A, BDGA, MGFA, MGHA, BGHA, BAYA, MAYA, BYBA (2nd)	02-05	3.75	5.255	0.062	20	121112	22643-P7W-003
28923A	B7WA, MW7A, BDGA, MGFA, MGHA, BGHA, BAYA, MAYA, BYBA (3rd)	99-on	3.461	4.985	0.091	24	121113	22653-P7W-003
28723H	B90A, M91A, B5RA (2nd)	08-on	3.681	5.075	0.079	24	121112D	22643-R90-003
712831	B97A, B36A, P36A (3rd)	07-08	3.571	5.255	0.079	20	121114A	22653-RJB-E01
712833	B97A, B36A, P36A (4th)	07-08	3.745	5.422	0.062	24	121116A	22567-RJB-E01
28721H	BCLA, BZHA, BZJA, BZN/A, GPLA, GPPA, MCLA, MKYA, MKZA (1st, 3rd)	03-on	3.681	5.075	0.063	24	121115B	22543-R90-003
28629H	BCLA, MCLA (4th, 5th)	03-04	3.695	5.105	0.09	24	121115	22653-RCL-003
28629G	BCLA, MCLA, MKYA, GPLA, MKZA, GPPA, BZKA, MZKA, B90A (4th, 5th)	91-on	3.695	5.105	0.079	24	121116B	22653-PRP-901
28627A	BCLA, MCLA, MKYA, GPLA, MKZA, GPPA, BZKA, MZKA, MPJA (Low)	91-on	3.673	4.976	0.063	24	98119, 121112B	22543-POX-003
28923B	BDGA, BGHA, BYBA, MGHA, BVGA, BGFA, MGFA, BGHA, MGHA (3rd)	99-on	3.461	5.1	0.091	20	121113A	22653-PGH-003
711831	BYFA (3rd)	07-10	3.568	5.257	0.071	24	121114B	22640-RYF-003
711833	BYFA (4th, 5th)	07-10	3.676	5.422	0.063	28	121118	22657-RYF-003
28621C	BYFA, MDKA, BDKA, MDPA, MDRA, MDX, MDKA, BDKA, MURA (2nd)	03-06	3.39	4.955	0.071	24	121112C	22540-RYF-003
28621	F4, K4, PY8, MY8, G4, L5, PL5X, MPWA, M1W (Low)	88-98	3.434	4.805	0.079	10	88108	22543-PF4-000
28623	L4, ML4A, PI, M24A, S24A, A24A, A2YA, A4RA, B46A (1st, 2nd, 3rd, 4th)	86-on	3.24	4.575	0.063	8	88110	22543-PHO-850
28023	M24A, A24A, S24A, A2YA, A4RA, B4RA, BDRA, M4RA, BMXA (Low Hold)	92-01	2.803	4.15	0.079	18	88111	22543-PS5-003
28221	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
28223C	M4VA, MLYA, SLYA, SZCA, SMVA, SWRA, MHTA (Reverse)	96-05	5.173	6.065	0.051	12	88119A	22544-PLY-003
28223B	M4VA, MLYA, SLYA, SZCA, SMVA, SWRA, MHTA (Reverse)	96-05	5.173	6.065	0.076	12	88119	22544-P4V-000
28629B	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
28621A	M5HA, M5DA, MPYA (1st, 2nd, 3rd, Reverse, Low)	91-04	3.754	5.255	0.079	20	98116	22543-PY4-003
28623A	M5HA, M5DA, MPYA (3rd, 4th)	03-06	3.75	5.255	0.101	20	98109	22643-PY4-003
28629C	M6HA, B6VA (2nd)	97-02	3.602	4.81	0.063	24	98114	22543-P6H-003
28629E	M6HA, MAXA, MDWA (2nd)	97-on	3.6	4.81	0.091	24	98114A	22543-PAX-003
28629D	M6HA, MAXA, MDWA, BAXA, B6VA (1st)	97-on	3.602	4.81	0.079	24	98111E	22523-P6H-003
28721C	MCTA (1st, 3rd)	04-08	3.689	4.922	0.063	30	121111A	22543-RCT-004
28627E	MCTA, BCLA, MCLA, MKYA, GPLA, MKZA, GPPA, BZKA, MZKA (2nd)	03-05	3.689	4.995	0.157	24	121112A	22643-RCL-801
28625C	MDKA, BDKA, MDPA, MDRA (4th, 5th)	03-06	3.68	5.315	0.079	24	N/A	22656-RDK-003
28627D	MDKA, BDKA, MDPA, MDRA, MDKA, BDKA, MURA, B7WA, MW7A (Low Hold)	00-05	3.68	5.445	0.071	6	121114	22673-P7W-003
28623C	MDKA, BDKA, MDPA, MDRA, MDX, MDKA, BDKA, MURA (3rd)	03-06	3.464	5.22	0.079	20	N/A	22653-RDK-003
28631B	MJBA, B7WA, MW7A, BDGA, MGFA, MGHA, BGHA, BAYA, MAYA (Low)	00-on	4.071	5.44	0.063	24	121111	22543-P7W-003
28627	MPJA, BOYA, A6VA, B7XA, M7ZA, MPJA, MRMA, MRVA, MCVA (1st, 2nd, 3rd, 4th)	91-on	3.677	4.984	0.079	24	98111	22543-PX4-003

GFX #	Application	Years	ID	OD	Thick	Teeth	Industry	OEM#
28629A	MPRA, RO, MR9A (2nd)	91-on	3.445	4.83	0.079	24	88109C	22643-PRO-003
28627C	MPZA (Low Hold)	95-97	3.678	5.41	0.079	6	98117B	22683-POZ-003
28631	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
28921B	PGRA (4th, 5th)	N/A	N/A	N/A	N/A	N/A	N/A	N/A
716831	PVGA, PVLA, MJBA (4th)	07-08	3.68	5.42	0.071	24	N/A	22656-RJB-013
716833	PVGA, PVLA, MJBA, B97A, B36A, P36A (5th)	07-08	3.675	5.42	0.062	24	N/A	22657-RJB-013
28823A	S4XA, SDMA, M4TA, SKWA, MDMA, MDLA, S4XA, SDMA, M4TA (Low)	94-01	3.224	4.81	0.063	10	88114	22543-P4X-000
28823	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
28023A	S4XA, SDMA, SKWA, M4TA, MDMA, MDLA (Low Hold)	94-01	2.799	4.15	0.063	18	88111A	22543-PS5-023
28021	2SPD (Low)	73-80	2.835	3.97	0.08	39	78100	22536-639-000
28721B	MRMA (1st, 3rd, Flat)	02-on	3.68	4.97	0.079	20	121111C	22543-PRP-901
28723E	SMMA (2nd, 4th)	06-09	3.394	4.995	0.091	30	N/A	22643-RMM-004
28725E	SMMA (3rd, 5th)	06-09	3.38	4.984	0.079	24	N/A	22643-RMM-003
28721E	SPCA, MPCA, SMMA (Low)	06-09	3.236	4.429	0.063	32	N/A	22543-RPC-003
28723F	SPCA, SMMA, MPCA, MP5A, SP5A (2nd, 4th)	06-09	3.394	4.995	0.063	30	N/A	22653-RPC-004
<b>Daihatsu</b>								
26221E	A4LB1, U540E (Input)	98-on	4.193	5.014	0.079	30	N/A	N/A
26223E	A4LB1, U540E (Input)	00-on	2.677	3.594	0.079	20	N/A	N/A
26229E	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>								
28363B	A4BF3 (Forward)	87-on	4.11	5.303	0.087	24	42102C	45451-28000
28363A	A4BF3, A4AF3 (Forward)	99-on	4.11	5.303	0.079	24	41103B	45451-22700
28553	A4BF3, W4A32, A4AF2 (Direct)	87-on	N/A	N/A	N/A	N/A	42101B	45475-37000
<b>A6LF1, A6LF2, A6LF3</b>								
678837B	A6GF1, A6GF2 (Overdrive, Bottom Apply)	09-on	5.283	6.244	0.091	27	N/A	45525-26000
686831	A6LF1, A6LF2, A6LF3 (2-6 Brake)	09-on	6.586	7.823	0.135	7	N/A	45670-3B400
686835	A6LF1, A6LF2, A6LF3 (Low, Reverse)	09-on	6.82	7.858	0.04	15	N/A	45641-3B400
686837	A6LF1, A6LF2, A6LF3 (Overdrive)	09-on	5.917	6.913	0.127	27	N/A	45525-3B400
686837A	A6LF1, A6LF2, A6LF3 (Overdrive, Bottom Apply)	09-on	5.917	6.913	0.118	27	N/A	45525-3B400
686833	A6LF1, A6LF2, A6LF3 (Underdrive)	09-on	6.187	7.824	0.072	7	N/A	45625-3B401
<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

GFX #	Application	Years	ID	OD	Thick	Teeth	Industry	OEM#
<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
<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
<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	10114A	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	701E-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
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



GFX #	Application	Years	ID	OD	Thick	Teeth	Industry	OEM#
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
<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
37421	A5GF1 (Low, Reverse)	TBA	TBA	TBA	0.040	TBA	TBA	TBA

GFX #	Application	Years	ID	OD	Thick	Teeth	Industry	OEM#
<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
<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, FICA (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
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
<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

GFX #	Application	Years	ID	OD	Thick	Teeth	Industry	OEM#
<b>RE4F02A, RE4R01A, RE5R01A, RL4F02A, RL4R01A, RN4F02A</b>								
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
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
32521A	RE5F01A (High 0.063")	01-on	3.596	4.69	0.063	18	122117	FP01-19-6E2
32521	RE5F01A (High 0.095")	01-on	3.596	4.69	0.095	18	122116	FP01-19-6E1
32523A	RE5F01A (Low)	01-on	4.841	5.67	0.055	32	122113	FP01-19-561
32523	RE5F01A (Low, Reverse)	01-on	5.908	6.81	0.055	10	122112	FP01-19-609
32529	RE5F01A (Reverse)	01-on	5.614	6.42	0.079	36	122115	FP01-19-571
27623F	RE5R05A (High, Low, Reverse Wide)	02-on	3.74	5.26	0.094	24	123112A	31536-95X0A
27621D	RE5R05A (K1 Input Clutch)	02-on	5.684	6.615	0.079	24	123111	31536-90X00
27629F	RE5R05A (Low Coast 0.063")	05-on	4.443	5.457	0.063	16	123114B	31666-95X0D
27629E	RE5R05A (Low Coast 0.071")	05-08	4.441	5.565	0.071	15	123114A	31666-95X0C
27621C	RE5R05A (Reverse 0.063")	02-on	5.933	7.025	0.063	18	N/A	31356-AA-310
27627E	RE5R05A, 5EAT (B3 Forward)	02-on	4.894	6.28	0.079	18	123115	31666-90X01
27629D	RE5R05A, RE5R05A, 5EAT (Low Coast 0.079")	01-04	4.441	5.565	0.079	18	123114	31666-90X02
27627F	RE5R05A, RE7R01A (B3 Forward)	05-08	4.894	6.278	0.063	16	123115A	31666-95X0E
27623E	RE5R05A, RE7R01A (High, Low, Reverse Narrow Teeth)	02-on	3.742	5.264	0.095	24	123112	31536-90X02
27621A	RE5R05A, RE7R01A (Reverse 0.079")	02-on	5.93	7.03	0.079	18	123113	31666-90X00
27621E	RE7R01A (B1 Front Brake)	02-on	6.54	8.236	0.087	11	N/A	31667-1XJ2C
27627G	RE7R01A (B3 Forward, 2nd, 3rd, 4th, 6th )	08-on	4.563	6.059	0.079	30	N/A	31666-1XJ0A

**NISSAN**

GFX #	Application	Years	ID	OD	Thick	Teeth	Industry	OEM#
RE5F01A, RE5R05A, RE7R01A								
27625A	RE7R01A (C1 Input)	02-on	5.765	6.61	0.079	24	N/A	31540-1XJ0A
27621G	RE7R01A (Front Brake)	08-on	6.545	8.236	0.079	11	N/A	31666-1XJ0B
27627D	RE7R01A, RE5R05A (Direct)	01-08	5.539	6.545	0.094	24	123116	31536-90X03

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

**SUBARU**

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

**TOYOTA**

Toyota								
A40, A42, A43, A44, A46 Series								
25427	AW70, AW71, AW72 (2nd Brake, Intermediate)	80-on	4.026	5.41	0.079	8	67107	35648-30020
25423B	A44DE, A46DF, A46DE (Forward, Direct)	81-on	4.016	5.195	0.055	8	67111A	35634-30090
25721	A42DL, A44D, A44DL, A45DL, AW70, AW71, AW72, (Overdrive)	81-on	4.581	6.188	0.08	7	67127	894165-9770
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

A130/L, A132L, A140E/L, A142L								
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

A240E, A240L, A241E, A241H, A241L, A242L, A244E, A245E, A246E								
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
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

A340E, A340F, A340H, A341E, A350A, A350E								
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



GFX #	Application	Years	ID	OD	Thick	Teeth	Industry	OEM#
<b>A340E, A340F, A340H, A341E, A350A, A350E</b>								
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	4.134	5.203	0.071	8	89102	35634-32010
<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
<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

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



**GFX has been a trusted supplier of automatic transmission kits and components for over 55 years. Our name might have changed, but not our quality and immediate access to thousands of hard-to-find parts.**

GFX is your direct link to a wide variety of often hard-to-find OEM and aftermarket products such as drums, shells, planetary components, pistons, pump gears, pump components, solenoids, sensors, switches, sprags and much more.

***YOUR DRIVETRAIN CONNECTION SINCE 1961***

