

Friction Plates

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



GFX#	Image	Application	Year	OD	Thick	Teeth	Industry#	OEM#	View
------	-------	-------------	------	----	-------	-------	-----------	------	------

American

BTR (AUSTRALIA)									
24905AM		BTR 85/91/95LE, 74/93/97LE (C1), Borg Warner	89-on	4.978	0.079	46	46110	0585-666013	
26411AM		74LE (C1), 85/91/95LE, 93/97LE (C2, C3), Borg Warner	89-on	4.978	0.079	46	N/A	0585-666-007	
26420		CFT30 (Forward)	05-on	6.555	0.062	30	117103	5F9Z-7B164AA	
27322EX		F3A (Low, Reverse)	81-97	5.79	0.061	62	91102	FT-01-19-610	
27820		4EAT-G, G4AEL, G4AHL N4A (Reverse, Low, V-Tooth)	86-87	7.717	0.063	58	71103	FU01-19-460	
27820EX		4EAT-G, G4AEL, G4AHL (Reverse, Low, V-Tooth)	86-87	7.717	0.063	58	71103	FU01-19-460	
27822EX		4EAT-G, G4AEL, G4AHL (Coast, V-Tooth)	86-87	5.157	0.063	44	71102	FU01-19-590	
27824AEX		4EAT-G, G4AEL, G4AHL (3rd, 4th)	93-on	4.646	0.063	50	77104A	FU2G-19-370	
27824EX		4EAT-G, G4AEL, G4AHL (3rd, 4th)	86-93	4.646	0.063	50	71104	FU08-19-370A	
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	
27828		4EAT-G, G4AEL, G4AHL N4A (Reverse, Low, Square Tooth)	87-00	7.718	0.063	58	77103A	FU50-19-460	
27828A		4EAT-G, G4AEL, G4AHL (Reverse)	01-on	7.717	0.063	32	71103B	GF30-19-510	
27828EX		4EAT-G, G4AEL, G4AHL (Reverse, Low, Square Tooth)	87-00	7.718	0.063	58	77103A	FU50-19-460	
29620A		4F20E (Reverse)	92-on	5.48	0.063	28	64102	31532-80X06	
29620AEX		4F20E (Reverse)	92-on	5.48	0.063	28	64102	31532-80X06	
29620B		4F20E (Reverse)	00-on	5.8	0.063	28	64102A	31532-89X00	
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	
29624A		4F20E (Overrun, Flat)	92-on	4.941	0.063	20	64108	31532-80X07	
29626CEX		4F20E (High)	92-on	4.4	0.059	24	101106	31532-89X01	
29628A		4F20E (Low, Reverse)	92-on	6.455	0.071	32	63102	31662-80X02	

Friction Plates

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



GFX#	Image	Application	Year	OD	Thick	Teeth	Industry#	OEM#	View
29628AM		4F20E (Low, Reverse), Borg Warner	92-on	6.455	0.071	32	63102	31662-80X02	
313820		CFT30 (Forward)	05-on	5.782	0.079	30	117101	5F9Z-7B164CA	
31520EX		C3, A4LD (Forward)	74-89	4.65	0.075	72	56404	E3ZZ-7B164A	
31522EX		C3, A4LD (High, Reverse)	74-89	4.893	0.075	48	56304	E3ZZ-7B164B	
31820F		6R60 (Input), 6R80 (Input, Low & Reverse)	06-on	7.37	0.063	30	116101A	1068-277-004	
31820FEX		6R60 (Input), 6R80 (Input, Low & Reverse)	06-on	7.37	0.063	30	116101A	1068-277-004	
31822F		6R80 (2-6 Brake)	08-on	7.37	0.087	30	N/A	1068-277-002	
31822FEX		6R80 (2-6 Brake)	08-on	7.37	0.087	30	N/A	1068-277-002	
31822G		6R60 (Direct, Low, Reverse, 2-6 Brake), 6R80 (Direct)	06-on	7.37	0.082	30	116103A	6L2Z-7B164BA	
31828F		6R60, 6R80 (Overdrive)	02-on	5.15	0.063	30	116105A	1068-271-018	
31828FEX		6R60, 6R80 (Overdrive)	02-on	5.15	0.063	30	116105A	1068-271-018	
31828G		6R60, 6R80 (Overdrive)	06-on	5.15	0.079	30	116105B	9L3Z-7B164C	
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	
32320F		FNR5 (3rd, 4th, 1 Sided ID Spline)	03-on	4.527	0.099	32	46103A	FNE1-19-370	
32320G		FNR5 (3rd, 4th, 1 Sided OD Spline)	03-on	103.740	0.099	32	46103B	FNE1-19-33Y	
32322F		FNR5, (Reduction Direct)	05-on	4.527	0.071	32	46103A	FNE1-19-370	
32322G		FNR5 (Reduction Brake)	05-on	4.527	0.071	32	46105C	FS50-19-HGO	
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	
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	
32330		4EAT-F, F4E, F4AEL (Overdrive)	90-on	4.331	0.063	22	74104	FU60-19-370A	
32330EX		4EAT-F, F4AEL (Overdrive)	90-on	4.331	0.063	22	74104	FU60-19-370A	

Friction Plates

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



GFX#	Image	Application	Year	OD	Thick	Teeth	Industry#	OEM#	View
32334		4EAT-F, F4E, F4AEL (Forward)	90-on	4.98	0.063	42	74101	FU60-19-610A	
32336		4EAT-F, F4AEL (Reverse)	90-on	6.89	0.063	45	74103	FU60-19-560C	
32336EX		4EAT-F, F4AEL (Reverse)	90-on	6.89	0.063	45	74103	FU60-19-560C	
32338		4EAT-F, F4AEL (Low)	90-on	7.079	0.063	48	74105	FU60-19-4FOA	
32520		4F20E (High)	94-on	4.416	0.063	24	63100A	31532-80X10	
32811AM		6R60, 6R80 (Overdrive), Borg Warner	02-on	5.15	0.063	30	116105A	6L2P-7B164CC	
45020		A4LD (Overrun)	85-89	4.893	0.078	16	56304A	E5TZ-7B164A	
45020A		4R44E, 5R55E, 5R55N, 5R55S, 5R55W (Overdrive)	97-on	4.893	0.069	16	56304D	F7ZZ-7B164CA	
45020B		5R55N, 5R55S, 5R55W (Forward)	99-on	5.231	0.067	89	56404J	XW4Z-7B164AA	
45022		A4LD, A4LDE 4R44E, 4R55E (High, Reverse)	90-96	4.893	0.069	48	56304B	F0TZ-7B164B	
45022A		4R44E, 5R55E (High, Reverse)	97-on	4.893	0.069	48	56304E	F7ZZ-7B164BA	
45022B		5R55N, 5R55S, 5R55W (Direct, 1 Sided ID Spline)	99-on	4.86	0.081	48	56304J	XW4Z-7B164BA	
45022BBW		5R55N, 5R55S, 5R55W (Direct, 1 Sided ID Spline), Borg Warner	99-on	4.86	0.081	48	56304J	XW4Z-7B164BA	
45024		A4LD, A4LDE 4R44E, 4R55E (Overrun)	90-96	4.893	0.069	16	56304C	F0TZ-7B164C	
45024B		5R55N, 5R55S, 5R55W (Direct, 1 Sided OD Spline)	99-on	1D3.970	0.081	20	56304M	XW4Z-7B442-BA	
45026		A4LD, A4LDE 4R44E, 4R55E (Forward)	90-96	4.65	0.069	72	56404B	F0TZ-7B164A	
45026A		4R44E, 5R55E (Forward)	97-on	4.65	0.069	72	56404C	1L5Z-7B164AA	
45026B		5R55N (Intermediate, 1 Sided ID Spline)	99-on	5.708	0.096	24	56102J	XW4Z-7B164CA	
45028B		5R55N (Intermediate, 1 Sided OD Spline)	99-on	4.323	0.096	33	56102M	XW4Z-7B442-CA	
45320EX		C4, C5 (Forward)	64-86	4.556	0.061	42	26404B	C8AZ-7B164D	
45322		C4, C5 (High, Reverse)	65-86	4.567	0.079	42	26304B	E2SZ-7B164A	
45620		C6 (Forward)	66-on	6.34	0.06	57	36404	C6AZ-7B164B	
45622EX		C6 (Forward)	67-76	6.35	0.061	90	36404A	D2AZ-7B164A	
45624EX		C6, E40D, 4R100 (Direct)	66-on	6.35	0.075	63	36304	F6TZ-7B164B	

Friction Plates

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



GFX#	Image	Application	Year	OD	Thick	Teeth	Industry#	OEM#	View
45626EX		C6, E40D (Reverse, Low)	66-on	6.796	0.075	72	36504A	D6AZ-7B164A	
45628EX		C6 (Forward)	77-96	6.358	0.075	90	36404B	D6AZ-7B164B	
46420		C6, E40D, 4R100 (Forward, Hardened, Grooved)	76-on	6.358	0.075	90	36404C	F2TZ-7B164A	
46422		E40D, 4R100 (Direct, Smooth)	89-95	6.364	0.075	63	36304D	E9TZ-7B164D	
46424		4R100 (Reverse, Anti-Skid Grooved)	98-on	6.795	0.078	24	36504B	F81Z-7B164DA	
46461		E40D, 4R100 (Coast)	89-on	6.58	0.079	60	36101	E4TZ-6B164AA	
46464		E40D, 4R100 (Overdrive, Cast Drum)	89-99	8.71	0.078	64	36103	E9TZ-7B164A	
46465BEX		E40D, 4R100 (Intermediate)	97-00	7.8	0.078	50	36105A	F7TZ-7B164BA	
46520		CD4E (Low, Reverse)	93-on	8.6	0.065	32	73104	F3RZ-7B164C	
46522		CD4E (Direct)	93-on	5.27	0.065	24	73102	F3RZ-7B164D	
46524		CD4E (Reverse)	93-on	6.07	0.065	36	73106	F3RZ-7B164A	
46526		CD4E (Forward)	93-on	5.275	0.065	32	73100	F3RZ-7B164B	
46528A		CD4E (Coast)	93-on	4.84	0.065	24	73108A	F7RZ-7B164AA	
46620EX		5R110W (Direct)	03-on	6.266	0.078	48	36304A	3C3Z-7B164DA	
46622AEX		5R110W (Forward)	4-Mar	6.385	0.078	76	36404E	5C3Z-7B164BA	
46622EX		5R110W (Forward)	4-Mar	6.27	0.078	90	36404D	3C3Z-7B164BA	
46624B		BTR 85/91/95LE, 74/93/97LE (C4)	89-on	4.595	0.08	41	N/A	0585-666010	
46624EX		5R110W (Low, Reverse)	03-on	6.796	0.076	72	36504C	3C3Z-7B164CA	
46626AEX		5R110W (Intermediate)	05-on	7.8	0.078	96	36105D	5C3Z-7B164AA	
46626EX		5R110W (Intermediate)	4-Mar	7.795	0.078	24	36105C	3C3Z-7B164EA	
46628AEX		4R100, 5R110W (Overdrive, Stamped Drum)	98-on	8.691	0.078	32	36103B, 36103C	3C3Z-7B164AA	
46628EX		5R110W (Coast)	03-on	6.594	0.078	59	36101A	3C3Z-7B164FA	
50021BW		4R44E, 5R55E, 5R55N, 5R55W, 5R55S (Overrun), Borg Warner	97-on	4.893	0.069	16	56304D	F7TZ-7A089AB	
50170BW		5R55N, 5R55W, 5R55S (Forward), Borg Warner	99-on	5.231	0.067	89	56404J	XW4Z-7B164AA	

Friction Plates

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



GFX#	Image	Application	Year	OD	Thick	Teeth	Industry#	OEM#	View
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	
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)zz	90-on	6.693	0.061	62	22642A	2801992	
49442		A518, A618, TF8 (Overdrive, Direct)	90-on	5.48	0.063	54	12842	4461042	
49445		A518, A618, TF8 (Overdrive Brake)	90-on	6.07	0.087	54	12845	4461045	
49445A		A518, A618, TF8 (Overdrive Brake, Waved)	90-on	6.08	0.086	54	12845A	4461181	
49520		45RFE, 5-45RFE (Underdrive)	99-on	6.36	0.078	32	44105	4799106	
49522		45RFE, 5-45RFE (Overdrive)	99-on	6.364	0.09	32	44106	4799114	
49524		45RFE, 5-45RFE, 68RFE (4th Brake)	99-on	5.331	0.09	24	44104	4799530	
49526		45RFE, 5-45RFE, 68RFE (2nd Brake)	99-on	8.1	0.09	40	44103	4799244	
49526A		45RFE, 5-45RFE (Low, Reverse)	99-on	6.844	0.078	32	44101	04799461AB	
49528		45RFE, 5-45RFE, 68RFE (Reverse)	99-on	6.364	0.078	32	44102	4799757	
49622EX		A500, TF6, A904 (Rear, FWD)	60-on	4.94	0.061	45	12760B	4531068	
49920E		62TE Direct, 1 Sided, ID Spline	07-on	4.467	0.06	29	107119A	05078328AA	
49920EX		A604, A606, 42RLE, 62TE (Overdrive, Underdrive, Reverse)	89-on	5.433	0.071	28	92138	4531678	
49920HEEX		A604, A606, 42RLE, 62TE (Overdrive, Underdrive, Reverse) - High Energy	89-on	5.433	0.071	28	92138HE	4531678	
49922E		62TE Direct, 1 Sided, OD Spline	07-on	1D3.634	0.06	30	107119B	05078813AA	
49922EX		A604 (Overdrive)	88-89	5.43	0.086	28	92137	4377137	
49924		A604, A606, 42RLE, 62TE (2nd, 4th)	89-on	6.06	0.087	31	92147	4567212	
49924E		62TE (Underdrive), Low	07-on	4.773	0.072	29	107101	05078609AA	
49924EX		A604, A606, 42RLE, 62TE (2nd, 4th)	89-on	6.06	0.087	31	92147	4567212	
49926		A604, A606, 42RLE, 62TE (Low, Reverse)	89-on	6.063	0.072	32	92134	4567573	

Friction Plates

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



GFX#	Image	Application	Year	OD	Thick	Teeth	Industry#	OEM#	View
46020		FMX, AOD, AXODE, 4R70W, 4R75W (FWD, Reverse)	68-on	5.244	0.061	45	76404	EOAZ-7B164A	
46020AEX		AOD, AODE, 4R70W, 4R75W (FWD)	90-on	5.36	0.061	45	76404A	F2VP-7E311BA	
46020EX		FMX, AOD, AXODE, 4R70W, 4R75W (FWD, Reverse)	68-on	5.244	0.061	45	76404	EOAZ-7B164A	
46022EX		FMX, AOD (Reverse)	80-83	5.244	0.079	45	76504	EOAZ-7B164B	
46024AEX		AODE, 4R70W, 4R75W (Direct)	97-on	4.685	0.066	42	76304A	F8AZ-7B164BA	
46024EX		AOD, AODE, 4R70W, 4R75W (Direct)	80-96	4.654	0.075	42	76304	F1SZ-7B164A	
46026EX		AODE, 4R70E, 4R70W, 4R75W (Intermediate, 0.079")	80-95	7.069	0.079	60	76604	EOAZ-7B164D	
46028AEX		4R70W, 4R75W (Intermediate)	98-on	7.06	0.066	60	76604B	XW1Z-7B164AA	
46028EX		AOD, AODE, 4R70W, 4R75W (Intermediate, 0.066")	92-on	7.06	0.066	60	76604A	F3LY-7B164A	
46320EX		AXOD, AXODE (AX4S) (Direct, Intermediate)	86-94	5.753	0.067	63	96105	E6DZ-7B164A	
46322		AXOD, AXODE (AX4S), AX4N (Reverse)	86-on	5.75	0.067	63	96109	F8DZ-7B164CA	
46324		AXOD, AXODE (Forward, Small ID)	86-91	5.75	0.065	52	96103	E6DZ-7B164B	
46326EX		AXODE (AX4S), AX4N, (Forward, Large ID)	91-on	5.75	0.065	57	96103A	F8DZ-7B164AC	
46328		AX4N (Intermediate, Low)	96-on	5.954	0.063	59	96107	E8DZ-7B164DB	
GENERAL MOTORS									
16335AM - TH700R4, FWD		TH700-R4 (Forward, Early), Borg Warner	82-84	5.31	0.079	41	77103	8647350	
16487AM		TH700-R4, 4L60/E, 4L65E, 4L70E (3rd, 4th), Borg Warner	82-92	5.742	0.079	20	77104	8642174	
16634AM		TH400, TH425, 4L80E, 4L85E, 4L80E (Direct, Grooved), Borg Warner	64-98	5.89	0.08	42	34304A	8624198	
16643AM		TH700-R4 (Reverse Input, Grooved), Borg Warner	82-87	6.039	0.079	41	77101	8654306	
26014AM		TH700-R4, 4L60/E, 4L65E, 4L70E (Reverse Input, Grooved), Borg Warner	87-on	6.039	0.07	41	77101A	8673605	
27480AMBW		4T65E (2nd), Borg Warner	97-on	5.453	0.07	42	84102M	24205361	
27637AM		TH700-R4, 4L60/E, 4L65E, 4L70E (3rd, 4th), Borg Warner	82-on	5.742	0.079	20	77104G	24201132	
28455AM		TH700-R4, 4L60/E, 4L65E, 4L70E (Overrun), Borg Warner	82-on	5.037	0.079	36	77102	8642155	
28831AM		TH250C, TH700-R4, 4L60/E, 4L65E (Low, Reverse), Borg Warner	80-on	6.461	0.087	25	35109	8640710	
29670AM		6L80, 6L90 (4th, 5th, 6th), Borg Warner	06-on	5.098	0.063	36	135107B	24224158	

Friction Plates

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



GFX#	Image	Application	Year	OD	Thick	Teeth	Industry#	OEM#	View
30824AM		TH700-R4, 4L60/E, 4L65E, 4L70E (Forward), Borg Warner	85-on	5.31	0.071	41	77103A	24232517	
31561BW		6T40, 6T45, 6F35 (4th, 5th, 6th), Borg Warner	08-on	4.8	0.061	24	118105G, 118105F	24250754	
31620EX		4L30E, TH180/C, 4141 (2nd)	69-on	5.213	0.098	30	54204	5258025	
31622		4L30E, TH180/C, 3L30, 4141 (3rd)	69-97	3.875	0.098	12	54206	90064281	
31622B		4L30E, TH180/C, 3L30 (3rd)	98-on	3.851	0.063	12	54206A	96017371	
31624AEX		4L30E, TH180C (Reverse, Late)	90-on	6.4	0.098	36	54222A	5258017	
31624EX		4L30E, TH180/C, 4141 (Reverse, Early)	69-89	6.405	0.098	36	54222	96013665	
31650		4L30E, TH180C (Overrun)	90-on	5.094	0.088	40	54108	96014195	
31652		4L30E, TH180C, 3L30 (4th, Overdrive Brake)	90-on	6.714	0.088	36	54106	96014459	
31652EX		4L30E, TH180C, 3L30 (4th, Overdrive Brake)	89-on	6.714	0.088	36	54106	96014459	
32895BW		6F35 (1-2-3-4, 2-6 Clutch), Borg Warner	09-on	8.585	0.072	36	118101F	AL8P-7F219-AA	
33508EX		TH125, TH125C (Forward, Direct) Late	85-on	4.646	0.069	32	75107	8660168	
40420EX		TH200/C, TH200-4R, TH325 (Forward, Direct)	76-87	5.225	0.078	30	65103	8657168	
40424EX		TH200, TH200C, TH200-4R, TH325, (Low, Reverse)	76-90	5.531	0.079	44	65102	8648351	
40720		TH200-R4, TH325, TH325-4L 4th, (Overdrive)	81-90	6.88	0.079	36	65106	8657170	
40722		TH200-R4, TH325, TH325-4L (Overrun)	81-90	5.09	0.083	40	65107	8634051	
41220		TH250/C, TH350/C (Intermediate)	69-86	7.444	0.098	60	35102	8647522	
41222EX		TH350/C (Forward)	69-86	5.909	0.1	20	35103	6261278	
41226EX		TH350, TH350C, (Low, Reverse)	69-86	6.465	0.1	25	18506	8641512	
41320		6T40, 6T45 (1-2-3-4th, 2-6th)	08-on	8.585	0.058	36	118101G	24248898	
41320C		6F35 (1-2-3-4, 2-6 Clutch)	09-on	8.585	0.072	36	118101F	9L8Z-7B164B	
41322		6T40, 6T45, 6F35 (Low, Reverse)	08-on	8.54	0.063	48	118103G, 118103F	24231257	
41326		6T40, 6T45, 6F35 (4th, 5th, 6th)	08-on	4.8	0.061	24	118105G, 118105F	24250754	
41328		6T40, 6T45 (3-5 Reverse)	08-on	ID 5.704	0.063	36	118107G	24247997	

Friction Plates

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



GFX#	Image	Application	Year	OD	Thick	Teeth	Industry#	OEM#	View
41520A		TH400, TH425, 4L80E, 4L85E, 4L80E (Direct, Grooved)	64-98	5.89	0.08	42	34304A	8624198	
41520EX		TH400, TH425, 4L80E, 4L85E (Direct)	64-on	5.894	0.079	42	34304	8655619	
41522EX		TH400, TH425 (Intermediate)	64-on	6.56	0.079	47	34404	8655620	
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	
41720		4L80E, 4L85E (Overrun)	91-on	5.374	0.08	45	34102	8661571	
41722		4L80E, 4L85E (4th)	91-on	6.22	0.08	60	34103	8682802	
41724		4L80E (Intermediate)	91-on	6.561	0.08	47	34404C	8675521	
41724A		4L80E, 4L85E (Intermediate, High Energy)	96-on	6.561	0.071	47	34404E	24202966	
41820EX		4T40E, 4T45E (Forward), Borg Warner	95-on	5	0.07	30	33100	24234039	
41822EX		4T40E, 4T45E (Direct, OD Spline)	95-on	ID3.927	0.07	36	33102	24234041	
41824EX		4T40E, 4T45E (Reverse Input), Borg Warner	95-on	5.305	0.07	48	33106	24234040	
41826EX		4T40E, 4T45E (2nd), Borg Warner	95-on	6.578	0.07	36	33104	24236976	
41828EX		4T40E, 4T45E (Coast), Borg Warner	95-on	3.275	0.07	20	33108	24209726	
41920		TH440-T4, 4T60 (4th)	83-93	5.31	0.09	18	84108A	8663172	
41920A		4T60E, 4T65E (4th)	91-99	5.31	0.071	18	84108B	8661209	
41920B		4T65E 4th (3.8L Only)	97-on	5.31	0.07	32	84108M	24213074	
41920C		4T65E (4th, 1 Sided ID Spline) Volvo	99-on	5.31	0.06	32	84108R	24218250	
41920D		4T65E (4th, 1 Sided OD Spline) Volvo	99-03	ID: 3.513	0.06	3	84108S	24218251	
41922		TH440-T4, 4T60, 4T60E (Forward Input)	83- 8/94	4.646	0.091	32	84103	8662850	
41922A		4T60E, 4T65E (Input)	94-02	4.65	0.065	32	84103A	24202333	
41922B		4T65E (Input, Hardened)	03-on	4.463	0.065	30	84103P	24216502	
41926A		4T65E (2nd)	97-on	5.453	0.07	42	84102M	24205361	
41926EX		TH440-T4, 4T60, 4T60E (2nd)	83-93	5.118	0.069	38	84102	8662912	

Friction Plates

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



GFX#	Image	Application	Year	OD	Thick	Teeth	Industry#	OEM#	View
41927		TH440-T4, 4T60, 4T60E (3rd, 1 Sided ID Spline)	83-88	4.409	0.083	32	84107A	8658042	
41927A		4T60, 4T60E, 4T65E (3rd, 1 Sided ID Spline)	89-on	4.39	0.079	32	84107C	8668361	
41928A		4T60, 4T60E, 4T65E (3rd, 1 Sided OD Spline)	89-on	ID-3.373	0.079	12	84107D	8668362	
41928EX		TH440-T4, 4T60, 4T60E (3rd, 1 Sided OD Spline)	83-88	ID-3.373	0.085	12	84107B	8658043	
42220EX		TH700-R4, 4L60/E, 4L65E, 4L70E (Overrun)	82-on	5.037	0.079	36	77102	8642155	
42222EX		TH700-R4 (Forward, Early)	82-84	5.31	0.079	41	77103	8647350	
42224AHEEX		TH700-R4, 4L60/E, 4L65E, 4L70E (3rd, 4th)	82-on	5.742	0.062	20	77104A	8654145X	
42224HEEX		TH700-R4, 4L60/E, 4L65E, 4L70E (3rd, 4th)	82-on	5.742	0.079	20	77104G	24201132	
42226EX		TH250/C, TH700-R4, 4L60/E, 4L65E (Low, Reverse)	80-on	6.461	0.087	25	35109	8640710	
42228		TH700-R4 (Reverse Input, Grooved)	82-87	6.039	0.079	41	77101	8654306	
42320D		6L80, 6L90 (1st, 2nd, 3rd, 4th)	06-on	7.228	0.067	36	135103B	24224147	
42320F		6L40, 6L45, 6L50 (1st, 2nd, 3rd, 4th)	07-on	6.69	0.063	36	135103A	24233534	
42322D		6L80, 6L90 (3rd, 5th, Reverse)	06-on	7.647	0.071	36	135105B	24224148	
42322F		6L45, 6L50 (3rd, 5th, Reverse)	07-on	7.18	0.073	36	135105A	24225569	
42323F		6L45, 6L50 (4th, 5th, 6th, 1 Sided OD Spline)	07-on	ID4.130	0.078	36	135113A	24225575	
42324		TH700-R4, 4L60/E, 4L65E, 4L70E (Reverse Input)	87-on	6.039	0.07	41	77101A	8673605	
42324D		6L80, 6L90 (4th, 5th, 6th)	06-on	5.098	0.063	36	135107B	24224158	
42324EX		TH700-R4, 4L60/E, 4L65E, 4L70E (Reverse Input)	87-on	6.039	0.07	41	77101A	8673605	
42324F		6L40, 6L45, 6L50 (4th, 5th, 6th)	07-on	4.94	0.079	36	135107A	24225570	
42325F		6L40, 6L45, 6L50 (2nd, 6th, 1 Sided ID Spline)	07-on	ID6.350	0.083	24	135111A	24235455	
42326D		6L80, 6L90 (2nd, 6th)	06-on	7.879	0.072	36	135101B	24233939	
42326EX		TH700-R4, 4L60/E, 4L65E, 4L70E (Forward)	85-on	5.31	0.071	41	77103A	24232517	
42326F		6L40, 6L45, 6L50 (2nd, 6th, 1 Sided ID Spline)	07-on	7.24	0.099	36	135101A	24235454	
42328D		6L80, 6L90, (Low, Reverse)	06-on	6.993	0.064	54	135109D	24235460	

Friction Plates

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



GFX#	Image	Application	Year	OD	Thick	Teeth	Industry#	OEM#	View
42328F		6L40, 6L45, 6L50 (Low, Reverse 54T)	07-on	6.96	0.063	54	135109A	24236664	
42820		5L40E, 5L50E (Coast, 1 Sided ID Spline)	99-on	4.852	0.063	24	55103	96020322	
42820A		5L40E, 5L50E (Coast, 1 Sided OD Spline)	99-on	ID4.122	0.063	12	55113	96020323	
42821		5L40E, 5L50E (Forward, 1 Sided ID Spline)	99-on	5.114	0.063	24	55104	96020326	
42821A		5L40E, 5L50E (Forward, 1 Sided OD Spline)	99-on	ID4.122	0.063	24	55114	96020327	
42821EX		5L40E, 5L50E (Forward, 1 Sided ID Spline)	99-on	5.114	0.063	24	55104	96020326	
42822		5L40E, 5L50E (2nd, 1 Sided ID Spline) Except AWD	99-on	5.118	0.063	24	55107	96022840	
42822A		5L40E, 5L50E (2nd, 1 Sided OD Spline) Except AWD	99-on	ID4.470	0.063	24	55117	96022841	
42822C		5L40E, 5L50E (2nd, 1 Sided ID Spline, AWD)	99-on	5.427	0.063	24	55107A	96023158	
42822CEX		5L40E, 5L50E (2nd, 1 Sided ID Spline, AWD High Energy)	99-on	5.427	0.063	24	55107A	96023158	
42822D		5L40E, 5L50E (2nd, 1 Sided OD Spline, AWD High Energy)	99-on	ID4.480	0.063	24	55117A	96023159	
42822DEX		5L40E, 5L50E (2nd, 1 Sided OD Spline, AWD High Energy)	99-on	ID4.480	0.063	24	55117A	96023159	
42823		5L40E, 5L50E (Intermediate, 1 Sided ID Spline)	99-on	5.311	0.063	24	55105	96020684	
42823A		5L40E, 5L50E (Intermediate, 1 Sided OD Spline)	99-on	ID4.122	0.063	24	55115	96020685	
42824		5L40E, 5L50E (2nd Coast, Low, Reverse, Direct, 1 Sided ID Spline) Except AWD	99-on	6.803	0.063	36	55101	96020156	
42824A		5L40E, 5L50E (2nd Coast, Direct, 1 Sided OD Spline) Except AWD	99-on	ID6.102	0.063	36	55111	96020157	
42824B		5L40E, 5L50E (Low, Reverse, 1 Sided OD Spline)	99-on	ID6.102	0.063	29	55116	96020780	
42824D		5L40E, 5L50E (2nd, 1 Sided ID Spline, AWD High Energy)	99-on	6.925	0.063	36	55101A	96024087	
42824E		5L40E, 5L50E (2nd Coast, 1 Sided OD Spline, AWD High Energy)	99-on	ID6.417	0.063	6	55111A	96024089	
42824EEX		5L40E, 5L50E (2nd Coast, 1 Sided OD Spline, AWD High Energy)	99-on	ID6.417	0.063	6	55111A	96024089	
42824EX		5L40E, 5L50E (2nd Coast, Low, Reverse, Direct, 1 Sided ID Spline) Except AWD	99-on	6.803	0.063	36	55101	96020156	
42825		5L40E, 5L50E (Reverse, Overdrive, 1 Sided ID Spline)	99-on	7.063	0.063	36	55102	96020209	
42825A		5L40E, 5L50E (Reverse, Overdrive, 1 Sided OD Spline)	99-on	ID6.456	0.063	36	55112	96020210	
42825AEX		5L40E, 5L50E (Reverse, Overdrive, 1 Sided OD Spline)	99-on	ID6.456	0.063	36	55112	96020210	

Friction Plates

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



GFX#	Image	Application	Year	OD	Thick	Teeth	Industry#	OEM#	View
42825EX		5L40E, 5L50E (Reverse, Overdrive, 1 Sided ID Spline)	99-on	7.063	0.063	36	55102	96020209	
43020		6F50, 6F55, 6T70, 6T75 (4th, 5th, 6th)	07-on	4.872	0.062	24	115107A	7T4Z-7B164A	
43022		6F50, 6F55, 6T70, 6T75 (3rd, 5th, Reverse, OD Spline)	07-on	ID 5.628	0.062	36	115105A	7T4Z-7B164D	
43024		6F50, 6F55, 6T70, 6T75 (2nd, 6th)	07-on	8.234	0.062	36	115101A	7T4Z-7B164E	
43026		6F50, 6F55, 6T70, 6T75 (Low, Reverse)	07-on	8.622	0.062	48	115109A	7T4Z-7B164C	
43028		6F50, 6F55, 6T70, 6T75 (1st, 2nd, 3rd, 4th)	07-on	8.187	0.062	36	115103A	7T4Z-7B164B	

MERCEDES

31920		722.4 (K2)	84-97	4.25	0.083	36	68108	123-272-0125	
-------	--	------------	-------	------	-------	----	-------	--------------	--

SATURN

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	

European

ACURA, HONDA

25969AM		CA, M4VA, AS, L4, A4RA, M4RA, B46A, B4RA, A24A, M24A (1st, 2nd, 3rd, 4th), BorgWarner	84-on	4.331	0.075	38	88105	22544-P24-500	
28022		A24A, M24A, S24A, MDLA, MDMA, M4TA, SDMA, RO, MPRA, MP7A (Low Hold)	89-on	3.9	0.079	38	88101	22544-P24-S00	
28022EX		A24A, M24A, S24A, MDLA, MDMA, M4TA, SDMA, RO, MPRA, MP7A (Low Hold)	89-on	3.9	0.079	38	88101	22544-P24-S00	
28120		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	
28200AM		PX4B, APX4, MP1A, MPJA, APXA, BOYA, MPWA, AOYA, A6VA, MR9A (1, 2, 3, 4), BorgWarner	90-on	4.725	0.075	44	98101	22544-PX4-003	
28220EX		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	
28222B		M4VA, MLYA, SYLA, MHTA, SZCA (Reverse Brake)	99-on	5.709	0.078	24	88104	22545-P4V-013	
28620C		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	
28620EX		F4, PF4, K4, PY8A, MY8A, RO, G4, L5, PL5X, MPWA (1st, 2nd, 3rd, 4th)	85-on	4.551	0.076	41	88107	22544-PF4-010	
28622		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	
28622C		MDKA, BDKA, MJBA, MURA, PVGA, PVLA, BK4A, MURA, P34A, P35A (3rd)	01-on	5.04	0.076	42	121105	22644-PDK-A01	

Friction Plates

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



GFX#	Image	Application	Year	OD	Thick	Teeth	Industry#	OEM#	View
28622EX		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	
28624C		MDKA, BDKA, MDPA, MDRA (4th, 5th)	03-on	5.12	0.076	44	121106	22645-RDK-003	
28626B		MDKA, BDKA, MJBA, MURA, MPZA, M7WA, B7WA, MGFA, BGFA, BAYA (Low)	95-on	5.2	0.076	49	98106B	22544-POZ-003	
28626C		B7WA, M7WA, MGFA, BGFA, BAYA, BDGA, MAYA, BGRA, PGRA (2nd)	00-on	5.02	0.077	30	121101	22545-PGH-A02	
28626G		BCLA, BZHA, BZJA, BZNA, GPLA, GPPA, MCLA, MKLA, MKYA, MKZA (Low, 2nd, 3rd)	02-on	4.665	0.078	42	98101G	22544-PRP-003	
28628A		B7WA, M7WA, MGFA, BGFA, BAYA, BDGA, MAYA (3rd)	00-on	4.727	0.077	42	121102	22644-P7W-003	
28628B		MPZA (Low Hold)	95-97	4.56	0.075	44	98105B	22674-POZ-003	
28628C		MGHA, BYBA, BGHA, BVGA, BGRA, BDGA, ByBA, PGRA (3rd)	01-on	4.89	0.077	42	121103	22644-PGH-003	
28720E		SPCA, SMMA, MPCA, MP5A, SP5A, SMMA (2nd, 3rd, 4th, 5th)	9-Jun	4.7	0.077	40	88015G	22544-RPC-004	
28722E		SPCA, SMMA (3rd, 5th)	9-Jun	4.73	0.076	40	N/A	22545-RCP-003	
28726B		BAXA, M6HA, MAXA, MDWA, M6HA, B6VA (2nd)	97-on	4.56	0.075	44	98106E	22544-P6H-003	
28822		MP7A, MP7A, S4XA, MDMA, SKWA, SP7A (2nd, 3rd, 4th)	94-01	4.56	0.075	38	88112	22544-P56-N01	
28822EX		MP7A, MP7A, S4XA, MDMA, SKWA, SP7A (2nd, 3rd, 4th)	94-01	4.56	0.075	38	88112	22544-P56-N01	
28922		B7VA, B7TA, B7YA, MCVA, MRVA, BZKA, MZKA (1st, 2nd, 4th, 5th)	99-on	4.83	0.077	44	98105G	22546-PRP-003	
28924		B7VA, B7YA, BVGA, BDGA, M7WA, B7WA, MGFA, BGFA, BAYA, PGRA (4th, 5th)	99-on	5.04	0.077	44	98106G	22644-PTT-003	
712820		B36A, P36A, B97A, BYFA (3rd)	07-on	5.03	0.076	42	121105A	22640-R97-003	
712822		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	
712826		B97A, BYFA, B36A, P36A (3rd)	09-on	5.03	0.076	32	121105B	22644-RJB-003	
712828		B97A (10-12), B36A, P36A (09-10), (4th, 5th)	09-on	5.224	0.076	32	121109A	22645-RJB-L01	
716820		PVGA, PVLA, MJBA, MURA (4th, 5th)	05-on	5.231	0.077	44	N/A	22645-PVL-003	
AISIN WARNER									
16051AM		AW55, BW55, AW70, AW71, AW72 (Overdrive, Direct, Overrun Brake), Borg Warner	73-on	4.99	0.091	24	67100	35677-22010	
AISIN WARNER, BORG WARNER									
25420EX		AW55, BW55, AW70, AW71, AW72 (Overdrive, Direct, Overrun Brake)	73-on	4.99	0.091	24	67100	35677-22010	
25822EX		AW70, AW71, AW72 (Overdrive)	82-on	5.591	0.067	33	89100	35677-32040	

Friction Plates

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



GFX#	Image	Application	Year	OD	Thick	Teeth	Industry#	OEM#	View
26320		AW450-43LE, RNJ (2nd, Overdrive Brake)	85-on	6.887	0.083	70	94100	35633-36060	
26322A		AW450-43LE, RNJ (Direct, Waved)	98-on	4.99	0.083	47	94102A	97257043	
26322EX		AW450-43LE, RNJ (FWD, Overdrive, Direct)	85-on	4.987	0.083	46	94102	35633-36040	
26324		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	
34320B		AWTF80SC, TF81SC (B2 - Low, Reverse)	01-on	7.305	0.067	60	N/A	N/A	
34322B		AWTF80SC, TF81SC (C1 - 1st, 2nd, 3rd, 4th)	01-on	6.184	0.065	54	N/A	N/A	
34324B		AWTF80SC, TF81SC (C2 - 4th, 5th, 6th)	01-on	6.29	0.066	55	N/A	N/A	
34326B		AWTF80SC, TF81SC (C3 - Reverse, 3rd, 5th)	01-on	6.523	0.067	54	N/A	N/A	
34420		AWTF70SN, AWT70SC (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	
35020		AW50-40/42LE (Underdrive, Coast, Direct), AW55-50SN (2nd Coast)	89-on	4.26	0.067	34	59100	35633-50A060	
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	
35020C		AW55-51SN (Underdrive)	05-on	4.482	0.059	34	59100G	N/A	
35020EX		AW50-40/42LE (Underdrive, Coast, Direct), AW55-50SN (2nd Coast)	89-on	4.26	0.067	34	59100	35633-50A060	
35022		AW50-40/42LE (Forward)	89-on	5.374	0.067	46	59104	90542936	
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	
35024		AW50-40/42LE (2nd Brake), AW55-51SN (Low, Reverse)	89-on	6.302	0.067	33	59102	90348796	
35026		AW50-40/42LE, AW55-50SN (Low, Reverse)	89-07	6.3	0.067	33	59108	90348808	
35026A		AW50-42LM, AW55-51SN (Low, Reverse, 0.075" THK)	89-07	6.3	0.075	40	59108A	35677-50A070	

Friction Plates

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



GFX#	Image	Application	Year	OD	Thick	Teeth	Industry#	OEM#	View
35026B		AW50-40/42LE (Low, Reverse), AW55-50SN (2nd Brake)	99-on	6.3	0.067	40	59108B	35656-55A030	
35028		AW55-50SN (Direct), AW55-51SN (2nd Coast)	99-07	4.254	0.067	34	59100D	35633-55A020	
35028AEX		AW55-51SN (Direct)	03-on	4.254	0.059	34	59100DA	35633-55A030	
35028B		AW55-50SN, AW55-51SN (5th Brake)	99-on	5.55	0.068	47	59106	35688-55A010	
35220		AW60-40, AW60-40SN, AW60-41SN, AW60-42LE (Forward, 3rd, 4th)	95-on	5.6	0.067	51	59100B	35633-60A060	
35220D		AW80-40LE, AW81-40LE, AW80-40LES (2nd Coast, 4th Brake)	04-on	6.61	0.073	36	N/A	35633-80A030	
35220E		AW80-40LE, AW81-40LE, AW80-40LES (Forward)	04-on	4.418	0.073	30	N/A	35633-80A010	
35220EX		AW60-40, AW60-40SN, AW60-41SN, AW60-42LE (Forward, 3rd, 4th)	95-on	5.6	0.067	51	59100B	35633-60A060	
35222		AW60-40, AW60-40SN, AW60-41SN, AW60-42LE (Coast)	95-on	4.96	0.067	44	59100A	90444685	
35222A		AW60-40, AW60-40SN, AW60-41SN, AW60-42LE (Reverse)	98-on	5.25	0.071	44	59111A	9120553	
35222D		AW80-40LE, AW81-40LE, AW80-40LES (Direct)	04-on	4.679	0.073	36	N/A	35667-80A010	
35224		AW60-40, AW60-40SN, AW60-42LE (Reverse)	95-on	4.962	0.071	44	59111	90444546	
35224D		AW80-40LE, AW81-40LE, AW80-40LES (Reverse)	04-on	4.622	0.075	30	N/A	35677-80A040	
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	
AUDI, VOLKSWAGEN									
28052BW		095, 096, 097, 098, 01M, 01N, 01P (3-4 Clutch), Borg Warner	1/95-on	4.057	0.063	22	119108A	095323941C	
28053BW		095, 096, 097, 098, 01M, 01N, 01P (1st-3rd Clutch, Forward), BorgWarner	90-on	4.8	0.063	24	119106	095323241A	
28054BW		095, 096, 097, 098, 01M, 01N, 01P (Low, Reverse), BorgWarner	90-12/97	5.743	0.063	50	119103	095323231A	
28055BW		095, 096, 01M, 097, 01N, 098, 01P (B2-Front Brake), BorgWarner	90-on	6.096	0.063	32	119102	095323465D	
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	0.09	49	79103A	087-323-141	
34120		095, 096, 01M, 097, 01N, 098, 01P (B2-Front Brake)	90-on	6.096	0.063	32	119102	095323465D	

Friction Plates

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



GFX#	Image	Application	Year	OD	Thick	Teeth	Industry#	OEM#	View
34120EX		095, 096, 01M, 097, 01N, 098, 01P (B2-Front Brake)	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	4.8	0.063	24	119106	095323241A	
34124EX		095, 096, 097, 098, 01M, 01N, 01P (1st-3rd Clutch, Forward)	90-on	4.8	0.063	24	119106	095323241A	
34126		095, 096, 097, 098, 01M, 01N, 01P (3-4 Clutch)	90-12/94	3.8	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	
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	7.16	0.107	40	130103	N/A	
34320		09G, 09K, 09M (B1-2nd, 6th)	03-on	7.26	0.067	40	133103	N/A	
34320D		09D, TR6OSN (K1)	02-on	6.5	0.081	40	134103	35633-TRA010	
34320T		09D, TR6OSN (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	
34322D		09D, TR6OSN (K1)	02-on	5.388	0.079	42	134105	35667-TRA010	
34324		09G, 09K, 09M (C1-1st, 2nd, 3rd, 4th, 0.066")	03-on	5.79	0.066	56	133107	N/A	
34324A		09G, 09K, 09M (C1-1st, 2nd, 3rd, 4th, 0.059")	05-on	5.79	0.059	56	133107A	N/A	
34324D		09D, TR6OSN (K3)	02-on	6.708	0.081	36	134107	N/A	
34326		09G (C2-4th, 5th, 6th, 55T)	03-on	5.725	0.067	55	133109	N/A	
34326A		09M (C2-4th, 5th, 6th, 60T)	06-on	5.725	0.06	60	133109B	N/A	
34326C		09K (C2-4th, 5th, 6th, 60T)	04-on	5.725	0.067	60	133109A	N/A	
34326D		09D, TR6OSN (B1)	02-on	7.66	0.081	48	134109	N/A	
34328		09G, 09K (C3-Reverse, 3rd, 5th)	03-on	6.18	0.066	56	133111	N/A	
34328D		09D, TR6OSN (B2)	02-on	6.814	0.067	50	134111	N/A	
37620		02E, DSG, K1 (1st, 3rd, 5th, Reverse)	03-on	7.57	0.091	28	109101	N/A	

Friction Plates

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



GFX#	Image	Application	Year	OD	Thick	Teeth	Industry#	OEM#	View
37622		02E, DSG, K2 (2nd, 4th, 6th)	03-on	5.429	0.071	32	109103	N/A	
BTR (AUSTRALIA)									
27880		4EAT-G, G4AEL, G4AHL N4A (Coast, Square Tooth)	87-on	5.157	0.063	44	71102A	E92Z-7B164B	
DAIHATSU									
26222F		A4LB1 (Input)	02-on	3.369	0.06	30	N/A	N/A	
26224F		A4LB1 (Low, Reverse)	02-on	5.436	0.058	30	N/A	N/A	
26228F		A4LB1 (Overdrive Brake)	02-on	5.196	0.067	30	N/A	N/A	
901820EX		4 SPD (C1)	96-on	4.441	0.063	10	N/A	35633-87401	
901824EX		4 SPD (B2)	96-on	5.035	0.063	21	N/A	35883-87592	
HYUNDAI, KIA, ISUZU									
26852BW		A4AF2, A4BF1 (Overdrive), Borg Warner	85-on	4.843	0.072	40	42111	MD729333	
28326A		A4BF3 (Forward)	00-on	4.998	0.067	38	41102A	45449-22770	
28352		A4AF2, A4BF1 (Overdrive)	85-on	4.843	0.072	40	42111	MD704433	
28352A		A4AF1, A4BF3, F4A32A, W4A32A (Overdrive, End Clutch)	00-on	4.843	0.065	36	42111D	45560-22761	
28352EX		A4AF2, A4BF1 (Overdrive)	85-on	4.843	0.072	40	42111	MD704433	
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	
37320		A5GF1 (Underdrive, Overdrive)	96-on	5.357	0.067	30	41109	45422-39000	
37320A		A5FH1 (Direct)	97-08	4.8	0.067	30	41111	45562-39500	
37320B		A5HF1 (Overdrive, 1 Sided ID Spline)	06-on	5.827	0.098	30	N/A	4213A610	
37320C		A5HF1, F5A51 (Overdrive, 1 Sided OD Spline)	06-on	ID 4.847	0.098	20	N/A	4213A610	
37322		A5GF1 (Low, Reverse)	05-on	6.183	0.067	30	41108	45632-39000	
37324		A4A4B (2nd Brake)	05-on	6.183	0.067	30	41107	45625-39000	
37324A		A5HF1 (Reverse)	96-on	7.03	0.067	30	41107A	MD758009	

Friction Plates

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



GFX#	Image	Application	Year	OD	Thick	Teeth	Industry#	OEM#	View
37324B		A5HF1 (2nd Brake, Thick)	06-on	7.026	0.074	30	N/A	6243A500	
37324C		A5HF1 (2nd Brake, 1 Sided ID Spline)	06-on	7.026	0.093	30	N/A	6243A500	
37324D		A5HF1 (2nd Brake, 1 Sided ID Spline)	06-on	ID 5.995	0.093	16	N/A	6243A500	
37328		A5GF1 (Reverse)	05-on	5.87	0.067	30	41106	45445-39000	
37328A		A5HF1 (Reverse)	96-on	6.535	0.067	30	41106A	45445-39500	
37328B		A5HF1 (Reverse)	06-on	6.53	0.07	30	41106A	45625-39500	
37420		A5GF1 (Overdrive, Underdrive, Wave)	06-on	5.357	0.067	28	N/A	72214-35804	
37424		A5GF1 (Direct)	05-on	3.996	0.068	30	N/A	72214-36004	
676820		A6MF1, A6MF2 (2-6 Brake)	09-on	6.963	0.071	36	N/A	45670-3B600	
676822		A6MF1, A6MF2 (Low, Reverse)	09-on	6.943	0.067	36	N/A	45641-3B600	
676824		A6MF1, A6MF2 (Underdrive)	09-on	6.57	0.068	36	N/A	45625-3B601	
676826A		A6MF1, A6MF2 (Overdrive, Segmented)	09-on	5.999	0.065	36	N/A	45525-3B800	
676828		A6MF1, A6MF2 (3-5 Reverse, 1 Sided ID Spline)	09-on	5.264	0.082	30	N/A	45425-3B600	
676828A		A6MF1, A6MF2 (3-5 Reverse, 1 Sided OD Spline)	09-on	ID 4.571	0.082	27	N/A	45425-3B600	
676828B		A6MF1, A6MF2 (3-5 Reverse, 1 Sided OD Spline)	09-on	4.576	0.098	27	N/A	45425-3B600	
678820		A6GF1, A6GF2 (2-6 Brake)	09-on	6.657	0.072	36	N/A	45670-26000	
678824		A6GF1, A6GF2 (Underdrive)	09-on	6.299	0.073	36	N/A	45625-36000	
686820		A6LF1, A6LF2, A6LF3 (2-6 Brake)	09-on	7.439	0.072	36	N/A	45670-3B400	
686822		A6LF1, A6LF2, A6LF3 (Low, Reverse)	09-on	7.505	0.069	40	N/A	45641-3B400	
686824		A6LF1, A6LF2, A6LF3 (Underdrive)	09-on	7.049	0.068	36	N/A	45625-3B401	
686826		A6LF1, A6LF2, A6LF3 (Overdrive)	09-on	6.682	0.065	36	N/A	45525-3B400	
686828		A6LF1, A6LF2, A6LF3 (3rd, 5th, Reverse, 1 Sided ID Spline)	09-on	5.617	0.091	30	N/A	45425-3B400	
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	
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	

Friction Plates

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



GFX#	Image	Application	Year	OD	Thick	Teeth	Industry#	OEM#	View
26922A		JR403E (High)	88-on	6.614	0.079	50	62100	31532-51X01	
26928A		JR403E (Reverse)	88-on	6.142	0.075	64	62106	31532-51X05	
26928AEX		JR403E (Reverse)	88-on	6.142	0.075	64	62106	31532-51X05	
26936A		JR403E (High)	88-on	6.142	0.063	64	62108	31532-51X04	
27122D		JF506E (Low 0.067")	01-on	5.426	0.067	30	69102A	FP01-19-5J0	
27122DEX		JR405E (Low, 0.067")	04-on	5.426	0.067	30	N/A	FP01-19-5J0	
27122E		JF506E (Low 0.071")	01-on	5.426	0.071	30	69102A	31532-AA170	
27128A		JR403E (Low, Reverse)	88-on	6.142	0.063	33	62104	31532-51X07	
27128AEX		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	
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	
27620FEX		JF302E (Reverse)	99-on	4.02	0.063	40	N/A	31532-EH261	
27622FEX		JF302E (Forward)	99-on	4.34	0.11	18	N/A	31532-EH260	
27624FEX		JF302E (Low, Reverse)	99-on	4.53	0.063	46	N/A	31662-EH260	
29620H		JF405E (Low)	03-on	4.313	0.062	38	N/A	45417-02701	
29620M		JF402E, A174 (Forward)	97-on	5.16	0.065	36	N/A	26633-75FT0	
29622H		JF405E (Low, Reverse)	03-on	5.142	0.062	36	N/A	45462-02700	
29622M		JF402E, A174 (1st, 2nd Brake)	97-on	5.61	0.065	36	N/A	26746-75FT0X	
29624H		JF405E (Reverse)	03-on	4.343	0.062	36	N/A	45486-02700	
29624M		JF402E, A174 (Overdrive)	97-on	5.61	0.065	36	N/A	26823-75FT0X	
29626E		JR405E (High)	04-on	5.09	0.062	30	N/A	31532-UM006	
29626F		JR405E (Reverse)	04-on	5.594	0.061	30	N/A	8-97330997-0	
29626H		JF405E (High)	03-on	3.508	0.062	24	N/A	45445-02700	

Friction Plates

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



GFX#	Image	Application	Year	OD	Thick	Teeth	Industry#	OEM#	View
29626M		JF402E, A174 (Reverse)	97-on	5.16	0.065	36	N/A	26811-75FT0X	
29628BEX		JF403E (Low, Reverse)	90-93	6.457	0.063	32	64110	FX01-19-610	
29628M		JF402E, JF405E, A174 (Rear)	97-on	3.77	0.065	40	N/A	26611-75FT0X	
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	4.71	0.062	36	124104	001-398-921K	
32426EX		JF404E (3rd, 4th)	00-on	4.71	0.062	36	124104	001-398-921K	
32428		JF404E (Reverse)	00-on	4.965	0.064	24	124101	001-398-105K	
32524		JF506E (Direct)	01-on	4.026	0.068	24	122101	FP01-19-580	
32526		JF506E (2nd, 4th)	01-on	7.534	0.063	32	122104	FP01-19-3V0	
32528		JF506E (Reverse)	01-on	6.14	0.063	32	122105	FP01-19-610	
32622EX		JF011E (Reverse)	03-on	7.027	0.059	40	125101	31532-1XD02	
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	6.05	0.055	36	N/A	N/A	
MAZDA									
26928		R4A-EL (Reverse)	89-on	5.88	0.079	34	93100A	BV19-19-520	
26936		R4A-EL (High)	89-on	5.236	0.063	30	93104C	BV11-19-590	
29622BEX		LJ4A-EL (Forward, Millenia)	95-on	5.421	0.055	32	64106A	FX01-19-590A	
29626AEX		LJ4A-EL (High)	95-on	4.417	0.063	21	63100	31532-80X05	
MERCEDES									

Friction Plates

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



GFX#	Image	Application	Year	OD	Thick	Teeth	Industry#	OEM#	View
28506AM		722.4 (K1), Borg Warner	84-97	4.6	0.083	40	68109	123-272-0225	
28507AM		722.4 (B3), Borg Warner	84-97	6	0.081	30	68110	201-272-0025	
28508AM		722.3, 722.5 (K2 Waved), Borg Warner	81-97	4.87	0.084	24	68106	126-272-0725	
28509AM		722.3, 722.5 (B3), Borg Warner	81-97	6.6	0.081	36	68107	126-272-0925	
28510AM		722.3, 722.5 (K1), Borg Warner	81-97	5.3	0.083	24	68105	126-272-0625	
31320		722.0, 722.1, 722.2 (K1, K2, Thin)	70-82	5.3	0.083	51	68103	112-272-0235	
31420		722.3, 722.5 (K2 Waved)	81-97	4.87	0.084	24	68106	126-272-0725	
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	
31420D		722.7 (1st, 2nd, Reverse, 1 Sided ID Spline)	98-on	4.522"	0.063	24	126101	168-372-0925	
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	
31420G		722.7 (1st, 2nd, Reverse, 1 Sided OD Spline)	98-on	ID: 3.590"	0.063	30	126111	168-372-0426	
31422		722.3, 722.5 (K1)	81-97	5.3	0.083	24	68105	126-272-0625	
31422C		722.6, 722.9 (B1, K1)	96-on	6.796	0.084	30	68105G	140-272-0025	
31422D		722.7 (3rd, 4th, 1 Sided ID Spline)	98-on	4.361	0.063	24	126102	168-372-0725	
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	
31422G		722.7 (3rd, 4th, 1 Sided OD Spline)	98-on	ID: 3.518	0.063	24	126112	168-372-1126	
31424		722.3, 722.5 (B3)	81-97	6.6	0.081	36	68107	126-272-0925	
31424C		722.6 W5A330 Only (K2, Small ID)	96-01	6.475	0.084	36	68106G	52108141AB	
31424D		722.7 (5th, 1 Sided ID Spline)	98-on	4.242	0.063	32	126103	168-372-0825	
31424E		722.6, 722.9 (K2, Large ID)	96-on	6.475	0.084	36	68106H	140-272-0125	
31424G		722.7 (5th, 1 Sided OD Spline)	98-on	ID: 3.675	0.063	24	126113	168-372-1026	

Friction Plates

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



GFX#	Image	Application	Year	OD	Thick	Teeth	Industry#	OEM#	View
31426		722.5 (Overrun)	90-97	4.18	0.084	22	68132	124-272-0125	
31426C		722.6, 722.9 (K3)	98-on	4.486	0.085	24	68132H	140-272-0725	
31426E		722.6, 722.9 (K3, 1 Sided ID Spline)	96-on	4.486	0.082	24	68132GA	220-272-0325	
31426F		722.6, 722.9 (K3, 1 Sided OD Spline)	96-on	ID: 3.465	0.083	24	68132GB	220-272-0926	
31428		722.5 (Overdrive)	90-97	5.5	0.084	28	68134	124-272-0025	
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	
31428G		722.6, 722.9 (B1, K1, 1 Sided ID Spline)	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	
31428T		722.6 (Torque Converter, 0.091" THK)	96-on	6.92	0.091	34	N/A	N/A	
31922		722.4 (K1)	84-97	4.6	0.083	40	68109	123-272-0225	
31924		722.4 (B3)	84-97	6	0.081	30	68110	123-272-0325	
50160BW		722.6, 722.9 (K3, 1 Sided OD Spline), Borg Warner	96-on	ID: 3.465	0.083	24	68132GB	220-272-0926	
50161BW		722.6, 722.9 (K3, 1 Sided ID Spline), Borg Warner	96-on	4.486	0.082	24	68132GA	220-272-0325	
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	
50163BW		722.6, 722.9 (B1, K1, 1 Sided ID Spline), Borg Warner	02-on	6.796	0.081	30	68105GA	240-272-0025	
50167BW		722.6 (K3 Drum), Borg Warner	98-on	4.486	0.085	24	68132H	140-272-0725	
mitsubishi, hyundai									
25424		KM148 (Intermediate)	87-89	5	0.079	24	67123	35677-22060	
26850BW		KM171.5, KM172, KM172.5, KM175, KM175.5, KM175.6, KM176, KM177, KM177.7, KM177.8 (Front Large ID), BorgWarner	89-on	5	0.075	38	42100B	MD-722555	
28267AM		KM148 (Intermediate), Borg Warner	87-89	5	0.079	24	67123	35677-22060	
28322EX		KM170, KM171-1, KM171-2, KM172.1, KM175.1, KM175.2 (Low, Reverse)	79-88	5.984	0.071	48	42103	MD707403	
28324EX		KM170, KM171.1, KM171.2, KM172 (Forward, Rear)	82-88	5	0.079	10	42100A	MD70758	
28326		KM171.5, KM172, KM172.5, KM175, KM175.5, KM175.6, KM176, KM177, KM177.7, KM177.8 (Forward, Rear)	89-on	5	0.075	38	42100B	MD722555	

Friction Plates

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



GFX#	Image	Application	Year	OD	Thick	Teeth	Industry#	OEM#	View
28326EX		KM171.5,KM172,KM172.5,KM175,KM175.5,KM175.6,KM176,KM177,KM177.7,KM177.8(Forward, Rear)	89-on	5	0.075	38	42100B	MD722555	
37020		F4A33.1, W4A33 (Direct)	91-on	5.43	0.067	38	41100	MD735828	
37022		F4A33.1, W4A33 (Forward)	91-on	5.43	0.067	42	41102	MD731582	
37024EX		F4A33.1, W4A33 (Low, Reverse)	91-on	6.201	0.067	54	41104	MD731586	
37322A		F4A51, F5A51, R4A51, V4A51, A5HF1, F4A5A, W4A5A (Low, Reverse)	96-on	7.03	0.067	30	41108A	MD758012	
37322B		F1C1 (Forward)	9-Jan	5.335	0.055	30	N/A	45632-39000	
37322BEX		F1C1 (Forward)	9-Jan	5.335	0.055	30	N/A	45632-39000	
37326A		F4A51, F5A51, R4A51, V4A51, R5A51, V5A51 (Underdrive, Overdrive)	96-on	5.83	0.067	30	41110A	MD761669	
NISSAN									
26920		RE4R01A, RL4R01A, RE5R01A (Forward, Thin)	87-on	5.843	0.063	36	69102	BV56-19-5J0	
26922		RE4R01A, RL4R01A, RE5R01A (Forward)	87-on	5.843	0.078	36	69101	BV11-19-5J0	
26924		RE4R01A, RL4R01A, RE5R01A (Overrun)	87-on	5.259	0.079	18	69103	BV11-19-587	
26926		RL4R01A, RE5R01A (Reverse)	87-on	5.88	0.079	30	93100C	BV11-19-620A	
26926AEX		tRE4R03A (Overrun)	87-on	6.091	0.063	20	62102	31532-51X02	
26936DEX		RE5R01A, RL4R01A (High)	91-on	4.803	0.079	30	69108C	31532-60X03	
27020		F3A, N4AEL, N4AHL, 3N71B, 4N71B, L3N71B, L4N71B, M41, M41A (Forward, Direct, Overdrive)	71-on	4.528	0.063	44	66304	BU17-59-500A	
27128		RE4R01A, RL4R01A, RE5R01A (Low, Reverse)	88-94	5.803	0.079	30	69104	31532-41X14	
27220		RL3F01A, RN3F01A (Forward, High/Reverse, 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	
27620		RE4F02A, RL4F02A, RN4F02A (Low, Reverse)	85-94	7.165	0.079	12	93115	31662-21X01	
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	6.6	0.069	50	123103	31662-90X00-	
27620EEX		RE5R05A, 5EAT (Reverse Brake)	02-on	6.6	0.069	50	123103	31662-90X00-	
27620G		RE5R05A (B1)	02-on	6.596	0.071	40	123103B	45625-4C000	

Friction Plates

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



GFX#	Image	Application	Year	OD	Thick	Teeth	Industry#	OEM#	View
27622D		RE5R05A, 5EAT (Direct)	02-on	6.2	0.071	24	123106	31532-90X0C	
27622DEX		RE5R05A, 5EAT (Direct)	02-on	6.2	0.071	24	123106	31532-90X0C	
27622EX		RE4F02A, RL4F02A, RN4F02A (Reverse)	85-94	5.88	0.079	8	93100	31532-21X01	
27624D		RE5R05A, 5EAT (B3 Forward)	02-on	5.7	0.063	39	123105	31662-90X01	
27624EX		RE4F02A, RL4F02A, RN4F02A (High, Narrow Spline)	84-84	5.039	0.063	30	93104H	31562-21X01	
27626D		RE5R05A, RE7R01A, 5EAT, K2 High, (Low, Reverse)	02-on	4.9	0.063	30	123102	31532-90X02	
27626EX		RE4F02A, RL4F02A, RN4F02A (Low)	85-94	5.669	0.079	30	93109	31532-21X08	
27628D		RE5R05A, 5EAT (B2 Low Coast)	02-on	5.2	0.063	30	123104	31662-90X02	
27628EX		RE4F02A, RL4F02A, RN4F02A (High, Wide Spline)	84-on	5.039	0.063	30	93104A	31532-21X04	
29620		RE4F03A, RL4F03A, RL4F03V (Reverse)	91-on	5.138	0.079	18	99100	31532-31X00	
29620E		RE0F06A (Forward)	96-06	5.046	0.064	36	N/A	31531-8E010	
29620EEX		RE0F06A (Forward)	96-06	5.046	0.064	36	N/A	31531-8E010	
29620EX		RE4F03A, RL4F03A, RL4F03V (Reverse)	91-on	5.138	0.079	18	99100	31532-31X00	
29622		RE4F03A, RL4F03A, RL4F03V (Forward)	91-on	4.976	0.071	30	99104	31532-31X02	
29622E		RE0F06A (Reverse)	96-06	6.804	0.064	30	N/A	31532-8E011	
29622EEX		RE0F06A (Reverse)	96-06	6.804	0.064	30	N/A	31532-8E011	
29622EX		RE4F03A, RL4F03A, RL4F03V (Forward)	91-on	4.976	0.071	30	99104	31532-31X02	
29624		RE4F03A, RL4F03A, RL4F03V (Overrun)	91-on	4.606	0.063	18	99106	31532-31X03	
29626		RE4F03A, RL4F03A, RL4F03V (High, except 1.6L)	91-on	4.094	0.063	20	99102	31532-31X08	
29626B		RE4F03A, RL4F03A, RL4F03V (High, 1.6L Only)	91-on	4.094	0.079	20	99102A	31532-31X01	
29628C		RE4F03A, RL4F03A, RL4F03V (Low, Reverse, 29T)	98-on	5.937	0.079	29	99108A	31532-31X10	
29628CEX		RE4F03A, RL4F03A, RL4F03V (Low, Reverse, 29T)	98-on	5.937	0.079	29	99108A	31532-31X10	
29628EX		RE4F03A, RL4F03A, RL4F03V (Low, Reverse, 30T)	91-97	5.906	0.079	30	99108	31532-31X04	
RENAULT									
29020EX		MB1, MJ1, MJ3 (Forward)	83-90	7.48	0.079	3	52105	7701-662-298	

Friction Plates

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



GFX#	Image	Application	Year	OD	Thick	Teeth	Industry#	OEM#	View
29022EX		MB1, MJ1, MJ3 (Reverse)	83-90	7.004	0.079	3	52101	7701-462-297	
29024		MB1, MJ1, MJ3 (E1 - Inner)	83-90	4.84	0.081	21	52111	7701-596-732	
29026		MB1, MJ1, MJ3 (E2 - Outer)	83-90	6.158	0.08	3	52108	N/A	
29120		DPO, AL4 (Reverse, 1 Sided ID Spline)	98-on	6.27	0.063	8	112103	7700-101-413	
29120A		DPO, AL4 (Reverse, 1 Sided OD Spline)	98-on	ID5.220	0.063	12	112104	7700-408-236	
29124		DPO, AL4 (Intermediate, 1 Sided ID Spline)	98-on	6.72	0.063	6	112101	7701-101-411	
29124A		DPO, AL4 (Intermediate, 1 Sided OD Spline)	98-on	ID: 5.750	0.063	6	112102	7700-101-410	
29126		DPO, AL4 (Forward, 1 Sided ID Spline)	98-on	4.65	0.063	20	112105	7700-102-010	
29126A		DPO, AL4 (Forward, 1 Sided OD Spline)	98-on	ID:3.235	0.063	8	112106	7700-101-427	
SUBARU									
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	
27120D		R4AX-EL, 4EAT, EC-8 (High, 1st)	98-on	5.445	0.062	36	69106	31532-NF001	
27120DEX		4EAT, 4EAT, EC-8 (High, 1st)	98-on	5.445	0.062	36	69106	31532-NF001	
27124		M41, M41A, Drive 2, (Low, Reverse)	85-on	5.335	0.095	48	66504B	31662-AA010	
27124D		R4AX-EL, 4EAT, EC-8 (2nd, 4th Brake)	98-on	6.57	0.062	30	69107	31532-NF005	
27126		R4AX-EL, 4EAT-F, EC-8 (Transfer Case)	87-on	4.646	0.079	24	69108	31588-AA020	
27128CEX		R4AX-EL, 4EAT, EC-8 (Low, Reverse)	92-98	5.803	0.071	30	69104C	31662-AA090	
SUZUKI									
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	4.88	0.067	55	N/A	N/A	
TOYOTA									
24020A		A540E, A540H, A541E, (Low, Reverse) Except RAV4	94-on	5.83	0.059	36	89115A	35677-33040	
24020EX		A130, A132L, A140E (Low, Reverse, 1st Brake #2)	88-on	5.59	0.059	33	89115	35677-32060	
24022AEX		A540E, A540H, A541E (2nd Brake Smooth)	92-93	5.59	0.075	33	89101A	35677-33020	
24022EX		A140E, A140L, A142E, A240L, A241E, A244E, A540E, A540H, A541E (2nd Brake) USA Only	83-on	5.59	0.075	33	89101	35677-32050	

Friction Plates

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



GFX#	Image	Application	Year	OD	Thick	Teeth	Industry#	OEM#	View
24026A		A540E, A541E (FWD) Except RAV4	92-on	4.971	0.059	40	89103A	35633-33010	
24028		A140E, A140L, A142E, A240E, A241E, A244E, A245E, A246E, A540E, A541E (Direct, Overdrive Direct)	86-on	4.971	0.073	40	89113	35633-20010	
24028BEX		A540E, A540H, A541E (Overdrive Brake)	88-on	6.483	0.08	24	89116	35677-32070	
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	4.81	0.059	36	197115	35685-60010	
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	
24224S		AB60E, AB60F (B1 Reverse, 5-6, #1 Brake, Segmented)	07-on	7.332	0.072	40	197101	35681-34020	
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	
25422EX		A40, A41, A43, A42DL, A43DE/DL, A44D/DL, A45DL, A46DE/DF, A55/F, KM148, (Low, Reverse)	73-on	4.99	0.091	16	67103	35633-22020	
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	
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	
25922		A240L, A241E, A242L, A243L, A245E, A246E, A247E (Underdrive Brake #2)	85-on	4.254	0.067	26	89109	34262-12010	
26020EX		A340F, A340H, V4AW3, A341E (Transfer Case, Direct, Front)	87-on	5.591	0.067	44	97105	34653-35010	
26022		A340F, A340H, V4AW3, V4AW3, A341E (Transfer Case Low)	85-95	6.812	0.067	53	97106	34683-35010	
26022EX		A340F, A340H, V4AW3, V4AW3, A341E (Transfer Case Low)	85-95	6.812	0.067	53	97106	34683-35010	
26120		A340E, A340F, A340H, A350F, A343F, V4AW3 (Overdrive Brake)	85-on	6.529	0.083	24	97101	34633-30010	

Friction Plates

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



GFX#	Image	Application	Year	OD	Thick	Teeth	Industry#	OEM#	View
26120AEX		A540E, A541E, A340F, A340H, V4AW3, A341E, A343F (Overdrive) Brake (Smooth)	92-on	6.483	0.081	24	89116A	34677-30010	
26122EX		A340E, A340F, A340H, A343F, A350E, A341E, A343F (Overdrive, Direct)	85-on	4.971	0.083	32	97108	35633-30040	
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	
26126		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	
26172		A340E, A341E, V4AW3 (FWD Non Turbo)	85-on	4.97	0.083	40	97102	35677-30090	
26172A		A340E, A343F (FWD Turbo, V6)	85-on	4.973	0.067	40	97107	35677-14010	
26172C		A340E, A341E, A340H, A350E, A241E, A650E, A650F (FWD)	90-on	4.973	0.075	40	97102A	35677-50010	
26220		U140E, U140F, U240E, U241E, U240, U240E, U250E (Forward, Smooth)	98-on	5.382	0.071	40	57103	35633-06010	
26220D		U340E, U341E (Forward)	99-on	5.11	0.072	40	57103M	35633-52020	
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	
26220EX		U140E, U140F, U240E, U241E, U240, U240E, U250E (Forward, Smooth)	98-on	5.382	0.071	40	57103	35633-06010	
26220H		U660E, U760E (1st, 2nd, 3rd, 4th - Forward), (4th, 5th, 6th - Direct) Grooved	07-on	6.552	0.07	40	157103	35633-33110	
26220HEX		U660E, U760E (1st, 2nd, 3rd, 4th - Forward), (4th, 5th, 6th - Direct) Grooved	07-on	6.552	0.07	40	157103	35633-33110	
26222A		U140E, U140F, U240E, U241E, U240, U240E, U250E (Direct 0.071")	98-on	6.18	0.071	40	57104	35667-21010	
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	
26222D		U340E, U341E (Direct)	99-on	4.37	0.07	40	57104M	35667-52020	
26222E		U240E, U241E, U250E (Underdrive #1)	99-on	4.482	0.071	40	57105E	34261-32020	
26222EX		A140E, A140L, A141E, A142E, A142L, A540E, A541E, (Overdrive, Brake)	86-on	6.483	0.075	24	89104	35677-20010	
26222HEX		U660E, U760E (#2 4th, 5th, 6th, Direct - No Grooves)	07-on	6.552	0.07	40	157103	35667-33030	

Friction Plates

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



GFX#	Image	Application	Year	OD	Thick	Teeth	Industry#	OEM#	View
26224C		U140E, U140F, U150E, U151E, U240, U240E, U250E (2nd Brake)	98-on	6.7	0.071	40	57102	35681-21010	
26224D		U340E, U341E (2nd)	99-on	6.325	0.072	32	57105M	35682-52020	
26224E		U240E, U241E, U250E (Underdrive #2)	99-on	4.43	0.071	28	57106E	34262-32020	
26224H		U660E, U760E (#1 Brake 2nd, 6th, 3rd, 5th, Reverse)	07-on	6.982	0.073	40	157101	35683-07010	
26226D		U340E, U341E (Low, Reverse)	99-on	6.035	0.072	43	57109M	35683-52050	
26226EEX		U250E (2nd Brake)	05-on	6.4	0.075	40	N/A	35682-28010A	
26226EX		U140E, U140F, U150E, U150F, U240E, U241E, U250E (1st, Reverse)	98-on	6.4	0.071	40	57109	35682-06010	
26226G		U340E, U341E (Overdrive)	99-on	6.325	0.072	40	57108M	34633-52020	
26226H		U660E, U760E (#2 1st, Reverse)	07-on	7.242	0.06	40	157105	35682-07010	
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	
26228D		U340E, U341E (Coast or Reverse)	99-on	4.6	0.072	32	57101M	35677-52050	
26228E		U150E, U151E, U150F, U250E, U240E (Overdrive, Direct)	02-on	5.954	0.068	40	57107	34627-33010	
26326		A442F (Overdrive) Brake	93-95	7.237	0.083	75	94100A	35633-36050	
26520		A750E, A750F, A761E (Reverse)	03-on	6.36	0.059	40	127102	35667-60010	
26520A		A750E, A750F, A761E (Direct)	03-on	6.36	0.059	36	127101	35667-60020	
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	
26522		A750E, A750F (Forward)	03-on	4.7	0.075	30	127103	35633-60070	
26522A		A760E, A760F, A761E, A761H (Forward)	05-on	4.7	0.058	30	127103A	35633-50010	
26522E		A960E (Overdrive, Brake #2)	06-on	4.86	0.061	35	N/A	35682-22010	
26522EEX		A960E (Overdrive, Brake #2)	06-on	4.86	0.061	35	N/A	35682-22010	
26522F		A960E (Reverse)	06-on	5.966	0.061	40	N/A	35677-22100	
26524		A750E, A750F, A760E, A760H, A761E (Brake #1)	03-on	6.233	0.072	40	127104	35681-60010	

Friction Plates

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



GFX#	Image	Application	Year	OD	Thick	Teeth	Industry#	OEM#	View
26524E		A960E (Intermediate, Brake #3)	06-on	5.943	0.075	36	N/A	35066-22020	
26524EX		A750E, A750F, A760E, A760H, A761E (Underdrive, #1 Brake)	03-on	6.233	0.072	40	127104	35681-60010	
26526		A750E, A750F, A760E, A760H, A761E (Overdrive, #2 Brake)	03-on	5.43	0.06	40	127105	35682-60010	
26526E		A960E (Low, Reverse, Brake #4)	06-on	4.88	0.059	42	N/A	35684-22010	
26526EX		A750E, A750F, A760E, A760H, A761E (Overdrive, #2 Brake)	03-on	5.43	0.06	40	127105	35682-60010	
26526F		A960E (Coast)	06-on	4.042	0.059	30	N/A	35685-22010	
26528A		A760E, A760H, A761E (2nd Brake, Wide Spline)	05-on	6.439	0.073	40	127106	35693-60010	
26528B		A750E, A750F, A760E, A760H, A761E (Low/Reverse, #4 Brake)	03-on	5.53	0.06	48	127107	35684-60010	
26528BEX		A750E, A750F, A760E, A760H, A761E (Low/Reverse, #4 Brake)	03-on	5.53	0.06	48	127107	35684-60010	
26528C		A760E, A760F, A761E (Coast)	05-on	4.49	0.061	30	127109	35685-50010	
26528E		A960E (Forward)	06-on	4.242	0.059	30	N/A	35633-22070	
26528F		A960E (Underdrive, Brake #1)	06-on	5.746	0.072	40	N/A	35681-22010	
26820		A650E, A650F, A650H (1st, Reverse)	98-on	5.425	0.067	44	97104J	35683-33010	
26822		A650E, A650F, A650H (2nd Brake)	98-on	5.94	0.071	36	97100J	35067-30021	
26826		A650E, A650F, A650H (3rd Brake)	98-on	5.58	0.087	36	97109J	35066-30030	
26828		A650E, A650F, A650H (Direct)	98-on	5.185	0.067	40	97103J	35065-51040	
28276BW		A130, A130L, A131L, A132L, A240E, A240L, A241E, A241L, A243E, A244E (FWD, Direct, Overrun), BorgWarner	83-on	4.971	0.067	40	89103	35633-10020	
28740BW		A340E, A340F, A343F, AW30-40LE, V4AW3, A341E (FWD), Borg Warner	85-on	4.973	0.067	40	97107	35677-14010	
28796BW		U140E, U140F, U240E, U241E, U240, U240E, U250E (Direct), Borg Warner	98-on	6.18	0.071	40	57104	35667-21010	
29483BW		U150E, U151E, U150F, U250E, U240E (Overdrive, Direct), Borg Warner	02-on	5.954	0.068	40	57107	34627-33010	
762820		K110, K310 (Reverse)	02-on	4.414	0.065	40	N/A	N/A	
762826		K110, K310 (FWD)	02-on	5.425	0.065	50	N/A	N/A	
ZF									
26422		ZF4HP16 (C, 1 Sided OD Spline)	04-on	105.622	0.086	24	N/A	1063-375-016	
26424		ZF4HP16 (D)	04-on	6.16	0.062	40	N/A	1063-273-002	

Friction Plates

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



GFX#	Image	Application	Year	OD	Thick	Teeth	Industry#	OEM#	View
29220		ZF4HP14 (A, C, D)	89-94	5.309	0.061	30	85101	1056-277-036	
29222		ZF4HP14 (3/4 Clutch)	89-94	3.853	0.061	36	85104	1036-230-033	
29224		ZF4HP14 (Reverse)	89-94	5.309	0.079	30	85102A	1036-202-028	
31220		ZF3HP22 (Forward A)	76-on	3.937	0.063	34	82107	24239-059-361	
31220EX		ZF3HP22 (Forward A)	76-on	3.937	0.063	34	82107	24239-059-361	
31222		ZF3HP22 (Direct B, Intermediate C)	76-on	5.63	0.063	24	82108	24231-215-770	
31224		ZF3HP22 (Reverse D)	76-on	5.63	0.063	48	82109	24231-205-955	
31224D		ZF4HP20 (C) 2 Sided ID Spline	98-on	7.755	0.062	30	N/A	1019-231-002	
31224EX		ZF3HP22 (Reverse D)	76-on	5.63	0.063	48	82109	24231-205-955	
31226D		ZF4HP20 (C) 1 Sided OD Spline	98-on	8.426	0.087	24	113101	1019-231-002	
31820		ZF4HP22/24(E,F 84-On), ZF4HP24(A 87-On)	84-on	5.042	0.062	40	82110	24231-215-441	
31820D		ZF4HP20 (B, E)	98-on	7.028	0.062	30	82108A	1058-270-003	
31820DEX		ZF4HP20	98-on	7.028	0.062	30	82108A	1058-270-003	
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	5.63	0.062	58	82109A	1043-217-015	
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	
31826F		ZF6HP26, ZF6HP28 (Converter External Spline-Flat 2.70 mm)	02-on	ID 7.290"	0.106	20	N/A	ZF-CP-5	
31828		ZF5HP30 (B, C, D)	91-on	8.031	0.061	30	85119	1055-271-054	
32220		ZF4HP20 (D, F)	98-on	6.63	0.063	40	85109	1019-273-019	
32220C		ZF6HP19/A/X (A)	02-on	6.65	0.064	30	N/A	1071-272-005	
32222		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	

Friction Plates

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





GFX#	Image	Application	Year	OD	Thick	Teeth	Industry#	OEM#	View
32222C		ZF6HP19/A/X (B)	02-on	6.65	0.085	30	N/A	1071-272-004	
32222EX		ZF4HP18/Q/FLE (B-Reverse, except Alfa Romeo)	86-on	5.778	0.079	30	85112	1050-202-004	
32224C		ZF6HP19/A/X (C)	02-on	6.1	0.063	24	N/A	1071-275-005	
32224CEX		ZF6HP19/A/X (C)	02-on	6.1	0.063	24	N/A	1071-275-005	
32224EX		ZF4HP18 (Forward A), (Low, Reverse D)	86-on	5.778	0.063	30	85115	1050-202-002	
32226		ZF4HP18/FL (Input E)	89-on	4.25	0.062	36	85113	1050-230-033	
32226C		ZF6HP19/A/X (D)	02-on	5.94	0.062	30	N/A	1071-273-003	
32226CEX		ZF6HP19/A/X (D)	02-on	5.94	0.062	30	N/A	1071-273-003	
32226EX		ZF4HP18/FL (Input E)	89-on	4.25	0.062	36	85113	1050-230-033	
32228		ZF5HP19/FL/FLA (Direct/Reverse - B)	95-on	6.097	0.079	30	85111	1060-272-003	
32228C		ZF6HP19/A/X (E)	02-on	4.88	0.063	30	N/A	1071-271-033	
50205BW		ZF4HP14 (A, C, D), Borg Warner	89-94	5.309	0.061	30	85101	1063-217-005	
50207BW		ZF4HP18/FL (Input E), Borg Warner	89-on	4.25	0.062	36	85113	1060-271-008	
50210BW		ZF4HP20 (D, F), Borg Warner	98-on	6.63	0.063	40	85109	1060-210-037	
565820		ZF8HP45E, 845RE (A)	10-on	5.106	0.061	24	N/A	0501-324-710	
565822		ZF8HP45E, 845RE (B)	10-on	7.018	0.081	38	N/A	0501-329-161	
565824		ZF8HP45E, 845RE (C, E) OD Spline	10-on	ID-4.555	0.085	24	N/A	0501-325-962	
565826		ZF8HP45E, 845RE (D)	10-on	5.811	0.085	54	N/A	0501-325-445	
566820		ZF8HP55, ZF8HP70, ZF8HP-90 (A)	11-on	5.742	0.062	32	N/A	0501-324-212	
566822		ZF8HP55, ZF8HP70 (B)	11-on	7.81	0.083	38	N/A	0501-329-947	
566824		ZF8HP55, ZF8HP70, ZF8HP90 (C, E) OD Spline	11-on	ID 5.342	0.082	32	N/A	0501-324-268	
566826		ZF8HP55, ZF8HP70, ZF8HP90 (D)	11-on	6.773	0.083	63	N/A	0501-326-037	

Friction Packs































GFX#	Image	Application	Year	Material	Plates	View
------	-------	-------------	------	----------	--------	------





























American

AISIN WARNER, BORG WARNER						
26382B		AW450-43LE	98-on	Friction	28	
29880		BW T-35, 37, 65	62-93	Friction	10	
34380		AWTF-60SN (09G)	03-on	Friction	21	
34380A		AWTF70SC	09-on	Friction	18	
34380B		AWTF-80 (AF40) / TF81SC (AF21)	05-on	Friction	19	
34380D		AWTR-60SN (09D)	04-on	Friction	32	
35080		AW50-40LE, AW50-42LE	89-99	Friction	24	
35080A		AW50-42LE	99-on	Friction	25	
35080B		AW50-42LM	99-on	Friction	24	
35080C		AW50-40LE (Brazil Model)	89-on	Friction	26	
35080EX		AW50-40LE, AW50-42LE	89-98	Friction	25	
35082		AW55-50SN	99-on	Friction	29	
35082A		AW55-51SN	05-on	Friction	30	





























Friction Packs

GFX#	Image	Application	Year	Material	Plates	View
35082EX		AW55-50SN, AW55-51SN (AF33-5)	99-on	Friction	30	
35280		AW60-40/42LE	95-on	Friction	12	
35280A		AW60-41SN	98-on	Friction	12	
35282		AW81-40LE	04-on	Friction	16	
ALLISON						
50080		AT540, AT545	71-on	Friction	23	
50180		MT640/643/650/653	72-on	Friction	21	
AUDI, VOLKSWAGEN						
31172		010 W & Without Final Drive	75-93	Friction	11	
31172A		087 w/Final Drive	84-91	Friction	15	
31172B		090 w/Final Drive	78-91	Friction	15	
34190		AG4, 095, 096, 097 RWD	89-95	Friction	28	
34190A		01M, 01N	96-on	Friction	28	
34280E		01J CVT	01-on	Friction	12	
34290		01P	96-On	Friction	27	
34290C		AG4, 098 (4 SPD FWD)	91-95	Friction	27	

















Friction Packs

GFX#	Image	Application	Year	Material	Plates	View
34382		09K (TF60SN)	04-on	Friction	24	
37680		02E DSG	02- on	Friction	10	
CHRYSLER						
32280A		ZF4HP18FL/Q 9000	86-on	Friction	22	
49180		A413, A470, A670	81-on	Friction	8	
49180EX		A404 (w/Late FWD Clutch)	81-on	Friction	8	
49580		TF8, A727	62-97	Friction	8	
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	
49580D		45RFE, 545RFE	98-on	Friction	21	
49580G		A518, 46RE, A618, 47RE, 47RH	94-97	Friction	24	
49780		TF6, 30RH, 31RH, 32RH	60-on	Friction	8	
49780A		A500, 40RH	88-on	Friction	17	
49780B		A500 40RH, 42RH, 42RE, 44RE	89-on	Friction	21	































Friction Packs

GFX#	Image	Application	Year	Material	Plates	View
49780C		TF6, 30RH, 31RH, 32RH, BABY-904	60-on	Friction	8	
49980		A604, 40TE (Combo)	88-on	Friction	22	
49980A		A606 42LE	98-on	Friction	21	
49980B		A604, 40TE, A606, 42LE, 42RLE	90-on	Friction	19	
49980E		62TE	07-on	Friction	34	
49980EX		A604, A606, 42RLE, Factory BOM (w/High Energy Clutches)	90-on	Friction	19	
49982		A604, 40TE, 41TE	88-89	Friction	18	
FORD						
27350B		F3A Aspire (FWD)	94-97	Friction	12	
27892		4EAT-G	88-94	Friction	18	
27892C		GF4A-EL	01-on	Friction	16	
27892CEX		4EAT-G, G4AEL High Energy w/out Turbo	86-on	Friction	18	
27892D		GF4A-EL	93-on	Friction	18	
27894		G4A-EL/HL	86-87	Friction	15	
312801		6F35E	09-on	Friction	15	

Friction Packs

GFX#	Image	Application	Year	Material	Plates	View
31586		C3 (Early)	74-87	Friction	10	
31882B		6R80E	07-on	Friction	27	
32380		4EAT-F/F4AEL	90-99	Friction	16	
32380D		4F27E	00-on	Friction	14	
32380E		FNR5	06-on	Friction	25	
32380EEX		FNR5 (5 SPD)	05-on	Friction	22	
32380FEX		4F27E w/2.3L Engine	03-on	Friction	20	
32380MEX		F-4EAT, F4A-EL OEM Standard	90-on	Friction	15	
32382D		FN4AEL	03-on	Friction	17	
45082		A4LD	85-89	Friction	13	
45082A		A4LD/A4LDE, 4R44E/4R55E	90-96	Friction	15	
45082B		5R55N	99-02	Friction	25	
45082C		5R55W/S	02-on	Friction	17	
45082G		4R44E, 4R55E	97-on	Friction	15	
45180A		C4, C5	65-86	Friction	9	

Friction Packs

GFX#	Image	Application	Year	Material	Plates	View
45682		C6	67-E76	Friction	16	
45780		C6	76-96	Friction	13	
45780C		C6 (Combo)	68-96	Friction	20	
45780F		C6	66-67	Friction	16	
45980		FMX	68-81	Friction	9	
46080		AOD, FIOD 2WD	80-90	Friction	21	
46080A		AOD/GROB	90-93	Friction	17	
46080F		AOD, FIOD 2WD	80-83	Friction	17	
46080G		AOD, FIOD 2WD (Late)	83-90	Friction	17	
46180A		AODE RWD	92-95	Friction	19	
46180C		AODE, 4R70W	96-97	Friction	19	
46180D		4R70W, 4R75W	98-on	Friction	19	
46180E		AOD/E-W 4R70W	93-95	Friction	19	
46180LEX		AODE, 4R70W	95-on	Friction	19	
46182NEX		4R70W w/High Energy Direct & 4 Pack Intermediate	94-on	Friction	19	





























Friction Packs

GFX#	Image	Application	Year	Material	Plates	View
46380		AXOD, AXODE	86-91	Friction	17	
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	
46382C		AX4N	95-on	Friction	22	
46480		E40D	89-E97	Friction	23	
46480E		E40D, 4R100	97-00	Friction	26	
46582		CD4E	94-on	Friction	15	
46680A		5R110W	4-Mar	Friction	23	
46682A		5R110W	05-on	Friction	23	
46682EX		5R110W (Torq Shift)	4-Mar	Friction	23	
47580		6R60	06-on	Friction	22	
47580AEX		6R60, 6R80	09-on	Friction	28	
47580EX		6R60	9-Jun	Friction	29	



Friction Packs

GFX#	Image	Application	Year	Material	Plates	View
31680		4L30E, TH180/C OPEL	69-98	Friction	9	
31680A		4L30E W/ Overdrive	89-97	Friction	20	
31680AMEX		4L30E OEM Standard	90-97	Friction	21	
31680B		TH180/C, 4L30E European	69-on	Friction	15	
31680BEX		4L30E w/ late model 3rd Clutch	98-on	Friction	22	
31680D		4L30E	98-on	Friction	21	
31680E		3L30 Holden	69-78	Friction	12	
31680EX		4L30E	90-on	Friction	27	
34036KIT		4L60, 4L60E w/High Energy 3/4 (.80) Borg Warner	87-on	Friction	10	
40090		TH125/C (Early)	80-84	Friction	13	
40170		TH125/C (Late)	84-on	Friction	15	
40580		TH200/C	76-87	Friction	15	
40780		TH200-4R 325-4L	81-90	Friction	21	
41080		TH325	79-81	Friction	16	
41380		6T40, 6T45	08-on	Friction	14	

Friction Packs

GFX#	Image	Application	Year	Material	Plates	View
41380EX		6T40, 6T45	08-on	Friction	14	
41480A		TH350/C	69-86	Friction	17	
415801EX		6T30 1st Generation	44784	Friction	15	
41680		TH400/425	65-95	Friction	13	
41780		4L80E/85E	97-on	Friction	21	
41780A		4L80E W/ Overdrive	90-96	Friction	21	
41880		4T40, 4T45E	95-on	Friction	23	
41880MEX		4T40E OEM Standard All High Energy	95-on	Friction	23	
41980A		TH440-T4, 4T60	89-93	Friction	21	
41980B		4T60E was 41982B	91-94	Friction	22	
41980D		4T60E	94-99	Friction	22	
41980F		4T60E (Combo)	91-99	Friction	26	
41980L		4T65E (Early)	97-02	Friction	22	
41980M		4T65E (BMW)	99-03	Friction	24	
42280		TH700-R4 (Early)	82-84	Friction	22	

Friction Packs




























GFX#	Image	Application	Year	Material	Plates	View
42280A		TH700-R4, 4L60	85-87	Friction	22	
42280B		TH700-R4, 4L60, 4L60E	87-96	Friction	22	
42280BEX		4L60/E (THM 700 R4) w/ High Energy .080" 3-4 Clutch	87-on	Friction	22	
42280C		TH700-R4, 4L60	85-00	Friction	26	
42280CEX		4L65E w/ .065" 3/4 clutch w/ High Energy Material	01-on	Friction	23	
42280D		4L65E	97-on	Friction	23	
42280E		4L60E	93-on	Friction	22	
42380D		6L80E, 6L90E	07-on	Friction	30	
42380F		6L45E, 6L50E	07-on	Friction	36	
42880AEX		5L40E	99-01	Friction	70	
42880BEX		5L40E (BMW)	02-on	Friction	70	
42880CEX		5L50E	04-on	Friction	55	
42890		4L40E, 5L40E, 5L50E EXCEPT AWD	99-on	Friction	68	
42890A		5L40E (BMW) CAD AWD Only	99-on	Friction	64	
43080AEX		6F55	09-on	Friction	19	

Friction Packs



GFX#	Image	Application	Year	Material	Plates	View
43080EX		6F50	07-on	Friction	19	
43082		6T70, 6F	06-on	Friction	19	
43082EX		6T70, 6T75 (X22F)	06-on	Friction	19	
RZP-001		4L60E 4L65E Z-PACK 3-4 RZP-001 Raybestos	93-on	Friction/Steel	17	
MERCEDES						
31380		722.0, 722.1, 722.2 (4 Bolts)	70-82	Friction	8	
31480		722.3, W4A040	81-97	Friction	15	
31480A		722.5, W5A030 (5 SPD)	90-on	Friction	20	
31480D		722.7, W5A180 (5 SPD)	98-on	Friction	38	
31480E		722.9	04-on	Friction	57	
31482E		722.6, W5A580	98-01	Friction	32	
31482EEX		722.6, W5A580	98-01	Friction	32	
31482F		722.6, W5A580	02-on	Friction	29	
31482FEX		722.6, W5A580	02-on	Friction	29	
31482G		722.6, W5A330	04-on	Friction	39	





Friction Packs

GFX#	Image	Application	Year	Material	Plates	View
31980		722.4, W4A020	83-97	Friction	15	
RENAULT						
29090C		AR4, AD8	88-On	Friction	28	
29180		AL4/DPO Citroen	97-on	Friction	26	
29480		4141 ALPINE 20, 30	81-on	Friction	15	
SATURN						
47082		VT20E, VT25E (CVT)	02-on	Friction	10	
47082EX		VT25E	6-Feb	Friction	10	
ZF						
26482		ZF 4HP-16	04-on	Friction	15	
29280		ZF 4HP-14 (Peugeot 405)	86-94	Friction	21	
31280		ZF 3HP-22	76-85	Friction	18	
31880		ZF 4HP-22	84-96	Friction	26	
31880C		ZF 5HP-18	91-on	Friction	33	
31880D		ZF 5HP-30	93-on	Friction	33	
31880DEX		ZF 5HP-30	93-on	Friction	31	
31880E		ZF 5HP-24/A	95-on	Friction	32	






Friction Packs

GFX#	Image	Application	Year	Material	Plates	View
31880EX		ZF 4HP-22	84-on	Friction	27	
31880M		ZF 4HP-20	98-on	Friction	17	
31882		ZF 4HP-24	88-96	Friction	30	
31882A		ZF 6HP-26	02-on	Friction	24	
31882D		ZF 4HP-24A (No Transfer Case)	88-99	Friction	29	
32280		ZF 5HP-19FLA (4WD)	95-on	Friction	38	
32280B		ZF 5HP-19/FL (FWD)	95-on	Friction	32	
32280C		ZF 4HP-18Q (Alfa 164, Lancia, Citroen)	90-98	Friction	23	
32280D		ZF 4HP-18FLE/A 2/4WD	90-98	Friction	23	
32282C		ZF 6HP-19, ZF 6HP-21	04-on	Friction	24	
565801		ZF 8HP-45E	10-on	Friction	26	
566801		ZF 8HP-55, ZF 8HP-70	09-on	Friction	25	















Japanese

ACURA, HONDA						
28080		2 SPD Honda	73-80	Friction	8	
28180		3 SPD Honda	76-85	Friction	9	

Friction Packs

GFX#	Image	Application	Year	Material	Plates	View
28280		4 SPD Honda (Early)	82-E84	Friction	12	
28280A		M24, A24, P24, S24 (4 SPD)	92-97	Friction	15	
28280H		BZKA, MZKA	4-Mar	Friction	16	
28282		A4RA, B46A, B4RA, BDRA, M4RA, BMXA, SLXA	96-on	Friction	12	
28282B		M4VA (CVT)	96-00	Friction	9	
28282EX		4 SPD Honda (Tan Clutches; 4.32" 110 mm)	84-on	Friction	12	
28680		APXA, AOYA, MPOA, MPWA, MPXA, PX4B, MPJA, BOYA, AGVA	90-97	Friction	15	
28680B		MPZA V6	95-97	Friction	20	
28680C		BDGA, BGHA, BYBA, MGHA, BVGA	01-on	Friction	27	
28680D		B7WA, MW7A, BDGA, MGFA, MGHA, BGHA, BAYA, BYBA (5 SPD)	00-on	Friction	27	
28680H		BCLA, MCLA	4-Mar	Friction	21	
28682		MP1A	92-96	Friction	19	
28682C		MDPA, MDRA	8-Apr	Friction	28	
28682H		BCLA, MCLA, MKYA, GPLA, MKZA, GPPA	05-on	Friction	23	
28780		F4, K4, PY8, MY8	86-91	Friction	12	































Friction Packs

GFX#	Image	Application	Year	Material	Plates	View
28780E		SMMA	8-Jul	Friction	22	
28780EX		4 SPD Honda (Tan Clutches; 4.55" 116 mm)	85-on	Friction	16	
28782		MRMA	7-Feb	Friction	18	
28880B		MP7A, SP7A	94-95	Friction	15	
28880D		S4XA, MDLA, SDMA, M4TA	96-on	Friction	15	
28980		G4,L5, PL5X	86-90	Friction	16	
28980B		MPWA, M1WA	92-98	Friction	19	
28980D		B7XA, B7ZA, V6	97-02	Friction	20	
28980E		M6HA, B6VA	97-01	Friction	17	
28980F		B7TA, B7VA, B7YA	99-on	Friction	20	
712801		B36A, P36A 07-08, B97A 08-09	9-Jul	Friction	30	
712801A		B36A, P36A	2-Sep	Friction	30	
716801		BVGA, PVLA	8-Jun	Friction	29	
718801		MCTA	04-on	Friction	23	
719801		MJBA	8-May	Friction	29	





























Friction Packs

GFX#	Image	Application	Year	Material	Plates	View
HYUNDAI, ISUZU, MITSUBISHI, KIA						
28372		KM171, KM172, F3A21, F3A22 (3 SPD)	89-96	Friction	12	
28480		KM170, KM171 (3 SPD)	79-88	Friction	14	
28480A		KM170, KM171 (3 SPD)	79-84	Friction	12	
28480B		KM175, KM177 (4 SPD)	85-88	Friction	16	
28580EX		KM175, KM177	85-93	Friction	11	
28580MEX		KM175, KM177 OEM Standard	89-93	Friction	16	
28582		KM177 4 (SPD)	87-88	Friction	16	
29680H		JF405E	03-on	Friction	17	
32482		JF404E FWD	00-on	Friction	15	
32482EX		JF403E	90-on	Friction	20	
32680EEX		JF613E, F6AJA	07-on	Friction	24	
37080		F4A33-1 (Stealth)	91-on	Friction	19	
37180A		KM175-5,176,177-5,6,7,8, F4A21/22/23, W4A32 (AWD)	89-on	Friction	16	
37182		AFAF-3, A4BF-3 (Hyundai Accent)	00-on	Friction	13	


Friction Packs

GFX#	Image	Application	Year	Material	Plates	View
37182A		A4BF-3	99-on	Friction	16	
37280		A4AF-1, F4A32-1	93-on	Friction	11	
37380		F4A41, F4A42 (Combo)	97-on	Friction	19	
37380B		F4A41	97-on	Friction	14	
37380C		F5A51 Mitsubishi	01-on	Friction	22	
37380E		F5A51 Hyundai, Kia	02-on	Friction	24	
37380F		A5HF-1	06-on	Friction	29	
37382		FICI (CVT)	07-on	Friction	6	
37480		A4AF-2, A4BF-1	96-on	Friction	15	
37480B		A5GF-1	06-on	Friction	28	
37580		F4A51, R4A51, V4A51	97-on	Friction	20	
37582		F4A51, R4A51, V4A51	99-00	Friction	25	
643801		JF613E, F6AJA	07-on	Friction	21	
676801		A6MF-1/2	09-on	Friction	25	
677801		A4CF-1, A4CF-2	05-on	Friction	20	

Friction Packs

GFX#	Image	Application	Year	Material	Plates	View
678801		A6GF-1/2	09-on	Friction	24	
686801		A6LF-1/2	09-on	Friction	29	
MAZDA						
26982A		R4A-EL, RA4A-EL	88-on	Friction	22	
26982B		R4A-EL 4 (SPD RWD)	94-99	Friction	21	
27350		F3A (Combo)	81-93	Friction	11	
27480B		N4A-EL, N4A-HL, NC4A-EL	86-97	Friction	18	
32480A		LJ4A-EL	95-on	Friction	26	
32580		JA5A-EL	01-on	Friction	28	
NISSAN						
26982		RE4R01A (Combo)	88-on	Friction	24	
26982C		RE4R01A Pathfinder/Pick Up	93-95	Friction	24	
26982EX		RE4R01A, RL4R01A (4WD)	87-on	Friction	26	
26982G		RE4R01A (Infiniti Pathfinder, Pick Up, 300ZX, 4WD, J30)	88-92	Friction	24	
26982H		RE4R01A Pathfinder 88-89, Pick Up 4WD 88-91	88-91	Friction	25	
26982J		RL4R01A Hydraulic	90-92	Friction	21	

Friction Packs

GFX#	Image	Application	Year	Material	Plates	View
26982R		RE4R01A Pathfinder/Pick Up All, J30,QX4	96-on	Friction	24	
26986		RE4R01A 240SX, Infiniti M30	89-92	Friction	22	
26988EX		RE4R01A, RL4R01A (2WD)	87-on	Friction	26	
26990		RE4R03A	89-on	Friction	36	
26990AEX		RE4R03A, RG4R01A, JR403E	90-on	Friction	31	
26990EX		RE4R03A	88-on	Friction	30	
27070A		L4N71B (4 SPD RWD)	83-on	Friction	21	
27070B		3N71A, 3N71B RWD (Combo)	71-87	Friction	17	
27130		3N71A, 3N71B, LN71A, LN71B	71-on	Friction	11	
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	
27480		4N71B (Late)	87-93	Friction	19	
27480A		4N71B (Early)	11/85-8/86	Friction	17	
27670		RL4F02A Maxima	86-88	Friction	19	

Friction Packs

GFX#	Image	Application	Year	Material	Plates	View
27670A		RL4F02A	85	Friction	19	
27670C		RE4F02A MAXIMA	89-94	Friction	25	
27670D		RE4F02A STANZA, AXXESS	89-92	Friction	17	
27672		RL4F02A Pulsar	87-90	Friction	19	
27678		RL4F02A Stanza	86-89	Friction	18	
27680D		RE5R05A	02-on	Friction	32	
27680DEX		RE5R05A, JR508E Except V8	02-on	Friction	33	
27680E		RE5R05A SUV TRUCK V8	02-on	Friction	34	
27682DEX		RE5R05A V8	02-on	Friction	34	
29680		RC4AEL, JR405E	04-on	Friction	21	
29680E		RE0F06A (CVT, Non-USA)	96-06	Friction	10	
29680M		JF402E	98-on	Friction	18	
29690		RL4F03A (Early)	91-94	Friction	23	
29690A		RE4F04A	92-02	Friction	25	
29690AEX		RE4F04A, RL4F04A w/Both High Clutches	92-on	Friction	25	





Friction Packs

GFX#	Image	Application	Year	Material	Plates	View
29690B		RL4F03A (Late)	95-on	Friction	23	
29690C		RE4F04A/B/V	00-on	Friction	24	
29690CEX		RL4F03A w/Thin .063" (1.6 mm) High Clutch	91-on	Friction	24	
29690DEX		RE4F04A, RL4F04A	94-on	Friction	22	
29690EX		RL4F03A w/Both High Clutches	91-on	Friction	27	
32680		RE0F09A, JF010E (CVT)	03-on	Friction	8	
32680AEX		JF011E	07-on	Friction	6	
32680BEX		JF012E	07-on	Friction	6	
32680CEX		JF302E	99-on	Friction	18	
32680DEX		JF009E	08-on	Friction	6	
32680FEX		JR710E (MGO)	09-on	Friction	32	
32680GEX		JR711E (MGO)	09-on	Friction	39	
50280		RG4R01A, JR403E (Early)	88-4/92	Friction	29	
50280B		RG4R01A, JR403E (Late)	5/92-on	Friction	31	































Friction Packs

GFX#	Image	Application	Year	Material	Plates	View
26982D		RE5R01A (Combo)	91-on	Friction	32	
26982DEX		RE5R01A, JR502E	91-on	Friction	25	
27132		M41/A 4WD (w/out Transfer Case)	83-94	Friction	16	
27138		M41/A 4WD (w/Transfer Case)	83-94	Friction	20	
27580EX		ECVT	89-94	Friction	6	
27990		4EAT (w/out Transfer Case) 4 SPD Legacy & SVX	89-93	Friction	26	
27990B		4EAT (w/Transfer Case) Except Legacy & SVX	87-93	Friction	24	
27990C		R4AX-EL (4AT) (w/Transfer Case) SVX	92-93	Friction	32	
27992		R4AX-EL (4AT) (w/out Transfer Case)	87-94	Friction	19	
27992C		4EAT (w/Transfer Case) Impreza	92-96	Friction	21	
27992D		4EAT (w/out Transfer Case) Legacy	92-94	Friction	17	
32680EX		RE0F09A (ECVT)	03-on	Friction	8	
TOYOTA						
24080		A540E (V6 Camry, Lexus ES250) (Early)	88-91	Friction	22	
24080A - A540E, 92-93		A540E (V6 Camry)	92-6/93	Friction	23	

Friction Packs

GFX#	Image	Application	Year	Material	Plates	View
24080B		A541E (Avalon 95-7/99), (Camry V6 94-01), (Sienna 01-On), (Solara 99-01), (ES300 98-On)	94-on	Friction	23	
24080BEX		A541E	94-on	Friction	N/A	
24080E		A541E (Avalon)	99-on	Friction	22	
24080H		A540E (Sienna 98-00, Lexus ES300 92-93)	Various	Friction	23	
24180CEX		K410, XA-10LN CVT	00-on	Friction	6	
24280		AB60E/F	07-on	Friction	38	
25080		A55, A55F (2/4WD)	79-87	Friction	11	
25480		A40,41,43 72-93 AW/BW55	74-81	Friction	15	
25580		A40D/42D (Combo)	77-91	Friction	19	
25580A		A42DL, A44, A45DL (Jeep)	84-91	Friction	30	
25670		A43D/DE/DL	79-on	Friction	27	
25670A		A43D/DE/DL	79-83	Friction	21	
25670B		A43DE/DL	84-on	Friction	24	
25670EX		A42D/43D/L, A42D/43D/L (AW70/71)	79	Friction	22	
25674		A46DE/DF	90-on	Friction	21	

Friction Packs



GFX#	Image	Application	Year	Material	Plates	View
25780		AW70, 71, 72 (4 SPD)	81-97	Friction	23	
25880		A140E/L, A141E, A142E/L (Early)	83-86	Friction	21	
25880A		A140E/L, A142E (Mid)	87-89	Friction	22	
25880B		A140E, A142E (Late)	90-on	Friction	26	
25880EX		A140/E OEM Standard	86-97	Friction	N/A	
25990		A130, A131L, A132L (FWD 3 SPD)	84-94	Friction	15	
25990A		A132L (FWD 3 SPD)	95-on	Friction	12	
26050A		A340, A341E	90-on	Friction	29	
26050B		A340E, A350H	90-on	Friction	31	
26050C		A340, A343/F, A343F (Turbo)	85-on	Friction	29	
26050F		A340F, A343F (Tacoma, 4Runner, Pick Up) 4 & 6-Cyl	95-on	Friction	27	
26080		A340 Transfer Case	85-95	Friction	19	
26150		A340 (Cressida, Supra, 4Runner & Pickup Without Turbo)	85-97	Friction	28	
26150AEX		A340, A340F (Jeep & Turbo)	83-on	Friction	29	
26150D		A340E/F (4Runner, Tacoma)	95-00	Friction	32	

Friction Packs







GFX#	Image	Application	Year	Material	Plates	View
26150EX		A340, A340E/H (Without Turbo) 3 SPD RWD	85-on	Friction	29	
26150G		A340E/F, A343F (4Runner, Sequoia)	99-on	Friction	34	
26150M		A340 (With & without Turbo)	86-on	Friction	34	
26280		U140E/F	98-on	Friction	29	
26280A		U150E/F, U151E	02-on	Friction	30	
26280AEX		U150E/F, U151E	02-on	Friction	30	
26280C		U240E, U241E	99-on	Friction	27	
26280CEX		U240E, U241E	99-on	Friction	27	
26280D		U340E, U341E	00-on	Friction	20	
26280E		U250E	05-on	Friction	25	
26280EEX		U250E	05-on	Friction	25	
26280EX		U140E/F	98-on	Friction	29	
26280H		U660E	07-on	Friction	19	
26280HEX		U660E	07-on	Friction	19	
26380		A440F/L (Landcruiser)	85-92	Friction	27	

Friction Packs

GFX#	Image	Application	Year	Material	Plates	View
26380A		A442F (Landcruiser)	93-95	Friction	29	
26480		MX17 (FWD)	85-on	Friction	9	
26580		A240, A241H, A243L	88-92	Friction	20	
26580A		A245E, A246E	93-08	Friction	23	
26580B		A240L (Celica, MR2)	90-93	Friction	23	
26580C		A241E (MR2)	90-93	Friction	23	
26580L		A242L (Tercel)	95-on	Friction	20	
26580M		A960E	06-on	Friction	36	
26580T		A241E (Celica, MR2)	94-95	Friction	23	
26580V		A241E (Rav4 2WD)	96-97	Friction	26	
26582		A750E/F 4RUN, LANCR	03-on	Friction	34	
26582A		A760E/H, A761E	04-on	Friction	33	
26780		A42DL, A44D, A44DL, A45DL	84-91	Friction	20	
26780B		A44DE (03-72LE)	92-on	Friction	27	
762801		K110 K310 CVT	02-on	Friction	6	

Friction Packs

GFX#	Image	Application	Year	Material	Plates	View
765801		AA80E, Aisin	07-on	Friction	30	
767801		U760E	08-on	Friction	15	

Steel Plates



























GFX#	Image	Application	Year	ID	OD	Thick	Teeth	Industry#	OEM#	View
------	-------	-------------	------	----	----	-------	-------	-----------	------	------



























American

Acura, Honda										
28023		2SPD (Low)	73 to 80	2.835	3.97	0.08	39	78100	22536-639-000	
28023A		S4XA, SDMA, SKWA, M4TA, MDMA, MDLA (Low Hold)	94 to 01	2.799	4.15	0.063	18	88111A	22543-PS5-023	
28121		M24A, A24A, S24A, A2YA, A4RA, B4RA, BDRA, M4RA, BMXA (Low Hold)	92 to 01	2.803	4.15	0.079	18	88111	22543-PS5-003	
28221		AK, AJ, AM, AW, PA9, PC9 (1st, 2nd, 3rd)	83-on	3.228	4.409	0.08	8	88100	22543-PA9-010	
28223B		M4VA, MLYA, SLYA, SZGA, SMVA, SWRA, MHTA (Reverse)	96 to 05	5.173	6.065	0.076	12	88119	22544-P4V-000	
28323		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	
28621A		M5HA, M5DA, MPYA (1st, 2nd, 3rd, Reverse, Low)	91 to 04	3.754	5.255	0.079	20	98116	22543-PY4-003	
28621B		B7WA, MW7A, BDGA, MGFA, MGHA, BGHA, BAYA, MAYA, BYBA (2nd)	02 to 05	3.75	5.255	0.062	20	121112	22643-P7W-003	
28621C		BYFA, MDKA, BDKA, MDPA, MDRA, MDX, MDKA, BDKA, MURA (2nd)	03 to 06	3.39	4.955	0.071	24	121112C	22540-RYF-003	
28623		F4, K4, PY8, MY8, G4, L5, PL5X, MPWA, M1W (Low)	88 to 98	3.434	4.805	0.079	10	88108	22543-PF4-000	























Steel Plates

GFX#	Image	Application	Year	ID	OD	Thick	Teeth	Industry#	OEM#	View
28623A		M5HA, M5DA, MPYA (3rd, 4th)	03 to 06	3.75	5.255	0.101	20	98109	22643-PY4-003	
28623C		MDKA, BDKA, MDPA, MDRA, MDX, MDKA, BDKA, MURA (3rd)	03 to 06	3.464	5.22	0.079	20	N/A	22653-RDK-003	
28625		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	
28625C		MDKA, BDKA, MDPA, MDRA (4th, 5th)	03 to 06	3.68	5.315	0.079	24	N/A	22656-RDK-003	
28627		APXA, AOYA, MPOA, MPWA, MPXA, PX4B, MPJA, BOYA, A6VA (2nd, 3rd)	91-on	3.677	4.987	0.102	24	98113	22644-PX4-013	
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	
28627C		MPZA (Low Hold)	95 to 97	3.678	5.41	0.079	6	98117B	22683-POZ-003	
28627D		MDKA, BDKA, MDPA, MDRA, MDKA, BDKA, MURA, B7WA, MW7A (Low Hold)	00 to 05	3.68	5.445	0.071	6	121114	22673-P7W-003	
28627E		MCTA, BCLA, MCLA, MKYA, GPLA, MKZA, GPPA, BZKA, MZKA (2nd)	03 to 05	3.689	4.995	0.157	24	121112A	22643-RCL-801	
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	
28629C		M6HA, B6VA (2nd)	97 to 02	3.602	4.81	0.063	24	98114	22543-P6H-003	
28629D		M6HA, MAXA, MDWA, BAXA, B6VA (1st)	97-on	3.602	4.81	0.079	24	98111E	22523-P6H-003	

































Steel Plates

GFX#	Image	Application	Year	ID	OD	Thick	Teeth	Industry#	OEM#	View
28629E		M6HA, MAXA, MDWA (2nd)	97-on	3.6	4.81	0.091	24	98114A	22543-PAX-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	
28629H		BCLA, MCLA (4th, 5th)	03 to 04	3.695	5.105	0.09	24	121115	22653-RCL-003	
28631		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	
28631B		MJBA, B7WA, MW7A, BDGA, MGFA, MGHA, BGHA, BAYA, MAYA (Low)	00-on	4.071	5.44	0.063	24	121111	22543-P7W-003	
28721B		MRMA (1st, 3rd, Flat)	02-on	3.68	4.97	0.079	20	121111C	22543-PRP-901	
28721C		MCTA (1st, 3rd)	04 to 08	3.689	4.922	0.063	30	121111A	22543-RCT-004	
28721E		SPCA, MPCA, SMMA (Low)	06 to 09	3.236	4.429	0.063	32	N/A	22543-RPC-003	
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	
28723E		SMMA (2nd, 4th)	06 to 09	3.394	4.995	0.091	30	N/A	22643-RMM-004	
28723F		SPCA, SMMA, MPCA, MP5A, SP5A (2nd, 4th)	06 to 09	3.394	4.995	0.063	30	N/A	22653-RPC-004	
28723H		B90A, M91A, B5RA (2nd)	08-on	3.681	5.075	0.079	24	121112D	22643-R90-003	
28725E		SMMA (3rd, 5th)	06 to 09	3.38	4.984	0.079	24	N/A	22643-RMM-003	























Steel Plates

GFX#	Image	Application	Year	ID	OD	Thick	Teeth	Industry#	OEM#	View
28823		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	
28823A		S4XA, SDMA, M4TA, SKWA, MDMA, MDLA, S4XA, SDMA, M4TA (Low)	94 to 01	3.224	4.81	0.063	10	88114	22543-P4X- 000	
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	
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	
28921		S4XA, SDMA, M4TA, SKWA, MDMA, MDLA, S4XA, SDMA, M4TA (2nd, 3rd, 4th)	94 to 01	3.22	4.805	0.079	10	88113	22543-P56- N00	
28921A		B7TA, B7VA, B7YA, B7WA, MW7A, BDGA, MGFA, MGHA, BGHA (4th)	99-on	3.673	5.255	0.079	20	98116G	22653-P7T- 003	
28921B		PGRA (4th, 5th)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
28923		B7TA, B7VA, B7YA (1st, 2nd)	99-on	3.674	5.105	0.079	20	98111G	22543-P7T- 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	
28923B		BDGA, BGHA, BYBA, MGHA, BVGA, BGFA, MGFA, BGHA, MGHA (3rd)	99-on	3.461	5.1	0.091	20	121113A	22653-PGH- 003	
29221		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	



























Steel Plates

GFX#	Image	Application	Year	ID	OD	Thick	Teeth	Industry#	OEM#	View
711833		BYFA (3rd)	07 to 10	3.568	5.257	0.071	24	121114B	22640-RYF-003	
712831		BYFA (4th, 5th)	07 to 10	3.676	5.422	0.063	28	121118	22657-RYF-003	
712833		B97A, B36A, P36A (3rd)	07 to 08	3.571	5.255	0.079	20	121114A	22653-RJB-E01	
716831		B97A, B36A, P36A (4th)	07 to 08	3.745	5.422	0.062	24	121116A	22567-RJB-E01	
716833		PVGA, PVLA, MJBA (4th)	07 to 08	3.68	5.42	0.071	24	N/A	22656-RJB-013	
762831		PVGA, PVLA, MJBA, B97A, B36A, P36A (5th)	07 to 08	3.675	5.42	0.062	24	N/A	22657-RJB-013	
Aisin Warner										
26321A		AW450-43LE (Forward Selective)	85 to 95	3.996	5.297	0.094	10	94101B	35634-36020	
26321B		AW450-43LE (Overdrive, Direct)	98-on	4.043	5.29	0.079	20	94104D	97246969	
26321D		AW450-43LE (Forward, Overdrive-Selective)	85 to 95	3.996	5.297	0.079	10	94101C	35634-36040	
26323B		AW450-43LE (Low, Reverse 0.110")	98-on	5.984	7.264	0.11	16	94103B	97256951	
26325A		AW450-43LE (Overdrive)	93 to 95	6.398	7.672	0.095	6	94105A	35632-60010	
26325C		AW450-43LE (2nd Brake)	98-on	5.992	7.328	0.11	6	94101F	97256939	
34321B		TF80SC, AF40, TF81SC, AF21 (B2 Reverse)	01-on	6.811	7.689	0.071	14	N/A	N/A	
34321D		TR60SN (K1)	04-on	5.888	6.73	0.079	36	134102	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	



























Steel Plates

GFX#	Image	Application	Year	ID	OD	Thick	Teeth	Industry#	OEM#	View
34327B		TF80SC, AF40, TF81SC, AF21 (C3 Reverse, 3rd, 5th)	01-on	5.642	6.726	0.091	36	N/A	N/A	
34329D		TR60SN (B2)	04-on	6.274	7.161	0.071	24	134112	N/A	
35023		AW50-40LE, AW50-41LE, AW50-42LE, AW50-42LM (C1 Direct)	89-on	4.491	5.595	0.071	12	59107	90348778	
35023B		AW50-42LE, AW50-42LM (C3)	89 to 98	3.582	4.7	0.098	18	59101C	3426450A020	
35027		AW50-40LE, AW50-41LE, AW50-42LE, AW50-42LM (B3 Low, Reverse)	89 to 98	5.661	6.65	0.071	15	59105	90348807	
35027A		AW50-42LM, AW55-50SN, AW55-51SN, AF23-5 (B2 2nd Brake)	99 to 07	5.538	6.66	0.071	10	59103C	24220537	
35029		AW50-40LE, AW50-40LM, AW50-41LE, AW50-42LE (B2 2nd Brake)	99 to 07	5.657	6.67	0.098	10	59103	90348795	
35221A		AW60-40, AW60-40SN, AW60-41SN, AW60-42LE (3rd, 4th 0.098")	95 to 04	4.68	5.9	0.098	36	59113	90444885	
35221D		AW80-40LE, AW81-40LE, AW80-40LS (2nd, Coast, 4th Brake)	04-on	5.878	6.93	0.071	12	N/A	93741450	
35221E		AW80-40LE, AW81-40LE, AW80-40LS (Forward)	04-on	3.786	4.723	0.071	18	N/A	93741572	
35223		AW50-40LE, AW60-40SN, AW60-41SN, AW60-42LE (3rd, 4th 0.071")	95 to 04	4.68	5.9	0.071	36	59113	90444885	

































Steel Plates

GFX#	Image	Application	Year	ID	OD	Thick	Teeth	Industry#	OEM#	View
35223A		AW60-41SN (Reverse)	95 to 04	4.095	5.535	0.071	15	N/A	9120554	
35223D		AW80-40LE, AW81-40LE, AW80-40LS (Direct 0.071", 12T)	04-on	4.005	4.936	0.071	12	N/A	93741585	
35225		AW60-42LE (Reverse)	95 to 04	4.095	5.26	0.071	6	59112	90444686	
35225A		AW60-40, AW60-40SN, AW60-41SN, AW60-42LE (Forward)	95 to 04	4.681	5.825	0.063	20	N/A	N/A	
35227		AW60-41SN, AW60-42LE (C1)	95 to 04	4.681	5.825	0.071	20	59109A	90444670	
35227D		AW80-40LE, AW81-40LE, AW80-40LS (Reverse Brake)	04-on	5.146	6.407	0.079	12	N/A	93741617	
35227E		AW80-40LE, AW81-40LE, AW80-40LS (Low, Reverse)	04-on	5.044	6.098	0.071	12	N/A	93741618	
35229		AW60-42LE (Coast)	95 to 04	4.094	5.9	0.071	16	59101A	90444863	
35229D		AW80-40LE, AW81-40LE, AW80-40LS (2nd, Coast, 4th Brake)	04-on	5.878	6.93	0.079	12	N/A	93741442	
37321		AW60-40, AW60-40SN, AW60-41SN, AW60-42LE (Low, Reverse)	95 to 04	5.669	6.65	0.071	15	59105A	90444973	
Allison										
415831		MT640, MT650 (2nd, 3rd)	71-on	8.825	11.504	0.1	11	20105	23016608	
50123		MT640, MT650 (Forward, 4th)	71-on	5.524	7.634	0.1	18	20104	684374	
50125		MT640, MT650 (1st)	71-on	7.333	9.735	0.1	36	20106	23016606	
Audi, Volkswagen										

































Steel Plates

GFX#	Image	Application	Year	ID	OD	Thick	Teeth	Industry#	OEM#	View
31123		010, 087, 089, 090 (Low, Reverse)	75-on	6.181	7.135	0.078	8	79104	010-323-227A	
31221		010, 087, 089, 090 (Forward, Direct, Reverse)	75-on	4.063	4.97	0.078	17	79100	010-323-139	
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	
34123		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	
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	
34127		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	
34129		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	
34129A		095, 096, 097, 098, AG4, 01M, 01N, 01P (K3)	89-on	2.843	4.314	0.057	28	119109A	N/A	
34129C		01M, 01N, 01P, AR4, AD4, AD8 (K3 Selective)	92-on	2.843	4.314	0.063	28	119109B	N/A	
34221E		01J CVT (Forward ID Spline, 0.075")	98-on	4.134	5.434	0.075	26	130100	N/A	
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	

Steel Plates

GFX#	Image	Application	Year	ID	OD	Thick	Teeth	Industry#	OEM#	View
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	
34321		095, 096, 097, 098, AG4, 01M, 01N, 01P (K3)	89-on	2.843	4.055	0.079	26	119109	NA	
34321P		09G, 09K, 09M (K1 Pressure Plate 2.9 mm)	03-on	5.153	6.019	0.115	40	133133	N/A	
34323		09G, 09K (K1 1st, 2nd, 3rd, 4th)	03-on	5.148	6.019	0.071	40	133106	N/A	
34323D		09D, AWTL80 (K2)	04-on	4.496	5.622	0.079	36	134104	N/A	
34325		09G, 09K (K3 Reverse, 3rd, 5th)	04-on	5.153	6.38	0.071	40	133110	N/A	
34325D		09D (K3)	04-on	5.745	7	0.079	36	134106	N/A	
34327		09G, TF60SN (B1 2nd, 6th)	04-on	6.611	7.53	0.071	12	133102	N/A	
34327D		09D (B1)	04-on	6.691	8.147	0.079	10	134110	N/A	
34329		09G, 09K (B2 Low Reverse)	02-on	6.691	8.147	0.079	10	133104	N/A	
35021		09G, 09K (K2 4th, 5th, 6th)	04-on	5	5.955	0.071	24	133108	N/A	
37623		02E (K1 1st, 3rd, 5th, Reverse)	03-on	6.441	7.87	0.091	30	109100	N/A	
40721		02E (K2 2nd, 4th, 6th)	03-on	4.154	5.709	0.059	26	109102	N/A	
507833		0B5 (K2 2, 4, 6, Reverse)	03-on	4.472	6.142	0.079	30	N/A	N/A	
565831		0B5 (K1 1, 3, 5, 7 Clutch)	03-on	6.988	8.5	0.079	36	109100	N/A	































Steel Plates

GFX#	Image	Application	Year	ID	OD	Thick	Teeth	Industry#	OEM#	View
27825		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	
27829A		4EAT-G, G4AEL, G4AHL (Reverse)	93-on	7.083	8.071	0.063	32	71113A	F32Z-7B442D	
27881		4EAT-G, G4AEL, G4AHL (Low, Reverse)	86-on	7.126	8.153	0.063	15	71115	E92Z-7B442E	
27881A		4EAT-G, G4AEL, G4AHL (3rd, 4th Narrow Spline 2.5L)	93-on	4.024	4.862	0.13	30	71114C	F32Z-7B442B	
27883		4EAT-G, G4AEL, G4AHL (3rd, 4th Narrow Spline w/Turbo)	86-on	4.02	4.862	0.091	30	71114B	F02Z-7B442A	
28021		4EAT-G, G4AEL, G4AHL (3rd, 4th Narrow Spline)	88-on	4.02	4.87	0.063	30	71114A	E92Z-7B442D	
29623A		4F20E (Forward)	92-on	4.92	5.67	0.071	32	64107	F6XY-7B442CA	
29625A		4F20E (Overrun)	92-on	4.449	5.67	0.063	8	64109	94387815	
29627A		4F20E (High)	92-on	3.61	4.681	0.055	28	63101	F3XY-7B442D	
29627B		4F20E (High)	92-on	3.61	4.681	0.079	28	63101A	F6XZ-7B442DA	
29629A		4F20E (Low, Reverse)	92 to 07	5.906	6.81	0.071	10	63103	F3XY-7B442F	
31523		C3 (Forward)	74 to 87	3.799	4.872	0.079	19	56405	D4ZZ-7B442A	
31525		C3 (High, Reverse)	74 to 87	3.969	5.048	0.079	20	56305	D4ZZ-7B442B	
31621		C3, A4LD (Forward)	74 to 89	3.799	4.822	0.069	19	56405A	D8ZZ-7B442A	
31821F		6R60E, 6R75, 6R80 (A, C)	02 to 09	6.45	7.68	0.118	30	116102A	1068-377-020	

































Steel Plates

GFX#	Image	Application	Year	ID	OD	Thick	Teeth	Industry#	OEM#	View
31821G		6R60E, 6R75, 6R80 (A Selective)	02 to 09	6.45	7.68	0.105	30	N/A	1068-377-023	
31823F		6R60E, 6R75, 6R80 (B, D)	02 to 09	6.45	7.673	0.083	30	N/A	1068-377-019	
31827F		6R60E, 6R75, 6R80 (Low, Reverse)	02 to 09	6.45	7.68	0.095	30	N/A	1068-377-022	
31829F		6R60E, 6R75, 6R80 (E)	02 to 09	4.21	5.405	0.118	24	116106A	1068-31-030	
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	
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	
32327D		4F27E, FN4A-EL (Direct)	99-on	3.715	4.766	0.138	32	46112	XS4P-7G475AB	
32333		4EAT-F, F4AEL (3rd)	90-on	3.861	4.699	0.063	26	74112	F1CZ-7B442B	
32335		4EAT-F, F4AEL (Forward)	90-on	4.353	5.231	0.063	32	74111	F6CZ-7B442AA	
32337		4EAT-F, F4AEL (Reverse)	90-on	6.32	7.148	0.063	32	74113	F1CZ-7B442C	
32339		4EAT-F, F4AEL (Low, Reverse)	90-on	6.545	7.395	0.063	16	74115	F6UZ-7B442AA	
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	
32339D		4EAT-F, F4AEL (3rd, 4th 0.071")	90-on	3.671	4.493	0.071	38	74114B	FU64-19-334A	
32521		4EAT-F, F4AEL (3rd, 4th 0.063")	90-on	3.67	4.493	0.063	38	74114	F1CZ-7B442D	

































Steel Plates

GFX#	Image	Application	Year	ID	OD	Thick	Teeth	Industry#	OEM#	View
34121		ATX (Direct)	81 to 91	3.886	5.25	0.07	18	86305	E1FZ-7B442A	
41325C		6F35E (2nd 6th)	07-on	7.48	9.11	0.134	15	118104F	9L8Z-7B442B	
43023		6F50, 6F55, 6T70, 6T75 (2nd, 6th)	07-on	7.195	9.255	0.115	5	115100A	24223706	
43025		6F50, 6F55, 6T70, 6T75 (4th, 5th, 6th)	07-on	3.929	5.026	0.069	36	115112A	24223820	
43027		6F50, 6F55, 6T70, 6T75 (Reverse ID Spline)	07-on	5.403	6.588	0.115	36	115108A	242223812	
43029		6F50, 6F55, 6T70, 6T75 (Low, Reverse)	07-on	7.755	9.3	0.069	10	115114A	24223700	
45021		6F50, 6F55, 6T70, 6T75 (1st, 2nd, 3rd, 4th)	07-on	6.898	8.705	0.085	12	115104A	24238272	
45023		C3, A4LD (High, Reverse, Overdrive)	90-on	3.969	5.048	0.071	20	56305A	D8ZZ-7B442B	
45023A		5R55N, 5R55S, 5R55W (Forward)	99-on	4.638	5.42	0.065	27	56405J	XW4Z-7B442-AA	
45025		A4LD, A4LDE, 4R44E, 4R55E, 5R55E (Forward)	90-on	3.799	4.81	0.064	19	56405B	F0TZ-7B442A	
45027		A4LD, A4LDE, 4R44E, 4R55E, 5R55N, 5R55S, 5R55W (High, Reverse)	90-on	3.97	5.042	0.065	20	56305B	F0TZ-7B442B	
45321		4R44E, 4R55E, 5R55E (High, Reverse)	97-on	3.963	5.042	0.082	20	56305C	F77Z-7B442AA	
45321A		C4, C5 (High, Reverse)	64 to 86	3.596	4.783	0.095	26	26305X	C4AZ-7B442B(OS)	
45621		C4, C5 (High, Reverse)	64 to 86	3.598	4.783	0.078	26	26305A	C4AZ-7B442B	
45621A		C6 (Forward, Direct Select)	66-on	5.126	6.578	0.094	22	36305X	C6AZ-7B442AX	

































Steel Plates

GFX#	Image	Application	Year	ID	OD	Thick	Teeth	Industry#	OEM#	View
45623		C6, E40D, 4R100 (Forward, Direct)	87-on	5.122	6.578	0.078	22	36305	C6AZ-7B442A	
45921		C6, E40D, 4R100, 5R100W (Reverse)	66-on	5.695	7.205	0.069	18	36505, 36505A	C6AZ-7B442B	
46021		FMX (Forward, Reverse)	80-on	3.906	5.472	0.068	54	6205	C8AZ-7B442A	
46462		E40D, 4R100, 5R110W (Overdrive)	89-on	7.467	9.023	0.079	6	36104, 36104A	E9TZ-7B442A	
46462A		E40D, 4R100, 5R110W (Coast)	99-on	5.848	7.085	0.079	32	36102A, 36102B	F81Z-7B442AA	
46466		E40D, 4R100 (Coast)	89-on	5.846	6.799	0.08	60	36102	E9TZ-7B442C	
46466A		4R100, 5R110W (Intermediate 0.125")	99-on	6.21	8.338	0.125	26	36415C, 36106A	E9TZ-7B066C	
46466C		5R110W (Intermediate 0.118")	05-on	6.22	8.339	0.118	26	36106B	5C3Z-7B442-AA	
46521		E40D (Intermediate 0.080")	89-on	6.207	8.336	0.08	30	36106	E9TZ-7B442B	
46521A		CD4E, LA4AEL (Low, Reverse 0.098")	93-on	7.795	8.952	0.098	18	73105C, 73420B	F3RZ-7B066F	
46521B		CD4E, LA4AEL (Low, Reverse 0.091")	93-on	7.795	8.952	0.091	18	73420A, 73105B	F3RZ-7B066E	
46521C		CD4E, LA4AEL (Low, Reverse 0.083")	93-on	7.795	8.952	0.083	18	73420, 73105A	F3RZ-7B066D	
46523		CD4E, LA4AEL (Low, Reverse 0.069")	93-on	7.795	8.952	0.069	18	73105	F3RZ-7B442B	
46523A		CD4E, LA4AEL (Direct 0.118")	93-on	4.114	5.54	0.118	28	73103A	F5RZ-7B442A	
46525		CD4E, LA4AEL (Direct 0.079")	93-on	4.114	5.54	0.079	32	73103	F3RZ-7B442E	
46527		CD4E, LA4AEL (Reverse Input)	93-on	4.752	6.242	0.071	32	73107	F3RZ-7B442A	

























Steel Plates

GFX#	Image	Application	Year	ID	OD	Thick	Teeth	Industry#	OEM#	View
46529		CD4E, LA4AEL (Forward)	93-on	4.268	5.54	0.067	32	73101	F3RZ-7B442C	
46621		CD4E, LA4AEL (Coast)	93-on	3.787	5.54	0.071	20	73109	F3RZ-7B442D	
46623		5R110W (Forward, Direct)	03 to 04	5.12	6.7	0.079	28	36305B	3C3Z- 7B442CA	
46623A		BTR 85LE, 91LE, 95LE (C4 Clutch 0.067")	90-on	3.58	4.783	0.067	56	46106	0585-166- 030	
49021		5R110W (Forward)	05-on	5.38	6.7	0.079	20	36305C	5C3Z- 7B442BB	
Chrysler										
49023		A404 (Forward, Direct)	78-on	4.098	5.212	0.068	8	32751	5205677	
49025		A413, A470, A670 (Direct)	78-on	4.102	5.223	0.1	8	32752	4207208	
49321		A413, A470, A670 (Forward)	81-on	4.26	5.22	0.068	8	32753	5224073	
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	
49443		TF8, A518, A618, 48RE (Forward, Direct)	62-on	5.346	7.038	0.068	10	22594	2124826	
49443A		A500, A518, A618, 48RE (Overdrive, Direct)	88-on	4.677	5.732	0.069	12	12854	4461054	
49447		A618, 48RE (Overdrive, Direct)	88-on	4.677	5.732	0.055	12	22854A	4864053	
49521		A500, A518, A618, 48RE (Overdrive)	80 to 07	5	6.482	0.068	12	12847	4461047	
49523		45RFE, 55RFE, 68RFE (Reverse Input)	99-on	5.4	6.869	0.067	12	44112	4799105AB	
49525		45RFE, 55RFE, 68RFE (Overdrive)	99-on	5.4	6.869	0.086	12	44116	4799398AB	
































Steel Plates

GFX#	Image	Application	Year	ID	OD	Thick	Teeth	Industry#	OEM#	View
49527		45RFE, 55RFE, 68RFE (2nd)	99-on	6.77	8.445	0.13	10	44113	4799243	
49529		45RFE, 55RFE (Low, Reverse)	99-on	5.697	7.079	0.067	45	44111	4799460	
49621		45RFE, 55RFE, 68RFE (4th Brake)	99-on	4.239	5.575	0.099	20	44114	4799529	
49621A		A500, TF6 (Forward, Direct Oversize)	60-on	3.945	5.285	0.089	12	12751X	1942403X	
49921		A500, TF6 (Forward, Direct)	60-on	3.945	5.285	0.089	12	12751	1942403	
49921E		62TE (Overdrive 4 Notch Teeth)	07-on	4.528	5.825	0.079	8	107112	68010495AA	
49923		A604, A606, 42RLE, 62TE (Underdrive, Reverse)	89-on	4.528	5.825	0.067	8	92183	4377183	
49925		A604, A606 (Overdrive)	89-on	4.531	5.825	0.1	8	92190	4377190	
49925E		62TE (Underdrive)	07-on	4.114	5.146	0.068	42	107118	68029389AA	
49927		A604, A606, 42RLE, 62TE (2nd, 4th)	07-on	5.256	6.393	0.099	14	92135	4412247	
50121		A604, A606, 42RLE, 62TE (Low, Reverse)	89-on	5.256	6.393	0.067	14	92162	4412262	
Daihatsu										
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	
Ford										
46021A		AOD, AODE, 4R70E, 4R70W, 4R75W (Direct)	90-on	3.657	5.001	0.07	34	76305A	E9SZ-7B442A	
46021B		AODE, 4R70E, 4R70W, 4R75W (Direct GROB)	90-on	3.657	5.001	0.079	34	76305B	F6AZ-7B442AA	































Steel Plates

GFX#	Image	Application	Year	ID	OD	Thick	Teeth	Industry#	OEM#	View
46023		AOD (Direct)	80 to 89	3.657	5.001	0.079	34	76305	E0AZ-7B442A	
46023A		AOD, AODE, 4R70E, 4R70W, 4R75W (Intermediate)	80-on	5.866	7.45	0.079	18	76606	XL3Z-7B442-BA	
46025		AOD, AODE, 4R70E, 4R70W, 4R75W (Intermediate)	80-on	5.866	7.45	0.069	18	76605	E0AZ-7B442B1	
46025A		AOD, AODE, 4R70E, 4R70W, 4R75W (Reverse GROB)	90-on	3.904	5.519	0.068	32	76407	F2TZ-7B442A	
46027		AOD, AODE, 4R70E, 4R70W, 4R75W (Forward GROB)	90-on	3.906	5.635	0.069	34	76405	F0SZ-7B442A	
46029		AOD, AODE, 4R70E, 4R70W, 4R75W (Intermediate 0.089")	80-on	5.862	7.448	0.089	18	76607	E0AZ-7B442B3	
46321		AOD, AODE, 4R70E, 4R70W, 4R75W (Intermediate 0.100")	80-on	5.862	7.448	0.1	18	76608	E0AZ-7B442B4	
46323		AXOD, AXODE, AX4N, AX4S, 4F50N (Forward, Direct, Intermediate)	86-on	4.717	6.065	0.07	34	96100	E6DZ-7B442A	
46325		AXOD, AXODE, AX4N, AX4S, 4F50N (Reverse)	86-on	4.819	6.162	0.07	54	96101	E6DZ-7B442C	
46325A		AX4S (Intermediate 32T)	97-on	4.717	6.065	0.095	32	96100D	XF2Z-7B442BA	
46327		AXOD (Intermediate 34T)	91-on	4.717	6.065	0.09	34	96104	E6DZ-7B442B	
46329		AXOD, AXODE, AX4N (Forward)	91-on	4.937	6.053	0.069	34	96100A	F2DZ-7B442A	

































Steel Plates

GFX#	Image	Application	Year	ID	OD	Thick	Teeth	Industry#	OEM#	View
46442		AXOD, AXODE, AX4N, AX4S, 4F50N (Intermediate Low, Forward)	95-on	4.756	6.296	0.07	32	96106	F6DZ-7B442A	
Isuzu, Kia, Hyundai										
28363A		A4BF3, A4AF3 (Forward)	99-on	4.11	5.303	0.079	24	41103B	45451-22700	
37121D		A4CF1, A4CF2 (Underdrive)	05-on	4.779	5.972	0.079	20	N/A	45426-23000	
37123A		A4BF3, A4AF3 (Overdrive, 0.157")	99-on	3.773	5.09	0.157	25	N/A	45561-22701	
37123D		A4CF1, A4CF2 (Overdrive)	05-on	4.382	6.126	0.098	5	N/A	45524-23300	
37125D		A4CF1, A4CF2 (Reverse)	05-on	5.094	6.13	0.118	20	N/A	45544-23300	
37127D		A4CF1, A4CF2 (Low, Reverse 0.087")	05-on	5.543	6.587	0.087	14	N/A	45626-23310	
37127E		A4CF1, A4CF2 (Low, Reverse 0.039")	05-on	5.543	6.587	0.039	14	N/A	45626-23310	
37129D		A4CF1, A4CF2 (2nd Brake 0.118")	05-on	5.129	6.583	0.118	14	N/A	45650-23300	
37129E		A4CF1, A4CF2 (2nd Brake 0.073")	05-on	5.129	6.583	0.073	14	N/A	45650-23300	
37129F		A4CF1, A4CF2 (Pressure Plate for 2nd Brake, w/Stage)	05-on	5.129	6.583	0.118	14	N/A	N/A	
676831A		A6MF1, A6MF2, 6F24 (2-6 Brake)	09-on	6.232	7.311	0.091	7	N/A	456703B600	
676833		A6MF1, A6MF2, 6F24 (2-6 Brake)	09-on	6.232	7.311	0.083	7	N/A	456703B600	
676833A		A6MF1, A6MF2 (Underdrive 0.083")	09-on	5.839	7.315	0.083	7	N/A	456253B601	
676833B		A6MF1, A6MF2 (Underdrive)	09-on	5.839	7.315	0.091	7	N/A	456253B601	
676835		A6MF1, A6MF2, 6F24 (Underdrive 0.071")	09-on	5.839	7.315	0.071	7	N/A	456253B601	





































Steel Plates

GFX#	Image	Application	Year	ID	OD	Thick	Teeth	Industry#	OEM#	View
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	
676837		A6MF1, A6MF2, 6F24 (Low, Reverse 0.039")	09-on	6.295	7.291	0.039	15	N/A	456413B600	
676837A		A6MF1, A6MF2, 6F24 (Overdrive 0.091")	09-on	5.291	6.24	0.091	27	N/A	455253B800	
678837B		A6GF1, A6GF2 (Overdrive, Bottom Apply)	09-on	5.283	6.244	0.091	27	N/A	45525-26000	
686831		A6MF1, A6MF2, 6F24 (Overdrive 0.083")	09-on	5.291	6.24	0.083	27	N/A	455253B800	
686833		A6LF1, A6LF2, A6LF3 (2-6 Brake)	09-on	6.586	7.823	0.135	7	N/A	45670-3B400	
686835		A6LF1, A6LF2, A6LF3 (Underdrive)	09-on	6.187	7.824	0.072	7	N/A	45625-3B401	
686837		A6LF1, A6LF2, A6LF3 (Low, Reverse)	09-on	6.82	7.858	0.04	15	N/A	45641-3B400	
686837A		A6LF1, A6LF2, A6LF3 (Overdrive, Bottom Apply)	09-on	5.917	6.913	0.118	27	N/A	45525-3B400	
711831		A6LF1, A6LF2, A6LF3 (Overdrive)	09-on	5.917	6.913	0.127	27	N/A	45525-3B400	
Jatco, Mazda										
26921A		JR403E (Forward)	88 to 02	6.107	6.886	0.079	36	62101	31536-51X07	
26923A		JR403E (Overrun)	88 to 02	5.379	6.885	0.079	6	62103	31536-51X02	
26927D		JR508E (Reduction Brake)	91-on	4.7	5.76	0.079	8	69127	31536-60X03	
26929A		JR403E (Reverse, High)	88-on	5.2	6.355	0.079	40	62107	31536-51X00	



























Steel Plates

GFX#	Image	Application	Year	ID	OD	Thick	Teeth	Industry#	OEM#	View
26931		R4AEL, R4AX-EL (High)	87-on	4.4	5.483	0.079	27	93107D	31536-41X03	
27021		R4AEL, R4AX-EL (High)	87-on	4.4	5.483	0.118	27	93107C	31536-41X02	
27121		L3N71B, E4N71B, L4N71B, M41, M41A, N4AEL, N4AHL (Forward, Direct, Overdrive)	71-on	3.63	4.724	0.079	28	66305	BU55-19-499	
27127A		JR403E (Low, Reverse)	88-on	5.519	6.786	0.079	11	62105	31666-51X00	
27221		JR403E, R4AEL, R4AX-EL, 4EAT (Low, Reverse)	88-on	5.086	6.295	0.079	14	69114/F	31666-41X01	
27321A		N4AEL, N4AHL (Direct)	91 to 92	3.622	4.783	0.098	28	91100A	BV01-19-499	
27621A		JR710E (Reverse 0.079")	02-on	5.93	7.03	0.079	18	123113	31666-90X00	
27621C		JR508E (Reverse 0.063")	02-on	5.933	7.025	0.063	18	N/A	31356-AA-310	
27621D		JR508E (K1 Input Clutch)	02-on	5.684	6.615	0.079	24	123111	31536-90X00	
27621E		JR710E (B1 Front Brake)	02-on	6.54	8.236	0.087	11	N/A	31667-1XJ2C	
27621F		5EAT (Front Brake)	02-on	4.245	5.56	0.11	18	N/A	31356-AA290	
27621G		JR710E (Front Brake)	08-on	6.545	8.236	0.079	11	N/A	31666-1XJOB	
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	
27623F		JR508E (High, Low, Reverse Wide)	02-on	3.74	5.26	0.094	24	123112A	31536-95X0A	
27625A		JR710E (C1 Input)	02-on	5.765	6.61	0.079	24	N/A	31540-1XJOA	



























Steel Plates

GFX#	Image	Application	Year	ID	OD	Thick	Teeth	Industry#	OEM#	View
27625F		R4AEL, R4AX-EL (High)	90-on	4.412	5.483	0.095	27	93107G	31536-21X04	
27627D		5EAT (Direct)	01 to 08	5.539	6.545	0.094	24	123116	31536-90X03	
27627G		JR710E (B3 Forward, 2nd, 3rd, 4th, 6th)	08-on	4.563	6.059	0.079	30	N/A	31666-1XJOA	
29621A		JF403E (Reverse 30T)	92-on	4.96	5.75	0.071	30	64101	31536-80X00	
29621D		JR405E (Low, Reverse)	02-on	5.083	6.22	0.079	20	N/A	N/A	
29621H		JF402E, JF405E (Low)	03-on	3.976	4.156	0.055	36	N/A	45421-02700	
29623B		LJ4A-EL (Forward)	95-on	4.93	5.67	0.055	32	64107A	FX01-19-591	
29623D		RC4A-EL, JR405E (Low)	02-on	4.839	5.657	0.079	27	N/A	BW60-19-499	
29623H		JF402E, JF405E (Low, Reverse)	02-on	4.76	5.472	0.071	10	N/A	45463-02700	
29625D		JR405E (2nd, 4th Brake)	90-on	5.699	7.039	0.071	15	N/A	BW60-19-3N4	
29625H		JF402E, JF405E (Reverse)	03-on	3.937	4.557	0.079	16	N/A	45487-02700	
29627C		JF403E (High)	01-on	3.697	4.695	0.079	28	64105A	97043655	
29627H		JF402E, JF405E (High)	99 to 07	2.935	3.709	0.079	36	N/A	45449-02700	
29629D		RC4A-EL (High)	91-on	4.208	5.889	0.079	8	N/A	N/A	
29629E		JR405E (High)	91-on	4.208	5.889	0.114	8	N/A	N/A	
32521A		JF506E, 5F31J, JA5A-EL (High 0.063")	01-on	3.596	4.69	0.063	18	122117	FP01-19-6E2	
32523		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	































Steel Plates

GFX#	Image	Application	Year	ID	OD	Thick	Teeth	Industry#	OEM#	View
32525		JF506E, 5F31J, JA5A-EL (Low, Reverse)	01-on	5.908	6.81	0.055	10	122112	FP01-19-609	
32527		JF506E, 5F31J, JA5A-EL (Direct)	01-on	3.38	4.26	0.079	24	122111	FP01-19-499	
32529		JF506E, 5F31J, JA5A-EL (2nd, 4th)	01-on	6.663	8.065	0.118	7	122114	FP01-19-3N4	
32621		JF506E, 5F31J, JA5A-EL (Reverse)	01-on	5.614	6.42	0.079	36	122115	FP01-19-571	
32621A		JF011E (Reverse)	07-on	6.53	7.323	0.055	12	N/A	N/A	
32623		JF010E (Reverse)	03-on	6.53	7.323	0.055	12	125111	31666-1XD00	
32627		JF010E, JF011E (Forward)	03-on	4.715	5.673	0.055	30	125112	31532-1XD02	
643839A		JF613E (Low, Reverse)	07-on	7.567	8.465	0.0701	17	N/A	2741A014	
676831		JF613E (2nd-6th)	07-on	7.165	8.465	0.087	17	182145	2745A005	
KM										
25723		KM148 (Overdrive)	81-on	4.581	6.188	0.08	7	67127	894165-9770	
28341		KM170, KM171, KM172, KM175, KM177 (Forward)	82 to 88	3.957	5.28	0.07	24	42102	MD707255	
28351		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	
28353		KM175, KM175.5, KM175.6, KM176, KM177, KM177.7, KM177.8, F4A32, W4A32.1 (Overdrive, 3/4 0.032")	79 to 88	4.173	5.081	0.032	25	42112	45561-37000	























Steel Plates

GFX#	Image	Application	Year	ID	OD	Thick	Teeth	Industry#	OEM#	View
28363		KM170, KM171, KM175, KM177 (Low, Reverse)	87-on	4.992	6.332	0.04	24	42109	MD704948	
28365		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		KM177 (Low, Reverse)	87-on	5.284	6.332	0.039	24	42110	MD719834	
28539		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	
28621		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	
Mercedes										
31421C		722.6 (B1, K1 0.071")	97 to 06	6.065	7.105	0.071	12	68118	140-272-0226	
31421G		722.6 (B1, K1 0.110")	97 to 06	6.065	7.105	0.11	12	68118C	140-272-2826	
31423		722.3, 722.5 (K2)	81 to 97	3.464	5.275	0.197	6	68116E	126-272-3526	
31423C		722.6 (K2 0.071")	97 to 06	5.77	6.755	0.071	30	68119	140-272-0626	
31423G		722.6 (K2 0.110")	97 to 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	
31427		722.3, 722.5 (K1, Selective)	81 to 97	4.094	5.665	0.138	6	68115B	126-272-5026	































Steel Plates

GFX#	Image	Application	Year	ID	OD	Thick	Teeth	Industry#	OEM#	View
31427C		722.6, 722.9 (B2)	97 to 06	4.825	6.105	0.071	24	68122	140-272-0425	
31429C		722.6, 722.9 (B3)	96 to 11	6.1	7.52	0.071	30	68123	140-272-1826	
31429P		722.6 (Torque Converter 0.153")	96-on	5.629	7.25	0.153	20	N/A	N/A	
31429T		722.6 (Torque Converter 0.069")	96 to 11	5.629	7.25	0.069	20	N/A	N/A	
31521		722.3, 722.5 (B3)	90 to 97	5.787	6.97	0.11	36	68117A	126-272-6826	
Mitsubishi										
28359		A4BF3, W4A32, A4AF2 (Direct)	99-on	4.117	5.31	0.122	24	42101B	45475-37000	
37321E		F5A51, R5A51, V5A51 (Direct 0.099")	97 to 08	3.47	5	0.099	20	41118C, 41118	45561-39500	
37321G		A5HF1, F5A51, R5A51, V5A51 (Direct 0.158")	06-on	3.47	5	0.158	20	N/A	45561-3A700	
37323		F4A41, F4A42, W4A42, F4A4B, A5GF1, F1CA (Overdrive)	05-on	4.655	5.62	0.099	20	41116	45423-39010	
37323A		A5GF1, F4A41, F4A42, F5A42, F4A51 (2nd Brake, Low, Reverse)	95-on	5.126	6.605	0.099	17	41114	45626-39000	
37323B		F4A51, F5A51, R4A51, V4A51, R5A51, V5A51 (2nd Brake)	97-on	6.031	7.41	0.099	16	41114A	45626-39500	
37323C		F4A51, F5A51, R4A51, V4A51, R5A51, V5A51 (2nd Brake, Low, Reverse)	97-on	6.031	7.41	0.079	16	41114D	MD759426D	
37323D		A5GF1, F4A41, F4A42 (2nd Brake, Stepped)	97-on	5.126	6.605	0.099	17	41122	72214-38004	
37323E		A4BF3, W4A32 (2nd Brake)	97-on	6.031	7.41	0.153	16	41114G	N/A	
37325		F4A41, F4A42, F5A42, F4A51 (2nd Brake)	97-on	5.126	6.605	0.079	17	41114C	N/A	



























Steel Plates

GFX#	Image	Application	Year	ID	OD	Thick	Teeth	Industry#	OEM#	View
37325A		F4A51, F5A51, A5HF1, R4A51, V4A51, R5A51, V5A51 (Underdrive 0.071")	97-on	4.85	6.09	0.071	20	41117A	45527-39500	
37325B		F4A51, F5A51, R4A51, V4A51, R5A51, V5A51 (Underdrive 0.099")	97-on	4.85	6.09	0.099	20	41116A	45423-39700	
37325C		F4A51, F5A51 (Underdrive 0.118")	97-on	4.85	6.09	0.118	20	41116B	45421-39501	
37327		A5GF1, F4A41, F4A42 (Overdrive)	97-on	4.65	5.62	0.071	20	41117	45527-39000	
37327A		F4A51, F5A51, A5HF1, R4A51, V4A51, R5A51, V5A51 (Reverse)	96-on	6.031	6.8	0.071	20	41333A, 41113A	45446-39500	
37329		F4A41, F4A42, A5GF1 (Reverse)	05-on	5.252	6.125	0.071	20	41113	45446-39000	
37329A		F4A51, F5A51, A5HF1, R4A51, V4A51, R5A51, V5A51 (Low, Reverse)	96-on	6.291	7.41	0.039	16	41115A	45633-39500	
37425		F4A41, F4A42 (Low, Reverse)	96-on	5.547	6.605	0.039	17	41115	45633-39000	
37621		A5GF1 (Direct)	05-on	3.22	4.202	0.115	20	N/A	72214-38504	
Nissan										
26923		RE4R01A, R4AEL, RL4R01A, RE5R01A, R4AX-EL, 4EAT (Forward)	88-on	5.323	6.116	0.071	24	69111	31536-41X13	
26925		RE4R01A, R4AEL, RL4R01A, R4AX-EL, RE4R03A, RG4R01A, JR403E, RE5R01A (Overrun)	88-on	4.7	6.116	0.079	6	69113	31536-41X10	

























Steel Plates

GFX#	Image	Application	Year	ID	OD	Thick	Teeth	Industry#	OEM#	View
26927		RE4R01A, R4AEL, RL4R01A, RE5R01A (High)	88 to 02	4.409	5.483	0.068	27	69117	31536-41X04	
26929		RE4R01A, R4AEL, RL4R01A, RE5R01A, R4AX-EL, 4EAT (Forward)	88-on	5.355	6.116	0.079	24	69112	31536-41X12	
26931D		RE5R01A (Reduction Direct)	91-on	3.829	5.07	0.079	28	69125	31536-60X00	
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	
27223		RL3F01A, RN3F01A (Forward, Direct)	81 to 92	4.409	5.272	0.078	12	83100	31536-01X00	
27623		RL3F01A, RN3F01A (Low, Reverse)	81 to 92	6.299	7.358	0.079	8	83104	31666-01X00	
27625D		RE4F02A, RL4F02A (High 0.055")	88 to 90	4.412	5.268	0.055	24	93107F	31536-21X03	
27625E		RE4F02A, RL4F02A (High 0.108")	85 to 90	4.412	5.268	0.108	24	93107	31536-21X02	
27627		RE4F02A, RL4F02A, RN4F02A (Reverse)	85-on	5.36	6.163	0.079	30	93102	31536-21X01	
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 to 04	4.441	5.565	0.079	18	123114	31666-90X02	
27629E		RE5R05A (Low Coast 0.071")	05 to 08	4.441	5.565	0.071	15	123114A	31666-95X0C	
27629F		RE5R05A (Low Coast 0.063")	05-on	4.443	5.457	0.063	16	123114B	31666-95X0D	
27823		RE4F02A, RL4F02A (Low)	85-on	4.851	6.099	0.079	12	93112	31596-21X00	





















Steel Plates

GFX#	Image	Application	Year	ID	OD	Thick	Teeth	Industry#	OEM#	View
29621C		RE4F04A, RE4F04B (Reverse 32T)	92-on	4.96	5.985	0.071	32	64101A	31536-89X00	
29623		RE4F03A, RL4F03V, RL4F03A, RL4F03V (Reverse)	91-on	4.646	5.392	0.079	30	99101	31536-31X05	
29625		RE4F03A, RE4F03V, RL4F03A, RL4F03V (Forward)	91-on	4.528	5.25	0.079	30	99105	31536-31X02	
29627		RE4F03A, RL4F03V, RL4F03A, RL4F03V (Overrun)	91-on	4.138	5.25	0.079	6	99107	31536-31X03	
29627E		RL4F03A, RL4F03V (High)	93-on	3.425	4.365	0.059	18	99103A	31536-31X13	
29629		RE4F03A, RL4F03V, RL4F03A, RL4F03V (High)	91-on	3.425	4.362	0.079	18	99103	31536-31X01	
31121		RE4F03A, RL4F03A, RL4F03V (Low, Reverse)	91-on	5.472	6.293	0.079	10	99109	31666-31X01	
32629		REOF06A (Reverse)	96-on	6.181	7.126	0.063	12	N/A	F06DP02 or F06CS03	
33503		REOF06A (Forward)	96-on	4.252	5.29	0.063	18	N/A	F06DP01 or F06CS01	
Powerglide										
31623		TH180, TH180C, 3L30, 4L30E, 4141 Alpine (2nd)	69-on	4.301	5.435	0.083	36	54205A	711423	
31625		TH180, TH180C, 3L30, 4L30E, 4141 Alpine (3rd)	69-on	2.866	4.098	0.083	30	54221C	711422	
31627		TH180, TH180C, 3L30, 4L30E (2nd Selective)	99-on	4.303	5.435	0.07	36	54205	711420	
31629		TH180, TH180C, 3L30, 4L30E (3rd Selective)	99-on	2.844	4.098	0.07	30	54221	711421	

Steel Plates

GFX#	Image	Application	Year	ID	OD	Thick	Teeth	Industry#	OEM#	View
31629A		TH180, TH180C, 3L30, 4L30E (Reverse)	99-on	5.693	6.82	0.07	7	54221A	725652	
31651		TH180, TH180C, 3L30, 4L30E, 4141 Alpine (Reverse)	99-on	5.693	6.82	0.083	6	54221B	725653	
31655		4L30E (Overdrive Brake BMW)	89-on	5.84	7.234	0.083	7	54107	896014-1870	
31821		4L30E (Overrun Brake BMW)	89-on	3.959	5.48	0.083	36	54109	896014-1940	
33505		TH200, TH200C, TH200-4R, TH325, TH325- 4L (Direct 0.090")	76-on	4.343	5.575	0.09	26	65100	8628484	
33507		TH200, TH200C, TH200-4R, TH325, TH325- 4L (Low, Reverse)	76 to 90	4.685	6.01	0.079	22	65101	8628224	
33511		TH200, TH200C, TH200-4R, TH325, TH325- 4L (Forward)	76-on	4.331	5.57	0.078	30	65104	8628086	
33515		3T40, TH125, TH125C, 4T60, 4T60E, 4T65E (Forward, Input)	80-on	3.516	4.989	0.076	26	75104	8631379	
33517A		3T40, TH125, TH125C (Low, Reverse)	84 to 94	4.37	5.896	0.088	11	75101B, 75101X	8652027	
33542		3T40, TH125, TH125C (Direct)	80 to 83	3.504	4.989	0.09	24	75100	8631026	
40723		TH200-R4, TH325, TH325- 4L (4th, Overdrive)	81 to 90	5.835	7.432	0.079	6	65109	8634026	
41221		TH200-R4, TH325, TH325- 4L (Overrun)	81 to 90	3.958	5.455	0.079	36	65112	8634050	

































Steel Plates

GFX#	Image	Application	Year	ID	OD	Thick	Teeth	Industry#	OEM#	View
41221A		TH250, TH250C, TH350, TH350C (Intermediate)	69 to 86	6.142	8.22	0.089	7	35104X	86406720S	
41223		TH250, TH250C, TH350, TH350C (Intermediate)	69 to 86	6.142	8.22	0.067	7	35104	8640672	
41223A		TH250, TH250C, TH350, TH350C (Forward, Direct OS)	69 to 86	4.996	6.117	0.106	20	35100X	62610710S	
41225		TH250, TH250C, TH350, TH350C (Forward, Direct)	69 to 86	4.996	6.117	0.078	20	35100	6261071	
41225C		TH700-R4, 4L60, 4L60E, 4L65E, 4L70E (Low, Reverse Turbulator)	69 to 86	5.724	6.88	0.047	17	77584D	24205269	
41225D		TH700-R4, 4L60, 4L60E, 4L65E, 4L70E (Low, Reverse Turbulator)	69 to 86	5.724	6.88	0.088	17	77584E	24205270	
41225H		TH250, TH350, TH350C, TH375B, TH700-R4, 4L60, 4L60E, 4L65E, 4L70E (Low, Reverse Turbulator)	69-on	5.727	6.892	0.068	17	77105A	24205268	
41321		TH250, TH350, TH350C, TH700-R4, 4L60, 4L60E, 4L65E, 4L70E (Low, Reverse)	69 to 86	5.727	6.892	0.067	17	35101	6261120	
41323		6T30, 6T40, 6T45, 6F35 (1st, 2nd, 3rd, 4th Half Moon Notch)	07-on	7.433	9.567	0.067	11	118100G	24231263	
41325		6T30, 6T40, 6T45, 6F35 (Low, Reverse)	07-on	7.535	9.575	0.067	12	118102G	24231258	

Steel Plates

GFX#	Image	Application	Year	ID	OD	Thick	Teeth	Industry#	OEM#	View
41327		6T30, 6T40, 6T45 (2nd, 6th)	08-on	7.453	9.094	0.114	15	118104G	24230731	
41327A		6T30, 6T40, 6T45 (4th, 5th, 6th 0.114")	08-on	3.78	5	0.114	36	118106GA	24230753	
41327C		6F35E (4th, 5th, 6th)	09-on	3.783	4.998	0.067	24	118106F	9L8Z-7B442E	
41329		6T30, 6T40, 6T45, 6F35 (4th, 5th, 6th 0.069")	08-on	3.78	5	0.069	36	118106G	24231255	
41329C		6F35E (3, 5, Reverse, ID Splines 0.134")	09-on	5.509	6.818	0.134	24	118108F	9L8Z-7B442D	
41521		6T30, 6T40, 6T45 (3, 5, Reverse ID Splines 0.114")	08-on	5.5	6.81	0.114	36	118108G	24230758	
41523		TH400 (Forward, Direct)	64 to 66	4.567	6.275	0.068	12	34305	8623113	
41525		TH400, TH425, 4L80E, 4L85E (Forward, Direct)	64-on	4.563	6.275	0.09	12	34305C	8625197	
41527		TH400, TH425, 4L80E, 4L85E (Forward)	65-on	4.563	6.275	0.078	12	34305A	8623849	
41527A		4L80E, 4L85E (Intermediate 0.076")	90-on	4.994	6.918	0.076	22	34405E	8675522	
41529		TH400, TH425, 4L80E, 4L85E (Intermediate)	64 to 90	4.996	6.918	0.099	22	34405	8623150	
415833		6T30 (1, 2, 3, 4 Clutch, 1st Generation)	09-on	6.818	8.25	0.0689	11	N/A	24231777	
415835		6T30 (2, 6 Clutch, 1st Generation)	09-on	6.819	8.189	0.1	15	N/A	24256228	
415837		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	

Steel Plates

GFX#	Image	Application	Year	ID	OD	Thick	Teeth	Industry#	OEM#	View
415839		6T30 (4, 5, 6th, 2nd Generation, 0.064")	09-on	3.61	4.528	0.0642	36	N/A	24237521	
41721H		4L80E, 4L85E (Overrun Turbulator)	91-on	4.52	5.606	0.099	14	34101A	24204287	
41723H		4L80E, 4L85E (4th Turbulator)	91-on	6.291	7.728	0.099	8	34104A	24204283	
41821		TH400, TH425 (Forward, Direct)	67 to 90	4.567	6.275	0.06	12	34305B	8623851	
41823		4T40E, 4T45E (Forward)	95-on	4.075	5.22	0.069	30	33101	8684444	
41825		4T40E, 4T45E (Direct ID spline)	95-on	3.695	4.956	0.074	16	33105	8685879	
41827		4T40E, 4T45E (2nd)	95-on	4.803	6.94	0.089	8	33107	24200790	
41827B		4T40E, 4T45E (Reverse Input without Holes)	95-on	3.99	5.516	0.088	30	33111	24200757	
41829		4T40E, 4T45E (Reverse Input with Holes)	98-on	3.99	5.52	0.088	30	33111A	24207081	
41921C		4T65E (4th Except Volvo & GM Paddleshift)	97-on	3.504	5.99	0.085	3	84105M	24208013	
41923A		TH440-T4, 4T60, 4T60E (Input)	90-on	3.51	4.989	0.051	26	75104A	8651446	
41923C		TH440-T4, 4T60, 4T60E (3rd 0.030")	83-on	3.366	4.989	0.03	12	84109	8656312	
41929A		4T65E (2nd)	97-on	3.878	5.625	0.067	36	84104M	24204104	
42221		4T40E, 4T45E (Coast)	95-on	2.441	3.496	0.069	12	33115	8685874	
42223		TH700-R4, 4L60, 4L60E (Forward Waved)	82 to 86	4.26	6.083	0.07	20	77123	8647058	
42223A		4L60E, 4L65E, 4L70E (3rd, 4th)	93-on	4.996	6.117	0.106	20	77114B	8685045	































Steel Plates

GFX#	Image	Application	Year	ID	OD	Thick	Teeth	Industry#	OEM#	View
42223B		TH700-R4, 4L60, 4L60E (3rd, 4th w/Notch)	82-on	4.995	6.117	0.075	20	77114A	8671900	
42223C		TH700-R4, 4L60, 4L60E, 4L65E, 4L70E (3rd, 4th w/Notch)	82-on	4.996	6.117	0.06	20	74114X	8663633X	
42223F		4L65E (3rd, 4th)	82-on	4.996	6.117	0.095	20	77114E	24216939	
42225		TH700-R4, 4L60, 4L60E (3rd, 4th)	82 to 92	4.996	6.117	0.078	20	77114	8642173	
42227		TH700-R4, 4L60, 4L60E, 4L65E, 4L70E (Overrun)	82-on	5.727	6.892	0.067	17	77112	8642154	
42229		TH700-R4, 4L60, 4L60E (Reverse Input Waved)	82-on	5.083	6.384	0.08	30	77121A	8642067	
42229A		TH700-R4, 4L60, 4L60E, 4L65E, 4L70E (Reverse Input with no Turbulator)	82-on	5.089	6.384	0.078	36	77111	8642061	
42321		TH700-R4, 4L60, 4L60E, 4L65E, 4L70E (Reverse Input with Turbulator)	82-on	5.089	6.384	0.078	36	77111A	24205267	
42321D		6L80, 6L90 (1st, 2nd, 3rd, 4th)	06-on	6.358	8.043	0.068	9	135108A	24232499	
42321F		6L45E, 6L50 (1st, 2nd, 3rd, 4th 3 Tabs per Tooth)	07-on	6.153	7.532	0.067	27	135106A	24232652	
42323D		6L80, 6L90 (Reverse)	06-on	6.733	8.04	0.108	36	135110B	24232498	
42325D		6L80, 6L90 (4th, 5th, 6th)	06-on	4.252	5.4	0.087	36	135114B	24224648	
42327		TH700-R4, 4L60, 4L60E, 4L65E, 4L70E (Forward)	06-on	4.26	6.083	0.09	20	77113A	8654325	

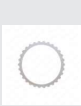































Steel Plates

GFX#	Image	Application	Year	ID	OD	Thick	Teeth	Industry#	OEM#	View
42327D		6L80, 6L90 (2nd, 6th)	06-on	6.674	8.165	0.087	24	135102B	24232497	
42327F		6L45E, 6L50 (3rd, 5th, Reverse)	07-on	6.379	7.533	0.099	36	135110A	24237663	
42329D		6L80, 6L90 (Low, Reverse)	07-on	6.009	7.4	0.068	36	135120B	24232496	
42329F		6L45E, 6L50 (Low, Reverse)	07-on	6.219	7.533	0.069	24	135120A	24232654	
42723		TH700-R4, 4L60 (Forward)	82 to 84	4.26	6.083	0.078	20	77113	8642167	
42723A		4T80E (2nd Late)	95-on	5.56	8	0.081	5	72103A	8684721	
42727		4T80E (2nd Early)	93 to 94	5.567	7.943	0.089	5	72103	8681834	
42821P		5L40E (Forward Pressure Plate)	99-on	N/A	N/A	5	12	N/A	N/A	
42824P		5L40E (Direct Pressure Plate)	99-on	N/A	N/A	5	18	N/A	N/A	
42825P		5L40E (Reverse Pressure Plate)	99-on	N/A	N/A	5	12	N/A	N/A	
42923		4T80E (Reverse)	93-on	4.695	6.258	0.091	22	72107	8677615	
43021		Powerglide (Reverse)	62 to 73	5.728	7.12	0.07	6	18507A	1379373	
507831		6T30 (Low, Reverse, 1st Generation)	09-on	6.858	8.606	0.0685	12	N/A	24231764	
R4AW3										
26121A		R4AW3 (Forward)	92-on	4.134	5.225	0.091	8	97111A	35634-30110	
26125		R4AW3 (Low, Reverse)	85-on	4.3	5.923	0.071	15	97114	35648-30031	
26127		R4AW3 (2nd Brake)	85-on	4.161	5.615	0.098	16	97123	35647-30020	
26129		R4AW3 (Overdrive, Direct)	85-on	4.134	5.257	0.079	24	97110	894478-8910	



























Steel Plates

GFX#	Image	Application	Year	ID	OD	Thick	Teeth	Industry#	OEM#	View
26129A		R4AW3 (Direct)	85-on	4.152	5.589	0.118	6	97133	35647-14010	
26129B		R4AW3 (Direct)	85-on	4.152	5.63	0.091	24	97127	35647-22030	
26171		R4AW3 (Direct)	85-on	4.15	5.589	0.09	6	97124	35647-30011	
26173		R4AW3 (2nd Brake)	85-on	4.161	5.615	0.071	16	97113	35647-30030	
26173A		R4AW3 (Overdrive Brake)	92-on	5.636	7.2	0.079	6	97100A	34634-30050	
26221		R4AW3 (Overdrive Brake)	85-on	5.636	7.177	0.079	6	97100	34634-30020	
Renault										
34129B		AR4/AR8 (K3)	89-on	2.843	4.314	0.079	28	129113	N/A	
Saturn										
35021A		AF23-5 (C1 Direct Selective, Forward)	89 to 07	4.491	5.6	0.079	12	59107A	90542937	
35023A		AF23-5 (C2 Direct, C3 Underdirect, C1 4th, 5th)	89 to 98	3.582	4.7	0.071	18	59109B	2422077	
35025		AF23-5 (B1 Forward, C3 Underdrive)	89 to 98	3.582	4.562	0.071	8	59101	90348787	
35025A		AF23-5 (B3 Low, Reverse)	99 to 07	5.657	6.65	0.071	13	59105B	35884-55A010	
35025B		AF23-5 (B4 5th Brake, Reverse)	99 to 07	4.898	5.905	0.071	12	59116	35632-55A010	
35027B		AF23-5 (B2 2nd Brake)	99 to 07	5.538	6.66	0.098	10	59103B	24224385	
35221		AF23-5 (C2 Direct)	99 to 07	3.582	4.568	0.071	12	59109	90348774	
Subaru										
27125		M41, M41A (Transfer Case)	83-on	2.835	3.914	0.071	48	66405	31589-AA000	



























Steel Plates

GFX#	Image	Application	Year	ID	OD	Thick	Teeth	Industry#	OEM#	View
27125A		R4AX-EL, 4EAT (Transfer Case, LEGACY, SVX, LOYALE 0.063")	99-on	4.123	4.918	0.063	30	69118A	31588-AA040	
27127		R4AX-EL, 4EAT (Transfer Case, Loyale 0.071")	87-on	4.123	4.918	0.071	30	69118	31589-AA030	
27921E		R4AX-EL, 4EAT (Low)	87-on	4.841	5.66	0.055	30	69111A	31536-AA200	
27923E		R4AX-EL, 4EAT (High)	87-on	4.415	6.165	0.079	8	69116	31536-AA220	
27927E		R4AX-EL, 4EAT (2nd, 4th Brake)	87-on	5.693	6.87	0.095	23	69119	31536-AA142	
Toyota										
24021A		K110, K310 (Reverse)	02-on	4.937	5.846	0.071	8	N/A	N/A	
24023		A540E, A541E (Overdrive, Direct 0.071")	94 to 93	4.13	5.25	0.071	24	89111B	34615-33030	
24025A		A540E, A541E (2nd Brake)	94-on	4.862	6.225	0.07	10	89119A	35648-33010	
24027		A140E, A142E, A540E, A541E (Overdrive Brake)	88-on	5.649	6.895	0.099	12	89120	35648-33030	
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	
24029		A340E, A341E (Direct 0.071")	88-on	4.158	5.6	0.071	6	89117	35634-32020	
24029A		A540E, A541E (Low, Reverse)	94-on	4.866	6.225	0.063	10	89106B	35648-33020	
24221		A540E, A541E (2nd Brake)	88 to 94	4.866	6.225	0.063	10	89119	35648-32030	
24221B		AB60E, AB60F (C2 Direct)	07-on	6.528	7.382	0.071	24	N/A	35647-0C020	
24223		AB60E, AB60F (C1 Forward)	07-on	4.496	5.299	0.071	24	N/A	35634-0C030	

































Steel Plates

GFX#	Image	Application	Year	ID	OD	Thick	Teeth	Industry#	OEM#	View
24223B		AB60E, AB60F (C4 Coast)	07-on	4.283	5.13	0.071	24	N/A	35695-0C010	
24225		AB60E, AB60F (C3 Reverse)	07-on	6.315	7.384	0.094	24	N/A	35648-0C020	
24225B		AB60E, AB60F (B2 6th)	07-on	5.429	7.075	0.079	13	N/A	35692-0C020	
24227		AB60E, AB60F (B1 Overdrive)	07-on	6.563	7.811	0.094	13	N/A	35691-0C030	
24227B		AB60E, AB60F (B4 Low, Reverse)	07-on	5.717	6.874	0.079	16	N/A	35694-0C020	
25421		AB60E, AB60F (B3 2nd Brake)	07-on	6.189	7.925	0.094	15	N/A	35679-0C020	
25423		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	
25423B		A44DE, A46DF, A46DE (Forward, Direct)	81-on	4.016	5.195	0.055	8	67111A	35634-30090	
25425		A40D, A42D, A42DL, A43D, A43DE, A43DL, A44D, A44DL, 46DE (Forward, Direct, Short tooth)	72 to 91	4.016	5.195	0.069	8	67102	35634-22070	
25427		A40D, A42D, A42DL, A43D, A43DE, A43DL, A44D, A44DL, 46DE Low, Reverse	72-on	4.016	5.365	0.071	15	67104	35634-22080	
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	
25721		AW70, AW71, AW72 (2nd Brake, Intermediate)	80-on	4.026	5.41	0.079	8	67107	35648-30020	

































Steel Plates

GFX#	Image	Application	Year	ID	OD	Thick	Teeth	Industry#	OEM#	View
25721A		A43D, A43DE, A43DL, A46DE, A46DL Overdrive	84-on	4.581	6.177	0.091	7	67124	35634-30010	
25821		A42DL, A44DL, A45DL, A44DE, A43D, A43DE, A43DF, KM148 Forward, Direct, Overdrive	80-on	4.016	5.195	0.069	8	67111	35634-30070	
25821A		A540E, A541E (Forward)	92-on	4.154	5.2	0.063	8	89102A	35634-33010	
25821B		A540E, A541E, A650E (Forward)	92-on	4.152	5.203	0.055	8	89102B	35634-33020	
25823		A130/L, A132L, A140E/L, A142L (Forward, Overdrive, Direct)	83-on	4.134	5.203	0.071	8	89102	35634-32010	
25823A		A245E, A246E, A247E (Low, Reverse)	93-on	4.92	4.98	0.071	12	89106A	35648-12020	
25825		A130/L, A132L, A140E/L, A142L (1st, Low, Reverse)	85-on	4.587	5.975	0.071	12	89106	35648-32020	
25827		A130/L, A132L, A140E/L, A142L (2nd Brake)	83 to 93	4.587	5.975	0.071	12	89105	35648-32010	
25921		A140E, A140L, A142E, A540E (Overdrive, Direct)	83 to 93	4.134	5.257	0.071	20	89111	35634-20010	
25923		A240E, A240L, A241E, A241H, A241L, A242L, A244E, A245E, A246E (Underdrive)	85-on	3.568	4.49	0.071	20	89108	34263-12010	
25925		A240E, A240L, A241E, A241H, A241L, A242L, A244E (Brake)	85 to 92	3.155	4.649	0.071	8	89110	34264-12010	
26023		A245E, A246E, A247E (Underdrive)	90 to 93	3.425	4.665	0.071	8	89110A	34264-12020	
26121		A340H, A340F (Direct, Transfer Case)	85-on	4.6	5.817	0.071	29	97115	34656-35010	































Steel Plates

GFX#	Image	Application	Year	ID	OD	Thick	Teeth	Industry#	OEM#	View
26123		A340E, A340F, A340H, A341E (Forward)	85-on	4.134	5.103	0.079	8	97111	35634-30100	
26129C		A650E, A650F, A650H (Direct)	98-on	4.152	5.63	0.071	24	97133J	N/A	
26221D		U340E, U341E (Low, Reverse)	00-on	4.27	5.375	0.075	30	57113M	35634-52020	
26221H		U660E, U760E (C1 1st, 2nd, 3rd, 4th)	07-on	5.674	6.882	0.071	40	157104	35634-33080	
26223		U140E, U140F, U150E, U150F, U151E (Forward)	88-on	4.496	5.682	0.071	40	57111	35634-21010	
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	
26223D		U340E, U341E (Direct)	00-on	3.39	4.64	0.118	30	57114M	35675-52040	
26223F		U340E, U341E (2nd, Coast, Overdrive Brake)	00-on	5.665	6.703	0.118	15	57118M	24625-52060	
26223G		U340E, U341E (2nd Brake)	00-on	5.665	6.703	0.118	13	57115M	35678-52020	
26223H		U660E, U760E (C2 4th, 5th, 6th)	07-on	5.674	6.882	0.085	40	157102	35647-33040	
26225		A140E, A140L, A142L (Overdrive Brake)	85-on	5.636	6.898	0.071	12	89112	35648-20010	
26225D		U340E, U341E (2nd Brake)	00-on	5.665	6.703	0.079	13	57115N	35692-52020	
26225H		U660E (B1 2nd/6th Brake)	07-on	6.045	7.433	0.073	11	157100	35683-07010	
26227		U140E, U140F, U150E, U150F, U151E (2nd Brake)	98-on	5.638	7.14	0.079	12	57114	35691-28010	



































Steel Plates

GFX#	Image	Application	Year	ID	OD	Thick	Teeth	Industry#	OEM#	View
26227A		U240E, U241E, U250E (Underdrive #2)	98-on	3.52	4.794	0.071	11	57116E	34264-32020	
26227D		U340E, U341E (Low, Reverse)	00-on	5.405	6.495	0.07	13	57117M	35693-52040	
26227H		U660E, U760E (B2 Low, Reverse)	94 to 09	6.43	7.732	0.063	16	N/A	35682-07010	
26229		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	
26229B		U240E, U241E, U250E (Underdrive #1)	00-on	3.57	4.698	0.079	40	57115E	34263-32020	
26229D		U340E, U341E (Coast)	99-on	3.855	4.86	0.07	30	57111M	35648-52020	
26229H		U660E, U760E (#3 3rd, 5th, Reverse)	07-on	6.047	7.435	0.087	11	157106	35693-07010	
26321		U140E, U140F, U150E, U151E (Underdrive #2)	98-on	3.661	5.03	0.071	11	57116	34264-28010	
26323		A440F, A440L (Forward, Overdrive, Direct)	85-on	4	5.297	0.07	10	94101	35634-36010	
26323A		A442F (Low, Reverse 0.094")	93 to 95	5.984	7.264	0.094	16	94103A	35632-60030	
26325		A440F (Low, Reverse 0.071")	85 to 95	5.992	7.276	0.071	16	94103	35632-36020	
26325D		A440F, A442F (2nd Brake, Overdrive)	93 to 95	5.992	7.323	0.079	6	94105C	35632-60040	
26421		A440F, A442F (Overdrive, Intermediate)	93 to 95	6	7.31	0.095	6	94105	35632-36010	
26521A		A750E, A750F, A760E, A760H, A761E (Rear, Input)	03-on	5.866	6.655	0.095	24	127112	35648-60010	
26521E		A960E (Reverse)	06-on	5.405	6.262	0.095	24	N/A	35448-22020	































Steel Plates

GFX#	Image	Application	Year	ID	OD	Thick	Teeth	Industry#	OEM#	View
26523		A750E, A750F, A760E, A760H, A761E (Direct, Rear)	05-on	5.866	6.655	0.095	24	127111	35647-60010	
26523A		A760E, A760H, A761E (Forward 0.095")	05-on	4.17	4.957	0.095	24	N/A	35634-50010	
26523E		A960E (Coast)	06-on	3.546	4.32	0.071	24	N/A	35695-22010	
26525		A750E, A750F (Forward 0.071")	03-on	4.17	4.957	0.095	24	127113	35634-60020	
26525A		A760E, A760H, A761E (Underdrive Selective)	03-on	5.52	6.622	0.087	13	N/A	N/A	
26525E		A960E (Direct)	06-on	5.482	6.258	0.071	24	N/A	35647-22040	
26527		A750E, A750F, A760E, A760H, A761E (Underdrive)	03-on	5.527	6.622	0.094	13	127114	35691-60010	
26527A		A760E, A760H, A761E (Overdrive, Selective)	05-on	4.53	6.074	0.087	13	N/A	N/A	
26527E		A960E (Brake #1, Overdrive)	06-on	5.016	6.163	0.095	12	N/A	35691-22020	
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	
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	
26529E		A960E (Brake #2, Intermediate)	06-on	4.68	6.265	0.079	16	N/A	N/A	
26529F		A960E (Brake # 4, Low, Reverse)	06-on	4.34	5.376	0.07	16	N/A	35694-22010	























Steel Plates

GFX#	Image	Application	Year	ID	OD	Thick	Teeth	Industry#	OEM#	View
26921		A750E, A750F, A760E, A760H, A761E (Underdrive)	03-on	4.537	6.074	0.079	13	127115	35692-60010	
762833		K110, K310 (Forward)	02-on	3.751	4.626	0.071	40	N/A	N/A	
ZF										
26421A		ZF 4HP-16 (D Clutch Top)	02 to 08	5.272	6.44	0.07	24	82104F	1063-373-039	
26423		ZF 4HP-16 (D Clutch Selective)	02 to 08	5.272	6.44	0.079	24	82104FA	076-914- 9080	
26423A		ZF 4HP-16 (F Clutch)	02 to 08	5.626	6.88	0.071	16	82108F	1063-377-025	
26425		ZF 4HP-16 (F Clutch Selective)	02 to 08	5.626	6.88	0.097	16	82108FA	1063-370-025	
26427		ZF 4HP-16 (C Clutch Bottom, ID Spline)	02 to 08	5.37	7.282	0.118	30	82102F	1063-275-006	
26427A		ZF 4HP-16 (B Clutch Selective)	02 to 08	5.625	6.812	0.081	30	82100FA	1063-370-045	
26427B		ZF 4HP-16 (E Clutch Selective)	02 to 08	5.625	6.812	0.069	30	117103	1063-370-044	
26521		ZF 4HP-16 (B Clutch Bottom)	02 to 08	5.625	6.812	0.095	30	82100F	1063-370-044	
29621		ZF 4HP-14, ZF 4HP-18FLE (D Pack)	86-on	4.73	5.52	0.071	24	85121	1036-302-015	
31223		ZF 3HP-22 (A Forward)	76-on	3	4.252	0.07	24	82100	24231-205- 917	
31223A		ZF 3HP-22 (Direct, Intermediate)	76-on	4.691	6.136	0.082	12	82104A	1043-302-021	
31421		ZF 3HP-22 (B,C,D)	76-on	4.697	6.136	0.07	12	82104	24231-205- 935	
31821D		ZF 5HP-30, ZF 5HP-32 (A, E)	94-on	4.69	5.9	0.118	24	85122A	1055-370-089	
31823		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-22, ZF 4HP-24 (A, F)	84-on	4.213	5.283	0.083	24	82112	1043-330- 022	

Steel Plates

GFX#	Image	Application	Year	ID	OD	Thick	Teeth	Industry#	OEM#	View
31825D		CFT23 (Input)	94-on	4.69	5.91	0.071	24	85137	1055-374-024	
31827D		ZF 5HP-24, ZF 5HP-24A (A, C)	95 to 06	4.212	5.405	0.083	24	114111	1058-370-053	
31829D		ZF 4HP-20 (B Direct, Reverse), (D Low, Reverse), (E 3rd, 4th)	95 to 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	
32221		ZF 4HP-24 (D Reverse)	87-on	4.811	6.143	0.047	12	82113	1043-317-040	
32221A		ZF 5HP-19FL, ZF 5HP-19FLA, ZF 5HP-19FLA (B, D)	95 to 04	5.2	6.385	0.071	24	85106	1060-372-002	
32221B		ZF 5HP-19FL, ZF 5HP-19FLA, ZF 5HP-19FLA, ZF 4HP-20 (C)	95 to 04	5.745	6.92	0.094	24	85107B	1060-310-027	
32221C		ZF 6HP-19, ZF 6HP-19A, ZF 6HP-19X (A)	07 to 09	6.05	6.913	0.118	30	N/A	1071-372-010	
32223		ZF 5HP-19FL, ZF 5HP-19FLA, ZF 5HP-19FLA, ZF 4HP-20 (C, D)	86 to 09	5.745	6.915	0.071	24	85107	1060-310-004	
32223C		ZF 6HP-19, ZF 6HP-19A, ZF 6HP-19X (B)	07 to 09	6.05	6.913	0.094	30	N/A	1071-372-025	
32225		ZF 4HP-18Q, ZF 4HP-18PL (A, B, D)	86-on	5.2	6.03	0.071	24	85122	1050-302-011	
32225C		ZF 6HP-19, ZF 6HP-19A, ZF 6HP-19X (C)	07 to 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 to 09	5.08	6.181	0.071	24	N/A	1071-373-009	
32229		ZF 4HP-18Q, ZF 4HP-18PL (E 3rd, 4th)	86-on	3.071	4.505	0.071	30	85134	1050-230-059	

Steel Plates

GFX#	Image	Application	Year	ID	OD	Thick	Teeth	Industry#	OEM#	View
32229C		ZF 6HP-19, ZF 6HP-19A, ZF 6HP-19X (E, 0.083")	07 to 09	3.82	5.092	0.083	24	N/A	1071-371-048	
32229D		ZF 6HP-19, ZF 6HP-19A, ZF 6HP-19X (E, 0.059")	07 to 09	3.82	5.092	0.059	24	N/A	1071-371-052	
32331		ZF 4HP-18Q, ZF 4HP-18PL (F)	90-on	4.73	5.52	0.118	24	85121A	1056-329-002	
565833		ZF 8HP-45, 845RE (A)	10-on	4.209	5.406	0.071	27	N/A	1090-370-002	
565835		ZF 8HP-45, 845RE (B)	10-on	6.126	7.287	0.071	36	N/A	1090-372-016	
565837		ZF 8HP-45, 845RE (C, E, ID Splines)	10-on	4.254	5.461	0.083	24	N/A	1090-375-019	
566831		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, ZF 8HP-90 (A Clutch)	11-on	4.83	6.04	0.0709	30	N/A	1087-370-009	
566835		ZF 8HP-55, ZF 8HP-70 (B Clutch)	11-on	6.803	8.14	0.0709	35	N/A	1087-372-066	
566837		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	0.0827	24	N/A	1087-375-024	
643833		ZF 8HP-55, ZF 8HP-70 (D Clutch)	11-on	5.716	7	0.079	30	N/A	1087-373-023	

Steel Packs



GFX#	Image	Application	Year	Material	Plates	View
------	-------	-------------	------	----------	--------	------














American

AISIN WARNER, BORG WARNER































26383B		AW450-43LE	98-on	Steel	28	
29881		BW T-35, 37, 65	62-93	Steel	9	
34381		AWTF-60SN (09G)	03-on	Steel	19	
34381A		AWTF70SC	09- on	Steel	18	
34381B		AWTF-80 (AF40) / TF81SC (AF21)	05-on	Steel	18	
35081		AW50-40LE, AW50-42LE	89-99	Steel	21	
35081A		AW50-42LE	99-on	Steel	20	
35081B		AW50-42LM	99-on	Steel	23	
35083		AW55-50SN, AW55-51SN (AF33-5)	99-on	Steel	28	
35281		AW60-40LE	95-on	Steel	16	
35281A		AW60-41SN	98-on	Steel	16	
35283		AW81-40LE	04-on	Steel	13	

ALLISON



























Steel Packs

GFX#	Image	Application	Year	Material	Plates	View
50081		AT540, AT545	71-on	Steel	27	
50181		MT640/643/650/653	72-on	Steel	29	
AUDI, VOLKSWAGEN						
31173		010 W & Without Final Drive	75-93	Steel	12	
31173B		090 w/Final Drive	78-91	Steel	14	
31173C		087, 089 w/out Final Drive	84-91	Steel	13	
34191		AG4, 095, 096, 097 RWD	89-95	Steel	28	
34191A		01M, 01N	96-on	Steel	28	
34291		01P	96-On	Steel	23	
34291C		AG4, 098 (4 SPD FWD)	91-95	Steel	23	
34383		09K (TF60SN)	04-on	Steel	22	
37681		02E DSG	02- on	Steel	11	
507810		0B5 DSG	08-on	Steel	11	
CHRYSLER						
32281A		ZF4HP18FL/Q , Alfa 164, Lancia, Citroen	86-on	Steel	22	
49081		A404	78-80	Steel	5	































Steel Packs

GFX#	Image	Application	Year	Material	Plates	View
49181		A413, A470, A670	81-on	Steel	7	
49581		TF8-A727	62-97	Steel	7	
49581A		A518, 46RE, 46RH	90-93	Steel	19	
49581C		A518, 46RE, A618, 47RE, 47RH	94-97	Steel	20	
49581D		45RFE, 545RFE	98-on	Steel	21	
49581E		68RFE	07-on	Steel	9	
49581F		A618, 48RE	03-on	Steel	14	
49581G		A518, 46RE, A618, 47RE, 47RH	98-on	Steel	21	
49781		TF6 30RH, 31RH, 32RH, BABY-904	60-on	Steel	7	
49781A		A500, 40RH (w/out Overdrive)	88-on	Steel	14	
49781B		A500 40RH, 42RH, 42RE, 44RE	89-on	Steel	18	
49981		A604 40TE (Combo)	88-on	Steel	19	
49981A		A606 42LE	98-on	Steel	20	
49981B		A604, 40TE, A606, 42LE, 42RLE	90-on	Steel	17	
49981E		62TE	07-on	Steel	20	




Steel Packs

GFX#	Image	Application	Year	Material	Plates	View
49983		A604, 40TE, 41TE	88-89	Steel	16	
FORD						
27893C		GF4A-EL	93-on	Steel	17	
312810		6F35E	09-on	Steel	15	
31587		C3 (Late)	78-87	Steel	10	
31589		C3 (Early)	74-77	Steel	10	
31881B		6R80E	07-on	Steel	28	
32381D		4F27E (Combo)	00-on	Steel	14	
32381E		FNR5	06-on	Steel	19	
45083		A4LD	85-89	Steel	12	
45083A		A4LD/A4LDE, 4R44E/4R55E	90-96	Steel	15	
45083B		5R55N/W/S	99-on	Steel	7	
45083G		4R44E, 4R55E	97-on	Steel	15	
45181A		C4 (Early)	65-81	Steel	8	
45181B		C4, C5 (High, Reverse)	64-86	Steel	8	























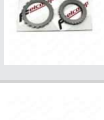



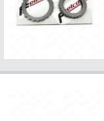



Steel Packs

GFX#	Image	Application	Year	Material	Plates	View
45781		C6	66-96	Steel	13	
45981		FMX	68-81	Steel	8	
46081		AOD, FIOD 2WD	80-90	Steel	16	
46081A		AOD/GROB	90-93	Steel	16	
46081B		AOD (Combo)	90-93	Steel	28	
46181A		AODE RWD	92-95	Steel	17	
46181B		AOD	80-93	Steel	30	
46181C		AODE, 4R70W	96-97	Steel	23	
46181D		4R70W, 4R75W	98-on	Steel	17	
46181E		AOD/E-W 4R70W	93-95	Steel	17	
46281		ATX (Early)	81-91	Steel	10	
46381		AXOD, AXODE	86-91	Steel	20	
46381A		AXODE, AX4S	92-98	Steel	16	
46381B		AX4N (Lincoln SHO 98-00)	98-on	Steel	26	
46381C		AX4S	99-on	Steel	19	





























Steel Packs

GFX#	Image	Application	Year	Material	Plates	View
46383B		AX4N (Taurus SHO Only)	96-98	Steel	20	
46383C		AX4N	95-99	Steel	21	
46481		E40D	89-98	Steel	20	
46481E		E40D, 4R100	97-on	Steel	25	
46583		CD4E	94-on	Steel	17	
46681A		5R110W	4-Mar	Steel	23	
46683A		5R110W	05-on	Steel	23	
47581		6R60	06-on	Steel	24	
GENERAL MOTORS						
31681		4L30E, TH180/C OPEL	69-98	Steel	10	
31681A		4L30E	90-on	Steel	24	
31681B		TH180/C, 4L30E European	69-on	Steel	15	
31681E		3L30 Holden	69-78	Steel	15	
40091		TH125/C (Early)	80-84	Steel	12	
40171		TH125/C (Late)	84-on	Steel	12	

Steel Packs

GFX#	Image	Application	Year	Material	Plates	View
40581		TH200/C	76-87	Steel	16	
40781		TH200-4R, 325-4L	81-90	Steel	21	
41081		TH325	79-81	Steel	15	
41371		TH250C	80-84	Steel	14	
41381		6T40, 6T45	08-on	Steel	14	
41481		TH350/C	69-86	Steel	17	
41681		TH400-425	65-95	Steel	13	
41781		4L80/85E w/ Turbulator Plates	90-on	Steel	21	
41881		4T40, 4T45E	95-on	Steel	23	
41981A		4T60	87-90	Steel	12	
41981B		4T60E	91-92	Steel	13	
41981C		4T60E	94-99	Steel	14	
41981E		4T60E	93-94	Steel	14	
41981F		4T60E (Combo)	91-99	Steel	16	
41981G		TH440-T4, 4T60 (Combo)	89-93	Steel	16	

Steel Packs

GFX#	Image	Application	Year	Material	Plates	View
41981K		4T65E (Early)	97-02	Steel	11	
41981M		4T65E (BMW)	99-on	Steel	9	
41981N		4T65E (Late)	03-on	Steel	11	
42281		TH700-R4 (Early)	82-84	Steel	19	
42281A		TH700-R4, 4L60	85-87	Steel	21	
42281B		TH700-R4, 4L60, 4L60E	87-on	Steel	22	
42281D		4L65E	01-on	Steel	22	
42281E		4L60E	93-01	Steel	22	
42281G		TH700-R4, 4L60E	93-on	Steel	21	
42281M		TH700-R4	85-87	Steel	20	
42381D		6L80E, 6L90E	07-on	Steel	30	
42381F		6L45E, 6L50E	07-On	Steel	15	
43083		6T70 6F50	06-on	Steel	18	
MERCEDES						
31481E		722.9	04-on	Steel	10	
RENAULT						

Steel Packs













GFX#	Image	Application	Year	Material	Plates	View
29091C		AR4, AD8	88-on	Steel	25	
29191B		AD4	90-on	Steel	25	
29481		4141 ALPINE 20, 30	81-on	Steel	18	
SATURN						
35083A		AF23-5 Jatco AW235	03-on	Steel	26	
ZF						
26483		ZF 4HP-16	04-on	Steel	16	
29281		ZF 4HP-14 (Peugeot 405)	86-94	Steel	21	
31281		ZF 3HP-22	76-85	Steel	18	
31881		ZF 4HP-22	84-96	Steel	27	
31881C		ZF 5HP-18	91-on	Steel	34	
31881E		ZF 5HP-24/A	95-on	Steel	32	
31883		ZF 4HP-24	88-96	Steel	29	
31883A		ZF 6HP-26	02-on	Steel	24	
31883D		ZF 4HP-24A	88-99	Steel	27	
32281		ZF 5HP-19FLA (4WD)	95-on	Steel	39	

Steel Packs































GFX#	Image	Application	Year	Material	Plates	View
32281B		ZF 5HP-19/FL	95-on	Steel	32	
32281D		ZF 4HP-18FLE/A 2/4WD	86-98	Steel	23	
32283C		ZF 6HP-19	04-on	Steel	23	
46883		ZF CVT (Mini Cooper)	03-on	Steel	6	
565810		ZF 8HP-45E	10-on	Steel	26	
566810		ZF 8HP-55, ZF 8HP-70	09-on	Steel	25	

Japanese


ACURA, HONDA

28081		2 SPD Honda	73-80	Steel	8	
28181		3 SPD Honda	76-85	Steel	9	
28281		4 SPD Honda (Early)	82-E84	Steel	12	
28281A		M24, A24, P24, S24 (4 SPD)	92-97	Steel	15	
28281B		M4VA (CVT)	96-00	Steel	9	
28281C		A4RA, B46A, B4RA, BDRA, M4RA, BMXA, SLXA	96-on	Steel	12	
28283		AS	84-87	Steel	12	
28283A		CA	86-87	Steel	12	




















Steel Packs

GFX#	Image	Application	Year	Material	Plates	View
28283B		MHTA (CVT)	6-Jan	Steel	10	
28681		APXA, AOYA, MPOA, MPWA, MPXA, PX4B, MPJA, BOYA, A6VA	90-97	Steel	15	
28681A		MPJA, BOYA, MP1A	95-97	Steel	15	
28681C		BDGA, BGHA, BYBA, MGHA, BVGA	01-on	Steel	27	
28681D		B7WA, MW7A, BDGA, MGFA, MGHA, BGHA, BAYA, BYBA (5 SPD)	00-on	Steel	27	
28681H		BCLA, MCLA	4-Mar	Steel	20	
28683		MP1A	92-96	Steel	22	
28683C		MDPA, MDRA	8-Apr	Steel	28	
28683H		BCLA, MCLA, MKYA, GPLA, MKZA, GPPA	05-on	Steel	23	
28781		F4, K4, PY8, MY8 w/Lock-up	86-91	Steel	12	
28781B		M6HA	97-01	Steel	17	
28783		MRMA	7-Feb	Steel	18	
28783E		SMMA	8-Jul	Steel	19	
28881B		MPRA	91-93	Steel	12	
28881C		S4XA, MDLA, SDMA, M4TA	96-on	Steel	15	





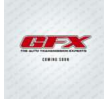























Steel Packs

GFX#	Image	Application	Year	Material	Plates	View
28883		L4, ML4A, P1	88-91	Steel	12	
28883B		MP7A, SP7A	94-95	Steel	15	
28981		G4,L5, PL5X	86-90	Steel	16	
28981A		M5HA, M5DA	96-on	Steel	24	
28981B		MPWA, M1WA	92-98	Steel	20	
28981C		MR9 w/out Differential	91-98	Steel	23	
28981D		B7XA, M7ZA, V6	98-on	Steel	20	
28981E		MAXA, BAXA, MDWA	98-02	Steel	16	
28981F		B7TA, B7VA, B7YA	99-on	Steel	20	
28983A		MPYA	91-95	Steel	24	
712810		B36A, P36A 07-08, B97A 08-09	9-Jul	Steel	30	
712810A		B36A, P36A	2-Sep	Steel	30	
716810		BVLA, PVLA	8-Jun	Steel	29	
718810		MCTA	04-on	Steel	23	
719810		MJBA	8-May	Steel	29	










Steel Packs

GFX#	Image	Application	Year	Material	Plates	View
HYUNDAI, ISUZU, MITSUBISHI, KIA						
26051F		V4AW3-7	92-00	Steel	25	
28373		KM171, KM172, F3A21, F3A22 (3 SPD)	89-96	Steel	15	
29681H		JF405E	03-on	Steel	17	
32483		JF404E FWD	00-on	Steel	16	
37081		F4A33-1 (Stealth)	91-on	Steel	17	
37081B		W4A32 AWD	91-on	Steel	17	
37181A		KM175-5,176,177-5,6,7,8, F4A21/22/23	89-on	Steel	17	
37183		A4BF-3	99-on	Steel	13	
37281		A4AF-1, F4A32-1	93-on	Steel	9	
37381		F4A41, F4A42 (Combo)	97-on	Steel	16	
37381B		F4A41	97-on	Steel	12	
37381C		F5A51 Mitsubishi	01-on	Steel	18	
37381E		F5A51 Hyundai, Kia	02-on	Steel	21	
37381F		A5HF-1	06-on	Steel	14	

















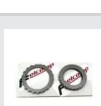









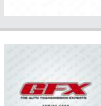



Steel Packs

GFX#	Image	Application	Year	Material	Plates	View
37383		FICI (CVT)	07-on	Steel	6	
37481		A4AF-2, A4BF-1	96-on	Steel	12	
37481B		A5GF-1	06-on	Steel	30	
37581		F4A51, R4A51, V4A51	97-on	Steel	19	
37583		F5A51, R5A51, V5A51	99-00	Steel	22	
676810		A6MF-1/2	09-on	Steel	16	
677810		A4CF-1, A4CF-2	05-on	Steel	18	
686810		A6LF-1/2	09-on	Steel	18	
MAZDA						
26983A		R4A-EL, RA4A-EL	88-94	Steel	25	
26983B		R4A-EL	94-99	Steel	22	
27481B		N4A-EL	94-97	Steel	24	
27481C		N4A-EL	86-92	Steel	19	
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	





























Steel Packs

GFX#	Image	Application	Year	Material	Plates	View
32383D		FN4A-EL	03-on	Steel	11	
32481A		LJ4A-EL	95-on	Steel	27	
32581		JA5A-EL	01-on	Steel	26	
NISSAN						
26983		RE4R01A (Combo)	88-on	Steel	37	
26983C		RE4R01A (J30)	93-on	Steel	26	
26983E		RE4R01A Pick Up 4WD	88-91	Steel	33	
26983F		RL4R01A	89-on	Steel	25	
26983G		RE4R01A (J30)	89-on	Steel	26	
26983H		RE4R01A Pick Up 4WD	88-91	Steel	28	
26983J		RL4R01A Hydraulic	90-92	Steel	23	
26987		RE4R01A 240SX, Infiniti M30	89-92	Steel	30	
26991		RE4R03A	89-on	Steel	34	
27071A		L4N71B (4 SPD RWD)	83-on	Steel	21	
27071B		3N71A, 3N71B RWD (Combo)	71-87	Steel	17	































Steel Packs

GFX#	Image	Application	Year	Material	Plates	View
27291		RN3F01A, RL3F01A	82-92	Steel	12	
27481		4N71B (Late)	87-93	Steel	21	
27481A		4N71B (Early)	11/85- 8/86	Steel	19	
27671A		RL4F02A	85	Steel	20	
27681D		RE5R05A V6	02-on	Steel	33	
27681E		RE5R05A V8	02-on	Steel	34	
29681		RC4AEL	04-on	Steel	25	
29681E		RE0F06A (CVT, Non-USA)	96-06	Steel	10	
29691		RL4F03A (Early)	91-94	Steel	22	
29691A		RE4F04A	92-02	Steel	28	
29691B		RL4F03A (Late)	95-on	Steel	23	
29691C		RE4F04A/B/V	00-on	Steel	28	
32681		RE0F09A, JF010E (CVT)	03-on	Steel	8	
32681C		RE0F10A, JF011E (CVT)	07-on	Steel	6	
32681F		JR711E	2-Sep	Steel	39	































Steel Packs

GFX#	Image	Application	Year	Material	Plates	View
32681G		JR710E (MGO)	09-on	Steel	32	
50281		RG4R01A, JR403E (Early)	88-4/92	Steel	42	
50281B		RG4R01A, JR403E (Late)	5/92-on	Steel	37	
SUBARU						
26983D		RE5R01A (Combo)	91-on	Steel	41	
27131		M41/A 2WD (Early)	75-82	Steel	11	
27139A		M41/A 2WD (w/Transfer Case)	85-94	Steel	15	
27139B		M41/A 2WD (w/out Transfer Case)	85-94	Steel	12	
27683D		5EAT	05-on	Steel	31	
27991B		4EAT (w/Transfer Case) Except Legacy & SVX	90-94	Steel	26	
27993		R4AX-EL (4AT)	87-94	Steel	21	
27993A		4EAT (w/Transfer Case) 4 SPD Legacy & SVX & Impreza	95-98	Steel	26	
27993B		R4AX-EL (4AT) (w/out Transfer Case) Legacy 2.2./2.5L	95-98	Steel	21	
27993C		4EAT (w/Transfer Case) 4 SPD Impreza	92-96	Steel	23	
27993D		R4AX-EL (4AT) (w/out Transfer Case) Legacy Turbo	92-94	Steel	19	
TOYOTA						































Steel Packs

GFX#	Image	Application	Year	Material	Plates	View
24081 - A540E		A540E (V6 Camry, Lexus ES250) (Early)	88-91	Steel	25	
24081A		A540E (V6 Camry)	92-6/93	Steel	23	
24081B		A540E (Lexus ES300 V6)	94-97	Steel	23	
24081D		A541E (Avalon 95-7/99), (Camry V6 94-01), (Sienna 01-On), (Solara 99-01), (ES300 98-On)	94-on	Steel	23	
24081H		A540E (Sienna 98-00, Lexus ES300 92-93)	Various	Steel	23	
24281		AB60E/F	07-on	Steel	35	
25081		A55 (2/4WD)	79-87	Steel	16	
25481		A40,41,43 74-81 AW/BW55	72-93	Steel	15	
25581		A40D/42D (Combo)	77-91	Steel	22	
25581A		A42DL, A44, A45DL (Jeep)	84-91	Steel	22	
25671		A43D/DE/DL (Combo)	79-on	Steel	29	
25781		AW70, 71, 72 (4 SPD)	81-97	Steel	23	
25881		A140E/L, A141E, A142E/L (Early)	83-86	Steel	20	
25881A		A140E/L, A142E (Mid)	87-89	Steel	18	
25881B		A140E, A142E (Late)	90-on	Steel	23	










Steel Packs

GFX#	Image	Application	Year	Material	Plates	View
25991		A130, A131L, A132L (FWD 3 SPD)	84-94	Steel	18	
25991A		A132L (FWD 3 SPD)	95-on	Steel	15	
26051A		A340, A341E	90-on	Steel	29	
26051B		A340E, A350H	90-on	Steel	26	
26051C		A340F (Tacoma) 4-Cyl	94-98	Steel	25	
26051D		A340E (Supra without Turbo)	94-98	Steel	25	
26151		A340 (Without Turbo)	85-97	Steel	30	
26151A		A340E (Supra with Turbo)	90-on	Steel	30	
26151B		A343F	99-on	Steel	33	
26151C		A340F, A343F (Tacoma) 6-Cyl	95-on	Steel	29	
26151D		A340	87-01	Steel	31	
26151E		A340E	90-on	Steel	27	
26151G		A340E/F (4Runner, Sequoia)	99-on	Steel	34	
26151H		A340E/F (4Runner, Tacoma)	95-00	Steel	36	
26151M		A340 (With & without Turbo)	86-on	Steel	36	

Steel Packs

GFX#	Image	Application	Year	Material	Plates	View
26281		U140E/F	98-on	Steel	29	
26281A		U151E/F	02-on	Steel	29	
26281C		U240E, U241E	99-on	Steel	27	
26281D		U340E, U341E	00-on	Steel	23	
26281E		U250E	05-on	Steel	25	
26281H		U660E	07-on	Steel	18	
26381		A440F/L (Landcruiser)	85-89	Steel	27	
26381A		A442F (Landcruiser)	93-95	Steel	26	
26383		A440F/L (Landcruiser)	90-92	Steel	30	
26481		MX17	85-94	Steel	10	
26581		A240L, A241E/H/L, A243L	84-97	Steel	24	
26581A		A245E, A246E, A247E	94-on	Steel	23	
26581B		A240L (Celica, MR2)	90-93	Steel	24	
26581C		A241E	90-95	Steel	23	
26581L		A242L (Tercel)	95-on	Steel	23	

Steel Packs

GFX#	Image	Application	Year	Material	Plates	View
26581M		A960E	06-on	Steel	32	
26583		A750E/F	03-on	Steel	36	
26583A		A760E/H, A761E LEXUS (05-0n)	04-on	Steel	32	
26781		A42DL, A44D, A44DL, A45DL	84-91	Steel	18	
762810		K110 K310 CVT	02-on	Steel	6	