



Engineered Excellence Proven Performance

CATALOG AND APPLICATION GUIDE

FLYWHEELS

CLUTCHES

CAM GEARS

DOMESTIC

SPORT COMPACT

EUROPEAN

VINTAGE

RACING

CUSTOM

Anatomy of a Fidanza Flywheel

Fidanza aluminum flywheels are made from the highest quality 6061 T6 or 2024 T3 aluminum. These materials are fantastic for strength, heat dissipation and of course reduction in weight.

LIGHTER WEIGHT – (40% - 60% LIGHTER THAN STOCK)

- Delivers faster throttle response
- Frees up additional horsepower, adds performance at the wheels
- Reduces wear and stress on engine rotating assembly
- Increased fuel economy (if you can keep your foot out of it!)

FASTENERS - MILITARY SPEC

Military grade aerospace fasteners featuring mechanical, self-locking nuts with built in washers for reliability and strength. Friction plate hardware aids in pulling excess heat away from the clutch face to increase longevity and performance. All hardware locations are engineered for optimal clamp load and function.

REPLACEABLE FRICTION PLATE - 1050 STEEL / HEAT TREATED

Constructed of incredibly strong 1050 steel, all plates are milled to meet our high specifications and are pickled and oiled to deliver superior longevity and disc engagement. With these replaceable plates there is no need to resurface or replace the entire flywheel when changing or replacing the clutch; saving both time and money.

STEPPED DOWELS - STEEL

Once the pressure plate is installed these dowels become locked in place and cannot come out. First in the industry to implement the use of stepped dowels. (On most applications)

BODY - 6061 T6 ALUMINUM or 2024 T3 ALUMINUM

Tolerances CNC-machined to +/- .001

- 6061 T6 (most applications) has an ultimate tensile strength of at least 42,000 psi and a yield strength of at least 35,000 psi with great heat transfer capability.
- 2024 T3 (select applications) delivers optimum performance in low profile designs with maximum resistance to loss of tensile strength due to extreme heat.

RING GEAR - 1050 STEEL / HEAT TREATED

Heat treated and Rockwell hardened for durability. Optimized tooth profile for smooth, consistent starter engagement.

The steel ring gears are heated then pressed onto our lightweight aluminum flywheel body and redundantly secured with grade 8 button screws for added strength.

-Note; no welded tabs as welding to the ring gear can super heat it and make it brittle.

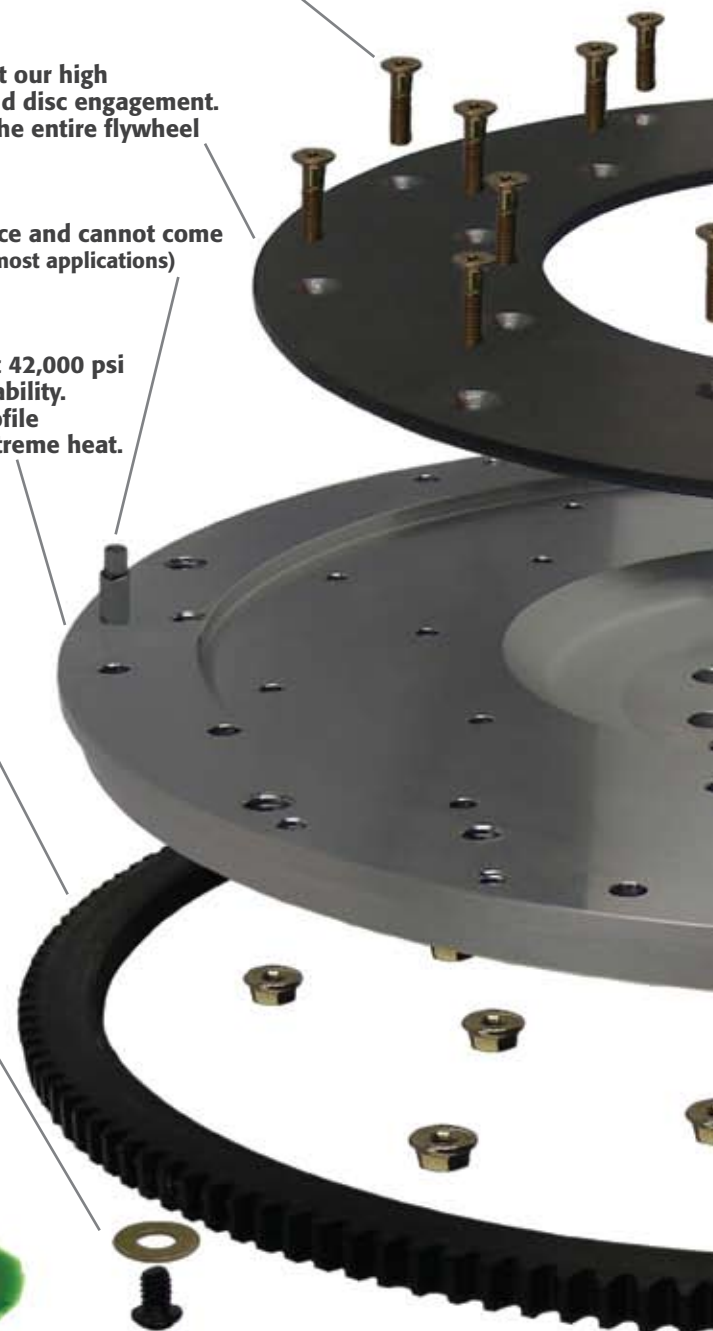
BUTTON SCREWS - GRADE 8

Increased security helps redundantly fasten the ring gear to the flywheel in addition to our engineered, interference press fit.

Loctite® - 620

High temperature/High Viscosity
Included with hardware kits where required.

Loctite® is a registered trademark of the Loctite Corporation



MAKE/MODEL	YEAR	ENGINE	DESCRIPTION	ALUMINUM APPLICATION	LBS.	SFI	FOOTNOTE	REPLACEMENT PLATE No.
ACURA ACURA								
CL	97-99	2.2/2.3L			191221	8.45		229221 †
CSX	06-09	2.0L	incl. Std and Type-S Patterns, incl. VIN 8th-digit "5", "7" or "9"		191471	8	29	Footnote
EL	97-05	1.6/1.7L			191161	6.80		228501 †
Integra	90-01	1.6/1.7/1.8L	includes Type R		191681	7.50		228751 †
NSX	91-96	3.0L			191981	7		227501
RSX	02-06	2.0L	includes Standard and Type-S Patterns		191471	8	29	Footnote
TSX	04-08	2.4L			191241	9		229101
AUDI AUDI								
80	88-91	2.3L	5-cyl.		112151	9		229501 †
80	92	2.3L			112151	9		229501 †
90	88-90	2.3L			112151	9		229501 †
90	91-92	2.3L	SOHC		112151	9		229501 †
100	89-90	2.3L			112151	9		229501 †
100	91	2.3L	SOHC		112151	9		229501 †
100	92-94	2.8L	5-cyl. Quattro		112221	11.45		229501 †
A4	97-99	1.8L			112441	9.00	1	229001 †
A4	00	1.8L	engine code AEB		112441	9.00	1	229001 †
A6	96-97	2.8L	Quattro		112221	11.45		229501 †
A6	98	2.8L	Quattro; VIN 8th-digit "A"		112221	11.45		229501 †
A6	00-04	2.7L T			112621	12.35	1	229501 †
S3	99-05	1.8L T			112181	10	1	229501 †
S4	92-94	2.2L T	5-cyl.		112221	11.45		229501 †
S4	00-02	2.7L T	6-speed		112621	12.35	1	229501 †
S6	95-97	2.2L T	5-cyl.		112221	11.45		229501 †
TT	00-02	1.8L	5-speed FWD 218 mm		112021	10.5	1	228501 †
TT	00-06	1.8L T	5- and 6-speed Quattro 240 mm		112181	10	1	229501 †
BMW BMW								
318	90-95	1.8L	E36 MUST use 96-99 M3 clutch		195321	13	1	229501 †
318	96-99	1.9L	E36 MUST use 96-99 M3 clutch		195321	13	1	229501 †
323i	99-00	2.5L	E46 MUST use 330 clutch		195461	13	1	229501 †
323ic	99	2.5L	E36 MUST use 96-99 M3 clutch		195321	13	1	229501 †
325i	01-02	2.5L	E46 MUST use 330 clutch		195461	13	1	229501 †
325ic/i/is	92-95	2.5L	E36 MUST use 96-99 M3 clutch		195321	13	1	229501 †
328	99-00	2.8L	E46 MUST use 330 clutch		195461	13	1	229501 †
328 i/ic/is	96-99	2.8L	E36 MUST use 96-99 M3 clutch		195321	13	1	229501 †
330i	01-02	3.0L	E46 MUST use 330 clutch		195461	13	1	229501 †
525	01-02	2.5L	E46 MUST use 330 clutch		195461	13	1	229501 †
528	98-00	2.8L	E46 MUST use 330 clutch		195461	13	1	229501 †
530i	01-02	3.0L	E46 MUST use 330 clutch		195461	13	1	229501 †
M3	95-96	3.0L	E36 MUST use 96-99 M3 clutch		195321	13	1	229501 †
M3	96-99	3.2L	E36 MUST use 96-99 M3 clutch, 5-speed		195321	13	1	229501 †
X5	01-02	3.0L			195461	13	1	229501 †
Z3	99	2.8L	E46 MUST use 330 clutch		195461	13	1	229501 †
Z3	99-02	2.5L	E46 MUST use 330 clutch		195461	13	1	229501 †
Z3	01-02	3.0L	E46 MUST use 330 clutch		195461	13	1	229501 †
CHRYSLER CHRYSLER CHRYSLER CHRYSLER CHRYSLER CHRYSLER CHRYSLER CHRYSLER CHRYSLER CHRYSLER CHRYSLER CHRYSLER CHRYSLER CHRYSLER CHRYSLER CHRYSLER CHRYSLER CHRYSLER CHRYSLER								
All	65-78	V8	318, 340, 360, 383 CID		194361	11.5	32	221051
Acclaim	89-93	2.5/3.0L			194221	8		229501 †
Avenger	95-99	2.0L	MUST use 95 style clutch		194201	8	3, 27	Footnote
Breeze	97-00	2.0L	MUST use 95 style clutch		194201	8	3, 27	Footnote
Challenger R/T	09-11	5.7L	HEMI 6-speed		194611	13.3		221001 †
Challenger SRT8	09-11	6.1L	HEMI 6-speed		194611	13.3		221001 †
Conquest	84-89	2.6L			161261	11.45		229501 †

New or Updated Application

MAKE/MODEL	YEAR	ENGINE	DESCRIPTION	ALUMINUM APPLICATION	LBS.	SFI	FOOTNOTE	REPLACEMENT PLATE No.
CHRYSLER	CHRYSLER	CHRYSLER	CHRYSLER	CHRYSLER	CHRYSLER	CHRYSLER	CHRYSLER	CHRYSLER
Conquest	84-89	2.6L	for use w/ T56 trans. & 93-97 Camaro clutch	161561	12.5			221101
Daytona	86-91	2.2L T/ 2.5L NT	8-bolt crank	194221	8			229501 †
Daytona	92-93	2.5/3.0L	8-bolt crank	194221	8			229501 †
Lancer	86	Turbo		194221	8			229501 †
Lancer	87-89	2.2L T/2.5L		194221	8			229501 †
Laser	86	2.2L T/2.5L		194221	8			229501 †
Laser	90-91	2.0L T	6-bolt AWD	161691	7.70	•		229001 †
Laser	90-92	2.0L NT	6-bolt crank	161841	8			228501 †
Laser	90-92	2.0L T	6-bolt FWD	161651	8.20	•		229001 †
Laser	92-94	2.0L NT	7-bolt crank	161971	8			228501 †
Laser	92-94	2.0L T	7-bolt AWD	161731	8	•		229001 †
Laser	92-94	2.0L T	7-bolt FWD	161781	8	•		229001 †
Lebaron	86-93	2.2L T/ 2.5L NT	8-bolt crank	194221	8			229501 †
Neon	95-01	2.0L	MUST use 95 style clutch	194201	8		3, 27	Footnote
Neon	03-05	2.0L	MUST use 95 style clutch	194201	8		3, 27	Footnote
Neon SRT-4	03-05	2.4L		194541	8.5		18,19	229501 †
Omni	86-87	2.5L		194221	8			229501 †
PT Cruiser	01-02	2.4L	MUST use 95 style clutch	194201	8		3, 27	Footnote
PT Cruiser	03-06	2.4L NT	MUST use 95 style clutch	194201	8		3, 27	Footnote
Ram	03-05	5.7L	Hemi	194571	13			222171
Ram	04-06	8.3L	SRT-10	194991	17.45			221221
Ram	09-10	5.7L	HEMI 6-speed	194611	13.3			221001 †
Sebring	95-99	2.0L	MUST use 95 style clutch	194201	8		3, 27	Footnote
Sebring	01-05	2.0L	MUST use 95 style clutch	194201	8		3, 27	Footnote
Sebring	01-05	2.4L		161041	8.70			229001 †
Shadow	87-94	2.2L T/ 2.5L NT	8-bolt crank	194221	8			229501 †
Shadow	92-94	3.0L		194221	8			229501 †
Spirit	89-93	2.5/3.0L		194221	8			229501 †
Stealth	91-96	3.0L NT		161001	8	•		229001 †
Stealth R/T	91-96	3.0L T		161301	10.5	•		221021
Stratus	95-05	2.0L	MUST use 95 style clutch	194201	8		3, 27	Footnote
Stratus	01-05	2.4L		161041	8.70			229001 †
Sundance	87	Turbo		194221	8			229501 †
Sundance	88	2.2L T		194221	8			229501 †
Sundance	88-94	2.5L		194221	8			229501 †
Sundance	92-94	3.0L		194221	8			229501 †
Viper	92-02	8.0L		194701	17.5			221221
Viper	03-06	8.3L	SRT-10	194991	17.45			221221
Viper	08-09	8.4L		194841	12.5			221061
CITREON	CITREON	CITREON	CITREON	CITREON	CITREON	CITREON	CITREON	CITREON
Saxo	93-00	1.6L		111061	5			228001
EAGLE	EAGLE	EAGLE	EAGLE	EAGLE	EAGLE	EAGLE	EAGLE	EAGLE
Summit	92	2.4L	6-bolt AWD	161691	7.70	•		229001 †
Summit	92	2.4L	6-bolt FWD	161651	8.20	•		229001 †
Talon	89-92	2.0L T	6-bolt AWD	161691	7.70	•		229001 †
Talon	89-92	2.0L T	6-bolt FWD	161651	8.20	•		229001 †
Talon	90-92	2.0L NT	6-bolt crank	161841	8			228501 †
Talon	92-94	2.0L NT	7-bolt crank	161971	8			228501 †
Talon	92-98	2.0L T	7-bolt AWD	161731	8	•		229001 †
Talon	92-98	2.0L T	7-bolt FWD	161781	8	•		229001 †
Talon	95-98	2.0L NT	MUST use 1995 Neon style clutch	194201	8		3, 27	Footnote
FIAT	FIAT	FIAT	FIAT	FIAT	FIAT	FIAT	FIAT	FIAT
Bravo	95-02	1.2L	16 valve	120591	5			227371

New or Updated Application

MAKE/MODEL	YEAR	ENGINE	DESCRIPTION	ALUMINUM APPLICATION	LBS.	SFI	FOOTNOTE	REPLACEMENT PLATE No.
FIAT	FIAT	FIAT	FIAT	FIAT	FIAT	FIAT	FIAT	FIAT
Cinquecento	91-98	1.1L		120591	5			227371
Coupe	94-97		16V Turbo	120111	8		33	Footnote
Panta	05-	1.2L		120591	5			227371
Punto	93-99	1.4L	GT Turbo	120661	TBA			228751 †
Punto 1	94-99			120591	5			227371
Punto 2	99-05			120591	5			227371
Punto 3	06-			120591	5			227371
Seicento	98-06	1.1L		120591	5			227371
Stilo	02-06	1.2L	16 valve	120591	5			227371
FORD	FORD	FORD	FORD	FORD	FORD	FORD	FORD	FORD
All	58-70	FE	332, 352, 390, 406, 410, 427, 428 CID	186541	14.65		5, 15, 26	Footnote
All	65-	Small Block	289, 302, 351W, 351C with 164 ring gear	186511	13.50	•	5, 14	221101
All	74-90	2.3L	includes Turbo	186231	9		12	229001 †
Bronco	68-	V8	302, 351	186511	13.50	•	5, 14	221101
Capri	83-84	2.3L		186231	9		12	229001 †
Capri	86	5.0L	157 RG includes 28.5 & 50 oz. weight	186501	11.15	•	5, 13	221101
Capri	91-94	1.6L	XR2 Turbo	161231	9			229001 †
Contour	95-00	2.0L		186991	9.25	•		229501 †
Contour	96-00	2.5L	includes SVT	186251	9			229501 †
Cougar	84-86	2.3L		186231	9		12	229001 †
Cougar	99-02	2.0L		186991	9.25	•		229501 †
Cougar	99-02	2.5L		186251	9			229501 †
Escape	01-04	2.0L		186201	11.5	•		229001 †
Escort	91-96	1.8L	GT	161231	9			229001 †
Escort	91-96	1.9L	SOHC	186191	8			228501 †
Escort	98-03	2.0L	ZX2	186201	11.5	•		229001 †
Escort Cosworth	92-96	2.0L	engine code YB	180111	9.30			229501 †
Falcon	08-11	5.0L	EB-AU 157 RG	186501	11.15	•	5, 13	221101
Falcon		5.4L	BA XR8 8-bolt crank	186481	12.75	•	17	221101
Flathead	49-53	V8	8 Cyl. BBA blocks	186881	12.0			221051
Focus	00-04	2.0L	ZX3, ZX4 & ZX5	186991	9.25	•	1	229501 †
Focus	02-04	2.0L	SVT 6-speed	186031	9			229501 †
Focus	03-07	2.3L	Duratec ZX4	186321	11			229501 †
Focus	05-10	2.0L	Duratec ZX3, ZX4 & ZX5	186021	10.80			229501 †
Merkur	85-89	2.3L	includes XR4Ti	186231	9		12	229001 †
Mustang	83-86	2.3L	w/ Turbo	186231	9		12	229001 †
Mustang	86-95	5.0L	157 RG includes 28.5 & 50 oz. weight	186501	11.15	•	5, 13	221101
Mustang	90-93	2.3L		186231	9		12	229001 †
Mustang	96-04	4.6L	6-bolt crank	186461	12.85	•		221101
Mustang	96-04	4.6L	8-bolt crank	186481	12.75	•		221101
Mustang	05-07	4.0L	V6	186401	11.5			221001 †
Mustang GT	05-10	4.6L		186551	12.40	•		221111
Mustang GT	05-10	4.6L	w/ upgraded 8-bolt crank	186051	12	•		221111
Mustang GT	11	5.0L	6-bolt pressure plate only	186051	12	•		221111
Mustang GT	12-13	5.0L	9-bolt pressure plate design	186091	12	•		221111
Mystique	95-00			186991	9.25	•		229501 †
Mystique	96-00	2.0L		186251	9			229501 †
Probe	89-92	2.5L		161221	9.5			229001 †
Probe GT	89-92	2.2L NT		161891	10.15			229501 †
Probe	93-97	2.2L T		161721	7.5			229001 †
Probe GT	93-97	2.0L		186471	9			229001 †
Ranger	83-88	2.5L		186231	9		12	229001 †
Ranger	83-84	2.0L		186231	9		12	229001 †
Sierra Cosworth	85-92	2.3L	all 2WD & 4WD; engine code YB	180111	9.30			229501 †
Taurus	88-95	2.0L	includes SHO	186301	9.20		28	Footnote

New or
Updated
Application

MAKE/MODEL	YEAR	ENGINE	DESCRIPTION	ALUMINUM APPLICATION	LBS.	SFI	FOOTNOTE	REPLACEMENT PLATE No.
FORD	FORD	FORD	FORD	FORD	FORD	FORD	FORD	FORD
Thunderbird	83-88	3.0L	includes Turbo Coupe	186231	9		12	229001 †
Tracer	91-96	2.3L	DOHC	161231	9			229001 †
Tracer	91-96	1.8L	SOHC	186191	8			228501 †
Truck	68-	V8	302, 351W	186511	13.50	•	5, 14	221101
GM	GM	GM	GM	GM	GM	GM	GM	GM
All	55-86	Chevy V8	153 RG	198541	10.90	•	9	221101
All	55-86	Chevy V8	168 RG	198681	13.40	•	9, 11	221101
All	55-86	Chevy V8	please see Footnote 37	198661	13.50	•	9, 10, 37	221101
All	55-86	Chevy V8	please see Footnote 38	198761	13.50		9, 38	221101
All	87 & up	Chevy V8	please see Footnote 39	198861	13.50		9, 39	221101
All	10+	GM LSX	please see Footnote 40	198111	12.9		40	221171
2000	82-84	2.0L		198261	7.95			229501 †
6000	87-88			198261	7.95			229501 †
Achieva	92-94	2.3L		198241	9.30			229501 †
Achieva	95-98	2.3/2.4L		198221	9.80			229001 †
Alero	00-01	2.4L		198241	9.30			229501 †
Alero	02-04	2.2L	Ecotec	198281	7.50			229101
Beretta	87-89	2.0L		198261	7.95			229501 †
Beretta	90-93	3.1L		198261	7.95			229501 †
Beretta	90-94	2.3L		198241	9.30			229501 †
Beretta	90-96	2.2L		198261	7.95			229501 †
Blazer	55-90	V8	168 RG	198681	13.40	•	9, 11	221101
Calais	88-91	2.3L		198241	9.30			229501 †
Camaro	67-86	V8	168 RG	198681	13.40	•	9, 11	221101
Camaro	86-92	V8		198531	11.30	•	1, 5	221101
Camaro	93-97	5.7L	LT-1	198581	12.5		1, 5	221101
Camaro	98-02	5.7L	LS1	198571	12.75	•		221171
Camaro SS	10+	6.2L	LS3 crank pattern, using stock style clutch	198171	12.90			220171
Camaro SS	10+	6.2L	LS3 crank pattern, uses LS1 style clutch	198571	12.75	•		221171
Cavalier	82-86	2.0L		198261	7.95			229501 †
Cavalier	87-89	2.8L		198261	7.95			229501 †
Cavalier	87-94	2.2/3.1L		198261	7.95			229501 †
Cavalier	95	2.3L		198221	9.80			229001 †
Cavalier	95-01	2.2L		198261	7.95			229501 †
Cavalier	96-99	2.4L		198221	9.80			229001 †
Cavalier	00-02	2.4L		198241	9.30			229501 †
Cavalier	02	2.2L	VIN 4	198261	7.95			229501 †
Cavalier	02-05	2.2L	Ecotec (VIN F for 02)	198281	7.50			229101
Celebrity	87-88	2.8L		198261	7.95			229501 †
Cimarron	82-86	2.0L		198261	7.95			229501 †
Cimarron	87-88	2.8L		198261	7.95			229501 †
Cobalt	05-10	2.2L	DOHC Ecotec	198281	7.50			229101
Cobalt	06-08	2.4L	DOHC Ecotec	198281	7.50			229101
Cobalt SS	05-07	2.0L	Ecotec Supercharged	198201	8.5			229501 †
Commodore	97-04	V8	Gen 3 VT-VY	198571	12.75	•		221171
Corsica	87-96			198261	7.95			229501 †
Corvette	55-86	All	168 RG	198681	13.40	•	9, 11	221101
Corvette	86-88	350		198531	11.30	•	1, 5	221101
Corvette	89-96	5.7L	LT-1	198501	13.5	•	1, 5	221101
Corvette	97-04	5.7L	LS1 (OE clutch compatible)	198571	12.75	•		221171
Corvette	05-07	6.0L	LS2 (OE clutch compatible)	198171	12.90			220171
Corvette	08-10	6.2L	LS3 (OE clutch compatible)	198171	12.90			220171
Corvette Z06	01-04	5.7L	LS6, uses LS1 style clutch	198571	12.75	•		221171
Corvette Z06	06-10	7.0L	LS7 (OE clutch compatible)	198171	12.90			220171
Corvette ZR-1	90-95	5.7L	LT-5	198551	13.50	•	1	221101

New or
Updated
Application

MAKE/MODEL	YEAR	ENGINE	DESCRIPTION	ALUMINUM APPLICATION	LBS.	SFI	FOOTNOTE	REPLACEMENT PLATE No.
GM	GM	GM	GM	GM	GM	GM	GM	GM
Cutlass	88-89		FWD	198261	7.95			229501 †
Cutlass	90-91	2.3L		198241	9.30			229501 †
Fiero	85-88	2.8L	5-speed	198261	7.95			229501 †
Firebird	82-86	V8	153 RG	198541	10.90	•	9	221101
Firebird	86-92	V8		198531	11.30	•	1, 5	221101
Firebird	93-97	5.7L	LT-1	198581	13.5		1, 5	221101
Firebird	98-02	5.7L	LS1	198571	12.75	•		221171
Firenza	82-88	2.0L		198261	7.95			229501 †
Firenza	87	2.8L		198261	7.95			229501 †
G5	06-07	2.4L	Ecotec	198281	7.50			229101
Grand Am	88-94	2.3L		198241	9.30			229501 †
Grand Am	95-98	2.3/2.4L		198221	9.80			229001 †
Grand Am	00-01	2.3L		198241	9.30			229501 †
Grand Am	02-04	2.2L	Ecotec (VIN F for 02)	198281	7.50			229101
Grand Prix	88-90	All		198261	7.95			229501 †
GTO	04	5.7L	LS1	198571	12.75	•		221171
GTO	05-06	6.0L	LS2	198571	12.75	•		221171
HHR	06-10	2.2L	DOHC Ecotec	198281	7.50			229101
HHR	06-07	2.4L	DOHC Ecotec	198281	7.50			229101
Monaro	97-04	V8	Gen 3 VT-VY	198571	12.75	•		221171
Pickup	55-90	V8	168 RG	198681	13.40	•	9, 11	221101
Prizm	98-02	1.8L		130231	8.5			228501 †
Pursuit	05-06			198281	7.50			229101
S-10	94-03	2.2L		198261	7.95			229501 †
Skyhawk	82-89	2.0L		198261	7.95			229501 †
Skylark	88-89	2.3L		198241	9.30			229501 †
Solstice	06-07	2.4L	DOHC Ecotec	198281	7.50			229101
Solstice GXP	07-09	2.0L T		159201	12.5		1	229501 †
Suburban	55-90	V8	168 RG	198681	13.40	•	9, 11	221101
Sunbird	85-86	2.0L		198261	7.95			229501 †
Sunbird	91-94	3.1L		198261	7.95			229501 †
Sunfire	95	2.3L		198221	9.80			229001 †
Sunfire	95-01	2.2L		198261	7.95			229501 †
Sunfire	96-99	2.4L		198221	9.80			229001 †
Sunfire	00-02	2.4L		198241	9.30			229501 †
Sunfire	02	2.2L	VIN 4	198261	7.95			229501 †
Sunfire	02-05	2.2L	Ecotec (VIN F for 02)	198281	7.50			229101
Tempest	87-93			198261	7.95			229501 †
Vibe	03-08	1.8L	1ZZ-FE 5-speed	130231	9.15			228501 †
Vibe GT	03-06	1.8L	2ZZ-GE 6-speed	130131	7.90	•		228501 †
HONDA	HONDA	HONDA	HONDA	HONDA	HONDA	HONDA	HONDA	HONDA
Accord	90-02	2.2/2.3L	H-Series engine	191221	8.45	•		229221 †
Civic	90-91	1.5/1.6L	8 3/8" clutch	191161	6.80	•		228501 †
Civic	92-01	1.5/1.6L	except 99+ SI	191161	6.80	•		228501 †
Civic	01-05	1.7L		191161	6.80	•		228501 †
Civic	06-10	1.8L		191181	7			228591
Civic	08-10	2.0L		191471	8		29	Footnote
Civic Del Sol	93-95	1.5/1.6L	SOHC	191161	6.80	•		228501 †
Civic Del Sol	94-97	1.6L	B-Series V-Tech DOHC	191681	7.50	•		228751 †
Civic Si	99-00	1.6L	DOHC	191681	7.50	•		228751 †
Civic Si	02-08	2.0L		191471	8		29	Footnote
CR-V	98-01	2.0L	DOHC	191681	7.50	•		228751 †
CRX	90-91	1.5/1.6L	DX and HF	191161	6.80			228501 †
Fit	07-08	1.5L	SOHC Vtec	191391	7			227501
Prelude	88-89	2.0L	fuel injected	191121	7.70			229221 †

New or Updated Application

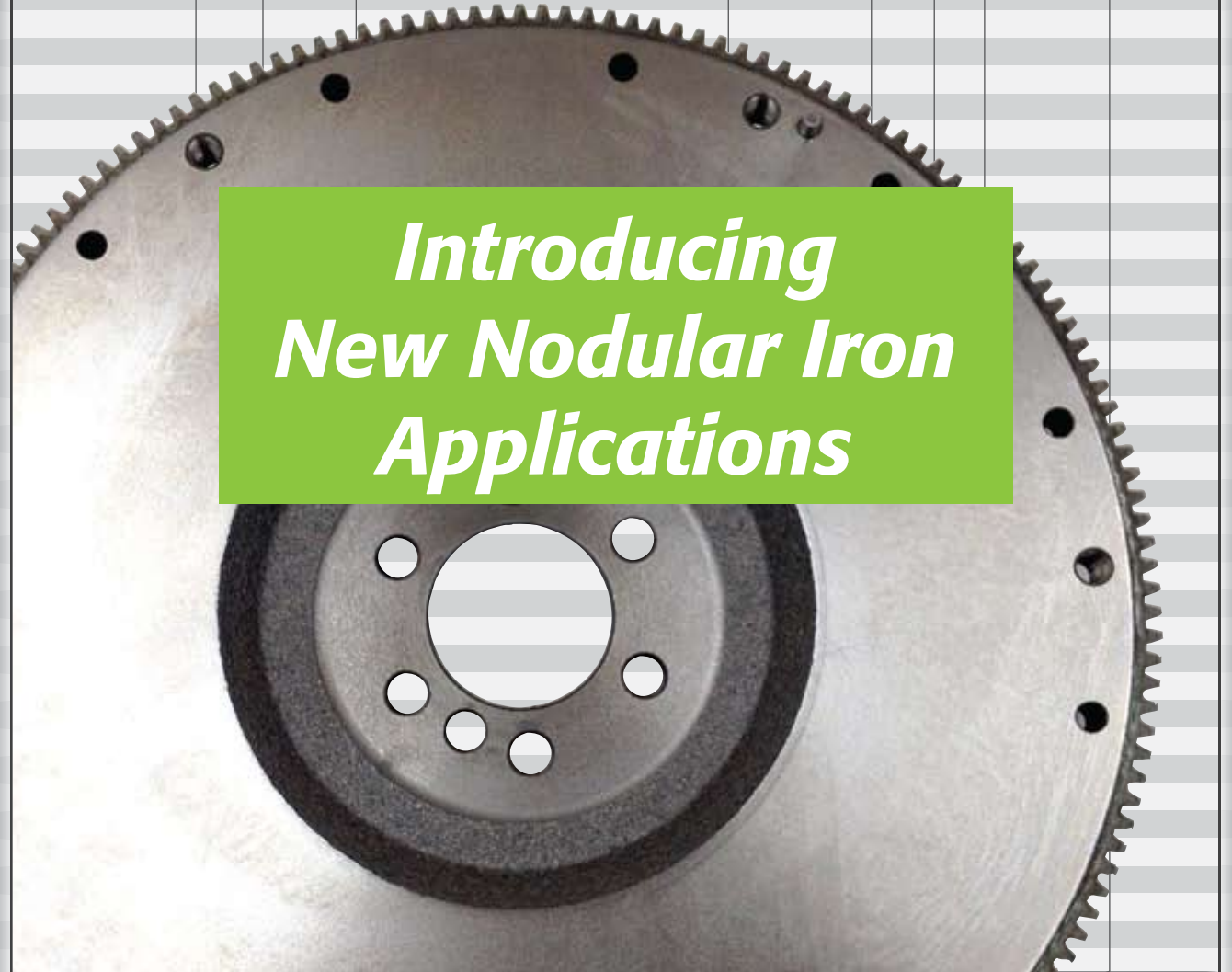
MAKE/MODEL	YEAR	ENGINE	DESCRIPTION	ALUMINUM APPLICATION	LBS.	SFI	FOOTNOTE	REPLACEMENT PLATE No.
HONDA <i>Continued</i> HONDA <i>Continued</i> HONDA <i>Continued</i> HONDA <i>Continued</i> HONDA <i>Continued</i> HONDA <i>Continued</i> HONDA <i>Continued</i> HONDA <i>Continued</i>								
Prelude	92-01	2.2/2.3L	H-Series engine	191221	8.45	•		229221 †
S2000	00-03	2.0L		191581	7.55			228591
S2000	04-09	2.2L		191581	7.55			228591
S2000 CR	08-09	2.2L		191581	7.55			228591
HYUNDAI <i>Continued</i> HYUNDAI <i>Continued</i> HYUNDAI <i>Continued</i> HYUNDAI <i>Continued</i> HYUNDAI <i>Continued</i> HYUNDAI <i>Continued</i> HYUNDAI <i>Continued</i> HYUNDAI <i>Continued</i>								
Elantra	96-7/99	2.0L	41 mm crank	193241	7.5			228501 †
Elantra	7/99-06	2.0L	35 mm crank	193141	7.5			228501 †
Sonata	02	2.7L		193461	9.30		8	229001 †
Tiburon	96-7/99	2.0L	41 mm crank	193241	7.5			228501 †
Tiburon	7/99-08	2.0L	35 mm crank, 5-speed	193141	7.5			228501 †
Tiburon*	99-03	2.7L	215mm, see Hyundai FW inst. sheet for correct application	193361	8.95		8	229001 †
Tiburon*	03-08	2.7L	see Hyundai FW inst. sheet for correct application	193461	9.30		8	229001 †
Genesis	09+	2.0L		193561	14.40			229501 †
INFINITI <i>Continued</i> INFINITI <i>Continued</i> INFINITI <i>Continued</i> INFINITI <i>Continued</i> INFINITI <i>Continued</i> INFINITI <i>Continued</i> INFINITI <i>Continued</i> INFINITI <i>Continued</i>								
G20	91-94	2.0L		143201	9.90			228501 †
G20	91-02	2.0L	SER	143621	10.5			228501 †
G35	03-06	3.5L		143351	14.45		1	221001 †
G35	07	3.5L	Coupe	143351	14.45		1	221001 †
G35	07	3.5L	sedan; VQ35HR	143371	15		1	221001 †
G37	08-10	3.7L	VQ37HR	143371	15		1	221001 †
I30	96-01	3.0L		143991	10.95			229501 †
JAGUAR <i>Continued</i> JAGUAR <i>Continued</i> JAGUAR <i>Continued</i> JAGUAR <i>Continued</i> JAGUAR <i>Continued</i> JAGUAR <i>Continued</i> JAGUAR <i>Continued</i> JAGUAR <i>Continued</i>								
Mark II	59-67	3.8L	104 ring gear	119381	13			221051
Mark II	59-67	4.2L	133 ring gear	119421	13.75			221051
XJ6	69-87	4.2L		119421	13.75			221051
XJ12	76-95	5.3/6.0L		119531	13			221051
XJS	76-95	5.3/6.0L		119531	13			221051
XK120	48-	3.4L		119421	13.75			221051
XK140	49-	3.4L		119421	13.75			221051
XK150		3.4L		119421	13.75			221051
XK150		3.8L	104 ring gear	119381	13			221051
XKE	61-64	3.8L	104 ring gear	119381	13			221051
XKE	65-71	4.2L		119421	13.75			221051
XKE	71-74	5.3L		119531	13			221051
KIA <i>Continued</i> KIA <i>Continued</i> KIA <i>Continued</i> KIA <i>Continued</i> KIA <i>Continued</i> KIA <i>Continued</i> KIA <i>Continued</i> KIA <i>Continued</i> KIA <i>Continued</i>								
Magentis	02-06	2.7L		193461	9.30		8	229001 †
Optima	02-04	2.7L		193461	9.30		8	229001 †
Spectra	04-06	2.0L		193141	7.5			228501 †
LANCIA <i>Continued</i> LANCIA <i>Continued</i> LANCIA <i>Continued</i> LANCIA <i>Continued</i> LANCIA <i>Continued</i> LANCIA <i>Continued</i> LANCIA <i>Continued</i> LANCIA <i>Continued</i>								
Delta HF Turbo	93-00	2.0L T		120111	8		33	Footnote
Delta Integrale	90-94	2.0L T		120111	8		33	Footnote
LEXUS <i>Continued</i> LEXUS <i>Continued</i> LEXUS <i>Continued</i> LEXUS <i>Continued</i> LEXUS <i>Continued</i> LEXUS <i>Continued</i> LEXUS <i>Continued</i> LEXUS <i>Continued</i>								
ES 250	90-91	2.5L		130881	9.85			229501 †
ES 300	92-93	3.0L		130881	9.85			229501 †
IS 250	06-09	2.5L	RWD	130201	18.70		1	221021
IS300	02-05	3.0L		130301	13.5			229501 †
SC300	92-97	3.0L		130991	12.5			229501 †
LOTUS <i>Continued</i> LOTUS <i>Continued</i> LOTUS <i>Continued</i> LOTUS <i>Continued</i> LOTUS <i>Continued</i> LOTUS <i>Continued</i> LOTUS <i>Continued</i> LOTUS <i>Continued</i>								
Elise	05-07	1.8L	2ZZ-GE	130131	7.90			228501 †

New or Updated Application

MAKE/MODEL	YEAR	ENGINE	DESCRIPTION	ALUMINUM APPLICATION	LBS.	SFI	FOOTNOTE	REPLACEMENT PLATE No.
LOTUS <i>Continued</i> LOTUS <i>Continued</i> LOTUS <i>Continued</i> LOTUS <i>Continued</i> LOTUS <i>Continued</i> LOTUS <i>Continued</i> LOTUS <i>Continued</i> LOTUS <i>Continued</i>								
Exige	06-07	1.8L	2ZZ-GE	130131	7.90			228501 †
Exige S	06-07	1.8L	2ZZ-GE	130131	7.90			228501 †
MG <i>Continued</i> MG <i>Continued</i> MG <i>Continued</i> MG <i>Continued</i> MG <i>Continued</i> MG <i>Continued</i> MG <i>Continued</i> MG <i>Continued</i> MG <i>Continued</i>								
MGA	55-59	1489	Also MGB 3 Bearing 63-65 / 5 Bearing thru 67 - 120 Tooth	126991	9.35			228751 †
MGA	59-61	1588	120 Tooth - Small BP	126681	9.40			228751 †
MGB	63-67	1.8L	120 Tooth - 3 or 5 Main, Large BP	126991	9.35			228751 †
MGB	68-80	1.8L	127 Tooth - 5 Main 4-Synchro, Small BP	126801	9.10			228751 †
Midget	61-63	948		126481	7			227251
Midget	66-74	1275		126751	7.55			227251
Sprite	61-63	948		126481	7			227251
Sprite	66-74	1275		126751	7.55			227251
MAZDA <i>Continued</i> MAZDA <i>Continued</i> MAZDA <i>Continued</i> MAZDA <i>Continued</i> MAZDA <i>Continued</i> MAZDA <i>Continued</i> MAZDA <i>Continued</i> MAZDA <i>Continued</i>								
3	04-09	2.3L NT		161331	8.30			229101
3	2010	2.5L		161251	TBA			TBA
323	87-89	1.6L	AWD GTX	161231	9			229001 †
5	06-10			161331	8.30			229101
6	05-08	3.0L		186111	9.5			229501 †
6	03-08	2.3L NT		161751	7.80			229101
626	83-87	2.0L		161221	9.5			229001 †
626	88-92	2.2L NT		161221	9.5			229001 †
626	88-92	2.2L T		161891	10.15			229501 †
626	93-02	2.0L		161721	7.5			229001 †
626	93-02	2.5L		186471	9	•		229001 †
B-2000	86-87	2.0L		161221	9.5			229001 †
B-2200	87-93	2.2L		161221	9.5			229001 †
B-2300	94	2.3L		186231	9		12	229001 †
Mazdaspeed3	07-09	2.3L T		161071	11.15			221001 †
Mazdaspeed6	06-07	2.3L T		161071	11.15			221001 †
Miata	90-93	1.6L		161161	8			228501 †
Miata	94-05	1.8L		161181	9.00	•		229001 †
Miata	06-10	2.0L		161201	8			229101
MX-6	88-92	2.2L NT		161221	9.5			229001 †
MX-6	88-92	2.2L T		161891	10.15			229501 †
MX-6	93-97	2.0L		161721	7.5			229001 †
MX-6	93-97	2.5L		186471	9			229001 †
Protégé	90-91	1.8L	SOHC 4WD	161231	9			229001 †
Protégé	90-95	1.8L	DOHC	161231	9			229001 †
Protégé	01-03	2.0L		161721	7.5			229001 †
RX-7	86-91	1.3L NT		161991	8.60		7	229001 †
RX-7	86-95	1.3L T		161941	10		7	229501 †
RX-8	04-06	1.3L		161801	10		7	229501 †
Tribute	01-04	2.0L		186201	11.5	•		229001 †
MINI <i>Continued</i> MINI <i>Continued</i> MINI <i>Continued</i> MINI <i>Continued</i> MINI <i>Continued</i> MINI <i>Continued</i> MINI <i>Continued</i> MINI <i>Continued</i>								
Cooper	02-04	1.6L		177001	8.5			228001
Cooper S	02-08	1.6L	Supercharged; only fits conv. for 07	177901	11.30	•		228591
MITSUBISHI <i>Continued</i> MITSUBISHI <i>Continued</i> MITSUBISHI <i>Continued</i> MITSUBISHI <i>Continued</i> MITSUBISHI <i>Continued</i> MITSUBISHI <i>Continued</i> MITSUBISHI <i>Continued</i>								
3000GT	91-99	3.0L NT		161001	8	•		229001 †
3000GT VR-4	91-99	3.0L T		161301	10.5	•		221021
Eclipse	89-92	2.0L T	6-bolt AWD	161691	7.70			229001 †
Eclipse	89-92	2.0L T	6-bolt FWD	161651	8.20	•		229001 †
Eclipse	90-92	2.0L NT	6-bolt crank	161841	8			228501 †
Eclipse	95-99	2.0L NT	MUST use 1995 Neon style clutch	194201	8		3, 27	Footnote

New or Updated Application		YEAR	ENGINE	DESCRIPTION	ALUMINUM APPLICATION	LBS.	SFI	FOOTNOTE	REPLACEMENT PLATE No.
VOLKSWAGEN <i>Continued</i> VOLKSWAGEN <i>Continued</i> VOLKSWAGEN <i>Continued</i> VOLKSWAGEN <i>Continued</i> VOLKSWAGEN <i>Continued</i> VOLKSWAG									
Golf	00-05	1.8L T		GAS 5-speed	112021	10.5		1	228501 †
Golf	00-06	1.8L T		GAS 6-Speed	112181	10			229501 †
Jetta	83-94	1.8L		MUST use VR6 clutch thru VIN #061339	187491	7.5		22	229001 †
Jetta	95-01	2.8L		VR6	187481	6.5			229001 †
Jetta	99-05	2.0L NT			187651	9			228501 †
Jetta	00-04	1.8L T		GAS	112021	10.5		1	228501 †
Jetta	02-04	2.8L		VR6 engine code AFP	187481	6.5			229001 †
Jetta	05	1.8L T		GAS 5-speed	112021	10.5		1	228501 †
Jetta	05	1.8L T		GAS 6-speed	112181	10		1	229501 †
Passat	92-97	2.8L		VR6	187481	6.5			229001 †
Passat	98-99	1.8L T		GAS	112441	9.00		1	229001 †
Passat	00	1.8L T		GAS engine code AEB	112441	9.00		1	229001 †
R32	04-05	3.2L			187321	8.70		1	229501 †
Rabbit	83-84	1.8L		Gas GTI	187491	7.5			229001 †
Scirocco	84-88	1.8L		MUST use VR6 clutch	187491	7.5			229001 †
Don't see what you are looking for? Please call for current applications.									

New or Updated Application		YEAR	ENGINE	DESCRIPTION	NODULAR IRON APPLICATION	LBS.	SFI	FOOTNOTE	REPLACEMENT PLATE No.
CHEVROLET Nodular Iron CHEVROLET Nodular Iron CHEVROLET Nodular Iron CHEVROLET Nodular Iron CHEVROLET N									
Camaro	98-02	5.7L			298570	26			n/a
Camaro SS	10	6.2L		MUST use LS1 / LS6 clutch	298570	26			n/a
Corvette	97-04	5.7L			298570	26			n/a
Corvette	05-07	6.0L		MUST use LS1 / LS6 clutch	298570	26			n/a
Corvette	08-10	6.2L		MUST use LS1 / LS6 clutch	298570	26			n/a
Corvette Z06	01-04	5.7L			298570	26			n/a
Corvette Z06	06-10	7.0L		MUST use LS1 / LS6 clutch	298570	26			n/a
FORD Nodular Iron FORD Nodular Iron FORD Nodular Iron FORD Nodular Iron FORD Nodular Iron FORD Nodular Iron									
Mustang	65-79			157-tooth 28 oz. imbalance (cast)	286280	21.3		13	n/a
Mustang	86-95	5.0L		157-tooth 50 oz. imbalance	286500	21.5			n/a
Mustang	96-04	4.6L		6-bolt crank	286460	23			n/a
Mustang	96-04	4.6L		8-bolt crank	286480	TBA			n/a
PONTIAC Nodular Iron PONTIAC Nodular Iron PONTIAC Nodular Iron PONTIAC Nodular Iron PONTIAC Nodular Iron PONTIAC Nodular Iron									
Firebird	98-02	5.7L			298570	26			n/a
GTO	04	5.7L			298570	26			n/a
GTO	05-06	6.0L		MUST use LS1 / LS6 clutch	298570	26			n/a



**Introducing
New Nodular Iron
Applications**

f d h d

V-Series Performance Clutches

V-1 = Sprung hub full face organic street disc designed for ultimate drivability and performance.

V-2 = Sprung hub ceramic 6 puck designed for high-power builds used on the street or track.

Each V-Series Kit features:

- Sprung hub design to reduce vibration, lower engagement shock and deliver quieter operation. Hub springs caged for additional support and safety.

* V1 discs feature a reduced marcel for faster, crisper shifts.

- High Quality disc, with steel backed linings for increased burst strength and premium friction materials for better engagement, increased heat resistance, faster recovery and extended clutch life.

- Balanced and tested pressure plate with increased clamp load and strength over stock, while delivering stock to moderate pedal feel.

- Clutch pressure plate, spring and hub materials assembled with stout hardware resulting in extreme durability and consistency.

- Complete with pressure plate, disc, release bearing and alignment tool in most applications.

- SFI Approved in most applications.



MAKE/MODEL	YEAR	ENGINE	DISC DIMENSIONS	DESCRIPTION	V1 EST. TQ. LB/FT	V2 EST. TQ. LB/FT
ACURA ACURA ACURA ACURA ACURA ACURA ACURA ACURA ACURA ACURA ACURA ACURA ACURA ACURA ACU						
CL	97-99	2.2L	225mm x 24T x 26mm		691221 ₂₃₀	691222 ₃₀₀
CL	97-99	2.3L	225mm x 24T x 26mm		691221 ₂₃₀	691222 ₃₀₀
Integra	92-93	1.7L	220mm x 24T x 26mm		691171 ₂₀₀	691172 ₂₆₀
Integra	92-93	1.8L	220mm x 24T x 26mm		691171 ₂₀₀	691172 ₂₆₀
Integra	94-01	1.8L	220mm x 24T x 26mm		691181 ₂₀₀	691182 ₂₆₀
RSX	02-06	2.0L	215mm x 24T x 26mm	5-speed; MUST use Flywheel #191471	691201 ₂₂₀	691202 ₂₉₀
RSX	02-06	2.0L	215mm x 24T x 26mm	Type-S 6-speed	691201 ₂₂₀	691202 ₂₉₀
CHEVROLET CHEVROLET CHEVROLET CHEVROLET CHEVROLET CHEVROLET CHEVROLET CHEVROLET CHEVROLET CHEV						
Camaro	98-02	5.7L	11" x 26 x 1-1/8"		698571 ₆₆₀	698572 ₈₅₀
Corvette	97-04	5.7L	11" x 26 x 1-1/8"		698571 ₆₆₀	698572 ₈₅₀
Corvette Z06	01-04	5.7L	11" x 26 x 1-1/8"		698571 ₆₆₀	698572 ₈₅₀

*All Clutch Kits come with Bearing and Alignment Tool (except where noted)

MAKE/MODEL	YEAR	ENGINE	DISC DIMENSIONS	DESCRIPTION	V1 EST. TQ. LB/FT	V2 EST. TQ. LB/FT
CHEVROLET CHEVROLET CHEVROLET CHEVROLET CHEVROLET CHEVROLET CHEVROLET CHEVROLET CHEV						
Corvette	05-10	6.0L/6.2L	11" x 26 x 1-1/8"	MUST use Flywheel # 198571	698571 ₆₆₀	698572 ₈₅₀
Corvette Z06	06-10	7.0L	11" x 26 x 1-1/8"	MUST use Flywheel # 198571	698571 ₆₆₀	698572 ₈₅₀
Camaro SS	10-13	6.2L	11" x 26 x 1-1/8"	MUST use Flywheel # 198571	698571 ₆₆₀	698572 ₈₅₀
CHRYSLER CHRYSLER CHRYSLER CHRYSLER CHRYSLER CHRYSLER CHRYSLER CHRYSLER CHRYSLER CHRYSLER CHRY						
PT Cruiser	01-04	2.4L NT	17T x 23.4mm	MUST use Flywheel #194201	694201 _{TBA}	694202 _{TBA}
Sebring	95-00	2.0L	17T x 23.4mm	MUST use Flywheel #194201	694201 _{TBA}	694202 _{TBA}
DODGE DODGE DODGE DODGE DODGE DODGE DODGE DODGE DODGE DODGE DODGE DODGE DODGE DODGE DODGE DODGE						
Avenger	95-98	2.0L	17T x 23.4mm	MUST use Flywheel #194201	694201 _{TBA}	694202 _{TBA}
Neon	95	2.0L	17T x 23.4mm		694201 _{TBA}	694202 _{TBA}
Neon	96-05	2.0L	17T x 23.4mm	MUST use Flywheel #194201	694201 _{TBA}	694202 _{TBA}
Stealth	91-96	3.0L NT	225mm x 20T x 22.4mm		661201 ₃₀₀	661202 ₃₈₀
EAGLE EAGLE EAGLE EAGLE EAGLE EAGLE EAGLE EAGLE EAGLE EAGLE EAGLE EAGLE EAGLE EAGLE EAGLE EAGLE						
Summit	92-95	2.4L	225mm x 20T x 22.4mm		661201 ₃₀₀	661202 ₃₈₀
Talon	90-98	2.0L T	225mm x 20T x 22.4mm	AWD / FWD	661201 ₃₀₀	661202 ₃₈₀
Talon	95-98	2.0L NT	17T x 23.4mm	MUST use Flywheel #194201	694201 _{TBA}	694202 _{TBA}
FORD FORD FORD FORD FORD FORD FORD FORD FORD FORD FORD FORD FORD FORD FORD FORD FORD FORD FORD						
Mustang	86-95	5.0L	10-1/2" x 10 x 1-1/16"		686501 ₄₂₀	686502 ₅₂₀
Mustang	86-95	5.0L	10-1/2" x 26 x 1-1/16"	"TKO" Trans. - 26 Spline Disc	686261 ₄₂₀	686262 ₅₂₀
Mustang Cobra	96-98	4.6L	10-1/2" x 10 x 1-1/16"		686501 ₄₂₀	686502 ₅₂₀
Mustang Cobra	96-98	4.6L	10-1/2" x 26 x 1-1/16"	"TKO" Trans. - 26 Spline Disc	686261 ₄₂₀	686262 ₅₂₀
Mustang Cobra	99-04	4.6L	11" x 10 x 1-1/16"		686461 ₅₃₀	686462 ₆₈₀
Mustang Cobra	99-04	4.6L	11" x 26 x 1-1/16"	"TKO" Trans. - 26 Spline Disc	686111 ₅₃₀	686112 ₆₈₀
Mustang GT	96-00	4.6L	10-1/2" x 10 x 1-1/16"		686501 ₄₂₀	686502 ₅₂₀
Mustang GT	96-00	4.6L	10-1/2" x 26 x 1-1/16"	"TKO" Trans. - 26 Spline Disc	686261 ₄₂₀	686262 ₅₂₀
Mustang GT	99-04	4.6L	11" x 26 x 1-1/16"	"TKO" Trans. - 26 Spline Disc	686111 ₅₃₀	686112 ₆₈₀
Mustang GT	01-04	4.6L	11" x 10 x 1-1/16"		686461 ₅₃₀	686462 ₆₈₀
Mustang GT Bullitt	01-02	4.6L	11" x 10 x 1-1/16"		686461 ₅₃₀	686462 ₆₈₀
Mustang GT Bullitt	01-02	4.6L	11" x 26 x 1-1/16"	"TKO" Trans. - 26 Spline Disc	686111 ₅₃₀	686112 ₆₈₀
Mustang Mach I	03-04	4.6L	11" x 10 x 1-1/16"		686461 ₅₃₀	686462 ₆₈₀
Mustang Mach I	03-04	4.6L	11" x 26 x 1-1/16"	"TKO" Trans. - 26 Spline Disc	686111 ₅₃₀	686112 ₆₈₀
Mustang GT	05-10	4.6L	11" x 10 x 1-1/16"		686051 ₅₁₀	686052 ₆₆₀
Mustang GT	05-10	4.6L	11" x 26 x 1-1/16"	"TKO" Trans. - 26 Spline Disc	686061 ₅₁₀	686062 ₆₆₀
Mustang GT	11-13	5.0L	11" x 23 x 1-1/16"		686551 ₅₃₀	686552 ₆₈₀
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Prizm	93-97	1.8L	212mm x 21T x 23.8mm		630181 ₂₂₀	630182 ₂₈₀
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Accord	90-97	2.2L	225mm x 24T x 26mm		691221 ₂₃₀	691222 ₃₀₀
Accord	98-02	2.3L	225mm x 24T x 26mm		691221 ₂₃₀	691222 ₃₀₀
Civic	90-91	1.5L	212mm x 20T x 21.4mm	Hatchback, Sedan 2WD	691161 ₁₉₀	691162 ₂₄₀
Civic	90-91	1.6L	212mm x 20T x 21.4mm	Hatchback, Sedan	691161 ₁₉₀	691162 ₂₄₀

*All Clutch Kits come with Bearing and Alignment Tool (except where noted)

CLUTCHES

FOOTNOTES

NUMBER

- | | |
|----|---|
| 1 | Replacement of dual mass flywheel may cause added gear noise |
| 2 | Designed for aftermarket stacked style clutch. Check for fitment. |
| 3 | 1996 and up must use 1995 clutch and flywheel mounting bolts (not included) |
| 4 | Call for complete application list |
| 5 | External balance weights are included in the hardware kit supplied with the flywheel |
| | 1986-1988 models must use original Mazda part #N327-11-521A (not included) |
| 7 | 1989-1995 models must use original Mazda part #N351-11-521 (not included) |
| | 2004-2006 models must use original Mazda part #N3Z2-11-52X (not included) |
| 8 | Confirm fitment before installation |
| | For 383 or 400 C.I.D. engine must use part #624001 balance plate |
| 9 | For 454 C.I.D. engine must use part #624541 balance plate |
| | For 502 C.I.D. engine must use part #625021 balance plate |
| 10 | Includes 10.4" clutch pattern |
| 11 | Includes 10.4" & 11" clutch patterns |
| 12 | Includes 8.5", 9" & 9.5" clutch patterns |
| 13 | Includes 10.5" Borg & Beck and 10.5" Metric clutch patterns |
| 14 | Includes 10.5" & 11" Long Style and 11" Diaphragm clutch patterns |
| 15 | Includes 11" & 11.5" 3-Finger and 11" Diaphragm clutch patterns |
| 16 | Includes 10.5" & 11" 3-Finger and 11" Diaphragm clutch patterns |
| 17 | Includes 10", 10.5" & 11" 3-Finger and 11" Diaphragm clutch patterns |
| 18 | Use of locating dowels for clutch not necessary |
| 19 | Use 95 Neon 2.0L standard transmission flywheel mounting bolts |
| 20 | Application requires two (one pair) |
| 21 | Re-use OE bolt on ring gear |
| 22 | Except reverse mount clutch/flywheel assembly |
| 23 | SOHC requires one |
| 24 | Please call for release date details |
| 25 | Must use VW/Audi Part N907-059-01, Flywheel to crankshaft bolts for safe and proper installation |
| 26 | If friction surface has an 11.75" dia., use part #221171 |
| | If friction surface has an 11" dia., use part #221101 |
| 27 | If friction surface has an 8.75" dia., use part #228751 |
| | If friction surface has a 9" dia., use part #229001 |
| 28 | If friction surface has a 9.85" dia., use part #229851 |
| | If friction surface has a 9.5" dia., use part #229501 |
| 29 | If friction surface has a 5.075" inner dia., use part #228501 |
| | If friction surface has a 5.875" inner dia., use part #228591 |
| 30 | Fits exhaust side only |
| 31 | Fits both intake and exhaust cams on 90-97 models. Fits exhaust cams only on 99-03 when stock ECU is used |
| 32 | 360 CID must use included weight |
| | If friction surface has a 9.00" outside diameter, use part #229001 |
| 33 | If friction surface has a 9.25" outside diameter, use part #229251 |
| 34 | Vehicles older than 1986 do not use Delrin Carrier Bushings |
| 35 | Stock selector rod may require modification in vehicles equipped with harmonic balance ring |
| 36 | Oval bushings used from 4/92+ |
| 37 | To mount F-Body 6-spd to 2 pc rear main seal engine, 153 RG |
| 38 | To mount Corvette ZF 6-spd to 2 pc rear main seal engine, 153 RG |
| 39 | To mount old-style large bellhousing 3 & 4 spd trans. To '86+ 1 pc rear main seal engine, 168 RG |
| 40 | Converts LSX 8 bolt crank engines to LS1 style clutches. Dual clutch pattern; 11" & 10.4" |
| † | Please verify bolt count of replacement plate kit prior to ordering; multiple patterns may have been available. See page 24 for plate listings. |