

# *Fidanza*

**P R O V E N**

performance • technology • advantage

**FLYWHEELS**

**FLEX PLATES**

**CV SHAFTS**

**CAM GEARS**

**SHORT THROW SHIFTERS**

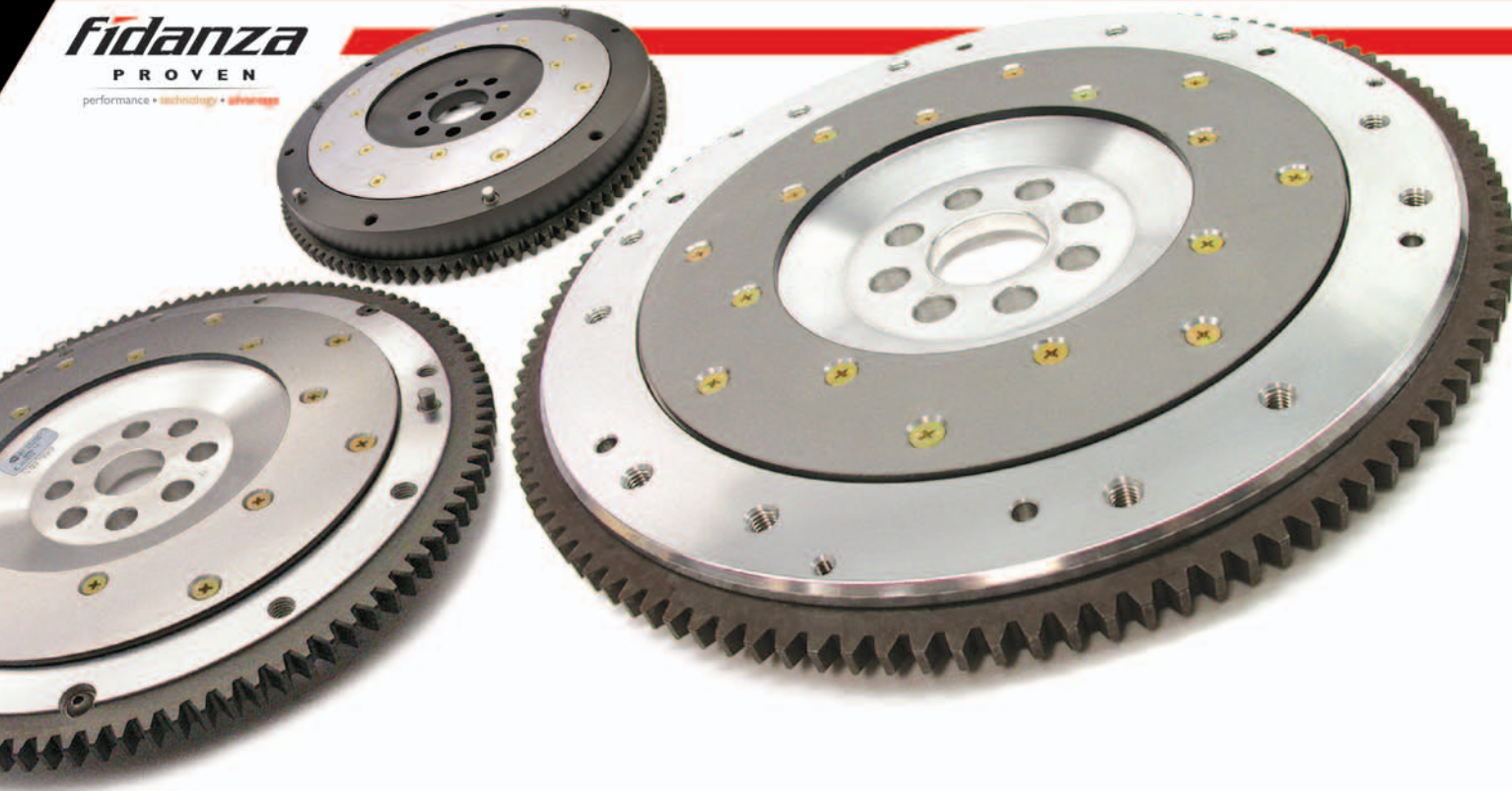
**DOMESTIC • ASIAN • EUROPEAN • VINTAGE**

**2005 PRODUCT CATALOG**

# Fidanza

PROVEN

performance • technology • advantage



## ALUMINUM FLYWHEELS



SEE PRICE SHEET FOR SFI DETAILS  
APPLICATION LISTINGS PG. 6-14

Our aluminum flywheels are made from the highest quality 6061 T6 aluminum. The material is fantastic for strength, heat dissipation and of course reduction in weight. The friction surface we use is an incredibly strong 1050 steel. The plates are milled to meet our high specifications. A Fidanza flywheel can mate with any type of clutch material, including organic, kevlar, ceramic, metallic and sintered iron. We attach the friction surface with military grade aerospace fasteners. The ring gears we use are also made from 1050 steel and are heat treated for durability. The gears are heated then pressed on and secured with grade 8 button screws. We were the first to utilize a stepped dowel system in most of our flywheel applications. This doweling method ensures that once the pressure plate is installed the dowels cannot be removed because they become locked into place.

No chromemoly can compete with the awesome serviceability, strength and superior design of Fidanza's aluminum flywheels. If there was a better material out there, we would be using it.

### FEATURES AND MATERIALS



1050 STEEL FRICTION  
PLATE



FIRST TO UTILIZE THE  
STEPPED DOWEL



1050 STEEL RING GEAR



MILITARY SPEC FASTENERS

UNCLE ROBIN RACING  
5.0 FORD MUSTANG



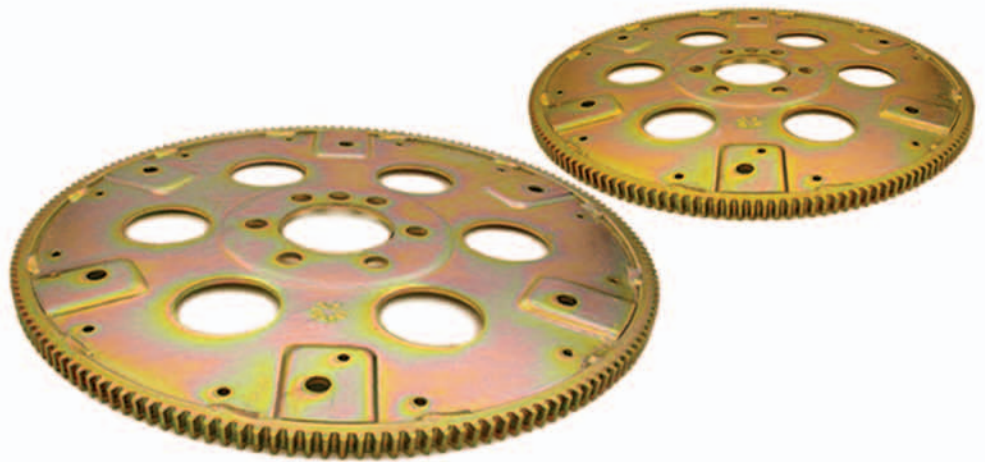


## ***STEEL FLYWHEELS***



APPLICATION LISTINGS PG. 6-14

Our steel flywheels differ from the competition by being not only durable but serviceable. Another reason they outperform the competition is that the body is milled from a 1045 billet steel slab. The 1045 is a high carbon steel. It's incredibly strong and can withstand the rigors of the most extreme engines, drivers and conditions. Of course all Fidanza steel flywheels include a serviceable 1050 steel insert for the clutch to ride on, which is attached using the highest quality aerospace fasteners.



## ***FLEX PLATES***



APPLICATION LISTINGS PG. 15

Built for strength, our flex plates are designed with durability as the number one priority. Made from a high tensile steel that is milled to .030" thicker than the original. This design allows for incredible strength while still allowing for the flex that is required when the torque convertor balloons. After stamping, the heat treated ring gear is attached with double welds on both sides. The entire assembly is then yellow zinc plated.

**TITAN MOTORSPORTS**  
PRO RWD TOYOTA CELICA





## **CV SHAFTS**

APPLICATION LISTINGS PG. 16-17

Fidanza CV Shafts are designed for optimum strength and performance. They incorporate □Rzeppa-style□ outboard joints that are 30% stronger than stock joints, as well as a 4340-chromemoly outer joint stub. The shafts□ center tube is also 30% thicker than standard tubes, and is manufactured from high-tensile steel. Thick, rugged yellow boots are loaded with high-temperature, high-pressure synthetic grease to protect and lubricate the CV Joints. All pertinent shafts include an ABS (anti-lock brake system) ring to ensure the system remains functional on ABS-equipped vehicles. Each CV Shaft has a rating of 300 HP.



## **ADJUSTABLE CAM GEARS**

APPLICATION LISTINGS PG. 18

Fidanza adjustable cam gears are made from the highest quality 6061 T6 aluminum. They are CNC machined to more exacting tolerances than original gears. The tooth edges are beveled to increase belt life. With twelve degrees (both advance and retard) of laser etched adjustments you can be assured of proper tuning.

The inner ring is designed for strength, function, and precision. Stainless steel studs are threaded through the backside of the outer gear. The inner gear is then fastened with stainless steel nuts and lockwashers. This enables an increase in the amount of torque used to tighten the fasteners, with no risk of stretching to the aluminum threads. All chain drive gears have a 1050 steel outer sprocket.

**TURBO TRIX**  
MITSUBISHI EVO VIII



**NEW!**  
**SHORT THROW SHIFTERS** AVAILABLE THROUGH FIDANZA  
 APPLICATION LISTINGS PG. 19-20

There are so many short throw shifters on the market, however, only Fidanza has a shifter available that stands out amongst all others. These shifters are made from the highest quality aluminum and hardened steel. Three dimensional imaging and machining are used to get the finest profile for fit and functionality. The shorter the throw the quicker you go, and Fidanza will get you to the finish line first.

**NEW!**  
**SHIFTER KNOBS** AVAILABLE THROUGH FIDANZA

All shifter knobs include mounting hardware that will install on most applications.

**RED HEAD**

Who doesn't like a red head, especially tall ones. This CNC machined piece is designed to get your motor running.

**PART No 898100**



**LIMELIGHT**

This shifter knob is equipped with 5 LED lights that can perform 3 separate lighting patterns. Just press the center shift pattern button and watch it do its thing. The LED lights are battery powered.

**PART No 898140**



**KNUCKLE HEAD**

In order to provide a better grip, a rubber ring has been incorporated around the tapered knob.

**PART No 898110**



**LUMINARY I**

Want a little glow with your go. Luminary I is hard-wired to give the CNC machined shift pattern a blue LED shine.

**PART No 898150**



**SPHERICITY**

You will feel in complete control!

**PART No 898120**



**LUMINARY II**

Maybe the one thing more gorgeous other than Luminary I is Luminary II. It utilizes the same hardware and lighting setup as Luminary I. The only thing different is the shift pattern.

**PART No 898160**



**ALLEN HEAD**

With the hardware exposed and the two rubber rings, this shifter has an industrial look and feel. We think the screws closely resemble the fasteners we use on our flywheel friction plates.

**PART No 898130**



# 2005 APPLICATION GUIDE

## A GUIDE TO THE GUIDE

**1.** First find the make of the car. Each make is given its own section, listed by alphabetical order and separated by red bars.

FLYWHEEL APPLICATION GUIDE									
MAKE MODEL	YEAR	ENGINE	DESCRIPTION	ALUMINUM	WGT	FOOT NOTE	STEEL	PLATE #	
<b>G.M. (c)</b>									
Corvette	86-88	350		198531	10			221101	
Corvette	89-96	350		198501	13.5	(1)		221101	
Corvette	90-95	5.7L	ZR1	198551	13.5	(1)		221101	
Corvette	97-04	5.7L	Includes Z06	198571	12.5		298571	221171	
Corvette	05-	6.0L		198171	TBA			221171	
Cutlass	90-91	2.3L		198241	8.5			229501	
Firebird	67-86	V8	168 RG	198681	13.5	(9)		221101	
Firebird	87-92	V8		198531	10			221101	
Firebird	93-97	350	LT	198581	13.5	(1)		221101	
Firebird	98-02	350		198571	12.5		298571	221171	

**2.** Second find the model of the car. Each model is listed in alphabetical order within the **MAKE** section. There may be more than one listing for that particular model. If this is the case, search for the year in which the model was produced.

**3.** Fidanza part numbers are separated into two different categories. Depending on what type of flywheel you're seeking.

**Section 1** is our Aluminum Flywheel and its' weight.

**Section 2** is where you will find corresponding footnotes for application information. If there is a number within this column then please refer to page 21 for addition information regarding that application.

**Section 3** is our Steel Flywheel, which is comparable to the OEM weight.

**Section 4** is the part numbers for our Replaceable Friction Plates for the Aluminum and Steel Flywheels. Hardware is included.

MAKE MODEL	YEAR	ENGINE	DESCRIPTION	ALUMINUM	WGT	FOOT NOTE	STEEL	PLATE No.
<b>ACURA</b>								
CL	97-99	2.2L/2.3L		191221	7.5		291221	229001
EL	97-03	1.6L/1.7L		191161	7		291161	228501
Integra	90-01	1.6L/1.7L/1.8L	Includes Type R	191681	7		291681	228751
NSX	91-01	3.0L		191981	7			227501
RSX	02-04	2.0L	Includes Standard and Type S Patterns	191471	8			228501
<b>ALFA ROMEO</b>								
			Call for Applications					
<b>AUDI</b>								
80	88-92	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
<b>NEW!</b> A3	05	1.6L T		112441	10			229001
A4	96-04	1.8L		112441	10			229001
A4	00-03	1.8L	Engine Code AEB	112441	10			229001
A6	00-04	2.7L T		112621	11	(1)		229501
S4	00-02	2.7L		112621	11	(1)		229501
TT	00-02	1.8L	5 Speed FWD 218mm	112021	10.5	(1)		228501
TT	00-04		5 and 6 Speed Quattro 240mm	112181	10	(1)		229501
<b>BMW</b>								
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
323 IC	99	2.5L	E36 Must Use 96-99 M3 Clutch	195321	13	(1)		229501
323 I	99	2.5L	Sedan E46 Must Use 330 Clutch	195461	13	(1)		229501
323 I	00	2.5L	E46 Must Use 330 Clutch	195461	13	(1)		229501
325 IC/1/IS	92-95	2.5L	E36 Must Use 96-99 M3 Clutch	195321	13	(1)		229501
325 I	01-02	2.5L	E46 Must Use 330 Clutch	195461	13	(1)		229501
328 1/IC/IS	96-99	2.8L	E36 Must Use 96-99 M3 Clutch	195321	13	(1)		229501
328	99	2.8L	E46 Must Use 330 Clutch	195461	13	(1)		229501
328	00	2.8L	E46 Must Use 330 Clutch	195461	13	(1)		229501
330 I	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	99-02	2.5L	E46 Must Use 330 Clutch	195461	13	(1)		229501
Z3	99	2.8L	E46 Must Use 330 Clutch	195461	13	(1)		229501
Z3	01-02	3.0L	E46 Must Use 330 Clutch	195461	13	(1)		229501
Z4	03-		E46 Must Use 330 Clutch	195721		(1)		229501
<b>CHRYSLER</b>								
Avenger	95-99	2.0L	Must use 95 style Clutch	194201	8	(3)		228751
Conquest	84-89	2.6L		161261	10.5			229501

MAKE MODEL	YEAR	ENGINE	DESCRIPTION	ALUMINUM	WGT	FOOT NOTE	STEEL	PLATE No.
<b>CHRY. (c)</b>								
Daytona	86-91	2.2L T/2.5L NT	8 Bolt Crank	194221	8			229501
Daytona	92-93	3.0L	8 Bolt Crank	194221	8			229501
Daytona	92-93	2.2L	IROC RT 16 Valve				294222	N/A
Lancer	86-89	2.2L NT	6 Bolt Crank	194241	8			229501
Lebaron	86-93	2.2L T/2.5L NT	8 Bolt Crank	194221	8			229501
Neon	95-04	2.0L	Must use 1995 Neon style clutch	194201	8	(3)		228751
Neon SRT-4	03-04	2.4L		194541	8.5	(18,19)		229501
PT Cruiser	01-04	2.4L NT	Must use 1995 Neon style clutch	194341	8	(3)		228751
<b>NEW!</b> Ram	04	8.2L	SRT-10	194991	19			221221
Sebring	96-04	2.0L	Must use 1995 Neon style clutch	194201	8	(3)		228751
Shadow	87-94	2.2L NT	6 bolt crank	194241	8			229501
Shadow	87-90	2.2LT/ 2.5L NT	8 bolt crank	194221	8			229501
Shadow	92-94	3.0L		194221	8			229501
Stealth	91-96	3.0L NT		161001	8			229001
Stealth	91-96	3.0L T		161301	10.5			221021
Stratus	95-04	2.0L	Must use 1995 Neon style clutch	194201	8	(3)		228751
Sundance	87-94	2.2L NT	6 bolt crank	194241	8			229501
Sundance	92-94	3.0L		194221	8			229501
Viper	92-02	8.0L		194701	17.5			221221
Viper	03-04	8.2L		194991	19			221221
<b>COOPER</b>								
Mini	02-04	1.6L		177001				228001
Mini TypeS	02-05	1.6L	Supercharged	177901				228591
<b>EAGLE</b>								
Talon	95-98	2.0L NT	Must use 1995 Neon style clutch	194201	8	(3)		228751
Talon	89-92	2.0L T	6 Bolt FWD	161651	8		261651	229001
Talon	89-92	2.0L T	6 Bolt AWD	161691	8		261691	229001
Talon	92-98	2.0L T	7 Bolt FWD	161781	8		261781	229001
Talon	92-98	2.0L T	7 Bolt AWD	161731	8		261731	229001
<b>NEW!</b> Talon	90-92	2.0L NT		161841	8			229001
<b>FORD</b>								
All	74-90	2.3L	Includes Turbo	186231	9	(12)	286231	229001
All	58-70	FE	332,352, 390,406, 410, 427, 428 CID	186541	14	(5,15)		221171
All	49-53	Flat Head	6 Cyl.	186661	12	(17)		221051
All	49-53	Flat Head	8 Cyl. 8BA Blocks	186881	12	(17)		221051
All	65-	Small Block	289, 302, 351W, 351C Use with 164 Ring Gear	186511	13	(5,14)	286511	221101
All	54-64	Y-Block	239, 256, 272, 312, CID	186751	12.5	(16)		221101
Capri	86	5.0L	157 RG Includes both 28.5 & 50 oz weight	186501	13.5	(5,13)	286501	221101
Contour	96-00	2.5L	Includes SVT	186251	9			229501
Contour	95-00	2.0L		186991	8.5			CALL
Cougar	99-02	2.5L		186251	9			229501
Cougar	99-02	2.0L		186991	8.5			CALL
Escort	91-96	1.8L	GT	161231	8			229001
Escort	98-03	2.0L	ZX2	186201	11.5			229001
Focus	00-04	2.0L	Z-Tech 5-Speed	186991	8.5			CALL
Focus	02-04	2.0L	SVT 6-Speed	186031	9	(1)		229501

MAKE MODEL	YEAR	ENGINE	DESCRIPTION	ALUMINUM	WGT	FOOT NOTE	STEEL	PLATE No.
<b>FORD (c)</b>								
<b>NEW!</b> Focus	05-	2.0L		<b>186021</b>	TBA			TBA
<b>NEW!</b> Focus	03-05	2.3L		<b>186321</b>	TBA			TBA
Mustang	86-95	5.0L	157 RG Includes both 28.5 & 50 oz weight	<b>186501</b>	13.5	(5,13)	<b>286501</b>	221101
Mustang	96-04	4.6L	6 Bolt Crank	<b>186461</b>	12		<b>286461</b>	221101
Mustang	96-04	4.6L	8 Bolt Crank	<b>186481</b>	12		<b>286481</b>	221101
<b>NEW!</b> Mustang	05	4.6L	GT	<b>186551</b>	12			221101
Mystique	96-00	2.5L		<b>186251</b>	9			229501
Mystique	95-00	2.0L		<b>186991</b>	8.5			229501
Probe	89-92	2.2L T		<b>161891</b>	10.5			229501
Probe	89-92	2.2L NT		<b>161221</b>	9.5			229001
Probe	93-97	2.5L		<b>186471</b>	9			229001
Probe	93-97	2.0L		<b>161721</b>	7.5			229001
Taurus	88-95	3.0L	SHO	<b>186301</b>	9			229501
Thunderbird	83-88	2.3L	Includes Turbo Coupe	<b>186231</b>	9	(12)	<b>286231</b>	229001
Tracer	91-96	1.8L	DOHC	<b>161231</b>	9			229001
<b>GEO</b>								
Storm	91-93	1.6L		<b>111871</b>	9			229001
<b>G.M.</b>								
All	55-86	Chevy V8	153 RG	<b>198541</b>	10.5	(9)	<b>298541</b>	221101
All	55-86	Chevy V8	168 RG	<b>198681</b>	13.5	(9,11)	<b>298681</b>	221101
All	55-86	Chevy V8	To mount F-body 6 speed to 2 piece rear main seal engine 153 RG	<b>198661</b>	13.5	(9,10)		221101
All	55-86	Chevy V8	To mount Corvette ZF 6 speed to 2 piece rear main seal engine 153 RG	<b>198761</b>	13.5	(9)		221101
Achieva	92-94	2.3L		<b>198241</b>	8.5			229501
Achieva	95-98	2.3L/2.4L		<b>198221</b>	9.5			229001
Alero	00-01	2.4L		<b>198241</b>	8.5			229501
Alero	02-04	2.2L	Ecotec	<b>198281</b>	7.5			229101
Beretta	87-89	2.0L		<b>198261</b>	8			229501
Beretta	90-94	2.2L		<b>198261</b>	8			229501
Beretta	90-93	3.1L		<b>198261</b>	8			229501
Beretta	90-94	2.3L		<b>198241</b>	8.5			229501
Beretta	95-96	2.2L		<b>198261</b>	8			229501
Camaro	67-86	V8	168 RG	<b>198681</b>	12.5	(9,11)	<b>298681</b>	221101
Camaro	87-92	V8		<b>198531</b>	12	(1,5)		221101
Camaro	93-97	350	LTI	<b>198581</b>	12.5	(1,5)		221101
Camaro	98-02	350	LSI	<b>198571</b>	12.5		<b>298571</b>	221171
Cavalier	82-86	2.0L		<b>198261</b>	8			229501
Cavalier	87-94	2.2L/3.1L		<b>198261</b>	8			229501
Cavalier	87-89	2.8L		<b>198261</b>	8			229501
Cavalier	95	2.3L		<b>198221</b>	9.5			229001
Cavalier	95-01	2.2L		<b>198261</b>	8			229501
Cavalier	96-99	2.4L		<b>198221</b>	9.5			229001
Cavalier	00-02	2.4L		<b>198241</b>	8.5			229501
Cavalier	02-05	2.2L	Ecotec (VIN F for 02)	<b>198281</b>	7.5			229101
Cavalier	02-	2.2L	VIN 4	<b>198261</b>	8			229501
<b>NEW!</b> Cobalt	05-	2.2L	Ecotec	<b>198281</b>	7.5			229101

MAKE MODEL	YEAR	ENGINE	DESCRIPTION	ALUMINUM	WGT	FOOT NOTE	STEEL	PLATE No.
<b>G.M. (c)</b>								
<b>NEW!</b> Cobalt	05-	2.0L	Ecotec Supercharged	<b>198201</b>	TBA			TBA
Corvette	55-86	All	168 RG	<b>198681</b>	13	(9,11)	<b>298681</b>	<b>221101</b>
Corvette	86-88	350		<b>198531</b>	10	(1,5)		<b>221101</b>
Corvette	89-96	350		<b>198501</b>	13.5	(1,5)		<b>221101</b>
Corvette	90-95	5.7L	ZR1	<b>198551</b>	13.5	(1)		<b>221101</b>
Corvette	97-04	5.7L	Includes Z06	<b>198571</b>	12.5		<b>298571</b>	<b>221171</b>
<b>NEW!</b> Corvette	05-	6.0L		<b>198171</b>	13			<b>221171</b>
Cutlass	90-91	2.3L		<b>198241</b>	8.5			<b>229501</b>
<b>NEW!</b> CTS-V	04-	5.7L		<b>198001</b>	TBA			TBA
Firebird	82-86	V8	153 RG	<b>198541</b>	9	(9)		<b>221101</b>
Firebird	87-92	V8		<b>198531</b>	10	(1,5)		<b>221101</b>
Firebird	93-97	350	LT1	<b>198581</b>	13.5	(1,5)		<b>221101</b>
Firebird	98-02	350	LS1	<b>198571</b>	12.5	(1)	<b>298571</b>	<b>221171</b>
Fiero	85-88	2.8L	5-Speed	<b>198261</b>	8			<b>229501</b>
Grand Am	88-94	2.3L		<b>198241</b>	8.5			<b>229501</b>
Grand Am	95-98	2.3L/2.4L		<b>198221</b>	9.5			<b>229001</b>
Grand Am	00-01	2.3L		<b>198241</b>	8.5			<b>229501</b>
Grand Am	02-04	2.2L	Ecotec VIN F	<b>198281</b>	7.5			<b>229101</b>
Grand Prix	88-90	All		<b>198261</b>	8			<b>229501</b>
<b>NEW!</b> GTO	04-	5.7L	LS1	<b>198571</b>	12.5			<b>221171</b>
<b>NEW!</b> GTO	05-	6.0L	LS2	<b>198601</b>	TBA			TBA
S-10	94-03	2.2L		<b>198261</b>	8			<b>229501</b>
Sunbird	85-86	2.0L		<b>198261</b>	8			<b>229501</b>
Sunbird	91-94	3.1L		<b>198261</b>	8			<b>229501</b>
Sunfire	95-01	2.2L		<b>198261</b>	8			<b>229001</b>
Sunfire	95	2.3L		<b>198221</b>	9.5			<b>229001</b>
Sunfire	96-99	2.4L		<b>198221</b>	9.5			<b>229501</b>
Sunfire	00-02	2.4L		<b>198241</b>	8.5			<b>229501</b>
Sunfire	02	2.2L	VIN 4	<b>198261</b>	8			<b>229501</b>
Sunfire	02-04	2.2L	Ecotec (VIN F for 02)	<b>198281</b>	7.5			<b>229101</b>
Vibe	03-05	1.8L	1ZZFE 5 Speed	<b>130231</b>	8.5			<b>228501</b>
Vibe	03-05	1.8L	2ZZGE 6 Speed	<b>130131</b>	7.5			<b>228501</b>
<b>NEW!</b> Solstice	06	2.4L	Ecotec	<b>198011</b>	TBA			TBA
<b>HONDA</b>								
Accord	90-02	2.2L/2.3L	H Series Engine	<b>191221</b>	8		<b>291221</b>	<b>229001</b>
Civic	90-91	1.5L/1.6L	8 3/8" Clutch	<b>191161</b>	7		<b>291161</b>	<b>228501</b>
Civic	92-01	1.5L/1.6L	Except 99+ SI	<b>191161</b>	7		<b>291161</b>	<b>228501</b>
Civic	01-05	1.7L		<b>191161</b>	7		<b>291161</b>	<b>228501</b>
Civic DS	93-95	1.5L/1.6L	SOHC	<b>191161</b>	7		<b>291161</b>	<b>228501</b>
Civic DS	94-97	1.6L	B Series V-Tech DOHC	<b>191681</b>	7.5		<b>291681</b>	<b>228751</b>
Civic SI	99-04	1.7L	SOHC	<b>191681</b>	7.5		<b>291681</b>	<b>228751</b>
Civic SI	02-05	2.0L		<b>191471</b>	8			<b>228501</b>
CRX	90-91	1.5L/1.6L	DX and HF	<b>191161</b>	7		<b>291161</b>	<b>228501</b>
Prelude	88-89	2.0L	Fuel Injected	<b>191121</b>	8			<b>229001</b>
Prelude	92-02	2.2L/2.3L	H Series Motors	<b>191221</b>	8		<b>291221</b>	<b>229001</b>
S 2000	00-03	2.0L		<b>191581</b>	8			<b>228591</b>
<b>NEW!</b> S 2000	04-05	2.2L		<b>191201</b>	TBA			TBA

MAKE MODEL	YEAR	ENGINE	DESCRIPTION	ALUMINUM	WGT	FOOT NOTE	STEEL	PLATE No.
<b>HYUNDAI</b>								
Elantra	96-7/99	2.0L	41 mm Crank	<b>19324I</b>	7.5			22850I
Elantra	7/99-03	2.0L	35 mm Crank	<b>19314I</b>	7.5			22850I
Tiburon	99-03	2.7L	5 Speed to 3/03 / 6 Speed to 1/03	<b>19336I</b>	9.5	(8)		22900I
Tiburon	03-05	2.7L	5 Speed from 4/03 / 6 Speed from 2/03	<b>19346I</b>	9.5	(8)		22900I
Tiburon	96-7/99	2.0L	41 mm Crank	<b>19324I</b>	7.5			22850I
Tiburon	7/99-03	2.0L	35 mm Crank	<b>19314I</b>	7.5			22850I
<b>INFINITI</b>								
G20	91-02	2.0L		<b>14320I</b>	8.5			22850I
<b>NEW!</b> G35	03-05	3.5L		<b>14335I</b>	13.5	(1)		22100I
I30	96-00	3.0L		<b>14399I</b>	12			22950I
<b>ISUZU</b>								
Impulse	83-87	2.0L NT		<b>11157I</b>	7.5			22900I
Impulse	86-89	2.0L T		<b>11137I</b>	8.5			22900I
Pick-Up	87-95	2.3L		<b>11157I</b>	7.5			22900I
Rodeo	93-97	3.2L		<b>19826I</b>	8			22950I
Stylus	91-93	1.6L		<b>11187I</b>	8.5			22900I
Trooper	89-91	2.8L		<b>19826I</b>	8			22950I
Trooper	92-97	3.2L		<b>19826I</b>	8			22950I
<b>JAGUAR</b>								
Mark II	59-67	3.8L	104 Ring Gear	<b>11938I</b>	13			22105I
Mark II	59-67	4.2L	133 Ring Gear	<b>11942I</b>	13			22105I
XK120	48-	3.4L		<b>11942I</b>	13			22105I
XK140	49-	3.4L		<b>11942I</b>	13			22105I
XK150		3.4L		<b>11942I</b>	13			22105I
XK150		3.8L	104 Ring Gear	<b>11938I</b>	13			22105I
XKE	61-64	3.8L	104 Ring Gear	<b>11938I</b>	13			22105I
XKE	65-71	4.2L		<b>11942I</b>	13			22105I
XKE	71-74	5.3L		<b>11953I</b>	13			22105I
XJS	76-95	5.3L and 6.0L		<b>11953I</b>	13			22105I
XJ6	69-87	4.2		<b>11942I</b>	13			22105I
XJ12	76-95	5.3L and 6.0L		<b>11953I</b>	13			22105I
XType	02-	2.5L		<b>11935I</b>	TBA	(1)		TBA
<b>LEXUS</b>								
ES 250	90-91	2.5L		<b>13088I</b>	9			22950I
ES 300	92-93	3.0L		<b>13088I</b>	9			22950I
<b>NEW!</b> SC Series	92-97	3.0L		<b>13099I</b>	12.5			22950I
<b>LOTUS</b>								
Elan	64-74	1.6L	Twin Cam	<b>12275I</b>	8			22875I
Espirit	97-98	3.5L T		<b>12285I</b>	9			228505
Espirit	80-90	2.2L NT		<b>12296I</b>	8.5			22900I
Europa	71-75	1.6L		<b>12266I</b>	9			22800I

MAKE MODEL	YEAR	ENGINE	DESCRIPTION	ALUMINUM	WGT	FOOT NOTE	STEEL	PLATE No.
<b>M.G.</b>								
MGA	55-59	1489		<b>126991</b>	10.5			<b>228751</b>
MGA	59-61	1588	Also MGB 3 Bearing 63-65 / 5 Bearing thru 67	<b>126681</b>	10.5			<b>228751</b>
MGB	63-67	1.8L		<b>126991</b>	10.5			<b>228751</b>
MGB	68-80	1.8L		<b>126801</b>	9			<b>228751</b>
Midget	61-63	948		<b>126481</b>	7			<b>227251</b>
Midget	66-74	1275		<b>126751</b>	7			<b>227251</b>
Sprite	61-63	948		<b>126481</b>	7			<b>227251</b>
Sprite	66-74	1275		<b>126751</b>	7			<b>227251</b>
<b>MAZDA</b>								
323	87-89	1.6L	AWD GTX	<b>161231</b>	9			<b>229001</b>
6	03-	3.0L		<b>186111</b>	TBA			<b>229501</b>
6	03-	2.3L		<b>161751</b>	8.5			<b>229101</b>
626	83-87	2.0L		<b>161221</b>	9.5			<b>229001</b>
626	88-92	2.2L T		<b>161891</b>	10.5			<b>229501</b>
626	88-92	2.2L NT		<b>161221</b>	9.5			<b>229001</b>
626	93-02	2.5L		<b>186471</b>	9			<b>229001</b>
626	93-02	2.0L		<b>161721</b>	7.5			<b>229001</b>
MX6	88-92	2.2L T		<b>161891</b>	10.5			<b>229501</b>
MX6	88-92	2.2L NT		<b>161221</b>	9.5			<b>229001</b>
MX6	93-97	2.5L		<b>186471</b>	9			<b>229001</b>
MX6	93-97	2.0L		<b>161721</b>	7.5			<b>229001</b>
Miata	90-93	1.6L		<b>161161</b>	8			<b>228501</b>
Miata	94-04	1.8L		<b>161181</b>	8			<b>229001</b>
Protege	94-00	1.8L	SOHC 4WD	<b>161231</b>	9			<b>229001</b>
Protege	90-94	1.8L	DOHC	<b>161231</b>	9			<b>229001</b>
Protege	01-03	2.0L		<b>161721</b>	7.5			<b>229001</b>
RX7	86-91	1.3L NT	Must use Mazda Part# N351-11-521	<b>161991</b>	8	(7)		<b>229001</b>
RX7	86-95	1.3L T	Must use Mazda Part# N351-11-521	<b>161941</b>	8.5	(7)		<b>229501</b>
<b>NEW!</b> RX8	04-05	1.3L	Must use Mazda Part# N351-11-521	<b>161801</b>	8.5	(7)		<b>229501</b>
Tribute	01-04	2.0L		<b>186201</b>	11.5			<b>229001</b>
<b>MITSUBISHI</b>								
3000 GT	90-99	3.0L NT		<b>161001</b>	8			<b>229001</b>
3000 GT	90-99	3.0L T		<b>161301</b>	10.5			<b>221021</b>
Eclipse	90-94	1.8L NT		<b>161771</b>	9.5			<b>228501</b>
<b>NEW!</b> Eclipse	90-92	2.0L NT		<b>161841</b>	8			<b>229001</b>
Eclipse	95-99	2.0L NT	Must use 1995 Neon Style Clutch	<b>194201</b>	8	(3)		<b>228751</b>
Eclipse	89-92	2.0L T	6 Bolt FWD	<b>161651</b>	8		<b>261651</b>	<b>229001</b>
Eclipse	89-92	2.0L T	6 Bolt AWD	<b>161691</b>	8		<b>262691</b>	<b>229001</b>
Eclipse	92-99	2.0L T	7 Bolt FWD	<b>161781</b>	8		<b>261781</b>	<b>229001</b>
Eclipse	92-99	2.0L T	7 Bolt AWD	<b>161731</b>	8		<b>261731</b>	<b>229001</b>
Eclipse	00-05	3.0L		<b>161881</b>	9.5			<b>221091</b>
Evolution V		2.0L T		<b>161871</b>	8			<b>229001</b>
Evolution VI		2.0L T		<b>161871</b>	8			<b>229001</b>
Evolution VII		2.0L T		<b>161921</b>	9.5			<b>221001</b>
Evolution VIII	03-05	2.0L		<b>161921</b>	9.5			<b>221001</b>

MAKE MODEL	YEAR	ENGINE	DESCRIPTION	ALUMINUM	WGT	FOOT NOTE	STEEL	PLATE No.
<b>MITSU. (c)</b>								
Lancer	02-04	2.0L		161111	9.5			229501
Mirage	97-02	1.8L		161111	9.5			229501
Starion	85-89	2.6L		161261	10.5			229501
<b>NEW!</b> Eclipse	06	3.8L	V6	161011	TBA			TBA
<b>NISSAN</b>								
All		SR20 DET	JSpec (fits all except Dual Mass)	143221	9.5			229501
All		RB20	JSpec	143341	9.5			229501
Altima	02-05	3.5L	FWD	143951	13.5	(1)		221001
200SX	77-79	L20 B		143121	9.5			229501
200SX	95-98	SR20		143201	8.5			228501
200SX	95-98	1.6L		143161	7			228001
240SX	89-98	2.4L		143241	11			229501
240 Z	70-73	2.4L		143281	10.5		243281	229501
260 Z	70-74	2.6L		143281	10.5		243281	229501
280Z/ZX	75-83	2.8L Inc. T		143281	10.5		243281	229501
300 ZX	83-89	3.0L T and NT		143301	11			221001
300 ZX	90-96	3.0L NT		143001	11			229501
300 ZX	90-96	3.0L T		143331	10.5		243331	221021
<b>NEW!</b> 350 Z	03-05	3.5L		143351	13.5	(1)		221001
510	68-73	L16	5 Bolt Crank	143451	8			229501
510	68-73	L16	6 Bolt Crank	143121	9.5			229501
610	72-76	All	5 Bolt Crank	143451	8			229501
610	72-76	All	6 Bolt Crank	143121	9.5			229501
710	73-77	All	5 Bolt Crank	143451	8			229501
710	73-77	All	6 Bolt Crank	143121	9.5			229501
Maxima	89-94	3.0L SOHC		143871	11			229501
Maxima	92-94	3.0L DOHC		143921	11			229501
Maxima	96-00	V6 DOHC		143991	12			229501
Maxima	02-05	3.5L	FWD	143951	13.5	(1)		221001
NX	91-94	1.6L		143161	7			228001
NX	91-93	SR20		143201	8.5			228501
Pulsar	87-90	E16		143161	7			228501
Sentra	86-99	1.6L		143161	7			228501
Sentra	88-00	SR20		143201	8.5			228501
Sentra	00-01	SR20		143621	8.5			228501
<b>NEW!</b> Sentra	02-04	2.5L	Includes Spec V	143291	11			221001
<b>PORSCHE</b>								
911	65-69	2.0L	For use with 5.5" Racing Clutch	199145		(2)		225505
911 NT	70-77	6 CYL		199111	5			CALL
911 NT	78-83	6 CYL	Must use Porsche Bearing #901-102-025-01	199991	4.5			CALL
911 Turbo	80-88	6 CYL		199801	5.5			CALL
914	70-72	2.0L	Must match to original	199145		(2)		225505
924 Turbo	80-82	2.0L		199241	7.5			CALL
944 NT	81-88	2.5L	Except S & S2	199001	6			CALL
944 Turbo	85-91	2.5L		199441	6			CALL
930	95-96	3.6L		199301	13	(1)		229501
964	89-93			199931	14	(1)		229501

MAKE MODEL	YEAR	ENGINE	DESCRIPTION	ALUMINUM	WGT	FOOT NOTE	STEEL	PLATE No.
<b>PORSCHE (c)</b>								
968	92-95	3.0L		19968I	13.5	(1)		22950I
933	94-97	3.6L	Non RS	19930I	13	(1)		CALL
993 RS	94-97	3.6L	Must match to original RS only	19993I	14	(1)		22950I
996		3.6L	Must match to original	19996I	12.5	(1)		22900I
Boxter	97-99	2.5L		19988I	14	(1)		TBA
<b>SAAB</b>								
900	79-93	2.0L/2.3L	Fits both Turbo and Non-Turbo	13690I	9			22900I
9000	86-93	2.0L/2.3L	Fits both Turbo and Non-Turbo	13690I	9			22900I
<b>SATURN</b>								
Ion	03-04	2.2L		19828I	7.5			22910I
S-Series	91-99	1.9L	Fits both SOHC and DOHC	15900I	8			22850I
L-Series	00-03	2.2L		19828I	7.5			22910I
Vue	02-04	2.2L		19828I	7.5			22910I
<b>SCION</b>								
NEW! TC	2.4L	04-05		13324I	9.5	(24)		22950I
NEW! Xa	1.5L	04-05		13315I	8	(24)		22852I
NEW! Xb	1.5L	04-05		13315I	8	(24)		22852I
<b>SUBARU</b>								
Impreza	97-01	2.5L	Includes RS	11000I	9.5		21000I	22900I
Legacy	97-01	2.5L	Includes Outback	11000I	9.5		21000I	22900I
STI	02-04	2.0L	6-Speed	11066I	9.5			22950I
NEW! STI	05	2.5L T	6-Speed	11066I	9.5			22950I
WRX	Up to 6/01	2.0L		11022I	9.5		21022I	22900I
WRX	6/01-03	2.0L		11000I	9.5		21000I	22900I
<b>TOYOTA</b>								
Camry	88-01	3.3L		13088I	9			22950I
Camry	5/90-91	2.0L		13090I	10			22900I
Camry	92-01	2.2L NT	5 SFE	13090I	10			22900I
Celica	78-81	2.2L	20 R	13022I	9.5			22900I
Celica	78-85	2.4L	22 R	13022I	9.5			22900I
Celica	88-93	2.0L	3SGTE All-Trac	13033I	10		23033I	22950I
Celica	90-99	2.2L NT	5 SFE	13090I	10			22900I
Celica	00-05	1.8L	GT 1ZZFE 5-Speed	13023I	8.5			22850I
Celica	00-05	1.8L	GTS 2ZZGE 6-Speed	13013I	7.5			22850I
Corolla	80-82	1.8L	3TC 5-Speed	13038I	9.5			22850I
Corolla	83-85	1.6L	ACE RWD Exc. GTS	13038I	9.5			22850I
Corolla	88-89	1.6L	4 AGE	13085I	8			22800I
Corolla	90-91	1.6L	4 AGE	13089I	9			22850I
Corolla	98-03	1.8L	FWD	13023I	8.5			22850I
NEW! Corolla	05	1.8L	XRS 2ZZGE 6-Speed	13013I	7.5			22850I
Corona	80-82	2.4L	22 R	13022I	9.5			22900I
Matrix	03-05	1.8L		13023I	8.5			22850I
Matrix	03-05	1.8L	2ZZGE 6-Speed	13013I	7.5			22850I
MR2	85-6/85	1.6L NT	4 AGE	13085I	8			22800I
MR2	6/85-12/89	1.6L NT	4 AGE	13089I	9			22850I
MR2	88-89	1.6L SC	4 AGZE	13044I	8.5			22900I
MR2	90-95	2.2L NT	5 SFE	13090I	10			22900I

MAKE MODEL	YEAR	ENGINE	DESCRIPTION	ALUMINUM	WGT	FOOT NOTE	STEEL	PLATE No.
<b>TOYOTA (c)</b>								
MR2	90-95	2.0L T	3 SGTE	13033I	10		23033I	22950I
MR2	00-05	1.8L	1ZZFE	13023I	8.5			22850I
Previa	91-93	2.4L		13058I	7			22950I
Solara	99-02	3.3L		13088I	9			22950I
Solara	99-01	2.2L		13090I	10			22900I
Supra	82-5/93	2.8L/3.0L NT		13055I	10			22950I
Supra	1/86-5/93	3.0L T	7 MGTE	13059I	11			22950I
Supra	93-98	3.0L T	2JZ GTE	13066I	14.5	(1)		22105I
Supra	93-97	3.0L NT	2JZ GE	13099I	12.5			22950I
Tacoma	95-04	2.4L	4WD	13058I	7			22950I
<b>TRIUMPH</b>								
Spitfire	67-72	1300		17213I	9.5			22750I
Spitfire	75-80	1500		17215I	9			22875I
TR4	54-65	All		17244I	10			22875I
TR4A	65-67	2.1L		17244I	10			22875I
TR6	71-75	2.5L		17266I	9			22875I
<b>V.W.</b>								
<b>NEW!</b> All	04-	3.2L	R32 Engine	18732I	TBA	(1)		TBA
Beetle	02-04	1.8L T	Engine Code AWP	11218I	10	(1)		22950I
Beetle	01-04	1.8L T	Engine Code AWV	11202I	10.5	(1)		22850I
Cabriolet	85-93	1.8L	Must use VR6 Clutch	18749I	7.5			CALL
Corrado	92-95	2.8L	VR6	18748I	6.5			CALL
Golf	85-94	1.8L	Must use VR6 Clutch Thru VIN# 061339	18749I	7.5			CALL
Golf	95-02	2.8L	VR6	18748I	6.5			CALL
Golf	00-03	1.8L T	GAS	11202I	10.5	(1)		22850I
<b>NEW!</b> Golf	04	1.8L T	GAS 6-Speed	11218I	10			22950I
Jetta	83-94	1.8L	Must use VR6 Clutch Thru VIN# 061339	18749I	7.5	(22)		CALL
Jetta	95-01	2.8L	VR6	18748I	6.5			CALL
Jetta	02-	2.8L	VR6 Engine Code AFP	TBA	7.5			TBA
Jetta	00-02	1.8L T	GAS	11202I	10.5	(1)		22850I
Passat	92-97	2.8L	VR6	18748I	6.5			CALL
Passat	98-99	1.8L T	GAS	11244I	10			22900I
Passat	00	1.8L T	GAS Engine Code AEB	11244I	10			22900I
Scirocco	84-88	1.8L	Must use VR6 Clutch	18749I	7.5			CALL

**ATTENTION:**

ALL APPLICATIONS ARE LISTED USING THE VERY BEST SOURCES AVAILABLE. THE END USER MUST VERIFY FITMENT BEFORE INSTALLATION.



<b>MAKE MODEL</b>	<b>YEAR</b>	<b>DESCRIPTION</b>	<b>LEFT</b>	<b>RIGHT</b>	<b>FOOT NOTE</b>
<b>ACURA</b>					
Integra	94-00	All	569102	589102	
Integra	90-93	All	569133	589102	
Integra	86-89	All	569129	589129	
<b>CHEVROLET</b>					
Cavalier	95-99	All W/4 Speed A/T	549850	549850	
<b>CHRYSLER/DODGE</b>					
Neon	94-99	All M/T	569420	589486	
Neon	94-99	All A/T	569420	589491	
<b>EAGLE</b>					
Talon	95-98	2WD 2.0L Non-Turbo	566120	586120	
Talon	90-94	All Exc. AWD M/T W/Turbo	566175	586175	
Talon	90-92	AWD M/T W/Turbo (front)	566162	586175	
<b>FORD</b>					
Probe	93-99	All Exc. 94-99 2.0L A/T	568658	588658	
Probe	94-99	All 2.0L A/T	568642	588658	
<b>HONDA</b>					
Accord	98-00	All 4 Cyl M/T	569176	589163	
Accord	98-00	All 4 Cyl A/T	569159	589163	
Accord	98-00	All 6 Cyl	569168	589169	
Accord	95-97	All 6 Cyl	569190	589191	
Accord	94-97	All 4 Cyl M/T	569167	589100	
Accord	94-97	All 4 Cyl A/T	569165	589100	
Accord	90-93	All M/T	569128	589195	
Civic	92-98	All Exc. VTEC	569108	589109	
Civic	96-98	All 1.6L VTEC	569102	589102	
Civic	88-91	All 2WD and CRX Exc. 4 Speed M/T	569107	569160	
Civic Del Sol	93-97	All 1.6L VTEC	569102	589102	
Prelude	97-00	All SH Type	569172	589173	
Prelude	97-00	All Exc. SH Type	569170	589171	
Prelude	92-96	All M/T	569106	589196	
Prelude	92-96	All A/T	569128	589196	
Prelude	90-91	All	569199	589199	
Prelude	88-89	All	569117	589117	
<b>MAZDA</b>					
626	93-99	All Exc. 99-94 2.0L A/T	566158	586158	
626	94-99	All 2.0L A/T	566147	586158	
<b>MITSUBISHI</b>					
Eclipse	95-99	2WD 2.0L Non-Turbo	566120	586120	
Eclipse	90-94	All Exc. AWD M/T W/Turbo	566175	586175	
Eclipse	90-94	AWD M/T W/Turbo (front)	566162	586175	



MAKE	APPLICATIONS	PART No.	FOOT NOTE
<b>ACURA</b>			
	88-01 1.5L & 1.6L SOHC	98616_	
	1.6L & 1.8L B-Series DOHC	99168_	(20)
<b>CHRYSLER</b>			
	2.0L DOHC Neon	99420_	(20)
	2.0L SOHC Neon	99455_	
	2.4L DOHC Neon/PT Cruiser	99489_	(20)
	2.2L Square Tooth	99422_	
	2.2L Round Tooth	99423_	
<b>FORD</b>			
	2.3L Square Tooth	98623_	
	2.3L Round Tooth	98633_	
	2.3L Idler Square Tooth	986430	
	2.3L Idler Round Tooth	986530	
<b>NEW!</b>	4.6L SOHC/DOHC LH	98683_	
<b>NEW!</b>	4.6L SOHC/DOHC RH	98673_	
	Focus ZX3	98699_	(20)
<b>GM</b>			
	Saturn 1.9L (Chain Drive)	95138_	(20,23)
<b>HONDA</b>			
	88-01 1.5L & 1.6L SOHC	98616_	
	1.6L & 1.8L B-Series DOHC	99168_	(20)
	92-01 H22	99122_	(20)
	99-00 Civic SI	99152_	(20)
<b>HYUNDAI</b>			
	1.8L & 2.0L	99348_	(20)
	V6	99368_	(20)
<b>MAZDA</b>			
	94-00 Miata 1.8L	94018_	(20)
<b>MITSUBISHI</b>			
	90-99 2.0L Eclipse Turbo & SOHC	96199_	(20,23)
	V6 Eclipse	96163_	(20)
	91-99 3000GT & 91-96 Diamante (4 Required)	96133_	
	97-01 Mirage	96143_	(20)
	03+ Evolution VIII	96199_	(20)
<b>NISSAN</b>			
	90-96 300ZX Turbo & Non-Turbo (Intake)	95018_	
	90-96 300ZX Turbo & Non-Turbo (Exhaust)	95028_	
	Skyline RB20, RB25 & RB26	95048_	(20)
	SR20DET (Chain Drive)	95038_	(20)
<b>TOYOTA</b>			
	93-98 Supra Turbo & Non-Turbo	93066_	(20)
	3SGTE	93099_	(20)
	4AGE	93088_	(20)

**When ordering cam gears, fill in the last digit for the anodizing color desired as follows.**

**4-CLEAR 6-RED 9-BLUE EXAMPLE: 961994 = CLEAR 2.0L ECLIPSE**

**ATTENTION:**

ALL APPLICATIONS ARE LISTED USING THE VERY BEST SOURCES AVAILABLE. THE END USER MUST VERIFY FITMENT BEFORE INSTALLATION.

MAKE MODEL	YEAR	DESCRIPTION	PART No.	FOOT NOTE
<b>ACURA</b>				
Integra	94-01	(Dual Bend)	<b>891940</b>	
Integra	90-01	(Single Bend)	<b>891880</b>	
RSX		Adapter	<b>891030</b>	
<b>AUDI</b>				
A3	00+		<b>812000</b>	
<b>CHEVY</b>				
Cavalier	00-03		<b>898000</b>	
Camaro	93-02		<b>898930</b>	
<b>DODGE</b>				
Neon	94-01		<b>894030</b>	
Stratus	01-03		<b>894030</b>	
<b>EAGLE</b>				
Talon	89-94	Except 1990	<b>861940</b>	
Talon	95-99		<b>861990</b>	
<b>FORD</b>				
Focus	00-02		<b>886700</b>	
Probe	93-96		<b>886960</b>	
Escort	92-01		<b>886920</b>	
Mustang T5	83-00		<b>886000</b>	
T5 w/OD or T45	83-03		<b>886000</b>	
<b>HONDA</b>				
Accord	94-97	Adapter	<b>891970</b>	
Accord	98-02	Adapter	<b>891020</b>	
Civic	88-00		<b>891000</b>	
Civic	01+	Adapter	<b>891030</b>	
Prelude	92-96	Adapter	<b>891960</b>	
Prelude	97-01	Adapter	<b>891010</b>	
<b>HYUNDAI</b>				
Elantra			<b>893010</b>	
Tiburon	01		<b>893010</b>	
<b>MAZDA</b>				
626	93-96		<b>886960</b>	
Protege	92-03		<b>886920</b>	
MX3	92-97		<b>886920</b>	
Miata	90+		<b>TBA</b>	
RX7	93-95		<b>TBA</b>	

MAKE MODEL	YEAR	DESCRIPTION	PART No.	FOOT NOTE
<b>MERCURY</b>				
Cougar	00-02		886700	
Mystique	00-02		886700	
<b>MINI</b>				
Cooper	02+		877020	
<b>MITSUBISHI</b>				
Eclipse	89-94	Except 1990	861940	
Eclipse	95-99		861990	
Eclipse	00-02		861000	
Mirage	97-01		861010	
Lancer EVO	96-00		861000	
Lancer	01-03		861000	
Evolution VIII	03-04	Except MR Version	861000	
<b>NISSAN</b>				
Altima	93-97		843970	
Sentra 200SX	95-01		843970	
RB20			843200	
240SX	89-02		843020	
300ZX	90-96		843960	
<b>PONTIAC</b>				
Sunfire	00-03		898000	
Firebird w/T56	93-02		898930	
<b>SUBARU</b>				
Impreza	94-01		898000	
WRX	02+		898930	
<b>TOYOTA</b>				
MR2	90-95		830950	
MR2 Spider	00-03		830000	
Celica	00-03		830000	
Supra Twin Turbo JZA80	93-98		830930	
<b>VW</b>				
Golf/Beetle/Jetta/GTI/Cabrio	99+		812000	
<b>VAUXHALL</b>				
Astra	00-03		898000	

**ATTENTION:**

ALL APPLICATIONS ARE LISTED USING THE VERY BEST SOURCES AVAILABLE. THE END USER MUST VERIFY FITMENT BEFORE INSTALLATION.

**FOOTNOTES**

- (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
- (7) - MUST USE ORIGINAL MAZDA PART #N351-11-521 (NOT INCLUDED)
- (8) - CONFIRM FITMENT BEFORE INSTALLATION
- (9) - FOR 383 OR 400 C.I.D. ENGINE MUST USE PART# 624001 BALANCE PLATE  
FOR 454 C.I.D. ENGINE MUST USE PART# 624541 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

**ATTENTION:**

ALL APPLICATIONS ARE LISTED USING THE VERY BEST SOURCES AVAILABLE. THE END USER MUST VERIFY FITMENT BEFORE INSTALLATION.

# **FIDANZA ENGINEERING CORPORATION TERMS & POLICIES**

## **ORDERING:**

1. All orders must be confirmed by a written purchase order and signed by an authorized agent of the company.
2. Any account not on NET terms must be pre-paid or shipped C.O.D. A company check is not accepted for C.O.D. orders without prior approval.
3. Minimum order is \$500.00.
4. All orders must be sent to: Fidanza Engineering Corporation 4285 Main Street Perry, Ohio 44081 USA Telephone: 440-259-5656 Fax: 440-259-5588

## **TERMS:**

1. A discount of 2% will be given to approved Net 30 invoices that are paid within 10 days of the invoice date. All Net 30 invoices are payable from the invoice date.
2. A late charge of 2% (24% annually) will be added to all past due invoices.
3. Fidanza Engineering Corporation reserves the right to terminate any account that fails to make payment when due. Any account that is past due more than 60 days will no longer be considered an active account and all invoices due will be turned over for collection. Collection fees incurred will be paid by the debtor as well as any incurred legal fees.

## **FREIGHT:**

1. All Fidanza Engineering Corporation shipments are F.O.B. Perry, Ohio 44081.
2. Fidanza Engineering Corporation reserves the right to choose the carrier on all prepaid shipments.
3. Drop shipments will be allowed with pre approval and are subject to a \$10.00 handling charge per dropship location.
4. All shipping discrepancies must be reported within (5) business days of receipt of shipments.

## **RETURN POLICY:**

1. Any unauthorized return will be refused. You must call and receive a RGA number (Return Goods Authorization). This number must be displayed next to your return address and on the outside of your shipping container.
2. Fidanza Engineering Corporation will not accept returns over 30 days. There will be no exceptions.
3. Fidanza Engineering Corporation will not issue a cash refund on any merchandise returned. All returns will be used for future orders.
4. Defective merchandise will be exchanged upon receipt of said merchandise.
5. There is a 20% restocking fee on accepted returns, this excludes cores and special orders.
6. Special ordered items require a 50% deposit and normally are non-returnable. They also can not be canceled due to the fault of Fidanza Engineering Corporation or their supplier or their supplier of said merchandise.
7. All orders must be inspected upon receipt. Damages should be reported to the carrier immediately when the shipment is received. Damaged goods are the responsibility of the shipping company and it's the customer's responsibility to make claims with the shipping company when damage occurs.
8. All returns must include a copy of the original invoice or they will be returned. No credit will be issued.
9. Stock adjustments, of product in "as new" sellable condition, may be no more than 5% of previous years purchase with an offsetting order.

## **LIMITED WARRANTY:**

Except for high performance parts, seller warrants this merchandise to be free from defects in material and workmanship for one year from date of purchase. This limited warranty is in lieu of all other warranties, expressed or implied, including, but not limited to, warranty of merchantability, and warranty of fitness for a particular purpose. SELLER DISCLAIMS ALL RESPONSIBILITY FOR CONSEQUENTIAL, INCIDENTAL, OR COMMERCIAL LOSSES, INCLUDING LABOR CLAIMS from use of this merchandise. If the merchandise fails to conform as warranted, deliver or... ship it to seller, freight prepaid, along with proof of purchase and note explaining defect, defective, merchandise will be repaired or replaced free of charge, or credit given at seller's option. This warranty shall be interpreted and applied in accordance with Ohio law.

## **TERMS OF SALE:**

No returns are accepted after 30 days. You must have your invoice and a return authorization number. Call to receive authorization number and return instructions from salesperson. 20% restocking fee for return of correct parts. No returns on electrical, special orders, or shipping."

## **HIGH PERFORMANCE PARTS, SERVICE AND INFORMATION EXCLUDED FROM WARRANTY:**

Due to the unusual stress placed on high performance parts, and because of the circumstances under which they are often used, high performance parts are sold without warranty, AS IS, WITH ALL FAULTS, and all warranties, expressed or implied, of merchantability, or of fitness for a particular purpose, or otherwise are expressly disclaimed and denied.

## **NO INDEPENDENT REPRESENTATIONS OR AGREEMENTS.**

There are no agreements outside of this written contract, except as the parties have elsewhere agreed in writing, nor has either party been induced to enter this agreement as the result of any oral representation or promise. Each party has relied on his own expertise and knowledge in entering this contract and each party acknowledges the consideration for the contract to be valuable and sufficient.

## **DUTIES:**

The duty of Fidanza Engineering Corporation to the customer is strictly contractual and shall in no way exceed the duties accepted herein, and where there appears an ambiguity in the contract language, the same shall be construed to limit the duty of Fidanza Engineering Corporation.

## **CONSENT TO JURISDICTION:**

The parties agree that any dispute arising out of parts, service or information provided by Fidanza Engineering Corporation shall be decided by the courts of the state of Ohio and that no other court shall have jurisdiction over said dispute. Fidanza Engineering Corporation maintains no sales force, service facility or agents outside the state of Ohio.

## **EMISSION CONTROL COMPLIANCE:**

Customers are responsible for emission control compliance (if any) of FEC's engine and/or other components in their locality.

**Effective January 1, 2003. Supersedes all previous policy statements. Policies are subject to change without notice.**





## FIDANZA ENGINEERING CORPORATION

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PERRY, OH 44081 USA    FAX: 1.440.259.5588

[www.fidanza.com](http://www.fidanza.com)