

# ***fidanza***

**P R O V E N**

performance ◦ technology ◦ advantage



## **2006/2007 PRODUCT CATALOG**

CLUTCHES ALUMINUM FLYWHEELS STEEL FLYWHEELS CAM GEARS CV SHAFTS FLEX PLATES SHORT THROW SHIFTERS  
**DOMESTIC SPORT COMPACT EUROPEAN VINTAGE**

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ALL NEW FOR 2006



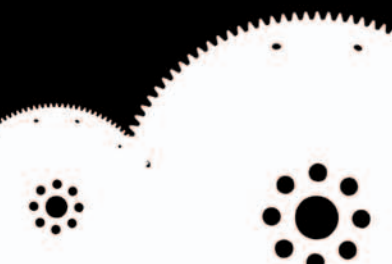
WE'VE EXPANDED OUR CLUTCH LINE. CHECK OUT PAGES 9-12 FOR THE NEW LISTINGS.



A **LARGE** PRODUCT LISTING OF **EUROPEAN MAKES.**



TRUCK  
FLYWHEELS Page 11



Log onto [www.fidanza.com](http://www.fidanza.com).  
There is where you will find all  
this stuff and more, including  
prices, sizes and colors.

LOGO SHIRT



TRIBUTE SHIRT



TRIBAL HAT



BANNER

55511



WINDOW DECAL



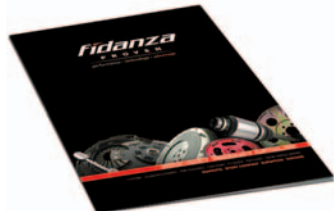
CONTINGENCY DECAL

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CATALOG

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## PROUD TO INTRODUCE

For decades now, the Fidanza team has supplied the world with the best in high performance products. We've put our race heritage into each and every one of them. From our aluminum flywheels to our CV shafts. However, it just seemed as though something was missing. What was it? The other half of the equation, C-L-U-T-C-H-E-S. Fidanza's new line of performance clutches is just what the clutch market has been needing and asking for. These are it. The perfect compliment to our flywheels, decades in the making.



## TOO MANY QUESTIONS? NOT ENOUGH ANSWERS?

Which plate do I use? How much clamp load do I need? Do I need four or six pads and should they be carbon or Kevlar®? It's tough to know if your making the right choice when it comes to selecting a clutch kit. Most of the time you won't know until you get it installed.

That's all changed! Our catalog is easy to read. Our clutch kits are complete and make for an easy decision based on your vehicle and your driving habits. You get it right the first time. No more having to figure out which disc goes with which pressure plate. No more wondering why you have to spend extra money to get a new throw out bearing or other needed components.

## GET THE KIT

We know not all vehicles are the same. Not all drivers look for the same thing when purchasing a clutch. For this reason we offer four different levels of performance. From the mild to the wild. We've got the right clutch to suit your style. It's all there. When purchasing one of our clutches you only need to know one part number, that's it. Find the application

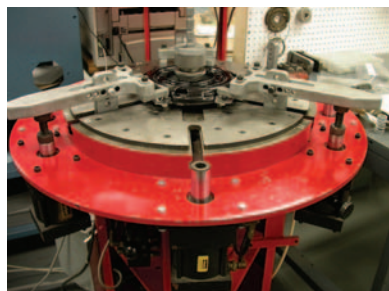
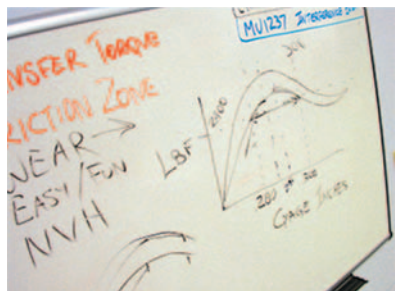


you need, the level you want and you get it all, the pressure plate, the disc, the throw out bearing and the pilot tool. Wanna make it a combo? Add a light-weight aluminum flywheel.

## THE RESOURCES

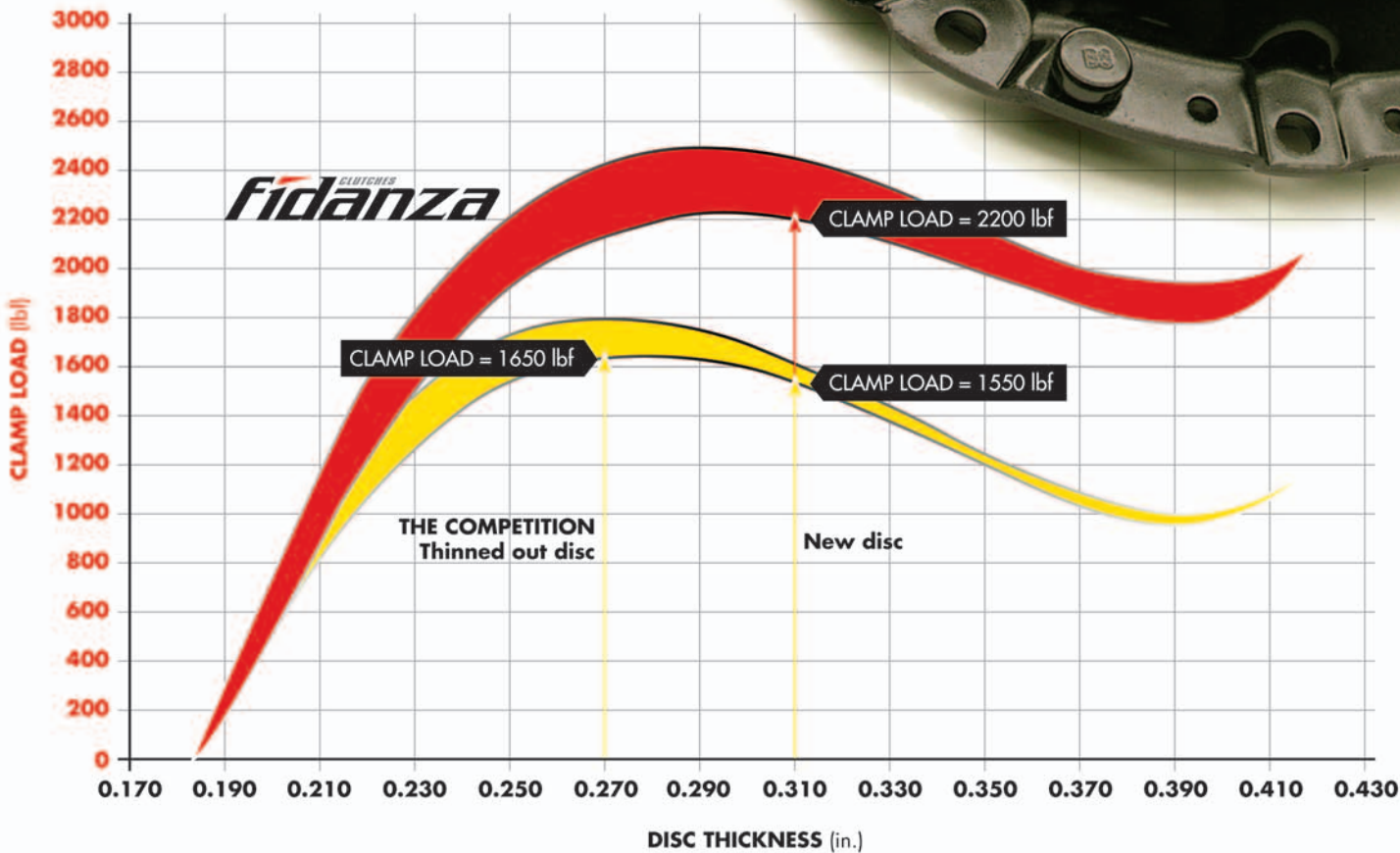
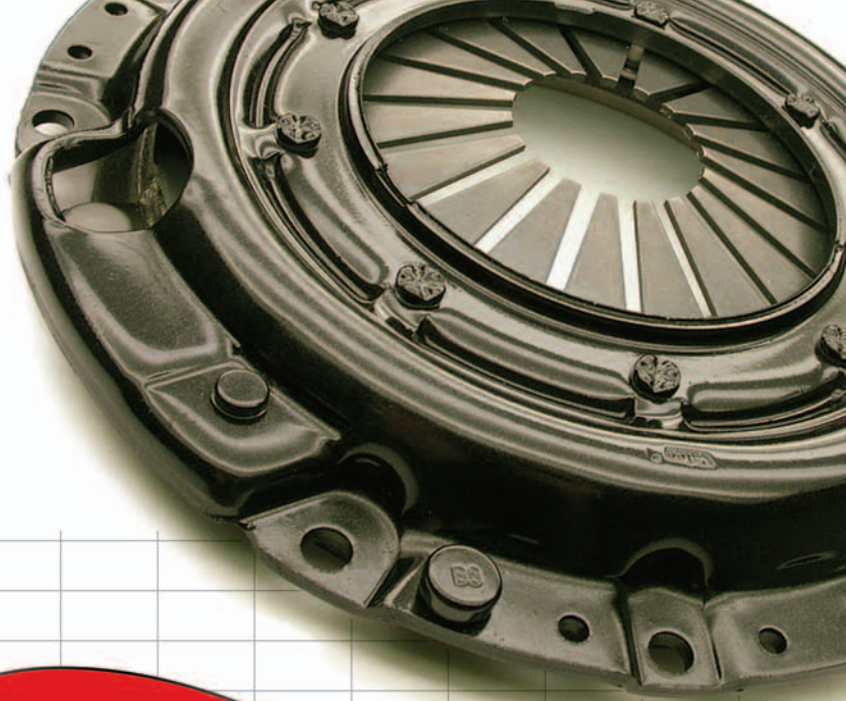
Our clutches are designed for peak performance and we've made them extremely easy to purchase. Peak performance comes from engineering partnerships that allow us access to design and manufacturing capabilities that until now have been absent from the after-market. The ability to use the latest equipment, the best engineers and real world testing allows us to offer clutch designs with OE quality and after-market performance.

**We have partnerships with other top engineers. Access to the latest and greatest equipment and software. Most importantly we have a passion that can never be matched.**



## A CUT ABOVE

Keep in mind that our clutches are born from performance materials and parts. This makes our clutches a cut above all the other manufacturers who assemble original equipment materials and parts then label it as a performance product.

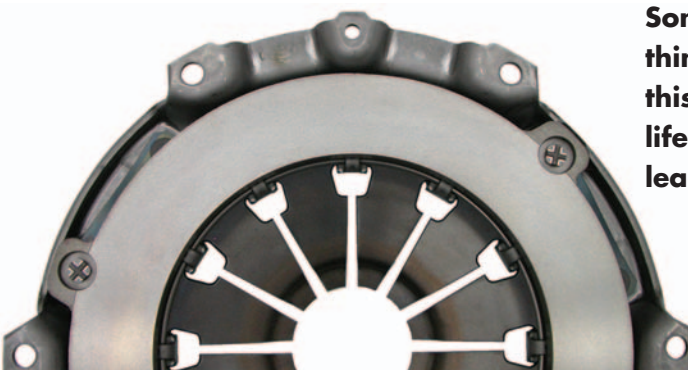


## CLAMP LOAD MEASUREMENT

When reading this graph right to left you will see that a new disc has a clamp load of 1550 lbf. Which, if left alone, gradually gains in clamp load as it gets used. Eventually it will achieve peak performance. To claim that they have the highest clamp load, other clutch companies thin the disc to that specific point of peak performance (1650 lbf). However, unlike the new disc it does not gain clamp load. It loses it, until failure has rapidly occurred.

Fidanza clutches not only have a higher clamp load, they get stronger as they wear. So not only do you get a stronger clutch, you get a clutch that will lasts.

## PRESSURE PLATE



Some performance clutch companies take a new clutch and thin out the disc in order to gain more clamp load. While this can increase the clamp load, it rapidly decreases clutch life. Without the proper testing and equipment, this may lead to an undesirable condition.

## 2.1

### CARBON KEVLAR®

Combine carbon and KEVLAR®, give them a steel backing and you have the most durable, longest lasting street clutch available. We've engineered our torsion damper and marcel cushion to engage smoothly yet quickly. Perfect for the daily drivers. We recommend this disc to those who drive their vehicle every day, in all conditions.



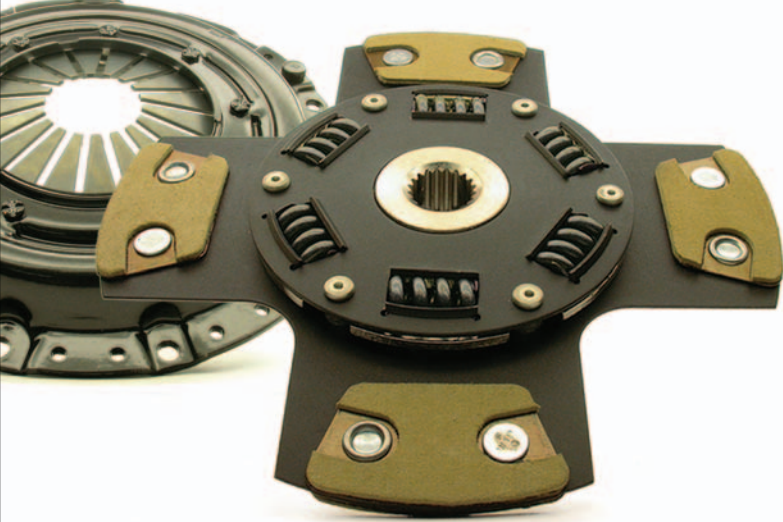
### RECOMMENDED UPGRADES



## 3.2

### KEVLAR®

Like our lightweight flywheels we choose to use the very best in materials. That's why we designed our Three Point Two with Kevlar® buttons. With 100% Kevlar® friction you get more grip and more life than the Two Point One. With the increase in friction you'll notice a little drop in drivability and a increase in performance. Even without the marcel the torsion damper gives this disc the ability to be used as daily driver. Just behave and be patient during its 500 mile break-in period. Once that's over you can be as nasty as you want.



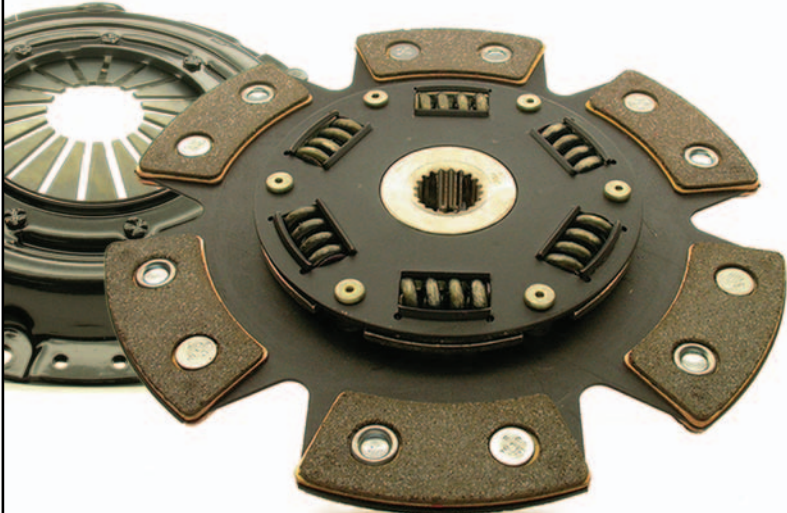
### RECOMMENDED UPGRADES



4.3

**CERAMIC**

This is one mean clutch. Your footwork better be good, it's no walk in the park. Just because it has a torsion damper like the Three Point Two doesn't mean it drives like it. Those are ceramic buttons attached to that puck. They provide quite a grip upon engagement. That means power is planted straight to the pavement. Don't be scared though, it's not going to give you a larger left leg. Just quicker engagement.



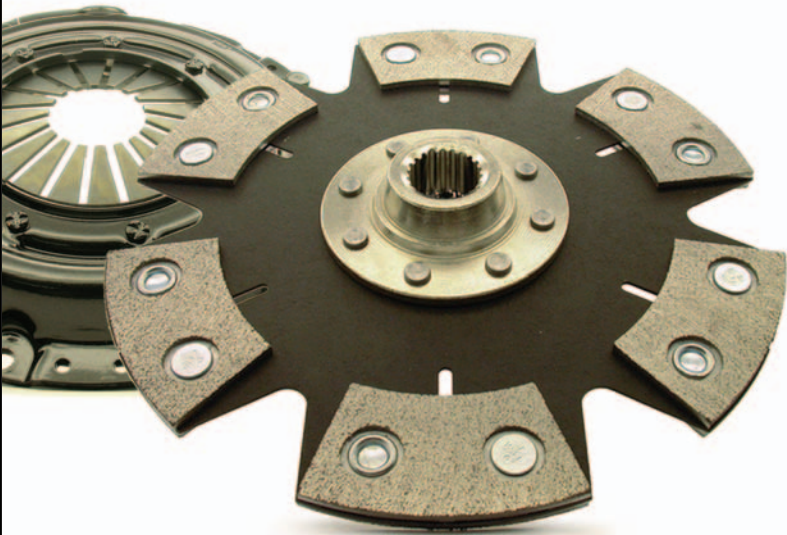
#### **RECOMMENDED UPGRADES**



5.4

# SINTERED IRON

If you choose Five Point Four your either building an all out race car or a rocket. This disc will show you what grip really feels like. As you can see there is no torsion damper, no marcel, and the pads are made from sintered iron. What you'll feel - instantaneous power. This is for the racers.



## **RECOMMENDED UPGRADES**





## ALUMINUM FLYWHEELS

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 1045 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 replaceable friction surface with military grade aerospace fasteners. With these replaceable plates there is no need to replace the entire flywheel when the clutch or flywheel is at the end of its life, saving time and money. 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.

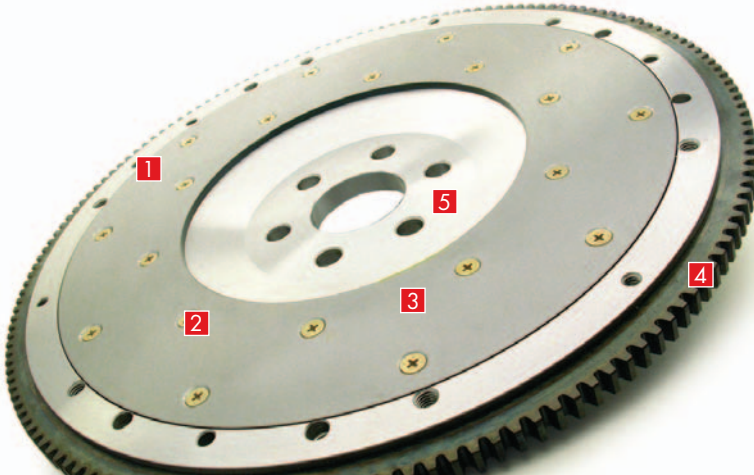
No chromemoly can compete with the awesome serviceability, strength and superior design of Fidanza's aluminum flywheels. If there was a better material out there, we would be using it.

## HARDWARE

- 1 STEPPED DOWELS\_ ONCE PRESSURE PLATE IS INSTALLED THEY BECOME LOCKED IN PLACE
- 2 FASTENERS\_ MILITARY SPEC QUALITY
- 3 REPLACEABLE FRICTION PLATE\_ 1045 STEEL
- 4 RING GEAR\_ 1050 STEEL / HEAT TREATED FOR DURABILITY
- 5 BODY\_ 6061 T6 ALUMINUM

## STEEL FLYWHEELS

Our steel flywheel differ from the competition by being not only durable but serviceable. Another reason they out perform 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 flywheel include a serviceable 1045 steel insert for the clutch to ride on, which is attached using the highest quality aerospace fastener. We attach the ring gear just like we do with the aluminum flywheel. Each steel flywheel weighs approximately the same as the stock piece.



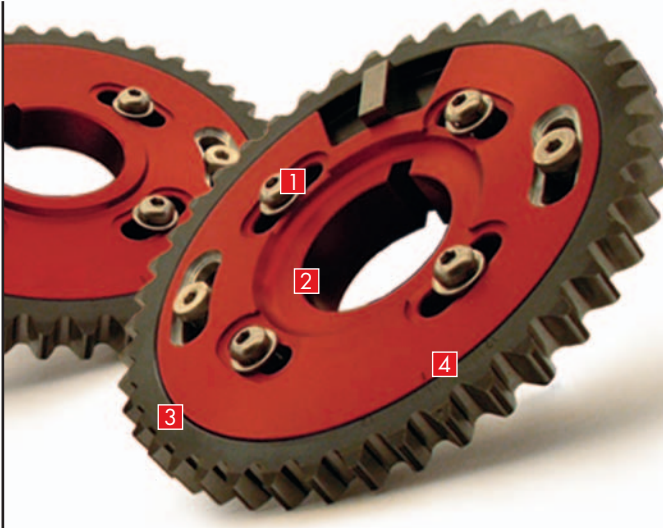
## HARDWARE

- 1 STEPPED DOWELS\_ ONCE PRESSURE PLATE IS INSTALLED THEY BECOME LOCKED IN PLACE
- 2 FASTENERS\_ MILITARY SPEC QUALITY
- 3 REPLACEABLE FRICTION PLATE\_ 1045 STEEL
- 4 RING GEAR\_ 1050 STEEL / HEAT TREATED FOR DURABILITY
- 5 BODY\_ 1045 HIGH CARBON STEEL

## ADJUSTABLE CAM GEARS

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 and precise 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. All belt drive gears are made from 6061 T6 aluminum.



## HARDWARE

- 1 STAINLESS STEEL FASTENERS\_ NOT THREADED THROUGH ALUMINUM INNER / CAN INCREASE TORQUE TO TIGHTEN NUTS
- 2 6061 T6 ALUMINUM INNER\_ LIGHTWEIGHT / CAN BE ANODIZED IN CLEAR, RED, OR BLUE
- 3 1050 STEEL OUTER\_ CHAIN DRIVE GEARS 6061 T6 ALUMINUM\_ BELT DRIVE GEARS
- 4 24° OF ADJUSTMENTS\_ 12° ADVANCE / 12° RETARD



## FLEX PLATES

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.

## CV SHAFTS

Fidanza CV Shafts are designed for optimum strength and performance. Each CV Shaft has a rating of up to 300 HP. They incorporate 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 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.



## SHORT THROW SHIFTER

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.

MAKE MODEL	YEAR	ENGINE	DIMENSIONS	FOOTNOTES	TWO, ONE	THREE, TWO	FOUR, THREE	FIVE, FOUR
<b>ACURA</b>								
CL	97-99	2.2L	220mm x 24T x 26mm		391131	391132	391133	391134
CL	97-99	2.3L	220mm x 24T x 26mm		391131	391132	391133	391134
Integra	92-93	1.7L	220mm x 24T x 26mm	GSR	391111	391112	391113	391114
Integra	92-93	1.8L	220mm x 24T x 26mm		391111	391112	391113	391114
Integra	94-01	1.8L	220mm x 24T x 26mm		391121	391122	391123	391124
<b>NEW!</b> RSX	02-04	2.0L	215mm x 24T x 26mm	Type-S 6-Speed	391201	391202	391203	391204
<b>NEW!</b> RSX	02-04	2.0L	215mm x 24T x 26mm	Type-S 6-Speed	391331	391332	391333	391334
<b>CHRYSLER</b>								
Laser	90-94	2.0L NT	215mm x 20T x 22.4mm		361211	361212	361213	361214
Laser	90-94	2.0L T	225mm x 20T x 22.4mm	FWD	361221	361222	361223	361224
Laser	90-94	2.0L T	225mm x 20T x 22.4mm	AWD	361221	361222	361223	361224
Neon	95	2.0L	230mm x 17T x 23.4mm		361311	361312	361313	361314
Neon	96-03	2.0L	230mm x 17T x 23.4mm	Must Use Flywheel #194201	361311	361312	361313	361314
<b>NEW!</b> Neon SRT-4	03-05	2.4L T			361241	361242	361243	361244
Stealth	91-96	3.0L T	250mm x 23T x 26.1mm		361061	361062	361063	361064
Stealth	91-96	3.0L NT	225mm x 20T x 22.4mm		361221	361222	361223	361224
<b>EAGLE</b>								
Talon	90-94	2.0L NT	215mm x 20T x 22.4mm		361211	361212	361213	361214
Talon	90-94	2.0L T	225mm x 20T x 22.4mm	FWD	361221	361222	361223	361224
Talon	90-94	2.0L T	225mm x 20T x 22.4mm	AWD	361221	361222	361223	361224
Talon	95-98	2.0L T	225mm x 20T x 22.4mm	FWD	361221	361222	361223	361224
Talon	95-98	2.0L T	225mm x 20T x 22.4mm	AWD	361221	361222	361223	361224
Talon	95-98	2.0L NT	230mm x 17T x 23.4mm	Must Use Flywheel 194201	361311	361312	361313	361314
<b>FORD</b>								
Escort	91-96	1.8L	225mm x 22T x 24.3mm	DOHC	381091	381092	381093	381094
Focus	00-03	2.0L	238mm x 23T x 25.4mm	DOHC 5-speed	381461	381462	381463	381464
Focus SVT	02-04	2.0L		6-speed	381201	381202	381203	381204
Mustang	86-95	5.0L	10 1/2 x 10 x 1 1/16		381848	381849	388433	388444
Mustang	86-95	5.0L	10 1/2 x 26 x 1 1/16	"TKO" Trans. - 26 Spline Disc	389848	389849	389843	389844
Mustang Cobra	96-98	4.6L	10 1/2 x 10 x 1 1/16		381078	381079	381073	381074
Mustang Cobra	96-98	4.6L	10 1/2 x 26 x 1 1/16	"TKO" Trans. - 26 Spline Disc	389078	389079	389103	389104
Mustang Cobra	99-04	4.6L	11 x 10 x 1 1/16		383078	383079	383073	383074
Mustang Cobra	99-04	4.6L	11 x 26 x 1 1/16	"TKO" Trans. - 26 Spline Disc	388078	388079	388073	388074
Mustang GT	96-00	4.6L	10 1/2 x 10 x 1 1/16		381078	381079	381073	381074
Mustang GT	96-00	4.6L	10 1/2 x 26 x 1 1/16	"TKO" Trans. - 26 Spline Disc	389078	389079	389103	389104
Mustang GT	99-04	4.6L	11 x 26 x 1 1/16	"TKO" Trans. - 26 Spline Disc	388078	388079	388073	388074
Mustang GT	01-04	4.6L	11 x 10 x 1 1/16		383078	383079	383073	383074
Mustang GT Bullitt	01-02	4.6L	11 x 10 x 1 1/16		383078	383079	383073	383074
Mustang GT Bullitt	01-02	4.6L	11 x 26 x 1 1/16	"TKO" Trans. - 26 Spline Disc	388078	388079	388073	388074
Mustang Mach I	03-04	4.6L	11 x 10 x 1 1/16		383078	383079	383073	383074
Mustang Mach I	03-04	4.6L	11 x 26 x 1 1/16	"TKO" Trans. - 26 Spline Disc	388078	388079	388073	388074
<b>NEW!</b> Mustang GT	05-06	4.6L	11 x 10 x 1 1/16		385078	385079	385073	385074
Probe	93-97	2.5L	225mm x 22T x 24.3mm		381241	381242	381243	381244
<b>QUADRANT CABLE</b>								
Mustang	86-95	5.0L			380846			
Mustang	96-04	4.6L			387216			
<b>GM</b>								
Camaro	93-97	5.7L	11 x 26 x 1 1/8	T56 6-speed	390431	390432	390433	390434
Camaro	98-02	5.7L			391571	391572	391573	391574
Cobalt	05-06	2.2L			391221	391222	391223	391224
Cobalt	05-06	2.4L			391241	391242	391243	391244
Cobalt SS	05-06	2.0L			391051	391052	391053	391054
Corvette	89-93	5.7L	11 x 26 x 1 1/8	Use w/Stock Flywheel	390831	390832	390833	390834
Corvette	89-93	5.7L	11 x 26 x 1 1/8	Use w/Fidanza Flywheel 198501	391831	391832	391833	391834
Corvette	94-96	5.7L	11 x 26 x 1 1/8	Use w/Stock Flywheel	391461	391462	391463	391464

MAKE MODEL	YEAR	ENGINE	DISC DIMENSIONS	FOOTNOTES	TWO, ONE	THREE, TWO	FOUR, THREE	FIVE, FOUR
<b>GM (cont.)</b>								
Corvette	94-96	5.7L	11 x 26 x 1 1/8	Use w/Fidanza Flywheel 198501	392461	392462	392463	392464
Corvette	97-04	5.7L			390571	390572	390573	390574
<b>NEW!</b> Corvette	05-06	6.0L			391601	391602	391603	391604
Corvette Z06	01-04	5.7L			390561	390562	390563	390564
<b>NEW!</b> Corvette Z06	06	7.0L			391701	391702	391703	391704
Corvette ZR-1	89-93	5.7L	11 x 26 x 1 1/8	Use w/Stock Flywheel	390841	390842	390843	390844
Corvette ZR-1	89-93	5.7L	11 x 26 x 1 1/8	Use w/Fidanza Flywheel 198551	391841	391842	391843	391844
Corvette ZR-1	94-95	5.7L	11 x 26 x 1 1/8	Use w/Stock Flywheel	391451	391452	391453	391454
Corvette ZR-1	94-95	5.7L	11 x 26 x 1 1/8	Use w/Fidanza Flywheel 198551	392451	392452	392453	392454
Firebird	93-97	5.7L	11 x 26 x 1 1/8	T56 6-speed	390431	390432	390433	390434
Firebird	98-02	5.7L			391571	391572	391573	391574
GTO	04	5.7L			391571	391572	391573	391574
<b>NEW!</b> GTO	05-06	6.0L			391611	391612	391613	391614
<b>NEW!</b> Vibe GT	03-05	1.8L	212mm x 21T x 23.8mm		331291	331292	331293	331294
<b>HONDA</b>								
Accord	90-97	2.2L	224mm x 24T x 26mm		391131	391132	391133	391134
Accord	98-02	2.3L	224mm x 24T x 26mm		391131	391132	391133	391134
Civic	90-91	1.5L	212mm x 20T x 21.4mm	Hatchback, Sedan, 2WD	391141	391142	391143	391144
Civic	90-91	1.6L	212mm x 20T x 21.4mm	Hatchback, Sedan	391141	391142	391143	391144
Civic	92-95	1.5L	212mm x 20T x 21.4mm		391141	391142	391143	391144
Civic	92-00	1.6L	212mm x 20T x 21.4mm	Except Si	391141	391142	391143	391144
Civic	01-04	1.7L	212mm x 20T x 21.4mm		391141	391142	391143	391144
Civic Si	99-00	1.6L	220mm x 24T x 26mm		391121	391122	391123	391124
Civic Si	02-04	2.0L			391201	391202	391203	391204
CRX	90-91	1.5L	212mm x 20T x 21.4mm		391141	391142	391143	391144
CRX	90-91	1.6L	212mm x 20T x 21.4mm		391141	391142	391143	391144
Del Sol	93-95	1.5L	212mm x 20T x 21.4mm		391141	391142	391143	391144
Del Sol	93-95	1.6L	220mm x 24T x 26mm	DOHC VTEC	391111	391112	391113	391114
Del Sol	93-95	1.6L	212mm x 20T x 21.4mm	SOHC	391141	391142	391143	391144
Del Sol	96-97	1.6L	220mm x 24T x 26mm	VTEC, Except Si	391111	391112	391113	391114
Prelude	88-89	2.0L	212mm x 24T x 25mm		391151	391152	391153	391154
Prelude	92-96	2.3L	220mm x 24T x 26mm		391131	391132	391133	391134
Prelude	92-01	2.2L	220mm x 24T x 26mm	VTEC	391131	391132	391133	391134
S2000	00-03	2.0L			392001	392002	392003	392004
S2000	04-05	2.2L			392201	392202	392203	392204
<b>HYUNDAI</b>								
<b>NEW!</b> Tiburon	03-05	2.7L	225mm x 20T x 22.35mm	6-speed	391351	391352	391353	391354
<b>INFINTI</b>								
<b>NEW!</b> G35	03-05	3.5L	250mmx24Tx25.4mm		341441	341442	341443	341443
<b>LEXUS</b>								
<b>NEW!</b> ES250	90-91	2.5L	236mm x 21T x 29.8mm	2VZFE	331181	331182	331183	331184
<b>NEW!</b> SC300	92-97	3.0L	236mm x 21T x 29.8mm	2JZGE	331031	331032	331033	331034
<b>MAZDA</b>								
3	04-06	2.0L			361201	361202	361203	361204
3	04-06	2.3L			361231	361232	361233	361234
6	03-04	2.3L			361621	361622	361623	361624
6	03-04	3.0L			361631	361632	361633	361634
626	93-02	2.0L	215mm x 22T x 24.3mm		361281	361282	361283	361284
Miata	90-93	1.6L	200mm x 22T x 24.3mm		361161	361162	361163	361164
Miata	94-05	1.8L	215mm x 22T x 24.3mm		361251	361252	361253	361254
MX-6	93-97	2.5L	225mm x 22T x 24.3mm		381241	381242	381243	381244
Protégé	90-95	1.8L	225mm x 22T x 24.3mm	DOHC FWD & AWD	381091	381092	381093	381094
Protégé	01-03	2.0L	215mm x 22T x 24.3mm		361281	361282	361283	361284
RX-7	84-89	1.3L NT	225mm x 22T x 24.3mm		361421	361422	361423	361424
RX-7	87-89	1.3L T	240mm x 23T x 26.2mm		361101	361102	361103	361104

MAKE MODEL	YEAR	ENGINE	DIMENSIONS	DISC	FOOTNOTES	TWO/ONE	THREE/TWO	FOUR/THREE	FIVE/FOUR
<b>MAZDA (cont.)</b>									
RX-7	90-92	1.3L NT	225mm x 22T x 24.3mm			361411	361412	361413	361414
RX-7	93-95	1.3L T	236mm x 23T x 26.4mm			361301	361302	361303	361304
<b>NEW!</b> RX-8	04-05	1.3L				361881	361882	361883	361884
<b>MITSUBISHI</b>									
3000GT	91-99	3.0L T	250mm x 23T x 26.1mm			361061	361062	361063	361064
3000GT	91-99	3.0L NT	225mm x 20T x 22.4mm			361221	361222	361223	361224
Eclipse	90-94	2.0L NT	215mm x 20T x 22.4mm			361211	361212	361213	361214
Eclipse	90-94	2.0L T	225mm x 20T x 22.4mm		FWD	361221	361222	361223	361224
Eclipse	90-94	2.0L T	225mm x 20T x 22.4mm		AWD	361221	361222	361223	361224
Eclipse	95-99	2.0L NT	230mm x 17T x 23.4mm		Must Use Flywheel #194201	361311	361312	361313	361314
Eclipse	95-99	2.0L T	225mm x 20T x 22.4mm		FWD	361221	361222	361223	361224
Eclipse	95-99	2.0L T	225mm x 20T x 22.4mm		AWD	361221	361222	361223	361224
Eclipse	96-04	2.4L	225mm x 20T x 22.4mm			361221	361222	361223	361224
Eclipse	00-02	3.0L	225mm x 23T x 25.4mm			361511	361512	361513	361514
Evolution VIII	03-04	2.0L T	240mm x 23T x 25.4mm		Except MR	361341	361342	361343	361344
<b>NEW!</b> Evolution IX	06	2.0L T	240mm x 23T x 25.4mm		Except MR	361341	361342	361343	361344
Galant	91-92	2.0L	225mm x 20T x 22.4mm		VR-4 AWD	361221	361222	361223	361224
Galant	91-93	2.0L	225mm x 20T x 22.4mm		DOHC FWD	361221	361222	361223	361224
Galant	94-98	2.4L	225mm x 20T x 22.4mm			361221	361222	361223	361224
Lancer	02-04	2.0L	215mm x 20T x 22.2mm			361361	361362	361363	361364
Mirage	85-89	1.6L T	215mm x 20T x 22.4mm			361211	361212	361213	361214
Mirage	93-99	1.8L	215mm x 20T x 22.4mm			361211	361212	361213	361214
<b>NISSAN</b>									
All		2.0L T	240mm x 24T x 25.6mm		SR20DET	341431	341432	341433	341434
200SX	84-86	1.8L T	225mm x 24T x 25.6mm			341081	341082	341083	341084
200SX	84-88	2.0L	225mm x 24T x 25.6mm			341081	341082	341083	341084
200SX	95-98	1.6L	225mm x 24T x 25.6mm			341521	341522	341523	341524
200SX	95-98	2.0L	215mm x 18T x 20.6mm		SR20DE DOHC	341191	341192	341193	341194
240SX	91-98	2.4L	225mm x 24T x 25.6mm		KA24DE	341011	341012	341013	341014
280Z/ZX	75-83	2.8L NT	225mm x 24T x 25.6mm		Except 2+2	341011	341012	341013	341014
300ZX	90-96	3.0L NT	240mm x 24T x 25.6mm		VG30DE DOHC	341071	341072	341073	341074
300ZX	90-96	3.0L T	250mm x 24T x 25.6mm		VG30DETT DOHC	341201	341202	341203	341204
<b>NEW!</b> 350Z	03-05	3.5L	250mm x 24T x 25.6mm		DOHC 24V	341441	341442	341443	341444
Altima	93-97	2.4L	225mm x 24T x 25.4mm		KA24DE	341491	341492	341493	341494
Maxima	85-94	3.0L	240mm x 24T x 25.6mm		VG30E SOHC	341261	341262	341263	341264
Maxima	92-94	3.0L	240mm x 24T x 25.6mm		VE30DE DOHC	341261	341262	341263	341264
Maxima	95-01	3.0L	240mm x 24T x 25.6mm		VQ30DE DOHC	341261	341262	341263	341264
NX	91-93	1.6L	225mm x 24T x 25.6mm			341521	341522	341523	341524
Pulsar	87-90	1.6L	225mm x 24T x 25.6mm		SOHC	341521	341522	341523	341524
Sentra	86-99	1.6L	225mm x 24T x 25.6mm			341521	341522	341523	341524
Sentra	91-01	2.0L	215mm x 18T x 20.6mm		SR20 DOHC	341191	341192	341193	341194
Sentra	00-04	1.8L	215mm x 18T x 20.6mm			341191	341192	341193	341194
<b>SATURN</b>									
<b>NEW!</b> Ion	03-05	2.2L				391221	391222	391223	391224
<b>NEW!</b> Ion Redline	04-05	2.0L				391051	391052	391053	391054
L-Series	00-05	2.2L	240mm x 14T x 25.4mm			391401	391402	391403	391404
<b>NEW!</b> S-Series	91-99	1.9L	215mm x 22T x 22.2mm		DOHC & SOHC	351001	351002	351003	351004
<b>NEW!</b> Vue	00-05	2.2L	240mm x 14T x 25.4mm			391401	391402	391403	391404
<b>SCION</b>									
<b>NEW!</b> xA	04-05	1.5L	212mm x 21T x 23.8mm		1NZFE	331391	331392	331393	331394
<b>NEW!</b> xB	04-05	1.5L	212mm x 21T x 23.8mm		1NZFE	331391	331392	331393	331394
<b>NEW!</b> tC	05	2.4L			2AZFE	331241	331242	331243	331244
<b>SUBARU</b>									
<b>NEW!</b> Impreza WRX	02-05	2.0L T	240mm x 24T x 25.4mm		DOHC	311481	311482	311483	311484
<b>NEW!</b> Impreza WRX	06	2.5L				311251	311252	311253	311254

ATTENTION:

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

MAKE MODEL	YEAR	ENGINE	DESCRIPTION	ALUMINUM	WEIGHT/LBS	STEEL	FOOT NOTE	REPLACEMENT PLATE NO.
<b>ACURA</b>								
CL	97-99	2.2/2.3L		191221	8			229221
EL	97-05	1.6/1.7L		191161	7			228501
Integra	90-01	1.6/1.7/1.8L	Includes Type R	191681	7.5			228751
NSX	91-96	3.0L		191981	7			227501
RSX	02-05	2.0L	Includes Standard and Type S Patterns	191471	8		29	FOOTNOTE
<b>AUDI</b>								
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
5000	88		w/o turbo, exc. Quattro	112151	9			229501
A3	05	1.6L T		112441	10		1	229001
A4	97-99	1.8L		112441	10		1	229001
A4	00	1.8L	Engine Code AEB	112441	10		1	229001
A6	00-04	2.7L T		112621	11		1	229501
Allroad	01-05	2.7L T		112621	11		1	229501
S4	00-02	2.7L		112621	11		1	229501
TT	00-02	1.8L	5-speed FWD 218 mm	112021	10.5		1	228501
TT	00-05		5 and 6-speed Quattro 240 mm	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	99-00	2.5L	E46 Must Use 330 Clutch	195461	13		1	229501
325 iC/I/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 i/IC/IS	96-99	2.8L	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
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
530 i	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
<b>CHRYSLER</b>								
All	65-78	V8	318, 340, 360, 383, CID	194361	13		32	221051
Avenger	95-99	2.0L	Must use 95 style Clutch	194201	8		3,27	FOOTNOTE
Breeze	97-00		Must use 95 style Clutch	194201	8		3,27	FOOTNOTE
<i>NEW!</i>	Caliber	07	1.8L		194181	8		CALL
Conquest	84-89	2.6L		161261	10.5			229501
Daytona	86-91	2.2L T/2.5L N/T	8-bolt Crank	194221	8			229501
Daytona	92-93	2.5/3.0L	8-bolt Crank	194221	8			229501
Daytona	92-93	2.2L	IROC RT 16 Valve	N/A		294422	15.5	N/A
Lancer	86	Turbo		194221	8			229501
Lancer	87-89	2.2L T/2.5L		194221	8			229501
Lancer	86-89	2.2L N/T	6-bolt Crank	194241	8			229501
Laser	86	2.2L T/2.5L		194221	8			229501
Laser	90-94	1.8L		161771	9.5			228501
Laser	90-91	2.0L	6-bolt AWD	161691	8	261691	19	229001
Laser	90-92	2.0L	6-bolt FWD	161651	8	261651	19	229001
Laser	90-92	2.0L NT		161841	8			229001

Many applications available for usage with 4.5", 5.5", and 7.25" multi-disc racing clutches. CALL FOR DETAILS.

MAKE MODEL	YEAR	ENGINE	DESCRIPTION	ALUMINUM	WEIGHT/LBS	STEEL	FOOT NOTE	REPLACEMENT PLATE NO.
<b>CHRYSLER (cont.)</b>								
Laser	92-94	2.0L T	7-bolt AWD	161731	8	261731	19	229001
Laser	92-94	2.0L T	7-bolt FWD	161781	8	261781		229001
Lebaron	86-93	2.2L T/2.5L N/T	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	03-04	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	03-05	NT	Must use 95 style Clutch	194201	8		3,27	FOOTNOTE
PT Cruiser	01-04	2.4L N/T	Must use 95 style Clutch	194341	8		3,27	228751
Ram	04	8.2L	SRT-10	194991	19			221221
<b>NEW!</b> Ram	03-05	5.7L	Hemi	194571	13			222171
	95-99	2.0L	Must use 95 style Clutch	194201	8		3	228751
Sebring	01-05	2.0L	Must use 95 style Clutch	194201	8		3,27	FOOTNOTE
Shadow	87-94	2.2L N/T	6-bolt Crank	194241	8			229501
Shadow	87-90	2.2L T/2.5L N/T	8-bolt Crank	194221	8			229501
Shadow	92-94	3.0L		194221	8			229501
Spirit	89-90	2.5L		194221	8			229501
Spirit	91-92	2.5/3.0L		194221	8			229501
Spirit	93	2.5L		194221	8			229501
Stealth	91-96	3.0L N/T		161001	8			229001
Stealth	91-96	3.0L T		161301	10.5			221021
Stratus	95-05	2.0L	Must use 95 style Clutch	194201	8		3,27	FOOTNOTE
Sundance	87-94	2.2L N/T	6-bolt Crank	194241	8			229501
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	03-05	8.2L	SRT-10	194991	19			221221
<b>EAGLE</b>								
Summit	92	2.4L	6-bolt AWD	161691	8	261691		229001
Summit	92	2.4L	6-bolt FWD	161651	8	261651		229001
Talon	95-98	2.0L N/T	Must use 1995 Neon style clutch	194201	8		3,27	FOOTNOTE
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
Talon	90-92	2.0L N/T		161841	8			229001
Talon	93-94	1.8L		161771	9.5			228501
<b>FORD</b>								
All	74-90	2.3L	Includes Turbo	186231	9	286231	12	229001
All	58-70	FE	332, 352, 390, 406, 410, 427, 428 CID	186541	14		5, 15, 26	FOOTNOTE
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 with 164 Ring Gear	186511	13	286511	5, 14	221101
All	54-64	Y-Block	239, 256, 272, 312 CID	186751	12.5		16	221101
Capri	83-84	2.3L		186231	9	286231	12	229001
Capri	86	5.0L	157 RG Includes 28.5 & 50 oz. Weight	186501	13.5	286501	5, 13	221101
Contour	96-00	2.5L	Includes SVT	186251	9			229501
Contour	95-00	2.0L		186991	8.5			CALL
Cougar	84-86	2.3L		186231	9	286231	12	229001
Cougar	99-02	2.5L		186251	9			229501
Cougar	99-02	2.0L		186991	8.5			CALL
Escape	01-03	2.0L		186201	11.5			229001
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

Many applications available for usage with 4.5", 5.5", and 7.25" multi-disc racing clutches. CALL FOR DETAILS.

MAKE MODEL	YEAR	ENGINE	DESCRIPTION	ALUMINUM	WEIGHT/LBS	STEEL	FOOT NOTE	REPLACEMENT PLATE NO.
<b>FORD (cont.)</b>								
Focus	02-04	2.0L	SVT 6-speed	186031	9		1	229001
<b>NEW!</b> Focus	05-07	2.0L		186021	8			229501
Focus	03-05	2.3L		186321	9			229501
Merkur	85-87	2.3L		186231	9	286231	12	229001
Merkur	88-89	2.3L	XR4Ti	186231	9	286231	12	229001
Mustang	83-86	2.3L	w/ turbo	186231	9	286231	12	229001
Mustang	86-95	5.0L	157 RG Includes 28.5 & 50 oz. Weight	186501	13.5	286501	5, 13	221101
Mustang	90-93	2.3L		186231	9	286231	12	229001
Mustang	96-04	4.6L	6-Bolt Crank	186461	12	286461		221101
Mustang	96-04	4.6L	8-Bolt Crank	186481	12	286481		221101
Mustang	05-06	4.6L	GT	186551	12	286551		221111
Mustang	05-06	4.6L	w/ upgraded 8-bolt crank	186051	12	286051		221111
Mystique	96-00	2.5L		186251	9			229501
Mystique	95-00	2.0L		186991	8.5			CALL
Probe	89-92	2.2L T		161891	10.5			229501
Probe	89-92	2.2L NT		161221	9.5			229001
Probe	93-97	2.5L		186471	9			229001
Probe	93-97	2.0L		161721	7.5			229001
Ranger	83-94	2.3L		186231	9	286231	12	229001
Ranger	83-88	2.0L		186231	9	286231	12	229001
Taurus	88-95	3.0L	Includes SHO	186301	9		28	FOOTNOTE
Thunderbird	83-88	2.3L	Includes Turbo Coupe	186231	9	286231	12	229001
Tracer	91-96	1.8L	DOHC	161231	9			229001
<b>GEO</b>								
Storm	91-93	1.6L		111871	9			229001
<b>G.M.</b>								
All	55-86	Chevy V8	153 RG	198541	10.5		9	221101
All	55-86	Chevy V8	168 RG	198681	13.5	298681	9, 11	221101
All	55-86	Chevy V8	To mount F-body 6-speed to 2-piece rear main seal engine 153 RG	198661	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	198761	13.5		9	221101
All	87 and up	Chevy V8	To mount old-style large bell housing trans 3 & 4-speeds to 86 and up 1-pc. rear main 168 RG	198861	13.5		9	221101
2000	82-84	2.0L		198261	8			229501
6000	87-88			198261	8			229501
Achieva	92-94	2.3L		198241	8.5			229501
Achieva	95-98	2.3/2.4L		198221	9.5			229001
Alero	00-01	2.4L		198241	8.5			229501
Alero	02-04	2.2L	Ecotec	198281	7.5			229101
Beretta	87-89	2.0L		198261	8			229501
Beretta	90-96	2.2L		198261	8			229501
Beretta	90-93	3.1L		198261	8			229501
Beretta	90-94	2.3L		198241	8.5			229501
Calais	88-91	2.3L		198241	8.5			229501
Camaro	67-86	V8	168 RG	198681	13.5	298681	9, 11	221101
Camaro	86-92	V8		198531	12		1, 5	221101
Camaro	93-97	350	LT1	198581	12.5		1, 5	221101
Camaro	98-02	350	LS1	198571	12.5	298571		221171
Cavalier	82-86	2.0L		198261	8			229501
Cavalier	87-94	2.2/3.1L		198261	8			229501
Cavalier	87-89	2.8L		198261	8			229501
Cavalier	95	2.3L		198221	9.5			229001
Cavalier	95-01	2.2L		198261	8			229501
Cavalier	96-99	2.4L		198221	9.5			229001
Cavalier	00-02	2.4L		198241	8.5			229501
Cavalier	02-05	2.2L	Ecotec (VIN F for 02)	198281	7.5			229101
Cavalier	02	2.2L	VIN 4	198261	8			229501
Celebrity	87-88	2.8L		198261	8			229501
Cobalt	05-	2.2L	DOHC Ecotec	198281	7.5			229101

Many applications available for usage with 4.5", 5.5", and 7.25" multi-disc racing clutches. CALL FOR DETAILS.

MAKE MODEL	YEAR	ENGINE	DESCRIPTION	ALUMINUM	WEIGHT/LBS	STEEL	FOOT NOTE	REPLACEMENT PLATE NO.
<b>G.M. (cont.)</b>								
<i>NEW!</i> Cobalt	06-	2.4L	DOHC Ecotec	198011	7.5			229101
Cobalt SS	05-	2.0L	Ecotec Supercharged	198201	8.5			229501
Corsica	87-96			198261	8			229501
Corvette	55-86	All	168 RG	198681	13.5	298681	9, 11	221101
Corvette	86-88	350		198531	12		1, 5	221101
Corvette	89-96	350		198501	13.5		1, 5	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	13			221171
<i>NEW!</i> Corvette	06-	7.0L	Z06	198171	13			221171
Cutlass	88-89		FWD	198261	8			229501
Cutlass	90-91	2.3L		198241	8.5			229501
Firebird	82-86	V8	153 RG	198541	9		9	221101
Firebird	86-92	V8		198531	10		1, 5	221101
Firebird	93-97	350	LT1	198581	13.5		1, 5	221101
Firebird	98-02	350	LS1	198571	12.5	298571	1	221171
Firenza	82-88	2.0L		198261	8			229501
Firenza	87	2.8L		198261	8			229501
Fiero	85-88	2.8L	5-Speed	198261	8			229501
<i>NEW!</i> G5	06-	2.4L	Ecotec	198011	7.5			229101
Grand Am	88-94	2.3L		198241	8.5			229501
Grand Am	95-98	2.3/2.4L		198221	9.5			229001
Grand Am	00-01	2.3L		198241	8.5			229501
Grand Am	02-04	2.2L	Ecotec (VIN F for O2)	198281	7.5			229101
Grand Prix	88-90	All		198261	8			229501
GTO	04-	5.7L	LS1	198571	12.5	298571		221171
<i>NEW!</i> GTO	05-06	6.0L	LS2	198571	12.5	298571		221171
<i>NEW!</i> HHR	06-	2.2L	DOHC Ecotec	198011	7.5			229101
<i>NEW!</i> HHR	06-	2.4L	DOHC Ecotec	198011	7.5			229101
Prizm	98-02	1.8L		130231	8.5			228501
S-10	94-03	2.2L		198261	8			229501
Skyhawk	82-89	2.0L		198261	8			229501
Skylark	88-89	2.3L		198241	8.5			229501
<i>NEW!</i> Solstice	06-	2.4L	DOHC Ecotec	198011	7.5			229101
Sunbird	85-86	2.0L		198261	8			229501
Sunbird	91-94	3.1L		198261	8			229501
Sunfire	95-01	2.2L		198261	8			229501
Sunfire	95	2.3L		198221	9.5			229001
Sunfire	96-99	2.4L		198221	9.5			229001
Sunfire	00-02	2.4L		198241	8.5			229501
Sunfire	02	2.2L	VIN 4	198261	8			229501
Sunfire	02-05	2.2L	Ecotec (VIN F for O2)	198281	7.5			229101
Vibe	03-05	1.8L	1ZZFE 5-Speed	130231	8.5			228501
Vibe	03-05	1.8L	2ZZFE 6-Speed	130131	7.5			228501
<b>HONDA</b>								
Accord	90-02	2.2/2.3L	H-Series Engine	191221	8			229221
Civic	90-91	1.5/1.6L	8 3/8" Clutch	191161	7			228501
Civic	92-01	1.5/1.6L	Except 99+ SI	191161	7			228501
Civic	01-05	1.7L		191161	7			228501
<i>NEW!</i> Civic	06-	1.8L		191181	7.5			228591
Civic Del Sol	93-95	1.5/1.6L	SOHC	191161	7			228501
Civic Del Sol	94-97	1.6L	B-Series VTEC DOHC	191681	7.5			228751
Civic SI	99-00	1.6L	DOHC	191681	7.5			228751
Civic SI	02-06	2.0L		191471	8		29	FOOTNOTE
CR-V	98-01	2.0L	DOHC	191681	7.5			228751
CRX	90-91	1.5/1.6L	DX and HF	191161	7			228501
<i>NEW!</i> Fit	07	1.5L	SOHC VTEC	191391	7			227501
Prelude	88-89	2.0L	Fuel Injected	191121	8			229221
Prelude	92-01	2.2/2.3L	H-Series Engine	191221	8			229221

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MAKE MODEL	YEAR	ENGINE	DESCRIPTION	ALUMINUM	WEIGHT/LBS	STEEL	FOOT NOTE	REPLACEMENT PLATE NO.
<b>HONDA (cont.)</b>								
S2000	00-03	2.0L		191581	8			228591
NEW! S2000	04-06	2.2L		191581	8			228591
<b>HYUNDAI</b>								
Elantra	96-7/99	2.0L	41 mm crank	193241	7.5			228501
Elantra	7/99-04	2.0L	35 mm crank	193141	7.5			228501
Tiburon	99-03	2.7L	Refer to tech bulletin before ordering - See www.fidanza.com	193361	9.5		8	229001
Tiburon	03-05	2.7L	Refer to tech bulletin before ordering - See www.fidanza.com	193461	9.5		8	229001
Tiburon	96-7/99	2.0L	41 mm crank	193241	7.5			228501
Tiburon	7/99-04	2.0L	35 mm crank	193141	7.5			228501
<b>INFINITI</b>								
G20	91-02	2.0L		143201	8.5			228501
G20	91-02	2.0L	SER	143621	8.5			228501
G35	03-06	3.5L		143351	13.5		1	221001
I30	96-00	3.0L		143991	12			229501
<b>ISUZU</b>								
Hombre	96-00			198261	8			229501
Impulse	83-87	2.0L NT		111571	7.5			229001
Impulse	86-89	2.0L T		111371	8.5			229001
NEW! Pick-Up	87-95	2.3L	6-bolt crank	111571	7.5			229001
NEW! Pick-Up	91-94	3.1L		198261	8			229501
Rodeo	91-92	3.1L	6-Bolt Trans. Cover	198261	8			229501
Rodeo	93-97	3.2L		198261	8			229501
Stylus	91-93	1.6L		111871	8.5			229001
Trooper	89-91	2.8L		198261	8			229501
Trooper	92-97	3.2L		198261	8			229501
<b>JAGUAR</b>								
Mark II	59-67	3.8L	104 Ring Gear	119381	13			221051
Mark II	59-67	4.2L	133 Ring Gear	119421	13			221051
XK120	48-	3.4L		119421	13			221051
XK140	49-	3.4L		119421	13			221051
XK150		3.4L		119421	13			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			221051
XKE	71-74	5.3L		119531	13			221051
XJS	76-95	5.3/6.0L		119531	13			221051
XJ6	69-87	4.2L		119421	13			221051
XJ12	76-95	5.3/6.0L		119531	13			221051
<b>JEEP</b>								
Cherokee	91-00	2.5L	Fidanza Heavy-Duty - OE weighs 23.5 lbs.		36.5	256251		229101
Cherokee	91-01	4.0L	Fidanza Heavy-Duty		39	256401		221051
Commander	91-92	2.5L	Fidanza Heavy-Duty - OE weighs 23.5 lbs.		36.5	256251		229101
Commander	91-92	4.0L	Fidanza Heavy-Duty		39	256401		221051
Grand Cherokee	93-94	4.0L	Fidanza Heavy-Duty		39	256401		221051
Wrangler	91-02	2.5L	Fidanza Heavy-Duty - OE weighs 23.5 lbs.		36.5	256251		229101
Wrangler	91-04	4.0L	Fidanza Heavy-Duty		39	256401		221051
<b>LEXUS</b>								
ES 250	90-91	2.5L		130881	9			229501
ES 300	92-93	3.0L		130881	9			229501
NEW! IS 300	02-05	3.0L		130301	12.5			229501
SC Series	92-97	3.0L		130991	12.5			229501
<b>M.G.</b>								
MGA	55-59	1489		126991	10.5			228751

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MAKE MODEL	YEAR	ENGINE	DESCRIPTION	ALUMINUM	WEIGHT/LBS	STEEL	FOOT NOTE	REPLACEMENT PLATE NO.
<b>M.G. (cont.)</b>								
MGA	59-61	1588	Also MGB 3 Bearing 63-65 / 5 Bearing thru 67	126681	10.5			228751
MGB	63-67	1.8L		126991	10.5			228751
MGB	68-80	1.8L		126801	9			228751
Midget	61-63	948		126481	7			227251
Midget	66-74	1275		126751	7			227251
Sprite	61-63	948		126481	7			227251
Sprite	66-74	1275		126751	7			227251
<b>MAZDA</b>								
3	04-06	2.3L		161331	8.5			229101
323	87-89	1.6L	AWD GTX	161231	9			229001
6	03-04	3.0L		186111	9.5			229501
6	03-05	2.3L		161751	8.5			229101
626	83-87	2.0L		161221	9.5			229001
626	88-92	2.2L T		161891	10.5			229501
626	88-92	2.2L NT		161221	9.5			229001
626	93-02	2.5L		186471	9			229001
626	93-02	2.0L		161721	7.5			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	286231	12	229001
MX6	88-92	2.2L T		161891	10.5			229501
MX6	88-92	2.2L NT		161221	9.5			229001
MX6	93-97	2.5L		186471	9			229001
MX6	93-97	2.0L		161721	7.5			229001
Miata	90-93	1.6L		161161	8			228501
Miata	94-05	1.8L		161181	8			229001
Miata	06	2.0L		161201	8			CALL
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
RX7	86-91	1.3L NT		161991	8		7	229001
RX7	86-95	1.3L T		161941	10	261941	7	229501
<b>NEW!</b> <b>NEW!</b>	RX8	04-05	1.3L	161801	10	261801	7	229501
<b>NEW!</b> <b>NEW!</b>	Tribute	01-04	2.0L	186201	11.5			229001
<b>MINI</b>								
Cooper	02-04	1.6L		177001	8			228001
Cooper Type-S	02-05	1.6L	Supercharged	177901	13			228591
<b>MITSUBISHI</b>								
3000GT	90-99	3.0L NT		161001	8			229001
3000GT	90-99	3.0L T		161301	10.5			221021
Eclipse	90-94	1.8L NT		161771	9.5			228501
Eclipse	90-92	2.0L NT		161841	8			229001
Eclipse	95-99	2.0L NT	Must Use 1995 Neon Style Clutch	194201	8		3,27	FOOTNOTE
Eclipse	89-92	2.0L T	6-Bolt FWD	161651	8	261651		229001
Eclipse	89-92	2.0L T	6-Bolt AWD	161691	8	261691		229001
Eclipse	92-99	2.0L T	7-Bolt FWD	161781	8	261781		229001
Eclipse	92-99	2.0L T	7-Bolt AWD	161731	8	261731		229001
Eclipse	00-05	3.0L		161881	9.5			221001
<b>NEW!</b> <b>NEW!</b>	Eclipse	06-	2.4L	161241	8.5			CALL
<b>NEW!</b> <b>NEW!</b>	Eclipse	06-	3.8L	161011	9			229101
Evolution V		2.0L T		161871	8			229001
Evolution VI		2.0L T		161871	8			229001
Evolution VII		2.0L T		161921	9.5			221001
Evolution VIII	03-05	2.0L		161921	9.5			221001
<b>NEW!</b>	Evolution IX	06	2.0L	161921	9.5			221001
Expo	92	2.4L	6-bolt AWD	161691	8	261691		229001
Expo	92	2.4L	6-Bolt FWD	161651	8	261651		229001

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MAKE MODEL	YEAR	ENGINE	DESCRIPTION	ALUMINUM	WEIGHT/LBS	STEEL	FOOT NOTE	REPLACEMENT PLATE NO.
<b>MITSUBISHI (cont.)</b>								
Galant	92	2.0L NT	6-Bolt AWD	161691	8	261691		229001
Galant	89-90			161841	8			229001
Galant	91	NT		161841	8			229001
Galant	92	NT	FWD SOHC	161841	8			229001
Lancer	02-05	2.0L		161111	9.5			228751
Mirage	85-88	1.6L		161771	9.5			228501
Mirage	97-02	1.8L		161111	9.5			228751
Starion	85-89	2.6L		161261	10.5			229501
<b>NISSAN</b>								
All		SR20DET	Jspec (fits all except Dual Mass)	143221	9.5			229501
All		RB20	Jspec	143341	9.5			229501
Altima	02-05	2.5L		143291	11			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	SR20	SER	143621	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			229501
260 Z	70-74	2.6L		143281	10.5			229501
280Z/ZX	75-83	2.8L Inc. T		143281	10.5			229501
300 ZX	83-89	3.0L T/NT		143301	11			221001
300 ZX	90-96	3.0L NT		143001	11			229501
300 ZX	90-96	3.0L T		143331	10.5			221021
350 Z	03-06	3.5L		143351	13.5		1	221001
510	68-73	L16	5-Bolt Crank	143451	8			228001
510	68-73	L16	6-Bolt Crank	143121	9.5			228001
610	72-76	All	5-Bolt Crank	143451	8			228001
610	72-76	All	6-Bolt Crank	143121	9.5			228001
710	73-77	All	5-Bolt Crank	143451	8			228001
710	73-77	All	6-Bolt Crank	143121	9.5			228001
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
NX	91-93	SR20	SER	143621	8.5			228501
<b>NEW!</b> <b>Pathfinder</b>	87-95		6-cyl.	143281	10.5			229501
<b>NEW!</b> <b>Pickup</b>	86-95		6-cyl.	143281	10.5			229501
Pulsar	87-90	E16		143161	7			228001
Sentra	86-99	1.6L		143161	7			228001
Sentra	88-00	SR20		143201	8.5			228501
Sentra	88-00	SR20	SER	143621	8.5			228501
Sentra	00-01	SR20		143621	8.5			228501
<b>NEW!</b> <b>Sentra</b>	02-06	2.5L	Includes Spec-V	143291	11			229501
<b>PORSCHE</b>								
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
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
968	92-95	3.0L		199681	13.5		1	229501
993	94-97	3.6L	Non RS	199301	13		1	229501

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MAKE MODEL	YEAR	ENGINE	DESCRIPTION	ALUMINUM	WEIGHT/LBS	STEEL	FOOT NOTE	REPLACEMENT PLATE NO.
<b>SATURN</b>								
Ion	03-04	2.2L		198281	7.5			229101
<b>NEW!</b> Ion Redline	04-05	2.0L	Ecotec Supercharged	198201	8.5			229501
L-Series	00-03	2.2L		198281	7.5			229101
<b>NEW!</b> Sky	07	2.4L	Fits Turbo	198011	7.5			229101
S-Series	91-02	1.9L	Fits both SOHC and DOHC	159001	8			228501
Vue	02-05	2.2L		198281	7.5			229101
<b>SCION</b>								
<b>NEW!</b> tC	04-05	2.4L		133241	9.5			229501
<b>NEW!</b> xA	04-05	1.5L		133151	8			228521
<b>NEW!</b> xB	04-05	1.5L		133151	8			228521
<b>SUBARU</b>								
Impreza	93-96	1.8L		110881	10			228001
Impreza	97-01	2.5L	Includes RS	110001	9.5			229001
Legacy	97-01	2.5L	Includes Outback	110001	9.5			229001
STI	02-04	2.0L	6-Speed	110661	9.5			229501
<b>NEW!</b> STI	05-06	2.5L T	6-Speed	110661	9.5			229501
WRX	Up to 6/01	2.0L		110221	9.5			229001
WRX	6/01-04	2.0L		110001	9.5			229001
<b>TOYOTA</b>								
All			3TGTE	130001	9			229001
4 Runner	84-85			130221	9.5			229001
4 Runner	86-87		w/o Turbo	130221	9.5			229001
4 Runner	88-92		4-cyl.	130221	9.5			229001
Camry	88-01	3.3L		130881	9			229501
Camry	5/90-91	2.0L		130901	10			229001
Camry	92-01	2.2L NT	5SFE	130901	10			229001
<b>NEW!</b> Camry	02-05		4-cyl. 2AZFE	133241	9.5			229501
Celica	75-85		20R, 22R & 22REC	130221	9.5			229001
Celica	88-93	2.0L	3SGTE All-Trac	130331	10			229501
Celica	90-99	2.2L NT	5SFE	130901	10			229001
<b>NEW!</b> Celica	00-05	1.8L	GT 1ZZFE 5-Speed	130231	8.5			228501
<b>NEW!</b> Celica	00-05	1.8L	GTS 2ZZGE 6-Speed	130131	7.5			228501
Corolla	80-82	1.8L	3TC 5-Speed	130381	9.5	230381		228501
Corolla	83-85	1.6L	ACE RWD Exc. GTS	130381	9.5	230381		228501
Corolla	85-87		4AGE	130851	8			228001
Corolla	88-89	1.6L	4AGE	130851	8			228001
Corolla	90-91	1.6L	4AGE	130891	9			228501
Corolla	98-03	1.8L	FWD	130231	8.5			228501
Corolla	04-05		FWD 1ZZFE	130231	8.5			228501
Corolla	04-05	1.8L	XRS 2ZZGE 6-Speed	130131	7.5			228501
Corona	75-80		20R	130221	9.5			229001
Corona	81-82		22R	130221	9.5			229001
Cressida	83-87			130551	11			229501
Echo	00-05			133151	8			228521
Matrix	03-05	1.8L	1ZZFE 5-Speed	130231	8.5			228501
Matrix	03-05	1.8L	2ZZGE 6-Speed	130131	7.5			228501
MR2	85-6/85	1.6L NT	4AGE	130851	8			228001
MR2	6/85-12/89	1.6L NT	4AGE	130891	9			228501
MR2	88-89	1.6L SC	4AGZE	130441	8.5			229001
MR2	90-95	2.2L NT	5SFE	130901	10			229001
MR2	90-95	2.0L T	3SGTE	130331	10			229501
MR2	00-05	1.8L	1ZZFE	130231	8.5			228501
<b>NEW!</b> Pickup	75-80		20R	130221	9.5			229001
<b>NEW!</b> Pickup	81-83		22R & 22REC	130221	9.5			229001
<b>NEW!</b> Pickup	84-85		22R, 22REC & 22RTEC	130221	9.5			229001
<b>NEW!</b> Pickup	86-87		22R & 22REC (w/o turbo)	130221	9.5			229001
<b>NEW!</b> Pickup	88		22R & 22REC (4-cyl. w/o turbo)	130221	9.5			229001

Many applications available for usage with 4.5", 5.5", and 7.25" multi-disc racing clutches. CALL FOR DETAILS.

MAKE MODEL	YEAR	ENGINE	DESCRIPTION	ALUMINUM	WEIGHT/LBS	STEEL	FOOT NOTE	REPLACEMENT PLATE NO.
<b>TOYOTA (cont.)</b>								
Pickup	89-92		4-cyl.	130221	9.5			229001
Pickup	93-95		22REC (4-cyl. 4x2)	130221	9.5			229001
Previa	91-93	2.4L		130581	7			229501
RAV4	96-00			130901	10			229001
RAV4	01-05			133241	9.5			229501
Solara	99-02	3.3L		130881	9			229501
Solara	99-01	2.2L		130901	10			229001
NEW! Solara	02-06	2.4L		133241	9.5			229501
Supra	82-5/93	2.8/3.0L NT		130551	10			229501
Supra	1/86-5/93	3.0L T	7MGTE	130591	11			229501
Supra	93-98	3.0L T	2JZ GTE	130661	14.5		1	221051
Supra	93-97	3.0L NT	2JZ GE	130991	12.5			229501
NEW! Tacoma	95-04	2.4L	4WD	130581	7			229501
<b>TRIUMPH</b>								
Spitfire	67-72	1300		172131	9.5			227501
Spitfire	75-80	1500		172151	9			228751
TR4	54-65	All		172441	10			228751
TR4A	65-67	2.1L		172441	10			228751
TR6	71-75	2.5L		172661	9			228751
<b>V.W.</b>								
Beetle	98-05	2.0L		187651	9			CALL
Beetle	99-00	1.8L T	GAS	112021	10.5		1	228501
Beetle	01	1.8L T	GAS Engine Code APH	112021	10.5		1	228501
Beetle	02-04	1.8L T	Engine Code AWP	112181	10		1	229501
Beetle	01-04	1.8L T	Engine Code AWV	112021	10.5		1	228501
Beetle	05	1.8L T	GAS 5-speed	112021	10.5		1	228501
Beetle	05	1.8L T	GAS 6-speed	112181	10		1	229501
Cabriolet	85-93	1.8L	Must use VR6 Clutch	187491	7.5		1	CALL
Corrado	92-95	2.8L	VR6	187481	6.5			CALL
Golf	85-94	1.8L	Must use VR6 Clutch Thru VIN #061339	187491	7.5			CALL
Golf	95-02	2.8L	VR6	187481	6.5			CALL
Golf	99-05	2.0L		187651	9			CALL
Golf	00-05	1.8L T	GAS 5-Speed	112021	10.5		1	228501
Golf	00-05	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	CALL
Jetta	95-01	2.8L	VR6	187481	6.5			CALL
Jetta	99-05	2.0L		187651	9			CALL
Jetta	02-04	2.8L	VR6 Engine Code AFP	187481	6.5			CALL
Jetta	00-04	1.8L T	GAS	112021	10.5		1	228501
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			CALL
Passat	98-99	1.8L T	GAS	112441	10		1	229001
Passat	00	1.8L T	GAS Engine Code AEB	112441	10		1	229001
NEW! R32	04-05	3.2L		187321	10		1	229501
Rabbit	83-84	1.8L	Gas GTI	187491	7.5			CALL
Scirocco	84-88	1.8L	Must use VR6 Clutch	187491	7.5			CALL
<b>ATTENTION:</b>								
ALL APPLICATIONS ARE LISTED USING THE VERY BEST SOURCES AVAILABLE. THE END USER MUST VERIFY FITMENT BEFORE INSTALLATION.								

Many applications available for usage with 4.5", 5.5", and 7.25" multi-disc racing clutches. CALL FOR DETAILS.

MAKE MODEL	YEARS	ENGINE	APPLICATION	PART NO.	# REQUIRED	FOOTNOTE
<b>ACURA</b>						
Integra	90-01	1.7/1.8L	DOHC	99168_	2	
<b>CHRYSLER</b>						
All	84-88	2.2L	Square Tooth	99422_		
All	89-95	2.2L	Round Tooth	99423_		
<b>NEW!</b> PT Cruiser	01-06	2.4L		99489_		
Sebring	95-99	2.0L	DOHC	99420_	2	
<b>DODGE</b>						
<b>NEW!</b> Avenger	95-99	2.0L	DOHC	99420_	2	
Caliber						
Neon	95-99	2.0L	DOHC	99420_	2	
Neon	95-02	2.0L	SOHC	99455_	1	
Neon SRT-4	03-05	2.4L	DOHC	99424_	2	
Stealth	91-96	3.0L	DOHC	96133_		
<b>EAGLE</b>						
Talon	90-94	2.0L	DOHC	96199_	2	30
Talon	95-96	2.0L	DOHC Turbo	96199_	1	
Talon	97-99	2.0L	DOHC Turbo	96199_	2	
Talon	95-99	2.0L	DOHC Non-Turbo	99420_	2	
<b>FORD</b>						
Escort	91-97	1.8L	DOHC	94018_	2	
Focus		2.0L	ZX3	98699_		
<b>NEW!</b> Mustang	96-04	4.6L 2V + 4V	LH w/o sensor	98673_	1	
<b>NEW!</b> Mustang	96-04	4.6L 2V + 4V	RH w/sensor	98683_	1	
All		2.3L	Round Tooth	98633_		
All		2.3L	Square Tooth	98623_		
<b>HONDA</b>						
Civic	88-00	1.5/1.6L	SOHC	98616_	1	
Civic Si	99-00	1.6L	DOHC	99168_	2	
CR-V	97-01	2.0L	DOHC	99168_	2	
CRX	88-91	1.5/1.6L	SOHC	98616_	1	
Del Sol	92-97	1.6L	SOHC	98616_	1	
Del Sol	94-97	1.6L	DOHC	99168_	2	
Prelude	92-01	2.2L	DOHC	99122_	2	
<b>HYUNDAI</b>						
Elantra	93-98	1.8L		99348_		
Elantra	99-03	2.0L		99348_		
Elantra GT	01-03	2.0L		99348_		
<b>NEW!</b> Tiburon	97-98	1.8L		99348_		
<b>NEW!</b> Tiburon	97-01	2.0L		99348_		
<b>NEW!</b> Tiburon	03	2.0L		99348_		
Tiburon	03-05	2.7L		99368_		
<b>LEXUS</b>						
<b>NEW!</b> IS300	00-05	3.0L		93066_	1	
<b>MAZDA</b>						
Miata	90-97	1.8L	DOHC	94018_	2	31
Miata	99-03	1.8L	DOHC	94018_	2	31
Protégé	90-97	1.8L	DOHC	94018_		
<b>MITSUBISHI</b>						
3000GT	91-99	3.0L	DOHC	96133_	4	
Diamante	91-96	3.0L	DOHC	96133_		
Diamante	97-04	3.5L	SOHC	96163_		

MAKE MODEL	YEARS	ENGINE	APPLICATION	PART NO.	# REQUIRED	FOOTNOTE
<b>MITSUBISHI (cont.)</b>						
Eclipse	90-94	2.0L	Turbo	96199_	2	
Eclipse	95-96	2.0L	Turbo (Exhaust Only)	96199_	1	30
Eclipse	97-99	2.0L	Turbo	96199_	2	
Eclipse	95-99	2.0L	DOHC Non-Turbo	99420_	2	
Eclipse	00-06	3.0L		96163_		
Eclipse	06	3.8L		96163_		
Endeavor	04-05	3.8L		96163_		
EVO VIII	03-05	2.0L		96199_	2	
Galant	99-03	3.0L		96163_		
Galant	04-05	3.5L		96163_		
Lancer	02-04	2.0L	SOHC	96143_		
Mirage	97-02	1.8L	2WD	96143_		
<b>PLYMOUTH</b>						
Laser	90-94	2.0L	DOHC	96199_	2	
Neon	95-99	2.0L	SOHC	99455_	1	
Neon	95-99	2.0L	DOHC	99420_	2	
<b>NISSAN</b>						
Skyline			RB20, RB25 & RB26	95048_		
SR20DET		2.0L		95038_		
<b>SATURN</b>						
SOHC and DOHC	91-02	1.9L		95138_		
<b>TOYOTA</b>						
3SGTE				93099_		
4AGE				93088_		
Supra	93-98	3.0L	Turbo & Non-Turbo	93066_	2	
Supra	86-93	3.0L	7MGTE	93077_		
Tacoma	95-04	2.4L	2RZ-FE	93024_	1	
Tacoma	95-04	2.7L	3RZ-FE	93024_	1	
<b>ATTENTION:</b>						
ALL APPLICATIONS ARE LISTED USING THE VERY BEST SOURCES AVAILABLE. THE END USER MUST VERIFY FITMENT BEFORE INSTALLATION.						
ALL CAM GEARS ARE SOLD INDIVIDUALLY						
<b>WHEN ORDERING CAM GEARS, PLEASE FILL IN THE FINAL NUMBER FOR DESIRED ANODIZED COLOR</b>						
4-SILVER   6-RED   9-BLUE   EXAMPLE: 96199 = RED 2.0L ECLIPSE						

MAKE MODEL	YEAR	DESCRIPTION	LEFT	RIGHT	FOOT NOTE
<b>ACURA</b>					
Integra	86-89	All	569129	589129	
Integra	90-93	All	569133	589102	
Integra	94-01	All	569102	589102	
<b>CHRYSLER</b>					
Neon	94-99	All M/T	569420	589486	
<b>EAGLE</b>					
Talon	90-94	AWD (front)	566162	586175	
Talon	90-94	FWD	566175	586175	
Talon	95-98	2WD 2.0L Non-Turbo	566120	586120	
<b>FORD</b>					
Probe	93-97	M/T	568658	588658	
<b>HONDA</b>					
Accord	90-93	All M/T	569128	589195	
Accord	94-97	All 4-cyl. M/T	569167	589100	
Accord	95-97	All 6-cyl.	569190	589191	
Accord	98-00	All 6-cyl.	569168	589169	
Accord	98-00	All 4-cyl. A/T	569159	589163	
Accord	98-00	All 4-cyl. M/T	569176	589163	
Civic	88-91	All 2WD & CRX Exc. 4-speed M/T	569107	569160	
Civic	92-01	1.6L SOHC	569108	589109	
Civic Del Sol	93-97	All 1.6L Vtec DOHC	569102	589102	
Civic Si	99-01	DOHC	569102	589102	
Prelude	88-89	All	569117	589117	
Prelude	90-91	All	569199	589199	
Prelude	92-96	All M/T	569106	589196	
Prelude	92-96	All A/T	569128	589196	
Prelude	97-00	All SH type	569172	589173	
Prelude	97-00	All Exc. SH type	569170	589171	
<b>MAZDA</b>					
MX-6	93-97	M/T	566158	586158	
<b>mitsubishi</b>					
Eclipse	90-94	FWD	566175	586175	
Eclipse	90-94	AWD (front)	566162	586175	
Eclipse	95-99	2WD 2.0L Non-Turbo	566120	586120	
<b>NISSAN</b>					
200SX	91-94	2.0L M/T	564326	584326	
Sentra	91-94	2.0L M/T	564326	584326	
<b>SUBARU</b>					
Impreza	93-95	All M/T, 2WD	541095	541095	
Impreza	93-95	All 4WD (front)	541020	541020	
Impreza	96-99	All	541020	541020	

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MAKE MODEL	YEAR	DESCRIPTION	PART NO.	FOOT NOTE
<b>ACURA</b>				
Integra	90-01	Dual Bend	891940	
Integra	90-01	Single Bend	891880	
RSX	02-04	Adapter	891030	
<b>AUDI</b>				
A3	00-04		812000	
A4	01-03	New Body Chassis	812440	
<b>CHEVROLET</b>				
Cavalier	00-03		898000	
Camaro	93-02		898930	
Corvette	97-06	6-speed	898970	
<b>DODGE</b>				
<i>NEW!</i> Neon	94-03	Includes SRT-4	894030	
Stratus	01-03		894030	
<b>EAGLE</b>				
Talon	89-94	Except 1990	861940	
Talon	95-98		861990	
<b>FORD</b>				
Contour	98-01		886700	
Escort	92-01		886920	
Focus	00-02		886700	
Focus	02-04	After 4/12/02	886990	
<i>NEW!</i> Mustang	83-03	w/ T-5	886000	
<i>NEW!</i> Mustang	05-06		886500	
<b>HONDA</b>				
Accord	94-97	Adapter	891970	
Accord	98-02	Adapter	891020	
Civic	88-00	Single Bend	891000	
Civic	88-00	Dual Bend	891940	
Civic	01-	Adapter	891030	
CRX	88-92	Single Bend	891000	
CRX	88-92	Dual Bend	891940	
Del Sol	93-97	Single Bend	891000	
Del Sol	93-97	Dual Bend	891940	
Prelude	92-96	Adapter	891960	
Prelude	97-01	Adapter	891010	
<b>HYUNDAI</b>				
Elantra	01		893010	
Tiburon	01		893010	
<b>INFINITI</b>				
<i>NEW!</i> G35	03-06		843350	
<b>MAZDA</b>				
626	93-96		886960	
Miata	90-00		861900	
MX3	92-97		886920	
Protégé	92-03		886920	
RX-7	93-95		861950	
<b>MERCURY</b>				
Cougar	00-02		886700	
Mystique	00-02		886700	

MAKE MODEL	YEAR	DESCRIPTION	PART NO.	FOOT NOTE
<b>MINI</b>				
Cooper	02-04		877020	
<b>MITSUBISHI</b>				
Eclipse	89-94	Except 1990	861940	
Eclipse	95-99		861990	
Eclipse	00-03		861000	
<b>NEW!</b> Evolution VIII	03-06	Except MR Version	861000	
Lancer EVO	96-00		861000	
Lancer	01-03		861000	
Mirage	97-01		861010	
<b>NISSAN</b>				
200SX	95-01		843970	
240SX	89-98		843020	
300ZX	90-96		843960	
<b>NEW!</b> 350Z	03-06		843350	
Altima	93-97		843970	
Altima	02-03		843290	
Sentra	95-01		843970	
Sentra	02-03	Spec-V	843290	
<b>OLDSMOBILE</b>				
<b>NEW!</b> Alero	00-03	2.2L/2.4L Ecotec	898000	
<b>PONTIAC</b>				
Firebird	93-02	w/ T56	898930	
Grand Am	00-04	2.2L/2.4L Ecotec	898000	
Sunfire	00-03		898000	
<b>PORSCHE</b>				
911	98-03		899110	
996	01-03	Turbo AWD	899110	
Boxter/986	97-03		899110	
Boxter S	97-03		899110	
<b>SCION</b>				
<b>NEW!</b> tC	04		833240	
<b>SUBARU</b>				
Impreza	94-01		810010	
WRX	02-		810020	
<b>TOYOTA</b>				
Celica	00-04		830000	
MR2	90-95		830950	
MR2 Spyder	00-04		830000	
Supra	93-98	Twin Turbo	830930	
<b>VW</b>				
Beetle	00-04		812000	
Bora	00-04		812000	
Cabrio	00-03		812000	
Golf IV	00-04		812000	
<b>NEW!</b> Golf R32	04		812000	
GTI	00-04		812000	
Jetta	00-04		812000	

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1	REPLACEMENT OF DUAL MASS FLYWHEEL MAY CAUSE ADDED GEAR NOISE
2	DESIGNED FOR after-market 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 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 A 11.75" DIAMETER ORDER PART # 221171 IF FRICTION SURFACE HAS AN 11" DIAMETER ORDER PART # 221101
27	IF FRICTION SURFACE HAS A 8.75" DIAMETER ORDER PART # 228751 IF FRICTION SURFACE HAS A 9" DIAMETER ORDER PART # 229001
28	IF FRICTION SURFACE HAS A 9.85" DIAMETER ORDER PART # 229851 IF FRICTION SURFACE HAS A 9.5" DIAMETER ORDER PART # 229501
29	IF FRICTION SURFACE HAS A 5.075" INNER DIAMETER ORDER PART # 228501 IF FRICTION SURFACE HAS A 5.875" INNER DIAMETER ORDER PART # 228591
30	FITS EXHAUST SIDE ONLY
31	FITS BOTH INTAKE AND EXHAUST CAMS ON 1990-97 MODELS. FITS EXHAUST CAMS ONLY ON 1999-03 WHEN STOCK ECU IS USED.
32	360 C.I.D. ENGINE MUST USE INCLUDED WEIGHT

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# **READING THE CLUTCH 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.

**LATCH APPLICATION GUIDE**

	TOP TETHER	LOWER ANCHORS	DISHONORABLE DISC	POSITIONS	TOP TETHER	LOWER ANCHORS	POSITIONS	TYPE S 6-SECOND
<b>ACURA</b>								
CL	97-99	2.2L	220mm x 24T x 26mm		391131	391132	391133	391134
CL	97-99	2.3L	220mm x 24T x 26mm		391131	391132	391133	391134
Integra	92-93	1.7L	220mm x 24T x 26mm	GSR	391111	391112	391113	391114
Integra	92-93	1.8L	220mm x 24T x 26mm		391111	391112	391113	391114
Integra	94-01	1.8L	220mm x 24T x 26mm		391121	391122	391123	391124
RSX	02-04	2.0L			TBA	TBA	TBA	TBA
RSX	02-04	2.0L	215mm x 24T x 26mm		201221	201222	201223	201224

Type S 6-Second

1 2 3 4

- 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. If there is more than one model made within that year then the engine column should narrow it down even further.

- 3.** You will notice that there are four different part numbers. However, within one part number you receive the pressure plate, disc, throw-out bearing and pilot tool.

**SECTION 1** is our Two Point One clutch kit.

**SECTION 2** is our Three Point Two clutch kit.

**SECTION 3** is our Four Point Three clutch kit.

**SECTION 4** is our Five Point Four clutch kit.

## **READING THE FLYWHEEL 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.

- 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. All weights can change without notice. **SECTION 2** is our Steel Flywheel, which is comparable to the OEM weight. **SECTION 3** is where you will find corresponding footnotes for application information. If there is a number within this column then please refer to page 28 for addition information regarding that application. **SECTION 4** is the part numbers for our Replaceable Friction Plates for the Aluminum and Steel Flywheels. Hardware is included.

# FIDANZA ENGINEERING CORPORATION TERMS & POLICIES

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## **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 June 21, 2006. Supersedes all previous policy statements. Policies are subject to change without notice.**

PART# 060606



**MEMBER**



**MEMBER**

**FIDANZA ENGINEERING CORPORATION**

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