



2009

APPLICATION GUIDE

DOMESTIC & IMPORTS
CARS & TRUCKS
CLUTCHES
FLYWHEELS
&
ACCESSORIES



Proud to be an American Corporation!

OVER 1700 APPLICATIONS

CENTERFORCE® PRODUCTS

Centerforce® offers multi-level product lines allowing customers to choose a performance clutch that matches their application and driving style. Centerforce clutch assemblies are designed as an improved OE-style, direct bolt-in replacement performance clutch. The unique Centerforce design allows for easy pedal effort and everyday drivability, while offering increased holding-capacity for maximum performance. Centerforce engineers evaluate each assembly and apply our patented processes to increase the clutches holding-capacity and performance.

CENTERFORCE® I

The Centerforce I is designed as a high-quality entry-level performance clutch for those in need of a superior stock replacement. Using the patented Centerforce centrifugal weights (where applicable) and premium friction materials; the Centerforce Stage 1 clutch system is perfect for applications with stock engines or mild power increases from minor bolt-on modifications.

CENTERFORCE® II

The Centerforce II system utilizes a full facing-disc with premium friction materials and a pressure plate with patented centrifugal weights (where applicable). Furthermore, static clamp load is increased via our patented machining processes, this combination allows superb holding power and maximum clutch life, making this stage ideal for selected street/strip, off-road and towing applications.

CENTERFORCE DUAL FRICTION®

The Centerforce Dual-Friction pressure plates feature our patented processes to provide a performance clutch that offers exceptional street characteristics, while offering outstanding holding-capacity and durability. The Dual-Friction disc has a full facing on the pressure plate side for drivability and longevity, while a carbon composite puc style (segmented) facing is used on the flywheel side for a positive engagement and increased holding-capacity. Dual Friction is the ultimate in street/strip holding power and performance without sacrificing pedal effort and driver control.

CENTERFORCE® LMC SERIES (Light Metal Clutch)

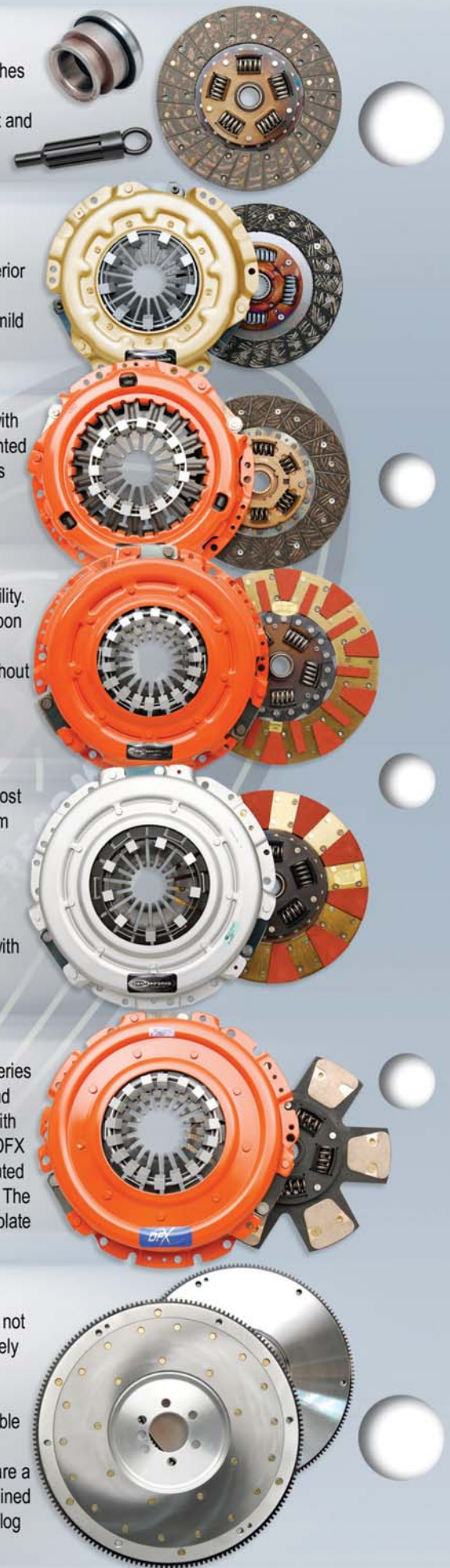
The Centerforce LMC Series is a specifically designed low inertia performance clutch that dramatically reduces engine rotating mass. These lightweight, SFI approved competition clutches are intended with most road racing and circle track applications in mind. Centerforce machines these special pressure plates from high-strength aircraft-grade billet aluminum and then attach a special heat-treated replaceable friction surface. The Centerforce LMC series friction disc utilizes a dual-segmented carbon composite lining for improved cooling and excellent torque capacity. This new series of Light Metal Clutch assemblies from Centerforce uses their patented 'Ball Bearing' actuated diaphragm and centrifugal weight system for maximum grip while maintaining a comfortable and controllable clutch pedal. When used in conjunction with Centerforce's aluminum flywheels, LMC Series brings the term 'Light Weight' to an unparalleled level!

CENTERFORCE® DFX SERIES

The DFX line is the latest series of performance clutches from Centerforce. Announcing DFX as Centerforce's competition-proven clutch package for select import and domestic applications. The DFX series is engineered for competition standards of quality and craftsmanship. The DFX series is aimed at high-end applications that continually demand increased integrity and holding-capacity. DFX scores big, not only with holding-capacity and strength, but also provides some of the best drivability from a race-inspired clutch. DFX uses sprung hub style discs with high performance cerametallic friction materials and Centerforce's patented ball bearing actuated diaphragm for better holding capacity, easy pedal effort, and smooth engagements. The Centerforce DFX performance clutch system is SFI approved for competition with Nodular Iron pressure plate rings and reinforcements designed to help prevent drive strap breakage and safety.

CENTERFORCE® FLYWHEELS

Centerforce manufactures the best in SFI approved performance flywheels by using high-strength billets, not castings. Centerforce flywheel part numbers with a "700" prefix are made from billet steel and match closely to the original equipment flywheel weight. Centerforce "800" and "900" flywheel part number prefixes designate specially made flywheels from aircraft grade billet aluminum for light weight (low inertia). Centerforce aluminum flywheels also feature mechanically retained starter ring gears as well as replaceable steel friction surfaces that have been heat-treated for abrasion resistance and long life. The "400" series flywheels are O.E. cast iron replacement flywheels and are not SFI approved for competition use, these are a quality replacement wheel only. Centerforce billet flywheels are CAD/CAM designed and then CNC machined to strict tolerances for perfect fitment and hassle-free, bolt-in performance. Consult your Centerforce catalog or web site for the latest in performance flywheel applications!



HOW TO USE THIS CATALOG

APPLICATIONS

THROW OUT BEARING →

INSTALLATION ALIGNMENT TOOL →

CLUTCH SERIES PRESSURE PLATE

CLUTCH SERIES DISC

CLUTCH SERIES PRESSURE PLATE & DISC

HEADER →

APPLICATION →

MAKE

MODEL

YEAR, ENG., SIZES

IF "FLYWHEELS AVAILABLE" IS SHOWN SEE THE FLYWHEEL SECTION TO FIND THE RIGHT FLYWHEEL FOR YOUR APPLICATION.

IF THE SPACE IS BLANK THIS MEANS THERE IS NO FLYWHEEL AVAILABLE AT THIS TIME.

Year	• Size Metric	• Size Inches	Spline
1997.	• 2.2L CL w/SOHC ENG.	• 225	• 8-7/8
Pressure Plate :	-	-	-
Disc :	-	-	817
PP & Disc :	CF806908 *	DF908806 *	50088

CENTERFORCE PRODUCTS

Some of the Centerforce products are grouped differently than others. Depending on the application, the Centerforce I & Centerforce II lines are available with Pressure Plate and Disc as separate pieces, or Pressure Plate and Disc as a matched set. The Dual Friction line is always available as a matched set only. The LMC and DFX line of severe street/strip performance clutches can be used with the DFX 4-6 button style sprung hub discs. These combinations can be purchased as separate pieces, or as Centerforce recommended matched sets. The race-ready LMC (Light Metal Clutch) Series is available as individual pieces, or as a matched set.

PLEASE CALL FOR NEW APPLICATIONS THAT MAY NOT BE LISTED IN THIS CATALOG

NEW

Please see the next page for the most recent applications by Centerforce.



NEW APPLICATIONS FOR THIS CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline
-- CADILLAC				
--- CTS-V				
---- 8 CYLINDER				
2004 - 2006	• 5.7L LS6 & 6.0L LS2	•	• 12	• 1-1/8"- 26
Notes : THIS APPLICATION REQUIRES CENTERFORCE FLYWHEEL - SEE FLYWHEEL SECTION				
-- CHEVROLET				
--- COBALT				
2005 - 2007	• 2.0L SUPERCHARGED	•	• 9-1/8"	• 1"-14
Notes : REPLACES OE CLUTCH & INCLUDES ALUMINUM CENTERFORCE FLYWHEEL.				
-- CHEVROLET - CRATE ENGINES				
--- CRATE ENGINES				
---- 8 CYLINDER				
-	• 5.7L 350" HO, RAM JET & ZZ4	•	• 10.4	• 1-1/8"-10
Notes : PUSH TYPE CLUTCH				
-	• 5.7L 350" HO, RAM JET & ZZ4	•	• 10.4	• 1-1/8"-26
Notes : PUSH TYPE CLUTCH				
-	• 5.7L 350" HO, RAM JET & ZZ4	•	• 11	• 1-1/8"-10
Notes : PUSH TYPE CLUTCH				
-	• 5.7L 350" HO, RAM JET & ZZ4	•	• 11	• 1-1/8"-26
Notes : PUSH TYPE CLUTCH				
-	• 5.7L 350" HO, RAM JET & ZZ4	•	• 12	• 1-1/8"-10
Notes : PUSH TYPE CLUTCH				
-	• 5.7L 350" HO, RAM JET & ZZ4	•	• 12	• 1-1/8"-26
Notes : PUSH TYPE CLUTCH				
-	• 5.7L 350" HO, RAM JET & ZZ4	•	• 10.4	• 1-1/8"-26
Notes : PUSH TYPE CLUTCH USE WITH T5 86-92 F BODY TRANS				
-	• 6.3L 383" HT, ZZ383 & 385" FAST BURN	•	• 10.4	• 1-1/8"-10
Notes : PUSH TYPE CLUTCH				
-	• 6.3L 383" HT, ZZ383 & 385" FAST BURN	•	• 10.4	• 1-1/8"-26
Notes : PUSH TYPE CLUTCH				
-	• 6.3L 383" HT, ZZ383 & 385" FAST BURN	•	• 10.4	• 1-1/8"-26
Notes : PUSH TYPE CLUTCH USE WITH T5 86-92 F BODY TRANS				
-	• 6.3L 383" HT, ZZ383 & 385" FAST BURN	•	• 11	• 1-1/8"-10
Notes : PUSH TYPE CLUTCH				
-	• 6.3L 383" HT, ZZ383 & 385" FAST BURN	•	• 11	• 1-1/8"-26
Notes : PUSH TYPE CLUTCH				
-	• 6.3L 383" HT, ZZ383 & 385" FAST BURN	•	• 12	• 1-1/8"-10
Notes : PUSH TYPE CLUTCH				
-	• 6.3L 383" HT, ZZ383 & 385" FAST BURN	•	• 12	• 1-1/8"-26
Notes : PUSH TYPE CLUTCH				
-	• 5.7L 350' HO, RAM JET & ZZ4	•	• 11	• 1-1/8"-26
Notes : PULL TYPE CLUTCH USE WITH T56 6SPD TRANS				
-	• 6.3L 383" HT, ZZ383 & 385" FAST BURN	•	• 11	• 1-1/8"-26
Notes : PULL TYPE CLUTCH USE WITH T56 6 SPD TRANS				
-	• 5.7L 350" HO, RAM JET & ZZ4	•	• 11	• 1-1/8"-26
Notes : PULL TYPE CLUTCH USE WITH 89-93 ZF 6 SPD TRANS				
-	• 6.3L 383" HT, ZZ383 & 385" FAST BURN	•	• 11	• 1-1/8"-26
Notes : PULL TYPE CLUTCH USE WITH 94-96 ZF 6 SPD TRANS				
-	• 5.7L 350" HO, RAM JET & ZZ4	•	• 11	• 1-1/8"-26
Notes : PULL TYPE CLUTCH USE WITH 94-96 ZF 6 SPD TRANS				
-	• 6.3L 383" HT, ZZ383 & 385" FAST BURN	•	• 11	• 1-1/8"-26
Notes : PULL TYPE CLUTCH USE WITH 89-93 ZF 6 SPD TRANS				
-	• 7.4L 454" HO ZZ454 & 8.2L 502" HO ZZ502	•	• 12	• 1-1/8"-10
Notes : PUSH TYPE CLUTCH				
-	• 7.4L 454" HO ZZ454 & 8.2L 502" HO ZZ502	•	• 12	• 1-1/8"-26
Notes : PUSH TYPE CLUTCH				
-	• 7.4L 454" HO ZZ454 & 8.2L 502" HO ZZ502	•	• 11	• 1-1/8"-10
Notes : PUSH TYPE CLUTCH				
-	• 7.4L 454" HO ZZ454 & 8.2L 502" HO ZZ502	•	• 11	• 1-1/8"-26
Notes : PUSH TYPE CLUTCH				
-	• 9.4L 572" ZZ572	•	• 12	• 1-1/8"-26
Notes : PUSH TYPE CLUTCH				
-	• 9.4L 572" ZZ572	•	• 11	• 1-1/8"-26
Notes : PUSH TYPE CLUTCH				

NEW APPLICATIONS FOR THIS CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline
--DODGE LIGHT TRUCK, SUV & VAN				
--- RAM 1500, 2500, 3500				
--- 6 CYLINDER				
2005.5 - 2007.	• 5.9L 360" & 6.7L 409" ENG. TURBO DIESEL 6SPD	•	13	• 1-3/8"-10
Notes : w/G56 ALUM TRANS CASE ONLY. FLYWHEEL INCLUDED. REQUIRES UPGRADED CLUTCH HYD.				
--FORD				
--- MUSTANG, MUSTANG II, COBRA				
--- 8 CYLINDER				
1979. - 1985.	• 5.0L 302" ENG.	•	10.4	• 1-1/16"-10
Notes : 10.4" DIA CLUTCH UPGRADE REQUIRES CENTERFORCE FLYW. SEE FLYW. SECTION				
1981. - 1985.	• 5.0L 302" ENG.	•	10	• 1-1/16"-10
2006 - 2007	• 5.4L SUPERCHARGED GT500 SHELBY	•	11	• 1-1/8"-26
Notes : 11" SINGLE DISC REPLACES OE TWIN. REQUIRES CENTERFORCE FLYWHEEL - SEE FLYWHEEL SECTION				
--HONDA				
--- CIVIC				
2006 - 2007.	• 2.0L CIVIC SI 6 SPD.	•	215	• 8-1/2" • 1"-24
--PONTIAC				
--- GTO				
--- 8 CYLINDER				
2005. - 2006	• 6.0L ENG. LS2	•	12	• 1-1/8"-26
Notes : REQUIRES CENTERFORCE FLYWHEEL - SEE FLYWHEEL SECTION				
--SATURN				
--- ION				
2004 - 2007	• 2.0L RED LINE SUPERCHARGED	•	9-1/8"	• 1"-14
Notes : REPLACES OE CLUTCH & INCLUDES ALUMINUM CENTERFORCE FLYWHEEL.				
--TOYOTA LIGHT TRUCKS, SUV & VAN				
--- TACOMA				
2005. - 2006.	• 4.0L 6 SPEED	•	276	• 10 7/8 • 1-1/8"-21



NEW FLYWHEELS FOR CARS & TRUCKS

APPLICATION	RING GEAR TEETH	COUNTER BALANCE	STEEL PART#	STEEL WEIGHT	ALUM PART#	ALUM WEIGHT	CLUTCH PATTERN	RING GEAR O.D.
CHEVROLET								
6.0L LIGHT TRUCK	168	NO	700142	29.7	900142	13.1	14	14.096
01-06 REPLACES OE FLYWHEEL AND MUST USE CENTERFORCE CLUTCH ASSEMBLY								
CADILLAC								
5.7L LS6 & 6.0L LS2	168	NO	-	-	900143	20.2	14	14.096
04-06 CTS-V REPLACES OE DUAL MASS FLYWHEEL. MUST USE CENTERFORCE CLUTCH. SEE CLUTCH SECTION								
FORD / MERCURY								
5.4L SUPERCHARGED GT500 SHELBY	164	NO	700215	28.2	900215	13.5	18	14.215
06-07 REPLACES OE TWIN. REQUIRES CENTERFORCE CLUTCH - CLUTCH SECTION								
5.0L 302" ENG.	164	YES	700242	34.1	900242	15.1	4,5,8	14.215
1980-97 TRUCK ENG. 50 IN/OZ BAL. LG. FLYW. w/10" or 11" CLUTCH								
CHEVROLET - SPECIAL APPLICATIONS								
4.3L 262", 5.0L 305", 5.7L 350", 6.3L 383" & 385"	168	NO	700162	35.7			2,3	14.096
1986-00 ENG. USE W/ AFTERMARKET ZERO BALANCE CRANKSHAFT ONLY! 1pc. REAR MAIN. 10.4", 11" or 12" CLUTCH								

FREQUENTLY ASKED CENTERFORCE TECHNICAL QUESTIONS

Disclaimer

The information presented in the following pages is accurate to the best of our knowledge. However, Midway Industries, Inc. / Centerforce® is not responsible for any inaccuracies that may be found.

WHICH CENTERFORCE CLUTCH SYSTEM IS BEST FOR MY VEHICLE?

IT IS IMPORTANT TO MATCH THE PROPER CENTERFORCE CLUTCH SYSTEM WITH THE VEHICLE AND IT'S INTENDED USE!

TO ANSWER THIS QUESTION PROPERLY, SEVERAL THINGS MUST BE TAKEN INTO CONSIDERATION.

1. WHAT ARE THE VEHICLES' MAKE, MODEL, YEAR AND ENGINE SIZE?
2. WHAT IS THE VEHICLE USED FOR? (DAILY DRIVING, TOWING, OFF ROAD, COMPETITION USE, ETC.).
3. WHAT TYPE OF CHANGES HAVE BEEN MADE TO THE VEHICLE?
4. IS THE ENGINE STOCK OR HAS IT BEEN MODIFIED? IF THE ENGINE HAS BEEN MODIFIED, TO WHAT EXTENT? (HI FLOW FILTER, COMPUTER CHIP, EXHAUST MODIFICATIONS, SUPER CHARGERS, NITROUS, ETC.).
5. HAVE ANY DRIVELINE CHANGES BEEN MADE? (DIFFERENT SIZE TIRES, DIFFERENT GEAR RATIO, ETC.).
6. HAS ANY EXTRA EQUIPMENT (WEIGHT) BEEN ADDED TO THE VEHICLE? (CAMPER, WINCH, TUBE BUMPER, ROLL CAGE, ETC.).

THE FOLLOWING INFORMATION WILL HELP AS A GENERAL GUIDE IN CHOOSING THE BEST CENTERFORCE CLUTCH SYSTEM FOR YOUR VEHICLE. IF YOU SHOULD NEED FURTHER ASSISTANCE, PLEASE CONTACT OUR TECHNICAL DEPARTMENT AT (928) 771-8422.

WHICH CENTERFORCE CLUTCH SYSTEM IS BEST FOR MY DRIVING STYLE AND APPLICATION?

Centerforce I®

Centerforce I is engineered as a quality upgrade clutch over the O.E.M. for those seeking longer clutch life. Our Centerforce I is also compatible with vehicles that have mild modification such as, performance computer chip, under drive pulleys, aftermarket exhaust, performance air filters, etc.

Centerforce II®

Centerforce II is engineered to perform well in daily driven vehicles in which the engine has been modified for increase torque. This clutch is compatible with aftermarket heads, cams, performance exhaust, air filters, etc. The Centerforce II also works well in towing applications and lifted trucks with larger tires. Typically the Centerforce II is not recommended for use with upgraded turbo or nitrous systems.

Dual Friction®

Dual friction assemblies are engineered for maximum street performance. This clutch is compatible with aftermarket heads, cams, performance exhaust, air filters, etc. plus the use of aftermarket turbos, supercharger and mild nitrous systems. Also works well for towing application with heavy load. Performance gear ratios are recommended for maximum results.

DFX® Series

DFX assemblies are engineered for radically altered vehicle driven on the street and strip. This clutch is compatible with aftermarket heads, cams, performance exhaust, air filters, etc. plus the use of aftermarket turbos, superchargers and fogger nitrous systems. Performance gear ratios are recommended for maximum results.

LMC Series

LMC series clutches were engineered for the car enthusiast seeking lightweight for street or optimum acceleration on the road course. Similar to the performance of the dual friction clutch, this clutch is compatible with aftermarket heads, cams, performance exhaust, air filters, etc. plus the use of aftermarket turbo, supercharger and mild nitrous systems. Performance gear ratios are recommended for maximum results.

**REMEMBER IF YOU HAVE ANY QUESTIONS, PLEASE CALL OUR
TECH. LINE (928) 771-8422
-WE WOULD LIKE TO HEAR FROM YOU-**

WHAT IS NECESSARY TO PROPERLY INSTALL MY NEW CENTERFORCE CLUTCH?

ALL PATENTED CENTERFORCE CLUTCHES ARE DESIGNED TO BE A DIRECT BOLT IN HIGH PERFORMANCE CLUTCH SYSTEM NEEDING NO SPECIAL MODIFICATIONS FOR INSTALLATION.

CLUTCH INSTALLATION GENERAL GUIDELINES.

BE PREPARED TO CHECK AND DO THE FOLLOWING:

1. IT IS ALWAYS RECOMMENDED TO REFER TO YOUR FACTORY SERVICE MANUAL FOR CLUTCH INSTALLATION SPECIFICATIONS REGARDING YOUR PARTICULAR MAKE AND MODEL OF VEHICLE.
2. REPLACE BOTH THE PRESSURE PLATE AND DISC ASSEMBLY. THEY WORK TOGETHER ALWAYS REPLACE THEM TOGETHER. (NEVER USE A NEW DISC WITH A WORN PRESSURE PLATE)
3. DETERMINE THE CAUSE OF ORIGINAL CLUTCH FAILURE! IF REPLACEMENT IS FOR OTHER THAN NORMAL WEAR, THE CAUSE OF FAILURE MUST BE PROPERLY DIAGNOSED AND REPAIRED. IF OIL IS PRESENT ON THE OLD CLUTCH ASSEMBLY, THE LEAK MUST BE CORRECTED BEFORE INSTALLING A NEW CLUTCH ASSEMBLY.
4. CLEAN AND THEN CHECK THE SPLINES ON THE TRANSMISSION INPUT SHAFT FOR SIGNS OF ABNORMAL WEAR OR TWISTING, THEN SLIDE THE NEW DISC ON THE INPUT SHAFT CHECKING FOR FREE MOVEMENT OVER THE SPLINES.
5. THE FLYWHEEL SHOULD BE RESURFACED TO THE ORIGINAL SPECIFICATIONS, THIS WILL INSURE PROPER, TROUBLE FREE CLUTCH PERFORMANCE AND OPERATION.
6. REMOVE ALL TRACES OF OIL OR GREASE FROM THE FLYWHEEL AND PRESSURE PLATE ASSEMBLY USING A NON-PETROLEUM BASED CLEANER. (BRAKE CLEANER WORKS WELL)
7. THOROUGHLY CLEAN AND INSPECT ALL CLUTCH LINKAGE PARTS (FORK, CLEVIS, PINS, ETC.) AND REPLACE ANY PARTS SHOWING SIGNS OF WEAR OR DAMAGE.
8. ALWAYS REPLACE THE THROWOUT BEARING AND PILOT BUSHING/ BEARING (WHERE APPLICABLE), AND SPARINGLY LUBRICATE THE THROW OUT BEARING RETAINING COLLAR SURFACE AFTER INSPECTING FOR SIGNS OF WEAR OR GALLING.
9. BE SURE THAT ANY SPECIAL FASTENERS (SHOULDERED BOLTS, FLYWHEEL DOWEL PINS, ETC.) ARE USED AND PLACED IN THEIR PROPER LOCATIONS
10. ALWAYS USE A PROPER CLUTCH ALIGNMENT TOOL DURING INSTALLATION TO INSURE CORRECT POSITIONING OF THE PRESSURE PLATE ASSEMBLY, DISC AND PILOT BUSHING/BEARING.
11. TORQUE ALL PRESSURE PLATE AND FLYWHEEL ASSEMBLY BOLTS TO MANUFACTURERS SPECIFICATIONS USING A PROGRESSIVE CRISSCROSS PATTERN.
12. ADJUST CLUTCH PEDAL FREEPLAY (WHERE APPLICABLE) TO CORRECT ORIGINAL SPECIFICATIONS. THIS IS A VERY IMPORTANT STEP THAT INSURES PROPER OPERATION, PERFORMANCE AND CLUTCH LONGEVITY.

HOW LONG CAN I EXPECT MY NEW CENTERFORCE CLUTCH TO LAST ME?

ALL PATENTED CENTERFORCE PRODUCTS ARE DESIGNED WITH LONGEVITY IN MIND, HOWEVER, CLUTCH LIFE WILL GREATLY DEPEND ON THE VEHICLE, YOUR TYPE OF DRIVING AND OUTPUT OF THE ENGINE. FOR EXAMPLE A VEHICLE DRIVEN IN HEAVY STOP AND GO TRAFFIC WILL HAVE A SHORTER CLUTCH LIFE THAN THE SAME VEHICLE THAT IS DRIVEN ON THE OPEN HIGHWAY. REGARDING TRUCKS WITH OVERSIZED DIAMETER TIRES, THEY WILL TYPICALLY GET LESS CLUTCH LIFE THAN A TRUCK WITH STOCK TIRE SIZE.

NOTE: APPROPRIATE FINAL DRIVE GEAR RATIO CHANGES ARE NECESSARY AND WILL GREATLY AID DRIVELINE LONGEVITY (INCLUDING THE CLUTCH) ON VEHICLES CARRYING HEAVY LOADS OR USING OVERSIZED DIAMETER TIRES.

WILL A CENTERFORCE CLUTCH INCREASE MY PEDAL EFFORT CAUSING DAMAGE TO MY CABLE, HYDRAULICS OR MECHANICAL LINKAGE?

ALL THREE CENTERFORCE CLUTCH SYSTEMS (CENTERFORCE I, CENTERFORCE II, AND DUAL FRICTION) UTILIZE OUR PATENTED CENTERFORCE WEIGHT SYSTEM, THIS COMBINED WITH OUR SUPERIOR FRICTION MATERIALS ALLOW US TO ENGINEER CLUTCH PRODUCTS THAT INCREASE PERFORMANCE WITHOUT INCREASING CLUTCH PEDAL EFFORT. THIS IS IMPORTANT IN ORDER TO MAINTAIN COMFORTABLE DRIVEABILITY AS WELL AS TO PREVENT OVERLOADING THE RELEASE MECHANISM.

DOES CENTERFORCE RECOMMEND USING A LIQUID THREAD LOCKER ON PRESSURE PLATE AND FLYWHEEL BOLTS?

YES, USING A MEDIUM VISCOCITY LIQUID THREAD LOCKER REDUCES THE POSSIBILITY OF PRESSURE PLATE AND FLYWHEEL BOLTS FROM COMING LOOSE.

WHAT TYPE OF FLYWHEEL IS BEST RECOMMENDED FOR MY APPLICATION?

THE PATENTED CENTERFORCE CLUTCH SYSTEM DOES NOT REQUIRE USING A SPECIAL TYPE OF FLYWHEEL. OUR FRICTION MATERIALS ARE DESIGNED TO BE USED WITH THE STOCK FLYWHEEL, AFTERMARKET STEEL BILLET FLYWHEELS, OR ALUMINUM FLYWHEELS WITH STEEL INSERT HEAT SHIELDS. HOWEVER CENTERFORCE DOES NOT RECOMMEND THE USE OF ALUMINUM FLYWHEELS FOR STREET USE. IF YOU ARE REPLACING YOUR STOCK O.E.M. FLYWHEEL, BE SURE THAT THE NEW FLYWHEEL MEETS THE SAME SPECIFICATIONS, SUCH AS RING GEAR TOOTH COUNT, FLYWHEEL THICKNESS, RING GEAR OFFSET, ETC. ALL CENTERFORCE FLYWHEELS ARE DESIGNED TO MEET STANDARD O.E.M. SPECIFICATIONS, AND ARE S.F.I. APPROVED.

DOES CENTERFORCE REQUIRE THE FLYWHEEL TO BE RESURFACED BEFORE INSTALLING A NEW CLUTCH?

YES! FLYWHEELS ARE SUBJECT TO HEAT, SCORING AND WARPING DURING USE, THEREFORE THE FLYWHEEL SHOULD ALWAYS BE PROPERLY RESURFACED OR REPLACED TO ASSURE GOOD CLUTCH PERFORMANCE. RESURFACING MUST BE PERFORMED ON A QUALIFIED FLYWHEEL GRINDING MACHINE. CENTERFORCE DOES NOT RECOMMEND RESURFACING FLYWHEELS ON A LATHE OR A BLANCHARD GRINDER. ALSO, BE AWARE THAT USING A HAND-HELD ELECTRIC OR PNEUMATIC GRINDER/SANDER OR SCUFFING THE SURFACE WITH SANDPAPER DOES NOT CONSTITUTE A PROPERLY RESURFACED FLYWHEEL. REFER TO YOUR FACTORY SERVICE MANUAL FOR SPECIFICS ON YOUR VEHICLE REGARDING FLYWHEEL RESURFACING AND SPECIFICATIONS (FLAT, STEP, ETC.).SOME VEHICLES REQUIRE NEW REPLACEMENT FLYWHEELS INSTEAD OF RESURFACING. PLEASE CONSULT THE FACTORY SERVICE MANUAL OR CALL OUR TECH. LINE AT (928) 771-8422 IF YOU HAVE ANY QUESTIONS

IS IT NECESSARY TO USE THE ALIGNMENT DOWEL PINS ON MY FLYWHEEL?

ON FLYWHEELS THAT ORIGINALLY USE ALIGNMENT DOWEL PINS, THE ANSWER IS YES! THE ALIGNMENT DOWEL PINS PROPERLY LOCATE THE PRESSURE PLATE TO THE FLYWHEEL FOR BALANCE PURPOSES AS WELL AS ADD PRESSURE PLATE TO FLYWHEEL SHEAR STRENGTH. THE ALIGNMENT DOWEL PINS SHOULD ALWAYS BE REPLACED IF THEY ARE DAMAGED, BROKEN OFF, OR MISSING FROM THE FLYWHEEL.

WHAT TYPE OF PRESSURE PLATE BOLTS SHOULD BE USED WITH MY CENTERFORCE CLUTCH?

CENTERFORCE CLUTCHES ARE DESIGNED TO BE USED WITH STOCK O.E.M. STYLE BOLTS OR AFTERMARKET BOLTS DESIGNED SPECIFICALLY FOR PRESSURE PLATE RETENTION. CLUTCH HARDWARE MUST ENDURE HIGH LOADS, BE SURE REPLACEMENT BOLTS ARE OF HIGH QUALITY AND MATCH STOCK O.E.M. BOLT CONFIGURATION, (I.E. IF STOCK BOLTS ARE SHOULDERED, REPLACEMENT BOLTS SHOULD BE SHOULDERED TOO).

WHAT ARE THE CLUTCH BOLT TORQUE SPECIFICATIONS?

BOLT TORQUE VALUE SHOULD BE DETERMINED BY THE BOLT MANUFACTURER OR IF USING STOCK O.E.M. BOLTS, REFER TO YOUR VEHICLE'S SERVICE MANUAL FOR PROPER TORQUE SPECIFICATIONS. PROPER TORQUE IS CRUCIAL TO YOUR SAFETY, TAKE THE TIME TO GET THE CORRECT PRESSURE PLATE ASSEMBLY AND FLYWHEEL BOLT TORQUE SPECIFICATIONS AND TIGHTEN THE BOLTS CORRECTLY USING A HIGH QUALITY TORQUE WRENCH.

ARE THERE ANY SPECIAL MODIFICATIONS NECESSARY TO INSTALL A CENTERFORCE CLUTCH?

ALL PATENTED CENTERFORCE CLUTCH ASSEMBLIES ARE DESIGNED TO BE A DIRECT BOLT IN REPLACEMENT FOR THE STOCK CLUTCH ASSEMBLY. IF ANY OF THE SURROUNDING CLUTCH COMPONENTS (BELLHOUSING, FLYWHEEL, LINKAGE, ETC.) HAVE BEEN CHANGED FROM ORIGINAL, BE SURE THEY MATCH STOCK (O.E.M.) SPECIFICATIONS, OR CONTACT OUR TECHNICAL DEPARTMENT AT (928) 771-8422 FOR ASSISTANCE.

ARE CENTERFORCE CLUTCHES PRE-BALANCED?

YES! ALL CENTERFORCE CLUTCH ASSEMBLIES ARE BALANCED TO ORIGINAL FACTORY EQUIPMENT SPECIFICATIONS.

DOES CENTERFORCE RECOMMEND CHANGING THE PILOT BUSHING WHEN INSTALLING A NEW CLUTCH?

YES, IF YOUR VEHICLE IS EQUIPPED WITH A PILOT BUSHING OR BEARING, IT IS ALWAYS RECOMMENDED TO REPLACE IT DURING THE NEW CLUTCH INSTALLATION PROCESS. WHERE APPLICABLE, IT IS RECOMMENDED TO UPGRADE FROM A PILOT BUSHING TO A ROLLER NEEDLE OR BALL BEARING TYPE PILOT BEARING.

DO CENTERFORCE CLUTCHES REQUIRE A BREAK IN PERIOD?

YES. IT IS RECOMMENDED TO PROPERLY SEAT IN THE NEW PRESSURE PLATE & DISC ASSEMBLY TO ASSURE GOOD CLUTCH PERFORMANCE. CENTERFORCE RECOMMENDS 450-500 MILES OF IN TOWN STOP AND GO TYPE OF EASY DRIVING BEFORE APPLYING FULL POWER. IF YOUR DRIVING CONSISTS OF MAINLY HIGHWAY TYPE USE, THE BREAK IN PERIOD SHOULD BE LONGER THAN THE 450-500 MILES. IF THE BREAK IN PERIOD IS NOT PROPERLY FOLLOWED, CLUTCH LIFE AND PERFORMANCE CAN BE SACRIFICED.

CAN I USE A CENTERFORCE DISC WITH MY BRAND X PRESSURE PLATE OR CENTERFORCE PRESSURE PLATE WITH MY BRAND X DISC?

IT IS NOT RECOMMENDED TO USE CENTERFORCE COMPONENTS WITH OTHER MANUFACTURERS PRESSURE PLATES OR DISCS. CENTERFORCE PARTS ARE DESIGNED TO WORK AS MATCHED SETS AND TO GIVE SUPERIOR CLUTCH PERFORMANCE AS WELL AS RELIABLE OPERATION. WE CANNOT GUARANTY PARTS FROM OTHER MANUFACTURES.

ARE CENTERFORCE CLUTCHES REPAIRABLE OR REBUILDABLE?

IN ORDER TO MAINTAIN PROPER CLUTCH SERVICE, IT IS NOT RECOMMENDED TO REBUILD PATENTED CENTERFORCE CLUTCHES. HOWEVER, REPAIR MAY BE POSSIBLE IN SOME CASES BY CENTERFORCE, AFTER INSPECTION OF THE ASSEMBLY. PLEASE CONTACT OUR TECHNICAL DEPARTMENT AT (928) 771-8422 FOR FURTHER INFORMATION.

CAN A NEW DUAL FRICTION DISC BE PURCHASED SEPARATELY?

NO. DUAL FRICTION DISCS ARE CUSTOM BUILT AND DESIGNED TO BE USED WITH SPECIFIC PRESSURE PLATE ASSEMBLIES. THE PRESSURE PLATE ASSEMBLY AND CLUTCH DISC SHOULD ALWAYS BE REPLACED AS A MATCHED SET. IF THE DISC HAS WORN OUT, SO HAS THE PRESSURE PLATE.

DOES THE CENTERFORCE CLUTCH SYSTEM WEIGH LESS THAN THE STOCK O.E.M. CLUTCH I AM REPLACING?

TYPICALLY, THE WEIGHT OF THE PATENTED CENTERFORCE CLUTCH ASSEMBLY WILL BE VERY SIMILAR TO THE WEIGHT OF A STOCK O.E.M. CLUTCH ASSEMBLY. IF ROTATING MASS (WEIGHT) IS A CONCERN, CENTERFORCE MANUFACTURES A LIGHT WEIGHT CLUTCH ASSEMBLY DESIGNED SPECIFICALLY FOR COMPETITION USE. THE CENTERFORCE LITE CLUTCH ASSEMBLY SAVES A CONSIDERABLE AMOUNT OF WEIGHT WHEN COMPARED TO CONVENTIONAL CLUTCH SYSTEMS. PLEASE NOTE, THESE LIGHT WEIGHT CLUTCHES ARE INTENDED FOR COMPETITION USE AND CANNOT BE USED IN STREET APPLICATIONS.

HOW IMPORTANT IS PROPER BELLHOUSING ALIGNMENT?

BELLHOUSING ALIGNMENT IS CRUCIAL FOR PROPER CLUTCH FUNCTION AND RELIABILITY OF THE RELATED COMPONENTS. DUE TO MANUFACTURING TOLERANCES OF ENGINE BLOCKS AND BELLHOUSINGS, IT IS POSSIBLE FOR THE TRANSMISSION CENTERLINE AND CRANKSHAFT CENTERLINE TO BE MISALIGNED. THE RESULT OF THIS MISALIGNMENT MAY BE HARD SHIFTING, PILOT BEARING WEAR, TRANSMISSION MAIN SHAFT BEARING WEAR AND FAILURE OF THE CLUTCH DISC HUB. PLEASE REFER TO YOUR FACTORY SERVICE MANUAL OR CONTACT OUR TECHNICAL DEPARTMENT AT (928) 771-8422 FOR PROPER BELLHOUSING ALIGNMENT PROCEDURE.

MY ENGINE IS USED MAINLY AT LOW RPM'S; WILL THE CENTERFORCE CENTRIFUGAL WEIGHT SYSTEM BE BENEFICIAL FOR MY APPLICATION?

THE ANSWER IS YES! WHILE IT IS TRUE THAT CENTRIFUGAL ASSIST IS A DIRECT FUNCTION OF RPM, THE PATENTED CENTERFORCE WEIGHT SYSTEM IS EFFECTIVE AND WILL ADD ADDITIONAL CLUTCH PERFORMANCE AT ALL ENGINE RPM LEVELS.

MY NEW THROWOUT BEARING APPEARS TO BE OFF CENTER ON THE BEARING RETAINER AND WOBBLER, IS IT DEFECTIVE?

ALTHOUGH THIS MAY LOOK ABNORMAL, THIS BEARING MOVEMENT IS ONE OF ITS DESIGN FEATURES. CENTERFORCE STRIVES TO SUPPLY ONLY THE BEST QUALITY BEARINGS AVAILABLE, FOR MOST APPLICATIONS WE PREFER TO USE A SELF ALIGNING OR SELF CENTERING TYPE THROWOUT BEARING. THIS BEARING MAY APPEAR TO BE OFF CENTER OR IMPROPERLY MANUFACTURED, HOWEVER, REST ASSURED, THE BEARING WILL ALIGN AND CENTER ITSELF PROPERLY DURING NORMAL USAGE.

MY APPLICATION IS NOT LISTED IN THE CENTERFORCE CATALOG, WHAT SHOULD I DO?

THE CENTERFORCE CATALOG IS ONE OF THE MOST EXTENSIVE AND COMPLETE AFTERMARKET PERFORMANCE CLUTCH PUBLICATIONS AVAILABLE. WE ARE CONTINUALLY MAKING CHANGES AND ADDING IN NEW APPLICATIONS. IF A PARTICULAR APPLICATION IS NOT FOUND IN THE CENTERFORCE CATALOG, PLEASE CONTACT OUR TECHNICAL DEPARTMENT AT (928) 771-8422 FOR POSSIBLE NEW RELEASES OR ADDITIONS. ALSO, OUR RESEARCH AND DEVELOPMENT DEPARTMENT MAY BE ABLE TO CUSTOM BUILD/MODIFY YOUR SUPPLIED PARTS FOR OTHER SPECIAL APPLICATIONS NOT LISTED IN THE CENTERFORCE CATALOG. THIS SERVICE IS ESPECIALLY HELPFUL ON EXOTIC AND SPECIALTY TYPE VEHICLES. PLEASE FEEL FREE TO CONTACT OUR TECHNICAL DEPARTMENT AT (928) 771-8422 REGARDING THESE SPECIAL SERVICES.

MY NEW CENTERFORCE CLUTCH LOOKS DIFFERENT FROM ANY OTHER CLUTCH I'VE SEEN- SHOULD I REMOVE THE CENTERFORCE WEIGHTS FROM THE CLUTCH FINGERS?

NO! THE PATENTED CENTERFORCE CLUTCH SYSTEM SHOULD NOT BE ALTERED OR TAMPERED WITH. THE CENTERFORCE CLUTCH IS DESIGNED TO BE A DIRECT PERFORMANCE REPLACEMENT CLUTCH SYSTEM, AND SHOULD NOT BE MODIFIED. THE CENTERFORCE WEIGHT SYSTEM IS ONE OF THE DESIGN FEATURES INCORPORATED INTO YOUR NEW CLUTCH. THE WEIGHTS ARE DESIGNED TO ADD CENTRIFUGAL ASSIST TO THE DIAPHRAGM CLUTCH SPRING AND INCREASE THE CLAMPING FORCE AS ENGINE RPM IS INCREASED. THE WEIGHTS SHOULD BE LEFT AS INSTALLED TO ASSURE PROPER CLUTCH PERFORMANCE.

WILL THE CENTERFORCE WEIGHT SYSTEM INTERFERE WITH MY THROWOUT BEARING?

NO! THE PATENTED CENTERFORCE WEIGHTS ARE FREE FLOATING, AND WILL AUTOMATICALLY CENTER THEMSELVES DURING NORMAL OPERATION. THEY WILL NOT INTERFERE WITH THE THROWOUT BEARING.

MY NEW CENTERFORCE DID NOT COME WITH THE WEIGHTS ON THE CLUTCH DIAPHRAGM FINGERS, WAS IT BUILT IMPROPERLY?

WE UTILIZE THE PATENTED CENTERFORCE WEIGHT SYSTEM ON ALL APPLICATIONS THAT ARE POSSIBLE. HOWEVER, IN SPACE LIMITED APPLICATIONS (MOST FRONT WHEEL DRIVE CARS), IT MAY NOT BE FEASIBLE TO USE THE CENTERFORCE WEIGHTS DUE TO CLEARANCE RESTRICTIONS IN THE BELLHOUSING. REST ASSURED, CENTERFORCE HAS MODIFIED THESE CLUTCH ASSEMBLIES TO INCREASE THE OVERALL HOLDING CAPACITY WITHOUT HAVING THE CENTRIFUGAL WEIGHT SYSTEM.

WHAT PARTS IN THE CLUTCH SYSTEM/LINKAGE SHOULD I INSPECT BEFORE INSTALLING A NEW CLUTCH?

ALL RELATED CLUTCH PARTS SHOULD BE CHECKED FOR WEAR OR POSSIBLE PROBLEMS. THE CLUTCH LINKAGE STARTING FROM THE CLUTCH PEDAL BUSHINGS TO THE BELL CRANK (Z-BAR) TO THE CLUTCH FORK AND PIVOT BALL SHOULD BE INSPECTED FOR WEAR AND DAMAGE, ANY QUESTIONABLE PARTS SHOULD BE REPAIRED OR REPLACED. IF YOUR VEHICLE USES A HYDRAULIC LINKAGE SYSTEM, CHECK FOR ANY HYDRAULIC LEAKS AS WELL AS WEAR ON THE PUSH AND PULL RODS OPERATING THE HYDRAULICS AND ALL HOSES. HYDRAULIC SYSTEMS (ESPECIALLY ONES WITH HIGH MILEAGE) MAY HAVE INTERNAL LEAKAGE (PAST THE MASTER AND/OR SLAVE PISTON SEALS). KEEP IN MIND THESE ARE TOUGH TO DIAGNOSE BECAUSE THERE MAY NOT BE VISIBLE EXTERNAL LEAKAGE. IF YOUR VEHICLE IS CABLE EQUIPPED, THE CABLE SHOULD BE CHECKED FOR DAMAGE, STRETCH, EXCESSIVE RESISTANCE OR BINDING. IF FOUND TO BE DEFECTIVE THE CABLE MUST BE REPLACED. REFER TO YOUR VEHICLES SERVICE MANUAL FOR FACTORY SPECIFICATIONS. REGARDLESS OF YOUR VEHICLES LINKAGE TYPE, PAY PARTICULAR ATTENTION TO ANY SIGNS OF WEAR OR GALLING ON THE THROWOUT BEARING COLLAR.

IN THE CATALOG, WHY DOESN'T THE DUAL FRICTION LISTING SHOW A PART NUMBER FOR THE DISC?

FOR ALL DUAL FRICTION APPLICATIONS, THE PRESSURE PLATE AND DISC ARE SOLD AS A MATCH SET, THEREFORE THEY ARE LISTED TOGETHER UNDER ONE PART NUMBER.

WHAT COULD BE THE CAUSES FOR CLUTCH CHATTER?

1. FLYWHEEL HAS EXCESSIVE RUN-OUT.
2. FLY WHEEL WAS NOT RESURFACED BEFORE THE NEW CLUTCH WAS INSTALLED.
3. FLYWHEEL WAS RESURFACED IMPROPERLY OR HAS IMPROPER SURFACE FINISH.
4. FLYWHEEL HAS SEVERE HARD SPOTS OR HOT SPOTS.
5. FLYWHEEL RESURFACED IMPROPERLY (I.E. INCORRECT FLYWHEEL STEP).
6. DAMAGED OR EXCESSIVELY WORN CV JOINTS.
7. BAD U-JOINTS IN DRIVE SHAFT OR U-JOINTS MISALIGNED.
8. EXCESSIVE BACKLASH IN DIFFERENTIAL.
9. EXCESSIVE DRIVELINE ANGLE.
10. BAD LEAF SPRINGS, BUSHINGS OR MOUNTS.
11. IMPROPER GEAR RATIO VERSUS TIRE DIAMETER.
12. DEFECTIVE PRESSURE PLATE AND/OR DISC.
13. DISC HAS INADEQUATE OR NO MARCEL (NOT ENOUGH CUSHION BETWEEN THE FRICTION FACINGS).
 - a. OIL OR GREASE CONTAMINATION ON CLUTCH FACINGS.
 - b. WORN OR DAMAGED CLUTCH LINKAGE.
 - c. BENT COVER ASSEMBLY AND/OR DISC.
 - d. IMPROPERLY TUNED ENGINE.
 - e. WORN OR DAMAGED ENGINE MOUNTS OR TRANSMISSION MOUNTS.

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TECH. LINE (928) 771-8422
-WE WOULD LIKE TO HEAR FROM YOU-**

WHAT COULD BE THE CAUSE FOR IMPROPER CLUTCH RELEASE?

1. CLUTCH LINKAGE NOT PROPERLY ADJUSTED OR RESET.
2. FLYWHEEL NOT SURFACED BEFORE NEW CLUTCH INSTALLED.
3. FLYWHEEL SURFACED IMPROPERLY (I.E. INCORRECT FLYWHEEL STEP).
4. FLYWHEEL MACHINED TOO THIN OR NOT MANUFACTURED TO STOCK (O.E.M.) SPECIFICATIONS.
5. LINKAGE WORN OR DAMAGED.
6. HYDRAULICS DEFECTIVE, LEAKING OR THERE MAY BE AIR IN THE SYSTEM.
7. CABLE STRETCHED OR DAMAGED.
8. IMPROPER CLUTCH FORK GEOMETRY DUE TO FLYWHEEL BEING TOO THIN OR BELLHOUSING DEEPER THAN STOCK (BELLHOUSING BALL STUD MAY NOT BE ADJUSTED PROPERLY).
9. PILOT BUSHING BINDING DUE TO IMPROPER BELLHOUSING ALIGNMENT, BELLHOUSING DAMAGED, OR LOOSE.
10. CLUTCH DISC INSTALLED IMPROPERLY.
11. CLUTCH DISC HUB RUBBING AGAINST FLYWHEEL BOLTS.
12. CLUTCH DISC BINDING ON INPUT SHAFT.
13. INPUT SHAFT BENT CAUSING CLUTCH DISC RUNOUT.
14. PRESSURE PLATE ASSEMBLY AND/OR CLUTCH DISC BENT OR DAMAGED.
15. CLUTCH DISC IS TOO THICK/ OR HAS EXCESSIVE MARCEL (TOO MUCH CUSHION BETWEEN THE FRICTION FACINGS).
16. PRESSURE PLATE HAS DEFECTIVE OR DAMAGED TORQUE DRIVE STRAPS.
17. DAMAGED, WORN, OR IMPROPERLY INSTALLED PILOT BUSHING/BEARING.
18. OIL OR GREASE CONTAMINATION ON CLUTCH FACINGS.
19. DAMAGED OR WORN THROWOUT BEARING COLLAR.

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WHAT ARE THE POSSIBLE CAUSES FOR CLUTCH SLIPPAGE?

1. IMPROPER CLUTCH ADJUSTMENT FREEPLAY.
2. QUADRANT NOT RESET PROPERLY OR IS FAULTY (ON RATCHET CABLE TYPE LINKAGE SYSTEMS).
3. INCORRECT THROWOUT BEARING IS BEING USED (TOO LONG).
4. CLUTCH ASSEMBLY CONTAMINATED WITH GREASE/OIL.
5. CLUTCH NOT FULLY/PROPERLY SEATED IN.
6. FLYWHEEL NOT SURFACED AND DISC HAS BEEN GLAZED.
7. CLUTCH ASSEMBLY NOT DESIGNED FOR THE APPLICATION.
8. CLUTCH ASSEMBLY NOT DESIGNED FOR SPECIFIC TYPE OF USE (RACING/COMPETITION, ETC.).
9. CLUTCH NOT ADEQUATE FOR HORSEPOWER/TORQUE OF APPLICATION.
10. INCORRECT GEAR RATIO TO TIRE DIAMETER.
11. CLUTCH ASSEMBLY HAS LOST FACING MATERIAL FROM THE DISC.
12. CLUTCH ASSEMBLY HAS FAILED OR IS DEFECTIVE.
13. FLYWHEEL SURFACED IMPROPERLY (I.E. INCORRECT FLYWHEEL STEP).
14. DAMAGED OR WORN THROWOUT BEARING COLLAR.
15. DAMAGED OR BENT PRESSURE PLATE ASSEMBLY AND/OR DISC.

WHAT ARE THE CAUSES OF POOR SHIFTING QUALITY OR NOTCHY SHIFTING?

1. IMPROPER CLUTCH RELEASE CAUSED BY FAULTY LINKAGE AND/OR IMPROPER ADJUSTMENT.
2. IMPROPERLY INSTALLED SHIFTER.
3. IMPROPERLY ADJUSTED SHIFTER OR SHIFT LINKAGE.
4. DAMAGED TRANSMISSION PARTS (BENT SHIFT FORK, ETC.).
5. WORN TRANSMISSION SYNCHRONIZER RINGS.
6. IMPROPER TRANSMISSION LUBRICANT (CHECK FACTORY SERVICE MANUAL FOR PROPER FLUID TYPE AND VISCOSITY).
7. PILOT BUSHING/BEARING BINDING ON INPUT SHAFT.
8. CLUTCH DISC HUB RUBBING FLYWHEEL OR FLYWHEEL BOLTS.
9. DAMAGED OR DEFECTIVE PRESSURE PLATE TORQUE STRAPS.
10. BELLHOUSING MISALIGNMENT

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ABBREVIATIONS USED IN CATALOG

1 BBL	ONE BARREL CARBURETOR
2 BBL	TWO BARREL CARBURETOR
4 BBL	FOUR BARREL CARBURETOR
3 SPD	THREE SPEED TRANSMISSION
4 SPD	FOUR SPEED TRANSMISSION
5 SPD	FIVE SPEED TRANSMISSION
6 SPD	SIX SPEED TRANSMISSION
2 WD	TWO - WHEEL DRIVE
4 WD	FOUR - WHEEL DRIVE
AC	AIR CONDITIONING
CARB	CARBURETED
CB	COUNTER BALANCED
CC	CUBIC CENTIMETERS
CH#	CHASSIS NUMBER
CPE	COUPE
CYL	CYLINDER
DI	DIRECT INJECTION
DOHC	DOUBLE OVERHEAD CAMSHAFT
DMF	DUAL MASS FLYWHEEL
ENG	ENGINE
EOP	END OF PRODUCTION
EXC	EXCEPT
FLYW	FLYWHEEL
FR	FROM
FWD	FRONT - WHEEL DRIVE
GVW	GROSS VEHICLE WEIGHT RATING

H/B	HATCH BACK
HD	HEAVY - DUTY
HO	HIGH OUTPUT
IDI	INDIRECT INJECTION
INC	INCLUDED
INJ	FUEL INJECTION
L	LITERS
MFI	MULTI PORT FUEL INJECTION
MM	MILLIMETERS
MOD	MODULAR
OD	OVERDRIVE
O.E.	ORIGINAL EQUIPMENT
OHC	OVER HEAD CAMSHAFT
OHV	OVER HEAD VALVES
RWD	REAR WHEEL DRIVE
SMF	SINGLE MASS FLYWHEEL
SOHC	SINGLE OVERHEAD CAMSHAFT
STD	STANDARD
TBA	TO BE ANNOUNCED
TBI	THROTTLE BODY INJECTION
TRANS	TRANSMISSION
T.O.B.	THROW-OUT (RELEASE) BEARING
W/	WITH
W/O	WITHOUT
WGN	WAGON
VAN	VEHICLE IDENTIFICATION NUMBER

FORMULAS AND CONVERSIONS

CONVERT	INTO	
INCHES	MILLIMETERS	MULTIPLY BY 25.4
MILLIMETERS	INCHES	DIVIDE BY 25.4
CUBIC INCHES	CUBIC CENTIMETERS	MULTIPLY BY 16.4
CUBIC CENTIMETERS	CUBIC INCHES	DIVIDE BY 16.4
LITERS	CUBIC CENTIMETERS	MULTIPLY BY 1000
CUBIC CENTIMETERS	LITERS	DIVIDE BY 1000
LITERS	CUBIC INCHES	MULTIPLY BY 61
CUBIC INCHES	LITERS	DIVIDE BY 61
POUNDS	NEWTONS	MULTIPLY BY 4.448
NEWTONS	POUNDS	DIVIDE BY 4.448
KILOGRAMS	POUNDS	MULTIPLY BY 2.205
POUNDS	KILOGRAMS	DIVIDE BY 2.205
GALLONS (US)	LITERS	MULTIPLY BY 3.785
LITERS	GALLONS (US)	MULTIPLY BY 0.26





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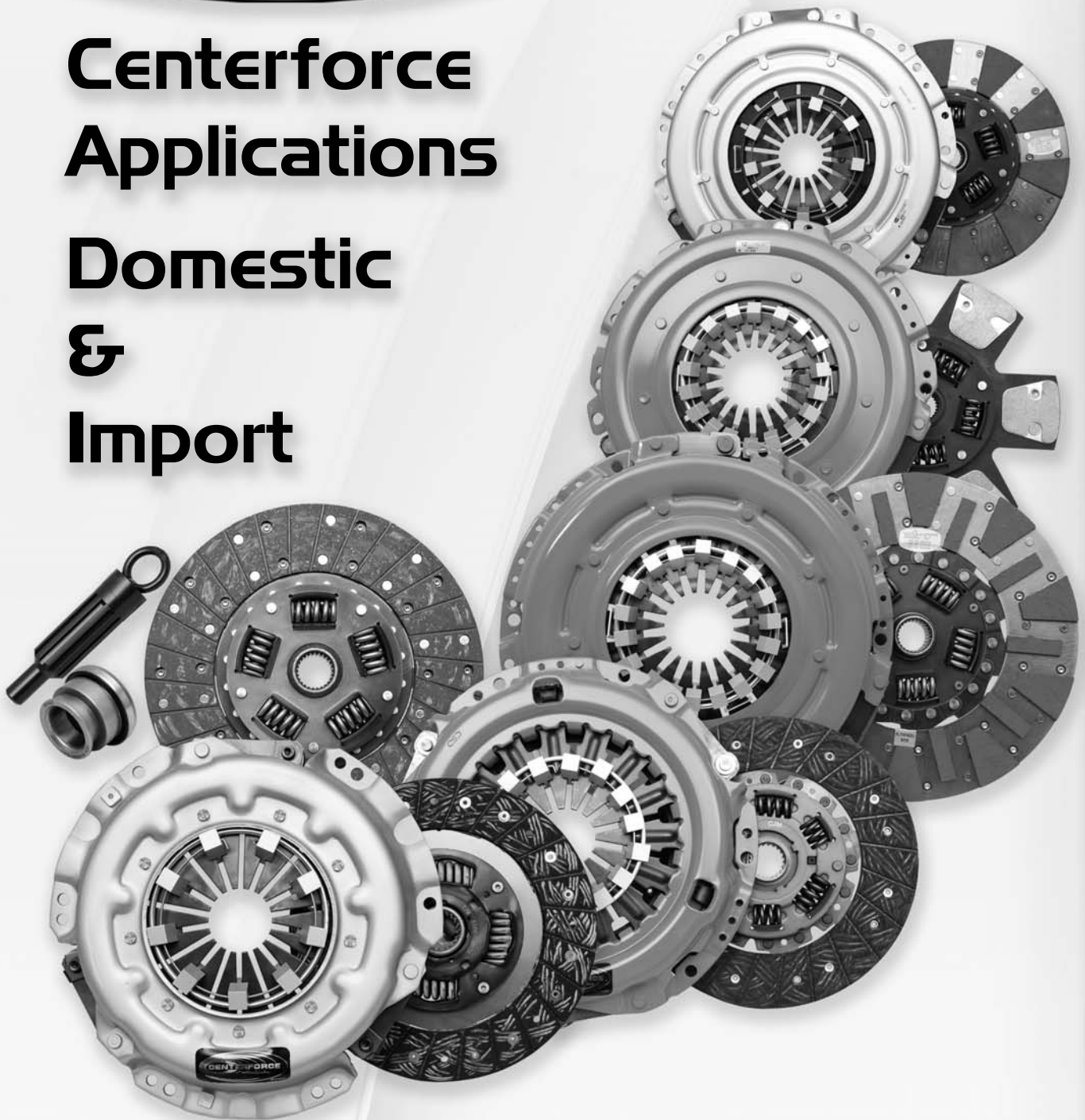
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Centerforce Applications Domestic & Import



CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

--- ACURA

--- CL							
1997.	2.2L CL w/SOHC ENG.			225	8-7/8	1"-24	

Pressure Plate :	-	-	-	11908806 *	-	817	Flywheels Available #20 Clutch Pattern
Disc :	-	-	-	23908806	-	50088	
PP & Disc :	CF806908 *	-	DF908806 *	01908806 *	-	-	

1998. - 1999.	2.3L CL w/SOHC ENG.			225	8-7/8	1"-24	
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Pressure Plate :	-	-	-	11908806 *	-	817	Flywheels Available #20 Clutch Pattern
Disc :	-	-	-	23908806	-	50088	
PP & Disc :	CF806908 *	-	DF908806 *	01908806 *	-	-	

--- INTEGRA

1986. - 1989.	1.6L INTEGRA D16 ENG.			200	7-7/8	7/8"-21	
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Pressure Plate :	-	-	-	-	-	370	
Disc :	-	-	-	-	-	-	
PP & Disc :	CF340508 *	-	DF508340 *	-	-	-	

1990. - 1991.	1.8L INTEGRA D18 ENG.			220	8-5/8	1"-24	
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Pressure Plate :	-	-	-	11909807 **	-	837	Flywheels Available #13 Clutch Pattern
Disc :	-	-	-	23909807	-	-	
PP & Disc :	-	CFT909807 *	DF909807 *	01909807 **	-	-	

1992. - 1993.	1.7L INTEGRA GS-R VTEC			220	8-5/8	1"-24	
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Pressure Plate :	-	-	-	11900800 *	-	837	Flywheels Available #13 Clutch Pattern
Disc :	-	-	-	23008009	-	50088	
PP & Disc :	-	CFT900800 *	DF900800 *	01900800 *	-	-	

1992. - 1993.	1.8L INTEGRA LS,GS-R			220	8-5/8	1"-24	
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Pressure Plate :	-	-	-	11900800 *	-	837	Flywheels Available #13 Clutch Pattern
Disc :	-	-	-	23008009	-	50088	
PP & Disc :	-	CFT900800 *	DF900800 *	01900800 *	-	-	

1994. - 2001.	1.8L INTEGRA LS, GS-R, RS, TYPE-R			220	8-5/8	1"-24	
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Pressure Plate :	-	-	-	11900800 *	-	817	Flywheels Available #13 Clutch Pattern
Disc :	-	-	-	23008009	-	50088	
PP & Disc :	-	CFT900800 *	DF900800 *	01900800 *	-	-	

--- LEGEND

1987. - 1990.	2.7L LEGEND C27 ENG.			225	8-7/8	1"-24	
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Pressure Plate :	-	-	-	-	-	817	
Disc :	-	-	-	-	-	50088	
PP & Disc :	-	-	DF910016 *	-	-	-	

1991. - 1995.	3.2L LEGEND NON GS. 5 SPD. PULL-TYPE CLUTCH			250	9-3/4	1"-24	
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Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	50088	
PP & Disc :	-	-	DF912809 *	-	-	-	

--- RSX

2002. - 2006.	2.0L TYPE-S 6 SPD.			215	8-1/2	1"-24	
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Pressure Plate :	-	-	-	-	-	INCLUDED	
Disc :	-	-	-	-	-	INCLUDED	
PP & Disc :	-	-	DF391200 *	-	-	INCLUDED	

2002. - 2005.	2.0L ENG. 5 SPD.			215	8-7/16	1"-24	
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Pressure Plate :	-	-	-	-	-	INCLUDED	
Disc :	-	-	-	-	-	INCLUDED	
PP & Disc :	CF822538 *	-	DF538822 *	-	-	INCLUDED	

* - DOES NOT HAVE CENTERFORCE WEIGHTS DUE TO BELLHOUSING CLEARANCE
ALL DOMESTIC CENTERFORCE I AND II REQUIRE A CENTERFORCE DISC,
DUAL FRICTION IS SOLD AS A MATCHED SET (PRESSURE PLATE AND DISC).

FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

--AMERICAN MOTORS

--- AMX

--- 8 CYLINDER

1968. - 1969. • 5.7L 343" ENG. • 10.4 • 1-1/8"-10							
Pressure Plate :	CF361911	CFT361911	-	-	LM361675	N1489	
Disc :	383271	383271	-	-	LM383271	-	
PP & Disc :	-	-	DF271911	-	LM271675	-	
1969. - 1970. • 6.4L 390" ENG. 4 BBL, 4 SPD. • 10.4 • 1-1/8"-10							
Pressure Plate :	CF361739	CFT361739	-	11361739	LM361675	N1489	Flywheels Available #2 Clutch Pattern
Disc :	383271	383271	-	23383271	LM383271	-	
PP & Disc :	-	-	DF271739	01271739	LM271675	-	
1969. - 1970. • 5.9L 360" ENG. 4 BBL, 4 SPD. • 10.4 • 1-1/8"-10							
Pressure Plate :	CF361739	CFT361739	-	11361739	LM361675	N1489	Flywheels Available #2 Clutch Pattern
Disc :	383271	383271	-	23383271	LM383271	-	
PP & Disc :	-	-	DF271739	01271739	LM271675	-	
1972. - 1974. • 6.6L 401" ENG. 4 BBL, 4 SPD. • 10.4 • 1-1/8"-10							
Pressure Plate :	CF361739	CFT361739	-	11361739	LM361675	N1491	Flywheels Available #2 Clutch Pattern
Disc :	383271	383271	-	23383271	LM383271	-	
PP & Disc :	-	-	DF271739	01271739	LM271675	-	

--- EAGLE, KAMMBACK, SX4

--- 4 CYLINDER

1981. - 1983. • 2.5L 151" ENG. GM • 9-1/8 • 1-1/8"-10							
Pressure Plate :	CF361878	-	-	-	-	N1729	
Disc :	383824	-	-	-	-	53010	
PP & Disc :	-	-	DF824878	-	-	-	
1983. - 1985. • 2.5L 150" ENG. AMC • 9-1/8 • 1"-14							
Pressure Plate :	CF361900	-	-	-	-	-	
Disc :	384201	384201	-	-	-	53006	
PP & Disc :	-	-	DF201900	-	-	-	

--- 6 CYLINDER

1981. - 1988. • 4.2L 258" ENG. FROM VIN # 011C04 • 10.4 • 1-1/8"-10							
Pressure Plate :	CF361890	CFT361890	-	-	-	N1439	
Disc :	383271	383271	-	-	-	53010	
PP & Disc :	-	-	DF193890	-	-	-	

--- JAVELIN

--- 8 CYLINDER

1968. - 1970. • 6.0L 390" ENG. 4 BBL, 4 SPD. • 10.4 • 1-1/8"-10							
Pressure Plate :	CF361739	CFT361739	-	11361739	LM361675	N1489	Flywheels Available #2 Clutch Pattern
Disc :	383271	383271	-	23383271	LM383271	-	
PP & Disc :	-	-	DF271739	01271739	LM271675	-	
1970. - 1971. • 5.0L 304" ENG. • 10.4 • 1-1/8"-10							
Pressure Plate :	CF360056	CFT360056	-	-	-	N1491	
Disc :	383271	383271	-	-	-	-	
PP & Disc :	-	-	DF271056	-	-	-	
1970. - 1974. • 5.9L 360" ENG. 4 BBL, 4 SPD. • 10.4 • 1-1/8"-10							
Pressure Plate :	CF361739	CFT361739	-	11361739	LM361675	N1491	Flywheels Available #2 Clutch Pattern
Disc :	383271	383271	-	23383271	LM383271	-	
PP & Disc :	-	-	DF271739	01271739	LM271675	-	
1971. - 1974. • 6.6L 401" ENG. 3 SPD. • 10.4 • 1-1/8"-10							
Pressure Plate :	CF361739	CFT361739	-	11361739	LM361675	N1491	Flywheels Available #2 Clutch Pattern
Disc :	383271	383271	-	23383271	LM383271	-	
PP & Disc :	-	-	DF271739	01271739	LM271675	-	

* - DOES NOT HAVE CENTERFORCE WEIGHTS DUE TO BELLHOUSING CLEARANCE

ALL DOMESTIC CENTERFORCE I AND II REQUIRE A CENTERFORCE DISC.

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FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

--AMERICAN MOTORS

--- SPIRIT

--- 4 CYLINDER

Year	Application	Size Metric	Size Inches	Spline		
1980. - 1982.	2.5L 151" ENG.		9-1/8	1-1/8"-10		
Pressure Plate :	CF361878	-	-	-	N1729	
Disc :	383824	-	-	-	53010	
PP & Disc :	-	-	DF824878	-	-	

--- AUDI

--- 100, 100LS, 100 QUATTRO, WAGON

Year	Application	Size Metric	Size Inches	Spline		
1992. - 1994.	2.8L AAH ENG.	240	9-7/16	15/16"-23		
Pressure Plate :	-	-	-	-	100	
Disc :	-	-	-	-	50036	
PP & Disc :	-	-	DF007006 *	-	-	

--- 80, 80 QUATTRO, 90, 90 QUATTRO

Year	Application	Size Metric	Size Inches	Spline		
1992. - 1995.	2.8L AAH, AFC ENG.	240	9-7/16	15/16"-23		
Pressure Plate :	-	-	-	-	100	
Disc :	-	-	-	-	50036	
PP & Disc :	-	-	DF007006 *	-	-	

--- A4, A4 QUATTRO

Year	Application	Size Metric	Size Inches	Spline		
1996. - 1998.	2.8L AFC ENG. DMF	240	9-7/16	15/16"-23		
Notes : SOLID DISC HUB						
Pressure Plate :	-	-	-	-	100	
Disc :	-	-	-	-	50036	
PP & Disc :	-	-	DF227204 *	-	-	

Year	Application	Size Metric	Size Inches	Spline		
1996. - 2005.	1.8L TURBO, DMF	230	9	15/16"-23		
Notes : SOLID DISC HUB						
Pressure Plate :	-	-	-	-	100	
Disc :	-	-	-	-	50036	
PP & Disc :	-	-	DF205189 *	-	-	

Year	Application	Size Metric	Size Inches	Spline		
1996. - 2001.	2.8L AHA ENG. 30V, DMF	240	9-7/16	15/16"-23		
Notes : SOLID DISC HUB						
Pressure Plate :	-	-	-	-	100	
Disc :	-	-	-	-	50036	
PP & Disc :	-	-	DF228202 *	-	-	

--- A6, A6 QUATTRO

Year	Application	Size Metric	Size Inches	Spline		
1995. - 2003.	2.8L AFC ENG.	240	9-7/16	15/16"-23		
Pressure Plate :	-	-	-	-	100	
Disc :	-	-	-	-	50036	
PP & Disc :	-	-	DF007006 *	-	-	

Year	Application	Size Metric	Size Inches	Spline		
1997. - 1998.	2.8L AHA ENG. DMF	240	9-7/16	15/16"-23		
Notes : SOLID DISC HUB						
Pressure Plate :	-	-	-	-	100	
Disc :	-	-	-	-	50036	
PP & Disc :	-	-	DF228202 *	-	-	

--- S 4

Year	Application	Size Metric	Size Inches	Spline		
1992. - 1994.	2.2L AAN ENG. TURBO 20V 5 CYL. DMF	240	9-7/16	15/16"-23		
Notes : SOLID DISC HUB						
Pressure Plate :	-	-	-	-	100	
Disc :	-	-	-	-	50036	
PP & Disc :	-	-	DF074006 *	-	-	

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CENTERFORCE 2009 CATALOG

Year	Application	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels	See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool		
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing		

--AUDI

-- S 6, S 6 QUATTRO

1995. - 1997.	• 2.2L AAN ENG. 5 CYL. DMF				• 240	• 9-7/16	• 15/16"-23	
Notes : SOLID DISC HUB								
Pressure Plate :	-	-	-	-	-	-	100	
Disc :	-	-	-	-	-	-	50036	
PP & Disc :	-	-	DF074006 *	-	-	-	-	

-- TT

2000. - 2004.	• 1.8L ENG. TT COUPE w/5 SPD.				• 228	• 9	• 7/8"-28	
Notes : FROM CHASSIS # 8N1006001 CLUTCH UPGRADE - MUST USE 1989-91 228mm VW CORRADO G60 FLYW.								
Pressure Plate :	-	-	-	-	-	-	N8031	
Disc :	-	-	-	-	-	-	-	
PP & Disc :	-	-	DF038047 *	-	-	-	-	
2002.	• 1.8L TURBO ENG. TT QUATTRO w/5 SPD				• 228	• 9	• 7/8"-28	
Notes : CLUTCH UPGRADE - MUST USE 1989-91 228mm VW CORRADO G60 FLYW.								
Pressure Plate :	-	-	-	-	-	-	N8031	
Disc :	-	-	-	-	-	-	-	
PP & Disc :	-	-	DF038047 *	-	-	-	-	

--BMW

-- 2000, 2002

1969. - 1976.	• 2.0L 2002				• 215	• 8-19/32	• 1-1/8"-10	
Pressure Plate :	-	-	-	-	-	-	-	
Disc :	-	-	-	-	-	-	50028	
PP & Disc :	CF121018	-	DF018121	-	-	-	-	

-- 316

1975. - 1988.	• 1.6L 316i				• 215	• 8-19/32	• 1-1/8"-10	
Pressure Plate :	-	-	-	-	-	-	1172	
Disc :	-	-	-	-	-	-	50028	
PP & Disc :	CF121018	-	DF018121	-	-	-	-	

-- 318

1983. - 1985.	• 1.8L E30 318i				• 215	• 8-19/32	• 1-1/8"-10	
Pressure Plate :	-	-	-	-	-	-	1172	
Disc :	-	-	-	-	-	-	50028	
PP & Disc :	CF121018	-	DF018121	-	-	-	-	
1990. - 1998.	• 1.8 & 1.9L 318i, is M42 ENG I, T1, w/AC				• 215	• 8-19/32	• 1-1/8"-10	
Notes : w/DMF, SOLID DISC HUB.								
Pressure Plate :	-	-	-	-	-	-	1172	
Disc :	-	-	-	-	-	-	50028	
PP & Disc :	CF008010 *	-	DF010008 *	-	-	-	-	

-- 320i

1975. - 1979.	• 2.0L E21 320i				• 215	• 8-19/32	• 1-1/8"-10	
Pressure Plate :	-	-	-	-	-	-	1172	
Disc :	-	-	-	-	-	-	50028	
PP & Disc :	CF121018	-	DF018121	-	-	-	-	
1980. - 1983.	• 1.8L E21 320i				• 215	• 8-19/32	• 1-1/8"-10	
Pressure Plate :	-	-	-	-	-	-	1172	
Disc :	-	-	-	-	-	-	50028	
PP & Disc :	CF121018	-	DF018121	-	-	-	-	

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CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

--BMW

--- 325							
1983. - 1987.	• 2.7L E30 325e, es				228	8-63/64	1-1/8"-10

Pressure Plate :	-	-	-	-	-	1172	
Disc :	-	-	-	-	-	50028	
PP & Disc :	-	-	DF295121	-	-	-	

1987. - 1989.	• 2.7L E30 325e, es w/DMF				228	8-63/64	1-1/8"-10
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Notes : SOLID DISC HUB							
Pressure Plate :	-	-	-	-	-	1172	
Disc :	-	-	-	-	-	50028	
PP & Disc :	CF645649	-	DF649645	-	-	-	

1987. - 1993.	• 2.5L E30 325i, ic, ix				228	8-63/64	1-1/8"-10
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Pressure Plate :	-	-	-	-	-	1172	
Disc :	-	-	-	-	-	50028	
PP & Disc :	CF058296	-	DF296058	-	-	-	

1992. - 1995.	• 2.5L E36 325i, ic, is w/DMF				228	8-63/64	1-1/8"-10
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Notes : SOLID DISC HUB							
Pressure Plate :	-	-	-	-	-	1172	
Disc :	-	-	-	-	-	50028	
PP & Disc :	CF645649	-	DF649645	-	-	-	

--- 328							
1996. - 1999.	• 2.8L E36 328i, ic, is w/DMF				240	9-7/16	1-1/8"-10

Pressure Plate :	-	-	-	-	-	1172	
Disc :	-	-	-	-	-	50028	
PP & Disc :	CF106206 *	-	DF206106 *	-	-	-	

--- 524							
1982. - 1985.	• 2.4L E28 524TD				228	8-63/64	1-1/8"-10

Pressure Plate :	-	-	-	-	-	1172	
Disc :	-	-	-	-	-	50028	
PP & Disc :	-	-	DF295121	-	-	-	

1986. - 1992.	• 2.4L E28 524TD w/DMF				228	8-63/64	1-1/8"-10
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Notes : SOLID DISC HUB							
Pressure Plate :	-	-	-	-	-	1172	
Disc :	-	-	-	-	-	50028	
PP & Disc :	CF645649	-	DF649645	-	-	-	

--- 525i							
1988.02 - 1990.	• 2.5L E34 525i				228	8-63/64	1-1/8"-10

Pressure Plate :	-	-	-	-	-	1172	
Disc :	-	-	-	-	-	50028	
PP & Disc :	CF058296	-	DF296058	-	-	-	

1991. - 1995.	• 2.5L E34 525i M50 TWIN CAM ENG. w/DMF				228	8-63/64	1-1/8"-10
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Notes : SOLID DISC HUB							
Pressure Plate :	-	-	-	-	-	1172	
Disc :	-	-	-	-	-	50028	
PP & Disc :	CF645649	-	DF649645	-	-	-	

--- 528							
1982.04 - 1986.04	• 2.7L E28 528e				228	8-63/64	1-1/8"-10

Pressure Plate :	-	-	-	-	-	1172	
Disc :	-	-	-	-	-	50028	
PP & Disc :	-	-	DF295121	-	-	-	

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CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

--BMW

-- 528							
1986.05 - 1988. • 2.7L E28 528e w/DMF				228	8-63/64	1-1/8"-10	

Pressure Plate :	-	-	-	-	-	1172	
Disc :	-	-	-	-	-	50028	
PP & Disc :	CF645649	-	DF649645	-	-	-	

1997. - 1998. • 2.8L E39 528i w/DMF				240	9-7/16	1-1/8"-10	
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Pressure Plate :	-	-	-	-	-	1172	
Disc :	-	-	-	-	-	50028	
PP & Disc :	CF106206 *	-	DF206106 *	-	-	-	

-- 540

1996.07 - 2003. • 4.4L E39 540i, it w/DMF				240	9-7/16	1-3/8"-10	
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Notes : SOLID DISC HUB

Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF144144 *	-	-	-	

-- M3

1987. - 1991. • 2.3L E30 M3				228	8-63/64	1-1/8"-10	
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Pressure Plate :	-	-	-	-	-	1172	
Disc :	-	-	-	-	-	50028	
PP & Disc :	CF774775	-	-	-	-	-	

1995. - 1996. • 3.0L E36 M3 w/DMF				240	9-7/16	1-1/8"-10	
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Notes : SOLID DISC HUB

Pressure Plate :	-	-	-	-	-	1172	
Disc :	-	-	-	-	-	50028	
PP & Disc :	-	-	DF778106	-	-	-	

-- M5

1987. - 1988. • 3.5L E28 M5				240	9-7/16	1-1/8"-10	
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Pressure Plate :	-	-	-	-	-	1172	
Disc :	-	-	-	-	-	50028	
PP & Disc :	-	-	DF776772	-	-	-	

1991. - 1993. • 3.6L E34 M5				240	9-7/16	1-1/8"-10	
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Pressure Plate :	-	-	-	-	-	1172	
Disc :	-	-	-	-	-	50028	
PP & Disc :	CF772777	-	DF777772	-	-	-	

-- M6

1987. - 1989. • 3.5L E24 M6				240	9-7/16	1-1/8"-10	
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Pressure Plate :	-	-	-	-	-	1172	
Disc :	-	-	-	-	-	50028	
PP & Disc :	-	-	DF776772	-	-	-	

-- M635

1988. - EOP. • 3.5L E24 M635				240	9-7/16	1-1/8"-10	
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Pressure Plate :	-	-	-	-	-	1172	
Disc :	-	-	-	-	-	50028	
PP & Disc :	-	-	DF776772	-	-	-	

-- Z3

1996. - 1998. • 1.9L Z3 w/DMF				215	8-19/32	1-1/8"-10	
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Notes : SOLID DISC HUB

Pressure Plate :	-	-	-	-	-	1172	
Disc :	-	-	-	-	-	50028	
PP & Disc :	CF008010 *	-	DF010008 *	-	-	-	

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CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

--BMW

--- Z3

1997. - 1998.	• 2.8L Z3 w/DMF	• 240	• 9-7/16	• 1-1/8"-10
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Notes : SOLID DISC HUB

Pressure Plate :	-	-	-	-	-	1172	
Disc :	-	-	-	-	-	50028	
PP & Disc :	CF106206 *	-	DF206106 *	-	-	-	

--BUICK

--- APOLLO

--- 6 CYLINDER

1973. - 1975.	• 4.1L 250" ENG. 3 SPD.	• 10.4	• 1-1/8"-10
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Pressure Plate :	CF361874	CFT361874	-	-	-	N1086	
Disc :	383271	383271	-	-	-	53010	
PP & Disc :	-	-	DF271874	-	-	-	

--- CENTURY, REGAL, GS, SPECIAL, LaSABRE, ELECTRA, CENTURION, SKYLARK-TO 1977

--- 6 CYLINDER

1964. - 1967.	• 3.7L 225" ENG.	• 10.4	• 1-1/8"-10
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Pressure Plate :	CF361874	CFT361874	-	-	-	N1086	
Disc :	383271	383271	-	-	-	53010	
PP & Disc :	-	-	DF271874	-	-	-	

1968. - 1971.	• 4.1L 250" ENG.	• 10.4	• 1-1/8"-10
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Pressure Plate :	CF361874	CFT361874	-	-	-	N1086	
Disc :	383271	383271	-	-	-	53010	
PP & Disc :	-	-	DF271874	-	-	-	

--- 8 CYLINDER

1964. - 1967.	• 4.9L 300" ENG.	• 10.4	• 1-1/8"-10
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Pressure Plate :	CF361874	CFT361874	-	-	-	N1086	
Disc :	383271	383271	-	-	-	53010	
PP & Disc :	-	-	DF271874	-	-	-	

1966.	• 6.6L 401" ENG.	• 11	• 1-1/8"-10
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Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	
Disc :	383735	383735	-	23383735	LM383735	53010	
PP & Disc :	-	-	DF735552	01735552	LM735552	-	

1967.	• 5.6L 340" ENG.	• 10.4	• 1-1/8"-10
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Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	

1967. - 1970.	• 6.6L 400" ENG.	• 11	• 1-1/8"-10
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Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	Flywheels Available #3 Clutch Pattern
Disc :	383735	383735	-	23383735	LM383735	53010	
PP & Disc :	-	-	DF735552	01735552	LM735552	-	

1968. - 1973.	• 5.7L 350" ENG. 3 SPD. 10-1/2" CLUTCH	• 10.4	• 1-1/8"-10
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Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	

1970. - 1971.	• 7.5L 455" ENG. 4 SPD,	• 11	• 1-1/8"-10
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Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	Flywheels Available #3 Clutch Pattern
Disc :	383735	383735	-	23383735	LM383735	53010	
PP & Disc :	-	-	DF735552	01735552	LM735552	-	

1971. - 1973.	• 5.7L 350" ENG. 3 SPD. 11" UPGRADE	• 11	• 1-1/8"-10
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Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	
Disc :	383735	383735	-	23383735	LM383735	53010	
PP & Disc :	-	-	DF735552	01735552	LM735552	-	

* - DOES NOT HAVE CENTERFORCE WEIGHTS DUE TO BELLHOUSING CLEARANCE
ALL DOMESTIC CENTERFORCE I AND II REQUIRE A CENTERFORCE DISC,
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FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

--BUICK

--- CENTURY, REGAL, GS, SPECIAL, LaSABRE, ELECTRA, CENTURION, SKYLARK-TO 1977

--- 8 CYLINDER

1971. - 1973.	5.7L 350" ENG. 4 SPD.				10.4	1-1/8"-26	
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	
Disc :	384161	384161	-	23384161	LM384161	53026	
PP & Disc :	-	-	DF161675	01161739	LM161675	-	

1971. - 1973.	7.5L 455" ENG. 4 BBL, 4 SPD.				11	1-1/8"-26	
Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	Flywheels Available
Disc :	384148	384148	-	23384148	LM384148	53026	
PP & Disc :	-	-	DF148552	01148552	LM148552	-	#3 Clutch Pattern

1976.	4.3L 260" ENG.				10.4	1-1/8"-10	
Pressure Plate :	CF361874	CFT361874	-	-	-	N1178	
Disc :	383271	383271	-	-	-	53010	
PP & Disc :	-	-	DF271874	-	-	-	

--- CENTURY, REGAL, SOMMERSET (1975 - 1989)

--- 4 CYLINDER

1985. - 1989.	2.5L 151" ENG. 5 SPD.				8-1/2	1"-14	
Pressure Plate :	CF361910 *	-	-	-	-	N1744	
Disc :	384204	-	-	-	-	53014	
PP & Disc :	-	-	DF204910 *	-	-	-	

--- 6 CYLINDER

1975. - 1977.	3.8L 231" ENG.				10.4	1-1/8"-10	
Pressure Plate :	CF361874	CFT361874	-	-	-	N1086	Flywheels Available
Disc :	383271	383271	-	-	-	53010	
PP & Disc :	-	-	DF271874	-	-	-	#2 Clutch Pattern

1978.	3.2L 196," & 3.8L 231" ENG.				10.4	1-1/8"-10
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Notes : NOTE; FLYWHEEL AVAILABLE FOR 3.8L ENG. ONLY - SEE FLYWHEEL SECTION.

Pressure Plate :	CF361874	CFT361874	-	-	-	N1086	Flywheels Available
Disc :	383271	383271	-	-	-	53010	
PP & Disc :	-	-	DF271874	-	-	-	#2 Clutch Pattern

1979.	3.2L 196," & 3.8L 231" ENG.				10.4	1-1/8"-10
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Notes : NOTE; FLYWHEEL AVAILABLE FOR 3.8L ENG. ONLY - SEE FLYWHEEL SECTION

Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels Available
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	#2 Clutch Pattern

1988. - 1989.	2.8L 171" ENG.				9-1/8	1"-14
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Pressure Plate :	-	-	-	11201914 *	-	N1747	
Disc :	-	-	-	23201914	-	53014	
PP & Disc :	MS361914 *	-	DF201914 *	01201914 *	-	-	

--- SKYHAWK

--- 4 CYLINDER

1983. - 1986.	2.0L 122" ENG. 5 SPD.				8-1/2	1"-14	
Pressure Plate :	CF361910 *	-	-	-	-	N1744	
Disc :	384204	-	-	-	-	53014	
PP & Disc :	-	-	DF204910 *	-	-	-	

1987.	2.0L 122" ENG. 4 SPD. OHV 1 ENG.				9-1/8	1"-14
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Pressure Plate :	-	-	-	11201914 *	-	N1725	
Disc :	-	-	-	23201914	-	53014	
PP & Disc :	MS361914 *	-	DF201914 *	01201914 *	-	-	

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CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

--BUICK

--- SKYHAWK

----- 6 CYLINDER

1979. - 1980.	• 3.8L 231" ENG.			10.4	1-1/8"-10
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Notes : FOR USE WITH 0.213" STEPPED FLYWHEEL

Pressure Plate :	CF361884	-	-	-	-	N1716	
Disc :	383271	-	-	-	-	53010	
PP & Disc :	-	-	DF271884	-	-	-	

--- SKYLARK (1978-1985)

----- 4 CYLINDER

1980. - 1985.	• 2.5L 151" ENG. X-BODY			9-1/8	1"-14
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Pressure Plate :	-	-	-	11201914 *	-	N1725	
Disc :	-	-	-	23201914	-	53014	
PP & Disc :	MS361914 *	-	DF201914 *	01201914 *	-	-	

----- 6 CYLINDER

1978. - 1979.	• 3.8L 231" ENG. 3 SPD			10.4	1-1/8"-10
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Pressure Plate :	CF361874	CFT361874	-	-	-	N1086	Flywheels Available #2 Clutch Pattern
Disc :	383271	383271	-	-	-	53010	
PP & Disc :	-	-	DF271874	-	-	-	

1978. - 1979.	• 3.8L 231" ENG. 4 SPD			10.4	1-1/8"-10
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Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels Available #2 Clutch Pattern
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	

1980. - 1985.	• 2.8L 171" ENG.			9-1/8	1"-14
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Pressure Plate :	-	-	-	11201914 *	-	N1725	
Disc :	-	-	-	23201914	-	53014	
PP & Disc :	MS361914 *	-	DF201914 *	01201914 *	-	-	

--CADILLAC

--- CIMARRON

----- 4 CYLINDER

1983. - 1986.	• 2.0L 122" ENG.			8-1/2	1"-14
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Pressure Plate :	CF361910 *	-	-	-	-	N1744	
Disc :	384204	-	-	-	-	53014	
PP & Disc :	-	-	DF204910 *	-	-	-	

----- 6 CYLINDER

1985. - 1988.	• 2.8L 171" ENG.			9-1/8	1"-14
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Pressure Plate :	-	-	-	11201914 *	-	N1725	
Disc :	-	-	-	23201914	-	53014	
PP & Disc :	MS361914 *	-	DF201914 *	01201914 *	-	-	

--- CTS-V

----- 8 CYLINDER

2004 - 2006	• 5.7L LS6 & 6.0L LS2			12	1-1/8"- 26
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Notes : THIS APPLICATION REQUIRES CENTERFORCE FLYWHEEL - SEE FLYWHEEL SECTION

Pressure Plate :	-	-	-	-	-	-	Flywheels Available #14 Clutch Pattern
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF612010	-	-	-	

--CHEVROLET

--- BEL AIR, BISCAYNE, IMPALA, CAPRICE

----- 8 CYLINDER

1955. - 1956.	• 4.3L 265" ENG.			10.4	1-1/8"-10
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Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels Available #2 Clutch Pattern
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	

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CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

-- CHEVROLET

--- BEL AIR, BISCAYNE, IMPALA, CAPRICE

--- 8 CYLINDER

1955. - 1956.	• 4.3L 265" ENG.					11	1-1/8"-10
Pressure Plate :	CF165473	CFT165473	-	-	-	N1086	Flywheels
Disc :	383735	383735	-	-	-	53010	Available
PP & Disc :	-	-	DF735473	-	-	-	#3 Clutch Pattern
1957. - 1958.	• 4.6L 283" ENG.					11	1-1/8"-10
Pressure Plate :	CF165473	CFT165473	-	-	-	N1086	Flywheels
Disc :	383735	383735	-	-	-	53010	Available
PP & Disc :	-	-	DF735473	-	-	-	#3 Clutch Pattern
1957. - 1967.	• 4.6L 283" ENG. HD OPTION					10.4	1-1/8"-10
Pressure Plate :	CF361739	CFT361739	-	11361739	LM361675	N1716	Flywheels
Disc :	383271	383271	-	23383271	LM383271	53010	Available
PP & Disc :	-	-	DF271739	01271739	LM271675	-	#2 Clutch Pattern
1962. - 1964.	• 6.7L 409" ENG.					10.4	1-1/8"-10
Pressure Plate :	CF361739	CFT361739	-	11361739	LM361675	N1716	Flywheels
Disc :	383271	383271	-	23383271	LM383271	53010	Available
PP & Disc :	-	-	DF271739	01271739	LM271675	-	#2 Clutch Pattern
1962. - 1969.	• 5.4L 327" ENG.					10.4	1-1/8"-10
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels
Disc :	383271	383271	-	23383271	LM383271	53010	Available
PP & Disc :	-	-	DF271675	01271739	LM271675	-	#2 Clutch Pattern
1966. - 1969.	• 6.6L 396" ENG.					11	1-1/8"-10
Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	Flywheels
Disc :	383735	383735	-	23383735	LM383735	53010	Available
PP & Disc :	-	-	DF735552	01735552	LM735552	-	#3 Clutch Pattern
1966. - 1969.	• 7.0L 427" ENG.					11	1-1/8"-10
Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	Flywheels
Disc :	383735	383735	-	23383735	LM383735	53010	Available
PP & Disc :	-	-	DF735552	01735552	LM735552	-	#3 Clutch Pattern
1967. - 1969.	• 5.4L 327" ENG.					11	1-1/8"-10
Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	Flywheels
Disc :	383735	383735	-	23383735	LM383735	53010	Available
PP & Disc :	-	-	DF735552	01735552	LM735552	-	#3 Clutch Pattern
1968. - 1972.	• 5.7L 350" ENG.					11	1-1/8"-10
Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	Flywheels
Disc :	383735	383735	-	23383735	LM383735	53010	Available
PP & Disc :	-	-	DF735552	01735552	LM735552	-	#3 Clutch Pattern
1969. - 1971.	• 5.7L 350" ENG.					10.4	1-1/8"-10
Pressure Plate :	CF361739	CFT361739	-	11361739	LM361675	N1716	Flywheels
Disc :	383271	383271	-	23383271	LM383271	53010	Available
PP & Disc :	-	-	DF271739	01271739	LM271675	-	#2 Clutch Pattern
1971.	• 5.7L 350" ENG. 4 SPD. MUNCIE TRANS.					11	1-1/8"-26
Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	Flywheels
Disc :	384148	384148	-	23384148	LM384148	53026	Available
PP & Disc :	-	-	DF148552	01148552	LM148552	-	#3 Clutch Pattern

--- CAMARO, Z-28

--- 4 CYLINDER

1982. - 1984.	• 2.5L 151" ENG. 4 SPD					9-1/8	1-1/8"-10
Pressure Plate :	CF361902	CFT361902	-	-	-	N1716	
Disc :	383824	383824	-	-	-	53010	
PP & Disc :	-	-	DF198902	-	-	-	

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CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

-- CHEVROLET

--- CAMARO, Z-28

--- 4 CYLINDER

1983. - 1986.	2.5L 151" ENG. 5 SPD.					9-1/8	1"-14
Pressure Plate :	CF361902	CFT361902	-	11201902	-	N1716	
Disc :	384201	384201	-	23201914	-	53006	
PP & Disc :	-	-	DF201902	01201902	-	-	

--- 6 CYLINDER

1967. - 1969.	3.8L 230" ENG.3 SPD 2 BBL					10.4	1-1/8"-10
Pressure Plate :	CF361874	CFT361874	-	-	-	N1086	Flywheels Available #2 Clutch Pattern
Disc :	383271	383271	-	-	-	53010	
PP & Disc :	-	-	DF271874	-	-	-	

1967. - 1978.	4.1L 250" ENG.					10.4	1-1/8"-10
Pressure Plate :	CF361874	CFT361874	-	-	-	N1086	
Disc :	383271	383271	-	-	-	53010	
PP & Disc :	-	-	DF271874	-	-	-	

1977.	3.8L 231" ENG.3 SPD 2 BBL					10.4	1-1/8"-10
Pressure Plate :	CF361874	CFT361874	-	-	-	N1086	Flywheels Available #2 Clutch Pattern
Disc :	383271	383271	-	-	-	53010	
PP & Disc :	-	-	DF271874	-	-	-	

1979.	4.1L 250" ENG.					10.4	1-1/8"-10
Pressure Plate :	CF361874	CFT361874	-	-	-	N1086	
Disc :	383271	383271	-	-	-	53010	
PP & Disc :	-	-	DF271874	-	-	-	

1980. - 1981.	3.8L 229" ENG.					10.4	1-1/8"-10
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	

1980. - 1981.	3.8L 231" ENG.					10.4	1-1/8"-10
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels Available #2 Clutch Pattern
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	

1982. - 1983.	2.8L 173" ENG. 4 SPD					9-1/8	1-1/8"-10
Pressure Plate :	CF361900	-	-	-	-	N1716	
Disc :	383824	-	-	-	-	53010	
PP & Disc :	-	-	DF198893	-	-	-	

1983. - 1984.	2.8L 171" & 173" ENG. 5 SPD					9-1/8	1"-14
Pressure Plate :	CF361900	-	-	-	-	N1716	
Disc :	384201	-	-	-	-	53006	
PP & Disc :	-	-	DF201900	-	-	-	

1985. - 1989.	2.8L 171" ENG. 5 SPD					9-1/8	1"-14
Pressure Plate :	CF361902	CFT361902	-	11201902	-	N1716	
Disc :	384201	384201	-	23201914	-	53006	
PP & Disc :	-	-	DF201902	01201902	-	-	

1990. - 1992.	3.1L 189" ENG. 5 SPD					9-1/8	1"-14
Pressure Plate :	CF360102	-	-	11201902	-	N1716	
Disc :	381068	-	-	23201914	-	53006	
PP & Disc :	-	-	DF201902	01201902	-	-	

1993. - 1995.	3.4L 207" ENG.					9-11/16	1-1/8"-26
Pressure Plate :	CF361965	-	-	-	-	N1716	
Disc :	381504	-	-	-	-	53026	
PP & Disc :	-	-	DF504965	-	-	-	

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CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

--CHEVROLET

--- CAMARO, Z-28

--- 6 CYLINDER

Year	Application	Size Metric	Size Inches	Spline			
1996. - 2002.	3.8L 231" ENG.		9-11/16	1-1/8"-26			
Pressure Plate :	CF360076 *	-	-	-	N1777		
Disc :	381504	-	-	-	53026		
PP & Disc :	-	-	DF504076 *	-	-		

--- 8 CYLINDER

Year	Application	Size Metric	Size Inches	Spline
1967.	4.6L 283" ENG. FLAT DIAPHRAGM		10.4	1-1/8"-10

Notes : WITH CAST THROW OUT ARM

Pressure Plate :	CF361874	CFT361874	-	-	-	N1086	Flywheels Available
Disc :	383271	383271	-	-	-	53010	
PP & Disc :	-	-	DF271874	-	-	-	#2 Clutch Pattern

Year	Application	Size Metric	Size Inches	Spline
1967.	4.6L 283" ENG. RAISED DIAPHRAGM		10.4	1-1/8"-10

Notes : STAMPED STEEL THROW OUT ARM

Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels Available
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	#2 Clutch Pattern

Year	Application	Size Metric	Size Inches	Spline			
1967. - 1970.	5.0L 302" & 5.4L 327" ENG.		10.4	1-1/8"-10			
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels Available
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	#2 Clutch Pattern

Year	Application	Size Metric	Size Inches	Spline			
1967. - 1970.	5.7L 350" ENG.		11	1-1/8"-10			
Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	Flywheels Available
Disc :	383735	383735	-	23383735	LM383735	53010	
PP & Disc :	-	-	DF735552	01735552	LM735552	-	#3 Clutch Pattern

Year	Application	Size Metric	Size Inches	Spline			
1967. - 1970.	6.6L 396" ENG.		11	1-1/8"-10			
Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	Flywheels Available
Disc :	383735	383735	-	23383735	LM383735	53010	
PP & Disc :	-	-	DF735552	01735552	LM735552	-	#3 Clutch Pattern

Year	Application	Size Metric	Size Inches	Spline			
1968. - 1973.	5.0L 307" ENG. 3 SPD 2 BBL		10.4	1-1/8"-10			
Pressure Plate :	CF361874	CFT361874	-	-	-	N1086	Flywheels Available
Disc :	383271	383271	-	-	-	53010	
PP & Disc :	-	-	DF271874	-	-	-	#2 Clutch Pattern

Year	Application	Size Metric	Size Inches	Spline
1969. - 1977.	5.7L 350" ENG.		10.4	1-1/8"-10

Notes : SAGINAW TRANS.

Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels Available
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	#2 Clutch Pattern

Year	Application	Size Metric	Size Inches	Spline			
1971.	6.6L 396" ENG.		11	1-1/8"-26			
Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	Flywheels Available
Disc :	384148	384148	-	23384148	LM384148	53026	
PP & Disc :	-	-	DF148552	01148552	LM148552	-	#3 Clutch Pattern

Year	Application	Size Metric	Size Inches	Spline
1971. - 1977.	5.7L 350" ENG. 4 BBL, 4 SPD.		11	1-1/8"-26

Notes : MUNCIE TRANS.

Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	Flywheels Available
Disc :	384148	384148	-	23384148	LM384148	53026	
PP & Disc :	-	-	DF148552	01148552	LM148552	-	#3 Clutch Pattern

Year	Application	Size Metric	Size Inches	Spline			
1976. - 1977.	5.0L 305" ENG. 3 SPD 2 BBL		10.4	1-1/8"-10			
Pressure Plate :	CF361874	CFT361874	-	-	-	N1086	Flywheels Available
Disc :	383271	383271	-	-	-	53010	
PP & Disc :	-	-	DF271874	-	-	-	#2 Clutch Pattern

* - DOES NOT HAVE CENTERFORCE WEIGHTS DUE TO BELLHOUSING CLEARANCE
 ALL DOMESTIC CENTERFORCE I AND II REQUIRE A CENTERFORCE DISC,
 DUAL FRICTION IS SOLD AS A MATCHED SET (PRESSURE PLATE AND DISC).

FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	
-- CHEVROLET							
--- CAMARO, Z-28							
---- 8 CYLINDER							
1977.	• 5.0L 302" ENG. 2 BBL					10.4	1-1/8"-10
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels Available
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	
1977.	• 6.6L 400" ENG.4 SPD 4 BBL					11	1-1/8"-26
Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	Flywheels Available
Disc :	384148	384148	-	23384148	LM384148	53026	
PP & Disc :	-	-	DF148552	01148552	LM148552	-	
1977. - 1978.	• 5.0L 305" ENG.					10.4	1-1/8"-10
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels Available
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	
1977. - 1979.	• 5.7L 350" ENG.					10.4	1-1/8"-10
Notes : 4 SPD M-20 TRANS							
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels Available
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	
1977. - 1981.	• 5.7L 350" ENG.					11	1-1/8"-26
Notes : 4 SPD M-21 TRANS							
Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	Flywheels Available
Disc :	384148	384148	-	23384148	LM384148	53026	
PP & Disc :	-	-	DF148552	01148552	LM148552	-	
1979. - 1982.	• 5.0L 305" ENG. 4 SPD.					10.4	1-1/8"-10
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels Available
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	
1981.	• 5.0L 305" ENG. Z-28 ONLY					11	1-1/8"-26
Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	Flywheels Available
Disc :	384148	384148	-	23384148	LM384148	53026	
PP & Disc :	-	-	DF148552	01148552	LM148552	-	
1982. - 1983.	• 5.0L 305" ENG.					10.4	1-1/8"-26
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels Available
Disc :	384161	384161	-	23384161	LM384161	53026	
PP & Disc :	-	-	DF161675	01161739	LM161675	-	
1984. - 1992.	• 5.0L 305" ENG.					10.4	1-1/8"-26
Pressure Plate :	CF360056	CFT360056	-	11360056	-	N1716	Flywheels Available
Disc :	384161	384161	-	23384161	-	53026	
PP & Disc :	-	-	DF161056	01161056	-	-	
1985. - 1992.	• 5.7L 350" ENG.					10.4	1-1/8"-26
Notes : O.E. CLUTCH DISC MAY BE 10"							
Pressure Plate :	CF360056	CFT360056	-	11360056	-	N1716	Flywheels Available
Disc :	384161	384161	-	23384161	-	53026	
PP & Disc :	-	-	DF161056	01161056	-	-	
1993. - 1997.	• 5.7L 350" ENG. LT1 & LT4					11	1-1/8"-26
Notes : PULL-TYPE CLUTCH							
Pressure Plate :	CF361020	-	-	11361020	-	INCLUDED	Flywheels Available
Disc :	381039	-	-	23381039	-	53026	
PP & Disc :	-	-	DF039020	01039020	-	-	

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FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

-- CHEVROLET

--- CAMARO, Z-28

--- 8 CYLINDER

1993. - 1997.	CALLAWAY CAMARO'S			11	1-1/8"-26
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Notes : PULL-TYPE CLUTCH

Pressure Plate :	-	-	-	11361020	-	INCLUDED	Flywheels
Disc :	-	-	-	23381039	-	53026	Available
PP & Disc :	-	-	DF039020	01039020	-	-	#24 Clutch Pattern

1998. - 2002.	5.7L 350" ENG. LS1			11	1-1/8"-26
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Notes : O.E. CLUTCH DISC MAY BE 11-1/2"

Pressure Plate :	CF360010	-	-	11360010	LM360010	-	Flywheels
Disc :	381017	-	-	23384148	LM384148	53026	Available
PP & Disc :	-	-	DF017010	01017010	LM017010	-	#14 Clutch Pattern

1998. - 2002.	5.7L 350" LS1 ENG.			12	1-1/8"-26
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Notes : w/ HIGH BOOST FORCED INDUCTION AND/OR 175+ NITROUS. O.E. CLUTCH DISC MAY BE 11-1/2"

Pressure Plate :	-	-	-	-	-	-	Flywheels
Disc :	-	-	-	-	-	53026	Available
PP & Disc :	-	-	DF395010	-	-	-	#14 Clutch Pattern

--- CAVALIER, Z24, CORSICA, BERETTA

--- 4 CYLINDER

1983. - 1988.	2.0L 122" ENG. 5 SPD			8-1/2	1"-14
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Pressure Plate :	CF361910 *	-	-	-	-	N1744	
Disc :	384204	-	-	-	-	53014	
PP & Disc :	-	-	DF204910 *	-	-	-	

1985. - 1987.	2.0L 122" ENG.			9-1/8	1"-14
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Pressure Plate :	-	-	-	11201914 *	-	N1725	
Disc :	-	-	-	23201914	-	53014	
PP & Disc :	MS361914 *	-	DF201914 *	01201914 *	-	-	

1988. - 1989.	2.0L 122" ENG.			8-1/2	1"-14
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Pressure Plate :	CF361910 *	-	-	-	-	N1744	
Disc :	384204	-	-	-	-	53014	
PP & Disc :	-	-	DF204910 *	-	-	-	

1990. - 1992.	2.3L 140" QUAD 4 ENG.			9-1/8	1"-14
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Pressure Plate :	-	-	-	11201914 *	-	N1747	
Disc :	-	-	-	23201914	-	53014	
PP & Disc :	MS361914 *	-	DF201914 *	01201914 *	-	-	

1990. - 1994.	2.2L 135" ENG.			8-1/2	1"-14
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Pressure Plate :	CF361910 *	-	-	-	-	N1744	
Disc :	384204	-	-	-	-	53014	
PP & Disc :	-	-	DF204910 *	-	-	-	

1993. - 1994.	2.3L 140" QUAD 4 ENG.			9-1/8	1"-14
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Pressure Plate :	-	-	-	11201914 *	-	-	
Disc :	-	-	-	23201914	-	53014	
PP & Disc :	MS361914 *	-	DF201914 *	01201914 *	-	-	

1995.	2.3L 140" ENG			9	1"-14
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Pressure Plate :	CF360074 *	-	-	-	-	-	
Disc :	381042	-	-	-	-	53014	
PP & Disc :	-	-	DF201074 *	-	-	-	

1995. - 1999.	2.2L 135" ENG.			8-1/2	1"-14
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Pressure Plate :	CF360072 *	-	-	-	-	-	
Disc :	384204	-	-	-	-	53014	
PP & Disc :	-	-	DF204072 *	-	-	-	

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CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

--- CHEVROLET

--- CAVALIER, Z24, CORSICA, BERETTA

--- 4 CYLINDER

Year	Application	Size Metric	Size Inches	Spline			
1996. - 1999.	• 2.4L 146" ENG.		9	1"-14			
Pressure Plate :	CF360074 *	-	-	-	-	-	
Disc :	381042	-	-	-	-	53014	
PP & Disc :	-	-	DF201074 *	-	-	-	

Year	Application	Size Metric	Size Inches	Spline
2000. - 2002.	• 2.4L 146" ENG. 5 SPD.		9-1/8	1"-14
Notes : INCLUDES SLAVE CYLINDER				

Year	Application	Size Metric	Size Inches	Spline		
2000. - 2002.	• 2.2L 134" ENG. SOHC		8-7/16	1"-14		
Pressure Plate :	-	-	-	-	INCLUDED	
Disc :	-	-	-	-	INCLUDED	
PP & Disc :	CF008514 *	-	DF140833 *	-	-	

Year	Application	Size Metric	Size Inches	Spline		
2000. - 2002.	• 2.2L 134" ENG. SOHC		8-7/16	1"-14		
Pressure Plate :	-	-	-	-	INCLUDED	
Disc :	-	-	-	-	INCLUDED	
PP & Disc :	CF330713 *	-	DF130733 *	-	-	

Year	Application	Size Metric	Size Inches	Spline		
2002. - 2005.	• 2.2L 134" ENG. DOHC, VIN F, MFI		9	1"-14		
Pressure Plate :	-	-	-	-	INCLUDED	
Disc :	-	-	-	-	INCLUDED	
PP & Disc :	CF331156 *	-	DF561133 *	-	-	

--- 6 CYLINDER

Year	Application	Size Metric	Size Inches	Spline			
1985. - 1986.	• 2.8L 171" ENG.		9-1/8	1"-14			
Pressure Plate :	-	-	-	11201914 *	-	N1725	
Disc :	-	-	-	23201914	-	53014	
PP & Disc :	MS361914 *	-	DF201914 *	01201914 *	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1987. - 1989.	• 2.8L 171" ENG.		9-1/8	1"-14			
Pressure Plate :	-	-	-	11201914 *	-	N1747	
Disc :	-	-	-	23201914	-	53014	
PP & Disc :	MS361914 *	-	DF201914 *	01201914 *	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1990. - 1992.	• 3.1L 189" ENG.		9-1/8	1"-14			
Pressure Plate :	-	-	-	11201914 *	-	N1747	
Disc :	-	-	-	23201914	-	53014	
PP & Disc :	MS361914 *	-	DF201914 *	01201914 *	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1993. - 1994.	• 3.1L 189" ENG.		9-1/8	1"-14			
Pressure Plate :	CF361963 *	-	-	-	-	-	
Disc :	384201	-	-	-	-	53014	
PP & Disc :	-	-	DF201963 *	-	-	-	

--- CELEBRITY

--- 4 CYLINDER

Year	Application	Size Metric	Size Inches	Spline			
1984. - 1986.	• 2.5L 151" ENG.		9-1/8	1"-14			
Pressure Plate :	-	-	-	11201914 *	-	N1725	
Disc :	-	-	-	23201914	-	53014	
PP & Disc :	MS361914 *	-	DF201914 *	01201914 *	-	-	

--- 6 CYLINDER

Year	Application	Size Metric	Size Inches	Spline			
1984. - 1986.	• 2.8L 171" ENG.		9-1/8	1"-14			
Pressure Plate :	-	-	-	11201914 *	-	N1725	
Disc :	-	-	-	23201914	-	53014	
PP & Disc :	MS361914 *	-	DF201914 *	01201914 *	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1987. - 1989.	• 2.8L 171" ENG.		9-1/8	1"-14			
Pressure Plate :	-	-	-	11201914 *	-	N1747	
Disc :	-	-	-	23201914	-	53014	
PP & Disc :	MS361914 *	-	DF201914 *	01201914 *	-	-	

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FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

--CHEVROLET

--- CHEVY II, NOVA, NOVA SS, CONCOURS

--- 4 CYLINDER

1985. - 1988.	1.6L NOVA FWD				200	7-7/8	15/16"-21
Pressure Plate :	-	-	-	-	-	371	
Disc :	-	-	-	-	-	-	
PP & Disc :	CF025528	-	-	-	-	-	

--- 6 CYLINDER

1967. - 1970.	3.8L 230" ENG.					10.4	1-1/8"-10
Pressure Plate :	CF361874	CFT361874	-	-	-	N1086	Flywheels Available
Disc :	383271	383271	-	-	-	53010	
PP & Disc :	-	-	DF271874	-	-	-	#2 Clutch Pattern

1967. - 1978.	4.1L 250" ENG.					10.4	1-1/8"-10
Pressure Plate :	CF361874	CFT361874	-	-	-	N1086	
Disc :	383271	383271	-	-	-	53010	
PP & Disc :	-	-	DF271874	-	-	-	

1979.	4.1L 250" ENG.					10.4	1-1/8"-10
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	

--- 8 CYLINDER

1964. - 1969.	5.4L 327" ENG					10.4	1-1/8"-10
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels Available
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	#2 Clutch Pattern

1967. - 1970.	6.6L 396" ENG.					11	1-1/8"-10
Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	Flywheels Available
Disc :	383735	383735	-	23383735	LM383735	53010	
PP & Disc :	-	-	DF735552	01735552	LM735552	-	#3 Clutch Pattern

1968. - 1973.	5.0L 307" ENG.					10.4	1-1/8"-10
Pressure Plate :	CF361874	CFT361874	-	-	-	N1086	Flywheels Available
Disc :	383271	383271	-	-	-	53010	
PP & Disc :	-	-	DF271874	-	-	-	#2 Clutch Pattern

1969. - 1977.	5.7L 350" ENG. 3 SPD 2&4 BBL					10.4	1-1/8"-10
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels Available
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	#2 Clutch Pattern

1971.	6.6L 396" ENG.					11	1-1/8"-26
Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	Flywheels Available
Disc :	384148	384148	-	23384148	LM384148	53026	
PP & Disc :	-	-	DF148552	01148552	LM148552	-	#3 Clutch Pattern

1976. - 1977.	5.0L 305" ENG. 3 SPD 2 BBL					10.4	1-1/8"-10
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels Available
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	#2 Clutch Pattern

1977.	5.0L 302" ENG. 2 BBL					10.4	1-1/8"-10
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels Available
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	#2 Clutch Pattern

1978.	5.0L 305" ENG.					10.4	1-1/8"-10
Pressure Plate :	CF361874	CFT361874	-	-	-	N1086	Flywheels Available
Disc :	383271	383271	-	-	-	53010	
PP & Disc :	-	-	DF271874	-	-	-	#2 Clutch Pattern

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CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

-- CHEVROLET

--- CHEVY II, NOVA, NOVA SS, CONCOURS

--- 8 CYLINDER

Year	Application				Size Metric	Size Inches	Spline
1979.	5.0L 305" ENG.					10.4	1-1/8"-10
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels Available #2 Clutch Pattern
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	

--- COBALT

Year	Application				Size Metric	Size Inches	Spline
2005 - 2007	2.0L SUPERCHARGED					9-1/8"	1"-14
Notes : REPLACES OE CLUTCH & INCLUDES ALUMINUM CENTERFORCE FLYWHEEL.							
Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF010249 *	01010249 *	-	-	

Year	Application				Size Metric	Size Inches	Spline
2005. - 2006.	2.2L 135"ENG. & 2.4L"ENG.					9	1"-14
Notes : NON-SUPERCHARGED ONLY							
Pressure Plate :	-	-	-	-	-	INCLUDED	
Disc :	-	-	-	-	-	INCLUDED	
PP & Disc :	-	-	-	-	-	-	

--- CORVETTE

--- 8 CYLINDER

Year	Application				Size Metric	Size Inches	Spline
1957. - 1961.	4.6L 283" ENG. EXC. FUEL INJ.					10.4	1-1/8"-10
Notes : O.E. CLUTCH DISC MAY BE 10"							
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels Available #2 Clutch Pattern
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	

Year	Application				Size Metric	Size Inches	Spline
1958. - 1959.	4.6L 283" ENG. w/FUEL INJ.					10.4	1-1/8"-10
Notes : O.E. CLUTCH DISC MAY BE 10"							
Pressure Plate :	CF361874	CFT361874	-	-	-	N1086	Flywheels Available #2 Clutch Pattern
Disc :	383271	383271	-	-	-	53010	
PP & Disc :	-	-	DF271874	-	-	-	

Year	Application				Size Metric	Size Inches	Spline
1962. - 1968.	5.4L 327" ENG.					10.4	1-1/8"-10
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels Available #2 Clutch Pattern
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	

Year	Application				Size Metric	Size Inches	Spline
1966. - 1969.	7.0L 427" ENG. w/ 10-1/2" CLUTCH					10.4	1-1/8"-10
Pressure Plate :	CF361739	CFT361739	-	11361739	LM361675	N1716	Flywheels Available #2 Clutch Pattern
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271739	01271739	LM271675	-	

Year	Application				Size Metric	Size Inches	Spline
1966. - 1969.	7.0L 427" ENG. w/ 11" CLUTCH					11	1-1/8"-10
Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	Flywheels Available #3 Clutch Pattern
Disc :	383735	383735	-	23383735	LM383735	53010	
PP & Disc :	-	-	DF735552	01735552	LM735552	-	

Year	Application				Size Metric	Size Inches	Spline
1967. - 1971.	5.7L 350" ENG. w/ 11" CLUTCH					11	1-1/8"-10
Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	Flywheels Available #3 Clutch Pattern
Disc :	383735	383735	-	23383735	LM383735	53010	
PP & Disc :	-	-	DF735552	01735552	LM735552	-	

Year	Application				Size Metric	Size Inches	Spline
1969. - 1971.	5.7L 350" ENG. w/ 10-1/2" CLUTCH					10.4	1-1/8"-10
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels Available #2 Clutch Pattern
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	

Year	Application				Size Metric	Size Inches	Spline
1970. - 1974.	7.5L 454" ENG.					11	1-1/8"-26
Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	Flywheels Available #3 Clutch Pattern
Disc :	384148	384148	-	23384148	LM384148	53026	
PP & Disc :	-	-	DF148552	01148552	LM148552	-	

* - DOES NOT HAVE CENTERFORCE WEIGHTS DUE TO BELLHOUSING CLEARANCE
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FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

-- CHEVROLET

--- CORVETTE

--- 8 CYLINDER

1972.	• 5.7L 350" ENG. 4 BBL w/4 SPD					10.4	• 1-1/8"-26
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels
Disc :	384161	384161	-	23384161	LM384161	53026	Available
PP & Disc :	-	-	DF161675	01161739	LM161675	-	#2 Clutch Pattern
1973. - 1977.	• 5.7L 350" ENG.					11	• 1-1/8"-26
Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	Flywheels
Disc :	384148	384148	-	23384148	LM384148	53026	Available
PP & Disc :	-	-	DF148552	01148552	LM148552	-	#3 Clutch Pattern
1978.	• 5.7L 350" ENG. (NON-HIGH PERF. ENG)					10.4	• 1-1/8"-10
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels
Disc :	383271	383271	-	23383271	LM383271	53010	Available
PP & Disc :	-	-	DF271675	01271739	LM271675	-	#2 Clutch Pattern
1978. - 1983.	• 5.7L 350" HIGH PERF. ENG.					11	• 1-1/8"-26
Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	Flywheels
Disc :	384148	384148	-	23384148	LM384148	53026	Available
PP & Disc :	-	-	DF148552	01148552	LM148552	-	#3 Clutch Pattern
1984. - 1988.	• 5.7L 350" ENG.					10-3/4	• 1-1/8"-26
Notes : 10-3/4" DISC w/10.4" PRESS PLATE BOLT PATTERN							
Pressure Plate :	CF361911	CFT361911	-	-	LM361675	N1716	Flywheels
Disc :	384208	384208	-	-	LM384161	53026	Available
PP & Disc :	-	-	DF161911	-	LM161675	-	#2 Clutch Pattern
1989. - 1993.	• 5.7L 350" ENG. L98 & LT1 w/DMF					11	• 1-1/8"-26
Notes : PULL-TYPE CLUTCH, SOLID DISC HUB.							
Pressure Plate :	CF361000	-	-	-	-	INCLUDED	
Disc :	384100	-	-	-	-	53026	
PP & Disc :	-	-	DF000100	-	-	-	
1989. - 1993.	• 5.7L CALLAWAY CORVETTE'S w/DMF					11	• 1-1/8"-26
Notes : PULL-TYPE CLUTCH, SOLID DISC HUB.							
Pressure Plate :	-	-	-	-	-	INCLUDED	
Disc :	-	-	-	-	-	53026	
PP & Disc :	-	-	DF000100	-	-	-	
1989. - 1993.	• 5.7L 350" ENG.					11	• 1-1/8"-26
Notes : w/AFTERMARKET SINGLE-MASS FLYWHEEL. SPRUNG HUB DISC. PULL-TYPE CLUTCH							
Pressure Plate :	-	-	-	11361000	-	INCLUDED	Flywheels
Disc :	-	-	-	23381039	-	53026	Available
PP & Disc :	-	-	DF039000	01039000	-	-	#24 Clutch Pattern
1990. - 1993.	• 5.7L 350" LT5 ENG. ZR1 w/DMF					11	• 1-1/8"-26
Notes : PULL-TYPE CLUTCH, SOLID DISC HUB.							
Pressure Plate :	CF360084	-	-	-	-	INCLUDED	
Disc :	384100	-	-	-	-	53026	
PP & Disc :	-	-	DF063084	-	-	-	
1994. - 1995.	• 5.7L 350" LT5 ENG. ZR1 w/DMF					11	• 1-1/8"-26
Notes : PULL-TYPE CLUTCH, SOLID DISC HUB.							
Pressure Plate :	-	-	-	-	-	INCLUDED	
Disc :	-	-	-	-	-	53026	
PP & Disc :	-	-	DF100140	-	-	-	
1994. - 1996.	• 5.7L 350" ENG. LT1 & LT4 w/DMF					11	• 1-1/8"-26
Notes : PULL-TYPE CLUTCH, SOLID DISC HUB.							
Pressure Plate :	CF361130	-	-	-	-	INCLUDED	
Disc :	384100	-	-	-	-	53026	
PP & Disc :	-	-	DF100130	-	-	-	

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CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

--- CHEVROLET

--- CORVETTE

--- 8 CYLINDER

1994. - 1996.	• CALLAWAY CORVETTE'S					11	• 1-1/8"-26
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Notes : w/SINGLE-MASS FLYWHEEL. SPRUNG HUB DISC. PULL-TYPE CLUTCH

Pressure Plate :	-	-	-	11360084	-	INCLUDED	Flywheels
Disc :	-	-	-	23381039	-	53026	Available
PP & Disc :	-	-	DF039084	01039084	-	-	#24 Clutch Pattern

1994. - 1996.	• 5.7L 350" LT1 & LT4					11"	• 1-1/8"-26
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Notes : w/AFTERMARKET SINGLE-MASS FLYWHEEL. SPRUNG HUB DISC. PULL-TYPE CLUTCH

Pressure Plate :	-	-	-	11361130	-	INCLUDED	Flywheels
Disc :	-	-	-	23381039	-	53026	Available
PP & Disc :	-	-	DF039130	01039130	-	-	#24 Clutch Pattern

1994. - 1995.	• 5.7L 350" LT5 ENG ZR1					11	• 1-1/8"-26
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Notes : w/AFTERMARKET SINGLE-MASS FLYWHEEL. SPRUNG HUB DISC. PULL-TYPE CLUTCH

Pressure Plate :	-	-	-	-	-	INCLUDED	
Disc :	-	-	-	-	-	53026	
PP & Disc :	-	-	DF930140	-	-	-	

1997. - 2004.	• 5.7L 350" ENG. LS1					11	• 1-1/8"-26
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Notes : O.E. CLUTCH DISC MAY BE 11-1/2"

Pressure Plate :	CF360010	-	-	11360010	LM360010	N1777	Flywheels
Disc :	381017	-	-	23384148	LM384148	53026	Available
PP & Disc :	-	-	DF017010	01017010	LM017010	-	#14 Clutch Pattern

1997. - 2004.	• 5.7L 350" LS1 & LS6 ENG.					12	• 1-1/8"-26
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Notes : w/ HIGH BOOST FORCED INDUCTION AND/OR 175+ NITROUS O.E. CLUTCH DISC MAY BE 11-1/2"

Pressure Plate :	-	-	-	-	-	N1777	Flywheels
Disc :	-	-	-	-	-	53026	Available
PP & Disc :	-	-	DF395010	-	-	-	#14 Clutch Pattern

2001. - 2003.	• 5.7L 350" ENG. LS6					11	• 1-1/8"-26
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Notes : O.E. CLUTCH DISC MAY BE 11-1/2"

Pressure Plate :	CF360010	-	-	11360010	LM360010	N1777	Flywheels
Disc :	381017	-	-	23384148	LM384148	53026	Available
PP & Disc :	-	-	DF017010	01017010	LM017010	-	#14 Clutch Pattern

2005. - 2006.	• 6.0L LS2 & 7.0L LS7 ENG.					12	• 1-1/8"-26
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Notes : THIS APPLICATION REQUIRES CENTERFORCE FLYWHEEL - SEE FLYWHEEL SECTION

Pressure Plate :	-	-	-	-	-	-	Flywheels
Disc :	-	-	-	-	-	53026	Available
PP & Disc :	-	-	DF395010	-	-	-	#14 Clutch Pattern

--- EL CAMINO, MONTE CARLO, CHEVELLE, MALIBU, MALIBU SS

--- 6 CYLINDER

1966. - 1969.	• 3.8L 230" ENG.					10.4	• 1-1/8"-10
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Pressure Plate :	CF361874	CFT361874	-	-	-	N1086	Flywheels
Disc :	383271	383271	-	-	-	53010	Available
PP & Disc :	-	-	DF271874	-	-	-	#2 Clutch Pattern

1967. - 1977.	• 4.1L 250" ENG.					10.4	• 1-1/8"-10
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Pressure Plate :	CF361874	CFT361874	-	-	-	N1086	
Disc :	383271	383271	-	-	-	53010	
PP & Disc :	-	-	DF271874	-	-	-	

1978.	• 3.8L 231" ENG.					10.4	• 1-1/8"-10
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Pressure Plate :	CF361874	CFT361874	-	-	-	N1086	Flywheels
Disc :	383271	383271	-	-	-	53010	Available
PP & Disc :	-	-	DF271874	-	-	-	#2 Clutch Pattern

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FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

--CHEVROLET

--- EL CAMINO, MONTE CARLO, CHEVELLE, MALIBU, MALIBU SS

--- 6 CYLINDER

Year	Application	Size Metric	Size Inches	Spline			
1978. - 1979.	• 3.3L 200" ENG.		10.4	1-1/8"-10			
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	

Year	Application	Size Metric	Size Inches	Spline			
1980. - 1981.	• 3.8L 229" ENG.		10.4	1-1/8"-10			
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	

--- 8 CYLINDER

Year	Application	Size Metric	Size Inches	Spline			
1964. - 1967.	• 4.6L 283" ENG. 3 SPD		10.4	1-1/8"-10			
Pressure Plate :	CF361874	CFT361874	-	-	-	N1086	Flywheels Available
Disc :	383271	383271	-	-	-	53010	
PP & Disc :	-	-	DF271874	-	-	-	#2 Clutch Pattern

Year	Application	Size Metric	Size Inches	Spline			
1964. - 1967.	• 4.6L 283" ENG. 4 SPD		10.4	1-1/8"-10			
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels Available
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	#2 Clutch Pattern

Year	Application	Size Metric	Size Inches	Spline			
1964. - 1969.	• 5.4L 327" ENG.		10.4	1-1/8"-10			
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels Available
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	#2 Clutch Pattern

Year	Application	Size Metric	Size Inches	Spline			
1966. - 1970.	• 6.6L 396" ENG.		11	1-1/8"-10			
Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	Flywheels Available
Disc :	383735	383735	-	23383735	LM383735	53010	
PP & Disc :	-	-	DF735552	01735552	LM735552	-	#3 Clutch Pattern

Year	Application	Size Metric	Size Inches	Spline			
1967. - 1970.	• 5.7L 350" ENG. 11" CLUTCH		11	1-1/8"-10			
Notes : MUNCIE TRANS.							
Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	Flywheels Available
Disc :	383735	383735	-	23383735	LM383735	53010	
PP & Disc :	-	-	DF735552	01735552	LM735552	-	#3 Clutch Pattern

Year	Application	Size Metric	Size Inches	Spline			
1968. - 1971.	• 5.0L 307" ENG. 4 SPD		10.4	1-1/8"-10			
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels Available
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	#2 Clutch Pattern

Year	Application	Size Metric	Size Inches	Spline			
1968. - 1973.	• 5.0L 307" ENG. 3 SPD		10.4	1-1/8"-10			
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels Available
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	#2 Clutch Pattern

Year	Application	Size Metric	Size Inches	Spline			
1969. - 1975.	• 5.7L 350" ENG. w/10-1/2" CLUTCH		10.4	1-1/8"-10			
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels Available
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	#2 Clutch Pattern

Year	Application	Size Metric	Size Inches	Spline			
1970.	• 6.6L 400" ENG.		11	1-1/8"-10			
Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	Flywheels Available
Disc :	383735	383735	-	23383735	LM383735	53010	
PP & Disc :	-	-	DF735552	01735552	LM735552	-	#3 Clutch Pattern

Year	Application	Size Metric	Size Inches	Spline			
1970. - 1974.	• 7.5L 454" ENG. 4 SPD		11	1-1/8"-26			
Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	Flywheels Available
Disc :	384148	384148	-	23384148	LM384148	53026	
PP & Disc :	-	-	DF148552	01148552	LM148552	-	#3 Clutch Pattern

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CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

---CHEVROLET

--- EL CAMINO, MONTE CARLO, CHEVELLE, MALIBU, MALIBU SS

--- 8 CYLINDER

Year	Application				Size Metric	Size Inches	Spline
1971.	• 5.7L 350" ENG. 4 SPD					11	1-1/8"-26
Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	Flywheels Available #3 Clutch Pattern
Disc :	384148	384148	-	23384148	LM384148	53026	
PP & Disc :	-	-	DF148552	01148552	LM148552	-	

Year	Application				Size Metric	Size Inches	Spline
1971.	• 6.6L 396" ENG.					11	1-1/8"-26
Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	Flywheels Available #3 Clutch Pattern
Disc :	384148	384148	-	23384148	LM384148	53026	
PP & Disc :	-	-	DF148552	01148552	LM148552	-	

Year	Application				Size Metric	Size Inches	Spline
1971.	• 6.6L 400" ENG.					11	1-1/8"-26
Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	Flywheels Available #3 Clutch Pattern
Disc :	384148	384148	-	23384148	LM384148	53026	
PP & Disc :	-	-	DF148552	01148552	LM148552	-	

Year	Application				Size Metric	Size Inches	Spline
1972.	• 6.6L 402" ENG.					11	1-1/8"-10
Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	Flywheels Available #3 Clutch Pattern
Disc :	383735	383735	-	23383735	LM383735	53010	
PP & Disc :	-	-	DF735552	01735552	LM735552	-	

Year	Application				Size Metric	Size Inches	Spline
1976. - 1977.	• 5.0L 305" ENG. 3 SPD 2 BBL					10.4	1-1/8"-10
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels Available #2 Clutch Pattern
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	

Year	Application				Size Metric	Size Inches	Spline
1978.	• 5.0L 305" ENG.					10.4	1-1/8"-10
Pressure Plate :	CF361874	CFT361874	-	-	-	N1086	Flywheels Available #2 Clutch Pattern
Disc :	383271	383271	-	-	-	53010	
PP & Disc :	-	-	DF271874	-	-	-	

Year	Application				Size Metric	Size Inches	Spline
1979.	• 4.4L 267" ENG.					10.4	1-1/8"-10
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels Available #2 Clutch Pattern
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	

Year	Application				Size Metric	Size Inches	Spline
1979. - 1981.	• 5.0L 305" ENG.					10.4	1-1/8"-10
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels Available #2 Clutch Pattern
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	

--- LUMINA

--- 6 CYLINDER

Year	Application				Size Metric	Size Inches	Spline
1989. - 1991.	• 3.1L 189" ENG. 5 SPD					9-3/4	1"-14
Pressure Plate :	CF360119 *	-	-	-	-	N1747	
Disc :	381095	-	-	-	-	53006	
PP & Disc :	-	-	-	-	-	-	

--- MONZA 2+2, TOWNE COUPE HATCHBACK

--- 6 CYLINDER

Year	Application				Size Metric	Size Inches	Spline
1979. - 1980.	• 3.2L 196" & 3.8L 231" ENG.					10.4	1-1/8"-10
Notes : FOR USE WITH 0.213" STEPPED FLYWHEEL							
Pressure Plate :	CF361884	-	-	-	-	N1716	
Disc :	383271	-	-	-	-	53010	
PP & Disc :	-	-	DF271884	-	-	-	

--- 8 CYLINDER

Year	Application				Size Metric	Size Inches	Spline
1977. - 1979.	• 5.0L 305" ENG.					10.4	1-1/8"-10
Notes : FOR USE WITH 0.213" STEPPED FLYWHEEL							
Pressure Plate :	CF361884	-	-	-	-	N1716	
Disc :	383271	-	-	-	-	53010	
PP & Disc :	-	-	DF271884	-	-	-	

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CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

-- CHEVROLET - CRATE ENGINES

--- CRATE ENGINES

---- 8 CYLINDER

• 5.7L 350" HO, RAM JET & ZZ4	•	•	10.4	•	1-1/8"-10
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Notes : PUSH TYPE CLUTCH

Pressure Plate :	-	CFT361739	-	11361739	LM361675	-	Flywheels
Disc :	-	383271	-	23383271	LM383271	-	Available
PP & Disc :	-	-	DF271739	01271739	LM271675	-	#2 Clutch Pattern

• 5.7L 350" HO, RAM JET & ZZ4	•	•	10.4	•	1-1/8"-26
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Notes : PUSH TYPE CLUTCH

Pressure Plate :	-	CFT361739	-	11361739	LM361675	-	Flywheels
Disc :	-	384161	-	23384161	LM384161	-	Available
PP & Disc :	-	-	DF161739	01161739	LM161675	-	#2 Clutch Pattern

• 5.7L 350" HO, RAM JET & ZZ4	•	•	11	•	1-1/8"-10
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Notes : PUSH TYPE CLUTCH

Pressure Plate :	-	CFT165552	-	11165552	LM165552	-	Flywheels
Disc :	-	383735	-	23383735	LM383735	-	Available
PP & Disc :	-	-	DF735552	01735552	LM735552	-	#3 Clutch Pattern

• 5.7L 350" HO, RAM JET & ZZ4	•	•	11	•	1-1/8"-26
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Notes : PUSH TYPE CLUTCH

Pressure Plate :	-	CFT165552	-	11165552	LM165552	-	Flywheels
Disc :	-	384148	-	23384148	LM384148	-	Available
PP & Disc :	-	-	DF148552	01148552	LM148552	-	#3 Clutch Pattern

• 5.7L 350" HO, RAM JET & ZZ4	•	•	12	•	1-1/8"-10
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Notes : PUSH TYPE CLUTCH

Pressure Plate :	-	CFT361909	-	-	-	-	Flywheels
Disc :	-	384024	-	-	-	-	Available
PP & Disc :	-	-	DF024909	-	-	-	#3 Clutch Pattern

• 5.7L 350" HO, RAM JET & ZZ4	•	•	12	•	1-1/8"-26
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Notes : PUSH TYPE CLUTCH

Pressure Plate :	-	-	-	-	-	-	Flywheels
Disc :	-	-	-	-	-	-	Available
PP & Disc :	-	-	DF612909	-	-	-	#3 Clutch Pattern

• 5.7L 350" HO, RAM JET & ZZ4	•	•	10.4	•	1-1/8"-26
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Notes : PUSH TYPE CLUTCH USE WITH T5 86-92 F BODY TRANS

Pressure Plate :	-	CFT360056	-	11360056	-	-	Flywheels
Disc :	-	384161	-	23384161	-	-	Available
PP & Disc :	-	-	DF161056	01161056	-	-	#2 Clutch Pattern

• 6.3L 383" HT, ZZ383 & 385" FAST BURN	•	•	10.4	•	1-1/8"-10
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Notes : PUSH TYPE CLUTCH

Pressure Plate :	-	CFT361739	-	11361739	LM361675	-	Flywheels
Disc :	-	383271	-	23383271	LM383271	-	Available
PP & Disc :	-	-	DF271739	01271739	LM271675	-	#2 Clutch Pattern

• 6.3L 383" HT, ZZ383 & 385" FAST BURN	•	•	10.4	•	1-1/8"-26
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Notes : PUSH TYPE CLUTCH

Pressure Plate :	-	CFT361739	-	11361739	LM361675	-	Flywheels
Disc :	-	384161	-	23384161	LM384161	-	Available
PP & Disc :	-	-	DF161739	01161739	LM161675	-	#2 Clutch Pattern

• 6.3L 383" HT, ZZ383 & 385" FAST BURN	•	•	10.4	•	1-1/8"-26
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Notes : PUSH TYPE CLUTCH USE WITH T5 86-92 F BODY TRANS

Pressure Plate :	-	CFT360056	-	11360056	-	-	Flywheels
Disc :	-	384161	-	23384161	-	-	Available
PP & Disc :	-	-	DF161056	01161056	-	-	#2 Clutch Pattern

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FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

-- CHEVROLET - CRATE ENGINES

--- CRATE ENGINES

---- 8 CYLINDER

• 6.3L 383" HT, ZZ383 & 385" FAST BURN • 11 • 1-1/8-10

Notes : PUSH TYPE CLUTCH

Pressure Plate :	-	CFT165552	-	11165552	LM165552	-	Flywheels Available
Disc :	-	383735	-	23383735	LM383735	-	
PP & Disc :	-	-	DF735552	01735552	LM735552	-	#3 Clutch Pattern

• 6.3L 383" HT, ZZ383 & 385" FAST BURN • 11 • 1-1/8-26

Notes : PUSH TYPE CLUTCH

Pressure Plate :	-	CFT165552	-	11165552	LM165552	-	Flywheels Available
Disc :	-	384148	-	23384148	LM384148	-	
PP & Disc :	-	-	DF148552	01148552	LM148552	-	#3 Clutch Pattern

• 6.3L 383" HT, ZZ383 & 385" FAST BURN • 12 • 1-1/8-10

Notes : PUSH TYPE CLUTCH

Pressure Plate :	-	CFT361909	-	-	-	-	Flywheels Available
Disc :	-	384024	-	-	-	-	
PP & Disc :	-	-	DF024909	-	-	-	#3 Clutch Pattern

• 6.3L 383" HT, ZZ383 & 385" FAST BURN • 12 • 1-1/8-26

Notes : PUSH TYPE CLUTCH

Pressure Plate :	-	-	-	-	-	-	Flywheels Available
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF612909	-	-	-	#3 Clutch Pattern

• 5.7L 350' HO, RAM JET & ZZ4 • 11 • 1-1/8-26

Notes : PULL TYPE CLUTCH USE WITH T56 6SPD TRANS

Pressure Plate :	-	-	-	11361020	-	INCLUDED	Flywheels Available
Disc :	-	-	-	23381039	-	-	
PP & Disc :	-	-	DF039020	01039020	-	-	#24 Clutch Pattern

• 6.3L 383" HT, ZZ383 & 385" FAST BURN • 11 • 1-1/8-26

Notes : PULL TYPE CLUTCH USE WITH T56 6 SPD TRANS

Pressure Plate :	-	-	-	11361020	-	INCLUDED	Flywheels Available
Disc :	-	-	-	23381039	-	-	
PP & Disc :	-	-	DF039020	01039020	-	-	#24 Clutch Pattern

• 5.7L 350" HO, RAM JET & ZZ4 • 11 • 1-1/8-26

Notes : PULL TYPE CLUTCH USE WITH 89-93 ZF 6 SPD TRANS

Pressure Plate :	-	-	-	11361000	-	INCLUDED	Flywheels Available
Disc :	-	-	-	23381039	-	-	
PP & Disc :	-	-	DF039000	01039000	-	-	#24 Clutch Pattern

• 6.3L 383" HT, ZZ383 & 385" FAST BURN • 11 • 1-1/8-26

Notes : PULL TYPE CLUTCH USE WITH 94-96 ZF 6 SPD TRANS

Pressure Plate :	-	-	-	11361130	-	INCLUDED	Flywheels Available
Disc :	-	-	-	23381039	-	-	
PP & Disc :	-	-	DF039130	01039130	-	-	#24 Clutch Pattern

• 5.7L 350" HO, RAM JET & ZZ4 • 11 • 1-1/8-26

Notes : PULL TYPE CLUTCH USE WITH 94-96 ZF 6 SPD TRANS

Pressure Plate :	-	-	-	11361130	-	INCLUDED	Flywheels Available
Disc :	-	-	-	23381039	-	-	
PP & Disc :	-	-	DF039130	01039130	-	-	#24 Clutch Pattern

• 6.3L 383" HT, ZZ383 & 385" FAST BURN • 11 • 1-1/8-26

Notes : PULL TYPE CLUTCH USE WITH 89-93 ZF 6 SPD TRANS

Pressure Plate :	-	-	-	11361000	-	INCLUDED	Flywheels Available
Disc :	-	-	-	23381039	-	-	
PP & Disc :	-	-	DF039000	01039000	-	-	#24 Clutch Pattern

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FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

-- CHEVROLET - CRATE ENGINES

--- CRATE ENGINES

---- 8 CYLINDER

• 7.4L 454" HO ZZ454 & 8.2L 502" HO ZZ502	•	•	12	•	1-1/8-10
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Notes : PUSH TYPE CLUTCH

Pressure Plate :	-	-	-	-	-	-	Flywheels Available
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF024909	-	-	-	#24 Clutch Pattern

• 7.4L 454" HO ZZ454 & 8.2L 502" HO ZZ502	•	•	12	•	1-1/8-26
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Notes : PUSH TYPE CLUTCH

Pressure Plate :	-	-	-	-	-	-	Flywheels Available
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF612909	-	-	-	#3 Clutch Pattern

• 7.4L 454" HO ZZ454 & 8.2L 502" HO ZZ502	•	•	11	•	1-1/8-10
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Notes : PUSH TYPE CLUTCH

Pressure Plate :	-	-	-	11165552	LM165552	-	Flywheels Available
Disc :	-	-	-	23383735	LM383735	-	
PP & Disc :	-	-	DF735552	01735552	LM735552	-	#3 Clutch Pattern

• 7.4L 454" HO ZZ454 & 8.2L 502" HO ZZ502	•	•	11	•	1-1/8-26
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Notes : PUSH TYPE CLUTCH

Pressure Plate :	-	-	-	11165552	LM165552	-	Flywheels Available
Disc :	-	-	-	23384148	LM384148	-	
PP & Disc :	-	-	DF148552	01148552	LM148552	-	#3 Clutch Pattern

• 9.4L 572" ZZ572	•	•	12	•	1-1/8-26
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Notes : PUSH TYPE CLUTCH

Pressure Plate :	-	-	-	-	-	-	Flywheels Available
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF612909	-	-	-	#3 Clutch Pattern

• 9.4L 572" ZZ572	•	•	11	•	1-1/8-26
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Notes : PUSH TYPE CLUTCH

Pressure Plate :	-	-	-	11165552	LM165552	-	Flywheels Available
Disc :	-	-	-	23384148	LM384148	-	
PP & Disc :	-	-	-	01148552	LM148552	-	#3 Clutch Pattern

-- CHEVROLET LIGHT TRUCK, SUV & VAN

--- ASTRO VAN

---- 4 CYLINDER

1985. - 1989. • 2.5L 151" ENG.	•	•	9-1/8	•	1"-14
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Pressure Plate :	CF361902	CFT361902	-	11201902	-	N1716	
Disc :	384201	384201	-	23201914	-	53006	
PP & Disc :	-	-	DF201902	01201902	-	-	

---- 6 CYLINDER

1986. - 1989. • 4.3L 262" ENG.	•	•	11	•	1"-14
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Pressure Plate :	CF361877	CFT361877	-	-	-	N1716	Flywheels Available
Disc :	384212	384212	-	-	-	53006	
PP & Disc :	-	-	DF212877	-	-	-	#3 Clutch Pattern

--- C, G, K, P, R, V, 10-30 SERIES, FULL SIZE BLAZER, SUBURBAN, SILVERADO, TAHOE

---- 4 CYLINDER

1963. - 1965. • 2.5L 153" ENG.	•	•	10.4	•	1-1/8"-10
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Pressure Plate :	CF361874	CFT361874	-	-	-	N1086	
Disc :	383271	383271	-	-	-	53010	
PP & Disc :	-	-	DF271874	-	-	-	

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FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

-- CHEVROLET LIGHT TRUCK, SUV & VAN

--- C, G, K, P, R, V, 10-30 SERIES, FULL SIZE BLAZER, SUBURBAN, SILVERADO, TAHOE

---- 6 CYLINDER

Year	Application				Size Metric	Size Inches	Spline
1963. - 1968.	• 4.7L 292" ENG.					11	1-1/8"-10
Pressure Plate :	CF165473	CFT165473	-	-	-	N1086	
Disc :	383735	383735	-	-	-	53010	
PP & Disc :	-	-	DF735473	-	-	-	

Year	Application				Size Metric	Size Inches	Spline
1963. - 1976.	• 194" 230" 250" ENG.					11	1-1/8"-10
Notes : 11" OPTION							

Year	Application				Size Metric	Size Inches	Spline
1963. - 1976.	• 194" 230" 250" ENG.					11	1-1/8"-10
Pressure Plate :	CF165473	CFT165473	-	-	-	N1086	
Disc :	383735	383735	-	-	-	53010	
PP & Disc :	-	-	DF735473	-	-	-	

Year	Application				Size Metric	Size Inches	Spline
1969. - 1984.	• 4.7L 292" ENG.					11	1-1/8"-10
Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	
Disc :	383735	383735	-	23383735	LM383735	53010	
PP & Disc :	-	-	DF735552	01735552	LM735552	-	

Year	Application				Size Metric	Size Inches	Spline
1970.	• 3.8L 230" ENG. HEAVY DUTY					12	1-1/8"-10
Pressure Plate :	CF361909	CFT361909	-	-	-	N1716	
Disc :	384024	384024	-	-	-	53010	
PP & Disc :	-	-	DF024909	-	-	-	

Year	Application				Size Metric	Size Inches	Spline
1977. - 1978.	• 4.1L 250" ENG.					11	1-1/8"-10
Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	
Disc :	383735	383735	-	23383735	LM383735	53010	
PP & Disc :	-	-	DF735552	01735552	LM735552	-	

Year	Application				Size Metric	Size Inches	Spline
1979. - 1984.	• 4.1L 250" ENG. 3 SPD.					11	1-1/8"-10
Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	
Disc :	383735	383735	-	23383735	LM383735	53010	
PP & Disc :	-	-	DF735552	01735552	LM735552	-	

Year	Application				Size Metric	Size Inches	Spline
1981. - 1984.	• 4.1L 250" ENG. 4 SPD					12	1-1/8"-10
Pressure Plate :	CF361909	CFT361909	-	-	-	N1716	
Disc :	384024	384024	-	-	-	53010	
PP & Disc :	-	-	DF024909	-	-	-	

Year	Application				Size Metric	Size Inches	Spline
1985. - 1991.	• 4.8L 292" ENG.					11	1-1/8"-10
Pressure Plate :	CF361877	CFT361877	-	-	-	N1716	
Disc :	383735	383735	-	-	-	53010	
PP & Disc :	-	-	DF735877	-	-	-	

Year	Application				Size Metric	Size Inches	Spline
1985. - 1995.	• 4.3L 262" ENG.					11	1-1/8"-10
Pressure Plate :	CF361877	CFT361877	-	-	-	N1716	Flywheels Available #3 Clutch Pattern
Disc :	383735	383735	-	-	-	53010	
PP & Disc :	-	-	DF735877	-	-	-	

Year	Application				Size Metric	Size Inches	Spline
1996. - 1998.	• 4.3L 262" ENG.					11	1-1/8"-10
Pressure Plate :	CF360450	CFT360450	-	-	-	N1777	Flywheels Available #3 Clutch Pattern
Disc :	384188	384188	-	-	-	53010	
PP & Disc :	-	-	DF188450	-	-	-	

---- 8 CYLINDER

Year	Application				Size Metric	Size Inches	Spline
1962. - 1968.	• 4.6L 283" ENG. H.D.					12	1-1/8"-10
Pressure Plate :	CF361909	CFT361909	-	-	-	N1716	Flywheels Available #3 Clutch Pattern
Disc :	384024	384024	-	-	-	53010	
PP & Disc :	-	-	DF024909	-	-	-	

Year	Application				Size Metric	Size Inches	Spline
1963. - 1968.	• 4.6L 283" ENG.					11	1-1/8"-10
Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	Flywheels Available #3 Clutch Pattern
Disc :	383735	383735	-	23383735	LM383735	53010	
PP & Disc :	-	-	DF735552	01735552	LM735552	-	

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CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

--CHEVROLET LIGHT TRUCK, SUV & VAN

--- C, G, K, P, R, V, 10-30 SERIES, FULL SIZE BLAZER, SUBURBAN, SILVERADO, TAHOE

---- 8 CYLINDER

1967. - 1979.	• 5.7L 350" ENG. w/ 11" CLUTCH					11	1-1/8"-10
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Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	Flywheels Available
Disc :	383735	383735	-	23383735	LM383735	53010	
PP & Disc :	-	-	DF735552	01735552	LM735552	-	#3 Clutch Pattern

1967. - 1979.	• 5.7L 350" ENG. w/ 12" CLUTCH					12	1-1/8"-10
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Pressure Plate :	CF361909	CFT361909	-	-	-	N1716	Flywheels Available
Disc :	384024	384024	-	-	-	53010	
PP & Disc :	-	-	DF024909	-	-	-	#3 Clutch Pattern

1969. - 1973.	• 6.6L 396" ENG.					12	1-1/8"-10
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Pressure Plate :	CF361909	CFT361909	-	-	-	N1716	Flywheels Available
Disc :	384024	384024	-	-	-	53010	
PP & Disc :	-	-	DF024909	-	-	-	#3 Clutch Pattern

1969. - 1973.	• 5.0L 307" ENG.					11	1-1/8"-10
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Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	Flywheels Available
Disc :	383735	383735	-	23383735	LM383735	53010	
PP & Disc :	-	-	DF735552	01735552	LM735552	-	#3 Clutch Pattern

1970. - 1973.	• 6.6L 402" ENG.					12	1-1/8"-10
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Pressure Plate :	CF361909	CFT361909	-	-	-	N1716	Flywheels Available
Disc :	384024	384024	-	-	-	53010	
PP & Disc :	-	-	DF024909	-	-	-	#3 Clutch Pattern

1973. - 1995.	• 7.4L 454" ENG.					12	1-1/8"-10
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Pressure Plate :	CF361909	CFT361909	-	-	-	N1716	Flywheels Available
Disc :	384024	384024	-	-	-	53010	
PP & Disc :	-	-	DF024909	-	-	-	#3 Clutch Pattern

1976. - 1979.	• 5.0L 305" ENG w/3 SPD.					11	1-1/8"-10
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Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	Flywheels Available
Disc :	383735	383735	-	23383735	LM383735	53010	
PP & Disc :	-	-	DF735552	01735552	LM735552	-	#3 Clutch Pattern

1978.	• 6.6L 400" ENG.					11	1-1/8"-26
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Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	Flywheels Available
Disc :	384148	384148	-	23384148	LM384148	53026	
PP & Disc :	-	-	DF148552	01148552	LM148552	-	#3 Clutch Pattern

1980. - 1984.	• 5.0L 305" ENG.					12	1-1/8"-10
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Pressure Plate :	CF361909	CFT361909	-	-	-	N1716	Flywheels Available
Disc :	384024	384024	-	-	-	53010	
PP & Disc :	-	-	DF024909	-	-	-	#3 Clutch Pattern

1980. - 1995.	• 5.7L 350" ENG.					12	1-1/8"-10
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Pressure Plate :	CF361909	CFT361909	-	-	-	N1716	Flywheels Available
Disc :	384024	384024	-	-	-	53010	
PP & Disc :	-	-	DF024909	-	-	-	#3 Clutch Pattern

1982. - 1993.	• 6.2L 381" DIESEL ENG.					12	1-1/8"-10
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Pressure Plate :	CF361909	CFT361909	-	-	-	N1716	
Disc :	384195	384195	-	-	-	53010	
PP & Disc :	-	-	DF195909	-	-	-	

1985. - 1995.	• 5.0L 305" ENG.					11	1-1/8"-10
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Pressure Plate :	CF361877	CFT361877	-	-	-	N1716	Flywheels Available
Disc :	383735	383735	-	-	-	53010	
PP & Disc :	-	-	DF735877	-	-	-	#3 Clutch Pattern

1992. - 1995.	• 6.5L 396" TURBO DIESEL ENG. w/DMF					12	1-1/8"-10
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Notes : (.217" FLYWHEEL STEP.) EXC. P-SERIES, SOLID DISC HUB

Pressure Plate :	-	-	-	-	-	N1716	
Disc :	-	-	-	-	-	53010	
PP & Disc :	-	-	DF110160	-	-	-	

* - DOES NOT HAVE CENTERFORCE WEIGHTS DUE TO BELLHOUSING CLEARANCE

ALL DOMESTIC CENTERFORCE I AND II REQUIRE A CENTERFORCE DISC.

DUAL FRICTION IS SOLD AS A MATCHED SET (PRESSURE PLATE AND DISC).

FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

--CHEVROLET LIGHT TRUCK, SUV & VAN

--- C, G, K, P, R, V, 10-30 SERIES, FULL SIZE BLAZER, SUBURBAN, SILVERADO, TAHOE

--- 8 CYLINDER

1992. - 1995.	• 6.5L 396" DIESEL & TURBO DIESEL	•	•	12	•	1-1/8"-10
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Notes : w/SOLID FLYW. OPTION, REF. GM BULLETIN #66-72-02-B

Pressure Plate :	-	-	-	-	-	N1716	
Disc :	-	-	-	-	-	53010	
PP & Disc :	-	-	DF987983	-	-	-	

1996. - 2002.	• 6.5L 396" TURBO DIESEL ENG. w/DMF	•	•	12	•	1-1/8"-10
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Notes : (.217" FLYWHEEL STEP) EXC. P-SERIES, SOLID DISC HUB

Pressure Plate :	-	-	-	-	-	N1777	
Disc :	-	-	-	-	-	53010	
PP & Disc :	-	-	DF875740 *	-	-	-	

1996. - 1998.	• 5.0L 305" ENG.	•	•	12	•	1-1/8"-10
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Pressure Plate :	CF360310	CFT360310	-	-	-	N1777	Flywheels Available #3 Clutch Pattern
Disc :	381070	381070	-	-	-	53010	
PP & Disc :	-	-	DF070310	-	-	-	

1996. - 2000.	• 5.7L 350" ENG. NVG 3500 TRANS.	•	•	12	•	1-1/8"-10
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Pressure Plate :	CF360310	CFT360310	-	-	-	N1777	Flywheels Available #3 Clutch Pattern
Disc :	381097	381097	-	-	-	53010	
PP & Disc :	-	-	DF097310	-	-	-	

1996. - 2000.	• 5.7L 350" ENG. NVG 4500 TRANS.	•	•	12	•	1-1/8"-10
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Pressure Plate :	CF360310	CFT360310	-	-	-	N1777	Flywheels Available #3 Clutch Pattern
Disc :	381028	381028	-	-	-	53010	
PP & Disc :	-	-	DF028310	-	-	-	

1996. - 2000.	• 6.5L 396" DIESEL ENG. (P-SERIES ONLY)	•	•	12	•	1-1/8"-10
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Pressure Plate :	CF360310	CFT360310	-	-	-	N1777	
Disc :	381070	381070	-	-	-	53010	
PP & Disc :	-	-	DF070310	-	-	-	

1996. - 2000.	• 7.4L 454" ENG.	•	•	12	•	1-1/8"-10
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Pressure Plate :	CF360055	CFT360055	-	-	-	N1777	Flywheels Available #3 Clutch Pattern
Disc :	381075	381075	-	-	-	53010	
PP & Disc :	-	-	DF075055	-	-	-	

1996. - 2002.	• 6.5L 396" TURBO DIESEL ENG w/o DMF	•	•	12	•	1-1/8"-10
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Notes : SOLID FLYWHEEL ONLY, SPRUNG DISC HUB

Pressure Plate :	CF360055	CFT360055	-	-	-	N1777	
Disc :	381075	381075	-	-	-	53010	
PP & Disc :	-	-	DF075055	-	-	-	

1999 - 2005	• 4.8L 292" ENG.	•	•	11-7/8	•	1-1/8"-10
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Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	53026	
PP & Disc :	-	-	DF084025 *	-	-	-	

2001 - 2003	• 8.1L ENG. 2500, 3500	•	•	11.75	•	1-1-3/8"-10
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Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF147120 *	-	-	-	

2001 - 2007	• 6.0L ENG. OE DISC MAYBE 11 7/8"	•	•	12	•	1-1/8"-10
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Notes : INCLUDES STEEL BILLET FLYWHEEL

Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	53026	
PP & Disc :	-	-	DF997997	-	-	-	

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FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

-- CHEVROLET LIGHT TRUCK, SUV & VAN

--- C, G, K, P, R, V, 10-30 SERIES, FULL SIZE BLAZER, SUBURBAN, SILVERADO, TAHOE

---- 8 CYLINDER

2001. - 2006. • 6.6L DURAMAX DIESEL ENG. DMF								12	1-3/8"-10
Notes : SOLID DISC HUB									
Pressure Plate :	-	-	-	-	-	-	-	-	-
Disc :	-	-	-	-	-	-	-	-	-
PP & Disc :	-	-	DF098085 *	-	-	-	-	-	-

--- LUV

1972.10 - 1975.09 • 1.8L LUV 2-4								200	7-7/8	1"-24
Pressure Plate :	-	-	-	-	-	-	010	-	-	
Disc :	-	-	-	-	-	-	50001	-	-	
PP & Disc :	CF294506	-	-	-	-	-	-	-	-	
1975.10 - 1977. • 1.8L LUV 5-6								200	7-7/8	1"-24
Pressure Plate :	-	-	-	-	-	-	010	-	-	
Disc :	-	-	-	-	-	-	50001	-	-	
PP & Disc :	CF294506	-	-	-	-	-	-	-	-	
1978. - 1980. • 1.8L LUV 8-10								200	7-7/8	1"-24
Pressure Plate :	-	-	-	-	-	-	010	-	-	
Disc :	-	-	-	-	-	-	50001	-	-	
PP & Disc :	CF294506	-	-	-	-	-	-	-	-	
1979. • 1.8L LUV 9 4WD								200	7-7/8	1"-24
Pressure Plate :	-	-	-	-	-	-	010	-	-	
Disc :	-	-	-	-	-	-	50001	-	-	
PP & Disc :	CF294506	-	-	-	-	-	-	-	-	
1980. • 1.8L LUV 10 4WD								215	8-19/32	1"-24
Pressure Plate :	-	-	-	-	-	-	010	-	-	
Disc :	-	-	-	-	-	-	50001	-	-	
PP & Disc :	CF626512	CFT512626	DF512626	-	-	-	-	-	-	
1981. - 1982. • 1.8L LUV 11-12 2 & 4WD								215	8-19/32	1"-24
Pressure Plate :	-	-	-	-	-	-	010	-	-	
Disc :	-	-	-	-	-	-	50001	-	-	
PP & Disc :	CF626512	CFT512626	DF512626	-	-	-	-	-	-	
1981. - 1983. • 2.2L LUV 11-12 DIESEL								215	8-19/32	1"-24
Pressure Plate :	-	-	-	-	-	-	010	-	-	
Disc :	-	-	-	-	-	-	50001	-	-	
PP & Disc :	CF626512	CFT512626	DF512626	-	-	-	-	-	-	

--- S-10/T-10, S-10 BLAZER & PICK-UP

---- 4 CYLINDER

1983. - 1984. • 2.0L 122" ENG.								9-1/8	1"-14
Pressure Plate :	CF361904	CFT361904	-	11201904	-	-	N1716	-	-
Disc :	384201	384201	-	23201914	-	-	53006	-	-
PP & Disc :	-	-	DF201904	01201904	-	-	-	-	-
1985. - 1993. • 2.5L 151" ENG.								9-1/8	1"-14
Pressure Plate :	CF361904	CFT361904	-	11201904	-	-	N1716	-	-
Disc :	384201	384201	-	23201914	-	-	53006	-	-
PP & Disc :	-	-	DF201904	01201904	-	-	-	-	-
1994. - 1995. • 2.2L 135" GM ENG. ONLY								9-1/8	1-1/8"-26
Pressure Plate :	-	CFT361170 *	-	-	-	-	N1716	-	-
Disc :	-	384120	-	-	-	-	53026	-	-
PP & Disc :	-	-	DF120170 *	-	-	-	-	-	-

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FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

--CHEVROLET LIGHT TRUCK, SUV & VAN

--- S-10/T-10, S-10 BLAZER & PICK-UP

--- 4 CYLINDER

Year	Application				Size Metric	Size Inches	Spline
1996. - 2003.	• 2.2L 135" GM ENG. ONLY					9-1/8	1-1/8"-26
Pressure Plate :	-	CFT361170 *	-	-	-	N1777	
Disc :	-	384120	-	-	-	53026	
PP & Disc :	-	-	DF120170 *	-	-	-	

--- 6 CYLINDER

Year	Application				Size Metric	Size Inches	Spline
1982. - 1984.	• 2.8L 171" ENG.					9-1/8	1"-14
Notes : O.E. CLUTCH DISC MAY BE 9-11/16"							
Pressure Plate :	CF361900	-	-	-	-	N1716	
Disc :	384201	-	-	-	-	53006	
PP & Disc :	-	-	DF201900	-	-	-	

Year	Application				Size Metric	Size Inches	Spline
1985. - 1993.	• 2.8L 171" ENG.					9-1/8	1"-14
Pressure Plate :	CF361904	CFT361904	-	11201904	-	N1716	
Disc :	384201	384201	-	23201914	-	53006	
PP & Disc :	-	-	DF201904	01201904	-	-	

Year	Application				Size Metric	Size Inches	Spline
1990. - 1995.	• 4.3L 262" ENG.					11	1-1/8"-10
Pressure Plate :	CF361877	CFT361877	-	-	-	N1716	Flywheels Available #3 Clutch Pattern
Disc :	383735	383735	-	-	-	53010	
PP & Disc :	-	-	DF735877	-	-	-	

Year	Application				Size Metric	Size Inches	Spline
1994. - 1995.	• 4.3L 262" HIGH OUTPUT L35 ENG.					11	1-1/8"-10
Pressure Plate :	CF165552	CFT165552	-	-	-	N1716	Flywheels Available #3 Clutch Pattern
Disc :	383735	383735	-	-	-	53010	
PP & Disc :	-	-	DF735552	-	-	-	

Year	Application				Size Metric	Size Inches	Spline
1996. - 2004.	• 4.3L 262" ENG.					11	1-1/8"-10
Pressure Plate :	CF360450	CFT360450	-	-	-	N1777	Flywheels Available #3 Clutch Pattern
Disc :	384188	384188	-	-	-	53010	
PP & Disc :	-	-	DF188450	-	-	-	

--CHRYSLER

--- CIRRUS

--- 4 CYLINDER

Year	Application				Size Metric	Size Inches	Spline
1995. - 2001.	• 2.0L ENG.					9	15/16"-17
Notes : MODULAR CLUTCH - INCLUDES FLYWHEEL							
Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF325417	01325417	-	-	

--- LASER

--- 4 CYLINDER

Year	Application				Size Metric	Size Inches	Spline
1984. - 1986.	• 2.2L 135" ENG. NON-TURBO					8-1/2	13/16"-18
Pressure Plate :	-	-	-	-	-	N1728	
Disc :	-	-	-	-	-	51001	
PP & Disc :	-	-	DF003023	-	-	-	
1984. - 1987.	• 2.2L & 2.5L 135" ENG. w/TURBO, I					9	13/16"-18
Pressure Plate :	CF360040	CFT360040	-	11014040	-	N1728	
Disc :	381014	381014	-	23014040	-	51001	
PP & Disc :	-	-	DF014040	01014040	-	-	

--- LEBARON

--- 4 CYLINDER

Year	Application				Size Metric	Size Inches	Spline
1982. - 1989.	• 2.2L 135" ENG.					8-1/2	13/16"-18
Pressure Plate :	-	-	-	-	-	N1728	
Disc :	-	-	-	-	-	51001	
PP & Disc :	-	-	DF003023	-	-	-	

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CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

-- CHRYSLER

--- LEBARON

--- 4 CYLINDER

Year	Application	Size Metric	Size Inches	Spline			
1982. - 1989.	• 2.2L 135" ENG. TURBO I		9	13/16"-18			
Pressure Plate :	CF360040	CFT360040	-	11014040	-	N1728	
Disc :	381014	381014	-	23014040	-	51001	
PP & Disc :	-	-	DF014040	01014040	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1984. - 1985.	• 2.6L 156" ENG. TURBO		9	13/16"-18			
Pressure Plate :	CF360040	CFT360040	-	11014040	-	N1728	
Disc :	381014	381014	-	23014040	-	51001	
PP & Disc :	-	-	DF014040	01014040	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1986. - 1989.	• 2.5L 153" ENG.		9	13/16"-18			
Pressure Plate :	CF360040	CFT360040	-	11014040	-	N1728	
Disc :	381014	381014	-	23014040	-	51001	
PP & Disc :	-	-	DF014040	01014040	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1986. - 1990.	• 2.2L 135" ENG. INTERCOOLER TURBO II		9	13/16"-18			
Pressure Plate :	CF360040	CFT360040	-	11014040	-	N1728	
Disc :	381014	381014	-	23014040	-	51001	
PP & Disc :	-	-	DF014040	01014040	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1987. - 1989.	• 2.2L 135" ENG.		8-1/2	13/16"-18			
Pressure Plate :	-	-	-	-	-	N1728	
Disc :	-	-	-	-	-	51001	
PP & Disc :	-	-	DF003023	-	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1989. - 1990.	• 2.5L 153" ENG. TURBO & NON-TURBO		9	13/16"-18			
Pressure Plate :	CF360040	CFT360040	-	11014040	-	N1728	
Disc :	381014	381014	-	23014040	-	51001	
PP & Disc :	-	-	DF014040	01014040	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1991. - 1992.	• 2.2L 135" ENG. TURBO IV		9	15/16"-17			
Pressure Plate :	-	CFT360066	-	-	-	N1728	
Disc :	-	381099	-	-	-	51002	
PP & Disc :	-	-	DF049066	-	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1991. - 1994.	• 2.5L 153" ENG.		9	15/16"-17			
Pressure Plate :	CF360040	CFT360040	-	-	-	N1728	
Disc :	381099	381099	-	-	-	51002	
PP & Disc :	-	-	DF045040	-	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1991. - 1994.	• 2.5L 153" ENG. TURBO		9	15/16"-17			
Pressure Plate :	CF360040	CFT360040	-	-	-	N1728	
Disc :	381099	381099	-	-	-	51002	
PP & Disc :	-	-	DF099040	-	-	-	

--- 6 CYLINDER

Year	Application	Size Metric	Size Inches	Spline			
1990.	• 3.0L 185" ENG.		9	13/16"-18			
Pressure Plate :	CF360040	CFT360040	-	11014040	-	N1728	
Disc :	381014	381014	-	23014040	-	51001	
PP & Disc :	-	-	DF014040	01014040	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1991. - 1994.	• 3.0L 185" ENG.		9	15/16"-17			
Pressure Plate :	CF360040	CFT360040	-	-	-	N1728	
Disc :	381099	381099	-	-	-	51002	
PP & Disc :	-	-	DF099040	-	-	-	

--- PT CRUISER

--- 4 CYLINDER

Year	Application	Size Metric	Size Inches	Spline			
2000. - 2006.	• 2.4L ENG.		9	15/16"-17			
Notes : MODULAR CLUTCH - INCLUDES FLYWHEEL							
Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF325450	01325417	-	-	

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CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

--- CHRYSLER

--- PT CRUISER

--- 4 CYLINDER

Year	Application				Size Metric	Size Inches	Spline
2003. - 2005.	2.4L TURBO ENG. w/ DMF					9-7/16	1-18"-26
Notes : SOLID DISC HUB							
Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF340340	-	-	-	

--- SEBRING

--- 4 CYLINDER

Year	Application				Size Metric	Size Inches	Spline
1995. - 2001.	2.0L 120" ENG.					9	15/16"-17
Notes : MODULAR CLUTCH - INCLUDES FLYWHEEL							
Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF325417	01325417	-	-	

--- SEBRING CONVERTIBLE

--- 4 CYLINDER

Year	Application				Size Metric	Size Inches	Spline
1997.	2.4L 146" ENG.					9	15/16"-17
Notes : MODULAR CLUTCH - INCLUDES FLYWHEEL							
Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF325417	01325417	-	-	

--- DAIHATSU

--- PICK UPS

Year	Application				Size Metric	Size Inches	Spline
1990. - 1992.	1.6L ROCKY				200	7-7/8	7/8"-20
Pressure Plate :	-	-	-	-	-	426	
Disc :	-	-	-	-	-	-	
PP & Disc :	CF023535	-	-	-	-	-	

--- DODGE

--- AVENGER

--- 4 CYLINDER

Year	Application				Size Metric	Size Inches	Spline
1995. - 1999.	2.0L120" ENG.					9	15/16"-17
Notes : MODULAR CLUTCH - INCLUDES FLYWHEEL							
Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF325417	01325417	-	-	

--- DART, DIPLOMAT, DEMON, GTS, SUPER BEE, ASPEN, CHALLENGER, CHARGER, CORONET

--- 8 CYLINDER

Year	Application				Size Metric	Size Inches	Spline
1961. - 1978.	5.2L 318" ENG.					10.4	1"-23
Pressure Plate :	-	CFT361675	-	-	LM361675	N1463	Flywheels Available #2 Clutch Pattern
Disc :	-	383269	-	-	LM383269	51023	
PP & Disc :	-	-	DF269675	-	LM269675	-	
1963. - 1969.	7.0L 426" ENG. w/11" CLUTCH					11	1-3/16-18
Pressure Plate :	-	CFT361800	-	-	LM165552	N1703	Flywheels Available #3 Clutch Pattern
Disc :	-	384071	-	-	LM384071	51018	
PP & Disc :	-	-	DF071800	-	LM071800	-	
1963. - 1969.	6.3L 383" ENG. EXC H.D.					10.4	1"-23
Pressure Plate :	-	CFT361739	-	-	LM361675	N1463	Flywheels Available #2 Clutch Pattern
Disc :	-	383269	-	-	LM383269	51023	
PP & Disc :	-	-	DF269739	-	LM269675	-	

* - DOES NOT HAVE CENTERFORCE WEIGHTS DUE TO BELLHOUSING CLEARANCE
ALL DOMESTIC CENTERFORCE I AND II REQUIRE A CENTERFORCE DISC,
DUAL FRICTION IS SOLD AS A MATCHED SET (PRESSURE PLATE AND DISC).

FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

--DODGE

--- DART, DIPLOMAT, DEMON, GTS, SUPER BEE, ASPEN, CHALLENGER, CHARGER, CORONET

--- 8 CYLINDER

Year	Application				Size Metric	Size Inches	Spline
1965. - 1969.	4.5L 273" ENG.					10.4	1"-23
Pressure Plate :	-	CFT361675	-	-	LM361675	N1463	
Disc :	-	383269	-	-	LM383269	51023	
PP & Disc :	-	-	DF269675	-	LM269675	-	

Year	Application				Size Metric	Size Inches	Spline
1967. - 1969.	7.2L 440" ENG. w/11" CLUTCH					11	1-3/16-18
Pressure Plate :	-	CFT361800	-	-	LM165552	N1703	Flywheels Available
Disc :	-	384071	-	-	LM384071	51018	
PP & Disc :	-	-	DF071800	-	LM071800	-	

Year	Application				Size Metric	Size Inches	Spline
1968. - 1972.	5.6L 340" ENG.					10.4	1"-23
Pressure Plate :	-	CFT361739	-	-	LM361675	N1463	Flywheels Available
Disc :	-	383269	-	-	LM383269	51023	
PP & Disc :	-	-	DF269739	-	LM269675	-	

Year	Application				Size Metric	Size Inches	Spline
1969.	6.3L 383" ENG. H.D. ONLY w/11" CLUTCH					11	1"-23
Pressure Plate :	-	CFT361800	-	-	LM165552	N1463	Flywheels Available
Disc :	-	384070	-	-	LM384070	51023	
PP & Disc :	-	-	DF070800	-	LM070552	-	

Year	Application				Size Metric	Size Inches	Spline
1970. - 1971.	7.0L 426" ENG. w/10.95" CLUTCH					10-15/16	1-3/16-18
Notes : 10.5" BOLT PATTERN							

Pressure Plate :	-	-	-	-	-	N1703	Flywheels Available
Disc :	-	-	-	-	-	51018	
PP & Disc :	-	-	DF175810	-	-	-	

Year	Application				Size Metric	Size Inches	Spline
1970. - 1972.	7.2L 440" ENG. w/10.95" CLUTCH					10-15/16	1-3/16-18
Notes : 10.5" BOLT PATTERN							

Pressure Plate :	-	-	-	-	-	N1703	Flywheels Available
Disc :	-	-	-	-	-	51018	
PP & Disc :	-	-	DF175810	-	-	-	

Year	Application				Size Metric	Size Inches	Spline
1971.	5.9L 360" ENG.					10.4	1"-23
Pressure Plate :	-	CFT361739	-	-	LM361675	N1463	Flywheels Available
Disc :	-	383269	-	-	LM383269	51023	
PP & Disc :	-	-	DF269739	-	LM269675	-	

Year	Application				Size Metric	Size Inches	Spline
1972. - 1974.	6.6L 400" ENG.					10.4	1"-23
Pressure Plate :	-	CFT361739	-	-	LM361675	N1463	Flywheels Available
Disc :	-	383269	-	-	LM383269	51023	
PP & Disc :	-	-	DF269739	-	LM269675	-	

Year	Application				Size Metric	Size Inches	Spline
1974.	5.9L 360" ENG.					10.4	1"-23
Pressure Plate :	-	CFT361739	-	-	LM361675	N1463	Flywheels Available
Disc :	-	383269	-	-	LM383269	51023	
PP & Disc :	-	-	DF269739	-	LM269675	-	

--- DAYTONA, IROC, SHADOW, SPIRIT, 400, 600, ARIES, LANCER

--- 4 CYLINDER

Year	Application				Size Metric	Size Inches	Spline
1981. - 1989.	2.2L 135" ENG. NON-TURBO					8-1/2	13/16"-18
Pressure Plate :	-	-	-	-	-	N1728	
Disc :	-	-	-	-	-	51001	
PP & Disc :	-	-	DF003023	-	-	-	

Year	Application				Size Metric	Size Inches	Spline
1984. - 1989.	2.2L 135" ENG. TURBO I & TURBO II					9	13/16"-18
Pressure Plate :	CF360040	CFT360040	-	11014040	-	N1728	
Disc :	381014	381014	-	23014040	-	51001	
PP & Disc :	-	-	DF014040	01014040	-	-	

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CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

--DODGE

--- DAYTONA, IROC, SHADOW, SPIRIT, 400, 600, ARIES, LANCER

--- 4 CYLINDER

Year	Application	Size Metric	Size Inches	Spline			
1986. - 1990.	• 2.5L 153" ENG. NON-TURBO		9	13/16"-18			
Pressure Plate :	CF360040	CFT360040	-	11014040	-	N1728	
Disc :	381014	381014	-	23014040	-	51001	
PP & Disc :	-	-	DF014040	01014040	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1989. - 1990.	• 2.5L 153" ENG. TURBO		9	13/16"-18			
Pressure Plate :	CF360040	CFT360040	-	11014040	-	N1728	
Disc :	381014	381014	-	23014040	-	51001	
PP & Disc :	-	-	DF014040	01014040	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1991. - 1993.	• 2.2L 135" ENG. TURBO III & IV		9	15/16"-17			
Pressure Plate :	-	CFT360066	-	-	-	N1728	
Disc :	-	381099	-	-	-	51002	
PP & Disc :	-	-	DF049066	-	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1991. - 1994.	• 2.5L 153" ENG.		9	15/16"-17			
Pressure Plate :	CF360040	CFT360040	-	-	-	N1728	
Disc :	381099	381099	-	-	-	51002	
PP & Disc :	-	-	DF045040	-	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1991. - 1994.	• 2.5L 153" ENG. TURBO		9	15/16"-17			
Pressure Plate :	CF360040	CFT360040	-	-	-	N1728	
Disc :	381099	381099	-	-	-	51002	
PP & Disc :	-	-	DF099040	-	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1992. - 1993.	• 2.2L 135" ENG. TURBO III IROC		9	15/16"-17			
Pressure Plate :	-	CFT360066	-	-	-	N1728	
Disc :	-	381099	-	-	-	51002	
PP & Disc :	-	-	DF049066	-	-	-	

--- 6 CYLINDER

Year	Application	Size Metric	Size Inches	Spline			
1990.	• 3.0L 185" ENG.		9	13/16"-18			
Pressure Plate :	CF360040	CFT360040	-	11014040	-	N1728	
Disc :	381014	381014	-	23014040	-	51001	
PP & Disc :	-	-	DF014040	01014040	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1991. - 1994.	• 3.0L 185" ENG.		9	15/16"-17			
Pressure Plate :	CF360040	CFT360040	-	-	-	N1728	
Disc :	381099	381099	-	-	-	51002	
PP & Disc :	-	-	DF099040	-	-	-	

--- NEON

--- 4 CYLINDER

Year	Application	Size Metric	Size Inches	Spline
1994. - 1995	• 2.0L SOHC & DOHC		9	15/16"-17

Notes : O.E. CLUTCH DISC MAY BE 8-1/2"

Pressure Plate :	CF361973	-	-	11973973	-	-	
Disc :	381973	-	-	23973973	-	51002	
PP & Disc :	-	-	DF973973	01973973	-	-	

Year	Application	Size Metric	Size Inches	Spline
1996. - 2005.	• 2.0L 120" ENG.		9	15/16"-17

Notes : USA BUILT. The 11th Digit of the VIN# is "D" MODULAR CLUTCH - INCLUDES FLYWHEEL

Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF325417	01325417	-	-	

Year	Application	Size Metric	Size Inches	Spline
1996. - 1999.	• 2.0L 120" ENG.		9	15/16"-17

Notes : MEXICO BUILT. The 11th Digit of the VIN# is "T" O.E. CLUTCH DISC MAY BE 8-1/2"

Pressure Plate :	CF361973	-	-	11973973	-	-	
Disc :	381973	-	-	23973973	-	51002	
PP & Disc :	-	-	DF973973	01973973	-	-	

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CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

--DODGE

--- NEON

--- 4 CYLINDER

Year	Application				Size Metric	Size Inches	Spline
2003. - 2005.	2.4L SRT-4 TURBO w/5 Spd					9-7/16	15/16"-17
Notes : MODULAR CLUTCH - INCLUDES FLYWHEEL							
Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF037672 *	01037672 *	-	-	

--- OMNI

--- 4 CYLINDER

Year	Application				Size Metric	Size Inches	Spline
1984. - 1988.	2.2L 135" ENG. w/TURBO					9	13/16"-18
Pressure Plate :	CF360040	CFT360040	-	11014040	-	N1728	
Disc :	381014	381014	-	23014040	-	51001	
PP & Disc :	-	-	DF014040	01014040	-	-	
1984. - 1989.	2.2L 135" ENG. NON-TURBO					8-1/2	13/16"-18
Pressure Plate :	-	-	-	-	-	N1728	
Disc :	-	-	-	-	-	51001	
PP & Disc :	-	-	DF003023	-	-	-	

--- STRATUS

--- 4 CYLINDER

Year	Application				Size Metric	Size Inches	Spline
1995. - 2001.	2.0L ENG.					9	15/16"-17
Notes : MODULAR CLUTCH - INCLUDES FLYWHEEL							
Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF325417	01325417	-	-	
2001. - 2005.	2.4L ENG. VIN G				225	8-7/8	7/8"-20
Pressure Plate :	-	-	-	-	-	210	
Disc :	-	-	-	-	-	-	
PP & Disc :	CF010536 *	-	DF536010 *	-	-	-	

--- VIPER

--- 10 CYLINDER

Year	Application				Size Metric	Size Inches	Spline
1992. - 2006.	8.0L & 8.3L V10 ENG.					12-1/4	1-1/8"-26
Pressure Plate :	-	-	-	-	-	N1754	
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF985985	-	-	-	

--DODGE LIGHT TRUCK, SUV & VAN

--- CARAVAN

--- 4 CYLINDER

Year	Application				Size Metric	Size Inches	Spline
1983. - 1986.	2.6L 160" ENG.					9	13/16"-18
Pressure Plate :	CF360040	CFT360040	-	11014040	-	N1728	
Disc :	381014	381014	-	23014040	-	51001	
PP & Disc :	-	-	DF014040	01014040	-	-	
1983. - 1988.	2.2L 135" ENG.					9	13/16"-18
Pressure Plate :	CF360040	CFT360040	-	11014040	-	N1728	
Disc :	381014	381014	-	23014040	-	51001	
PP & Disc :	-	-	DF014040	01014040	-	-	
1986. - 1989.	2.5L 153" ENG.					9	13/16"-18
Pressure Plate :	CF360040	CFT360040	-	11014040	-	N1728	
Disc :	381014	381014	-	23014040	-	51001	
PP & Disc :	-	-	DF014040	01014040	-	-	

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CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

--DODGE LIGHT TRUCK, SUV & VAN

--- CARAVAN

---- 4 CYLINDER

1989. - 1990.	2.5L 153" ENG. TURBO	9	13/16"-18				
Pressure Plate :	CF360040	CFT360040	-	11014040	-	N1728	
Disc :	381014	381014	-	23014040	-	51001	
PP & Disc :	-	-	DF014040	01014040	-	-	

1991. - 1992.	2.5L 153" ENG. NON-TURBO	9	15/16"-17				
Pressure Plate :	CF360040	CFT360040	-	-	-	N1728	
Disc :	381099	381099	-	-	-	51002	
PP & Disc :	-	-	DF045040	-	-	-	

1991. - 1992.	2.5L 153" ENG. TURBO	9	15/16"-17				
Pressure Plate :	CF360040	CFT360040	-	-	-	N1728	
Disc :	381099	381099	-	-	-	51002	
PP & Disc :	-	-	DF099040	-	-	-	

---- 6 CYLINDER

1990.	3.0L 181" ENG.	9	13/16"-18				
Pressure Plate :	CF360040	CFT360040	-	11014040	-	N1728	
Disc :	381014	381014	-	23014040	-	51001	
PP & Disc :	-	-	DF014040	01014040	-	-	

1991. - 1992.	3.0L 181" ENG.	9	15/16"-17				
Pressure Plate :	CF360040	CFT360040	-	-	-	N1728	
Disc :	381099	381099	-	-	-	51002	
PP & Disc :	-	-	DF045040	-	-	-	

1993. - 1994.	3.3L 201" ENG.	9	15/16"-17				
Pressure Plate :	CF360040	CFT360040	-	-	-	N1728	
Disc :	381099	381099	-	-	-	51002	
PP & Disc :	-	-	DF099040	-	-	-	

--- DAKOTA

---- 6 CYLINDER

1992. - 1999.	3.9L 230" ENG.	10.4	1-1/8"-10				
Pressure Plate :	CF361890	CFT361890	-	-	-	N1764	
Disc :	384193	384193	-	-	-	-	
PP & Disc :	-	-	DF193890	-	-	-	

2001. - 2003.	3.9L 230" ENG.	11	1-1/8"-10				
Pressure Plate :	-	-	-	-	-	N1764	
Disc :	-	-	-	-	-	-	
PP & Disc :	CF972972	CFT972972	DF972972	-	-	-	

---- 8 CYLINDER

1994. - 1999.	5.2L 318" ENG.	11	1-1/8"-10				
Pressure Plate :	-	-	-	-	-	N1764	
Disc :	-	-	-	-	-	-	
PP & Disc :	CF972972	CFT972972	DF972972	-	-	-	

2000. - 2006.	4.7L 285" ENG.	11	1-1/8"-10				
Pressure Plate :	-	-	-	-	-	N1764	
Disc :	-	-	-	-	-	-	
PP & Disc :	CF972972	CFT972972	DF972972	-	-	-	

--- RAM 1500, 2500, 3500

---- 10 CYLINDER

1994. - 2003.	8.0L 488" V10 ENG.	12-1/4	1-1/4"-10				
Pressure Plate :	-	-	-	-	-	INCLUDED	
Disc :	-	-	-	-	-	INCLUDED	
PP & Disc :	-	-	DF489989	01489989	-	-	

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CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

--DODGE LIGHT TRUCK, SUV & VAN

--- RAM 1500, 2500, 3500

---- 10 CYLINDER

Year	Application				Size Metric	Size Inches	Spline
2003. - 2006.	8.3L V10 ENG. SRT-10					12-1/4	1-1/8"-26
Pressure Plate :	-	-	-	-	-	N1754	
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF985985	-	-	-	

---- 6 CYLINDER

Year	Application				Size Metric	Size Inches	Spline
1988. - 1998.	5.9L 360" ENG. TURBO DIESEL					12-1/4	1-1/4"-10
Notes : GETRAG & NV4500 TRANS.							

Pressure Plate :	-	-	-	-	-	INCLUDED	Flywheels Available
Disc :	-	-	-	-	-	INCLUDED	
PP & Disc :	-	-	DF489989	01489989	-	-	#22 Clutch Pattern

Year	Application				Size Metric	Size Inches	Spline
1994. - 2001.	3.9L 230" V6 GAS ENG.					11	1-1/8"-10
Pressure Plate :	-	-	-	-	-	N1764	
Disc :	-	-	-	-	-	-	
PP & Disc :	CF972972	CFT972972	DF972972	-	-	-	

Year	Application				Size Metric	Size Inches	Spline
1999. - 2000.	5.9L 360" ENG. TURBO DIESEL					12-1/4	1-1/4"-10
Notes : NV4500 5 SPD. & NV5600 6 SPD. TRANS..							

Pressure Plate :	-	-	-	-	-	INCLUDED	Flywheels Available
Disc :	-	-	-	-	-	INCLUDED	
PP & Disc :	-	-	DF489989	01489989	-	-	#22 Clutch Pattern

Year	Application				Size Metric	Size Inches	Spline
2001. - 2005.	5.9L 360" ENG. TURBO DIESEL H.O.					13	1-3/8"-10
Notes : 6 SPD. NV5600 trans ONLY. ETH engine code.							

Pressure Plate :	-	-	-	-	-	INCLUDED	Flywheels Available
Disc :	-	-	-	-	-	INCLUDED	
PP & Disc :	-	-	DF320539	01320539	-	-	#23 Clutch Pattern

Year	Application				Size Metric	Size Inches	Spline
2001. - 2004.	5.9L 360" ENG. TURBO DIESEL					12-1/4	1-1/4"-10
Notes : NV4500 5 SPD. TRANS ONLY							

Pressure Plate :	-	-	-	-	-	INCLUDED	Flywheels Available
Disc :	-	-	-	-	-	INCLUDED	
PP & Disc :	-	-	DF489989	01489989	-	-	#22 Clutch Pattern

Year	Application				Size Metric	Size Inches	Spline
2005. - 2006.	5.9L 360" ENG. TURBO DIESEL					13	1-3/8"-10
Notes : w/ "DEE" NEW VENTURE 6 SPD. (CAST IRON TRANS CASE) ONLY.							

Pressure Plate :	-	-	-	-	-	INCLUDED	Flywheels Available
Disc :	-	-	-	-	-	INCLUDED	
PP & Disc :	-	-	DF320539	01320539	-	-	#23 Clutch Pattern

Year	Application				Size Metric	Size Inches	Spline
2005.5 - 2007.	5.9L 360" & 6.7L 409" ENG. TURBO DIESEL 6SPD					13	1-3/8"-10
Notes : w/G56 ALUM TRANS CASE ONLY. FLYWHEEL INCLUDED. REQUIRES UPGRADED CLUTCH HYD.							

Pressure Plate :	-	-	-	-	-	INCLUDED	
Disc :	-	-	-	-	-	INCLUDED	
PP & Disc :	-	-	DF413523	01413523	-	INCLUDED	

---- 8 CYLINDER

Year	Application				Size Metric	Size Inches	Spline
1994. - 2003.	5.2L 318" & 5.9L 360" MAGNUM ENG.					11	1-1/8"-10
Pressure Plate :	-	-	-	-	-	N1764	
Disc :	-	-	-	-	-	-	
PP & Disc :	CF972972	CFT972972	DF972972	-	-	-	

Year	Application				Size Metric	Size Inches	Spline
2002. - 2005.	4.7L 285" ENG.					11	1-1/8"-10
Pressure Plate :	-	-	-	-	-	N1764	
Disc :	-	-	-	-	-	-	
PP & Disc :	CF972972	CFT972972	DF972972	-	-	-	

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CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

--DODGE LIGHT TRUCK, SUV & VAN

--- RAM 1500, 2500, 3500

--- 8 CYLINDER

2003. - 2006.	5.7L HEMI MAGNUM ENG.					12	1-1/8"-10
Notes : 2500 RAM ONLY							
Pressure Plate :	-	-	-	-	-	N1764	
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF440178	-	-	-	

--- SERIES 100, 200, 300, RAMCHARGER & VAN

--- 6 CYLINDER

1969. - 1983.	3.7L 225" ENG.					11	1"-23
Pressure Plate :	CF165552	CFT165552	-	-	LM165552	N1463	
Disc :	384070	384070	-	-	LM384070	51023	
PP & Disc :	-	-	DF070552	-	LM070552	-	
1988. - 1991.	3.9L 238" ENG.					11	1"-23
Notes : w/A435 TRANS 4 SPD							
Pressure Plate :	CF165400	-	-	-	-	-	
Disc :	384163	-	-	-	-	51023	
PP & Disc :	-	-	DF163473	-	-	-	
1992. - 1993.	3.9L 238" ENG. TRUCK ONLY					11	1"-19
Pressure Plate :	-	-	-	-	-	N1764	
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF962962	-	-	-	

--- 8 CYLINDER

1966. - 1987.	5.2L 318" ENG.					11	1"-23
Pressure Plate :	CF165552	CFT165552	-	-	LM165552	N1463	
Disc :	384070	384070	-	-	LM384070	51023	
PP & Disc :	-	-	DF070552	-	LM070552	-	
1969. - 1971.	6.3L 383" ENG.					12	1"-23
Pressure Plate :	CF361909	CFT361909	-	-	-	N1463	Flywheels Available #3 Clutch Pattern
Disc :	383946	383946	-	-	-	51023	
PP & Disc :	-	-	DF946909	-	-	-	
1971. - 1987.	5.9L 360" ENG.					11	1"-23
Pressure Plate :	CF165552	CFT165552	-	-	LM165552	N1463	Flywheels Available #3 Clutch Pattern
Disc :	384070	384070	-	-	LM384070	51023	
PP & Disc :	-	-	DF070552	-	LM070552	-	
1972. - 1981.	6.5L 400" ENG.					12	1"-23
Pressure Plate :	CF361909	CFT361909	-	-	-	N1463	Flywheels Available #3 Clutch Pattern
Disc :	383946	383946	-	-	-	51023	
PP & Disc :	-	-	DF946909	-	-	-	
1974. - 1981.	7.2L 440" ENG.					12	1"-23
Pressure Plate :	CF361909	CFT361909	-	-	-	N1463	Flywheels Available #3 Clutch Pattern
Disc :	383946	383946	-	-	-	51023	
PP & Disc :	-	-	DF946909	-	-	-	
1977. - 1987.	5.2L 318" ENG.					10.4	1"-23
Pressure Plate :	CF361675	CFT361675	-	-	LM361675	N1463	Flywheels Available #2 Clutch Pattern
Disc :	383269	383269	-	-	LM383269	51023	
PP & Disc :	-	-	DF269675	-	LM269675	-	
1988. - 1991.	5.2L 318" & 5.9L 360" ENG.					11	1"-23
Pressure Plate :	CF165400	-	-	-	-	-	Flywheels Available #3 Clutch Pattern
Disc :	384163	-	-	-	-	51023	
PP & Disc :	-	-	DF163473	-	-	-	

* - DOES NOT HAVE CENTERFORCE WEIGHTS DUE TO BELLHOUSING CLEARANCE
ALL DOMESTIC CENTERFORCE I AND II REQUIRE A CENTERFORCE DISC,
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FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

--DODGE LIGHT TRUCK, SUV & VAN

--- SERIES 100, 200, 300, RAMCHARGER & VAN

--- 8 CYLINDER

Year	Application				Size Metric	Size Inches	Spline
1992 - 1993.	5.2L 318" & 5.9L 360" ENG.					11	1"-19
Pressure Plate :	-	-	-	-	-	N1764	
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF962962	-	-	-	

--DODGE-MITSUBISHI

--- CHALLENGER

Year	Application				Size Metric	Size Inches	Spline
1977 - 1983.	2.6L COUPE				225	8-7/8	1"-23
Pressure Plate :	-	-	-	11515004	-	550	
Disc :	-	-	-	23515004	-	-	
PP & Disc :	CF780581	CFT581780	DF581780	01515004	-	-	

Year	Application				Size Metric	Size Inches	Spline
1979 - 1983.	1.6L COUPE				200	7-7/8	7/8"-20
Pressure Plate :	-	-	-	-	-	010	
Disc :	-	-	-	-	-	-	
PP & Disc :	CF006518	CFT518006	DF518006	-	-	-	

Year	Application				Size Metric	Size Inches	Spline
1984 - 1986.	2.6L COUPE				225	8-7/8	1"-23
Pressure Plate :	-	-	-	11515004	-	210	
Disc :	-	-	-	23515004	-	-	
PP & Disc :	CF780581	CFT581780	DF581780	01515004	-	-	

--- COLT

Year	Application				Size Metric	Size Inches	Spline
1973.10 - 1978.	1.6L COLT K ENG.				200	7-7/8	7/8"-20
Pressure Plate :	-	-	-	-	-	010	
Disc :	-	-	-	-	-	-	
PP & Disc :	CF006518	CFT518006	DF518006	-	-	-	

Year	Application				Size Metric	Size Inches	Spline
1977 - 1980.	2.6L COLT F ENG. WAGON				225	8-7/8	1"-23
Pressure Plate :	-	-	-	11515004	-	550	
Disc :	-	-	-	23515004	-	-	
PP & Disc :	CF780581	CFT581780	DF581780	01515004	-	-	

Year	Application				Size Metric	Size Inches	Spline
1979 - 1981.	1.6L COLT Z ENG.				200	7-7/8	7/8"-20
Pressure Plate :	-	-	-	-	-	010	
Disc :	-	-	-	-	-	-	
PP & Disc :	CF006518	CFT518006	DF518006	-	-	-	

Year	Application				Size Metric	Size Inches	Spline
1979 - 1984.	1.4L COLT H/B J ENG.				200	7-7/8	7/8"-20
Pressure Plate :	-	-	-	-	-	210	
Disc :	-	-	-	-	-	-	
PP & Disc :	CF006518	CFT518006	DF518006	-	-	-	

Year	Application				Size Metric	Size Inches	Spline
1984 - 1988.	1.6L COLT TURBO K ENG.				200	7-7/8	7/8"-20
Pressure Plate :	-	-	-	-	-	210	
Disc :	-	-	-	-	-	-	
PP & Disc :	CF006518	CFT518006	DF518006	-	-	-	

Year	Application				Size Metric	Size Inches	Spline
1984 - 1990.	1.6L COLT K ENG. 4 SPD				200	7-7/8	7/8"-20
Pressure Plate :	-	-	-	-	-	210	
Disc :	-	-	-	-	-	-	
PP & Disc :	CF006518	CFT518006	DF518006	-	-	-	

Year	Application				Size Metric	Size Inches	Spline
1989 - 1990.	1.6L COLT TURBO K ENG.				215	8-19/32	7/8"-20
Pressure Plate :	-	-	-	-	-	210	
Disc :	-	-	-	-	-	-	
PP & Disc :	CF012516 *	-	DF516012 *	-	-	-	

Year	Application				Size Metric	Size Inches	Spline
1989 - 1993.	1.5L COLT Q ENG. 4 SPD				200	7-7/8	7/8"-20
Pressure Plate :	-	-	-	-	-	210	
Disc :	-	-	-	-	-	-	
PP & Disc :	CF006518	CFT518006	DF518006	-	-	-	

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CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

--DODGE-MITSUBISHI

--- COLT									
1989. - 1994.		• 1.5L COLT Q ENG.		•	200	•	7-7/8	•	7/8"-20
Pressure Plate :	-	-	-	-	-	-	210	-	-
Disc :	-	-	-	-	-	-	-	-	-
PP & Disc :	CF006518	CFT518006	DF518006	-	-	-	-	-	-

--- COLT VISTA									
1984. - 1986.11		• 2.0L COLT VISTA 2WD.		•	200	•	7-7/8	•	7/8"-20
Pressure Plate :	-	-	-	-	-	-	210	-	-
Disc :	-	-	-	-	-	-	-	-	-
PP & Disc :	CF006518	CFT518006	DF518006	-	-	-	-	-	-
1992. - 1996.		• 2.4L COLT VISTA 2 & 4WD		•	225	•	8-7/8	•	7/8"-20
Pressure Plate :	-	-	-	11010635 *	-	-	210	-	-
Disc :	-	-	-	23536010	-	-	-	-	-
PP & Disc :	CF010536 *	-	DF536010 *	01536010 *	-	-	-	-	-

--- CONQUEST									
1984. - 1987.05		• 2.6L CONQUEST		•	225	•	8-7/8	•	1"-23
Notes : NON-TURBO & TURBO w/o INTERCOOLER									
Pressure Plate :	-	-	-	11515004	-	-	550	-	-
Disc :	-	-	-	23515004	-	-	-	-	-
PP & Disc :	CF004515	CFT515004	DF515004	01515004	-	-	-	-	-

1985. - 1987.05		• 2.6L CONQUEST		•	225	•	8-7/8	•	1"-23
Notes : TURBO w/INTERCOOLER									
Pressure Plate :	-	-	-	11515004	-	-	422	-	-
Disc :	-	-	-	23515004	-	-	-	-	-
PP & Disc :	CF004515	CFT515004	DF515004	01515004	-	-	-	-	-

1987.06 - 1990.		• 2.6L CONQUEST		•	240	•	9-7/16	•	1"-23
Notes : TURBO & NON-TURBO									
Pressure Plate :	-	-	-	11500300	-	-	422	-	-
Disc :	-	-	-	23544020	-	-	-	-	-
PP & Disc :	CF033537	CFT537033	DF537033	01500300	-	-	-	-	-

--- D-50 & RAM 50 PICK-UPS									
1979. - 1990.		• 2.6L ENG. 2 & 4WD		•	225	•	8-7/8	•	1"-23
Pressure Plate :	-	-	-	11515004	-	-	550	-	-
Disc :	-	-	-	23515004	-	-	52008	-	-
PP & Disc :	CF780581	CFT581780	DF581780	01515004	-	-	-	-	-

1981. - 1990.		• 2.0L ENG.		•	215	•	8-19/32	•	1"-23
Pressure Plate :	-	-	-	-	-	-	-	-	-
Disc :	-	-	-	-	-	-	52008	-	-
PP & Disc :	-	CFT510001	DF510001	-	-	-	-	-	-

1982. - 1986.		• 2.3L DIESEL ENG.		•	225	•	8-7/8	•	1"-23
Pressure Plate :	-	-	-	11515004	-	-	550	-	-
Disc :	-	-	-	23515004	-	-	52008	-	-
PP & Disc :	CF780581	CFT581780	DF581780	01515004	-	-	-	-	-

1990. - 1994.		• 2.4L ENG. 2 & 4WD		•	225	•	8-7/8	•	1"-23
Pressure Plate :	-	-	-	11515004	-	-	550	-	-
Disc :	-	-	-	23515004	-	-	52008	-	-
PP & Disc :	CF780581	CFT581780	DF581780	01515004	-	-	-	-	-

1990. - 1994.		• 3.0L V-6 ENG. 2 & 4WD.		•	240	•	9-7/16	•	1-3/16"-14
Pressure Plate :	-	-	-	-	-	-	440	-	-
Disc :	-	-	-	-	-	-	-	-	-
PP & Disc :	CF034538	-	DF538034	-	-	-	-	-	-

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FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

--DODGE-MITSUBISHI

--- RAIDER

1987. - 1990.	2.0L RAIDER				215	8-19/32	1"-23
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Pressure Plate :	-	-	-	-	-	422	
Disc :	-	-	-	-	-	52008	
PP & Disc :	-	CFT510001	DF510001	-	-	-	

1987. - 1989.	2.6L RAIDER				225	8-7/8	1"-23
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Pressure Plate :	-	-	-	11515004	-	550	
Disc :	-	-	-	23515004	-	52008	
PP & Disc :	CF780581	CFT581780	DF581780	01515004	-	-	

1988. - 1989.	3.0L RAIDER V-6 ENG.				240	9-7/16	1-3/16"-14
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Pressure Plate :	-	-	-	-	-	440	
Disc :	-	-	-	-	-	-	
PP & Disc :	CF034538	-	DF538034	-	-	-	

--- STEALTH

1991. - 1997.	3.0L STEALTH 2WD.				225	8-7/8	7/8"-20
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Pressure Plate :	-	-	-	11010635 *	-	210	
Disc :	-	-	-	23536010	-	-	
PP & Disc :	CF010536 *	-	DF536010 *	01536010 *	-	-	

1991. - 1997.	3.0L STEALTH RT TURBO 4WD.				250	9-3/4	1"-23
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Pressure Plate :	-	-	-	11945520 *	-	592	
Disc :	-	-	-	23945520	-	-	
PP & Disc :	-	-	DF945520 *	01945520 *	-	-	

--DeLOREAN

--- DeLOREAN

1980. - 1983.	3.0L DeLOREAN				235	9-1/4	15/16"-21
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Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	-	
PP & Disc :	CF121284 *	-	DF284121 *	-	-	-	

--EAGLE/JEEP

--- SUMMIT

1989. - 1996.	1.5L & 1.6L SUMMIT				200	7-7/8	7/8"-20
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Pressure Plate :	-	-	-	-	-	210	
Disc :	-	-	-	-	-	50020	
PP & Disc :	CF006518	CFT518006	DF518006	-	-	-	

1990.	2.0L SUMMIT SOHC 2WD				215	8-19/32	7/8"-20
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Pressure Plate :	-	-	-	-	-	210	
Disc :	-	-	-	-	-	50020	
PP & Disc :	CF012516 *	-	DF516012 *	-	-	-	

1992. - 1996.	2.4L SUMMIT				225	8-7/8	7/8"-20
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Pressure Plate :	-	-	-	11010635 *	-	210	
Disc :	-	-	-	23536010	-	50020	
PP & Disc :	CF010536 *	-	DF536010 *	01536010 *	-	-	

1993. - 1996.	1.8L SUMMIT & WAGON				215	8-19/32	7/8"-20
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Pressure Plate :	-	-	-	-	-	210	
Disc :	-	-	-	-	-	50020	
PP & Disc :	CF012516 *	-	DF516012 *	-	-	-	

--- TALON

1989. - 1994.	1.8L TALON SOHC				200	7-7/8	7/8"-20
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Pressure Plate :	-	-	-	-	-	210	
Disc :	-	-	-	-	-	50020	
PP & Disc :	CF006518	CFT518006	DF518006	-	-	-	

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FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

--- EAGLE/JEEP

--- TALON

1989. - 1994.	• 2.0L TALON NON-TURBO	• 215	• 8-19/32	• 7/8"-20
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Pressure Plate :	-	-	-	-	-	210	
Disc :	-	-	-	-	-	50020	
PP & Disc :	CF012516 *	-	DF516012 *	-	-	-	

1989. - 1999.	• 2.0L TALON TURBO 2WD & 4WD	• 225	• 8-7/8	• 7/8"-20
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Pressure Plate :	-	-	-	11010635 *	-	210	
Disc :	-	-	-	23536010	-	50020	
PP & Disc :	CF010536 *	-	DF536010 *	01536010 *	-	-	

1995. - 1999.	• 2.0L TALON NON-TURBO	• 230	• 9	• 15/16"-17
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Notes : MODULAR CLUTCH - INCLUDES FLYWHEEL

Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF325417	01325417	-	-	

--- FORD

--- CONTOUR

--- 4 CYLINDER

1995. - 2000.	• 2.0L	• -	• 9-7/16	• 1"-23
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Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	52008	
PP & Disc :	-	-	DF142142 *	-	-	-	

--- 6 CYLINDER

1995. - 2000.	• 2.5L & SVT	• -	• 9-7/16	• 1"-23
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Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	52008	
PP & Disc :	-	-	DF988988 *	-	-	-	

--- COURIER

1972. - 1983.	• 2.3L COURIER	• 215	• 8-19/32	• 15/16"-22
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Pressure Plate :	-	-	-	11374138	-	-	
Disc :	-	-	-	23374138	-	50005	
PP & Disc :	CF138374	CFT374138	DF374138	01374138	-	-	

1977. - 1983.	• 2.0L COURIER	• 215	• 8-19/32	• 15/16"-22
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Pressure Plate :	-	-	-	11374138	-	091	
Disc :	-	-	-	23374138	-	50005	
PP & Disc :	CF138374	CFT374138	DF374138	01374138	-	-	

--- ESCORT & ZX 2

--- 4 CYLINDER

1985. - 1987.	• 1.9L 116" ENG.	• -	• 8-1/2	• 7/8"-20
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Pressure Plate :	-	-	-	-	-	N1734	
Disc :	-	-	-	-	-	52012	
PP & Disc :	-	-	DF008036 *	-	-	-	

1988. - 1990.	• 1.9L 116" ENG.	• -	• 8-1/2	• 7/8"-20
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Pressure Plate :	-	-	-	-	-	N1752	
Disc :	-	-	-	-	-	52012	
PP & Disc :	-	-	DF008085 *	-	-	-	

1991. - 1996.	• 1.8L 112" ENG. DOHC	• -	• 8-1/2	• 15/16"-22
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Pressure Plate :	CF360503	-	-	11003503	-	091	
Disc :	280003	-	-	23543056	-	50005	
PP & Disc :	-	-	DF003503	01003503	-	-	

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CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

--FORD

--- ESCORT & ZX 2

--- 4 CYLINDER

Year	Application	Size Metric	Size Inches	Spline		
1991. - 1996.	1.9L 116" ENG. SOHC	200	7-7/8	7/8"-20		
Pressure Plate :	CF360504 *	-	-	-	453	
Disc :	280004	-	-	-	52012	
PP & Disc :	-	-	DF004504 *	-	-	
1997. - 2003.	2.0L 120" ENG. DOHC & DOHC S/R	225	8-7/8	15/16"-22		
Pressure Plate :	-	-	-	11007507 *	-	N1710
Disc :	-	-	-	23543056	-	50005
PP & Disc :	-	-	DF007507 *	01007507 *	-	-

--- FAIRLANE

--- 6 CYLINDER

Year	Application	Size Metric	Size Inches	Spline			
1969. - 1970.	4.1L 250" ENG.		10	1-1/16"-10			
Notes : O.E. CLUTCH DISC MAY BE 10-1/2"							
Pressure Plate :	CF360030	CFT360030	-	11490030	-	N1439	
Disc :	280490	280490	-	23490025	-	52010	
PP & Disc :	-	-	DF490030	01490030	-	-	

--- 8 CYLINDER

Year	Application	Size Metric	Size Inches	Spline			
1963. - 1964.	4.3L 260" ENG. STD & H.D.		10	1-1/16"-10			
Notes : O.E. CLUTCH DISC MAY BE 10-1/2"							
Pressure Plate :	CF360030	CFT360030	-	11490030	-	N1439	
Disc :	280490	280490	-	23490025	-	52010	
PP & Disc :	-	-	DF490030	01490030	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1963. - 1967.	4.7L 289" ENG. STD & H.D.		10	1-1/16"-10			
Notes : O.E. CLUTCH DISC MAY BE 10-1/2"							
Pressure Plate :	CF360030	CFT360030	-	11490030	-	N1439	Flywheels Available
Disc :	280490	280490	-	23490025	-	52010	
PP & Disc :	-	-	DF490030	01490030	-	-	#4 Clutch Pattern

Year	Application	Size Metric	Size Inches	Spline			
1966. - 1969.	6.4L 390" ENG. 2 BBL STD		11	1-1/16"-10			
Pressure Plate :	CF260000	CFT260000	-	11260000	-	N1439	Flywheels Available
Disc :	280700	280700	-	23281226	-	52010	
PP & Disc :	-	-	DF700000	01700000	-	-	#5 Clutch Pattern

Year	Application	Size Metric	Size Inches	Spline			
1966. - 1967.	6.4L 390" ENG. GT		11	1-3/8"-10			
Notes : O.E. CLUTCH DISC MAY BE 11-1/2"							
Pressure Plate :	-	-	-	-	-	N1493	Flywheels Available
Disc :	-	-	-	-	-	-	
PP & Disc :	-	MST559033	DF559033	-	-	-	#6 Clutch Pattern

Year	Application	Size Metric	Size Inches	Spline			
1967. - 1969.	7.0L 427" ENG.		11	1-3/8"-10			
Notes : O.E. CLUTCH DISC MAY BE 11-1/2"							
Pressure Plate :	-	-	-	-	-	N1493	Flywheels Available
Disc :	-	-	-	-	-	-	
PP & Disc :	-	MST559033	DF559033	-	-	-	#6 Clutch Pattern

Year	Application	Size Metric	Size Inches	Spline			
1968. - 1970.	5.0L 302" ENG.		10	1-1/16"-10			
Notes : O.E. CLUTCH DISC MAY BE 10-1/2"							
Pressure Plate :	CF360030	CFT360030	-	11490030	-	N1439	Flywheels Available
Disc :	280490	280490	-	23490025	-	52010	
PP & Disc :	-	-	DF490030	01490030	-	-	#4 Clutch Pattern

Year	Application	Size Metric	Size Inches	Spline			
1968. - 1970.	5.8L 351" ENG.		11	1-1/16"-10			
Pressure Plate :	CF260000	CFT260000	-	11260000	-	N1439	Flywheels Available
Disc :	280700	280700	-	23281226	-	52010	
PP & Disc :	-	-	DF700000	01700000	-	-	#5 Clutch Pattern

* - DOES NOT HAVE CENTERFORCE WEIGHTS DUE TO BELLHOUSING CLEARANCE
 ALL DOMESTIC CENTERFORCE I AND II REQUIRE A CENTERFORCE DISC,
 DUAL FRICTION IS SOLD AS A MATCHED SET (PRESSURE PLATE AND DISC).

FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

-- FORD

--- FAIRLANE

--- 8 CYLINDER

1969.	• 7.0L 428" ENG.			11	• 1-3/8"-10
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Notes : O.E. CLUTCH DISC MAY BE 11-1/2"

Pressure Plate :	-	-	-	-	-	N1493	Flywheels Available
Disc :	-	-	-	-	-	52110	
PP & Disc :	-	MST559033	DF559033	-	-	-	

1970.	• 7.0L 429" ENG.			11	• 1-3/8"-10
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Notes : O.E. CLUTCH DISC MAY BE 11-1/2"

Pressure Plate :	-	-	-	-	-	N1493	Flywheels Available
Disc :	-	-	-	-	-	52110	
PP & Disc :	-	MST559033	DF559033	-	-	-	

--- FAIRMONT, MAVERICK

--- 4 CYLINDER

1978. - 1983.	• 2.3L 140" ENG.			8-1/2	• 1"-23
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Pressure Plate :	CF360024 *	-	-	-	-	N1705	
Disc :	281203	-	-	-	-	52008	
PP & Disc :	-	-	DF203024 *	-	-	-	

--- 6 CYLINDER

1974. - 1977.	• 4.1L 250" ENG.			10	• 1-1/16"-10
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Notes : O.E. CLUTCH DISC MAY BE 10-1/2"

Pressure Plate :	CF360030	CFT360030	-	11490030	-	N1714	
Disc :	280490	280490	-	23490025	-	52010	
PP & Disc :	-	-	DF490030	01490030	-	-	

--- 8 CYLINDER

1973. - 1977.	• 5.0L 302" ENG.			10	• 1-1/16"-10
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Notes : O.E. CLUTCH DISC MAY BE 10-1/2"

Pressure Plate :	CF360030	CFT360030	-	11490030	-	N1714	Flywheels Available
Disc :	280490	280490	-	23490025	-	52010	
PP & Disc :	-	-	DF490030	01490030	-	-	

1979.	• 5.0L 302" ENG.			10	• 1-1/16"-10
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Pressure Plate :	CF360025	CFT360025	-	11490025	-	N1714	Flywheels Available
Disc :	280490	280490	-	23490025	-	52010	
PP & Disc :	-	-	DF490025	01490025	-	-	

--- FALCON

--- 8 CYLINDER

1963. - 1964.	• 4.3L 260" ENG.			10	• 1-1/16"-10
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Notes : O.E. CLUTCH DISC MAY BE 10-1/2"

Pressure Plate :	CF360030	CFT360030	-	11490030	-	N1439	
Disc :	280490	280490	-	23490025	-	52010	
PP & Disc :	-	-	DF490030	01490030	-	-	

1965. - 1967.	• 4.7L 289" ENG.			10	• 1-1/16"-10
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Notes : O.E. CLUTCH DISC MAY BE 10-1/2"

Pressure Plate :	CF360030	CFT360030	-	11490030	-	N1439	Flywheels Available
Disc :	280490	280490	-	23490025	-	52010	
PP & Disc :	-	-	DF490030	01490030	-	-	

1968. - 1969.	• 5.8L 351" ENG.			11	• 1-1/16"-10
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Pressure Plate :	CF260000	CFT260000	-	11260000	-	N1439	Flywheels Available
Disc :	280700	280700	-	23281226	-	52010	
PP & Disc :	-	-	DF700000	01700000	-	-	

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FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

--FORD

--- FALCON

--- 8 CYLINDER

Year	Application	Size Metric	Size Inches	Spline			
1968. - 1970.	5.0L 302" ENG. 4 BBL		10	1-1/16"-10			
Notes : O.E. CLUTCH DISC MAY BE 10-1/2"							
Pressure Plate :	CF360030	CFT360030	-	11490030	-	N1439	Flywheels
Disc :	280490	280490	-	23490025	-	52010	Available
PP & Disc :	-	-	DF490030	01490030	-	-	#4 Clutch Pattern

--- FLATHEAD

Year	Application	Size Metric	Size Inches	Spline			
1932. - 1948.	221" V8 ENG. CARS & PICK-UPS w/O.E. TRANS.		10.4	1-3/8"-10			
Notes : REQUIRES CENTERFORCE FLYWHEEL - SEE FLYWHEEL LISTING							
Pressure Plate :	CF365222	-	-	-	-	-	Flywheels
Disc :	381870	-	-	-	-	-	Available
PP & Disc :	-	-	-	-	-	-	#2 Clutch Pattern

Year	Application	Size Metric	Size Inches	Spline			
1932. - 1953.	221" & 239" ENG. CUSTOM APPS. w/AFTERMKT TRANS.		10.4	1-1/16"-10			
Notes : REQUIRES CENTERFORCE FLYWHEEL. - SEE FLYWHEEL LISTING							
Pressure Plate :	CF365221	-	-	-	-	N1714	Flywheels
Disc :	381021	-	-	-	-	-	Available
PP & Disc :	-	-	DF021221	-	-	-	#2 Clutch Pattern

Year	Application	Size Metric	Size Inches	Spline			
1932. - 1953.	221" & 239" ENG. CUSTOM APPS. w/AFTERMKT TRANS.		10.4	1-1/8"-26			
Notes : REQUIRES CENTERFORCE FLYWHEEL - SEE FLYWHEEL LISTING							
Pressure Plate :	CF365221	-	-	11360056	-	N1716	Flywheels
Disc :	384161	-	-	23384161	-	-	Available
PP & Disc :	-	-	DF161056	01161056	-	-	#2 Clutch Pattern

Year	Application	Size Metric	Size Inches	Spline			
1949. - 1953.	239" V8 ENG. CARS & PICK-UPS w/O.E. TRANS		10	1"-10			
Notes : REQUIRES CENTERFORCE FLYWHEEL - SEE FLYWHEEL LISTING.							
Pressure Plate :	CF365221	-	-	-	-	-	Flywheels
Disc :	384162	-	-	-	-	-	Available
PP & Disc :	-	-	-	-	-	-	#2 Clutch Pattern

--- FOCUS ZTS & ZX3

--- 4 CYLINDER

Year	Application	Size Metric	Size Inches	Spline			
2000. - 2004.	2.0L DOHC ENG.		240	9-7/16	1"-23		
Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	52008	
PP & Disc :	-	-	DF238261 *	-	-	-	

Year	Application	Size Metric	Size Inches	Spline			
2002. - 2004.	2.0L SVT w/ 6 SPD. TRANS.		228	9	1"-14		
Notes : DMF, w/SOLID DISC HUB.							
Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF600261 *	-	-	-	

Year	Application	Size Metric	Size Inches	Spline			
2004. - 2005.	2.3L FOCUS w/ DMF		240	9-7/16	1"-23		
Notes : SOLID DISC HUB							
Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF600702 *	-	-	-	

--- GALAXIE

--- 6 CYLINDER

Year	Application	Size Metric	Size Inches	Spline			
1963. - 1970.	4.0L 240" ENG. 3 SPD. OD.		11	1-1/16"-10			
Pressure Plate :	CF260000	CFT260000	-	11260000	-	N1439	
Disc :	280700	280700	-	23281226	-	52010	
PP & Disc :	-	-	DF700000	01700000	-	-	

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CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

-- FORD

--- GALAXIE

--- 8 CYLINDER

1963.	6.7L 406" ENG. 4 SPD.					11	1-1/16"-10
Pressure Plate :	CF260000	CFT260000	-	11260000	-	N1439	
Disc :	280700	280700	-	23281226	-	52010	
PP & Disc :	-	-	DF700000	01700000	-	-	

1963. - 1965.	5.8L 352" ENG.					11	1-1/16"-10
Pressure Plate :	CF260000	CFT260000	-	11260000	-	N1439	
Disc :	280700	280700	-	23281226	-	52010	
PP & Disc :	-	-	DF700000	01700000	-	-	

1963. - 1970.	6.4L 390" ENG. 2 BBL.					11	1-1/16"-10
Pressure Plate :	CF260000	CFT260000	-	11260000	-	N1439	Flywheels Available #5 Clutch Pattern
Disc :	280700	280700	-	23281226	-	52010	
PP & Disc :	-	-	DF700000	01700000	-	-	

1965. - 1971.	7.0L 427" ENG.					11	1-3/8"-10
Notes : O.E. CLUTCH DISC MAY BE 11-1/2"							
Pressure Plate :	-	-	-	-	-	N1493	Flywheels Available #6 Clutch Pattern
Disc :	-	-	-	-	-	52110	
PP & Disc :	-	MST559033	DF559033	-	-	-	

1966. - 1968.	7.0L 428" ENG.					11	1-3/8"-10
Notes : O.E. CLUTCH DISC MAY BE 11-1/2"							
Pressure Plate :	-	-	-	-	-	N1493	Flywheels Available #6 Clutch Pattern
Disc :	-	-	-	-	-	52110	
PP & Disc :	-	MST559033	DF559033	-	-	-	

1967.	4.7L 289" ENG. 3 SPD.					10	1-1/16"-10
Notes : O.E. CLUTCH DISC MAY BE 10-1/2"							
Pressure Plate :	CF360030	CFT360030	-	11490030	-	N1439	Flywheels Available #4 Clutch Pattern
Disc :	280490	280490	-	23490025	-	52010	
PP & Disc :	-	-	DF490030	01490030	-	-	

1968. - 1971.	5.0L 302" ENG.					10	1-1/16"-10
Notes : O.E. CLUTCH DISC MAY BE 10-1/2"							
Pressure Plate :	CF360030	CFT360030	-	11490030	-	N1439	Flywheels Available #4 Clutch Pattern
Disc :	280490	280490	-	23490025	-	52010	
PP & Disc :	-	-	DF490030	01490030	-	-	

1969. - 1970.	7.0L 429" ENG.					11	1-3/8"-10
Notes : O.E. CLUTCH DISC MAY BE 11-1/2"							
Pressure Plate :	-	-	-	-	-	N1493	Flywheels Available #6 Clutch Pattern
Disc :	-	-	-	-	-	52110	
PP & Disc :	-	MST559033	DF559033	-	-	-	

1970. - 1972.	5.8L 351" ENG.					11	1-1/16"-10
Pressure Plate :	CF260000	CFT260000	-	11260000	-	N1439	Flywheels Available #5 Clutch Pattern
Disc :	280700	280700	-	23281226	-	52010	
PP & Disc :	-	-	DF700000	01700000	-	-	

--- GRANADA, LTD

--- 4 CYLINDER

1980. - 1983.	2.3L 140" ENG.					8-1/2	1"-23
Pressure Plate :	CF360024 *	-	-	-	-	N1705	
Disc :	281203	-	-	-	-	52008	
PP & Disc :	-	-	DF203024 *	-	-	-	

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FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

--FORD

--- GRANADA, LTD

--- 6 CYLINDER

Year	Application	Size Metric	Size Inches	Spline			
1974. - 1980.	4.1L 250" ENG.		10	1-1/16"-10			
Notes : O.E. CLUTCH DISC MAY BE 10-1/2"							
Pressure Plate :	CF360030	CFT360030	-	11490030	-	N1714	
Disc :	280490	280490	-	23490025	-	52010	
PP & Disc :	-	-	DF490030	01490030	-	-	

--- 8 CYLINDER

Year	Application	Size Metric	Size Inches	Spline			
1975. - 1979.	5.0L 302" ENG.		10	1-1/16"-10			
Notes : O.E. CLUTCH DISC MAY BE 10-1/2"							
Pressure Plate :	CF360030	CFT360030	-	11490030	-	N1714	Flywheels Available
Disc :	280490	280490	-	23490025	-	52010	
PP & Disc :	-	-	DF490030	01490030	-	-	#4 Clutch Pattern

--- MUSTANG, MUSTANG II, COBRA

--- 4 CYLINDER

Year	Application	Size Metric	Size Inches	Spline			
1974. - 1986.	2.3L 140" ENG. 4 SPD. NON-TURBO		8-1/2	1"-23			
Notes : GERMAN TRANS							
Pressure Plate :	CF360024 *	-	-	-	-	N1705	
Disc :	281203	-	-	-	-	52008	
PP & Disc :	-	-	DF203024 *	-	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1974. - 1978.	2.3L 140" ENG. 4 SPD FORD TRANS.		8-1/2	1-1/16"-10			
Pressure Plate :	CF360024 *	-	-	-	-	N1714	
Disc :	281220	-	-	-	-	52010	
PP & Disc :	-	-	DF220024 *	-	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1979. - 1982.	2.3L 140" ENG. 4 & 5 SPD w/TURBO		8-1/2	1-1/16"-10			
Pressure Plate :	CF360024 *	-	-	-	-	N1714	
Disc :	281220	-	-	-	-	52010	
PP & Disc :	-	-	DF220024 *	-	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1979. - 1983.	2.3L 140" ENG. 4 SPD NON-TURBO		8-1/2	1-1/16"-10			
Notes : FORD TRANS.							
Pressure Plate :	CF360024 *	-	-	-	-	N1714	
Disc :	281220	-	-	-	-	52010	
PP & Disc :	-	-	DF220024 *	-	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1979.08 - 1980.09	2.3L 140" ENG. 5 SPD. NON-TURBO		8-1/2	1"-23			
Pressure Plate :	CF360024 *	-	-	-	-	N1714	
Disc :	281203	-	-	-	-	52008	
PP & Disc :	-	-	DF203024 *	-	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1980.10 - 1980.11	2.3L 140" ENG. 5 SPD. NON-TURBO		8-1/2	1-1/16"-10			
Pressure Plate :	CF360024 *	-	-	-	-	N1714	
Disc :	281220	-	-	-	-	52010	
PP & Disc :	-	-	DF220024 *	-	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1980.12 - 1982.	2.3L 140" ENG 5 SPD. NON-TURBO		8-1/2	1"-23			
Pressure Plate :	CF360024 *	-	-	-	-	N1714	
Disc :	281203	-	-	-	-	52008	
PP & Disc :	-	-	DF203024 *	-	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1983.	2.3L 140" ENG. 5 SPD FORD TRANS.		8-1/2	1"-23			
Pressure Plate :	CF360024 *	-	-	-	-	N1714	
Disc :	281203	-	-	-	-	52008	
PP & Disc :	-	-	DF203024 *	-	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1983. - 1986.	2.3L 140" ENG. EXC.SVO OPTION		9	1-1/16"-10			
Pressure Plate :	CF360035	CFT360035	-	11228035	-	N1714	
Disc :	281228	281228	-	23228035	-	52010	
PP & Disc :	-	-	DF228035	01228035	-	-	

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CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

--FORD

--- MUSTANG, MUSTANG II, COBRA

--- 4 CYLINDER

Year	Application	Size Metric	Size Inches	Spline			
1984. - 1988.	2.3L 140" ENG. w/SVO TURBO OPTION		9	1-1/16"-10			
Pressure Plate :	CF360035	CFT360035	-	11228035	-	N1714	
Disc :	281228	281228	-	23228035	-	52010	
PP & Disc :	-	-	DF228035	01228035	-	-	

Year	Application	Size Metric	Size Inches	Spline
1987. - 1994.	2.3L 140" ENG. 5 SPD. NON-TURBO		8-1/2	1-1/16"-10
Notes : WARNER TRANS.				

Pressure Plate :	CF360024 *	-	-	-	-	N1714	
Disc :	281220	-	-	-	-	52010	
PP & Disc :	-	-	DF220024 *	-	-	-	

--- 6 CYLINDER

Year	Application	Size Metric	Size Inches	Spline
1969. - 1973.	4.1L 250" ENG.		10	1-1/16"-10
Notes : O.E. CLUTCH DISC MAY BE 10-1/2"				

Pressure Plate :	CF360030	CFT360030	-	11490030	-	N1439	
Disc :	280490	280490	-	23490025	-	52010	
PP & Disc :	-	-	DF490030	01490030	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1994. - 2004.	3.8L 232" ENG.		11	1-1/16"-10			
Pressure Plate :	CF361974	-	-	-	-	N1714	
Disc :	381974	-	-	-	-	52010	
PP & Disc :	-	-	DF974974	-	-	-	

Year	Application	Size Metric	Size Inches	Spline			
2005. - 2006.	4.0L 245" ENG.		10	1-1/16"-10			
Pressure Plate :	-	CFT363309	-	-	-	-	
Disc :	-	289040	-	-	-	-	
PP & Disc :	-	-	DF490309	-	-	-	

--- 8 CYLINDER

Year	Application	Size Metric	Size Inches	Spline
1965. - 1967.	4.7L 289" ENG. w/10" CLUTCH		10	1-1/16"-10
Notes : O.E. CLUTCH DISC MAY BE 10-1/2"				

Pressure Plate :	CF360030	CFT360030	-	11490030	-	N1439	Flywheels Available #4 Clutch Pattern
Disc :	280490	280490	-	23490025	-	52010	
PP & Disc :	-	-	DF490030	01490030	-	-	

Year	Application	Size Metric	Size Inches	Spline
1965. - 1967.	4.7L 289" ENG - SPECIAL APPLICATION		10.4	1-1/16"-10
Notes : 10.4" DIA CLUTCH UPGRAGE REQUIRES CENTERFORCE FLYW. SEE FLYW. SECTION				

Pressure Plate :	-	-	-	11361739	LM361675	N1439	Flywheels Available #2 Clutch Pattern
Disc :	-	-	-	23381021	LM381021	52010	
PP & Disc :	-	-	DF021739	-	-	-	

Year	Application	Size Metric	Size Inches	Spline
1965. - 1967.	4.7L 289" ENG - SPECIAL APPLICATION		10.4	1-1/8"-26
Notes : 10.4" CLUTCH UPGRAGE w/26 SPLINE AFTERMKT TRANS. REQUIRES CENTERFORCE FLYW. SEE FLYW. SECTION				

Pressure Plate :	-	-	-	11361739	LM361675	N1439	Flywheels Available #2 Clutch Pattern
Disc :	-	-	-	23384611	LM384611	50048	
PP & Disc :	-	-	DF611739	-	-	-	

Year	Application	Size Metric	Size Inches	Spline
1966. - 1969.	6.4L 390" ENG.		11	1-1/16"-10
Notes : O.E. CLUTCH DISC MAY BE 11-1/2"				

Pressure Plate :	CF360033	CFT360033	-	11360033	-	N1439	Flywheels Available #6 Clutch Pattern
Disc :	281226	281226	-	23281226	-	52010	
PP & Disc :	-	-	DF226033	01226033	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1968. - 1974.	5.8L 351" ENG.		11	1-1/16"-10			
Pressure Plate :	CF260000	CFT260000	-	11260000	-	N1439	Flywheels Available #5 Clutch Pattern
Disc :	280700	280700	-	23281226	-	52010	
PP & Disc :	-	-	DF700000	01700000	-	-	

* - DOES NOT HAVE CENTERFORCE WEIGHTS DUE TO BELLHOUSING CLEARANCE
ALL DOMESTIC CENTERFORCE I AND II REQUIRE A CENTERFORCE DISC,
DUAL FRICTION IS SOLD AS A MATCHED SET (PRESSURE PLATE AND DISC).

FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

--FORD

--- MUSTANG, MUSTANG II, COBRA

--- 8 CYLINDER

1968. - 1973. • 5.0L 302" ENG.							
Notes : O.E. CLUTCH DISC MAY BE 10-1/2"							
Pressure Plate :	CF360030	CFT360030	-	11490030	-	N1439	Flywheels
Disc :	280490	280490	-	23490025	-	52010	Available
PP & Disc :	-	-	DF490030	01490030	-	-	#4 Clutch Pattern
1968. - 1973. • 5.0L 302" ENG - SPECIAL APPLICATION							
Notes : 10.4" DIA CLUTCH UPGRAGE REQUIRES CENTERFORCE FLYW. SEE FLYW. SECTION							
Pressure Plate :	-	-	-	11361739	LM361675	N1439	Flywheels
Disc :	-	-	-	23381021	LM381021	52010	Available
PP & Disc :	-	-	DF021739	-	-	-	#2 Clutch Pattern
1968. - 1973. • 5.0L 302" ENG - SPECIAL APPLICATION							
Notes : 10.4" CLUTCH UPGRAGE w/26 SPLINE AFTERMKT TRANS. REQUIRES CENTERFORCE FLYW. SEE FLYW. SECTION							
Pressure Plate :	-	-	-	11361739	LM361675	N1439	Flywheels
Disc :	-	-	-	23384611	LM384611	50048	Available
PP & Disc :	-	-	DF611739	-	-	-	#2 Clutch Pattern
1969. - 1970. • 7.0L 428" ENG. COBRA JET							
Notes : O.E. CLUTCH DISC MAY BE 11-1/2"							
Pressure Plate :	-	-	-	-	-	N1493	Flywheels
Disc :	-	-	-	-	-	52110	Available
PP & Disc :	-	MST559033	DF559033	-	-	-	#6 Clutch Pattern
1969. - 1970 • 5.0L 302" BOSS ENG.							
Notes : O.E. CLUTCH DISC MAY BE 10-1/2"							
Pressure Plate :	CF360030	CFT360030	-	11490030	-	N1439	Flywheels
Disc :	280490	280490	-	23490025	-	52010	Available
PP & Disc :	-	-	DF490030	01490030	-	-	#4 Clutch Pattern
1969. - 1970. • 5.0L 302" BOSS ENG.							
Notes : w/11" CLUTCH OPTION - USE WITH AFTERMARKET 164 TOOTH FLYWHEEL ONLY.							
Pressure Plate :	CF260000	CFT260000	-	11260000	-	N1439	Flywheels
Disc :	280700	280700	-	23281226	-	52010	Available
PP & Disc :	-	-	DF700000	01700000	-	-	#5 Clutch Pattern
1971. • 7.0L 429" ENG. COBRA JET							
Notes : O.E. CLUTCH DISC MAY BE 11-1/2"							
Pressure Plate :	-	-	-	-	-	N1493	Flywheels
Disc :	-	-	-	-	-	52110	Available
PP & Disc :	-	MST559033	DF559033	-	-	-	#6 Clutch Pattern
1972. - 1974. • 5.8L 351" ENG. COBRA JET							
Pressure Plate :	CF260000	CFT260000	-	11260000	-	N1439	Flywheels
Disc :	280700	280700	-	23281226	-	52010	Available
PP & Disc :	-	-	DF700000	01700000	-	-	#5 Clutch Pattern
1979. - 1980. • 5.0L 302" ENG.							
Pressure Plate :	CF360025	CFT360025	-	11490025	-	N1714	Flywheels
Disc :	280490	280490	-	23490025	-	52010	Available
PP & Disc :	-	-	DF490025	01490025	-	-	#4 Clutch Pattern
1981. - 1985. • 5.0L 302" ENG.							
Notes : 10.4" DIA CLUTCH UPGRAGE REQUIRES CENTERFORCE FLYW. SEE FLYW. SECTION							
Pressure Plate :	CF360048	CFT360048	-	11361830	LM360048	N1714	Flywheels
Disc :	381021	381021	-	23381021	LM381021	52010	Available
PP & Disc :	-	-	DF021048	01920830	LM021057	-	#7 Clutch Pattern

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FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

--FORD

--- MUSTANG, MUSTANG II, COBRA

--- 8 CYLINDER

Year	Application	Size Metric	Size Inches	Spline			
1981. - 1985.	5.0L 302" ENG.		10	1-1/16"-10			
Pressure Plate :	CF360025	CFT360025	-	11490025	-	N1714	Flywheels
Disc :	280490	280490	-	23490025	-	52010	Available
PP & Disc :	-	-	DF490025	01490025	-	-	#4 Clutch Pattern

Year	Application	Size Metric	Size Inches	Spline			
1986. - 1993.	5.0L 302" ENG.		10.4	1-1/16"-10			
Pressure Plate :	CF360048	CFT360048	-	11361830	LM360048	N1714	Flywheels
Disc :	381021	381021	-	23381021	LM381021	52010	Available
PP & Disc :	-	-	DF021048	01920830	LM021057	-	#7 Clutch Pattern

Year	Application	Size Metric	Size Inches	Spline
1986. - 1995.	5.0L 302" ENG.		10.4	1-1/8"-26

Notes : w/26 SPLINE AFTERMARKET TRANS.

Pressure Plate :	-	CFT360057	-	11361830	LM360048	N1714	Flywheels
Disc :	-	384611	-	23384611	LM384611	50048	Available
PP & Disc :	-	-	DF161057	01161830	LM161057	-	#7 Clutch Pattern

Year	Application	Size Metric	Size Inches	Spline			
1993. - 1995.	5.0L 302" ENG. COBRA		10.4	1-1/16"-10			
Pressure Plate :	CF360057	CFT360057	-	11361830	LM360048	N1714	Flywheels
Disc :	381021	381021	-	23381021	LM381021	52010	Available
PP & Disc :	-	-	DF021057	01920830	LM021057	-	#7 Clutch Pattern

Year	Application	Size Metric	Size Inches	Spline			
1994. - 1995.	5.0L 302" ENG.		10.4	1-1/16"-10			
Pressure Plate :	CF360057	CFT360057	-	11361830	LM360048	N1714	Flywheels
Disc :	381021	381021	-	23381021	LM381021	52010	Available
PP & Disc :	-	-	DF021057	01920830	LM021057	-	#7 Clutch Pattern

Year	Application	Size Metric	Size Inches	Spline			
1994. - 1999.	SALEEN MUSTANG'S		10.4	1-1/16"-10			
Pressure Plate :	-	-	-	11361830	LM360048	N1714	Flywheels
Disc :	-	-	-	23381021	LM381021	52010	Available
PP & Disc :	-	-	DF021057	01920830	LM021057	-	#7 Clutch Pattern

Year	Application	Size Metric	Size Inches	Spline
1996. - 1998.	4.6L 280" DOHC 32 VALVE COBRA		10.4	1-1/8"-26

Notes : w/ 26 SPLINE AFTERMARKET TRANS

Pressure Plate :	-	CFT361830	-	11361830	LM360048	N1714	Flywheels
Disc :	-	384611	-	23384611	LM384611	50048	Available
PP & Disc :	-	-	DF161830	01161830	LM161057	-	#7 Clutch Pattern

Year	Application	Size Metric	Size Inches	Spline			
1996. - 1998.	4.6L 280" DOHC 32 VALVE CORBA		10.4	1-1/16"-10			
Pressure Plate :	CF361830	CFT361830	-	11361830	LM360048	N1714	Flywheels
Disc :	380920	380920	-	23381021	LM381021	52010	Available
PP & Disc :	-	-	DF920830	01920830	LM021057	-	#7 Clutch Pattern

Year	Application	Size Metric	Size Inches	Spline
1996. - 2001.01	4.6L 280" ENG. GT w/T45 TRANS.		10.4	1-1/16"-10

Pressure Plate :	CF360057	CFT360057	-	11361830	LM360048	N1714	Flywheels
Disc :	381021	381021	-	23381021	LM381021	52010	Available
PP & Disc :	-	-	DF021057	01920830	LM021057	-	#7 Clutch Pattern

Year	Application	Size Metric	Size Inches	Spline
1996. - 2001.01	4.6L 280" ENG. GT		10.4	1-1/8"-26

Notes : w/ 26 SPLINE AFTERMARKET TRANS.

Pressure Plate :	-	CFT360057	-	11361830	LM360048	N1714	Flywheels
Disc :	-	384611	-	23384611	LM384611	50048	Available
PP & Disc :	-	-	DF161057	01161830	LM161057	-	#7 Clutch Pattern

Year	Application	Size Metric	Size Inches	Spline			
1999. - 2002.	4.6L 280" DOHC 32 VALVE COBRA		11	1-1/16"-10			
Pressure Plate :	CF360075	CFT360075	-	11360075	LM360075	N1714	Flywheels
Disc :	380800	380800	-	23281226	LM281226	52010	Available
PP & Disc :	-	-	DF800075	01800075	LM800075	-	#18 Clutch Pattern

Year	Application	Size Metric	Size Inches	Spline
1999. - 2004.	4.6L 280" DOHC ENG. w/26 SPL. AFTMKT TRANS.		11	1-1/8"-26

Notes : DO NOT RE-USE O.E. ALUM. FLYWHEEL SEE CENTERFORCE FLYW. SECTION

Pressure Plate :	-	CFT360075	-	11360075	LM360075	N1714	Flywheels
Disc :	-	388144	-	23388144	LM388144	50048	Available
PP & Disc :	-	-	DF148075	01148075	LM148075	-	#18 Clutch Pattern

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FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

--FORD

--- MUSTANG, MUSTANG II, COBRA

--- 8 CYLINDER

2001.02 - 2004. • 4.6L 280" ENG. GT w/TR3650 TRANS.							
Pressure Plate :	CF360075	CFT360075	-	11360075	LM360075	N1714	Flywheels
Disc :	380800	380800	-	23281226	LM281226	52010	Available
PP & Disc :	-	-	DF800075	01800075	LM800075	-	#18 Clutch Pattern

2001.02 - 2004. • 4.6L 280" ENG. GT							
Notes : w/26 SPLINE AFTERMARKET TRANS.							

Pressure Plate :	-	CFT360075	-	11360075	LM360075	N1714	Flywheels
Disc :	-	388144	-	23388144	LM388144	50048	Available
PP & Disc :	-	-	DF148075	01148075	LM148075	-	#18 Clutch Pattern

2003. - 2004. • 4.6L 280" DOHC SUPERCHARGED COBRA							
Notes : DO NOT RE-USE O.E. ALUM. FLYWHEEL SEE CENTERFORCE FLYW. SECTION							

Pressure Plate :	-	-	-	11360075	LM360075	N1714	Flywheels
Disc :	-	-	-	23281226	LM281226	52010	Available
PP & Disc :	-	-	DF800075	-	LM800075	-	#18 Clutch Pattern

2003. - 2004. • 4.6L 280" DOHC GT NON-SUPERCHARGED							
Pressure Plate :	CF360075	CFT360075	-	11360075	LM360075	N1714	Flywheels
Disc :	380800	380800	-	23281226	LM281226	52010	Available
PP & Disc :	-	-	DF800075	01800075	LM800075	-	#18 Clutch Pattern

2005. - 2007. • 4.6L 280" SOHC 3V ENG. GT							
Notes : DFX & LM CLUTCH REQUIRES CENTERFORCE FLYWHEEL - SEE FLYWHEEL SECTION							

Pressure Plate :	-	-	-	11360679	LM360679	-	Flywheels
Disc :	-	-	-	23281226	LM281226	52010	Available
PP & Disc :	-	-	DF611679	01611679	LM611679	-	#18 Clutch Pattern

2005. - 2007. • 4.6L 280" SOHC ENG. GT w/26 SPLINE TRANS							
Notes : REQUIRES CENTERFORCE FLYWHEEL - SEE FLYWHEEL SECTION							

Pressure Plate :	-	-	-	11360679	LM360679	-	Flywheels
Disc :	-	-	-	23388144	LM388144	50048	Available
PP & Disc :	-	-	DF148679	01148679	LM148679	-	#18 Clutch Pattern

2006 - 2007 • 5.4L SUPERCHARGED GT500 SHELBY							
Notes : 11" SINGLE DISC REPLACES OE TWIN. REQUIRES CENTERFORCE FLYWHEEL - SEE FLYWHEEL SECTION							

Pressure Plate :	-	-	-	11570841	LM570063	-	Flywheels
Disc :	-	-	-	23388144	LM388144	50048	Available
PP & Disc :	-	-	DF570841	01570841	LM570841	-	#18 Clutch Pattern

--- PANTERA

--- 8 CYLINDER

1969. - 1971. • 351" & 302" ENG. w/-1 TRANS. (MANGUSTA)							
Notes : REQUIRES CENTERFORCE FLYWHEEL. - SEE FLYWHEEL LISTING							

Pressure Plate :	-	-	-	-	-	-	Flywheels
Disc :	-	-	-	-	-	-	Available
PP & Disc :	-	-	DF132057S	-	-	-	#16 Clutch Pattern

1972. - EOP. • 351" PANTERA w/-2 TRANS.							
Notes : REQUIRES CENTERFORCE FLYWHEEL - SEE FLYWHEEL LISTING							

Pressure Plate :	-	-	-	-	-	-	Flywheels
Disc :	-	-	-	-	-	52010	Available
PP & Disc :	-	-	DF021057S	-	-	-	#16 Clutch Pattern

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FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

-- FORD

--- PINTO

--- 4 CYLINDER

Year	Application	Size Metric	Size Inches	Spline		
1971. - 1980.	• 2.0L 122" & 2.3L 140" ENG.		8-1/2	1"-23		
Pressure Plate :	CF360024 *	-	-	-	N1705	Flywheels Available #1 Clutch Pattern
Disc :	281203	-	-	-	52008	
PP & Disc :	-	-	DF203024 *	-	-	

--- PROBE, GT

--- 4 CYLINDER

Year	Application	Size Metric	Size Inches	Spline		
1988. - 1992.	• 2.2L 135" ENG. NON-TURBO		8-7/8	15/16"-22		
Pressure Plate :	-	-	-	-	091	
Disc :	-	-	-	-	50005	
PP & Disc :	-	-	DF111812	-	-	

Year	Application	Size Metric	Size Inches	Spline		
1988. - 1992.	• 2.2L 135" ENG. TURBO		9-1/2	1"-23		
Pressure Plate :	CF361844	CFT361844	-	-	091	
Disc :	381087	381087	-	-	52008	
PP & Disc :	-	-	DF103884	-	-	

Year	Application	Size Metric	Size Inches	Spline		
1993. - 1997.	• 2.0L 122" ENG.		8-7/8	15/16"-22		
Pressure Plate :	-	-	-	11900003	091	
Disc :	-	-	-	23543056	50005	
PP & Disc :	CF003900	-	DF900003	01900003	-	

--- 6 CYLINDER

Year	Application	Size Metric	Size Inches	Spline		
1993. - 1997.	• 2.5L 153" V-6 ENG.		8-7/8	15/16"-22		
Pressure Plate :	-	-	-	11543056	091	
Disc :	-	-	-	23543056	50005	
PP & Disc :	CF056543	CFT543056	DF543056	01543056	-	

--- RANCHERO

--- 6 CYLINDER

Year	Application	Size Metric	Size Inches	Spline		
1970. - 1973.	• 4.1L 250" ENG.		10	1-1/16"-10		
Notes : O.E. CLUTCH DISC MAY BE 10-1/2"						
Pressure Plate :	CF360030	CFT360030	-	11490030	N1439	
Disc :	280490	280490	-	23490025	52010	
PP & Disc :	-	-	DF490030	01490030	-	

--- 8 CYLINDER

Year	Application	Size Metric	Size Inches	Spline		
1967. - 1969.	• 6.4L 390" ENG.		11	1-1/16"-10		
Pressure Plate :	CF260000	CFT260000	-	11260000	N1439	Flywheels Available #5 Clutch Pattern
Disc :	280700	280700	-	23281226	52010	
PP & Disc :	-	-	DF700000	01700000	-	

Year	Application	Size Metric	Size Inches	Spline		
1970. - 1973.	• 5.0L 302" ENG. 3 SPD		10	1-1/16"-10		
Notes : O.E. CLUTCH DISC MAY BE 10-1/2"						
Pressure Plate :	CF360030	CFT360030	-	11490030	N1439	Flywheels Available #4 Clutch Pattern
Disc :	280490	280490	-	23490025	52010	
PP & Disc :	-	-	DF490030	01490030	-	

Year	Application	Size Metric	Size Inches	Spline		
1970. - 1974.	• 5.8L 351" ENG.		11	1-1/16"-10		
Pressure Plate :	CF260000	CFT260000	-	11260000	N1439	Flywheels Available #5 Clutch Pattern
Disc :	280700	280700	-	23281226	52010	
PP & Disc :	-	-	DF700000	01700000	-	

--- TAURUS

--- 4 CYLINDER

Year	Application	Size Metric	Size Inches	Spline		
1986. - 1988.	• 2.5L 153" ENG.		8-1/2	7/8"-20		
Pressure Plate :	-	-	-	-	N1734	
Disc :	-	-	-	-	52012	
PP & Disc :	-	-	DF008036 *	-	-	

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CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

-- FORD

--- TAURUS

--- 6 CYLINDER

1986. - 1989. • 3.0L 183" ENG.							8-1/2	7/8"-20
Pressure Plate :	-	-	-	-	-	N1734		
Disc :	-	-	-	-	-	52012		
PP & Disc :	-	-	DF008036 *	-	-	-		
1989. • 3.8L 232" ENG.							8-1/2	7/8"-20
Pressure Plate :	-	-	-	-	-	N1734		
Disc :	-	-	-	-	-	52012		
PP & Disc :	-	-	DF008036 *	-	-	-		
1989. - 1990. • 3.0L 183" ENG. SHO							9-1/4	7/8"-20
Pressure Plate :	-	-	-	-	-	N1752		
Disc :	-	-	-	-	-	52012		
PP & Disc :	-	-	DF090086 *	-	-	-		
1989. - 1990. • 3.0L 183" ENG. SHO							9-3/4	7/8"-20
Notes : (WITH EXT. SERVICE PROGRAM # 91M73)								
Pressure Plate :	-	-	-	-	-	N1752		
Disc :	-	-	-	-	-	52012		
PP & Disc :	-	-	DF346345 *	-	-	-		
1991. - 1995. • 3.0L 183" ENG. SHO							9-3/4	7/8"-20
Pressure Plate :	-	-	-	-	-	N1752		
Disc :	-	-	-	-	-	52012		
PP & Disc :	-	-	DF346345 *	-	-	-		

--- TEMPO

--- 4 CYLINDER

1984. - 1987. • 2.3L 140" ENG.							8-1/2	7/8"-20
Pressure Plate :	-	-	-	-	-	N1734		
Disc :	-	-	-	-	-	52012		
PP & Disc :	-	-	DF008036 *	-	-	-		
1988. - 1994. • 2.3L 140" ENG.							8-1/2	7/8"-20
Pressure Plate :	-	-	-	-	-	N1752		
Disc :	-	-	-	-	-	52012		
PP & Disc :	-	-	DF008085 *	-	-	-		

--- THUNDERBIRD

--- 4 CYLINDER

1983. - 1988. • 2.3L 140" ENG. TURBO & NON-TURBO							9	1-1/16"-10
Pressure Plate :	CF360035	CFT360035	-	11228035	-	N1714		
Disc :	281228	281228	-	23228035	-	52010		
PP & Disc :	-	-	DF228035	01228035	-	-		

--- 6 CYLINDER

1989. - 1993. • 3.8L 231" ENG. SUPERCHARGER SC							11	1-1/16"-10
Pressure Plate :	CF360049	CFT360049	-	11360049	-	N1754		
Disc :	281226	281226	-	23281226	-	52010		
PP & Disc :	-	-	DF226049	01226049	-	-		

--- TORINO

--- 6 CYLINDER

1970. - 1973. • 4.1L 250" ENG.							10	1-1/16"-10
Notes : O.E. CLUTCH DISC MAY BE 10-1/2"								
Pressure Plate :	CF360030	CFT360030	-	11490030	-	N1439		
Disc :	280490	280490	-	23490025	-	52010		
PP & Disc :	-	-	DF490030	01490030	-	-		

* - DOES NOT HAVE CENTERFORCE WEIGHTS DUE TO BELLHOUSING CLEARANCE
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FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

--FORD

--- TORINO

--- 8 CYLINDER

1969.	• 7.0L 427" ENG.			11	• 1-3/8"-10
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Notes : O.E. CLUTCH DISC MAY BE 11-1/2"

Pressure Plate :	-	-	-	-	-	N1493	Flywheels Available
Disc :	-	-	-	-	-	52110	
PP & Disc :	-	MST559033	DF559033	-	-	-	

1969. - 1974.	• 5.8L 351" ENG.			11	• 1-1/16"-10
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Pressure Plate :	CF260000	CFT260000	-	11260000	-	N1439	Flywheels Available
Disc :	280700	280700	-	23281226	-	52010	
PP & Disc :	-	-	DF700000	01700000	-	-	

1969. - 1973.	• 5.0L 302" ENG.			10	• 1-1/16"-10
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Notes : O.E. CLUTCH DISC MAY BE 10-1/2"

Pressure Plate :	CF360030	CFT360030	-	11490030	-	N1439	Flywheels Available
Disc :	280490	280490	-	23490025	-	52010	
PP & Disc :	-	-	DF490030	01490030	-	-	

1970. - 1971.	• 7.0L 429" ENG.			11	• 1-3/8"-10
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Notes : O.E. CLUTCH DISC MAY BE 11-1/2"

Pressure Plate :	-	-	-	-	-	N1493	Flywheels Available
Disc :	-	-	-	-	-	52110	
PP & Disc :	-	MST559033	DF559033	-	-	-	

1973. - 1974.	• 5.0L 302" ENG. 3 SPD H.D.			11	• 1-1/16"-10
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Pressure Plate :	CF260000	CFT260000	-	11260000	-	N1439	Flywheels Available
Disc :	280700	280700	-	23281226	-	52010	
PP & Disc :	-	-	DF700000	01700000	-	-	

--- TORNADO

--- 6 CYLINDER

2006.	• 4.0L ENG. TURBO 6 SPD			263	• 10.4	• 1"-23
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Notes : (EXPORT ONLY)

Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF932057	-	-	-	

--- TYPHOON

--- 6 CYLINDER

2006.	• 4.0L ENG. TURBO 6 SPD			263	• 10.4	• 1"-23
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Notes : (EXPORT ONLY)

Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF932057	-	-	-	

--FORD LIGHT TRUCK, SUV & VAN

--- AEROSTAR

--- 4 CYLINDER

1986. - 1987.	• 2.3L 140" ENG.				• 8-7/8	• 1"-23
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Pressure Plate :	CF360032	CFT360032	-	11009032	-	N1738	
Disc :	381009	381009	-	23009032	-	52008	
PP & Disc :	-	-	DF009032	01009032	-	-	

1988. - 1992.	• 2.3L 140" ENG.				• 8-7/8	• 1"-23
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Pressure Plate :	CF360032	CFT360032	-	11009032	-	N1754	
Disc :	381009	381009	-	23009032	-	52008	
PP & Disc :	-	-	DF009032	01009032	-	-	

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CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

--FORD LIGHT TRUCK, SUV & VAN

--- AEROSTAR

--- 6 CYLINDER

Year	Application	Size Metric	Size Inches	Spline			
1986 - 1987.	• 2.8L 171" ENG.		8-7/8	1"-23			
Pressure Plate :	CF360032	CFT360032	-	11009032	-	N1738	
Disc :	381009	381009	-	23009032	-	52008	
PP & Disc :	-	-	DF009032	01009032	-	-	
1986 - 1987.	• 3.0L 179" ENG.		8-7/8	1"-23			
Pressure Plate :	CF360032	CFT360032	-	11009032	-	N1738	
Disc :	381009	381009	-	23009032	-	52008	
PP & Disc :	-	-	DF009032	01009032	-	-	
1988 - 1992.	• 3.0L 179" ENG.		8-7/8	1"-23			
Pressure Plate :	CF360032	CFT360032	-	11009032	-	N1754	
Disc :	381009	381009	-	23009032	-	52008	
PP & Disc :	-	-	DF009032	01009032	-	-	
1993 - 1994.	• 3.0L 179" ENG.		8-7/8	1"-23			
Pressure Plate :	CF360032	CFT360032	-	11009032	-	N1750	
Disc :	381009	381009	-	23009032	-	52008	
PP & Disc :	-	-	DF009032	01009032	-	-	

--- BRONCO

--- 6 CYLINDER

Year	Application	Size Metric	Size Inches	Spline			
1980 - 1982.	• 4.9L 300" ENG.		11	1-1/16"-10			
Pressure Plate :	CF360049	CFT360049	-	11360049	-	N1439	
Disc :	281226	281226	-	23281226	-	52010	
PP & Disc :	-	-	DF226049	01226049	-	-	
1981 - 1982.	• 4.2L 255" ENG.		10	1-1/16"-10			
Pressure Plate :	CF360030	CFT360030	-	-	-	N1714	
Disc :	280490	280490	-	-	-	52010	
PP & Disc :	-	-	DF184030	-	-	-	
1983.	• 3.8L 230" ENG.		10	1-1/16"-10			
Pressure Plate :	CF360030	CFT360030	-	-	-	N1714	
Disc :	280490	280490	-	-	-	52010	
PP & Disc :	-	-	DF184030	-	-	-	
1983.	• 4.9L 300" ENG. w/MECH. LINKAGE		11	1-1/16"-10			
Pressure Plate :	CF360049	CFT360049	-	11360049	-	N1714	
Disc :	281226	281226	-	23281226	-	52010	
PP & Disc :	-	-	DF226049	01226049	-	-	
1983 - 1987.	• 4.9L 300" ENG. UNDER 8500 GVW		10	1-1/16"-10			
Pressure Plate :	CF360030	CFT360030	-	-	-	N1714	
Disc :	280490	280490	-	-	-	52010	
PP & Disc :	-	-	DF184030	-	-	-	
1988 - 1993.	• 4.9L 300" ENG. 4 SPD		10	1-1/16"-10			
Pressure Plate :	CF360030	CFT360030	-	-	-	N1714	
Disc :	280490	280490	-	-	-	52010	
PP & Disc :	-	-	DF184030	-	-	-	
1988 - 1993.	• 4.9L 300" ENG. 5 SPD. EXC. H.D.		10	1-1/16"-10			
Pressure Plate :	CF360030	CFT360030	-	-	-	N1754	
Disc :	280490	280490	-	-	-	52010	
PP & Disc :	-	-	DF184030	-	-	-	
1988 - 1994.	• 4.9L 300" ENG. 5 SPD H.D.		11	1-1/16"-10			
Pressure Plate :	CF360049	CFT360049	-	11360049	-	N1754	
Disc :	281226	281226	-	23281226	-	52010	
PP & Disc :	-	-	DF226049	01226049	-	-	

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CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

--FORD LIGHT TRUCK, SUV & VAN

--- BRONCO

--- 8 CYLINDER

Year	Application				Size Metric	Size Inches	Spline
1967. - 1977.	• 5.0L 302" ENG.					11	1-1/16"-10
Pressure Plate :	CF260000	CFT260000	-	11260000	-	N1439	Flywheels Available #5 Clutch Pattern
Disc :	280700	280700	-	23281226	-	52010	
PP & Disc :	-	-	DF700000	01700000	-	-	

Year	Application				Size Metric	Size Inches	Spline
1967. - 1994.	• 5.0L 302" ENG. 5SPD H.D.					11	1-1/8"-10
Notes : WITH AFTERMARKET TRANS.							
Pressure Plate :	-	-	-	-	-	-	Flywheels Available #5 Clutch Pattern
Disc :	-	-	-	-	-	-	
PP & Disc :	-	MST735000	-	-	-	-	

Year	Application				Size Metric	Size Inches	Spline
1977. - 1982.	• 6.5L 400" ENG.					12	1-1/16"-10
Pressure Plate :	CF261015	CFT261015	-	-	-	N1439	Flywheels Available #6 Clutch Pattern
Disc :	384200	384200	-	-	-	52010	
PP & Disc :	-	-	DF200015	-	-	-	

Year	Application				Size Metric	Size Inches	Spline
1977. - 1980.	• 5.8L 351" ENG.					11	1-1/16"-10
Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1439	Flywheels Available #3 Clutch Pattern
Disc :	281226	281226	-	23281226	LM281226	52010	
PP & Disc :	-	-	DF226552	01226552	LM226552	-	

Year	Application				Size Metric	Size Inches	Spline
1980. - 1983.	• 5.0L 302" ENG.					11	1-1/16"-10
Pressure Plate :	CF360049	CFT360049	-	11360049	-	N1439	Flywheels Available #8 Clutch Pattern
Disc :	281226	281226	-	23281226	-	52010	
PP & Disc :	-	-	DF226049	01226049	-	-	

Year	Application				Size Metric	Size Inches	Spline
1981. - 1982.	• 5.8L 351" ENG.					11	1-1/16"-10
Pressure Plate :	CF360049	CFT360049	-	11360049	-	N1439	Flywheels Available #8 Clutch Pattern
Disc :	281226	281226	-	23281226	-	52010	
PP & Disc :	-	-	DF226049	01226049	-	-	

Year	Application				Size Metric	Size Inches	Spline
1983.	• 5.0L 302" ENG.					11	1-1/16"-10
Pressure Plate :	CF360049	CFT360049	-	11360049	-	N1714	Flywheels Available #8 Clutch Pattern
Disc :	281226	281226	-	23281226	-	52010	
PP & Disc :	-	-	DF226049	01226049	-	-	

Year	Application				Size Metric	Size Inches	Spline
1983.	• 5.8L 351" ENG.					11	1-1/16"-10
Pressure Plate :	CF360049	CFT360049	-	11360049	-	N1714	Flywheels Available #8 Clutch Pattern
Disc :	281226	281226	-	23281226	-	52010	
PP & Disc :	-	-	DF226049	01226049	-	-	

Year	Application				Size Metric	Size Inches	Spline
1984. - 1985.	• 5.0L 302" ENG. UNDER 8500 GVW					10	1-1/16"-10
Pressure Plate :	CF360030	CFT360030	-	-	-	N1714	Flywheels Available #4 Clutch Pattern
Disc :	280490	280490	-	-	-	52010	
PP & Disc :	-	-	DF184030	-	-	-	

Year	Application				Size Metric	Size Inches	Spline
1984. - 1986.	• 5.8L 351" ENG. UNDER 8500 GVW					10	1-1/16"-10
Pressure Plate :	CF360030	CFT360030	-	-	-	N1714	Flywheels Available #4 Clutch Pattern
Disc :	280490	280490	-	-	-	52010	
PP & Disc :	-	-	DF184030	-	-	-	

Year	Application				Size Metric	Size Inches	Spline
1986. - 1987.	• 5.0L 302" ENG.					11	1-1/16"-10
Pressure Plate :	CF360049	CFT360049	-	11360049	-	N1714	Flywheels Available #8 Clutch Pattern
Disc :	281226	281226	-	23281226	-	52010	
PP & Disc :	-	-	DF226049	01226049	-	-	

Year	Application				Size Metric	Size Inches	Spline
1988. - 1994.	• 5.8L 351" ENG.					11	1-1/16"-10
Pressure Plate :	CF360049	CFT360049	-	11360049	-	N1754	Flywheels Available #8 Clutch Pattern
Disc :	281226	281226	-	23281226	-	52010	
PP & Disc :	-	-	DF226049	01226049	-	-	

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CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

--FORD LIGHT TRUCK, SUV & VAN

--- BRONCO

--- 8 CYLINDER

Year	Application				Size Metric	Size Inches	Spline
1988. - 1993.	5.0L 302" ENG. 4 SPD.					11	1-1/16"-10
Pressure Plate :	CF360049	CFT360049	-	11360049	-	N1754	Flywheels
Disc :	281226	281226	-	23281226	-	52010	Available
PP & Disc :	-	-	DF226049	01226049	-	-	#8 Clutch Pattern
1993. - 1997.	5.0L 302" ENG. 5 SPD.					11	1-1/16"-10
Pressure Plate :	CF360049	CFT360049	-	11360049	-	N1750	Flywheels
Disc :	281226	281226	-	23281226	-	52010	Available
PP & Disc :	-	-	DF226049	01226049	-	-	#8 Clutch Pattern

--- BRONCO II

--- 4 CYLINDER

Year	Application				Size Metric	Size Inches	Spline
1985. - 1987.	2.0L 122" & 2.3L 140" ENG.					8-7/8	1"-23
Pressure Plate :	CF360032	CFT360032	-	11009032	-	N1738	
Disc :	381009	381009	-	23009032	-	52008	
PP & Disc :	-	-	DF009032	01009032	-	-	
1988. - 1990.	2.0L 122" & 2.3L 140" ENG.					8-7/8	1"-23
Pressure Plate :	CF360032	CFT360032	-	11009032	-	N1754	
Disc :	381009	381009	-	23009032	-	52008	
PP & Disc :	-	-	DF009032	01009032	-	-	

--- 6 CYLINDER

Year	Application				Size Metric	Size Inches	Spline
1984.	2.8L 171" ENG.					8-7/8	1"-23
Pressure Plate :	CF360032	CFT360032	-	11009032	-	N1714	
Disc :	381009	381009	-	23009032	-	52008	
PP & Disc :	-	-	DF009032	01009032	-	-	
1985. - 1987.	2.8L & 2.9L ENG.					8-7/8	1"-23
Pressure Plate :	CF360032	CFT360032	-	11009032	-	N1738	
Disc :	381009	381009	-	23009032	-	52008	
PP & Disc :	-	-	DF009032	01009032	-	-	
1988. - 1990.	2.9L 173" ENG.					8-7/8	1"-23
Pressure Plate :	CF360032	CFT360032	-	11009032	-	N1754	
Disc :	381009	381009	-	23009032	-	52008	
PP & Disc :	-	-	DF009032	01009032	-	-	

--- E-SERIES 100 - 350 & ECONOLINE VAN

--- 6 CYLINDER

Year	Application				Size Metric	Size Inches	Spline
1965. - 1971.	4.0L 240" ENG. 3 SPD STD					10	1-1/16"-10
Notes : O.E. CLUTCH DISC MAY BE 10-1/2"							
Pressure Plate :	CF360030	CFT360030	-	-	-	N1439	
Disc :	280490	280490	-	-	-	52010	
PP & Disc :	-	-	DF184030	-	-	-	
1968. - 1971.	4.0L 240" ENG. 3 SPD H.D.					11	1-1/16"-10
Pressure Plate :	CF260000	CFT260000	-	11260000	-	N1439	
Disc :	280700	280700	-	23281226	-	52010	
PP & Disc :	-	-	DF700000	01700000	-	-	
1972. - 1976.	4.0L 240" ENG.					11	1-1/16"-10
Pressure Plate :	CF260000	CFT260000	-	11260000	-	N1439	
Disc :	280700	280700	-	23281226	-	52010	
PP & Disc :	-	-	DF700000	01700000	-	-	
1973. - 1977.	4.9L 300" ENG.					11	1-1/16"-10
Pressure Plate :	CF260000	CFT260000	-	11260000	-	N1439	
Disc :	280700	280700	-	23281226	-	52010	
PP & Disc :	-	-	DF700000	01700000	-	-	

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CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

--FORD LIGHT TRUCK, SUV & VAN

--- E-SERIES 100 - 350 & ECONOLINE VAN

--- 6 CYLINDER

Year	Application				Size Metric	Size Inches	Spline
1978. - 1979.	• 4.9L 300" ENG.					11	1-1/16"-10
Pressure Plate :	CF360049	CFT360049	-	11360049	-	N1439	
Disc :	281226	281226	-	23281226	-	52010	
PP & Disc :	-	-	DF226049	01226049	-	-	

Year	Application				Size Metric	Size Inches	Spline
1980. - 1982.	• 4.9L 300" ENG. w/11" CLUTCH					11	1-1/16"-10
Pressure Plate :	CF360049	CFT360049	-	11360049	-	N1439	
Disc :	281226	281226	-	23281226	-	52010	
PP & Disc :	-	-	DF226049	01226049	-	-	

Year	Application				Size Metric	Size Inches	Spline
1983. - 1987.	• 4.9L 300"ENG. E100-250					10	1-1/16"-10

Notes : UNDER 8500 GVW

Pressure Plate :	CF360030	CFT360030	-	-	-	N1714	
Disc :	280490	280490	-	-	-	52010	
PP & Disc :	-	-	DF184030	-	-	-	

Year	Application				Size Metric	Size Inches	Spline
1983. - 1987.	• 4.9L 300" ENG. E250-350					11	1-1/16"-10

Notes : OVER 8500 GVW

Pressure Plate :	CF360049	CFT360049	-	11360049	-	N1714	
Disc :	281226	281226	-	23281226	-	52010	
PP & Disc :	-	-	DF226049	01226049	-	-	

Year	Application				Size Metric	Size Inches	Spline
1988. - 1993.	• 4.9L 300" ENG. w/10" CLUTCH					10	1-1/16"-10

Pressure Plate :	CF360030	CFT360030	-	-	-	N1754	
Disc :	280490	280490	-	-	-	52010	
PP & Disc :	-	-	DF184030	-	-	-	

Year	Application				Size Metric	Size Inches	Spline
1988. - 1990.	• 4.9L 300" ENG. H.D. w/ 11" CLUTCH					11	1-1/16"-10

Pressure Plate :	CF360049	CFT360049	-	11360049	-	N1754	
Disc :	281226	281226	-	23281226	-	52010	
PP & Disc :	-	-	DF226049	01226049	-	-	

--- 8 CYLINDER

Year	Application				Size Metric	Size Inches	Spline
1968. - 1977.	• 5.0L 302" ENG.					11	1-1/16"-10

Pressure Plate :	CF260000	CFT260000	-	11260000	-	N1439	Flywheels Available #5 Clutch Pattern
Disc :	280700	280700	-	23281226	-	52010	
PP & Disc :	-	-	DF700000	01700000	-	-	

Year	Application				Size Metric	Size Inches	Spline
1975. - 1977.	• 5.8L 351" ENG.					11	1-1/16"-10

Pressure Plate :	CF260000	CFT260000	-	11260000	-	N1439	Flywheels Available #5 Clutch Pattern
Disc :	280700	280700	-	23281226	-	52010	
PP & Disc :	-	-	DF700000	01700000	-	-	

Year	Application				Size Metric	Size Inches	Spline
1978. - 1982.	• 5.8L 351" ENG.					11	1-1/16"-10

Pressure Plate :	CF360049	CFT360049	-	11360049	-	N1439	Flywheels Available #8 Clutch Pattern
Disc :	281226	281226	-	23281226	-	52010	
PP & Disc :	-	-	DF226049	01226049	-	-	

Year	Application				Size Metric	Size Inches	Spline
1978. - 1979.	• 5.0L 302" ENG.					11	1-1/16"-10

Pressure Plate :	CF360049	CFT360049	-	11360049	-	N1439	Flywheels Available #8 Clutch Pattern
Disc :	281226	281226	-	23281226	-	52010	
PP & Disc :	-	-	DF226049	01226049	-	-	

Year	Application				Size Metric	Size Inches	Spline
1980. - 1982.	• 5.0L 302" ENG. E100-350 w/11" CLUTCH					11	1-1/16"-10

Pressure Plate :	CF360049	CFT360049	-	11360049	-	N1439	Flywheels Available #8 Clutch Pattern
Disc :	281226	281226	-	23281226	-	52010	
PP & Disc :	-	-	DF226049	01226049	-	-	

Year	Application				Size Metric	Size Inches	Spline
1983.	• 5.0L 302" ENG. E350					11	1-1/16"-10

Pressure Plate :	CF360049	CFT360049	-	11360049	-	N1714	Flywheels Available #8 Clutch Pattern
Disc :	281226	281226	-	23281226	-	52010	
PP & Disc :	-	-	DF226049	01226049	-	-	

* - DOES NOT HAVE CENTERFORCE WEIGHTS DUE TO BELLHOUSING CLEARANCE
ALL DOMESTIC CENTERFORCE I AND II REQUIRE A CENTERFORCE DISC,
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FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

--FORD LIGHT TRUCK, SUV & VAN

--- E-SERIES 100 - 350 & ECONOLINE VAN

--- 8 CYLINDER

1983. - 1986.	• 5.0L 302" & 5.8L 351" ENG. E100-250	•	•	10	•	1-1/16"-10
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Notes : UNDER 8500 GVW

Pressure Plate :	CF360030	CFT360030	-	-	-	N1714	Flywheels Available
Disc :	280490	280490	-	-	-	52010	
PP & Disc :	-	-	DF184030	-	-	-	#4 Clutch Pattern

1984. - 1987.	• 5.0L 302" & 5.8L 351" ENG. E150-350	•	•	11	•	1-1/16"-10
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Notes : OVER 8500 GVW

Pressure Plate :	CF360049	CFT360049	-	11360049	-	N1714	Flywheels Available
Disc :	281226	281226	-	23281226	-	52010	
PP & Disc :	-	-	DF226049	01226049	-	-	#8 Clutch Pattern

1987.05 - 1994.	• 7.3L 445" DIESEL ENG.	•	•	11	•	1-1/4"-10
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Pressure Plate :	CF360065	-	-	-	-	N1754	
Disc :	381064	-	-	-	-	52075	
PP & Disc :	-	-	DF064065	-	-	-	

1988. - 1994.	• 5.8L 351" ENG. 4 & 5 SPD	•	•	11	•	1-1/16"-10
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Pressure Plate :	CF360049	CFT360049	-	11360049	-	N1754	Flywheels Available
Disc :	281226	281226	-	23281226	-	52010	
PP & Disc :	-	-	DF226049	01226049	-	-	#8 Clutch Pattern

1988. - 1995.	• 5.0L 302" ENG. 4 & 5 SPD	•	•	11	•	1-1/16"-10
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Pressure Plate :	CF360049	CFT360049	-	11360049	-	N1754	Flywheels Available
Disc :	281226	281226	-	23281226	-	52010	
PP & Disc :	-	-	DF226049	01226049	-	-	#8 Clutch Pattern

--- ESCAPE

--- 4 CYLINDER

2001. - 2004.	• 2.0L ENG.	•	•	225	•	8-7/8	15/16"-22
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Pressure Plate :	-	-	-	11007507 *	-	N1710	
Disc :	-	-	-	23543056	-	50005	
PP & Disc :	-	-	DF007507 *	01007507 *	-	-	

--- EXPLORER

--- 6 CYLINDER

1991. - 1992.	• 4.0L 244" ENG.	•	•	10	•	1"-23
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Pressure Plate :	-	CFT360116 *	-	-	-	N1754	
Disc :	-	381116	-	-	-	52008	
PP & Disc :	-	-	DF116116 *	-	-	-	

1993. - 1997.	• 4.0L 244" ENG.	•	•	10	•	1"-23
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Pressure Plate :	-	CFT360116 *	-	-	-	N1750	
Disc :	-	381116	-	-	-	52008	
PP & Disc :	-	-	DF116116 *	-	-	-	

1998. - 2000.	• 4.0L 244" ENG.	•	•	10-1/8	•	1"-23
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Pressure Plate :	CF361993 *	-	-	-	-	-	
Disc :	381993	-	-	-	-	52008	
PP & Disc :	-	-	DF993993 *	-	-	-	

2001. - 2006.	• 4.0L 244" ENG.	•	•	10-1/8"	•	1"-23
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Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	52008	
PP & Disc :	-	-	DF145117 *	-	-	-	

2001. - 2006.	• 4.0L 244" ENG. SPORT TRAC	•	•	10-1/8"	•	1"-23
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Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	52008	
PP & Disc :	-	-	DF145117 *	-	-	-	

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CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

--FORD LIGHT TRUCK, SUV & VAN

--- F-SERIES F-100 - F-550

---- 10 CYLINDER

Year	Application	Size Metric	Size Inches	Spline			
1999. - 2003.	• 6.8L 414" ENG. V-10 F250-550		12	1-1/4"-10			
Pressure Plate :	CF361940 *	-	-	-	-	-	
Disc :	381940	-	-	-	-	52075	
PP & Disc :	-	-	DF940940 *	-	-	-	

---- 6 CYLINDER

Year	Application	Size Metric	Size Inches	Spline
1965.	• 4.0L 240" ENG.		10	1-1/16"-10

Notes : O.E. CLUTCH DISC MAY BE 10-1/2"

Pressure Plate :	CF360030	CFT360030	-	-	-	N1439	
Disc :	280490	280490	-	-	-	52010	
PP & Disc :	-	-	DF184030	-	-	-	

Year	Application	Size Metric	Size Inches	Spline
1965. - 1977.	• 4.9L 300" ENG. TO CHASSIS #Y80000		11	1-1/16"-10

Pressure Plate :	CF260000	CFT260000	-	11260000	-	N1439	
Disc :	280700	280700	-	23281226	-	52010	
PP & Disc :	-	-	DF700000	01700000	-	-	

Year	Application	Size Metric	Size Inches	Spline
1966. - 1976.	• 3.3L 200" & 3.9L 240" ENG.		11	1-1/16"-10

Pressure Plate :	CF260000	CFT260000	-	11260000	-	N1439	
Disc :	280700	280700	-	23281226	-	52010	
PP & Disc :	-	-	DF700000	01700000	-	-	

Year	Application	Size Metric	Size Inches	Spline
1977. - 1979.	• 4.9L 300" ENG. FROM CHASSIS Y80001		11	1-1/16"-10

Pressure Plate :	CF360049	CFT360049	-	11360049	-	N1439	
Disc :	281226	281226	-	23281226	-	52010	
PP & Disc :	-	-	DF226049	01226049	-	-	

Year	Application	Size Metric	Size Inches	Spline
1980. - 1982.	• 4.9L 300" ENG. w/11" CLUTCH		11	1-1/16"-10

Pressure Plate :	CF360049	CFT360049	-	11360049	-	N1439	
Disc :	281226	281226	-	23281226	-	52010	
PP & Disc :	-	-	DF226049	01226049	-	-	

Year	Application	Size Metric	Size Inches	Spline
1983.	• 3.8L 230" ENG.		10	1-1/16"-10

Pressure Plate :	CF360030	CFT360030	-	-	-	N1714	
Disc :	280490	280490	-	-	-	52010	
PP & Disc :	-	-	DF184030	-	-	-	

Year	Application	Size Metric	Size Inches	Spline
1983.	• 4.9L 300" ENG. w/MECHANICAL LINKAGE		11	1-1/16"-10

Pressure Plate :	CF360049	CFT360049	-	11360049	-	N1714	
Disc :	281226	281226	-	23281226	-	52010	
PP & Disc :	-	-	DF226049	01226049	-	-	

Year	Application	Size Metric	Size Inches	Spline
1984. - 1987.	• 4.9L 300" ENG.		10	1-1/16"-10

Notes : UNDER 8500 GVW

Pressure Plate :	CF360030	CFT360030	-	-	-	N1714	
Disc :	280490	280490	-	-	-	52010	
PP & Disc :	-	-	DF184030	-	-	-	

Year	Application	Size Metric	Size Inches	Spline
1984. - 1986.	• 4.9L 300" ENG.		11	1-1/16"-10

Notes : OVER 8500 GVW

Pressure Plate :	CF360049	CFT360049	-	11360049	-	N1714	
Disc :	281226	281226	-	23281226	-	52010	
PP & Disc :	-	-	DF226049	01226049	-	-	

Year	Application	Size Metric	Size Inches	Spline
1987.	• 4.9L 300" ENG. 4 SPD HD		11	1-1/16"-10

Pressure Plate :	CF360049	CFT360049	-	11360049	-	N1714	
Disc :	281226	281226	-	23281226	-	52010	
PP & Disc :	-	-	DF226049	01226049	-	-	

Year	Application	Size Metric	Size Inches	Spline
1988. - 1993.	• 4.9L 300" ENG. 4 SPD		10	1-1/16"-10

Pressure Plate :	CF360030	CFT360030	-	-	-	N1754	
Disc :	280490	280490	-	-	-	52010	
PP & Disc :	-	-	DF184030	-	-	-	

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CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

--FORD LIGHT TRUCK, SUV & VAN

--- F-SERIES F-100 - F-550

---- 6 CYLINDER

1988. - 1993.	• 4.9L 300" ENG. 5 SPD H.D.					11	• 1-1/16"-10
Pressure Plate :	CF360049	CFT360049	-	11360049	-	N1754	
Disc :	281226	281226	-	23281226	-	52010	
PP & Disc :	-	-	DF226049	01226049	-	-	

1993. - 1994.	• 4.9L 300" ENG.					11	• 1-1/16"-10
Notes : OVER 8500 GVW							

Pressure Plate :	CF360049	CFT360049	-	11360049	-	N1750	
Disc :	281226	281226	-	23281226	-	52010	
PP & Disc :	-	-	DF226049	01226049	-	-	

1993. - 1994.	• 4.9L 300" ENG. 5 SPD					10	• 1-1/16"-10
Notes : UNDER 8500 GVW; INTERNAL SLAVE CYL.							

Pressure Plate :	CF360030	CFT360030	-	-	-	N1750	
Disc :	280490	280490	-	-	-	52010	
PP & Disc :	-	-	DF184030	-	-	-	

1993. - 1998.	• 4.9L 300" ENG. 5 SPD					10	• 1-1/16"-10
Notes : EXTERNAL SLAVE CYL.							

Pressure Plate :	CF360030	CFT360030	-	-	-	N1714	
Disc :	280490	280490	-	-	-	52010	
PP & Disc :	-	-	DF184030	-	-	-	

1995. - 1997.	• 4.9L 300" ENG.					11	• 1-1/16"-10
Notes : INTERNAL SLAVE CYL.							

Pressure Plate :	CF360049	CFT360049	-	11360049	-	N1750	
Disc :	281226	281226	-	23281226	-	52010	
PP & Disc :	-	-	DF226049	01226049	-	-	

1997. - 2005.	• 4.2L 256" ENG.					11-1/2	• 1-1/16"-10
Pressure Plate :	-	-	-	-	-	N1750	
Disc :	-	-	-	-	-	52010	
PP & Disc :	CF983982 *	-	DF983982 *	-	-	-	

---- 8 CYLINDER

1965. - 1968.	• 352" ENG.					11	• 1-1/16"-10
Pressure Plate :	CF260000	CFT260000	-	11260000	-	N1439	
Disc :	280700	280700	-	23281226	-	52010	
PP & Disc :	-	-	DF700000	01700000	-	-	

1965. - 1968.	• 5.9L 358" ENG.					11	• 1-1/16"-10
Pressure Plate :	CF260000	CFT260000	-	11260000	-	N1439	
Disc :	280700	280700	-	23281226	-	52010	
PP & Disc :	-	-	DF700000	01700000	-	-	

1966. - 1971.	• 5.8L 351" ENG.					11	• 1-1/16"-10
Pressure Plate :	CF260000	CFT260000	-	11260000	-	N1439	Flywheels Available
Disc :	280700	280700	-	23281226	-	52010	
PP & Disc :	-	-	DF700000	01700000	-	-	#5 Clutch Pattern

1967. - 1976.	• 6.4L 390" ENG.					12	• 1-1/16"-10
Pressure Plate :	CF261015	CFT261015	-	-	-	N1439	Flywheels Available
Disc :	384200	384200	-	-	-	52010	
PP & Disc :	-	-	DF200015	-	-	-	#6 Clutch Pattern

1968. - 1976.	• 5.9L 360" ENG.					11	• 1-1/16"-10
Pressure Plate :	CF260000	CFT260000	-	11260000	-	N1439	Flywheels Available
Disc :	280700	280700	-	23281226	-	52010	
PP & Disc :	-	-	DF700000	01700000	-	-	#5 Clutch Pattern

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CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

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--- F-SERIES F-100 - F-550

--- 8 CYLINDER

1977. - 1979.	5.0L 302" ENG.FROM Y80001					11	1-1/16"-10
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Pressure Plate :	CF360049	CFT360049	-	11360049	-	N1439	Flywheels Available #8 Clutch Pattern
Disc :	281226	281226	-	23281226	-	52010	
PP & Disc :	-	-	DF226049	01226049	-	-	

1977. - 1980.	5.8L 351" ENG.					11	1-1/16"-10
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Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1439	Flywheels Available #3 Clutch Pattern
Disc :	281226	281226	-	23281226	LM281226	52010	
PP & Disc :	-	-	DF226552	01226552	LM226552	-	

1977. - 1982.	6.5L 400" ENG.					12	1-1/16"-10
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Pressure Plate :	CF261015	CFT261015	-	-	-	N1439	
Disc :	384200	384200	-	-	-	52010	
PP & Disc :	-	-	DF200015	-	-	-	

1980. - 1983.	5.0L 302" ENG. w/11" CLUTCH					11	1-1/16"-10
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Pressure Plate :	CF360049	CFT360049	-	11360049	-	N1714	Flywheels Available #8 Clutch Pattern
Disc :	281226	281226	-	23281226	-	52010	
PP & Disc :	-	-	DF226049	01226049	-	-	

1981. - 1982.	5.8L 351" ENG.					11	1-1/16"-10
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Pressure Plate :	CF360049	CFT360049	-	11360049	-	N1439	Flywheels Available #8 Clutch Pattern
Disc :	281226	281226	-	23281226	-	52010	
PP & Disc :	-	-	DF226049	01226049	-	-	

1983.	5.8L 351" ENG.					11	1-1/16"-10
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Pressure Plate :	CF360049	CFT360049	-	11360049	-	N1714	Flywheels Available #8 Clutch Pattern
Disc :	281226	281226	-	23281226	-	52010	
PP & Disc :	-	-	DF226049	01226049	-	-	

1983.	5.0L 302" ENG. w/11" CLUTCH					11	1-1/16"-10
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Pressure Plate :	CF360049	CFT360049	-	11360049	-	N1714	Flywheels Available #8 Clutch Pattern
Disc :	281226	281226	-	23281226	-	52010	
PP & Disc :	-	-	DF226049	01226049	-	-	

1983. - 1987.05	6.9L DIESEL ENG.					11	1-1/16"-10
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Notes : O.E. CLUTCH DISC MAY BE 11-1/2"

Pressure Plate :	CF360033	CFT360033	-	-	-	N1714	
Disc :	381011	381011	-	-	-	52010	
PP & Disc :	-	-	DF011033	-	-	-	

1983. - 1987.05	7.5L 460" ENG. w/11" CLUTCH					11	1-1/16"-10
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Notes : O.E. CLUTCH DISC MAY BE 11-1/2"

Pressure Plate :	CF360033	CFT360033	-	11360033	-	N1714	Flywheels Available #6 Clutch Pattern
Disc :	281226	281226	-	23281226	-	52010	
PP & Disc :	-	-	DF226033	01226033	-	-	

1983. - 1987.05	7.5L 460" ENG. w/12" CLUTCH (HD OPTION)					12	1-1/16"-10
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Pressure Plate :	CF261015	CFT261015	-	-	-	N1714	Flywheels Available #6 Clutch Pattern
Disc :	384200	384200	-	-	-	52010	
PP & Disc :	-	-	DF200015	-	-	-	

1983. - 1987.	6.9L DIESEL ENG. 12" UPGRADE W/ SOLID FLYWHEEL					12	1-1/16"-10
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Notes : USE WITH O.E. UPGRADED FLYWHEEL

Pressure Plate :	CF261015	CFT261015	-	-	-	N1714	
Disc :	384200	384200	-	-	-	52010	
PP & Disc :	-	-	DF200015	-	-	-	

1984. - 1987.	5.8L 351" ENG. w/11" CLUTCH					11	1-1/16"-10
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Notes : OVER 8500 GVW

Pressure Plate :	CF360049	CFT360049	-	11360049	-	N1714	Flywheels Available #8 Clutch Pattern
Disc :	281226	281226	-	23281226	-	52010	
PP & Disc :	-	-	DF226049	01226049	-	-	

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CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

--FORD LIGHT TRUCK, SUV & VAN

--- F-SERIES F-100 - F-550

--- 8 CYLINDER

1984. - 1987.	• 5.8L 351" ENG. w/10" CLUTCH					10	• 1-1/16"-10
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Notes : UNDER 8500 GVW

Pressure Plate :	CF360030	CFT360030	-	-	-	N1714	Flywheels
Disc :	280490	280490	-	-	-	52010	Available
PP & Disc :	-	-	DF184030	-	-	-	#4 Clutch Pattern

1984. - 1986.	• 5.0L 302" ENG. w/10" CLUTCH					10	• 1-1/16"-10
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Notes : UNDER 8500 GVW

Pressure Plate :	CF360030	CFT360030	-	-	-	N1714	Flywheels
Disc :	280490	280490	-	-	-	52010	Available
PP & Disc :	-	-	DF184030	-	-	-	#4 Clutch Pattern

1984. - 1986.	• 5.0L 302" ENG. w/11" CLUTCH					11	• 1-1/16"-10
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Notes : OVER 8500 GVW

Pressure Plate :	CF360049	CFT360049	-	11360049	-	N1714	Flywheels
Disc :	281226	281226	-	23281226	-	52010	Available
PP & Disc :	-	-	DF226049	01226049	-	-	#8 Clutch Pattern

1987.	• 5.0L 302" ENG.					11	• 1-1/16"-10
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Pressure Plate :	CF360049	CFT360049	-	11360049	-	N1714	Flywheels
Disc :	281226	281226	-	23281226	-	52010	Available
PP & Disc :	-	-	DF226049	01226049	-	-	#8 Clutch Pattern

1987.	• 6.9L DIESEL ENG. 5 SPD TRANS					11	• 1-1/4"-10
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Notes : USE WITH DMF, SOLID DISC HUB.

Pressure Plate :	CF360065	-	-	-	-	N1753	
Disc :	381064	-	-	-	-	52075	
PP & Disc :	-	-	DF064065	-	-	-	

1987. - 1994.	• 7.3L DIESEL INDIRECT INJ. 8th DIGIT VIN 'M'					12-1/4	• 1-1/4"-10
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Notes : NON-TURBO or w/ AFTERMARKET TURBO. FLYW UPGRADE. INCLUDES SINGLE MASS FLYWHEEL

Pressure Plate :	-	-	-	-	-	N1753	
Disc :	-	-	-	-	-	52075	
PP & Disc :	-	-	DF305827	-	-	-	

1987.05 - 1992.	• 7.5L 460" ENG.					12-1/4	• 1-1/4"-10
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Pressure Plate :	CF360058	-	-	-	-	N1753	
Disc :	381030	-	-	-	-	52075	
PP & Disc :	-	-	DF030058	-	-	-	

1987.05 - 1994.	• 7.3L DIESEL F250-350 ONLY. SOLID DISC HUB.					11	• 1-1/4"-10
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Notes : USE WITH DMF. AFTERMARKET TURBO OR HD OPTION : USE 12" CLUTCH

Pressure Plate :	CF360065	-	-	-	-	N1753	
Disc :	381064	-	-	-	-	52075	
PP & Disc :	-	-	DF064065	-	-	-	

1987.05 - 1994.	• 7.3L DIESEL F-450 ONLY. SPRUNG DISC HUB.					11	• 1-1/4"-10
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Notes : USE WITH DMF. AFTERMARKET TURBO OR HD OPTION : USE 12" CLUTCH

Pressure Plate :	CF360065	-	-	-	-	N1753	
Disc :	381040	-	-	-	-	52075	
PP & Disc :	-	-	DF040065	-	-	-	

1987.05 - 1994.	• 7.3L DIESEL ENG. F250-450 ONLY. SOLID DISC.					12	• 1-1/4"-10
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Notes : 12" UPGRADE FOR AFTERMARKET TURBO - USE WITH DMF FOR 12" CLUTCH

Pressure Plate :	CF360404	-	-	-	-	N1753	
Disc :	381062	-	-	-	-	52075	
PP & Disc :	-	-	DF062404	-	-	-	

* - DOES NOT HAVE CENTERFORCE WEIGHTS DUE TO BELLHOUSING CLEARANCE

ALL DOMESTIC CENTERFORCE I AND II REQUIRE A CENTERFORCE DISC.

DUAL FRICTION IS SOLD AS A MATCHED SET (PRESSURE PLATE AND DISC).

FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

--FORD LIGHT TRUCK, SUV & VAN

--- F-SERIES F-100 - F-550

---- 8 CYLINDER

1988. - 1992.	• 5.0L 302" ENG. 4 SPD					11	• 1-1/16"-10
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Pressure Plate :	CF360049	CFT360049	-	11360049	-	N1714	Flywheels Available #8 Clutch Pattern
Disc :	281226	281226	-	23281226	-	52010	
PP & Disc :	-	-	DF226049	01226049	-	-	

1988. - 1992.	• 5.0L 302" ENG. 5 SPD					11	• 1-1/16"-10
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Pressure Plate :	CF360049	CFT360049	-	11360049	-	N1754	Flywheels Available #8 Clutch Pattern
Disc :	281226	281226	-	23281226	-	52010	
PP & Disc :	-	-	DF226049	01226049	-	-	

1988. - 1992.	• 5.8L 351" ENG. 4 SPD					11	• 1-1/16"-10
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Pressure Plate :	CF360049	CFT360049	-	11360049	-	N1714	Flywheels Available #8 Clutch Pattern
Disc :	281226	281226	-	23281226	-	52010	
PP & Disc :	-	-	DF226049	01226049	-	-	

1988. - 1992.	• 5.8L 351" ENG. 5 SPD					11	• 1-1/16"-10
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Pressure Plate :	CF360049	CFT360049	-	11360049	-	N1754	Flywheels Available #8 Clutch Pattern
Disc :	281226	281226	-	23281226	-	52010	
PP & Disc :	-	-	DF226049	01226049	-	-	

1993. - 1994.	• 5.8L 351" ENG.					11	• 1-1/16"-10
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Pressure Plate :	CF360049	CFT360049	-	11360049	-	N1750	Flywheels Available #8 Clutch Pattern
Disc :	281226	281226	-	23281226	-	52010	
PP & Disc :	-	-	DF226049	01226049	-	-	

1993. - 1994.	• 7.3L TURBO DIESEL F250-350 ONLY					12	• 1-1/4"-10
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Notes : USE WITH DMF. SOLID DISC HUB.

Pressure Plate :	CF360404	-	-	-	-	N1753	
Disc :	381062	-	-	-	-	52075	
PP & Disc :	-	-	DF062404	-	-	-	

1993. - 1997.	• 5.0L 302" ENG. 5 SPD					11	• 1-1/16"-10
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Pressure Plate :	CF360049	CFT360049	-	11360049	-	N1750	Flywheels Available #8 Clutch Pattern
Disc :	281226	281226	-	23281226	-	52010	
PP & Disc :	-	-	DF226049	01226049	-	-	

1993. - 1998.	• 7.5L 460" ENG.					12-1/4	• 1-1/4"-10
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Pressure Plate :	CF361968	-	-	-	-	N1753	
Disc :	381968	-	-	-	-	52075	
PP & Disc :	-	-	DF968968	-	-	-	

1993. - 1994.	• 7.3L TURBO DIESEL INDIRECT INJ. w/ FACTORY TURBO					12-1/4	• 1-1/4"-10
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Notes : INCLUDES SINGLE MASS FLYWHEEL. REF. FORD TSB # 95-4-9, 8th digit VIN 'C'or'K'

Pressure Plate :	-	-	-	-	-	N1753	
Disc :	-	-	-	-	-	52075	
PP & Disc :	-	-	DF305828	-	-	-	

1994. - 1998.	• 7.3L D.I.TURBO DIESEL F250-350 ONLY					12-1/4	• 1-1/4"-10
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Notes : DMF, w/SOLID DISC HUB.

Pressure Plate :	CF360303	-	-	-	-	N1753	
Disc :	381063	-	-	-	-	52075	
PP & Disc :	-	-	DF063303	-	-	-	

1994. - 1998.	• 7.3L D.I. TURBO DIESEL F450 ONLY					12-1/4	• 1-1/4"-10
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Notes : DMF. w/SPRUNG DISC HUB.

Pressure Plate :	CF360303	-	-	-	-	N1753	
Disc :	381067	-	-	-	-	52075	
PP & Disc :	-	-	DF067303	-	-	-	

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CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

--FORD LIGHT TRUCK, SUV & VAN

--- F-SERIES F-100 - F-550

--- 8 CYLINDER

1994. - 1997.	7.3L TURBO DIESEL SMF OPTION F250-450			13	1-1/4"-10
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Notes : INCLUDES SINGLE MASS FLYWHEEL. 1994 8th DIGIT VIN 'F' 1995-97 ALL

Pressure Plate :	-	-	-	-	-	N1753	
Disc :	-	-	-	-	-	52075	
PP & Disc :	-	-	DF444440	-	-	-	

1995. - 1998.	5.8L 351" ENG.			11-1/2	1-1/16"-10
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Pressure Plate :	CF361976	-	-	-	-	N1750	Flywheels Available
Disc :	381976	-	-	-	-	52010	
PP & Disc :	-	-	-	-	-	-	#5 Clutch Pattern

1997. - 1998.	4.6L 280" ENG.			11-1/2	1-1/16"-10
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Pressure Plate :	-	-	-	-	-	N1750	
Disc :	-	-	-	-	-	52010	
PP & Disc :	CF983982 *	-	DF983982 *	-	-	-	

1999. - 2004.	4.6L 280" ENG. F150 & F250			11.5	1-1/16"-10
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Pressure Plate :	CF361941 *	-	-	-	-	-	
Disc :	381942	-	-	-	-	52010	
PP & Disc :	-	-	DF942941 *	-	-	-	

1999. - 2004.	7.3L DIESEL SUPER DUTY 6 SPD. F250-550			13	1-3/8"-10
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Notes : INCLUDES SINGLE MASS FLYWHEEL

Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF935944	01935944	-	-	

2003. - 2007.	6.0L DIESEL F250-F550			13	1-3/8" -10
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Notes : USE W/ SINGLE MASS FLYWHEEL

Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF219188 *	-	-	-	

--- RANGER

--- 4 CYLINDER

1983. - 1984.	2.0L 122" & 2.3L 140" ENG.			8-7/8	1"-23
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Pressure Plate :	CF360032	CFT360032	-	11009032	-	N1714	
Disc :	381009	381009	-	23009032	-	52008	
PP & Disc :	-	-	DF009032	01009032	-	-	

1985. - 1987.	2.0L 122" & 2.3L 140" ENG.			8-7/8	1"-23
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Pressure Plate :	CF360032	CFT360032	-	11009032	-	N1738	
Disc :	381009	381009	-	23009032	-	52008	
PP & Disc :	-	-	DF009032	01009032	-	-	

1988. - 1992.	2.0L 122" & 2.3L 140" ENG.			8-7/8	1"-23
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Pressure Plate :	CF360032	CFT360032	-	11009032	-	N1754	
Disc :	381009	381009	-	23009032	-	52008	
PP & Disc :	-	-	DF009032	01009032	-	-	

1993. - 1994.10	2.3L 140" ENG.			8-7/8	1"-23
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Pressure Plate :	CF360014	-	-	-	-	N1750	
Disc :	381113	-	-	-	-	52008	
PP & Disc :	-	-	DF113014	-	-	-	

1994.11 - 1997.	2.3L 140" ENG.			8-7/8	1"-23
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Pressure Plate :	CF361975 *	-	-	-	-	N1750	
Disc :	381963	-	-	-	-	52008	
PP & Disc :	-	-	DF963975 *	-	-	-	

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CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

--FORD LIGHT TRUCK, SUV & VAN

--- RANGER

--- 4 CYLINDER

Year	Application	Size Metric	Size Inches	Spline			
1998. - 2004.	• 2.5L 150" ENG.	225	8-7/8	1"-23			
Pressure Plate :	CF361996 *	-	-	-	-	-	
Disc :	381995	-	-	-	-	52008	
PP & Disc :	-	-	DF963975 *	-	-	-	

Year	Application	Size Metric	Size Inches	Spline			
2001. - 2006.	• 2.3L 140"	225	8-7/8	1"-23			
Pressure Plate :	CF361996 *	-	-	-	-	-	
Disc :	381995	-	-	-	-	52008	
PP & Disc :	-	-	DF963975 *	-	-	-	

--- 6 CYLINDER

Year	Application	Size Metric	Size Inches	Spline			
1983. - 1984.	• 2.8L 171" ENG.		8-7/8	1"-23			
Pressure Plate :	CF360032	CFT360032	-	11009032	-	N1714	
Disc :	381009	381009	-	23009032	-	52008	
PP & Disc :	-	-	DF009032	01009032	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1985. - 1987.	• 2.8L & 2.9L 173" ENG.		8-7/8	1"-23			
Pressure Plate :	CF360032	CFT360032	-	11009032	-	N1738	
Disc :	381009	381009	-	23009032	-	52008	
PP & Disc :	-	-	DF009032	01009032	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1988. - 1992.	• 2.9L 173" ENG.		8-7/8	1"-23			
Pressure Plate :	CF360032	CFT360032	-	11009032	-	N1754	
Disc :	381009	381009	-	23009032	-	52008	
PP & Disc :	-	-	DF009032	01009032	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1990. - 1992.	• 4.0L 244" ENG.		10	1"-23			
Pressure Plate :	-	CFT360116 *	-	-	-	N1754	
Disc :	-	381116	-	-	-	52008	
PP & Disc :	-	-	DF116116 *	-	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1991. - 1992.	• 3.0L 186" ENG.		8-7/8	1"-23			
Pressure Plate :	CF360032	CFT360032	-	11009032	-	N1754	
Disc :	381009	381009	-	23009032	-	52008	
PP & Disc :	-	-	DF009032	01009032	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1993. - 1994.10	• 3.0L 186" ENG.		8-7/8	1"-23			
Pressure Plate :	CF360032	CFT360032	-	11009032	-	N1750	
Disc :	381009	381009	-	23009032	-	52008	
PP & Disc :	-	-	DF009032	01009032	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1993. - 1997.	• 4.0L 244" ENG.		10	1"-23			
Pressure Plate :	-	CFT360116 *	-	-	-	N1750	
Disc :	-	381116	-	-	-	52008	
PP & Disc :	-	-	DF116116 *	-	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1994.11 - 2006.	• 3.0L 186" ENG.		9-1/8	1"-23			
Pressure Plate :	CF361975 *	-	-	-	-	N1750	
Disc :	381975	-	-	-	-	52008	
PP & Disc :	-	-	DF975975 *	-	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1998. - 2000.	• 4.0 244" ENG.		10-5/16	1"-23			
Pressure Plate :	CF361993 *	-	-	-	-	-	
Disc :	381993	-	-	-	-	52008	
PP & Disc :	-	-	DF993993 *	-	-	-	

Year	Application	Size Metric	Size Inches	Spline			
2001. - 2005.	• 4.0L 244" ENG.		10-1/8"	1"-23			
Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	52008	
PP & Disc :	-	-	DF145117 *	-	-	-	

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FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

-- GEO

-- METRO

Year	Application	Size Metric	Size Inches	Spline		
1989. - 1991.	1.0L METRO TURBO	190	7-1/2	3/4"-18		
Pressure Plate :	-	-	-	-	N1745	
Disc :	-	-	-	-	-	
PP & Disc :	CF005059	-	DF059005	-	-	
1992. - 2000.	1.3L METRO	190	7-1/2	3/4"-18		
Pressure Plate :	-	-	-	-	N1745	
Disc :	-	-	-	-	-	
PP & Disc :	CF005059	-	DF059005	-	-	

-- PRIZM

Year	Application	Size Metric	Size Inches	Spline		
1989 - 1991.04	1.6L PRIZM SOHC	200	7-7/8	15/16"-21		
Pressure Plate :	-	-	-	-	-	
Disc :	-	-	-	-	-	
PP & Disc :	CF025523	-	DF523025	-	-	
1990 - 1991.04	1.6L PRIZM DOHC	212	8-3/8	15/16"-21		
Pressure Plate :	-	-	-	-	-	
Disc :	-	-	-	-	-	
PP & Disc :	CF035542	-	DF542035	-	-	
1991.05 - 1992.	1.6L PRIZM DOHC	212	8-3/8	15/16"-21		
Pressure Plate :	-	-	-	-	840	
Disc :	-	-	-	-	-	
PP & Disc :	CF035542	-	DF542035	-	-	
1991.05 - 1992.	1.6L PRIZM SOHC	200	7-7/8	15/16"-21		
Pressure Plate :	-	-	-	-	840	
Disc :	-	-	-	-	-	
PP & Disc :	CF025523	-	DF523025	-	-	
1993. - 1997.	1.6L PRIZM SOHC	212	8-3/8	15/16"-21		
Pressure Plate :	-	-	-	-	840	
Disc :	-	-	-	-	-	
PP & Disc :	CF035542	-	DF542035	-	-	
1993. - 2002.	1.8L PRIZM	212	8-3/8	15/16"-21		
Pressure Plate :	-	-	-	-	840	
Disc :	-	-	-	-	-	
PP & Disc :	CF035542	-	DF542035	-	-	

-- SPECTRUM

Year	Application	Size Metric	Size Inches	Spline		
1990. - 1993.	1.6L SPECTRUM	200	7-7/8	1"-14		
Pressure Plate :	-	-	-	-	N1744	
Disc :	-	-	-	-	-	
PP & Disc :	-	-	DF559133 *	-	-	

-- SPRINT

Year	Application	Size Metric	Size Inches	Spline		
1987. - 1988.	1.0L SPRINT TURBO	190	7-1/2	3/4"-18		
Pressure Plate :	-	-	-	-	N1745	
Disc :	-	-	-	-	-	
PP & Disc :	CF005059	-	DF059005	-	-	

-- STORM

Year	Application	Size Metric	Size Inches	Spline		
1990. - 1993.	1.6L STORM	215	8-19/32	1"-14		
Pressure Plate :	-	-	-	-	N1744	
Disc :	-	-	-	-	-	
PP & Disc :	-	-	DF559133 *	-	-	

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CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

--GEO

--- STORM

1992. - 1993.	1.8L STORM				215	8-1/2	1"-14
Pressure Plate :	-	-	-	-	-	N1744	
Disc :	-	-	-	-	-	-	
PP & Disc :	CF041586 *	-	DF586041 *	-	-	-	

--- TRACKER

1989. - 1995.	1.6L TRACKER				215	8-1/2	7/8"-20
Notes : O.E. CLUTCH DISC MAY BE 7-7/8" DIA.							
Pressure Plate :	-	-	-	-	-	580	
Disc :	-	-	-	-	-	50047	
PP & Disc :	CF020517	-	DF517020	-	-	-	
1996. • 1.6L TRACKER UP TO VIN #T6401812							
Pressure Plate :	-	-	-	-	-	580	
Disc :	-	-	-	-	-	50047	
PP & Disc :	CF021519	-	DF519021	-	-	-	

--GMC

--- CABALLERO, SPRINT

--- 6 CYLINDER

1971. - 1977.	4.1L 250" ENG.					10.4	1-1/8"-10
Notes : O.E. CLUTCH DISC MAY BE 10"							
Pressure Plate :	CF361874	CFT361874	-	-	-	N1086	
Disc :	383271	383271	-	-	-	53010	
PP & Disc :	-	-	DF271874	-	-	-	
1978. • 3.3L 200" ENG.							
Pressure Plate :	CF361874	CFT361874	-	-	-	N1086	
Disc :	383271	383271	-	-	-	53010	
PP & Disc :	-	-	DF271874	-	-	-	
1978. • 3.8L 231" ENG.							
Pressure Plate :	CF361874	CFT361874	-	-	-	N1086	
Disc :	383271	383271	-	-	-	53010	
PP & Disc :	-	-	DF271874	-	-	-	
1979. • 3.3L 200" ENG.							
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	
1980. - 1981. • 3.8L 229" ENG.							
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	

--- 8 CYLINDER

1971.	6.6L 400" ENG.					11	1-1/8"-10
Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	Flywheels Available #3 Clutch Pattern
Disc :	383735	383735	-	23383735	LM383735	53010	
PP & Disc :	-	-	DF735552	01735552	LM735552	-	
1971. - 1973. • 5.0L 307" ENG.							
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels Available #2 Clutch Pattern
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	
1971. - 1978. • 5.7L 350" ENG.							
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels Available #2 Clutch Pattern
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	

* - DOES NOT HAVE CENTERFORCE WEIGHTS DUE TO BELLHOUSING CLEARANCE
ALL DOMESTIC CENTERFORCE I AND II REQUIRE A CENTERFORCE DISC,
DUAL FRICTION IS SOLD AS A MATCHED SET (PRESSURE PLATE AND DISC).

FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

--GMC

--- CABALLERO, SPRINT

--- 8 CYLINDER

Year	Application	Size Metric	Size Inches	Spline			
1971. - 1974.	• 7.5L 454" ENG.		11	1-1/8"-26			
Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	Flywheels
Disc :	384148	384148	-	23384148	LM384148	53026	Available
PP & Disc :	-	-	DF148552	01148552	LM148552	-	#3 Clutch Pattern
1972.	• 6.6L 402" ENG.		11	1-1/8"-10			
Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	
Disc :	383735	383735	-	23383735	LM383735	53010	
PP & Disc :	-	-	DF735552	01735552	LM735552	-	
1975. - 1977.	• 4.3L 260" ENG.		10.4	1-1/8"-10			
Pressure Plate :	CF361874	CFT361874	-	-	-	N1086	
Disc :	383271	383271	-	-	-	53010	
PP & Disc :	-	-	DF271874	-	-	-	
1976. - 1978.	• 5.0L 305" ENG.		10.4	1-1/8"-10			
Pressure Plate :	CF361874	CFT361874	-	-	-	N1086	Flywheels
Disc :	383271	383271	-	-	-	53010	Available
PP & Disc :	-	-	DF271874	-	-	-	#2 Clutch Pattern
1979. - 1981.	• 5.0L 305" ENG.		10.4	1-1/8"-10			
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels
Disc :	383271	383271	-	23383271	LM383271	53010	Available
PP & Disc :	-	-	DF271675	01271739	LM271675	-	#2 Clutch Pattern

--GMC LIGHT TRUCK, SUV & VAN

--- C, G, K, P, R, V, 1500-3500 SERIES, FULL SIZE JIMMY, SUBURBAN, SIERRA, YUKON

--- 4 CYLINDER

Year	Application	Size Metric	Size Inches	Spline			
1963. - 1965.	• 2.5L 153" ENG.		10.4	1-1/8"-10			
Pressure Plate :	CF361874	CFT361874	-	-	-	N1086	
Disc :	383271	383271	-	-	-	53010	
PP & Disc :	-	-	DF271874	-	-	-	

--- 6 CYLINDER

Year	Application	Size Metric	Size Inches	Spline			
1963. - 1976.	• 194", 230" & 250" ENG. w/10-1/2" CLUTCH		10.4	1-1/8"-10			
Pressure Plate :	CF361874	CFT361874	-	-	-	N1086	
Disc :	383271	383271	-	-	-	53010	
PP & Disc :	-	-	DF271874	-	-	-	
1963. - 1976.	• 194", 230" & 250" ENG. w/11" CLUTCH		11	1-1/8"-10			
Pressure Plate :	CF165473	CFT165473	-	-	-	N1086	
Disc :	383735	383735	-	-	-	53010	
PP & Disc :	-	-	DF735473	-	-	-	
1969. - 1984.	• 4.7L 292" ENG.		11	1-1/8"-10			
Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	
Disc :	383735	383735	-	23383735	LM383735	53010	
PP & Disc :	-	-	DF735552	01735552	LM735552	-	
1970.	• 3.8L 230" ENG.		12	1-1/8"-10			
Pressure Plate :	CF361909	CFT361909	-	-	-	N1716	
Disc :	384024	384024	-	-	-	53010	
PP & Disc :	-	-	DF024909	-	-	-	
1972. - 1978.	• 4.1L 250" ENG.		11	1-1/8"-10			
Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	
Disc :	383735	383735	-	23383735	LM383735	53010	
PP & Disc :	-	-	DF735552	01735552	LM735552	-	

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CENTERFORCE 2009 CATALOG

Year	Application		Size Metric		Size Inches		Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

-- GMC LIGHT TRUCK, SUV & VAN

--- C, G, K, P, R, V, 1500-3500 SERIES, FULL SIZE JIMMY, SUBURBAN, SIERRA, YUKON

--- 6 CYLINDER

Year	Application		Size Metric		Size Inches		Spline
1979. - 1984.	• 4.1L 250" ENG. 3 SPD.				11		1-1/8"-10
Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	
Disc :	383735	383735	-	23383735	LM383735	53010	
PP & Disc :	-	-	DF735552	01735552	LM735552	-	

Year	Application		Size Metric		Size Inches		Spline
1981. - 1984.	• 4.1L 250" ENG. 4 SPD.				12		1-1/8"-10
Pressure Plate :	CF361909	CFT361909	-	-	-	N1716	
Disc :	384024	384024	-	-	-	53010	
PP & Disc :	-	-	DF024909	-	-	-	

Year	Application		Size Metric		Size Inches		Spline
1985. - 1989.	• 4.8L 292" ENG.				11		1-1/8"-10
Pressure Plate :	CF361877	CFT361877	-	-	-	N1716	
Disc :	383735	383735	-	-	-	53010	
PP & Disc :	-	-	DF735877	-	-	-	

Year	Application		Size Metric		Size Inches		Spline
1985. - 1995.	• 4.3L 262" ENG.				11		1-1/8"-10
Pressure Plate :	CF361877	CFT361877	-	-	-	N1716	Flywheels Available
Disc :	383735	383735	-	-	-	53010	
PP & Disc :	-	-	DF735877	-	-	-	

Year	Application		Size Metric		Size Inches		Spline
1996. - 1998.	• 4.3L 262" ENG.				11		1-1/8"-10
Pressure Plate :	CF360450	CFT360450	-	-	-	N1777	Flywheels Available
Disc :	384188	384188	-	-	-	53010	
PP & Disc :	-	-	DF188450	-	-	-	

--- 8 CYLINDER

Year	Application		Size Metric		Size Inches		Spline
1962. - 1968.	• 4.6L 283" ENG. H.D.				12		1-1/8"-10
Pressure Plate :	CF361909	CFT361909	-	-	-	N1716	Flywheels Available
Disc :	384024	384024	-	-	-	53010	
PP & Disc :	-	-	DF024909	-	-	-	

Year	Application		Size Metric		Size Inches		Spline
1967. - 1979.	• 5.7L 350" ENG. w/11" CLUTCH				11		1-1/8"-10
Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	Flywheels Available
Disc :	383735	383735	-	23383735	LM383735	53010	
PP & Disc :	-	-	DF735552	01735552	LM735552	-	

Year	Application		Size Metric		Size Inches		Spline
1967. - 1979.	• 5.7L 350" ENG. w/12" CLUTCH (HD OPTION)				12		1-1/8"-10
Pressure Plate :	CF361909	CFT361909	-	-	-	N1716	Flywheels Available
Disc :	384024	384024	-	-	-	53010	
PP & Disc :	-	-	DF024909	-	-	-	

Year	Application		Size Metric		Size Inches		Spline
1968.	• 4.6L 283" ENG.				11		1-1/8"-10
Pressure Plate :	CF165473	CFT165473	-	-	-	N1086	Flywheels Available
Disc :	383735	383735	-	-	-	53010	
PP & Disc :	-	-	DF735473	-	-	-	

Year	Application		Size Metric		Size Inches		Spline
1969. - 1973.	• 6.5L 396" & 6.6L 402" ENG.				12		1-1/8"-10
Pressure Plate :	CF361909	CFT361909	-	-	-	N1716	Flywheels Available
Disc :	384024	384024	-	-	-	53010	
PP & Disc :	-	-	DF024909	-	-	-	

Year	Application		Size Metric		Size Inches		Spline
1969. - 1973.	• 5.0L 307" ENG.				11		1-1/8"-10
Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	Flywheels Available
Disc :	383735	383735	-	23383735	LM383735	53010	
PP & Disc :	-	-	DF735552	01735552	LM735552	-	

Year	Application		Size Metric		Size Inches		Spline
1970. - 1995.	• 7.4L 454" ENG.				12		1-1/8"-10
Pressure Plate :	CF361909	CFT361909	-	-	-	N1716	Flywheels Available
Disc :	384024	384024	-	-	-	53010	
PP & Disc :	-	-	DF024909	-	-	-	

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CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

--GMC LIGHT TRUCK, SUV & VAN

--- C, G, K, P, R, V, 1500-3500 SERIES, FULL SIZE JIMMY, SUBURBAN, SIERRA, YUKON

--- 8 CYLINDER

1975. - 1984. • 5.0L 305" ENG. 4 SPD O.D w/11" CLUTCH • 11 • 1-1/8"-10

Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	Flywheels
Disc :	383735	383735	-	23383735	LM383735	53010	Available
PP & Disc :	-	-	DF735552	01735552	LM735552	-	#3 Clutch Pattern

1978. • 6.6L 400" ENG. • 11 • 1-1/8"-26

Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	Flywheels
Disc :	384148	384148	-	23384148	LM384148	53026	Available
PP & Disc :	-	-	DF148552	01148552	LM148552	-	#3 Clutch Pattern

1979. - 1984. • 5.0L 302" ENG. 4 SPD O.D • 12 • 1-1/8"-10

Pressure Plate :	CF361909	CFT361909	-	-	-	N1716	Flywheels
Disc :	384024	384024	-	-	-	53010	Available
PP & Disc :	-	-	DF024909	-	-	-	#3 Clutch Pattern

1979. - 1984. • 5.0L 305" ENG. 4 SPD O.D w/12" CLUTCH • 12 • 1-1/8"-10

Pressure Plate :	CF361909	CFT361909	-	-	-	N1716	Flywheels
Disc :	384024	384024	-	-	-	53010	Available
PP & Disc :	-	-	DF024909	-	-	-	#3 Clutch Pattern

1980. - 1995. • 5.7L 350" ENG. • 12 • 1-1/8"-10

Pressure Plate :	CF361909	CFT361909	-	-	-	N1716	Flywheels
Disc :	384024	384024	-	-	-	53010	Available
PP & Disc :	-	-	DF024909	-	-	-	#3 Clutch Pattern

1982. - 1993. • 6.2L 381" DIESEL ENG. • 12 • 1-1/8"-10

Pressure Plate :	CF361909	CFT361909	-	-	-	N1716	
Disc :	384195	384195	-	-	-	53010	
PP & Disc :	-	-	DF195909	-	-	-	

1985. - 1995. • 5.0L 305" ENG. • 11 • 1-1/8"-10

Pressure Plate :	CF361877	CFT361877	-	-	-	N1716	Flywheels
Disc :	383735	383735	-	-	-	53010	Available
PP & Disc :	-	-	DF735877	-	-	-	#3 Clutch Pattern

1992. - 1995. • 6.5L 396" TURBO DIESEL ENG. w/DMF • 12 • 1-1/8"-10

Notes : (.217" FLYWHEEL STEP). EXC. P-SERIES, SOLID DISC HUB.

Pressure Plate :	-	-	-	-	-	N1716	
Disc :	-	-	-	-	-	53010	
PP & Disc :	-	-	DF110160	-	-	-	

1992. - 1995. • 6.5L 396" DIESEL & TURBO DIESEL • 12 • 1-1/8"-10

Notes : w/SOLID FLYW. OPTION, REF. GM BULLETIN #66-72-02-B

Pressure Plate :	-	-	-	-	-	N1716	
Disc :	-	-	-	-	-	53010	
PP & Disc :	-	-	DF987983	-	-	-	

1996. - 2002. • 6.5L 396" TURBO DIESEL ENG. w/DMF • 12 • 1-1/8"-10

Notes : (.217" FLYWHEEL STEP) EXC. P-SERIES, SOLID DISC HUB.

Pressure Plate :	-	-	-	-	-	N1777	
Disc :	-	-	-	-	-	53010	
PP & Disc :	-	-	DF875740 *	-	-	-	

1996. - 1998. • 5.0L 305" ENG. • 12 • 1-1/8"-10

Pressure Plate :	CF360310	CFT360310	-	-	-	N1777	Flywheels
Disc :	381070	381070	-	-	-	53010	Available
PP & Disc :	-	-	DF070310	-	-	-	#3 Clutch Pattern

1996. - 2000. • 5.7L 350" ENG. NVG 3500 TRANS • 12 • 1-1/8"-10

Pressure Plate :	CF360310	CFT360310	-	-	-	N1777	Flywheels
Disc :	381097	381097	-	-	-	53010	Available
PP & Disc :	-	-	DF097310	-	-	-	#3 Clutch Pattern

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CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

-- GMC LIGHT TRUCK, SUV & VAN

--- C, G, K, P, R, V, 1500-3500 SERIES, FULL SIZE JIMMY, SUBURBAN, SIERRA, YUKON

--- 8 CYLINDER

1996. - 2000.	• 5.7L 350" ENG. NVG 4500 TRANS					12	1-1/8"-10
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Pressure Plate :	CF360310	CFT360310	-	-	-	N1777	Flywheels Available #3 Clutch Pattern
Disc :	381028	381028	-	-	-	53010	
PP & Disc :	-	-	DF028310	-	-	-	

1996. - 2000.	• 6.5L 396" DIESEL ENG. (P-SERIES ONLY)					12	1-1/8"-10
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Pressure Plate :	CF360310	CFT360310	-	-	-	N1777	
Disc :	381070	381070	-	-	-	53010	
PP & Disc :	-	-	DF070310	-	-	-	

1996. - 2000.	• 7.4L 454" ENG.					12	1-1/8"-10
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Pressure Plate :	CF360055	CFT360055	-	-	-	N1777	Flywheels Available #3 Clutch Pattern
Disc :	381075	381075	-	-	-	53010	
PP & Disc :	-	-	DF075055	-	-	-	

1996. - 2002.	• 6.5L 396" TURBO DIESEL ENG w/o DMF					12	1-1/8"-10
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Notes : SOLID FLYWHEEL ONLY, SPRUNG DISC HUB.

Pressure Plate :	CF360055	CFT360055	-	-	-	N1777	
Disc :	381075	381075	-	-	-	53010	
PP & Disc :	-	-	DF075055	-	-	-	

1999 - 2004	• 4.8L 292" ENG.					11-7/8	1-1/8"-10
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Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	53026	
PP & Disc :	-	-	DF084025 *	-	-	-	

2001 - 2007	• 6.0L ENG. OE DISC MAYBE 11 7/8"					12	1-1/8"-10
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Notes : INCLUDES STEEL BILLET FLYWHEEL

Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	53026	
PP & Disc :	-	-	DF997997	-	-	-	

2001 - 2003	• 8.1L ENG.					11.75	1-1-3/8"-10
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Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF147120 *	-	-	-	

2001. - 2006.	• 6.6L DURAMAX DIESEL ENG. DMF					12	1-3/8"-10
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Notes : SOLID DISC HUB

Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF098085 *	-	-	-	

--- S-15/T-15, JIMMY, SONOMA

--- 4 CYLINDER

1983. - 1984.	• 2.0L 122" ENG.					9-1/8	1"-14
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Pressure Plate :	CF361904	CFT361904	-	11201904	-	N1716	
Disc :	384201	384201	-	23201914	-	53006	
PP & Disc :	-	-	DF201904	01201904	-	-	

1985. - 1993.	• 2.5L 151" ENG.					9-1/8	1"-14
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Pressure Plate :	CF361904	CFT361904	-	11201904	-	N1716	
Disc :	384201	384201	-	23201914	-	53006	
PP & Disc :	-	-	DF201904	01201904	-	-	

1994. - 1995.	• 2.2L 135" ENG.					9-1/8	1-1/8"-26
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Pressure Plate :	-	CFT361170 *	-	-	-	N1716	
Disc :	-	384120	-	-	-	53026	
PP & Disc :	-	-	DF120170 *	-	-	-	

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CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

-- GMC LIGHT TRUCK, SUV & VAN

--- S-15/T-15, JIMMY, SONOMA

--- 4 CYLINDER

1996 - 2003.	2.2L 135" ENG.					9-1/8	1-1/8"-26
Pressure Plate :	-	CFT361170 *	-	-	-	N1777	
Disc :	-	384120	-	-	-	53026	
PP & Disc :	-	-	DF120170 *	-	-	-	

--- 6 CYLINDER

1982 - 1984.	2.8L 171" ENG.					9-1/8	1"-14
Notes : O.E. CLUTCH DISC MAY BE 9-11/16"							

Pressure Plate :	CF361900	-	-	-	-	N1716	
Disc :	384201	-	-	-	-	53006	
PP & Disc :	-	-	DF201900	-	-	-	

1985 - 1993.	2.8L 171" ENG.					9-1/8	1"-14
Pressure Plate :	CF361904	CFT361904	-	11201904	-	N1716	
Disc :	384201	384201	-	23201914	-	53006	
PP & Disc :	-	-	DF201904	01201904	-	-	

1990 - 1995.	4.3L 262" ENG.					11	1-1/8"-10
Pressure Plate :	CF361877	CFT361877	-	-	-	N1716	Flywheels Available
Disc :	383735	383735	-	-	-	53010	
PP & Disc :	-	-	DF735877	-	-	-	#3 Clutch Pattern

1994 - 1995.	4.3L 262" HIGH OUTPUT ENG.					11	1-1/8"-10
Pressure Plate :	CF165552	CFT165552	-	-	-	N1716	Flywheels Available
Disc :	383735	383735	-	-	-	53010	
PP & Disc :	-	-	DF735552	-	-	-	#3 Clutch Pattern

1996 - 2004.	4.3L 262" ENG.					11	1-1/8"-10
Pressure Plate :	CF360450	CFT360450	-	-	-	N1777	Flywheels Available
Disc :	384188	384188	-	-	-	53010	
PP & Disc :	-	-	DF188450	-	-	-	#3 Clutch Pattern

--- SAFARI VAN

--- 4 CYLINDER

1985 - 1989.	2.5L 151" ENG.					9-1/8	1"-14
Pressure Plate :	CF361902	CFT361902	-	11201902	-	N1716	
Disc :	384201	384201	-	23201914	-	53006	
PP & Disc :	-	-	DF201902	01201902	-	-	

--- 6 CYLINDER

1986 - 1989.	4.3L 262" ENG.					11	1"-14
Pressure Plate :	CF361877	CFT361877	-	-	-	N1716	Flywheels Available
Disc :	384212	384212	-	-	-	53006	
PP & Disc :	-	-	DF212877	-	-	-	#3 Clutch Pattern

-- HONDA

--- ACCORD

1979 - 1981.	1.8L ACCORD 5 SPD EK ENG.				200	7-7/8	7/8"-21
Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	50052	
PP & Disc :	CF340503 *	-	-	-	-	-	

1982.	1.8L ACCORD 5 SPD EK ENG.				200	7-7/8	7/8"-21
Pressure Plate :	-	-	-	-	-	370	
Disc :	-	-	-	-	-	50052	
PP & Disc :	CF340503 *	-	-	-	-	-	

1983 - 1985.	1.8L ACCORD 5 SPD EK, ES2, ES3 ENG.				200	7-7/8	7/8"-21
Pressure Plate :	-	-	-	-	-	370	
Disc :	-	-	-	-	-	50052	
PP & Disc :	CF340508 *	-	DF508340 *	-	-	-	

* - DOES NOT HAVE CENTERFORCE WEIGHTS DUE TO BELLHOUSING CLEARANCE

ALL DOMESTIC CENTERFORCE I AND II REQUIRE A CENTERFORCE DISC.

DUAL FRICTION IS SOLD AS A MATCHED SET (PRESSURE PLATE AND DISC).

FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	
-- HONDA							
--- ACCORD							
1986. - 1989. • 2.0L ACCORD DX,LX 5 SPD BT, A2, A3 ENG • 212 • 8-3/8 • 7/8"-21							
Pressure Plate :	-	-	-	-	-	370	
Disc :	-	-	-	-	-	50052	
PP & Disc :	CF005518 *	-	DF518005 *	-	-	-	
1990. - 1997. • 2.2L ACCORD 5 SPD 2-4 DR A4 ENG. • 225 • 8-7/8 • 1"-24							
Pressure Plate :	-	-	-	11908806 *	-	817	Flywheels Available
Disc :	-	-	-	23908806	-	50058	
PP & Disc :	CF806908 *	-	DF908806 *	01908806 *	-	-	
1998. - 2003. • 2.3L ACCORD 2 & 4 DR. A4 ENG. • 225 • 8-7/8 • 1"-24							
Pressure Plate :	-	-	-	11908806 *	-	817	Flywheels Available
Disc :	-	-	-	23908806	-	50058	
PP & Disc :	CF806908 *	-	DF908806 *	01908806 *	-	-	
--- CIVIC							
1973. - 1979. • 1.2L CIVIC 4 SPD EB ENG. • 190 • 7-1/2 • 13/16"-19							
Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	50027	
PP & Disc :	CF210501	-	DF501210	-	-	-	
1975. - 1979. • 1.5L CIVIC 4 & 5 SPD ED ENG. • 190 • 7-1/2 • 13/16"-19							
Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	50027	
PP & Disc :	CF210501	-	DF501210	-	-	-	
1984. - 1987. • 1.3L CIVIC 4 & 5 SPD EVI ENG. • 190 • 7-1/2 • 13/16"-19							
Pressure Plate :	-	-	-	-	-	352	
Disc :	-	-	-	-	-	50027	
PP & Disc :	CF210506 *	-	DF506210 *	-	-	-	
1984. - 1987. • 1.5L CIVIC 4 & 5 SPD EW ENG. • 190 • 7-1/2 • 13/16"-19							
Pressure Plate :	-	-	-	-	-	352	
Disc :	-	-	-	-	-	50027	
PP & Disc :	CF210506 *	-	DF506210 *	-	-	-	
1988. • 1.5L CIVIC 4 & 5 SPD D15 ENG. • 190 • 7-1/2 • 7/8"-21							
Pressure Plate :	-	-	-	11507222 *	-	427	
Disc :	-	-	-	23507006	-	50052	
PP & Disc :	CF006507 *	-	DF507006 *	01507006 *	-	-	
1989. • 1.5L D15 & 1.6L D16 ENG. CIVIC 4 & 5 SPD • 200 • 7-7/8 • 7/8"-20							
Pressure Plate :	-	-	-	11507222 *	-	427	
Disc :	-	-	-	23507222	-	50059	
PP & Disc :	CF222507 *	-	DF507222 *	01507222 *	-	-	
1990. - 1991. • 1.5L D15 & 1.6L D16 ENG. CIVIC 4 & 5 SPD • 212 • 8-3/8 • 7/8"-20							
Pressure Plate :	-	-	-	11208209 *	-	427	Flywheels Available
Disc :	-	-	-	23902802	-	50059	
PP & Disc :	-	CFT902802 *	DF902802 *	01902802 *	-	-	
1992. - 1995. • 1.5L CIVIC 4 & 5 SPD D15 ENG. • 212 • 8-3/8 • 7/8"-20							
Pressure Plate :	-	-	-	11208209 *	-	820	Flywheels Available
Disc :	-	-	-	23902802	-	50059	
PP & Disc :	-	CFT902802 *	DF902802 *	01902802 *	-	-	
1992. - 2000. • 1.6L CIVIC 4 & 5 SPD. SOHC D16 ENG. • 212 • 8-3/8 • 7/8"-20							
Pressure Plate :	-	-	-	11208209 *	-	820	Flywheels Available
Disc :	-	-	-	23902802	-	50059	
PP & Disc :	-	CFT902802 *	DF902802 *	01902802 *	-	-	

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ALL DOMESTIC CENTERFORCE I AND II REQUIRE A CENTERFORCE DISC,
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FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

--HONDA

--- CIVIC

Year	Application				Size Metric	Size Inches	Spline
1999. - 2001.	1.6L CIVIC SI V-TECH DOHC B16A ENG.				220	8-5/8	1"-24
Pressure Plate :	-	-	-	11900800 *	-	817	Flywheels Available
Disc :	-	-	-	23008009	-	50088	
PP & Disc :	-	CFT900800 *	DF900800 *	01900800 *	-	-	#13 Clutch Pattern

Year	Application				Size Metric	Size Inches	Spline
2001. - 2005.	1.7L CIVIC D17 ENG.				212	8-3/8	7/8"-20
Notes : ALL EXCEPT SI SERIES							

Pressure Plate :	-	-	-	11208209 *	-	820	
Disc :	-	-	-	23902802	-	50059	
PP & Disc :	-	CFT918802 *	DF918802 *	01902802 *	-	-	

Year	Application				Size Metric	Size Inches	Spline
2002. - 2005.	2.0L ENG. CIVIC & CIVIC SI				215	8-7/16	1"-24
Notes : 5 SPD.							

Pressure Plate :	-	-	-	-	-	INCLUDED	
Disc :	-	-	-	-	-	INCLUDED	
PP & Disc :	CF822538 *	-	DF538822 *	-	-	INCLUDED	

Year	Application				Size Metric	Size Inches	Spline
2006 - 2007.	2.0L CIVIC SI 6 SPD.				215	8-1/2"	1"-24
Pressure Plate :	-	-	-	-	-	INCLUDED	
Disc :	-	-	-	-	-	INCLUDED	
PP & Disc :	-	-	DF391200 *	-	-	INCLUDED	

--- CIVIC WAGON

Year	Application				Size Metric	Size Inches	Spline
1975. - 1979.	1.5L WAGON 4 SPD ED ENG.				190	7-1/2	13/16"-19
Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	50027	
PP & Disc :	CF210501	-	DF501210	-	-	-	

Year	Application				Size Metric	Size Inches	Spline
1984. - 1987.	1.5L WAGON 5 SPD 4WD EW1, A2 ENG.				190	7-1/2	13/16"-19
Pressure Plate :	-	-	-	-	-	428	
Disc :	-	-	-	-	-	50027	
PP & Disc :	CF210506 *	-	DF506210 *	-	-	-	

Year	Application				Size Metric	Size Inches	Spline
1984. - 1987.	1.5L WAGON 5 SPD 2WD EW1, A2 ENG.				190	7-1/2	13/16"-19
Pressure Plate :	-	-	-	-	-	352	
Disc :	-	-	-	-	-	50027	
PP & Disc :	CF210506 *	-	DF506210 *	-	-	-	

Year	Application				Size Metric	Size Inches	Spline
1988.	1.5L WAGON 5 SPD 2WD D15 ENG.				190	7-1/2	7/8"-21
Pressure Plate :	-	-	-	11507222 *	-	427	
Disc :	-	-	-	23507006	-	50052	
PP & Disc :	CF006507 *	-	DF507006 *	01507006 *	-	-	

Year	Application				Size Metric	Size Inches	Spline
1988.	1.6L WAGON 5 SPD 4WD D16 ENG.				190	7-1/2	7/8"-21
Pressure Plate :	-	-	-	11507222 *	-	428	
Disc :	-	-	-	23507006	-	50052	
PP & Disc :	CF006507 *	-	DF507006 *	01507006 *	-	-	

Year	Application				Size Metric	Size Inches	Spline
1989.	1.5L WAGON 5 SPD 2WD D15 ENG.				200	7-7/8	7/8"-20
Pressure Plate :	-	-	-	11507222 *	-	427	
Disc :	-	-	-	23507222	-	50059	
PP & Disc :	CF222507 *	-	DF507222 *	01507222 *	-	-	

Year	Application				Size Metric	Size Inches	Spline
1989.	1.6L WAGON 5 SPD 4WD D16 ENG.				200	7-7/8	7/8"-20
Pressure Plate :	-	-	-	11507222 *	-	428	
Disc :	-	-	-	23507222	-	50059	
PP & Disc :	CF222507 *	-	DF507222 *	01507222 *	-	-	

Year	Application				Size Metric	Size Inches	Spline
1990. - 1991.	1.5L WAGON 5 SPD 2WD D15 ENG.				212	8-3/8	7/8"-20
Pressure Plate :	-	-	-	11208209 *	-	427	Flywheels Available
Disc :	-	-	-	23902802	-	50059	
PP & Disc :	-	CFT902802 *	DF902802 *	01902802 *	-	-	#15 Clutch Pattern

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FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

--HONDA

--- CIVIC WAGON

1990. - 1991.	1.6L WAGON 5 SPD 4WD D16 ENG.	212	8-3/8	7/8"-20			
Pressure Plate :	-	-	-	11208209 *	-	428	Flywheels Available
Disc :	-	-	-	23902802	-	50059	
PP & Disc :	-	CFT902802 *	DF902802 *	01902802 *	-	-	
1992. - 1999.	1.5L WAGON 5 SPD 2WD D15 ENG.	212	8-3/8	7/8"-20			
Pressure Plate :	-	-	-	11208209 *	-	820	Flywheels Available
Disc :	-	-	-	23902802	-	50059	
PP & Disc :	-	CFT902802 *	DF902802 *	01902802 *	-	-	
1992. - 1999.	1.6L WAGON 5 SPD 4WD D16 ENG.	212	8-3/8	7/8"-20			
Pressure Plate :	-	-	-	11208209 *	-	820	Flywheels Available
Disc :	-	-	-	23902802	-	50059	
PP & Disc :	-	CFT902802 *	DF902802 *	01902802 *	-	-	

--- CR-V

1998. - 2001.	2.0L CR-V	220	8-5/8	1"-24			
Pressure Plate :	-	-	-	11900800 *	-	817	Flywheels Available
Disc :	-	-	-	23008009	-	50088	
PP & Disc :	-	CFT900800 *	DF900800 *	01900800 *	-	-	

--- CRX

1984.	1.3L CRX 5 SPD EVI ENG.	190	7-1/2	13/16"-19			
Pressure Plate :	-	-	-	-	-	352	
Disc :	-	-	-	-	-	50027	
PP & Disc :	CF210506 *	-	DF506210 *	-	-	-	
1984. - 1987.	1.5L CRX 5 SPD & SI EV1/4, A2, A3 ENG.	190	7-1/2	13/16"-19			
Pressure Plate :	-	-	-	-	-	352	
Disc :	-	-	-	-	-	50027	
PP & Disc :	CF210506 *	-	DF506210 *	-	-	-	
1988.	1.5L D15 & 1.6L D16 CRX CARB. ONLY	190	7-1/2	7/8"-21			
Pressure Plate :	-	-	-	11507222 *	-	370	
Disc :	-	-	-	23507006	-	50052	
PP & Disc :	CF006507 *	-	DF507006 *	01507006 *	-	-	
1988.	1.6L D16 ENG. CRX w/FUEL INJECTION	200	7-7/8	7/8"-21			
Pressure Plate :	-	-	-	11507222 *	-	427	
Disc :	-	-	-	23507006	-	50052	
PP & Disc :	CF006507 *	-	DF507006 *	01507006 *	-	-	
1989.	1.5L D15 & 1.6L D16 ENG. CRX	200	7-7/8	7/8"-20			
Pressure Plate :	-	-	-	11507222 *	-	427	
Disc :	-	-	-	23507222	-	50059	
PP & Disc :	CF222507 *	-	DF507222 *	01507222 *	-	-	
1990. - 1991.	1.5L D15 & 1.6L D16 ENG. CRX	212	8-3/8	7/8"-20			
Pressure Plate :	-	-	-	11208209 *	-	427	Flywheels Available
Disc :	-	-	-	23902802	-	50059	
PP & Disc :	-	CFT902802 *	DF902802 *	01902802 *	-	-	

--- DEL SOL

1993. - 1995.	1.5L DEL SOL	212	8-3/8	7/8"-20			
Pressure Plate :	-	-	-	11208209 *	-	820	Flywheels Available
Disc :	-	-	-	23902802	-	50059	
PP & Disc :	-	CFT902802 *	DF902802 *	01902802 *	-	-	
1993. - 1995.	1.6L DEL SOL NON-VTEC SOHC	212	8-3/8	7/8"-20			
Pressure Plate :	-	-	-	11208209 *	-	820	Flywheels Available
Disc :	-	-	-	23902802	-	50059	
PP & Disc :	-	CFT902802 *	DF902802 *	01902802 *	-	-	

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FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

--HONDA

-- DEL SOL

Year	Application				Size Metric	Size Inches	Spline
1994. - 1997.	1.6L DEL SOL VTEC ENG. DOHC				220	8-5/8	1"-24
Pressure Plate :	-	-	-	11900800 *	-	817	Flywheels Available
Disc :	-	-	-	23008009	-	50088	#13 Clutch Pattern
PP & Disc :	-	CFT900800 *	DF900800 *	01900800 *	-	-	
1996. - 1997.	1.6L NON-VTEC SOHC				200	8-1/4	7/8"-20
Pressure Plate :	-	-	-	-	-	820	
Disc :	-	-	-	-	-	50059	
PP & Disc :	CF222530 *	-	DF530222 *	-	-	-	

-- PASSPORT

Year	Application				Size Metric	Size Inches	Spline
1994. - 1998.	2.6L PASSPORT 4ZE1 ENG.				240	9-1/2	1"-24
Pressure Plate :	-	-	-	-	-	812	
Disc :	-	-	-	-	-	50058	
PP & Disc :	CF023547	-	DF547023	-	-	-	

-- PRELUDE

Year	Application				Size Metric	Size Inches	Spline
1979. - 1982.	1.8L PRELUDE 5 SPD				200	7-7/8	7/8"-21
Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	50052	
PP & Disc :	CF340503	-	-	-	-	-	
1983. - 1987.	1.8L PRELUDE 5 SPD				200	7-7/8	7/8"-21
Pressure Plate :	-	-	-	-	-	370	
Disc :	-	-	-	-	-	50052	
PP & Disc :	CF340508 *	-	DF508340 *	-	-	-	
1984. - 1987.	2.0L PRELUDE 5 SPD & SI				212	8-3/8	7/8"-21
Pressure Plate :	-	-	-	-	-	370	
Disc :	-	-	-	-	-	50052	
PP & Disc :	CF005518 *	-	DF518005 *	-	-	-	
1988. - 1989.	2.0L PRELUDE				210	8-1/4	1"-24
Pressure Plate :	-	-	-	-	-	817	
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF904004 *	-	-	-	
1990. - 1991.	2.0L & 2.1L PRELUDE				220	8-5/8	1"-24
Pressure Plate :	-	-	-	-	-	817	
Disc :	-	-	-	-	-	50058	
PP & Disc :	-	CFT913813 *	DF913813 *	-	-	-	
1992. - 2002.	2.2L & 2.3L PRELUDE DOHC & VTEC				220	8-5/8	1"-24
Pressure Plate :	-	-	-	-	-	817	Flywheels Available
Disc :	-	-	-	-	-	50058	#20 Clutch Pattern
PP & Disc :	-	CFT915015 *	DF915015 *	-	-	-	
1992. - 1996.	2.2L PRELUDE S, SOHC				220	8-5/8	1"-24
Pressure Plate :	-	-	-	-	-	817	Flywheels Available
Disc :	-	-	-	-	-	50058	#20 Clutch Pattern
PP & Disc :	-	CFT915015 *	DF915015 *	-	-	-	
2000. - 2006.	2.0L & 2.2L S-2000 VTEC 6 SPD.				212	8-3/8	1"-24
Notes : PULL-TYPE CLUTCH							
Pressure Plate :	-	-	-	11911808 *	-	-	
Disc :	-	-	-	23911808	-	50058	
PP & Disc :	-	-	DF911808 *	01911808 *	-	-	

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CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

--HYUNDAI

--- ELANTRA

1992. - 1993.09	• 1.6L ELANTRA	• 200	• 7-7/8	• 7/8"-20
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Pressure Plate :	-	-	-	-	-	210	
Disc :	-	-	-	-	-	50020	
PP & Disc :	CF006518	CFT518006	DF518006	-	-	-	

1993. - 1995.	• 1.8L ELANTRA	• 215	• 8-19/32	• 7/8"-20
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Pressure Plate :	-	-	-	-	-	210	
Disc :	-	-	-	-	-	50020	
PP & Disc :	CF012516 *	-	DF516012 *	-	-	-	

1993.10 - 1995.	• 1.6L ELANTRA	• 215	• 8-19/32	• 7/8"-20
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Pressure Plate :	-	-	-	-	-	210	
Disc :	-	-	-	-	-	50020	
PP & Disc :	CF012516 *	-	DF516012 *	-	-	-	

1996. - 1998.	• 1.8L ELANTRA	• 215	• 8-1/2	• 7/8"-20
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Notes : PULL-TYPE CLUTCH

Pressure Plate :	-	-	-	11178157 *	-	134	
Disc :	-	-	-	23178157	-	50020	
PP & Disc :	-	CFT178157 *	DF178157 *	01178157 *	-	-	

1999. - 2006.	• 2.0L ELANTRA	• 215	• 8-1/2	• 7/8"-20
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Notes : PULL-TYPE CLUTCH

Pressure Plate :	-	-	-	11178157 *	-	134	
Disc :	-	-	-	23178157	-	50020	
PP & Disc :	-	CFT178157 *	DF178157 *	01178157 *	-	-	

--- EXCEL

1989.07 - 1994.	• 1.5L EXCEL INJ.	• 200	• 7-7/8	• 7/8"-20
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Pressure Plate :	-	-	-	-	-	210	
Disc :	-	-	-	-	-	50020	
PP & Disc :	CF006518	CFT518006	DF518006	-	-	-	

--- SANTA FE

2001. - 2004.	• 2.4L SANTA FE	• 225	• 8-7/8	• 7/8"-20
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Notes : PULL-TYPE CLUTCH, FOR USE ON DMF ONLY, SOLID DISC HUB.

Pressure Plate :	-	-	-	11292271 *	-	134	
Disc :	-	-	-	23292271	-	50020	
PP & Disc :	-	-	DF292271 *	01292271 *	-	-	

--- SCOUPE

1991. - 1995.	• 1.5L SCOUPE NON-TURBO	• 200	• 7-7/8	• 7/8"-20
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Pressure Plate :	-	-	-	-	-	210	
Disc :	-	-	-	-	-	50020	
PP & Disc :	CF006518	CFT518006	DF518006	-	-	-	

1993. - 1995.	• 1.5L SCOUPE TURBO	• 215	• 8-19/32	• 7/8"-20
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Pressure Plate :	-	-	-	-	-	210	
Disc :	-	-	-	-	-	50020	
PP & Disc :	CF012516 *	-	DF516012 *	-	-	-	

--- SONATA

1992. - 1994.10	• 2.0L SONATA DOHC	• 215	• 8-19/32	• 7/8"-20
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Pressure Plate :	-	-	-	-	-	210	
Disc :	-	-	-	-	-	50020	
PP & Disc :	CF012516 *	-	DF516012 *	-	-	-	

1999. - 2001.	• 2.4L & 2.5L ENG	• 225	• 8-7/8	• 7/8"-20
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Notes : PULL-TYPE CLUTCH

Pressure Plate :	-	-	-	-	-	134	
Disc :	-	-	-	-	-	50020	
PP & Disc :	-	CFT332320 *	DF332320 *	-	-	-	

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CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

--HYUNDAI

--- SONATA

2002. - 2005.	• 2.4L SONATA,	• 225	• 8-7/8	• 7/8"-20
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Notes : PULL-TYPE CLUTCH, FOR USE ON DMF ONLY, SOLID DISC HUB.

Pressure Plate :	-	-	-	11292271 *	-	134	
Disc :	-	-	-	23292271	-	50020	
PP & Disc :	-	-	DF292271 *	01292271 *	-	-	

2002. - 2005.	• 2.7L SONATA 6 CYL.	• 225	• 8-7/8	• 7/8"-20
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Notes : PULL-TYPE CLUTCH, FOR USE ON DMF ONLY, SOLID DISC HUB.

Pressure Plate :	-	-	-	11292271 *	-	134	
Disc :	-	-	-	23292271	-	50020	
PP & Disc :	-	-	DF292271 *	01292271 *	-	-	

--- TIBURON

1997. - 1998.	• 1.8L TIBURON	• 215	• 8-1/2	• 7/8"-20
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Notes : PULL-TYPE CLUTCH

Pressure Plate :	-	-	-	11178157 *	-	134	
Disc :	-	-	-	23178157	-	50020	
PP & Disc :	-	CFT178157 *	DF178157 *	01178157 *	-	-	

1997. - 2001.	• 2.0L TIBURON	• 215	• 8-1/2	• 7/8"-20
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Notes : PULL-TYPE CLUTCH

Pressure Plate :	-	-	-	11178157 *	-	134	
Disc :	-	-	-	23178157	-	50020	
PP & Disc :	-	CFT178157 *	DF178157 *	01178157 *	-	-	

2003. - 2007.	• 2.7L V6 ENG. 5 SPD FROM 4/03 6 SPD FROM 2/03	• 225	• 8-7/8	• 7/8"-20
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Notes : PULL-TYPE CLUTCH, FOR USE ON DMF ONLY, SOLID DISC HUB.

Pressure Plate :	-	-	-	11292271 *	-	134	
Disc :	-	-	-	23292271	-	50020	
PP & Disc :	-	-	DF292271 *	01292271 *	-	-	

2003.	• 2.7L V6 ENG. 5 SPD. TO 3/03 6 SPD. TO 1/03	• 215	• 8-1/2	• 7/8"-20
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Notes : PULL-TYPE CLUTCH

Pressure Plate :	-	-	*	11178157 *	-	134	
Disc :	-	-	-	23178157	-	50020	
PP & Disc :	-	CFT178157	DF178157 *	01178157 *	-	-	

2004. - 2007.	• 2.0L TIBURON w/5 SPD	• 215	• 8-1/2	• 7/8"-20
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Notes : PULL-TYPE CLUTCH

Pressure Plate :	-	-	-	11178157 *	-	134	
Disc :	-	-	-	23178157	-	50020	
PP & Disc :	-	CFT178157 *	DF178157 *	01178157 *	-	-	

--INFINITI

--- G-20

1991. - 2002.	• 2.0L G-20	• 215	• 8-1/2	• 13/16"-18
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Pressure Plate :	-	-	-	11914812 *	-	433	
Disc :	-	-	-	23914812	-	50068	
PP & Disc :	-	-	DF914812 *	01914812 *	-	-	

--- G-35

--- 6 CYLINDER

2003. - 2006.	• 3.5L ENG. 6SPD	• 250	• 9-3/4	• 1"-24
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Pressure Plate :	-	-	-	11633140 *	-	-	
Disc :	-	-	-	23500500	-	50001	
PP & Disc :	-	-	DF633140 *	01633140 *	-	-	

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CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

--INFINITI

--- I-30							
1996. - 1999.	• 3.0L I-30 DOHC VQ30DE ENG.				240	9-7/16	1"-24
Pressure Plate :	-	-	-	11901007	-	809	
Disc :	-	-	-	23901007	-	50001	
PP & Disc :	CF007901	-	DF901007	01901007	-	-	

--ISUZU

--- I-MARK							
1981. - 1985.	• 1.8L COUPE GAS & DIESEL				200	7-7/8	1"-24
Pressure Plate :	-	-	-	-	-	010	
Disc :	-	-	-	-	-	-	
PP & Disc :	CF294506	-	-	-	-	-	

--- IMPULSE

--- IMPULSE							
1990. - 1991.	• 1.6L IMPULSE NON-TURBO				215	8-19/32	1"-14
Pressure Plate :	-	-	-	-	-	N1744	
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF559133 *	-	-	-	
1990. - 1993.	• 1.6L IMPULSE TURBO 4 WD 4XE1-T ENG				225	8-7/8	1"-14
Pressure Plate :	-	-	-	-	-	N1744	
Disc :	-	-	-	-	-	-	
PP & Disc :	CF041586 *	-	DF586041 *	-	-	-	
1992. - 1993.	• 1.8L IMPULSE				225	8-7/8	1"-14
Pressure Plate :	-	-	-	-	-	N1744	
Disc :	-	-	-	-	-	-	
PP & Disc :	CF041586 *	-	DF586041 *	-	-	-	

--- STYLUS

--- STYLUS							
1990.06 - 1993.	• 1.6L STYLUS SOHC & DOHC				215	8-19/32	1"-14
Pressure Plate :	-	-	-	-	-	N1744	
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF559133 *	-	-	-	
1992. - 1993.	• 1.8L STYLUS				225	8-7/8	1"-14
Pressure Plate :	-	-	-	-	-	N1744	
Disc :	-	-	-	-	-	-	
PP & Disc :	CF041586 *	-	DF586041 *	-	-	-	

--ISUZU LIGHT TRUCK, SUV & VAN

--- AMIGO							
1989. - 1994.	• 2.3L AMIGO 4ZD1 ENG.				215	8-19/32	1"-24
Pressure Plate :	-	-	-	-	-	010	
Disc :	-	-	-	-	-	-	
PP & Disc :	CF021550	-	-	-	-	-	
1989. - 1994.	• 2.6L AMIGO 4ZE1 ENG.				240	9-7/16	1"-24
Pressure Plate :	-	-	-	-	-	812	
Disc :	-	-	-	-	-	-	
PP & Disc :	CF023547	-	DF547023	-	-	-	
1998. - 1999.	• 2.2L AMIGO w/BW TRANS ID #MM5				240	9-7/16	1"-24
Pressure Plate :	-	-	-	-	-	812	
Disc :	-	-	-	-	-	-	
PP & Disc :	CF023547	-	DF547023	-	-	-	
1998. - 1999.	• 2.2L AMIGO w/MUA TRANS. ID #RMN				240	9-7/16	1"-24
Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	-	
PP & Disc :	CF023547	-	DF547023	-	-	-	

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FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

-- ISUZU LIGHT TRUCK, SUV & VAN

-- AMIGO

Year	Application	Size Metric	Size Inches	Spline		
2000. - 2002.	2.2L AMIGO	240	9-7/16	1"-24		
Pressure Plate :	-	-	-	-	812	
Disc :	-	-	-	-	-	
PP & Disc :	CF023547	-	DF547023	-	-	

-- HOMBRE

Year	Application	Size Metric	Size Inches	Spline		
1996. - 2001.	2.2L GM ENG ONLY	236	9-1/4	1-1/8"-26		
Pressure Plate :	-	CFT361170 *	-	-	N1764	
Disc :	-	384120	-	-	53026	
PP & Disc :	-	-	DF120170 *	-	-	

-- PICK UPS

Year	Application	Size Metric	Size Inches	Spline		
1981. - 1982.	1.8L 2 WD ONLY G180Z ENG.	200	7-7/8	1"-24		
Pressure Plate :	-	-	-	-	010	
Disc :	-	-	-	-	-	
PP & Disc :	CF294506	-	-	-	-	

Year	Application	Size Metric	Size Inches	Spline		
1981. - 1982.	1.8L 4 WD ONLY G180Z ENG.	215	8-19/32	1"-24		
Pressure Plate :	-	-	-	-	010	
Disc :	-	-	-	-	-	
PP & Disc :	CF626512	CFT512626	DF512626	-	-	

Year	Application	Size Metric	Size Inches	Spline		
1981. - 1985.	2.2L 4 WD DIESEL ENG.	215	8-19/32	1"-24		
Pressure Plate :	-	-	-	-	010	
Disc :	-	-	-	-	-	
PP & Disc :	CF626512	CFT512626	DF512626	-	-	

Year	Application	Size Metric	Size Inches	Spline		
1983. - 1986.	1.9L 2 & 4 WD G200Z ENG.	215	8-19/32	1"-24		
Pressure Plate :	-	-	-	-	010	
Disc :	-	-	-	-	-	
PP & Disc :	CF626512	CFT512626	DF512626	-	-	

Year	Application	Size Metric	Size Inches	Spline		
1986. - 1995.	2.3L 2 & 4 WD 4ZD1 ENG.	215	8-19/32	1"-24		
Pressure Plate :	-	-	-	-	010	
Disc :	-	-	-	-	-	
PP & Disc :	CF021550	-	-	-	-	

Year	Application	Size Metric	Size Inches	Spline		
1988. - 1995.	2.6L 2 & 4 WD 4ZE1 ENG.	240	9-7/16	1"-24		
Pressure Plate :	-	-	-	-	812	
Disc :	-	-	-	-	-	
PP & Disc :	CF023547	-	DF547023	-	-	

Year	Application	Size Metric	Size Inches	Spline		
1991. - 1994.	3.1L V6 ENG. 2 & 4 WD	246	9-5/8	1"-24		
Pressure Plate :	-	-	-	-	812	
Disc :	-	-	-	-	-	
PP & Disc :	-	-	DF569040	-	-	

-- RODEO

Year	Application	Size Metric	Size Inches	Spline		
1990. - 1997.	2.6L RODEO 4ZE1 ENG.	240	9-7/16	1"-24		
Pressure Plate :	-	-	-	-	812	
Disc :	-	-	-	-	-	
PP & Disc :	CF023547	-	DF547023	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1991.07 - 1992.	3.1L RODEO V-6 BW TRANS, 2WD	236	9-1/4	1"-14			
Pressure Plate :	CF361904	CFT361904	-	11201904	-	N1716	
Disc :	384201	384201	-	23201914	-	53006	
PP & Disc :	-	-	DF201904	01201904	-	-	

Year	Application	Size Metric	Size Inches	Spline		
1991.07 - 1992.	3.1L RODEO V-6 MUA TRANS, 4WD	246	9-5/8	1"-24		
Pressure Plate :	-	-	-	-	812	
Disc :	-	-	-	-	-	
PP & Disc :	-	-	DF569040	-	-	

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CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

--ISUZU LIGHT TRUCK, SUV & VAN

--- RODEO

Year	Application	Size Metric	Size Inches	Spline	
1998. - 2003.	• 2.2L RODEO & RODEO SPORT	240	9-7/16	1"-24	
Pressure Plate :	-	-	-	812	
Disc :	-	-	-	-	
PP & Disc :	CF023547	-	DF547023	-	

--- TROOPER

Year	Application	Size Metric	Size Inches	Spline	
1985.06 - 1987.06	• 2.3L TROOPER 4ZD1 ENG.	215	8-19/32	1"-24	
Pressure Plate :	-	-	-	010	
Disc :	-	-	-	-	
PP & Disc :	CF626512	CFT512626	DF512626	-	
1987.07 - 1992.	• 2.6L TROOPER 4ZE1 ENG.	240	9-7/16	1"-24	
Pressure Plate :	-	-	-	812	
Disc :	-	-	-	-	
PP & Disc :	CF023547	-	DF547023	-	
1988.11 - 1992.	• 2.8L TROOPER	232	9-1/8	1"-24	
Pressure Plate :	-	-	-	812	
Disc :	-	-	-	-	
PP & Disc :	CF132560	-	DF560132	-	

--JEEP

--- CJ, DJ, TJ & YJ, CHEROKEE, COMANCHE, DISPATCHER, SPORT WAGON, WAGONEER, WRANGLER

--- 4 CYLINDER

Year	Application	Size Metric	Size Inches	Spline	
1979. - 1983.	• 2.5L 151" w/GM ENG.		9-1/8	1-1/8"-10	
Pressure Plate :	CF361878	-	-	N1729	
Disc :	383824	-	-	53010	
PP & Disc :	-	-	DF824878	-	
1982. - 1985.	• 2.5L 150" w/AMC ENG.		9-1/8	1"-14	
Pressure Plate :	CF361900	-	-	-	
Disc :	384201	-	-	53006	
PP & Disc :	-	-	DF201900	-	
1986.	• 2.5L 151" ENG. 4 SPD. ONLY		9-1/8	1"-14	
Pressure Plate :	CF361900	-	-	-	
Disc :	384201	-	-	53006	
PP & Disc :	-	-	DF201900	-	
1986.	• 2.5L 151" ENG. 5 SPD. ONLY		9-1/8	1"-14	
Pressure Plate :	-	-	-	-	
Disc :	-	-	-	53006	
PP & Disc :	MS361914 *	-	DF201614 *	-	
1986. - 1988.	• 2.4L 145" ENG. EXC.CJ		9-1/8	1"-14	
Pressure Plate :	-	-	-	-	
Disc :	-	-	-	53006	
PP & Disc :	MS361914 *	-	DF201614 *	-	
1987. - 2002.	• 2.5L 151" ENG. (W/ INTERNAL SLAVE CYL.)		9-1/8	1"-14	
Pressure Plate :	-	-	-	-	
Disc :	-	-	-	53006	
PP & Disc :	MS361914 *	-	DF201614 *	-	
1994. - 2002.	• 2.5L 151" ENG. (W/ EXTERNAL SLAVE CYL.)		9-1/8	1"-14	
Pressure Plate :	-	-	-	N1764	
Disc :	-	-	-	53006	
PP & Disc :	MS361914 *	-	DF201614 *	-	

* - DOES NOT HAVE CENTERFORCE WEIGHTS DUE TO BELLHOUSING CLEARANCE
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CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

--JEEP

--- CJ, DJ, TJ & YJ, CHEROKEE, COMANCHE, DISPATCHER, SPORT WAGON, WAGONEER, WRANGLER

---- 6 CYLINDER

1966. - 1971. • 3.7L 225" ENG. • 10.4 • 1-1/8"-10							
Pressure Plate :	CF361662	-	-	-	-	N1178	
Disc :	383271	-	-	-	-	53010	
PP & Disc :	-	-	DF271662	-	-	-	
1972. - 1975. • 3.8L 232" ENG. • 10.4 • 1-1/8"-10							
Pressure Plate :	CF361675	CFT361675	-	-	-	N1489	
Disc :	384193	384193	-	-	-	53010	
PP & Disc :	-	-	DF193675	-	-	-	
1972. - 1975. • 4.2L 258" ENG. • 10.4 • 1-1/8"-10							
Notes : O.E. CLUTCH DISC MAY BE 10.95"							
Pressure Plate :	CF361675	CFT361675	-	-	-	N1489	
Disc :	384193	384193	-	-	-	53010	
PP & Disc :	-	-	DF193675	-	-	-	
1976. - 1977. • 3.8L 232" ENG. CHEROKEE, WAGONEER • 10.4 • 1-1/8"-10							
Notes : O.E. CLUTCH DISC MAY BE 10.95"							
Pressure Plate :	CF361675	CFT361675	-	-	-	N1489	
Disc :	384193	384193	-	-	-	53010	
PP & Disc :	-	-	DF193675	-	-	-	
1976. - 1977. • 4.2L 258" ENG. CHEROKEE, WAGONEER • 10.4 • 1-1/8"-10							
Notes : O.E. CLUTCH DISC MAY BE 10.95"							
Pressure Plate :	CF361675	CFT361675	-	-	-	N1489	
Disc :	384193	384193	-	-	-	53010	
PP & Disc :	-	-	DF193675	-	-	-	
1976. - 1978. • 3.8L 232" ENG. CJ's • 10.4 • 1-1/16"-10							
Pressure Plate :	CF361675	CFT361675	-	-	-	N1439	
Disc :	384180	384180	-	-	-	52010	
PP & Disc :	-	-	DF180675	-	-	-	
1976. - 1979. • 4.2L 258" ENG. CJ's • 10.4 • 1-1/16"-10							
Pressure Plate :	CF361675	CFT361675	-	-	-	N1439	
Disc :	384180	384180	-	-	-	52010	
PP & Disc :	-	-	DF180675	-	-	-	
1978. • 3.8L 232" ENG. CHEROKEE, WAGONEER • 10.4 • 1-1/8"-10							
Notes : O.E. CLUTCH DISC MAY BE 10.95"							
Pressure Plate :	CF361675	CFT361675	-	-	-	N1491	
Disc :	384193	384193	-	-	-	53010	
PP & Disc :	-	-	DF193675	-	-	-	
1978. - 1981. • 4.2L 258" ENG. CHEROKEE, WAGONEER • 10.4 • 1-1/8"-10							
Notes : O.E. CLUTCH DISC MAY BE 10.95"							
Pressure Plate :	CF361675	CFT361675	-	-	-	N1491	
Disc :	384193	384193	-	-	-	53010	
PP & Disc :	-	-	DF193675	-	-	-	
1980. - 1981. • 4.2L 258" ENG. CJ's • 10.4 • 1-1/8"-10							
Pressure Plate :	CF361675	CFT361675	-	-	-	N1439	
Disc :	384193	384193	-	-	-	53010	
PP & Disc :	-	-	DF193675	-	-	-	
1982. - 1985. • 4.2L 258" ENG. • 10.4 • 1-1/8"-10							
Pressure Plate :	CF361897	CFT361897	-	-	-	N1439	
Disc :	384193	384193	-	-	-	53010	
PP & Disc :	-	-	DF193897	-	-	-	

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FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

--JEEP

--- CJ, DJ, TJ & YJ, CHEROKEE, COMANCHE, DISPATCHER, SPORT WAGON, WAGONEER,

WRANGLER

--- 6 CYLINDER

Year	Application	Size Metric	Size Inches	Spline			
1984. - 1986.	2.8L 171" ENG.		9-1/8	1"-14			
Pressure Plate :	CF361904	CFT361904	-	11201904	-	-	
Disc :	384201	384201	-	23201914	-	53006	
PP & Disc :	-	-	DF201904	01201904	-	-	

Year	Application	Size Metric	Size Inches	Spline
1986. - 2006.	4.0L 242" & 4.2L 258" (INTERNAL SLAVE)		10.4	1-1/8"-10
Notes : INCLUDES 6 SPD.				

Year	Application	Size Metric	Size Inches	Spline			
1994. - 2006.	4.0L 242" ENG. (W/ EXTERNAL SLAVE CYL.)		10.4	1-1/8"-10			
Notes : INCLUDES 6 SPD.							
Pressure Plate :	CF361890	CFT361890	-	-	-	-	Flywheels Available #2 Clutch Pattern
Disc :	384193	384193	-	-	-	53010	
PP & Disc :	-	-	DF193890	-	-	-	

Year	Application	Size Metric	Size Inches	Spline
1994. - 2006.	4.0L 242" ENG. (W/ EXTERNAL SLAVE CYL.)		10.4	1-1/8"-10
Notes : INCLUDES 6 SPD.				

Year	Application	Size Metric	Size Inches	Spline			
1994. - 2006.	4.0L 242" ENG. (W/ EXTERNAL SLAVE CYL.)		10.4	1-1/8"-10			
Pressure Plate :	CF361890	CFT361890	-	-	-	N1764	Flywheels Available #2 Clutch Pattern
Disc :	384193	384193	-	-	-	53010	
PP & Disc :	-	-	DF193890	-	-	-	

--- 8 CYLINDER

Year	Application	Size Metric	Size Inches	Spline			
1965. - 1968.	5.4L 327" ENG.		10.4	1-1/8"-10			
Pressure Plate :	CF361675	CFT361675	-	-	-	-	
Disc :	384193	384193	-	-	-	53010	
PP & Disc :	-	-	DF193675	-	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1968. - 1971.	5.7L 350" ENG.		11	1-1/8"-10			
Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	-	
Disc :	383735	383735	-	23383735	LM383735	53010	
PP & Disc :	-	-	DF735552	01735552	LM735552	-	

Year	Application	Size Metric	Size Inches	Spline			
1971. - 1973.	5.0L 304" ENG.		10.4	1-1/8"-10			
Pressure Plate :	CF361675	CFT361675	-	-	-	N1491	
Disc :	384193	384193	-	-	-	53010	
PP & Disc :	-	-	DF193675	-	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1974. - 1975.	5.0L 304" ENG.		10.4	1-1/8"-10			
Pressure Plate :	CF361675	CFT361675	-	-	-	N1489	
Disc :	384193	384193	-	-	-	53010	
PP & Disc :	-	-	DF193675	-	-	-	

Year	Application	Size Metric	Size Inches	Spline
1974. - 1978.	6.6L 401" ENG.		10.4	1-1/8"-10
Notes : O.E. CLUTCH DISC MAY BE 10.95"				

Year	Application	Size Metric	Size Inches	Spline			
1974. - 1978.	6.6L 401" ENG.		10.4	1-1/8"-10			
Pressure Plate :	CF361675	CFT361675	-	-	-	N1491	
Disc :	384193	384193	-	-	-	53010	
PP & Disc :	-	-	DF193675	-	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1974. - 1984.	5.9L 360" ENG.		10.4	1-1/8"-10			
Notes : O.E. CLUTCH DISC MAY BE 10.95"							
Pressure Plate :	CF361675	CFT361675	-	-	-	N1491	
Disc :	384193	384193	-	-	-	53010	
PP & Disc :	-	-	DF193675	-	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1976. - 1979.	5.0L 304" ENG.		10.4	1-1/16"-10			
Pressure Plate :	CF361675	CFT361675	-	-	-	N1439	
Disc :	384180	384180	-	-	-	52010	
PP & Disc :	-	-	DF180675	-	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1980. - 1985.	5.0L 304" ENG.		10.4	1-1/8"-10			
Pressure Plate :	CF361675	CFT361675	-	-	-	N1439	
Disc :	384193	384193	-	-	-	53010	
PP & Disc :	-	-	DF193675	-	-	-	

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FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

--JEEP

--- LIGHT TRUCKS INCLUDING: COMANCHE TRUCK, GLADIATOR & J-SERIES

--- 4 CYLINDER

1987. - 2002.	2.5L 151" ENG. (W/ INTERNAL SLAVE CYL.)					9-1/8	1"-14
Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	53006	
PP & Disc :	MS361914 *	-	DF201614 *	-	-	-	

1994. - 2002.	2.5L 151" ENG. (W/ EXTERNAL SLAVE CYL.)					9-1/8	1"-14
Pressure Plate :	-	-	-	-	-	N1764	
Disc :	-	-	-	-	-	53006	
PP & Disc :	MS361914 *	-	DF201614 *	-	-	-	

--- 6 CYLINDER

1966. - 1972.	3.8L 232" ENG.					10.4	1-1/8"-10
Pressure Plate :	CF361675	CFT361675	-	-	-	N1489	
Disc :	384193	384193	-	-	-	53010	
PP & Disc :	-	-	DF193675	-	-	-	

1973.	4.2L 258" ENG.					10.4	1-1/8"-10
Pressure Plate :	CF361675	CFT361675	-	-	-	N1491	
Disc :	384193	384193	-	-	-	53010	
PP & Disc :	-	-	DF193675	-	-	-	

1974. - 1977.	3.8L 232" ENG.					10.4	1-1/8"-10
Pressure Plate :	CF361675	CFT361675	-	-	-	N1489	
Disc :	384193	384193	-	-	-	53010	
PP & Disc :	-	-	DF193675	-	-	-	

1974. - 1977.	4.2L 258" ENG.					10.4	1-1/8"-10
Pressure Plate :	CF361675	CFT361675	-	-	-	N1489	
Disc :	384193	384193	-	-	-	53010	
PP & Disc :	-	-	DF193675	-	-	-	

1978.	3.8L 232" ENG.					10.4	1-1/8"-10
Pressure Plate :	CF361675	CFT361675	-	-	-	N1489	
Disc :	384193	384193	-	-	-	53010	
PP & Disc :	-	-	DF193675	-	-	-	

1978. - 1981.	4.2L 258" ENG.					10.4	1-1/8"-10
Pressure Plate :	CF361675	CFT361675	-	-	-	N1491	
Disc :	384193	384193	-	-	-	53010	
PP & Disc :	-	-	DF193675	-	-	-	

1982. - 1985.	4.2L 258" ENG.					10.4	1-1/8"-10
Pressure Plate :	CF361897	CFT361897	-	-	-	N1439	
Disc :	384193	384193	-	-	-	53010	
PP & Disc :	-	-	DF193897	-	-	-	

1984. - 1986.	2.8L 171" ENG.					9-1/8	1"-14
Pressure Plate :	CF361904	CFT361904	-	11201904	-	-	
Disc :	384201	384201	-	23201914	-	53006	
PP & Disc :	-	-	DF201904	01201904	-	-	

1986. - 2003.	4.0L 242" & 4.2L 258" (INTERNAL SLAVE)					10.4	1-1/8"-10
Pressure Plate :	CF361890	CFT361890	-	-	-	-	Flywheels Available
Disc :	384193	384193	-	-	-	53010	
PP & Disc :	-	-	DF193890	-	-	-	#2 Clutch Pattern

1994. - 2003.	4.0L 242" ENG. (W/ EXTERNAL SLAVE CYL.)					10.4	1-1/8"-10
Pressure Plate :	CF361890	CFT361890	-	-	-	N1764	Flywheels Available
Disc :	384193	384193	-	-	-	53010	
PP & Disc :	-	-	DF193890	-	-	-	#2 Clutch Pattern

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CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

--JEEP

--- LIGHT TRUCKS INCLUDING: COMANCHE TRUCK, GLADIATOR & J-SERIES

--- 8 CYLINDER

1955. - 1968.	5.4L 327" ENG.				10.4	1-1/8"-10
Pressure Plate :	CF361675	CFT361675	-	-	-	
Disc :	384193	384193	-	-	53010	
PP & Disc :	-	-	DF193675	-	-	

1968. - 1971.	5.7L 350" ENG.				11	1-1/8"-10
Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1491
Disc :	383735	383735	-	23383735	LM383735	53010
PP & Disc :	-	-	DF735552	01735552	LM735552	-

1971. - 1973.	5.0L 304" ENG.				10.4	1-1/8"-10
Pressure Plate :	CF361675	CFT361675	-	-	-	N1491
Disc :	384193	384193	-	-	-	53010
PP & Disc :	-	-	DF193675	-	-	-

1974. - 1978.	6.6L 401" ENG.				10.4	1-1/8"-10
Notes : O.E. CLUTCH DISC MAY BE 10.95"						

Pressure Plate :	CF361675	CFT361675	-	-	-	N1491	Flywheels Available #2 Clutch Pattern
Disc :	384193	384193	-	-	-	53010	
PP & Disc :	-	-	DF193675	-	-	-	

1974. - 1979.	5.9L 360" ENG.				10.4	1-1/8"-10
Notes : O.E. CLUTCH DISC MAY BE 10.95"						

Pressure Plate :	CF361675	CFT361675	-	-	-	N1491	
Disc :	384193	384193	-	-	-	53010	
PP & Disc :	-	-	DF193675	-	-	-	

1980. - 1983.	5.9L 360" ENG.				10.4	1-1/8"-10
Notes : O.E. CLUTCH DISC MAY BE 10.95"						

Pressure Plate :	CF361675	CFT361675	-	-	-	N1439	
Disc :	384193	384193	-	-	-	53010	
PP & Disc :	-	-	DF193675	-	-	-	

--KIA

--- OPTIMA

2001. - 2006.	2.4L ENG				225	8-7/8	7/8"-20
Notes : PULL-TYPE CLUTCH, FOR USE ON DMF ONLY, SOLID DISC HUB.							

Pressure Plate :	-	-	-	11292271 *	-	134	
Disc :	-	-	-	23292271	-	50020	
PP & Disc :	-	-	DF292271 *	01292271 *	-	-	

--LEXUS

--- ES-250

1990. - 1991.	2.5L ES-250 2VZ-FE ENG.				236	9-1/4	1-1/8"-21
Pressure Plate :	-	-	-	11905018 *	-	442	
Disc :	-	-	-	23500100	-	50011	
PP & Disc :	CF018900 *	-	DF900018 *	01905018 *	-	-	

Pressure Plate :	-	-	-	11905018 *	-	442	
Disc :	-	-	-	23500100	-	50011	
PP & Disc :	CF018905 *	-	DF900018 *	01905018 *	-	-	

--- ES-300

1992. - 1993.	3.0L ES-300 3VZ-FE 6 CYL. ENG.				236	9-1/4	1-1/8"-21
Pressure Plate :	-	-	-	11905018 *	-	442	
Disc :	-	-	-	23500100	-	50011	
PP & Disc :	CF018905 *	-	DF900018 *	01905018 *	-	-	

Pressure Plate :	-	-	-	11905018 *	-	442	
Disc :	-	-	-	23500100	-	50011	
PP & Disc :	CF018905 *	-	DF900018 *	01905018 *	-	-	

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CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

--LEXUS

--- IS-300

2002. - 2005.	3.0L IS-300 2JZ-GE 6 CYL. ENG.				238	9-3/8	1-1/8"-21
Notes : DMF							
Pressure Plate :	-	-	-	-	-	444	
Disc :	-	-	-	-	-	50011	
PP & Disc :	-	-	-	-	-	-	

--- SC-300

1992. - 1997.	3.0L SC-300 2JZ-GE 6 CYL. ENG.				236	9-1/4	1-1/8"-21
Pressure Plate :	-	-	-	11522018	-	444	
Disc :	-	-	-	23500100	-	50011	
PP & Disc :	CF018522	CFT522018	DF522018	01522018	-	-	

--MAZDA

--- 323, GLC

1986. - 1987.05	1.6L 323 4 & 5 SPD NON-TURBO 2WD.				190	7-1/2	7/8"-20
Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	50020	
PP & Disc :	CF004528 *	-	DF528004 *	-	-	-	
1987. - 1989.	1.6L 323 TURBO & 4 WD				225	8-7/8	15/16"-22
Pressure Plate :	-	-	-	11543056	-	091	
Disc :	-	-	-	23543056	-	50005	
PP & Disc :	CF007543	CFT543007	DF543007	01543056	-	-	
1987.06 - 1990.	1.6L 323 4 & 5 SPD NON-TURBO 2WD				190	7-1/2	7/8"-20
Pressure Plate :	-	-	-	-	-	081	
Disc :	-	-	-	-	-	50020	
PP & Disc :	-	-	DF545004 *	-	-	-	
1990. - 1994.	1.6L 323 4 & 5 SPD 2WD				190	7-1/2	7/8"-20
Pressure Plate :	-	-	-	-	-	453	
Disc :	-	-	-	-	-	50020	
PP & Disc :	CF004528 *	-	DF528004 *	-	-	-	

--- 626

1982.10 - 1987.09	2.0L 626 TURBO & NON-TURBO				225	8-7/8	15/16"-22
Pressure Plate :	-	-	-	11543056	-	091	
Disc :	-	-	-	23543056	-	50005	
PP & Disc :	CF007543	CFT543007	DF543007	01543056	-	-	
1987.10 - 1992.	2.2L 626 TURBO F2 ENG.				240	9-7/16	1"-23
Pressure Plate :	-	-	-	11500300	-	091	
Disc :	-	-	-	23544020	-	52008	
PP & Disc :	CF300500	CFT500300	DF500300	01500300	-	-	
1988. - 1992.	2.2L 626 NON-TURBO F2 ENG.				225	8-7/8	15/16"-22
Pressure Plate :	-	-	-	11543056	-	091	
Disc :	-	-	-	23543056	-	50005	
PP & Disc :	CF007543	CFT543007	DF543007	01543056	-	-	
1993. - 2002.	2.0L 626				225	8-7/8	15/16"-22
Pressure Plate :	-	-	-	11900003	-	091	
Disc :	-	-	-	23543056	-	50005	
PP & Disc :	CF003900	-	DF900003	01900003	-	-	
1993. - 2002.	2.5L 626 V-6 ENG.				225	8-7/8	15/16"-22
Pressure Plate :	-	-	-	11543056	-	091	
Disc :	-	-	-	23543056	-	50005	
PP & Disc :	CF056543	CFT543056	DF543056	01543056	-	-	

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CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	
-- MAZDA							
--- MIATA, MX-5							
1989.03 - 1993. • 1.6L MIATA MX-5 • 200 • 7-7/8 • 15/16"-22							
Pressure Plate :	-	-	-	11581053	-	813	Flywheels Available #9 Clutch Pattern
Disc :	-	-	-	23581053	-	50005	
PP & Disc :	CF053581	-	DF581053	01581053	-	-	
1994. - 2005. • 1.8L MIATA MX-5 • 225 • 8-7/8 • 15/16"-22							
Notes : O.E. CLUTCH DISC MAY BE 8-1/2"							
Pressure Plate :	-	-	-	11580019	-	813	
Disc :	-	-	-	23543056	-	50005	
PP & Disc :	CF019580	-	DF580019	01580019	-	-	
--- MX-3							
1992. - 1993. • 1.6L MX-3 • 190 • 7-1/2 • 7/8"-20							
Pressure Plate :	-	-	-	-	-	453	
Disc :	-	-	-	-	-	50020	
PP & Disc :	CF004528 *	-	DF528004 *	-	-	-	
1992. - 1993. • 1.8L MX-3 V-6 ENG. • 215 • 8-19/32 • 15/16"-22							
Pressure Plate :	-	-	-	-	-	091	
Disc :	-	-	-	-	-	50005	
PP & Disc :	CF003503	-	DF503003	-	-	-	
1994. - 1995. • 1.6L MX-3 • 200 • 7-7/8 • 7/8"-20							
Pressure Plate :	-	-	-	-	-	453	
Disc :	-	-	-	-	-	50020	
PP & Disc :	CF004613 *	-	DF613004 *	-	-	-	
1994. - 1995. • 1.8L MX-3 V-6 ENG. • 225 • 8-7/8 • 15/16"-22							
Pressure Plate :	-	-	-	-	-	091	
Disc :	-	-	-	-	-	50005	
PP & Disc :	-	-	DF604072	-	-	-	
--- MX-6							
1988. - 1992. • 2.2L MX-6 NON-TURBO • 225 • 8-7/8 • 15/16"-22							
Pressure Plate :	-	-	-	11543056	-	091	
Disc :	-	-	-	23543056	-	50005	
PP & Disc :	CF056543	CFT543056	DF543056	01543056	-	-	
1988. - 1992. • 2.2L MX-6 TURBO • 240 • 9-7/16 • 1"-23							
Pressure Plate :	-	-	-	11500300	-	091	
Disc :	-	-	-	23544020	-	52008	
PP & Disc :	CF300500	CFT500300	DF500300	01500300	-	-	
1993. - 2002. • 2.0L MX-6 • 225 • 8-7/8 • 15/16"-22							
Pressure Plate :	-	-	-	11900003	-	091	
Disc :	-	-	-	23543056	-	50005	
PP & Disc :	CF003900	-	DF900003	01900003	-	-	
1993. - 2002. • 2.5L MX-6 V-6 ENG. • 225 • 8-7/8 • 15/16"-22							
Pressure Plate :	-	-	-	11543056	-	091	
Disc :	-	-	-	23543056	-	50005	
PP & Disc :	CF056543	CFT543056	DF543056	01543056	-	-	
--- PROTEGE							
1989.08 - 1995. • 1.8L DOHC ENG. 2WD ONLY. • 215 • 8-19/32 • 15/16"-22							
Pressure Plate :	-	-	-	11003503	-	091	
Disc :	-	-	-	23543056	-	50005	
PP & Disc :	-	-	DF003503	01003503	-	-	

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ALL DOMESTIC CENTERFORCE I AND II REQUIRE A CENTERFORCE DISC,
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FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

MAZDA

PROTEGE

1989.08 - 1995. • 1.8L DOHC ENG. 4WD ONLY. • 225 • 8-7/8 • 15/16"-22							
Pressure Plate :	-	-	-	11543056	-	091	
Disc :	-	-	-	23543056	-	50005	
PP & Disc :	CF056543	CFT543056	DF543056	01543056	-	-	
1995. - 1998. • 1.5L PROTEGE • 200 • 7-7/8 • 7/8"-20							
Pressure Plate :	-	-	-	-	-	453	
Disc :	-	-	-	-	-	50020	
PP & Disc :	CF004613 *	-	DF613004 *	-	-	-	
1998. - 2000. • 1.8L PROTEGE • 200 • 7-7/8 • 7/8"-20							
Pressure Plate :	-	-	-	-	-	453	
Disc :	-	-	-	-	-	50020	
PP & Disc :	CF004613 *	-	DF613004 *	-	-	-	
1999. - 2001. • 1.6L PROTEGE • 200 • 7-7/8 • 7/8"-20							
Pressure Plate :	-	-	-	-	-	453	
Disc :	-	-	-	-	-	50020	
PP & Disc :	CF004613 *	-	DF613004 *	-	-	-	

RX

1970.10 - 1974. • 1.1L RX2 12A ENG. • 215 • 8-19/32 • 15/16"-22							
Pressure Plate :	-	-	-	11374138	-	021	
Disc :	-	-	-	23374138	-	50005	
PP & Disc :	CF138374	CFT374138	DF374138	01374138	-	-	
1972.10 - 1978. • 1.1L RX3 12A ENG. • 215 • 8-19/32 • 15/16"-22							
Pressure Plate :	-	-	-	11374138	-	021	
Disc :	-	-	-	23374138	-	50005	
PP & Disc :	CF138374	CFT374138	DF374138	01374138	-	-	
1973.10 - 1978. • 1.3L RX4 13B ENG. • 215 • 8-19/32 • 15/16"-22							
Pressure Plate :	-	-	-	11374138	-	021	
Disc :	-	-	-	23374138	-	50005	
PP & Disc :	CF138374	CFT374138	DF374138	01374138	-	-	
1979. - 1982. • 1.1L RX7 12A ENG. • 215 • 8-19/32 • 15/16"-22							
Pressure Plate :	-	-	-	11374138	-	091	Flywheels Available
Disc :	-	-	-	23374138	-	50005	
PP & Disc :	CF138374	CFT374138	DF374138	01374138	-	-	
1983. - 1985. • 1.1L RX7 12A ENG. • 225 • 8-7/8 • 15/16"-22							
Pressure Plate :	-	-	-	11532009	-	091	Flywheels Available
Disc :	-	-	-	23543056	-	50005	
PP & Disc :	CF009532	CFT532009	DF532009	01532009	-	-	
1984. - 1989. • 1.3L RX7 GSL-LE 13B ENG. NON-TURBO • 225 • 8-7/8 • 15/16"-22							
Pressure Plate :	-	-	-	11532009	-	091	Flywheels Available
Disc :	-	-	-	23543056	-	50005	
PP & Disc :	CF009532	CFT532009	DF532009	01532009	-	-	
1986. - 1988. • 1.3L RX7 TURBO 13BT ENG. • 240 • 9-7/16 • 1"-23							
Pressure Plate :	-	-	-	11544020	-	091	Flywheels Available
Disc :	-	-	-	23544020	-	52008	
PP & Disc :	CF020544	CFT544020	DF544020	01544020	-	-	
1986. - 1989. • 1.3L RX7 CONVERTIBLE 13B ENG. • 225 • 8-7/8 • 15/16"-22							
Pressure Plate :	-	-	-	11532009	-	091	Flywheels Available
Disc :	-	-	-	23543056	-	50005	
PP & Disc :	CF009532	CFT532009	DF532009	01532009	-	-	

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FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

-- MAZDA

--- RX							
1989. - 1991. • 1.3L RX7 TURBO 13B ENG.				230	9-1/8	1"-23	

Notes : MAZDA DID NOT PRODUCE A 1992 RX7 TURBO

Pressure Plate :	-	-	-	11544020	-	452	Flywheels Available #11 Clutch Pattern
Disc :	-	-	-	23544020	-	52008	
PP & Disc :	-	-	DF584058	01544020	-	-	

1989. - 1992. • 1.3L RX7 NON-TURBO 13B ENG.				225	8-7/8	15/16"-22	
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Pressure Plate :	-	-	-	11532009	-	452	
Disc :	-	-	-	23543056	-	50005	
PP & Disc :	CF059591	-	DF591059	01532009	-	-	

1993. - 1996. • 1.3L RX7 TWIN TURBO 13B ENG.				236	9-1/4	1"-23	
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Notes : PULL-TYPE CLUTCH

Pressure Plate :	-	-	-	11950600 *	-	-	
Disc :	-	-	-	23950600	-	52008	
PP & Disc :	-	-	DF950600 *	01950600 *	-	-	

2003. - 2007. • 1.3L RX8 ROTARY 6SPD				236	9-1/4	1"-23	
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Pressure Plate :	-	-	-	11544020	-	-	
Disc :	-	-	-	23544020	-	-	
PP & Disc :	CF101641	CFT641101	DF641101	01544020	-	-	

-- MAZDA LIGHT TRUCK, SUV & VAN

--- NAVAJO							
1991. - 1994. • 4.0L NAVAJO				254	10	1"-23	

Pressure Plate :	-	CFT360116 *	-	-	-	-	
Disc :	-	381116	-	-	-	52008	
PP & Disc :	-	-	DF116116 *	-	-	-	

--- PICK UPS

1979. - 1985. • 2.0L B-2000 MA ENG.				215	8-19/32	15/16"-22	
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Pressure Plate :	-	-	-	11374138	-	021	
Disc :	-	-	-	23374138	-	50005	
PP & Disc :	CF138374	CFT374138	DF374138	01374138	-	-	

1981.10 - 1985. • 2.2L B-2200 DIESEL ENG.				225	8-7/8	15/16"-22	
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Pressure Plate :	-	-	-	11532009	-	091	
Disc :	-	-	-	23543056	-	50005	
PP & Disc :	CF009532	CFT532009	DF532009	01532009	-	-	

1986. - 1987. • 2.0L B-2000 FE ENG.				225	8-7/8	15/16"-22	
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Pressure Plate :	-	-	-	-	-	091	
Disc :	-	-	-	-	-	50005	
PP & Disc :	CF018538	-	DF538018	-	-	-	

1987.06 - 1993. • 2.2L B-2200 F2 ENG.				225	8-7/8	15/16"-22	
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Pressure Plate :	-	-	-	-	-	091	
Disc :	-	-	-	-	-	50005	
PP & Disc :	CF007535	-	DF535007	-	-	-	

1987.08 - 1989.12 • 2.6L B-2600 2 & 4 WD G6 ENG.				240	9-7/16	1"-23	
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Pressure Plate :	-	-	-	11544020	-	091	
Disc :	-	-	-	23544020	-	52008	
PP & Disc :	CF020544	CFT544020	DF544020	01544020	-	-	

1990. - EOP. • 2.2L B-2200				225	8-7/8	15/16"-22	
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Pressure Plate :	-	-	-	-	-	091	
Disc :	-	-	-	-	-	50005	
PP & Disc :	CF007585	-	DF585007	-	-	-	

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CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

--MAZDA LIGHT TRUCK, SUV & VAN

--- PICK UPS

1993. - 1994.10	• 2.3L B-2300				• 225	• 8-7/8	• 1"-23
Pressure Plate :	CF360014	-	-	-	-	N1750	
Disc :	381113	-	-	-	-	52008	
PP & Disc :	-	-	DF113014	-	-	-	
1993. - 1994.10	• 3.0L B-3000				• 225	• 8-7/8	• 1"-23
Pressure Plate :	CF360032	CFT360032	-	11009032	-	N1750	
Disc :	381009	381009	-	23009032	-	52008	
PP & Disc :	-	-	DF009032	01009032	-	-	
1994. - 1998.	• 4.0L B-4000				• 254	• 10	• 1"-23
Pressure Plate :	-	CFT360116 *	-	-	-	-	
Disc :	-	381116	-	-	-	52008	
PP & Disc :	-	-	DF116116 *	-	-	-	
1994.11 - 2006.	• 3.0L B-3000				• 225	• 9-1/8	• 1"-23
Pressure Plate :	CF361975 *	-	-	-	-	N1750	
Disc :	381975	-	-	-	-	52008	
PP & Disc :	-	-	DF975975 *	-	-	-	
1994.11 - 1997.	• 2.3L B-2300				• 225	• 8-7/8	• 1"-23
Pressure Plate :	CF361975 *	-	-	-	-	N1750	
Disc :	381963	-	-	-	-	52008	
PP & Disc :	-	-	DF963975 *	-	-	-	
1998. - 2004.	• 2.5L B-2500				• 225	• 8-7/8	• 1"-23
Pressure Plate :	CF361996 *	-	-	-	-	-	
Disc :	381995	-	-	-	-	52008	
PP & Disc :	-	-	DF963975 *	-	-	-	
1999. - 2000.	• 4.0L B-4000				• 260	• 10-5/16	• 1"-23
Pressure Plate :	CF361993 *	-	-	-	-	-	
Disc :	381993	-	-	-	-	52008	
PP & Disc :	-	-	DF993993 *	-	-	-	
2001. - 2006.	• 2.3L B-2300				• 225	• 8-7/8	• 1"-23
Pressure Plate :	CF361996 *	-	-	-	-	-	
Disc :	381995	-	-	-	-	52008	
PP & Disc :	-	-	DF963975 *	-	-	-	
2001. - 2006.	• 4.0L B4000				•	• 10-1/8"	• 1"-23
Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	52008	
PP & Disc :	-	-	DF145117 *	-	-	-	

--- TRIBUTE

--- 4 CYLINDER

2001. - 2004.	• 2.0L ENG				• 225	• 8-7/8	• 15/16"-22
Pressure Plate :	-	-	-	11007507 *	-	N1710	
Disc :	-	-	-	23543056	-	50005	
PP & Disc :	-	-	DF007507 *	01007507 *	-	-	

--MERCURY

--- BOBCAT

--- 4 CYLINDER

1974. - 1980.	• 2.3L 140" ENG.				•	• 8-1/2	• 1"-23
Pressure Plate :	CF360024 *	-	-	-	-	N1705	
Disc :	281203	-	-	-	-	52008	
PP & Disc :	-	-	DF203024 *	-	-	-	

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CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

--- MERCURY

--- CAPRI

--- 4 CYLINDER

1977. - 1978.	• 2.3L 140" ENG.					8-1/2	1"-23
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Pressure Plate :	CF360024 *	-	-	-	-	-	
Disc :	281203	-	-	-	-	52008	
PP & Disc :	-	-	DF203024 *	-	-	-	

1979. - 1982.	• 2.3L 140"ENG. 4 & 5 SPD TURBO					8-1/2	1-1/16"-10
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Pressure Plate :	CF360024 *	-	-	-	-	N1714	
Disc :	281220	-	-	-	-	52010	
PP & Disc :	-	-	DF220024 *	-	-	-	

1979. - 1986.	• 2.3L 140" ENG. NON-TURBO					8-1/2	1"-23
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Notes : GERMAN TRANS.

Pressure Plate :	CF360024 *	-	-	-	-	N1705	
Disc :	281203	-	-	-	-	52008	
PP & Disc :	-	-	DF203024 *	-	-	-	

1980. - 1980.09	• 2.3L 140" ENG. 5 SPD. NON-TURBO					8-1/2	1"-23
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Pressure Plate :	CF360024 *	-	-	-	-	N1714	
Disc :	281203	-	-	-	-	52008	
PP & Disc :	-	-	DF203024 *	-	-	-	

1980. - 1983.	• 2.3L 140" ENG. 4 SPD. NON-TURBO					8-1/2	1-1/16"-10
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Pressure Plate :	CF360024 *	-	-	-	-	N1714	
Disc :	281220	-	-	-	-	52010	
PP & Disc :	-	-	DF220024 *	-	-	-	

1980.10 - 1981.12	• 2.3L 140" ENG. 5 SPD. NON-TURBO					8-1/2	1-1/16"-10
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Pressure Plate :	CF360024 *	-	-	-	-	N1714	
Disc :	281220	-	-	-	-	52010	
PP & Disc :	-	-	DF220024 *	-	-	-	

1980.12 - 1982.	• 2.3L 140" ENG. 5 SPD					8-1/2	1"-23
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Pressure Plate :	CF360024 *	-	-	-	-	N1714	
Disc :	281203	-	-	-	-	52008	
PP & Disc :	-	-	DF203024 *	-	-	-	

1983.	• 2.3L 140" ENG. 5 SPD FORD TRANS					8-1/2	1"-23
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Pressure Plate :	CF360024 *	-	-	-	-	N1705	
Disc :	281203	-	-	-	-	52008	
PP & Disc :	-	-	DF203024 *	-	-	-	

1983. - 1987.	• 2.3L 140" ENG. 5 SPD					9	1-1/16"-10
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Notes : WARNER TRANS.

Pressure Plate :	CF360035	CFT360035	-	11228035	-	N1714	
Disc :	281228	281228	-	23228035	-	52010	
PP & Disc :	-	-	DF228035	01228035	-	-	

1991. - 1994.	• 1.6L 98" ENG. TURBO					8-7/8	15/16"-22
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Pressure Plate :	-	-	-	-	-	091	
Disc :	-	-	-	-	-	50005	
PP & Disc :	-	-	DF030543	-	-	-	

--- 8 CYLINDER

1979. - 1985.	• 5.0L 302" ENG.					10	1-1/16"-10
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Pressure Plate :	CF360025	CFT360025	-	11490025	-	N1714	Flywheels Available #4 Clutch Pattern
Disc :	280490	280490	-	23490025	-	52010	
PP & Disc :	-	-	DF490025	01490025	-	-	

1986. - 1993.	• 5.0L 302" ENG.					10.4	1-1/16"-10
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Pressure Plate :	CF360048	CFT360048	-	11361830	LM360048	N1714	Flywheels Available #7 Clutch Pattern
Disc :	381021	381021	-	23381021	LM381021	52010	
PP & Disc :	-	-	DF021048	01920830	LM021057	-	

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CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

--- MERCURY

--- CAPRI

--- 8 CYLINDER

Year	Application	Size Metric	Size Inches	Spline			
1994. - 1995.	5.0L 302" ENG.		10.4	1-1/16"-10			
Pressure Plate :	CF360057	CFT360057	-	11361830	LM360048	N1714	Flywheels
Disc :	381021	381021	-	23381021	LM381021	52010	Available
PP & Disc :	-	-	DF021057	01920830	LM021057	-	#7 Clutch Pattern

--- COMET

--- 6 CYLINDER

Year	Application	Size Metric	Size Inches	Spline			
1974. - 1977.	4.1L 250" ENG.		10	1-1/16"-10			
Notes : O.E. CLUTCH DISC MAY BE 10-1/2"							
Pressure Plate :	CF360030	CFT360030	-	11490030	-	N1714	
Disc :	280490	280490	-	23490025	-	52010	
PP & Disc :	-	-	DF490030	01490030	-	-	

--- 8 CYLINDER

Year	Application	Size Metric	Size Inches	Spline			
1963.	3.6L 221" ENG.		10	1-1/16"-10			
Notes : O.E. CLUTCH DISC MAY BE 10-1/2"							
Pressure Plate :	CF360030	CFT360030	-	11490030	-	N1439	
Disc :	280490	280490	-	23490025	-	52010	
PP & Disc :	-	-	DF490030	01490030	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1963. - 1964.	4.3L 260" ENG.		10	1-1/16"-10			
Notes : O.E. CLUTCH DISC MAY BE 10-1/2"							
Pressure Plate :	CF360030	CFT360030	-	11490030	-	N1439	
Disc :	280490	280490	-	23490025	-	52010	
PP & Disc :	-	-	DF490030	01490030	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1966. - 1967.	4.7L 289" ENG.		10	1-1/16"-10			
Notes : O.E. CLUTCH DISC MAY BE 10-1/2"							
Pressure Plate :	CF360030	CFT360030	-	11490030	-	N1439	Flywheels
Disc :	280490	280490	-	23490025	-	52010	Available
PP & Disc :	-	-	DF490030	01490030	-	-	#4 Clutch Pattern

Year	Application	Size Metric	Size Inches	Spline			
1966. - 1969.	6.4L 390" ENG.		11	1-1/16"-10			
Pressure Plate :	CF260000	CFT260000	-	11260000	-	N1439	Flywheels
Disc :	280700	280700	-	23281226	-	52010	Available
PP & Disc :	-	-	DF700000	01700000	-	-	#5 Clutch Pattern

Year	Application	Size Metric	Size Inches	Spline			
1968. - 1969.	5.8L 351" ENG.		11	1-1/16"-10			
Pressure Plate :	CF260000	CFT260000	-	11260000	-	N1439	Flywheels
Disc :	280700	280700	-	23281226	-	52010	Available
PP & Disc :	-	-	DF700000	01700000	-	-	#5 Clutch Pattern

Year	Application	Size Metric	Size Inches	Spline			
1968. - 1977.	5.0L 302" ENG.		10	1-1/16"-10			
Notes : O.E. CLUTCH DISC MAY BE 10-1/2"							
Pressure Plate :	CF360030	CFT360030	-	11490030	-	N1714	Flywheels
Disc :	280490	280490	-	23490025	-	52010	Available
PP & Disc :	-	-	DF490030	01490030	-	-	#4 Clutch Pattern

--- COUGAR

--- 4 CYLINDER

Year	Application	Size Metric	Size Inches	Spline			
1980. - 1983.	2.3L 140" ENG. 4 SPD.		8-1/2	1"-23			
Pressure Plate :	CF360024 *	-	-	-	-	N1705	
Disc :	281203	-	-	-	-	52008	
PP & Disc :	-	-	DF203024 *	-	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1983. - 1988.	2.3L 140" ENG. TURBO 5 SPD.		9	1-1/16"-10			
Pressure Plate :	CF360035	CFT360035	-	11228035	-	N1714	
Disc :	281228	281228	-	23228035	-	52010	
PP & Disc :	-	-	DF228035	01228035	-	-	

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CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

--- MERCURY

--- COUGAR

--- 4 CYLINDER

Year	Application	Size Metric	Size Inches	Spline		
1999. - 2002.	2.0L COUGAR		9-7/16	1"-23		
Pressure Plate :	-	-	-	-	-	
Disc :	-	-	-	-	52008	
PP & Disc :	-	-	DF142142 *	-	-	

--- 6 CYLINDER

Year	Application	Size Metric	Size Inches	Spline			
1989. - 1993.	3.8L 231" ENG. SUPERCHARGER		11	1-1/16"-10			
Pressure Plate :	CF360049	CFT360049	-	11360049	-	N1754	
Disc :	281226	281226	-	23281226	-	52010	
PP & Disc :	-	-	DF226049	01226049	-	-	

Year	Application	Size Metric	Size Inches	Spline		
1999. - 2002.	2.5L INCLUDING H.O. ENG.		9-7/16	1"-23		
Pressure Plate :	-	-	-	-	-	
Disc :	-	-	-	-	52008	
PP & Disc :	-	-	DF988988 *	-	-	

--- 8 CYLINDER

Year	Application	Size Metric	Size Inches	Spline			
1967.	4.7L 289" ENG.		10	1-1/16"-10			
Notes : O.E. CLUTCH DISC MAY BE 10-1/2"							
Pressure Plate :	CF360030	CFT360030	-	11490030	-	N1439	Flywheels Available #4 Clutch Pattern
Disc :	280490	280490	-	23490025	-	52010	
PP & Disc :	-	-	DF490030	01490030	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1968. - 1969.	6.4L 390" ENG.		11	1-1/16"-10			
Pressure Plate :	CF260000	CFT260000	-	11260000	-	N1439	Flywheels Available #5 Clutch Pattern
Disc :	280700	280700	-	23281226	-	52010	
PP & Disc :	-	-	DF700000	01700000	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1968. - 1972.	5.8L 351" ENG.		11	1-1/16"-10			
Pressure Plate :	CF260000	CFT260000	-	11260000	-	N1439	Flywheels Available #5 Clutch Pattern
Disc :	280700	280700	-	23281226	-	52010	
PP & Disc :	-	-	DF700000	01700000	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1968. - 1973.	5.0L 302" ENG. 3 SPD		10	1-1/16"-10			
Notes : O.E. CLUTCH DISC MAY BE 10-1/2"							
Pressure Plate :	CF360030	CFT360030	-	11490030	-	N1439	Flywheels Available #4 Clutch Pattern
Disc :	280490	280490	-	23490025	-	52010	
PP & Disc :	-	-	DF490030	01490030	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1972. - 1973.	5.8L 351" CJ ENG.		11	1-1/16"-10			
Pressure Plate :	CF260000	CFT260000	-	11260000	-	N1439	Flywheels Available #5 Clutch Pattern
Disc :	280700	280700	-	23281226	-	52010	
PP & Disc :	-	-	DF700000	01700000	-	-	

--- MERKUR

--- 4 CYLINDER

Year	Application	Size Metric	Size Inches	Spline			
1985. - 1989.	2.3L 140" ENG. TURBO XR4TI		9	1"-23			
Pressure Plate :	CF360035	CFT360035	-	11009032	-	N1714	
Disc :	381009	381009	-	23009032	-	52008	
PP & Disc :	-	-	DF009035	01009032	-	-	

--- MONARCH

--- 4 CYLINDER

Year	Application	Size Metric	Size Inches	Spline			
1980. - 1983.	2.3L 140" ENG.		8-1/2	1"-23			
Pressure Plate :	CF360024 *	-	-	-	-	N1705	
Disc :	281203	-	-	-	-	52008	
PP & Disc :	-	-	DF203024 *	-	-	-	

* - DOES NOT HAVE CENTERFORCE WEIGHTS DUE TO BELLHOUSING CLEARANCE
ALL DOMESTIC CENTERFORCE I AND II REQUIRE A CENTERFORCE DISC,
DUAL FRICTION IS SOLD AS A MATCHED SET (PRESSURE PLATE AND DISC).

FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

--- MERCURY

--- MONARCH

--- 6 CYLINDER

1975. - 1980.	4.1L 250" ENG.			10	1-1/16"-10		
Notes : O.E. CLUTCH DISC MAY BE 10-1/2"							
Pressure Plate :	CF360030	CFT360030	-	11490030	-	N1714	
Disc :	280490	280490	-	23490025	-	52010	
PP & Disc :	-	-	DF490030	01490030	-	-	

--- 8 CYLINDER

1977. - 1979.	5.0L 302" ENG.			10	1-1/16"-10		
Notes : O.E. CLUTCH DISC MAY BE 10-1/2"							
Pressure Plate :	CF360030	CFT360030	-	11490030	-	N1714	Flywheels Available
Disc :	280490	280490	-	23490025	-	52010	
PP & Disc :	-	-	DF490030	01490030	-	-	#4 Clutch Pattern

--- MONTCLAIR, MONTEREY, PARK LANE, MARQUIS TO 1972, BROUGHAM, CALIENTE, CUSTOM, CYCLONE

--- 8 CYLINDER

1963.	6.7L 406" ENG.			11	1-1/16"-10		
Pressure Plate :	CF260000	CFT260000	-	11260000	-	N1439	
Disc :	280700	280700	-	23281226	-	52010	
PP & Disc :	-	-	DF700000	01700000	-	-	
1963. - 1970.	6.4L 390" ENG.			11	1-1/16"-10		
Pressure Plate :	CF260000	CFT260000	-	11260000	-	N1439	Flywheels Available
Disc :	280700	280700	-	23281226	-	52010	
PP & Disc :	-	-	DF700000	01700000	-	-	#5 Clutch Pattern
1971.	5.8L 351" ENG.			11	1-1/16"-10		
Pressure Plate :	CF260000	CFT260000	-	11260000	-	N1439	Flywheels Available
Disc :	280700	280700	-	23281226	-	52010	
PP & Disc :	-	-	DF700000	01700000	-	-	#5 Clutch Pattern

--- MONTEGO

--- 6 CYLINDER

1969. - 1973.	4.1L 250" ENG.			10	1-1/16"-10		
Notes : O.E. CLUTCH DISC MAY BE 10-1/2"							
Pressure Plate :	CF360030	CFT360030	-	11490030	-	N1439	
Disc :	280490	280490	-	23490025	-	52010	
PP & Disc :	-	-	DF490030	01490030	-	-	

--- 8 CYLINDER

1969.	6.4L 390" ENG.			11	1-1/16"-10		
Pressure Plate :	CF260000	CFT260000	-	11260000	-	N1439	Flywheels Available
Disc :	280700	280700	-	23281226	-	52010	
PP & Disc :	-	-	DF700000	01700000	-	-	#5 Clutch Pattern
1969. - 1970.	5.8L 351" ENG.			11	1-1/16"-10		
Pressure Plate :	CF260000	CFT260000	-	11260000	-	N1439	Flywheels Available
Disc :	280700	280700	-	23281226	-	52010	
PP & Disc :	-	-	DF700000	01700000	-	-	#5 Clutch Pattern
1969. - 1973.	5.0L 302" ENG. 3 SPD			10	1-1/16"-10		
Notes : O.E. CLUTCH DISC MAY BE 10-1/2"							
Pressure Plate :	CF360030	CFT360030	-	11490030	-	N1439	Flywheels Available
Disc :	280490	280490	-	23490025	-	52010	
PP & Disc :	-	-	DF490030	01490030	-	-	#4 Clutch Pattern

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 DUAL FRICTION IS SOLD AS A MATCHED SET (PRESSURE PLATE AND DISC).

FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

--- MERCURY

--- MONTEGO

--- 8 CYLINDER

Year	Application	Size Metric	Size Inches	Spline			
1972. - 1974.	5.8L 351" CJ ENG.		11	1-1/16"-10			
Pressure Plate :	CF260000	CFT260000	-	11260000	-	N1439	Flywheels Available #5 Clutch Pattern
Disc :	280700	280700	-	23281226	-	52010	
PP & Disc :	-	-	DF700000	01700000	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1974.	5.0L 302" ENG. 3 SPD		11	1-1/16"-10			
Pressure Plate :	CF260000	CFT260000	-	11260000	-	N1439	Flywheels Available #5 Clutch Pattern
Disc :	280700	280700	-	23281226	-	52010	
PP & Disc :	-	-	DF700000	01700000	-	-	

--- MYSTIQUE

--- 4 CYLINDER

Year	Application	Size Metric	Size Inches	Spline			
1995. - 2000.	2.0L		9-7/16	1"-23			
Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	52008	
PP & Disc :	-	-	DF142142 *	-	-	-	

--- 6 CYLINDER

Year	Application	Size Metric	Size Inches	Spline			
1995. - 2000.	2.5L		9-7/16	1"-23			
Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	52008	
PP & Disc :	-	-	DF988988 *	-	-	-	

--- TOPAZ

--- 4 CYLINDER

Year	Application	Size Metric	Size Inches	Spline			
1984. - 1987.	2.3L 140" ENG.		8-1/2	7/8"-20			
Pressure Plate :	-	-	-	-	-	N1734	
Disc :	-	-	-	-	-	52012	
PP & Disc :	-	-	DF008036 *	-	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1988. - 1994.	2.3L 140" ENG.		8-1/2	7/8"-20			
Pressure Plate :	-	-	-	-	-	N1752	
Disc :	-	-	-	-	-	52012	
PP & Disc :	-	-	DF008085 *	-	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1991. - 1996.	1.8L 112" ENG. DOHC		8-1/2	15/16"-22			
Pressure Plate :	CF360503	-	-	11003503	-	091	
Disc :	280003	-	-	23543056	-	-	
PP & Disc :	-	-	DF003503	01003503	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1991. - 1996.	1.9L 116" ENG. SOHC		7-7/8	7/8"-20			
Pressure Plate :	CF360504 *	-	-	-	-	453	
Disc :	280004	-	-	-	-	52012	
PP & Disc :	-	-	DF004504 *	-	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1997. - 1999.	2.0L 120" ENG. DOHC		225	8-7/8	15/16"-22		
Pressure Plate :	-	-	-	11007507 *	-	N1710	
Disc :	-	-	-	23543056	-	50005	
PP & Disc :	-	-	DF007507 *	01007507 *	-	-	

--- ZEPHYR

--- 4 CYLINDER

Year	Application	Size Metric	Size Inches	Spline			
1978. - 1983.	2.3L 140" ENG.		8-1/2	1"-23			
Pressure Plate :	CF360024 *	-	-	-	-	N1705	
Disc :	281203	-	-	-	-	52008	
PP & Disc :	-	-	DF203024 *	-	-	-	

* - DOES NOT HAVE CENTERFORCE WEIGHTS DUE TO BELLHOUSING CLEARANCE
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FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

--MERCURY

--- ZEPHYR

--- 8 CYLINDER

Year	Application				Size Metric	Size Inches	Spline
1978.	5.0L 302" ENG.					10	1-1/16"-10
Notes : O.E. CLUTCH DISC MAY BE 10-1/2"							
Pressure Plate :	CF360030	CFT360030	-	11490030	-	N1714	Flywheels
Disc :	280490	280490	-	23490025	-	52010	Available
PP & Disc :	-	-	DF490030	01490030	-	-	#4 Clutch Pattern

Year	Application				Size Metric	Size Inches	Spline
1979.	5.0L 302" ENG.					10	1-1/16"-10
Pressure Plate :	CF360025	CFT360025	-	11490025	-	N1714	Flywheels
Disc :	280490	280490	-	23490025	-	52010	Available
PP & Disc :	-	-	DF490025	01490025	-	-	#4 Clutch Pattern

--MITSUBISHI

--- 3000GT

Year	Application				Size Metric	Size Inches	Spline
1990. - 2000.	3.0L 3000 FWD 6G72 ENG.				225	8-7/8	7/8"-20
Pressure Plate :	-	-	-	11010635 *	-	210	
Disc :	-	-	-	23536010	-	50080	
PP & Disc :	CF010536 *	-	DF536010 *	01536010 *	-	-	

Year	Application				Size Metric	Size Inches	Spline
1990. - 2000.	3.0L TURBO VR-4 4WD 6G72 ENG.				250	9-3/4	1"-23
Pressure Plate :	-	-	-	11945520 *	-	592	
Disc :	-	-	-	23945520	-	52008	
PP & Disc :	-	-	DF945520 *	01945520 *	-	-	

--- CORDIA

Year	Application				Size Metric	Size Inches	Spline
1982.06 - 1989.	1.8L CORDIA TURBO G62B ENG.				200	7-7/8	7/8"-20
Pressure Plate :	-	-	-	-	-	210	
Disc :	-	-	-	-	-	50020	
PP & Disc :	CF006518	CFT518006	DF518006	-	-	-	

Year	Application				Size Metric	Size Inches	Spline
1983.03 - 1989.	2.0L CORDIA NON-TURBO G63B ENG.				200	7-7/8	7/8"-20
Pressure Plate :	-	-	-	-	-	210	
Disc :	-	-	-	-	-	50020	
PP & Disc :	CF006518	CFT518006	DF518006	-	-	-	

--- ECLIPSE, ECLIPSE SPIDER

Year	Application				Size Metric	Size Inches	Spline
1989. - 1994.	1.8L ECLIPSE 4G37 ENG.				200	7-7/8	7/8"-20
Pressure Plate :	-	-	-	-	-	210	
Disc :	-	-	-	-	-	50020	
PP & Disc :	CF006518	CFT518006	DF518006	-	-	-	

Year	Application				Size Metric	Size Inches	Spline
1989. - 1999.	2.0L ECLIPSE & ECLIPSE SPIDER				225	8-7/8	7/8"-20
Notes : w/TURBO ENG.							
Pressure Plate :	-	-	-	11010635 *	-	210	
Disc :	-	-	-	23536010	-	50020	
PP & Disc :	CF010536 *	-	DF536010 *	01536010 *	-	-	

Year	Application				Size Metric	Size Inches	Spline
1989. - 1994.	2.0L ECLIPSE 2WD NON-TURBO 4G63 ENG				215	8-19/32	7/8"-20
Pressure Plate :	-	-	-	-	-	210	
Disc :	-	-	-	-	-	50020	
PP & Disc :	CF012516 *	-	DF516012 *	-	-	-	

Year	Application				Size Metric	Size Inches	Spline
1995. - 1999.	2.0L ECLIPSE 2WD NON-TURBO				230	9	15/16"-17
Notes : MODULAR CLUTCH - INCLUDES FLYWHEEL							
Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF325417	01325417	-	-	

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FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

--- MITSUBISHI

--- ECLIPSE, ECLIPSE SPIDER

1996. - 2005.	• 2.4L ECLIPSE & ECLIPSE SPIDER	• 225	• 8-7/8	• 7/8"-20
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Pressure Plate :	-	-	-	11010635 *	-	210	
Disc :	-	-	-	23536010	-	50020	
PP & Disc :	CF010536 *	-	DF536010 *	01536010 *	-	-	

1997. - 1998.	• 2.0L ECLIPSE SPIDER NON-TURBO	• 230	• 9	• 15/16"-17
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Notes : MODULAR CLUTCH - INCLUDES FLYWHEEL

Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF325417	01325417	-	-	

1999.04 - 2005.	• 3.0L ECLIPSE GT 6G72 V6 ENG.	• 236	• 9-1/4	• 1"-23
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Notes : O.E. DISC MAY BE 8-7/8" DIA. PULL-TYPE CLUTCH

Pressure Plate :	-	-	-	-	-	INCLUDED	
Disc :	-	-	-	-	-	INCLUDED	
PP & Disc :	-	CFT030101 *	DF030101 *	-	-	-	

--- EXPO

1992. - 1996.	• 1.8L EXPO 2WD & 4WD	• 215	• 8-19/32	• 7/8"-20
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Pressure Plate :	-	-	-	-	-	210	
Disc :	-	-	-	-	-	50020	
PP & Disc :	CF012516 *	-	DF516012 *	-	-	-	

1992. - 1996.	• 2.4L EXPO 2 & 4 WD	• 225	• 8-7/8	• 7/8"-20
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Pressure Plate :	-	-	-	11010635 *	-	210	
Disc :	-	-	-	23536010	-	50020	
PP & Disc :	CF010536 *	-	DF536010 *	01536010 *	-	-	

--- GALANT

1989. - 1991.	• 2.0L GALANT DOHC 4WD. NON-TURBO	• 215	• 8-19/32	• 7/8"-20
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Pressure Plate :	-	-	-	-	-	210	
Disc :	-	-	-	-	-	50020	
PP & Disc :	CF012516 *	-	DF516012 *	-	-	-	

1990.06 - 1993.	• 2.0L GALANT TURBO VR-4 4WD	• 225	• 8-7/8	• 7/8"-20
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Pressure Plate :	-	-	-	11010635 *	-	210	
Disc :	-	-	-	23536010	-	50020	
PP & Disc :	CF010536 *	-	DF536010 *	01536010 *	-	-	

1991.06 - 1993.	• 2.0L GALANT DOHC ENG. NON-TURBO	• 225	• 8-7/8	• 7/8"-20
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Pressure Plate :	-	-	-	11010635 *	-	210	
Disc :	-	-	-	23536010	-	50020	
PP & Disc :	CF010536 *	-	DF536010 *	01536010 *	-	-	

1994. - 1997.	• 2.4L GALANT	• 225	• 8-7/8	• 7/8"-20
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Pressure Plate :	-	-	-	11010635 *	-	210	
Disc :	-	-	-	23536010	-	50020	
PP & Disc :	CF010536 *	-	DF536010 *	01536010 *	-	-	

1995. - 1997.	• 2.5L GALANT V-6 ENG.	• 225	• 8-7/8	• 7/8"-20
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Pressure Plate :	-	-	-	11010635 *	-	210	
Disc :	-	-	-	23536010	-	50020	
PP & Disc :	CF010536 *	-	DF536010 *	01536010 *	-	-	

--- GALANT SIGMA

1986.06 - 1987.	• 2.4L SIGMA G64B ENG.	• 225	• 8-7/8	• 7/8"-20
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Pressure Plate :	-	-	-	11010635 *	-	210	
Disc :	-	-	-	23536010	-	50020	
PP & Disc :	CF010536 *	-	DF536010 *	01536010 *	-	-	

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FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

-- MITSUBISHI

-- GALANT SIGMA

Year	Application	Size Metric	Size Inches	Spline
1988. - 1990.	3.0L SIGMA 6G72 ENG.	225	8-7/8	7/8"-20
Pressure Plate :	-	-	11010635 *	210
Disc :	-	-	23536010	50020
PP & Disc :	CF010536 *	-	DF536010 *	01536010 *

-- LANCER

Year	Application	Size Metric	Size Inches	Spline
2002. - 2006.	2.0L ENG. SOHC	215	8-1/2	7/8"-20
Pressure Plate :	-	-	-	-
Disc :	-	-	-	-
PP & Disc :	CF459620 *	-	DF620459 *	-
2003. - 2006.	2.0L ENG. EVOLUTION VII, VIII & IX	240	9-7/16	1"-23
Notes : INCLUDES MR & RS PULL-TYPE CLUTCH				
Pressure Plate :	-	-	-	INCLUDED
Disc :	-	-	-	INCLUDED
PP & Disc :	-	-	DF188801 *	-

-- MIRAGE

Year	Application	Size Metric	Size Inches	Spline
1984.05 - 1988.03	1.5L MIRAGE 4 SPD. ONLY G15B ENG.	200	7-7/8	7/8"-20
Pressure Plate :	-	-	-	210
Disc :	-	-	-	50020
PP & Disc :	CF006518	CFT518006	DF518006	-
1984.07 - 1988.03	1.6L MIRAGE TURBO G32B ENG.	200	7-7/8	7/8"-20
Pressure Plate :	-	-	-	210
Disc :	-	-	-	50020
PP & Disc :	CF006518	CFT518006	DF518006	-
1988.04 - 1989.05	1.6L MIRAGE TURBO 4G61 ENG.	215	8-19/32	7/8"-20
Pressure Plate :	-	-	-	210
Disc :	-	-	-	50020
PP & Disc :	CF012516 *	-	DF516012 *	-
1988.04 - 1996.	1.5L MIRAGE 5 SPD G15B ENG.	200	7-7/8	7/8"-20
Pressure Plate :	-	-	-	210
Disc :	-	-	-	50020
PP & Disc :	CF006518	CFT518006	DF518006	-
1990. - 1993.	1.6L MIRAGE TWIN CAM	200	7-7/8	7/8"-20
Pressure Plate :	-	-	-	210
Disc :	-	-	-	50020
PP & Disc :	CF006518	CFT518006	DF518006	-
1993. - 2002.	1.8L MIRAGE	215	8-19/32	7/8"-20
Pressure Plate :	-	-	-	210
Disc :	-	-	-	50020
PP & Disc :	CF012516 *	-	DF516012 *	-
1998. - 2002.	1.5L MIRAGE	200	7-7/8	7/8"-20
Pressure Plate :	-	-	-	210
Disc :	-	-	-	50020
PP & Disc :	CF006518	CFT518006	DF518006	-
1989.07 - 1993.	1.5L PRECIS 3 DR	200	7-7/8	7/8"-20
Pressure Plate :	-	-	-	210
Disc :	-	-	-	50020
PP & Disc :	CF006518	CFT518006	DF518006	-

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 ALL DOMESTIC CENTERFORCE I AND II REQUIRE A CENTERFORCE DISC,
 DUAL FRICTION IS SOLD AS A MATCHED SET (PRESSURE PLATE AND DISC).

FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application			Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing
						Flywheels See Pages 148-155

--- MITSUBISHI

--- STARION

1982.10 - 1987.05 • 2.6L STARION G54B ENG.	225	8-7/8	1"-23
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Notes : NON-TURBO & TURBO w/o INTERCOOLER

Pressure Plate :	-	-	-	11515004	-	550
Disc :	-	-	-	23515004	-	52008
PP & Disc :	CF004515	CFT515004	DF515004	01515004	-	-

1985.05 - 1987.05 • 2.6L STARION G54B ENG.	225	8-7/8	1"-23
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Notes : TURBO w/ INTERCOOLER

Pressure Plate :	-	-	-	11515004	-	422
Disc :	-	-	-	23515004	-	52008
PP & Disc :	CF004515	CFT515004	DF515004	01515004	-	-

1987.06 - 1990. • 2.6L STARION G54B ENG.	240	9-7/16	1"-23
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Notes : TURBO & NON TURBO

Pressure Plate :	-	-	-	11500300	-	422
Disc :	-	-	-	23544020	-	52008
PP & Disc :	CF033537	CFT537033	DF537033	01500300	-	-

--- TREDIA

1982.06 - 1990. • 1.8L TREDIA TURBO G62B ENG.	200	7-7/8	7/8"-20
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Pressure Plate :	-	-	-	-	-	210
Disc :	-	-	-	-	-	50020
PP & Disc :	CF006518	CFT518006	DF518006	-	-	-

1983.03 - 1990. • 2.0L TREDIA NON-TURBO G63B ENG.	200	7-7/8	7/8"-20
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Pressure Plate :	-	-	-	-	-	210
Disc :	-	-	-	-	-	50020
PP & Disc :	CF006518	CFT518006	DF518006	-	-	-

--- MITSUBISHI LIGHT TRUCK, SUV & VAN

--- MONTERO, MONTERO SPORT

1983.01 - 1986.04 • 2.6L MONTERO G54B ENG.	225	8-7/8	1"-23
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Pressure Plate :	-	-	-	11515004	-	550
Disc :	-	-	-	23515004	-	52008
PP & Disc :	CF780581	CFT581780	DF581780	01515004	-	-

1986.05 - 1990. • 2.6L MONTERO G54B ENG.	225	8-7/8	1"-23
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Pressure Plate :	-	-	-	11515004	-	422
Disc :	-	-	-	23515004	-	52008
PP & Disc :	CF780581	CFT581780	DF581780	01515004	-	-

1989. - 2001. • 3.0L MONTERO V-6 ENG.	240	9-7/16	1-3/16"-14
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Pressure Plate :	-	-	-	-	-	440
Disc :	-	-	-	-	-	-
PP & Disc :	CF034538	-	DF538034	-	-	-

1997. - 1999. • 2.4L MONTERO	225	8-7/8	1"-23
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Pressure Plate :	-	-	-	11515004	-	-
Disc :	-	-	-	23515004	-	52008
PP & Disc :	CF780581	CFT581780	DF581780	01515004	-	-

--- PICK UPS

1982.10 - 1985. • 2.3L 2300 4WD TURBO DIESEL	225	8-7/8	1"-23
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Pressure Plate :	-	-	-	11515004	-	550
Disc :	-	-	-	23515004	-	52008
PP & Disc :	CF780581	CFT581780	DF581780	01515004	-	-

1982.10 - 1990. • 2.0L 2000 2 & 4WD G63B ENG.	215	8-19/32	1"-23
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Pressure Plate :	-	-	-	-	-	550
Disc :	-	-	-	-	-	52008
PP & Disc :	-	CFT510001	DF510001	-	-	-

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ALL DOMESTIC CENTERFORCE I AND II REQUIRE A CENTERFORCE DISC,
DUAL FRICTION IS SOLD AS A MATCHED SET (PRESSURE PLATE AND DISC).

FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

--MITSUBISHI LIGHT TRUCK, SUV & VAN

--- PICK UPS

1982.10 - 1990.		• 2.6L 2600 2 & 4WD		• 225	• 8-7/8	• 1"-23
Pressure Plate :	-	-	-	11515004	-	550
Disc :	-	-	-	23515004	-	52008
PP & Disc :	CF780581	CFT581780	DF581780	01515004	-	-
1990. - 1996.		• 2.4L 2400 2 & 4WD 4G64 ENG.		• 225	• 8-7/8	• 1"-23
Pressure Plate :	-	-	-	11515004	-	550
Disc :	-	-	-	23515004	-	52008
PP & Disc :	CF780581	CFT581780	DF581780	01515004	-	-
1991. - 1995.		• 3.0L 3000 V6 6G72 ENG.		• 240	• 9-7/16	• 1-3/16"-14
Pressure Plate :	-	-	-	-	-	440
Disc :	-	-	-	-	-	-
PP & Disc :	CF034538	-	DF538034	-	-	-

--NISSAN-DATSUN

--- 200SX

1977.01 - 1981.06		• 2.0L 200SX L20B, Z20 ENG.		• 200	• 7-7/8	• 1"-24
Pressure Plate :	-	-	-	-	-	016
Disc :	-	-	-	-	-	50001
PP & Disc :	-	-	DF511276	-	-	-
1981.07 - 1983.09		• 2.2L 200SX Z21 ENG.		• 225	• 8-7/8	• 1"-24
Pressure Plate :	-	-	-	11583402	-	016
Disc :	-	-	-	23583402	-	50001
PP & Disc :	CF402583	CFT583402	DF583402	01583402	-	-
1983.01 - 1988.		• 2.0L 200SX NON-TURBO CA20 ENG.		• 225	• 8-7/8	• 1"-24
Pressure Plate :	-	-	-	-	-	016
Disc :	-	-	-	-	-	50001
PP & Disc :	-	-	DF532277	-	-	-
1984. - 1986.		• 1.8L 200SX TURBO CA18T ENG.		• 225	• 8-7/8	• 1"-24
Pressure Plate :	-	-	-	-	-	016
Disc :	-	-	-	-	-	50001
PP & Disc :	-	CFT533277	DF533277	-	-	-
1986.07 - 1988.		• 3.0L 200SX V-6 ENG. VG30 ENG.		• 240	• 9-7/16	• 1"-24
Pressure Plate :	-	-	-	11534007	-	016
Disc :	-	-	-	23534007	-	50001
PP & Disc :	CF007534	CFT534007	DF534007	01534007	-	-
1995. - 1998.		• 1.6L 200SX GA16DE ENG.		• 190	• 7-1/2	• 13/16"-18
Pressure Plate :	-	-	-	-	-	433
Disc :	-	-	-	-	-	50002
PP & Disc :	-	-	DF541042 *	-	-	-
1995. - 1998.		• 2.0L 200SX SE-R SR20DE ENG.		• 215	• 8-1/2	• 13/16"-18
Pressure Plate :	-	-	-	11914812 *	-	433
Disc :	-	-	-	23914812	-	50002
PP & Disc :	-	-	DF914812 *	01914812 *	-	-

--- 210

1974. - 1982.08		• 1.4L 210 A14 ENG.		• 180	• 7-1/16	• 13/16"-18
Pressure Plate :	-	-	-	-	-	016
Disc :	-	-	-	-	-	50002
PP & Disc :	CF420507	-	-	-	-	-
1978.02 - 1982.08		• 1.5L 210 A15 ENG.		• 180	• 7-1/16	• 13/16"-18
Pressure Plate :	-	-	-	-	-	016
Disc :	-	-	-	-	-	50002
PP & Disc :	CF420507	-	-	-	-	-

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FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

NISSAN-DATSUN

--- 240							
1969.10 - 1973.07 • 2.4L 240Z L24 ENG.					225	8-7/8	1"-24

Notes : REQUIRES CENTERFORCE T.O. BEARING PART NO.1602

Pressure Plate :	-	-	-	11583402	-	1602	
Disc :	-	-	-	23583402	-	50001	
PP & Disc :	CF402583	CFT583402	DF583402	01583402	-	-	

1988.07 - 1990.07 • 2.4L 240SX SOHC KA24E ENG.					225	8-7/8	1"-24
Pressure Plate :	-	-	-	11583402	-	016	
Disc :	-	-	-	23583402	-	50001	
PP & Disc :	CF402583	CFT583402	DF583402	01583402	-	-	

1991. - 1995. • 2.4L 240SX DOHC KA24D ENG.					225	8-7/8	1"-24
Pressure Plate :	-	-	-	11583402	-	591	
Disc :	-	-	-	23583402	-	50001	
PP & Disc :	CF402583	CFT583402	DF583402	01583402	-	-	

1996. - 1998. • 2.4L 240SX DOHC KA24DE					225	8-7/8	1"-24
Pressure Plate :	-	-	-	11583402	-	016	
Disc :	-	-	-	23583402	-	50001	
PP & Disc :	CF402583	CFT583402	DF583402	01583402	-	-	

--- 260							
1973.08 - 1974.11 • 2.6L 260Z & 260Z 2+2 L26 ENG.					225	8-7/8	1"-24

Notes : REQUIRES CENTERFORCE T.O. BEARING PART NO.1602

Pressure Plate :	-	-	-	11583402	-	1602	
Disc :	-	-	-	23583402	-	50001	
PP & Disc :	CF402583	CFT583402	DF583402	01583402	-	-	

--- 280							
1974.11 - 1978.05 • 2.8L 280Z 2+2 L28 ENG.					240	9-7/16	1"-24
Pressure Plate :	-	-	-	11534007	-	016	
Disc :	-	-	-	23534007	-	50001	
PP & Disc :	CF279582	CFT582279	DF582279	01534007	-	-	

1974.12 - 1978.05 • 2.8L 280Z (2 SEATER) L28 ENG.					225	8-7/8	1"-24
Pressure Plate :	-	-	-	11583402	-	016	
Disc :	-	-	-	23583402	-	50001	
PP & Disc :	CF402583	CFT583402	DF583402	01583402	-	-	

1978.06 - 1983.06 • 2.8L 280ZX (2 SEATER) L28E ENG.					225	8-7/8	1"-24
Pressure Plate :	-	-	-	11583402	-	016	
Disc :	-	-	-	23583402	-	50001	
PP & Disc :	CF402583	CFT583402	DF583402	01583402	-	-	

1978.06 - 1983.06 • 2.8L 280ZX 2+2 L28E					240	9-7/16	1"-24
Pressure Plate :	-	-	-	11534007	-	016	
Disc :	-	-	-	23534007	-	50001	
PP & Disc :	CF279582	CFT582279	DF582279	01534007	-	-	

1981. - 1983.06 • 2.8L 280ZX TURBO L28ET ENG.					240	9-7/16	1"-24
Pressure Plate :	-	-	-	11534007	-	016	
Disc :	-	-	-	23534007	-	50001	
PP & Disc :	CF007534	CFT534007	DF534007	01534007	-	-	

--- 300							
1983.07 - 1986.05 • 2960cc, 300ZX TURBO VG30T ENG.					240	9-7/16	1"-24
Pressure Plate :	-	-	-	11534007	-	016	
Disc :	-	-	-	23534007	-	50001	
PP & Disc :	CF007534	CFT534007	DF534007	01534007	-	-	

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FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

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--- 300

1983.07 - 1989.07 • 3.0L 300ZX NON-TURBO VG30 ENG. • 240 • 9-7/16 • 1"-24

Pressure Plate :	-	-	-	11534007	-	016	
Disc :	-	-	-	23534007	-	50001	
PP & Disc :	CF007534	CFT534007	DF534007	01534007	-	-	

1986.06 - 1989.07 • 3.0L 300ZX TURBO VG30T ENG. • 240 • 9-7/16 • 1"-24

Pressure Plate :	-	-	-	11500500	-	016	
Disc :	-	-	-	23500500	-	50001	
PP & Disc :	CF500500	CFT500500	DF500500	01500500	-	-	

1989.07 - 1996. • 3.0L 300ZX TWIN TURBO VG30DETT ENG. • 250 • 9-3/4 • 1"-24

Pressure Plate :	-	-	-	11502502	-	591	
Disc :	-	-	-	23500500	-	50001	
PP & Disc :	-	-	DF502502	01502502	-	-	

1989.08 - 1996. • 3.0L 300ZX NON-TURBO VG30DE ENG. • 240 • 9-7/16 • 1"-24

Pressure Plate :	-	-	-	11534007	-	591	
Disc :	-	-	-	23534007	-	50001	
PP & Disc :	CF007534	CFT534007	DF534007	01534007	-	-	

--- 350Z

2003. - 2006. • 3.5L ENG. 6SPD • 250 • 9-3/4 • 1"-24

Notes : SPRUNG DISC HUB, W/DMF

Pressure Plate :	-	-	-	11633140 *	-	-	
Disc :	-	-	-	23500500	-	50001	
PP & Disc :	-	-	DF633140 *	01633140 *	-	-	

--- 510

1967.10 - 1973.09 • 1.6L 510 L16 ENG. • 200 • 7-7/8 • 1"-24

Pressure Plate :	-	-	-	-	-	002	
Disc :	-	-	-	-	-	50001	
PP & Disc :	CF276506	-	DF506276	-	-	-	

1978.07 - 1981.09 • 2.0L 510 L20B, Z205 ENG. • 200 • 7-7/8 • 1"-24

Pressure Plate :	-	-	-	-	-	016	
Disc :	-	-	-	-	-	50001	
PP & Disc :	-	-	DF511276	-	-	-	

--- 610

1972.08 - 1973.07 • 1.8L 610 (INCLUDING WAGON) L18 ENG. • 200 • 7-7/8 • 1"-24

Pressure Plate :	-	-	-	-	-	002	
Disc :	-	-	-	-	-	50001	
PP & Disc :	CF276506	-	DF506276	-	-	-	

1973.08 - 1976.10 • 2.0L 610 (INCLUDING WAGON) L20B ENG. • 200 • 7-7/8 • 1"-24

Pressure Plate :	-	-	-	-	-	016	
Disc :	-	-	-	-	-	50001	
PP & Disc :	-	-	DF511276	-	-	-	

--- 710

1973.08 - 1977. • 1.8L 710 L18 ENG. • 200 • 7-7/8 • 1"-24

Pressure Plate :	-	-	-	-	-	016	
Disc :	-	-	-	-	-	50001	
PP & Disc :	-	-	DF511276	-	-	-	

1974.09 - 1977.05 • 2.0L 710 L20B ENG. • 200 • 7-7/8 • 1"-24

Pressure Plate :	-	-	-	-	-	016	
Disc :	-	-	-	-	-	50001	
PP & Disc :	-	-	DF511276	-	-	-	

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FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

--- NISSAN-DATSUN

--- ALTIMA

1993. - 2001.	• 2.4L ENG. KA24DE ENG.	• 225	• 8-7/8	• 1"-24
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Pressure Plate :	-	-	-	11916035 *	-	-	
Disc :	-	-	-	23583402	-	50001	
PP & Disc :	CF035916 *	-	DF916035 *	01916035 *	-	-	

2002. - 2006.	• 3.5L ENG.	• 250	• 9-3/4	• 1"-24
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Notes : SPRUNG DISC HUB, W/DMF

Pressure Plate :	-	-	-	11633140 *	-	-	
Disc :	-	-	-	23500500	-	50001	
PP & Disc :	-	-	DF633140 *	01633140 *	-	-	

2002. - 2006.	• 2.5L ENG. DMF	• 240	• 9-1/2	• 1"-24
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Notes : SOLID DISC HUB

Pressure Plate :	-	-	-	11850850 *	-	-	
Disc :	-	-	-	23850850	-	50001	
PP & Disc :	-	-	DF850850 *	01850850 *	-	-	

--- B-210

1973.09 - 1974.08	• 1.3L B-210	• 180	• 7-1/16	• 13/16"-18
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Pressure Plate :	-	-	-	-	-	016	
Disc :	-	-	-	-	-	50002	
PP & Disc :	CF420507	-	-	-	-	-	

1974.09 - 1978.01	• 1.4L B-210 4 SPD. A14 ENG.	• 180	• 7-1/16	• 13/16"-18
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Pressure Plate :	-	-	-	-	-	016	
Disc :	-	-	-	-	-	50002	
PP & Disc :	CF420507	-	-	-	-	-	

1976.04 - 1978.01	• 1.4L B-210 5 SPD. A14 ENG.	• 180	• 7-1/16	• 1"-24
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Pressure Plate :	-	-	-	-	-	016	
Disc :	-	-	-	-	-	50090	
PP & Disc :	CF248507	-	-	-	-	-	

--- MAXIMA

1981.01 - 1984.06	• 2.8L 810 DIESEL (MAXIMA) LD28 ENG.	• 225	• 8-7/8	• 1"-24
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Pressure Plate :	-	-	-	11583402	-	016	
Disc :	-	-	-	23583402	-	50001	
PP & Disc :	CF402583	CFT583402	DF583402	01583402	-	-	

1986.01 - 1998.	• 3.0L MAXIMA	• 240	• 9-7/16	• 1"-24
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Pressure Plate :	-	-	-	11901007	-	809	
Disc :	-	-	-	23901007	-	50001	
PP & Disc :	CF007901	-	DF901007	01901007	-	-	

1999. - 2001.	• 3.0L MAXIMA V-6	• 240	• 9-7/16	• 1"-24
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Pressure Plate :	-	-	-	11901007	-	809	
Disc :	-	-	-	23901007	-	50001	
PP & Disc :	CF279910	-	DF910279	01901007	-	-	

2002. - 2006.	• 3.5L ENG.	• 250	• 9-3/4	• 1"-24
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Notes : SPRUNG DISC HUB, W/DMF

Pressure Plate :	-	-	-	11633140 *	-	-	
Disc :	-	-	-	23500500	-	50001	
PP & Disc :	-	-	DF633140 *	01633140 *	-	-	

--- NX COUPE

1991. - 1993.	• 1.6L NX COUPE GA16DE ENG.	• 190	• 7-1/2	• 13/16"-18
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Pressure Plate :	-	-	-	-	-	433	
Disc :	-	-	-	-	-	50021	
PP & Disc :	-	-	DF541042 *	-	-	-	

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FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

--NISSAN-DATSUN

--- NX COUPE

Year	Application	Size Metric	Size Inches	Spline
1991. - 1993.	2.0L NX COUPE SR20DE ENG.	215	8-1/2	13/16"-18
Pressure Plate :	-	-	11914812 *	433
Disc :	-	-	23914812	50068
PP & Disc :	-	DF914812 *	01914812 *	-

--- PATROL

Year	Application	Size Metric	Size Inches	Spline
1979. - EOP.	4.0L PATROL P40 ENG.	275	10-13/16	1"-24
Notes : (EXPORT ONLY)				
Pressure Plate :	-	-	-	016
Disc :	-	-	-	50001
PP & Disc :	-	DF518732	-	-

--- PULSAR

Year	Application	Size Metric	Size Inches	Spline
1983.02 - 1984.07	1.5L PULSAR TURBO E15 ENG.	200	7-7/8	13/16"-18
Pressure Plate :	-	-	-	218
Disc :	-	-	-	50021
PP & Disc :	-	DF511002 *	-	-
1986.09 - 1988.	1.6L PULSAR.	190	7-1/2	13/16"-18
Pressure Plate :	-	-	-	433
Disc :	-	-	-	50021
PP & Disc :	-	DF541042 *	-	-
1987.	1.6L PULSAR DOHC CA16D ENG.	200	7-7/8	13/16"-18
Pressure Plate :	-	-	-	437
Disc :	-	-	-	50021
PP & Disc :	-	DF511002 *	-	-
1989. - 1990.	1.6L PULSAR SOHC GA1 ENG.	190	7-1/2	13/16"-18
Pressure Plate :	-	-	-	433
Disc :	-	-	-	50021
PP & Disc :	-	DF541042 *	-	-

--- ROADSTER

Year	Application	Size Metric	Size Inches	Spline
1965.03 - 1970.09	1.6L ROADSTER R ENG.	200	7-7/8	1"-24
Pressure Plate :	-	-	-	002
Disc :	-	-	-	50001
PP & Disc :	CF276581	-	-	-
1965.03 - 1970.09	2.0L ROADSTER U20 ENG.	200	7-7/8	1"-24
Pressure Plate :	-	-	-	002
Disc :	-	-	-	50001
PP & Disc :	CF276581	-	-	-

--- SENTRA

Year	Application	Size Metric	Size Inches	Spline
1986.07 - 1990.07	1.6L SENTRA 2WD E16 ENG.	190	7-1/2	13/16"-18
Pressure Plate :	-	-	-	433
Disc :	-	-	-	50021
PP & Disc :	-	DF541042 *	-	-
1986.08 - 1990.07	1.6L SENTRA 4WD E16L ENG.	200	7-7/8	13/16"-18
Pressure Plate :	-	-	-	218
Disc :	-	-	-	50021
PP & Disc :	-	DF511002 *	-	-
1990.08 - 1992.	1.6L SENTRA GA16DE ENG.	190	7-1/2	13/16"-18
Pressure Plate :	-	-	-	433
Disc :	-	-	-	50021
PP & Disc :	-	DF541042 *	-	-

* - DOES NOT HAVE CENTERFORCE WEIGHTS DUE TO BELLHOUSING CLEARANCE
ALL DOMESTIC CENTERFORCE I AND II REQUIRE A CENTERFORCE DISC,
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FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

---NISSAN-DATSUN

--- SENTRA

1991. - 2001.	• 2.0L SENTRA SE-R SR20DE ENG.				215	8-1/2	13/16"-18
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Pressure Plate :	-	-	-	11914812 *	-	433	
Disc :	-	-	-	23914812	-	50068	
PP & Disc :	-	-	DF914812 *	01914812 *	-	-	

1993. - 1999.	• 1.6L SENTRA GA16DE ENG.				190	7-1/2	13/16"-18
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Pressure Plate :	-	-	-	-	-	433	
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF541042 *	-	-	-	

2000. - 2006.	• 1.8L SENTRA				215	8-1/2	13/16"-18
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Pressure Plate :	-	-	-	11914812 *	-	433	
Disc :	-	-	-	23914812	-	-	
PP & Disc :	-	-	DF914812 *	01914812 *	-	-	

2002. - 2006.	• 2.5L SPEC-V 6SPD, DMF				240	9-1/2	1"-24
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Notes : SOLID DISC HUB

Pressure Plate :	-	-	-	11850850 *	-	-	
Disc :	-	-	-	23850850	-	50001	
PP & Disc :	-	-	DF850850 *	01850850 *	-	-	

--- SKYLINE

1999. - 2001.	• 2.5L ENG.				250	9-3/4	1"-24
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Notes : PULL-TYPE CLUTCH

Pressure Plate :	-	-	-	-	-	INCLUDED	
Disc :	-	-	-	-	-	50001	
PP & Disc :	-	-	DF607092 *	-	-	-	

--- STANZA

1981.10 - 1985.	• 2.0L STANZA CA20S/E ENG.				200	7-7/8	13/16"-18
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Pressure Plate :	-	-	-	-	-	218	
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF511002 *	-	-	-	

1989.07 - 1992.	• 2.4L STANZA KA24 ENG.				225	8-7/8	1"-24
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Pressure Plate :	-	-	-	-	-	816	
Disc :	-	-	-	-	-	50001	
PP & Disc :	CF035547 *	CFT547035 *	DF547035 *	-	-	-	

---NISSAN-DATSUN LIGHT TRUCK, SUV & VAN

--- AXCESS

1989. - 1993.	• 2.4L AXCESS 4WD. ONLY				240	9-7/16	1"-24
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Pressure Plate :	-	-	-	-	-	809	
Disc :	-	-	-	-	-	50001	
PP & Disc :	-	CFT527007	DF527007	-	-	-	

1989. - 1993.	• 2.4L AXCESS 2WD. ONLY				225	8-7/8	1"-24
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Pressure Plate :	-	-	-	-	-	816	
Disc :	-	-	-	-	-	50001	
PP & Disc :	CF035547 *	CFT547035 *	DF547035 *	-	-	-	

--- PATHFINDER

1986.07 - 1995.	• 2.4L PATHFINDER Z24 ENG.				240	9-7/16	1"-24
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Pressure Plate :	-	-	-	11534007	-	016	
Disc :	-	-	-	23534007	-	50001	
PP & Disc :	CF279582	CFT582279	DF582279	01534007	-	-	

1986.07 - 1996.	• 3.0L & 3.3L PATHFINDER V-6 VG30/33 ENG				250	9-3/4	1"-24
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Pressure Plate :	-	-	-	11500500	-	016	
Disc :	-	-	-	23500500	-	50001	
PP & Disc :	CF500500	CFT500500	DF500500	01500500	-	-	

* - DOES NOT HAVE CENTERFORCE WEIGHTS DUE TO BELLHOUSING CLEARANCE

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FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

--NISSAN-DATSUN LIGHT TRUCK, SUV & VAN

--- PATHFINDER

1996. - 2002.	3.3L PATHFINDER				250	9-3/4	1"-24
Pressure Plate :	-	-	-	11912053	-	-	
Disc :	-	-	-	23500500	-	50001	
PP & Disc :	CF053912	CFT912053	DF912053	01912053	-	-	

2001. - 2002.	3.5L PATHFINDER				250	9-3/4	1"-24
Notes : PULL-TYPE CLUTCH							
Pressure Plate :	-	-	-	-	-	INCLUDED	
Disc :	-	-	-	-	-	50001	
PP & Disc :	-	-	DF607092 *	-	-	-	

--- PICK UPS

1969.07 - 1972.08	1.6L 521 L16 ENG.				200	7-7/8	1"-24
Pressure Plate :	-	-	-	-	-	002	
Disc :	-	-	-	-	-	50001	
PP & Disc :	CF276506	-	DF506276	-	-	-	

1972.09 - 1973.09	1.6L 620				200	7-7/8	1"-24
Pressure Plate :	-	-	-	-	-	002	
Disc :	-	-	-	-	-	50001	
PP & Disc :	CF276506	-	DF506276	-	-	-	

1973.10 - 1974.08	1.8L 620 L18 ENG.				225	8-7/8	1"-24
Pressure Plate :	-	-	-	-	-	002	
Disc :	-	-	-	-	-	50001	
PP & Disc :	CF277512	-	-	-	-	-	

1974.09 - 1979.05	2.0L 620				225	8-7/8	1"-24
Pressure Plate :	-	-	-	11583402	-	016	
Disc :	-	-	-	23583402	-	50001	
PP & Disc :	CF402583	CFT583402	DF583402	01583402	-	-	

1979.06 - 1980.06	2.0L 720 & 4WD				225	8-7/8	1"-24
Pressure Plate :	-	-	-	11583402	-	016	
Disc :	-	-	-	23583402	-	50001	
PP & Disc :	CF402583	CFT583402	DF583402	01583402	-	-	

1980.07 - 1982.10	2.2L 720 & 4WD				225	8-7/8	1"-24
Pressure Plate :	-	-	-	11583402	-	016	
Disc :	-	-	-	23583402	-	50001	
PP & Disc :	CF402583	CFT583402	DF583402	01583402	-	-	

1980.10 - 1985.11	2.2L 720 DIESEL				225	8-7/8	1"-24
Pressure Plate :	-	-	-	11583402	-	016	
Disc :	-	-	-	23583402	-	50001	
PP & Disc :	CF402583	CFT583402	DF583402	01583402	-	-	

1982.11 - 1986.05	2.0L NISSAN TRUCK				240	9-7/16	1"-24
Pressure Plate :	-	-	-	11534007	-	016	
Disc :	-	-	-	23534007	-	50001	
PP & Disc :	CF279582	CFT582279	DF582279	01534007	-	-	

1982.11 - 1998.	2.4L NISSAN 2WD & 4WD				240	9-7/16	1"-24
Pressure Plate :	-	-	-	11534007	-	016	
Disc :	-	-	-	23534007	-	50001	
PP & Disc :	CF279582	CFT582279	DF582279	01534007	-	-	

1985.11 - 1997.	3.0L V6 NISSAN 2WD & 4WD				250	9-3/4	1"-24
Pressure Plate :	-	-	-	11500500	-	016	
Disc :	-	-	-	23500500	-	50001	
PP & Disc :	CF500500	CFT500500	DF500500	01500500	-	-	

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FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

--NISSAN-DATSUN LIGHT TRUCK, SUV & VAN

--- PICK UPS

1997. - 1999.	• 2.4L FRONTIER 2WD & 4WD	• 240	• 9-7/16	• 1"-24
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Pressure Plate :	-	-	-	11534007	-	016	
Disc :	-	-	-	23534007	-	50001	
PP & Disc :	CF279582	CFT582279	DF582279	01534007	-	-	

1999.04 - 2004.	• 3.3L ENG. FRONTIER	• 250	• 9-3/4	• 1"-24
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Notes : NON-SUPERCHARGED

Pressure Plate :	-	-	-	11912053	-	-	
Disc :	-	-	-	23500500	-	50001	
PP & Disc :	CF053912	CFT912053	DF912053	01912053	-	-	

2000. - 2004.	• 2.4L FRONTIER 2WD & 4WD	• 240	• 9-7/16	• 1"-24
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Pressure Plate :	-	-	-	-	-	591	
Disc :	-	-	-	-	-	50001	
PP & Disc :	-	CFT527007	DF527007	-	-	-	

--- QUEST, VAN

1987. - 1990.	• 2.4L ENG.	• 225	• 8-7/8	• 1"-24
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Pressure Plate :	-	-	-	11583402	-	016	
Disc :	-	-	-	23583402	-	50001	
PP & Disc :	CF402583	CFT583402	DF583402	01583402	-	-	

--- XTERRA

1999. - 2004.	• 3.3L ENG. NON-SUPERCHARGED	• 250	• 9-3/4	• 1"-24
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Pressure Plate :	-	-	-	11912053	-	-	
Disc :	-	-	-	23500500	-	50001	
PP & Disc :	CF053912	CFT912053	DF912053	01912053	-	-	

2000. - 2004.	• 2.4L ENG.	• 240	• 9-7/16	• 1"-24
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Pressure Plate :	-	-	-	-	-	591	
Disc :	-	-	-	-	-	50001	
PP & Disc :	-	CFT527007	DF527007	-	-	-	

--OLDSMOBILE

--- ACHIEVA

--- 4 CYLINDER

1992. - 1994.	• 2.3L 140" QUAD ENG.	•	• 9-1/8	• 1"-14
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Notes : w/ EXTERNAL SLAVE

Pressure Plate :	-	-	-	11201914 *	-	N1747	
Disc :	-	-	-	23201914	-	53014	
PP & Disc :	MS361914 *	-	DF201914 *	01201914 *	-	-	

1995.	• 2.3L 140" ENG.	•	• 9	• 1"-14
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Pressure Plate :	CF360074 *	-	-	-	-	-	
Disc :	381042	-	-	-	-	53014	
PP & Disc :	-	-	DF201074 *	-	-	-	

1996. - 1999.	• 2.4L 146" ENG.	•	• 9	• 1"-14
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Pressure Plate :	CF360074 *	-	-	-	-	-	
Disc :	381042	-	-	-	-	53014	
PP & Disc :	-	-	DF201074 *	-	-	-	

--- ALERO

--- 4 CYLINDER

2000. - 2001.	• 2.4L 146" ENG. 5 SPD.	•	• 9-1/8	• 1"-14
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Notes : INCLUDES SLAVE CYLINDER

Pressure Plate :	-	-	-	-	-	INCLUDED	
Disc :	-	-	-	-	-	INCLUDED	
PP & Disc :	CF008514 *	-	DF140833 *	-	-	-	

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FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

--- OLDSMOBILE

--- ALERO

--- 4 CYLINDER

2002. - 2004.	2.2L 134" ENG. DOHC					9	1"-14
Notes : VIN F							
Pressure Plate :	-	-	-	-	-	INCLUDED	
Disc :	-	-	-	-	-	INCLUDED	
PP & Disc :	CF331156 *	-	DF561133 *	-	-	-	

--- CALAIS

--- 4 CYLINDER

1985. - 1991.	2.5L 151" ENG.					8-1/2	1"-14
Pressure Plate :	CF361910 *	-	-	-	-	N1744	
Disc :	384204	-	-	-	-	53014	
PP & Disc :	-	-	DF204910 *	-	-	-	
1988. - 1992.	2.3L 140" QUAD 4 ENG.					9-1/8	1"-14
Pressure Plate :	-	-	-	11201914 *	-	N1747	
Disc :	-	-	-	23201914	-	53014	
PP & Disc :	MS361914 *	-	DF201914 *	01201914 *	-	-	

--- CUTLASS-FROM 1977, OMEGA-FROM 1977

--- 6 CYLINDER

1977.	3.8L 231" ENG. RWD					10.4	1-1/8"-10
Pressure Plate :	CF361874	CFT361874	-	-	-	N1178	Flywheels Available
Disc :	383271	383271	-	-	-	53010	#2 Clutch Pattern
PP & Disc :	-	-	DF271874	-	-	-	
1978.	3.8L 231" ENG. RWD					10.4	1-1/8"-10
Pressure Plate :	CF361874	CFT361874	-	-	-	N1086	Flywheels Available
Disc :	383271	383271	-	-	-	53010	#2 Clutch Pattern
PP & Disc :	-	-	DF271874	-	-	-	
1979. - 1981.	3.8L 231" ENG. RWD					10.4	1-1/8"-10
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels Available
Disc :	383271	383271	-	23383271	LM383271	53010	#2 Clutch Pattern
PP & Disc :	-	-	DF271675	01271739	LM271675	-	
1988. - 1989.	2.8L 171" ENG.					9-1/8	1"-14
Pressure Plate :	-	-	-	11201914 *	-	N1747	
Disc :	-	-	-	23201914	-	53014	
PP & Disc :	MS361914 *	-	DF201914 *	01201914 *	-	-	
1989. - 1992.	3.1L 189" ENG. 5 SPD					9-1/4	1"-14
Pressure Plate :	CF360119 *	-	-	-	-	N1747	
Disc :	381095	-	-	-	-	53014	
PP & Disc :	-	-	-	-	-	-	
1977. - 1978.	5.0L 305" ENG. RWD					10.4	1-1/8"-10
Pressure Plate :	CF361874	CFT361874	-	-	-	N1086	
Disc :	383271	383271	-	-	-	53010	
PP & Disc :	-	-	DF271874	-	-	-	
1977. - 1979.	4.3L 260" ENG. RWD					10.4	1-1/8"-10
Pressure Plate :	CF361874	CFT361874	-	-	-	N1086	
Disc :	383271	383271	-	-	-	53010	
PP & Disc :	-	-	DF271874	-	-	-	
1979.	5.0L 305" ENG. RWD					10.4	1-1/8"-10
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	

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FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

-- OLDSMOBILE

--- CUTLASS-TO 1977, DELTA 88, OMEGA-TO 1977, STARFIRE-TO 1977, VISTA CRUISER, 442

--- 6 CYLINDER

1964. - 1967.	• 3.8L 225" ENG.					10.4	1-1/8"-10
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Pressure Plate :	CF361874	CFT361874	-	-	-	N1086	
Disc :	383271	383271	-	-	-	53010	
PP & Disc :	-	-	DF271874	-	-	-	

1968. - 1976.	• 4.1L 250" ENG. 3 SPD					10.4	1-1/8"-10
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Pressure Plate :	CF361874	CFT361874	-	-	-	N1086	
Disc :	383271	383271	-	-	-	53010	
PP & Disc :	-	-	DF271874	-	-	-	

1975. - 1976.	• 3.8L 231" ENG.					10.4	1-1/8"-10
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Pressure Plate :	CF361874	CFT361874	-	-	-	N1178	Flywheels Available #2 Clutch Pattern
Disc :	383271	383271	-	-	-	53010	
PP & Disc :	-	-	DF271874	-	-	-	

--- 8 CYLINDER

1965. - 1967.	• 5.4L 330" ENG.					10.4	1-1/8"-10
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Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels Available #2 Clutch Pattern
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	

1965. - 1967.	• 5.4L 330" ENG. H.D.					11	1-1/8"-10
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Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	Flywheels Available #3 Clutch Pattern
Disc :	383735	383735	-	23383735	LM383735	53010	
PP & Disc :	-	-	DF735552	01735552	LM735552	-	

1966. - 1967.	• 7.0L 425" ENG.					11	1-1/8"-10
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Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	Flywheels Available #3 Clutch Pattern
Disc :	383735	383735	-	23383735	LM383735	53010	
PP & Disc :	-	-	DF735552	01735552	LM735552	-	

1966. - 1970.	• 6.6L 400" ENG. W30					11	1-1/8"-10
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Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	Flywheels Available #3 Clutch Pattern
Disc :	383735	383735	-	23383735	LM383735	53010	
PP & Disc :	-	-	DF735552	01735552	LM735552	-	

1968. - 1970.	• 5.7L 350" ENG. 3 SPD					10.4	1-1/8"-10
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Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels Available #2 Clutch Pattern
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	

1968. - 1973.	• 7.5L 455" ENG. 4 BBL 3 SPD.					11	1-1/8"-10
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Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	Flywheels Available #3 Clutch Pattern
Disc :	383735	383735	-	23383735	LM383735	53010	
PP & Disc :	-	-	DF735552	01735552	LM735552	-	

1971. - 1973.	• 5.7L 350" ENG. 2 & 4 BBL, 3 SPD.					10.4	1-1/8"-10
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Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels Available #2 Clutch Pattern
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	

1971. - 1973.	• 5.7L 350" ENG. 2 & 4 BBL, w/4 SPD.					10.4	1-1/8"-26
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Notes : (EXC. W31 ENG.)

Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels Available #2 Clutch Pattern
Disc :	384161	384161	-	23384161	LM384161	53026	
PP & Disc :	-	-	DF161675	01161739	LM161675	-	

1971. - 1973.	• 5.7L 350" ENG. W31 4BBL, 4 SPD.					11	1-1/8"-26
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Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	Flywheels Available #3 Clutch Pattern
Disc :	384148	384148	-	23384148	LM384148	53026	
PP & Disc :	-	-	DF148552	01148552	LM148552	-	

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FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

-- OLDSMOBILE

--- CUTLASS-TO 1977, DELTA 88, OMEGA-TO 1977, STARFIRE-TO 1977, VISTA CRUISER, 442

--- 8 CYLINDER

Year	Application				Size Metric	Size Inches	Spline
1971. - 1973.	7.5L 455" ENG. 4 BBL 4 SPD					11	1-1/8"-26
Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	Flywheels Available #3 Clutch Pattern
Disc :	384148	384148	-	23384148	LM384148	53026	
PP & Disc :	-	-	DF148552	01148552	LM148552	-	
1975. - 1976.	4.3L 260" ENG. 2 BBL 3 SPD					10.4	1-1/8"-10
Pressure Plate :	CF361874	CFT361874	-	-	-	N1086	
Disc :	383271	383271	-	-	-	53010	
PP & Disc :	-	-	DF271874	-	-	-	

--- FIRENZA

--- 4 CYLINDER

Year	Application				Size Metric	Size Inches	Spline
1983. - 1985.	2.0L 121" ENG. 5 SPD					8-1/2	1"-14
Pressure Plate :	CF361910 *	-	-	-	-	N1744	
Disc :	384204	-	-	-	-	53014	
PP & Disc :	-	-	DF204910 *	-	-	-	
1987.	2.0L 121" ENG. 4 SPD					9-1/8	1"-14
Pressure Plate :	-	-	-	11201914 *	-	N1725	
Disc :	-	-	-	23201914	-	53014	
PP & Disc :	MS361914 *	-	DF201914 *	01201914 *	-	-	
1988. - 1989.	2.0L 122" L ENG.					8-1/2	1"-14
Pressure Plate :	CF361910 *	-	-	-	-	N1744	
Disc :	384204	-	-	-	-	53014	
PP & Disc :	-	-	DF204910 *	-	-	-	

--- 6 CYLINDER

Year	Application				Size Metric	Size Inches	Spline
1985. - 1986.	2.8L 171" ENG. 4 SPD					9-1/8	1"-14
Pressure Plate :	-	-	-	11201914 *	-	N1725	
Disc :	-	-	-	23201914	-	53014	
PP & Disc :	MS361914 *	-	DF201914 *	01201914 *	-	-	

--- STARFIRE-FROM 1977

--- 6 CYLINDER

Year	Application				Size Metric	Size Inches	Spline
1979. - 1980.	3.8L 231" ENG.					10.4	1-1/8"-10
Notes : FOR USE WITH 0.213" STEPPED FLYWHEEL							
Pressure Plate :	CF361884	-	-	-	-	N1716	
Disc :	383271	-	-	-	-	53010	
PP & Disc :	-	-	DF271884	-	-	-	

--- 8 CYLINDER

Year	Application				Size Metric	Size Inches	Spline
1977. - 1979.	5.7L 350" ENG.					10.4	1-1/8"-10
Notes : FOR USE WITH 0.213" STEPPED FLYWHEEL							
Pressure Plate :	CF361884	-	-	-	-	N1716	
Disc :	383271	-	-	-	-	53010	
PP & Disc :	-	-	DF271884	-	-	-	

-- PLYMOUTH

--- BREEZE

--- 4 CYLINDER

Year	Application				Size Metric	Size Inches	Spline
1995. - 2000.	2.0L 120" ENG.					9	15/16"-17
Notes : MODULAR CLUTCH - INCLUDES FLYWHEEL							
Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF325417	01325417	-	-	

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CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

--- PLYMOUTH

--- GRAN FURY, GTX, ROADRUNNER, SATELLITE, BARRACUDA, BELVEDERE, DUSTER, FURY

--- 8 CYLINDER

1960. - 1978.	• 4.5L 273", 5.2L 318", 5.9L 360" ENG.	•	•	10.4	•	1"-23
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Notes : w/10-1/2" CLUTCH

Pressure Plate :	-	CFT361675	-	-	LM361675	N1463	Flywheels Available #2 Clutch Pattern
Disc :	-	383269	-	-	LM383269	51023	
PP & Disc :	-	-	DF269675	-	LM269675	-	

1963. - 1972.	• 7.0L 426" ENG. w/10-1/2" CLUTCH	•	•	10.4	•	1"-23
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Pressure Plate :	-	CFT361739	-	-	LM361675	N1463	Flywheels Available #2 Clutch Pattern
Disc :	-	383269	-	-	LM383269	51023	
PP & Disc :	-	-	DF269739	-	LM269675	-	

1963. - 1973.	• 5.6L 340", 6.3L 383" ENG. w/10-1/2" CLUTCH	•	•	10.4	•	1"-23
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Pressure Plate :	-	CFT361739	-	-	LM361675	N1463	Flywheels Available #2 Clutch Pattern
Disc :	-	383269	-	-	LM383269	51023	
PP & Disc :	-	-	DF269739	-	LM269675	-	

1968. - 1974.	• 6.3L 383" ENG. w/11" CLUTCH	•	•	11	•	1"-23
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Pressure Plate :	-	CFT361800	-	-	LM165552	N1463	Flywheels Available #3 Clutch Pattern
Disc :	-	384070	-	-	LM384070	51023	
PP & Disc :	-	-	DF070800	-	LM070552	-	

1970. - 1971.	• 7.0L 426" ENG. w/10.95" CLUTCH	•	•	10-15/16	•	1-3/16-18
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Notes : 10.5" BOLT PATTERN

Pressure Plate :	-	-	-	-	-	N1703	Flywheels Available #2 Clutch Pattern
Disc :	-	-	-	-	-	51018	
PP & Disc :	-	-	DF175810	-	-	-	

1970. - 1972.	• 7.2L 440" ENG. w/10.95" CLUTCH	•	•	10-15/16	•	1-3/16-18
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Notes : 10.5" BOLT PATTERN

Pressure Plate :	-	-	-	-	-	N1703	Flywheels Available #2 Clutch Pattern
Disc :	-	-	-	-	-	51018	
PP & Disc :	-	-	DF175810	-	-	-	

1970. - 1974.	• 5.9L 360" ENG. w/11" CLUTCH	•	•	11	•	1"-23
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Pressure Plate :	-	CFT361800	-	-	LM165552	N1463	Flywheels Available #3 Clutch Pattern
Disc :	-	384070	-	-	LM384070	51023	
PP & Disc :	-	-	DF070800	-	LM070552	-	

--- HORIZON, SCAMP, SHELBY, TC3, TURISMO

--- 4 CYLINDER

1981. - 1988.	• 2.2L 135" ENG. TURBO & TURBO II	•	•	9	•	13/16"-18
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Pressure Plate :	CF360040	CFT360040	-	11014040	-	N1728	
Disc :	381014	381014	-	23014040	-	51001	
PP & Disc :	-	-	DF014040	01014040	-	-	

1981. - 1989.	• 2.2L 135" ENG. NON-TURBO	•	•	8-1/2	•	13/16"-18
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Pressure Plate :	-	-	-	-	-	N1728	
Disc :	-	-	-	-	-	51001	
PP & Disc :	-	-	DF003023	-	-	-	

--- NEON

--- 4 CYLINDER

1994. - 1995.	• 2.0L SOHC & DOHC	•	•	9	•	15/16"-17
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Notes : O.E. CLUTCH DISC MAY BE 8-1/2"

Pressure Plate :	CF361973	-	-	11973973	-	-	
Disc :	381973	-	-	23973973	-	51002	
PP & Disc :	-	-	DF973973	01973973	-	-	

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CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

-- PLYMOUTH

--- NEON

--- 4 CYLINDER

1996. - 2005.	• 2.0L 120" ENG.					9	15/16"-17
Notes : USA BUILT. The 11th Digit of the VIN# is "D" MODULAR CLUTCH - INCLUDES FLYWHEEL							
Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF325417	01325417	-	-	

1996. - 1999.	• 2.0L 120" ENG.					9	15/16"-17
Notes : MEXICO BUILT. The 11th Digit of the VIN# is "T" O.E. CLUTCH DISC MAY BE 8-1/2"							
Pressure Plate :	CF361973	-	-	11973973	-	-	
Disc :	381973	-	-	23973973	-	51002	
PP & Disc :	-	-	DF973973	01973973	-	-	

--- RELIANT, ACCLAIM

--- 4 CYLINDER

1981. - 1988.	• 2.2L 135" ENG. RELIANT NON-TURBO					8-1/2	13/16"-18
Pressure Plate :	-	-	-	-	-	N1728	
Disc :	-	-	-	-	-	51001	
PP & Disc :	-	-	DF003023	-	-	-	

1984. - 1989.	• 2.2L 135" & 2.5L 153" ENG. TURBO					9	13/16"-18
Pressure Plate :	CF360040	CFT360040	-	11014040	-	N1728	
Disc :	381014	381014	-	23014040	-	51001	
PP & Disc :	-	-	DF014040	01014040	-	-	

1986. - 1989.	• 2.5L 153" ENG. NON-TURBO					9	13/16"-18
Pressure Plate :	CF360040	CFT360040	-	11014040	-	N1728	
Disc :	381014	381014	-	23014040	-	51001	
PP & Disc :	-	-	DF014040	01014040	-	-	

1991. - 1993.	• 2.5L 153" ENG. TURBO & NON-TURBO					9	15/16"-17
Pressure Plate :	CF360040	CFT360040	-	-	-	N1728	
Disc :	381099	381099	-	-	-	51002	
PP & Disc :	-	-	DF045040	-	-	-	

--- SUNDANCE

--- 4 CYLINDER

1987. - 1988.	• 2.2L 135" ENG. TURBO					9	13/16"-18
Pressure Plate :	CF360040	CFT360040	-	11014040	-	N1728	
Disc :	381014	381014	-	23014040	-	51001	
PP & Disc :	-	-	DF014040	01014040	-	-	

1987. - 1989.	• 2.2L 135" ENG. NON-TURBO					8-1/2	13/16"-18
Pressure Plate :	-	-	-	-	-	N1728	
Disc :	-	-	-	-	-	51001	
PP & Disc :	-	-	DF003023	-	-	-	

1987. - 1990.	• 2.5L 153" ENG. NON-TURBO					9	13/16"-18
Pressure Plate :	CF360040	CFT360040	-	11014040	-	N1728	
Disc :	381014	381014	-	23014040	-	51001	
PP & Disc :	-	-	DF014040	01014040	-	-	

1989. - 1990.	• 2.5L 153" ENG. TURBO					9	13/16"-18
Pressure Plate :	CF360040	CFT360040	-	11014040	-	N1728	
Disc :	381014	381014	-	23014040	-	51001	
PP & Disc :	-	-	DF014040	01014040	-	-	

1991. - 1992.	• 2.2L 135" ENG. TURBO IV					9	15/16"-17
Pressure Plate :	-	CFT360066	-	-	-	N1728	
Disc :	-	381099	-	-	-	51002	
PP & Disc :	-	-	DF049066	-	-	-	

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CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

--PLYMOUTH

--- SUNDANCE

---- 4 CYLINDER

Year	Application	Size Metric	Size Inches	Spline			
1991. - 1994.	• 2.5L 153" ENG. TURBO & NON-TURBO		9	15/16"-17			
Pressure Plate :	CF360040	CFT360040	-	-	-	N1728	
Disc :	381099	381099	-	-	-	51002	
PP & Disc :	-	-	DF099040	-	-	-	

---- 6 CYLINDER

Year	Application	Size Metric	Size Inches	Spline			
1993. - 1994.	• 3.0L 185" ENG.		9	15/16"-17			
Pressure Plate :	CF360040	CFT360040	-	-	-	N1728	
Disc :	381099	381099	-	-	-	51002	
PP & Disc :	-	-	DF099040	-	-	-	

--PLYMOUTH LIGHT TRUCK & VAN

--- TRAILDUSTER

---- 6 CYLINDER

Year	Application	Size Metric	Size Inches	Spline			
1974. - 1983.	• 3.7L 225" ENG.		11	1"-23			
Pressure Plate :	CF165552	CFT165552	-	-	LM165552	N1463	
Disc :	384070	384070	-	-	LM384070	51023	
PP & Disc :	-	-	DF070552	-	LM070552	-	

---- 8 CYLINDER

Year	Application	Size Metric	Size Inches	Spline			
1974. - 1987.	• 5.2L 318" ENG. w/11" CLUTCH		11	1"-23			
Pressure Plate :	CF165552	CFT165552	-	-	LM165552	N1463	
Disc :	384070	384070	-	-	LM384070	51023	
PP & Disc :	-	-	DF070552	-	LM070552	-	

Year	Application	Size Metric	Size Inches	Spline			
1974. - 1987.	• 5.9L 360" ENG.		11	1"-23			
Pressure Plate :	CF165552	CFT165552	-	-	LM165552	N1463	Flywheels Available #3 Clutch Pattern
Disc :	384070	384070	-	-	LM384070	51023	
PP & Disc :	-	-	DF070552	-	LM070552	-	

Year	Application	Size Metric	Size Inches	Spline			
1977. - 1987.	• 5.2L 318" ENG. w/10-1/2" CLUTCH		10.4	1"-23			
Pressure Plate :	CF361675	CFT361675	-	-	LM361675	N1463	Flywheels Available #2 Clutch Pattern
Disc :	383269	383269	-	-	LM383269	51023	
PP & Disc :	-	-	DF269675	-	LM269675	-	

--- VOYAGER

---- 4 CYLINDER

Year	Application	Size Metric	Size Inches	Spline			
1983. - 1986.	• 2.6L 156" ENG.		9	13/16"-18			
Pressure Plate :	CF360040	CFT360040	-	11014040	-	N1728	
Disc :	381014	381014	-	23014040	-	51001	
PP & Disc :	-	-	DF014040	01014040	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1983. - 1988.	• 2.2L 135" ENG.		9	13/16"-18			
Pressure Plate :	CF360040	CFT360040	-	11014040	-	N1728	
Disc :	381014	381014	-	23014040	-	51001	
PP & Disc :	-	-	DF014040	01014040	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1987. - 1990.	• 2.5L 153" ENG. TURBO & NON-TURBO		9	13/16"-18			
Pressure Plate :	CF360040	CFT360040	-	11014040	-	N1728	
Disc :	381014	381014	-	23014040	-	51001	
PP & Disc :	-	-	DF014040	01014040	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1991. - 1992.	• 2.5L 153" ENG. NON-TURBO		9	15/16"-17			
Pressure Plate :	CF360040	CFT360040	-	-	-	N1728	
Disc :	381099	381099	-	-	-	51002	
PP & Disc :	-	-	DF045040	-	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1991. - 1992.	• 2.5L 153" ENG. TURBO		9	15/16"-17			
Pressure Plate :	CF360040	CFT360040	-	-	-	N1728	
Disc :	381099	381099	-	-	-	51002	
PP & Disc :	-	-	DF099040	-	-	-	

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CENTERFORCE 2009 CATALOG

Year	Application		Size Metric	Size Inches	Spline		
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

--PLYMOUTH LIGHT TRUCK & VAN

--- VOYAGER

--- 6 CYLINDER

1990.	3.0L 181" ENG.				9	13/16"-18
Pressure Plate :	CF360040	CFT360040	-	11014040	-	N1728
Disc :	381014	381014	-	23014040	-	51001
PP & Disc :	-	-	DF014040	01014040	-	-

1991. - 1992.	3.0L 181" ENG.				9	15/16"-17
Pressure Plate :	CF360040	CFT360040	-	-	-	N1728
Disc :	381099	381099	-	-	-	51002
PP & Disc :	-	-	DF045040	-	-	-

--PLYMOUTH-MITSUBISHI

--- ARROW

1975.11 - 1981.	1.6L ARROW 160			200	7-7/8	7/8"-20
Pressure Plate :	-	-	-	-	-	010
Disc :	-	-	-	-	-	50020
PP & Disc :	CF006518	CFT518006	DF518006	-	-	-

1977. - 1981.	2.6L ARROW GT			225	8-7/8	1"-23
Pressure Plate :	-	-	-	11515004	-	550
Disc :	-	-	-	23515004	-	52008
PP & Disc :	CF780581	CFT581780	DF581780	01515004	-	-

1981. - 1983.	2.0L ARROW PICK-UP			215	8-19/32	1"-23
Pressure Plate :	-	-	-	-	-	-
Disc :	-	-	-	-	-	52008
PP & Disc :	-	CFT510001	DF510001	-	-	-

--- CHAMP

1979. - 1984.	1.4L CHAMP H/B			200	7-7/8	7/8"-20
Pressure Plate :	-	-	-	-	-	210
Disc :	-	-	-	-	-	50020
PP & Disc :	CF006518	CFT518006	DF518006	-	-	-

1984. - EOP.	1.6L CHAMP 8 T/M 4 SPD.			200	7-7/8	7/8"-20
Pressure Plate :	-	-	-	-	-	210
Disc :	-	-	-	-	-	50020
PP & Disc :	CF006518	CFT518006	DF518006	-	-	-

--- CONQUEST

1984.05 - 1987.05	2.6L CONQUEST			225	8-7/8	1"-23
Notes : NON-TURBO & TURBO w/o INTERCOOLER						
Pressure Plate :	-	-	-	11515004	-	550
Disc :	-	-	-	23515004	-	52008
PP & Disc :	CF004515	CFT515004	DF515004	01515004	-	-

1985.05 - 1987.05	2.6L CONQUEST			225	8-7/8	1"-23
Notes : TURBO w/ INTERCOOLER						
Pressure Plate :	-	-	-	11515004	-	422
Disc :	-	-	-	23515004	-	52008
PP & Disc :	CF004515	CFT515004	DF515004	01515004	-	-

1987.06 - 1990.	2.6L CONQUEST			240	9-7/16	1"-23
Notes : TURBO & NON TURBO						
Pressure Plate :	-	-	-	11500300	-	422
Disc :	-	-	-	23544020	-	52008
PP & Disc :	CF033537	CFT537033	DF537033	01500300	-	-

* - DOES NOT HAVE CENTERFORCE WEIGHTS DUE TO BELLHOUSING CLEARANCE
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FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

--PLYMOUTH-MITSUBISHI

--- LASER

1989. - 1994.	• 1.8L LASER	• 200	• 7-7/8	• 7/8"-20
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Pressure Plate :	-	-	-	-	-	210	
Disc :	-	-	-	-	-	50020	
PP & Disc :	CF006518	CFT518006	DF518006	-	-	-	

1989. - 1994.	• 2.0L LASER TURBO	• 225	• 8-7/8	• 7/8"-20
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Pressure Plate :	-	-	-	11010635 *	-	210	
Disc :	-	-	-	23536010	-	50020	
PP & Disc :	CF010536 *	-	DF536010 *	01536010 *	-	-	

1989. - 1994.	• 2.0L LASER NON-TURBO	• 215	• 8-19/32	• 7/8"-20
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Pressure Plate :	-	-	-	-	-	210	
Disc :	-	-	-	-	-	50020	
PP & Disc :	CF012516 *	-	DF516012 *	-	-	-	

--- SAPPORO

1977. - 1983.	• 2.6L SAPPORO	• 225	• 8-7/8	• 1"-23
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Pressure Plate :	-	-	-	11515004	-	550	
Disc :	-	-	-	23515004	-	52008	
PP & Disc :	CF780581	CFT581780	DF581780	01515004	-	-	

1979. - 1983.	• 1.6L SAPPORO	• 200	• 7-7/8	• 7/8"-20
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Pressure Plate :	-	-	-	-	-	010	
Disc :	-	-	-	-	-	50020	
PP & Disc :	CF006518	CFT518006	DF518006	-	-	-	

--PONTIAC

--- 6000

--- 6 CYLINDER

1987. - 1988.	• 2.8L 171" ENG.	•	• 9-1/8	• 1"-14
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Pressure Plate :	-	-	-	11201914 *	-	N1747	
Disc :	-	-	-	23201914	-	53014	
PP & Disc :	MS361914 *	-	DF201914 *	01201914 *	-	-	

--- ASTRE, SUNBIRD, J2000

--- 4 CYLINDER

1983. - 1985.	• 2.0L 121" ENG. 5 SPD. ONLY	•	• 8-1/2	• 1"-14
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Pressure Plate :	CF361910 *	-	-	-	-	N1744	
Disc :	384204	-	-	-	-	53014	
PP & Disc :	-	-	DF204910 *	-	-	-	

--- 6 CYLINDER

1979. - 1980.	• 3.8L 231" ENG.	•	• 10.4	• 1-1/8"-10
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Notes : FOR USE WITH 0.213" STEPPED FLYWHEEL

Pressure Plate :	CF361884	-	-	-	-	N1716	
Disc :	383271	-	-	-	-	53010	
PP & Disc :	-	-	DF271884	-	-	-	

1991. - 1992.	• 3.1L 189" ENG.	•	• 9-1/8	• 1"-14
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Pressure Plate :	-	-	-	11201914 *	-	N1747	
Disc :	-	-	-	23201914	-	53014	
PP & Disc :	MS361914 *	-	DF201914 *	01201914 *	-	-	

1993. - 1994.	• 3.1L 189" ENG.	•	• 9-1/8	• 1"-14
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Pressure Plate :	CF361963 *	-	-	-	-	-	
Disc :	384201	-	-	-	-	53014	
PP & Disc :	-	-	DF201963 *	-	-	-	

* - DOES NOT HAVE CENTERFORCE WEIGHTS DUE TO BELLHOUSING CLEARANCE
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FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

--PONTIAC

--- ASTRE, SUNBIRD, J2000

--- 8 CYLINDER

1977. - 1979.	• 5.0L 305", 5.7L 350" ENG.	•	•	10.4	•	1-1/8"-10
Notes : FOR USE WITH 0.213" STEPPED FLYWHEEL						

Pressure Plate :	CF361884	-	-	-	-	N1716	
Disc :	383271	-	-	-	-	53010	
PP & Disc :	-	-	DF271884	-	-	-	

--- BONNEVILLE, CATALINA, CHIEFTAN, CUSTOM, EXECUTIVE, GRAND PRIX (RWD), GRANDVILLE

--- 6 CYLINDER

1964. - 1965.	• 3.5L 215" ENG.	•	•	10.4	•	1-1/8"-10
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Pressure Plate :	CF361874	CFT361874	-	-	-	N1086	
Disc :	383271	383271	-	-	-	53010	
PP & Disc :	-	-	DF271874	-	-	-	

1966. - 1967.	• 3.8L 230" ENG.	•	•	10.4	•	1-1/8"-10
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Pressure Plate :	CF361874	CFT361874	-	-	-	N1086	
Disc :	383271	383271	-	-	-	53010	
PP & Disc :	-	-	DF271874	-	-	-	

1966. - 1967.	• 3.8L 230" ENG. H. D.	•	•	10.4	•	1-1/8"-10
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Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	

--- 8 CYLINDER

1963. - 1966.	• 6.4L 389" ENG. 2 BBL ONLY	•	•	10.4	•	1-1/8"-10
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Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	

1963. - 1967.	• 5.3L 326" ENG. STD & H.D.	•	•	10.4	•	1-1/8"-10
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Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels Available
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	#2 Clutch Pattern

1965. - 1966.	• 6.4L 389" ENG. 4 BBL ONLY	•	•	11	•	1-1/8"-10
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Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	
Disc :	383735	383735	-	23383735	LM383735	53010	
PP & Disc :	-	-	DF735552	01735552	LM735552	-	

1967. - 1969.	• 6.6L 400" ENG. w/10-1/2" CLUTCH	•	•	10.4	•	1-1/8"-10
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Pressure Plate :	CF361739	CFT361739	-	11361739	LM361675	N1716	Flywheels Available
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271739	01271739	LM271675	-	#2 Clutch Pattern

1967. - 1969.	• 7.0L 428" ENG.	•	•	11	•	1-1/8"-10
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Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	Flywheels Available
Disc :	383735	383735	-	23383735	LM383735	53010	
PP & Disc :	-	-	DF735552	01735552	LM735552	-	#3 Clutch Pattern

1967. - 1970.	• 6.6L 400" ENG. H. D. w/11" CLUTCH	•	•	11	•	1-1/8"-10
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Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	Flywheels Available
Disc :	383735	383735	-	23383735	LM383735	53010	
PP & Disc :	-	-	DF735552	01735552	LM735552	-	#3 Clutch Pattern

1968. - 1977.	• 5.7L 350" ENG. 3 SPD.	•	•	10.4	•	1-1/8"-10
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Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels Available
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	#2 Clutch Pattern

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CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

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--- BONNEVILLE, CATALINA, CHIEFTAN, CUSTOM, EXECUTIVE, GRAND PRIX (RWD), GRANDVILLE

--- 8 CYLINDER

1970. - 1971.	• 7.5L 455" ENG. 3 SPD					11	1-1/8"-10
Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	Flywheels Available #3 Clutch Pattern
Disc :	383735	383735	-	23383735	LM383735	53010	
PP & Disc :	-	-	DF735552	01735552	LM735552	-	
1970. - 1972.	• 6.6L 400" ENG. 3 SPD					10.4	1-1/8"-10
Pressure Plate :	CF361739	CFT361739	-	11361739	LM361675	N1716	Flywheels Available #2 Clutch Pattern
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271739	01271739	LM271675	-	
1971. - 1972.	• 5.7L 350" ENG. 4 SPD					10.4	1-1/8"-26
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels Available #2 Clutch Pattern
Disc :	384161	384161	-	23384161	LM384161	53026	
PP & Disc :	-	-	DF161675	01161739	LM161675	-	
1971. - 1972.	• 6.6L 400" ENG. 4 BBL, 4 SPD.					10.4	1-1/8"-26
Pressure Plate :	CF361739	CFT361739	-	11361739	LM361675	N1716	Flywheels Available #2 Clutch Pattern
Disc :	384161	384161	-	23384161	LM384161	53026	
PP & Disc :	-	-	DF161739	01161739	LM161675	-	
1971. - 1972.	• 7.5L 455" ENG. 4 SPD					11	1-1/8"-26
Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	Flywheels Available #3 Clutch Pattern
Disc :	384148	384148	-	23384148	LM384148	53026	
PP & Disc :	-	-	DF148552	01148552	LM148552	-	

--- FIERO

--- 4 CYLINDER

1984.	• 2.5L 151" ENG. 4 SPD. w/ 8-1/2" CLUTCH					8-1/2	1"-14
Pressure Plate :	CF361910 *	-	-	-	-	N1725	
Disc :	384204	-	-	-	-	53014	
PP & Disc :	-	-	DF204910 *	-	-	-	
1984.	• 2.5L 151" ENG. 4 SPD. w/ 9-1/8" CLUTCH					9-1/8	1"-14
Pressure Plate :	-	-	-	11201914 *	-	N1725	
Disc :	-	-	-	23201914	-	53014	
PP & Disc :	MS361914 *	-	DF201914 *	01201914 *	-	-	
1985. - 1988.	• 2.5L 151" ENG. 5 SPD					8-1/2	1"-14
Pressure Plate :	CF361910 *	-	-	-	-	N1744	
Disc :	384204	-	-	-	-	53014	
PP & Disc :	-	-	DF204910 *	-	-	-	

--- 6 CYLINDER

1985. - 1986.	• 2.8L 171" ENG. 4 SPD					9-1/8	1"-14
Pressure Plate :	-	-	-	11201914 *	-	N1725	
Disc :	-	-	-	23201914	-	53014	
PP & Disc :	MS361914 *	-	DF201914 *	01201914 *	-	-	
1986. - 1988.	• 2.8L 171" ENG. 5 SPD					9-1/8	1"-14
Pressure Plate :	-	-	-	11201914 *	-	N1747	
Disc :	-	-	-	23201914	-	53014	
PP & Disc :	MS361914 *	-	DF201914 *	01201914 *	-	-	

--- 8 CYLINDER

1984. - 1988.	• AFTERMARKET GM V8 ENG. CONVERSION					9-1/8	1"-14
Notes : V8 ARCHIE KIT - REQUIRES CENTERFORCE FLYWHEEL. SEE FLYWHEEL SECTION.							
Pressure Plate :	-	-	-	-	-	-	Flywheels Available #19 Clutch Pattern
Disc :	-	-	-	-	-	53014	
PP & Disc :	-	-	DF201502 *	-	-	-	

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FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

--PONTIAC

-- FIERO

--- 8 CYLINDER

Year	Application	Size Metric	Size Inches	Spline			
1984. - 1988.	AFTERMARKET GM V8 LS1 CONVERSION		9-1/8	1"-14			
Notes : V8 ARCHIE KIT - REQUIRES CENTERFORCE FLYWHEEL. SEE FLYWHEEL SECTION							
Pressure Plate :	-	-	-	-	-	-	Flywheels
Disc :	-	-	-	-	-	53014	Available
PP & Disc :	-	-	DF201965 *	-	-	-	#19 Clutch Pattern

-- FIREBIRD, TRANS AM

--- 4 CYLINDER

Year	Application	Size Metric	Size Inches	Spline			
1983. - 1986.	2.5L 151" ENG. 5 SPD		9-1/8	1"-14			
Pressure Plate :	CF361902	-	-	11201902	-	N1716	
Disc :	384201	-	-	23201914	-	53006	
PP & Disc :	-	-	DF201902	01201902	-	-	

--- 6 CYLINDER

Year	Application	Size Metric	Size Inches	Spline			
1967. - 1969.	3.8L 230", 4.1L 250" ENG. 1 BBL		10.4	1-1/8"-10			
Pressure Plate :	CF361874	CFT361874	-	-	-	N1086	
Disc :	383271	383271	-	-	-	53010	
PP & Disc :	-	-	DF271874	-	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1967. - 1969.	3.8L 230", 4.1L 250" ENG. 4 BBL		10.4	1-1/8"-10			
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	

Year	Application	Size Metric	Size Inches	Spline			
1970. - 1976.	4.1L 250" ENG. 1 BBL 3 SPD		10.4	1-1/8"-10			
Pressure Plate :	CF361874	CFT361874	-	-	-	N1086	
Disc :	383271	383271	-	-	-	53010	
PP & Disc :	-	-	DF271874	-	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1977.	3.8L 231" ENG. 2 BBL, 4 SPD.		10.4	1-1/8"-10			
Pressure Plate :	CF361874	CFT361874	-	-	-	N1086	
Disc :	383271	383271	-	-	-	53010	
PP & Disc :	-	-	DF271874	-	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1978.	3.8L 231" ENG.		10.4	1-1/8"-10			
Pressure Plate :	CF361874	CFT361874	-	-	-	N1086	
Disc :	383271	383271	-	-	-	53010	
PP & Disc :	-	-	DF271874	-	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1979. - 1981.	3.8L 229," 231" ENG.		10.4	1-1/8"-10			
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	

Year	Application	Size Metric	Size Inches	Spline			
1983. - 1984.	2.8L 171" ENG. 5 SPD		9-1/8	1"-14			
Pressure Plate :	CF361900	-	-	-	-	N1716	
Disc :	384201	-	-	-	-	53006	
PP & Disc :	-	-	DF201900	-	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1985. - 1989.	2.8L 171" ENG.		9-1/8	1"-14			
Pressure Plate :	CF361902	-	-	11201902	-	N1716	
Disc :	384201	-	-	23201914	-	53006	
PP & Disc :	-	-	DF201902	01201902	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1990. - 1992.	3.1L 189" ENG. 5 SPD		9-1/8	1"-14			
Pressure Plate :	CF361902	-	-	11201902	-	N1716	
Disc :	384201	-	-	23201914	-	53006	
PP & Disc :	-	-	DF201902	01201902	-	-	

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FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

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--- FIREBIRD, TRANS AM

--- 6 CYLINDER

Year	Application				Size Metric	Size Inches	Spline
1993. - 1995.	• 3.4L 207" ENG.					9-11/16	1-1/8"-26
Pressure Plate :	CF361965	-	-	-	-	N1716	
Disc :	381504	-	-	-	-	53026	
PP & Disc :	-	-	DF504965	-	-	-	

Year	Application				Size Metric	Size Inches	Spline
1996. - 2002.	• 3.8L 231" ENG.					9-11/16	1-1/8"-26
Pressure Plate :	CF360076 *	-	-	-	-	N1777	
Disc :	381504	-	-	-	-	53026	
PP & Disc :	-	-	DF504076 *	-	-	-	

--- 8 CYLINDER

Year	Application				Size Metric	Size Inches	Spline
1967.	• 5.4L 326" ENG.					10.4	1-1/8"-10
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels Available #2 Clutch Pattern
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	

Year	Application				Size Metric	Size Inches	Spline
1967. - 1972.	• 6.6L 400" ENG. RAM AIR					10.4	1-1/8"-10
Pressure Plate :	CF361739	CFT361739	-	11361739	LM361675	N1716	Flywheels Available #2 Clutch Pattern
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271739	01271739	LM271675	-	

Year	Application				Size Metric	Size Inches	Spline
1968. - 1977.	• 5.7L 350" ENG. 2 BBL, 3 SPD.					10.4	1-1/8"-10
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels Available #2 Clutch Pattern
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	

Year	Application				Size Metric	Size Inches	Spline
1969. - 1971.	• 5.7L 350" ENG. HIGH OUTPUT					10.4	1-1/8"-10
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels Available #2 Clutch Pattern
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	

Year	Application				Size Metric	Size Inches	Spline
1971. - 1974.	• 5.7L 350" ENG. 2 BBL, 4 SPD.					10.4	1-1/8"-26
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels Available #2 Clutch Pattern
Disc :	384161	384161	-	23384161	LM384161	53026	
PP & Disc :	-	-	DF161675	01161739	LM161675	-	

Year	Application				Size Metric	Size Inches	Spline
1971. - 1977.	• 6.6L 400" ENG. 4 BBL, 4 SPD.					10.4	1-1/8"-26
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels Available #2 Clutch Pattern
Disc :	384161	384161	-	23384161	LM384161	53026	
PP & Disc :	-	-	DF161675	01161739	LM161675	-	

Year	Application				Size Metric	Size Inches	Spline
1973. - 1976.	• 7.5L 455" ENG. 4 BBL, 4 SPD.					11	1-1/8"-26
Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	Flywheels Available #3 Clutch Pattern
Disc :	384148	384148	-	23384148	LM384148	53026	
PP & Disc :	-	-	DF148552	01148552	LM148552	-	

Year	Application				Size Metric	Size Inches	Spline
1975. - 1977.	• 5.7L 350" ENG. 2&4 BBL 4 SPD					10.4	1-1/8"-26
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels Available #2 Clutch Pattern
Disc :	384161	384161	-	23384161	LM384161	53026	
PP & Disc :	-	-	DF161675	01161739	LM161675	-	

Year	Application				Size Metric	Size Inches	Spline
1977.	• 4.9L 301" ENG.					10.4	1-1/8"-10
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels Available #2 Clutch Pattern
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	

Year	Application				Size Metric	Size Inches	Spline
1977. - 1978.	• 5.0L 305" ENG.					10.4	1-1/8"-10
Pressure Plate :	CF361874	CFT361874	-	-	-	N1086	Flywheels Available #2 Clutch Pattern
Disc :	383271	383271	-	-	-	53010	
PP & Disc :	-	-	DF271874	-	-	-	

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FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

--PONTIAC

--- FIREBIRD, TRANS AM

--- 8 CYLINDER

1977. - 1979. • 6.6L 400" ENG. • 11 • 1-1/8"-26							
Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	Flywheels
Disc :	384148	384148	-	23384148	LM384148	53026	Available
PP & Disc :	-	-	DF148552	01148552	LM148552	-	#3 Clutch Pattern
1978. • 5.7L 350" ENG. • 10.4 • 1-1/8"-10							
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels
Disc :	383271	383271	-	23383271	LM383271	53010	Available
PP & Disc :	-	-	DF271675	01271739	LM271675	-	#2 Clutch Pattern
1979. • 4.9L 301" ENG. • 10.4 • 1-1/8"-26							
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels
Disc :	384161	384161	-	23384161	LM384161	53026	Available
PP & Disc :	-	-	DF161675	01161739	LM161675	-	#2 Clutch Pattern
1979. - 1982. • 5.0L 305" ENG. 4 SPD • 10.4 • 1-1/8"-10							
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels
Disc :	383271	383271	-	23383271	LM383271	53010	Available
PP & Disc :	-	-	DF271675	01271739	LM271675	-	#2 Clutch Pattern
1980. • 4.9L 301" ENG. • 10.4 • 1-1/8"-10							
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels
Disc :	383271	383271	-	23383271	LM383271	53010	Available
PP & Disc :	-	-	DF271675	01271739	LM271675	-	#2 Clutch Pattern
1980. - 1983. • 5.0L 305" & 5.7L 350" ENG. 4 & 5 SPD • 10.4 • 1-1/8"-26							
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels
Disc :	384161	384161	-	23384161	LM384161	53026	Available
PP & Disc :	-	-	DF161675	01161739	LM161675	-	#2 Clutch Pattern
1981. • 5.0L 305" ENG. (CALIF. ONLY) • 10.4 • 1-1/8"-26							
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels
Disc :	384161	384161	-	23384161	LM384161	53026	Available
PP & Disc :	-	-	DF161675	01161739	LM161675	-	#2 Clutch Pattern
1981. • 5.0L 305" ENG. (EXC. CALIF.) • 11 • 1-1/8"-26							
Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	Flywheels
Disc :	384148	384148	-	23384148	LM384148	53026	Available
PP & Disc :	-	-	DF148552	01148552	LM148552	-	#3 Clutch Pattern
1984. - 1992. • 5.0L 305" & 5.7L 350" ENG. • 10.4 • 1-1/8"-26							
Pressure Plate :	CF360056	CFT360056	-	11360056	-	N1716	Flywheels
Disc :	384161	384161	-	23384161	-	53026	Available
PP & Disc :	-	-	DF161056	01161056	-	-	#2 Clutch Pattern
1993. - 1997. • 5.7L 350" ENG. LT1 & LT4 • 11 • 1-1/8"-26							
Notes : PULL-TYPE CLUTCH							
Pressure Plate :	CF361020	-	-	11361020	-	INCLUDED	Flywheels
Disc :	381039	-	-	23381039	-	53026	Available
PP & Disc :	-	-	DF039020	01039020	-	-	#24 Clutch Pattern
1998. - 2002. • 5.7L 350" ENG. LS1 • 11 • 1-1/8"-26							
Notes : O.E. CLUTCH DISC MAY BE 11-1/2"							
Pressure Plate :	CF360010	-	-	11360010	LM360010	-	Flywheels
Disc :	381017	-	-	23384148	LM384148	53026	Available
PP & Disc :	-	-	DF017010	01017010	LM017010	-	#14 Clutch Pattern
1998. - 2002. • 5.7L 350" LS1 ENG. • 12 • 1-1/8"-26							
Notes : w/ HIGH BOOST FORCED INDUCTION AND/OR 125+ NITROUS O.E. CLUTCH DISC MAY BE 11-1/2"							
Pressure Plate :	-	-	-	-	-	-	Flywheels
Disc :	-	-	-	-	-	53026	Available
PP & Disc :	-	-	DF395010	-	-	-	#14 Clutch Pattern

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CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

--PONTIAC

--- GRAND AM (FWD)

--- 4 CYLINDER

Year	Application	Size Metric	Size Inches	Spline		
1985. - 1991.	• 2.5L 151" ENG. SOHC		8-1/2	1"-14		
Pressure Plate :	CF361910 *	-	-	-	N1744	
Disc :	384204	-	-	-	53014	
PP & Disc :	-	-	DF204910 *	-	-	

Year	Application	Size Metric	Size Inches	Spline		
1988. - 1991.	• 2.3L 140" QUAD 4 ENG.		9-1/8	1"-14		
Pressure Plate :	-	-	-	11201914 *	N1747	
Disc :	-	-	-	23201914	53014	
PP & Disc :	MS361914 *	-	DF201914 *	01201914 *	-	

Year	Application	Size Metric	Size Inches	Spline
1992.	• 2.3L 140" ENG.		9-1/8	1"-14

Notes : w/ EXTERNAL SLAVE

Pressure Plate :	-	-	-	11201914 *	N1747	
Disc :	-	-	-	23201914	53014	
PP & Disc :	MS361914 *	-	DF201914 *	01201914 *	-	

Year	Application	Size Metric	Size Inches	Spline		
1992. - 1994.	• 2.3L 140" ENG. DOHC		9-1/8	1"-14		
Pressure Plate :	-	-	-	11201914 *	-	
Disc :	-	-	-	23201914	53014	
PP & Disc :	MS361914 *	-	DF201914 *	01201914 *	-	

Year	Application	Size Metric	Size Inches	Spline		
1995. - 1999.	• 2.3L 140" & 2.4L 146" ENG.		9	1"-14		
Pressure Plate :	CF360074 *	-	-	-	-	
Disc :	381042	-	-	-	53014	
PP & Disc :	-	-	DF201074 *	-	-	

Year	Application	Size Metric	Size Inches	Spline
2000. - 2001.	• 2.4L 146" ENG. 5 SPD.		9-1/8	1"-14

Notes : INCLUDES SLAVE CYLINDER

Pressure Plate :	-	-	-	-	INCLUDED	
Disc :	-	-	-	-	INCLUDED	
PP & Disc :	CF008514 *	-	DF140833 *	-	-	

Year	Application	Size Metric	Size Inches	Spline
2002. - 2004.	• 2.2L 134" ENG. DOHC		9	1"-14

Notes : VIN F

Pressure Plate :	-	-	-	-	INCLUDED	
Disc :	-	-	-	-	INCLUDED	
PP & Disc :	CF331156 *	-	DF561133 *	-	-	

--- GRAND AM (RWD), LE MANS TO 1976, SAFARI, TEMPEST, T37, VENTURA

--- 6 CYLINDER

Year	Application	Size Metric	Size Inches	Spline		
1964. - 1965.	• 3.5L 215" ENG.		10.4	1-1/8"-10		
Pressure Plate :	CF361874	CFT361874	-	-	N1086	
Disc :	383271	383271	-	-	53010	
PP & Disc :	-	-	DF271874	-	-	

Year	Application	Size Metric	Size Inches	Spline		
1964. - 1965.	• 3.8L 225" ENG.		10.4	1-1/8"-10		
Pressure Plate :	CF361874	CFT361874	-	-	N1086	
Disc :	383271	383271	-	-	53010	
PP & Disc :	-	-	DF271874	-	-	

Year	Application	Size Metric	Size Inches	Spline			
1966. - 1967.	• 3.8L 230" ENG. H.D.		10.4	1-1/8"-10			
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	

Year	Application	Size Metric	Size Inches	Spline		
1966. - 1967.	• 3.8L 230" ENG. STD.		10.4	1-1/8"-10		
Pressure Plate :	CF361874	CFT361874	-	-	N1086	
Disc :	383271	383271	-	-	53010	
PP & Disc :	-	-	DF271874	-	-	

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CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

--PONTIAC

--- GRAND AM (RWD), LE MANS TO 1976, SAFARI, TEMPEST, T37, VENTURA

--- 6 CYLINDER

Year	Application				Size Metric	Size Inches	Spline
1968. - 1969.	4.1L 250" ENG. 1 BBL					10.4	1-1/8"-10
Pressure Plate :	CF361874	CFT361874	-	-	-	N1086	
Disc :	383271	383271	-	-	-	53010	
PP & Disc :	-	-	DF271874	-	-	-	

Year	Application				Size Metric	Size Inches	Spline
1968. - 1969.	4.1L 250" ENG. 4 BBL					10.4	1-1/8"-10
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	

Year	Application				Size Metric	Size Inches	Spline
1970. - 1976.	4.1L 250" ENG. 1 BBL 3 SPD					10.4	1-1/8"-10
Pressure Plate :	CF361874	CFT361874	-	-	-	N1086	
Disc :	383271	383271	-	-	-	53010	
PP & Disc :	-	-	DF271874	-	-	-	

--- 8 CYLINDER

Year	Application				Size Metric	Size Inches	Spline
1963. - 1967.	5.3L 326" ENG.					10.4	1-1/8"-10
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels Available
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	#2 Clutch Pattern

Year	Application				Size Metric	Size Inches	Spline
1964. - 1966.	6.4L 389" ENG. 2 BBL					10.4	1-1/8"-10
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	

Year	Application				Size Metric	Size Inches	Spline
1965. - 1966.	6.4L 389" ENG. 4 BBL					11	1-1/8"-10
Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	
Disc :	383735	383735	-	23383735	LM383735	53010	
PP & Disc :	-	-	DF735552	01735552	LM735552	-	

Year	Application				Size Metric	Size Inches	Spline
1967. - 1971.	6.6L 400" ENG. 3 & 4 SPD					10.4	1-1/8"-10
Pressure Plate :	CF361739	CFT361739	-	11361739	LM361675	N1716	Flywheels Available
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271739	01271739	LM271675	-	#2 Clutch Pattern

Year	Application				Size Metric	Size Inches	Spline
1968. - 1969.	5.7L 350" ENG. HIGH OUTPUT					10.4	1-1/8"-10
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels Available
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	#2 Clutch Pattern

Year	Application				Size Metric	Size Inches	Spline
1968. - 1977.	5.7L 350" ENG. 2 BBL 3 SPD					10.4	1-1/8"-10
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels Available
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	#2 Clutch Pattern

Year	Application				Size Metric	Size Inches	Spline
1970. - 1971.	7.5L 455" ENG. 4 BBL 3 SPD					11	1-1/8"-10
Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	Flywheels Available
Disc :	383735	383735	-	23383735	LM383735	53010	
PP & Disc :	-	-	DF735552	01735552	LM735552	-	#3 Clutch Pattern

Year	Application				Size Metric	Size Inches	Spline
1971. - 1973.	7.5L 455" ENG. 4 SPD					11	1-1/8"-26
Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	Flywheels Available
Disc :	384148	384148	-	23384148	LM384148	53026	
PP & Disc :	-	-	DF148552	01148552	LM148552	-	#3 Clutch Pattern

Year	Application				Size Metric	Size Inches	Spline
1971. - 1974.	5.7L 350" ENG. 2 BBL 4 SPD					10.4	1-1/8"-26
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels Available
Disc :	384161	384161	-	23384161	LM384161	53026	
PP & Disc :	-	-	DF161675	01161739	LM161675	-	#2 Clutch Pattern

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CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

--PONTIAC

--- GRAND AM (RWD), LE MANS TO 1976, SAFARI, TEMPEST, T37, VENTURA

--- 8 CYLINDER

1971. - 1977.	• 6.6L 400" ENG. 4 BBL 4 SPD				10.4	1-1/8"-26	
Pressure Plate :	CF361739	CFT361739	-	11361739	LM361675	N1716	Flywheels Available #2 Clutch Pattern
Disc :	384161	384161	-	23384161	LM384161	53026	
PP & Disc :	-	-	DF161739	01161739	LM161675	-	
1975. - 1976.	• 4.3L 260" ENG. 2 BBL 3 SPD				10.4	1-1/8"-10	
Pressure Plate :	CF361874	CFT361874	-	-	-	N1086	
Disc :	383271	383271	-	-	-	53010	
PP & Disc :	-	-	DF271874	-	-	-	
1975. - 1977.	• 5.7L 350" ENG. 2 & 4 BBL 3 SPD				10.4	1-1/8"-10	
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels Available #2 Clutch Pattern
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	
1977.	• 5.0L 305" ENG. 2 BBL 3 SPD				10.4	1-1/8"-10	
Pressure Plate :	CF361874	CFT361874	-	-	-	N1086	Flywheels Available #2 Clutch Pattern
Disc :	383271	383271	-	-	-	53010	
PP & Disc :	-	-	DF271874	-	-	-	

--- GRAND PRIX (FWD)

--- 6 CYLINDER

1988. - 1989.	• 2.8L 171" ENG.				9-1/8	1"-14	
Pressure Plate :	-	-	-	11201914 *	-	N1747	
Disc :	-	-	-	23201914	-	53014	
PP & Disc :	MS361914 *	-	DF201914 *	01201914 *	-	-	
1990. - 1993.	• 3.1L 189" ENG. 5 SPD				9-3/4	1"-14	
Pressure Plate :	CF360119 *	-	-	-	-	N1747	
Disc :	381095	-	-	-	-	53014	
PP & Disc :	-	-	-	-	-	-	

--- GTO

--- 8 CYLINDER

1965. - 1966.	• 6.4L 389" ENG.				10.4	1-1/8"-10	
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels Available #2 Clutch Pattern
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	
1967. - 1972.	• 6.6L 400" ENG.				10.4	1-1/8"-10	
Notes : w/ 10 SPLINE TRANS.							
Pressure Plate :	CF361739	CFT361739	-	11361739	LM361675	N1716	Flywheels Available #2 Clutch Pattern
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271739	01271739	LM271675	-	
1970. - 1971.	• 7.5L 455" ENG. 4 BBL, 3 SPD.				11	1-1/8"-10	
Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	Flywheels Available #3 Clutch Pattern
Disc :	383735	383735	-	23383735	LM383735	53010	
PP & Disc :	-	-	DF735552	01735552	LM735552	-	
1971. - 1973.	• 7.5L 455" ENG. 4 SPD				11	1-1/8"-26	
Pressure Plate :	CF165552	CFT165552	-	11165552	LM165552	N1716	Flywheels Available #3 Clutch Pattern
Disc :	384148	384148	-	23384148	LM384148	53026	
PP & Disc :	-	-	DF148552	01148552	LM148552	-	
1971. - 1977.	• 6.6L 400" ENG.				10.4	1-1/8"-26	
Notes : w/ 26 SPLINE TRANS.							
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels Available #2 Clutch Pattern
Disc :	384161	384161	-	23384161	LM384161	53026	
PP & Disc :	-	-	DF161675	01161739	LM161675	-	

* - DOES NOT HAVE CENTERFORCE WEIGHTS DUE TO BELLHOUSING CLEARANCE
ALL DOMESTIC CENTERFORCE I AND II REQUIRE A CENTERFORCE DISC,
DUAL FRICTION IS SOLD AS A MATCHED SET (PRESSURE PLATE AND DISC).

FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

--PONTIAC

--- GTO

--- 8 CYLINDER

2004. - 2005.	• 5.7L 350" ENG. LS1					11	• 1-1/8"-26
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Notes : O.E. CLUTCH DISC MAY BE 11-1/2"

Pressure Plate :	CF360010	-	-	11360010	LM360010	-	Flywheels Available
Disc :	381017	-	-	23384148	LM384148	53026	
PP & Disc :	-	-	DF017010	01017010	LM017010	-	#14 Clutch Pattern

2004. - 2005.	• 5.7L 350" ENG. LS1					12	• 1-1/8"-26
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Notes : w/ HIGH BOOST FORCED INDUCTION AND/OR 125+ NITROUS. O.E. CLUTCH DISC MAY BE 11-1/2"

Pressure Plate :	-	-	-	-	-	-	Flywheels Available
Disc :	-	-	-	-	-	53026	
PP & Disc :	-	-	DF395010	-	-	-	#14 Clutch Pattern

2005. - 2006	• 6.0L ENG. LS2					12	• 1-1/8"-26
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Notes : REQUIRES CENTERFORCE FLYWHEEL - SEE FLYWHEEL SECTION

Pressure Plate :	-	-	-	-	-	-	Flywheels Available
Disc :	-	-	-	-	-	53026	
PP & Disc :	-	-	DF395010	-	-	-	#14 Clutch Pattern

--- LE MANS FROM 1976

--- 6 CYLINDER

1977. - 1978.	• 3.8L 231" ENG.					10.4	• 1-1/8"-10
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Pressure Plate :	CF361874	CFT361874	-	-	-	N1086	
Disc :	383271	383271	-	-	-	53010	
PP & Disc :	-	-	DF271874	-	-	-	

1979.	• 3.8L 231" ENG.					10.4	• 1-1/8"-10
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Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	

--- 8 CYLINDER

1979.	• 4.3L 260" ENG.					10.4	• 1-1/8"-10
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Pressure Plate :	CF361874	CFT361874	-	-	-	N1086	
Disc :	383271	383271	-	-	-	53010	
PP & Disc :	-	-	DF271874	-	-	-	

1979.	• 4.9L 301" ENG.					10.4	• 1-1/8"-10
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Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	

--- PHOENIX

--- 6 CYLINDER

1978.	• 3.8L 231" ENG.					10.4	• 1-1/8"-10
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Pressure Plate :	CF361874	CFT361874	-	-	-	N1086	
Disc :	383271	383271	-	-	-	53010	
PP & Disc :	-	-	DF271874	-	-	-	

1979.	• 3.8L 231" ENG.					10.4	• 1-1/8"-10
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Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	

--- 8 CYLINDER

1978.	• 5.0L 305" ENG.					10.4	• 1-1/8"-10
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Pressure Plate :	CF361874	CFT361874	-	-	-	N1086	Flywheels Available
Disc :	383271	383271	-	-	-	53010	
PP & Disc :	-	-	DF271874	-	-	-	#2 Clutch Pattern

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FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

--PONTIAC

--- PHOENIX

---- 8 CYLINDER

1979.	5.0L 305" ENG.				10.4	1-1/8"-10	
Pressure Plate :	CF361675	CFT361675	-	11361739	LM361675	N1716	Flywheels Available #2 Clutch Pattern
Disc :	383271	383271	-	23383271	LM383271	53010	
PP & Disc :	-	-	DF271675	01271739	LM271675	-	

--- SUNFIRE

---- 4 CYLINDER

1995.	2.3L 140" ENG.				9	1"-14	
Pressure Plate :	CF360074 *	-	-	-	-	-	
Disc :	381042	-	-	-	-	53014	
PP & Disc :	-	-	DF201074 *	-	-	-	

1995. - 1999.	2.2L 135" ENG.				8-1/2	1"-14	
Pressure Plate :	CF360072 *	-	-	-	-	-	
Disc :	384204	-	-	-	-	53014	
PP & Disc :	-	-	DF204072 *	-	-	-	

1996. - 1999.	2.4L 143" ENG.				9	1"-14	
Pressure Plate :	CF360074 *	-	-	-	-	-	
Disc :	381042	-	-	-	-	53014	
PP & Disc :	-	-	DF201074 *	-	-	-	

2000. - 2002.	2.4L 146" ENG. 5 SPD.				9-1/8	1"-14
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Notes : INCLUDES SLAVE CYLINDER

Pressure Plate :	-	-	-	-	-	INCLUDED	
Disc :	-	-	-	-	-	INCLUDED	
PP & Disc :	CF008514 *	-	DF140833 *	-	-	-	

2000. - 2002.	2.2L 134" ENG. SOHC				8-7/16	1"-14	
Pressure Plate :	-	-	-	-	-	INCLUDED	
Disc :	-	-	-	-	-	INCLUDED	
PP & Disc :	CF330713 *	-	DF130733 *	-	-	-	

2002. - 2005.	2.2L 134" ENG. DOHC				9	1"-14
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Notes : VIN F

Pressure Plate :	-	-	-	-	-	INCLUDED	
Disc :	-	-	-	-	-	INCLUDED	
PP & Disc :	CF331156 *	-	DF561133 *	-	-	-	

--- VIBE

---- 4 CYLINDER

2003. - 2006.	1.8L ENG.				212	8-3/8	15/16"-21
Pressure Plate :	-	-	-	-	-	840	
Disc :	-	-	-	-	-	50012	
PP & Disc :	CF035549	-	DF549035	-	-	-	

--PORSCHE

--- 911

1965. - 1969.	2.0L 911 ,E,T				215	8-1/2	1"-24
Pressure Plate :	-	-	-	11191198 *	-	-	
Disc :	-	-	-	23191198	-	50010	
PP & Disc :	-	-	DF191198 *	01191198 *	-	-	

1970. - 1971.	2.2L 911E,S,T				225	8-7/8	1"-24
Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	50010	
PP & Disc :	-	-	DF200192 *	-	-	-	

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FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

--PORSCHE

-- 911							
1972. - 1977.		• 2.4L 911E,S,T		• 225	• 8-7/8	• 3/4"-20	
Notes : CAST IRON HAT OPTION (12.7 lbs.)							
Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	50020	
PP & Disc :	-	-	DF200199 *	-	-	-	
1972. - 1977.		• 2.4L 911E,S,T		• 225	• 8-7/8	• 3/4"-20	
Notes : ALUMINUM HAT OPTION (9.5 lbs.)							
Pressure Plate :	-	-	-	-	-	INCLUDED	
Disc :	-	-	-	-	-	50020	
PP & Disc :	-	-	DF991002 *	-	-	-	
1973. - 1976.		• 2.7L CARRERA RS		• 225	• 8-7/8	• 3/4"-20	
Notes : CAST IRON HAT OPTION (12.7 lbs.)							
Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	50020	
PP & Disc :	-	-	DF200199 *	-	-	-	
1973. - 1976.		• 2.7L CARRERA RS		• 225	• 8-7/8	• 3/4"-20	
Notes : ALUMINUM HAT OPTION (9.5 lbs.)							
Pressure Plate :	-	-	-	-	-	INCLUDED	
Disc :	-	-	-	-	-	50020	
PP & Disc :	-	-	DF991002 *	-	-	-	
1976. - 1983.		• 3.0L CARRERA & 911SC		• 225	• 8-7/8	• 3/4"-20	
Notes : CAST IRON HAT OPTION (12.7 lbs.)							
Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	50020	
PP & Disc :	-	-	DF200199 *	-	-	-	
1976. - 1983.		• 3.0L CARRERA & 911SC		• 225	• 8-7/8	• 3/4"-20	
Notes : ALUMINUM HAT OPTION (9.5 lbs.)							
Pressure Plate :	-	-	-	-	-	INCLUDED	
Disc :	-	-	-	-	-	50020	
PP & Disc :	-	-	DF991002 *	-	-	-	
1984. - 1986.		• 3.2L CARRERA		• 225	• 8-7/8	• 3/4"-20	
Notes : CAST IRON HAT OPTION (12.7 lbs.)							
Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	50020	
PP & Disc :	-	-	DF200199 *	-	-	-	
1984. - 1986.		• 3.2L CARRERA		• 225	• 8-7/8	• 3/4"-20	
Notes : ALUMINUM HAT OPTION (9.5 lbs.)							
Pressure Plate :	-	-	-	-	-	INCLUDED	
Disc :	-	-	-	-	-	50020	
PP & Disc :	-	-	DF991002 *	-	-	-	
1987. - 1988.		• 3.3L 911 TURBO w/930 TRANS.		• 240	• 9-7/16	• 1"-23	
Notes : UPGRADED TO COIL SPRING HUB DESIGN							
Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	52008	
PP & Disc :	-	-	DF252252 *	-	-	-	
1987. - 1989.		• 3.2 CARRERA, COUPE, TARGA, CABRIO, SPEEDSTER		• 240	• 9-7/16	• 1"-23	
Notes : UPGRADED TO COIL SPRING HUB DESIGN							
Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	52008	
PP & Disc :	-	-	DF021015	-	-	-	

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CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

--PORSCHE

--- 911							
1989.	• 3.3L 911 TURBO,5 SPD,G50 TRANS.				240	9-7/16	1"-23

Notes : UPGRADED TO COIL SPRING HUB DESIGN							
Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	52008	
PP & Disc :	-	-	DF783252	-	-	-	

1989.	• 3.6L CARRERA 4,COUP				240	9-7/16	1"-23
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Notes : UPGRADED TO COIL SPRING HUB DESIGN.							
Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	52008	
PP & Disc :	-	-	DF021044	-	-	-	

1990. - 1992.	• 3.6L CARRERA 2 & 4, COUP,				240	9-7/16	1"-23
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Notes : TARGA, CABRIO w/DMF SOLID DISC HUB							
Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	52008	
PP & Disc :	-	-	DF068049 *	-	-	-	

1991. - 1992.	• 3.3L 911 TURBO 5 SPD w/DMF				240	9-7/16	1"-23
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Notes : SOLID DISC HUB							
Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	52008	
PP & Disc :	-	-	DF793049 *	-	-	-	

1993. - 1997.	• 3.6L 911 TURBO w/DMF				240	9-7/16	1"-23
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Notes : SOLID DISC HUB							
Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	52008	
PP & Disc :	-	-	DF793049 *	-	-	-	

--- 912							
1976.	• 2.0L 912E, 923				215	8-1/2	1"-24

Pressure Plate :	-	-	-	11191198 *	-	-	
Disc :	-	-	-	23191198	-	50062	
PP & Disc :	-	-	DF191198 *	01191198 *	-	-	

--- 914							
1970. - 1972.	• 2.0L 914-6				215	8-1/2	1"-24

Pressure Plate :	-	-	-	11191198 *	-	-	
Disc :	-	-	-	23191198	-	50062	
PP & Disc :	-	-	DF191198 *	01191198 *	-	-	

1970. - 1975.	• 1.7L 914-4				215	8-1/2	1"-24
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Pressure Plate :	-	-	-	11191198 *	-	-	
Disc :	-	-	-	23191198	-	50062	
PP & Disc :	-	-	DF191198 *	01191198 *	-	-	

1970. - 1975.	• 1.8L 914-4				215	8-1/2	1"-24
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Pressure Plate :	-	-	-	11191198 *	-	-	
Disc :	-	-	-	23191198	-	50062	
PP & Disc :	-	-	DF191198 *	01191198 *	-	-	

1973. - 1976.	• 2.0L 914-4				215	8-1/2	1"-24
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Pressure Plate :	-	-	-	11191198 *	-	-	
Disc :	-	-	-	23191198	-	50062	
PP & Disc :	-	-	DF191198 *	01191198 *	-	-	

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FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

--PORSCHE

-- 924

1976. - 1985.	• 2.0L 924	• 215	• 8-1/2	• 1"-24
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Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	50010	
PP & Disc :	-	-	DF117198 *	-	-	-	

1979. - 1985.	• 2.0L 924 TURBO w/ENG. CODE 31.01/02/04	• 225	• 8-7/8	• 1"-23
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Notes : UPGRADED TO COIL SPRING HUB DESIGN

Pressure Plate :	-	CFT360200	-	-	-	-	
Disc :	-	380944	-	-	-	52008	
PP & Disc :	-	-	DF200944	-	-	-	

-- 930

1975. - 1977.	• 3.0L 930 TURBO CARRERA	• 240	• 9-7/16	• 1"-23
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Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	52008	
PP & Disc :	-	-	DF255255 *	-	-	-	

1978. - 1979.	• 3.3L 930 TURBO w/930 TRANS	• 240	• 9-7/16	• 1"-23
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Notes : UPGRADED TO COIL SPRING HUB DESIGN.

Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	52008	
PP & Disc :	-	-	DF252252 *	-	-	-	

1987. - 1988.	• 3.3L 930 TURBO w/930 TRANS	• 240	• 9-7/16	• 1"-23
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Notes : UPGRADED TO COIL SPRING HUB DESIGN

Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	52008	
PP & Disc :	-	-	DF252252 *	-	-	-	

1989.	• 3.3L 930 TURBO 5 SPD G50 TRANS	• 240	• 9-7/16	• 1"-23
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Notes : UPGRADED TO COIL SPRING HUB DESIGN

Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	52008	
PP & Disc :	-	-	DF783252	-	-	-	

1991.	• 3.3L 930 TURBO 5 SPD.	• 240	• 9-7/16	• 1"-23
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Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	52008	
PP & Disc :	-	-	DF793252 *	-	-	-	

-- 944

1981. - 1988.	• 2.5L 944,944S	• 225	• 8-7/8	• 1"-23
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Notes : UPGRADED TO COIL SPRING HUB DESIGN

Pressure Plate :	CF360298 *	-	-	-	-	-	
Disc :	380944	-	-	-	-	52008	
PP & Disc :	-	-	DF298944 *	-	-	-	

1986. - 1990.	• 2.5L 944 TURBO	• 240	• 9-7/16	• 1"-23
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Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	52008	
PP & Disc :	-	-	DF248248	-	-	-	

1989.	• 2.7L 944	• 225	• 8-7/8	• 1"-23
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Notes : UPGRADED TO COIL SPRING HUB DESIGN.

Pressure Plate :	CF360298 *	-	-	-	-	-	
Disc :	380944	-	-	-	-	52008	
PP & Disc :	-	-	DF298944 *	-	-	-	

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CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

--PORSCHE

--- 944							
1989. - 1991.	• 3.0L 944 S2				225	8-7/8	1"-23

Notes : UPGRADED TO COIL SPRING HUB DESIGN

Pressure Plate :	CF360784 *	-	-	-	-	-	
Disc :	380944	-	-	-	-	52008	
PP & Disc :	-	-	DF784778	-	-	-	

--- 993							
1995. - 1997.	• 3.6L 993 TURBO & NON-TURBO w/DMF				240	9-7/16	1"-23

Notes : SOLID DISC HUB

Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	52008	
PP & Disc :	-	-	DF793049 *	-	-	-	

--- SAAB							
--- 900							
1981. - 1985.	• 2.0L 900 TURBO 8-VALVE ENG.				215	8-1/2	3/4"-17

Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF430664	-	-	-	

1985. - 1989.	• 2.0L 900 TURBO				215	8-1/2	3/4"-17
Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF430664	-	-	-	

1985. - 1991.	• 2.0L 900 S, 16-VALVE ENG.				215	8-1/2	3/4"-17
Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF430664	-	-	-	

--- SATURN							
--- ION							
2004 - 2007	• 2.0L RED LINE SUPERCHARGED					9-1/8"	1"-14

Notes : REPLACES OE CLUTCH & INCLUDES ALUMINUM CENTERFORCE FLYWHEEL.

Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF010249 *	01010249 *	-	-	

--- SATURN							
--- 4 CYLINDER							
1991. - 1999.	• 1.9L 116" ENG. SC, SL & SW SERIES					8-1/2	15/16"-22

Pressure Plate :	CF360115 *	-	-	-	-	N1765	
Disc :	380115	-	-	-	-	53001	
PP & Disc :	-	-	DF115115 *	-	-	-	

2000. - 2002.	• 1.9L 116" ENG. S - SERIES					8-1/2	15/16"-22
Pressure Plate :	-	-	-	-	-	N1765	
Disc :	-	-	-	-	-	53001	
PP & Disc :	-	-	DF027022 *	-	-	-	

2000. - 2003.	• 2.2L 134" ENG. L - SERIES					9	1"-14
Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF162141 *	-	-	-	

* - DOES NOT HAVE CENTERFORCE WEIGHTS DUE TO BELLHOUSING CLEARANCE
ALL DOMESTIC CENTERFORCE I AND II REQUIRE A CENTERFORCE DISC,
DUAL FRICTION IS SOLD AS A MATCHED SET (PRESSURE PLATE AND DISC).

FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

--SATURN

--- VUE

--- 4 CYLINDER

2002. - 2005.	2.2L 134" ENG.					9	1"-14
Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF162141 *	-	-	-	

--SCION

--- tC

2005. - 2006.	2.4L tC				236	9-1/4	1-1/8"-21
Pressure Plate :	-	-	-	11905018 *	-	-	Flywheels Available
Disc :	-	-	-	23500100	-	-	
PP & Disc :	CF018905 *	-	DF905018 *	01905018 *	-	-	#12 Clutch Pattern

--- xA,xB

2003. - 2005.	1.5L ENG.				213	8-1/4	1-21
Pressure Plate :	-	-	-	-	-	840	
Disc :	-	-	-	-	-	50012	
PP & Disc :	CF035549	-	DF549035	-	-	-	

--SUBARU

--- 1600 DL, GL

1976. - 1981.	1.6L 1600 EA71 ENG.				200	7-7/8	3/4"-23
Pressure Plate :	-	-	-	-	-	045	
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF504330 *	-	-	-	

--- BAJA

2003. - 2006.	2.5L ENG. NON TURBO				225	8-7/8	1"-24
Pressure Plate :	-	-	-	11947483 *	-	904	
Disc :	-	-	-	23947483	-	50090	
PP & Disc :	-	-	DF947483 *	01947483 *	-	-	

--- BRAT

1976. - 1981.	1.6L & 1.8L BRAT 4WD EA71/81 ENG.				200	7-7/8	3/4"-23
Pressure Plate :	-	-	-	-	-	045	
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF504330 *	-	-	-	

--- FORESTER

1998. - 2006.	2.5L ENG. NON TURBO				225	8-7/8	1"-24
Pressure Plate :	-	-	-	11947483 *	-	904	
Disc :	-	-	-	23947483	-	50090	
PP & Disc :	-	-	DF947483 *	01947483 *	-	-	

--- IMPREZA

1993. - 2001.	2.2L ENG.				225	8-7/8	1"-24
Pressure Plate :	-	-	-	11947483 *	-	904	
Disc :	-	-	-	23947483	-	50090	
PP & Disc :	-	-	DF947483 *	01947483 *	-	-	
1994. - 1995.	1.8L ENG. 4WD ONLY				225	8-7/8	1"-24
Pressure Plate :	-	-	-	11947483 *	-	904	
Disc :	-	-	-	23947483	-	50090	
PP & Disc :	-	-	DF947483 *	01947483 *	-	-	

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FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

--SUBARU

--- IMPREZA

1996. - 1997.	• 1.8L ENG. 2 & 4WD.				225	8-7/8	1"-24
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Pressure Plate :	-	-	-	11947483 *	-	904	
Disc :	-	-	-	23947483	-	50090	
PP & Disc :	-	-	DF947483 *	01947483 *	-	-	

1996. - 2005.	• 2.0L ENG. WRX TURBO SDN. & WGN.				230	9	1"-24
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Notes : PULL TYPE CLUTCH 5 SPD TRANS.

Pressure Plate :	-	-	-	-	-	INCLUDED	
Disc :	-	-	-	-	-	INCLUDED	
PP & Disc :	-	-	DF012124 *	-	-	INCLUDED	

1998. - 2006.	• 2.5L ENG. RS NON TURBO				225	8-7/8	1"-24
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Pressure Plate :	-	-	-	11947483 *	-	904	
Disc :	-	-	-	23947483	-	50090	
PP & Disc :	-	-	DF947483 *	01947483 *	-	-	

2002.	• 3.0L ENG.				225	8-7/8	1"-24
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Pressure Plate :	-	-	-	11947483 *	-	904	
Disc :	-	-	-	23947483	-	50090	
PP & Disc :	-	-	DF947483 *	01947483 *	-	-	

2003. - 2006.	• 2.5L WRX STI TURBO				240	9-7/16	1"-24
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Notes : PULL-TYPE CLUTCH 6 SPD TRANS

Pressure Plate :	-	-	-	-	-	INCLUDED	
Disc :	-	-	-	-	-	INCLUDED	
PP & Disc :	-	-	DF012628 *	-	-	INCLUDED	

--- LEGACY

1991. - 1995.	• 2.2L ENG. TURBO				225	8-7/8	1"-24
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Notes : PULL-TYPE CLUTCH

Pressure Plate :	-	-	-	-	-	INCLUDED	
Disc :	-	-	-	-	-	INCLUDED	
PP & Disc :	-	-	DF012124 *	-	-	INCLUDED	

1997. - 2006.	• 2.5L & 3.0L ENG. NON TURBO				225	8-7/8	1"-24
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Pressure Plate :	-	-	-	11947483 *	-	904	
Disc :	-	-	-	23947483	-	50090	
PP & Disc :	-	-	DF947483 *	01947483 *	-	-	

--- OUTBACK

1995. - 2001.	• 2.2L ENG.				225	8-7/8	1"-24
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Pressure Plate :	-	-	-	11947483 *	-	904	
Disc :	-	-	-	23947483	-	50090	
PP & Disc :	-	-	DF947483 *	01947483 *	-	-	

1997. - 2006.	• 2.5L & 3.0L ENG. NON TURBO				225	8-7/8	1"-24
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Pressure Plate :	-	-	-	11947483 *	-	904	
Disc :	-	-	-	23947483	-	50090	
PP & Disc :	-	-	DF947483 *	01947483 *	-	-	

--SUZUKI

--- ESTEEM

1995. - 2002.	• 1.6L ESTEEM				190	7-1/2	3/4"-18
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Pressure Plate :	-	-	-	-	-	N1745	
Disc :	-	-	-	-	-	-	
PP & Disc :	CF005059	-	DF059005	-	-	-	

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FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

--SUZUKI

--- SAMURAI

Year	Application				Size Metric	Size Inches	Spline
1986. - 1995.	1.3L SAMURAI				190	7-1/2	7/8"-20
Pressure Plate :	-	-	-	-	-	580	
Disc :	-	-	-	-	-	50047	
PP & Disc :	CF009512	-	DF512009	-	-	-	

--- SIDEKICK

Year	Application				Size Metric	Size Inches	Spline
1988. - 1992.	1.3L SIDEKICK				190	7-1/2	7/8"-20
Pressure Plate :	-	-	-	-	-	580	
Disc :	-	-	-	-	-	50047	
PP & Disc :	CF009512	-	DF512009	-	-	-	

Year	Application				Size Metric	Size Inches	Spline
1989. - 1991.	1.6L SIDEKICK 2 DR				215	8-1/2	7/8"-20
Notes : O.E. CLUTCH DISC MAY BE 7-7/8" DIA.							

Pressure Plate :	-	-	-	-	-	580	
Disc :	-	-	-	-	-	50047	
PP & Disc :	CF020517	-	DF517020	-	-	-	

Year	Application				Size Metric	Size Inches	Spline
1991.	1.6L SIDEKICK 4 DR				215	8-1/2	7/8"-20
Pressure Plate :	-	-	-	-	-	580	
Disc :	-	-	-	-	-	50047	
PP & Disc :	CF021519	-	DF519021	-	-	-	

Year	Application				Size Metric	Size Inches	Spline
1992. - 1998.	1.6L SIDEKICK 2 & 4 DR				215	8-1/2	7/8"-20
Pressure Plate :	-	-	-	-	-	580	
Disc :	-	-	-	-	-	50047	
PP & Disc :	CF021519	-	DF519021	-	-	-	

Year	Application				Size Metric	Size Inches	Spline
1996. - 1998.	1.8L SIDEKICK & SIDEKICK SPORT				215	8-1/2	7/8"-20
Pressure Plate :	-	-	-	-	-	580	
Disc :	-	-	-	-	-	50047	
PP & Disc :	CF021519	-	DF519021	-	-	-	

--- SWIFT

Year	Application				Size Metric	Size Inches	Spline
1989. - 2001.	1.3L SWIFT				190	7-1/2	3/4"-18
Pressure Plate :	-	-	-	-	-	N1745	
Disc :	-	-	-	-	-	-	
PP & Disc :	CF005059	-	DF059005	-	-	-	

--- VITARA

Year	Application				Size Metric	Size Inches	Spline
1999. - 2002.	1.6L ENG. VITARA & GRAND VITARA				215	8-1/2	7/8"-20
Pressure Plate :	-	-	-	-	-	580	
Disc :	-	-	-	-	-	50047	
PP & Disc :	CF021519	-	DF519021	-	-	-	

--- X-90

Year	Application				Size Metric	Size Inches	Spline
1996. - 1998.	1.6L X-90				215	8-1/2	7/8"-20
Pressure Plate :	-	-	-	-	-	580	
Disc :	-	-	-	-	-	50047	
PP & Disc :	CF021519	-	DF519021	-	-	-	

--TOYOTA

--- CAMRY

Year	Application				Size Metric	Size Inches	Spline
1983.01 - 1990.04	2.0L 2S,3SFE ENG. 2WD				224	8-7/8	1-1/8"-20
Pressure Plate :	-	-	-	11534031	-	354	
Disc :	-	-	-	23517031	-	-	
PP & Disc :	CF031534	-	DF534031	01534031	-	-	

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FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

--- TOYOTA

--- CAMRY

1987.12 - 1991.	• 2.0L 3SFE ENG. 4WD				236	9-1/4	1-1/8"-21
Pressure Plate :	-	-	-	11905018 *	-	446	
Disc :	-	-	-	23500100	-	50011	
PP & Disc :	CF018900 *	-	DF900018 *	01905018 *	-	-	
1988.08 - 1991.	• 2.5L 2VZ-F V6 ENG.				236	9-1/4	1-1/8"-21
Pressure Plate :	-	-	-	11905018 *	-	446	
Disc :	-	-	-	23500100	-	50011	
PP & Disc :	CF018900 *	-	DF900018 *	01905018 *	-	-	
1990.05 - 1991.	• 2.0L 2S,3SFE ENG. 2WD				224	8-7/8	1-1/8"-20
Pressure Plate :	-	-	-	11534031	-	442	
Disc :	-	-	-	23517031	-	-	
PP & Disc :	CF031534	-	DF534031	01534031	-	-	
1992. - 2001.	• 2.2L 5SFE ENG.				224	8-7/8	1-1/8"-20
Pressure Plate :	-	-	-	11517010 *	-	442	
Disc :	-	-	-	23517031	-	-	
PP & Disc :	CF031517 *	-	DF517031 *	01517031 *	-	-	
1992.05 - 1993.05	• 3.0L 3VZFE ENG. V6				236	9-1/4	1-1/8"-21
Pressure Plate :	-	-	-	11905018 *	-	446	
Disc :	-	-	-	23500100	-	50011	
PP & Disc :	CF018905 *	-	DF905018 *	01905018 *	-	-	
1997. - 2001.	• 3.0L V6 ENG.				236	9-1/4	1-1/8"-21
Pressure Plate :	-	-	-	11905018 *	-	446	
Disc :	-	-	-	23500100	-	50011	
PP & Disc :	CF018905 *	-	DF905018 *	01905018 *	-	-	
2002. - 2006.	• 2.4L ENG.				236	9-1/4	1-1/8"-21
Pressure Plate :	-	-	-	11905018 *	-	446	
Disc :	-	-	-	23500100	-	50011	
PP & Disc :	CF018900 *	-	DF900018 *	01905018 *	-	-	

--- CELICA

1970.12 - 1971.08	• 1.9L 8R ENG.				200	7-7/8	1-1/8"-21
Pressure Plate :	-	-	-	-	-	005	
Disc :	-	-	-	-	-	50011	
PP & Disc :	-	-	DF515430	-	-	-	
1971.09 - 1974.08	• 2.0L 18RC ENG.				224	8-7/8	1-1/8"-21
Pressure Plate :	-	-	-	11517010	-	005	
Disc :	-	-	-	23517010	-	50011	
PP & Disc :	CF010517	CFT517010	DF517010	01517010	-	-	
1974.09 - 1977.07	• 2.2L 20R ENG.				224	8-7/8	1-1/8"-21
Pressure Plate :	-	-	-	11517010	-	005	Flywheels Available #25 Clutch Pattern
Disc :	-	-	-	23517010	-	50011	
PP & Disc :	CF010517	CFT517010	DF517010	01517010	-	-	
1977.08 - 1980.08	• 2.2L 20R ENG.				224	8-7/8	1-1/8"-21
Pressure Plate :	-	-	-	11517010	-	201	Flywheels Available #25 Clutch Pattern
Disc :	-	-	-	23517010	-	50011	
PP & Disc :	CF010517	CFT517010	DF517010	01517010	-	-	
1980.08 - 1985.07	• 2.4L 22R ENG.				224	8-7/8	1-1/8"-21
Pressure Plate :	-	-	-	11517010	-	201	Flywheels Available #25 Clutch Pattern
Disc :	-	-	-	23517010	-	50011	
PP & Disc :	CF010517	CFT517010	DF517010	01517010	-	-	

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FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

-- TOYOTA

--- CELICA

1985.08 - 1989.08 • 2.0L ST,GT 3SFE ENG.								224	8-7/8	1-1/8"-20
Pressure Plate :	-	-	-	11534031	-	354				
Disc :	-	-	-	23517031	-	-				
PP & Disc :	CF031534	-	DF534031	01534031	-	-				
1985.08 - 1989.08 • 2.0L ST,GT 3SGE TWIN CAM ENG.								224	8-7/8	1-1/8"-20
Pressure Plate :	-	-	-	11534031	-	354				
Disc :	-	-	-	23517031	-	-				
PP & Disc :	CF031534	-	DF534031	01534031	-	-				
1987.08 - 1989.08 • 2.0L 4WD 3SGTE ENG.TURBO								236	9-1/4	1-1/8"-21
Pressure Plate :	-	-	-	11905018 *	-	446				
Disc :	-	-	-	23500100	-	50011				
PP & Disc :	CF018900 *	-	DF900018 *	01905018 *	-	-				
1989.09 - 1990.04 • 2.2L GT,GTS 5 SFE ENG.								224	8-7/8	1-1/8"-20
Pressure Plate :	-	-	-	11517010 *	-	354				
Disc :	-	-	-	23517031	-	-				
PP & Disc :	CF031517 *	-	DF517031 *	01517031 *	-	-				
1989.09 - 1991.05 • 1.6L ST 4AFE ENG.								212	8-3/8	15/16"-21
Pressure Plate :	-	-	-	-	-	371				
Disc :	-	-	-	-	-	50012				
PP & Disc :	CF035542	-	DF542035	-	-	-				
1989.09 - 1993. • 2.0L 4WD 3SGTE ENG.TURBO								236	9-1/4	1-1/8"-21
Pressure Plate :	-	-	-	11905018 *	-	446				
Disc :	-	-	-	23500100	-	50011				
PP & Disc :	CF018905 *	-	DF905018 *	01905018 *	-	-				
1990.05 - 1999. • 2.2L GT,GTS 5 SFE ENG.								224	8-7/8	1-1/8"-20
Pressure Plate :	-	-	-	11517010 *	-	442				
Disc :	-	-	-	23517031	-	-				
PP & Disc :	CF031517 *	-	DF517031 *	01517031 *	-	-				
1991.06 - 1993.08 • 1.6L ST 4AFE ENG.								212	8-3/8	15/16"-21
Pressure Plate :	-	-	-	-	-	840				
Disc :	-	-	-	-	-	50012				
PP & Disc :	CF035542	-	DF542035	-	-	-				
1994 - 1998. • 1.8L 7AFE ENG.								212	8-3/8	15/16"-21
Pressure Plate :	-	-	-	-	-	840				
Disc :	-	-	-	-	-	50012				
PP & Disc :	CF035542	-	DF542035	-	-	-				
2000. - 2005. • 1.8L 1ZZFE & 2ZZGE ENG.								212	8-3/8	15/16"-21
Pressure Plate :	-	-	-	-	-	840				
Disc :	-	-	-	-	-	50012				
PP & Disc :	CF035542	-	DF542035	-	-	-				

--- COROLLA

1970.05 - 1974.04 • 1.2L 3KC ENG.								180	7-1/16	3/4"-19
Pressure Plate :	-	-	-	-	-	-				
Disc :	-	-	-	-	-	-				
PP & Disc :	CF139502	-	-	-	-	-				
1970.09 - 1977.08 • 1.6L 2TC ENG.								200	7-7/8	15/16"-21
Pressure Plate :	-	-	-	-	-	010				
Disc :	-	-	-	-	-	50012				
PP & Disc :	CF008515	CFT515008	DF515008	-	-	-				

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CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

--- TOYOTA

--- COROLLA

1977.09 - 1979.08 • 1.6L 2TC ENG.							200	7-7/8	15/16"-21
Pressure Plate :	-	-	-	-	-	201			
Disc :	-	-	-	-	-	50012			
PP & Disc :	CF008515	CFT515008	DF515008	-	-	-			
1979.09 - 1982.08 • 1.8L 3TC ENG. 5 SPD							200	7-7/8	15/16"-21
Pressure Plate :	-	-	-	-	-	201			
Disc :	-	-	-	-	-	50012			
PP & Disc :	CF008515	CFT515008	DF515008	-	-	-			
1980.09 - 1982.08 • 1.8L 3TC ENG. 4 SPD							212	8-3/8	15/16"-21
Pressure Plate :	-	-	-	-	-	201			
Disc :	-	-	-	-	-	50012			
PP & Disc :	CF009501	-	DF501009	-	-	-			
1984.08 - 1989.07 • 1.6L GTS 4AGE ENG.							200	7-7/8	15/16"-21
Pressure Plate :	-	-	-	-	-	371			
Disc :	-	-	-	-	-	50012			
PP & Disc :	CF025523	-	DF523025	-	-	-			
1985.09 - 1987.07 • 1.6L DL, LE 4ALC ENG.							200	7-7/8	15/16"-21
Pressure Plate :	-	-	-	-	-	371			
Disc :	-	-	-	-	-	50012			
PP & Disc :	-	-	DF523020	-	-	-			
1987.08 - 1991.05 • 1.6L 4AFE ENG. NON-GTS							200	7-7/8	15/16"-21
Pressure Plate :	-	-	-	-	-	371			
Disc :	-	-	-	-	-	50012			
PP & Disc :	CF020553 *	-	DF553020 *	-	-	-			
1989. - 1992. • 1.6L 4AF ENG. GTS							212	8-3/8	15/16"-21
Pressure Plate :	-	-	-	-	-	371			
Disc :	-	-	-	-	-	50012			
PP & Disc :	CF035542	-	DF542035	-	-	-			
1989.09 - 1991.06 • 1.6L GTS 4AGE ENG.							212	8-3/8	15/16"-21
Pressure Plate :	-	-	-	-	-	840			
Disc :	-	-	-	-	-	50012			
PP & Disc :	CF035542	-	DF542035	-	-	-			
1991.05 - 1992.08 • 1.6L 4AFE ENG. NON-GTS							200	7-7/8	15/16"-21
Pressure Plate :	-	-	-	-	-	442			
Disc :	-	-	-	-	-	50012			
PP & Disc :	CF020553 *	-	DF553020 *	-	-	-			
1992.06 - 1997. • 1.6L 4AFE ENG.							212	8-3/8	15/16"-21
Pressure Plate :	-	-	-	-	-	840			
Disc :	-	-	-	-	-	50012			
PP & Disc :	CF035542	-	DF542035	-	-	-			
1992.06 - 1997. • 1.8L 7AFE ENG.							212	8-3/8	15/16"-21
Pressure Plate :	-	-	-	-	-	840			
Disc :	-	-	-	-	-	50012			
PP & Disc :	CF035542	-	DF542035	-	-	-			
1998. - 2006. • 1.8L COROLLA w/ 1ZZFE ENG.							212	8-3/8	15/16"-21
Pressure Plate :	-	-	-	-	-	840			
Disc :	-	-	-	-	-	50012			
PP & Disc :	CF035542	-	DF542035	-	-	-			

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ALL DOMESTIC CENTERFORCE I AND II REQUIRE A CENTERFORCE DISC,
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FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

-- TOYOTA

--- CORONA

1970.02 - 1971.08 • 1.9L 8RC ENG.					200	7-7/8	1-1/8"-21
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Pressure Plate :	-	-	-	-	-	005	
Disc :	-	-	-	-	-	50011	
PP & Disc :	-	-	DF515430	-	-	-	

1971.09 - 1974.08 • 2.0L 18RC ENG.					224	8-7/8	1-1/8"-21
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Pressure Plate :	-	-	-	11517010	-	005	
Disc :	-	-	-	23517010	-	50011	
PP & Disc :	CF010517	CFT517010	DF517010	01517010	-	-	

1974.09 - 1978.08 • 2.2L 20R ENG.					224	8-7/8	1-1/8"-21
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Pressure Plate :	-	-	-	11517010	-	005	Flywheels Available
Disc :	-	-	-	23517010	-	50011	#25 Clutch Pattern
PP & Disc :	CF010517	CFT517010	DF517010	01517010	-	-	

1978.09 - 1980.08 • 2.2L 20R ENG.					224	8-7/8	1-1/8"-21
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Pressure Plate :	-	-	-	11517010	-	201	Flywheels Available
Disc :	-	-	-	23517010	-	50011	#25 Clutch Pattern
PP & Disc :	CF010517	CFT517010	DF517010	01517010	-	-	

1980.09 - 1981.12 • 2.4L 22R ENG.					224	8-7/8	1-1/8"-21
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Pressure Plate :	-	-	-	11517010	-	201	Flywheels Available
Disc :	-	-	-	23517010	-	50011	#25 Clutch Pattern
PP & Disc :	CF010517	CFT517010	DF517010	01517010	-	-	

--- CRESSIDA

1984.08 - 1987.07 • 2.8L CRESSIDA					236	9-1/4	1-1/8"-21
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Pressure Plate :	-	-	-	11522018	-	201	
Disc :	-	-	-	23500100	-	50011	
PP & Disc :	CF018522	CFT522018	DF522018	01522018	-	-	

--- ECHO

2000. - 2005. • 1.5L ENG.					212	8-3/8	15/16"-21
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Pressure Plate :	-	-	-	-	-	840	
Disc :	-	-	-	-	-	50012	
PP & Disc :	CF035549	-	DF549035	-	-	-	

--- MATRIX

2002. - 2006. • 1.8L MATRIX w/ 1ZZFE ENG. 5 & 6 SPD.					212	8-3/8	15/16"-21
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Pressure Plate :	-	-	-	-	-	840	
Disc :	-	-	-	-	-	50012	
PP & Disc :	CF035542	-	DF542035	-	-	-	

--- MR-2

1984.12 - 1985.06 • 1.6L 4 AGELC ENG.					200	7-7/8	15/16"-21
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Pressure Plate :	-	-	-	-	-	371	
Disc :	-	-	-	-	-	50012	
PP & Disc :	-	-	DF523020	-	-	-	

1985.07 - 1990. • 1.6L 4 AGELC ENG. GT					212	8-3/8	15/16"-21
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Pressure Plate :	-	-	-	-	-	371	
Disc :	-	-	-	-	-	50012	
PP & Disc :	CF035542	-	DF542035	-	-	-	

1987.08 - 1990. • 1.6L SUPERCHARGED 4AGZE					224	8-7/8	1-1/8"-21
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Pressure Plate :	-	-	-	11548085 *	-	446	
Disc :	-	-	-	23517010	-	50011	
PP & Disc :	-	-	DF548085 *	01548085 *	-	-	

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FOR APPLICATIONS WITHOUT A CENTERFORCE T.O. (RELEASE) BEARING LISTED USE ORIGINAL EQUIPMENT (FACTORY) BEARING.

CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

--- TOYOTA

--- MR-2

1990.01 - 1990.05 • 2.2L 5S-FE ENG.	224	8-7/8	1-1/8"-20
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Pressure Plate :	-	-	-	11907084 *	-	354	
Disc :	-	-	-	23517031	-	-	
PP & Disc :	CF084907 *	-	DF907084 *	01907084 *	-	-	

1990.01 - 1995. • 2.0L 3S-GTE ENG.TURBO	236	9-1/4	1-1/8"-21
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Pressure Plate :	-	-	-	11905018 *	-	446	
Disc :	-	-	-	23500100	-	50011	
PP & Disc :	CF018905 *	-	DF905018 *	01905018 *	-	-	

1990.06 - 1995. • 2.2L 5S-FE ENG.	224	8-7/8	1-1/8"-20
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Pressure Plate :	-	-	-	11907084 *	-	446	
Disc :	-	-	-	23517031	-	-	
PP & Disc :	CF084907 *	-	DF907084 *	01907084 *	-	-	

2000. - 2005. • 1.8L SPYDER	212	8-3/8	15/16"-21
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Pressure Plate :	-	-	-	-	-	840	
Disc :	-	-	-	-	-	50012	
PP & Disc :	CF035549	-	DF549035	-	-	-	

--- PASEO

1991.04 - 1999. • 1.5L PASEO 5E-FE ENG.	200	7-7/8	15/16"-21
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Pressure Plate :	-	-	-	-	-	371	
Disc :	-	-	-	-	-	50012	
PP & Disc :	CF020553 *	-	DF553020 *	-	-	-	

--- SOLARA

1999. - 2001. • 2.2L SOLARA	224	8-7/8	1-1/8"-20
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Pressure Plate :	-	-	-	11517010 *	-	442	
Disc :	-	-	-	23517031	-	-	
PP & Disc :	CF031517 *	-	DF517031 *	01517031 *	-	-	

1999. - 2001. • 3.0L V6 SOLARA	236	9-1/4	1-1/8"-21
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Pressure Plate :	-	-	-	11905018 *	-	446	
Disc :	-	-	-	23500100	-	50011	
PP & Disc :	CF018905 *	-	DF905018 *	01905018 *	-	-	

2002. - 2006. • 2.4L ENG	236	9-1/4	1-1/8"-21
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Pressure Plate :	-	-	-	11905018 *	-	446	
Disc :	-	-	-	23500100	-	50011	
PP & Disc :	CF018900 *	-	DF900018 *	01905018 *	-	-	

--- SUPRA

1979. - 1980. • 2.6L SUPRA 4 ME ENG.	224	8-7/8	1-1/8"-21
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Pressure Plate :	-	-	-	11517010	-	201	
Disc :	-	-	-	23517010	-	50011	
PP & Disc :	CF010517	CFT517010	DF517010	01517010	-	-	

1980.09 - 1981.08 • 2.8L SUPRA 5 ME ENG.	224	8-7/8	1-1/8"-21
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Pressure Plate :	-	-	-	11517010	-	201	
Disc :	-	-	-	23517010	-	50011	
PP & Disc :	CF010517	CFT517010	DF517010	01517010	-	-	

1981.09 - 1985.12 • 2.8L SUPRA 5 ME-GE ENG.	236	9-1/4	1-1/8"-21
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Pressure Plate :	-	-	-	11522018	-	201	
Disc :	-	-	-	23500100	-	50011	
PP & Disc :	CF018522	CFT522018	DF522018	01522018	-	-	

1986.01 - 1988. • 3.0L SUPRA 7 MGE ENG. NON-TURBO	236	9-1/4	1-1/8"-21
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Pressure Plate :	-	-	-	11522018	-	201	
Disc :	-	-	-	23500100	-	50011	
PP & Disc :	CF018522	CFT522018	DF522018	01522018	-	-	

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CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

-- TOYOTA

--- SUPRA

1986.04 - 1992.08 • 3.0L SUPRA TURBO 7 MGTE ENG.	236	9-1/4	1-1/8"-21
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Notes : PULL-TYPE CLUTCH

Pressure Plate :	-	-	-	11500100	-	419	
Disc :	-	-	-	23500100	-	50011	
PP & Disc :	CF100500	-	DF500100	01500100	-	-	

1989. - 1998. • 3.0L SUPRA 7MGE ENG. NON-TURBO	236	9-1/4	1-1/8"-21
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Notes : 5 SPD.

Pressure Plate :	-	-	-	11522018	-	-	
Disc :	-	-	-	23500100	-	50011	
PP & Disc :	CF018522	CFT522018	DF522018	01522018	-	-	

1993. - 1998. • 3.0L SUPRA TWIN TURBO 6 SPD. PULL-TYPE CLUTCH	250	9-3/4	1"-14
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Notes : DFX TO BE USED WITH AFTERMARKET SMF.

Pressure Plate :	-	-	-	11510150	-	-	
Disc :	-	-	-	23510150	-	-	
PP & Disc :	-	-	DF510150	01510150	-	-	

--- TERCEL

1986.08 - 1990. • 1.5L TERCEL 3E NON-EZ	200	7-7/8	15/16"-21
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Pressure Plate :	-	-	-	-	-	371	
Disc :	-	-	-	-	-	50012	
PP & Disc :	CF432551 *	-	DF551432 *	-	-	-	

1991. - 1993. • 1.5L TERCEL 3E-E 5 SPD	200	7-7/8	15/16"-21
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Pressure Plate :	-	-	-	-	-	371	
Disc :	-	-	-	-	-	50012	
PP & Disc :	CF432551 *	-	DF551432 *	-	-	-	

1991. - 1994. • 1.5L TERCEL 3E-E 4 SPD	200	7-7/8	15/16"-21
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Pressure Plate :	-	-	-	-	-	371	
Disc :	-	-	-	-	-	50012	
PP & Disc :	CF020553 *	-	DF553020 *	-	-	-	

1995. - 1999. • 1.5L TERCEL 5E-FE	200	7-7/8	15/16"-21
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Pressure Plate :	-	-	-	-	-	371	
Disc :	-	-	-	-	-	50012	
PP & Disc :	CF020553 *	-	DF553020 *	-	-	-	

-- TOYOTA LIGHT TRUCKS, SUV & VAN

--- LAND CRUISER

1974.08 - 1987. • 4.2L LAND CRUISER	275	10-13/16	1-1/8"-10
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Pressure Plate :	-	-	-	-	-	046	
Disc :	-	-	-	-	-	-	
PP & Disc :	CF043518	-	DF518043	-	-	-	

1980. - EOP. • 4.2L FJ60 ENG.	275	10-13/16	1-1/8"-21
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Notes : (EXPORT ONLY)

Pressure Plate :	-	-	-	-	-	046	
Disc :	-	-	-	-	-	50011	
PP & Disc :	-	-	DF518098 *	-	-	-	

1992. - 1993. • 4.5L FJ 80 ENG.	298	11-3/4	1"-14
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Notes : (EXPORT ONLY)

Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF519080	-	-	-	

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CENTERFORCE 2009 CATALOG

Year	Application			Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing
						Flywheels See Pages 148-155

TOYOTA LIGHT TRUCKS, SUV & VAN

PICK UPS & 4RUNNER (ALSO SEE: TACOMA, T-100, TUNDRA)

1971.09 - 1978. • 2.0L 18RC ENG.							224	8-7/8	1-1/8"-21
Pressure Plate :	-	-	-	11517010	-	005			
Disc :	-	-	-	23517010	-	50011			
PP & Disc :	CF010517	CFT517010	DF517010	01517010	-	-			
1974.09 - 1978.08 • 2.2L 20R ENG.							224	8-7/8	1-1/8"-21
Pressure Plate :	-	-	-	11517010	-	005	Flywheels Available		
Disc :	-	-	-	23517010	-	50011			
PP & Disc :	CF010517	CFT517010	DF517010	01517010	-	-	#25 Clutch Pattern		
1978.09 - 1980.08 • 2.2L 20R ENG. 2WD.							224	8-7/8	1-1/8"-21
Pressure Plate :	-	-	-	11517010	-	201	Flywheels Available		
Disc :	-	-	-	23517010	-	50011			
PP & Disc :	CF010517	CFT517010	DF517010	01517010	-	-	#25 Clutch Pattern		
1979.01 - 1980.06 • 2.2L 20R ENG. 4WD							224	8-7/8	1-1/8"-21
Pressure Plate :	-	-	-	11517010	-	005	Flywheels Available		
Disc :	-	-	-	23517010	-	50011			
PP & Disc :	CF010517	CFT517010	DF517010	01517010	-	-	#25 Clutch Pattern		
1980.08 - 1988.07 • 2.4L 22R & 22RE ENG. 2 & 4WD							224	8-7/8	1-1/8"-21
Pressure Plate :	-	-	-	11517010	-	201	Flywheels Available		
Disc :	-	-	-	23517010	-	50011			
PP & Disc :	CF010517	CFT517010	DF517010	01517010	-	-	#25 Clutch Pattern		
1985.08 - 1988.05 • 2.4L 22R-TE TURBO ENG.							236	9-1/4	1-1/8"-21
Pressure Plate :	-	-	-	11522018	-	201			
Disc :	-	-	-	23500100	-	50011			
PP & Disc :	CF018522	CFT522018	DF522018	01522018	-	-			
1987.11 - 1996. • 3.0L 3VZE V-6 ENG.							236	9-1/4	1-1/8"-21
Pressure Plate :	-	-	-	-	-	590			
Disc :	-	-	-	-	-	50011			
PP & Disc :	CF110501	-	DF501110	-	-	-			
1988.08 - 1992.07 • 2.4L 22RE ENG. 2 & 4WD							224	8-7/8	1-1/8"-21
Pressure Plate :	-	-	-	11517010	-	590	Flywheels Available		
Disc :	-	-	-	23517010	-	50011			
PP & Disc :	CF010517	CFT517010	DF517010	01517010	-	-	#25 Clutch Pattern		
1992.08 - 1996. • 2.4L 22RE ENG. 2WD ONLY							224	8-7/8	1-1/8"-21
Pressure Plate :	-	-	-	11517010	-	590	Flywheels Available		
Disc :	-	-	-	23517010	-	50011			
PP & Disc :	CF010517	CFT517010	DF517010	01517010	-	-	#25 Clutch Pattern		
1992.08 - 1996. • 2.4L 22RE ENG. 4WD ONLY							236	9-1/4	1-1/8"-21
Pressure Plate :	-	-	-	11522018	-	590	Flywheels Available		
Disc :	-	-	-	23500100	-	50011			
PP & Disc :	CF018522	CFT522018	DF522018	01522018	-	-	#21 Clutch Pattern		
1996. - 2000. • 2.7L 3RZFE ENG. 4RUNNER							250	10	1-1/8"-21
Pressure Plate :	-	-	-	-	-	444	Flywheels Available		
Disc :	-	-	-	-	-	50011			
PP & Disc :	CF120505	-	DF505120	-	-	-	#20 Clutch Pattern		
1996. - 2002. • 3.4L 5VZFE V6 ENG. 2 & 4WD 4RUNNER							250	10	1-1/8"-21
Pressure Plate :	-	-	-	-	-	-			
Disc :	-	-	-	-	-	50011			
PP & Disc :	CF019505	-	DF505019	-	-	-			

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CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

-- TOYOTA LIGHT TRUCKS, SUV & VAN

--- RAV4

Year	Application	Size Metric	Size Inches	Spline		
1996. - 2004.	2.0L RAV4 3SFE ENG.	236	9-1/4	1-1/8"-21		
Pressure Plate :	-	-	11905018 *	-	442	
Disc :	-	-	23500100	-	50011	
PP & Disc :	CF018900 *	-	DF900018 *	01905018 *	-	

--- TACOMA

Year	Application	Size Metric	Size Inches	Spline		
2005. - 2006.	4.0L 6 SPEED	276	10 7/8	1-1/8"-21		
Pressure Plate :	-	-	-	-	-	
Disc :	-	-	-	-	-	
PP & Disc :	-	CFT240098 *	DF240098 *	-	-	

--- TACOMA, T-100, TUNDRA

Year	Application	Size Metric	Size Inches	Spline		
1992.08 - 1994.08	3.0L 3VZE V-6 ENG. 2WD ONLY	236	9-1/4	1-1/8"-21		
Pressure Plate :	-	-	-	-	590	Flywheels Available
Disc :	-	-	-	-	50011	#12 Clutch Pattern
PP & Disc :	CF110501	-	DF501110	-	-	

Year	Application	Size Metric	Size Inches	Spline		
1992.08 - 1994.08	3.0L 3VZE V-6 ENG. 4WD ONLY	250	10	1-1/8"-21		
Pressure Plate :	-	-	-	-	590	
Disc :	-	-	-	-	50011	
PP & Disc :	CF120505	-	DF505120	-	-	

Year	Application	Size Metric	Size Inches	Spline		
1993.10 - 2004.	2.7L 3RZFE ENG.	250	10	1-1/8"-21		
Pressure Plate :	-	-	-	-	444	Flywheels Available
Disc :	-	-	-	-	50011	#20 Clutch Pattern
PP & Disc :	CF120505	-	DF505120	-	-	

Year	Application	Size Metric	Size Inches	Spline		
1994.08 - 2004.	3.4L 5VZFE V-6 ENG. 2 & 4WD	250	10	1-1/8"-21		
Pressure Plate :	-	-	-	-	-	
Disc :	-	-	-	-	50011	
PP & Disc :	CF019505	-	DF505019	-	-	

Year	Application	Size Metric	Size Inches	Spline		
1995. - 2004.	2.4L 2RZFE ENG. 2WD ONLY	236	9-1/4	1-1/8"-21		
Pressure Plate :	-	-	11522018	-	444	
Disc :	-	-	23500100	-	50011	
PP & Disc :	CF018522	CFT522018	DF522018	01522018	-	

Year	Application	Size Metric	Size Inches	Spline		
2001. - 2004.	2.4L ENG. 4WD ONLY	250	10	1-1/8"-21		
Pressure Plate :	-	-	-	-	444	
Disc :	-	-	-	-	50011	
PP & Disc :	CF120505	-	DF505120	-	-	

--- VAN

Year	Application	Size Metric	Size Inches	Spline		
1983.08 - 1985.08	2.0L VAN,WGN 3Y ENG.	224	8-7/8	1-1/8"-21		
Pressure Plate :	-	-	11517010	-	201	
Disc :	-	-	23517010	-	50011	
PP & Disc :	CF010517	CFT517010	DF517010	01517010	-	

Year	Application	Size Metric	Size Inches	Spline		
1985.08 - 1988.08	2.2L VAN,WGN 4Y ENG.	224	8-7/8	1-1/8"-21		
Pressure Plate :	-	-	11517010	-	201	
Disc :	-	-	23517010	-	50011	
PP & Disc :	CF010517	CFT517010	DF517010	01517010	-	

Year	Application	Size Metric	Size Inches	Spline		
1988.09 - 1990.	2.2L VAN, WGN 4Y ENG.	224	8-7/8	1-1/8"-21		
Pressure Plate :	-	-	11517010	-	444	
Disc :	-	-	23517010	-	50011	
PP & Disc :	CF010517	CFT517010	DF517010	01517010	-	

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ALL DOMESTIC CENTERFORCE I AND II REQUIRE A CENTERFORCE DISC,

DUAL FRICTION IS SOLD AS A MATCHED SET (PRESSURE PLATE AND DISC).

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CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

--VOLKSWAGEN

--- BEETLE

Year	Application				Size Metric	Size Inches	Spline
1998. - 2005.	2.0L BEETLE GAS ENG.				215	8-7/16	7/8"-28
Pressure Plate :	-	-	-	-	-	N8031	
Disc :	-	-	-	-	-	50096	
PP & Disc :	-	-	DF138138 *	-	-	-	

Year	Application				Size Metric	Size Inches	Spline
1999. - 2004.	1.8L TURBO AWV ENG ONLY NON-S				228	9	7/8"-28

Notes : FROM CHASSIS 1C142001. CLUTCH UPGRADE - MUST USE 1989-91 228mm CORRADO G60 FLYW.							
Pressure Plate :	-	-	-	-	-	N8031	
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF038047 *	-	-	-	

--- CABRIO

Year	Application				Size Metric	Size Inches	Spline
1995. - 2002.	2.0L CABRIO				210	-	7/8"-28
Pressure Plate :	-	-	-	-	-	N3758	
Disc :	-	-	-	-	-	50096	
PP & Disc :	-	-	DF087110 *	-	-	-	

--- CORRADO

Year	Application				Size Metric	Size Inches	Spline
1989. - 1991.	1.8L G60, PG ENG. SUPERCHARGED				228	9	7/8"-28
Pressure Plate :	-	-	-	11023052 *	-	N8031	
Disc :	-	-	-	23023052	-	-	
PP & Disc :	-	-	DF786780 *	01023052 *	-	-	

Year	Application				Size Metric	Size Inches	Spline
1992. - 1995.	2.8L CORRADO VR6 6 CYL. ENG.				228	9	7/8"-28
Pressure Plate :	-	-	-	-	-	N8031	
Disc :	-	-	-	-	-	50096	
PP & Disc :	-	-	DF023052 *	-	-	-	

--- DASHER

Year	Application				Size Metric	Size Inches	Spline
1975. - 1981.	1.6L DASHER GAS ENG.				200	7-7/8	1"-24
Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	50010	
PP & Disc :	-	-	DF119119 *	-	-	-	

--- GOLF

Year	Application				Size Metric	Size Inches	Spline
1985. - 1992.	1.8L GOLF 8-VALVE GAS ENG.				210	8-1/4	1"-24
Pressure Plate :	-	-	-	-	-	N3758	
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF295296 *	-	-	-	

Year	Application				Size Metric	Size Inches	Spline
1987. - 1993.	1.8L GOLF 16-VALVE GAS ENG.				210	8-1/4	7/8"-28
Pressure Plate :	-	-	-	-	-	N3758	
Disc :	-	-	-	-	-	50096	
PP & Disc :	-	-	DF670668 *	-	-	-	

Year	Application				Size Metric	Size Inches	Spline
1987. - 1993.	2.0L GOLF 16 VALVE 9A ENG.				210	8-1/4	7/8"-28
Notes : GAS ENG.							
Pressure Plate :	-	-	-	-	-	N3758	
Disc :	-	-	-	-	-	50096	
PP & Disc :	-	-	DF670668 *	-	-	-	

Year	Application				Size Metric	Size Inches	Spline
1995. - 2002.	2.8L GOLF VR6 6 CYL. ENG.				228	9	7/8"-28
Notes : GTI, AAA, AFP ENG							
Pressure Plate :	-	-	-	-	-	N8031	
Disc :	-	-	-	-	-	50096	
PP & Disc :	-	-	DF023052 *	-	-	-	

Year	Application				Size Metric	Size Inches	Spline
1995. - 1999.	2.0L GOLF GTI				210	-	7/8"-28
Pressure Plate :	-	-	-	-	-	N3758	
Disc :	-	-	-	-	-	50096	
PP & Disc :	-	-	DF087110 *	-	-	-	

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CENTERFORCE 2009 CATALOG

Year	Application	Size Metric	Size Inches	Spline			
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	See Pages
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	148-155

-- VOLKSWAGEN

--- GOLF

1996. - 1997.	• 1.9L GOLF TDI	• 228	• 9	• 7/8"-28			
Pressure Plate :	-	-	-	11023052 *	-	N8031	
Disc :	-	-	-	23023052	-	50096	
PP & Disc :	-	-	DF786780 *	01023052 *	-	-	
1999.	• 2.0L GOLF AEG ENG.	• 215	• 8-7/16	• 7/8"-28			
Pressure Plate :	-	-	-	-	-	N8031	
Disc :	-	-	-	-	-	50096	
PP & Disc :	-	-	DF138138 *	-	-	-	
1999.	• 2.0L GOLF w/ ABA ENG.	• 210	• -	• 7/8"-28			
Pressure Plate :	-	-	-	-	-	N3758	
Disc :	-	-	-	-	-	50096	
PP & Disc :	-	-	DF087110 *	-	-	-	
2000. - 2006.	• 2.0L GOLF	• 215	• 8-7/16	• 7/8"-28			
Notes : ALL EXCEPT 2004 AZG ENG.							
Pressure Plate :	-	-	-	-	-	N8031	
Disc :	-	-	-	-	-	50096	
PP & Disc :	-	-	DF138138 *	-	-	-	
2000. - 2006.	• 1.8L TURBO ENG. INCLUDING GTI	• 228	• 9	• 7/8"-28			
Notes : CLUTCH UPGRADE - MUST USE 1989-91 228mm CORRADO G60 FLYW.							
Pressure Plate :	-	-	-	-	-	N8031	
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF038047 *	-	-	-	

--- JETTA

1984. - 1992.	• 1.8L JETTA 8-VALVE GAS ENG.	• 210	• 8-1/4	• 1"-24			
Pressure Plate :	-	-	-	-	-	N3758	
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF295296 *	-	-	-	
1987. - 1989.	• 1.8L JETTA 16-VALVE GAS ENG.	• 210	• 8-1/4	• 7/8"-28			
Pressure Plate :	-	-	-	-	-	N3758	
Disc :	-	-	-	-	-	50096	
PP & Disc :	-	-	DF670668 *	-	-	-	
1990. - 1992.	• 2.0L JETTA 16-VALVE GAS	• 210	• 8-1/4	• 7/8"-28			
Pressure Plate :	-	-	-	-	-	N3758	
Disc :	-	-	-	-	-	50096	
PP & Disc :	-	-	DF670668 *	-	-	-	
1993. - 2004.	• 2.8L JETTA VR6 6 CYL. ENG.	• 228	• 9	• 7/8"-28			
Notes : AAA, & AFP ENG							
Pressure Plate :	-	-	-	-	-	N8031	
Disc :	-	-	-	-	-	50096	
PP & Disc :	-	-	DF023052 *	-	-	-	
1993. - 1994.	• 2.0L JETTA III	• 210	• 8-1/4	• 7/8"-28			
Notes : TO CHASSIS # IHR028789							
Pressure Plate :	-	-	-	-	-	N3758	
Disc :	-	-	-	-	-	50096	
PP & Disc :	-	-	DF670668 *	-	-	-	
1994. - 1999.	• 2.0L JETTA	• 210	• -	• 7/8"-28			
Notes : FROM CHASSIS # IHR028790							
Pressure Plate :	-	-	-	-	-	N3758	
Disc :	-	-	-	-	-	50096	
PP & Disc :	-	-	DF087110 *	-	-	-	

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CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

-- VOLKSWAGEN

--- JETTA

1996. - 1999. • 1.9L JETTA TDI • 228 • 9 • 7/8"-28							
Pressure Plate :	-	-	-	11023052 *	-	N8031	
Disc :	-	-	-	23023052	-	50096	
PP & Disc :	-	-	DF786780 *	01023052 *	-	-	
1999. • 2.0L JETTA AEG ENG. • 215 • 8-7/16 • 7/8"-28							
Pressure Plate :	-	-	-	-	-	N8031	
Disc :	-	-	-	-	-	50096	
PP & Disc :	-	-	DF138138 *	-	-	-	
1999. • 2.0L JETTA w/ ABA ENG. • 210 • - • 7/8"-28							
Pressure Plate :	-	-	-	-	-	N3758	
Disc :	-	-	-	-	-	50096	
PP & Disc :	-	-	DF087110 *	-	-	-	
2000. - 2005. • 2.0L JETTA GL, GLS • 215 • 8-7/16 • 7/8"-28							
Notes : ALL EXCEPT 2004 AZG ENG.							
Pressure Plate :	-	-	-	-	-	N8031	
Disc :	-	-	-	-	-	50096	
PP & Disc :	-	-	DF138138 *	-	-	-	
2000. - 2005. • 1.8L TURBO ENG. w/5 SPD • 228 • 9 • 7/8"-28							
Notes : CLUTCH UPGRADE - MUST USE 1989-91 228mm CORRADO G60 FLYW.							
Pressure Plate :	-	-	-	-	-	N8031	
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF038047 *	-	-	-	

--- PASSAT

1989. - 1997. • 2.0L PASSAT INC. 16-VALVE • 228 • 9 • 7/8"-28							
Pressure Plate :	-	-	-	11023052 *	-	N8031	
Disc :	-	-	-	23023052	-	50096	
PP & Disc :	-	-	DF786780 *	01023052 *	-	-	
1992. - 1997. • 2.8L PASSAT VR6 6 CYL ENG. • 228 • 9 • 7/8"-28							
Pressure Plate :	-	-	-	-	-	N8031	
Disc :	-	-	-	-	-	50096	
PP & Disc :	-	-	DF023052 *	-	-	-	
1996. - 1997. • 1.9L PASSAT TDI • 228 • 9 • 7/8"-28							
Pressure Plate :	-	-	-	11023052 *	-	N8031	
Disc :	-	-	-	23023052	-	50096	
PP & Disc :	-	-	DF786780 *	01023052 *	-	-	
1998. - 2005. • 1.8L PASSAT TURBO, DMF • 225 • 9 • 15/16"-23							
Notes : SOLID DISC HUB							
Pressure Plate :	-	-	-	-	-	100	
Disc :	-	-	-	-	-	50036	
PP & Disc :	-	-	DF205189 *	-	-	-	
1998. - 2005. • 2.8L PASSAT AHA,ATQ ENG. 30 V • 240 • 9-7/16 • 15/16"-23							
Pressure Plate :	-	-	-	-	-	100	
Disc :	-	-	-	-	-	50036	
PP & Disc :	-	-	DF228202 *	-	-	-	

--- QUANTUM

1981. - 1983. • 1.7L QUANTUM GAS ENG. • 200 • 7-7/8 • 1"-24							
Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	50010	
PP & Disc :	-	-	DF119119 *	-	-	-	

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CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

-- VOLKSWAGEN

--- QUANTUM

1981. - 1985.	1.6L TURBO DIESEL ENG.				200	7-7/8	1"-24
Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	50010	
PP & Disc :	-	-	DF119119 *	-	-	-	
1983. - 1985.	1.8L QUANTUM GAS ENG.				210	8-1/4	1"-24
Pressure Plate :	-	-	-	-	-	-	
Disc :	-	-	-	-	-	50010	
PP & Disc :	-	-	DF295296 *	-	-	-	

--- RABBIT

1974. - 1980.	1.5L RABBIT GAS ENG.				190	7-1/2	1"-24
Pressure Plate :	-	-	-	-	-	N3758	
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF886183 *	-	-	-	
1974. - 1980.	1.6L RABBIT GAS ENG.				190	7-1/2	1"-24
Pressure Plate :	-	-	-	-	-	N3758	
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF886183 *	-	-	-	
1980. - 1984.	1.7L RABBIT EUROPEAN PROD.				190	7-1/2	1"-24
Notes : GAS ENG.							
Pressure Plate :	-	-	-	-	-	N3758	
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF886183 *	-	-	-	
1982. - 1990.	1.8L RABBIT 8-VALVE GAS ENG.				210	8-1/4	1"-24
Pressure Plate :	-	-	-	-	-	N3758	
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF295296 *	-	-	-	
1982. - 1990.	1.8L RABBIT GTI 8-VALVE ENG.				210	8-1/4	1"-24
Pressure Plate :	-	-	-	-	-	N3758	
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF295296 *	-	-	-	
1984. - 1992.	1.8L RABBIT CABRIOLET				210	8-1/4	1"-24
Pressure Plate :	-	-	-	-	-	N3758	
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF295296 *	-	-	-	
1986. - 1990.	1.8L RABBIT GTI 16-VALVE ENG.				210	8-1/4	7/8"-28
Pressure Plate :	-	-	-	-	-	N3758	
Disc :	-	-	-	-	-	50096	
PP & Disc :	-	-	DF670668 *	-	-	-	

--- SCIROCCO

1975. - 1980.	1.5L SCIROCCO GAS ENG.				190	7-1/2	1"-24
Pressure Plate :	-	-	-	-	-	N3758	
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF886183 *	-	-	-	
1980. - 1985.	1.7L SCIROCCO GAS ENG.				190	7-1/2	1"-24
Pressure Plate :	-	-	-	-	-	N3758	
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF886183 *	-	-	-	
1983. - 1989.	1.8L SCIROCCO 8-VALVE ENG.				210	8-1/4	1"-24
Pressure Plate :	-	-	-	-	-	N3758	
Disc :	-	-	-	-	-	-	
PP & Disc :	-	-	DF295296 *	-	-	-	

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CENTERFORCE 2009 CATALOG

Year	Application				Size Metric	Size Inches	Spline
Pressure Plate :	CF I	CF II	Dual Friction	DFX	LMC Series	T.O.B.	Flywheels See Pages 148-155
Disc :	CF Disc	CF Disc	DF Disc	DFX Disc	LMC Disc	Align Tool	
PP & Disc :	CF I PP & Disc	CF II PP & Disc	DF PP & Disc	DFX PP & Disc	LMC PP & Disc	Pilot Bearing	

--VOLKSWAGEN

--- SCIROCCO

Year	Application				Size Metric	Size Inches	Spline
1985. - 1989.	1.8L SCIROCCO 16-VALVE ENG.				210	8-1/4	7/8"-28
Pressure Plate :	-	-	-	-	-	N3758	
Disc :	-	-	-	-	-	50096	
PP & Disc :	-	-	DF670668 *	-	-	-	

--VOLVO

--- DL, GL & GLT

Year	Application				Size Metric	Size Inches	Spline
1978.09 - 1985.	2.1L DL, GL & GLT w/TURBO				215	8-1/2	1"-22
Pressure Plate :	-	-	-	-	-	1035	
Disc :	-	-	-	-	-	-	
PP & Disc :	CF121297	-	DF297121	-	-	-	

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Centerforce Flywheels Aluminum & Steel

**CENTERFORCE
FLYWHEELS**



The SFI Foundation, Inc. is a non-profit organization that has been established to set and maintain standards for the automotive performance and racing industry. Most racing sanctioning bodies require participants to use components that are certified to SFI specifications. Centerforce® DFX and LMC series pressure plates as well as all billet Centerforce flywheels exceed SFI specification 1.1 for performance flywheels and clutch assemblies. In order to achieve SFI certification, Centerforce products are tested every 24 months by an independent lab for material strength and integrity. For more information regarding the SFI foundation please contact Centerforce or visit the SFI web site at www.sfifoundation.com



FLYWHEELS CARS & TRUCKS

APPLICATION	RING GEAR TEETH	COUNTER BALANCE	STEEL PART#	STEEL WEIGHT	ALUM PART#	ALUM WEIGHT	CLUTCH PATTERN	RING GEAR O.D.
ACURA								
1.7L & 1.8L DOHC 1992-01 INTEGRA	112	NO	700900	13.8	800900	7.1	13	11.330
2.2L & 2.3L SOHC 1997-1999 CL	119	NO	700908	14.9	-	-	20	12.050
AMC								
5.0L 304", 5.9L 360" ENG. UP TO 1971 4.500" DIA. CRANK REGISTER. 10.4" or 11" CLUTCH	164	YES	700710	35.0	-	-	2,3	13.830
6.0L 390" ENG. UP TO 1971 4.500" DIA. CRANK REGISTER 10.4" or 11" CLUTCH 25.0 IN/OZ. BAL	164	YES	700720	35.0	-	-	2,3	13.830
6.6L 401" ENG. 1972 & UP 4.625" DIA. CRANK REGISTER 10.4" or 11" CLUTCH	164	YES	700730	35.0	-	-	2,3	13.830
BUICK								
3.8L 231" ENG 1977-87 EVEN-FIRE NON-TURBO ENG. ONLY FLAT FLYW.	160	YES	700010	29.0	-	-	2	13.420
6.6L 400", 7.0L 430" & 7.5L 455" ENG.	166	YES	700030	35.2	-	-	2,3	13.979
CADILLAC								
5.7L LS6 & 6.0L LS2 04-06 CTS-V REPLACES OE DUAL MASS FLYWHEEL. MUST USE CENTERFORCE CLUTCH. SEE CLUTCH SECTION	168	NO	-	-	900143	20.2	14	14.096
CHEVROLET								
4.3L 262" V6 ENG. 1986-02 1pc REAR MAIN SEAL 23.4 IN/OZ BAL. 10.4" CLUTCH	153	YES	700170	30.1	900170	13.6	2	12.835
4.3L 262" V6 ENG. 1986-02 1pc REAR MAIN SEAL 23.4 IN/OZ BAL. 10.4", 11" or 12" CLUTCH (ALUM. FLYW. 10.4" or 11" CLUTCH ONLY)	168	YES	700160	35.7	900160	16.1	2,3	14.096
4.3L 265" thru 7.0L 427" ALL V8 (EXC. 400") 1955-85 2pc REAR MAIN SEAL 10.4" CLUTCH	153	NO	700100	30.2	900100	16.0	2	12.835
4.3L 265" thru 7.0L 427" ALL V8 (EXC. 400") 1955-85 2pc REAR MAIN SEAL 10.4" CLUTCH - HEAVY FLYW.	153	NO	700110	41.6	-	-	2	12.835
4.3L 265" thru 7.0L 427" ALL V8 (EXC. 400") 1955-85 2pc REAR MAIN SEAL 10.4", 11" or 12" CLUTCH (ALUM. FLYW. 10.4" or 11" CLUTCH ONLY)	168	NO	700120	36.3	900120	15.6	2,3	14.096
4.3L 265" thru 7.0L 427" ALL V8 (EXC. 400") 1955-85 2pc REAR MAIN SEAL STEEL & ALUM. FLYW. USE 11" or 12" CLUTCH.	168	NO	700120	36.3	900561	15.8	3	14.096
5.0L 305" & 5.7L 350" ENG. 1986-92 (PASS CAR) SM FLYW. 1pc REAR MAIN SEAL 23.4 IN/OZ BAL. 10.4" CLUTCH	153	YES	700170	31.0	900170	13.6	2	12.835
5.0L 305" & 5.7L 350" ENG. 1986-95 (O.E. TRUCKS) LG FLYW. 1pc REAR MAIN SEAL 23.4 IN/OZ BAL. 10.4", 11" or 12" CLUTCH (ALUM. FLYW. 10.4" or 11" CLUTCH ONLY)	168	YES	700160	35.7	900160	16.1	2,3	14.096
5.0L 305" & 5.7L 350" ENG. 1996-00 (O.E. TRUCKS) LG FLYW. 1pc REAR MAIN SEAL 23.4 IN/OZ BAL. USE WITH 12" CLUTCH	168	YES	700161	35.7	-	-	3	14.096
5.7L 350" LT1 & LT4 ENG. CAMARO 6 SPD. 1993-97 1pc REAR MAIN SEAL 23.4 IN/OZ BAL. REPLACES O.E. FLYW. USE 11" PULL-TYPE CLUTCH	153	YES	700177	29.0	-	-	24	12.835

NEW

NEW

NEW

NOTE: For clutch pattern dimensions please see listing at the end of the flywheel section (pg - 153)

NOTE: All Centerforce counter balanced flywheels are rough balanced. We do not recommend aluminum flywheels for street applications. SOME ALUMINUM FLYWHEELS ARE SPECIAL ORDER ITEMS PLEASE CALL FOR AVAILABILITY.



APPLICATION	RING GEAR TEETH	COUNTER BALANCE	STEEL PART#	STEEL WEIGHT	ALUM PART#	ALUM WEIGHT	CLUTCH PATTERN	RING GEAR O.D.
CHEVROLET								
5.7L 350" L98, LT1 & LT4 ENG. CORVETTE 6 SPD	153	YES	700175	27.5	-	-	24	12.835
1989-96 1pc REAR MAIN 23.4 IN/OZ BAL. PULL-TYPE CLUTCH. SINGLE MASS REPLACING O.E. DUAL-MASS MAY CAUSE TRANS NOISE. SEE CLUTCH SECTION.								
5.7L 350" LS1 & LS6 ENG.	168	NO	700142	29.7	900142	13.1	14	14.096
1998-04 CAMARO & CORVETTE REPLACES O.E. FLYW. USE 11" or 12" AFTERMKT CLUTCH. SEE CLUTCH LISTINGS. ALSO FITS O.E. 11.5" CLUTCH								
6.0L LIGHT TRUCK	168	NO	700142	29.7	900142	13.1	14	14.096
01-06 REPLACES OE FLYWHEEL AND MUST USE CENTERFORCE CLUTCH ASSEMBLY								
6.0L LS2 & 7.0L LS7 ENG.	168	NO	700142	29.7	900142	13.1	14	14.096
2005-06 CORVETTE REPLACES OE FLYW. MUST USE 12" AFTERMKT CLUTCH SEE CLUTCH LISTINGS.								
6.6L 400" 1970-85 or 383" STROKER	153	YES	700102	29.9	900102	13.6	2	12.835
2pc REAR MAIN SEAL 24.4 IN/OZ BAL. 10.4" CLUTCH								
6.6L 400" 1970-85 or 383" STROKER	168	YES	700180	36.1	900180	18.0	2,3	14.096
2pc REAR MAIN SEAL 24.4 IN/OZ BAL. 10.4", 11" or 12" CLUTCH (ALUM. FLYW. 10.4" or 11" CLUTCH ONLY)								
7.4L 454" ENG.	168	YES	700140	35.9	900140	16.0	3	14.096
1970-90 2pc REAR MAIN SEAL. 33.0 IN/OZ BAL. USE 11" or 12" CLUTCH (ALUM. FLYW. 11" CLUTCH ONLY)								
7.4L 454" ENG.	168	YES	700145	36.3	-	-	2,3	14.096
1991- 95 O.E. TRUCKS w/CAST CRANK 1pc REAR MAIN SEAL / LG. FLANGE. 42.5 IN/OZ BAL. USE 11" or 12" CLUTCH								
7.4L 454" ENG.	168	YES	700146	36.3	-	-	3	14.096
1996-00 O.E. TRUCKS w/CAST CRANK. 1pc REAR MAIN SEAL / LG. FLANGE 42.5 IN/OZ BAL. USE 12" CLUTCH								
CHEVROLET - SPECIAL APPLICATIONS								
1989-96 CORVETTE w/6 SPD TRANS V8 ENG	153	YES	700174	27.0	-	-	24	12.835
TO 1986 (2pc REAR MAIN) w/400 CRANK or 383" STROKER. PULL-TYPE. 24.4 IN/OZ BAL. SINGLE-MASS FLYW. MAY CAUSE TRANS NOISE. SEE CLUTCH SECTION								
1989-96 CORVETTE w/6 SPD TRANS V8 ENG	153	NO	700105	27.0	-	-	24	12.835
UP TO 1986 (2pc. REAR MAIN SEAL) EXC 400/454 ENG. PULL-TYPE CLUTCH SINGLE-MASS FLYW. MAY CAUSE TRANS NOISE. SEE CLUTCH SECTION								
1993-97 CAMARO w/6 SPD TRANS V8 ENG	153	NO	700107	29.3	-	-	24	12.835
MFG BEFORE 1986 (2pc REAR MAIN SEAL) EXC. 400/454 ENG. USE 11" PULL-TYPE CLUTCH								
1993-97 CAMARO w/6 SPD TRANS V8 ENG MFG	153	YES	700173	29.0	-	-	24	12.835
BEFORE 1986 (2pc REAR MAIN SEAL) 24.4 IN/OZ BAL. w/ 400 CRANK: 400" or 383" STROKER USE 11" PULL-TYPE CLUTCH								
4.3L 262", 5.0L 305", 5.7L 350", 6.3L 383" & 385"	168	NO	700162	35.7			2,3	14.096
1986-00 ENG. USE W/ AFTERMARKET ZERO BALANCE CRANKSHAFT ONLY! 1pc. REAR MAIN. 10.4", 11" or 12" CLUTCH								
5.7L 350" HO, RAM JET & ZZ4	153	YES	700170	31.1	900170	13.6	2	12.835
GM CRATE ENG. 1pc REAR MAIN SEAL 23.4 IN/OZ BAL. 10.4" CLUTCH								
5.7L 350" HO, RAM JET & ZZ4	168	YES	700160	35.7	900160	16.1	2,3	14.096
GM CRATE ENG. 1pc REAR MAIN SEAL 23.4 IN/OZ BAL. 10.4", 11" or 12" CLUTCH (ALUM. FLYW. 10.4" or 11" CLUTCH ONLY)								
6.3L 383" HT, ZZ383 & 385" FAST BURN	153	YES	700170	31.0	900170	13.6	2	12.835
GM CRATE ENG. 1pc REAR MAIN SEAL 23.4 IN/OZ BAL. 10.4" CLUTCH								
6.3L 383" HT, ZZ383 & 385" FAST BURN	168	YES	700160	35.7	900160	16.1	2,3	14.096
GM CRATE ENG. 1pc REAR MAIN SEAL 23.4 IN/OZ BAL. 10.4", 11" or 12" CLUTCH (ALUM. FLYW. 10.4" or 11" CLUTCH ONLY)								
7.4L 454" ENG.	153	YES	-	-	900103	13.6	2	12.835
1970-90 2pc REAR MAIN SEAL. 33.0 IN/OZ BAL. 10.4" CLUTCH ONLY - NOT FOR STREET USE.								
7.4L 454" HO ZZ454 & 8.2L 502" HO ZZ502	168	YES	700148	36.3	-	-	2,3	14.096
GM CRATE ENG 91 & UP GM CRATE ENG. GEN V & VI 41.7 IN/OZ BAL. w/FORGED CRANK 1pc. REAR MAIN SEAL / LG. FLANGE USE 11" or 12" CLUTCH								

NEW

NEW

NOTE: For clutch pattern dimensions please see listing at the end of the flywheel section (pg - 153)

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FLYWHEELS CARS & TRUCKS

APPLICATION	RING GEAR TEETH	COUNTER BALANCE	STEEL PART#	STEEL WEIGHT	ALUM PART#	ALUM WEIGHT	CLUTCH PATTERN	RING GEAR O.D.
CHEVROLET - SPECIAL APPLICATIONS								
9.4L 572" ZZ572 GM CRATE ENG.	168	NO	700120	36.3	900561	15.8	3	14.096
STEEL & ALUM. FLYW. USE 12" CLUTCH.								
CHRYSLER / DODGE / PLYMOUTH								
5.2L 318" ENG.	130	NO	700400	29.3	900400	12.2	2	13.195
1964-92 10.4" CLUTCH								
5.2L 318" ENG.	143	NO	700420	36.3	900420	14.9	2,3	14.568
1964-92 10.4" or 11" CLUTCH								
5.6L 340", 6.3L 383" & 7.2L 440" ENG.	130	NO	700410	37.8	-	-	2	13.195
1964-78 6 BOLT CRANK 10.4" or 10.95" CLUTCH - HEAVY FLYW.								
5.6L 340", 6.3L 383" & 7.2L 440" ENG.	143	NO	700420	36.3	900420	14.9	2,3	14.568
1958-78 6 BOLT CRANK 10.4", 10.95" or 11" CLUTCH								
5.6L 340", 6.3L 383", 6.6L 400" & 7.2L 440" ENG.	130	NO	700400	29.3	900400	12.2	2	13.195
1964-78 6 BOLT CRANK 10.4" or 10.95" CLUTCH								
5.9L 360" ENG	130	YES	700460	28.8	-	-	2	13.195
1971-92 10.4" CLUTCH								
5.9L 360" ENG	143	YES	700450	36.1	-	-	2,3	14.568
1971-92 10.4" or 11" CLUTCH								
5.9L TURBO DIESEL ENG. (EXC. H.O. ENG)	152	NO	400151	61.5	-	-	22, 23	15.625
1994-03 RAM w/5 SPD. 1999-02 RAM w/6 SPD. USE 12-1/4" CLUTCH. CAST IRON O.E. REPLACEMENT FLYWHEEL - NOT SFI APPROVED FOR COMPETITION.								
5.9L TURBO DIESEL H.O. ENG.	152	NO	400147	61.5	-	-	23	15.625
2001-06 RAM w/ NV 6 SPD. TRANS USE 13" CLUTCH. CAST IRON O.E. REPLACEMENT - NOT SFI APPROVED FOR COMPETITION.								
6.4L 392", 7.0L 426" & 7.2L 440" ENG.	143	NO	700440	36.2	-	-	2,3	14.568
1963-72 HEMI & WEDGE ENG w/8 BOLT CRANK 10.95" & 11" CLUTCH (FLYW. LOCATES ON CRANK LIP - NOT ON FLANGE OD)								
CHRYSLER / DODGE / PLYMOUTH - SPECIAL APPS								
5.9L 360" MAGNUM CRATE ENG.	130	YES	700470	30.0	-	-	2	13.195
1993-02 NON-COMPUTER CONTROLLED ENG. ONLY 10.4" CLUTCH								
5.9L 360" MAGNUM CRATE ENG.	143	YES	700480	40.0	-	-	2,3	14.568
1993-02 NON-COMPUTER CONTROLLED ENG ONLY 10.4" or 11" CLUTCH								
FORD / MERCURY								
2.0L & 2.3L ENG.	135	NO	700310	22.0	-	-	1	11.293
1971-80 PINTO								
221" V8 FLAT HEAD ENG.	112	NO	700340	32.2	900340	16.0	2,4	14.162
1932-48 FITS 10" O.E. TYPE CLUTCH - 10.4" CENTERFORCE CLUTCH RECOMMENDED - SEE FORD CLUTCH LISTING.								
239" V8 FLAT HEAD ENG.	112	NO	700360	27.2	900360	12.8	2,4	14.162
1949-53 FITS 10" O.E. TYPE CLUTCH - 10" or 10.4" CENTERFORCE CLUTCH RECOMMENDED - SEE FORD CLUTCH LISTING.								
4.6L 280" ENG.	164	NO	700205	26.6	900205	12.7	7,18	14.215
1996-04 COBRA DOHC (8 BOLT CRANK) 10.4" or 11" MUSTANG CLUTCH. ALUM FLYW. REPLACES 2003-04 SUPERCHG O.E. FLYW.								
4.6L 280" ENG.	164	NO	700200	26.7	900200	12.7	7,18	14.215
1996-04 MUSTANG GT 8th Digit of the VIN# is "W" (6 BOLT CRANK) 10.4" or 11" MUSTANG CLUTCH								
4.6L 280" ENG.	164	NO	700210	28.2	900210	13.5	18	14.215
2005-07 MUSTANG GT SOHC 3V ENG. w/ 6 BOLT O.E. CRANKSHAFT NOTE: CANNOT BE USED WITH O.E. CLUTCH.								

NOTE: For clutch pattern dimensions please see listing at the end of the flywheel section (pg - 153)

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APPLICATION	RING GEAR TEETH	COUNTER BALANCE	STEEL PART#	STEEL WEIGHT	ALUM PART#	ALUM WEIGHT	CLUTCH PATTERN	RING GEAR O.D.
FORD / MERCURY								
4.6L 280" ENG.	164	NO	700205	26.6	900205	12.7	7,18	14.215
1996-04 MUSTANG GT 8th Digit of the VIN# is "X" (8 BOLT CRANK) 10.4" or 11" MUSTANG CLUTCH								
4.7L 289", 5.0L 302" & 5.8L 351" ENG	157	YES	700222	23.3	900222	11.5	2	13.294
1963-79 PASS CAR 28 IN/OZ BAL. SM FLYW. FOR USE w/10.4" HD CENTERFORCE CLUTCH OPTION - SEE FORD CLUTCH SECTION.								
4.7L 289", 5.0L 302" & 5.8L 351" ENG.	157	YES	700220	23.3	900220	11.5	4,7	13.294
1963-79 PASS CAR 28 IN/OZ BAL. SM. FLYW USE WITH 10" O.E. CLUTCH.								
4.7L 289", 5.0L 302" & 5.8L 351" ENG.	164	YES	700240	34.2	900240	15.0	4,5,8	14.215
1963-79 PASS CAR & TRUCK ENG. 28 IN/OZ BAL LG. FLYW w/10" or 11" CLUTCH								
5.0L 302" ENG	157	YES	700320	27.6	900320	11.9	4,7	13.294
1981-95 PASS CAR 50 IN/OZ BAL. 10.4" MUSTANG CLUTCH								
5.0L 302" ENG.	164	YES	700242	34.1	900242	15.1	4,5,8	14.215
1980-97 TRUCK ENG. 50 IN/OZ BAL. LG. FLYW. w/10" or 11" CLUTCH								
5.4L SUPERCHARGED GT500 SHELBY	164	NO	700215	28.2	900215	13.5	18	14.215
06-07 REPLACES OE TWIN. REQUIRES CENTERFORCE CLUTCH - SEE FORD CLUTCH SECTION.								
5.8L 351" M & 6.6L 400" M ENG.	176	YES	700290	37.0	-	-	3,6,8	15.520
1977-82 ENG. 28 IN/OZ BAL. 11", 11.5" or 12" CLUTCH								
5.9L 360", 6.4L 390" & 7.0L 427" ENG.	184	NO	700260	29.5	900260	17.3	5,6,8	15.503
1963-74 Fe BIG BLOCK ENG's ZERO BAL. 11", 11.5" or 12" CLUTCH								
6.4L 390", 7.0L 429" & 7.5L 460" ENG.	176	NO	700280	40.5	-	-	5,6,8	15.520
1969-79 BIG BLOCK ENG's ZERO BAL. 11", 11.5" or 12" CLUTCH								
7.0L 428" ENG.	184	YES	700270	29.0	900270	17.5	5,6,8	15.503
1966-70 Fe BIG BLOCK 28 IN/OZ BAL. 11", 11.5" or 12" CLUTCH								
7.5L 460" ENG.	176	YES	700330	40.4	-	-	5,6,8	15.520
1979-1987.05 TRUCKS 24 IN/OZ BAL. 11", 11.5" or 12" CLUTCH								
FORD / MERCURY - SPECIAL APPLICATIONS								
4.6L 280" ENG.	164	NO	700215	28.2	900215	13.5	18	14.215
2005-06 MUSTANG GT SOHC 3V ENG. w/ AFTERMARKET 8 BOLT CRANK. NOTE: CANNOT BE USED WITH O.E. CLUTCH								
4.7L 289", 5.0L 302" & 5.8L 351" ENG.	157	YES	700221	23.3	-	-	7	13.294
1963-79 ENG. 28 IN/OZ BAL. FOR USE WITH 1981-95 PASS CAR T5 TRANS / 10.4" CLUTCH								
4.7L 289", 5.0L 302" & 5.8L 351" ENG.	157	NO	700225	23.1	900232	12.0	4,7	13.294
1963-79 ENG's w/ZERO BAL. CRANK SM. FLYW. USE WITH O.E. 10" CLUTCH or 10.4" 1981-85 MUSTANG CLUTCH								
4.7L 289", 5.0L 302" & 5.8L 351" ENG.	164	NO	700230	34.7	900230	13.7	4,5,8	14.215
1963-79 ENGINES w/ZERO BALANCE CRANK LG. FLYW. 10" or 11" CLUTCH								
4.7L 289", 5.0L 302" & 5.8L 351" ENG.	157	NO	700226	23.1	900226	12.0	2	13.294
1963-79 ENG. w/ZERO BAL CRANK. SM FLYW. FOR USE w/10.4" HD CENTERFORCE CLUTCH OPTION - SEE FORD CLUTCH SECTION								
5.0L 302" & 5.8L 351" ENG.	164	YES	700250-48	34.3	900250-48	14.7	16	14.215
1969-EOP PANTERA ONLY 28 IN/OZ BAL REQUIRES CENTERFORCE CLUTCH ASSEM. SEE FORD PANTERA CLUTCH LISTING.								
HONDA								
1.5L & 1.6L SOHC ENG.	109	NO	700905	13.1	-	-	15	11.086
1990-00 CIVIC, CIVIC WAGON, CRX & DEL-SOL								
1.6L DOHC ENG	112	NO	700900	13.8	800900	7.1	13	11.330
1994-00 CIVIC & DEL-SOL								

NEW

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NEW

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FLYWHEELS CARS & TRUCKS

APPLICATION	RING GEAR TEETH	COUNTER BALANCE	STEEL PART#	STEEL WEIGHT	ALUM PART#	ALUM WEIGHT	CLUTCH PATTERN	RING GEAR O.D.
HONDA								
2.0L ENG. 1998 CR-V	112	NO	700900	13.8	800900	7.1	13	11.330
2.2L & 2.3L SOHC, DOHC & VTEC 1992-02 PRELUDE & 1990-02 ACCORD	119	NO	700908	14.9	-	-	20	12.050
JEEP								
4.0L ENG. 1991-06 NODULAR CAST IRON FLYWHEEL. NOT SFI APPROVED FOR COMPETITION USE.	164	NO	400469	27.5	-	-	2	13.8
4.0L ENG. 1987-90 NODULAR CAST IRON FLYWHEEL. NOT SFI APPROVED FOR COMPETITION USE.	164	NO	400472	27.5	-	-	2	13.8
4.2L ENG. 1988-90 NODULAR CAST IRON FLYWHEEL. NOT SFI APPROVED FOR COMPETITION USE.	164	NO	400472	27.5	-	-	2	13.8
MAZDA								
1.6L ENG. 1989-93 MIATA USE WITH: CF053581, DF581053 OR MAZDA COMP. P/N 0000-02-5403	112	NO	-	-	800826	9.1	9	11.750
RX7 1981.07-91 NON-TURBO 12A & 13B ENG. MAZDA RX7 FLYWHEELS REQUIRE AUTOMATIC TRANS. COUNTER BALANCE	116	YES	700822	13.3	800822	9.3	10	11.750
MITSUBISHI								
2.0L ENG. LANCER EVO VIII 2002-06 HIGH INERTIA FLYW. REPLACES O.E. FLYW.	114	NO	700920	16.5	-	-	26	11.535
OLDSMOBILE								
3.8L 231" ENG. 1975-79 EVEN-FIRE NON-TURBO ENG. ONLY FLAT FLYW.	160	YES	700010	29.0	-	-	2	13.420
5.4L 330", 6.6L 400" & 7.0L 425" 1964-67 ENG's 10.4" or 11" CLUTCH	166	YES	700510	31.3	-	-	2,3	13.979
5.7L 350", 6.6L 400" & 7.5L 455" 1968-73 ENG's 10.4" or 11" CLUTCH	166	YES	700500	30.6	-	-	2,3	13.979
PONTIAC								
1964-79 ALL V8 ENG. (EXC. 6.4L 389") 2.750" DIA. CRANK REGISTER 10.4" or 11" CLUTCH 4.22 IN.OZ. BAL.	166	YES	700600	30.6	-	-	2,3	13.979
1977-85 ALL V8 ENG. 2.490" CRANK REGISTER 10.4" or 11" CLUTCH	166	YES	700610	30.1			2,3	13.979
5.0L 305" & 5.7L 350" ENG. 1986-92 (PASS CAR) 1pc REAR MAIN SEAL 23.4 IN/OZ BAL. 10.4" CLUTCH	153	YES	700170	31.0	900170	13.6	2	12.835
5.7L 350" & 6.0L LS1 & LS2 ENG. 1998-04 FIREBIRD, TA. 2004-06 GTO. REPLACES O.E. FLYW. USE 11" or 12" AFTERMARKET CLUTCH. SEE CLUTCH LISTINGS. ALSO FITS O.E. 11.5" CLUTCH	168	NO	700142	29.7	900142	15.5	14	14.096
5.7L 350" LT1 & LT4 ENG. FIREBIRD & TA 6 SPD 1993-97 1pc REAR MAIN SEAL 23.4 IN/OZ BAL. REPLACES O.E. FLYW. USE 11" PULL-TYPE CLUTCH	153	YES	700177	29.0	-	-	24	12.835
PONTIAC - SPECIAL APPLICATIONS								
1993-97 FIREBIRD & TA w/6 SPD TRANS V8 ENG MFG BEFORE 1986 (2pc REAR MAIN SEAL) EXC. 400/454 ENG. USE 11" PULL-TYPE CLUTCH	153	NO	700107	29.3	-	-	24	12.835

NOTE: For clutch pattern dimensions please see listing at the end of the flywheel section (pg - 153)

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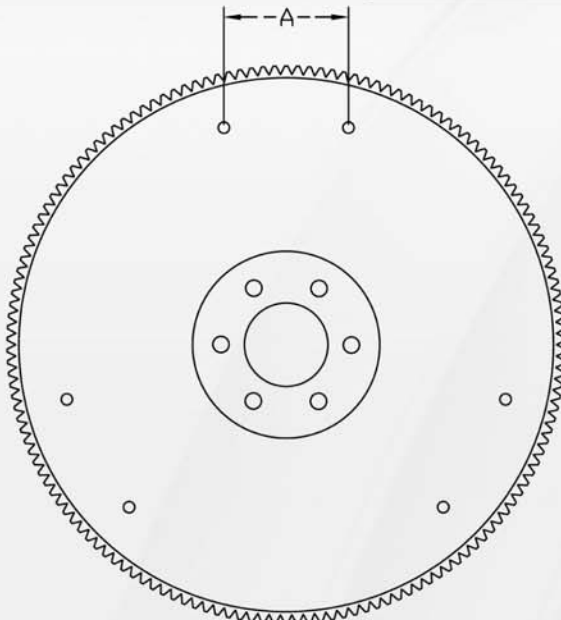


APPLICATION	RING GEAR TEETH	COUNTER BALANCE	STEEL PART#	STEEL WEIGHT	ALUM PART#	ALUM WEIGHT	CLUTCH PATTERN	RING GEAR O.D.
PONTIAC - SPECIAL APPLICATIONS								
1993-97 FIREBIRD & TA w/6 SPD TRANS	153	YES	700173	29.0	-	-	24	12.835
V8 ENG MFG BEFORE 1986 (2pc REAR MAIN SEAL) 24.4 IN/OZ BAL. w/ 400 CRANK: 400" or 383" STROKER USE 11" PULL-TYPE CLUTCH								
FIERO w/ LS1 CHEVROLET V8 ENG.	168	NO	700503	35.6	-	-	19	14.096
V-8 ARCHIE KIT w/ GM LS1 ENG. REQUIRES CENTERFORCE CLUTCH ASSEM. SEE FIERO CLUTCH SECTION.								
FIERO w/ SM BLK CHEVROLET V8 ENG. 1955-85	153	NO	700501	28.4	-	-	19	12.835
V-8 ARCHIE KIT w/ GM 2pc. REAR MAIN SEAL V8 ENG. REQUIRES CENTERFORCE CLUTCH ASSEM. SEE FIERO CLUTCH SECTION.								
FIERO w/ SM BLK CHEVROLET V8 ENG. 1986-92	153	YES	700502	28.2	-	-	19	12.835
V-8 ARCHIE KIT w/ GM 1pc. REAR MAIN V8 ENG. 23.4 IN/OZ - REQUIRES CENTERFORCE CLUTCH ASSEM. SEE FIERO CLUTCH SECTION.								
SCION								
2.4L VVT ENG.	120	NO	700838	16.5	-	-		12.000
2005-06 SCION tC - LOW INERTIA STEEL FLYW								
TOYOTA								
2.2L 20R, 2.4L 22R & 22RE ENG.	115	NO	700830	29.3	800830	15.0	25	11.625
1977-96 PASS CAR & TRUCKS w/224mm (8-7/8") CLUTCH								
2.4L 22RE ENG.	115	NO	700834	29.0	-	-	21	11.625
1992-96 TRUCKS & 4RUNNER w/236mm (9-1/4") CLUTCH								
2.7L 3RZFE ENG.	115	NO	700836	30.9	-	-	20	11.625
1993-02 TRUCKS & 4RUNNER w/250mm (10") CLUTCH								
3.0L 3VZE V6 ENG.	120	NO	700832	34.6	-	-	12	12.000
1987.11-96 TRUCKS w/236mm (9-1/4") CLUTCH								

NOTE: For clutch pattern dimensions please see listing at the end of the flywheel section (pg - 153)

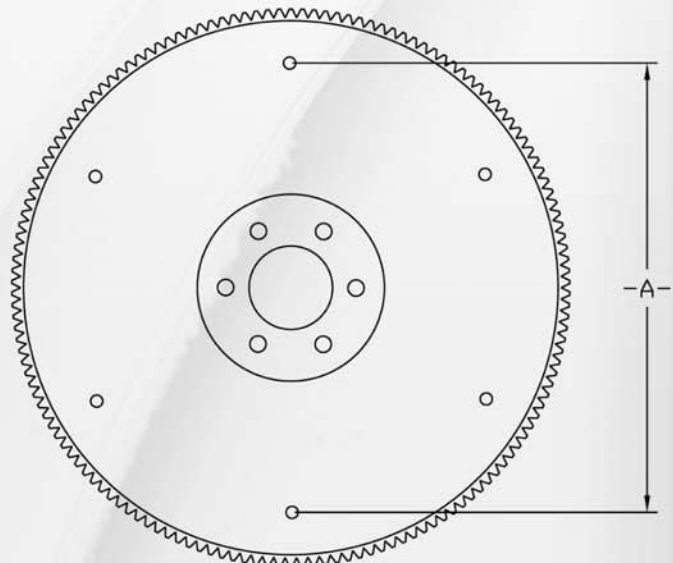
NOTE: All Centerforce counter balanced flywheels are rough balanced. We do not recommend aluminum flywheels for street applications. SOME ALUMINUM FLYWHEELS ARE SPECIAL ORDER ITEMS PLEASE CALL FOR AVAILABILITY.

CLUTCH BOLT PATTERN PAGE



TYPE 1

3 GROUPS OF 2 BOLT PATTERN
MEASURE BETWEEN 1 GROUP
FROM BOLT HOLE CENTERS



TYPE 2

EVENLY SPACED BOLT PATTERN
MEASURE BOLT HOLES DIRECTLY
ACROSS FROM BOLT HOLE CENTERS

CLUTCH PATTERN	TYPE	DIMENSION "A"	BOLT SIZE	DOWEL PINS
#1 8-1/2" FORD	2	9-11/16"	5/16" X 18	
#2 10" - 10.4" GM/CHRYLSE	2	11-5/8"	3/8" X 16	
#3 11" - 12" GM/CHRYLSE	2	12-5/8"	3/8" X 16	
#4 10" - 10-1/2" FORD	1	3-1/8"	5/16" X 18	
#5 11" FORD	1	3-3/8"	5/16" X 18	
#6 11-1/2" - 12" FORD	1	3-9/16"	5/16" X 18	
#7 10.4" MUSTANG 1986 - UP	2	11-3/8"	8mm X 1.25	YES
#8 11" FORD DIAPHRAGM	2	12-3/8"	3/8" X 16	
#9 215mm / 8-1/2" MAZDA	2	9-11/16"	5/16" X 18	
#10 225mm / 8-7/8" MAZDA	2	9-59/64"	5/16" X 18	
#11 240mm / 9-7/16" MAZDA	2	10-7/8"	5/16" X 18	
#12 236mm / 9-1/8" TOYOTA / SCION	2	10-43/64"	8mm X 1.25	YES
#13 220mm / 8-5/8" ACURA / HONDA	2	9-47/64"	8mm X 1.25	YES
#14 11"-11-1/2" GM LS1	2	12-5/8"	10mm X 1.50	YES
#15 212mm / 8-3/8" HONDA	2	9-25/64"	8mm X 1.25	YES
#16 10.4" PANTERA CONVERSION	2	11-3/8"	3/8" X 16	
#17 225mm EAGLE / MITSUBISHI	2	9-23/32"	8mm X 1.25	YES
#18 11" OHC MUSTANG 4.6L	2	12-3/8"	10mm X 1.50	YES
#19 9-1/8" V8 FIERO CONVERSION	2	10-9/16"	5/16" X 18	
#20 220mm / 8-5/8" HONDA	2	10"	8mm X 1.25	YES
#21 236mm / 9-1/4" TOYOTA	1	3-15/16"	8mm X 1.25	YES
#22 12-1/4" DODGE CUMMINS 4 GROUPS OF 2	1	3-33/64"	5/16" X 18	
#23 13" DODGE CUMMINS 4 GROUPS OF 2	1	3-21/32"	5/16" X 18	
#24 11" GM PULL-TYPE	2	11-5/8"	3/8" X 16	
#25 224mm / 8-7/8" TOYOTA	1	4-11/16"	8mm X 1.25	YES
#26 240mm / 9-7/16" MITSUBISHI	2	10-49/64"	8mm X 1.25	YES
#27 240mm / 9-7/16" FORD FOCUS	2	10-15/64"	8mm X 1.25	YES

NOTE: ALL DIMENSIONS HAVE BEEN ROUNDED TO THE NEAREST FRACTION OF AN INCH AND ARE FOR REFERENCE ONLY.

FOR MORE INFORMATION PLEASE CONTACT CENTERFORCE ON OUR TECH LINE AT (928) 771-8422.

CENTERFORCE POPULARITY LISTING

PART #	YEAR	APPLICATION	CODE
CENTERFORCE CLUTCH DISC			
280003	91-96	FORD--MERCURY, ESCORT & ZX 2--TOPAZ	F
280004	91-96	FORD--MERCURY, ESCORT & ZX 2--TOPAZ	E
280274	-	MERCURY CAPRI,	F
280490	93-98	FORD--MERC, CARS & TRUCKS	A
280700	75-77	FORD--MERC, CARS & TRUCKS	B
281203	83-86	FORD--MERC, CARS	E
281220	87-94	FORD--MERCURY, MUSTANG, MUSTANG II, COBRA--CAPRI	F
281222	-	FORD MUSTANG & MERCURY CAPRI,	D
281226	95-97	FORD--MERC, CARS & TRUCKS	C
281228	84-88	FORD--MERCURY, MUSTANG, MUSTANG II, COBRA--THUNDERBIRD--CAPRI--COUGAR	E
289040	05-06	FORD, MUSTANG, MUSTANG II, COBRA	NEW-E
380115	91-99	SATURN, SATURN	E
380800	03-04	FORD, MUSTANG, MUSTANG II, COBRA	D
380920	96-98	FORD, MUSTANG, MUSTANG II, COBRA	E
380944	89-91	PORSCHE, 924--944	D
381009	93-94	FORD--MAZDA--MERC, CARS & TRUCKS	D
381011	83-87	FORD LIGHT TRUCK, SUV & VAN, F-SERIES F-100 - F-550	F
381014	90-90	CHRY--DODGE--PLYM, CARS	E
381017	04-05	CHEVROLET--PONTIAC, CAMARO, Z-28--CORVETTE--FIREBIRD, TRANS AM--GTO	D
381021	96-01	FORD--MERCURY, FLATHEAD--MUSTANG, MUSTANG II, COBRA--CAPRI	A
381028	96-00	CHEV--GMC, TRUCKS	F
381030	87-92	FORD LIGHT TRUCK, SUV & VAN, F-SERIES F-100 - F-550	F
381039	93-97	CHEVROLET--PONTIAC, CAMARO, Z-28--FIREBIRD, TRANS AM	E
381040	87-94	FORD LIGHT TRUCK, SUV & VAN, F-SERIES F-100 - F-550	F
381042	96-99	CHEV--OLDS--PONT, CARS	E
381062	93-94	FORD LIGHT TRUCK, SUV & VAN, F-SERIES F-100 - F-550	F
381063	94-98	FORD LIGHT TRUCK, SUV & VAN, F-SERIES F-100 - F-550	F
381064	87-94	FORD, TRUCKS	E
381068	90-92	CHEVROLET, CAMARO, Z-28	F
381070	96-00	CHEV--GMC, TRUCKS	F
381075	96-02	CHEV--GMC, TRUCKS	E
381087	88-92	FORD, PROBE, GT	F
381095	90-93	CHEV--OLDS--PONT, CARS	F
381097	96-00	CHEV--GMC, TRUCKS	E
381099	93-94	CHRY--DODGE--PLYM, CARS	F
381113	93-94	FORD--MAZDA, TRUCKS	F
381116	94-98	FORD--MAZDA, TRUCKS	E
381504	96-02	CHEVROLET--PONTIAC, CAMARO, Z-28--FIREBIRD, TRANS AM	E
381870	32-48	FORD, FLATHEAD	E
381940	99-03	FORD LIGHT TRUCK, SUV & VAN, F-SERIES F-100 - F-550	F
381942	99-04	FORD LIGHT TRUCK, SUV & VAN, F-SERIES F-100 - F-550	F
381963	94-97	FORD--MAZDA, TRUCKS	F
381967	94-97	FORD--MERCURY, THUNDERBIRD--COUGAR	F
381968	93-98	FORD LIGHT TRUCK, SUV & VAN, F-SERIES F-100 - F-550	F
381973	96-99	DODGE--PLYMOUTH, NEON	E

PART #	YEAR	APPLICATION	CODE
CENTERFORCE CLUTCH DISC			
381974	94-04	FORD, MUSTANG, MUSTANG II, COBRA	E
381975	94-06	FORD--MAZDA, TRUCKS	F
381976	95-98	FORD LIGHT TRUCK, SUV & VAN, F-SERIES F-100 - F-550	E
381993	99-00	FORD--MAZDA, TRUCKS	F
381995	01-06	FORD--MAZDA, TRUCKS	F
381996	95-05	FORD LIGHT TRUCK, SUV & VAN, RANGER	F
383269	77-87	DODGE--PLYM, CARS & TRUCKS	D
383271	81-88	AMC--BUICK--CHEV--GMC--JEEP--OLDS--, CARS & TRUCKS	A
383303	-	ADVANCE ADAPTERS DISC (Special),	F
383735	94-95	BUICK--CHEV--GMC--JEEP--OLDS--PONT, CARS & TRUCKS	A
383824	82-84	AMC--CHEV--JEEP, CARS & TRUCKS	E
383946	74-81	DODGE LIGHT TRUCK, SUV & VAN, SERIES 100, 200, 300, RAMCHARGER & VAN	F
384024	81-95	CHEVROLET - CRATE ENGINES--GMC, TRUCKS	B
384070	74-87	DODGE--PLYM, CARS & TRUCKS	D
384071	67-69	DODGE, CARS	E
384100	94-96	CHEVROLET, CORVETTE	E
384120	96-03	CHEV--GMC--ISUZU, TRUCKS	E
384148	81-83	BUICK--CHEV--GMC--OLDS--PONT, CARS & TRUCKS	A
384161	85-92	BUICK--CHEV--FORD--OLDS--PONT, CARS	A
384162	49-53	FORD, FLATHEAD	F
384163	88-91	DODGE LIGHT TRUCK, SUV & VAN, SERIES 100, 200, 300, RAMCHARGER & VAN	F
384180	76-79	JEEP, TRUCKS	D
384188	96-04	CHEV--GMC, TRUCKS	E
384193	94-06	DODGE LIGHT TRUCK, SUV & VAN--JEEP, TRUCKS	A
384195	82-93	CHEV--GMC, TRUCKS	F
384200	83-87	FORD LIGHT TRUCK, SUV & VAN, BRONCO--F-SERIES F-100 - F-550	E
384201	93-94	AMC--CHEV--GMC--ISUZU--JEEP--PONT, CARS & TRUCKS	E
384204	95-99	BUICK--CADI--CHEV--OLDS--PONT, CARS	E
384208	84-88	CHEVROLET, CORVETTE	E
384212	86-89	CHEV--GMC, VANS	E
384611	96-01	FORD, MUSTANG, MUSTANG II, COBRA	D
387132	-	PANTERA SERIES 1 DISC (Special),	F
388144	01-04	FORD, MUSTANG, MUSTANG II, COBRA	E
CENTERFORCE I CLUTCH PRESSURE PLATE			
CF165400	88-91	DODGE LIGHT TRUCK, SUV & VAN, SERIES 100, 200, 300, RAMCHARGER & VAN	F
CF165473	68-76	CHEVROLET--GMC, TRUCKS	E
CF165473S	-	CHEVY/TOYOTA COVER FOR ADVANCE ADAP,	C
CF165552	94-95	BUICK--CHEV--DODGE--FORD--GMC--JEEP, CARS & TRUCKS	A
CF260000	75-77	FORD--MERC, CARS & TRUCKS	D
CF261015	83-87	FORD LIGHT TRUCK, SUV & VAN, BRONCO--F-SERIES F-100 - F-550	F
CF360010	04-05	CHEVROLET--PONTIAC, CAMARO, Z-28--CORVETTE--FIREBIRD, TRANS AM--GTO	E
CF360014	93-94	FORD--MAZDA, TRUCKS	F
CF360024	87-94	FORD--MERC, CARS	E
CF360025	81-85	FORD--MERC, CARS	E
CF360030	93-98	FORD--MERC, CARS & TRUCKS	C
CF360032	93-94	FORD--MAZDA, TRUCKS	E

POPULARITY RANK EXPLANATION

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ITEMS LISTED WITH A POPULARITY CODE OF "F" ARE CUSTOM ORDERS THAT CANNOT BE RETURNED THROUGH STOCK ADJUSTMENT

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(928) 771-8422 (Voice) ● (928) 771-8322 (Fax)

CENTERFORCE POPULARITY LISTING

PART #	YEAR	APPLICATION	CODE
CENTERFORCE I CLUTCH PRESSURE PLATE			
		FORD, MUSTANG, MUSTANG II, COBRA--F-SERIES F-100 - F-550	
CF360035	85-89	FORD--MERC, CARS	E
CF360040	93-94	CHRY--DODGE--PLYM, CARS	F
CF360048	86-93	FORD--MERCURY, MUSTANG, MUSTANG II, COBRA--CAPRI	D
CF360048S	-	PANTERA (Special),	E
CF360049	95-97	FORD--MERC, CARS & TRUCKS	D
CF360055	96-02	CHEV--GMC, TRUCKS	E
CF360056	85-92	AMC--CHEV--PONT, CARS	C
CF360057	96-01	FORD--MERCURY, MUSTANG, MUSTANG II, COBRA--CAPRI	E
CF360058	87-92	FORD LIGHT TRUCK, SUV & VAN, F-SERIES F-100 - F-550	F
CF360065	87-94	FORD, TRUCKS	F
CF360072	95-99	CHEVROLET--PONTIAC, CAVALIER, Z24, CORSICA, BERETTA--SUNFIRE	E
CF360074	96-99	CHEV--OLDS--PONT, CARS	E
CF360075	03-04	FORD, MUSTANG, MUSTANG II, COBRA	F
CF360076	96-02	CHEVROLET--PONTIAC, CAMARO, Z-28--FIREBIRD, TRANS AM	F
CF360084	90-93	CHEVROLET, CORVETTE	F
CF360102	90-92	CHEVROLET, CAMARO, Z-28	F
CF360115	91-99	SATURN, SATURN	E
CF360119	90-93	CHEV--OLDS--PONT, CARS	F
CF360298	89-89	PORSCHE, 944	F
CF360303	94-98	FORD LIGHT TRUCK, SUV & VAN, F-SERIES F-100 - F-550	F
CF360310	96-00	CHEV--GMC, TRUCKS	F
CF360450	96-04	CHEV--GMC, TRUCKS	E
CF360503	91-96	FORD--MERCURY, ESCORT & ZX 2--TOPAZ	F
CF360504	91-96	FORD--MERCURY, ESCORT & ZX 2--TOPAZ	F
CF360784	89-91	PORSCHE, 944	F
CF361000	89-93	CHEVROLET, CORVETTE	E
CF361020	93-97	CHEVROLET--PONTIAC, CAMARO, Z-28--FIREBIRD, TRANS AM	E
CF361130	94-96	CHEVROLET, CORVETTE	F
CF361662	66-71	JEEP, TRUCKS	E
CF361675	82-87	BUICK--CHEV--DODGE--GMC--JEEP--OLDS, CARS & TRUCKS	B
CF361739	72-77	AMC--CHEV--PONT, CARS	E
CF361830	96-98	FORD, MUSTANG, MUSTANG II, COBRA	E
CF361874	79-79	BUICK--CHEV--GMC--OLDS--PONT, CARS & TRUCKS	F
CF361877	90-95	CHEV--GMC, TRUCKS	E
CF361878	81-83	AMERICAN MOTORS--JEEP, TRUCKS	F
CF361890	94-06	AMC--DODGE--JEEP, CARS & TRUCKS	B
CF361897	82-85	JEEP, TRUCKS	D
CF361900	86-86	AMC--CHEV--GMC--JEEP--PONT, CARS & TRUCKS	F
CF361902	90-92	CHEV--GMC--PONT, CARS	F
CF361904	91-93	CHEV--GMC--ISUZU--JEEP, TRUCKS	E
CF361909	82-95	CHEV--DODGE--GMC, TRUCKS	D
CF361910	90-94	BUICK--CADI--CHEV--OLDS--PONT, CARS	F
CF361911	84-88	AMERICAN MOTORS--CHEVROLET, AMX--CORVETTE	E
CF361940	99-03	FORD LIGHT TRUCK, SUV & VAN, F-SERIES F-100 - F-550	F
CF361941	99-04	FORD LIGHT TRUCK, SUV & VAN, F-SERIES	F

PART #	YEAR	APPLICATION	CODE
CENTERFORCE I CLUTCH PRESSURE PLATE			
		F-100 - F-550	
CF361965	93-95	CHEVROLET--PONTIAC, CAMARO, Z-28--FIREBIRD, TRANS AM	F
CF361968	93-98	FORD LIGHT TRUCK, SUV & VAN, F-SERIES F-100 - F-550	F
CF361973	96-99	DODGE--PLYMOUTH, NEON	F
CF361974	94-04	FORD, MUSTANG, MUSTANG II, COBRA	E
CF361975	94-06	FORD--MAZDA, TRUCKS	F
CF361976	95-98	FORD LIGHT TRUCK, SUV & VAN, F-SERIES F-100 - F-550	E
CF361993	99-00	FORD--MAZDA, TRUCKS	E
CF361996	01-06	FORD--MAZDA, TRUCKS	E
CF365221	49-53	FORD, FLATHEAD	E
CF365222	32-48	FORD, FLATHEAD	E
CENTERFORCE I CLUTCH PRESSURE PLATE AND DISC			
CF003503	92-93	MAZDA, MX-3	F
CF003900	93-02	FORD--MAZDA, PROBE, GT--626--MX-6	F
CF004515	85-87	DODGE--MITSU--PLYM, CARS	F
CF004528	92-94	MAZDA, 323, GLC--MX-3	F
CF004588	96-97	MAZDA, PROTEGE	F
CF004613	99-01	MAZDA, MX-3--PROTEGE	F
CF005059	95-02	GEO--SUZUKI, METRO--SPRINT--ESTEEM--SWIFT	E
CF005518	86-89	HONDA, ACCORD--PRELUDE	E
CF006507	88-88	HONDA, CIVIC--CRX	F
CF006518	98-02	DODGE--EAGLE--HYUNDAI--MITSU--PLYM, CARS	F
CF007534	89-96	NISSAN-DATSUN, 200SX--280--300	E
CF007535	87-93	MAZDA LIGHT TRUCK, SUV & VAN, PICK UPS	F
CF007585	90-P	MAZDA LIGHT TRUCK, SUV & VAN, PICK UPS	F
CF007901	96-99	INFINITI--NISSAN-DATSUN, I-30--MAXIMA	F
CF008010	96-98	BMW, 318--Z3	F
CF008514	00-02	CHEV--OLDS--PONT, CARS	F
CF008515	79-82	TOYOTA, COROLLA	E
CF009501	80-82	TOYOTA, COROLLA	F
CF009512	88-95	SUZUKI, SAMURAI--SIDEKICK	C
CF009532	86-89	MAZDA, RX--PICK UPS	E
CF010517	92-96	TOYOTA, CARS & TRUCKS	C
CF010536	01-05	DODGE--EAGLE--MITSU--PLYM, CARS	E
CF012516	93-02	DODGE--EAGLE--HYUNDAI--MITSU--PLYM, CARS	E
CF018522	02-05	LEXUS--TOYOTA, CARS & TRUCKS	D
CF018538	86-87	MAZDA LIGHT TRUCK, SUV & VAN, PICK UPS	F
CF018900	02-06	LEXUS--TOYOTA, ES-250--CAMRY--CELICA--SOLARA--RAV4	F
CF018905	05-06	LEXUS--SCION--TOYOTA, ES-300--IC--CAMRY--CELICA--MR-2--SOLARA	E
CF019505	96-04	TOYOTA, TRUCKS	D
CF019580	94-05	MAZDA, MIATA, MX-5	E
CF020517	89-95	GEO--SUZUKI, TRACKER--SIDEKICK	F
CF020544	87-89	MAZDA, RX--PICK UPS	F
CF020553	95-99	TOYOTA, COROLLA--PASEO--TERCEL	F
CF021519	99-02	GEO--SUZUKI, TRACKER--SIDEKICK--VITARA--X-90	E
CF021550	89-95	ISUZU LIGHT TRUCK, SUV & VAN, AMIGO--PICK UPS	F
CF023535	90-92	DAIHATSU, PICK UPS	F
CF023547	00-03	HONDA--ISUZU, TRUCKS	F
CF025523	91-92	GEO--TOYOTA, PRIZM--COROLLA	F
CF031517	99-01	TOYOTA, CAMRY--CELICA--SOLARA	E
CF031534	90-91	TOYOTA, CAMRY--CELICA	F
CF033537	87-90	DODGE--MITSU--PLYM, CARS	F
CF034538	91-01	DODGE--MITSU, CARS & TRUCKS	F

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CENTERFORCE POPULARITY LISTING

PART #	YEAR	APPLICATION	CODE
CENTERFORCE I CLUTCH PRESSURE PLATE AND DISC			
CF035542	02-06	GEO--TOYOTA, PRIZM--CELICA--COROLLA--MATRIX--MR-2	E
CF035547	89-93	NISSAN-DATSUN, STANZA--AXCESS	F
CF035549	03-06	PONTIAC--SCION--TOYOTA, VIBE--xA,xB--ECHO--MR-2	E
CF035916	93-01	NISSAN-DATSUN, ALTIMA	E
CF043518	74-87	TOYOTA LIGHT TRUCKS, SUV & VAN, LAND CRUISER	E
CF053581	89-93	MAZDA, MIATA, MX-5	E
CF053912	99-04	NISSAN-DATSUN LIGHT TRUCK, SUV & VA, PATHFINDER--PICK UPS--XTERRA	E
CF056543	93-02	FORD--MAZDA, PROBE, GT--626--MX-6--PROTEGE	E
CF058296	88-93	BMW, 325--525i	F
CF059591	89-92	MAZDA, RX	F
CF084907	90-95	TOYOTA, MR-2	F
CF100500	86-92	TOYOTA, SUPRA	F
CF101641	03-05	MAZDA, RX	E
CF106206	97-99	BMW, 328--528--Z3	F
CF110501	92-96	TOYOTA, TRUCKS	C
CF120505	01-04	TOYOTA, TRUCKS	D
CF121018	83-88	BMW, 2000, 2002--316--318--320i	F
CF121284	80-83	DeLOREAN, DeLOREAN	E
CF121297	78-85	VOLVO, DL, GL & GLT	F
CF132560	88-92	ISUZU LIGHT TRUCK, SUV & VAN, TROOPER	F
CF138374	79-85	FORD--MAZDA, COURIER--RX--PICK UPS	F
CF210501	75-79	HONDA, CIVIC	F
CF210506	84-87	HONDA, CIVIC--CRX	E
CF222507	89-89	HONDA, CIVIC--CRX	E
CF222530	96-97	HONDA, DEL SOL	F
CF276506	72-73	NISSAN-DATSUN, 510--610--PICK UPS	F
CF276581	65-70	NISSAN-DATSUN, ROADSTER	F
CF279582	97-99	NISSAN-DATSUN, 280--PATHFINDER--PICK UPS	E
CF279910	99-01	NISSAN-DATSUN, MAXIMA	F
CF300500	88-92	MAZDA, 626--MX-6	F
CF315518	-	TOYOTA COVER FOR ADVANCE ADAPTERS (,	F
CF330713	00-02	CHEVROLET--PONTIAC, CAVALIER, Z24, CORSICA, BERETTA--SUNFIRE	NEW-D
CF331156	02-05	CHEV--OLDS--PONT, CARS	NEW-D
CF340508	86-89	ACURA--HONDA, INTEGRA--ACCORD--PRELUDE	F
CF402583	96-98	NISSAN-DATSUN, 200SX--240--260--280--MAXIMA--PICK UPS--QUEST, VAN	C
CF420507	78-82	NISSAN-DATSUN, 210--B-210	F
CF432551	91-93	TOYOTA, TERCEL	F
CF459620	02-06	MINI, LANCER	E
CF500500	86-97	NISSAN-DATSUN, 300--PATHFINDER--PICK UPS	F
CF626512	85-87	CHEV--ISUZU, TRUCKS	F
CF645649	92-95	BMW, 325--524--525i--528	F
CF772777	91-93	BMW, M5	F
CF774775	87-91	BMW, M3	F
CF780581	97-99	DODGE--MITSU--PLYM, CARS & TRUCKS	F
CF806908	98-03	ACURA--HONDA, CL--ACCORD	E
CF822538	02-06	ACURA--HONDA, RSX--CIVIC	F
CF972972	02-06	DODGE LIGHT TRUCK, SUV & VAN, DAKOTA--RAM 1500, 2500, 3500	E
CF983982	97-05	FORD LIGHT TRUCK, SUV & VAN, F-SERIES F-100 - F-550	E
MS361914	94-02	BUICK--CADI--CHEV--JEEP--OLDS--PONT, CARS & TRUCKS	C

PART #	YEAR	APPLICATION	CODE
CENTERFORCE II CLUTCH PRESSURE PLATE			
CFT165473	68-76	CHEVROLET--GMC, TRUCKS	E
CFT165552	94-95	BUICK--CHEV--DODGE--FORD--GMC--JEEP, CARS & TRUCKS	A
CFT260000	75-77	FORD--MERC, CARS & TRUCKS	A
CFT261015	83-87	FORD LIGHT TRUCK, SUV & VAN, BRONCO--F-SERIES F-100 - F-550	E
CFT360025	81-85	FORD--MERC, CARS	E
CFT360030	93-98	FORD--MERC, CARS & TRUCKS	C
CFT360032	93-94	FORD--MAZDA, TRUCKS	E
CFT360033	83-87	FORD, MUSTANG, MUSTANG II, COBRA--F-SERIES F-100 - F-550	E
CFT360035	85-89	FORD--MERC, CARS	E
CFT360040	93-94	CHRY--DODGE--PLYM, CARS	E
CFT360048	86-93	FORD--MERCURY, MUSTANG, MUSTANG II, COBRA--CAPRI	B
CFT360049	95-97	FORD--MERC, CARS & TRUCKS	D
CFT360055	96-02	CHEV--GMC, TRUCKS	F
CFT360056	85-92	AMC--CHEV--PONT, CARS	D
CFT360057	96-01	FORD--MERCURY, MUSTANG, MUSTANG II, COBRA--CAPRI	C
CFT360066	92-93	CHRYSLER--DODGE--PLYMOUTH, CARS	F
CFT360075	03-04	FORD, MUSTANG, MUSTANG II, COBRA	C
CFT360116	94-98	FORD--MAZDA, TRUCKS	E
CFT360200	79-85	PORSCHE, 924	F
CFT360202	94-97	FORD--MERCURY, THUNDERBIRD--COUGAR	F
CFT360310	96-00	CHEV--GMC, TRUCKS	E
CFT360450	96-04	CHEV--GMC, TRUCKS	E
CFT361170	96-03	CHEV--GMC--ISUZU, TRUCKS	E
CFT361675	82-87	BUICK--CHEV--DODGE--GMC--JEEP--OLDS, CARS & TRUCKS	A
CFT361739	74-77	AMC--CHEV--DODGE--PLYM--PONT, CARS	C
CFT361800	70-74	DODGE--PLYM, CARS	D
CFT361830	96-98	FORD, MUSTANG, MUSTANG II, COBRA	E
CFT361874	79-79	BUICK--CHEV--GMC--OLDS--PONT, CARS & TRUCKS	E
CFT361877	90-95	CHEV--GMC, TRUCKS	E
CFT361890	94-06	AMC--DODGE--JEEP, CARS & TRUCKS	A
CFT361897	82-85	JEEP, TRUCKS	D
CFT361902	85-89	CHEV--GMC, CARS	F
CFT361904	91-93	CHEV--GMC--ISUZU--JEEP, TRUCKS	E
CFT361909	82-95	CHEV--DODGE--GMC, CARS & TRUCKS	C
CFT361911	84-88	AMERICAN MOTORS--CHEVROLET, AMX--CORVETTE	E
CFT363309	05-06	FORD, MUSTANG, MUSTANG II, COBRA	E
CENTERFORCE II CLUTCH PRESSURE PLATE AND DISC			
CFT030101	99-05	MINI, ECLIPSE, ECLIPSE SPIDER	NEW-E
CFT178157	04-06	HYUNDAI, ELANTRA--TIBURON	E
CFT240098	05-06	TOYOTA LIGHT TRUCKS, SUV & VAN, TACOMA	NEW-D
CFT374138	79-85	FORD--MAZDA, COURIER--RX--PICK UPS	F
CFT500300	88-92	MAZDA, 626--MX-6	F
CFT500500	86-97	NISSAN-DATSUN, 300--PATHFINDER--PICK UPS	E
CFT510001	87-90	DODGE--MITSU--PLYM, CARS & TRUCKS	F
CFT512626	85-87	CHEV--ISUZU, TRUCKS	F
CFT515004	85-87	DODGE--MITSU--PLYM, CARS	F
CFT515008	79-82	TOYOTA, COROLLA	E
CFT517010	92-96	TOYOTA, CARS & TRUCKS	A
CFT518006	98-02	DODGE--EAGLE--HYUNDAI--MITSU--PLYM, CARS	F
CFT522018	02-05	LEXUS--TOYOTA, CARS & TRUCKS	C
CFT527007	00-04	NISSAN-DATSUN LIGHT TRUCK, SUV & VA, AXCESS--PICK UPS--XTERRA	E
CFT532009	86-89	MAZDA, RX--PICK UPS	E

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(928) 771-8422 (Voice) ● (928) 771-8322 (Fax)

CENTERFORCE POPULARITY LISTING

PART #	YEAR	APPLICATION	CODE
CENTERFORCE II CLUTCH PRESSURE PLATE AND DISC			
CFT533277	84-86	NISSAN-DATSUN, 200SX	F
CFT534007	89-96	NISSAN-DATSUN, 200SX--280--300	E
CFT537033	87-90	DODGE--MITSU--PLYM, CARS	F
CFT543007	88-92	MAZDA, 323, GLC--626	F
CFT543056	93-02	FORD--MAZDA, PROBE, GT--626--MX-6--PROTEGE	E
CFT544020	87-89	MAZDA, RX--PICK UPS	E
CFT547035	89-93	NISSAN-DATSUN, STANZA--AXCESS	F
CFT581780	97-99	DODGE--MITSU--PLYM, CARS & TRUCKS	F
CFT582279	97-99	NISSAN-DATSUN, 280--PATHFINDER--PICK UPS	D
CFT583402	96-98	NISSAN-DATSUN, 200SX--240--260--280--MAXIMA--PICK UPS--QUEST, VAN	D
CFT641101	03-05	MAZDA, RX	E
CFT900800	99-01	ACURA--HONDA, INTEGRA--CIVIC--CR-V--DEL SOL	D
CFT902802	93-00	HONDA, CIVIC--CRX--DEL SOL	C
CFT909807	90-91	ACURA, INTEGRA	F
CFT912053	99-04	NISSAN-DATSUN LIGHT TRUCK, SUV & VA, PATHFINDER--PICK UPS--XTERRA	E
CFT915015	92-02	HONDA, PRELUDE	D
CFT918802	01-05	HONDA, CIVIC	E
CFT972972	02-06	DODGE LIGHT TRUCK, SUV & VAN, DAKOTA--RAM 1500, 2500, 3500	D
MST559033	71-71	FORD, FAIRLANE--GALAXIE--MUSTANG, MUSTANG II, COBRA--TORINO	C
MST735000	67-94	FORD LIGHT TRUCK, SUV & VAN, BRONCO	E
DUAL FRICTION CLUTCH PRESSURE PLATE AND DISC			
DF000100	89-93	CHEVROLET, CORVETTE	E
DF003503	91-96	FORD--MAZDA--MERCURY, ESCORT & ZX 2--PROTEGE--TOPAZ	E
DF004504	91-96	FORD--MERCURY, ESCORT & ZX 2--TOPAZ	F
DF007006	95-03	AUDI, CARS	F
DF007507	01-04	FORD--MAZDA--MERC, CARS & TRUCKS	E
DF008085	88-94	FORD--MERCURY, ESCORT & ZX 2--TEMPO--TOPAZ	F
DF009032	93-94	FORD--MAZDA, TRUCKS	D
DF009035	85-89	MERCURY, MERKUR	F
DF010008	96-98	BMW, 318--Z3	F
DF010249	05-06	CHEVROLET--SATURN, COBALT--ION	NEW-C
DF011033	83-87	FORD LIGHT TRUCK, SUV & VAN, F-SERIES F-100 - F-550	E
DF012628	03-06	SUBARU, IMPREZA	NEW-E
DF014040	90-90	CHRY--DODGE--PLYM, CARS	E
DF017010	04-05	CHEVROLET--PONTIAC, CAMARO, Z-28--CORVETTE--FIREBIRD, TRANS AM--GTO	A
DF018121	83-88	BMW, 2000, 2002--316--318--320i	F
DF021015	87-89	PORSCHE, 911	E
DF021044	89-89	PORSCHE, 911	F
DF021048	86-93	FORD--MERCURY, MUSTANG, MUSTANG II, COBRA--CAPRI	A
DF021057	96-01	FORD--MERCURY, MUSTANG, MUSTANG II, COBRA--CAPRI	A
DF021057S	72-P.	FORD, PANTERA	E
DF021221	32-53	FORD, FLATHEAD	F
DF021739	-	GM/FORD (Special),	F
DF023052	95-04	VOLKSWAGEN, CORRADO--GOLF--JETTA--PASSAT	E
DF024015	-	GM/FORD (Special),	F

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DUAL FRICTION CLUTCH PRESSURE PLATE AND DISC			
DF024909	81-95	CHEVROLET - CRATE ENGINES--GMC, TRUCKS	A
DF028310	96-00	CHEV--GMC, TRUCKS	E
DF030058	87-92	FORD LIGHT TRUCK, SUV & VAN, F-SERIES F-100 - F-550	E
DF030101	99-05	NISSAN-DATSUN, ECLIPSE, ECLIPSE SPIDER	NEW-E
DF030543	91-94	MERCURY, CAPRI	F
DF037672	03-05	DODGE, NEON	D
DF038047	02-06	AUDI--VOLKSWAGEN, TT--BEETLE--GOLF--JETTA	E
DF039000	89-93	CHEVROLET, CORVETTE--CRATE ENGINES	E
DF039020	93-97	CHEVROLET--PONTIAC, CAMARO, Z-28--CRATE ENGINES--FIREBIRD, TRANS AM	A
DF039084	94-96	CHEVROLET, CORVETTE	F
DF039130	94-96	CHEVROLET, CORVETTE--CRATE ENGINES	E
DF040065	87-94	FORD LIGHT TRUCK, SUV & VAN, F-SERIES F-100 - F-550	F
DF045040	91-94	CHRY--DODGE--PLYM, CARS	F
DF049066	92-93	CHRYSLER--DODGE--PLYMOUTH, CARS	F
DF059005	95-02	GEO--SUZUKI, METRO--SPRINT--ESTEEM--SWIFT	E
DF062404	93-94	FORD LIGHT TRUCK, SUV & VAN, F-SERIES F-100 - F-550	F
DF063084	90-93	CHEVROLET, CORVETTE	E
DF063303	94-98	FORD LIGHT TRUCK, SUV & VAN, F-SERIES F-100 - F-550	E
DF064065	87-94	FORD, TRUCKS	E
DF068049	90-92	PORSCHE, 911	F
DF070310	96-00	CHEV--GMC, TRUCKS	F
DF070552	74-87	DODGE--PLYM, TRUCKS	E
DF070800	70-74	DODGE--PLYM, CARS	C
DF071800	67-69	DODGE, CARS	D
DF074006	95-97	AUDI, S 4--S 6, S 6 QUATTRO	E
DF075055	96-02	CHEV--GMC, TRUCKS	E
DF084025	99-05	CHEV--GMC, TRUCKS	E
DF087110	99-02	VOLKSWAGEN, CABRIO--GOLF--JETTA	E
DF097310	96-00	CHEV--GMC, TRUCKS	E
DF098085	01-06	CHEV--GMC, TRUCKS	E
DF099040	93-94	CHRY--DODGE--PLYM, CARS	F
DF100130	94-96	CHEVROLET, CORVETTE	E
DF100140	94-95	CHEVROLET, CORVETTE	F
DF110160	92-95	CHEV--GMC, TRUCKS	F
DF111812	88-92	FORD, PROBE, GT	F
DF113014	93-94	FORD--MAZDA, TRUCKS	F
DF115115	91-99	SATURN, SATURN	E
DF116116	94-98	FORD--MAZDA, TRUCKS	D
DF120170	96-03	CHEV--GMC--ISUZU, TRUCKS	E
DF130733	00-02	CHEVROLET--PONTIAC, CAVALIER, Z24, CORSICA, BERETTA--SUNFIRE	NEW-F
DF132057S	69-71	FORD, PANTERA	E
DF138138	00-06	VOLKSWAGEN, BEETLE--GOLF--JETTA	E
DF140833	00-02	CHEV--OLDS--PONT, CARS	NEW-E
DF142142	99-02	FORD--MERCURY, CONTOUR--COUGAR--MYSTIQUE	F
DF144144	96-03	BMW, 540	E
DF145117	01-06	FORD--MAZDA, TRUCKS	NEW-E
DF148000	-	GM/FORD (Special),	D
DF148033	-	GM/FORD (Special),	E
DF148075	01-04	FORD, MUSTANG, MUSTANG II, COBRA	C
DF148552	81-83	BUICK--CHEV--GMC--OLDS--PONT, CARS & TRUCKS	A
DF148679	05-07	FORD, MUSTANG, MUSTANG II, COBRA	E

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PART #	YEAR	APPLICATION	CODE
DUAL FRICTION CLUTCH PRESSURE PLATE AND DISC			
DF161056	85-92	CHEV--FORD--PONT, CARS	A
DF161057	96-01	FORD, MUSTANG, MUSTANG II, COBRA	A
DF161675	82-83	BUICK--CHEV--OLDS--PONT, CARS	A
DF161739	71-77	CHEVROLET - CRATE ENGINES--PONT, CARS	E
DF161830	96-98	FORD, MUSTANG, MUSTANG II, COBRA	E
DF161911	84-88	CHEVROLET, CORVETTE	D
DF162141	02-05	SATURN, SATURN--VUE	F
DF163473	88-91	DODGE LIGHT TRUCK, SUV & VAN, SERIES 100, 200, 300, RAMCHARGER & VAN	E
DF175810	70-72	DODGE--PLYM, CARS	C
DF178157	04-06	HYUNDAI, ELANTRA--TIBURON	D
DF180675	76-79	JEEP, TRUCKS	E
DF184030	93-98	FORD, TRUCKS	E
DF188450	96-04	CHEV--GMC, TRUCKS	D
DF188801	03-06	MINI, LANCER	NEW-F
DF191198	76-76	PORSCHE, 911--912--914	E
DF193675	80-85	JEEP, TRUCKS	C
DF193890	94-06	AMC--DODGE--JEEP, CARS & TRUCKS	A
DF193897	82-85	JEEP, TRUCKS	E
DF195909	82-93	CHEV--GMC, TRUCKS	E
DF198893	82-83	CHEVROLET, CAMARO, Z-28	F
DF198902	82-84	CHEVROLET, CAMARO, Z-28	F
DF200015	83-87	FORD LIGHT TRUCK, SUV & VAN, BRONCO--F-SERIES F-100 - F-550	C
DF200192	70-71	PORSCHE, 911	F
DF200199	84-86	PORSCHE, 911	E
DF200944	79-85	PORSCHE, 924	F
DF201074	96-99	CHEV--OLDS--PONT, CARS	E
DF201502	84-88	PONTIAC, FIERO	E
DF201614	94-02	JEEP, TRUCKS	C
DF201900	86-86	AMC--CHEV--GMC--JEEP--PONT, CARS & TRUCKS	E
DF201902	90-92	CHEV--GMC--PONT, CARS	E
DF201904	91-93	CHEV--GMC--ISUZU--JEEP, TRUCKS	E
DF201914	93-94	BUICK--CADI--CHEV--OLDS--PONT, CARS	D
DF201963	93-94	CHEV--PONT, CARS	E
DF201965	84-88	PONTIAC, FIERO	F
DF203024	83-86	FORD--MERC, CARS	E
DF204072	95-99	CHEVROLET--PONTIAC, CAVALIER, Z24, CORSICA, BERETTA--SUNFIRE	E
DF204910	90-94	BUICK--CADI--CHEV--OLDS--PONT, CARS	E
DF205189	98-05	AUDI--VOLKSWAGEN, A4, A4 QUATTRO--PASSAT	E
DF206106	97-99	BMW, 328--528--Z3	F
DF219188	03-06	FORD LIGHT TRUCK, SUV & VAN, F-SERIES F-100 - F-550	E
DF220024	87-94	FORD--MERCURY, MUSTANG, MUSTANG II, COBRA--CAPRI	E
DF226033	83-87	FORD, MUSTANG, MUSTANG II, COBRA--F-SERIES F-100 - F-550	D
DF226049	95-97	FORD--MERC, CARS & TRUCKS	B
DF226552	77-80	FORD LIGHT TRUCK, SUV & VAN, BRONCO--F-SERIES F-100 - F-550	E
DF227204	96-98	AUDI, A4, A4 QUATTRO	F
DF228035	84-88	FORD--MERCURY, MUSTANG, MUSTANG II, COBRA--THUNDERBIRD--CAPRI--COUGAR	E
DF228202	98-05	AUDI--VOLKSWAGEN, A4, A4 QUATTRO--A6, A6 QUATTRO--PASSAT	F
DF238261	00-04	FORD, FOCUS ZTS & ZX3	E
DF240010	-	REPLACEMENT P.P. & DISC FOR DF99799,	F

PART #	YEAR	APPLICATION	CODE
DUAL FRICTION CLUTCH PRESSURE PLATE AND DISC			
DF240098	05-06	TOYOTA LIGHT TRUCKS, SUV & VAN, TACOMA	NEW-E
DF248248	86-90	PORSCHE, 944	E
DF252252	87-88	PORSCHE, 911--930	E
DF255255	75-77	PORSCHE, 930	E
DF269675	77-87	DODGE--PLYM, CARS & TRUCKS	E
DF269739	74-74	DODGE--PLYM, CARS	A
DF271056	70-71	AMERICAN MOTORS, JAVELIN	F
DF271662	66-71	JEEP, TRUCKS	E
DF271675	80-82	BUICK--CHEV--GMC--OLDS--PONT, CARS	A
DF271739	72-74	AMC--CHEV--PONT, CARS	C
DF271874	79-79	BUICK--CHEV--GMC--OLDS--PONT, CARS & TRUCKS	F
DF271911	68-69	AMERICAN MOTORS, AMX	F
DF284121	80-83	DeLOREAN, DeLOREAN	F
DF292271	03-06	HYUNDAI--KIA, SANTA FE--SONATA--TIBURON--OPTIMA	D
DF295121	83-87	BMW, 325--524--528	F
DF295296	85-92	VOLKSWAGEN, GOLF--JETTA--QUANTUM--RABBIT--SCIROCCO	E
DF296058	88-93	BMW, 325--525i	E
DF297121	78-85	VOLVO, DL, GL & GLT	F
DF298944	89-89	PORSCHE, 944	E
DF305827	87-94	FORD LIGHT TRUCK, SUV & VAN, F-SERIES F-100 - F-550	F
DF305828	93-94	FORD, TRUCKS	F
DF320539	01-06	DODGE, 13" DIA. 1-3/8"-10 SPLINE	NEW-D
DF325417	97-05	CHRY--DODGE--EAGLE--MITSU--PLYM, CARS	D
DF325450	00-06	CHRYSLER, PT CRUISER	F
DF332320	99-01	HYUNDAI, SONATA	F
DF340340	03-05	CHRYSLER, PT CRUISER	E
DF346345	91-95	FORD, TAURUS	E
DF374138	79-85	FORD--MAZDA, COURIER--RX--PICK UPS	E
DF391200	02-06	ACURA, 8-1/2" DIA. 1"-24 SPLINE	NEW-F
DF395010	05-06	CHEVROLET--PONTIAC, CAMARO, Z-28--CORVETTE--FIREBIRD, TRANS AM--GTO	A
DF413523	05-07	DODGE LIGHT TRUCK, SUV & VAN, RAM 1500, 2500, 3500	NEW-C
DF430664	85-91	SAAB, 900	E
DF440178	03-06	DODGE LIGHT TRUCK, SUV & VAN, RAM 1500, 2500, 3500	E
DF444440	94-97	FORD LIGHT TRUCK, SUV & VAN, F-SERIES F-100 - F-550	F
DF489989	94-04	DODGE, 12-1/4" DIA. 1-1/4"-10 SPLINE	NEW-C
DF490025	81-85	FORD--MERC, CARS	C
DF490030	78-80	FORD--MERC, CARS	A
DF490309	05-06	FORD, MUSTANG, MUSTANG II, COBRA	D
DF494150	-	TOYOTA LAND CRUISER "SPECIAL ORDER",	E
DF500100	86-92	TOYOTA, SUPRA	E
DF500300	88-92	MAZDA, 626--MX-6	E
DF500500	86-97	NISSAN-DATSUN, 300--PATHFINDER--PICK UPS	E
DF501009	80-82	TOYOTA, COROLLA	F
DF501110	92-96	TOYOTA, TRUCKS	C
DF501210	75-79	HONDA, CIVIC	F
DF502502	89-96	NISSAN-DATSUN, 300	E
DF503003	92-93	MAZDA, MX-3	E
DF504076	96-02	CHEVROLET--PONTIAC, CAMARO, Z-28--FIREBIRD, TRANS AM	E
DF504965	93-95	CHEVROLET--PONTIAC, CAMARO, Z-28--FIREBIRD, TRANS AM	E
DF505019	96-04	TOYOTA, TRUCKS	C
DF505120	01-04	TOYOTA, TRUCKS	E

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DUAL FRICTION CLUTCH PRESSURE PLATE AND DISC			
DF506210	84-87	HONDA, CIVIC--CRX	F
DF506276	72-73	NISSAN-DATSUN, 510--610--PICK UPS	F
DF507006	88-88	HONDA, CIVIC--CRX	F
DF507222	89-89	HONDA, CIVIC--CRX	E
DF508340	86-89	ACURA--HONDA, INTEGRA--ACCORD--PRELUDE	E
DF510001	87-90	DODGE--MITSU--PLYM, CARS & TRUCKS	F
DF510150	93-98	TOYOTA, SUPRA	E
DF511002	87-90	NISSAN-DATSUN, PULSAR--SENTRA--STANZA	F
DF511276	78-81	NISSAN-DATSUN, 200SX--510--610--710	F
DF512009	88-95	SUZUKI, SAMURAI--SIDEKICK	A
DF512626	85-87	CHEV--ISUZU, TRUCKS	F
DF515004	85-87	DODGE--MITSU--PLYM, CARS	F
DF515008	79-82	TOYOTA, COROLLA	E
DF515430	70-71	TOYOTA, CELICA--CORONA	F
DF516012	93-02	DODGE--EAGLE--HYUNDAI--MITSU--PLYM, CARS	E
DF517010	92-96	TOYOTA, CARS & TRUCKS	A
DF517020	89-95	GEO--SUZUKI, TRACKER--SIDEKICK	E
DF517031	99-01	TOYOTA, CAMRY--CELICA--SOLARA	D
DF518005	86-89	HONDA, ACCORD--PRELUDE	E
DF518006	98-02	DODGE--EAGLE--HYUNDAI--MITSU--PLYM, CARS	E
DF518043	74-87	TOYOTA LIGHT TRUCKS, SUV & VAN, LAND CRUISER	C
DF518098	80-P.	TOYOTA LIGHT TRUCKS, SUV & VAN, LAND CRUISER	E
DF518732	79-P.	NISSAN-DATSUN, PATROL	D
DF519021	99-02	GEO--SUZUKI, TRACKER--SIDEKICK--VITARA--X-90	E
DF519080	92-93	TOYOTA LIGHT TRUCKS, SUV & VAN, LAND CRUISER	E
DF522018	02-05	LEXUS--TOYOTA, CARS & TRUCKS	C
DF523020	85-87	TOYOTA, COROLLA--MR-2	F
DF523025	91-92	GEO--TOYOTA, PRIZM--COROLLA	F
DF527007	00-04	NISSAN-DATSUN LIGHT TRUCK, SUV & VA, AXXESS--PICK UPS--XTERRA	F
DF528004	92-94	MAZDA, 323, GLC--MX-3	F
DF530222	96-97	HONDA, DEL SOL	F
DF532009	86-89	MAZDA, RX--PICK UPS	E
DF532277	83-88	NISSAN-DATSUN, 200SX	F
DF533277	84-86	NISSAN-DATSUN, 200SX	F
DF534007	89-96	NISSAN-DATSUN, 200SX--280--300	D
DF534031	90-91	TOYOTA, CAMRY--CELICA	F
DF535007	87-93	MAZDA LIGHT TRUCK, SUV & VAN, PICK UPS	F
DF536010	01-05	DODGE--EAGLE--MITSU--PLYM, CARS	B
DF537033	87-90	DODGE--MITSU--PLYM, CARS	F
DF538018	86-87	MAZDA LIGHT TRUCK, SUV & VAN, PICK UPS	F
DF538034	91-01	DODGE--MITSU, CARS & TRUCKS	F
DF538822	02-06	ACURA--HONDA, RSX--CIVIC	E
DF541042	95-99	NISSAN-DATSUN, 200SX--NX COUPE--PULSAR--SENTRA	E
DF542035	02-06	GEO--TOYOTA, PRIZM--CELICA--COROLLA--MATRIX--MR-2	E
DF543007	88-92	MAZDA, 323, GLC--626	E
DF543056	93-02	FORD--MAZDA, PROBE, GT--626--MX-6--PROTEGE	D
DF544020	87-89	MAZDA, RX--PICK UPS	E
DF547023	00-03	HONDA--ISUZU, TRUCKS	E
DF547035	89-93	NISSAN-DATSUN, STANZA--AXXESS	F
DF548085	87-90	TOYOTA, MR-2	F
DF549035	03-06	PONTIAC--SCION--TOYOTA, VIBE--xA,xB--ECHO--MR-2	E
DF551432	91-93	TOYOTA, TERCEL	F

PART #	YEAR	APPLICATION	CODE
DUAL FRICTION CLUTCH PRESSURE PLATE AND DISC			
DF553020	95-99	TOYOTA, COROLLA--PASEO--TERCEL	E
DF559000	-	11" x 1-3/8 x 10 FORD (Special),	E
DF559033	71-71	FORD, FAIRLANE--GALAXIE--MUSTANG, MUSTANG II, COBRA--TORINO	B
DF560132	88-92	ISUZU LIGHT TRUCK, SUV & VAN, TROOPER	F
DF561133	02-05	CHEV--OLDS--PONT, CARS	NEW-E
DF569040	91-94	ISUZU LIGHT TRUCK, SUV & VAN, PICK UPS--RODEO	F
DF570841	06-07	FORD, MUSTANG, MUSTANG II, COBRA	NEW-E
DF580019	94-05	MAZDA, MIATA, MX-5	E
DF581053	89-93	MAZDA, MIATA, MX-5	E
DF581780	97-99	DODGE--MITSU--PLYM, CARS & TRUCKS	E
DF582279	97-99	NISSAN-DATSUN, 280--PATHFINDER--PICK UPS	D
DF583402	96-98	NISSAN-DATSUN, 200SX--240--260--280--MAXIMA--PICK UPS--QUEST, VAN	A
DF584058	89-91	MAZDA, RX	E
DF585007	90-P.	MAZDA LIGHT TRUCK, SUV & VAN, PICK UPS	F
DF591059	89-92	MAZDA, RX	F
DF600702	04-05	FORD, FOCUS ZTS & ZX3	F
DF604072	94-95	MAZDA, MX-3	F
DF611679	05-07	FORD, MUSTANG, MUSTANG II, COBRA	B
DF612010	04-06	CADILLAC, CTS-V	NEW-E
DF612909	-	CHEVROLET - CRATE ENGINES, CRATE ENGINES	D
DF613004	99-01	MAZDA, MX-3--PROTEGE	E
DF620459	02-06	MINI, HATCHBACK	E
DF633140	03-06	INFINITI--NISSAN-DATSUN, G-35--350Z--ALTIMA--MAXIMA	E
DF641101	03-05	MAZDA, RX	E
DF649645	92-95	BMW, 325--524--525i--528	F
DF670668	93-94	VOLKSWAGEN, GOLF--JETTA--RABBIT--SCIROCCO	E
DF700000	75-77	FORD--MERC, CARS & TRUCKS	A
DF735000	-	GM/FORD (Special),	F
DF735049	-	GM/FORD (Special),	F
DF735473	68-76	CHEVROLET--GMC, TRUCKS	E
DF735473S	-	CHEVY/TOYOTA FOR ADVANCE ADAPTERS &	E
DF735552	94-95	BUICK--CHEV--GMC--JEEP--OLDS--PONT, CARS & TRUCKS	A
DF735877	90-95	CHEV--GMC, TRUCKS	C
DF776772	88-89	BMW, M5--M6--M635	F
DF777772	91-93	BMW, M5	F
DF778106	95-96	BMW, M3	E
DF784778	89-91	PORSCHE, 944	E
DF786780	96-99	VOLKSWAGEN, CORRADO--GOLF--JETTA--PASSAT	F
DF793049	95-97	PORSCHE, 911--993	E
DF793252	91-91	PORSCHE, 930	F
DF800075	03-04	FORD, MUSTANG, MUSTANG II, COBRA	A
DF824878	81-83	AMERICAN MOTORS--JEEP, TRUCKS	F
DF850850	02-06	NISSAN-DATSUN, ALTIMA--SENTRA	E
DF875740	96-02	CHEV--GMC, TRUCKS	F
DF900003	93-02	FORD--MAZDA, PROBE, GT--626--MX-6	E
DF900018	02-06	LEXUS--TOYOTA, ES-250--ES-300--CAMRY--CELICA--SOLARA--RAV 4	F
DF900800	99-01	ACURA--HONDA, INTEGRA--CIVIC--CR-V--DEL SOL	C
DF901007	96-99	INFINITI--NISSAN-DATSUN, I-30--MAXIMA	E

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CENTERFORCE POPULARITY LISTING

PART #	YEAR	APPLICATION	CODE
DUAL FRICTION CLUTCH PRESSURE PLATE AND DISC			
DF902802	93-00	HONDA, CIVIC--CRX--DEL SOL	C
DF904004	88-89	HONDA, PRELUDE	F
DF905018	05-06	SCION--TOYOTA, tC--CAMRY--CELICA--MR-2--SOLARA	E
DF907084	90-95	TOYOTA, MR-2	E
DF908806	98-03	ACURA--HONDA, CL--ACCORD	D
DF909807	90-91	ACURA, INTEGRA	F
DF910016	87-90	ACURA, LEGEND	F
DF910279	99-01	NISSAN-DATSUN, MAXIMA	E
DF911808	00-06	HONDA, S-2000	E
DF912053	99-04	NISSAN-DATSUN LIGHT TRUCK, SUV & VA, PATHFINDER--PICK UPS--XTERRA	E
DF912809	91-95	ACURA, LEGEND	F
DF914812	00-06	INFINITI--NISSAN-DATSUN, G-20--200SX--NX COUPE--SENTRA	E
DF915015	92-02	HONDA, PRELUDE	C
DF916035	93-01	NISSAN-DATSUN, ALTIMA	E
DF918802	01-05	HONDA, CIVIC	E
DF920830	96-98	FORD, MUSTANG, MUSTANG II, COBRA	C
DF930140	94-95	CHEVROLET, CORVETTE	F
DF932057	06-06	FORD, TORNADO--TYPHOON	F
DF935944	99-04	FORD LIGHT TRUCK, SUV & VAN, F-SERIES F-100 - F-550	D
DF940940	99-03	FORD LIGHT TRUCK, SUV & VAN, F-SERIES F-100 - F-550	E
DF942941	99-04	FORD LIGHT TRUCK, SUV & VAN, F-SERIES F-100 - F-550	E
DF946909	74-81	DODGE LIGHT TRUCK, SUV & VAN, SERIES 100, 200, 300, RAMCHARGER & VAN	E
DF947483	03-06	SUBARU, BAJA--FORESTER--IMPREZA--LEGACY--OUTBACK	E
DF950600	93-96	MAZDA, RX	E
DF962962	92-93	DODGE LIGHT TRUCK, SUV & VAN, SERIES 100, 200, 300, RAMCHARGER & VAN	E
DF963975	01-06	FORD--MAZDA, TRUCKS	E
DF968968	93-98	FORD LIGHT TRUCK, SUV & VAN, F-SERIES F-100 - F-550	E
DF972972	02-06	DODGE LIGHT TRUCK, SUV & VAN, DAKOTA--RAM 1500, 2500, 3500	C
DF973973	96-99	DODGE--PLYMOUTH, NEON	E
DF974974	94-04	FORD, MUSTANG, MUSTANG II, COBRA	D
DF975975	95-06	FORD--MAZDA, TRUCKS	E
DF983982	97-05	FORD LIGHT TRUCK, SUV & VAN, F-SERIES F-100 - F-550	E
DF985985	03-06	DODGE, VIPER--RAM 1500, 2500, 3500	B
DF987983	92-95	CHEV--GMC, TRUCKS	E
DF988988	99-02	FORD--MERCURY, CONTOUR--COUGAR--MYSTIQUE	E
DF991002	84-86	PORSCHE, 911	E
DF993993	99-00	FORD--MAZDA, TRUCKS	E
DF997997	01-06	CHEV--GMC, TRUCKS	E
DFX CLUTCH DISC			
23281226	05-07	FORD--MERC, CARS & TRUCKS	E
23381021	96-01	FORD--MERCURY, MUSTANG, MUSTANG II, COBRA--CAPRI	E
23381039	94-97	CHEV--PONT, CARS	E
23383271	80-82	AMC--BUICK--CHEV--GMC--OLDS--PONT, CARS	F
23383735	79-84	BUICK--CHEV--GMC--JEEP--OLDS--PONT, CARS	E

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DFX CLUTCH DISC			
& TRUCKS			
23384148	04-05	BUICK--CHEV--GMC--OLDS--PONT, CARS & TRUCKS	D
23384161	85-92	BUICK--CHEV--FORD--OLDS--PONT, CARS	E
23384611	96-01	FORD, MUSTANG, MUSTANG II, COBRA	E
23388144	06-07	FORD, MUSTANG, MUSTANG II, COBRA	C
23536010	96-05	DODGE--EAGLE--MITSU--PLYM, CARS	F
23544020	03-05	DODGE--MAZDA--MITSU--PLYM, CARS & TRUCKS	F
23902802	01-05	HONDA, CIVIC--CRX--DEL SOL	F
23909807	90-91	ACURA, INTEGRA	F
23950600	93-96	MAZDA, RX	F
DFX CLUTCH PRESSURE PLATE			
11165552	81-84	BUICK--CHEV--FORD--GMC--JEEP--OLDS-, CARS & TRUCKS	F
11360010	04-05	CHEVROLET--PONTIAC, CAMARO, Z-28--CORVETTE--FIREBIRD, TRANS AM--GTO	F
11360056	85-92	CHEV--FORD--PONT, CARS	F
11360075	03-04	FORD, MUSTANG, MUSTANG II, COBRA	E
11360679	05-07	FORD, MUSTANG, MUSTANG II, COBRA	F
11361020	93-97	CHEVROLET--PONTIAC, CAMARO, Z-28--CRATE ENGINES--FIREBIRD, TRANS AM	NEW-F
11361739	82-83	AMC--BUICK--CHEV--GMC--OLDS--PONT, CARS	F
11361830	96-01	FORD--MERCURY, MUSTANG, MUSTANG II, COBRA--CAPRI	E
11544020	03-05	MAZDA, RX--PICK UPS	F
11570841	06-07	FORD, MUSTANG, MUSTANG II, COBRA	NEW-F
11950600	93-96	MAZDA, RX	F
DFX CLUTCH PRESSURE PLATE AND DISC			
01010249	89-95	CHEV--DODGE--ISUZU--PLYM--TOYOTA, CARS & TRUCKS	NEW-C
01017010	89-95	CHEV--DODGE--ISUZU--PLYM--TOYOTA, CARS & TRUCKS	NEW-C
01039020	89-95	CHEV--DODGE--ISUZU--PLYM--TOYOTA, CARS & TRUCKS	E
01148075	01-04	FORD, MUSTANG, MUSTANG II, COBRA	D
01148552	81-83	BUICK--CHEV--GMC--OLDS--PONT, CARS & TRUCKS	C
01148679	05-07	FORD, MUSTANG, MUSTANG II, COBRA	E
01161056	85-92	CHEV--FORD--PONT, CARS	F
01161739	82-83	BUICK--CHEV--OLDS--PONT, CARS	F
01161830	96-01	FORD, MUSTANG, MUSTANG II, COBRA	E
01226552	77-80	FORD LIGHT TRUCK, SUV & VAN, BRONCO--F-SERIES F-100 - F-550	F
01271739	80-82	AMC--BUICK--CHEV--GMC--OLDS--PONT, CARS	E
01320539	01-06	DODGE, 13" DIA. 1-3/8"-10 SPLINE	NEW-D
01413523	05-07	DODGE LIGHT TRUCK, SUV & VAN, RAM 1500, 2500, 3500	NEW-D
01489989	94-04	DODGE, 12-1/4" DIA. 1-1/4"-10 SPLINE	NEW-D
01510150	93-98	TOYOTA, SUPRA	NEW-F
01536010	96-05	DODGE--EAGLE--MITSU--PLYM, CARS	E
01544020	03-05	MAZDA, RX--PICK UPS	E
01570841	06-07	FORD, MUSTANG, MUSTANG II, COBRA	NEW-E
01611679	97-99	NISSAN/DATSUN, CARS & TRUCKS	NEW-E
01735552	79-84	BUICK--CHEV--GMC--JEEP--OLDS--PONT, CARS & TRUCKS	E
01800075	03-04	FORD, MUSTANG, MUSTANG II, COBRA	D
01900800	99-01	ACURA--HONDA, INTEGRA--CIVIC--CR-V--DEL SOL	F

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(928) 771-8422 (Voice) ● (928) 771-8322 (Fax)

CENTERFORCE POPULARITY LISTING

PART #	YEAR	APPLICATION	CODE
DFX CLUTCH PRESSURE PLATE AND DISC			
01902802	01-05	HONDA, CIVIC--CRX--DEL SOL	F
01905018	05-06	LEXUS--SCION--TOYOTA, CARS & TRUCKS	NEW-E
01909807	90-91	ACURA, INTEGRA	F
01920830	96-01	FORD--MERCURY, MUSTANG, MUSTANG II, COBRA--CAPRI	D
01935944	99-04	FORD LIGHT TRUCK, SUV & VAN, F-SERIES F-100 - F-550	E
01950600	93-96	MAZDA, RX	E
LIGHT METAL CLUTCH DISC			
LM021057	96-01	FORD--MERCURY, MUSTANG, MUSTANG II, COBRA--CAPRI	F
LM281226	05-07	FORD, MUSTANG, MUSTANG II, COBRA--BRONCO--F-SERIES F-100 - F-550	E
LM381021	96-01	FORD--MERCURY, MUSTANG, MUSTANG II, COBRA--CAPRI	E
LM383269	77-87	DODGE--PLYM, CARS & TRUCKS	F
LM383271	80-82	AMC--BUICK--CHEV--GMC--OLDS--PONT, CARS	F
LM383735	79-84	BUICK--CHEV--GMC--JEEP--OLDS--PONT, CARS & TRUCKS	E
LM384070	74-87	DODGE--PLYM, CARS & TRUCKS	F
LM384071	67-69	DODGE, CARS	F
LM384148	04-05	BUICK--CHEV--GMC--OLDS--PONT, CARS & TRUCKS	E
LM384161	84-88	BUICK--CHEV--OLDS--PONT, CARS	E
LM384611	96-01	FORD, MUSTANG, MUSTANG II, COBRA	E
LM388144	05-07	FORD, MUSTANG, MUSTANG II, COBRA	E
LIGHT METAL CLUTCH PRESSURE PLATE			
LM165552	81-87	BUICK--CHEV--DODGE--FORD--GMC--JEEP, CARS & TRUCKS	E
LM360010	04-05	CHEVROLET--PONTIAC, CAMARO, Z-28--CORVETTE--FIREBIRD, TRANS AM--GTO	F
LM360048	96-01	FORD--MERCURY, MUSTANG, MUSTANG II, COBRA--CAPRI	F
LM360075	03-04	FORD, MUSTANG, MUSTANG II, COBRA	F
LM360679	05-07	FORD, 11" DIA.	NEW-E
LM361675	84-88	AMC--BUICK--CHEV--DODGE--GMC--OLDS-, CARS & TRUCKS	F
LM570063	06-07	FORD, MUSTANG, MUSTANG II, COBRA	NEW-E
LIGHT METAL CLUTCH PRESSURE PLATE AND DISC			
LM017010	04-05	CHEVROLET--PONTIAC, CAMARO, Z-28--CORVETTE--FIREBIRD, TRANS AM--GTO	E
LM070552	74-87	DODGE--PLYM, CARS & TRUCKS	F
LM071800	67-69	DODGE, CARS	F
LM148075	01-04	FORD, MUSTANG, MUSTANG II, COBRA	F
LM148552	81-83	BUICK--CHEV--GMC--OLDS--PONT, CARS & TRUCKS	F
LM148679	05-07	FORD, 11" DIA. 1-1/8"-26 SPLINE	NEW-E
LM161057	96-01	FORD, MUSTANG, MUSTANG II, COBRA	E
LM161675	84-88	BUICK--CHEV--OLDS--PONT, CARS	E
LM226552	77-80	FORD LIGHT TRUCK, SUV & VAN, BRONCO--F-SERIES F-100 - F-550	F
LM269675	77-87	DODGE--PLYM, CARS & TRUCKS	F
LM271675	80-82	AMC--BUICK--CHEV--GMC--OLDS--PONT, CARS	F
LM570841	06-07	FORD, MUSTANG, MUSTANG II, COBRA	NEW-F
LM611679	05-07	FORD, 11" DIA. 1-16"-10 SPLINE	D
LM735552	79-84	BUICK--CHEV--GMC--JEEP--OLDS--PONT, CARS & TRUCKS	F
LM800075	03-04	FORD, MUSTANG, MUSTANG II, COBRA	E

PART #	YEAR	APPLICATION	CODE
CENTERFORCE ALUMINUM FLYWHEEL			
800830	-	TOYOTA,	F
800900	-	ACURA & HONDA,	F
900100	-	,	E
900120	-	,	D
900140	-	,	E
900142	-	,	D
900143	04-06	CADILLAC, 14.096 DIA. RING GEAR	NEW-E
900170	-	,	E
900180	-	,	F
900200	-	,	F
900205	-	,	D
900210	-	,	E
900215	-	,	D
900220	-	,	E
900230	-	,	F
900232	-	,	E
900240	-	,	E
900242	80-97	FORD, MERCURY, 14.215 DIA. RING GEAR	NEW-E
900250-48	-	,	D
900260	-	,	E
900270	-	,	F
900320	-	,	F
900400	-	,	E
900561	-	,	E
CENTERFORCE IRON FLYWHEEL			
400147	-	01-03 DODGE H.O. DEISEL 6spd,	D
400151	-	,	E
400469	-	JEEP,	C
400472	-	JEEP,	E
CENTERFORCE STEEL FLYWHEEL			
700010	-	BUICK,	E
700030	-	BUICK,	F
700100	-	CHEVROLET,	B
700102	-	CHEVROLET,	B
700105	-	CHEVROLET CORVETTE,	E
700107	-	CHEVROLET CAMARO,	B
700120	-	CHEVROLET,	A
700140	-	CHEVROLET,	B
700142	-	CHEVROLET CORVETTE,	A
700145	-	CHEVROLET,	D
700148	-	CHEVROLET,	B
700160	-	CHEVROLET,	A
700162	86-00	CHEVROLET, SPECIAL APPLICATION ZERO BALANCE FLYWHEEL	NEW-C
700170	-	CHEVROLET,	A
700173	-	CHEVROLET CAMARO,	D
700174	-	CHEVROLET CORVETTE,	F
700175	-	CHEVROLET CORVETTE,	C
700177	-	CHEVROLET/PONTIAC CAMARO & FIREBIRD,	C
700180	-	CHEVROLET,	C
700200	-	FORD MUSTANG 4.6L FLYWHEEL,	D
700205	-	FORD,	B
700210	-	2005 Ford Mustang GT,	D
700215	-	FORD - MERCURY,	C
700220	-	FORD,	B
700221	-	FORD MUSTANG,	A
700225	-	FORD,	D
700230	-	FORD,	D
700240	-	FORD,	B
700242	-	FORD / MERCURY 5.0L & 5.8L 50IN/OZ,	NEW-D
700250-48	-	FORD/PANTERA,	D
700260	-	FORD,	A
700270	-	FORD,	B

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CENTERFORCE STEEL FLYWHEEL			
700280	-	FORD,	B
700290	-	FORD,	D
700310	-	FORD PINTO,	F
700320	-	FORD,	A
700330	-	FORD,	E
700340	-	FORD FLATHEAD 1932-48,	F
700360	-	FORD FLATHEAD 1949-53,	F
700400	-	CHRYSLER,	B
700410	-	CHRYSLER,	F
700420	-	CHRYSLER,	C
700440	-	CHRYSLER,	B
700450	-	CHRYSLER STEEL FLYWHEEL,	F
700460	-	CHRYSLER STEEL FLYWHEEL,	F
700470	-	Chrysler Steel Flywheel,	F
700500	-	OLDSMOBILE,	C
700501	-	PONTIAC FIERO W/V8 CONVERSION,	D
700502	-	PONTIAC FIERO W/V8 CONVERSION,	E
700510	-	OLDSMOBILE,	F
700600	-	PONTIAC,	A
700610	-	PONTIAC,	E
700710	-	,	F
700720	-	,	F
700730	-	,	E
700822	-	MAZDA RX7,	E
700830	-	TOYOTA,	E
700832	-	TOYOTA,	E
700834	-	TOYOTA,	F
700836	-	Toyota 4Runner & Tacoma,	F
700838	-	SCION TC 5 SPD,	F
700900	-	ACURA/HONDA,	E
700905	-	HONDA,	F
700908	-	Honda Steel Flywheel,	F
700920	-	EVO VIII Low Inertia Flywheel,	F
THROW OUT BEARING			
002	73-74	NISSAN-DATSUN, 510--610--ROADSTER--PICK UPS	F
005	86-89	SUBARU--TOYOTA, CARS & TRUCKS	E
010	89-95	CHEV--DODGE--ISUZU--PLYM--TOYOTA, CARS & TRUCKS	E
016	97-99	NISSAN/DATSUN, CARS & TRUCKS	B
021	79-85	MAZDA, RX--PICK UPS	F
046	80-87	TOYOTA LIGHT TRUCKS, SUV & VAN, LAND CRUISER	E
091	94-02	FORD--MAZDA--MERC, CARS & TRUCKS	D
100	98-05	AUDI--VW, CARS	E
1035	78-85	VOLVO, DL, GL & GLT	F
1172	97-99	BMW, CARS	E
134	04-06	HYUNDAI--KIA, ELANTRA--SANTA FE--SONATA--TIBURON--OPTIMA	D
1602	73-74	NISSAN-DATSUN, 240--260	E
201	86-88	TOYOTA, CARS & TRUCKS	B
210	01-05	DODGE--EAGLE--HYUNDAI--MITSU--PLYM, CARS	C
352	84-87	HONDA, CIVIC--CRX	E
354	90-90	TOYOTA, CAMRY--CELICA--MR-2	F
370	88-89	ACURA--HONDA, INTEGRA--ACCORD--CRX--PRELUDE	E
371	95-99	CHEV--TOYOTA, CARS	E
419	86-92	TOYOTA, SUPRA	E
422	87-90	DODGE--MITSU--PLYM, CARS & TRUCKS	E
427	90-91	HONDA, CIVIC--CRX	E
428	90-91	HONDA, CIVIC WAGON	F
433	00-06	INFINITI--NISSAN-DATSUN, G-20--200SX--NX	E

PART #	YEAR	APPLICATION	CODE
THROW OUT BEARING			
		COUPE--PULSAR--SENTRA	
440	91-01	DODGE--MITSU, CARS & TRUCKS	F
442	99-04	LEXUS--TOYOTA, ES-250--ES-300--CAMRY--CELICA--COROLLA--SOLARA--RAV4	E
444	02-05	LEXUS--TOYOTA, TRUCKS	D
446	02-06	TOYOTA, CAMRY--CELICA--MR-2--SOLARA	E
452	89-93	MAZDA, RX--PICK UPS	F
453	99-01	FORD--MAZDA--MERCURY, ESCORT & ZX 2--323, GLC--MX-3--PROTEGE--TOPAZ	E
550	90-96	DODGE--MITSU--PLYM, CARS & TRUCKS	E
580	99-02	GEO--SUZUKI, TRACKER--SAMURAI--SIDEKICK--VITARA--X-90	C
590	92-96	TOYOTA, TRUCKS	B
591	00-04	NISSAN-DATSUN, 240--300--PICK UPS--XTERRA	C
592	91-00	DODGE-MITSUBISHI--MITSUBISHI, STEALTH--3000GT	E
809	99-01	INFINITI--NISSAN-DATSUN, I-30--MAXIMA--AXCESS	E
812	00-03	HONDA--ISUZU, TRUCKS	E
813	94-05	MAZDA, MIATA, MX-5	E
817	99-03	ACURA--HONDA, CL--INTEGRA--LEGEND--ACCORD--CIVIC--CR-V--DEL SOL--PRELUDE	C
820	01-05	HONDA, CIVIC--DEL SOL	C
837	92-93	ACURA, INTEGRA	F
840	03-06	GEO--PONT--SCION--TOYOTA, CARS	E
904	03-06	SUBARU, BAJA--FORESTER--IMPREZA--LEGACY--OUTBACK	F
N1086	79-79	BUICK--CHEV--GMC--OLDS--PONT, CARS & TRUCKS	D
N1178	77-77	BUICK--JEEP--OLDS, CARS & TRUCKS	E
N1430	-	SPECIAL TOB FOR ADVANCE ADAPTERS &	D
N1439	82-88	AMC--FORD--JEEP--MERC, CARS & TRUCKS	A
N1463	77-87	DODGE--PLYM, CARS & TRUCKS	A
N1466	-	GM INTERMEDIATE BRG,	E
N1489	78-78	AMERICAN MOTORS--JEEP, TRUCKS	D
N1491	78-84	AMERICAN MOTORS--JEEP, TRUCKS	D
N1493	71-71	FORD, FAIRLANE--GALAXIE--MUSTANG, MUSTANG II, COBRA--TORINO	B
N1703	70-72	DODGE--PLYM, CARS	C
N1705	83-86	FORD--MERC, CARS	F
N1710	01-04	FORD--MAZDA--MERC, CARS & TRUCKS	E
N1714	03-04	FORD--MERC, CARS & TRUCKS	A
N1716	94-95	BUICK--CHEV--FORD--GMC--ISUZU--OLDS, CARS & TRUCKS	A
N1725	87-88	BUICK--CADI--CHEV--OLDS--PONT, CARS	E
N1728	93-94	CHRY--DODGE--PLYM, CARS	E
N1729	81-83	AMERICAN MOTORS--JEEP, TRUCKS	E
N1738	86-87	FORD LIGHT TRUCK, SUV & VAN, AEROSTAR--BRONCO II--RANGER	E
N1744	92-94	BUICK--CADI--CHEV--GEO--ISUZU--OLDS, CARS	E
N1745	95-02	GEO--SUZUKI, METRO--SPRINT--ESTEEM--SWIFT	F
N1747	92-94	BUICK--CHEV--OLDS--PONT, CARS	E
N1750	97-06	FORD--MAZDA, TRUCKS	D
N1752	92-95	FORD--MERCURY, ESCORT & ZX 2--TAURUS--TEMPO--TOPAZ	E

POPULARITY RANK EXPLANATION

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ITEMS LISTED WITH A POPULARITY CODE OF "F" ARE CUSTOM ORDERS THAT CANNOT BE RETURNED THROUGH STOCK ADJUSTMENT

CENTERFORCE POPULARITY LISTING

PART #	YEAR	APPLICATION	CODE
THROW OUT BEARING			
N1753	94-98	FORD LIGHT TRUCK, SUV & VAN, TRUCKS	E
N1754	03-06	DODGE--FORD--MERC, CARS & TRUCKS	C
N1764	03-06	DODGE--ISUZU--JEEP, TRUCKS	A
N1765	00-02	SATURN, SATURN	E
N1774	94-97	DODGE LIGHT TRUCK, SUV & VAN, RAM 1500, 2500, 3500	A
N1777	01-04	CHEV--GMC--PONT, CARS & TRUCKS	A
N3758	99-02	VOLKSWAGEN, CABRIO--GOLF--JETTA--RABBIT--SCIROCCO	E
N8031	02-06	AUDI--VOLKSWAGEN, TT--BEETLE--CORRADO--GOLF--JETTA--PASSAT	E
ALIGNMENT TOOL			
50001	03-06	CHEV--INFINITI--NISSAN/DATSUN, CARS & TRUCKS	D
50002	95-98	NISSAN-DATSUN, 200SX--210--B-210	E
50005	01-05	FORD--MAZDA--MERC, CARS & TRUCKS	E
50011	02-06	LEXUS--TOYOTA, CARS & TRUCKS	C
50012	03-06	PONT--SCION--TOYOTA, CARS	E
50020	04-06	EAGLE--HYUNDAI--KIA--MAZDA--MITSU--, & TRUCKS	E
50021	91-93	NISSAN-DATSUN, NX COUPE--PULSAR--SENTRA	F
50027	84-87	HONDA, CIVIC--CRX	E
50047	99-02	GEO--SUZUKI, TRACKER--SAMURAI--SIDEKICK--VITARA--X-90	E
50048	06-07	FORD, MUSTANG, MUSTANG II, COBRA	D
50052	88-89	HONDA, ACCORD--CIVIC--CRX--PRELUDE	F
50058	00-06	HONDA, ACCORD--PASSPORT--PRELUDE--S-2000	E
50059	01-05	HONDA, CIVIC--CRX--DEL SOL	E
50069	-	CHRYSLER 1-3/8"X10 SPLINE 0.750" NO,	E
50088	99-01	ACURA--HONDA, CL--INTEGRA--LEGEND--CIVIC--CR-V--DEL SOL	E
50090	03-06	NISSAN-DATSUN--SUBARU, B-210--BAJA--FORESTER--IMPREZA--LEGACY--O UTBACK	E
50096	00-06	VW, CARS	E
51012	94-97	DODGE LIGHT TRUCK, SUV & VAN, RAM 1500, 2500, 3500	E
51023	88-91	DODGE--PLYM, CARS & TRUCKS	C
52008	01-06	DODGE--FORD--MAZDA--MERC--MITSU--PL, CARS & TRUCKS	C
52010	05-07	FORD--JEEP--MERC, CARS & TRUCKS	A
52012	92-96	FORD--MERCURY, ESCORT & ZX 2--TAURUS--TEMPO--TOPAZ	E
52075	99-04	FORD, TRUCKS	E
53001	00-02	SATURN, SATURN	E
53006	94-02	AMC--CHEV--GMC--ISUZU--JEEP--PONT, CARS & TRUCKS	E
53010	96-06	AMC--BUICK--CHEV--GMC--JEEP--OLDS--, & TRUCKS	A
53014	96-99	BUICK--CADI--CHEV--OLDS--PONT, CARS	E
53026	05-06	BUICK--CHEV--GMC--ISUZU--OLDS--PONT, CARS & TRUCKS	A

PART #	YEAR	APPLICATION	CODE
PROMOTIONAL			
041602B	-	Centerforce Vinyl Decal,	
041602O	-	Centerforce Vinyl Decal,	
041602S	-	Centerforce Vinyl Decal,	
041602W	-	Centerforce Vinyl Decal,	
081686B	-	Centerforce Lazer Cut Window Decal,	
081686O	-	Centerforce Lazer Cut Window Decal,	
081686W	-	Centerforce Lazer Cut Window Decal,	
090602B	-	DFX Vinyl Decal,	
090602S	-	DFX Vinyl Decal,	
090602W	-	DFX Vinyl Decal,	
900393L	-	Clutchitis T-Shirt,	
900393M	-	Clutchitis T-Shirt,	
900393S	-	Clutchitis T-Shirt,	
900393XL	-	Clutchitis T-Shirt,	
900393XXL	-	Clutchitis T-Shirt,	
90044	-	Centerforce Patch,	
900484	-	Centerforce 24 X 60 Banner,	
900697	-	Centerforce Clutch Bible,	
90080L-X	-	CENTERFORCE HAT,	
90080S-M	-	CENTERFORCE HAT,	
90329	-	CENTERFORCE BROCHURE,	
970506	-	8-inch oval 3 color decal,	
CFJACKET	-	CENTERFORCE LETERMAN JACKET (SPECIA,	

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FLYWHEEL STEP LISTING

PART NUMBER	FLYWHEEL STYLE	STEP IN INCHES
CF003503	CUP	-0.787
CF003900	CUP	-0.298
CF004515	FLAT	
CF004525	STEP	0.020
CF004528	STEP	0.020
CF004545	STEP	0.020
CF004588	NA	
CF004613	NA	
CF005059	FLAT	
CF005518	CUP	-0.615
CF006507	CUP	-0.024
CF006518	FLAT	
CF007511	CUP	-0.197
CF007534	STEP	0.004
CF007535	CUP	-0.787
CF007543	CUP	-0.787
CF007585	CUP	-0.787
CF007901	STEP	0.004
CF008010	NA	
CF008515	STEP	0.018
CF009501	STEP	0.018
CF009512	CUP	-0.090
CF009525	STEP	0.018
CF009532	CUP	-0.630
CF010517	STEP	0.018
CF010536	CUP	-0.608
CF012516	FLAT	
CF018522	STEP	0.018
CF018538	STEP	0.787
CF018900	STEP	0.018
CF018905	STEP	0.018
CF019505	STEP	0.018
CF019580	CUP	-0.787
CF020517	FLAT	
CF020528	STEP	0.018
CF020544	FLAT	
CF020553	STEP	0.018
CF021519	NA	
CF021550	CUP	-0.008
CF023535	NA	
CF023547	CUP	-0.155
CF025523	STEP	0.018
CF025528	STEP	0.018
CF031517	STEP	0.018
CF031534	STEP	0.018
CF032534	STEP	0.018
CF033537	FLAT	
CF034538	FLAT	
CF035542	STEP	0.018
CF035547	STEP	0.004
CF041586	CUP	-0.787
CF042574	FLAT	
CF043518	STEP	0.018
CF053581	STEP	0.021
CF056543	CUP	-0.787
CF058296	STEP	0.011
CF059591	STEP	0.020
CF084907	STEP	0.018
CF100500	STEP	0.018
CF110501	STEP	0.018

PART NUMBER	FLYWHEEL STYLE	STEP IN INCHES
CF117122	NA	
CF120505	STEP	0.018
CF121018	STEP	0.011
CF121284	FLAT	
CF121297	FLAT	
CF132560	FLAT	
CF138374	CUP	-0.315
CF165400	FLAT	
CF165473	FLAT	
CF165473S	FLAT	
CF165552	FLAT	
CF210501	CUP	-0.900
CF210506	CUP	-0.105
CF222507	CUP	-0.024
CF248507	STEP	0.004
CF260000	FLAT	
CF261015	FLAT	
CF276506	STEP	0.004
CF276581	STEP	0.004
CF277512	STEP	0.004
CF279582	STEP	0.004
CF279910	STEP	0.004
CF294506	FLAT	
CF300500	STEP	0.020
CF315518	STEP	0.018
CF340503	CUP	-0.030
CF340508	CUP	-0.035
CF360014	FLAT	
CF360016	FLAT	
CF360018	FLAT	
CF360024	FLAT	
CF360025	FLAT	
CF360030	FLAT	
CF360032	FLAT	
CF360033	FLAT	
CF360034	FLAT	
CF360035	FLAT	
CF360037	CUP	-1.000
CF360040	FLAT	
CF360048	FLAT	
CF360049	FLAT	
CF360055	FLAT	
CF360056	FLAT	
CF360057	FLAT	
CF360058	FLAT	
CF360065	FLAT	
CF360070	NA	
CF360072	NA	
CF360074	CUP	-0.787
CF360076	NA	
CF360084	FLAT	
CF360102	FLAT	
CF360115	FLAT	
CF360116	FLAT	
CF360119	NA	
CF360303	FLAT	
CF360310	FLAT	
CF360404	FLAT	
CF360450	FLAT	
CF360503	CUP	-0.787

PART NUMBER	FLYWHEEL STYLE	STEP IN INCHES
CF360504	FLAT	
CF361000	FLAT	
CF361020	FLAT	
CF361123	CUP	-0.787
CF361130	FLAT	
CF361662	FLAT	
CF361675	FLAT	
CF361739	FLAT	
CF361830	FLAT	
CF361844	STEP	0.020
CF361874	FLAT	
CF361877	FLAT	
CF361878	CUP	-0.125
CF361884	STEP	0.213
CF361890	FLAT	
CF361897	FLAT	
CF361900	FLAT	
CF361902	FLAT	
CF361903	NA	
CF361904	FLAT	
CF361909	FLAT	
CF361910	FLAT	
CF361911	FLAT	
CF361961	FLAT	
CF361963	FLAT	
CF361965	FLAT	
CF361966	FLAT	
CF361968	FLAT	
CF361972	FLAT	
CF361973	CUP	-0.300
CF361975	FLAT	
CF365222	FLAT	
CF365521	FLAT	
CF402583	STEP	0.004
CF420507	STEP	0.004
CF432551	STEP	0.018
CF500500	STEP	0.004
CF626512	CUP	-0.008
CF645649	STEP	0.011
CF772777	STEP	0.011
CF774775	STEP	0.011
CF780581	FLAT	
CF806908	CUP	-0.069
MS361914	FLAT	
CFT165473	FLAT	
CFT165552	FLAT	
CFT260000	FLAT	
CFT261015	FLAT	
CFT360025	FLAT	
CFT360029	FLAT	
CFT360030	FLAT	
CFT360032	FLAT	
CFT360033	FLAT	
CFT360035	FLAT	
CFT360040	FLAT	
CFT360048	FLAT	
CFT360049	FLAT	
CFT360055	FLAT	
CFT360056	FLAT	
CFT360057	FLAT	

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FLYWHEEL STEP LISTING

PART NUMBER	FLYWHEEL STYLE	STEP IN INCHES
CFT360066	FLAT	
CFT360310	FLAT	
CFT360450	FLAT	
CFT361170	FLAT	
CFT361180	FLAT	
CFT361675	FLAT	
CFT361739	FLAT	
CFT361800	FLAT	
CFT361830	FLAT	
CFT361874	FLAT	
CFT361877	FLAT	
CFT361890	FLAT	
CFT361897	FLAT	
CFT361904	FLAT	
CFT361909	FLAT	
CFT361911	FLAT	
CFT374138	CUP	-0.315
CFT500300	STEP	0.020
CFT500500	STEP	0.004
CFT510001	FLAT	
CFT512626	CUP	-0.008
CFT515004	FLAT	
CFT515008	STEP	0.018
CFT517010	STEP	0.018
CFT518006	FLAT	
CFT522018	STEP	0.018
CFT527007	STEP	0.004
CFT532009	CUP	0.630
CFT533277	STEP	0.004
CFT534007	STEP	0.004
CFT537033	FLAT	
CFT543007	CUP	-0.787
CFT543056	CUP	-0.787
CFT544020	FLAT	
CFT547035	STEP	0.004
CFT581780	FLAT	
CFT582279	STEP	0.004
CFT583402	STEP	0.004
CFT900800	STEP	0.110
CFT904004	CUP	-0.016
CFT913813	CUP	-0.016
CFT915015	CUP	-0.069
MST501001	CUP	-0.906
MST504001	CUP	-0.906
MST504330	CUP	-0.906
DF000100	FLAT	
DF003503	CUP	-0.787
DF004504	FLAT	
DF007006	NA	
DF007507	CUP	-0.295
DF008036	FLAT	
DF008085	FLAT	
DF009032	FLAT	
DF009035	FLAT	
DF010008	NA	
DF011033	FLAT	
DF013014	FLAT	
DF014040	FLAT	
DF017010	FLAT	
DF018121	STEP	0.011

PART NUMBER	FLYWHEEL STYLE	STEP IN INCHES
DF021048	FLAT	
DF021057	FLAT	
DF021121	STEP	0.011
DF021739	FLAT	
DF023052	CUP	-0.488
DF024015	FLAT	
DF024202	FLAT	
DF024909	FLAT	
DF028005	CUP	-0.835
DF028310	FLAT	
DF030543	CUP	-0.787
DF031274	FLAT	
DF039000	FLAT	
DF039020	FLAT	
DF039084	FLAT	
DF039130	FLAT	
DF040065	FLAT	
DF045040	FLAT	
DF049066	FLAT	
DF059005	FLAT	
DF062404	FLAT	
DF063084	FLAT	
DF063303	FLAT	
DF064065	FLAT	
DF066066	FLAT	
DF067303	FLAT	
DF068049	STEP	0.130
DF070000	FLAT	
DF070049	FLAT	
DF070310	FLAT	
DF070552	FLAT	
DF070800	FLAT	
DF071800	FLAT	
DF074006	NA	
DF075055	FLAT	
DF083303	FLAT	
DF087110	CUP	-0.920
DF090086	FLAT	
DF097310	FLAT	
DF098085	CUP	-0.610
DF099040	FLAT	
DF100130	FLAT	
DF100140	FLAT	
DF110160	STEP	0.217
DF111812	CUP	-0.787
DF113014	FLAT	
DF115115	FLAT	
DF116116	FLAT	
DF119119	NA	
DF120170	FLAT	
DF138138	NA	
DF142142	CUP	-0.260
DF144144	N/A	
DF148000	FLAT	
DF148033	FLAT	
DF148552	FLAT	
DF161048	FLAT	
DF161048S	FLAT	
DF161056	FLAT	
DF161057	FLAT	

PART NUMBER	FLYWHEEL STYLE	STEP IN INCHES
DF161675	FLAT	
DF161739	FLAT	
DF161911	FLAT	
DF163473	FLAT	
DF173173	CUP	-0.890
DF175810	FLAT	
DF180675	FLAT	
DF184030	FLAT	
DF188450	FLAT	
DF191198	CUP	-0.890
DF193675	FLAT	
DF193890	FLAT	
DF193897	FLAT	
DF195909	FLAT	
DF198893	FLAT	
DF198902	FLAT	
DF200015	FLAT	
DF201070	NA	
DF201074	CUP	-0.787
DF201614	FLAT	
DF201899	FLAT	
DF201900	FLAT	
DF201901	FLAT	
DF201902	FLAT	
DF201904	FLAT	
DF201914	FLAT	
DF201963	FLAT	
DF203024	FLAT	
DF204034	FLAT	
DF204070	NA	
DF204072	NA	
DF204910	FLAT	
DF205189	CUP	-0.350
DF220024	FLAT	
DF226033	FLAT	
DF226049	FLAT	
DF226552	FLAT	
DF228035	FLAT	
DF228202	NA	
DF228204	NA	
DF238261	CUP	-0.285
DF269675	FLAT	
DF269739	FLAT	
DF271056	FLAT	
DF271662	FLAT	
DF271675	FLAT	
DF271739	FLAT	
DF271874	FLAT	
DF271911	FLAT	
DF279121	STEP	0.011
DF284121	FLAT	
DF290035	STEP	0.018
DF292271	CUP	-0.315
DF295121	STEP	0.011
DF295296	CUP	-0.920
DF296058	STEP	0.011
DF297121	FLAT	
DF325417	NA	
DF346345	FLAT	
DF374138	CUP	-0.315

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PART NUMBER	FLYWHEEL STYLE	STEP IN INCHES
DF430664	FLAT	
DF437021	NA	
DF437687	NA	
DF490018	FLAT	
DF490025	FLAT	
DF490030	FLAT	
DF500100	STEP	.018
DF500300	STEP	0.020
DF500500	STEP	0.004
DF501001	CUP	-0.906
DF501009	STEP	0.018
DF501110	STEP	0.018
DF501210	CUP	-0.787
DF502502	STEP	0.004
DF503003	CUP	-0.787
DF504001	CUP	-0.906
DF504076	NA	
DF504210	CUP	-0.787
DF504330	CUP	-0.906
DF504965	FLAT	
DF505019	STEP	0.018
DF505120	STEP	0.018
DF506210	CUP	-0.105
DF506276	STEP	0.004
DF507006	CUP	-0.024
DF507222	CUP	-0.024
DF508340	CUP	-0.033
DF509005	CUP	-0.615
DF509016	NA	
DF510001	FLAT	
DF510150	FLAT	
DF511002	STEP	0.004
DF511276	STEP	0.004
DF512009	CUP	-0.090
DF512626	CUP	-0.008
DF515004	FLAT	
DF515008	STEP	0.018
DF515430	STEP	0.018
DF516012	FLAT	
DF517010	STEP	0.018
DF517020	FLAT	
DF517031	STEP	0.018
DF518005	CUP	-0.615
DF518006	FLAT	
DF518012	FLAT	
DF518043	STEP	0.018
DF518098	STEP	0.018
DF518732	STEP	0.004
DF519021	NA	
DF519080	NA	
DF522018	STEP	0.018
DF523020	STEP	0.018
DF523025	STEP	0.018
DF528004	STEP	0.020
DF528020	STEP	0.018
DF531007	CUP	-0.787
DF532009	CUP	-0.630
DF532277	STEP	0.004
DF533277	STEP	0.004
DF534007	STEP	0.004

PART NUMBER	FLYWHEEL STYLE	STEP IN INCHES
DF534031	STEP	0.018
DF535007	CUP	-0.787
DF536010	CUP	-0.608
DF537033	FLAT	
DF538018	CUP	-0.787
DF538034	FLAT	
DF539512	STEP	0.043
DF541042	STEP	0.004
DF542035	STEP	0.018
DF543007	CUP	-0.787
DF543056	CUP	-0.787
DF544020	FLAT	
DF545004	STEP	0.020
DF547023	CUP	-0.155
DF547035	STEP	0.004
DF548085	STEP	0.018
DF551432	STEP	0.018
DF553020	STEP	0.018
DF559000	FLAT	
DF559033	FLAT	
DF559133	CUP	-0.787
DF560132	FLAT	
DF569040	FLAT	
DF580019	CUP	-0.790
DF581053	STEP	0.021
DF581780	FLAT	
DF582279	STEP	0.004
DF583402	STEP	0.004
DF584058	FLAT	
DF585007	CUP	-0.787
DF586041	CUP	-0.787
DF591059	CUP	-0.630
DF600261	CUP	.320
DF600702	CUP	.250
DF604072	STEP	0.011
DF613004	NA	
DF649645	NA	
DF670668	CUP	-0.920
DF700000	FLAT	
DF700049	FLAT	
DF735000	FLAT	
DF735473	FLAT	
DF735473S	FLAT	
DF735552	FLAT	
DF735877	FLAT	
DF776772	STEP	0.011
DF777772	STEP	0.011
DF778106	STEP	0.011
DF783252	CUP	-0.380
DF786779	NA	
DF786780	CUP	-0.500
DF824878	CUP	-0.125
DF824881	FLAT	
DF824893	FLAT	
DF875740	NA	
DF886183	CUP	-0.835
DF900003	CUP	-0.298
DF900018	STEP	0.018
DF900800	STEP	0.110
DF901007	STEP	0.004

PART NUMBER	FLYWHEEL STYLE	STEP IN INCHES
DF902006	CUP	-0.065
DF902222	CUP	-0.065
DF902802	CUP	-0.065
DF904004	CUP	-0.016
DF905018	STEP	0.018
DF906035	NA	
DF907084	STEP	0.018
DF908806	CUP	-0.069
DF909807	STEP	0.112
DF910016	CUP	
DF910279	FLAT	
DF911808	STEP	0.067
DF912809	CUP	
DF913813	CUP	-0.016
DF914812	STEP	0.007
DF915015	CUP	-0.069
DF920830	FLAT	
DF935023	FLAT	
DF935044	N/A	
DF940940	N/A	
DF946909	FLAT	
DF950600	FLAT	
DF962962	FLAT	
DF966966	FLAT	
DF968968	FLAT	
DF973973	CUP	-0.300
DF985985	FLAT	
DF988988	CUP	-0.472
DF989984	FLAT	
DF999999	N/A	
DF012124	FLAT	

NOTICE: To the best of our knowledge the data shown is correct; however Midway Industries, Inc. cannot assume responsibility for errors found in this listing.



Promotional Items

Clothing

Clothing Patch - 90044

Centerforce Hat - 90080

Letterman Jacket - CFJACKET

Clutchitis Tee Shirts

Small - 900393S

Medium - 900393M

Large - 900393L

Extra Large - 900393XL

Double X Large - 900393XXL



Literature

Product Brochure - 90329

Brochure Holder - 90329

Diagnostic guide - 901004

2009 Catalog - 96010908

Decals

8" Centerforce 3 color decals - 970506

8" Centerforce I color decals

Black - 041602B

Orange - 041602B

Silver - 041602S

White - 041602W

8" DFX I color decals

Black - 090602B

Silver - 090602S

White - 090602W

Centerforce windshield decals

Black - 081686B

Orange - 081686O

White - 081686W



Others

Banner - 900484

Keychain - KEYCHAIN

CENTERFORCE TECHNOLOGIES

Centerforce® currently holds 9 exclusive patents pertaining to automotive performance clutches. Centerforce uses their patented processes and over 25 years of experience to create the best clutch & flywheel package for your application. Some of these processes include the famous Centerforce weight system, Dual-Friction discs, and ball bearing actuated pressure plates, precision billet flywheels and more. Each application is developed to provide you with the right amount of clamp load, friction, durability and ease of use.

CENTERFORCE WEIGHTS

The patented Centerforce weight system provides additional clutch torque capacity by harnessing centrifugal force. As engine RPM increases, so does the clutch clamping force created by the Centerforce centrifugal weight system. This unique technology offers enthusiasts a progressive type clutch that actually increases grip to match engine speed and power – all the while maintaining smooth and user-friendly clutch control.

DUAL FRICTION

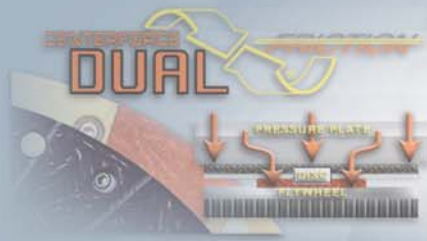
The patented Centerforce Dual-Friction disc system distributes pressure plate clamping force evenly over a 360-degree friction-facing on one side of the clutch disc, while the opposing side uses a segmented friction-facing to concentrate clamping pressure and maximize clutch holding-capacity. This combination of dual configured friction-facings, coupled with our performance pressure plate, creates the ultimate clutch system that is engineered for smooth drivability, maximum longevity and awesome grip!

BALL BEARING

Centerforce provides innovative leadership in clutch technology by creating patented processes like their ball bearing pressure plate designs. When possible, Centerforce uses ball bearings as a fulcrum (pivot) point for the pressure plate diaphragm spring. By utilizing this unique system, Centerforce can increase clutch holding-capacity and keep the pedal effort low. This also allows Centerforce to increase the quality and repeatability of each clutch developed with this process.

TESTING FOR QUALITY

For more than 25 years Centerforce® has been a leader in clutch innovation and quality. To ensure the highest level of quality, every clutch design that Centerforce offers is run through a gauntlet of testing procedures. We continually monitor and evaluate clutch-holding capacity by utilizing specific friction materials and accurate Pressure Plate clamp-load measurements. Clutch breakaway torque readings are further verified through our specially built clutch testing equipment. It is important to note that these values are not just mathematical calculations on paper – our numbers are backed-up by actual “real world” use and testing. Centerforce uses the latest in CAD/CAM technology for all of our in-house product designs. This coupled with precise measurement and strict manufacturing control means you get parts right – the first time. In addition to these procedures, Centerforce also regularly test components and materials through independent test labs to further ensure we not only meet, but also exceed industry standards. Centerforce is serious about quality. We take the extra steps so you can expect long life, ease of use, precise operation and maximum power transfer from your Centerforce clutch.



Limited Warranty

CENTERFORCE® CLUTCH products are warranted free from defects in material and workmanship for a period of (90) days from the date of purchase. **CENTERFORCE CLUTCHES** does not warrant nor make any representations concerning its product when not installed and used strictly in accordance with manufacturer's instructions, and the maintenance practices of the automotive industry.

CENTERFORCE CLUTCHES will not be liable for labor charges and/or other intangible or consequential losses that might be claimed as a result of the failure of any part, nor shall it be liable for damages or injury to persons or property resulting from misuse or improper installation of any such part subject to this warranty.

No merchandise may be returned for any reason unless prior return merchandise authorization number (RMA) has been obtained from **CENTERFORCE CLUTCHES**.

CENTERFORCE CLUTCHES reserves the right to examine all parts returned for warranty claim to determine whether or not any such part has failed because of defect in material or workmanship. **CENTERFORCE CLUTCHES** obligation under this warranty shall be limited to repairing, replacing, or crediting, at its option, any part found to be defective. Transportation charges on the return of such part must be prepaid by owner or customer and accompany with a Return Merchandise Authorization number. There are no other warranties, either expressed or implied, which extend beyond those set forth in the proceeding paragraphs.



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Part # 96010908

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