

EXEDY

CATALOG

Clutch Kit / Cable / Hydraulic /
Fork / Flywheel / AT Parts

2014



EXEDY
EXEDY Globalparts Corporation

EXEDY Globalparts Corporation USA

EXCELLENT & DYNAMIC

Already in the Future!



→ Company Profile & Product Features ←

Automatic Transmission Related

Friction • Damper • Fluid



OEM to GM & Ford in
Wet Friction & Torque
Converter Products.

*From the world's largest independent manufacturer of torque converters and
the world's largest manufacturer of combined wet and dry friction products.*

Exedy dominates the OEM market in the world over-fact!

Exedy is a powertrain specialist and tier one supplier to the automotive industry world wide. Exedy's products range: From wet & dry friction material, torque converters, complete transmission systems for highway, off-highway and industrial applications.

Exedy is responsible to all 11 OE automotive vehicle manufacturers in Japan. For the conception of powertrain product requirements and needs.

In the US Exedy supplies Ford-GM-Chrysler, powertrain needs such as torque converters, wet friction material and standard clutch systems.

Worldwide Exedy has evolved through developing and patenting the core technologies such as friction, vibration and fluid technology.

Exedy products have been recognized by vehicle manufacturers all over the world. As a premium brand in Japan, Exedy products are valued so highly that our products are renowned all over the world by car manufactures. Exedy continues to hold a large share of the OEM market both domestically and internationally.

CORE TECHNOLOGY

FRICTION

Development of the highest quality FRICTION MATERIAL that can demonstrate the World's top level performance



F = FRICTION TECHNOLOGY

VIBRATION

We have developed the most efficient Damper that can absorb vibration from the engine more than ever.



D = DAMPER TECHNOLOGY

FLUID DYNAMICS

Having analyzed the fluid dynamics inside Torque Converter, EXEDY has successfully developed the most efficient product in the market



F = FLUID TECHNOLOGY

Excellent Capacity for Development for Fluid Techics

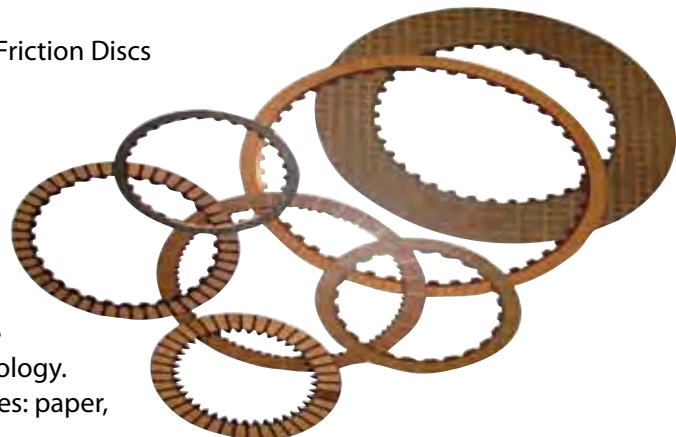
www.exedyusa.com

Available through all authorized WDs & Jobber Shops

Exedy Globalparts Corporation Products (Automatic Related)

Friction Discs
Clutch Module Assemblies
Transmission Bands

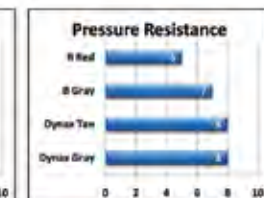
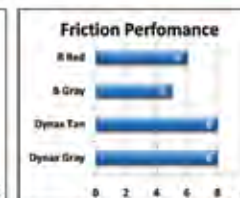
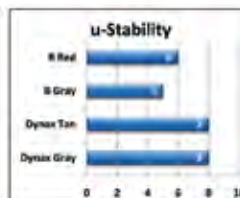
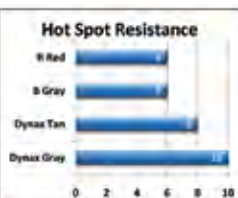
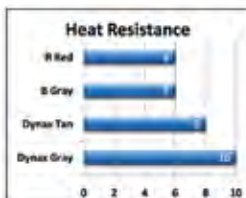
Separator Plates
Torque Converter Friction Discs
Dry Friction



Friction Discs

Wet friction discs are used as torque transfer and braking devices in several applications including automatic transmissions, torque transfer couplings and wet brakes. Friction material is the core competency of Exedy. Exedy is engaged in the advancement of state-of-the-art wet friction technology. Currently, Exedy offers three friction material families: paper, carbon, and non-woven.

Don't Get Hung Up On Color



Separator Plates

Separator plates are used in conjunction with friction discs as the reactionary element. In addition to transmitting the reaction torque, they assist with absorbing heat as a result of speed change. Exedy uses specially-made high-quality steel to ensure durability, and have several processes to control surface finish to meet friction requirements.



Clutch Module Assemblies

Clutch Module Assemblies contain all necessary components to complete your required torque transfer. Exedy has the capability to design and manufacture these complex assemblies in order to guarantee friction performance and durability.



Torque Converter Friction Discs

Exedy torque converters, wet type clutches and other products for Automatic Transmission (AT) provide today's drivers with smooth and comfortable ride. The super squashed torque converters with high efficiency grounded on Hydrodynamics have been making great advances in North American and Chinese automotive markets.

Our statement → EXEDY is truly OE. Not just OE Quality.

The statement, its "OE Quality" does not mean its a OE product.

FIRST THINGS FIRST

**Establish the
reason for a
replacement clutch
being required.**

If this is not due to normal usage, then the root cause of the condition must be established and corrected. These causes may include a slipping clutch, oil contamination, misalignment, faulty or incorrectly adjusted clutch release mechanism, faulty engine or gearbox mountings etc...

Already in the Future!

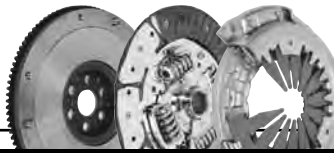




2013-2014 Product Catalog

OEM to GM, Ford and all 11 Japanese Vehicle Manufacturers





MAJOR O.E. CUSTOMERS

JAPAN

OEM Customers	Name	JAPAN	
		EXEDY	DYNAX
Automotive			
Isuzu Motors	●		
Nissan Motor	●	●	
Nissan Diesel Motor	●		
Honda Motor	●	●	
Toyota Motor	●	●	
Daihatsu Motor	●		
Mazda Motor	●	●	
Fuji Heavy Industries	●	●	
Mitsubishi Motors	●	●	
Hino Motors	●		
Suzuki Motor	●	●	
Construction & Industrial Vehicles			
Nissan Motor	●		
Toyota Automatic Loom Works	●		
Kato Works	●		
Kawasaki Heavy Industries	●	●	
Tadano	●		
Furukawa	●	●	
Kobe Steel	●	●	
Komatsu	●	●	
Komatsu Forklift	●	●	
Konatsu Mec	●	●	
Komatsu Est	●	●	
TCM	●	●	

UNITED STATES

OEM Customers	Name	Japan		U.S.A.		
		EXEDY	DYNAX	DAIKIN CLUTCH	DAIKIN DRIVETRAIN COMPONENTS	MERITOR CLUTCH
Automotive						
AAI (Ford Motor)	AAI (Ford/Mazda)				●	
CAMI (GM)	CAMI (GM/Suzuki)					
Ford Motor		●		●	●	●
Freightliner					●	
General Motors				●		
HAM	HAM (Honda)			●		
Kenworth					●	
Mack					●	
M.M.M.A.	M.M.M.A. (Mitsubishi)					
Navistar					●	
NMMC	NMMC (Nissan)			●		●
Peterbilt					●	
SIA	SIA(Fuji/Isuzu)			●		
Volvo					●	
Western Star					●	
Construction & Industrial Vehicles						
E-HITACHI	EUCLIK-HATACHI		●			
JL Case		●				
KFI	Komatsu Forklist U.S.A. Inc.	●			●	
KMS	Konatsu Mining Systems		●			
TIEM	Toyota Industrial Equipment Mfg.			●		
Unit						
DANA						●
EUROPE						
Automotive						
BENZ			●			
GM	Gm France		●			
Construction & Industrial Vehicles						
Fiat hitachi Excavators			●			
Kawasaki Precision Machinery			●			
Volvo		●				
Komatsu Hanomag A.G.			●			
Unit						
VOITH		●				
ZF			●			
ASIA						
Automotive						
BEML	Bharat Earth Movers Ltd.		●			
Hyundai Motor		●	●			
Construction & Industrial Vehicles						
Daewoo Heavy Industries			●			
Hyundai Heavy Industries			●			
Komatsu Changlin			●			

Direct transaction clients

OEM Customers	Name	JAPAN	
		EXEDY	DYNAX
Agricultural			
Iseki & Co., Ltd		●	●
Ishikawajima Shibaura Machinery		●	●
Kubota		●	●
Yanmar Diesel Engine		●	●
Mitsubishi Agricultural Machinery		●	●
Unit			
Kayaba Industry			●
Nabco			●
Aisin AW			●
Aisin Seiki			●
Jatco		●	●
Aisin AW Seimitsu			●
Toyota Motor Hokkaido			●

Distributors/Agents are not listed
(As of July 1, 1999)



EXEDY



EXEDY Globalparts
Corporation

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EXEDY
EXEDY Globalparts Corporation



Standard Manual Transmission & Wet Friction Automatic Transmission TERMS AND CONDITIONS OF SALE

1. All orders accepted by, and goods/products supplied by, EXEDY GLOBALPARTS CORPORATION, hereafter referred to as the Company, are subject to the following Terms and Conditions of Sale. Any exceptions and/or variations must be specifically agreed to in writing by both parties.
- 2a. Manufacturers' Names, Part Numbers, Symbols or any other references appearing in the Company's listing and/or on the Company Packaging, are used for reference purposes only and in no way indicate the goods/products are made by, for, and/or guaranteed by such manufacturers.
- 2b. Distributors claiming short delivery or incorrect discount must notify the Company within seven (7) days of delivery or invoice date.
- 2c. **Prices are subject to change without notice. The price payable for goods/products shall be the price in force at the time of delivery.**
- 2d. No partnership, joint venture, or other such association will be deemed created by opening an account with the Company. Neither party is the agent of the other, and neither party shall represent itself as an agent, officer or principal of the other for any purpose, including, without limitation, entering into any commitment, agreement or other obligation. Purchasing product from the Company does not in any way imply that the customer is an appointed sole distributor or an **exclusive distributor of the Company's products**.
3. All data, applications and/or interchanges, contained in the Company's listing and catalog/publications electronic lookup systems have been complied as carefully as possible from reliable and official sources of information available at the time of publishing and appears as a **general guide only**. The information contained is correct to the best of the Company's knowledge and belief. **However, the Company cannot, and will not, assume any responsibility for possible errors contained in the publications**, which may lead to wrong quotations given to customers. Correct selection of goods/products is the responsibility of the purchaser.
- 4a. Standard OEM replacement clutch kits are guaranteed for a period of twelve (12) months or 20,000 miles, which ever occurs first. Clutch kits sold includes a 2% discount in pricing in lieu of warranty. Automatic Transmission steels and wet friction products are guaranteed twenty-four (24) months or 50,000 miles, which ever occurs first. Wet friction products used in performance applications are not covered by any warranty. Claims on wet friction products will not be entertained on any claim level, sight unseen of the product that claims to be faulty.
- 4b. For warranty information on sports and performance standard clutch products, please refer to EXEDY sports clutch catalog. Sports and performance clutch products do not carry a 12 month or 20,000 mile warranty.
- 4c. All goods/products supplied by the Company are warranted against faulty material and/or workmanship. Warranty does not apply if maltreatment, damage caused by collision or incorrect fitting exists. Warranty does not apply when the goods/products sold are fitted to a vehicle used for speed trials, racing, time trials, commercial and off road vehicles unless specified for that use in the Company's publications.
- 4d. When the company's clutch covers, clutch discs, or bearings are repackaged with another manufacturer's parts all warranties are void.
- 4e. Standard clutch kits and/or clutch components fitted to modified vehicle and/or clutch components that have been modified to Heavy Duty Specifications and/or any other specification/non-original conversions; Clutch disc and/or clutch disc friction material that have been altered are not covered by any warranty issued by the company.
- 4f. Standard clutch kits claims will be rejected where clutch kits and/or clutch components have been fitted to incorrect or unlisted applications. Flywheel must be resurfaced/machined before new clutch kit is fitted otherwise warranty will be void.

***WARNING:** Do not use EXEDY/Daikin clutch products in any situation where engine RPM's may exceed manufacturer's specifications. Pressure plate can explode unexpectedly causing serious injury or death to vehicle occupants and bystanders. Clutch cover and bell housing will not protect against exploding pressure plate. Refer to the Application Catalog for correct fitting. For sports and performance applications, please refer to the EXEDY Sports and Performance Publication.

CLAIM/WARRANTY PROCEDURES

- 5a. Any goods/product deemed by the customer to be faulty must be accompanied with a completed EXEDY Globalparts Corporation Warranty Claim Form, then the merchandise should be sent to us **freight prepaid** or given to a company representative. A RGA may be obtained by phoning our Sales office (an RGA will be given at our discretion). Additional claim forms may be obtained by phoning a customer service representative.
- 5b. No Claim Credit will be issued until the said goods/products have been tested and deemed faulty by the Company.
- 5c. The Company will not pay any claim for goods/products repaired by the Customer and/or claims sight unseen.
- 5d. It is the responsibility of the Company's customer to advise their customer on all aspects of this warranty and/or warranty procedures on any claim.

Standard Manual Transmission & Wet Friction Automatic Transmission TERMS AND CONDITIONS OF SALE (Continued)

RETURN FOR CREDIT PROCEDURES / CREDIT TERMS / AND PAYMENT PROCEDURES

Goods/Product may be returned for credit within fourteen (14) days of invoice date under the following conditions:

- 6a. Goods/Products and packaging must be in resalable condition.
- 6b. Freight must be prepaid.
- 6c. All returns must be pre-approved by EGP, any returns that arrive without pre-approval will be returned to sender. **Please contact customer service for an RGA number.**
- 6d. A reason for the return of goods/products must be indicated at the time of return and be approved by the Company in advance.(Refer to 5a)
- 6e. Stock Adjustments>Returns: Will be at the discretion of the Company. Returns will be subject to 20% handling charge, all returned goods must be in a resalable condition. Freight to be paid by the customer on such returns.
- 6f. All special ordered goods/products will not be accepted back for credit.
- 6g. Returns will not be accepted after ninety (90) days unless by prior arrangement in writing.

* Payment terms are strictly **30 days** from date of statement for repackager accounts and on wet friction products. All other customer account terms are 59 days from date of statement. No other terms will apply unless otherwise agreed to, in writing, by both parties. We reserve the right to withhold delivery of further goods/products until all outstanding amounts are paid. Short payments are not acceptable. Complaints, disputes or claims with respect to one invoice and/or return may not be offset against payments due on another invoice Credits/claims. Unapproved and/or awaiting approval must **NOT** be deducted from payments, if so it will result in your account being brought to Credit Hold/Stop Status/Stop Supply of product. The passing of the property goods and parts dispatched from our warehouse is the responsibility of the customer. The goods delivered from the Company's warehouse shall remain the property of the company until payment is made in full by the customer. Any and all returned checks will be assessed a \$45.00 service charge.

7. Repeated Credit Hold/Stop Status/Stop Supply of trading accounts could result in complete closure of the account. All goods shipped to and received by the customer will remain the property of the company till payment for the goods are received by the company and paid for in full.

FREIGHT/INSURANCE

- 8a. Standard Clutch Kit orders over \$1,000 (US Dollars) will be shipped freight prepaid within the Continental United States. Component orders over \$7,500 (US Dollars) will be shipped freight prepaid within the Continental United States. **NOTE:** Sports and performance kits and products are excluded. (No free shipping on sports products) Please refer to special conditions if negotiated below. Wet friction components in bulk packaging the minimum order amount is \$10,000 (US Dollars) to receive freight prepaid within the Continental United States. Automatic Transmission wet friction kits the minimum order amount for prepaid freight is \$4,000 (US Dollars). Drop shipment requests for orders under \$300 (US Dollars) there will be an additional \$5.00 (US Dollars) service fee applied. Freight will also be added.
- 8b. There is no minimum order to regular clutch kit and sports kit customers. Purchase price is jobber less your negotiated discount, which includes a 2% discount in lieu of warranty.
- 8c. Insurance is not included in the freight charge. Insurance, if required, is the responsibility of the purchaser and must be arranged prior to dispatch of goods/product.
- 8d. Customers wishing to request another freight company and/or method, other than the one used by the Company, must make arrangements prior to dispatch or goods/product. All costs incurred and insurance, if required, are the responsibility of the purchaser.
- 8e. Any claims for damaged goods/product or shortages in transit must be filed with the carrier at the time of delivery. The prices set out or referred to in the Company's Price List are recommended prices only. There is no obligation to comply with these recommendations. Please draw our attention to any errors, omissions and anomalies. It is the responsibility of the Company's Customer to advise their staff and customers of the above terms and conditions of sales. Prices are subject to change without notice.

SPECIAL CONDITIONS

Special conditions can be negotiated. Conditions must be agreed to by both parties and printed below this line.



SECTION 1

VEHICLE APPLICATIONS GUIDE



Liter	CC/IN	Cyl	Years		Application Information
			To	From	

ACURA (Performance Applications Available)**CL**

2.2	2156	L4	1997	1997	—
2.3	2254	L4	1998	1999	—
3.2	3210	V6	2003	2003	Sold as kit only

INTEGRA

1.6	1590	L4	1986	1989	—
1.7	1678	L4	1992	1993	GSR
1.8	1834	L4	1990	1991	—
1.8	1834	L4	1992	1993	—
1.8	1797	L4	1994	1999	—
1.8	1797	L4	1997	1998	Type R
1.8	1797	L4	2000	2001	Type R
1.8	1834	L4	2000	2001	—

LEGEND

2.5	2494	V6	1986	1987	—
2.7	2675	V6	1987	1990	—
3.2	3206	V6	1991	1995	5 Spd
3.2	3206	V6	1994	1995	6 Spd GS, Sold As Kit Only

RSX

2.0	1998	L4	2002	2005	5 Spd, Sold As Kit Only
2.0	1998	L4	2002	2006	6 Spd, Type S, Sold As Kit Only

TL

3.2	3210	V6	2004	2005	Sold as kit only
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TSX

2.4	2354	L4	2003	2008	Includes Flywheel, Sold As Kit Only
2.4	2354	L4	2009	Up	Sold As Kit Only

VIGOR

2.5	2451	L5	1992	1994	—
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ALFA ROMEO**164**

3.0	2959	V6	1991	1995	L & LS Series, Sold As Kit Only
3.0	2959	V6	1994	1995	Q Series, Sold As Kit Only

BERLINA, GT VELOCE, SPRINT

1.8	1779	L4	1969	1971	Sold As Kit Only
2.0	1961	L4	1970	1974	Sold As Kit Only

SPIDER

2.0	1961	L4	1970	1994	Sold As Kit Only
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AMERICAN MOTORS**AMBASSADOR**

4.7	287	V8	1966	1967	—
4.8	293	V8	1968	1968	—
5.4	330	V8	1960	1966	4 Spd
5.6	342	V8	1967	1968	4 Spd
6.4	391	V8	1968	1970	4 Spd

AMERICAN

4.8	293	V8	1967	1968	4 Spd
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AMX

4.8	293	V8	1968	1969	—
5.6	342	V8	1968	1969	—
5.9	360	V8	1970	1970	4 Spd, 4 BBL
6.4	391	V8	1969	1970	4 Spd, 4 BBL
6.6	403	V8	1972	1974	4 Spd, 4 BBL, Lever type

CLASSIC

4.7	287	V8	1964	1965	—
5.4	330	V8	1966	1966	—

VEHICLE APPLICATIONS GUIDE

2013-14 Product Catalog

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
08014	225	8-7/8	1-1/16	24	MC234	SC642	—	—	—
08014	225	8-7/8	1-1/16	24	MC234	SC642	—	—	—
HCK1007	238	9-3/8	1	24	—	—	—	—	—
08006	200	7-7/8	7/8	21	—	—	—	—	—
08028	219	8-5/8	1-1/16	24	—	—	—	—	—
08017	219	8-5/8	1	24	—	—	CC660	—	—
08028	219	8-5/8	1-1/16	24	—	—	CC660	—	—
KHC05	219	8-5/8	1-1/16	24	MC238	SC646	—	—	—
KHC13	210	8-1/4	1-1/16	24	MC238	SC646	—	—	—
KHC12	219	8-5/8	1-1/16	24	MC238	SC646	—	—	—
KHC12	219	8-5/8	1-1/16	24	MC238	SC646	—	—	—
08018	225	8-7/8	1	24	MC504	—	—	—	—
08018	225	8-7/8	1	24	MC504	—	—	—	—
08021	240	9-1/2	1	24	—	—	—	—	—
08033	240	9-1/2	1	24	—	—	—	—	—
KHC09	215	8-1/2	1-1/6	24	MC502	SC895	—	—	—
KHC10	215	8-1/2	1-1/32	24	MC502	SC899	—	—	—
HCK1007	238	9-3/8	1	24	MC502	—	—	—	—
HCK1001	225	8-7/8	1-1/32	24	MC502	SC895	—	—	FWHDA02
HCK1009	225	8-7/8	1	24	MC502	SC895	—	—	HCF001
KHC02	232	9-1/8	1-1/8	24	MC527	—	—	—	—
<hr/>									
KAR03	228	9	15/16	20	—	—	—	—	—
KAR04	228	9	15/16	20	—	—	—	—	—
KAR01	215	8-1/2	1	10	—	—	—	—	—
KAR01	215	8-1/2	1	10	—	—	—	—	—
KAR01	215	8-1/2	1	10	—	—	—	—	—
<hr/>									
01026	265	10-1/2	1-1/8	10	—	—	—	—	—
01026	265	10-1/2	1-1/8	10	—	—	—	—	—
01026	265	10-1/2	1-1/8	10	—	—	—	—	—
01026	265	10-1/2	1-1/8	10	—	—	—	—	—
01026	265	10-1/2	1-1/8	10	—	—	—	—	—
01026	265	10-1/2	1-1/8	10	—	—	—	—	—
01026	265	10-1/2	1-1/8	10	—	—	—	—	—
01026	265	10-1/2	1-1/8	10	—	—	—	—	—
01026	265	10-1/2	1-1/8	10	—	—	—	—	—
01025	280	11	1-1/8	10	—	—	—	—	—
01026	265	10-1/2	1-1/8	10	—	—	—	—	—
01026	265	10-1/2	1-1/8	10	—	—	—	—	—

Liter	CC/IN	Cyl	Years		Application Information
			To	From	

AMERICAN MOTORS CONT.**CONCORD**

2.5 153 L4 1980 1982 —

EAGLE, KAMMBACK, SX4

2.5 153 L4 1981 1983 GMC Engine

2.5 153 L4 1983 1984 AMC Engine

4.2 256 L6 1981 1988 From VIN #011C04

GREMLIN

4.2 256 L6 1971 1972 3 Spd,Lever Type

HORNET

3.8 232 L6 1974 1976 3 Spd

4.2 256 L6 1974 1976 3 Spd

5.9 360 V8 1971 1972 4 Spd

5.9 360 V8 1971 1972 4 Spd, 4 BBL, Lever type

JAVELIN

5.6 342 V8 1968 1969 4 Spd

5.9 360 V8 1970 1970 4 Spd, 4 BBL

5.9 360 V8 1971 1974 3 Spd,Lever Type

6.4 391 V8 1968 1970 4 Spd, 4 BBL

6.6 403 V8 1971 1974 3 Spd,Lever Type

MARLIN

4.7 287 V8 1965 1966 —

4.8 293 V8 1967 1967 4 Spd

5.4 330 V8 1965 1966 —

5.6 342 V8 1967 1967 4 Spd

MATADOR

5.9 360 V8 1971 1974 3 Spd,Lever Type

6.6 403 V8 1971 1974 3 Spd,Lever Type

PACER

3.8 232 L6 1975 1977 3 Spd

4.2 256 L6 1975 1977 3 Spd

REBEL

4.8 293 V8 1968 1969 3 Spd

5.6 342 V8 1968 1969 4 Spd

5.9 360 V8 1970 1970 —

6.4 391 V8 1969 1970 4 Spd, 4 BBL

SPIRIT

2.5 153 L4 1980 1982 —

AUDI**100, 100 QUATTRO**

1.8 1760 L4 1970 1971 —

1.9 1872 L4 1972 1974 —

1.9 1871 L4 1975 1977 —

2.3 2309 L5 1989 1989 —

2.3 2309 L5 1989 1991 —

200, 200 QUATTRO

2.2 2226 L5 1989 1991 Turbo

4000, 4000S, 4000 QUATTRO

1.6 1588 L4 1980 1980 Gas

1.6 1588 L4 1982 1983 Diesel

1.6 1588 L4 1982 1983 Turbo, Diesel

4000, 4000S, 4000 QUATTRO (CANADA)

1.8 1780 L4 1984 1987 —

2.2 2144 L5 1980 1983 WE eng.

2.2 2144 L5 1984 1987 —

1.8 1780 L4 1987 1987 —

2.2 2144 L5 1984 1986 —

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
01001	232	9-1/8	1-1/8	10	—	SC833	—	—	—
01010	228	9	1	14	—	SC833	—	—	—
01001	232	9-1/8	1-1/8	10	—	SC723	—	—	—
01007	265	10-1/2	1-1/8	10	—	SC832	—	—	—
01025	280	11	1-1/8	10	—	—	—	—	—
01009	225	8-7/8	1-1/16	10	—	—	—	—	—
01009	225	8-7/8	1-1/16	10	—	—	—	—	—
01026	265	10-1/2	1-1/8	10	—	—	—	—	—
01025	280	11	1-1/8	10	—	—	—	—	—
01026	265	10-1/2	1-1/8	10	—	—	—	—	—
01026	265	10-1/2	1-1/8	10	—	—	—	—	—
01025	280	11	1-1/8	10	—	—	—	—	—
01026	265	10-1/2	1-1/8	10	—	—	—	—	—
01026	265	10-1/2	1-1/8	10	—	—	—	—	—
01026	265	10-1/2	1-1/8	10	—	—	—	—	—
01025	280	11	1-1/8	10	—	—	—	—	—
01025	280	11	1-1/8	10	—	—	—	—	—
01009	225	8-7/8	1-1/16	10	—	—	—	—	—
01009	225	8-7/8	1-1/16	10	—	—	—	—	—
01026	265	10-1/2	1-1/8	10	—	—	—	—	—
01026	265	10-1/2	1-1/8	10	—	—	—	—	—
01025	280	11	1-1/8	10	—	—	—	—	—
01026	265	10-1/2	1-1/8	10	—	—	—	—	—
01001	232	9-1/8	1-1/8	10	—	SC833	—	—	—
17030	215	8-1/2	13/16	24	—	—	—	—	—
17030	215	8-1/2	13/16	24	—	—	—	—	—
17030	215	8-1/2	13/16	24	—	—	—	—	—
02020	228	9	15/16	23	—	—	—	—	—
02020	228	9	15/16	23	MC102	—	—	—	—
02021	240	9-1/2	13/16	24	MC102	—	—	—	—
17001	200	7-7/8	13/16	24	—	—	—	—	—
17002	190	7-1/2	1	24	MC101	SC509	—	—	—
17001	200	7-7/8	13/16	24	MC101	SC509	—	—	—
17031	210	8-1/4	13/16	24	MC101	SC509	—	—	—
17030	215	8-1/2	13/16	24	MC101	SC509	—	—	—
02011	228	9	13/16	24	MC101	SC509	—	—	—
17031	210	8-1/4	13/16	24	MC101	SC509	—	—	—
02011	228	9	13/16	24	MC101	SC509	—	—	—

Liter	CC/IN	Cyl	Years		Application Information			
			To	From				
AUDI CONT.								
5000, 5000 QUATTRO								
1	2.0	1986	L5	1979	1981 Diesel			
	2.0	1986	L5	1982	1985 Turbo, Diesel			
	2.2	2144	L5	1978	1984 Non-Turbo			
	2.2	2144	L5	1980	1982 Turbo			
	2.2	2144	L5	1983	1985 Turbo			
	2.2	2226	L5	1985	1987 Non-Turbo			
	2.2	2226	L5	1986	1988 Turbo			
	2.3	2309	L5	1987	1988 —			
80, 80 QUATTRO, 90, 90 QUATTRO								
	2.0	1983	L4	1988	1990 —			
	2.3	2309	L5	1988	1992 SOHC			
	2.3	2309	L5	1990	1991 DOHC, 20 Valve			
A3								
	2.0	1984	L4	2006	2007 Turbo, Includes Slave Cylinder, Sold as Kit Only			
A4, A4 QUATTRO								
	1.8	1781	L4	1997	2001 Turbo			
	1.8	1781	L4	2002	2005 Turbo, Sold as Kit Only			
	2.8	2771	V6	1996	1996 —			
	2.8	2771	V6	1997	1997 —			
	2.8	2771	V6	1998	2001 —			
	3.0	2976	V6	2002	2004 6 Spd., Sold as Kit Only			
	3.2	3123	V6	2007	2007 Sold as Kit Only			
A6, A6 QUATTRO								
	2.7	2671	V6	2000	2004 Turbo			
	2.8	2771	V6	1995	1997 —			
ALLROAD QUATTRO								
	2.7	2671	V6	2001	2005 Turbo, Sold as Kit Only			
COUPE GT, QUATTRO								
	2.2	2144	L5	1981	1984 —			
	2.2	2144	L5	1983	1985 Turbo			
	2.2	2226	L5	1984	1985 —			
	2.2	2226	L5	1986	1986 —			
	2.2	2226	L5	1987	1987 —			
	2.3	2309	L5	1987	1987 —			
	2.3	2309	L5	1990	1991 20 Valve Engine			
FOX								
	1.5	1471	L4	1973	1974 —			
	1.6	1588	L4	1975	1979 —			
S4								
	2.2	2226	L5	1993	1994 Turbo, 20V, From CH #4AP080001			
	2.7	2671	V6	2000	2002 Turbo			
	4.2	4163	V8	2004	2004 Sold as Kit Only			
	4.2	4163	V8	2005	2007 Sold as Kit Only			
S6								
	2.2	2226	L5	1995	1997 Turbo, 20 Valve Turbo, Sold As Kit Only			
TT, TT QUATTRO								
	1.8	1781	L4	2001	2001 Turbo, 5 Spd, From CH #8N1006001, Includes DMF, Sold As Kit Only			
	1.8	1781	L4	2001	2001 6spd, Slave Cylinder Included, Sold as kit only			
	1.8	1781	L4	2001	2001 Turbo, 5 Spd, From CH #8N1006001, Solid FW Replacement for OEM Dual Mass FW, Sold As Kit Only			
	1.8	1781	L4	2002	2003 Turbo, Sold as kit only, Includes Slave Cylinder, AWP Eng., TT Quattro			
	1.8	1781	L4	2002	2003 Turbo, Includes Dual Mass FW			
	1.8	1781	L4	2002	2003 Turbo, Includes Solid FW replacement for OEM Dual Mass FW			
	1.8	1781	L4	2004	2004 Turbo, Sold as kit only, Includes Slave Cylinder, TT Quattro			
	1.8	1781	L4	2005	2005 Turbo, Sold as kit only, Includes Slave Cylinder			

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
02019	215	8-1/2	13/16	24	MC102	SC509	—	—	—
02011	228	9	13/16	24	MC102	SC509	—	—	—
02011	228	9	13/16	24	MC102	SC509	—	—	—
02011	228	9	13/16	24	MC102	SC509	—	—	—
02018	240	9-1/2	13/16	24	MC102	SC509	—	—	—
02011	228	9	13/16	24	MC102	SC509	—	—	—
02018	240	9-1/2	13/16	24	MC102	SC509	—	—	—
02011	228	9	13/16	24	MC101	—	—	—	—
02022	228	9	15/16	23	—	—	—	—	—
02020	228	9	15/16	23	—	—	—	—	—
02023	240	9-1/2	15/16	23	—	—	—	—	—
VWK1005	240	9-7/16	15/16	23	—	—	—	—	—
VWK1001	228	9	15/16	23	MC108	—	—	—	FWDM02 (1997-99)
VWK1001	228	9	15/16	23	—	—	—	—	FWDM01 (2000-05)
AUK1001	240	9-7/16	15/16	23	—	—	—	—	—
AUK1001	240	9-7/16	15/16	23	MC108	—	—	—	—
AUK1001	240	9-7/16	15/16	23	—	—	—	—	—
AUK1003	240	9-7/16	15/16	23	—	—	—	—	—
AUK1006	240	9-7/16	15/16	23	—	—	—	—	—
AUK1002	240	9-7/16	15/16	23	—	—	—	—	—
02026	240	9-1/2	15/16	23	MC108	—	—	—	—
AUK1002	240	9-7/16	15/16	23	—	—	—	—	—
17030	215	8-1/2	13/16	24	—	—	—	—	—
02018	240	9-1/2	13/16	24	MC101	—	—	—	—
02011	228	9	13/16	24	—	—	—	—	—
02011	228	9	13/16	24	MC101	SC509	—	—	—
02011	228	9	13/16	24	—	—	—	—	—
02011	228	9	13/16	24	MC101	—	—	—	—
02023	240	9-1/2	15/16	23	—	—	—	—	—
17002	190	7-1/2	1	24	—	—	—	—	—
17001	200	7-7/8	13/16	24	—	—	—	—	—
02026	240	9-1/2	15/16	23	MC102	—	—	—	—
AUK1002	240	9-7/16	15/16	23	—	—	—	—	—
AUK1005	240	9-7/16	15/16	23	—	—	—	—	—
AUK1004	240	9-7/16	15/16	23	—	—	—	—	—
AUK1000	240	9-1/2	15/16	23	MC102	—	—	—	—
VWK1000	225	8-7/8	7/8	28	MC110	—	—	—	—
VWK1002	240	9-7/16	15/16	23	MC110	—	—	—	—
VWK1000A	225	8-7/8	7/8	28	MC110	—	—	—	—
VWK1002	240	9-7/16	15/16	23	MC110	—	—	—	—
VWK1000	225	8-7/8	7/8	28	MC110	—	—	—	—
VWK1000A	225	8-7/8	7/8	28	MC110	—	—	—	—
VWK1002	240	9-7/16	15/16	23	MC110	—	—	—	—
VWK1002	240	9-7/16	15/16	23	MC110	—	—	—	—

Liter	CC/IN	Cyl	Years		Application Information			
			To	From				
BMW								
<i>2000, 2000C, CS, TI, TII, 2002TI, TII</i>								
1	2.0	1990	L4	1966	1974 Sold As Kit Only			
	2.0	1990	L4	1971	1976 Sold As Kit Only			
	2.0	1990	L4	1973	1974 Turbo, Sold As Kit Only			
<i>2500, 2800, 2800CS, 3.0, BAVARIA</i>								
1	2.8	2788	L6	1974	1974 2800, Sold As Kit Only			
	3.0	2985	L6	1971	1971 3.0CSL			
	3.0	2985	L6	1971	1971 3.0SI			
	3.0	2985	L6	1971	1972 3.0CS			
	3.0	2985	L6	1971	1972 3.0CSI			
	3.0	2985	L6	1971	1972 3.0S			
	3.0	2985	L6	1973	1974 3.0CS			
	3.0	2985	L6	1973	1974 3.0CSI			
	3.0	2985	L6	1973	1974 3.0S			
	3.0	2985	L6	1975	1976 3.0SI			
<i>318I, IC, IS, TI</i>								
1	1.8	1766	L4	1984	1985 —			
	1.8	1796	L4	1991	1995 With Air Conditioning & DMF			
	1.9	1895	L4	1996	1996 With Air Conditioning			
	1.9	1895	L4	1997	1997 With Air Conditioning, To 3/97			
	1.9	1895	L4	1997	1997 With Air Conditioning, From 4/87			
	1.9	1895	L4	1998	1999 With Air Conditioning			
<i>320I</i>								
1	1.8	1766	L4	1980	1983 —			
	2.0	1990	L4	1977	1979 —			
<i>323CI, I, IC</i>								
1	2.5	2494	L6	1998	1999 —			
	2.5	2494	L6	2000	2000 —			
	2.5	2494	L6	1998	1999 —			
<i>325, CI, E, ES, I, IC, IS, IX, XI</i>								
1	2.5	2494	L6	1987	1989 325IS			
	2.5	2494	L6	1987	1990 325I			
	2.5	2494	L6	1988	1990 325IX			
	2.5	2494	L6	1990	1992 325IS			
	2.5	2494	L6	1991	1991 325I			
	2.5	2494	L6	1991	1991 325IX			
	2.5	2494	L6	1992	1992 325I			
	2.5	2494	L6	1992	1993 325IC			
	2.7	2693	L6	1984	1986 —			
	2.7	2693	L6	1987	1988 —			
	2.5	2494	L6	2004	2004 Sold as Kit Only			
	2.5	2494	L6	2005	2005 Sold as Kit Only			
<i>328CI, I, IC, IS</i>								
1	2.8	2793	L6	1996	1997 328I, IC, IS Sold As Kit Only			
	2.8	2793	L6	1998	1998 328I, IC, IS Sold As Kit Only			
	2.8	2793	L6	1999	2000 328I, CI, Sold As Kit Only			
<i>330I, CI, XI</i>								
1	3.0	2979	L6	2001	2003 Sold as Kit Only			
	3.0	2979	L6	2004	2004 Sold as Kit Only			
	3.0	2979	L6	2005	2005 Sold as Kit Only			
	3.0	2979	L6	2001	2003 Sold as Kit Only			
	3.0	2979	L6	2004	2004 Sold as Kit Only			
	3.0	2979	L6	2005	2005 Sold as Kit Only			
	3.0	2996	L6	2006	2006 —			
	3.0	2979	L6	2001	2003 Sold as Kit Only			

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
KBM05	228	9	1-1/8	10	—	—	—	—	—
KBM03	215	8-1/2	1-1/8	10	—	—	—	—	—
KBM05	228	9	1-1/8	10	—	—	—	—	—
03015	240	9-1/2	1-1/8	10	—	SC516	—	—	—
03015	240	9-1/2	1-1/8	10	—	—	—	—	—
03015	240	9-1/2	1-1/8	10	—	—	—	—	—
03015	240	9-1/2	1-1/8	10	—	—	—	—	—
03015	240	9-1/2	1-1/8	10	—	—	—	—	—
03015	240	9-1/2	1-1/8	10	—	—	—	—	—
03015	240	9-1/2	1-1/8	10	—	SC516	—	—	—
03015	240	9-1/2	1-1/8	10	—	SC516	—	—	—
03015	240	9-1/2	1-1/8	10	—	SC516	—	—	—
03015	240	9-1/2	1-1/8	10	—	SC516	—	—	—
03002	215	8-1/2	1-1/8	10	MC113	SC517	—	—	—
03028	215	8-1/2	1-1/8	10	MC116	SC518	—	—	—
03028	215	8-1/2	1-1/8	10	MC116	SC518	—	—	—
03028	215	8-1/2	1-1/8	10	MC116	SC518	—	—	—
03028	215	8-1/2	1-1/8	10	—	SC518	—	—	—
03028	215	8-1/2	1-1/8	10	—	SC518	—	—	—
03002	215	8-1/2	1-1/8	10	MC114	SC517	—	—	—
03002	215	8-1/2	1-1/8	10	MC114	SC517	—	—	—
03011	228	9	1-1/8	10	—	SC518	—	—	—
BMK1004	228	9	1-3/16	10	—	SC894	—	—	—
03011	228	9	1-1/8	10	—	SC518	—	—	—
03023	228	9	1-9/16	10	MC113	SC517	—	—	—
03023	228	9	1-9/16	10	MC113	SC517	—	—	—
03023	228	9	1-9/16	10	MC113	SC517	—	—	—
03011	228	9	1-1/8	10	MC116	SC518	—	—	—
03023	228	9	1-9/16	10	MC116	SC518	—	—	—
03023	228	9	1-9/16	10	MC116	SC517	—	—	—
03023	228	9	1-9/16	10	MC116	SC517	—	—	—
03011	228	9	1-1/8	10	MC116	SC518	—	—	—
03023	228	9	1-9/16	10	MC116	SC518	—	—	—
03013	228	9	1-1/8	10	MC113	SC517	—	—	—
03011	228	9	1-1/8	10	MC113	SC517	—	—	—
BMK1016	240	9 7/16	1 1/8	22	—	SC894	—	—	—
BMK1016	240	9 7/16	1 1/8	22	—	SC516	—	—	—
KBM11	240	9-1/2	1-1/8	10	MC116	SC518	—	—	—
KBM11	240	9-1/2	1-1/8	10	—	SC518	—	—	—
KBM11	240	9-1/2	1-1/8	10	—	SC894	—	—	—
BMK1017	240	9-7/16	1-1/8	10	—	SC894	—	—	—
BMK1016	240	9 7/16	1 1/8	22	—	SC894	—	—	—
BMK1016	240	9 7/16	1 1/8	22	—	SC516	—	—	—
BMK1017	240	9-7/16	1-1/8	10	—	SC894	—	—	—
BMK1016	240	9 7/16	1 1/8	22	—	SC894	—	—	—
BMK1016	240	9 7/16	1 1/8	22	—	SC516	—	—	—
BMK1012	240	9-7/16	1-1/8	22	—	SC516	—	—	—
BMK1007	240	9-7/16	1-1/8	10	—	SC894	—	—	—

Liter	CC/IN	Cyl	Years		Application Information
			To	From	

BMW CONT.**525i**

2.5	2494	L6	1989	1990	—
2.5	2494	L6	1991	1995	Twin Cam with DMF

528, E, I

2.7	2693	L6	1982	1985	528E, Non Pre-Damped
2.7	2693	L6	1982	1985	528E, Pre-Damped
2.7	2693	L6	1986	1986	528E, From 5/1/86
2.7	2693	L6	1986	1986	528E, Non Pre-Damped, To 4/30/86
2.7	2693	L6	1986	1986	528E, Pre-Damped, To 4/30/86
2.7	2693	L6	1987	1988	528E
2.8	2788	L6	1979	1981	528I
2.8	2793	L6	1997	1998	528I, Sold As Kit Only
2.8	2793	L6	1999	2000	From 10/98, Sold as Kit Only

530i

3.0	2985	L6	1975	1978	—
3.0	2997	V8	1994	1995	Sold As Kit Only
3.0	2979	L6	2001	2003	Sold as Kit Only
3.0	2979	L6	2004	2005	Sold as Kit Only
3.0	2996	L6	2006	2007	—

533i

3.2	3210	L6	1983	1983	—
3.2	3210	L6	1984	1984	From 4/1/84, Sold As Kit Only
3.2	3210	L6	1984	1984	To 3/31/84

535i

3.5	3430	L6	1985	1986	Sold As Kit Only
3.5	3430	L6	1987	1987	From 12/1/87, Sold As Kit Only
3.5	3430	L6	1987	1987	To 11/30/87, Sold As Kit Only
3.5	3430	L6	1988	1988	Sold As Kit Only
3.5	3430	L6	1989	1993	Sold As Kit Only
3.5	3430	L6	1988	1988	—

540i, IT

4.4	4398	V8	1997	2003	Sold as Kit Only
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630CSI

3.0	2985	L6	1977	1977	—
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633CSI

3.2	3210	L6	1978	1981	—
3.2	3210	L6	1982	1982	From 9/82
3.2	3210	L6	1982	1982	To 8/82
3.2	3210	L6	1983	1983	—
3.2	3210	L6	1984	1984	From 4/1/84
3.2	3210	L6	1984	1984	To 3/31/84

635CSI

3.5	3430	L6	1985	1987	To 6/30/87
3.5	3430	L6	1987	1989	From 7/1/87

733i

3.2	3210	L6	1978	1984	To 3/31/84
3.2	3210	L6	1984	1984	From 4/1/84

735i

3.5	3430	L6	1985	1986	—
3.5	3430	L6	1987	1987	—
3.5	3430	L6	1988	1992	Sold As Kit Only

850CI, CSI

5.6	5576	V12	1994	1995	Sold As Kit Only
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Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
03023	228	9	1-9/16	10	MC115	SC516	—	—	—
03011	228	9	1-1/8	10	MC115	SC516	—	—	—
03010	228	9	1-1/8	10	MC113	SC517	—	—	—
03013	228	9	1-1/8	10	MC113	SC517	—	—	—
03011	228	9	1-1/8	10	MC113	SC517	—	—	—
03010	228	9	1-1/8	10	MC113	SC517	—	—	—
03013	228	9	1-1/8	10	MC113	SC517	—	—	—
03011	228	9	1-1/8	10	MC113	SC517	—	—	—
03015	240	9-1/2	1-1/8	10	MC114	SC517	—	—	—
KBM11	240	9-1/2	1-1/8	10	—	SC516	—	—	—
BMK1005	240	9-7/16	1-1/8	10	—	SC516(2000)	—	—	—
03015	240	9-1/2	1-1/8	10	MC114	SC517	—	—	—
KBM08	240	9-1/2	1-1/8	10	—	SC516	—	—	—
BMK1017	240	9-7/16	1-1/8	10	—	SC516	—	—	—
BMK1016	240	9-7/16	1-1/8	22	—	SC516	—	—	—
BMK1012	240	9-7/16	1-1/8	22	—	SC516	—	—	—
03015	240	9-1/2	1-1/8	10	—	—	—	—	—
KBM01	240	9-1/2	1-1/8	10	—	—	—	—	—
03015	240	9-1/2	1-1/8	10	—	—	—	—	—
KBM01	240	9-1/2	1-1/8	10	—	—	—	—	—
KBM04	240	9-1/2	1-1/8	10	—	—	—	—	—
KBM01	240	9-1/2	1-1/8	10	—	—	—	—	—
KBM04	240	9-1/2	1-1/8	10	—	—	—	—	—
KBM04	240	9-1/2	1-1/8	10	MC115	SC516	—	—	—
KBM01	240	9-1/2	1-1/8	10	—	—	—	—	—
BMK1002	240	9-7/16	1-3/8	10	—	SC516	—	—	—
03015	240	9-1/2	1-1/8	10	MC114	SC517	—	—	—
03015	240	9-1/2	1-1/8	10	MC114	SC517	—	—	—
03015	240	9-1/2	1-1/8	10	MC113	SC517	—	—	—
03015	240	9-1/2	1-1/8	10	MC114	SC517	—	—	—
03015	240	9-1/2	1-1/8	10	MC113	SC517	—	—	—
KBM07	240	9-1/2	1-1/8	10	MC113	SC517	—	—	—
03015	240	9-1/2	1-1/8	10	MC113	SC517	—	—	—
KBM01	240	9-1/2	1-1/8	10	MC113	SC517	—	—	—
KBM07	240	9-1/2	1-1/8	10	MC113	SC517	—	—	—
03015	240	9-1/2	1-1/8	10	—	—	—	—	—
KBM01	240	9-1/2	1-1/8	10	MC114	SC516	—	—	—
KBM01	240	9-1/2	1-1/8	10	MC114	SC516	—	—	—
KBM01	240	9-1/2	1-1/8	10	MC115	SC516	—	—	—
KBM07	240	9-1/2	1-1/8	10	MC115	SC516	—	—	—
KBM10	280	11	1-3/8	10	MC115	—	—	—	—

Liter	CC/IN	Cyl	Years		Application Information
			To	From	
BMW CONT.					
M3					
1	2.3	2302	L4	1988	1991 —
	3.0	2990	L6	1995	1995 Sold As Kit Only
	3.2	3152	L6	1996	1997 5 Spd, Sold as Kit Only
	3.2	3152	L6	1998	1999 5 Spd, Sold as Kit Only
	3.2	3246	L6	2001	2006 6 Spd From 3/01, Sold as Kit Only
M5					
	3.5	3453	L6	1988	1988 Sold As Kit Only
	3.6	3553	L6	1991	1993 Sold As Kit Only
	5.0	4941	V8	2000	2003 Sold as Kit Only
M6					
	3.5	3453	L6	1987	1988 Sold As Kit Only
X3					
	2.5	2494	L6	2004	2005 Sold as Kit Only
	3.0	2979	L6	2004	2005 Sold as Kit Only
X5					
	3.0	2979	L6	2001	2003 Sold as Kit Only
Z3					
	1.9	1895	L4	1996	1997 To 2/97
	1.9	1895	L4	1997	1998 From 3/97
	2.8	2793	L6	1997	1997 To 2/97
	2.8	2793	L6	1997	1998 From 3/97, Sold As Kit Only
	2.8	2793	L6	1999	2000 From 10/98, Sold as Kit Only
	3.0	2979	L6	2001	2002 Sold as Kit Only
	3.2	3152	L6	1998	2002 5 Spd, Sold as Kit Only
Z4					
	2.5	2494	L6	2003	2005 Sold as Kit Only
	3.0	2979	L6	2003	2005 Sold as Kit Only
	3.0	2996	L6	2006	2007 To Mar 31/2007, Sold as Kit Only
	3.0	2996	L6	2007	2007 Sold as Kit Only
Z8					
	5.0	4941	V8	2000	2000 Sold as Kit Only
	5.0	4941	V8	2001	2003 Sold as Kit Only
BUICK					
APOLLO					
	4.1	250	L6	1973	1975 3 Spd
CENTURION, CENTURY, ELECTRA, GRAN SPORT, LASABRE, REGAL, SKYLARK, SPECIAL, WILDCAT					
	2.5	153	L4	1980	1984 X Body
	2.5	153	L4	1985	1985 X Body
	2.5	153	L4	1985	1986 N Body
	2.5	153	L4	1987	1988 N Body
	2.5	153	L4	1989	1989 N Body
	2.8	171	V6	1980	1985 X Body
	2.8	171	V6	1984	1985 —
	2.8	171	V6	1988	1988 —
	3.0	183	V6	1987	1988 —
	3.2	195	V6	1978	1978 —
	3.2	195	V6	1979	1979 —
	3.7	226	V6	1964	1967 —
	3.8	232	V6	1976	1977 9-1/8" Disc
	3.8	232	V6	1976	1977 9-1/8" Disc
	3.8	232	V6	1977	1977 3 Spd, 10-3/8" Disc
	3.8	232	V6	1977	1979 3 Spd, 10" Disc
	3.8	232	V6	1978	1978 —
	3.8	232	V6	1978	1978 10-3/8" Disc
	3.8	232	V6	1978	1978 Turbo, 10-3/8" Disc

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
03010	228	9	1-1/8	10	MC113	SC517	—	—	—
KBM06	240	9-1/2	1-1/8	10	MC116	SC516	—	—	—
BMK1003	240	9-1/2	1-1/8	10	MC116	SC516	—	—	—
BMK1003	240	9-1/2	1-1/8	10	—	SC516	—	—	—
BMK1010	240	9-7/16	1-3/8	10	—	SC894	—	—	—
KBM07	240	9-1/2	1-1/8	10	MC113	SC517	—	—	—
KBM07	240	9-1/2	1-1/8	10	—	—	—	—	—
BMK1006	240	9-7/16	1-3/8	10	—	—	—	—	—
KBM07	240	9-1/2	1-1/8	10	MC113	SC517	—	—	—
BMK1016	240	9 7/16	1 1/8	22	—	SC894	—	—	—
BMK1016	240	9 7/16	1 1/8	22	—	SC894	—	—	—
BMK1011	240	9-7/16	1-1/8	10	—	SC516	—	—	—
03028	215	8-1/2	1-1/8	10	—	SC518	—	—	—
03028	215	8-1/2	1-1/8	10	—	SC518	—	—	—
KBM11	240	9-1/2	1-1/8	10	MC116	SC518	—	—	—
KBM11	240	9-1/2	1-1/8	10	—	SC518	—	—	—
BMK1005	240	9-7/16	1-1/8	10	—	SC516	—	—	—
BMK1017	240	9-7/16	1-1/8	10	—	SC516	—	—	—
BMK1003	240	9-1/2	1-1/8	10	—	SC516	—	—	—
BMK1015	240	9-7/16	1-1/8	22	—	SC894	—	—	—
BMK1015	240	9-7/16	1-1/8	22	—	SC894	—	—	—
BMK1012	240	9-7/16	1-1/8	22	—	SC894	—	—	—
BMK1018	240	9 7/16	1 1/8	22	—	SC894	—	—	—
BMK1006	240	9-7/16	1-3/8	10	—	—	—	—	—
BMK1006	240	9-7/16	1-3/8	10	—	SC516	—	—	—
04003	254	10	1-1/8	10	—	—	—	—	—
04077	225	8-7/8	15/16	14	—	—	—	—	—
04077	225	8-7/8	15/16	14	—	SC714	—	—	—
04005	215	8-1/2	1	14	—	SC714	—	—	—
04005	215	8-1/2	1	14	MC317	SC714	—	—	—
04005	215	8-1/2	1	14	—	—	—	—	—
04077	225	8-7/8	15/16	14	—	—	—	—	FWGM111
04077	225	8-7/8	15/16	14	—	—	—	—	FWGM111
04088	225	8-7/8	15/16	14	—	—	—	—	FWGM111
04005	215	8-1/2	1	14	MC317	SC714	—	—	—
04002	265	10-1/2	1-1/8	10	—	—	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	—
04003	254	10	1-1/8	10	—	—	—	—	—
04062	232	9-1/8	1-1/8	10	—	—	—	—	—
04062	232	9-1/8	1-1/8	10	—	—	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	—
04003	254	10	1-1/8	10	—	—	—	—	—
04002	265	10-1/2	1-1/8	10	—	—	—	—	—
04002	265	10-1/2	1-1/8	10	—	—	—	—	—

Liter	CC/IN	Cyl	Years		Application Information			
			To	From				
BUICK CONT.								
<i>CENTURION, CENTURY, ELECTRA, GRAN SPORT, LASABRE, REGAL, SKYLARK, SPECIAL, WILDCAT CONT.</i>								
1								
3.8	232	V6	1978	1979	4 Spd, 10-3/8" Disc			
3.8	232	V6	1978	1979	Turbo, 3 Spd, 10" Disc			
3.8	232	V6	1978	1979	Turbo, 4 Spd, 10-3/8" Disc			
3.8	232	V6	1980	1980	Turbo, 3 Spd, 10-3/8" Disc			
3.8	232	V6	1980	1981	3 Spd, 10-3/8" Disc			
4.1	250	L6	1968	1969	—			
4.1	250	L6	1968	1971	3 Spd, 10" Disc			
4.9	299	V8	1964	1967	—			
5.6	342	V8	1966	1967	10-3/8" Disc			
5.6	342	V8	1966	1967	11" Disc			
5.7	348	V8	1968	1973	3 Spd, 10-3/8" Disc			
5.7	348	V8	1970	1973	3 Spd, 11" Disc			
5.7	348	V8	1970	1973	4 Spd			
5.7	348	V8	1973	1973	4 Spd			
6.6	403	V8	1966	1966	—			
6.6	403	V8	1967	1969	—			
7.5	458	V8	1970	1970	—			
7.5	458	V8	1970	1973	2 BBL			
7.5	458	V8	1970	1973	4 Spd, 4 BBL			
SKYHAWK								
1.8	110	L4	1982	1982	—			
1.8	110	L4	1983	1983	3 Speed and 5 Speed			
1.8	110	L4	1983	1984	4 Spd, Non-Turbo			
1.8	110	L4	1983	1984	5 Spd, Non-Turbo			
1.8	110	L4	1984	1984	4 Spd			
1.8	110	L4	1984	1984	5 Spd			
1.8	110	L4	1984	1984	5 Spd, Turbo			
1.8	110	L4	1984	1986	4 Spd, Turbo			
1.8	110	L4	1985	1986	5 Spd, Turbo			
1.8	110	L4	1986	1986	4 Spd, Non-Turbo			
1.8	110	L4	1986	1986	5 Spd, Non-Turbo			
2.0	122	L4	1983	1984	4 Spd			
2.0	122	L4	1983	1984	5 Spd			
2.0	122	L4	1985	1986	5 Spd			
2.0	122	L4	1987	1987	4 Spd			
2.0	122	L4	1987	1987	4 Spd, Turbo			
2.0	122	L4	1987	1987	5 Spd			
2.0	122	L4	1987	1987	5 Spd, Turbo			
2.0	122	L4	1988	1989	—			
3.8	232	V6	1976	1978	—			
SOMERSET								
2.5	153	L4	1985	1986	—			
2.5	153	L4	1987	1987	—			
3.0	183	V6	1987	1987	—			
CADILLAC								
CIMARRON								
1.8	110	L4	1982	1982	—			
2.0	122	L4	1983	1986	—			
2.8	171	V6	1985	1986	—			
2.8	171	V6	1987	1988	—			
CTS								
3.2	195	V6	2003	2004	Sold as Kit Only, Includes CSC Hydraulic Slave			
3.6	220	V6	2005	2007	Sold as Kit Only, Includes CSC Hydraulic Slave			
5.7	348	V8	2005	2005	Sold as Kit Only, Includes CSC Hydraulic Slave			
6.0	366	V8	2006	2007	Sold as Kit Only, Includes CSC Hydraulic Slave			

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
04021	265	10-1/2	1-1/8	10	—	—	—	—	—
04003	254	10	1-1/8	10	—	—	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	—
04003	254	10	1-1/8	10	—	—	—	—	—
04003	254	10	1-1/8	10	—	—	—	—	—
04002	265	10-1/2	1-1/8	10	—	—	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	—
04079	263	10-3/8	1-1/8	26	—	—	—	—	—
04079	263	10-3/8	1-1/8	10	—	—	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	—
04020	280	11	1-1/8	26	—	—	—	—	—
04004	203	8	1	14	—	—	—	—	—
04094	215	8-1/2	1	14	—	—	—	—	—
04094	215	8-1/2	1	14	—	—	—	—	—
04046	215	8-1/2	1	14	MC318	SC714	—	—	—
04094	215	8-1/2	1	14	—	—	—	—	—
04046	215	8-1/2	1	14	MC318	SC714	—	—	—
KGM03	215	8-1/2	1	14	—	—	—	—	—
KGM01	215	8-1/2	1	14	MC318	SC714	—	—	—
KGM03	215	8-1/2	1	14	—	SC714	—	—	—
04094	215	8-1/2	1	14	—	SC714	—	—	—
04046	215	8-1/2	1	14	MC318	SC714	—	—	—
04004	203	8	1	14	—	—	—	—	—
04005	215	8-1/2	1	14	—	—	—	—	—
04005	215	8-1/2	1	14	—	SC714	—	—	—
04077	225	8-7/8	15/16	14	MC318	SC714	—	—	—
04077	225	8-7/8	15/16	14	MC318	SC714	—	—	—
KGM03	215	8-1/2	1	14	—	SC714	—	—	—
KGM03	215	8-1/2	1	14	—	SC714	—	—	—
KGM01	215	8-1/2	1	14	MC318	SC714	—	—	—
04062	232	9-1/8	1-1/8	10	—	—	—	—	—
04005	215	8-1/2	1	14	MC326	SC714	—	—	—
04005	215	8-1/2	1	14	MC317	SC714	—	—	—
04005	215	8-1/2	1	14	MC317	SC714	—	—	—
04004	203	8	1	14	—	—	—	—	—
04005	215	8-1/2	1	14	—	—	—	—	—
04077	225	8-7/8	15/16	14	MC318	SC714	—	—	—
04088	225	8-7/8	15/16	14	MC316	SC714	—	—	—
GMK1022	240	9-7/16	1	14	—	—	—	—	—
GMK1027	256	10-1/16	1	23	—	—	—	—	—
GMK1023	290	11-7/16	1-1/8	26	—	—	—	—	—
GMK1023	290	11-7/16	1-1/8	26	—	—	—	—	—

Liter	CC/IN	Cyl	Years		Application Information
			To	From	

CHECKER**MARATHON**

1

3.8	232	L6	1968	1968	11" Disc
4.1	250	L6	1969	1974	11" Disc
5.4	330	V8	1968	1969	11" Disc
5.7	348	V8	1969	1974	—

CHEVROLET (Performance Applications Available)**AVEO**

1.6	98	L4	2004	2006	Sold as kit only
1.6	98	L4	2007	2007	Sold as kit only
1.6	98	L4	2008	2011	Sold as kit only

BEL AIR, BISCAYNE, CAPRICE, IMPALA

3.8	232	L6	1963	1965	10" Disc
3.8	232	L6	1963	1965	11" Disc
3.9	238	L6	1950	1953	—
3.9	238	L6	1954	1954	—
3.9	238	L6	1955	1959	10-3/8" Diaph Clutch
3.9	238	L6	1955	1959	10-3/8" Lever Clutch
3.9	238	L6	1955	1959	11" Disc
3.9	238	L6	1961	1962	10-3/8" Diaph Clutch
3.9	238	L6	1961	1962	10-3/8" Lever Clutch
3.9	238	L6	1961	1962	11" Disc
4.1	250	L6	1965	1971	10" Disc
4.1	250	L6	1965	1971	11" Disc
4.1	250	L6	1972	1973	10-3/8" Disc
4.1	250	L6	1972	1973	10-3/8" Lever Clutch
4.1	250	L6	1972	1973	11" Disc
4.3	262	V8	1955	1955	—
4.3	262	V8	1956	1957	10-3/8" Disc
4.3	262	V8	1956	1957	11" Disc
4.4	269	V8	1981	1981	10" Disc
4.4	269	V8	1981	1981	10-3/8" Disc
4.4	269	V8	1981	1981	11" Disc
4.6	281	V8	1957	1966	10-3/8" Disc
4.6	281	V8	1957	1967	10" Disc
4.6	281	V8	1957	1967	11" Disc
4.6	281	V8	1967	1967	10-3/8" Disc
5.4	330	V8	1962	1966	10-3/8" Disc
5.4	330	V8	1962	1969	11" Disc
5.4	330	V8	1967	1969	10-3/8" Disc
5.7	348	V8	1958	1961	12" Diaph Clutch
5.7	348	V8	1958	1961	12" Lever Type Clutch
5.7	348	V8	1969	1970	12" Diaph Clutch
5.7	348	V8	1969	1970	12" Lever Type Clutch
5.7	348	V8	1969	1971	10-3/8" Disc
5.7	348	V8	1969	1971	11", 10 Spline Disc
5.7	348	V8	1971	1971	11", 26 Spline Disc
5.7	348	V8	1972	1972	—
6.5	397	V8	1966	1969	—
6.7	409	V8	1962	1965	—
7.0	427	V8	1966	1969	—

BERETTA, CORSICA

2.0	122	L4	1987	1987	—
2.0	122	L4	1988	1988	Master Cyl with 4.85" Rod
2.0	122	L4	1988	1988	Master Cyl with 5.00" Rod
2.0	122	L4	1989	1989	—
2.2	134	L4	1990	1992	—
2.2	134	L4	1992	1993	—

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
04072	280	11	1-1/8	10	—	—	—	—	—
04072	280	11	1-1/8	10	—	—	—	—	—
04072	280	11	1-1/8	10	—	—	—	—	—
04064	300	11-3/4	1-1/8	10	—	—	—	—	—
GMK1014	215	8-7/16	13/16	24	MC508	SC910	—	—	—
GMK1014	215	8-7/16	13/16	24	—	SC910	—	—	—
GMK1014	215	8-7/16	13/16	24	—	—	—	—	—
04003	254	10	1-1/8	10	—	—	—	—	—
04072	280	11	1-1/8	10	—	—	—	—	—
04003	254	10	1-1/8	10	—	—	—	—	—
04003	254	10	1-1/8	10	—	—	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	—
04002	265	10-1/2	1-1/8	10	—	—	—	—	—
04072	280	11	1-1/8	10	—	—	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	—
04002	265	10-1/2	1-1/8	10	—	—	—	—	—
04072	280	11	1-1/8	10	—	—	—	—	—
04003	254	10	1-1/8	10	—	—	—	—	—
04072	280	11	1-1/8	10	—	—	—	—	—
04002	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101
04002	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101
04049	280	11	1-1/8	10	—	—	—	—	—
04003	254	10	1-1/8	10	—	—	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	—
04072	280	11	1-1/8	10	—	—	—	—	—
04003	254	10	1-1/8	10	—	—	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	—
04072	280	11	1-1/8	10	—	—	—	—	—
04003	254	10	1-1/8	10	—	—	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	—
04072	280	11	1-1/8	10	—	—	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101
04021	265	10-1/2	1-1/8	10	—	—	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101
04021	265	10-1/2	1-1/8	10	—	—	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101
04064	300	11-3/4	1-1/8	10	—	—	—	—	—
04502	300	11-3/4	1-1/8	10	—	—	—	—	—
04064	300	11-3/4	1-1/8	10	—	—	—	—	—
04502	300	11-3/4	1-1/8	10	—	—	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101
04049	280	11	1-1/8	10	—	—	—	—	—
04020	280	11	1-1/8	26	—	—	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	—
04005	215	8-1/2	1	14	MC323	SC714	—	—	FWGM10
04005	215	8-1/2	1	14	MC398	SC714	—	—	FWGM10
04005	215	8-1/2	1	14	MC323	SC714	—	—	FWGM10
04005	215	8-1/2	1	14	MC321	SC714	—	—	FWGM10
04005	215	8-1/2	1	14	MC321	SC714	—	—	FWGM10
04005	215	8-1/2	1	14	MC321	SC715	—	—	FWGM10

Liter	CC/IN	Cyl	Years		Application Information			
			To	From				
CHEVROLET (Performance Applications Available) CONT.								
BERETTA, CORSICA CONT.								
1								
2.2	134	L4	1994	1994	—			
2.2	134	L4	1995	1996	Includes Slave Cylinder			
2.3	140	L4	1990	1992	Quad 4			
2.3	140	L4	1993	1994	Quad 4, Includes Slave Cylinder			
2.8	171	V6	1987	1987	—			
2.8	171	V6	1988	1988	Master Cyl with 4.85" Rod			
2.8	171	V6	1988	1988	Master Cyl with 5.00" Rod			
2.8	171	V6	1989	1989	—			
2.8	171	V6	1989	1989	—			
3.1	189	V6	1990	1992	—			
3.1	189	V6	1993	1993	Includes Slave Cylinder			
3.1	189	V6	1994	1994	Includes Slave Cylinder			
CAMARO, Z28								
2.5	153	L4	1982	1983	4 Spd			
2.5	153	L4	1983	1986	5 Spd, Non Pre-Damped			
2.5	153	L4	1983	1986	5 Spd, Pre-Damped			
2.5	153	L4	1984	1984	4 Spd			
2.8	171	V6	1982	1983	10 Spine Disc			
2.8	171	V6	1983	1983	14 Spline Disc			
2.8	171	V6	1984	1984	10 Spine Disc			
2.8	171	V6	1984	1984	14 Spline Disc			
2.8	171	V6	1985	1986	Non Pre-Damped			
2.8	171	V6	1985	1986	Pre-Damped			
2.8	171	V6	1987	1988	Non Pre-Damped			
2.8	171	V6	1987	1988	Pre-Damped			
2.8	171	V6	1989	1989	Non Pre-Damped			
2.8	171	V6	1989	1989	Pre-Damped			
3.1	189	V6	1990	1990	Non Pre-Damped			
3.1	189	V6	1990	1992	Pre-Damped			
3.1	189	V6	1991	1992	Non Pre-Damped			
3.4	207	V6	1993	1995	With Master Cyl Pushrod CV601A			
3.4	207	V6	1993	1995	With Master Cyl Pushrod H603A			
3.8	232	L6	1967	1969	—			
3.8	232	V6	1980	1981	—			
3.8	232	V6	1980	1981	—			
3.8	232	V6	1996	2002	—			
4.1	250	L6	1967	1975	—			
4.1	250	L6	1976	1978	—			
4.1	250	L6	1979	1979	—			
5.0	305	V8	1967	1968	—			
5.0	305	V8	1969	1973	3 Spd			
5.0	305	V8	1976	1977	3 Spd, 2 BBL			
5.0	305	V8	1978	1978	—			
5.0	305	V8	1979	1981	10 Spine Disc			
5.0	305	V8	1982	1983	—			
5.0	305	V8	1984	1985	—			
5.0	305	V8	1986	1992	Light Weight Nodular Flywheel with 1-PC Crank Seal, Engine Code #F			
5.0	305	V8	1986	1992	Light Weight Nodular Flywheel with 1-Piece Crank Seal, Engine Code #E			
5.0	305	V8	1986	1992	Light Weight Nodular Flywheel with 2-PC Crank Seal			
5.4	330	V8	1967	1969	—			
5.7	348	V8	1967	1970	11", 10 Spline Disc			
5.7	348	V8	1969	1974	10 Spline, Saginaw Trans			
5.7	348	V8	1971	1974	26 Spline, Muncie Trans			
5.7	348	V8	1975	1975	10 Spline			
5.7	348	V8	1975	1975	26 Spline			

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
04005	215	8-1/2	1	14	MC332	SC715	—	—	FWGM10
04161	215	8-1/2	1	14	MC333	—	—	—	FWGM10
04088	225	8-7/8	15/16	14	MC321	SC715	—	—	—
04136	225	8-7/8	15/16	14	MC330	SC715	—	—	—
04088	225	8-7/8	15/16	14	MC323	SC714	—	CF134	FWGM11
04088	225	8-7/8	15/16	14	MC398	SC714	—	CF134	FWGM11
04088	225	8-7/8	15/16	14	MC398	SC714	—	CF134	FWGM11
04088	225	8-7/8	15/16	14	MC321	SC715	—	CF134	—
04088	225	8-7/8	15/16	14	MC321	SC715	—	CF134	FWGM11
04088	225	8-7/8	15/16	14	MC321	SC715	—	—	—
04132	225	8-7/8	15/16	14	MC330	—	—	—	—
04132	225	8-7/8	15/16	14	MC330	—	—	—	—
04052	232	9-1/8	1-1/8	10	—	—	—	—	—
04053	225	8-7/8	15/16	14	MC315	SC787	—	—	—
04129	232	9-1/8	1	14	MC315	SC787	—	—	—
04052	232	9-1/8	1-1/8	10	MC315	SC787	—	—	—
04055	232	9-1/8	1-1/8	10	—	—	—	—	FWGM11
04069	215	8-1/2	1	14	—	—	—	—	—
04055	232	9-1/8	1-1/8	10	MC320	SC787	—	—	FWGM11
04069	215	8-1/2	1	14	MC320	SC787	—	—	—
04053	225	8-7/8	15/16	14	MC320	SC787	—	—	FWGM11
04129	232	9-1/8	1	14	MC320	SC787	—	—	FWGM11
04053	225	8-7/8	15/16	14	MC320	SC787	—	CF129	FWGM11
04129	232	9-1/8	1	14	MC320	SC787	—	CF129	FWGM11
04053	225	8-7/8	15/16	14	MC320	SC787	—	CF129	—
04129	232	9-1/8	1	14	MC320	SC787	—	CF129	—
04053	225	8-7/8	15/16	14	MC320	SC787	—	CF129	—
04053	225	8-7/8	15/16	14	MC321	SC719	—	CF129	—
04129	232	9-1/8	1	14	MC331	SC719	—	CF129	—
04053	225	8-7/8	15/16	14	MC320	SC719	—	CF129	—
04133	246	9-5/8	1-1/8	26	MC331	SC719	—	—	—
04133	246	9-5/8	1-1/8	26	MC334	SC719	—	—	—
04002	265	10-1/2	1-1/8	10	—	—	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	CF100	—
04082	246	9-5/8	1-1/8	26	MC334	SC746	—	—	—
04003	254	10	1-1/8	10	—	—	—	—	—
04003	254	10	1-1/8	10	—	—	—	CF100	—
04021	265	10-1/2	1-1/8	10	—	—	—	CF100	FWGM101
04021	265	10-1/2	1-1/8	10	—	—	—	—	—
04002	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101
04002	265	10-1/2	1-1/8	10	—	—	—	CF100	FWGM101
04002	265	10-1/2	1-1/8	10	—	—	—	CF100	FWGM101
04021	265	10-1/2	1-1/8	10	—	—	—	CF100	FWGM101
04019	263	10-3/8	1-1/8	26	—	—	—	—	FWGM101
04019	263	10-3/8	1-1/8	26	MC315	SC787	—	CF133	FWGM101
04019	263	10-3/8	1-1/8	26	MC315	SC787	—	CF133	FWGM13
04019	263	10-3/8	1-1/8	26	MC315	SC787	—	CF133	FWGM12
04019	263	10-3/8	1-1/8	26	MC315	SC787	—	CF133	FWGM14
04021	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101
04049	280	11	1-1/8	10	—	—	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101
04020	280	11	1-1/8	26	—	—	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101
04020	280	11	1-1/8	26	—	—	—	—	—

Liter	CC/IN	Cyl	Years		Application Information			
			To	From				
CHEVROLET (Performance Applications Available) CONT.								
CAMARO, Z28 CONT.								
1	5.7	348	V8	1976	1979 10 Spline			
	5.7	348	V8	1976	1979 26 Spline			
	5.7	348	V8	1980	1981 26 Spline			
	5.7	348	V8	1987	1992 Light Weight Nodular Flywheel with 1-PC Crank Seal, Engine Code #F			
	5.7	348	V8	1987	1992 Light Weight Nodular Flywheel with 1-Piece Crank Seal, Engine Code #E			
	5.7	348	V8	1987	1992 Light Weight Nodular Flywheel with 2-PC Crank Seal			
	5.7	348	V8	1998	2002 LS1, Modular Clutch Includes Flywheel			
	6.2	378	V8	2010	— Sold as Kit Only, Includes CSC Hydraulic Slave Cylinder			
	6.5	397	V8	1967	1970 —			
	6.6	403	V8	1970	1972 4Spd, 4 BBL			
CAVALIER, Z24								
2	1.8	110	L4	1982	1982 —			
	2.0	122	L4	1983	1984 4 Spd			
	2.0	122	L4	1983	1984 5 Spd			
	2.0	122	L4	1985	1986 4 Spd			
	2.0	122	L4	1985	1986 5 Spd			
	2.0	122	L4	1987	1987 4 Spd			
	2.0	122	L4	1988	1989 4 Spd			
	2.2	134	L4	1990	1991 —			
	2.2	134	L4	1992	1994 —			
	2.2	134	L4	1995	1996 Includes Slave Cylinder			
	2.2	134	L4	1997	1999 Includes Slave Cylinder			
	2.2	134	L4	2000	2002 SOHC, Includes Slave Cylinder, Sold As Kit Only			
	2.2	134	L4	2002	2005 DOHC, Includes Slave Cylinder, Sold As Kit Only			
	2.3	140	L4	1995	1995 Includes Slave Cylinder			
	2.4	146	L4	1996	1999 Includes Slave Cylinder			
	2.4	146	L4	2000	2002 Includes Slave Cylinder, Sold As Kit Only			
	2.8	171	V6	1985	1986 —			
	2.8	171	V6	1987	1988 —			
	2.8	171	V6	1989	1989 —			
3.1	189	V6	1990	1992	—			
	3.1	189	V6	1993	1994 Includes Slave Cylinder			
CELEBRITY								
3	2.5	153	L4	1984	1986 —			
	2.8	171	V6	1984	1985 —			
	2.8	171	V6	1986	1986 —			
	2.8	171	V6	1987	1988 —			
CHEVELLE, MALIBU, EL CAMINO, MONTE CARLO								
4	3.2	195	L6	1964	1966 —			
	3.3	201	V6	1978	1978 —			
	3.3	201	V6	1979	1979 —			
	3.8	232	L6	1966	1969 —			
	3.8	232	V6	1978	1981 —			
	3.8	232	V6	1980	1981 —			
	3.8	232	V6	1981	1981 Turbo			
	4.1	250	L6	1967	1975 —			
	4.1	250	L6	1976	1977 —			
	4.4	269	V8	1979	1981 —			
	4.6	281	V8	1964	1966 3 Spd			
	4.6	281	V8	1964	1966 4 Spd			
	4.6	281	V8	1964	1967 3 Spd			
	4.6	281	V8	1964	1967 4 Spd			
	5.0	305	V8	1968	1973 3 Spd			
	5.0	305	V8	1968	1973 4 Spd			
	5.0	305	V8	1976	1978 —			

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
04021	265	10-1/2	1-1/8	10	—	—	—	CF100	FWGM101
04020	280	11	1-1/8	26	—	—	—	CF100	—
04020	280	11	1-1/8	26	—	—	—	—	—
04019	263	10-3/8	1-1/8	26	—	—	—	—	FWGM13
04019	263	10-3/8	1-1/8	26	—	—	—	—	FWGM12
04019	263	10-3/8	1-1/8	26	—	—	—	—	FWGM14
04173	300	11-3/4	1-1/8	26	MC334	SC746	—	—	—
GMK1036	290	11-7/16	1-1/8	26	—	—	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	—
04020	280	11	1-1/8	26	—	—	—	—	—
04004	203	8	1	14	—	—	—	CF106	—
04004	203	8	1	14	—	—	—	CF106	—
04005	215	8-1/2	1	14	—	—	—	CF106	FWGM10
04077	225	8-7/8	15/16	14	MC318	SC714	—	CF106	—
04005	215	8-1/2	1	14	MC318	SC714	—	CF106	FWGM10
04077	225	8-7/8	15/16	14	MC316	SC714	—	CF106	—
04077	225	8-7/8	15/16	14	—	SC714	—	CF106	—
04005	215	8-1/2	1	14	MC327	SC714	—	—	—
04005	215	8-1/2	1	14	MC327	SC715	—	—	—
04161	215	8-1/2	1	14	MC333	—	—	—	FWGM10
04161	215	8-1/2	1	14	MC333	—	—	—	—
KGM08	215	8-1/2	1	14	—	—	—	—	—
GMK1000	225	8-7/8	1	14	—	—	—	—	—
04158	225	8-7/8	15/16	14	MC333	—	—	—	—
04158	225	8-7/8	15/16	14	MC333	—	—	—	—
KGM04	225	8-7/8	1	14	—	—	—	—	—
04077	225	8-7/8	15/16	14	MC318	SC714	—	—	FWGM11
04088	225	8-7/8	15/16	14	MC316	SC714	—	—	FWGM11
04088	225	8-7/8	15/16	14	MC316	SC714	—	—	—
04088	225	8-7/8	15/16	14	MC327	SC715	—	—	—
04132	225	8-7/8	15/16	14	MC330	—	—	—	—
04077	225	8-7/8	15/16	14	—	—	—	—	—
04077	225	8-7/8	15/16	14	—	—	—	—	FWGM11
04077	225	8-7/8	15/16	14	MC589	SC714	—	—	FWGM11
04088	225	8-7/8	15/16	14	MC319	SC714	—	CF134	FWGM11
04003	254	10	1-1/8	10	—	—	—	—	—
04002	265	10-1/2	1-1/8	10	—	—	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	—
04003	254	10	1-1/8	10	—	—	—	—	—
04002	265	10-1/2	1-1/8	10	—	—	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	—
04002	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101
04002	265	10-1/2	1-1/8	10	—	—	—	CF100	FWGM101
04021	265	10-1/2	1-1/8	10	—	—	—	—	—
04002	265	10-1/2	1-1/8	10	—	—	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	—
04002	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101
04021	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101
04002	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101
04021	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101
04002	265	10-1/2	1-1/8	10	—	—	—	CF100	FWGM101

Liter	CC/IN	Cyl	Years		Application Information
			To	From	

CHEVROLET (Performance Applications Available) CONT.**CHEVELLE, MALIBU, EL CAMINO, MONTE CARLO CONT.**

1

5.0	305	V8	1976	1978	Monte Carlo
5.0	305	V8	1979	1981	—
5.0	305	V8	1979	1981	Monte Carlo
5.4	330	V8	1964	1968	Flat Diaph
5.4	330	V8	1964	1968	Raised Diaph
5.7	348	V8	1969	1970	11"Disc
5.7	348	V8	1969	1975	Raised Diaph
5.7	348	V8	1971	1972	11", 26 Spline Disc
5.7	348	V8	1973	1977	3 Spd, Flat Diaph
5.7	348	V8	1973	1977	Raised Diaph
5.7	348	V8	1978	1978	—
6.5	397	V8	1966	1970	—
6.6	403	V8	1970	1970	—
6.6	403	V8	1970	1970	Monte Carlo
6.6	403	V8	1971	1971	Monte Carlo
6.6	403	V8	1972	1972	—
7.4	452	V8	1970	1975	—

CHEVETTE

1.4	85	L4	1976	1977	—
1.6	98	L4	1976	1981	—
1.6	98	L4	1982	1987	—
1.8	110	L4	1981	1986	Diesel

CHEVY II, NOVA

1.6	98	L4	1985	1988	FWD
2.5	153	L4	1963	1967	—
3.2	195	L6	1962	1966	—
3.8	232	L6	1968	1970	—
4.1	250	L6	1967	1968	—
4.1	250	L6	1970	1975	—
4.1	250	L6	1976	1978	—
4.1	250	L6	1979	1979	—
4.3	262	V8	1975	1975	—
4.6	281	V8	1964	1966	Flat Diaph Clutch
4.6	281	V8	1964	1966	Raised Diaph Clutch
4.6	281	V8	1967	1967	Flat Diaph Clutch
4.6	281	V8	1967	1967	Raised Diaph Clutch
5.0	305	V8	1968	1973	3 Speed
5.0	305	V8	1976	1977	3 Speed
5.0	305	V8	1978	1979	—
5.4	330	V8	1965	1966	Flat Diaph Clutch
5.4	330	V8	1965	1966	Raised Diaph Clutch
5.4	330	V8	1967	1968	Flat Diaph Clutch
5.4	330	V8	1967	1968	Raised Diaph Clutch
5.7	348	V8	1970	1975	3 Spd
5.7	348	V8	1976	1977	3 Spd
6.5	397	V8	1968	1968	—
6.5	397	V8	1970	1970	—

CITATION

2.5	153	L4	1980	1982	—
2.5	153	L4	1982	1985	—
2.8	171	V6	1980	1981	—
2.8	171	V6	1982	1984	—
2.8	171	V6	1985	1985	—

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
04002	265	10-1/2	1-1/8	10	—	—	—	CF100	FWGM101
04021	265	10-1/2	1-1/8	10	—	—	—	CF100	FWGM14
04021	265	10-1/2	1-1/8	10	—	—	—	CF100	FWGM101
04002	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101
04021	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101
04049	280	11	1-1/8	10	—	—	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101
04020	280	11	1-1/8	26	—	—	—	—	—
04002	265	10-1/2	1-1/8	10	—	—	—	CF100	FWGM101
04021	265	10-1/2	1-1/8	10	—	—	—	CF100	FWGM101
04021	265	10-1/2	1-1/8	10	—	—	—	CF100	FWGM101
04049	280	11	1-1/8	10	—	—	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	—
04020	280	11	1-1/8	26	—	—	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	—
04020	280	11	1-1/8	26	—	—	—	—	—
04057	184	7-1/4	1	14	—	—	—	—	—
04057	184	7-1/4	1	14	—	—	—	—	—
04059	203	8	1	14	—	—	—	—	—
04058	200	7-7/8	1	24	—	—	—	—	—
16070	200	7-7/8	15/16	21	MC256	SC669	—	—	—
04002	265	10-1/2	1-1/8	10	—	—	—	—	—
04002	265	10-1/2	1-1/8	10	—	—	—	—	—
04002	265	10-1/2	1-1/8	10	—	—	—	—	—
04002	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101
04002	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101
04002	265	10-1/2	1-1/8	10	—	—	—	CF100	FWGM101
04021	265	10-1/2	1-1/8	10	—	—	—	CF100	FWGM101
04002	265	10-1/2	1-1/8	10	—	—	—	—	—
04002	265	10-1/2	1-1/8	10	—	—	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	—
04002	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101
04021	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101
04002	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101
04002	265	10-1/2	1-1/8	10	—	—	—	CF100	FWGM101
04021	265	10-1/2	1-1/8	10	—	—	—	CF100	FWGM101
04002	265	10-1/2	1-1/8	10	—	—	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	—
04002	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101
04021	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101
04021	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101
04021	265	10-1/2	1-1/8	10	—	—	—	CF100	FWGM101
04049	280	11	1-1/8	10	—	—	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	—
04077	225	8-7/8	15/16	14	—	—	—	—	—
04077	225	8-7/8	15/16	14	—	—	—	CF106	—
04077	225	8-7/8	15/16	14	—	—	—	—	FWGM111
04077	225	8-7/8	15/16	14	—	—	—	CF106	FWGM111
04077	225	8-7/8	15/16	14	—	—	—	—	FWGM111

Liter	CC/IN	Cyl	Years		Application Information			
			To	From				
CHEVROLET (Performance Applications Available) CONT.								
COBALT								
1	2.0	122	L4	2005	2007 Supercharged, Luk Original, Includes CSC Hydraulic Slave, Sold as Kit Only			
	2.0	122	L4	2005	2010 Turbocharged, Supercharged, Includes CSC Hydraulic Slave, Includes FW, Economy pack, Sold as Kit Only			
	2.2	134	L4	2005	2010 Includes Slave Cylinder, Sold As Kit Only			
	2.4	146	L4	2006	2009 Includes Slave Cylinder, Sold As Kit Only			
CORVETTE								
	4.6	281	V8	1957	1958 Fuel Injected			
	4.6	281	V8	1957	1961 Carbureted			
	4.6	281	V8	1960	1961 Fuel Injected			
	5.4	330	V8	1962	1964 —			
	5.4	330	V8	1965	1966 —			
	5.4	330	V8	1967	1968 —			
	5.7	348	V8	1969	1970 10-3/8" Disc			
	5.7	348	V8	1969	1970 11" Disc			
	5.7	348	V8	1971	1971 3 Spd			
	5.7	348	V8	1971	1971 4 Spd			
	5.7	348	V8	1972	1972 4 Spd, 4 BBL			
	5.7	348	V8	1973	1977 —			
	5.7	348	V8	1978	1978 10-3/8" Disc			
	5.7	348	V8	1978	1978 11" Disc			
	5.7	348	V8	1979	1981 —			
	5.7	348	V8	1984	1984 —			
	5.7	348	V8	1985	1987 With .38" Bushing			
	5.7	348	V8	1985	1988 With .43" Bushing			
	5.7	348	V8	1988	1988 —			
	5.7	348	V8	1997	2004 LS1, Modular Clutch Includes Flywheel			
	6.0	366	V8	2005	2006 Sold as Kit Only			
	6.2	378	V8	2010	2011 Sold as Kit Only, Includes CSC Hydraulic Slave Cylinder			
	7.0	427	V8	1966	1966 10-3/8" Disc			
	7.0	427	V8	1966	1969 10-3/8" Disc, Nodular Flywheel with 2 PC Crank Seal			
	7.0	427	V8	1966	1969 11" Disc			
	7.0	427	V8	1967	1969 10-3/8" Disc, Standard Flywheel			
	7.0	427	V8	2006	2011 Sold as Kit Only			
	7.4	452	V8	1970	1974 —			
HHR								
	2.2	134	L4	2006	2011 Includes Slave Cylinder, Sold As Kit Only			
	2.4	146	L4	2006	2011 Includes Slave Cylinder, Sold As Kit Only			
LUMINA								
	3.4	207	V6	1991	1993 Pull Type Clutch, Sold As Kit Only			
METRO								
	1.0	61	L3	1998	2000 —			
	1.3	79	L4	1998	2001 —			
MONZA, VEGA								
	2.0	122	L4	1976	1976 —			
	2.3	140	L4	1973	1977 —			
	2.5	153	L4	1978	1980 —			
	3.2	195	V6	1978	1978 —			
	3.8	232	V6	1978	1978 —			
	4.3	262	V8	1975	1976 —			
	5.0	305	V8	1977	1979 —			
PRIZM								
	1.8	110	L4	1998	2002 —			
SPECTRUM								
	1.5	92	L4	1985	1988 Non-Turbo			
	1.5	92	L4	1987	1988 Turbo			

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
GMK1016	238	9-3/8	1	14	—	—	—	—	—
GMK1033FW	240	9-1/2	1	14	—	—	—	—	—
GMK1010	225	8-7/8	15/16	14	—	—	—	—	—
GMK1010	225	8-7/8	15/16	14	—	—	—	—	—
04003	254	10	1-1/8	10	—	—	—	—	—
04084	254	10	1-1/8	10	—	—	—	—	—
04003	254	10	1-1/8	10	—	—	—	—	—
04084	254	10	1-1/8	10	—	—	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101
04021	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101
04049	280	11	1-1/8	10	—	—	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101
04019	263	10-3/8	1-1/8	26	—	—	—	—	FWGM101
04019	263	10-3/8	1-1/8	26	—	—	—	—	FWGM101
04020	280	11	1-1/8	26	—	—	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101
04020	280	11	1-1/8	26	—	—	—	—	—
04020	280	11	1-1/8	26	—	—	—	—	—
04019	263	10-3/8	1-1/8	26	MC306	SC704	—	—	FWGM101
04080	273	10-3/4	1-1/8	26	MC307	SC704	—	—	—
04080	273	10-3/4	1-1/8	26	MC306	SC704	—	—	—
04080	273	10-3/4	1-1/8	26	MC306	SC704	—	—	—
04173	300	11-3/4	1-1/8	26	MC423	SC780	—	—	—
GMK1018	290	11-7/16	1-1/8	26	—	BRG0167	—	—	—
GMK1035	290	11-7/16	1-1/8	26	—	—	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	FWGM14
04021	265	10-1/2	1-1/8	10	—	—	—	—	FWGM14
04049	280	11	1-1/8	10	—	—	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101
GMK1018	290	11-7/16	1-1/8	26	—	BRG0167	—	—	—
04020	280	11	1-1/8	26	—	—	—	—	—
GMK1010	225	8-7/8	15/16	14	—	—	—	—	—
GMK1010	225	8-7/8	15/16	14	—	—	—	—	—
04127	246	9-5/8	1	23	MC328	SC716	—	—	—
04124	170	6-11/16	3/4	18	—	—	—	—	—
04100	190	7-1/2	3/4	18	—	—	—	—	—
04062	232	9-1/8	1-1/8	10	—	—	—	—	—
04062	232	9-1/8	1-1/8	10	—	—	—	—	—
04062	232	9-1/8	1-1/8	10	—	—	—	—	—
04062	232	9-1/8	1-1/8	10	—	—	—	—	—
04062	232	9-1/8	1-1/8	10	—	—	—	—	—
04062	232	9-1/8	1-1/8	10	—	—	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101
KTY03	210	8-1/4	1	21	MC265	SC842	—	—	—
04063	184	7-1/4	1	14	—	—	—	—	—
04099	215	8-1/2	1	14	—	—	—	—	—

Liter	CC/IN	Cyl	Years		Application Information
			To	From	

CHEVROLET (Performance Applications Available) CONT.**SPRINT**

1

1.0	61	L3	1985	1988	Non-Turbo
1.0	61	L3	1987	1988	Turbo
1.0	61	L3	1989	1991	Non-Turbo CANADA
1.0	61	L3	1989	1991	Turbo CANADA

CHEVROLET TRUCK, SUV & VAN**ASTRO**

2.5	153	L4	1985	1989	—
4.3	262	V6	1985	1987	—
4.3	262	V6	1988	1989	—

CHEVROLET LIGHT TRUCK, SUV & VAN**BLAZER (FULL SIZE), C10-30, K10-30, R10-30, V10-30, SILVERADO, TAHOE**

3.8	232	L6	1963	1967	10" Disc
3.8	232	L6	1963	1967	11" Disc
3.8	232	L6	1969	1969	12" Diaph Clutch
3.8	232	L6	1969	1969	12" Diaph Clutch with Ceramic Button
3.9	238	L6	1961	1962	10" Disc
3.9	238	L6	1961	1962	12" Diaph Clutch
3.9	238	L6	1961	1962	12" Diaph Clutch with Ceramic Button
4.1	250	L6	1966	1976	10" Disc
4.1	250	L6	1966	1976	11" Disc
4.1	250	L6	1977	1984	11" Disc
4.1	250	L6	1977	1984	12" Diaph Clutch
4.1	250	L6	1977	1984	12" Diaph Clutch with Ceramic Button
4.1	250	L6	1977	1984	12" Lever Clutch with Ceramic Button
4.1	250	L6	1977	1984	12" Lever Type Clutch
4.3	262	L6	1961	1962	11" Disc
4.3	262	L6	1961	1962	12" Diaph Clutch
4.3	262	L6	1961	1962	12" Diaph Clutch with Ceramic Button
4.3	262	L6	1961	1962	12" Lever Clutch with Ceramic Button
4.3	262	L6	1961	1962	12" Lever Type Clutch
4.3	262	V6	1985	1987	—
4.3	262	V6	1988	1991	To 1/31/91
4.3	262	V6	1991	1991	From 1/31/91
4.3	262	V6	1992	1994	—
4.3	262	V6	1995	1995	—
4.3	262	V6	1996	1998	—
4.3	262	V6	1999	2000	Silverado
4.3	262	V6	2001	2004	Slave Cylinder fits 5spd only
4.6	281	V8	1961	1967	11" Disc
4.6	281	V8	1961	1967	12" Diaph Clutch
4.6	281	V8	1961	1967	12" Diaph Clutch with Ceramic Button
4.6	281	V8	1961	1967	12" Lever Clutch with Ceramic Button
4.6	281	V8	1961	1967	12" Lever Type Clutch
4.8	293	L6	1963	1968	11" Disc
4.8	293	L6	1969	1974	11" Disc
4.8	293	L6	1969	1984	12" Lever Type Clutch
4.8	293	L6	1974	1974	11" Disc, LPG Gas
4.8	293	L6	1974	1974	LPG Gas, 11" Disc
4.8	293	L6	1974	1974	LPG Gas, 12" Lever Type Clutch
4.8	293	L6	1975	1984	11" Disc
4.8	293	L6	1985	1985	11" Disc
4.8	293	L6	1985	1985	12" Lever Type Clutch
4.8	293	L6	1985	1986	—
4.8	293	L6	1987	1988	R & V Series
4.8	293	V8	1999	2000	Silverado

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
04076	160	6-5/16	3/4	18	—	—	—	—	—
04139	190	7-1/2	3/4	18	—	—	—	—	—
04139	190	7-1/2	3/4	18	—	—	—	—	—
04139	190	7-1/2	3/4	18	—	—	—	—	—
04053	225	8-7/8	15/16	14	MC305	SC703	—	—	FWGM115
04086	280	11	1	14	MC305	SC703	—	—	—
04086	280	11	1	14	MC305	SC703	—	—	FWGM108
04003	254	10	1-1/8	10	—	—	—	—	—
04072	280	11	1-1/8	10	—	—	—	—	—
04064	300	11-3/4	1-1/8	10	—	—	—	—	—
04105	300	11-3/4	1-1/8	10	—	—	—	—	—
04003	254	10	1-1/8	10	—	—	—	—	—
04064	300	11-3/4	1-1/8	10	—	—	—	—	—
04105	300	11-3/4	1-1/8	10	—	—	—	—	—
04003	254	10	1-1/8	10	—	—	—	—	—
04072	280	11	1-1/8	10	—	—	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	—
04064	300	11-3/4	1-1/8	10	—	—	—	—	—
04105	300	11-3/4	1-1/8	10	—	—	—	—	—
04517	300	11-3/4	1-1/8	10	—	—	—	—	—
04502	300	11-3/4	1-1/8	10	—	—	—	—	—
04072	280	11	1-1/8	10	—	—	—	—	—
04064	300	11-3/4	1-1/8	10	—	—	—	—	—
04105	300	11-3/4	1-1/8	10	—	—	—	—	—
04517	300	11-3/4	1-1/8	10	—	—	—	—	—
04502	300	11-3/4	1-1/8	10	—	—	—	—	—
04089	280	11	1-1/8	10	MC309	SC827	—	—	FWGM108
04089	280	11	1-1/8	10	MC310	SC708	—	—	FWGM108
04121	280	11	1-1/8	10	MC310	SC708	—	—	FWGM108
04121	280	11	1-1/8	10	MC372	SC741	—	—	FWGM108
04121	280	11	1-1/8	10	MC380	SC741	—	—	FWGM108
KGM10	280	11	1-1/8	10	MC377	SC746	—	—	FWGM108
KGM17	280	11	1-1/8	10	MC381	SC746	—	—	—
KGM21	280	11	1-1/8	10	MC381	SC799	—	—	—
04072	280	11	1-1/8	10	—	—	—	—	—
04064	300	11-3/4	1-1/8	10	—	—	—	—	—
04105	300	11-3/4	1-1/8	10	—	—	—	—	—
04517	300	11-3/4	1-1/8	10	—	—	—	—	—
04502	300	11-3/4	1-1/8	10	—	—	—	—	—
04072	280	11	1-1/8	10	—	—	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	—
04502	300	11-3/4	1-1/8	10	—	—	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	—
04502	300	11-3/4	1-1/8	10	—	—	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	FWGM104
04049	280	11	1-1/8	10	MC309	SC827	—	—	FWGM104
04502	300	11-3/4	1-1/8	10	MC309	SC827	—	—	—
04081	280	11	1-1/8	10	MC309	SC827	—	CF116	FWGM104
04081	280	11	1-1/8	10	MC309	SC827	—	CF116	FWGM104
04181	302	11-7/8	1-1/8	10	MC381	SC746	—	—	—

Liter	CC/IN	Cyl	Years		Application Information			
			To	From				
CHEVROLET LIGHT TRUCK, SUV & VAN CONT.								
<i>BLAZER (FULL SIZE), C10-30, K10-30, R10-30, V10-30, SILVERADO, TAHOE CONT.</i>								
1								
4.8	293	V8	2001	2003	Silverado			
4.8	293	V8	2004	2004	Silverado			
4.8	293	V8	2005	2006	Sold as Kit Only			
5.0	305	V8	1968	1973	11" Disc			
5.0	305	V8	1976	1984	11" Disc			
5.0	305	V8	1976	1984	12" Diaph Clutch			
5.0	305	V8	1976	1984	12" Diaph Clutch with Ceramic Button			
5.0	305	V8	1976	1984	12" Lever Clutch with Ceramic Button			
5.0	305	V8	1976	1984	12" Lever Type Clutch			
5.0	305	V8	1985	1987	—			
5.0	305	V8	1985	1991	—			
5.0	305	V8	1992	1994	—			
5.0	305	V8	1995	1996	—			
5.0	305	V8	1996	1998	—			
5.4	330	V8	1962	1962	12" Diaph Clutch			
5.4	330	V8	1962	1962	12" Diaph Clutch with Ceramic Button			
5.4	330	V8	1962	1962	12" Lever Clutch with Ceramic Button			
5.4	330	V8	1962	1962	12" Lever Type Clutch			
5.4	330	V8	1964	1968	12" Diaph Clutch			
5.4	330	V8	1964	1968	12" Diaph Clutch with Ceramic Button			
5.4	330	V8	1964	1968	12" Lever Clutch with Ceramic Button			
5.4	330	V8	1964	1968	12" Lever Type Clutch			
5.7	348	V8	1969	1984	11" Disc			
5.7	348	V8	1969	1984	12" Diaph Clutch			
5.7	348	V8	1969	1984	12" Diaph Clutch with Ceramic Button			
5.7	348	V8	1969	1984	12" Lever Clutch with Ceramic Button			
5.7	348	V8	1969	1984	12" Lever Type Clutch			
5.7	348	V8	1974	1974	11" Disc, LPG Gas			
5.7	348	V8	1974	1974	LPG Gas, 11" Disc			
5.7	348	V8	1974	1974	LPG Gas, 12" Diaph Clutch with Ceramic Button			
5.7	348	V8	1974	1974	LPG Gas, 12" Diaph Clutch, Non-Pre Damped			
5.7	348	V8	1974	1974	LPG Gas, 12" Lever Clutch with Ceramic Button			
5.7	348	V8	1974	1974	LPG Gas, 12" Lever Type Clutch			
5.7	348	V8	1978	1981	11" Disc, Diesel			
5.7	348	V8	1978	1981	Diesel, 12" Diaph Clutch			
5.7	348	V8	1978	1981	Diesel, 12" Diaph Clutch with Ceramic Button			
5.7	348	V8	1978	1981	Diesel, 12" Lever Clutch with Ceramic Button			
5.7	348	V8	1978	1981	Diesel, 12" Lever Type Clutch			
5.7	348	V8	1985	1985	12" Diaph Clutch			
5.7	348	V8	1985	1985	12" Diaph Clutch with Ceramic Button			
5.7	348	V8	1985	1985	12" Lever Clutch with Ceramic Button			
5.7	348	V8	1985	1985	12" Lever Type Clutch			
5.7	348	V8	1985	1990	11" Disc			
5.7	348	V8	1986	1987	12" Diaph Clutch			
5.7	348	V8	1986	1987	12" Diaph Clutch with Ceramic Button			
5.7	348	V8	1986	1990	12" Lever Clutch with Ceramic Button			
5.7	348	V8	1986	1990	12" Lever Type Clutch			
5.7	348	V8	1988	1990	11" Disc			
5.7	348	V8	1988	1990	12" Diaph Clutch			
5.7	348	V8	1988	1990	12" Diaph Clutch with Ceramic Button			
5.7	348	V8	1988	1990	12" Lever Clutch with Ceramic Button			
5.7	348	V8	1988	1990	12" Lever Type Clutch			
5.7	348	V8	1988	1991	R & V Series 12" Diaph Clutch with Ceramic Button			
5.7	348	V8	1988	1991	R & V Series 12" Lever Type Clutch			
5.7	348	V8	1988	1991	R & V Series 12" Diaph Clutch			

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
KGM44	302	11-7/8	1-1/8	10	MC381	SC799	—	—	—
KGM44	302	11-7/8	1-1/8	10	MC381	SC937	—	—	—
GMK1020	302	11-7/8	1-1/8	10	MC456	SC801	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	—
04064	300	11-3/4	1-1/8	10	—	—	—	—	—
04105	300	11-3/4	1-1/8	10	—	—	—	—	—
04517	300	11-3/4	1-1/8	10	—	—	—	—	—
04502	300	11-3/4	1-1/8	10	—	—	—	—	—
04081	280	11	1-1/8	10	MC309	SC827	—	—	—
04081	280	11	1-1/8	10	MC310	SC708	—	—	—
04121	280	11	1-1/8	10	MC372	SC741	—	—	—
04121	280	11	1-1/8	10	MC387	SC741	—	—	—
04160	302	11-7/8	1-1/8	10	MC377	SC746	—	—	—
04064	300	11-3/4	1-1/8	10	—	—	—	—	—
04105	300	11-3/4	1-1/8	10	—	—	—	—	—
04517	300	11-3/4	1-1/8	10	—	—	—	—	—
04502	300	11-3/4	1-1/8	10	—	—	—	—	—
04064	300	11-3/4	1-1/8	10	—	—	—	—	—
04105	300	11-3/4	1-1/8	10	—	—	—	—	—
04517	300	11-3/4	1-1/8	10	—	—	—	—	—
04502	300	11-3/4	1-1/8	10	—	—	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	—
04064	300	11-3/4	1-1/8	10	—	—	—	—	—
04105	300	11-3/4	1-1/8	10	—	—	—	—	—
04517	300	11-3/4	1-1/8	10	—	—	—	—	—
04502	300	11-3/4	1-1/8	10	—	—	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	—
04105	300	11-3/4	1-1/8	10	—	—	—	—	—
04064	300	11-3/4	1-1/8	10	—	—	—	—	—
04517	300	11-3/4	1-1/8	10	—	—	—	—	—
04502	300	11-3/4	1-1/8	10	—	—	—	—	—
04049	280	11	1-1/8	10	MC309	SC827	—	—	—
04105	300	11-3/4	1-1/8	10	MC309	SC827	—	—	—
04517	300	11-3/4	1-1/8	10	MC309	SC827	—	—	—
04502	300	11-3/4	1-1/8	10	MC309	SC827	—	—	—
04049	280	11	1-1/8	10	MC309	SC827	—	—	—
04064	300	11-3/4	1-1/8	10	MC309	SC827	—	—	FWGM103
04105	300	11-3/4	1-1/8	10	MC309	SC827	—	—	FWGM103
04517	300	11-3/4	1-1/8	10	MC309	SC827	—	—	FWGM103
04502	300	11-3/4	1-1/8	10	MC309	SC827	—	—	FWGM103
04049	280	11	1-1/8	10	—	SC708	—	—	—
04064	300	11-3/4	1-1/8	10	MC309	SC708	—	—	FWGM103
04105	300	11-3/4	1-1/8	10	MC309	SC708	—	—	FWGM103
04517	300	11-3/4	1-1/8	10	MC309	SC708	—	—	FWGM103
04502	300	11-3/4	1-1/8	10	MC309	SC708	—	—	FWGM103
04105	300	11-3/4	1-1/8	10	MC309	SC827	—	—	FWGM103
04502	300	11-3/4	1-1/8	10	MC309	SC827	—	—	FWGM103
04064	300	11-3/4	1-1/8	10	MC309	SC827	—	—	FWGM103

Liter	CC/IN	Cyl	Years		Application Information			
			To	From				
CHEVROLET LIGHT TRUCK, SUV & VAN CONT.								
<i>BLAZER (FULL SIZE), C10-30, K10-30, R10-30, V10-30, SILVERADO, TAHOE CONT.</i>								
1	5.7	348	V8	1991	1991 11" Disc, To 1/31/91			
	5.7	348	V8	1991	1991 11" Disc, To 1/31/91			
	5.7	348	V8	1991	12" Diaph Clutch with Ceramic Button, To 1/31/91			
	5.7	348	V8	1991	12" Diaph Clutch, To 1/31/91			
	5.7	348	V8	1991	12" Lever Clutch with Ceramic Button, To 1/31/91			
	5.7	348	V8	1991	12" Lever Clutch with Ceramic Button, To 1/31/91			
	5.7	348	V8	1991	12" Lever Type Clutch To 1/31/91			
	5.7	348	V8	1991	12" Lever Type Clutch To 1/31/91			
	5.7	348	V8	1991	Non Pre-Damped, From 2/1/91			
	5.7	348	V8	1991	R & V Series Pre-Damped, From 2/1/91			
	5.7	348	V8	1992	Non Pre-Damped			
	5.7	348	V8	1992	Pre-Damped			
	5.7	348	V8	1995	Non Pre-Damped			
	5.7	348	V8	1995	Pre-Damped			
	5.7	348	V8	1996	2000 —			
	6.0	366	V8	1999	2000 Silverado			
	6.0	366	V8	2001	2003 Silverado			
	6.0	366	V8	2003	2006 Silverado			
	6.2	378	V8	1982	1987 Diesel			
	6.2	378	V8	1988	1989 Diesel			
	6.2	378	V8	1990	1991 Diesel			
	6.2	378	V8	1991	R & V Series Diesel			
	6.2	378	V8	1992	1993 Diesel			
	6.5	397	V8	1968	1969 11" Disc			
	6.5	397	V8	1968	1969 Gas			
	6.5	397	V8	1992	1994 Turbo Diesel for DMF, Not included			
	6.5	397	V8	1992	1994 Turbo Diesel with Solid Flywheel Option. Kit includes flywheel.			
	6.5	397	V8	1992	1994 Turbo, Diesel with Solid Flywheel Option. Kit does not include flywheel.			
	6.5	397	V8	1995	1995 Diesel with Solid Flywheel Option. Kit does not include flywheel.			
	6.5	397	V8	1995	1995 Diesel with Solid Flywheel Option. Kit includes flywheel.			
	6.5	397	V8	1995	1995 Turbo Diesel for DMF, Not included			
	6.5	397	V8	1996	2002 Turbo Diesel 5 Spd with LUK type solid flywheel. Kit does not include flywheel.			
	6.5	397	V8	1996	2002 Turbo Diesel 5 Spd with LUK type solid flywheel. Kit includes flywheel.			
	6.5	397	V8	1996	2002 Turbo Diesel 5 Spd with Valeo type DMF. Kit does not include flywheel.			
	6.5	397	V8	1996	2002 Turbo Diesel 5 Spd with Valeo type DMF. Kit includes flywheel.			
	6.6	403	V8	1970	1971 12" Diaph Type Clutch with Ceramic Button			
	6.6	403	V8	1970	1971 12" Lever Clutch, with Ceramic Button			
	6.6	403	V8	1970	1972 12" Diaph Clutch			
	6.6	403	V8	1970	1972 12" Diaph Clutch with Ceramic Button			
	6.6	403	V8	1970	1972 12" Lever Clutch with Ceramic Button			
	6.6	403	V8	1970	1972 12" Lever Type Clutch			
	6.6	403	V8	1978	1980 Gas			
	6.6	403	V8	2001	2003 Diesel 6 Spd, with DMF, Kit does not include flywheel, Does not include Release Bearing			
	6.6	403	V8	2001	2003 Diesel 6 Spd, with DMF, Kit includes flywheel, Does not include Release Bearing			
	6.6	403	V8	2004	2005 Diesel 6 Spd, with DMF, Kit does not include flywheel, Does not include Release Bearing			
	6.6	403	V8	2004	2005 Diesel 6 Spd, with DMF, Kit includes flywheel, Does not include Release Bearing			
	6.6	403	V8	2006	2006 Turbo, Diesel, Sold as Kit Only, Fits Dual Mass FW			
	7.4	452	V8	1973	1973 12" Diaph Clutch with Ceramic Button			
	7.4	452	V8	1973	1973 12" Lever Clutch with Ceramic Button			
	7.4	452	V8	1973	1973 12" Lever Type Clutch			
	7.4	452	V8	1973	1973 Diaph Clutch			
	7.4	452	V8	1974	1984 12" Diaph Type Clutch with Ceramic Button			
	7.4	452	V8	1974	1984 Diaph Clutch			
	7.4	452	V8	1974	1984 12" Lever Type Clutch			

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
04049	280	11	1-1/8	10	—	SC708	—	—	—
04049	280	11	1-1/8	10	MC309	SC827	—	—	—
04105	300	11-3/4	1-1/8	10	MC310	SC708	—	—	FWGM103
04064	300	11-3/4	1-1/8	10	MC310	SC708	—	—	FWGM103
04517	300	11-3/4	1-1/8	10	MC309	SC827	—	—	FWGM103
04517	300	11-3/4	1-1/8	10	MC310	SC708	—	—	FWGM103
04502	300	11-3/4	1-1/8	10	MC309	SC827	—	—	FWGM103
04502	300	11-3/4	1-1/8	10	MC310	SC708	—	—	FWGM103
04122	302	11-7/8	1-1/8	10	MC309	SC827	—	—	—
04128	300	11-3/4	1-1/8	10	MC309	SC827	—	—	—
04122	302	11-7/8	1-1/8	10	MC372	SC741	—	—	—
04128	300	11-3/4	1-1/8	10	MC372	SC741	—	—	—
04122	302	11-7/8	1-1/8	10	MC380	SC741	—	—	—
04128	300	11-3/4	1-1/8	10	MC380	SC741	—	—	—
04170	305	12	1-1/8	10	MC377	SC746	—	—	—
GMK1009	290	11-1/2	1-1/8	10	MC381	BRG0152	—	—	—
GMK1009	290	11-1/2	1-1/8	10	MC381	BRG0152	—	—	—
GMK1009	290	11-1/2	1-1/8	10	MC381	BRG0152	—	—	—
04087	302	11-7/8	1-1/8	10	MC309	SC827	—	—	—
04087	302	11-7/8	1-1/8	10	MC310	SC708	—	—	—
04122	302	11-7/8	1-1/8	10	MC310	SC708	—	—	—
04122	302	11-7/8	1-1/8	10	MC309	SC741	—	—	—
04122	302	11-7/8	1-1/8	10	MC372	SC741	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	—
04131	300	11-3/4	1-1/8	10	MC372	SC741	—	—	—
04163A	302	11-7/8	1-1/8	10	MC372	SC741	—	—	FWGMC126
04163	302	11-7/8	1-1/8	10	MC372	SC741	—	—	FWGMC126
04163	302	11-7/8	1-1/8	10	MC380	SC741	—	—	FWGMC126
04163A	302	11-7/8	1-1/8	10	MC380	SC741	—	—	FWGMC126
04131	300	11-3/4	1-1/8	10	MC380	SC741	—	—	—
04154	302	11-7/8	1-1/8	10	MC377	SC746	—	—	FWGMC126
04154A	302	11-7/8	1-1/8	10	MC377	SC746	—	—	FWGMC126
KGM12	300	11-3/4	1-1/8	10	MC377	SC746	—	—	FWGMC01
KGM12A	300	11-3/4	1-1/8	10	MC377	SC746	—	—	FWGMC01
04105	300	11-3/4	1-1/8	10	—	—	—	—	—
04517	300	11-3/4	1-1/8	10	—	—	—	—	—
04064	300	11-3/4	1-1/8	10	—	—	—	—	—
04105	300	11-3/4	1-1/8	10	—	—	—	—	—
04517	300	11-3/4	1-1/8	10	—	—	—	—	—
04502	300	11-3/4	1-1/8	10	—	—	—	—	—
04020	280	11	1-1/8	26	—	—	—	—	FWGM100
KGM13	305	12	1-3/8	10	MC381	BRG0152	—	—	—
KGM13A	305	12	1-3/8	10	MC381	BRG0152	—	—	DMF029
KGM13	305	12	1-3/8	10	MC381	BRG0152	—	—	—
KGM13A	305	12	1-3/8	10	MC381	BRG0152	—	—	DMF029
GMK1029	305	12	1-3/8	10	MC381	BRG0152	—	—	—
04105	300	11-3/4	1-1/8	10	—	—	—	—	—
04517	300	11-3/4	1-1/8	10	—	—	—	—	—
04502	300	11-3/4	1-1/8	10	—	—	—	—	—
04122	302	11-7/8	1-1/8	10	—	—	—	—	—
04105	300	11-3/4	1-1/8	10	—	—	—	—	FWGM102
04122	302	11-7/8	1-1/8	10	—	—	—	—	FWGM102
04502	300	11-3/4	1-1/8	10	—	—	—	—	FWGM102

Liter	CC/IN	Cyl	Years		Application Information			
			To	From				
CHEVROLET LIGHT TRUCK, SUV & VAN CONT.								
<i>BLAZER (FULL SIZE), C10-30, K10-30, R10-30, V10-30, SILVERADO, TAHOE CONT.</i>								
1	7.4	452	V8	1974	1984 12" Lever Clutch, with Ceramic Button			
	7.4	452	V8	1985	1986 12" Diaph Clutch with Ceramic Button			
	7.4	452	V8	1985	1986 Diaph Clutch			
	7.4	452	V8	1987	1991 12" Diaph Clutch, Non-Pre Damped			
	7.4	452	V8	1987	1991 Pre-Damped			
	7.4	452	V8	1987	1991 R & V Series Pre-Damped			
	7.4	452	V8	1988	1988 12" Diaph Clutch, Non-Pre Damped			
	7.4	452	V8	1988	1988 R & V Series Pre-Damped			
	7.4	452	V8	1988	1991 R & V Series, Non Pre-Damped			
	7.4	452	V8	1988	1995 12" Diaph Clutch, Non-Pre Damped			
	7.4	452	V8	1988	1995 Pre-Damped			
	7.4	452	V8	1990	1995 12" Diaph Clutch, Non-Pre Damped			
	7.4	452	V8	1990	1995 Pre-Damped			
	7.4	452	V8	1996	2000 —			
	7.4	452	V8	1996	2000 Turbo Diesel 5 Spd with LUK type solid flywheel. Kit includes flywheel.			
	8.1	494	V8	2001	2002 5 Spd			
	8.1	494	V8	2001	2003 6 Spd, Sold as Kit Only, Includes Slave Cylinder			
	8.1	494	V8	2004	2006 From Jan 1/2004, Slave Cylinder Included, Sold as Kit Only			
COLORADO								
	2.8	171	L4	2004	2004 Sold as Kit Only, Includes CSC Hydraulic Slave			
	2.8	171	L4	2005	2006 Sold as Kit Only, Includes CSC Hydraulic Slave			
	3.5	214	L5	2004	2006 Sold as Kit Only			
G10-30 VAN								
	2.5	153	L4	1964	1965 —			
	3.2	195	L6	1964	1966 10" Disc			
	3.2	195	L6	1964	1966 11" Disc			
	3.8	232	L6	1966	1969 10" Disc			
	3.8	232	L6	1966	1969 11" Disc			
	4.1	250	L6	1967	1976 10" Disc			
	4.1	250	L6	1967	1976 11" Disc			
	4.1	250	L6	1977	1984 11" Disc			
	4.1	250	L6	1977	1984 12" Diaph Clutch with Ceramic Button			
	4.1	250	L6	1977	1984 12" Diaph Clutch, Non-Pre Damped			
	4.1	250	L6	1977	1984 12" Lever Clutch with Ceramic Button			
	4.1	250	L6	1977	1984 12" Lever Type Clutch			
	4.3	262	V6	1985	1988 —			
	4.3	262	V6	1988	1990 —			
	4.3	262	V6	1988	1990 —			
	4.8	293	L6	1971	1974 11" Disc			
	4.8	293	L6	1971	1980 12" Diaph Clutch with Ceramic Button			
	4.8	293	L6	1971	1980 12" Diaph Clutch, Non-Pre Damped			
	4.8	293	L6	1971	1980 12" Lever Clutch with Ceramic Button			
	4.8	293	L6	1971	1980 12" Lever Type Clutch			
	4.8	293	L6	1974	1974 11" Disc, LPG Gas			
	4.8	293	L6	1974	1974 LPG Gas, 12" Diaph Clutch with Ceramic Button			
	4.8	293	L6	1974	1974 LPG Gas, 12" Diaph Clutch, Non-Pre Damped			
	4.8	293	L6	1974	1974 LPG Gas, 12" Lever Clutch with Ceramic Button			
	4.8	293	L6	1974	1974 LPG Gas, 12" Lever Type Clutch			
	4.8	293	L6	1975	1980 11" Disc			
	5.0	305	V8	1968	1973 11" Disc			
	5.0	305	V8	1977	1984 11" Disc			
	5.0	305	V8	1977	1984 12" Diaph Clutch with Ceramic Button			
	5.0	305	V8	1977	1984 12" Diaph Clutch, Non-Pre Damped			
	5.0	305	V8	1977	1984 12" Lever Clutch with Ceramic Button			
	5.0	305	V8	1977	1984 12" Lever Type Clutch			
	5.0	305	V8	1985	1990 —			

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
04517	300	11-3/4	1-1/8	10	—	—	—	—	FWGM102
04105	300	11-3/4	1-1/8	10	MC309	SC827	—	—	FWGM102
04122	302	11-7/8	1-1/8	10	MC309	SC827	—	—	FWGM102
04064	300	11-3/4	1-1/8	10	MC310	SC708	—	—	FWGM102
04122	302	11-7/8	1-1/8	10	MC310	SC708	—	—	FWGM102
04122	302	11-7/8	1-1/8	10	MC309	SC827	—	—	FWGM102
04064	300	11-3/4	1-1/8	10	MC309	SC741	—	—	FWGM102
04122	302	11-7/8	1-1/8	10	MC309	SC741	—	—	FWGM102
04064	300	11-3/4	1-1/8	10	MC309	SC827	—	—	FWGM102
04064	300	11-3/4	1-1/8	10	MC380	SC741	—	—	FWGM102
04122	302	11-7/8	1-1/8	10	MC380	SC741	—	—	FWGM102
04064	300	11-3/4	1-1/8	10	MC372	SC741	—	—	FWGM102
04122	302	11-7/8	1-1/8	10	MC372	SC741	—	—	FWGM102
04154	302	11-7/8	1-1/8	10	MC377	SC746	—	—	—
04154A	302	11-7/8	1-1/8	10	MC377	SC746	—	—	FWGMC126
KGM18	300	11-3/4	1-1/4	10	MC377	SC801	—	—	—
GMK1025	295	11-11/16	1-3/8	10	MC377	SC801	—	—	—
GMK1019	295	11-11/16	1-3/8	10	MC377	SC801	—	—	—
GMK1015	264	10-3/8	1-1/8	26	MC462	SC801	—	—	—
GMK1015	264	10-3/8	1-1/8	26	MC462	SC809	—	—	—
GMK1028	265	10-7/16	1-3/16	26	MC462	SC809	—	—	—
04002	265	10-1/2	1-1/8	10	—	—	—	—	—
04003	254	10	1-1/8	10	—	—	—	—	—
04072	280	11	1-1/8	10	—	—	—	—	—
04003	254	10	1-1/8	10	—	—	—	—	—
04072	280	11	1-1/8	10	—	—	—	—	—
04003	254	10	1-1/8	10	—	—	—	—	FWGM101
04072	280	11	1-1/8	10	—	—	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	—
04105	300	11-3/4	1-1/8	10	—	—	—	—	—
04064	300	11-3/4	1-1/8	10	—	—	—	—	—
04517	300	11-3/4	1-1/8	10	—	—	—	—	—
04502	300	11-3/4	1-1/8	10	—	—	—	—	—
04089	280	11	1-1/8	10	—	—	—	—	—
04089	280	11	1-1/8	10	—	—	—	—	FWGM108
04089	280	11	1-1/8	10	—	SC708	—	—	FWGM108
04049	280	11	1-1/8	10	—	—	—	—	—
04105	300	11-3/4	1-1/8	10	—	—	—	—	—
04064	300	11-3/4	1-1/8	10	—	—	—	—	—
04517	300	11-3/4	1-1/8	10	—	—	—	—	—
04502	300	11-3/4	1-1/8	10	—	—	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	—
04105	300	11-3/4	1-1/8	10	—	—	—	—	—
04064	300	11-3/4	1-1/8	10	—	—	—	—	—
04517	300	11-3/4	1-1/8	10	—	—	—	—	—
04502	300	11-3/4	1-1/8	10	—	—	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	FWGM104
04049	280	11	1-1/8	10	—	—	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	—
04105	300	11-3/4	1-1/8	10	—	—	—	—	—
04064	300	11-3/4	1-1/8	10	—	—	—	—	—
04517	300	11-3/4	1-1/8	10	—	—	—	—	—
04502	300	11-3/4	1-1/8	10	—	—	—	—	—
04121	280	11	1-1/8	10	—	—	—	—	—

Liter	CC/IN	Cyl	Years		Application Information
			To	From	

CHEVROLET LIGHT TRUCK, SUV & VAN CONT.**G10-30 VAN CONT.**

1

5.7	348	V8	1970	1984	11" Disc
5.7	348	V8	1970	1984	12" Diaph Clutch with Ceramic Button
5.7	348	V8	1970	1984	12" Diaph Clutch, Non-Pre Damped
5.7	348	V8	1970	1984	12" Lever Clutch with Ceramic Button
5.7	348	V8	1970	1984	12" Lever Type Clutch
5.7	348	V8	1974	1974	11" Disc, LPG Gas
5.7	348	V8	1974	1974	LPG Gas, 12" Diaph Clutch with Ceramic Button
5.7	348	V8	1974	1974	LPG Gas, 12" Diaph Clutch, Non-Pre Damped
5.7	348	V8	1974	1974	LPG Gas, 12" Lever Clutch with Ceramic Button
5.7	348	V8	1974	1974	LPG Gas, 12" Lever Type Clutch
5.7	348	V8	1985	1987	12" Diaph Clutch, Non-Pre Damped
5.7	348	V8	1985	1987	Pre-Damped
5.7	348	V8	1988	1990	12" Diaph Clutch, Non-Pre Damped
5.7	348	V8	1988	1990	Pre-Damped
6.2	378	V8	1983	1990	Diesel, Non Pre-Damped
6.2	378	V8	1983	1990	Diesel, Pre-Damped
6.6	403	V8	1978	1980	—
7.4	452	V8	1973	1973	12" Diaph Clutch, Non-Pre Damped
7.4	452	V8	1973	1973	Pre-Damped
7.4	452	V8	1974	1976	12" Diaph Clutch, Non-Pre Damped
7.4	452	V8	1974	1976	Pre-Damped
7.4	452	V8	1988	1990	12" Diaph Clutch, Non-Pre Damped
7.4	452	V8	1988	1990	Pre-Damped

LUV PICKUP

1.8	110	L4	1972	1977	—
1.8	110	L4	1978	1979	—
1.8	110	L4	1980	1982	2 WD
1.8	110	L4	1980	1982	4 WD
2.2	134	L4	1981	1982	Diesel

P10-30 STEPVAN

2.5	153	L4	1963	1965	—
3.2	195	L6	1966	1966	10" Disc
3.2	195	L6	1966	1966	11" Disc
3.8	232	L6	1963	1969	10" Disc
3.8	232	L6	1963	1969	11" Disc
3.9	238	L6	1961	1962	10" Disc
3.9	238	L6	1961	1962	12" Diaph Clutch
3.9	238	L6	1961	1962	12" Diaph Type Clutch with Ceramic Button
4.1	250	L6	1966	1966	10" Disc
4.1	250	L6	1966	1966	11" Disc
4.1	250	L6	1968	1974	10" Disc
4.1	250	L6	1968	1974	11" Disc
4.1	250	L6	1976	1976	10" Disc
4.1	250	L6	1976	1976	11" Disc
4.1	250	L6	1979	1979	11" Disc
4.1	250	L6	1979	1979	12" Diaph Clutch
4.1	250	L6	1979	1979	12" Diaph Clutch with Ceramic Button
4.1	250	L6	1979	1979	12" Lever Clutch with Ceramic Button
4.1	250	L6	1979	1979	12" Lever Type Clutch
4.3	262	V6	1990	1991	—
4.3	262	V6	1992	1995	—
4.3	262	V6	1996	1996	—
4.3	262	V6	1997	1998	—
4.3	262	V6	1999	1999	—
4.6	281	V8	1961	1962	11" Disc

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
04049	280	11	1-1/8	10	—	—	—	—	—
04105	300	11-3/4	1-1/8	10	—	—	—	—	—
04064	300	11-3/4	1-1/8	10	—	—	—	—	—
04517	300	11-3/4	1-1/8	10	—	—	—	—	—
04502	300	11-3/4	1-1/8	10	—	—	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	—
04105	300	11-3/4	1-1/8	10	—	—	—	—	—
04064	300	11-3/4	1-1/8	10	—	—	—	—	—
04517	300	11-3/4	1-1/8	10	—	—	—	—	—
04502	300	11-3/4	1-1/8	10	—	—	—	—	—
04064	300	11-3/4	1-1/8	10	MC309	SC827	—	—	—
04128	300	11-3/4	1-1/8	10	MC309	SC827	—	—	—
04064	300	11-3/4	1-1/8	10	—	—	—	—	FWGM103
04128	300	11-3/4	1-1/8	10	—	—	—	—	FWGM103
04087	302	11-7/8	1-1/8	10	—	—	—	—	—
04128	300	11-3/4	1-1/8	10	—	—	—	—	—
04020	280	11	1-1/8	26	—	—	—	—	FWGM100
04064	300	11-3/4	1-1/8	10	—	—	—	—	—
04122	302	11-7/8	1-1/8	10	—	—	—	—	—
04064	300	11-3/4	1-1/8	10	—	—	—	—	FWGM102
04122	302	11-7/8	1-1/8	10	—	—	—	—	FWGM102
04064	300	11-3/4	1-1/8	10	—	—	—	—	FWGM102
04122	302	11-7/8	1-1/8	10	—	—	—	—	FWGM102
04058	200	7-7/8	1	24	MC488	—	—	—	—
04058	200	7-7/8	1	24	—	—	—	—	—
04058	200	7-7/8	1	24	—	—	—	—	—
04071	215	8-1/2	1	24	—	—	—	—	—
04071	215	8-1/2	1	24	—	—	—	—	—
04002	265	10-1/2	1-1/8	10	—	—	—	—	—
04003	254	10	1-1/8	10	—	—	—	—	—
04072	280	11	1-1/8	10	—	—	—	—	—
04003	254	10	1-1/8	10	—	—	—	—	—
04072	280	11	1-1/8	10	—	—	—	—	—
04003	254	10	1-1/8	10	—	—	—	—	—
04064	300	11-3/4	1-1/8	10	—	—	—	—	—
04105	300	11-3/4	1-1/8	10	—	—	—	—	—
04003	254	10	1-1/8	10	—	—	—	—	—
04072	280	11	1-1/8	10	—	—	—	—	—
04003	254	10	1-1/8	10	—	—	—	—	FWGM101
04072	280	11	1-1/8	10	—	—	—	—	—
04003	254	10	1-1/8	10	—	—	—	—	FWGM101
04072	280	11	1-1/8	10	—	—	—	—	—
04003	254	10	1-1/8	10	—	—	—	—	FWGM101
04049	280	11	1-1/8	10	—	—	—	—	—
04064	300	11-3/4	1-1/8	10	—	—	—	—	—
04105	300	11-3/4	1-1/8	10	—	—	—	—	—
04517	300	11-3/4	1-1/8	10	—	—	—	—	—
04502	300	11-3/4	1-1/8	10	—	—	—	—	—
04089	280	11	1-1/8	10	MC375	SC744	—	—	FWGM108
04121	280	11	1-1/8	10	MC374	SC741	—	—	FWGM108
KGM10	280	11	1-1/8	10	MC379	SC746	—	—	FWGM108
KGM10	280	11	1-1/8	10	MC379	SC746	—	—	—
KGM17	280	11	1-1/8	10	—	—	—	—	—
04072	280	11	1-1/8	10	—	—	—	—	—

Liter	CC/IN	Cyl	Years		Application Information
			To	From	

CHEVROLET LIGHT TRUCK, SUV & VAN CONT.

P10-30 STEPVAN CONT.

4.6	281	V8	1961	1962	12" Lever Type Clutch
4.8	293	L6	1964	1968	11" Disc
4.8	293	L6	1969	1974	11" Disc
4.8	293	L6	1969	1984	12" Lever Type Clutch
4.8	293	L6	1974	1974	11" Disc, LPG Gas
4.8	293	L6	1974	1974	LPG Gas, 12" Lever Type Clutch
4.8	293	L6	1975	1984	11" Disc
4.8	293	L6	1985	1989	—
5.0	305	V8	1968	1979	—
5.4	330	V8	1962	1962	12" Lever Type Clutch
5.7	348	V8	1970	1978	11" Clutch
5.7	348	V8	1970	1978	12" Diaph Clutch with Ceramic Button
5.7	348	V8	1970	1985	12" Diaph Clutch
5.7	348	V8	1970	1985	12" Lever Clutch with Ceramic Button
5.7	348	V8	1970	1985	12" Lever Type Clutch
5.7	348	V8	1979	1985	12" Diaph Clutch with Ceramic Button
5.7	348	V8	1986	1988	12" Diaph Clutch
5.7	348	V8	1986	1988	12" Diaph Clutch with Ceramic Button
5.7	348	V8	1986	1988	12" Lever Clutch with Ceramic Button
5.7	348	V8	1986	1988	12" Lever Type Clutch
5.7	348	V8	1989	1990	12" Diaph Clutch
5.7	348	V8	1989	1990	12" Diaph Clutch with Ceramic Button
5.7	348	V8	1989	1990	12" Lever Clutch with Ceramic Button
5.7	348	V8	1989	1990	12" Lever Type Clutch
5.7	348	V8	1991	1991	12" Diaph Clutch with Ceramic Button, To 1/31/91
5.7	348	V8	1991	1991	12" Diaph Clutch, To 3/31/91
5.7	348	V8	1991	1991	12" Lever Clutch with Ceramic Button, To 1/31/91
5.7	348	V8	1991	1991	12" Lever Type Clutch To 1/31/91
5.7	348	V8	1992	1995	Non Pre-Damped
5.7	348	V8	1992	1995	Pre-Damped
5.7	348	V8	1996	1996	—
5.7	348	V8	1997	1999	—
6.2	378	V8	1982	1989	Diesel, Non Pre-Damped
6.2	378	V8	1982	1989	Diesel, Pre-Damped
6.2	378	V8	1990	1991	Diesel, Non Pre-Damped
6.2	378	V8	1990	1991	Diesel, Pre-Damped
6.2	378	V8	1992	1993	Diesel, Non Pre-Damped
6.2	378	V8	1992	1993	Diesel, Pre-Damped
6.5	397	V8	1994	1994	Diesel, Non Pre-Damped
6.5	397	V8	1994	1994	Diesel, Pre-Damped
6.5	397	V8	1994	1994	Turbo Diesel, Non Pre-Damped
6.5	397	V8	1994	1994	Turbo Diesel, Pre-Damped
6.5	397	V8	1995	1995	Diesel, Non Pre-Damped
6.5	397	V8	1995	1995	Diesel, Pre-Damped
6.5	397	V8	1995	1995	Turbo Diesel, Non Pre-Damped
6.5	397	V8	1995	1995	Turbo Diesel, Pre-Damped
6.5	397	V8	1996	1999	Turbo Diesel 5 Spd with LUK Solid type FW. Kit does not include flywheel.
6.5	397	V8	1996	1999	Turbo Diesel 5 Spd with LUK Solid Type FW. Kit includes flywheel.
6.5	397	V8	1996	1999	Turbo Diesel 5 Spd with Valeo type DMF. Kit does not include flywheel.
6.5	397	V8	1996	1999	Turbo Diesel 5 Spd with Valeo type DMF. Kit includes flywheel.
6.6	403	V8	1972	1977	12" Diaph Clutch, Non-Pre Damped
6.7	409	V8	1962	1962	12" Diaph Clutch, Non-Pre Damped
6.7	409	V8	1964	1965	12" Diaph Clutch, Non-Pre Damped
7.4	452	V8	1970	1971	12" Diaph Clutch, Non-Pre Damped
7.4	452	V8	1970	1971	Pre-Damped

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
04502	300	11-3/4	1-1/8	10	—	—	—	—	—
04072	280	11	1-1/8	10	—	—	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	—
04502	300	11-3/4	1-1/8	10	—	—	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	—
04502	300	11-3/4	1-1/8	10	—	—	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	FWGM104
04081	280	11	1-1/8	10	—	—	—	—	FWGM104
04049	280	11	1-1/8	10	—	—	—	—	—
04502	300	11-3/4	1-1/8	10	—	—	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	—
04105	300	11-3/4	1-1/8	10	—	—	—	—	—
04064	300	11-3/4	1-1/8	10	—	—	—	—	—
04517	300	11-3/4	1-1/8	10	—	—	—	—	—
04502	300	11-3/4	1-1/8	10	—	—	—	—	—
04105	300	11-3/4	1-1/8	10	—	—	—	—	—
04064	300	11-3/4	1-1/8	10	—	—	—	—	FWGM103
04105	300	11-3/4	1-1/8	10	—	—	—	—	FWGM103
04517	300	11-3/4	1-1/8	10	—	—	—	—	FWGM103
04502	300	11-3/4	1-1/8	10	—	—	—	—	FWGM103
04064	300	11-3/4	1-1/8	10	MC375	SC744	—	—	FWGM103
04105	300	11-3/4	1-1/8	10	MC375	SC744	—	—	FWGM103
04517	300	11-3/4	1-1/8	10	MC375	SC744	—	—	FWGM103
04502	300	11-3/4	1-1/8	10	MC375	SC744	—	—	FWGM103
04105	300	11-3/4	1-1/8	10	MC375	SC744	—	—	FWGM103
04064	300	11-3/4	1-1/8	10	MC375	SC744	—	—	FWGM103
04517	300	11-3/4	1-1/8	10	MC375	SC744	—	—	FWGM103
04502	300	11-3/4	1-1/8	10	MC375	SC744	—	—	FWGM103
04122	302	11-7/8	1-1/8	10	MC374	SC741	—	—	—
04128	300	11-3/4	1-1/8	10	MC374	SC741	—	—	—
04160	302	11-7/8	1-1/8	10	MC379	SC746	—	—	—
04170	305	12	1-1/8	10	MC379	SC746	—	—	—
04087	302	11-7/8	1-1/8	10	MC309	SC827	—	—	—
04128	300	11-3/4	1-1/8	10	MC309	SC827	—	—	—
04087	302	11-7/8	1-1/8	10	MC375	SC744	—	—	—
04128	300	11-3/4	1-1/8	10	MC375	SC744	—	—	—
04087	302	11-7/8	1-1/8	10	MC374	SC741	—	—	—
04128	300	11-3/4	1-1/8	10	MC374	SC741	—	—	—
04146	302	11-7/8	1-1/8	10	MC372	SC741	—	—	—
04122	302	11-7/8	1-1/8	10	MC372	SC741	—	—	—
04146	302	11-7/8	1-1/8	10	MC372	SC741	—	—	—
04122	302	11-7/8	1-1/8	10	MC372	SC741	—	—	—
04146	302	11-7/8	1-1/8	10	—	SC741	—	—	—
04122	302	11-7/8	1-1/8	10	—	SC741	—	—	—
04146	302	11-7/8	1-1/8	10	—	SC741	—	—	—
04122	302	11-7/8	1-1/8	10	—	SC741	—	—	—
04154	302	11-7/8	1-1/8	10	MC379	SC746	—	—	FWGMC126
04154A	302	11-7/8	1-1/8	10	MC379	SC746	—	—	FWGMC126
KGM12	300	11-3/4	1-1/8	10	MC379	SC746	—	—	FWGMC01
KGM12A	300	11-3/4	1-1/8	10	MC379	SC746	—	—	FWGMC01
04064	300	11-3/4	1-1/8	10	—	—	—	—	—
04064	300	11-3/4	1-1/8	10	—	—	—	—	—
04064	300	11-3/4	1-1/8	10	—	—	—	—	—
04064	300	11-3/4	1-1/8	10	—	—	—	—	—
04122	302	11-7/8	1-1/8	10	—	—	—	—	—

Liter	CC/IN	Cyl	Years		Application Information			
			To	From				
CHEVROLET LIGHT TRUCK, SUV & VAN CONT.								
<i>P10-30 STEPVAN CONT.</i>								
1	7.4	452	V8	1973	1973 12" Diaph Clutch, Non-Pre Damped			
	7.4	452	V8	1973	1973 Pre-Damped			
	7.4	452	V8	1974	1986 12" Diaph Clutch, Non-Pre Damped			
	7.4	452	V8	1974	1986 Pre-Damped			
	7.4	452	V8	1987	1987 12" Diaph Clutch, Non-Pre Damped			
	7.4	452	V8	1987	1987 Pre-Damped			
	7.4	452	V8	1988	1991 12" Diaph Clutch, Non-Pre Damped			
	7.4	452	V8	1988	1991 Pre-Damped			
	7.4	452	V8	1992	1994 12" Diaph Clutch, Non-Pre Damped			
	7.4	452	V8	1992	1994 Pre-Damped			
	7.4	452	V8	1995	1995 12" Diaph Clutch, Non-Pre Damped			
	7.4	452	V8	1995	1995 Pre-Damped			
	7.4	452	V8	1996	1999 —			
	7.4	452	V8	1996	Turbo Diesel 5 Spd with LUK Solid Type FW. Kit includes flywheel.			
<i>S10/T10, BLAZER</i>								
2	1.9	116	L4	1982	1983 —			
	1.9	116	L4	1984	1985 —			
	2.0	122	L4	1983	1983 Non Pre-Damped			
	2.0	122	L4	1983	1983 Pre-Damped			
	2.0	122	L4	1984	1984 Non Pre-Damped			
	2.0	122	L4	1984	1984 Pre-Damped			
	2.2	134	L4	1983	1984 Diesel			
	2.2	134	L4	1985	1985 Diesel			
	2.2	134	L4	1994	1995 Non Pre-Damped			
	2.2	134	L4	1994	1995 Pre-Damped			
	2.2	134	L4	1996	2001 Non Pre-Damped			
	2.2	134	L4	1996	2001 Pre-Damped			
	2.2	134	L4	2002	2003 —			
	2.5	153	L4	1985	1989 Non Pre-Damped			
	2.5	153	L4	1985	1989 Pre-Damped			
	2.5	153	L4	1990	1991 Non Pre-Damped			
	2.5	153	L4	1990	1991 Pre-Damped			
	2.5	153	L4	1992	1993 Non Pre-Damped			
	2.5	153	L4	1992	1993 Pre-Damped			
	2.8	171	V6	1982	1982 —			
	2.8	171	V6	1983	1984 —			
	2.8	171	V6	1985	1989 Non Pre-Damped			
	2.8	171	V6	1985	1989 Pre-Damped			
	2.8	171	V6	1990	1991 Non Pre-Damped			
	2.8	171	V6	1990	1991 Pre-Damped			
	2.8	171	V6	1992	1993 Non Pre-Damped			
	2.8	171	V6	1992	1993 Pre-Damped			
3	4.3	262	V6	1988	1989 —			
	4.3	262	V6	1990	1991 —			
	4.3	262	V6	1992	1993 —			
	4.3	262	V6	1994	1995 —			
	4.3	262	V6	1996	1998 —			
	4.3	262	V6	1999	2004 —			
	<i>SSR</i>							
4	6.0	366	V8	2005	2006 Sold as Kit Only			
	<i>TRACKER</i>							
5	1.6	98	L4	1999	2000 —			
	2.0	122	L4	1999	2003 —			

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
04064	300	11-3/4	1-1/8	10	—	—	—	—	—
04122	302	11-7/8	1-1/8	10	—	—	—	—	—
04064	300	11-3/4	1-1/8	10	—	—	—	—	FWGM102
04122	302	11-7/8	1-1/8	10	—	—	—	—	FWGM102
04064	300	11-3/4	1-1/8	10	MC309	SC827	—	—	FWGM102
04122	302	11-7/8	1-1/8	10	MC309	SC827	—	—	FWGM102
04064	300	11-3/4	1-1/8	10	—	SC827	—	—	FWGM102
04122	302	11-7/8	1-1/8	10	—	SC827	—	—	FWGM102
04064	300	11-3/4	1-1/8	10	MC372	SC827	—	—	FWGM118
04122	302	11-7/8	1-1/8	10	MC372	SC827	—	—	FWGM118
04064	300	11-3/4	1-1/8	10	MC380	SC827	—	—	FWGM118
04122	302	11-7/8	1-1/8	10	MC380	SC827	—	—	FWGM118
04154	302	11-7/8	1-1/8	10	—	—	—	—	—
04154A	302	11-7/8	1-1/8	10	—	—	—	—	FWGMC126
04067	215	8-1/2	1	14	—	—	—	—	—
04067	215	8-1/2	1	14	MC308	—	—	CF128	—
04065	228	9	1	14	—	—	—	—	—
04130	232	9-1/8	1	14	—	—	—	—	—
04065	228	9	1	14	MC486	SC705	—	—	—
04130	232	9-1/8	1	14	MC486	SC705	—	—	—
04067	215	8-1/2	1	14	MC308	—	—	CF128	—
04067	215	8-1/2	1	14	MC308	SC827	—	CF128	—
04138	232	9-1/8	1-1/8	26	MC376	SC742	—	CF128	—
KGM05	232	9-1/8	1-1/8	26	MC376	SC742	—	CF128	—
04155	232	9-1/8	1-1/8	26	MC378	SC746	—	—	—
KGM06	232	9-1/8	1-1/8	26	MC378	SC746	—	—	—
GMK1004	232	9-1/8	1-1/8	26	MC378	SC746	—	—	—
04065	228	9	1	14	MC308	SC705	—	CF128	FWGM115
04130	232	9-1/8	1	14	MC308	SC705	—	CF128	FWGM115
04065	228	9	1	14	MC308	SC705	—	CF126	FWGM115
04130	232	9-1/8	1	14	MC308	SC705	—	CF126	FWGM115
04065	228	9	1	14	MC373	SC742	—	CF126	FWGM115
04130	232	9-1/8	1	14	MC373	SC742	—	CF126	FWGM115
04068	215	8-1/2	1	14	—	—	CC655	—	—
04069	215	8-1/2	1	14	MC308	SC743	CC655	—	—
04065	228	9	1	14	MC308	SC705	—	—	FWGM115
04130	232	9-1/8	1	14	MC308	SC705	—	—	FWGM115
04065	228	9	1	14	MC308	SC705	—	CF126	FWGM115
04130	232	9-1/8	1	14	MC308	SC705	—	CF126	FWGM115
04065	228	9	1	14	MC373	SC742	—	CF126	FWGM115
04130	232	9-1/8	1	14	MC373	SC742	—	CF126	FWGM115
04089	280	11	1-1/8	10	MC309	SC827	—	—	FWGM108
04089	280	11	1-1/8	10	MC308	SC745	—	—	FWGM108
04089	280	11	1-1/8	10	MC373	SC743	—	—	FWGM108
04168	280	11	1-1/8	10	MC376	SC743	—	—	FWGM108
KGM10	280	11	1-1/8	10	MC378	SC746	—	—	FWGM108
KGM10	280	11	1-1/8	10	MC378	SC746	—	—	—
GMK1024	290	11-7/16	1-1/8	26	—	—	—	—	—
04108	200	7-7/8	7/8	20	MC503	SC870	—	—	—
KSZ04	225	8-7/8	15/16	20	MC503	SC870	—	—	—

Liter	CC/IN	Cyl	Years		Application Information			
			To	From				
CHRYSLER								
300								
1	6.3	384	V8	1962	1966	10-3/8" Disc		
	6.8	415	V8	1959	1965	10-3/8" Disc		
CIRRUS								
	2.0	122	L4	2000	2000	Modular Clutch Includes Flywheel		
CROSSFIRE								
	3.2	195	V6	2004	2006	Sold as Kit Only, Includes CSC Hydraulic Slave Cylinder		
DAYTONA								
	2.2	134	L4	1984	1989	Turbo I		
	2.2	134	L4	1992	1993	Turbo III, IV		
	2.5	153	L4	1987	1989	—		
	2.5	153	L4	1989	1989	Turbo		
	2.5	153	L4	1990	1990	—		
	2.5	153	L4	1990	1990	Turbo		
	2.5	153	L4	1991	1992	Turbo		
	2.5	153	L4	1991	1993	—		
	3.0	183	V6	1990	1993	—		
LASER								
	2.2	134	L4	1984	1986	Non-Turbo, Sold As Kit Only		
	2.2	134	L4	1984	1986	Turbo I		
	2.5	153	L4	1986	1986	Non-Turbo		
LEBARON								
	2.2	134	L4	1982	1989	Non-Turbo, Sold As Kit Only		
	2.2	134	L4	1984	1985	Turbo I		
	2.2	134	L4	1986	1989	Intercooled Turbo II		
	2.2	134	L4	1990	1990	Intercooled Turbo II		
	2.5	153	L4	1986	1989	Non-Turbo		
	2.5	153	L4	1989	1989	Turbo		
	2.5	153	L4	1990	1990	Non-Turbo		
	2.5	153	L4	1990	1990	Turbo		
	2.5	153	L4	1991	1992	Turbo		
	2.5	153	L4	1991	1993	—		
	3.0	183	V6	1990	1990	—		
	3.0	183	V6	1991	1993	—		
NEWPORT, NEW YORKER, SARATOGA, WINDSOR, 300								
	5.9	360	V8	1961	1964	10-3/8" Disc		
	5.9	360	V8	1971	1971	10-3/8" Disc		
	6.3	384	V8	1959	1961	10-3/8" Disc		
	6.3	384	V8	1965	1967	10-3/8" Disc		
	6.3	384	V8	1968	1969	—		
	6.3	384	V8	1970	1971	3 Spd, 2 BBL		
	6.8	415	V8	1959	1965	10-3/8" Disc		
PT CRUISER								
	2.4	146	L4	2001	2005	Non-Turbo		
	2.4	146	L4	2003	2005	Turbo, Includes Slave Cylinder, Sold as Kit Only		
	2.4	146	L4	2005	2005	Turbo, Transmission# 5273472AA, Includes Slave cylinder		
	2.4	146	L4	2006	2006	Non-Turbo		
	2.4	146	L4	2006	2006	Turbo, Transmission# 5274888AC or 5274888AD, Includes Slave cylinder		
	2.4	146	L4	2006	2006	Turbo, Includes Slave Cylinder, Sold as Kit Only		
SEBRING								
	2.0	122	L4	1995	1999	Modular Clutch Includes Flywheel		
	2.4	146	L4	2003	2003	Sold As Kit Only		
	2.4	146	L4	2004	2004	Sold As Kit Only		
	2.7	165	V6	2001	2001	Modular Clutch Includes Flywheel, Sold As Kit Only		
	2.7	165	V6	2002	2003	Modular Clutch Includes Flywheel, Sold As Kit Only		
	3.0	183	V6	2001	2003	Silent Design Disc, Pull Type, Sold As Kit Only		
	3.0	183	V6	2004	2004	Silent Design Disc, Pull Type, Sold As Kit Only		

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
05029	263	10-3/8	1	23	—	—	—	—	—
05029	263	10-3/8	1	23	—	—	—	—	—
05085	230	9-1/16	15/16	17	—	—	—	—	—
CRK1009	240	9-7/16	1-1/8	26	—	—	—	—	—
05002	232	9-1/8	13/16	18	—	—	—	—	—
05077	232	9-1/8	15/16	17	—	—	—	—	—
05028A	215	8-7/16	13/16	18	—	—	—	—	—
05044	232	9-1/8	13/16	18	—	—	—	—	—
05060	232	9-1/8	13/16	18	—	—	—	—	—
05067	232	9-1/8	13/16	18	—	—	—	—	—
05057	232	9-1/8	15/16	17	—	—	—	—	—
05067	232	9-1/8	13/16	18	—	—	—	—	—
05028A	215	8-7/16	13/16	18	—	—	—	—	—
05002	232	9-1/8	13/16	18	—	—	—	—	—
05002	232	9-1/8	13/16	18	—	—	—	—	—
05028A	215	8-7/16	13/16	18	—	—	—	—	—
05002	232	9-1/8	13/16	18	—	—	—	—	—
05044	232	9-1/8	13/16	18	—	—	—	—	—
05067	232	9-1/8	13/16	18	—	—	—	—	—
05002	232	9-1/8	13/16	18	—	—	—	—	—
05044	232	9-1/8	13/16	18	—	—	—	—	—
05060	232	9-1/8	13/16	18	—	—	—	—	—
05067	232	9-1/8	13/16	18	—	—	—	—	—
05057	232	9-1/8	15/16	17	—	—	—	—	—
05057	232	9-1/8	15/16	17	—	—	—	—	—
05067	232	9-1/8	13/16	18	—	—	—	—	—
05057	232	9-1/8	15/16	17	—	—	—	—	—
05029	263	10-3/8	1	23	—	—	—	—	—
05029	263	10-3/8	1	23	—	—	—	—	—
05029	263	10-3/8	1	23	—	—	—	—	—
05029	263	10-3/8	1	23	—	—	—	—	—
05032	280	11	1	23	—	—	—	—	FWCHR106
05033	280	11	1	23	—	—	—	—	FWCHR106
05029	263	10-3/8	1	23	—	—	—	—	—
KCH05	230	9-1/16	15/16	17	MC349	SC726	—	—	—
CRK1000	240	9-1/2	1-1/8	26	MC349	SC726	—	—	—
CRK1012	240	9-1/2	1-1/8	26	MC349	SC935	—	—	—
KCH05	230	9-1/16	15/16	17	MC349	SC926	—	—	—
CRK1000	240	9-1/2	1-1/8	26	—	—	—	—	—
CRK1012	240	9-1/2	1-1/8	26	MC349	SC936	—	—	—
05085	230	9-1/16	15/16	17	MC401	SC592	—	—	—
05048	225	8-7/8	7/8	20	MC565	SC844	—	—	—
05048	225	8-7/8	7/8	20	—	—	—	—	—
KDG04	228	9	13/16	17	—	—	—	—	—
KDG04	228	9	13/16	17	MC459	SC925	—	—	—
KMB03	230	9-1/16	15/16	23	MC564	SC854	—	—	—
KMB03	230	9-1/16	15/16	23	—	—	—	—	—

Liter	CC/IN	Cyl	Years		Application Information
			To	From	

DAEWOO*LANOS*

1.6 98 L4 1999 2000 From Chassis # E182493, Sold As Kit Only

LEGANZA

2.2 134 L4 1999 2002 Sold As Kit Only

NUBIRA

2.0 2000 L4 1999 2002 Sold As Kit Only

DAIHATSU*CHARADE*

1.0 61 L3 1988 1992 —

1.3 79 L4 1989 1992 —

ROCKY

1.6 98 L4 1990 1992 —

DODGE (Performance Applications Available)*2000 GTX (CANADA)*

2.0 122 L4 1989 1989 —

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

2.2 134 L4 1981 1989 Non-Turbo, Sold As Kit Only

2.2 134 L4 1984 1989 Turbo I

2.2 134 L4 1986 1989 Intercooled, Turbo II

2.2 134 L4 1990 1990 Intercooled, Turbo II

2.2 134 L4 1990 1990 Non-Turbo

2.2 134 L4 1991 1993 Turbo III, IV

2.2 134 L4 1991 1994 Non-Turbo

2.5 153 L4 1986 1989 Non-Turbo, Sold As Kit Only

2.5 153 L4 1989 1989 Turbo

2.5 153 L4 1990 1990 Non-Turbo

2.5 153 L4 1990 1990 Turbo

2.5 153 L4 1991 1992 Turbo

2.5 153 L4 1991 1994 —

3.0 183 V6 1989 1994 —

ASPEN, CORONET, DART, DIPLOMAT, LANCER, MONACO, POLARA, ROYAL, ROYAL MONACO

2.8 171 L6 1961 1963 10" Disc

2.8 171 L6 1961 1963 9-1/4" Disc

2.8 171 L6 1964 1969 —

3.2 195 L6 1971 1972 10" Disc

3.2 195 L6 1971 1972 9-1/4" Disc

3.2 195 L6 1973 1974 —

3.7 226 L6 1960 1978 10" Disc

3.7 226 L6 1960 1980 9-1/4" Disc

3.7 226 L6 1967 1967 10" Disc

3.7 226 L6 1967 1967 9-1/4" Disc

3.8 232 L6 1949 1959 10" Disc

3.9 238 V8 1953 1954 10" Disc

4.5 275 V8 1964 1966 10-3/8" Disc

4.5 275 V8 1964 1969 10" Disc

4.5 275 V8 1966 1966 —

5.2 317 V8 1961 1978 10" Disc

5.2 317 V8 1961 1978 10-3/8" Disc

5.6 342 V8 1968 1971 10-3/8" Disc

5.9 360 V8 1971 1971 10-3/8" Disc

5.9 360 V8 1974 1974 —

6.3 384 V8 1963 1969 10-3/8" Disc

6.3 384 V8 1969 1969 11" Disc

6.3 384 V8 1970 1971 3 Spd

6.6 403 V8 1972 1974 —

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
DWK1000	215	8-7/16	13/16	24	MC508	SC836	—	—	—
DWK1001	225	8-7/8	13/16	24	MC508	SC836	—	—	—
DWK1001	225	8-7/8	13/16	24	—	SC836	—	—	—
23001	170	6-11/16	7/8	20	—	—	—	—	—
23002	180	7-1/8	7/8	20	—	—	—	—	—
23003	200	7-7/8	7/8	20	—	—	—	—	—
05051	210	8-1/4	7/8	20	—	—	—	—	—
05028A	215	8-7/16	13/16	18	—	—	—	—	—
05002	232	9-1/8	13/16	18	—	—	—	—	—
05044	232	9-1/8	13/16	18	—	—	—	—	—
05067	232	9-1/8	13/16	18	—	—	—	—	—
05061	215	8-7/16	13/16	18	—	—	—	—	—
05077	232	9-1/8	13/16	17	—	—	—	—	—
05059	215	8-7/16	13/16	17	—	—	—	—	—
05028A	215	8-7/16	13/16	18	—	—	—	—	—
05044	232	9-1/8	13/16	18	—	—	—	—	—
05060	232	9-1/8	13/16	18	—	—	—	—	—
05067	232	9-1/8	13/16	18	—	—	—	—	—
05057	232	9-1/8	15/16	17	—	—	—	—	—
05057	232	9-1/8	15/16	17	—	—	—	—	—
05067	232	9-1/8	13/16	18	—	—	—	—	—
05004	254	10	1	23	—	—	—	—	—
05003	236	9-1/4	1	23	—	—	—	—	—
05003	236	9-1/4	1	23	—	—	—	—	—
05004	254	10	1	23	—	—	—	—	—
05003	236	9-1/4	1	23	—	—	—	—	—
05003	236	9-1/4	1	23	—	—	—	—	—
05004	254	10	1	23	—	—	—	—	—
05003	236	9-1/4	1	23	—	—	—	—	—
05004	254	10	1	23	—	—	—	—	—
05004	254	10	1	23	—	—	—	—	—
05004	254	10	1	23	—	—	—	—	—
05029	263	10-3/8	1	23	—	—	—	—	—
05004	254	10	1	23	—	—	—	—	—
05004	254	10	1	23	—	—	—	—	—
05035	254	10	1	23	—	—	—	—	—
05029	263	10-3/8	1	23	—	—	—	—	—
05029	263	10-3/8	1	23	—	—	—	—	—
05029	263	10-3/8	1	23	—	—	—	—	—
05033	280	11	1	23	—	—	—	—	FWCHR106
05029	263	10-3/8	1	23	—	—	—	—	—
05016	280	11	1	23	—	—	—	—	FWCHR106
05033	280	11	1	23	—	—	—	—	FWCHR106
05033	280	11	1	23	—	—	—	—	FWCHR106

Liter	CC/IN	Cyl	Years		Application Information
			To	From	

DODGE (Performance Applications Available) CONT.**AVENGER**

2.0	122	L4	1995	1999	Modular Clutch Includes Flywheel
2.5	153	V6	1996	1998	Sold As Kit Only

CALIBER

1.8	110	L4	2007	2009	Sold as Kit Only
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CHALLENGER

1.6	98	L4	1978	1979	FWD
2.6	159	L4	1978	1983	—
3.2	195	L6	1970	1971	10" Disc
3.2	195	L6	1970	1971	9-1/4" Disc
3.7	226	L6	1970	1972	10" Disc
3.7	226	L6	1970	1972	9-1/4" Disc
5.2	317	V8	1970	1974	10-3/8" Disc
5.6	342	V8	1970	1973	10-3/8" Disc
5.9	360	V8	1974	1974	—
6.3	384	V8	1970	1971	—

CHARGER, OMNI

1.6	98	L4	1983	1986	FWD
1.7	104	L4	1978	1983	—
2.2	134	L4	1981	1989	FWD, Non-Turbo, Sold As Kit Only
2.2	134	L4	1985	1987	FWD, Turbo I
2.2	134	L4	1986	1987	FWD, Intercooled Turbo
2.2	134	L4	1990	1990	FWD, Non-Turbo
3.7	226	L6	1968	1974	10" Disc
3.7	226	L6	1968	1974	9-1/4" Disc
5.2	317	V8	1967	1967	10" Disc
5.2	317	V8	1967	1974	10-3/8" Disc
5.2	317	V8	1968	1968	10-3/8" Disc
5.6	342	V8	1971	1973	10-3/8" Disc
5.9	360	V8	1974	1974	External Balance Flywheel
5.9	360	V8	1974	1974	Internal Balance Flywheel
6.3	384	V8	1967	1969	10-3/8" Disc
6.3	384	V8	1969	1969	11" Disc
6.3	384	V8	1970	1971	—
6.6	403	V8	1972	1974	—

COLT

1.4	85	L4	1979	1979	4 Spd 7-7/8" Disc
1.4	85	L4	1979	1979	Dual Range 4 Spd
1.4	85	L4	1980	1980	4 Spd Luk
1.4	85	L4	1980	1980	Dual Range 4 Spd Luk
1.4	85	L4	1981	1984	4 Spd 7-7/8" Disc
1.4	85	L4	1981	1984	Dual Range 4 Spd
1.5	92	L4	1985	1988	4 Spd
1.5	92	L4	1985	1988	5 Spd
1.5	92	L4	1989	1994	—
1.6	98	L4	1971	1972	—
1.6	98	L4	1973	1973	From 10/73
1.6	98	L4	1973	1973	To 9/73
1.6	98	L4	1974	1978	—
1.6	98	L4	1979	1979	Sedan
1.6	98	L4	1979	1981	Sedan, 7-1/4" disc
1.6	98	L4	1979	1981	Wagon
1.6	98	L4	1982	1983	—
1.6	98	L4	1984	1984	Turbo
1.6	98	L4	1985	1985	Turbo 3 Speed and 5 Speed
1.6	98	L4	1986	1988	Turbo 3 Speed and 5 Speed

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
05085	230	9-1/16	15/16	17	MC401	SC592	—	—	—
05028A	215	8-7/16	13/16	18	—	—	—	—	—
CRK1017	230	9-1/16	15/16	17	—	—	—	—	—
05020	200	7-7/8	7/8	20	—	—	—	—	—
05041	225	8-7/8	1-1/32	23	—	—	—	—	—
05004	254	10	1	23	—	—	—	—	—
05003	236	9-1/4	1	23	—	—	—	—	—
05004	254	10	1	23	—	—	—	—	—
05003	236	9-1/4	1	23	—	—	—	—	—
05029	263	10-3/8	1	23	—	—	—	—	—
05029	263	10-3/8	1	23	—	—	—	—	—
05033	280	11	1	23	—	—	—	—	—
05033	280	11	1	23	—	—	—	—	—
05009	200	7-7/8	13/16	18	—	—	—	—	—
05009	200	7-7/8	13/16	18	—	—	—	—	—
05028A	215	8-7/16	13/16	18	—	—	—	—	—
05002	232	9-1/8	13/16	18	—	—	—	—	—
05044	232	9-1/8	13/16	18	—	—	—	—	—
05061	215	8-7/16	13/16	18	—	—	—	—	—
05004	254	10	1	23	—	—	—	—	—
05003	236	9-1/4	1	23	—	—	—	—	—
05035	254	10	1	23	—	—	—	—	—
05029	263	10-3/8	1	23	—	—	—	—	—
05029	263	10-3/8	1	23	—	—	—	—	—
05029	263	10-3/8	1	23	—	—	—	—	—
05033	280	11	1	23	—	—	—	—	FWCHR108
05033	280	11	1	23	—	—	—	—	FWCHR106
05029	263	10-3/8	1	23	—	—	—	—	—
05032	280	11	1	23	—	—	—	—	FWCHR106
05033	280	11	1	23	—	—	—	—	FWCHR106
05033	280	11	1	23	—	—	—	—	FWCHR106
05026	200	7-7/8	7/8	20	—	—	—	—	—
05023	184	7-1/4	7/8	20	—	—	—	—	—
05026	200	7-7/8	7/8	20	—	—	—	—	—
05023	184	7-1/4	7/8	20	—	—	—	—	—
05026	200	7-7/8	7/8	20	—	—	—	—	—
05023	184	7-1/4	7/8	20	—	—	—	—	—
05026	200	7-7/8	7/8	20	—	—	—	—	—
05023	184	7-1/4	7/8	20	MC194	SC580	—	—	—
05026	200	7-7/8	7/8	20	MC178	SC580	—	—	—
05040	200	7-7/8	7/8	20	—	—	—	—	—
05020	200	7-7/8	7/8	20	—	—	—	—	—
05040	200	7-7/8	7/8	20	—	—	—	—	—
05020	200	7-7/8	7/8	20	—	—	—	—	—
05023	184	7-1/4	7/8	20	—	—	—	—	—
05023	184	7-1/4	7/8	20	—	—	—	—	—
05020	200	7-7/8	7/8	20	—	—	—	—	—
05023	184	7-1/4	7/8	20	—	—	—	—	—
05022	200	7-7/8	7/8	20	MC203	SC580	—	—	—
05026	200	7-7/8	7/8	20	—	—	—	—	—
05026	200	7-7/8	7/8	20	MC497	SC584	—	—	—

Liter	CC/IN	Cyl	Years		Application Information
			To	From	

DODGE (Performance Applications Available) CONT.**COLT CONT.**

1	1.6	98	L4	1989	1990	5 Spd
	1.6	98	L4	1989	1990	Turbo, 5 Spd
	1.8	110	L4	1989	1990	—
	1.8	110	L4	1992	1992	—
	1.8	110	L4	1993	1994	—
	2.0	122	L4	1974	1977	—
	2.6	159	L4	1978	1980	—

COLT VISTA

2.0	122	L4	1984	1984	—
2.0	122	L4	1985	1985	4WD
2.0	122	L4	1985	1985	FWD with 7-7/8" Disc
2.0	122	L4	1986	1987	2 WD with 7-7/8" Disc
2.0	122	L4	1986	1991	4 WD
2.0	122	L4	1987	1991	2 WD with 8-1/4" Disc

COLT VISTA (CANADA)

2.4	146	L4	1993	1994	4 WD, Sold As Kit Only
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NEON

2.0	122	L4	1995	1999	11th Digit Vin is T
2.0	122	L4	1996	2000	11th Digit Vin is D, Modular Clutch includes Flywheel
2.0	122	L4	2001	2005	11th Digit Vin is D, Modular Clutch includes Flywheel
2.4	146	L4	2003	2005	Turbo, Sold As Kit Only, Modular design incl. F/W

STEALTH

3.0	183	V6	1991	1996	Non-Turbo, Sold As Kit Only
3.0	183	V6	1991	1996	Turbo, Sold As Kit Only
STRATUS					
2.0	122	L4	1995	2000	Modular Clutch Includes Flywheel
2.4	146	L4	1997	1998	Modular Clutch Includes Flywheel

VIPER

8.0	488	V10	1992	2002	—
8.3	506	V10	2003	2006	—

DODGE LIGHT TRUCK, SUV & VAN**100-350, 1500-2500 VAN**

2.8	171	L6	1964	1969	—
3.2	195	L6	1970	1971	10" Disc
3.2	195	L6	1970	1971	9-1/4" Disc
3.7	226	L6	1971	1973	Diaphragm Style
3.7	226	L6	1964	1987	10" Disc, Lever Style
3.7	226	L6	1971	1980	11" Disc
3.9	238	V6	1988	1991	5 Spd
3.9	238	V6	1992	1993	—
5.2	317	V8	1967	1970	—
5.2	317	V8	1977	1983	10-3/8" Disc
5.2	317	V8	1977	1987	11" Disc
5.2	317	V8	1984	1987	10-3/8" Disc
5.2	317	V8	1988	1991	A435 Trans
5.2	317	V8	1992	1993	—
5.9	360	V8	1971	1980	External Balanced Flywheel
5.9	360	V8	1971	1980	Internal Balanced Flywheel
6.6	403	V8	1971	1978	—
7.2	439	V8	1974	1978	—

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
05051	210	8-1/4	7/8	20	MC178	SC581	—	—	—
05051	210	8-1/4	7/8	20	MC178	SC581	—	—	—
05051	210	8-1/4	7/8	20	MC178	SC581	—	—	—
05051	210	8-1/4	7/8	20	—	SC581	—	—	—
05051	210	8-1/4	7/8	20	MC178	SC589	—	—	—
05021	215	8-1/2	7/8	20	—	—	—	—	—
05041	225	8-7/8	1-1/32	23	—	—	—	—	—
05026	200	7-7/8	7/8	20	—	—	—	—	—
05051	210	8-1/4	7/8	20	MC175	SC583	—	—	—
05026	200	7-7/8	7/8	20	MC175	SC820	—	—	—
05026	200	7-7/8	7/8	20	MC175	SC581	—	—	—
05051	210	8-1/4	7/8	20	MC175	SC820	—	—	—
05051	210	8-1/4	7/8	20	MC175	SC581	—	—	—
05048	225	8-7/8	7/8	20	—	SC589	—	—	—
05076	230	9-1/16	15/16	17	—	—	—	—	—
05085	230	9-1/16	15/16	17	—	—	—	—	—
05085	230	9-1/16	15/16	17	MC460	SC726	—	—	—
CRK1001	240	9-1/2	15/16	17	MC464	SC804	—	—	—
05048	225	8-7/8	7/8	20	MC543	SC837	—	—	—
05075	250	9-7/8	1	23	MC544	SC838	—	—	—
05085	230	9-1/16	15/16	17	—	—	—	—	—
05085	230	9-1/16	15/16	17	—	—	—	—	—
MBK1000	225	8-7/8	7/8	20	—	—	—	—	—
MBK1000	225	8-7/8	7/8	20	MC565	SC844	—	—	—
KDG04	228	9	13/16	17	MC459	SC925	—	—	—
KMB03	230	9-1/16	13/16	23	MC564	SC854	—	—	—
05088	311	12-1/4	1-1/8	26	MC424	SC781	—	—	—
05088	311	12-1/4	1-1/8	26	—	SC781	—	—	—
05003	236	9-1/4	1	23	—	—	—	—	—
05004	254	10	1	23	—	—	—	—	—
05003	236	9-1/4	1	23	—	—	—	—	—
05003	236	9-1/4	1	23	—	—	—	—	—
05004	254	10	1	23	—	—	—	—	—
05016	280	11	1	23	—	—	—	—	—
05031	263	10-3/8	1	23	MC385	SC649	—	—	FWCHR106
05065	265	10-1/2	1-1/8	10	MC385	SC751	—	—	—
05004	254	10	1	23	—	—	—	—	—
05029	263	10-3/8	1	23	—	—	—	CF115	—
05016	280	11	1	23	—	—	—	—	FWCHR106
05029	263	10-3/8	1	23	MC383	SC750	—	CF115	—
05038	280	11	1	23	MC386	SC749	—	—	FWCHR106
05063	280	11	1	19	MC386	SC752	—	—	FWCHR106
05016	280	11	1	23	—	—	—	—	FWCHR108
05016	280	11	1	23	—	—	—	—	FWCHR106
05062	302	11-7/8	1	23	—	—	—	—	—
05062	302	11-7/8	1	23	—	—	—	—	—

Liter	CC/IN	Cyl	Years		Application Information
			To	From	

DODGE LIGHT TRUCK, SUV & VAN CONT.**CARAVAN, MINI RAM**

1

2.2	134	L4	1984	1987	—
2.5	153	L4	1987	1988	—
2.5	153	L4	1988	1989	Non-Turbo
2.5	153	L4	1989	1989	Turbo
2.5	153	L4	1990	1990	Non-Turbo
2.5	153	L4	1990	1990	Turbo
2.5	153	L4	1992	1992	Non-Turbo
2.5	153	L4	1993	1995	Modular Clutch Includes Flywheel
2.6	159	L4	1984	1987	—
3.0	183	V6	1990	1994	Modular Clutch Includes Flywheel
3.3	201	V6	1993	1994	Modular Clutch Includes Flywheel

D100-350, R1500-3500 (RAM), W100-350

2.8	171	L6	1964	1965	—
3.2	195	L6	1970	1971	10" Disc
3.2	195	L6	1970	1971	9-1/4" Disc
3.7	226	L6	1969	1983	10" Disc
3.7	226	L6	1969	1983	11" Disc
3.7	226	L6	1984	1987	—
3.7	226	V6	2002	2004	—
3.7	226	V6	2006	2006	—
3.9	238	V6	1988	1991	4 Spd
3.9	238	V6	1988	1991	5 Spd
3.9	238	V6	1989	1991	4 Spd
3.9	238	V6	1989	1991	5 Spd
3.9	238	V6	1992	1993	—
3.9	238	V6	1994	1997	—
3.9	238	V6	1998	2000	—
3.9	238	V6	2001	2001	Sold as Kit Only
4.7	287	V8	2004	2004	Sold as Kit Only
4.7	287	V8	2005	2007	Sold as Kit Only
4.7	287	V8	2002	2004	Sold as Kit Only
4.7	287	V8	2005	2005	Sold as Kit Only
5.2	317	V8	1966	1970	10" Disc
5.2	317	V8	1966	1980	11" Disc
5.2	317	V8	1977	1980	10-3/8" Disc
5.2	317	V8	1981	1985	10-3/8" Disc
5.2	317	V8	1981	1985	11" Disc
5.2	317	V8	1986	1987	10-3/8" Disc
5.2	317	V8	1988	1991	—
5.2	317	V8	1992	1993	—
5.2	317	V8	1994	1997	—
5.2	317	V8	1998	2000	—
5.2	317	V8	2001	2001	—
5.7	348	V8	2003	2008	Sold as Kit Only
5.9	360	V8	1971	1980	External Balanced Flywheel
5.9	360	V8	1971	1980	Internal Balanced Flywheel
5.9	360	V8	1981	1985	External Balanced Flywheel
5.9	360	V8	1981	1985	Internal Balanced Flywheel
5.9	360	V8	1986	1987	External Balanced Flywheel
5.9	360	V8	1986	1987	Internal Balanced Flywheel
5.9	360	V8	1988	1991	External Balanced Flywheel
5.9	360	V8	1988	1991	Internal Balanced Flywheel
5.9	360	L6	1989	1991	Turbo Diesel
5.9	360	L6	1992	1993	Turbo Diesel
5.9	360	V8	1993	1993	External Balanced Flywheel

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
05002	232	9-1/8	13/16	18	—	—	—	—	—
05002	232	9-1/8	13/16	18	—	—	—	—	—
05002	232	9-1/8	13/16	18	—	—	—	—	—
05044	232	9-1/8	13/16	18	—	—	—	—	—
05060	232	9-1/8	13/16	18	—	—	—	—	—
05067	232	9-1/8	13/16	18	—	—	—	—	—
05057	232	9-1/8	15/16	17	—	—	—	—	—
05069	228	9	15/16	17	—	—	—	—	—
05041	225	8-7/8	1-1/32	23	—	—	—	—	—
05069	228	9	15/16	17	—	—	—	—	—
05069	228	9	15/16	17	—	—	—	—	—
05003	236	9-1/4	1	23	—	—	—	—	—
05004	254	10	1	23	—	—	—	—	—
05003	236	9-1/4	1	23	—	—	—	—	—
05004	254	10	1	23	—	—	—	—	—
05016	280	11	1	23	—	—	—	—	—
05004	254	10	1	23	—	—	—	—	—
KDG01	302	11-7/8	1-1/8	10	MC457	SC800	—	—	—
KDG01	302	11-7/8	1-1/8	10	MC457	SC791	—	—	—
05038	280	11	1	23	MC386	SC749	—	—	FWCHR106
05031	263	10-3/8	1	23	MC386	SC749	—	—	—
05038	280	11	1	23	MC386	—	—	—	FWCHR106
05031	263	10-3/8	1	23	MC386	—	—	—	—
05065	265	10-1/2	1-1/8	10	MC386	SC752	—	—	—
05080	302	11-7/8	1-1/8	10	MC391	SC752	—	—	—
05080	302	11-7/8	1-1/8	10	MC395	SC757	—	—	—
KDG01	302	11-7/8	1-1/8	10	MC395	SC757	—	—	—
KDG01	302	11-7/8	1-1/8	10	MC457	SC800	—	—	—
KDG01	302	11-7/8	1-1/8	10	MC457	SC791	—	—	—
KDG01	302	11-7/8	1-1/8	10	MC457	SC800	—	—	—
KDG01	302	11-7/8	1-1/8	10	MC457	SC791	—	—	—
05004	254	10	1	23	—	—	—	—	—
05016	280	11	1	23	—	—	—	—	—
05029	263	10-3/8	1	23	—	—	—	—	—
05029	263	10-3/8	1	23	—	—	—	CF115	—
05016	280	11	1	23	—	—	—	CF115	—
05029	263	10-3/8	1	23	MC382	SC750	—	CF115	—
05038	280	11	1	23	MC386	SC749	—	—	FWCHR106
05063	280	11	1	19	MC386	SC752	—	—	FWCHR106
05074	302	11-7/8	1-1/8	10	MC391	SC752	—	—	—
05074	302	11-7/8	1-1/8	10	MC395	SC757	—	—	—
KDG01	302	11-7/8	1-1/8	10	MC395	SC757	—	—	—
CRK1008	290	11-7/16	1-1/8	10	MC457	SC791	—	—	—
05016	280	11	1	23	—	—	—	—	FWCHR108
05016	280	11	1	23	—	—	—	—	FWCHR106
05016	280	11	1	23	MC382	SC750	—	CF115	FWCHR108
05016	280	11	1	23	MC382	SC750	—	CF115	FWCHR106
05016	280	11	1	23	MC386	SC749	—	CF115	FWCHR108
05016	280	11	1	23	MC386	SC749	—	CF115	FWCHR106
05038	280	11	1	23	MC386	SC752	—	—	FWCHR108
05038	280	11	1	23	MC386	SC752	—	—	FWCHR106
05053	330	13	1-1/4	10	MC383	SC750	—	—	—
05053	330	13	1-1/4	10	MC387	SC753	—	—	—
05063	280	11	1	19	MC386	SC752	—	—	FWCHR108

Liter	CC/IN	Cyl	Years		Application Information			
			To	From				
DODGE LIGHT TRUCK, SUV & VAN CONT.								
<i>D100-350, R1500-3500 (RAM), W100-350 CONT.</i>								
1	5.9	360	V8	1993	1993 Internal Balanced Flywheel			
	5.9	360	L6	1994	1997 Turbo Diesel			
	5.9	360	V8	1994	1997 Replaces OE 11" System			
	5.9	360	L6	1998	2000 Turbo Diesel			
	5.9	360	V8	1998	2000 Replaces OE 11" System			
	5.9	360	V8	2001	2001 Replaces OE 11" System			
	5.9	360	L6	2001	2003 Turbo Diesel, 5 Spd			
	5.9	360	L6	2001	2004 Turbo Diesel, 6 Spd, Economy version, contains Exedy parts			
	5.9	360	L6	2001	2004 Turbo Diesel, 6 Spd, HD Version contains Cushion Button disc suited for 680 ft. lbs./Torque at the wheel			
	5.9	360	L6	2001	2004 Turbo Diesel, 6 Spd			
	5.9	360	L6	2001	2004 Turbo Diesel, 6 Spd			
	5.9	360	V8	2002	2002 Replaces OE 11" System			
	5.9	360	L6	2002	2003 Turbo Diesel 5 Speed			
	5.9	360	L6	2005	2009 6 Spd Turbo Diesel, Mercedes Trans, Includes Master and Slave Cylinder Hydraulic system, Sold as Kit Only			
	5.9	360	L6	2005	2009 6 Spd Turbo Diesel, Solid FW replacement for OEM Dual Mass FW, Includes Master and Slave Cylinder Hydraulic system, Includes Solid FW, Sold as kit only, HD Version contains Cushion Button disc suited for 680 ft. lbs./Torque at the wheel			
	5.9	360	L6	2005	2009 6 Spd Turbo Diesel, Includes Master and Slave Cylinder Hydraulic system, Sold as Kit Only			
	5.9	360	L6	2005	2009 6 Spd Turbo Diesel, Solid FW replacement for OEM Dual Mass FW, Includes Master and Slave Cylinder Hydraulic system, Includes Solid FW, Sold as kit only, HD Version contains Cushion Button disc suited for 680 ft. lbs./Torque at the wheel			
	6.3	384	V8	1969	1971 —			
	6.6	403	V8	1971	1978 —			
	6.7	409	L6	2007	2010 6 Spd Turbo Diesel, Sold as Kit Only			
	6.7	409	L6	2007	2010 6 Spd Turbo Diesel, Solid FW replacement for OEM Dual Mass FW, Includes Master and Slave Cylinder Hydraulic system, Includes Solid FW, Sold as kit only, HD Version contains Cushion Button disc suited for 680 ft. lbs./Torque at the wheel			
<i>D50, RAM 50, POWER RAM 50</i>								
2	2.0	122	L4	1979	1980 —			
	2.0	122	L4	1981	1983 —			
	2.0	122	L4	1984	1986 —			
	2.0	122	L4	1987	1989 —			
	2.3	140	L4	1983	1983 Turbo Diesel			
	2.3	140	L4	1983	1983 Turbo Diesel, From 10/83			
	2.3	140	L4	1983	1983 Turbo Diesel, To 9/83			
	2.3	140	L4	1984	1985 Turbo Diesel			
	2.4	146	L4	1990	1993 —			
	2.6	159	L4	1979	1981 —			
	2.6	159	L4	1982	1983 —			
	2.6	159	L4	1984	1986 —			
	2.6	159	L4	1987	1989 —			
	3.0	183	V6	1990	1991 —			
DAKOTA								
2.2	2.2	134	L4	1987	1987 —			
	2.2	134	L4	1988	1988 —			
	2.5	153	L4	1989	1991 —			
	2.5	153	L4	1992	1992 —			
	2.5	153	L4	1993	1994 —			
	2.5	153	L4	1995	1996 —			
	2.5	153	L4	1997	1998 —			
	2.5	153	L4	1999	2002 —			
	3.7	226	V6	2004	2004 Sold as Kit Only			
	3.7	226	V6	2005	2007 Sold as Kit Only			
	3.9	238	V6	1987	1991 —			
	3.9	238	V6	1992	1994 —			

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
05063	280	11	1	19	MC386	SC752	—	—	FWCHR106
05073	311	12-1/4	1-1/4	10	MC391	SC755	—	—	—
05074	302	11-7/8	1-1/8	10	MC391	SC752	—	—	—
05092	311	12-1/4	1-1/4	10	MC395	SC757	—	—	—
05074	302	11-7/8	1-1/8	10	MC395	SC757	—	—	—
05074	302	11-7/8	1-1/8	10	MC395	SC791	—	—	—
05092	311	12-1/4	1-1/4	10	MC395	SC757	—	—	—
CRK1004	330	13	1-3/8	10	MC395	SC757	—	—	LFW147
CRK1004HD	330	13	1-3/8	10	MC395	SC757	—	—	LFW147
05101	330	13	1-3/8	10	MC395	SC757	—	—	LFW147
05101A	330	13	1-3/8	10	MC395	SC757	—	—	LFW147
05074	302	11-7/8	1-1/8	10	MC457	SC800	—	—	—
05092	311	12-1/4	1-1/4	10	MC395	SC757	—	—	—
CRK1005FW	315	12-9/16	1-3/8	10	MC457	SC791	—	—	—
CRK1005FWHD	315	12-9/16	1-3/8	10	MC457	SC791	—	—	—
CRK1005FW	315	12-9/16	1-3/8	10	MC595	SC934	—	—	—
CRK1005FWHD	315	12-9/16	1-3/8	10	MC595	SC934	—	—	—
05062	302	11-7/8	1	23	—	—	—	—	—
05062	302	11-7/8	1	23	—	—	—	—	—
CRK1005FW	315	12-9/16	1-3/8	10	—	—	—	—	—
CRK1005FWHD	315	12-9/16	1-3/8	10	—	—	—	—	—
05062	302	11-7/8	1	23	—	—	—	—	—
05073	311	12-1/4	1-1/4	10	MC391	SC755	—	—	—
05092	311	12-1/4	1-1/4	10	MC395	SC757	—	—	—
05088	311	12-1/4	1-1/8	26	MC465	SC807	—	—	—
05012	215	8-7/16	7/8	20	—	—	CC216	—	—
05011	215	8-7/16	7/8	23	—	—	CC216	—	—
05011	215	8-7/16	7/8	23	—	—	CC216	—	—
05011	215	8-7/16	7/8	23	—	—	—	—	—
05025	225	8-7/8	1-1/32	23	MC194	SC579	—	—	—
05025	225	8-7/8	1-1/32	23	MC176	SC579	—	—	—
05025	225	8-7/8	1-1/32	23	MC194	SC579	—	—	—
05025	225	8-7/8	1-1/32	23	MC176	SC579	—	—	—
05041	225	8-7/8	1-1/32	23	—	—	—	—	—
05052	225	8-7/8	1-1/32	23	MC203	SC579	—	—	—
05025	225	8-7/8	1-1/32	23	—	—	CC216	—	—
05041	225	8-7/8	1-1/32	23	—	—	CC216	—	—
05041	225	8-7/8	1-1/32	23	—	—	—	—	—
05050	240	9-1/2	1-1/8	14	MC176	SC585	—	—	—
05037	232	9-1/8	1	23	—	—	—	—	—
05037	232	9-1/8	1	23	MC384	SC749	—	—	—
05037	232	9-1/8	1	23	MC384	SC749	—	—	—
05066	232	9-1/8	1	19	MC384	SC751	—	—	—
05070	232	9-1/8	1-1/8	10	MC384	SC751	—	—	—
05070	232	9-1/8	1-1/8	10	MC393	SC751	—	—	—
05089	232	9-1/8	1-1/8	14	MC394	SC756	—	—	—
05104	232	9-1/8	1-1/8	19	MC394	SC756	—	—	—
CRK1010	302	11-7/8	1-1/8	10	MC602	SC756	—	—	—
CRK1010	302	11-7/8	1-1/8	10	MC602	SC754	—	—	—
05031	263	10-3/8	1	23	MC384	SC749	—	—	—
05065	265	10-1/2	1-1/8	10	MC384	SC751	—	—	—

Liter	CC/IN	Cyl	Years		Application Information
			To	From	

DODGE LIGHT TRUCK, SUV & VAN CONT.**DAKOTA CONT.**

1

3.9	238	V6	1995	1996	—
3.9	238	V6	1997	1999	—
3.9	238	V6	2000	2000	—
3.9	238	V6	2001	2003	Sold as Kit Only
4.7	287	V8	2001	2006	Sold as Kit Only
4.7	287	V8	2007	2007	Sold as Kit Only
5.2	317	V8	1994	1994	—
5.2	317	V8	1995	1996	—
5.2	317	V8	1997	1999	—
5.9	360	V8	2000	2000	—

NITRO

3.7	226	V6	2007	2007	Sold as Kit Only
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RAIDER

2.6	159	L4	1987	1989	—
3.0	183	V6	1989	1989	—

EAGLE**2000GTX (CANADA)**

2.0	122	L4	1991	1991	—
2.0	122	L4	1992	1992	2 WD
2.0	122	L4	1992	1992	4 WD
2.0	122	L4	1993	1993	2 WD
2.0	122	L4	1993	1993	4 WD

SUMMIT

1.5	92	L4	1989	1994	—
1.5	92	L4	1991	1992	CANADA
1.5	92	L4	1996	1996	—
1.6	98	L4	1989	1990	—
1.8	110	L4	1992	1993	AWD & Wagon
1.8	110	L4	1992	1993	Wagon
1.8	110	L4	1992	1994	Except AWD & Wagon
1.8	110	L4	1992	1994	FWD
1.8	110	L4	1993	1994	FWD; Coupe
1.8	110	L4	1996	1996	Except AWD & Wagon
1.8	110	L4	1996	1996	FWD
2.4	146	L4	1992	1992	Except AWD, Sold As Kit Only
2.4	146	L4	1992	1994	AWD, Sold As Kit Only
2.4	146	L4	1992	1994	FWD, Sold as Kit Only
2.4	146	L4	1996	1996	AWD, Sold As Kit Only
2.4	146	L4	1996	1996	FWD, Sold as Kit Only

TALON

1.8	110	L4	1993	1994	—
2.0	122	L4	1990	1991	Non-Turbo, without Speed Control
2.0	122	L4	1990	1991	Turbo, With Speed Control, Sold As Kit Only
2.0	122	L4	1990	1991	Turbo, Without Speed Control, Sold As Kit Only
2.0	122	L4	1992	1994	Non-Turbo, with Speed Control
2.0	122	L4	1992	1994	Turbo, Sold As Kit Only
2.0	122	L4	1995	1998	Non-Turbo, Modular Clutch Includes Flywheel
2.0	122	L4	1995	1998	Turbo, Sold As Kit Only

VISTA (CANADA)

1.5	92	L4	1990	1991	—
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FIAT**BRAVA, 131**

1.8	110	L4	1975	1978	Sold As Kit Only
2.0	122	L4	1979	1981	Sold As Kit Only

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
05065	265	10-1/2	1-1/8	10	MC393	SC751	—	—	—
05065	265	10-1/2	1-1/8	10	MC394	SC756	—	—	—
KDG02	265	10-1/2	1-1/8	10	MC449	SC756	—	—	—
CRK1010	302	11-7/8	1-1/8	10	MC394	SC756	—	—	—
CRK1010	302	11-7/8	1-1/8	10	MC394	SC756	—	—	—
CRK1010	302	11-7/8	1-1/8	10	MC602	SC754	—	—	—
05072	302	11-7/8	1-1/8	10	MC384	SC751	—	—	—
05072	302	11-7/8	1-1/8	10	MC393	SC751	—	—	—
05072	302	11-7/8	1-1/8	10	MC394	SC756	—	—	—
05072	302	11-7/8	1-1/8	10	MC394	SC756	—	—	—
CRK1006	265	10-7/16	1-1/8	10	—	—	—	—	—
05052	225	8-7/8	1-1/32	23	MC497	SC579	—	—	—
05050	240	9-1/2	1-1/8	14	MC497	SC585	—	—	—
05051	210	8-1/4	7/8	20	—	—	—	—	—
05071	225	8-7/8	7/8	20	MC179	SC581	—	—	—
05071	225	8-7/8	7/8	20	MC179	SC584	—	—	—
05071	225	8-7/8	7/8	20	MC179	SC581	—	—	—
05071	225	8-7/8	7/8	20	MC179	SC584	—	—	—
05008	184	7-1/4	7/8	20	MC178	SC584	—	—	—
05026	200	7-7/8	7/8	20	MC178	SC580	—	—	—
05008	184	7-1/4	7/8	20	MC178	SC584	—	—	—
05026	200	7-7/8	7/8	20	MC178	SC589	—	—	—
05026	200	7-7/8	7/8	20	MC178	SC581	—	—	—
05051	210	8-1/4	7/8	20	MC183	SC915	—	—	—
05051	210	8-1/4	7/8	20	MC178	SC589	—	—	—
05051	210	8-1/4	7/8	20	MC178	SC589	—	—	—
05051	210	8-1/4	7/8	20	MC183	SC589	—	—	—
05051	210	8-1/4	7/8	20	MC183	SC589	—	—	—
05051	210	8-1/4	7/8	20	MC178	SC589	—	—	—
05051	210	8-1/4	7/8	20	MC183	SC589	—	—	—
05048	225	8-7/8	7/8	20	MC183	SC589	—	—	—
05048	225	8-7/8	7/8	20	MC183	SC584	—	—	—
05048	225	8-7/8	7/8	20	MC183	SC584	—	—	—
05048	225	8-7/8	7/8	20	MC183	SC584	—	—	—
05026	200	7-7/8	7/8	20	MC180	SC581	—	—	—
05051	210	8-1/4	7/8	20	MC179	SC581	—	—	—
05048	225	8-7/8	7/8	20	MC180	SC586	—	—	—
05048	225	8-7/8	7/8	20	MC179	SC586	—	—	—
05051	210	8-1/4	7/8	20	MC180	SC581	—	—	—
05048	225	8-7/8	7/8	20	MC179	SC586	—	—	—
05085	230	9-1/16	15/16	17	MC188	SC761	—	—	—
05048	225	8-7/8	7/8	20	MC188	SC589	—	—	—
05026	200	7-7/8	7/8	20	—	SC589	—	—	—
KFI01	215	8-1/2	7/8	20	—	—	—	—	—
KFI01	215	8-1/2	7/8	20	—	—	—	—	—

Liter	CC/IN	Cyl	Years		Application Information
			To	From	

FIAT CONT.**SPIDER, 124**

1.6	98	L4	1971	1973	Sold As Kit Only
1.6	98	L4	1974	1974	Sold As Kit Only
1.8	110	L4	1974	1978	Sold As Kit Only
2.0	122	L4	1979	1981	Sold As Kit Only

STRADA, X19

1.5	92	L4	1979	1983	Sold As Kit Only
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FORD (Performance Applications Available)**ASPIRE**

1.3	79	L4	1994	1997	—
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CONTOUR

2.0	122	L4	1995	2000	Includes Slave Cylinder
2.5	153	V6	1995	2000	Includes Slave Cylinder
2.5	153	V6	1995	2000	Kit does not include Slave Cylinder

CUSTOM

3.7	226	L6	1958	1964	10" Disc
3.7	226	L6	1958	1964	11" Lever Clutch
3.7	226	L6	1958	1964	11"Diaph Clutch
3.9	238	L6	1968	1972	10" Disc
3.9	238	L6	1968	1972	11" Lever Clutch
3.9	238	L6	1968	1972	11"Diaph Clutch

ESCORT, EXP, ZX2

1.6	98	L4	1981	1982	—
1.8	110	L4	1991	1996	—
1.9	116	L4	1985	1987	—
1.9	116	L4	1988	1990	—
1.9	116	L4	1991	1996	—
2.0	122	L4	1997	2002	—

FAIRLANE, TORINO

3.6	220	V8	1962	1963	—
4.1	250	L6	1969	1974	—
4.3	262	V8	1963	1964	—
4.7	287	V8	1966	1968	2 BBL
5.0	305	V8	1968	1974	10" Disc
5.0	305	V8	1968	1974	11" Disc
5.8	354	V8	1969	1974	—
6.4	391	V8	1966	1966	—
6.4	391	V8	1967	1969	2 BBL

FAIRMONT, MAVERICK

2.3	140	L4	1978	1982	—
2.3	140	L4	1983	1983	—
4.1	250	L6	1974	1977	—
5.0	305	V8	1973	1978	—
5.0	305	V8	1979	1979	—

FALCON

4.3	262	V8	1963	1964	—
4.7	287	V8	1966	1968	—
5.0	305	V8	1968	1970	4 BBL

FESTIVA

1.3	79	L4	1988	1993	—
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FIESTA

1.6	98	L4	1978	1980	—
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FOCUS

2.0	122	L4	2000	2004	DOHC, ZTS, ZX3, Includes CSC Concentric Slave Cylinder
2.0	122	L4	2000	2004	SOHC, LX, SE, Includes CSC Concentric Slave Cylinder
2.0	122	L4	2002	2004	SVT,6spd, Kit includes Dual Mass FW and CSC Hydraulic Slave Cylinder
2.3	140	L4	2003	2007	Duratec, Sold as kit only, Must USE FWFMF06 with kit, Includes CSC Hydraulic Slave cylinder

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
KFI01	215	8-1/2	7/8	20	—	—	—	—	—
KFI01	215	8-1/2	7/8	20	—	—	—	—	—
KFI01	215	8-1/2	7/8	20	—	—	—	—	—
KFI01	215	8-1/2	7/8	20	—	—	—	—	—
KFI01	215	8-1/2	7/8	20	—	—	—	—	—
07068	180	7-1/8	3/4	18	—	—	—	—	—
07136	240	9-1/2	1	23	MC119	—	—	—	—
07137	240	9-1/2	1	23	MC119	—	—	—	FWFMC01
07137LB	240	9-1/2	1	23	MC119	—	—	—	FWFMC01
07014	254	10	1-1/16	10	—	SC846	—	—	—
07027L	280	11	1-1/16	10	—	SC846	—	—	—
KFM10	280	11	1-1/16	10	—	SC846	—	—	—
07014	254	10	1-1/16	10	—	SC846	—	—	—
07027L	280	11	1-1/16	10	—	SC846	—	—	—
KFM10	280	11	1-1/16	10	—	SC846	—	—	—
07002	200	7-7/8	7/8	20	—	—	CC314	—	—
07074	225	8-7/8	15/16	22	MC221	SC629	—	—	FWFME01
07010	215	8-7/16	7/8	20	—	—	CC314	—	—
07069	215	8-7/16	7/8	20	—	—	CC314	—	—
07075	200	7-7/8	7/8	20	MC221	SC839	—	—	—
07083	225	8-7/8	15/16	22	MC221	SC877	—	—	—
07014	254	10	1-1/16	10	—	SC846	—	—	—
07014	254	10	1-1/16	10	—	SC846	—	—	—
07014	254	10	1-1/16	10	—	SC846	—	—	—
07014	254	10	1-1/16	10	—	SC846	—	—	—
07014	254	10	1-1/16	10	—	SC846	—	—	—
07027	280	11	1-1/16	10	—	SC846	—	—	FWFMD121
07027	280	11	1-1/16	10	—	SC846	—	—	—
07027	280	11	1-1/16	10	—	—	—	—	—
07027	280	11	1-1/16	10	—	—	—	—	FWFMD113
07003	215	8-1/2	1-1/32	23	—	—	—	—	—
07003	215	8-1/2	1-1/32	23	—	—	—	—	FWFMD122
07014	254	10	1-1/16	10	—	SC846	—	—	—
07014	254	10	1-1/16	10	—	—	—	—	—
07005	254	10	1-1/16	10	—	—	—	—	—
07014	254	10	1-1/16	10	—	SC846	—	—	—
07014	254	10	1-1/16	10	—	SC846	—	—	—
07014	254	10	1-1/16	10	—	SC846	—	—	—
07068	180	7-1/8	3/4	18	—	—	—	—	—
07040	190	7-1/2	13/16	17	—	—	—	—	—
KFM01	228	9	1	23	MC304	—	—	—	—
KFM02	219	8-5/8	13/16	17	MC304	—	—	—	FWFMD01
FMK1005	240	9-7/16	1	14	—	—	—	—	FWFMD07
FMK1009	225	8-7/8	1-3/16	23	—	—	—	—	FWFMD06

Liter	CC/IN	Cyl	Years		Application Information
			To	From	

FORD (Performance Applications Available) CONT.**FUSION**

1

2.3	140	L4	2006	2007	Sold As Kit Only
2.3	140	L4	2008	2013	Sold As Kit Only
2.5	152	L4	2010	2011	Sold As Kit Only

GALAXIE, GALAXIE 500

3.7	226	L6	1963	1964	10" Disc
3.7	226	L6	1963	1964	11" Lever Clutch
3.7	226	L6	1963	1964	11"Diaph Clutch
3.9	238	L6	1965	1972	10" Disc
3.9	238	L6	1965	1972	11" Lever Clutch
3.9	238	L6	1965	1972	11"Diaph Clutch
4.3	262	V8	1964	1964	—
4.7	287	V8	1963	1967	—
4.8	293	V8	1959	1962	10" Disc
5.0	305	V8	1968	1970	11" Lever Clutch
5.0	305	V8	1968	1972	10" Disc
5.0	305	V8	1968	1972	11" Diaph Clutch
5.0	305	V8	1971	1972	11" Lever Clutch
5.8	354	V8	1963	1965	11" Diaph Clutch
5.8	354	V8	1963	1965	11" Diaph Clutch
5.8	354	V8	1963	1965	11" Lever Clutch
5.8	354	V8	1963	1965	11" Lever Clutch
5.8	354	V8	1969	1969	11" Diaph Clutch
5.8	354	V8	1969	1969	11" Diaph Clutch
5.8	354	V8	1969	1969	11" Lever Clutch
5.8	354	V8	1969	1969	11" Lever Clutch
5.8	354	V8	1970	1970	11" Clutch
5.8	354	V8	1970	1970	11" Lever Clutch
5.8	354	V8	1971	1973	11" Diaph Clutch
5.8	354	V8	1971	1973	11" Diaph Clutch
5.8	354	V8	1971	1973	11" Lever Clutch
5.8	354	V8	1971	1973	11" Lever Clutch
6.4	391	V8	1963	1966	2 BBL
6.4	391	V8	1967	1970	2 BBL
6.4	391	V8	1971	1971	—

GRANADA, LTD II

2.3	140	L4	1981	1983	—
4.1	250	L6	1975	1980	—
4.2	256	V8	1980	1980	—
5.0	305	V8	1975	1979	—

MUSTANG, MUSTANG II

2.3	140	L4	1974	1974	Non-Turbo, German 4 Spd
2.3	140	L4	1974	1983	Non-Turbo, Ford 4 Spd
2.3	140	L4	1979	1982	Turbo
2.3	140	L4	1979	1983	German 4 spd
2.3	140	L4	1980	1980	Non-Turbo, 5 Spd, 10/80-11/80
2.3	140	L4	1980	1982	Non-Turbo, 5 Spd, From 12/80
2.3	140	L4	1981	1982	Non-Turbo, German 4 Spd
2.3	140	L4	1983	1983	Turbo, German 4 spd
2.3	140	L4	1983	1986	5 Spd
2.3	140	L4	1983	1986	Turbo, 5 Spd
2.3	140	L4	1983	1986	Turbo, Ford 4 Spd
2.3	140	L4	1984	1986	4 Spd
2.3	140	L4	1984	1986	Turbo, 4 Spd
2.3	140	L4	1987	1992	5 Spd
2.3	140	L4	1993	1993	5 Spd
3.8	232	V6	1994	1999	—

VEHICLE APPLICATIONS GUIDE

2013-14 Product Catalog

Liter	CC/IN	Cyl	Years		Application Information			
			To	From				
FORD (Performance Applications Available) CONT.								
MUSTANG, MUSTANG II CONT.								
1								
3.8	232	V6	2000	2000	—			
3.8	232	V6	2001	2004	—			
4.0	244	V6	2005	2006	Sold as kit only			
4.0	244	V6	2005	2010	Sold as kit only, Includes CSC Hydraulic Slave cylinder, Includes Solid Flywheel			
4.1	250	L6	1969	1973	—			
4.6	281	V8	1996	1999	Cobra			
4.6	281	V8	1996	2001	GT			
4.6	281	V8	1999	2001	GT with T45 Transmission, Heavy Duty Version, Sold As Kit Only			
4.6	281	V8	2001	2003	GT with TR3650 Transmission, From 2/01			
4.6	281	V8	1999	2001	Cobra, T45 Transmission			
4.6	281	V8	1999	2001	Cobra, T45 Transmission, HD Version			
4.6	281	V8	2005	2008	GT, SHELBY GT, BULLIT, SOLD AS KIT ONLY, INCLUDES CSC HYDRAULIC SLAVE CYLINDER, 10th spline			
4.6	281	V8	2005	2008	GT, SHELBY GT, BULLIT, SOLD AS KIT ONLY, INCLUDES CSC HYDRAULIC SLAVE CYLINDER, 26th spline			
4.7	287	V8	1966	1967	—			
5.0	302	V8	1968	1973	—			
5.0	302	V8	1979	1979	—			
5.0	302	V8	1982	1985	—			
5.0	302	V8	1986	1995	—			
5.0	302	V8	1986	1995	GT with T45 Transmission, Sold As Kit Only			
5.0	302	V8	2011	On	GT, Sold as Kit only, Includes CSC Hydraulic Slave cylinder			
5.8	354	V8	1969	1973	11" Lever Clutch			
PINTO								
2.0	122	L4	1971	1974	—			
2.3	140	L4	1974	1980	—			
PROBE								
2.0	122	L4	1993	1994	—			
2.0	122	L4	1995	1997	—			
2.2	134	L4	1989	1989	Turbo, with ABS			
2.2	134	L4	1989	1989	Turbo, without ABS			
2.2	134	L4	1989	1992	Non-Turbo			
2.2	134	L4	1989	1992	Non-Turbo with Heavy Duty Ductile Iron Cover			
2.2	134	L4	1990	1990	Turbo, 4-Wheel ABS			
2.2	134	L4	1991	1992	Turbo, with ABS			
2.2	134	L4	1991	1992	Turbo, without ABS			
2.5	153	V6	1993	1997	—			
3.0	183	V6	1990	1992	With ABS			
3.0	183	V6	1990	1992	Without ABS			
RANCHERO								
4.1	250	L6	1970	1973	—			
5.0	305	V8	1968	1974	—			
5.8	354	V8	1970	1970	With Externally Balanced Flywheel			
5.8	354	V8	1970	1970	With Internally Balanced Flywheel			
5.8	354	V8	1971	1974	—			
6.4	391	V8	1967	1969	—			
TAURUS								
2.5	153	L4	1986	1988	—			
3.0	183	V6	1986	1988	—			
TEMPO								
2.3	140	L4	1984	1987	—			
2.3	140	L4	1988	1994	—			
THUNDERBIRD								
2.3	140	L4	1983	1986	Turbo			

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
07114	280	11	1-1/16	10	—	—	—	—	FWFMM02
07114	280	11	1-1/16	10	—	—	—	—	—
FMK1010	254	10	1-1/16	10	—	BRG0159	—	—	—
FMK1028FW	250	9-7/8	1-1/16	10	—	BRG0159	—	—	—
07014	254	10	1-1/16	10	—	SC846	—	—	—
FMK1001	265	10-1/2	1-1/16	10	—	—	—	—	—
07042	265	10-1/2	1-1/16	10	—	—	—	—	—
KFM08HP	265	10-1/2	1-1/16	10	—	—	—	—	—
KFM09	280	11	1-1/16	10	—	—	—	—	—
KFM10	280	11	1-1/16	10	—	—	—	—	—
KFM10HP	280	11	1-1/16	10	—	—	—	—	—
FMK1011	280	11	1-1/16	10	—	BRG0159	—	—	—
FMK1012	280	11	1-1/16	26	—	BRG0159	—	—	—
07014	254	10	1-1/16	10	—	SC846	—	—	—
07014	254	10	1-1/16	10	—	SC846	—	—	—
07005	254	10	1-1/16	10	—	—	—	—	—
07005	254	10	1-1/16	10	—	—	CC318	—	FWFM111
07042	265	10-1/2	1-1/16	10	—	—	CC318	—	FWFM112
KFM08HP	265	10-1/2	1-1/16	10	—	—	—	—	FWFM112
FMK1026	280	11	1	23	—	BRG0159	—	—	—
07027L	280	11	1-1/16	10	—	SC846	—	—	FWFM113
07003	215	8-1/2	1-1/32	23	—	SC846	—	—	—
07003	215	8-1/2	1-1/32	23	—	—	—	—	—
07094	225	8-7/8	15/16	22	MC213	SC630	—	—	FWFN1222
07094	225	8-7/8	15/16	22	MC213	SC630	—	—	—
07067	240	9-1/2	1-1/16	23	MC212	SC607	—	—	—
07067	240	9-1/2	1-1/16	23	MC211	SC607	—	—	—
10029	225	8-7/8	15/16	22	MC211	SC606	—	—	—
10029D	225	8-7/8	15/16	22	MC211	SC606	—	—	—
07067	240	9-1/2	1-1/16	23	MC212	SC607	—	—	—
07067	240	9-1/2	1-1/16	23	MC212	SC607	—	—	—
07067	240	9-1/2	1-1/16	23	MC211	SC607	—	—	—
07095	225	8-7/8	15/16	22	MC213	SC630	—	—	—
07072	240	9-1/2	1-1/16	23	MC212	SC616	—	—	—
07072	240	9-1/2	1-1/16	23	MC211	SC616	—	—	—
07014	254	10	1-1/16	10	—	SC846	—	—	—
07014	254	10	1-1/16	10	—	SC846	—	—	—
07027	280	11	1-1/16	10	—	—	—	—	FWFM116
07027	280	11	1-1/16	10	—	—	—	—	FWFM113
07027	280	11	1-1/16	10	—	—	—	—	FWFM116
07027	280	11	1-1/16	10	—	SC846	—	—	—
07010	215	8-7/16	7/8	20	—	—	—	—	—
07010	215	8-7/16	7/8	20	—	—	—	—	—
07010	215	8-7/16	7/8	20	—	—	—	—	FWFM122
07069	215	8-7/16	7/8	20	—	—	—	—	FWFM122
07038	225	8-7/8	1-1/16	10	—	—	—	—	—

Liter	CC/IN	Cyl	Years		Application Information
			To	From	

FORD TRUCK, SUV & VAN**AEROSTAR**

1

2.3	140	L4	1986	1987	—
2.8	171	V6	1986	1986	—
3.0	183	V6	1986	1987	—
3.0	183	V6	1988	1990	—
3.0	183	V6	1991	1991	—
3.0	183	V6	1992	1992	—
3.0	183	V6	1993	1994	—

BRONCO II

2.8	171	V6	1984	1984	—
2.8	171	V6	1985	1985	—
2.9	177	V6	1986	1987	—
2.9	177	V6	1988	1990	—

BRONCO, F100-550

3.8	232	V6	1982	1982	—
3.8	232	V6	1983	1983	—
3.9	238	L6	1966	1976	—
4.2	256	V8	1981	1982	—
4.2	256	V6	1997	1999	—
4.2	256	V6	1997	1999	Non-Self Adjusting Clutch, EXEDY Economy version, Sold as Kit Only
4.2	256	V6	2000	2006	Self -Adjusting OEM version, To Aug 21/2005
4.2	256	V6	2000	2004	Non-Self Adjusting Clutch, EXEDY Economy version, Sold as Kit Only
4.6	281	V8	1997	1998	—
4.6	281	V8	1997	1998	Non-Self Adjusting Clutch, EXEDY Economy version, Sold as Kit Only
4.6	281	V8	1999	2004	—
4.6	281	V8	1999	2004	Non-Self Adjusting Clutch, EXEDY Economy version, Sold as Kit Only
4.7	287	V8	1966	1966	10" Disc
4.7	287	V8	1966	1967	11" Disc
4.9	299	L6	1965	1972	—
4.9	299	L6	1973	1976	—
4.9	299	L6	1977	1977	11" Disc, From Chassis # Y80,001
4.9	299	L6	1977	1977	To Chassis # Y80,000
4.9	299	L6	1978	1979	11" Disc
4.9	299	L6	1980	1982	10" Disc
4.9	299	L6	1980	1982	11" Disc
4.9	299	L6	1983	1983	Hydraulic Linkage
4.9	299	L6	1983	1983	Mechanical Linkage
4.9	299	L6	1984	1987	10" Disc
4.9	299	L6	1984	1987	11" Disc
4.9	299	L6	1988	1990	4 Spd with 10" Disc
4.9	299	L6	1988	1990	4 Spd with 11" Disc
4.9	299	L6	1988	1990	5 Spd with 10" Disc
4.9	299	L6	1988	1990	5 Spd with 11" Disc
4.9	299	L6	1991	1991	4 Spd with 10" Disc
4.9	299	L6	1991	1991	4 Spd with 11" Disc
4.9	299	L6	1991	1991	5 Spd with 11" Disc
4.9	299	L6	1991	1992	5 Spd with 10" Disc
4.9	299	L6	1992	1992	4 Spd with 10" Disc
4.9	299	L6	1992	1992	4 Spd with 11" Disc
4.9	299	L6	1992	1992	5 Spd with 11" Disc
4.9	299	L6	1993	1993	4 Spd with 10" Disc
4.9	299	L6	1993	1993	4 Spd with 11" Disc
4.9	299	L6	1993	1996	5 Spd with 10" Disc
4.9	299	L6	1993	1996	5 Spd with 11" Disc
5.0	302	V8	1968	1976	—
5.0	302	V8	1977	1977	From Chassis # Y 80, 001

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
07048	225	8-7/8	1	23	MC352	SC732	—	—	—
07048	225	8-7/8	1	23	MC352	SC732	—	—	—
07048	225	8-7/8	1	23	MC352	SC732	—	—	—
07054	225	8-7/8	1	23	MC353	SC783	—	—	—
07054	225	8-7/8	1	23	MC354	SC783	—	—	—
07054	225	8-7/8	1	23	MC360	SC783	—	—	—
07099	225	8-7/8	1	23	MC363	SC778	—	—	—
07041	225	8-7/8	1	23	MC352	SC731	—	—	—
07048	225	8-7/8	1	23	MC352	SC732	—	—	—
07048	225	8-7/8	1	23	MC352	SC732	—	—	—
07054	225	8-7/8	1	23	MC353	SC783	—	—	—
07014	254	10	1-1/16	10	—	—	—	—	—
07016	254	10	1-1/16	10	—	—	—	—	—
07027	280	11	1-1/16	10	—	SC846	—	—	—
07014	254	10	1-1/16	10	—	—	—	—	FWFM123
07129	290	11-1/2	1-1/16	10	MC366	SC778	—	—	—
FMK1021	290	11-1/2	1-1/16	10	MC366	SC778	—	—	—
KFM12	290	11-1/2	1-1/16	10	MC366	SC778	—	—	FWFMC117
FMK1020	290	11-1/2	1-1/16	10	MC366	SC778	—	—	FWFMC117
KFM11	290	11-1/2	1-1/16	10	MC366	SC778	—	—	—
FMK1021	290	11-1/2	1-1/16	10	MC366	SC778	—	—	—
KFM13	290	11-1/2	1-1/16	10	MC366	SC778	—	—	—
FMK1020	290	11-1/2	1-1/16	10	MC366	SC778	—	—	—
07014	254	10	1-1/16	10	—	—	—	—	—
07015	280	11	1-1/16	10	—	SC846	—	—	—
07027	280	11	1-1/16	10	—	—	—	—	—
07027	280	11	1-1/16	10	—	—	—	CF101	—
07015	280	11	1-1/16	10	—	—	—	CF101	—
07027	280	11	1-1/16	10	—	—	—	CF101	—
07015	280	11	1-1/16	10	—	—	—	CF101	—
07014	254	10	1-1/16	10	—	—	—	—	FWFMC117
07015	280	11	1-1/16	10	—	—	—	—	FWFMC117
07016	254	10	1-1/16	10	MC357	SC729	—	—	FWFMC117
07013	280	11	1-1/16	10	MC442	SC788	—	—	FWFMC117
07016	254	10	1-1/16	10	MC357	SC728	—	CF117	FWFMC117
07032	280	11	1-1/16	10	MC357	SC728	—	CF117	FWFMC117
07016	254	10	1-1/16	10	MC355	SC728	—	CF117	FWFMC117
07032	280	11	1-1/16	10	MC355	SC728	—	CF117	FWFMC117
07056	254	10	1-1/16	10	MC355	SC783	—	CF117	FWFMC117
07057	280	11	1-1/16	10	MC355	SC783	—	CF117	FWFMC117
07016	254	10	1-1/16	10	MC355	SC728	—	—	FWFMC117
07032	280	11	1-1/16	10	MC355	SC728	—	—	FWFMC117
07057	280	11	1-1/16	10	MC355	SC783	—	—	FWFMC117
07056	254	10	1-1/16	10	MC355	SC783	—	—	FWFMC117
07016	254	10	1-1/16	10	MC361	SC728	—	—	FWFMC117
07032	280	11	1-1/16	10	MC361	SC728	—	—	FWFMC117
07057	280	11	1-1/16	10	MC361	SC783	—	—	FWFMC117
07016	254	10	1-1/16	10	MC429	SC734	—	—	FWFMC117
07032	280	11	1-1/16	10	MC429	SC734	—	—	FWFMC117
07098	254	10	1-1/16	10	MC429	SC778	—	—	FWFMC117
07097	280	11	1-1/16	10	MC429	SC778	—	—	FWFMC117
07027	280	11	1-1/16	10	—	—	—	—	FWFMC116
07015	280	11	1-1/16	10	—	—	—	—	—

Liter	CC/IN	Cyl	Years		Application Information			
			To	From				
FORD TRUCK, SUV & VAN CONT.								
<i>BRONCO, F100-550 CONT.</i>								
1								
	5.0	302	V8	1977	1977 To Chassis # Y80,000			
	5.0	302	V8	1978	1979 —			
	5.0	302	V8	1980	1982 10" Disc			
	5.0	302	V8	1980	1983 11" Disc			
	5.0	302	V8	1983	1983 10" Disc			
	5.0	302	V8	1984	1986 10" Disc			
	5.0	302	V8	1984	1986 11" Disc			
	5.0	302	V8	1987	1987 —			
	5.0	302	V8	1988	1989 4 Spd			
	5.0	302	V8	1988	1989 5 Spd			
	5.0	302	V8	1990	1991 4 Spd			
	5.0	302	V8	1990	1991 5 Spd			
	5.0	302	V8	1992	1992 4 Spd			
	5.0	302	V8	1992	1992 5 Spd			
	5.0	302	V8	1993	1996 5 Spd			
	5.4	330	V8	1999	2007 —			
	5.8	354	V8	1966	1967 —			
	5.8	354	V8	1977	1979 —			
	5.8	354	V8	1980	1980 —			
	5.8	354	V8	1981	1982 —			
	5.8	354	V8	1983	1983 —			
	5.8	354	V8	1984	1986 —			
	5.8	354	V8	1987	1987 —			
	5.8	354	V8	1988	1989 4 Spd			
	5.8	354	V8	1988	1989 5 Spd			
	5.8	354	V8	1990	1990 4 Spd			
	5.8	354	V8	1990	1990 4 Spd			
	5.8	354	V8	1990	1990 5 Spd			
	5.8	354	V8	1990	1990 5 Spd			
	5.8	354	V8	1991	1991 4 Spd			
	5.8	354	V8	1991	1991 5 Spd			
	5.8	354	V8	1992	1992 4 Spd			
	5.8	354	V8	1992	1992 5 Spd			
	5.8	354	V8	1993	1994 —			
	5.8	354	V8	1995	1997 —			
	5.9	360	V8	1968	1977 —			
	6.0	366	V8	2003	2005 Turbo Diesel, Solid FW, Sold as Kit Only			
	6.0	366	V8	2005	2006 Turbo Diesel, Solid FW, Sold as Kit Only			
	6.0	366	V8	2007	2007 Turbo Diesel, Solid FW, Sold as Kit Only			
	6.4	391	V8	1968	1970 —			
	6.4	391	V8	1968	1976 —			
	6.6	403	V8	1977	1978 —			
	6.6	403	V8	1979	1982 —			
	6.8	415	V10	1999	2003 —			
	6.8	415	V10	2004	2004 Sold as Kit Only			
	6.8	415	V10	2004	2005 Sold as Kit Only			
	6.8	415	V10	2005	2007 Sold as Kit Only			
	6.9	421	V8	1983	1986 Diesel, 11" Clutch with Solid Flywheel			
	6.9	421	V8	1983	1986 Diesel, 12" Disc			
	6.9	421	V8	1987	1987 Diesel, 4 Spd 11" Clutch with Solid Flywheel			
	6.9	421	V8	1987	1987 Diesel, 4 Spd, 12" Disc			
	7.3	445	V8	1988	1988 Diesel with Indirect Fuel Injection, Non-Turbo and Aftermarket Turbo, with DMF. Heavy Duty 12" option with rigid disc. Valeo type DMF not included.			
	7.3	445	V8	1988	1989 Diesel with Indirect Fuel Injection, Factory Turbo, with DMF. Heavy Duty 12" option. Valeo type DMF included.			

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
07027	280	11	1-1/16	10	—	—	—	—	—
07015	280	11	1-1/16	10	—	—	—	—	FWFM116
07014	254	10	1-1/16	10	—	—	—	—	—
07013	280	11	1-1/16	10	—	—	—	—	FWFM116
07016	254	10	1-1/16	10	MC357	—	—	—	—
07016	254	10	1-1/16	10	MC357	SC788	—	—	—
07022	280	11	1-1/16	10	MC357	SC728	—	—	FWFM116
07032	280	11	1-1/16	10	MC357	SC728	—	—	FWFM116
07032	280	11	1-1/16	10	MC355	SC728	—	—	—
07057	280	11	1-1/16	10	MC355	SC728	—	—	—
07032	280	11	1-1/16	10	MC355	SC783	—	—	—
07057	280	11	1-1/16	10	MC355	SC783	—	—	—
07032	280	11	1-1/16	10	MC361	SC783	—	—	—
07057	280	11	1-1/16	10	MC361	SC783	—	—	—
07097	280	11	1-1/16	10	MC429	SC778	—	—	—
07144	305	12	1-1/4	10	MC368	SC739	—	—	—
07027	280	11	1-1/16	10	—	SC846	—	—	—
07033	280	11	1-1/16	10	—	—	—	—	—
07033	280	11	1-1/16	10	—	—	—	CF107	—
07015	280	11	1-1/16	10	—	—	—	CF107	—
07013	280	11	1-1/16	10	—	—	—	—	—
07016	254	10	1-1/16	10	MC357	SC728	—	—	—
KFM04	280	11	1-1/16	10	MC357	SC728	—	—	—
07032	280	11	1-1/16	10	MC355	SC728	—	—	—
07057	280	11	1-1/16	10	MC355	SC728	—	—	—
07032	280	11	1-1/16	10	MC355	SC783	—	—	—
07032	280	11	1-1/16	10	MC355	SC788	—	—	—
07057	280	11	1-1/16	10	MC355	SC783	—	—	—
07057	280	11	1-1/16	10	MC355	SC788	—	—	—
07032	280	11	1-1/16	10	MC355	SC783	—	—	—
07057	280	11	1-1/16	10	MC355	SC783	—	—	—
07032	280	11	1-1/16	10	MC361	SC783	—	—	—
07057	280	11	1-1/16	10	MC361	SC783	—	—	—
07097	280	11	1-1/16	10	MC429	SC778	—	—	—
07117	305	12	1-1/16	10	MC429	SC778	—	—	—
07027	280	11	1-1/16	10	—	SC846	—	—	—
FMK1016	330	13	1-3/8	10	MC591	SC929	—	—	FWFMF08
FMK1016	330	13	1-3/8	10	MC592	SC929	—	—	FWFMF08
FMK1016	330	13	1-3/8	10	—	—	—	—	FWFMF08
07027	280	11	1-1/16	10	—	—	—	—	FWFM113
07027	280	11	1-1/16	10	—	SC846	—	—	—
07050	302	11-7/8	1-1/16	10	—	—	—	—	—
07050	302	11-7/8	1-1/16	10	—	—	—	CF103	—
KFM21	305	12	1-1/4	10	MC368	SC739	—	—	—
FMK1018	305	11-15/16	1-1/4	10	MC368	SC739	—	—	—
FMK1018	305	11-15/16	1-1/4	10	MC591(6/04-2/05)	SC930	—	—	—
FMK1018	305	11-15/16	1-1/4	10	MC592(3/05-on)	SC930	—	—	—
07026	280	11	1-1/16	10	MC357	SC729	—	—	—
07065	302	11-7/8	1-1/16	10	MC357	SC729	—	—	—
07026	280	11	1-1/16	10	MC357	SC729	—	—	—
07065	302	11-7/8	1-1/16	10	MC357	SC729	—	—	—
07100	302	11-7/8	1-1/4	10	MC355	—	—	—	FWFTF04
07100B	302	11-7/8	1-1/4	10	MC355	—	—	—	FWFTF05

Liter	CC/IN	Cyl	Years		Application Information			
			To	From				
FORD TRUCK, SUV & VAN CONT.								
BRONCO, F100-550 CONT.								
7.3	445	V8	1988	1989	Diesel with Indirect Fuel Injection, Non-Turbo and Aftermarket Turbo, with DMF. Heavy Duty 12" option with rigid disc. Valeo type DMF included.			
7.3	445	V8	1988	1989	Diesel with Indirect Fuel Injection, Non-Turbo and Aftermarket Turbo, with DMF. Heavy Duty 12" option. Valeo type DMF not included.			
7.3	445	V8	1988	1989	Diesel with Indirect Fuel Injection, Non-Turbo and Aftermarket Turbo, with DMF. Valeo type DMF included.			
7.3	445	V8	1988	1989	Diesel with Indirect Fuel Injection, Non-Turbo and Aftermarket Turbo, with DMF. Valeo type DMF not included.			
7.3	445	V8	1988	1989	Diesel with Indirect Fuel Injection, Non-Turbo and Factory Turbo, 8th Digit of VIN K. LUK type solid flywheel replacement kit contains solid flywheel and mounting bolts. Must be used as matched set.			
7.3	445	V8	1988	1989	Diesel,With Indirect Fuel Injection,8th Digit of VIN# M, Non-Turbo and Aftermarket Turbo, LUK type solid flywheel replacement, kit contains flywheel.			
7.3	445	V8	1988	1989	Diesel,With Indirect Fuel Injection,8th Digit of VIN# M, Non-Turbo and Aftermarket Turbo, LUK type solid flywheel replacement, kit does not contain flywheel.			
7.3	445	V8	1990	1991	Diesel with Indirect Fuel Injection, Factory Turbo, with DMF. Heavy Duty 12" option. Valeo type DMF included.			
7.3	445	V8	1990	1991	Diesel with Indirect Fuel Injection, Non-Turbo and Aftermarket Turbo, with DMF. Heavy Duty 12" option with rigid disc. Valeo type DMF included.			
7.3	445	V8	1990	1991	Diesel with Indirect Fuel Injection, Non-Turbo and Aftermarket Turbo, with DMF. Heavy Duty 12" option. Valeo type DMF not included.			
7.3	445	V8	1990	1991	Diesel with Indirect Fuel Injection, Non-Turbo and Aftermarket Turbo, with DMF. Valeo type DMF included.			
7.3	445	V8	1990	1991	Diesel with Indirect Fuel Injection, Non-Turbo and Aftermarket Turbo, with DMF. Valeo type DMF not included.			
7.3	445	V8	1990	1992	Diesel with Indirect Fuel Injection, Non-Turbo and Factory Turbo, Stripped Chassis, 8th Digit of VIN K. LUK type solid flywheel replacement, kit contains solid flywheel and mounting bolts. Must be used as matched set.			
7.3	445	V8	1990	1992	Diesel,With Indirect Fuel Injection,8th Digit of VIN# M, Non-Turbo and Aftermarket Turbo, LUK type solid flywheel replacement, kit contains flywheel.			
7.3	445	V8	1990	1992	Diesel,With Indirect Fuel Injection,8th Digit of VIN# M, Non-Turbo and Aftermarket Turbo, LUK type solid flywheel replacement, kit does not contain flywheel.			
7.3	445	V8	1990	1994	Diesel with Indirect Fuel Injection, Non-Turbo and Aftermarket Turbo, with DMF. Valeo type DMF not included. With stripped chassis.			
7.3	445	V8	1992	1992	Diesel with Indirect Fuel Injection, Factory Turbo, with DMF. Heavy Duty 12" option. Valeo type DMF included.			
7.3	445	V8	1992	1992	Diesel with Indirect Fuel Injection, Non-Turbo and Aftermarket Turbo, with DMF. Heavy Duty 12" option with rigid disc. Valeo type DMF included.			
7.3	445	V8	1992	1992	Diesel with Indirect Fuel Injection, Non-Turbo and Aftermarket Turbo, with DMF. Heavy Duty 12" option. Valeo type DMF not included.			
7.3	445	V8	1992	1992	Diesel with Indirect Fuel Injection, Non-Turbo and Aftermarket Turbo, with DMF. Valeo type DMF included.			
7.3	445	V8	1992	1992	Diesel with Indirect Fuel Injection, Non-Turbo and Aftermarket Turbo, with DMF. Valeo type DMF not included.			
7.3	445	V8	1992	1992	Diesel with Indirect Fuel Injection, Non-Turbo and Factory Turbo, 8th Digit of VIN K. LUK type solid flywheel replacement kit contains solid flywheel and mounting bolts. Must be used as matched set.			
7.3	445	V8	1992	1992	Diesel,With Indirect Fuel Injection,8th Digit of VIN# M, Non-Turbo and Aftermarket Turbo, LUK type solid flywheel replacement, kit contains flywheel.			
7.3	445	V8	1992	1992	Diesel,With Indirect Fuel Injection,8th Digit of VIN# M, Non-Turbo and Aftermarket Turbo, LUK type solid flywheel replacement, kit does not contain flywheel.			
7.3	445	V8	1993	1993	Diesel with Indirect Fuel Injection, Factory Turbo, 8th Digit of VIN C. LUK type solid flywheel replacement kit contains solid flywheel and mounting bolts. Must be used as matched set.			
7.3	445	V8	1993	1993	Diesel,With Indirect Fuel Injection, 8th Digit of VIN# C,Factory Turbo, LUK type solid flywheel replacement, kit contains flywheel.			
7.3	445	V8	1993	1993	Diesel,With Indirect Fuel Injection, 8th Digit of VIN# C,Factory Turbo, LUK type solid flywheel replacement, kit does not contain flywheel.			
7.3	445	V8	1993	1993	Turbo Diesel, 5 Spd with Indirect Fuel Injection, VIN C. LUK Type Solid Flywheel and mounting bolts included.			
7.3	445	V8	1993	1993	Turbo Diesel, 5 Spd with Indirect Fuel Injection, VIN C. LUK Type Solid Flywheel not Included. Use this kit when solid flywheel is present.			
7.3	445	V8	1993	1993	Turbo, 5 Spd with Indirect Fuel Injection, VIN C. Exedy/Daikin type includes solid FW.Must be sold as matched set.. Economy version			
7.3	445	V8	1993	1994	Diesel with Indirect Fuel Injection, Factory Turbo, with DMF. Heavy Duty 12" option. Valeo type DMF included.			
7.3	445	V8	1993	1994	Diesel with Indirect Fuel Injection, Non-Turbo and Aftermarket Turbo, with DMF. Heavy Duty 12" option with rigid disc. Valeo type DMF included.			
7.3	445	V8	1993	1994	Diesel with Indirect Fuel Injection, Non-Turbo and Aftermarket Turbo, with DMF. Heavy Duty 12" option. Valeo type DMF not included.			
7.3	445	V8	1993	1994	Diesel with Indirect Fuel Injection, Non-Turbo and Factory Turbo, 8th Digit of VIN K. LUK type solid flywheel replacement kit contains solid flywheel and mounting bolts. Must be used as matched set.			
7.3	445	V8	1993	1994	Diesel, 5 Spd with Indirect Fuel Injection, VIN M. LUK Type Solid Flywheel not Included. Use this kit when solid flywheel is present.			
7.3	445	V8	1993	1994	Diesel, 5 Spd with Indirect Fuel Injection, VIN M. LUK Type Solid Flywheel and mounting bolts included.			
7.3	445	V8	1993	1994	Diesel, 5 Spd with Indirect Fuel Injection. Valeo Type Solid Flywheel Replacement Kit Includes Flywheel and Mounting Bolts			

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
07100A	302	11-7/8	1-1/4	10	MC355	—	—	—	FWFTF04
07100	302	11-7/8	1-1/4	10	MC355	—	—	—	FWFTF04
07076A	280	11	1-1/4	10	MC355	—	—	—	FWFTF01
07076	280	11	1-1/4	10	MC355	—	—	—	FWFTF01
07131B	311	12-1/4	1-1/4	10	MC355	—	—	—	FWFMC128
07131A	311	12-1/4	1-1/4	10	MC355	—	—	—	FWFMC127
07131	311	12-1/4	1-1/4	10	MC355	—	—	—	FWFMC127
07100B	302	11-7/8	1-1/4	10	MC356	—	—	—	FWFTF05
07100A	302	11-7/8	1-1/4	10	MC356	—	—	—	FWFTF04
07100	302	11-7/8	1-1/4	10	MC356	—	—	—	FWFTF04
07076A	280	11	1-1/4	10	MC356	—	—	—	FWFTF01
07076	280	11	1-1/4	10	MC356	—	—	—	FWFTF01
07131B	311	12-1/4	1-1/4	10	MC356	—	—	—	FWFMC128
07131A	311	12-1/4	1-1/4	10	MC356	—	—	—	FWFMC127
07131	311	12-1/4	1-1/4	10	MC356	—	—	—	FWFMC127
07076	280	11	1-1/4	10	MC356	SC735	—	—	FWFTF01
07100B	302	11-7/8	1-1/4	10	MC361	—	—	—	FWFTF05
07100A	302	11-7/8	1-1/4	10	MC361	—	—	—	FWFTF04
07100	302	11-7/8	1-1/4	10	MC361	—	—	—	FWFTF04
07076A	280	11	1-1/4	10	MC361	—	—	—	FWFTF01
07076	280	11	1-1/4	10	MC361	—	—	—	FWFTF01
07131B	311	12-1/4	1-1/4	10	MC361	—	—	—	FWFMC128
07131A	311	12-1/4	1-1/4	10	MC361	—	—	—	FWFMC127
07131	311	12-1/4	1-1/4	10	MC361	—	—	—	FWFMC127
07131A	311	12-1/4	1-1/4	10	MC429	SC735	—	—	FWFMC127
07131B	311	12-1/4	1-1/4	10	MC429	SC735	—	—	FWFMC128
07131	311	12-1/4	1-1/4	10	MC429	SC735	—	—	FWFMC127
KFM18A	330	13	1-1/4	10	MC429	SC735	—	—	FWFMC140
KFM18	330	13	1-1/4	10	MC429	SC735	—	—	FWFMC140
FMK1007	330	13	1-1/4	10	MC429	SC735	—	—	FWFMC140
07100B	302	11-7/8	1-1/4	10	MC429	SC735	—	—	FWFTF05
07100A	302	11-7/8	1-1/4	10	MC429	SC735	—	—	FWFTF04
07100	302	11-7/8	1-1/4	10	MC429	SC735	—	—	FWFTF04
07076A	280	11	1-1/4	10	MC429	SC735	—	—	FWFTF01
07076	280	11	1-1/4	10	MC429	SC735	—	—	FWFTF01
07131B	311	12-1/4	1-1/4	10	MC429	SC735	—	—	FWFMC128
KFM18	330	13	1-1/4	10	MC429	SC735	—	—	FWFMC140
KFM18A	330	13	1-1/4	10	MC429	SC735	—	—	FWFMC140
KFM15A	330	13	1-1/4	10	MC429	SC735	—	—	FWFMC445

Liter	CC/IN	Cyl	Years		Application Information			
			To	From				
FORD TRUCK, SUV & VAN CONT.								
BRONCO, F100-550 CONT.								
1	7.3	445	V8	1993	1994 Diesel,With Indirect Fuel Injection,8th Digit of VIN# M, Non-Turbo and Aftermarket Turbo, LUK type solid flywheel replacement, kit contains flywheel.			
	7.3	445	V8	1993	1994 Diesel,With Indirect Fuel Injection,8th Digit of VIN# M, Non-Turbo and Aftermarket Turbo, LUK type solid flywheel replacement, kit does not contain flywheel.			
	7.3	445	V8	1993	1994 Turbo Diesel, 5 Spd with Indirect Fuel Injection, VIN K. LUK Type Solid Flywheel and mounting bolts included.			
	7.3	445	V8	1993	1994 Turbo Diesel, 5 Spd with Indirect Fuel Injection. Valeo Type Solid Flywheel Replacement Kit Includes Flywheel and Mounting Bolts.			
	7.3	445	V8	1994	1994 Diesel with Direct Fuel Injection, 8th digit of VIN # F, Non-Turbo and Factory Turbo, LUK type solid flywheel replacement, kit does not contain flywheel.			
	7.3	445	V8	1994	1994 Diesel with Direct Fuel Injection, Factory Turbo, 8th Digit of VIN F. LUK type solid flywheel replacement kit contains solid flywheel and mounting bolts. Must be used as matched set.			
	7.3	445	V8	1994	1994 Diesel with Direct Fuel Injection, Factory Turbo, with DMF. Heavy Duty 12" option. Valeo type DMF included.			
	7.3	445	V8	1994	1994 Diesel with Direct Fuel Injection, Non-Turbo and Aftermarket Turbo, with DMF. Heavy Duty 12" option with rigid disc. Valeo type DMF included.			
	7.3	445	V8	1994	1994 Diesel with Direct Fuel Injection, Non-Turbo and Aftermarket Turbo, with DMF. Valeo type DMF included.			
	7.3	445	V8	1994	1994 Diesel with Direct Fuel Injection, Non-Turbo and Aftermarket Turbo, with DMF. Valeo type DMF not included.			
	7.3	445	V8	1994	1994 Diesel with Direct Fuel Injection, Non-Turbo and Factory Turbo, 8th Digit of VIN F. LUK type solid flywheel replacement kit contains solid flywheel and mounting bolts. Must be used as matched set.			
	7.3	445	V8	1994	1994 Diesel with Indirect Fuel Injection, Factory Turbo, 8th Digit of VIN K. LUK type solid flywheel replacement kit contains solid flywheel and mounting bolts. Must be used as matched set.			
	7.3	445	V8	1994	1994 Diesel,With Indirect Fuel Injection,8th Digit of VIN# K, Factory Turbo, LUK type solid flywheel replacement, kit contains flywheel.			
	7.3	445	V8	1994	1994 Diesel,With Indirect Fuel Injection,8th Digit of VIN# K, Factory Turbo, LUK type solid flywheel replacement, kit does not contain flywheel.			
	7.3	445	V8	1994	1994 Turbo Diesel with Direct Fuel Injection, Non-Turbo and Aftermarket Turbo, with DMF. Heavy Duty 12" option. Valeo type DMF not included.			
	7.3	445	V8	1994	1994 Turbo Diesel, 5 Spd with Indirect Fuel Injection, VIN K. LUK Type Solid Flywheel not Included. Use this kit when solid flywheel is present.			
	7.3	445	V8	1994	1994 Turbo, 5 Spd with Indirect Fuel Injection, VIN K. Exedy/Daikin type includes solid FW.Must be sold as matched set..Economy version			
	7.3	445	V8	1994	1997 Turbo Diesel, 5 Spd with Direct Fuel Injection, VIN F. LUK Type Solid Flywheel and mounting bolts included.			
	7.3	445	V8	1994	1997 Turbo Diesel, 5 Spd with Direct Fuel Injection, VIN F. LUK Type Solid Flywheel not Included. Use this kit when solid flywheel is present.			
	7.3	445	V8	1994	1997 Turbo Diesel, 5 Spd with Direct Fuel Injection. Valeo Type Solid Flywheel Replacement Kit Includes Flywheel and Mounting Bolts.			
	7.3	445	V8	1994	1997 Turbo, 5 Spd with Direct Fuel Injection, VIN F. Exedy/Daikin type includes solid FW.Must be sold as matched set..Economy version			
	7.3	445	V8	1995	1995 Turbo Diesel, 5 Spd with Direct Fuel Injection and DMF. Valeo type DMF not included.			
	7.3	445	V8	1995	1997 Turbo Diesel, 5 Spd with Direct Fuel Injection and DMF. Valeo type DMF included.			
	7.3	445	V8	1996	1997 Turbo Diesel, 5 Spd with Direct Fuel Injection and DMF. Valeo type DMF not included.			
	7.3	445	V8	1999	2003 Turbo Diesel, 6 Spd with direct fuel injection and LUK OE solid flywheel. LUK type solid flywheel is included. This kit must be installed as a matched set.			
	7.3	445	V8	1999	2003 Turbo Diesel, 6 Spd with direct fuel injection and Valeo OE solid flywheel. Valeo type solid flywheel included.			
	7.3	445	V8	1999	2003 Turbo Diesel, 6 Spd with direct fuel injection and Valeo OE solid flywheel. Valeo type solid flywheel not included.			
	7.3	445	V8	1999	2003 Turbo Diesel,6 Spd with direct fuel injection. Exedy/Daikin version includes solid FW. This kit must be installed as a matched set.Economy Version			
	7.3	445	V8	1999	2003 Turbo Diesel,6 Spd with direct fuel injection. Exedy/Daikin version includes solid FW. This kit must be installed as a matched set, HD Version contains Cushion Button disc suited for 680 ft. lbs./Torque at the wheel			
	7.5	458	V8	1973	1979 —			
	7.5	458	V8	1983	1983 4 Spd with 11" Disc			
	7.5	458	V8	1983	1983 4 Spd with 12" Disc			
	7.5	458	V8	1984	1986 4 Spd with 11" Disc			
	7.5	458	V8	1984	1986 4 Spd with 12" Disc			
	7.5	458	V8	1984	1987 4 Spd with 11" Disc			
	7.5	458	V8	1984	1987 4 Spd with 12" Disc			
	7.5	458	V8	1987	1987 4 Spd with 11" Disc			
	7.5	458	V8	1987	1987 4 Spd with 12" Disc			
	7.5	458	V8	1988	1991 —			
	7.5	458	V8	1992	1992 —			
	7.5	458	V8	1993	1995 —			
	7.5	458	V8	1996	1997 —			

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
07131A	311	12-1/4	1-1/4	10	MC429	SC735	—	—	FWFMC127
07131	311	12-1/4	1-1/4	10	MC429	SC735	—	—	FWFMC127
KFM18A	330	13	1-1/4	10	MC429	SC735	—	—	FWFMC140
KFM15A	330	13	1-1/4	10	MC429	SC735	—	—	FWFMC445
07131	311	12-1/4	1-1/4	10	MC429	SC735	—	—	FWFMC127
07131A	311	12-1/4	1-1/4	10	MC429	SC735	—	—	FWFMC127
07100B	302	11-7/8	1-1/4	10	MC429	SC735	—	—	FWFTF05
07100A	302	11-7/8	1-1/4	10	MC429	SC735	—	—	FWFTF04
07076A	280	11	1-1/4	10	MC429	SC735	—	—	FWFTF01
07076	280	11	1-1/4	10	MC429	SC735	—	—	FWFTF01
07131B	311	12-1/4	1-1/4	10	MC429	SC735	—	—	FWFMC128
07131A	311	12-1/4	1-1/4	10	MC429	SC735	—	—	FWFMC127
07131B	311	12-1/4	1-1/4	10	MC429	SC735	—	—	FWFMC128
07131	311	12-1/4	1-1/4	10	MC429	SC735	—	—	FWFMC127
07100	302	11-7/8	1-1/4	10	MC429	SC735	—	—	FWFTF04
KFM18	330	13	1-1/4	10	MC429	SC735	—	—	FWFMC140
FMK1007	330	13	1-1/4	10	MC429	SC735	—	—	FWFMC140
KFM18A	330	13	1-1/4	10	MC429	SC735	—	—	FWFMC140
KFM18	330	13	1-1/4	10	MC429	SC735	—	—	FWFMC140
KFM15A	330	13	1-1/4	10	MC429	SC735	—	—	FWFMC445
FMK1007	330	13	1-1/4	10	MC429	SC735	—	—	FWFMC140
07127	311	12-1/4	1-1/4	10	MC429	SC729	—	—	FWFTF02
07127A	311	12-1/4	1-1/4	10	MC361	SC729	—	—	FWFTF02
07127	311	12-1/4	1-1/4	10	MC361	SC729	—	—	FWFTF02
KFM16A	330	13	1-3/8	10	MC356	SC738	—	—	FWFMC140
KFM17A	330	13	1-3/8	10	MC356	SC738	—	—	FWFMC445
KFM17	330	13	1-3/8	10	MC356	SC738	—	—	FWFMC445
FMK1008	330	13	1-3/8	10	MC356	SC738	—	—	FWFMC140M
FMK1008HD	330	13	1-3/8	10	MC356	SC738	—	—	FWFMC140M
07050	302	11-7/8	1-1/16	10	—	—	—	—	—
07022	280	11	1-1/16	10	MC357	SC729	—	—	—
07065	302	11-7/8	1-1/16	10	MC357	SC729	—	—	FWFM109
07022	280	11	1-1/16	10	MC442	SC886	—	—	—
07065	302	11-7/8	1-1/16	10	MC442	SC886	—	—	FWFM109
07022	280	11	1-1/16	10	—	—	—	—	—
07065	302	11-7/8	1-1/16	10	—	—	—	—	FWFM109
07022	280	11	1-1/16	10	MC443	SC886	—	—	—
07065	302	11-7/8	1-1/16	10	MC443	SC886	—	—	FWFM109
07035	305	12	1-1/4	10	MC355	SC729	—	—	FWFM110
07035	305	12	1-1/4	10	MC429	SC729	—	—	FWFM110
07092	311	12-1/4	1-1/4	10	MC429	SC735	—	—	—
07092	311	12-1/4	1-1/4	10	MC361	SC737	—	—	—

Liter	CC/IN	Cyl	Years		Application Information			
			To	From				
FORD TRUCK, SUV & VAN CONT.								
COURIER								
1.8	110	L4	1972	1974	—			
E100-350								
2.8	171	L6	1968	1971	—			
3.9	238	L6	1967	1967	—			
3.9	238	L6	1968	1974	—			
4.9	299	L6	1972	1972	11" Disc			
4.9	299	L6	1973	1974	11" Disc			
4.9	299	L6	1975	1977	11" Disc			
4.9	299	L6	1978	1979	11" Disc			
4.9	299	L6	1980	1982	11" Disc			
4.9	299	L6	1981	1982	10" Disc			
4.9	299	L6	1983	1983	10" Disc			
4.9	299	L6	1983	1983	11" Disc			
4.9	299	L6	1984	1984	11" Disc			
4.9	299	L6	1984	1987	10" Disc			
4.9	299	L6	1985	1986	11" Disc			
4.9	299	L6	1986	1986	11" Disc			
4.9	299	L6	1986	1987	10" Disc			
4.9	299	L6	1988	1989	10" Disc			
4.9	299	L6	1988	1989	11" Disc			
5.0	302	V8	1968	1974	—			
5.0	302	V8	1975	1975	—			
5.0	302	V8	1979	1979	—			
5.0	302	V8	1980	1982	10" Disc			
5.0	302	V8	1980	1982	11" Disc			
5.0	302	V8	1983	1983	10" Disc			
5.0	302	V8	1983	1983	11" Disc			
5.0	302	V8	1984	1986	10" Disc			
5.0	302	V8	1984	1986	11" Disc			
5.0	302	V8	1987	1987	—			
5.0	302	V8	1988	1989	—			
5.8	354	V8	1975	1977	—			
5.8	354	V8	1978	1978	—			
5.8	354	V8	1979	1979	—			
5.8	354	V8	1980	1982	—			
5.8	354	V8	1983	1983	—			
5.8	354	V8	1984	1986	10" Disc			
5.8	354	V8	1984	1986	11" Disc			
5.8	354	V8	1986	1986	10" Disc			
5.8	354	V8	1986	1986	11" Disc			
5.8	354	V8	1987	1987	—			
5.8	354	V8	1987	1987	—			
5.8	354	V8	1988	1989	—			
5.8	354	V8	1988	1989	—			
6.0	366	V8	2004	2007	Turbo Diesel, Suits Solid FW, Sold as Kit Only			
6.8	415	V10	1999	2007	Sold as Kit Only			
ESCAPE								
2.0	122	L4	2001	2004	—			
2.3	140	L4	2005	2008	Sold as Kit Only			
EXCURSION								
6.0	366	V8	2004	2005	Turbo Diesel, Suits Solid FW, Sold as Kit Only			
6.8	415	V10	2000	2005	Sold as Kit Only			
EXPLORER								
4.0	244	V6	1991	1991	—			
4.0	244	V6	1992	1992	—			
4.0	244	V6	1993	1994	—			
4.0	244	V6	1995	1997	—			
4.0	244	V6	1998	1999	Self Adjusting Clutch			
4.0	244	V6	2000	2000	Self Adjusting Clutch			
4.0	244	V6	2001	2003	—			

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
07021	215	8-1/2	15/16	22	MC477	SC830	—	—	—
07014	254	10	1-1/16	10	—	SC846	—	—	—
07014	254	10	1-1/16	10	—	—	—	—	—
07027	280	11	1-1/16	10	—	—	—	—	—
07027	280	11	1-1/16	10	—	—	—	—	—
07027	280	11	1-1/16	10	—	—	—	CF101	—
07027	280	11	1-1/16	10	—	—	—	CF102	—
07015	280	11	1-1/16	10	—	—	—	CF102	—
07015	280	11	1-1/16	10	—	—	—	FWFM117	—
07014	254	10	1-1/16	10	—	—	—	—	FWFM117
07016	254	10	1-1/16	10	—	SC728	—	—	FWFM117
07013	280	11	1-1/16	10	—	—	—	—	FWFM117
07032	280	11	1-1/16	10	MC438	SC728	—	CF117	FWFM117
07016	254	10	1-1/16	10	MC438	SC728	—	CF117	FWFM117
KFM04	280	11	1-1/16	10	MC438	SC728	—	CF117	FWFM117
KFM04	280	11	1-1/16	10	MC356	SC728	—	CF117	FWFM117
07016	254	10	1-1/16	10	MC356	SC728	—	CF117	FWFM117
07056	254	10	1-1/16	10	MC438	SC783	—	CF117	FWFM117
07057	280	11	1-1/16	10	MC438	SC783	—	CF117	FWFM117
07027	280	11	1-1/16	10	—	—	—	—	FWFM116
07027	280	11	1-1/16	10	—	—	—	CF102	FWFM116
07015	280	11	1-1/16	10	—	—	—	—	—
07014	254	10	1-1/16	10	—	—	—	—	—
07015	280	11	1-1/16	10	—	—	—	—	FWFM116
07016	254	10	1-1/16	10	—	—	—	—	—
07013	280	11	1-1/16	10	—	SC728	—	—	FWFM116
07016	254	10	1-1/16	10	MC438	SC788	—	—	—
07013	280	11	1-1/16	10	MC438	SC728	—	—	FWFM116
07032	280	11	1-1/16	10	MC438	SC728	—	—	FWFM116
07057	280	11	1-1/16	10	MC438	SC783	—	—	—
07027	280	11	1-1/16	10	—	SC846	—	—	—
07015	280	11	1-1/16	10	—	—	—	—	FWFM116
07015	280	11	1-1/16	10	—	—	—	CF102	FWFM116
07015	280	11	1-1/16	10	—	—	—	CF107	FWFM116
07013	280	11	1-1/16	10	—	—	—	—	FWFM116
07016	254	10	1-1/16	10	MC438	SC728	—	—	—
07022	280	11	1-1/16	10	MC438	SC728	—	—	FWFM116
07016	254	10	1-1/16	10	MC356	SC728	—	—	—
07022	280	11	1-1/16	10	MC356	SC728	—	—	FWFM116
KFM04	280	11	1-1/16	10	MC356	SC728	—	—	FWFM116
KFM04	280	11	1-1/16	10	MC438	SC728	—	—	FWFM116
07057	280	11	1-1/16	10	—	SC728	—	—	—
07057	280	11	1-1/16	10	MC438	SC728	—	—	—
FMK1016	330	13	1-3/8	10	—	—	—	—	FWFMF08
FMK1018	305	11-15/16	1-1/4	10	—	SC739	—	—	—
KFM16	225	8-7/8	15/16	22	MC370	SC740	—	—	—
FMK1019	240	9-7/16	1	23	—	—	—	—	—
FMK1016	330	13	1-3/8	10	—	—	—	—	FWFMF08
FMK1018	305	11-15/16	1-1/4	10	—	SC739	—	—	—
07077	254	10	1-1/16	23	MC353	SC783	—	—	—
07077	254	10	1-1/16	23	MC359	SC783	—	—	—
07096	254	10	1-1/16	23	MC364	SC778	—	—	—
07096	254	10	1-1/16	23	MC367	SC778	—	—	—
07139	257	10-1/8	1-1/16	23	MC367	SC778	—	—	—
07139	257	10-1/8	1-1/16	23	MC367	SC778	—	—	—
FMK1000	257	10-1/8	1	23	MC367	SC778	—	—	—

Liter	CC/IN	Cyl	Years To	Years From	Application Information
FORD TRUCK, SUV & VAN CONT.					
<i>P100-350</i>					
1	2.8	171	L6	1965	1967 —
	3.9	238	L6	1968	1972 —
	4.9	299	L6	1968	1972 —
	4.9	299	L6	1973	1977 —
RANGER					
	2.0	122	L4	1983	1984 —
	2.0	122	L4	1985	1987 —
	2.0	122	L4	1988	1988 —
	2.2	134	L4	1983	1984 Diesel
	2.3	140	L4	1983	1984 —
	2.3	140	L4	1985	1987 —
	2.3	140	L4	1985	1987 Turbo Diesel
	2.3	140	L4	1988	1991 Non Pre-Damped
	2.3	140	L4	1988	1991 Pre-Damped
	2.3	140	L4	1992	1992 Non Pre-Damped
	2.3	140	L4	1992	1992 Pre-Damped
	2.3	140	L4	1993	1994 —
	2.3	140	L4	1995	2008 Non-Self Adjusting Clutch, EXEDY Economy version
	2.3	140	L4	1995	2008 Self Adjusting Clutch
	2.5	153	L4	1998	2004 Non-Self Adjusting Clutch, EXEDY Economy version
	2.5	153	L4	1998	2004 Self Adjusting Clutch
	2.8	171	V6	1983	1983 —
	2.8	171	V6	1984	1984 —
	2.8	171	V6	1985	1985 —
	2.9	177	V6	1986	1987 —
	2.9	177	V6	1988	1991 —
	2.9	177	V6	1992	1992 —
	3.0	183	V6	1991	1991 —
	3.0	183	V6	1992	1992 —
	3.0	183	V6	1993	1994 To Oct 31/1994
	3.0	183	V6	1995	2007 Non-Self Adjusting Clutch, EXEDY Economy version
	3.0	183	V6	1995	2007 Self Adjusting Clutch
	4.0	244	V6	1990	1991 —
	4.0	244	V6	1992	1992 —
	4.0	244	V6	1993	1994 —
	4.0	244	V6	1995	1997 —
	4.0	244	V6	1998	2000 Self Adjusting Clutch
	4.0	244	V6	2001	2008 Self Adjusting Clutch
GEO (Performance Applications Available)					
METRO					
	1.0	61	L3	1989	1997 —
	1.3	79	L4	1995	1997 —
PRIZM					
	1.6	98	L4	1989	1989 DOHC
	1.6	98	L4	1989	1989 SOHC
	1.6	98	L4	1990	1990 DOHC
	1.6	98	L4	1990	1991 SOHC, To 4/30/91
	1.6	98	L4	1991	1991 8th Digit of VIN # is 5, from 5/1/91
	1.6	98	L4	1991	1992 8th Digit of VIN # is 6, from 5/1/91
	1.6	98	L4	1991	1992 SOHC, From 5/1/91
	1.6	98	L4	1992	1992 8th Digit of VIN # is 5, from 5/1/91
	1.6	98	L4	1993	1997 —
	1.8	110	L4	1993	1997 —

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
07014	254	10	1-1/16	10	—	SC846	—	—	—
07027	280	11	1-1/16	10	—	SC846	—	—	—
07027	280	11	1-1/16	10	—	—	—	—	—
07027	280	11	1-1/16	10	—	—	—	CF101	—
07041	225	8-7/8	1	23	MC352	SC729	—	—	—
07048	225	8-7/8	1	23	MC352	SC732	—	—	—
07054	225	8-7/8	1	23	MC353	SC783	—	—	—
10008	225	8-7/8	15/16	22	MC352	SC730	—	—	—
07041	225	8-7/8	1	23	MC352	SC700	—	—	FWFM122
07048	225	8-7/8	1	23	MC352	SC732	—	—	FWFM122
07048	225	8-7/8	1	23	MC352	SC732	—	—	FWFM122
07054	225	8-7/8	1	23	MC353	SC783	—	—	FWFM122
07132	225	8-7/8	1	23	MC353	SC783	—	—	FWFM122
07054	225	8-7/8	1	23	MC358	SC783	—	—	FWFM122
07132	225	8-7/8	1	23	MC358	SC783	—	—	FWFM122
07093	225	8-7/8	1	23	MC365	SC778	—	—	—
KFM07	225	8-7/8	1	23	MC367	SC778	—	—	—
KFM30	225	8-7/8	1	23	MC367	SC778	—	—	—
KFM07	225	8-7/8	1	23	MC367	SC778	—	—	—
KFM30	225	8-7/8	1	23	MC367	SC778	—	—	—
07041	225	8-7/8	1	23	MC352	SC700	—	—	FWFM122
07041	225	8-7/8	1	23	MC352	SC732	—	—	—
07048	225	8-7/8	1	23	MC352	SC732	—	—	—
07048	225	8-7/8	1	23	MC352	SC732	—	—	—
07054	225	8-7/8	1	23	MC353	SC783	—	—	—
07054	225	8-7/8	1	23	MC358	SC783	—	—	—
07054	225	8-7/8	1	23	MC353	SC783	—	—	—
07054	225	8-7/8	1	23	MC359	SC783	—	—	—
07099	225	8-7/8	1	23	MC364	SC738	—	—	—
KFM06	228	9	1	23	MC367	SC778	—	—	—
KFM30	228	9	1	23	MC367	SC778	—	—	—
07077	254	10	1-1/16	23	MC353	SC778	—	—	—
07077	254	10	1-1/16	23	MC359	SC778	—	—	—
07096	254	10	1-1/16	23	MC364	SC778	—	—	—
07096	254	10	1-1/16	23	MC367	SC778	—	—	—
07139	257	10-1/8	1-1/16	23	MC367	SC778	—	—	—
FMK1000	257	10-1/8	1	23	MC367	SC778	—	—	—
04124	170	6-11/16	3/4	18	—	—	—	—	—
04100	190	7-1/2	3/4	18	—	—	—	—	—
16074	210	8-1/4	1	21	MC251	SC818	—	—	—
16070	200	7-7/8	15/16	21	MC251	SC818	—	—	—
16074	210	8-1/4	1	21	MC265	SC660	—	—	—
16070	200	7-7/8	15/16	21	MC251	SC660	—	—	—
KTY03	210	8-1/4	1	21	MC265	SC660	—	—	—
04152	200	7-7/8	15/16	21	MC265	SC660	—	—	—
KTY06	200	7-7/8	15/16	21	MC265	SC660	—	—	—
16074	210	8-1/4	1	21	MC265	SC660	—	—	—
KTY03	210	8-1/4	1	21	MC265	SC818	—	—	—
KTY03	210	8-1/4	1	21	MC265	SC818	—	—	—

Liter	CC/IN	Cyl	Years		Application Information
			To	From	

GEO (Performance Applications Available) CONT.**SPECTRUM**

1

1.5	92	L4	1989	1989	Non-Turbo
1.5	92	L4	1989	1989	Turbo

STORM

1.6	98	L4	1990	1993	—
1.8	110	L4	1992	1993	—

GEO SUV**TRACKER**

1.6	98	L4	1989	1996	
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GMC LIGHT TRUCK, SUV & VAN**CABALLERO, SPRINT**

3.3	201	V6	1978	1978	—
3.3	201	V6	1979	1979	—
3.8	232	V6	1978	1978	—
3.8	232	V6	1980	1981	—
4.1	250	L6	1971	1972	—
4.1	250	L6	1975	1977	—
5.0	305	V8	1971	1973	—
5.0	305	V8	1976	1978	—
5.0	305	V8	1979	1981	—
5.7	348	V8	1971	1975	—
5.7	348	V8	1978	1978	—
6.6	403	V8	1971	1972	—
7.4	452	V8	1971	1973	12" Diaph Clutch
7.4	452	V8	1971	1973	12" Diaph Type Clutch with Ceramic Button
7.4	452	V8	1971	1975	11" Disc
7.4	452	V8	1974	1974	12" Diaph Clutch
7.4	452	V8	1974	1974	12" Diaph Type Clutch with Ceramic Button
7.4	452	V8	1975	1975	12" Diaph Clutch
7.4	452	V8	1975	1975	12" Diaph Type Clutch with Ceramic Button

CANYON

2.8	171	L4	2004	2006	—
3.5	214	L5	2004	2006	Sold as Kit Only

G1500-3500 VAN

3.2	195	L6	1966	1966	10" Disc
3.2	195	L6	1966	1966	11" Disc
3.8	232	L6	1964	1969	10" Disc
3.8	232	L6	1964	1969	11" Disc
4.1	250	L6	1967	1976	10" Disc
4.1	250	L6	1967	1976	11" Disc
4.1	250	L6	1977	1984	11" Disc
4.1	250	L6	1977	1984	12" Diaph Clutch
4.1	250	L6	1977	1984	12" Diaph Type Clutch with Ceramic Button
4.3	262	V6	1985	1986	—
4.3	262	V6	1987	1987	—
4.6	281	V8	1967	1967	11" Disc
4.8	293	L6	1974	1974	11" Disc
4.8	293	L6	1974	1978	12" Diaph Clutch
4.8	293	L6	1975	1978	11" Disc
5.0	305	V8	1968	1973	—
5.0	305	V8	1977	1984	11" Disc
5.0	305	V8	1977	1984	12" Diaph Clutch
5.0	305	V8	1985	1986	—

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
04063	184	7-1/4	1	14	—	—	—	—	—
04099	215	8-1/2	1	14	—	—	—	—	—
04112	200	7-7/8	15/16	14	—	—	—	—	—
09017	215	8-1/2	1	14	—	—	—	—	—
04137	215	8-7/16	7/8	20	—	—	CC809	—	—
04002	265	10-1/2	1-1/8	10	—	—	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	—
04002	265	10-1/2	1-1/8	10	—	—	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	—
04003	254	10	1-1/8	10	—	—	—	—	FWFM101
04003	254	10	1-1/8	10	—	—	—	—	FWFM101
04002	265	10-1/2	1-1/8	10	—	—	—	—	—
04002	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101
04021	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101
04021	265	10-1/2	1-1/8	10	—	—	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101
04049	280	11	1-1/8	10	—	—	—	—	FWGM100
04064	300	11-3/4	1-1/8	10	—	—	—	—	—
04105	300	11-3/4	1-1/8	10	—	—	—	—	—
04020	280	11	1-1/8	26	—	—	—	—	—
04064	300	11-3/4	1-1/8	10	—	—	—	—	FWGM102
04105	300	11-3/4	1-1/8	10	—	—	—	—	FWGM102
04064	300	11-3/4	1-1/8	10	—	—	—	—	—
04105	300	11-3/4	1-1/8	10	—	—	—	—	—
GMK1015	263	10-3/8	1-1/8	26	MC462	SC809	—	—	—
GMK1028	265	10-7/16	1-3/16	26	MC462	SC809	—	—	—
04003	254	10	1-1/8	10	—	—	—	—	—
04072	280	11	1-1/8	10	—	—	—	—	—
04003	254	10	1-1/8	10	—	—	—	—	—
04072	280	11	1-1/8	10	—	—	—	—	—
04003	254	10	1-1/8	10	—	—	—	—	FWGM101
04072	280	11	1-1/8	10	—	—	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	—
04064	300	11-3/4	1-1/8	10	—	—	—	—	—
04105	300	11-3/4	1-1/8	10	—	—	—	—	—
04089	280	11	1-1/8	10	MC309	SC827	—	—	—
04089	280	11	1-1/8	10	—	—	—	—	—
04072	280	11	1-1/8	10	—	—	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	—
04064	300	11-3/4	1-1/8	10	—	—	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	FWGM104
04049	280	11	1-1/8	10	—	—	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	—
04064	300	11-3/4	1-1/8	10	—	—	—	—	—
04121	280	11	1-1/8	10	MC309	SC827	—	—	—

Liter	CC/IN	Cyl	Years		Application Information
			To	From	

GMC LIGHT TRUCK, SUV & VAN CONT.**G1500-3500 VAN CONT.**

1

5.0	305	V8	1987	1987	—
5.0	305	V8	1988	1990	—
5.4	330	V8	1967	1967	12" Lever Type Clutch
5.7	348	V8	1970	1984	11" Disc
5.7	348	V8	1970	1984	12" Diaph Clutch
5.7	348	V8	1970	1984	12" Diaph Type Clutch with Ceramic Button
5.7	348	V8	1985	1985	12" Diaph Clutch, Non-Pre Damped
5.7	348	V8	1985	1985	Pre-Damped
5.7	348	V8	1986	1987	12" Diaph Clutch, Non-Pre Damped
5.7	348	V8	1986	1987	Pre-Damped
5.7	348	V8	1988	1990	12" Diaph Clutch, Non-Pre Damped
5.7	348	V8	1988	1990	Pre-Damped
6.2	378	V8	1983	1984	Diesel, Non Pre-Damped
6.2	378	V8	1983	1984	Diesel, Pre-Damped
6.2	378	V8	1985	1986	Diesel, Non Pre-Damped
6.2	378	V8	1987	1987	Diesel, Non Pre-Damped
6.2	378	V8	1987	1987	Diesel, Pre-Damped
6.2	378	V8	1988	1990	Diesel, Non Pre-Damped
6.2	378	V8	1988	1990	Diesel, Pre-Damped
6.6	403	V8	1978	1980	—
7.4	452	V8	1975	1976	12" Diaph Clutch, Non-Pre Damped
7.4	452	V8	1975	1976	Pre-Damped
7.4	452	V8	1988	1990	12" Diaph Clutch, Non-Pre Damped
7.4	452	V8	1988	1990	Pre-Damped

JIMMY (FULL SIZE), C1500-3500, K1500-3500, R1500-3500, V1500-3500

3.8	232	L6	1966	1969	10" Disc
3.8	232	L6	1966	1969	11" Disc
4.1	250	L6	1966	1976	10" Disc
4.1	250	L6	1966	1976	11" Disc
4.1	250	L6	1977	1984	11" Disc
4.1	250	L6	1977	1984	12" Diaph Clutch
4.1	250	L6	1977	1984	12" Diaph Clutch with Ceramic Button
4.1	250	L6	1977	1984	12" Lever Clutch with Ceramic Button
4.1	250	L6	1977	1984	12" Lever Type Clutch
4.3	262	V6	1986	1986	—
4.3	262	V6	1987	1987	R & V Series
4.3	262	V6	1988	1991	To 1/31/91
4.3	262	V6	1991	1991	From 2/1/91
4.3	262	V6	1992	1994	—
4.3	262	V6	1995	1995	—
4.3	262	V6	1996	1998	—
4.3	262	V6	1999	2000	—
4.3	262	V6	2001	2005	Slave Cylinder fits 5spd only
4.6	281	V8	1967	1967	11" Disc
4.6	281	V8	1967	1967	12" Diaph Clutch
4.6	281	V8	1967	1967	12" Diaph Clutch with Ceramic Button
4.6	281	V8	1967	1967	12" Lever Clutch, with Ceramic Button
4.6	281	V8	1967	1967	12" Lever Type Clutch
4.8	293	L6	1966	1968	11" Disc
4.8	293	L6	1969	1974	11" Disc
4.8	293	L6	1969	1984	12" Lever Type Clutch
4.8	293	L6	1975	1984	11" Disc
4.8	293	L6	1985	1986	—
4.8	293	L6	1987	1988	R&V Series

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
04121	280	11	1-1/8	10	—	—	—	—	—
04121	280	11	1-1/8	10	—	SC708	—	—	—
04502	300	11-3/4	1-1/8	10	—	—	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	—
04064	300	11-3/4	1-1/8	10	—	—	—	—	—
04105	300	11-3/4	1-1/8	10	—	—	—	—	—
04064	300	11-3/4	1-1/8	10	MC309	SC827	—	—	—
04128	300	11-3/4	1-1/8	10	MC309	SC827	—	—	—
04064	300	11-3/4	1-1/8	10	MC309	SC827	—	—	FWGM103
04128	300	11-3/4	1-1/8	10	MC309	SC827	—	—	FWGM103
04064	300	11-3/4	1-1/8	10	—	SC708	—	—	—
04128	300	11-3/4	1-1/8	10	—	SC708	—	—	—
04087	302	11-7/8	1-1/8	10	—	—	—	—	—
04128	300	11-3/4	1-1/8	10	—	—	—	—	—
04087	302	11-7/8	1-1/8	10	MC309	SC827	—	—	—
04128	300	11-3/4	1-1/8	10	MC309	SC827	—	—	—
04087	302	11-7/8	1-1/8	10	—	—	—	—	—
04128	300	11-3/4	1-1/8	10	—	—	—	—	—
04087	302	11-7/8	1-1/8	10	—	SC708	—	—	—
04128	300	11-3/4	1-1/8	10	—	SC708	—	—	—
04020	280	11	1-1/8	26	—	—	—	—	FWGM100
04064	300	11-3/4	1-1/8	10	—	—	—	—	FWGM102
04122	302	11-7/8	1-1/8	10	—	—	—	—	FWGM102
04064	300	11-3/4	1-1/8	10	—	SC708	—	—	FWGM102
04122	302	11-7/8	1-1/8	10	—	SC708	—	—	FWGM102
04003	254	10	1-1/8	10	—	—	—	—	—
04072	280	11	1-1/8	10	—	—	—	—	—
04003	254	10	1-1/8	10	—	—	—	—	FWGM101
04072	280	11	1-1/8	10	—	—	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	—
04064	300	11-3/4	1-1/8	10	—	—	—	—	—
04105	300	11-3/4	1-1/8	10	—	—	—	—	—
04517	300	11-3/4	1-1/8	10	—	—	—	—	—
04502	300	11-3/4	1-1/8	10	—	—	—	—	—
04089	280	11	1-1/8	10	MC309	SC827	—	—	FWGM108(1986)
04089	280	11	1-1/8	10	MC309	SC827	—	—	—
04089	280	11	1-1/8	10	MC310	SC708	—	—	FWGM108
04121	280	11	1-1/8	10	MC310	SC706	—	—	FWGM108
04121	280	11	1-1/8	10	MC372	SC741	—	—	FWGM108
04121	280	11	1-1/8	10	MC380	SC741	—	—	FWGM108
KGM10	280	11	1-1/8	10	MC377	SC746	—	—	FWGM108(1986)
KGM17	280	11	1-1/8	10	MC381	SC746	—	—	—
KGM21	280	11	1-1/8	10	MC381	SC799	—	—	—
04072	280	11	1-1/8	10	—	—	—	—	—
04064	300	11-3/4	1-1/8	10	—	—	—	—	—
04105	300	11-3/4	1-1/8	10	—	—	—	—	—
04517	300	11-3/4	1-1/8	10	—	—	—	—	—
04502	300	11-3/4	1-1/8	10	—	—	—	—	—
04072	280	11	1-1/8	10	—	—	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	—
04502	300	11-3/4	1-1/8	10	—	—	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	FWGM104
04081	280	11	1-1/8	10	MC309	SC827	—	CF116	FWGM104
04081	280	11	1-1/8	10	MC309	SC827	—	CF116	FWGM104

Liter	CC/IN	Cyl	Years		Application Information			
			To	From				
GMC LIGHT TRUCK, SUV & VAN CONT.								
JIMMY (FULL SIZE), C1500-3500, K1500-3500, R1500-3500, V1500-3500 CONT.								
1								
4.8	293	V8	1999	2000	—			
4.8	293	V8	2001	2003	—			
4.8	293	V8	2004	2004	—			
4.8	293	V8	2005	2006	Sold as Kit Only			
5.0	305	V6	1966	1967	12" Diaph Clutch			
5.0	305	V6	1966	1967	12" Diaph Clutch with Ceramic Button			
5.0	305	V6	1966	1967	12" Lever Clutch with Ceramic Button			
5.0	305	V6	1966	1967	12" Lever Type Clutch			
5.0	305	V8	1968	1968	—			
5.0	305	V8	1968	1970	12" Lever Clutch			
5.0	305	V8	1976	1984	11" Disc			
5.0	305	V8	1976	1984	12" Diaph Clutch			
5.0	305	V8	1976	1984	12" Diaph Clutch with Ceramic Button			
5.0	305	V8	1976	1984	12" Lever Clutch with Ceramic Button			
5.0	305	V8	1976	1984	12" Lever Type Clutch			
5.0	305	V8	1985	1987	—			
5.0	305	V8	1987	1987	R&V Series			
5.0	305	V8	1988	1991	—			
5.0	305	V8	1992	1994	—			
5.0	305	V8	1995	1995	—			
5.0	305	V8	1996	1998	—			
5.4	330	V8	1967	1968	12" Diaph Clutch			
5.4	330	V8	1967	1968	12" Diaph Clutch with Ceramic Button			
5.4	330	V8	1967	1968	12" Lever Clutch with Ceramic Button			
5.4	330	V8	1967	1968	12" Lever Type Clutch			
5.7	348	V8	1969	1984	12" Diaph Clutch			
5.7	348	V8	1969	1984	12" Diaph Clutch with Ceramic Button			
5.7	348	V8	1969	1984	12" Lever Clutch with Ceramic Button			
5.7	348	V8	1969	1984	12" Lever Type Clutch			
5.7	348	V8	1969	1986	11" Clutch			
5.7	348	V8	1974	1974	12" Diaph Clutch			
5.7	348	V8	1974	1974	12" Diaph Clutch with Ceramic Button			
5.7	348	V8	1974	1974	12" Lever Clutch with Ceramic Button			
5.7	348	V8	1978	1981	Diesel, 11" Clutch			
5.7	348	V8	1978	1981	Diesel, 12" Diaph Clutch			
5.7	348	V8	1978	1981	Diesel, 12" Diaph Clutch with Ceramic Button			
5.7	348	V8	1978	1981	Diesel, 12" Lever Clutch with Ceramic Button			
5.7	348	V8	1978	1981	Diesel, 12" Lever Type Clutch			
5.7	348	V8	1985	1987	12" Diaph Clutch			
5.7	348	V8	1985	1987	12" Diaph Clutch with Ceramic Button			
5.7	348	V8	1985	1987	12" Lever Clutch with Ceramic Button			
5.7	348	V8	1985	1987	12" Lever Type Clutch			
5.7	348	V8	1985	1990	11" Clutch			
5.7	348	V8	1987	1990	12" Lever Type Clutch			
5.7	348	V8	1988	1990	11" Clutch			
5.7	348	V8	1988	1990	12" Diaph Clutch			
5.7	348	V8	1988	1990	12" Diaph Clutch with Ceramic Button			
5.7	348	V8	1988	1990	12" Lever Clutch with Ceramic Button			
5.7	348	V8	1988	1990	12" Lever Type Clutch			
5.7	348	V8	1988	1990	R&V Series 12" Diaph Clutch with Ceramic Button			
5.7	348	V8	1988	1990	R&V Series with 12" Diaph Clutch			
5.7	348	V8	1988	1991	R&V Series with 12" Lever Clutch with Ceramic Button			
5.7	348	V8	1988	1991	R Series with 12" Lever Type Clutch			
5.7	348	V8	1988	1991	V Series with 12" Lever Type Clutch			

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
04181	302	11-7/8	1-1/8	10	MC381	SC746	—	CF116	—
KGM44	302	11-7/8	1-1/8	10	MC381	SC799	—	—	—
KGM44	302	11-7/8	1-1/8	10	MC381	SC937	—	—	—
GMK1020	302	11-7/8	1-1/8	10	MC456	SC937	—	—	—
04064	300	11-3/4	1-1/8	10	—	—	—	—	—
04105	300	11-3/4	1-1/8	10	—	—	—	—	—
04517	300	11-3/4	1-1/8	10	—	—	—	—	—
04502	300	11-3/4	1-1/8	10	—	—	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	—
04064	300	11-3/4	1-1/8	10	—	—	—	—	—
04105	300	11-3/4	1-1/8	10	—	—	—	—	—
04517	300	11-3/4	1-1/8	10	—	—	—	—	—
04502	300	11-3/4	1-1/8	10	—	—	—	—	—
04081	280	11	1-1/8	10	MC309	SC827	—	—	—
04081	280	11	1-1/8	10	MC309	SC827	—	—	—
04081	280	11	1-1/8	10	MC310	SC708	—	—	—
04121	280	11	1-1/8	10	MC372	SC741	—	—	—
04121	280	11	1-1/8	10	MC387	SC741	—	—	—
04160	302	11-7/8	1-1/8	10	MC377	SC746	—	—	—
04064	300	11-3/4	1-1/8	10	—	—	—	—	—
04105	300	11-3/4	1-1/8	10	—	—	—	—	—
04517	300	11-3/4	1-1/8	10	—	—	—	—	—
04502	300	11-3/4	1-1/8	10	—	—	—	—	—
04064	300	11-3/4	1-1/8	10	—	—	—	—	—
04105	300	11-3/4	1-1/8	10	—	—	—	—	—
04517	300	11-3/4	1-1/8	10	—	—	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	—
04064	300	11-3/4	1-1/8	10	—	—	—	—	FWGM103
04105	300	11-3/4	1-1/8	10	—	—	—	—	FWGM103
04517	300	11-3/4	1-1/8	10	—	—	—	—	FWGM103
04049	280	11	1-1/8	10	—	—	—	—	—
04064	300	11-3/4	1-1/8	10	—	—	—	—	—
04105	300	11-3/4	1-1/8	10	—	—	—	—	—
04517	300	11-3/4	1-1/8	10	—	—	—	—	—
04502	300	11-3/4	1-1/8	10	—	—	—	—	—
04064	300	11-3/4	1-1/8	10	MC309	SC827	—	—	—
04105	300	11-3/4	1-1/8	10	MC309	SC827	—	—	—
04517	300	11-3/4	1-1/8	10	MC309	SC827	—	—	—
04502	300	11-3/4	1-1/8	10	MC309	SC827	—	—	—
04049	280	11	1-1/8	10	MC309	SC827	—	—	—
04502	300	11-3/4	1-1/8	10	MC310	SC708	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	—
04064	300	11-3/4	1-1/8	10	MC310	SC708	—	—	—
04105	300	11-3/4	1-1/8	10	MC310	SC708	—	—	—
04517	300	11-3/4	1-1/8	10	MC310	SC708	—	—	—
04502	300	11-3/4	1-1/8	10	MC310	SC708	—	—	FWGM103
04105	300	11-3/4	1-1/8	10	MC309	SC827	—	—	—
04064	300	11-3/4	1-1/8	10	MC309	SC827	—	—	—
04517	300	11-3/4	1-1/8	10	MC309	SC827	—	—	—
04502	300	11-3/4	1-1/8	10	MC309	SC827	—	—	—
04502	300	11-3/4	1-1/8	10	MC309	SC827	—	—	—

Liter	CC/IN	Cyl	Years		Application Information			
			To	From				
GMC LIGHT TRUCK, SUV & VAN CONT.								
JIMMY (FULL SIZE), C1500-3500, K1500-3500, R1500-3500, V1500-3500 CONT.								
1	5.7	348	V8	1991	1991 11" Disc To 1/31/91			
	5.7	348	V8	1991	1991 12" Diaph Clutch with Ceramic Button, To 1/31/91			
	5.7	348	V8	1991	1991 12" Diaph Clutch, To 1/31/91			
	5.7	348	V8	1991	1991 12" Lever Clutch with Ceramic Button, To 1/31/91			
	5.7	348	V8	1991	1991 12" Lever Type Clutch To 1/31/91			
	5.7	348	V8	1991	1991 12" Lever Type Clutch To 1/31/91			
	5.7	348	V8	1991	1991 Non Pre-Damped From 2/1/91			
	5.7	348	V8	1991	1991 Pre-Damped From 2/1/91			
	5.7	348	V8	1991	1991 R&V Series 12" Diaph Clutch, To 1/31/91			
	5.7	348	V8	1991	1991 R&V Series with Pre-Damped From 2/1/91			
	5.7	348	V8	1991	1991 R&V Series with 12" Diaph Clutch with Ceramic Button, To 1/31/91			
	5.7	348	V8	1991	1991 R&V Series with Non Pre-Damped From 2/1/91			
	5.7	348	V8	1992	1995 Non Pre-Damped			
	5.7	348	V8	1992	1995 Pre-Damped			
	5.7	348	V8	1996	2000 —			
	6.0	366	V8	1999	2000 —			
	6.0	366	V8	2001	2003 —			
	6.0	366	V8	2004	2004 —			
	6.2	378	V8	1982	1984 Diesel			
	6.2	378	V8	1985	1986 Diesel			
	6.2	378	V8	1987	1989 Diesel			
	6.2	378	V8	1990	1991 Diesel			
	6.2	378	V8	1991	1991 R&V Series, Diesel			
	6.2	378	V8	1992	1993 Diesel			
	6.5	397	V8	1968	1969 —			
	6.5	397	V8	1992	1994 Turbo Diesel for DMF, Not included			
	6.5	397	V8	1992	1994 Turbo, Diesel with Solid Flywheel Option. Kit does not include flywheel.			
	6.5	397	V8	1992	1994 Turbo Diesel with Solid Flywheel Option. Kit includes flywheel.			
	6.5	397	V8	1995	1995 Turbo Diesel for DMF, Not included			
	6.5	397	V8	1995	1995 Turbo, Diesel with Solid Flywheel Option. Kit does not include flywheel.			
	6.5	397	V8	1995	1995 Turbo Diesel with Solid Flywheel Option. Kit includes flywheel.			
	6.5	397	V8	1996	2002 Turbo Diesel 5 Spd with LUK Solid Type FW. Kit does not include flywheel.			
	6.5	397	V8	1996	2002 Turbo Diesel 5 Spd with LUK Solid Type FW. Kit includes flywheel.			
	6.5	397	V8	1996	2002 Turbo Diesel 5 Spd with Valeo type DMF. Kit does not include flywheel.			
	6.5	397	V8	1996	2002 Turbo Diesel 5 Spd with Valeo type DMF. Kit includes flywheel.			
	6.6	403	V8	1970	1972 12" Diaph Clutch			
	6.6	403	V8	1970	1972 12" Diaph Type Clutch with Ceramic Button			
	6.6	403	V8	1970	1972 12" Lever Clutch, with Ceramic Button			
	6.6	403	V8	1970	1972 12" Lever Type Clutch			
	6.6	403	V8	1978	1980 —			
	6.6	403	V8	2001	2003 Diesel 6 Spd, with DMF, Kit does not include flywheel, Does not include Release Bearing			
	6.6	403	V8	2001	2003 Diesel 6 Spd, with DMF, Kit includes flywheel, Does not include Release Bearing			
	6.6	403	V8	2004	2006 Diesel 6 Spd, with DMF, Kit does not include flywheel, Does not include Release Bearing			
	6.6	403	V8	2004	2006 Diesel 6 Spd, with DMF, Kit includes flywheel, Does not include Release Bearing			
	6.6	403	V8	2006	2006 Turbo, Diesel, Sold as Kit Only, Fits Dual Mass FW			
	7.4	452	V8	1973	1973 12" Diaph Type Clutch with Ceramic Button			
	7.4	452	V8	1973	1973 12" Lever Clutch, with Ceramic Button			
	7.4	452	V8	1973	1973 12" Lever Type Clutch			
	7.4	452	V8	1973	1973 Diaph Type Clutch			
	7.4	452	V8	1974	1984 12" Diaph Type Clutch with Ceramic Button			
	7.4	452	V8	1974	1984 12" Lever Clutch, with Ceramic Button			
	7.4	452	V8	1974	1984 12" Lever Type Clutch			
	7.4	452	V8	1974	1984 Diaph Type Clutch			
	7.4	452	V8	1985	1986 12" Diaph Type Clutch with Ceramic Button			
	7.4	452	V8	1985	1986 Diaph Type Clutch			

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
04049	280	11	1-1/8	10	MC309	SC827	—	—	—
04105	300	11-3/4	1-1/8	10	MC310	SC708	—	—	—
04064	300	11-3/4	1-1/8	10	MC310	SC708	—	—	—
04517	300	11-3/4	1-1/8	10	MC310	SC708	—	—	—
04502	300	11-3/4	1-1/8	10	MC310	SC708	—	—	—
04502	300	11-3/4	1-1/8	10	MC310	SC708	—	—	FWGM103
04122	302	11-7/8	1-1/8	10	MC310	SC708	—	—	—
04128	300	11-3/4	1-1/8	10	MC310	SC708	—	—	—
04064	300	11-3/4	1-1/8	10	MC309	SC827	—	—	—
04128	300	11-3/4	1-1/8	10	MC309	SC827	—	—	—
04105	300	11-3/4	1-1/8	10	MC309	SC827	—	—	—
04122	302	11-7/8	1-1/8	10	MC309	SC827	—	—	—
04122	302	11-7/8	1-1/8	10	MC372	SC741	—	—	—
04128	300	11-3/4	1-1/8	10	MC372	SC741	—	—	—
04170	305	12	1-1/8	10	MC377	SC746	—	—	—
04171	290	11-1/2	1-1/8	10	MC381	SC746	—	—	—
GMK1009	290	11-1/2	1-1/8	10	MC381	BRG0152	—	—	—
GMK1009	290	11-1/2	1-1/8	10	MC381	BRG0152	—	—	—
04087	302	11-7/8	1-1/8	10	—	—	—	—	—
04087	302	11-7/8	1-1/8	10	MC309	SC827	—	—	—
04087	302	11-7/8	1-1/8	10	MC310	SC708	—	—	—
04122	302	11-7/8	1-1/8	10	MC310	SC708	—	—	—
04122	302	11-7/8	1-1/8	10	MC309	SC827	—	—	—
04122	302	11-7/8	1-1/8	10	MC372	SC741	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	—
04131	300	11-3/4	1-1/8	10	MC372	SC741	—	—	—
04163	302	11-7/8	1-1/8	10	MC372	SC741	—	—	FWGMC126
04163A	302	11-7/8	1-1/8	10	MC372	SC741	—	—	FWGMC126
04131	300	11-3/4	1-1/8	10	MC380	SC741	—	—	—
04163	302	11-7/8	1-1/8	10	MC380	SC741	—	—	FWGMC126
04163A	302	11-7/8	1-1/8	10	MC380	SC741	—	—	FWGMC126
04154	302	11-7/8	1-1/8	10	MC377	SC748	—	—	FWGMC126
04154A	302	11-7/8	1-1/8	10	MC377	SC748	—	—	FWGMC126
KGM12	300	11-3/4	1-1/8	10	MC377	SC748	—	—	FWGMC01
KGM12A	300	11-3/4	1-1/8	10	MC377	SC748	—	—	FWGMC01
04064	300	11-3/4	1-1/8	10	—	—	—	—	—
04105	300	11-3/4	1-1/8	10	—	—	—	—	—
04517	300	11-3/4	1-1/8	10	—	—	—	—	—
04502	300	11-3/4	1-1/8	10	—	—	—	—	—
04020	280	11	1-1/8	26	—	—	—	—	FWGM100
KGM13	305	12	1-3/8	10	MC381	BRG0152	—	—	—
KGM13A	305	12	1-3/8	10	MC381	BRG0152	—	—	DMF029
KGM13	305	12	1-3/8	10	MC381	BRG0152	—	—	—
KGM13A	305	12	1-3/8	10	MC381	BRG0152	—	—	DMF029
GMK1029	305	12	1-3/8	10	MC381	SC937	—	—	—
04105	300	11-3/4	1-1/8	10	—	—	—	—	—
04517	300	11-3/4	1-1/8	10	—	—	—	—	—
04502	300	11-3/4	1-1/8	10	—	—	—	—	—
04122	302	11-7/8	1-1/8	10	—	—	—	—	—
04105	300	11-3/4	1-1/8	10	—	—	—	—	FWGM102
04517	300	11-3/4	1-1/8	10	—	—	—	—	FWGM102
04502	300	11-3/4	1-1/8	10	—	—	—	—	FWGM102
04122	302	11-7/8	1-1/8	10	—	—	—	—	FWGM102
04105	300	11-3/4	1-1/8	10	MC309	SC827	—	—	FWGM102
04122	302	11-7/8	1-1/8	10	MC309	SC827	—	—	FWGM102

Liter	CC/IN	Cyl	Years		Application Information			
			To	From				
GMC LIGHT TRUCK, SUV & VAN CONT.								
JIMMY (FULL SIZE), C1500-3500, K1500-3500, R1500-3500, V1500-3500 CONT.								
1	7.4	452	V8	1987	1991 R, V Series, Non Pre-Damped			
	7.4	452	V8	1987	1991 R, V Series, Pre-Damped			
	7.4	452	V8	1988	1991 12" Diaph Clutch, Non-Pre Damped			
	7.4	452	V8	1988	1991 Pre-Damped			
	7.4	452	V8	1992	1994 12" Diaph Clutch, Non-Pre Damped			
	7.4	452	V8	1992	1994 Pre-Damped			
	7.4	452	V8	1995	1995 12" Diaph Clutch, Non-Pre Damped			
	7.4	452	V8	1995	1995 Pre-Damped			
	7.4	452	V8	1996	2000 —			
	7.4	452	V8	1996	2000 Turbo Diesel 5 Spd with LUK Solid Type FW. Kit includes flywheel.			
	8.1	494	V8	2001	2004 6 Spd, Sold as Kit Only, Includes Slave Cylinder			
	8.1	494	V8	2001	2002 5 Spd			
	8.1	494	V8	2005	2006 From Jan 1/2004, Slave Cylinder Included, Sold as Kit Only			
P1500-3500 STEPVAN								
2.5	153	L4	1963	1964	—			
	3.2	195	L6	1966	1966 10" Disc			
	3.2	195	L6	1966	1966 10-3/8" Disc			
	3.8	232	L6	1966	1969 10" Disc			
	3.8	232	L6	1966	1969 11" Disc			
	4.1	250	L6	1966	1966 10" Disc			
	4.1	250	L6	1966	1974 11" Disc			
	4.1	250	L6	1967	1974 10" Disc			
	4.3	262	V6	1990	1991 —			
	4.3	262	V6	1992	1995 —			
	4.3	262	V6	1996	1996 —			
	4.3	262	V6	1999	1999 —			
	4.6	281	V8	1967	1967 11" Disc			
	4.6	281	V8	1967	1967 12" Lever Type Clutch			
	4.8	293	L6	1966	1968 11" Disc			
	4.8	293	L6	1969	1974 11" Disc			
	4.8	293	L6	1969	1984 12" Lever Type Clutch			
	4.8	293	L6	1975	1984 11" Disc			
	4.8	293	L6	1985	1989 —			
	5.0	305	V8	1968	1969 —			
	5.7	348	V8	1970	1978 11" Clutch			
	5.7	348	V8	1970	1978 12" Diaph Clutch			
	5.7	348	V8	1970	1988 12" Diaph Type Clutch with Ceramic Button			
	5.7	348	V8	1970	1988 12" Lever Clutch, with Ceramic Button			
	5.7	348	V8	1970	1988 12" Lever Type Clutch			
	5.7	348	V8	1979	1988 12" Diaph Clutch			
	5.7	348	V8	1989	1991 12" Diaph Clutch			
	5.7	348	V8	1989	1991 12" Diaph Type Clutch with Ceramic Button			
	5.7	348	V8	1989	1991 12" Lever Clutch, with Ceramic Button			
	5.7	348	V8	1989	1991 12" Lever Type Clutch			
	5.7	348	V8	1992	1995 Non Pre-Damped			
	5.7	348	V8	1992	1995 Pre-Damped			
	5.7	348	V8	1996	1996 —			
	5.7	348	V8	1997	1999 —			
6.2	378	V8	1982	1984	Diesel Pre-Damped			
	6.2	378	V8	1982	1984 Diesel, Non Pre-Damped			
	6.2	378	V8	1985	1989 Diesel Pre-Damped			
	6.2	378	V8	1985	1989 Diesel, Non Pre-Damped			
	6.2	378	V8	1990	1991 Diesel Pre-Damped			
	6.2	378	V8	1990	1991 Diesel, Non Pre-Damped			
	6.2	378	V8	1992	1993 Diesel Pre-Damped			

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
04064	300	11-3/4	1-1/8	10	MC309	SC708	—	—	FWGM102
04122	302	11-7/8	1-1/8	10	MC309	SC708	—	—	FWGM102
04064	300	11-3/4	1-1/8	10	MC310	SC708	—	—	FWGM102
04122	302	11-7/8	1-1/8	10	MC310	SC708	—	—	FWGM102
04064	300	11-3/4	1-1/8	10	MC372	SC741	—	—	FWGM102
04122	302	11-7/8	1-1/8	10	MC372	SC741	—	—	FWGM102
04064	300	11-3/4	1-1/8	10	MC380	SC741	—	—	FWGM102
04122	302	11-7/8	1-1/8	10	MC380	SC741	—	—	FWGM102
04154	302	11-7/8	1-1/8	10	MC377	SC746	—	—	—
04154A	302	11-7/8	1-1/8	10	MC377	SC746	—	—	FWGMC126
GMK1025	295	11-11/16	1-3/8	10	MC377	SC801	—	—	—
KGM18	300	11-3/4	1-1/4	10	MC377	SC801	—	—	—
GMK1019	295	11-11/16	1-3/8	10	MC377	SC801	—	—	—
04002	265	10-1/2	1-1/8	10	—	—	—	—	—
04003	254	10	1-1/8	10	—	—	—	—	—
04002	265	10-1/2	1-1/8	10	—	—	—	—	—
04003	254	10	1-1/8	10	—	—	—	—	—
04072	280	11	1-1/8	10	—	—	—	—	—
04003	254	10	1-1/8	10	—	—	—	—	—
04072	280	11	1-1/8	10	—	—	—	—	—
04003	254	10	1-1/8	10	—	—	—	—	FWGM101
04089	280	11	1-1/8	10	MC375	SC744	—	—	FWGM108
04121	280	11	1-1/8	10	MC374	SC741	—	—	FWGM108
KGM10	280	11	1-1/8	10	MC379	SC748	—	—	FWGM108(1996)
KGM17	280	11	1-1/8	10	—	—	—	—	—
04072	280	11	1-1/8	10	—	—	—	—	—
04502	300	11-3/4	1-1/8	10	—	—	—	—	—
04072	280	11	1-1/8	10	—	—	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	—
04502	300	11-3/4	1-1/8	10	—	—	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	FWGM104
04081	280	11	1-1/8	10	—	—	—	—	FWGM104
04049	280	11	1-1/8	10	—	—	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	—
04064	300	11-3/4	1-1/8	10	—	—	—	—	—
04105	300	11-3/4	1-1/8	10	—	—	—	—	—
04517	300	11-3/4	1-1/8	10	—	—	—	—	—
04502	300	11-3/4	1-1/8	10	—	—	—	—	—
04064	300	11-3/4	1-1/8	10	—	—	—	—	FWGM104
04064	300	11-3/4	1-1/8	10	MC375	SC744	—	—	FWGM103
04105	300	11-3/4	1-1/8	10	MC375	SC744	—	—	FWGM103
04517	300	11-3/4	1-1/8	10	MC375	SC744	—	—	FWGM103
04502	300	11-3/4	1-1/8	10	MC375	SC744	—	—	FWGM103
04122	302	11-7/8	1-1/8	10	MC374	SC741	—	—	—
04128	300	11-3/4	1-1/8	10	MC374	SC741	—	—	—
04160	302	11-7/8	1-1/8	10	MC379	SC746	—	—	—
04170	305	12	1-1/8	10	MC379	SC746	—	—	—
04128	300	11-3/4	1-1/8	10	—	—	—	—	—
04087	302	11-7/8	1-1/8	10	—	—	—	—	—
04128	300	11-3/4	1-1/8	10	MC309	SC827	—	—	—
04087	302	11-7/8	1-1/8	10	MC309	SC827	—	—	—
04128	300	11-3/4	1-1/8	10	MC375	SC744	—	—	—
04087	302	11-7/8	1-1/8	10	MC375	SC744	—	—	—
04128	300	11-3/4	1-1/8	10	MC374	SC741	—	—	—

Liter	CC/IN	Cyl	Years		Application Information			
			To	From				
GMC LIGHT TRUCK, SUV & VAN CONT.								
<i>P1500-3500 STEPVAN CONT.</i>								
1								
6.2	378	V8	1992	1993	Diesel, Non Pre-Damped			
6.5	397	V8	1994	1994	Diesel Pre-Damped			
6.5	397	V8	1994	1994	Diesel, Non Pre-Damped			
6.5	397	V8	1995	1995	Diesel Pre-Damped			
6.5	397	V8	1995	1995	Diesel, Non Pre-Damped			
6.5	397	V8	1996	1999	Diesel 5 Spd with LUK Solid Type FW, Kit does not include flywheel.			
6.5	397	V8	1996	1999	Diesel, 5 Speed with LUK Solid Type FW. Kit includes flywheel.			
6.5	397	V8	1996	1999	Turbo Diesel 5 Spd with Valeo type DMF. Kit does not include flywheel.			
6.5	397	V8	1996	1999	Turbo Diesel 5 Spd with Valeo type DMF. Kit includes flywheel.			
6.5	397	V8	1997	1999	Turbo Diesel 5 Spd with LUK Solid Type FW. Kit does not include flywheel.			
6.5	397	V8	1997	1999	Turbo Diesel 5 Spd with LUK Solid Type FW. Kit includes flywheel.			
7.4	452	V8	1970	1971	12" Diaph Clutch, Non-Pre Damped			
7.4	452	V8	1970	1971	Pre-Damped			
7.4	452	V8	1973	1973	12" Diaph Clutch, Non-Pre Damped			
7.4	452	V8	1973	1973	Pre-Damped			
7.4	452	V8	1974	1986	12" Diaph Clutch, Non-Pre Damped			
7.4	452	V8	1974	1986	Pre-Damped			
7.4	452	V8	1987	1987	12" Diaph Clutch, Non-Pre Damped			
7.4	452	V8	1987	1987	Pre-Damped			
7.4	452	V8	1988	1991	12" Diaph Clutch, Non-Pre Damped			
7.4	452	V8	1988	1991	Pre-Damped			
7.4	452	V8	1992	1994	12" Diaph Clutch, Non-Pre Damped			
7.4	452	V8	1992	1994	Pre-Damped			
7.4	452	V8	1995	1995	12" Diaph Clutch, Non-Pre Damped			
7.4	452	V8	1995	1995	Pre-Damped			
7.4	452	V8	1996	1999	—			
7.4	452	V8	1996	1999	Diesel 5 Spd with LUK Solid Type FW, Kit does not include flywheel.			
S-15, JIMMY, SONOMA								
1.9	116	L4	1982	1985	—			
2.0	122	L4	1983	1983	Non Pre-Damped			
2.0	122	L4	1983	1983	Pre-Damped			
2.0	122	L4	1984	1984	Non Pre-Damped			
2.0	122	L4	1984	1984	Pre-Damped			
2.2	134	L4	1984	1985	Diesel			
2.2	134	L4	1994	1995	Non Pre-Damped			
2.2	134	L4	1994	1995	Pre-Damped			
2.2	134	L4	1996	2001	Non Pre-Damped			
2.2	134	L4	1996	2001	Pre-Damped			
2.2	134	L4	2002	2003	—			
2.5	153	L4	1985	1989	Non Pre-Damped			
2.5	153	L4	1985	1989	Pre-Damped			
2.5	153	L4	1990	1993	Non Pre-Damped			
2.5	153	L4	1990	1993	Pre-Damped			
2.8	171	V6	1982	1982	—			
2.8	171	V6	1983	1984	—			
2.8	171	V6	1985	1987	Non Pre-Damped			
2.8	171	V6	1985	1987	Pre-Damped			
2.8	171	V6	1987	1987	Non Pre-Damped			
2.8	171	V6	1987	1987	Pre-Damped			
2.8	171	V6	1988	1988	Non Pre-Damped			
2.8	171	V6	1988	1988	Non Pre-Damped			
2.8	171	V6	1988	1988	Pre-Damped			
2.8	171	V6	1988	1988	Pre-Damped			
2.8	171	V6	1989	1989	Non Pre-Damped			

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
04087	302	11-7/8	1-1/8	10	MC374	SC741	—	—	—
04122	302	11-7/8	1-1/8	10	MC372	SC741	—	—	—
04146	302	11-7/8	1-1/8	10	MC372	SC741	—	—	—
04122	302	11-7/8	1-1/8	10	—	SC741	—	—	—
04146	302	11-7/8	1-1/8	10	—	SC741	—	—	—
04154	302	11-7/8	1-1/8	10	MC379	SC746	—	—	FWGMC126
04154A	302	11-7/8	1-1/8	10	MC379	SC746	—	—	FWGMC126
KGM12	300	11-3/4	1-1/8	10	MC379	SC746	—	—	FWGMC01
KGM12A	300	11-3/4	1-1/8	10	MC379	SC746	—	—	FWGMC01
04154	302	11-7/8	1-1/8	10	MC379	SC746	—	—	FWGMC126
04154A	302	11-7/8	1-1/8	10	MC379	SC746	—	—	FWGMC126
04064	300	11-3/4	1-1/8	10	—	SC827	—	—	—
04122	302	11-7/8	1-1/8	10	—	SC827	—	—	—
04064	300	11-3/4	1-1/8	10	—	SC827	—	—	—
04122	302	11-7/8	1-1/8	10	—	SC827	—	—	—
04064	300	11-3/4	1-1/8	10	—	SC827	—	—	FWGMI02
04122	302	11-7/8	1-1/8	10	—	SC827	—	—	FWGMI02
04064	300	11-3/4	1-1/8	10	MC309	SC827	—	—	FWGMI02
04122	302	11-7/8	1-1/8	10	MC309	SC827	—	—	FWGMI02
04064	300	11-3/4	1-1/8	10	—	SC827	—	—	FWGMI02
04122	302	11-7/8	1-1/8	10	—	SC827	—	—	FWGMI02
04064	300	11-3/4	1-1/8	10	MC372	SC827	—	—	FWGMI18
04122	302	11-7/8	1-1/8	10	MC372	SC827	—	—	FWGMI18
04064	300	11-3/4	1-1/8	10	MC380	SC827	—	—	FWGMI18
04122	302	11-7/8	1-1/8	10	MC380	SC827	—	—	FWGMI18
04154	302	11-7/8	1-1/8	10	—	—	—	—	FWGMC126
04154	302	11-7/8	1-1/8	10	—	—	—	—	FWGMC126
04067	215	8-1/2	1	14	MC308	—	—	CF128	—
04065	228	9	1	14	—	—	—	—	—
04130	232	9-1/8	1	14	—	—	—	—	—
04065	228	9	1	14	MC486	SC705	—	—	—
04130	232	9-1/8	1	14	MC486	SC705	—	—	—
04067	215	8-1/2	1	14	MC308	—	—	—	—
04138	232	9-1/8	1-1/8	26	MC376	SC742	—	CF128	—
KGM05	232	9-1/8	1-1/8	26	MC376	SC742	—	CF128	—
04155	232	9-1/8	1-1/8	26	MC378	SC746	—	—	—
KGM06	232	9-1/8	1-1/8	26	MC378	SC746	—	—	—
GMK1004	232	9-1/8	1-1/8	26	MC461	SC801	—	—	—
04065	228	9	1	14	MC308	SC705	—	CF128	FWGMI15
04130	232	9-1/8	1	14	MC308	SC705	—	CF128	FWGMI15
04065	228	9	1	14	MC308	SC705	—	CF126	FWGMI15
04130	232	9-1/8	1	14	MC308	SC705	—	CF126	FWGMI15
04068	215	8-1/2	1	14	—	—	CC655	—	—
04069	215	8-1/2	1	14	MC308	SC743	CC655	—	—
04065	228	9	1	14	MC486	SC705	—	—	—
04130	232	9-1/8	1	14	MC486	SC705	—	—	—
04065	228	9	1	14	MC309	SC827	—	—	—
04130	232	9-1/8	1	14	MC309	SC827	—	—	—
04065	228	9	1	14	MC309	SC827	—	—	FWGMC123
04065	228	9	1	14	MC486	SC705	—	—	FWGMC123
04130	232	9-1/8	1	14	MC309	SC827	—	—	FWGMC123
04130	232	9-1/8	1	14	MC486	SC705	—	—	FWGMC123
04065	228	9	1	14	MC308	SC705	—	—	FWGMC123

Liter	CC/IN	Cyl	Years		Application Information
			To	From	

GMC LIGHT TRUCK, SUV & VAN CONT.

S-15, JIMMY, SONOMA CONT.

1

2.8	171	V6	1989	1989	Pre-Damped
2.8	171	V6	1990	1993	Non Pre-Damped
2.8	171	V6	1990	1993	Pre-Damped
4.3	262	V6	1994	1995	—
4.3	262	V6	1990	1991	—
4.3	262	V6	1992	1993	—
4.3	262	V6	1994	2004	—

SAFARI

2.5	153	L4	1985	1989	—
4.3	262	V6	1985	1989	—

HONDA (Performance Applications Available)**ACCORD**

1.6	1599	L4	1976	1978	—
1.8	1751	L4	1979	1981	—
1.8	1751	L4	1982	1982	—
1.8	1751	L4	1983	1984	—
1.8	1829	L4	1985	1985	—
2.0	1955	L4	1986	1989	—
2.2	2156	L4	1990	1997	—
2.3	2254	L4	1998	2002	—
2.4	2354	L4	2003	2007	Sold As Kit Only
2.4	2354	L4	2008	2011	Sold As Kit Only
2.4	2354	L4	2008	On	Sold As Kit Only
3.0	2977	V6	2003	2006	Sold as kit only

CIVIC

1.2	1237	L4	1973	1979	—
1.3	1335	L4	1980	1983	—
1.3	1342	L4	1984	1987	—
1.3	1339	L4	2003	2005	Hybrid, Sold as Kit Only
1.3	1339	L4	2006	2007	Hybrid, Sold as Kit Only
1.5	1487	L4	1975	1979	—
1.5	1487	L4	1980	1983	—
1.5	1487	L4	1984	1987	2 WD
1.5	1487	L4	1985	1987	FWD; Hatchback
1.5	1493	L4	1986	1986	2 WD
1.5	1493	L4	1986	1986	4 WD Wagon
1.5	1487	L4	1987	1987	4 WD Wagon
1.5	1491	L4	1987	1987	2 WD
1.5	1491	L4	1987	1987	4 WD Wagon
1.5	1493	L4	1988	1988	2 WD
1.5	1493	L4	1988	1988	4 WD
1.5	1493	L4	1988	1988	FWD
1.5	1493	L4	1989	1989	—
1.5	1493	L4	1990	1990	—
1.5	1493	L4	1991	1991	—
1.5	1493	L4	1992	1995	—
1.6	1590	L4	1988	1988	4 WD
1.6	1590	L4	1989	1989	2 WD
1.6	1590	L4	1989	1989	4 WD
1.6	1590	L4	1990	1990	2 WD
1.6	1590	L4	1990	1991	4 WD
1.6	1590	L4	1991	1991	—
1.6	1590	L4	1992	2000	SOHC, Except SI
1.6	1595	L4	1999	2000	DOHC, SI
1.7	1700	L4	2001	2005	Sold As Kit Only

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
04130	232	9-1/8	1	14	MC308	SC705	—	—	FWGMC123
04065	228	9	1	14	MC308	SC705	—	CF126	FWGMC123
04130	232	9-1/8	1	14	MC308	SC705	—	CF126	FWGMC123
04168	280	11	1-1/8	10	MC376	SC743	—	—	FWGM108
04089	280	11	1-1/8	10	MC308	SC745	—	—	FWGM108
04089	280	11	1-1/8	10	MC373	SC743	—	—	FWGM108
KGM10	280	11	1-1/8	10	MC378	SC746	—	—	FWGM108(1994-96)
04053	225	8-7/8	15/16	14	MC305	SC703	—	—	FWGM115
04086	280	11	1	14	MC305	SC703	—	—	FWGM108(1988-89)
08002	190	7-1/2	1	19	MC230	SC637	—	—	—
08001	200	7-7/8	7/8	21	MC230	SC637	—	—	—
08007	200	7-7/8	7/8	21	—	—	CC508	—	—
08006	200	7-7/8	7/8	21	—	—	CC508	—	—
08006	200	7-7/8	7/8	21	—	—	CC509	—	—
08708	210	8-1/4	7/8	21	—	—	CC503	—	—
08014	225	8-7/8	1-1/16	24	MC234	SC642	—	—	FWHDA01
HCK1000	210	8-1/4	1-1/16	24	MC466	SC868	—	—	—
HCK1005	225	8-7/8	1-1/16	24	MC502	SC895	—	—	FWHDA02
HCK1005	225	8-7/8	1-1/16	24	—	—	—	—	FWHDA02
HCK1009	225	8-7/8	1	24	—	—	—	—	HCF001
HCK1007	238	9-3/8	1	24	MC502	—	—	—	—
08002	190	7-1/2	1	19	—	—	—	—	—
08003	190	7-1/2	1	19	—	—	—	—	—
08005	190	7-1/2	1	19	—	—	CC511	—	—
HCK1008	219	8-5/8	27-32	20	MC553	—	—	—	—
HCK1008	219	8-5/8	27-32	20	—	—	—	—	—
08004	190	7-1/2	1	19	—	—	—	—	—
08003	190	7-1/2	1	19	—	—	CC511	—	—
08005	190	7-1/2	1	19	—	—	CC511	—	—
08015	190	7-1/2	1	19	—	—	CC511	—	—
08005	190	7-1/2	1	19	—	—	CC511	—	—
08015	190	7-1/2	1	19	—	—	CC511	—	—
08015	190	7-1/2	1	19	—	—	CC511	—	—
08005	190	7-1/2	1	19	—	—	CC511	—	—
08005	190	7-1/2	1	19	—	—	CC511	—	—
08009	190	7-1/2	7/8	21	—	—	CC514	—	—
08010	200	7-7/8	7/8	21	—	—	CC514	—	—
08010	200	7-7/8	7/8	21	—	—	CC514	—	—
08011	200	7-7/8	7/8	20	—	—	CC514	—	—
08012	210	8-1/4	7/8	20	—	—	CC514	—	FWHDC01
08012	210	8-1/4	7/8	20	—	—	—	—	FWHDC01
08022	210	8-1/4	7/8	20	MC238	SC646	—	—	FWHDC01
08710	210	8-1/4	7/8	20	—	—	—	—	—
08011	200	7-7/8	7/8	20	—	—	—	—	—
08019	200	7-7/8	7/8	20	—	—	—	—	—
08012	210	8-1/4	7/8	20	—	—	—	—	FWHDC01
08020	210	8-1/4	7/8	20	—	—	—	—	FWHDC01
08012	210	8-1/4	7/8	20	—	—	—	—	FWHDC01
08022	210	8-1/4	7/8	20	MC238	SC646	—	—	FWHDC01 (92-96)
KHC05	219	8-5/8	1-1/16	24	MC238	SC646	—	—	—
KHC08	210	8-1/4	7/8	20	MC553	SC896	—	—	—

Liter	CC/IN	Cyl	Years		Application Information
			To	From	
HONDA (Performance Applications Available) CONT.					
<i>CIVIC CONT.</i>					
1	1.8	1799	L4	2006	2009 Sold As Kit Only
	1.8	1799	L4	2010	2011 Sold As Kit Only
	2.0	1998	L4	2002	2005 SI, Sold As Kit Only
	2.0	1998	L4	2006	2008 SI, Sold As Kit Only
	2.0	1998	L4	2009	2011 SI, Sold As Kit Only
<i>CIVIC DEL SOL</i>					
	1.5	1493	L4	1993	1994 —
	1.5	1493	L4	1995	1995 SI
	1.6	1590	L4	1993	1995 SI
	1.6	1590	L4	1994	1994 VTEC
	1.6	1590	L4	1995	1995 Non-VTEC
	1.6	1590	L4	1996	1997 Non-VTEC
	1.6	1590	L4	1996	1997 VTEC
<i>CRX</i>					
	1.3	1342	L4	1984	1984 —
	1.5	1487	L4	1984	1987 —
	1.5	1493	L4	1988	1988 —
	1.5	1493	L4	1989	1989 —
	1.5	1493	L4	1990	1991 —
	1.6	1590	L4	1988	1988 —
	1.6	1590	L4	1989	1989 —
	1.6	1590	L4	1990	1991 —
<i>FIT</i>					
	1.5	1497	L4	2007	2008 Sold As Kit Only
	1.5	1497	L4	2009	2011 Sold As Kit Only
<i>INSIGHT</i>					
	1.0	995	L3	2000	2006 —
<i>PRELUDE</i>					
	1.8	1751	L4	1979	1982 —
	1.8	1829	L4	1983	1987 —
	2.0	1955	L4	1985	1987 —
	2.0	1958	L4	1988	1989 —
	2.2	2156	L4	1992	2001 —
	2.3	2259	L4	1992	1996 —
<i>S2000</i>					
	2.0	1997	L4	2000	2003 Pull Type
	2.2	2157	L4	2004	2009 —
HONDA SUV & VAN					
<i>CR-V</i>					
	2.0	1972	L4	1998	2001 —
	2.4	2354	L4	2002	2006 Sold As Kit Only
<i>ELEMENT</i>					
	2.4	2354	L4	2003	2009 Sold As Kit Only
<i>PASSPORT</i>					
	2.6	2559	L4	1994	1996 —
	3.2	3165	V6	1994	1997 Sold As Kit Only
	3.2	3165	V6	1998	2002 Sold As Kit Only
HUMMER					
<i>H3</i>					
	3.5	214	L5	2006	2006 Sold as Kit Only
	3.7	223	L5	2007	2010 Sold as Kit Only
HYUNDAI					
<i>ACCENT</i>					
	1.5	1495	L4	1995	1995 —
	1.5	1495	L4	1995	1995 —
	1.5	1495	L4	1996	1997 —

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
HCK1002	215	8-1/2	7/8	20	MC569	SC898	—	—	FWHDC03
HCK1002	215	8-1/2	7/8	20		SC898	—	—	FWHDC03
KHC09	215	8-1/2	1-1/16	24	MC502	SC895	—	—	—
KHC10	215	8-1/2	1-1/32	24	MC569	SC899	—	—	—
HCK1011	215	8-1/2	1-1/32	24	MC569	SC899	—	—	—
08022	210	8-1/4	7/8	20	MC238	SC646	—	—	FWHDC01
08022	210	8-1/4	7/8	20	MC238	SC646	—	—	FWHDC01
08022	210	8-1/4	7/8	20	MC238	SC646	—	—	FWHDC01
KHC05	219	8-5/8	1-1/16	24	MC238	SC646	—	—	FWHDC01
KHC05	219	8-5/8	1-1/16	24	MC238	SC646	—	—	FWHDC01
08031	200	7-7/8	7/8	20	MC238	SC646	—	—	—
KHC05	219	8-5/8	1-1/16	24	MC238	SC646	—	—	FWHDC01
08005	190	7-1/2	1	19	—	—	—	—	—
08005	190	7-1/2	1	19	—	—	CC511	—	—
08009	190	7-1/2	7/8	21	—	—	CC514	—	—
08011	200	7-7/8	7/8	20	—	—	CC514	—	—
08012	210	8-1/4	7/8	20	—	—	CC514	—	—
08010	200	7-7/8	7/8	21	—	—	CC514	—	—
08011	200	7-7/8	7/8	20	—	—	CC514	—	—
08012	210	8-1/4	7/8	20	—	—	CC514	—	—
HCK1006	190	7-1/2	7/8	20	MC570	SC897	—	—	—
HCK1010	190	7-1/2	7/8	20	—	SC898	—	—	—
KHC11	190	7-1/2	7/8	20	—	—	—	—	—
08001	200	7-7/8	7/8	21	MC231	SC637	—	—	—
08006	200	7-7/8	7/8	21	—	—	CC505	—	—
08708	210	8-1/4	7/8	21	—	—	CC515	—	—
08013	213	8-3/8	1	24	MC233	SC639	—	—	—
KHC03	219	8-5/8	1-1/16	24	MC234	SC642	—	—	FWHDA01
KHC03	219	8-5/8	1-1/16	24	MC234	SC642	—	—	—
KHC06	213	8-3/8	1-1/32	24	—	—	—	—	—
KHC06	213	8-3/8	1-1/32	24	—	—	—	—	—
KHC05	219	8-5/8	1-1/16	24	MC526	SC646	—	—	—
HCK1004	228	9	1-1/32	24	MC502	SC895	—	—	—
HCK1004	228	9	1-1/32	24	MC502	SC895	—	—	—
KIS05	240	9-1/2	1	24	MC144	SC552	—	—	—
KIS01	260	10-1/4	1	24	MC144	SC550	—	—	—
KIS01	260	10-1/4	1	24	MC554	SC550	—	—	—
GMK1028	265	10-7/16	1-3/16	26	MC462	SC809	—	—	—
GMK1028	265	10-7/16	1-3/16	26	MC462	SC809	—	—	—
05091	200	7-7/8	7/8	20	MC538	SC840	—	—	—
05091	200	7-7/8	7/8	20	MC538	SC855	—	—	—
05091	200	7-7/8	7/8	20	MC538	SC590	—	—	—

Liter	CC/IN	Cyl	Years		Application Information			
			To	From				
HYUNDAI CONT.								
ACCENT CONT.								
1	1.5	1495	L4	1997	1999 —			
	1.5	1495	L4	2000	2002 —			
	1.6	1600	L4	2001	2003 —			
	1.6	1600	L4	2004	2005 —			
	1.6	1599	L4	2006	2008 Sold as Kit Only			
	1.6	1599	L4	2009	2011 Sold as Kit Only			
ELANTRA								
1.6 1596 L4 1992 1993 To 9/30/93								
1.6 1596 L4 1993 1995 From 10/1/93								
1.8 1796 L4 1996 1998 Pull Type Design,Sold as kit only								
2.0 1975 L4 1999 2000 Pull Type Design,Sold as kit only								
2.0 1975 L4 2001 2004 Pull Type Design,Sold as kit only								
2.0 1975 L4 2005 2005 Pull Type Design,Sold as kit only								
2.0 1975 L4 2006 2006 Pull Type Design,Sold as kit only								
2.0 1975 L4 2007 2011 Sold as Kit Only								
EXCEL								
1.5 1468 L4 1986 1988 —								
1.5 1468 L4 1989 1989 To 6/89								
1.5 1468 L4 1990 1994 —								
PONY (CANADA)								
1.4 1393 L4 1983 1987 —								
1.5 1468 L4 1986 1986 —								
1.6 1596 L4 1984 1987 —								
SCOUPE								
1.5 1468 L4 1991 1992 Non-Turbo								
1.5 1495 L4 1993 1993 Non-Turbo								
1.5 1495 L4 1993 1995 Turbo								
SONATA								
2.0 1997 L4 1992 1992 —								
2.0 1997 L4 1993 1993 —								
2.0 1997 L4 1994 1994 From 11/94								
2.0 1997 L4 1994 1994 To 10/94								
2.0 1997 L4 1995 1998 —								
2.4 2351 L4 1989 1991 —								
2.4 2351 L4 1999 2001 Pull Type Design								
2.4 2351 L4 2002 2002 Pull Type Design,Solid FW Conversion,Sold as kit only, Includes FW								
2.4 2351 L4 2003 2005 Pull Type Design,Solid FW Conversion,Sold as kit only, Includes FW								
2.4 2351 L4 2002 2002 Pull Type Design,6spd,Fits OEM Dual Mass FW								
2.4 2351 L4 2003 2005 Pull Type Design,6spd,Fits OEM Dual Mass FW								
2.5 2493 V6 1999 2001 Pull Type Design								
2.7 2656 V6 2002 2002 Pull Type Design,6spd,Solid FW Conversion,Sold as kit only, Includes FW								
2.7 2656 V6 2003 2003 Pull Type Design,6spd,Solid FW Conversion,Sold as kit only, Includes FW								
2.7 2656 V6 2004 2005 Pull Type Design, Solid FW Conversion, Sold as kit only, Includes FW								
2.7 2656 V6 2002 2002 Pull Type Design,6spd,Fits OEM Dual Mass FW								
2.7 2656 V6 2003 2003 Pull Type Design,6spd,Fits OEM Dual Mass FW								
2.7 2656 V6 2005 2005 Pull Type Design								
TIBURON								
1.8 1795 L4 1997 1997 Pull Type Design,Sold as kit only								
2.0 1975 L4 1997 2001 Pull Type Design,Sold as kit only								
2.0 1975 L4 2003 2007 Pull Type Design,5spd, Sold as Kit Only								
2.7 2656 V6 2003 2007 Pull Type Design,5spd, Sold as Kit Only, Fits Solid FW set up								
2.7 2656 V6 2003 2004 Pull Type Design,5spd, Sold as Kit Only, Fits Dual Mass FW set up								
2.7 2656 V6 2003 2007 Pull Type Design,6spd,Fits OEM Dual Mass FW								
2.7 2656 V6 2003 2008 Pull Type Design,6spd,Solid FW Conversion,Sold as kit only, Includes FW								
TUCSON								
2.0 1975 L4 2005 2009 —								

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
05091	200	7-7/8	7/8	20	MC557	SC590	—	—	—
05091	200	7-7/8	7/8	20	MC517	SC855	—	—	—
HYK1000	215	8-7/16	7/8	20	MC517	SC855	—	—	—
HYK1000	215	8-7/16	7/8	20	MC519	SC855	—	—	—
HYK1004	215	8 7/16	7/8	20	MC518	SC913	—	—	—
HYK1012	215	8 7/16	7/8	20	MC518	SC913	—	—	—
05022	200	7-7/8	7/8	20	MC178	SC581	—	—	—
05051	210	8-1/4	7/8	20	MC178	SC581	—	—	—
05087	215	8-7/16	7/8	20	MC555	SC849	—	—	—
05087	215	8-7/16	7/8	20	MC555	SC596	—	—	—
05087	215	8-7/16	7/8	20	MC562	SC596	—	—	—
05087	215	8-7/16	7/8	20	MC512	SC596	—	—	—
05087	215	8-7/16	7/8	20	MC512	SC849	—	—	—
HYK1005	225	8-7/8	7/8	20	—	SC913	—	—	—
05008	184	7-1/4	7/8	20	—	—	CC550	—	—
05008	184	7-1/4	7/8	20	MC178	SC584	CC550	—	—
05022	200	7-7/8	7/8	20	MC178	SC584	—	—	—
05008	184	7-1/4	7/8	20	—	—	—	—	—
05008	184	7-1/4	7/8	20	—	—	—	—	—
05008	184	7-1/4	7/8	20	—	—	—	—	—
05022	200	7-7/8	7/8	20	MC178	SC584	—	—	—
05022	200	7-7/8	7/8	20	MC184	SC590	—	—	—
05051	210	8-1/4	7/8	20	MC184	SC590	—	—	—
05051	210	8-1/4	7/8	20	MC175	SC581	—	—	—
05051	210	8-1/4	7/8	20	MC187	SC581	—	—	—
05056	225	8-7/8	7/8	20	MC189	SC581	—	—	—
05051	210	8-1/4	7/8	20	MC187	SC581	—	—	—
05056	225	8-7/8	7/8	20	MC189	SC581	—	—	—
05056	225	8-7/8	7/8	20	MC175	SC580	—	—	—
05100	225	8-7/8	7/8	20	MC560	SC849	—	—	—
HYK1002FW	225	8-7/8	7/8	20	MC560	SC850	—	—	—
HYK1002FW	225	8-7/8	7/8	20	MC560	SC849	—	—	—
KHY01	225	8-7/8	13/16	20	MC560	SC850	—	—	—
KHY01	225	8-7/8	13/16	20	MC560	SC849	—	—	—
05100	225	8-7/8	7/8	20	—	SC849	—	—	—
HYK1003	225	8-7/8	13/16	20	—	—	—	—	—
HYK1003	225	8-7/8	13/16	20	MC560	SC849	—	—	—
HYK1002FW	225	8-7/8	7/8	20	—	—	—	—	—
KHY01	225	8-7/8	13/16	20	—	—	—	—	—
KHY01	225	8-7/8	13/16	20	MC560	SC849	—	—	—
KHY01	225	8-7/8	13/16	20	MC560	—	—	—	—
05087	215	8-7/16	7/8	20	—	—	—	—	—
05087	215	8-7/16	7/8	20	MC555	SC849	—	—	—
05087	215	8-7/16	7/8	20	MC562	SC849	—	—	—
05087	215	8-7/16	7/8	20	MC562	SC849	—	—	—
KHY01	225	8-7/8	13/16	20	MC562	SC849	—	—	—
KHY01	225	8-7/8	13/16	20	MC562	SC911	—	—	—
HYK1003	225	8-7/8	13/16	20	MC562	SC911	—	—	—
HYK1001	236	9-1/4	7/8	20	MC513	SC849	—	—	—

Liter	CC/IN	Cyl	Years		Application Information			
			To	From				
HYUNDAI SUV								
SANTA FE								
2.4	2351	L4	2001	2004	Pull Type Design, Fits Dual Mass FW			
2.4	2351	L4	2005	2006	Pull Type Design, Fits Solid FW			
2.4	2351	L4	2005	2006	Pull Type Design, Solid FW Included, Sold as Kit only			
INFINITI (Performance Applications Available)								
G20								
2.0	1998	L4	1991	1996	—			
2.0	2000	L4	1999	2002	—			
G35								
3.5	3498	V6	2003	2006	Sold As Kit Only			
3.5	3498	V6	2003	2006	Sold As Kit Only, Solid FW Conversion for OEM Dual Mass FW, Economy version			
G37								
3.7	3696	V6	2008	2011	Dual Mass Flywheel Conversion, Sold as Kit Only, Includes Solid Flywheel, Includes CSC Hydraulic Slave			
I30								
3.0	2988	V6	1996	1999	—			
ISUZU								
I-280, I-290								
2.8	2770	L4	2006	2006	Sold as Kit Only, Includes CSC Hydraulic Slave			
I-MARK								
1.5	1471	L4	1985	1989	Non-Turbo			
1.5	1471	L4	1987	1989	Turbo			
1.8	1817	L4	1981	1984	Diesel			
1.8	1817	L4	1981	1985	—			
IMPULSE								
1.6	1588	L4	1990	1991	Non-Turbo			
1.6	1588	L4	1991	1992	Turbo			
1.8	1817	L4	1992	1992	—			
1.9	1949	L4	1983	1987	—			
2.0	1994	L4	1985	1989	Turbo			
2.3	2254	L4	1988	1989	—			
STYLUS								
1.6	1588	L4	1991	1993	—			
1.8	1817	L4	1992	1992	—			
ISUZU LIGHT TRUCK & SUV								
AMIGO								
2.2	2180	L4	1998	2000	MUA Transmission, ID # RMN			
2.3	2254	L4	1989	1990	—			
2.3	2254	L4	1991	1993	—			
2.6	2559	L4	1989	1990	—			
2.6	2559	L4	1991	1994	—			
3.2	3165	V6	1998	2000	Pull Type, Sold As Kit Only			
HOMBRE								
2.2	2180	L4	1996	2000	—			
4.3	4294	V6	1997	1999	—			
PICKUP								
1.8	1817	L4	1981	1982	2 WD			
1.8	1817	L4	1981	1982	4 WD			
1.9	1949	L4	1983	1987	—			
2.2	2238	L4	1981	1985	Diesel			
2.2	2238	L4	1986	1987	Turbo Diesel			
2.3	2254	L4	1986	1995	—			
2.6	2559	L4	1988	1995	—			
3.1	3137	V6	1991	1994	—			
RODEO								
2.2	2180	L4	1998	1998	1 Piece Bell Housing			
2.2	2180	L4	1998	1998	2 Piece Bell Housing			
2.2	2180	L4	1999	2000	2 Piece Bell Housing			

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
KHY01	225	8-7/8	13/16	20	MC514	SC849	—	—	—
HYK1002	225	8-7/8	7/8	20	—	—	—	—	—
HYK1002FW	225	8-7/8	7/8	20	—	—	—	—	—
KNS02	215	8-1/2	13/16	18	—	—	—	—	—
KNS02	215	8-1/2	13/16	18	—	SC760	—	—	—
NSK1000	250	9-7/8	1	24	—	—	—	—	—
NSK1000FW	250	9-7/8	1	24	—	—	—	—	—
NSK1024FW	250	9-7/8	1	24	—	BRG0163	—	—	—
06044	240	9-1/2	1	24	MC160	SC851	—	—	—
GMK1015	264	10-3/8	1-1/8	26	MC462	—	—	—	—
04063	184	7-1/4	1	14	—	—	CC578	—	—
04099	215	8-1/2	1	14	—	—	CC578	—	—
04058	200	7-7/8	1	24	—	—	—	—	—
04058	200	7-7/8	1	24	—	—	—	—	—
04112	200	7-7/8	15/16	14	—	—	—	—	—
09017	215	8-1/2	1	14	—	—	—	—	—
09017	215	8-1/2	1	14	—	—	—	—	—
09012	215	8-1/2	1	24	MC142	SC545	—	—	—
09007	240	9-1/2	1	24	MC142	SC546	—	—	—
09014	215	8-1/2	1	24	MC142	SC546	—	—	—
04112	200	7-7/8	15/16	14	—	—	—	—	—
09017	215	8-1/2	1	14	—	—	—	—	—
KIS05	240	9-1/2	1	24	MC146	SC875	—	—	—
04071	215	8-1/2	1	24	—	—	CC581	—	—
04071	215	8-1/2	1	24	—	—	—	—	—
09015	240	9-1/2	1	24	MC144	SC549	CC581	—	—
09015	240	9-1/2	1	24	MC144	SC547	—	—	—
KIS01	260	10-1/4	1	24	MC554	SC550	—	—	—
04155	232	9-1/8	1-1/8	26	MC378	SC746	—	—	—
KGM10	280	11	1-1/8	10	MC378	SC746	—	—	—
04058	200	7-7/8	1	24	—	—	—	—	—
04071	215	8-1/2	1	24	—	—	—	—	—
04071	215	8-1/2	1	24	—	—	—	—	—
04071	215	8-1/2	1	24	—	—	—	—	—
04071	215	8-1/2	1	24	MC493	—	—	—	—
04071	215	8-1/2	1	24	—	—	—	—	—
09015	240	9-1/2	1	24	MC144	SC549	—	—	—
09018	240	9-1/2	1	24	MC144	SC548	—	—	—
09015	240	9-1/2	1	24	MC146	SC904	—	—	—
KIS05	240	9-1/2	1	24	MC146	SC904	—	—	—
KIS05	240	9-1/2	1	24	MC146	SC875	—	—	—

Liter	CC/IN	Cyl	Years		Application Information			
			To	From				
ISUZU LIGHT TRUCK & SUV CONT.								
RODEO CONT.								
1								
2.2	2180	L4	1999	2001	1 Piece Bell Housing			
2.2	2180	L4	2002	2003	—			
2.6	2559	L4	1991	1992	To 10/92			
2.6	2559	L4	1993	1997	—			
3.1	3137	V6	1991	1991	2 WD, Non Pre-Damped			
3.1	3137	V6	1991	1991	2 WD, Pre-Damped			
3.1	3137	V6	1991	1992	4 WD, MUA Transmission # RMN			
3.1	3137	V6	1991	1992	4 WD, Transmission # MM5			
3.1	3137	V6	1992	1992	2 WD, Non Pre-Damped			
3.1	3137	V6	1992	1992	2 WD, Pre-Damped			
3.2	3165	V6	1993	1993	Borg Warner Transmission			
3.2	3165	V6	1993	1993	Pull Type, MUA Transmission, Sold As Kit Only			
3.2	3165	V6	1994	1995	Pull Type, Sold As Kit Only			
3.2	3165	V6	1996	1997	Borg Warner Transmission			
3.2	3165	V6	1996	1997	Pull Type, MUA Transmission, Sold As Kit Only			
3.2	3165	V6	1998	1999	Borg Warner Transmission			
3.2	3165	V6	1998	1999	Pull Type, MUA Transmission, Sold As Kit Only			
3.2	3165	V6	2000	2004	Pull Type, Sold As Kit Only			
TROOPER								
1.9	1949	L4	1984	1985	—			
2.2	2238	L4	1984	1984	Diesel			
2.2	2238	L4	1986	1987	Turbo Diesel			
2.3	2254	L4	1986	1987	—			
2.6	2559	L4	1988	1991	—			
2.8	2827	V6	1989	1991	—			
3.2	3165	V6	1992	1997	Pull Type, Sold As Kit Only			
3.5	3475	V6	1998	2002	Pull Type, Sold As Kit Only			
JAGUAR								
MARK X								
4.2	4235	L6	1964	1966	Sold As Kit Only			
XJ								
4.2	4235	L6	1969	1971	Sold As Kit Only			
XJ6								
4.2	4235	L6	1972	1974	Sold As Kit Only			
XKE								
3.8	—	L6	1964	1964	Sold As Kit Only			
4.2	4235	L6	1964	1971	Sold As Kit Only			
JEEP LIGHT TRUCK & SUV								
CHEROKEE, GRAND CHEROKEE, COMANCHE, WAGONEER, GRAND WAGONEER								
2.5	153	L4	1984	1984	9-1/8" Disc			
2.5	153	L4	1984	1984	9-1/8" Disc			
2.5	153	L4	1984	1986	9-11/16 Disc			
2.5	153	L4	1986	1986	8-7/8" Disc			
2.5	153	L4	1986	1986	9-11/16" Disc			
2.5	153	L4	1987	1990	Includes Slave Cylinder			
2.5	153	L4	1991	1992	Includes Slave Cylinder			
2.5	153	L4	1993	1993	Includes Slave Cylinder			
2.5	153	L4	1994	1996	—			
2.5	153	L4	1997	2000	—			
2.8	171	V6	1984	1984	—			
2.8	171	V6	1985	1985	9-1/8" Disc			
2.8	171	V6	1985	1985	9-11/16" Disc			

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
09015	240	9-1/2	1	24	MC146	SC875	—	—	—
ISK1002	240	9-1/2	1	24	MC554	SC875	—	—	—
09015	240	9-1/2	1	24	MC144	SC549	—	—	—
KIS05	240	9-1/2	1	24	MC144	SC552	—	—	—
KIS05	240	9-1/2	1	24	MC144	SC552	—	—	—
04065	228	9	1	14	MC144	SC548	—	—	—
04130	232	9-1/8	1	14	MC144	SC548	—	—	—
09018	240	9-1/2	1	24	MC144	SC548	—	—	—
04065	228	9	1	14	MC144	SC551	—	—	—
04065	228	9	1	14	MC144	—	—	—	—
04130	232	9-1/8	1	14	MC144	—	—	—	—
KIS05	240	9-1/2	1	24	MC144	SC550	—	—	—
KIS01	260	10-1/4	1	24	MC144	SC550	—	—	—
KIS01	260	10-1/4	1	24	MC144	SC550	—	—	—
KIS05	240	9-1/2	1	24	MC144	SC550	—	—	—
KIS01	260	10-1/4	1	24	MC144	SC550	—	—	—
KIS01	260	10-1/4	1	24	MC554	SC550	—	—	—
KIS01	260	10-1/4	1	24	MC144	SC550	—	—	—
04071	215	8-1/2	1	24	—	—	—	—	—
04071	215	8-1/2	1	24	—	—	—	—	—
04071	215	8-1/2	1	24	—	—	—	—	—
04071	215	8-1/2	1	24	—	—	—	—	—
09015	240	9-1/2	1	24	MC143	SC549	—	—	—
09016	230	9-1/16	1	24	MC143	SC548	—	—	—
KIS01	260	10-1/4	1	24	MC144	SC550	—	—	—
KIS06	273	10-3/4	1	24	—	SC550	—	—	—
19013	240	9-1/2	1-1/8	10	—	—	—	—	—
19013	240	9-1/2	1-1/8	10	—	—	—	—	—
19013	240	9-1/2	1-1/8	10	—	—	—	—	—
19013	240	9-1/2	1-1/8	10	—	—	—	—	—
19013	240	9-1/2	1-1/8	10	—	—	—	—	—
01001	232	9-1/8	1-1/8	10	MC346	—	—	—	—
01001	232	9-1/8	1-1/8	10	MC346	SC723	—	—	—
01010	228	9	1	14	MC346	SC723	—	—	—
01020	225	8-7/8	15/16	14	MC346	SC723	—	—	—
01010	228	9	1	14	MC346	SC723	—	—	—
01033	225	8-7/8	15/16	14	MC342	—	—	—	—
01033	225	8-7/8	15/16	14	MC390	—	—	—	—
01036	225	8-7/8	15/16	14	MC390	—	—	—	—
01040	225	8-7/8	15/16	14	MC390	SC754	—	—	—
01040	225	8-7/8	15/16	14	MC396	SC754	—	—	—
01018	228	9	1	14	MC346	SC723	—	—	—
01024	228	9	1	14	MC347	SC723	—	—	—
01018	228	9	1	14	MC347	SC723	—	—	—

Liter	CC/IN	Cyl	Years		Application Information			
			To	From				
JEEP LIGHT TRUCK & SUV CONT.								
<i>CHEROKEE, GRAND CHEROKEE, COMANCHE, WAGONEER, GRAND WAGONEER CONT.</i>								
1								
2.8	171	V6	1985	1986	—			
3.8	232	L6	1965	1965	—			
3.8	232	L6	1966	1967	—			
3.8	232	L6	1971	1971	Includes Slave Cylinder			
4.0	244	L6	1987	1988	Includes Slave Cylinder			
4.0	244	L6	1989	1989	Aisin Transmission, Includes Slave Cylinder			
4.0	244	L6	1989	1989	Aisin Transmission, Includes Slave Cylinder			
4.0	244	L6	1989	1989	Peugeot Transmission, Includes Slave Cylinder			
4.0	244	L6	1989	1989	Peugeot Transmission, Includes Slave Cylinder			
4.0	244	L6	1990	1990	Includes Slave Cylinder			
4.0	244	L6	1991	1992	Includes Slave Cylinder			
4.0	244	L6	1993	1993	Includes Slave Cylinder			
4.0	244	L6	1993	1993	Includes Slave Cylinder			
4.0	244	L6	1994	1994	—			
4.0	244	L6	1994	1996	—			
4.0	244	L6	1997	2001	—			
4.2	256	L6	1972	1974	10-3/8" Disc			
4.2	256	L6	1972	1975	11" Disc			
4.2	256	L6	1975	1975	—			
4.2	256	L6	1976	1979	—			
4.2	256	L6	1980	1981	—			
4.2	256	L6	1982	1986	—			
5.9	360	V8	1974	1979	—			
5.9	360	V8	1980	1983	—			
5.9	360	V8	1980	1988	—			
6.6	403	V8	1974	1978	—			
CJ SERIES, SCRAMBLER, WRANGLER								
2.4	146	L4	2003	2004	—			
2.4	146	L4	2005	2006	Sold as Kit Only			
2.5	153	L4	1980	1983	GM Engine			
2.5	153	L4	1983	1983	AMC Engine			
2.5	153	L4	1984	1985	AMC Engine			
2.5	153	L4	1986	1986	—			
2.5	153	L4	1987	1987	Includes Slave Cylinder			
2.5	153	L4	1988	1990	Includes Slave Cylinder			
2.5	153	L4	1991	1991	Includes Slave Cylinder			
2.5	153	L4	1991	1992	Includes Slave Cylinder			
2.5	153	L4	1993	1993	Includes Slave Cylinder			
2.5	153	L4	1994	1995	—			
2.5	153	L4	1997	2002	—			
3.7	226	V6	1966	1971	—			
3.7	226	V6	1968	1968	—			
3.8	232	L6	1972	1973	—			
3.8	232	L6	1974	1975	—			
3.8	232	L6	1976	1978	—			
3.8	232	L6	2007	2011	Sold as Kit Only			
4.0	244	L6	1991	1992	Includes Slave Cylinder			
4.0	244	L6	1993	1993	Includes Slave Cylinder			
4.0	244	L6	1994	1995	—			
4.0	244	L6	1997	2006	—			
4.2	256	L6	1972	1975	10-1/2" Disc			
4.2	256	L6	1972	1975	11" Disc			
4.2	256	L6	1976	1981	CJ5, CJ7			
4.2	256	L6	1981	1981	Scrambler			

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
01024	228	9	1	14	MC347	SC723	—	—	—
01026	265	10-1/2	1-1/8	10	—	—	—	—	—
01029	265	10-1/2	1-1/8	10	—	—	—	—	—
01035	265	10-1/2	1-1/8	10	MC342	—	—	—	—
01035	265	10-1/2	1-1/8	10	MC342	—	—	—	—
01034	265	10-1/2	1-1/8	10	MC100	—	—	—	—
01034	265	10-1/2	1-1/8	10	MC342	—	—	—	—
01035	265	10-1/2	1-1/8	10	MC100	—	—	—	—
01035	265	10-1/2	1-1/8	10	MC342	—	—	—	—
01034	265	10-1/2	1-1/8	10	MC342	—	—	—	—
01034	265	10-1/2	1-1/8	10	MC390	—	—	—	—
01037	265	10-1/2	1-1/8	10	MC388	SC751	—	—	—
01037	265	10-1/2	1-1/8	10	MC390	—	—	—	—
05065	265	10-1/2	1-1/8	10	MC388	SC751	—	—	—
05065	265	10-1/2	1-1/8	10	MC390	SC754	—	—	—
05065	265	10-1/2	1-1/8	10	MC396	SC751	—	—	—
01026	265	10-1/2	1-1/8	10	—	—	—	—	—
01025	280	11	1-1/8	10	—	—	—	—	—
01026	265	10-1/2	1-1/8	10	—	—	—	—	—
01015	263	10-3/8	1-1/16	10	—	—	—	CF111	—
01030	280	11	1-1/8	10	—	—	—	—	—
01017	265	10-1/2	1-1/8	10	—	—	—	—	—
01025	280	11	1-1/8	10	—	—	—	CF111	FWCHR109
01030	280	11	1-1/8	10	—	—	—	—	—
01025	280	11	1-1/8	10	—	—	—	CF111	FWCHR110
KJP03	228	9	1	19	MC396	SC754	—	—	—
CRK1007	226	8-15/16	15/16	19	MC396	SC933	—	—	—
01001	232	9-1/8	1-1/8	10	MC344	SC833	—	—	—
01010	228	9	1	14	MC344	SC723	—	—	—
01001	232	9-1/8	1-1/8	10	MC344	SC723	—	—	—
01020	225	8-7/8	15/16	14	MC344	SC723	—	—	—
01033	225	8-7/8	15/16	14	MC341	—	—	—	—
01033	225	8-7/8	15/16	14	MC341	—	—	—	—
01033	225	8-7/8	15/16	14	MC389	—	—	—	—
01033	225	8-7/8	15/16	14	MC390	—	—	—	—
01036	225	8-7/8	15/16	14	MC390	—	—	—	—
01040	225	8-7/8	15/16	14	MC392	SC754	—	—	—
01040	225	8-7/8	15/16	14	MC396	SC754	—	—	—
01029	265	10-1/2	1-1/8	10	—	—	—	CF113	—
01029	265	10-1/2	1-1/8	10	—	—	—	CF113	—
01026	265	10-1/2	1-1/8	10	—	—	—	—	—
01026	265	10-1/2	1-1/8	10	—	—	—	CF111	—
01015	263	10-3/8	1-1/16	10	—	—	—	—	—
KJP02	263	10-3/8	1-1/8	10	—	—	—	—	—
01034	265	10-1/2	1-1/8	10	MC390	—	—	—	—
01037	265	10-1/2	1-1/8	10	MC389	—	—	—	—
05065	265	10-1/2	1-1/8	10	MC392	SC754	—	—	—
05065	265	10-1/2	1-1/8	10	MC396	SC754	—	—	—
01026	265	10-1/2	1-1/8	10	—	—	—	—	—
01025	280	11	1-1/8	10	—	—	—	—	—
01017	265	10-1/2	1-1/8	10	MC344	—	—	—	—
01030	280	11	1-1/8	10	MC344	—	—	—	—

Liter	CC/IN	Cyl	Years		Application Information			
			To	From				
JEEP LIGHT TRUCK & SUV CONT.								
<i>CJ SERIES, SCRAMBLER, WRANGLER CONT.</i>								
1								
4.2	256	L6	1982	1985	—			
4.2	256	L6	1986	1986	—			
4.2	256	L6	1987	1988	Includes Slave Cylinder			
4.2	256	L6	1989	1989	Aisin Transmission, Includes Slave Cylinder			
4.2	256	L6	1989	1989	Peugeot Transmission, Includes Slave Cylinder			
4.2	256	L6	1990	1990	Includes Slave Cylinder			
5.0	305	V8	1972	1975	10" Disc			
5.0	305	V8	1972	1975	11" Disc			
5.0	305	V8	1976	1979	—			
5.0	305	V8	1980	1981	—			
<i>COMMANDO</i>								
3.7	226	V6	1966	1967	—			
<i>DISPATCHER</i>								
3.7	226	V6	1966	1967	—			
<i>DJ SERIES</i>								
3.7	226	V6	1966	1970	—			
3.8	232	L6	1972	1973	—			
3.8	232	L6	1974	1974	—			
4.2	256	L6	1973	1974	10-3/8" Disc			
4.2	256	L6	1973	1974	11" Disc			
5.0	305	V8	1974	1974	10-3/8" Disc			
5.0	305	V8	1974	1974	11" Disc			
<i>FC SERIES</i>								
2.2	134	L4	1963	1966	—			
3.7	226	L6	1962	1965	—			
3.7	226	V6	1966	1966	—			
<i>GLADIATOR</i>								
3.8	232	L6	1966	1967	—			
<i>J SERIES</i>								
3.8	232	L6	1966	1971	—			
4.2	256	L6	1972	1973	—			
4.2	256	L6	1973	1973	—			
4.2	256	L6	1974	1977	—			
4.2	256	L6	1978	1978	—			
4.2	256	L6	1979	1979	—			
4.2	256	L6	1980	1981	—			
4.2	256	L6	1982	1985	—			
4.2	256	L6	1986	1986	—			
4.2	256	L6	1987	1987	Includes Slave Cylinder			
5.0	305	V8	1972	1972	—			
5.9	360	V8	1972	1979	—			
5.9	360	V8	1980	1988	—			
6.6	403	V8	1974	1978	—			
<i>JEEPSTER</i>								
3.7	226	V6	1966	1971	—			
3.8	232	L6	1972	1973	—			
4.2	256	L6	1972	1973	10-3/8" Disc			
4.2	256	L6	1972	1973	11" Disc			
5.0	305	V8	1972	1973	—			
<i>LIBERTY</i>								
2.4	146	L4	2002	2004	—			
2.4	146	L4	2005	2005	Sold as Kit Only			
3.7	226	V6	2002	2004	Sold As Kit Only, Sprung Disc			
3.7	226	V6	2005	2006	Sold as Kit Only, Rigid Disc			
<i>UNIVERSAL</i>								
3.7	226	V6	1966	1967	—			

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
01017	265	10-1/2	1-1/8	10	MC344	—	—	—	—
01007	265	10-1/2	1-1/8	10	MC344	SC833	—	—	—
01035	265	10-1/2	1-1/8	10	MC341	—	—	—	—
01034	265	10-1/2	1-1/8	10	MC341	—	—	—	—
01035	265	10-1/2	1-1/8	10	MC341	—	—	—	—
01034	265	10-1/2	1-1/8	10	—	—	—	—	—
01026	265	10-1/2	1-1/8	10	—	—	—	—	—
01025	280	11	1-1/8	10	—	—	—	—	—
01015	263	10-3/8	1-1/16	10	—	—	—	—	—
01015	263	10-3/8	1-1/16	10	MC344	SC833	—	—	—
01029	265	10-1/2	1-1/8	10	—	—	—	CF113	—
01029	265	10-1/2	1-1/8	10	—	—	—	CF113	—
01029	265	10-1/2	1-1/8	10	—	—	—	CF113	—
01026	265	10-1/2	1-1/8	10	—	—	—	—	—
01026	265	10-1/2	1-1/8	10	—	—	—	CF111	—
01026	265	10-1/2	1-1/8	10	—	—	—	—	—
01025	280	11	1-1/8	10	—	—	—	—	—
01026	265	10-1/2	1-1/8	10	—	—	—	—	—
01025	280	11	1-1/8	10	—	—	—	—	—
01029	265	10-1/2	1-1/8	10	—	—	—	—	—
01029	265	10-1/2	1-1/8	10	—	—	—	—	—
01029	265	10-1/2	1-1/8	10	—	—	—	CF113	—
01026	265	10-1/2	1-1/8	10	—	—	—	—	—
01026	265	10-1/2	1-1/8	10	—	—	—	—	—
01026	265	10-1/2	1-1/8	10	—	—	—	CF111	—
01030	280	11	1-1/8	10	—	—	—	CF111	—
01015	263	10-3/8	1-1/16	10	—	—	—	CF111	—
01015	263	10-3/8	1-1/16	10	—	—	—	—	—
01030	280	11	1-1/8	10	—	—	—	—	—
01017	265	10-1/2	1-1/8	10	—	—	—	—	—
01007	265	10-1/2	1-1/8	10	—	—	—	—	—
01035	265	10-1/2	1-1/8	10	—	—	—	—	—
01025	280	11	1-1/8	10	—	—	—	—	—
01025	280	11	1-1/8	10	—	—	—	CF111	FWCHR109
01030	280	11	1-1/8	10	—	—	—	—	FWCHR109
01025	280	11	1-1/8	10	—	—	—	CF111	FWCHR110
01029	265	10-1/2	1-1/8	10	—	—	—	CF113	—
01026	265	10-1/2	1-1/8	10	—	—	—	—	—
01026	265	10-1/2	1-1/8	10	—	—	—	—	—
01025	280	11	1-1/8	10	—	—	—	—	—
01025	280	11	1-1/8	10	—	—	—	—	—
KJP01	228	9	1	19	MC455	SC798	—	—	—
CRK1007	226	8-15/16	15/16	19	MC455	SC934	—	—	—
KJP02	263	10-3/8	1-3/8	10	MC455	SC798	—	—	—
CRK1006	265	10-7/16	1-1/8	10	MC455	—	—	—	—
01029	265	10-1/2	1-1/8	10	—	—	—	CF113	—

Liter	CC/IN	Cyl	Years		Application Information			
			To	From				
KIA								
OPTIMA								
2.4	2351	L4	2005	2006	Pull Type Design			
RIO								
1.5	1493	L4	2001	2002	—			
1.6	1594	L4	2003	2005	—			
SEPHIA								
1.6	1597	L4	1994	1997	—			
1.8	1839	L4	1995	1997	—			
1.8	1793	L4	1998	1998	—			
1.8	1793	L4	1998	1999	—			
1.8	1793	L4	2000	2001	—			
SORENTO								
3.5	3497	V6	2004	2006	Sold as kit only			
SPECTRA								
1.8	1793	L4	2000	2004	—			
2.0	1975	L4	2004	2004	—			
2.0	1975	L4	2005	2006	Sold as kit only			
2.2	—	—	2005	—	—			
KIA SUV								
SPORTAGE								
2.0	1998	L4	1995	2002	—			
2.0	1975	L4	2005	2008	—			
SOUL								
1.6	1597	L4	2010	2011	Sold as Kit Only			
2.0	1975	L4	2011	2013	Sold as Kit Only			
LAND ROVER								
DEFENDER								
3.9	3950	V8	1993	1995	Sold As Kit Only			
DISCOVERY								
3.9	3950	V8	1994	1995	Sold As Kit Only			
4.0	3950	V8	1996	1997	Sold As Kit Only			
LEXUS (Performance Applications Available)								
ES250								
2.5	2508	V6	1990	1991	—			
3.0	2959	V6	1992	1993	—			
IS300								
3.0	2997	L6	2002	2003	—			
SC300								
3.0	2997	L6	1992	1997	—			
LINCOLN								
LS								
3.0	—	V6	2000	2002	Includes Slave Cylinder			
MAZDA(Performance Applications Available)								
3								
2.0	2000	L4	2004	2009	Sold As Kit Only			
2.3	2260	L4	2004	2009	Sold As Kit Only			
323, GLC								
1.3	1272	L4	1977	1978	—			
1.4	1415	L4	1979	1980	—			
1.5	1490	L4	1981	1985	—			
1.6	1597	L4	1986	1986	—			
1.6	1597	L4	1987	1987	From 7/87			
1.6	1597	L4	1987	1987	To 6/87			
1.6	1597	L4	1988	1989	—			

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
KHY01	225	8-7/8	13/16	20	MC560	SC546	—	—	—
KKI02	200	7-7/8	7/8	20	—	—	—	—	—
KKI02	200	7-7/8	7/8	20	—	—	—	—	—
10040	200	7-7/8	7/8	20	MC225	SC628	—	—	—
KKI01	225	8-7/8	15/16	22	MC225	SC629	—	—	—
10040	200	7-7/8	7/8	20	MC225	SC633	—	—	—
KKI01	225	8-7/8	15/16	22	MC559	SC633	—	—	—
KKI01	225	8-7/8	15/16	22	MC225	SC633	—	—	—
KIK1001	240	9-1/2	1	23	MC576	—	—	—	—
KKI01	225	8-7/8	15/16	22	MC559	SC859	—	—	—
KKI01	225	8-7/8	15/16	22	—	—	—	—	—
KIK1000	215	8-1/2	13/16	20	—	SC849	—	—	—
05087	215	8-7/16	7/8	20	—	—	—	—	—
KKI01	225	8-7/8	15/16	22	MC226	SC635	—	—	—
HYK1001	236	9-1/4	7/8	20	MC513	SC849	—	—	—
KIK1002	215	8-7/16	7/8	20	—	—	—	—	—
HYK1005	225	8-7/8	7/8	20	—	—	—	—	—
KLR09	265	10-1/2	1	23	—	—	—	—	—
KLR10	265	10-1/2	1	23	—	SC810	—	—	—
KLR10	265	10-1/2	1	23	—	SC810	—	—	—
16082	236	9-1/4	1-3/16	21	MC246	SC653	—	—	—
16082	236	9-1/4	1-3/16	21	MC540	SC654	—	—	—
KTY17	238	9-3/8	1-3/16	21	—	—	—	—	—
16085	236	9-1/4	1-3/16	21	MC268	SC674	—	—	—
KLN01	238	9-3/8	1-1/8	10	—	—	—	—	—
MZK1003	225	8-7/8	31/32	22	—	—	—	—	—
MZK1003	225	8-7/8	31/32	22	—	—	—	—	—
10004	184	7-1/4	7/8	20	—	—	—	—	—
10004	184	7-1/4	7/8	20	—	—	—	—	—
10018	190	7-1/2	7/8	20	—	—	—	—	—
10018	190	7-1/2	7/8	20	—	—	CC606	—	—
07079	190	7-1/2	7/8	20	—	—	CC606	—	—
10018	190	7-1/2	7/8	20	—	—	CC606	—	—
07079	190	7-1/2	7/8	20	MC494	SC609	CC606	—	—

Liter	CC/IN	Cyl	Years		Application Information			
			To	From				
MAZDA(Performance Applications Available) CONT.								
323, GLC CONT.								
1	1.6	1597	L4	1988	1989 Turbo			
	1.6	1597	L4	1990	1994 —			
	5							
	2.3	2260	L4	2006	2009 Sold As Kit Only			
	6							
	2.3	2260	L4	2003	2006 Sold As Kit Only			
	2.3	2260	L4	2007	2008 Sold As Kit Only			
	2.5	2260	L4	2009	2012 Sold As Kit Only			
	3.0	2968	V6	2003	2007 Sold As Kit Only			
	616							
	1.6	1586	L4	1971	1971 —			
	618							
	1.8	1796	L4	1972	1972 —			
	626, MX-6							
	2.0	1970	L4	1979	1980 Non-Turbo			
	2.0	1970	L4	1981	1981 Non-Turbo			
	2.0	1970	L4	1982	1982 8-1/2" Disc, Non-Turbo			
	2.0	1970	L4	1982	1982 8-7/8" Disc, Non-Turbo			
	2.0	1970	L4	1983	1983 Non-Turbo			
	2.0	1998	L4	1984	1985 Diesel			
	2.0	1998	L4	1984	1986 Non-Turbo			
	2.0	1998	L4	1986	1987 Turbo			
	2.0	1991	L4	1993	2002 —			
	2.2	2184	L4	1988	1992 Heavy Duty, Ductile Iron Cover			
	2.2	2184	L4	1988	1992 Non-Turbo			
	2.2	2184	L4	1988	1992 Turbo with ABS			
	2.2	2184	L4	1988	1992 Turbo without ABS			
	2.2	2184	L4	1991	1991 Non-Turbo 8-7/8 Disc			
	2.5	2497	V6	1993	2002 —			
	808							
	1.6	1587	L4	1972	1973 —			
	1.6	1587	L4	1974	1977 —			
	929							
	3.0	2954	V6	1988	1988 —			
	COSMO							
	1.3	1308	R2	1976	1978 —			
	MIATA, MX-5 MIATA							
	1.6	1597	L4	1990	1993 —			
	1.8	1839	L4	1994	2005 —			
	2.0	2000	L4	2006	2008 5spd, Sold as Kit Only			
	2.0	2000	L4	2006	2008 6spd, Sold as Kit Only			
	MIZER							
	1.3	1272	L4	1976	1977 —			
	MX-3							
	1.6	1597	L4	1992	1993 —			
	1.6	1597	L4	1994	1995 —			
	1.8	1845	V6	1992	1994 —			
	PROTEGE							
	1.5	1489	L4	1995	1998 —			
	1.6	1589	L4	1999	2001 —			
	1.8	1839	L4	1990	1991 4 WD			
	1.8	1839	L4	1990	1995 2 WD			
	1.8	1839	L4	1996	1998 —			
	1.8	1839	L4	1999	2000 —			
	2.0	2000	L4	2001	2003 —			

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
10029	225	8-7/8	15/16	22	MC494	SC609	—	—	—
10043	190	7-1/2	7/8	20	MC221	SC628	—	—	—
MZK1003	225	8-7/8	31/32	22	—	—	—	—	—
MZK1000	215	8-1/2	15/16	22	MC221	SC877	—	—	—
MZK1000	215	8-1/2	15/16	22	MC221	—	—	—	—
MZK1008	230	9-1/16	15/16	22	—	—	—	—	—
MZK1001	240	9-1/2	1-1/16	23	MC221	SC877	—	—	—
10011	200	7-7/8	15/16	22	—	—	—	—	—
10010	215	8-1/2	15/16	22	—	—	—	—	—
10005	215	8-1/2	15/16	22	MC203	SC623	—	—	—
10005	215	8-1/2	15/16	22	MC206	SC624	—	—	—
10005	215	8-1/2	15/16	22	MC206	SC624	—	—	—
10029	225	8-7/8	15/16	22	MC206	SC816	CC607	—	—
10029	225	8-7/8	15/16	22	—	—	CC607	—	—
10029	225	8-7/8	15/16	22	—	—	CC607	—	—
10029	225	8-7/8	15/16	22	—	—	CC607	—	—
10015	225	8-7/8	15/16	22	—	—	CC607	—	—
07094	225	8-7/8	15/16	22	MC213	SC630	—	—	—
10029D	225	8-7/8	15/16	22	MC211	SC606	—	—	—
10029	225	8-7/8	15/16	22	MC211	SC606	—	—	—
07067	240	9-1/2	1-1/16	23	MC212	SC607	—	—	—
07067	240	9-1/2	1-1/16	23	MC211	SC607	—	—	—
10029	225	8-7/8	15/16	22	MC211	SC606	—	—	—
07095	225	8-7/8	15/16	22	MC213	SC630	—	—	—
10011	200	7-7/8	15/16	22	MC479	—	—	—	—
10011	200	7-7/8	15/16	22	MC479	SC623	—	—	—
10032	240	9-1/2	1-1/16	23	—	SC828	—	—	—
07021	215	8-1/2	15/16	22	MC203	—	—	—	—
10036	200	7-7/8	15/16	22	MC229	SC825	—	—	—
KMZ03	215	8-1/2	15/16	22	MC229	SC825	—	—	—
MZK1005	215	8-1/2	31/32	22	MC575	SC908	—	—	—
MZK1006	215	8-1/2	1-1/32	23	MC575	SC908	—	—	—
KMZ05	184	7-1/4	7/8	20	MC479	SC812	—	—	—
10043	190	7-1/2	7/8	20	MC221	SC628	—	—	—
KMZ04	200	7-7/8	7/8	20	MC221	SC628	—	—	—
KMZ02	225	8-7/8	15/16	22	MC221	SC630	—	—	—
KMZ04	200	7-7/8	7/8	20	MC221	SC628	—	—	—
KMZ04	200	7-7/8	7/8	20	MC213	SC628	—	—	—
07074	225	8-7/8	15/16	22	MC221	SC629	—	—	—
10040	200	7-7/8	7/8	20	MC221	SC628	—	—	—
10040	200	7-7/8	7/8	20	MC221	SC628	—	—	—
KMZ04	200	7-7/8	7/8	20	MC213	SC860	—	—	—
KMZ08	225	8-7/8	15/16	22	MC213	—	—	—	—

Liter	CC/IN	Cyl	Years		Application Information
			To	From	
MAZDA(Performance Applications Available) CONT.					
R100					
1.1	1146	R2	1971	1972	—
RX-2					
1.1	1146	R2	1971	1974	—
RX-3					
1.1	1146	R2	1972	1978	—
RX-4					
1.3	1308	R2	1974	1978	—
RX-7					
1.1	1146	R2	1979	1979	To 3/79
1.1	1146	R2	1979	1982	From 4/79
1.1	1146	R2	1983	1983	—
1.1	1146	R2	1984	1985	—
1.3	1308	R2	1984	1988	Non-Turbo
1.3	1308	R2	1987	1988	Turbo
1.3	1308	R2	1989	1991	Non-Turbo
1.3	1308	R2	1989	1991	Turbo, Sold As Kit Only
1.3	1308	R2	1993	1995	Pull Type, Turbo, Sold As Kit Only
RX-8					
1.3	1308	R2	2004	2005	Sold As Kit Only
1.3	1308	R2	2006	2007	Sold As Kit Only, WAD Style Patented Disc
MAZDA LIGHT TRUCK, SUV & VAN					
B1600					
1.6	1586	L4	1972	1975	—
1.6	1586	L4	1976	1976	—
B1800					
1.8	1796	L4	1977	1978	—
B2000					
2.0	1970	L4	1979	1979	—
2.0	1970	L4	1980	1984	—
2.0	1998	L4	1986	1987	—
B2200					
2.2	2209	L4	1982	1984	Diesel
2.2	2184	L4	1987	1993	—
B2300					
2.3	2295	L4	1994	1994	—
2.3	2295	L4	1995	2006	Self Adjusting Clutch
2.3	2294	L4	1995	2006	Non Self Adjusting Clutch, Economy EXEDY version
B2500					
2.5	2492	L4	1998	2001	Non Self Adjusting Clutch, Economy EXEDY version
2.5	2492	L4	1998	2001	Self Adjusting Clutch
B2600					
2.6	2555	L4	1987	1988	Carbureted
2.6	2606	L4	1989	1993	Fuel Injected
B3000					
3.0	2983	V6	1994	1994	To Oct 31/1998
3.0	2983	V6	1995	2006	Non Self Adjusting Clutch, Economy EXEDY version
3.0	2983	V6	1995	2006	Self Adjusting Clutch
B4000					
4.0	4016	V6	1994	1998	—
4.0	4016	V6	1999	2000	Self Adjusting Clutch
4.0	4016	V6	2001	2008	Self Adjusting Clutch
MPV					
2.6	2606	L4	1989	1991	—
3.0	2954	V6	1989	1991	—

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
KMZ07	200	7-7/8	13/16	13	—	—	—	—	—
07021	215	8-1/2	15/16	22	—	—	—	—	—
07021	215	8-1/2	15/16	22	MC479	—	—	—	—
07021	215	8-1/2	15/16	22	MC203	—	—	—	—
07020	215	8-1/2	15/16	22	MC203	—	—	—	—
07020	215	8-1/2	15/16	22	MC205	SC611	—	—	—
10025	225	8-7/8	15/16	22	MC205	SC612	—	—	—
10025	225	8-7/8	15/16	22	MC207	SC612	—	—	—
10025	225	8-7/8	15/16	22	MC210	SC611	—	—	—
07067	240	9-1/2	1-1/16	23	MC210	SC614	—	—	—
10038	225	8-7/8	15/16	22	MC210	SC613	—	—	—
10037	230	9-1/16	1-1/16	23	MC210	SC614	—	—	—
KMZ01	237	9-5/16	1-1/16	23	MC495	—	—	—	—
MZK1002	236	9-1/4	1-1/32	23	MC487	—	—	—	—
MZK1007	236	9-1/4	1-1/32	23	MC487	—	—	—	—
10011	200	7-7/8	15/16	22	MC477	—	—	—	—
10011	200	7-7/8	15/16	22	MC480	SC623	—	—	—
07021	215	8-1/2	15/16	22	MC203	SC623	—	—	—
07020	215	8-1/2	15/16	22	—	SC623	—	—	—
07020	215	8-1/2	15/16	22	MC219	SC623	—	—	—
10029	225	8-7/8	15/16	22	MC202	SC620	—	—	—
10025	225	8-7/8	15/16	22	MC219	SC618	—	—	—
10029	225	8-7/8	15/16	22	MC202	SC620	—	—	—
07093	225	8-7/8	1	23	MC365	SC778	—	—	—
KFM30	225	8-7/8	1	23	MC367	SC778	—	—	—
KFM07	225	8-7/8	1	23	MC367	SC778	—	—	—
KFM07	225	8-7/8	1	23	MC367	SC778	—	—	—
KFM30	225	8-7/8	1	23	MC367	SC778	—	—	—
07067	240	9-1/2	1-1/16	23	MC202	SC624	—	—	—
10042	250	9-7/8	1-1/16	23	MC202	SC626	—	—	—
07099	225	8-7/8	1	23	MC364	SC778	—	—	—
KFM06	228	9	1	23	MC367	SC778	—	—	—
KFM30	228	9	1	23	MC367	SC778	—	—	—
07096	254	10	1-1/16	23	MC367	SC778	—	—	—
07139	257	10-1/8	1-1/16	23	MC367	SC778	—	—	—
FMK1000	257	10-1/8	1	23	MC367	SC778	—	—	—
10034	250	9-7/8	1-1/16	23	MC220	SC622	—	—	—
10034	250	9-7/8	1-1/16	23	MC220	SC625	—	—	—

Liter	CC/IN	Cyl	Years		Application Information			
			To	From				
MAZDA LIGHT TRUCK, SUV & VAN CONT.								
NAVAJO								
1	4.0	4016	V6	1991	1991 —			
	4.0	4016	V6	1992	1992 From 4/92			
	4.0	4016	V6	1992	1992 To 3/92			
	4.0	4016	V6	1993	1994 —			
TRIBUTE								
	2.0	1991	L4	2001	2004 —			
	2.3	2299	L4	2005	2008 Sold as Kit Only, Includes CSC Hydraulic Slave Cylinder			
MERCEDES-BENZ								
190 SERIES								
	2.2	2197	L4	1984	1985 Diesel, Sold As Kit Only			
	2.3	2299	L4	1984	1987 8 Valve			
	2.3	2299	L4	1986	1987 16 Valve			
	2.3	2299	L4	1988	1988 —			
	2.3	2299	L4	1991	1993 Sold As Kit Only			
	2.5	2497	L5	1986	1989 Diesel			
	2.6	2599	L6	1987	1989 —			
	2.6	2599	L6	1990	1990 From Chassis # F640695, Sold As Kit Only			
	2.6	2599	L6	1990	1990 To Chassis # F640694			
	2.6	2599	L6	1991	1993 Sold As Kit Only			
200 SERIES								
	2.0	1991	L4	1966	1967 —			
	2.0	1991	L4	1966	1968 Diesel to Chassis # 303314			
220 SERIES								
	2.2	2197	L4	1968	1973 —			
	2.2	2197	L4	1969	1976 Diesel, To Chassis #F463499			
230 SERIES								
	2.3	2306	L6	1963	1967 —			
240 SERIES								
	2.4	2404	L4	1974	1983 Diesel			
260 SERIES								
	2.6	2599	L6	1987	1989 —			
C230								
	1.8	1796	L4	2003	2003 Includes Slave Cylinder, Sold As Kit Only			
	1.8	1796	L4	2004	2004 Sold as Kit Only, Includes CSC Hydraulic Slave Cylinder			
	1.8	1796	L4	2005	2005 Sold as Kit Only, Includes CSC Hydraulic Slave Cylinder			
	2.5	2496	V6	2006	2007 Sold as Kit Only, Includes CSC Hydraulic Slave Cylinder			
C240 SERIES								
	2.6	2597	V6	2001	2003 Includes Slave Cylinder, Sold As Kit Only			
	3.2	3199	V6	2003	2003 Includes Slave Cylinder, Sold As Kit Only			
	3.2	3199	V6	2004	2005 Sold as Kit Only, Includes CSC Hydraulic Slave Cylinder			
SLK230								
	2.3	2295	L4	2001	2003 Sold as Kit Only			
	2.3	2295	L4	2004	2004 Sold as Kit Only, Includes CSC Hydraulic Slave Cylinder			
SLK280								
	3.0	2996	V6	2006	2008 Sold as Kit Only			
SLK320								
	3.2	3199	V6	2001	2004 Sold as Kit Only, Includes CSC Hydraulic Slave Cylinder			
SLK350								
	3.5	3498	V6	2005	2008 Sold as Kit Only			
MERCURY								
BOBCAT								
	2.3	140	L4	1975	1980 —			
CALIENTE, CYCLONE, MARQUIS, MONTCLAIR, MONTEREY, PARK LANE								
	4.3	262	V8	1964	1964 —			
	5.0	302	V8	1968	1970 —			

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
07077	254	10	1-1/16	23	MC353	SC783	—	—	—
07077	254	10	1-1/16	23	MC364	SC783	—	—	—
07077	254	10	1-1/16	23	MC359	SC783	—	—	—
07096	254	10	1-1/16	23	MC364	SC778	—	—	—
KFM16	225	8-7/8	15/16	22	MC370	SC740	—	—	—
FMK1019	240	9-7/16	1	23	—	—	—	—	—
1									
KME02	203	8	1-1/8	26	—	—	—	—	—
11005	215	8-1/2	1-1/16	26	—	—	—	—	—
11007	211	8-5/16	1-1/8	26	—	—	—	—	—
11009	215	8-1/2	1-1/8	24	—	—	—	—	—
KME01	228	9	1-1/8	26	—	—	—	—	—
11008	215	8-1/2	1-1/16	26	—	—	—	—	—
11009	215	8-1/2	1-1/8	24	—	—	—	—	—
KME01	228	9	1-1/8	26	—	—	—	—	—
11009	215	8-1/2	1-1/8	24	—	—	—	—	—
KME01	228	9	1-1/8	26	—	—	—	—	—
11010	215	8-1/2	1-1/8	10	—	—	—	—	—
11010	215	8-1/2	1-1/8	10	—	—	—	—	—
11010	215	8-1/2	1-1/8	10	—	—	—	—	—
11011	215	8-1/2	1-1/8	10	—	—	—	—	—
11010	215	8-1/2	1-1/8	10	—	—	—	—	—
11011	215	8-1/2	1-1/8	10	MC492	—	—	—	—
11035	215	8-1/2	1-1/8	24	—	—	—	—	—
KME03	232	9-1/8	1-1/8	26	—	—	—	—	—
BZK1000	240	9-7/16	1-1/16	26	—	—	—	—	—
BZK1002	228	9	1-1/16	26	—	—	—	—	—
BZK1002	228	9	1-1/16	26	—	—	—	—	—
KME03	232	9-1/8	1-1/8	26	—	—	—	—	—
KME03	232	9-1/8	1-1/8	26	—	—	—	—	—
BZK1003	240	9-7/16	1-1/16	26	—	—	—	—	—
BZK1005	228	9	1 1/16	26	—	—	—	—	—
BZK1001	228	9	1-1/16	26	—	—	—	—	—
BZK1004	239	9 3/8	1 1/8	26	—	—	—	—	—
CRK1009	240	9-7/16	1-1/8	26	—	—	—	—	—
BZK1004	239	9 3/8	1 1/8	26	—	—	—	—	—
2									
07003	215	8-1/2	1-1/32	23	—	—	—	—	—
07014	254	10	1-1/16	10	—	—	—	—	—
07014	254	10	1-1/16	10	—	—	—	—	—

Liter	CC/IN	Cyl	Years		Application Information			
			To	From				
MERCURY CONT.								
<i>CALIENTE, CYCLONE, MARQUIS, MONTCLAIR, MONTEREY, PARK LANE CONT.</i>								
1								
5.8	354	V8	1971	1972	Diaph Clutch			
5.8	354	V8	1971	1972	Lever Clutch			
6.4	391	V8	1962	1970	Diaph Clutch			
6.4	391	V8	1962	1970	Lever Clutch			
CAPRI								
1.6	98	L4	1991	1994	Non-Turbo			
1.6	98	L4	1991	1994	Turbo			
2.3	140	L4	1976	1977	Ford 4 Spd, Non-Turbo, 10 Spline Disc			
2.3	140	L4	1979	1979	Turbo			
2.3	140	L4	1979	1986	Non-Turbo, 4 Spd, 23 Spline Disc			
2.3	140	L4	1980	1983	Ford 4 Spd, Non-Turbo, 10 Spline Disc			
2.3	140	L4	1981	1981	5 Spd, Non-Turbo, 10 Spline Disc, 10/1/80-11/30/80			
2.3	140	L4	1981	1983	5 Spd, Non-Turbo, 23 Spline Disc, From 12/1/80			
2.3	140	L4	1982	1983	Turbo			
2.3	140	L4	1983	1985	5 Spd, 10 Spline Disc			
2.3	140	L4	1986	1986	3 Spd, 10 Spline Disc			
3.3	201	L6	1979	1982	—			
5.0	302	V8	1979	1979	—			
5.0	302	V8	1982	1985	—			
5.0	302	V8	1986	1986	Heavy Duty, Sold As Kit Only			
5.0	302	V8	1986	1986	Standard			
COMET								
4.1	250	L6	1974	1977	—			
4.3	262	V8	1963	1964	—			
4.7	287	V8	1966	1967	—			
5.0	302	V8	1968	1969	—			
5.0	302	V8	1971	1974	—			
5.0	302	V8	1975	1977	—			
5.8	354	V8	1969	1969	Diaph Clutch			
5.8	354	V8	1969	1969	Heavy Duty Diaph Clutch			
5.8	354	V8	1969	1969	Lever Clutch			
6.4	391	V8	1966	1969	Diaph Clutch			
6.4	391	V8	1966	1969	Heavy Duty Diaph Clutch			
6.4	391	V8	1966	1969	Lever Clutch			
COUGAR								
2.0	122	L4	1999	2002	Includes Slave Cylinder			
2.3	140	L4	1985	1986	Turbo			
2.5	153	V6	1999	2002	Includes Slave Cylinder			
2.5	153	V6	1999	2002	Kit does not include Slave Cylinder			
4.7	287	V8	1967	1968	—			
5.0	302	V8	1968	1970	—			
5.8	354	V8	1969	1973	Diaph Clutch with External Balance Flywheel			
5.8	354	V8	1969	1973	Heavy Duty Diaph Clutch with External Balance Flywheel			
5.8	354	V8	1969	1973	Heavy Duty Diaph Clutch with Internal Balance Flywheel			
5.8	354	V8	1969	1973	Lever Clutch with Internal Balance Flywheel			
6.4	391	V8	1967	1969	Diaph Clutch			
6.4	391	V8	1967	1969	Heavy Duty Diaph Clutch			
6.4	391	V8	1967	1969	Lever Clutch			
LYNX, LN7								
1.6	98	L4	1981	1982	—			
1.9	116	L4	1985	1987	—			
MILAN								
2.3	140	L4	2006	2009	Sold As Kit Only			

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
KFM10	280	11	1-1/16	10	—	—	—	—	—
07027L	280	11	1-1/16	10	—	—	—	—	—
KFM10	280	11	1-1/16	10	—	—	—	—	—
07027L	280	11	1-1/16	10	—	—	—	—	—
10040	200	7-7/8	7/8	20	—	SC607	—	—	—
10029	225	8-7/8	15/16	22	—	—	—	—	—
07006	215	8-7/16	1-1/16	10	—	—	—	—	—
07006	215	8-7/16	1-1/16	10	—	—	—	—	—
07003	215	8-1/2	1-1/32	23	—	—	—	—	—
07030	215	8-7/16	1-1/16	10	—	—	—	—	—
07006	215	8-7/16	1-1/16	10	—	—	—	—	—
07029	215	8-1/2	1-1/16	23	—	—	—	—	—
07006	215	8-7/16	1-1/16	10	—	—	—	—	—
07038	225	8-7/8	1-1/16	10	—	—	CC315	—	—
07038	225	8-7/8	1-1/16	10	—	—	CC315	—	—
07003	215	8-1/2	1-1/32	23	—	—	—	—	—
07005	254	10	1-1/16	10	—	—	—	—	—
07005	254	10	1-1/16	10	—	—	CC318	—	—
KFM08HP	265	10-1/2	1-1/16	10	—	—	CC318	—	FWFM112
07042	265	10-1/2	1-1/16	10	—	—	CC318	—	FWFM112
07016	254	10	1-1/16	10	—	—	—	—	—
07014	254	10	1-1/16	10	—	—	—	—	—
07014	254	10	1-1/16	10	—	—	—	—	—
07014	254	10	1-1/16	10	—	—	—	—	—
07014	254	10	1-1/16	10	—	—	—	—	—
07016	254	10	1-1/16	10	—	—	—	—	—
KFM10	280	11	1-1/16	10	—	—	—	—	FWFM113
KFM10HP	280	11	1-1/16	10	—	—	—	—	FWFM113
07027L	280	11	1-1/16	10	—	—	—	—	FWFM113
KFM10	280	11	1-1/16	10	—	—	—	—	FWFM113
KFM10HP	280	11	1-1/16	10	—	—	—	—	FWFM113
07027L	280	11	1-1/16	10	—	—	—	—	FWFM113
07136	240	9-1/2	1	23	MC119	—	—	—	—
07038	225	8-7/8	1-1/16	10	—	—	CC315	—	—
07137	240	9-1/2	1	23	MC119	—	—	—	—
07137LB	240	9-1/2	1	23	MC119	—	—	—	—
07014	254	10	1-1/16	10	—	—	—	—	—
07014	254	10	1-1/16	10	—	—	—	—	—
KFM10	280	11	1-1/16	10	—	—	—	—	FWFM116
KFM10HP	280	11	1-1/16	10	—	—	—	—	FWFM116
KFM10HP	280	11	1-1/16	10	—	—	—	—	FWFM113
07027L	280	11	1-1/16	10	—	—	—	—	FWFM113
KFM10	280	11	1-1/16	10	—	—	—	—	FWFM113
KFM10HP	280	11	1-1/16	10	—	—	—	—	FWFM113
07027L	280	11	1-1/16	10	—	—	—	—	FWFM113
07002	200	7-7/8	7/8	20	—	—	—	—	—
07010	215	8-7/16	7/8	20	—	—	—	—	—
FMK1004	225	8-7/8	15/16	22	MC221	SC877	—	—	—

Liter	CC/IN	Cyl	Years		Application Information
			To	From	
MERCURY CONT.					
MONARCH					
1					
4.1	250	L6	1975	1980	—
5.0	302	V8	1977	1979	3 Spd
MONTEGO					
4.1	250	L6	1969	1973	—
5.0	302	V8	1969	1974	—
5.8	354	V8	1969	1974	Diaph Clutch
5.8	354	V8	1969	1974	Heavy Duty Diaph Clutch
5.8	354	V8	1969	1974	Lever Clutch
6.4	391	V8	1968	1969	Diaph Clutch
6.4	391	V8	1968	1969	Heavy Duty Diaph Clutch
6.4	391	V8	1968	1969	Lever Clutch
MYSTIQUE					
2.0	122	L4	1995	2000	Includes Slave Cylinder
2.5	153	V6	1995	2000	Includes Slave Cylinder
2.5	153	V6	1995	2000	Kit does not include Slave Cylinder
TOPAZ					
2.3	140	L4	1984	1987	—
2.3	140	L4	1988	1994	—
TRACER					
1.6	98	L4	1987	1989	—
1.8	110	L4	1991	1996	—
1.9	116	L4	1991	1996	—
2.0	122	L4	1997	1997	—
2.0	122	L4	1998	1998	—
ZEPHYR					
2.3	140	L4	1978	1983	—
3.3	201	L6	1978	1981	—
5.0	302	V8	1978	1978	—
5.0	302	V8	1979	1979	—
MERKUR					
SCORPIO					
2.9	177	V6	1988	1989	—
XR4TI					
2.3	140	L4	1985	1989	Turbo
MG					
MGB, MGB GT					
1.8	1798	L4	1963	1980	Sold As Kit Only
1.8	1798	L4	1981	1981	Sold As Kit Only
MIDGET					
1.0	1000	L4	1962	1962	Sold As Kit Only
1.3	1275	L4	1967	1974	Sold As Kit Only
1.5	1493	L4	1975	1979	Sold As Kit Only
MINI (Performance Applications Available)					
COOPER					
1.6	1600	L4	2002	2004	5 Spd, Sold As Kit Only
1.6	1600	L4	2005	2005	From 7/04, Sold as Kit Only
1.6	1600	L4	2006	2007	From 11/06, Sold as Kit Only
COOPER S					
1.6	1600	L4	2002	2008	6 Spd Supercharged, Sold as Kit Only, Fits Dual Mass FW
1.6	1600	L4	2002	2008	6 Spd Supercharged, Solid FW Conversion, Sold as Kit Only, Includes Solid FW
MITSUBISHI (Performance Applications Available)					
3000GT					
3.0	2972	V6	1991	1991	Turbo, 1/1/91 - 1/31/91, Sold As Kit Only
3.0	2972	V6	1991	1999	Non-Turbo, Sold As Kit Only
3.0	2972	V6	1992	1999	Turbo, Sold As Kit Only

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
07016	254	10	1-1/16	10	—	—	—	—	—
07016	254	10	1-1/16	10	—	—	—	—	—
07014	254	10	1-1/16	10	—	—	—	—	—
07014	254	10	1-1/16	10	—	—	—	—	—
KFM10	280	11	1-1/16	10	—	—	—	—	FWFM113
KFM10HP	280	11	1-1/16	10	—	—	—	—	FWFM113
07027L	280	11	1-1/16	10	—	—	—	—	FWFM113
KFM10	280	11	1-1/16	10	—	—	—	—	FWFM113
KFM10HP	280	11	1-1/16	10	—	—	—	—	FWFM113
07027L	280	11	1-1/16	10	—	—	—	—	FWFM113
07136	240	9-1/2	1	23	MC119	—	—	—	—
07137	240	9-1/2	1	23	—	—	—	—	FWFMC01
07137LB	240	9-1/2	1	23	—	—	—	—	FWFMC01
07010	215	8-7/16	7/8	20	—	—	—	—	—
07069	215	8-7/16	7/8	20	—	—	—	—	—
10018	190	7-1/2	7/8	20	—	—	—	—	—
07074	225	8-7/8	15/16	22	MC221	SC629	—	—	—
07075	200	7-7/8	7/8	20	MC221	SC839	—	—	—
07083	225	8-7/8	15/16	22	MC221	SC877	—	—	—
07083	225	8-7/8	15/16	22	MC221	—	—	—	—
07003	215	8-1/2	1-1/32	23	—	—	—	—	—
07003	215	8-1/2	1-1/32	23	—	—	—	—	—
07016	254	10	1-1/16	10	—	—	—	—	—
07005	254	10	1-1/16	10	—	—	—	—	—
07088	240	9-1/2	1	23	—	—	—	—	—
07039	228	9	1	23	—	—	—	—	—
KMG04	200	7-7/8	1	23	MC491	SC888	—	—	—
KMG04	200	7-7/8	1	23	—	—	—	—	—
KMG01	159	6-1/4	7/8	20	—	—	—	—	—
KMG02	165	6-1/2	7/8	20	—	—	—	—	—
KMG03	184	7-1/4	7/8	20	—	SC848	—	—	—
BMK1000	200	7-7/8	13/16	18	—	—	—	—	—
BMK1013	200	7-7/8	13/16	17	—	—	—	—	—
BMK1014	200	7-7/8	3/4	17	—	—	—	—	—
BMK1001	215	8-1/2	1	14	—	—	—	—	—
BMK1001FW	215	8-1/2	1	14	—	—	—	—	—
05075	250	9-7/8	1	23	MC544	SC582	—	—	—
05048	225	8-7/8	7/8	20	MC543	SC837	—	—	—
05075	250	9-7/8	1	23	MC544	SC588	—	—	—

Liter	CC/IN	Cyl	Years		Application Information			
			To	From				
MITSUBISHI (Performance Applications Available) CONT.								
CORDIA, TREDIA								
1	1.8	1795	L4	1983	1983 —			
	1.8	1795	L4	1984	1988 Turbo			
	2.0	1997	L4	1984	1988 —			
ECLIPSE								
	1.8	1755	L4	1990	1990 Without Speed Control			
	1.8	1755	L4	1990	1994 With Speed Control			
	2.0	1997	L4	1990	1990 2 WD Non-Turbo without Speed Control			
	2.0	1997	L4	1990	1990 2 WD, GS Turbo without Speed Control, Sold As Kit Only			
	2.0	1997	L4	1990	1992 4 WD, Turbo GSX			
	2.0	1997	L4	1990	1994 2 WD Non-Turbo with Speed Control			
	2.0	1997	L4	1990	1994 2 WD, GS Turbo with Speed Control, Sold As Kit Only			
	2.0	1997	L4	1993	1993 4 WD, Turbo GSX, Sold As Kit Only			
	2.0	1997	L4	1994	1999 4 WD, Turbo GSX, Sold As Kit Only			
	2.0	1997	L4	1995	1998 GST, Sold As Kit Only			
	2.0	1997	L4	1995	1999 2 WD, Non-Turbo, Modular Clutch Includes Flywheel			
	2.4	2351	L4	1996	1999 Sold As Kit Only			
	2.4	2351	L4	2000	2005 Sold As Kit Only			
	2.4	2378	L4	2006	2012 Sold as Kit Only			
	3.0	2972	V6	2000	2005 Sold As Kit Only, Silent Design Disc, Pull Type, Flat Flywheel, GT			
	3.0	2972	V6	2003	2005 GTS, Sold As Kit Only, Silent Design Disc, Pull Type, Flat Flywheel, Sold As Kit Only			
	3.8	232	V6	2006	2010 Sold as Kit Only, Includes CSC Hydraulic Slave Cylinder			
GALANT								
	2.0	1997	L4	1989	1989 GS SOHC			
	2.0	1997	L4	1989	1992 —			
	2.0	1997	L4	1990	1991 GSX DOHC AWD			
	2.0	1997	L4	1990	1992 GS, GSR DOHC			
	2.0	1997	L4	1991	1992 VR4 AWD Turbo, Sold As Kit Only			
	2.0	1997	L4	1992	1992 GSX DOHC AWD			
	2.0	1997	L4	1993	1993 LS SOHC			
	2.4	2351	L4	1987	1987 —			
	2.4	2351	L4	1994	1998 Sold As Kit Only			
LANCER								
	2.0	2000	L4	2002	2003 Includes Slave Cylinder, Less Bearing, Sold As Kit Only			
	2.0	2000	L4	2002	2003 Includes Slave Cylinder, Sold As Kit Only			
	2.0	2000	L4	2003	2006 PII Type, Turbo Evolution, Sold As Kit Only			
	2.0	2000	L4	2004	2006 Sold as kit only			
	2.0	1998	L4	2008	2008 Sold as Kit Only, Includes CSC Hydraulic Slave Cylinder			
	2.0	1998	L4	2008	2008 Pull Type, Turbo Evolution, Sold As Kit Only			
	2.4	2400	L4	2004	2006 Sold as kit only			
	2.4	2400	L4	2009	2010 Sold as Kit Only, Includes CSC Hydraulic Slave Cylinder			
MIRAGE								
	1.5	1468	L4	1985	1987 4 Spd, To 3/31/88			
	1.5	1468	L4	1985	1987 5 Spd, To 3/31/88			
	1.5	1468	L4	1988	1988 5 Spd, To 3/31/88			
	1.5	1468	L4	1988	1991 4 Spd, To 3/31/88			
	1.5	1468	L4	1989	1992 5 Spd			
	1.5	1468	L4	1993	1996 5 Spd			
	1.5	1468	L4	1997	2002 5 Spd			
	1.6	1597	L4	1985	1987 5 Spd Turbo			
	1.6	1597	L4	1988	1988 5 Spd Turbo, To 3/31/88			
	1.6	1597	L4	1988	1989 5 Spd Turbo, From 4/1/86			
	1.6	1597	L4	1991	1992 —			
	1.8	1834	L4	1993	1996 —			
	1.8	1834	L4	1997	2002 —			

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
05026	200	7-7/8	7/8	20	MC194	—	—	—	—
05026	200	7-7/8	7/8	20	MC194	SC582	—	—	—
05026	200	7-7/8	7/8	20	MC194	—	—	—	—
05026	200	7-7/8	7/8	20	MC529	SC580	—	—	—
05026	200	7-7/8	7/8	20	MC180	SC581	—	—	—
05051	210	8-1/4	7/8	20	MC529	SC580	—	—	—
05048	225	8-7/8	7/8	20	MC529	SC820	—	—	—
05071	225	8-7/8	7/8	20	MC180	SC587	—	—	—
05051	210	8-1/4	7/8	20	MC180	SC581	—	—	—
05048	225	8-7/8	7/8	20	MC180	SC581	—	—	—
05048	225	8-7/8	7/8	20	MC180	SC587	—	—	—
05048	225	8-7/8	7/8	20	MC188	SC589	—	—	—
05048	225	8-7/8	7/8	20	MC401	SC581	—	—	—
05085	230	9-1/16	15/16	17	MC401	SC761	—	—	—
05048	225	8-7/8	7/8	20	MC188	SC589	—	—	—
MBK1000	225	8-7/8	7/8	20	MC565	SC593	—	—	—
MBK1010	230	9	7/8	20	—	SC593	—	—	—
KMB02	225	8-7/8	1	23	MC564	SC854	—	—	—
MBK1003	232	9-1/16	1	23	MC564	SC854	—	—	—
MBK1015	240	9-7/16	1	23	—	BRG0162	—	—	—
05051	210	8-1/4	7/8	20	MC179	SC581	—	—	—
05051	210	8-1/4	7/8	20	MC529	SC580	—	—	—
05051	210	8-1/4	7/8	20	MC179	SC584	—	—	—
05071	225	8-7/8	7/8	20	MC179	SC581	—	—	—
05048	225	8-7/8	7/8	20	MC179	SC584	—	—	—
05071	225	8-7/8	7/8	20	MC179	SC584	—	—	—
05051	210	8-1/4	7/8	20	MC529	SC580	—	—	—
05056	225	8-7/8	7/8	20	MC177	SC580	—	—	—
05048	225	8-7/8	7/8	20	MC536	SC589	—	—	—
MBK1004LB	225	8-7/8	7/8	20	MC520	—	—	—	—
MBK1004	225	8-7/8	7/8	20	MC520	—	—	—	—
MBK1001	240	9-1/2	1	23	MC520	SC854	—	—	—
MBK1008	225	8-7/8	7/8	20	MC520	SC593	—	—	—
MBK1011	225	8-7/8	7/8	20	—	—	—	—	—
MBK1009	240	9-1/2	1	23	—	—	—	—	—
MBK1007	228	9	7/8	20	MC522	SC844	—	—	—
MBK1018	230	9	7/8	20	—	BRG0162	—	—	—
05022	200	7-7/8	7/8	20	—	—	—	—	—
05023	184	7-1/4	7/8	20	—	—	—	—	—
05023	184	7-1/4	7/8	20	MC178	SC584	—	—	—
05022	200	7-7/8	7/8	20	MC178	SC580	—	—	—
05026	200	7-7/8	7/8	20	MC178	SC584	—	—	—
05026	200	7-7/8	7/8	20	MC193	SC589	—	—	—
05026	200	7-7/8	7/8	20	MC193	SC593	—	—	—
05022	200	7-7/8	7/8	20	MC194	SC580	—	—	—
05022	200	7-7/8	7/8	20	MC194	SC580	—	—	—
05051	210	8-1/4	7/8	20	MC178	SC581	—	—	—
05022	200	7-7/8	7/8	20	MC178	SC581	—	—	—
05051	210	8-1/4	7/8	20	MC178	SC589	—	—	—
05051	210	8-1/4	7/8	20	MC193	SC593	—	—	—

Liter	CC/IN	Cyl	Years		Application Information			
			To	From				
MITSUBISHI (Performance Applications Available) CONT.								
PRECIS								
1	1.5	1468	L4	1987	1988 —			
	1.5	1468	L4	1989	1989 From 7/1/89			
	1.5	1468	L4	1989	1989 To 6/30/89			
	1.5	1468	L4	1990	1994 —			
SIGMA								
	3.0	2972	V6	1988	1988 —			
STARION								
	2.6	2555	L4	1983	1987 Non Intercooled Turbo			
	2.6	2555	L4	1985	1987 Intercooled Turbo, To 5/31/87			
	2.6	2555	L4	1987	1989 Intercooled Turbo, From 6/1/87			
MITSUBISHI LIGHT TRUCK & SUV								
EXPO, EXPO LRV								
	1.8	1834	L4	1992	1994 —			
	2.4	2351	L4	1992	1992 Sold As Kit Only			
	2.4	2351	L4	1993	1995 Sold As Kit Only			
MIGHTY MAX								
	2.0	1997	L4	1983	1986 —			
	2.0	1997	L4	1987	1989 —			
	2.3	2346	L4	1983	1983 Turbo Diesel From 10/83			
	2.3	2346	L4	1983	1983 Turbo Diesel To 9/83			
	2.3	2346	L4	1984	1985 Turbo Diesel			
	2.4	2351	L4	1990	1993 —			
	2.4	2351	L4	1994	1996 —			
	2.6	2555	L4	1983	1986 —			
	2.6	2555	L4	1987	1989 —			
	3.0	2972	V6	1990	1994 —			
MONTERO, MONTERO SPORT								
	2.4	2351	L4	1997	1999 —			
	2.6	2555	L4	1983	1985 —			
	2.6	2555	L4	1986	1986 —			
	2.6	2555	L4	1987	1989 —			
	3.0	2972	V6	1989	1990 —			
	3.0	2972	V6	1991	1991 From 10/91			
	3.0	2972	V6	1991	1991 To 9/91			
	3.0	2972	V6	1992	1996 —			
	3.0	2972	V6	1997	1999 —			
	3.5	3497	V6	1997	1997 —			
OUTLANDER								
	2.4	2378	L4	2005	2005 Sold as kit only			
	2.4	2378	L4	2006	2006 —			
NISSAN								
1200								
	1.2	1171	L4	1971	1973 —			
200SX								
	1.6	1597	L4	1995	1998 —			
	1.8	1809	L4	1984	1987 Turbo			
	2.0	1952	L4	1977	1978 —			
	2.0	1952	L4	1979	1979 To 5/79			
	2.0	1952	L4	1979	1981 From 6/79			
	2.0	1974	L4	1984	1988 —			
	2.0	1998	L4	1995	1998 —			
	2.2	2187	L4	1982	1983 —			
	3.0	2960	V6	1987	1988 —			

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
05023	184	7-1/4	7/8	20	—	—	CC550	—	—
05022	200	7-7/8	7/8	20	MC178	SC580	—	—	—
05023	184	7-1/4	7/8	20	—	—	CC550	—	—
05022	200	7-7/8	7/8	20	MC178	SC580	—	—	—
05056	225	8-7/8	7/8	20	—	SC580	—	—	—
05025	225	8-7/8	1-1/32	23	MC175	SC579	—	—	—
05046	225	8-7/8	1-1/32	23	MC175	SC579	—	—	—
05049	240	9-1/2	1-1/16	23	MC175	SC579	—	—	—
05051	210	8-1/4	7/8	20	—	SC589	—	—	—
05048	225	8-7/8	7/8	20	—	SC584	—	—	—
05048	225	8-7/8	7/8	20	—	SC589	—	—	—
05011	215	8-7/16	7/8	23	—	—	—	—	—
05011	215	8-7/16	7/8	23	—	—	CC815	—	—
05025	225	8-7/8	1-1/32	23	MC176	SC579	—	—	—
05025	225	8-7/8	1-1/32	23	MC194	SC579	—	—	—
05025	225	8-7/8	1-1/32	23	MC176	SC579	—	—	—
05041	225	8-7/8	1-1/32	23	—	—	CC815	—	—
05041	225	8-7/8	1-1/32	23	—	—	—	—	—
05025	225	8-7/8	1-1/32	23	—	—	—	—	—
05041	225	8-7/8	1-1/32	23	—	—	CC815	—	—
05050	240	9-1/2	1-1/8	14	MC176	SC585	—	—	—
05041	225	8-7/8	1-1/32	23	MC505	SC579	—	—	—
05025	225	8-7/8	1-1/32	23	MC497	SC579	—	—	—
05046	225	8-7/8	1-1/32	23	MC194	SC579	—	—	—
05052	225	8-7/8	1-1/32	23	MC194	SC579	—	—	—
05050	240	9-1/2	1-1/8	14	MC194	SC585	—	—	—
05050	240	9-1/2	1-1/8	14	MC528	SC835	—	—	—
05050	240	9-1/2	1-1/8	14	MC497	SC585	—	—	—
05050	240	9-1/2	1-1/8	14	MC528	SC591	—	—	—
05050	240	9-1/2	1-1/8	14	MC505	SC591	—	—	—
05050	240	9-1/2	1-1/8	14	MC528	SC845	—	—	—
MBK1007	228	9	7/8	20	MC522	SC593	—	—	—
MBK1014	228	9	7/8	20	MC522	SC593	—	—	—
06016	184	7-1/4	13/16	18	—	SC558	—	—	—
06040	190	7-1/2	13/16	18	—	—	—	—	—
06028	225	8-7/8	1	24	MC167	SC560	—	—	—
06008	200	7-7/8	1	24	MC152	SC560	—	—	—
06008	200	7-7/8	1	24	MC153	SC560	—	—	—
06008	200	7-7/8	1	24	MC152	SC560	—	CF114	—
06037	225	8-7/8	1	24	MC167	SC560	—	—	—
KNS02	215	8-1/2	13/16	18	—	—	—	—	—
06004	225	8-7/8	1	24	MC153	SC560	—	—	—
06031	240	9-1/2	1	24	MC153	SC572	—	—	—

Liter	CC/IN	Cyl	Years		Application Information
			To	From	
NISSAN CONT.					
210					
1.2	1237	L4	1979	1982	—
1.4	1393	L4	1979	1982	—
1.5	1488	L4	1980	1982	—
240SX					
2.4	2389	L4	1989	1990	—
2.4	2389	L4	1991	1998	—
240Z					
2.4	2393	L6	1970	1972	To 6/72
2.4	2393	L6	1972	1972	From 7/72
2.4	2393	L6	1973	1973	—
260Z					
2.6	2565	L6	1974	1975	—
280Z					
2.8	2753	L6	1975	1975	2 Seater To 3/75
2.8	2753	L6	1975	1978	2 Seater From 4/75
2.8	2753	L6	1975	1975	2+2 To 3/75
2.8	2753	L6	1975	1978	2+2 From 4/75
280ZX					
2.8	2753	L6	1979	1983	2 Seater Non-Turbo
2.8	2753	L6	1979	1983	2+2 Non-Turbo
2.8	2753	L6	1981	1983	Turbo
300ZX					
3.0	2960	V6	1984	1989	Non-Turbo To 1/30/89
3.0	2960	V6	1984	1986	Turbo
3.0	2960	V6	1987	1989	Turbo
3.0	2960	V6	1989	1996	Non-Turbo From 2/1/89
3.0	2960	V6	1990	1990	Twin Turbo
3.0	2960	V6	1991	1991	Twin Turbo
3.0	2960	V6	1992	1992	Twin Turbo
3.0	2960	V6	1993	1994	Twin Turbo
3.0	2960	V6	1995	1996	Twin Turbo
310					
1.4	1393	L4	1979	1980	—
1.5	1488	L4	1981	1981	From 8/81
1.5	1488	L4	1981	1981	To 7/81
1.5	1488	L4	1982	1982	—
350Z					
3.5	3498	V6	2003	2006	Sold As Kit Only
3.5	3498	V6	2003	2006	Sold As Kit Only, Solid FW Conversion for OEM Dual Mass FW, Economy version
3.5	3498	V6	2007	2009	Dual Mass Flywheel Conversion, VQ35HR, Sold as Kit Only, Includes Solid Flywheel, Includes CSC Hydraulic Slave
370Z					
3.7	3696	V6	2009	2011	Dual Mass Flywheel Conversion, Sold as Kit Only, Includes Solid Flywheel, Includes CSC Hydraulic Slave
411					
1.6	1595	L4	1967	1967	—
510					
1.6	1595	L4	1968	1969	To 2/69
1.6	1595	L4	1969	1973	From 3/69
2.0	1952	L4	1978	1981	—
610					
1.8	1770	L4	1973	1973	—
2.0	1952	L4	1974	1975	To 10/75
2.0	1952	L4	1975	1976	From 11/75
710					
1.8	1770	L4	1974	1974	—
2.0	1952	L4	1975	1977	—
810					
2.4	2393	L6	1977	1980	—
2.4	2393	L6	1981	1981	—
2.8	2793	L6	1981	1981	Diesel

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
06001	184	7-1/4	13/16	18	MC153	SC558	—	—	—
06001	184	7-1/4	13/16	18	MC153	SC558	—	—	—
06001	184	7-1/4	13/16	18	MC153	SC558	—	—	—
06009	225	8-7/8	1	24	MC153	SC560	—	—	—
06054	225	8-7/8	1	24	MC153	SC563	—	—	—
06029	225	8-7/8	1	24	MC169	SC571	—	—	—
06029	225	8-7/8	1	24	MC169	SC559	—	—	—
06029	225	8-7/8	1	24	MC169	SC563	—	—	—
06029	225	8-7/8	1	24	MC169	SC559	—	—	—
06009	225	8-7/8	1	24	MC169	SC559	—	—	—
06009	225	8-7/8	1	24	MC166	SC559	—	—	—
06030	240	9-1/2	1	24	MC169	SC559	—	—	—
06030	240	9-1/2	1	24	MC166	SC559	—	—	—
06009	225	8-7/8	1	24	MC153	SC563	—	—	—
06030	240	9-1/2	1	24	MC153	SC563	—	—	—
06032	240	9-1/2	1	24	MC168	SC563	—	—	—
06031	240	9-1/2	1	24	MC168	SC572	—	CF114	—
06032	240	9-1/2	1	24	MC168	SC572	—	—	—
06055	250	9-7/8	1	24	MC168	SC572	—	CF114	—
06045	240	9-1/2	1	24	—	SC572	—	—	—
06046	250	9-7/8	1	24	MC507	SC572	—	—	—
06046	250	9-7/8	1	24	—	SC572	—	—	—
06046	250	9-7/8	1	24	MC506	SC572	—	—	—
06046	250	9-7/8	1	24	—	SC572	—	—	—
06046	250	9-7/8	1	24	MC506	SC572	—	—	—
06011	190	7-1/2	1	24	MC168	—	—	—	—
06021	184	7-1/4	13/16	18	MC153	—	—	—	—
06011	190	7-1/2	1	24	MC168	—	—	—	—
06021	184	7-1/4	13/16	18	—	—	—	—	—
NSK1000	250	9-7/8	1	24	—	—	—	—	—
NSK1000FW	250	9-7/8	1	24	—	—	—	—	—
NSK1024FW	250	9-7/8	1	24	—	BRG0163	—	—	—
NSK1024FW	250	9-7/8	1	24	—	BRG0163	—	—	—
06022	200	7-7/8	1	24	—	—	—	—	—
06020	200	7-7/8	1	24	MC161	SC569	—	—	—
06020	200	7-7/8	1	24	MC165	SC569	—	—	—
06008	200	7-7/8	1	24	MC151	SC560	—	—	—
06020	200	7-7/8	1	24	MC165	SC563	—	—	—
06008	200	7-7/8	1	24	MC165	SC559	—	—	—
06008	200	7-7/8	1	24	MC166	SC559	—	—	—
06008	200	7-7/8	1	24	MC165	SC563	—	—	—
06008	200	7-7/8	1	24	MC151	SC563	—	—	—
06034	225	8-7/8	1	24	MC151	SC563	—	—	—
06034	225	8-7/8	1	24	MC153	SC563	—	—	—
06034	225	8-7/8	1	24	MC153	SC563	—	—	—

Liter	CC/IN	Cyl	Years		Application Information			
			To	From				
NISSAN CONT.								
ALTIMA								
1	2.4	2389	L4	1993	1997 —			
	2.4	2389	L4	1998	2001 —			
	2.5	2500	L4	2002	2006 —			
	2.5	2500	L4	2007	2011 Sold as Kit Only, Includes CSC Hydraulic Slave Cylinder			
	3.5	3498	V6	2002	2003 Sold As Kit Only			
	3.5	3498	V6	2004	2006 Sold As Kit Only			
B210								
1.4 1393 L4 1975 1975 4 Spd,7-1/8"								
1.4 1393 L4 1975 1978 4 Spd,7-1/4"								
1.4 1393 L4 1976 1976 4 Spd,7-1/8"								
1.4 1393 L4 1977 1978 4 Spd,7-1/8"								
F10								
1.4 1393 L4 1976 1976 To 5/76								
1.4 1393 L4 1976 1978 From 6/76								
MAXIMA								
2.4 2393 L6 1982 1984 —								
3.0 2960 V6 1985 1988 —								
3.0 2960 V6 1989 1993 —								
3.0 2960 V6 1994 1994 To 1/94								
3.0 2960 V6 1994 1994 From 2/94								
3.0 2988 V6 1995 1999 To 3/99								
3.0 2988 V6 1999 2001 From 4/99								
3.5 3498 V6 2002 2003 Sold As Kit Only								
3.5 3498 V6 2004 2006 Sold As Kit Only								
MICRA (CANADA)								
1.2 1229 L4 1984 1991 —								
NX								
1.6 1597 L4 1991 1993 —								
2.0 1998 L4 1991 1993 —								
PULSAR								
1.5 1488 L4 1983 1984 Turbo								
1.6 1597 L4 1983 1986 SOHC								
1.6 1597 L4 1987 1987 DOHC								
1.6 1597 L4 1987 1990 SOHC								
1.8 1809 L4 1988 1989 DOHC								
SENTRA								
1.5 1488 L4 1982 1983 —								
1.6 1597 L4 1983 1985 —								
1.6 1597 L4 1986 1987 —								
1.6 1597 L4 1988 1988 To 7/88								
1.6 1597 L4 1989 1990 —								
1.6 1597 L4 1990 1990 4 WD Canada								
1.6 1597 L4 1991 1991 —								
1.6 1597 L4 1991 1991 Canada								
1.6 1597 L4 1992 1993 Canada								
1.6 1597 L4 1992 1994 —								
1.6 1597 L4 1995 1999 —								
1.7 1688 L4 1983 1986 Diesel								
1.7 1688 L4 1987 1987 Diesel Canada								
1.8 1809 L4 2000 2000 —								
1.8 1809 L4 2001 2006 —								
2.0 1998 L4 1991 2000 —								
2.0 1998 L4 2001 2001 —								
2.0 1997 L4 2007 2011 Sold as Kit Only, Includes CSC Hydraulic Slave Cylinder								
2.5 2500 L4 2002 2006 —								
2.5 2500 L4 2007 2010 SE-R Spec-V,Sold as Kit Only, Includes CSC Hydraulic Slave Cylinder								

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
KNS04	225	8-7/8	1	24	MC500	SC565	—	—	—
KNS06	225	8-7/8	1	24	MC549	SC565	—	—	—
NSK1003	240	9-1/2	1	24	MC541	SC864	—	—	—
NSK1008	240	9-1/2	15/16	21	—	BRG0166	—	—	—
NSK1002	240	9-1/2	1	24	MC541	SC864	—	—	—
NSK1002	240	9-1/2	1	24	MC541	SC865	—	—	—
06018	180	7-1/8	1	18	MC165	SC558	—	—	—
06001	184	7-1/4	13/16	18	MC467	SC558	—	—	—
06018	180	7-1/8	1	18	MC467	SC558	—	—	—
06018	180	7-1/8	1	18	MC152	SC560	—	—	—
06011	190	7-1/2	1	24	MC151	—	—	—	—
06011	190	7-1/2	1	24	MC152	—	—	—	—
06034	225	8-7/8	1	24	—	SC563	—	—	—
06044	240	9-1/2	1	24	MC153	SC562	—	—	—
06044	240	9-1/2	1	24	MC168	SC565	—	—	—
06044	240	9-1/2	1	24	MC153	SC565	—	—	—
06044	240	9-1/2	1	24	MC547	SC851	—	—	—
06044	240	9-1/2	1	24	MC160	SC565	—	—	—
06044	240	9-1/2	1	24	MC162	SC565	—	—	—
NSK1002	240	9-1/2	1	24	MC545	SC864	—	—	—
NSK1002	240	9-1/2	1	24	MC541	SC864	—	—	—
06041	160	6-5/16	11/16	16	—	—	CC806	—	—
06040	190	7-1/2	13/16	18	—	—	—	—	—
KNS02	215	8-1/2	13/16	18	—	—	—	—	—
06007	200	7-7/8	13/16	18	—	—	CC800	—	—
06021	184	7-1/4	13/16	18	—	—	CC800	—	—
06049	200	7-7/8	13/16	18	—	—	CC807	—	—
06040	190	7-1/2	13/16	18	—	—	CC806	—	—
06050	215	8-7/16	1	24	—	SC655	CC806	—	—
06021	184	7-1/4	13/16	18	—	—	—	—	—
06021	184	7-1/4	13/16	18	—	—	—	—	—
06040	190	7-1/2	13/16	18	—	—	CC807	—	—
06040	190	7-1/2	13/16	18	—	—	CC807	—	—
06040	190	7-1/2	13/16	18	—	—	—	—	—
06007	200	7-7/8	13/16	18	—	—	—	—	—
06040	190	7-1/2	13/16	18	—	—	CC810	—	—
06040	190	7-1/2	13/16	18	—	—	CC810	—	—
06040	190	7-1/2	13/16	18	—	—	—	—	—
06040	190	7-1/2	13/16	18	—	—	—	—	—
KNS05	190	7-1/2	13/16	18	—	—	—	—	—
06021	184	7-1/4	13/16	18	—	—	—	—	—
06048	190	7-1/2	13/16	18	—	—	—	—	—
KNS02	215	8-1/2	13/16	18	—	—	—	—	—
KNS02	215	8-1/2	13/16	18	MC542	SC760	—	—	—
KNS02	215	8-1/2	13/16	18	—	—	—	—	—
KNS02	215	8-1/2	13/16	18	MC542	SC760	—	—	—
NSK1009	225	8-7/8	15/16	21	—	BRG0166	—	—	—
NSK1003	240	9-1/2	1	24	MC542	SC864	—	—	—
NSK1008	240	9-1/2	15/16	21	—	BRG0166	—	—	—

Liter	CC/IN	Cyl	Years		Application Information
			To	From	

NISSAN CONT.**STANZA**

1

2.0	1974	L4	1982	1985	—
2.0	1974	L4	1986	1986	—
2.0	1974	L4	1987	1987	From 9/87
2.0	1974	L4	1987	1987	To 8/87
2.0	1974	L4	1988	1988	—
2.4	2389	L4	1990	1992	—

VERSA

1.8	1798	L4	2007	2011	Sold as Kit Only, Includes CSC Hydraulic Slave Cylinder
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NISSAN LIGHT TRUCK, SUV & VAN**520 PICKUP**

1.3	1299	L4	1965	1968	—
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521 PICKUP

1.3	1299	L4	1969	1969	—
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1.6	1595	L4	1970	1971	—
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1.6	1595	L4	1972	1972	—
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620 PICKUP

1.6	1595	L4	1972	1973	—
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1.8	1770	L4	1974	1974	—
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2.0	1952	L4	1975	1976	2 WD To 2/76
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2.0	1952	L4	1976	1979	2 WD From 3/76
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720 PICKUP

2.0	1952	L4	1980	1980	2 WD
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2.0	1952	L4	1983	1985	2 WD To 10/85
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2.0	1952	L4	1985	1985	2 WD From 11/85
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2.0	1952	L4	1985	1985	4 WD To 10/85
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2.0	1952	L4	1985	1985	4 WD From 11/85
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2.2	2187	L4	1981	1982	4 WD
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2.2	2164	L4	1981	1983	Diesel 2 WD
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2.2	2164	L4	1981	1983	Diesel 4 WD
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2.2	2187	L4	1981	1983	2 WD/4 WD
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2.4	2389	L4	1983	1985	2 WD
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2.4	2389	L4	1986	1986	2 WD
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2.4	2389	L4	1986	1986	4 WD
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2.5	2488	L4	1983	1985	Diesel
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2.5	2488	L4	1986	1986	Diesel
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2.4	2389	L4	1990	1991	2 WD
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2.4	2389	L4	1991	1991	4 WD
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2.4	2389	L4	1991	1991	Sold as Kit Only, Includes CSC Hydraulic Slave Cylinder
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2.4	2389	L4	1992	1992	—
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2.4	2389	L4	1993	1993	—
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3.0	2960	V6	1986	1988	—
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3.0	2960	V6	1989	1993	—
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2.4	2389	L4	1998	1999	—
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2.4	2389	L4	2000	2004	—
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2.5	2500	L4	2006	2006	Sold as kit only
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2.5	2500	L4	2008	2007	Sold as kit only, Fits Dual Mass FW
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2.5	2500	L4	2009	2011	Sold as kit only, Fits Dual Mass FW
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3.3	3275	V6	2000	2004	—
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3.3	3275	V6	2001	2004	Supercharged
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4.0	3954	V6	2005	2011	Sold as kit only
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Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
06007	200	7-7/8	13/16	18	—	—	—	—	—
06043	225	8-7/8	1	24	MC153	SC564	—	—	—
06043	225	8-7/8	1	24	MC153	SC565	—	—	—
06043	225	8-7/8	1	24	MC153	SC564	—	—	—
06043	225	8-7/8	1	24	MC153	SC565	—	—	—
06053	225	8-7/8	1	24	MC153	SC565	—	—	—
NSK1009	225	8-7/8	15/16	21	—	—	—	—	—
06019	200	7-7/8	1	24	—	—	—	—	—
06019	200	7-7/8	1	24	MC501	—	—	—	—
06022	200	7-7/8	1	24	MC501	—	—	—	—
06022	200	7-7/8	1	24	MC151	SC574	—	—	—
06022	200	7-7/8	1	24	MC165	SC574	—	—	—
06033	225	8-7/8	1	24	MC165	SC574	—	—	—
06004	225	8-7/8	1	24	MC151	SC574	—	CF114	—
06004	225	8-7/8	1	24	MC152	SC574	—	CF114	—
06004	225	8-7/8	1	24	MC153	SC574	—	CF114	—
06004	225	8-7/8	1	24	MC153	SC883	—	CF114	—
06006	240	9-1/2	1	24	MC153	SC574	—	CF114	FWNS28
06006	240	9-1/2	1	24	MC157	SC577	—	CF114	FWNS28
06006	240	9-1/2	1	24	MC153	SC575	—	CF114	FWNS28
06006	240	9-1/2	1	24	MC157	SC576	—	CF114	FWNS28
06004	225	8-7/8	1	24	MC153	SC575	—	CF114	—
06004	225	8-7/8	1	24	MC153	SC574	—	CF114	—
06004	225	8-7/8	1	24	MC153	SC883	—	CF114	—
06004	225	8-7/8	1	24	MC153	SC574	—	CF114	—
06006	240	9-1/2	1	24	MC153	SC574	—	CF114	FWNS28
06006	240	9-1/2	1	24	MC153	SC575	—	CF114	FWNS28
06006	240	9-1/2	1	24	—	SC574	—	CF114	FWNS28
06006	240	9-1/2	1	24	—	SC575	—	CF114	FWNS28
06034	225	8-7/8	1	24	—	SC883	—	—	—
06034	225	8-7/8	1	24	MC157	SC883	—	—	—
06053	225	8-7/8	1	24	MC158	SC565	—	—	—
06051	240	9-1/2	1	24	MC158	SC565	—	—	—
NSK1009	225	8-7/8	15/16	21	—	—	—	—	—
06006	240	9-1/2	1	24	MC157	SC882	—	CF114	FWNS28
06006	240	9-1/2	1	24	MC157	SC882	—	—	FWNS28
KNS03	240	9-1/2	1	24	MC157	SC882	—	—	—
06042	250	9-7/8	1	24	MC157	SC576	—	CF114	FWNS27
06042	250	9-7/8	1	24	MC157	SC576	—	—	FWNS27
06059	240	9-1/2	1	24	MC550	SC572	—	—	—
NSK1004	240	9-1/2	1	24	MC552	SC572	—	—	—
NSK1005	240	9 1/2	1	24	MC571	SC902	—	—	—
NSK1005	240	9 1/2	1	24	MC571	SC903	—	—	—
NSK1005	240	9 1/2	1	24	MC571	—	—	—	—
KNS10	250	9-7/8	1	24	MC552	SC572	—	—	—
NSK1007	250	9-7/8	1	24	MC552	SC572	—	—	—
NSK1006	260	10 1/4	1	24	MC571	SC903	—	—	—

Liter	CC/IN	Cyl	Years		Application Information
			To	From	

NISSAN LIGHT TRUCK, SUV & VAN CONT.**PATHFINDER**

1

2.4	2389	L4	1987	1988	—
3.0	2960	V6	1987	1989	—
3.0	2960	V6	1990	1995	—
3.3	3275	V6	1996	1996	—
3.3	3275	V6	1997	1999	—
3.3	3275	V6	2000	2000	—
3.5	3498	V6	2001	2002	—

PICKUP

2.4	2389	L4	1994	1995	—
2.4	2389	L4	1996	1996	2 WD, From 2/1/96
2.4	2389	L4	1996	1996	4 WD, From 2/1/96
2.4	2389	L4	1996	1996	RWD
2.4	2389	L4	1996	1996	To 1/31/96
2.4	2389	L4	1997	1997	2 WD
2.4	2389	L4	1997	1997	4 WD
3.0	2960	V6	1994	1996	—

VAN

2.4	2389	L4	1987	1988	—
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XTERRA

2.4	2389	L4	2000	2000	—
3.3	3275	V6	2000	2004	—
3.3	3275	V6	2002	2003	Supercharged
4.0	3954	V6	2005	2011	Sold as kit only

OLDSMOBILE (Performance Applications Available)**ACHIEVA**

2.3	140	L4	1992	1992	Quad 4, 8th Digit of VIN is A with CSC
2.3	140	L4	1992	1992	Quad 4, 8th Digit of VIN is A with External CSC Slave
2.3	140	L4	1992	1994	SOHC, 8th Digit of VIN is 3
2.3	140	L4	1993	1994	Quad 4, 8th Digit of VIN is A, Includes Slave Cylinder
2.3	140	L4	1995	1995	Includes Slave Cylinder
2.4	146	L4	1996	1997	Includes Slave Cylinder

Alero

2.2	134	L4	2002	2004	DOHC, Includes Slave Cylinder, Sold As Kit Only
2.4	146	L4	2000	2001	Includes Slave Cylinder, Sold As Kit Only

CALAIS (FWD)

2.5	153	L4	1986	1986	—
2.5	153	L4	1987	1987	—

CUTLASS CIERA (FWD)

2.5	153	L4	1984	1984	—
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CUTLASS, DELMONT 88, DELTA 88, DYNAMIC, F85, JET STAR 88, OMEGA, STARFIRE, VISTA CRUISER

2.3	140	L4	1976	1977	—
2.5	153	L4	1978	1980	—
2.5	153	L4	1980	1984	14 Spline Disc
2.8	171	V6	1980	1984	—
2.8	171	V6	1988	1988	—
2.8	171	V6	1989	1989	Quad 4
3.1	189	V6	1989	1990	—
3.4	207	V6	1991	1992	Pull Type, Sold As Kit Only
3.7	226	V6	1964	1965	—
3.8	232	V6	1975	1975	3 Speed
3.8	232	V6	1976	1977	4 Spd
3.8	232	V6	1977	1977	3 Speed
3.8	232	V6	1978	1978	10-3/8" Disc
3.8	232	V6	1978	1978	9-1/8" Disc
3.8	232	V6	1979	1981	—

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
06006	240	9-1/2	1	24	MC157	SC884	—	—	FWNS28
06042	250	9-7/8	1	24	MC157	SC576	—	—	FWNS27
06042	250	9-7/8	1	24	MC157	SC576	—	—	—
KNS12	250	9-7/8	1	24	MC162	SC572	—	CF114	—
06058	250	9-7/8	1	24	MC162	SC572	—	—	—
KNS10	250	9-7/8	1	24	MC162	SC572	—	—	—
KNS07	250	9-7/8	1	24	MC551	SC872	—	—	—
KNS03	240	9-1/2	1	24	MC157	SC577	—	—	—
06059	240	9-1/2	1	24	MC161	SC577	—	—	—
06059	240	9-1/2	1	24	MC161	SC576	—	—	—
06059	240	9-1/2	1	24	MC161	SC576	—	—	—
KNS03	240	9-1/2	1	24	MC157	SC884	—	—	—
06059	240	9-1/2	1	24	MC161	SC577	—	—	—
06059	240	9-1/2	1	24	MC161	SC576	—	—	—
06042	250	9-7/8	1	24	MC157	SC884	—	—	—
06034	225	8-7/8	1	24	MC156	SC563	—	—	—
06059	240	9-1/2	1	24	MC548	SC572	—	—	—
KNS10	250	9-7/8	1	24	MC548	SC572	—	—	—
NSK1007	250	9-7/8	1	24	MC548	SC572	—	—	—
NSK1006	260	10 1/4	1	24	MC571	SC903	—	—	—
04088	225	8-7/8	15/16	14	MC330	SC715	—	—	—
04088	225	8-7/8	15/16	14	MC330	SC715	—	—	—
04135	225	8-7/8	15/16	14	MC325	SC715	—	—	—
04136	225	8-7/8	15/16	14	MC330	SC715	—	—	—
04162	225	8-7/8	15/16	14	MC330	SC715	—	—	—
04162	225	8-7/8	15/16	14	MC330	—	—	—	—
GMK1000	225	8-7/8	1	14	—	—	—	—	—
KGM04	225	8-7/8	1	14	—	—	—	—	—
04005	215	8-1/2	1	14	MC326	SC723	—	—	—
04005	215	8-1/2	1	14	MC317	SC723	—	—	—
04077	225	8-7/8	15/16	14	—	—	—	—	—
04062	232	9-1/8	1-1/8	10	—	—	—	—	—
04062	232	9-1/8	1-1/8	10	—	—	—	—	—
04077	225	8-7/8	15/16	14	—	—	—	—	—
04077	225	8-7/8	15/16	14	—	—	—	—	FWGM111
04088	225	8-7/8	15/16	14	MC322	SC715	—	—	FWGM111
04088	225	8-7/8	15/16	14	MC322	SC715	—	—	—
04116	225	8-7/8	15/16	14	—	SC715	—	—	—
04127	246	9-5/8	1	23	MC238	SC716	—	—	—
04003	254	10	1-1/8	10	—	—	—	—	—
04062	232	9-1/8	1-1/8	10	—	—	—	—	—
04062	232	9-1/8	1-1/8	10	—	—	—	—	—
04062	232	9-1/8	1-1/8	10	—	—	—	—	—
04002	265	10-1/2	1-1/8	10	—	—	—	—	—
04062	232	9-1/8	1-1/8	10	—	—	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	—

Liter	CC/IN	Cyl	Years		Application Information
			To	From	

OLDSMOBILE (Performance Applications Available) CONT.

CUTLASS, DELMONT 88, DELTA 88, DYNAMIC, F85, JET STAR 88, OMEGA, STARFIRE, VISTA CRUISER CONT.

1

4.1	250	L6	1968	1976	3 Spd
4.3	262	V8	1975	1976	3 Spd, 2 BBL
4.3	262	V8	1977	1979	—
4.3	262	V8	1979	1979	Diesel
5.0	305	V8	1977	1978	—
5.0	305	V8	1979	1979	—
5.4	330	V8	1965	1967	10-3/8" Disc
5.4	330	V8	1965	1967	11" Disc
5.7	348	V8	1968	1970	3 Spd
5.7	348	V8	1969	1970	W-31
5.7	348	V8	1971	1973	3 Spd, 2 BBL
5.7	348	V8	1971	1973	3 Spd, 4 BBL
5.7	348	V8	1971	1973	4 Spd, 2 BBL
5.7	348	V8	1971	1973	4 Spd, 4 BBL with 10-3/8" Disc
5.7	348	V8	1971	1973	4 Spd, 4 BBL with 11" Disc
6.6	403	V8	1966	1969	—
7.0	427	V8	1965	1965	—
7.0	427	V8	1965	1967	—
7.5	458	V8	1968	1973	3 Spd
7.5	458	V8	1971	1973	4 Spd

FIRENZA

1.8	110	L4	1982	1982	—
1.8	110	L4	1983	1986	—
2.0	122	L4	1983	1984	4 Spd
2.0	122	L4	1985	1985	5 Spd
2.0	122	L4	1985	1986	4 Spd
2.0	122	L4	1986	1986	OHV, 5 Spd
2.0	122	L4	1987	1987	4 Spd
2.0	122	L4	1988	1988	OHC,TBI,OHV
2.8	171	V6	1985	1986	—
2.8	171	V6	1987	1987	—

PEUGEOT**505**

2.0	1971	L4	1983	1987	Sold As Kit Only
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PLYMOUTH (Performance Applications Available)**ACCLAIM**

2.5	153	L4	1989	1989	Non-Turbo
2.5	153	L4	1989	1989	Turbo
2.5	153	L4	1990	1990	Non-Turbo
2.5	153	L4	1990	1990	Turbo
2.5	153	L4	1991	1993	Non-Turbo

ARROW

1.6	98	L4	1976	1980	—
2.0	122	L4	1976	1977	—
2.6	159	L4	1979	1979	GT
2.6	159	L4	1979	1980	—

BARRACUDA, BELVEDERE, DUSTER, FURY, GRAND FURY, GTX, PLAZA, ROADRUNNER, SATELLITE, SAVOY, SCAMP, VALIANT

2.8	171	L6	1960	1969	10" Disc
2.8	171	L6	1960	1969	9-1/4" Disc
3.2	195	L6	1970	1974	10" Disc
3.2	195	L6	1970	1974	9-1/4" Disc
3.7	226	L6	1960	1964	10" Disc
3.7	226	L6	1960	1980	9-1/4" Disc
3.7	226	L6	1968	1980	10" Disc
3.7	226	L6	1972	1972	10" Disc

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
04003	254	10	1-1/8	10	—	—	—	—	—
04003	254	10	1-1/8	10	—	—	—	—	—
04003	254	10	1-1/8	10	—	—	—	—	—
04003	254	10	1-1/8	10	—	—	—	—	—
04002	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101
04021	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101
04002	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101
04049	280	11	1-1/8	10	—	—	—	—	—
04002	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101
04021	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101
04002	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101
04021	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101
04079	263	10-3/8	1-1/8	26	—	—	—	—	FWGM101
04019	263	10-3/8	1-1/8	26	—	—	—	—	FWGM101
04020	280	11	1-1/8	26	—	—	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	—
04020	280	11	1-1/8	26	—	—	—	—	—
04004	203	8	1	14	—	—	—	—	—
04046	215	8-1/2	1	14	MC318	SC714	—	—	—
04004	203	8	1	14	—	—	—	—	—
04005	215	8-1/2	1	14	MC316	SC714	—	—	—
04077	225	8-7/8	15/16	14	MC318	SC714	—	—	—
04005	215	8-1/2	1	14	MC316	SC714	—	—	—
04077	225	8-7/8	15/16	14	—	SC714	—	—	—
04046	215	8-1/2	1	14	MC316	SC714	—	—	—
04077	225	8-7/8	15/16	14	MC318	SC714	—	—	FWGM111
04088	225	8-7/8	15/16	14	MC316	SC714	—	—	FWGM111
KPT03	215	8-7/16	1-1/8	10	—	—	—	—	—
05002	232	9-1/8	13/16	18	—	—	—	—	—
05044	232	9-1/8	13/16	18	—	—	—	—	—
05060	232	9-1/8	13/16	18	—	—	—	—	—
05067	232	9-1/8	13/16	18	—	—	—	—	—
05057	232	9-1/8	15/16	17	—	—	—	—	—
05020	200	7-7/8	7/8	20	—	—	—	—	—
05012	215	8-7/16	7/8	20	—	—	—	—	—
05041	225	8-7/8	1-1/32	23	—	—	—	—	—
05052	225	8-7/8	1-1/32	23	—	—	—	—	—
,VOLARE									
05004	254	10	1	23	—	—	—	—	—
05003	236	9-1/4	1	23	—	—	—	—	—
05004	254	10	1	23	—	—	—	—	—
05003	236	9-1/4	1	23	—	—	—	—	—
05004	254	10	1	23	—	—	—	—	—
05003	236	9-1/4	1	23	—	—	—	—	—
05004	254	10	1	23	—	—	—	—	—
05004	254	10	1	23	—	—	—	—	—

Liter	CC/IN	Cyl	Years		Application Information			
			To	From				
PLYMOUTH (Performance Applications Available) CONT.								
BARRACUDA, BELVEDERE, DUSTER, FURY, GRAND FURY, GTX, PLAZA, ROADRUNNER, SATELLITE, SAVOY, SCAMP, VALIANT								
1								
3.7	226	L6	1972	1972	9-1/4" Disc			
4.5	275	V8	1956	1956	10" Disc			
4.5	275	V8	1956	1956	10-3/8" Disc			
4.5	275	V8	1956	1957	10" Disc			
4.5	275	V8	1956	1957	10-3/8" Disc			
4.5	275	V8	1964	1969	10" Disc			
4.5	275	V8	1964	1969	10-3/8" Disc			
5.2	317	V8	1957	1958	10-3/8" Disc			
5.2	317	V8	1957	1959	10" Disc			
5.2	317	V8	1958	1978	10-3/8" Disc			
5.2	317	V8	1960	1968	10" Disc, Diaph Clutch			
5.2	317	V8	1968	1968	10" Disc, Lever Clutch			
5.2	317	V8	1969	1978	10" Disc			
5.6	342	V8	1968	1973	10-3/8" Disc			
5.9	360	V8	1959	1979	10-3/8" Disc			
6.3	384	V8	1960	1971	10-3/8" Disc			
6.3	384	V8	1968	1969	10-3/8" Disc			
6.6	403	V8	1972	1974	—			
6.6	403	V8	1972	1978	—			
7.0	427	V8	1963	1971	10-3/8" Disc			
BREEZE								
2.0	122	L4	1996	2000	Modular Clutch Includes Flywheel			
2.4	146	L4	1998	2000	Modular Clutch Includes Flywheel			
CHAMP								
1.4	85	L4	1979	1982	2 Door Hatchback			
1.4	85	L4	1979	1982	Dual Range 4 Spd			
1.6	98	L4	1979	1982	2 Door Hatchback			
COLT								
1.4	85	L4	1979	1982	4 Spd Luk			
1.4	85	L4	1979	1984	Dual Range 4 Spd Luk			
1.4	85	L4	1983	1984	7-7/8" Disc 4 Spd			
1.5	92	L4	1985	1986	4 Spd,7-7/8"			
1.5	92	L4	1985	1986	5 Speed ,7-1/4"			
1.5	92	L4	1985	1988	4 Spd			
1.5	92	L4	1985	1988	5 Spd			
1.5	92	L4	1989	1994	—			
1.6	98	L4	1976	1978	—			
1.6	98	L4	1979	1981	Wagon			
1.6	98	L4	1979	1982	Sedan			
1.6	98	L4	1983	1983	Hatchback			
1.6	98	L4	1984	1984	Dual Range 4 Spd			
1.6	98	L4	1984	1984	Turbo, Dual Range 4 Spd			
1.6	98	L4	1985	1988	Turbo 3 Speed and 5 Speed			
1.6	98	L4	1989	1990	5 Spd			
1.6	98	L4	1989	1990	Turbo, 5 Spd			
1.8	110	L4	1989	1990	5 Spd			
1.8	110	L4	1992	1992	2 WD with 8-3/8" Disc			
1.8	110	L4	1992	1992	FWD 8-1/2" Disc			
1.8	110	L4	1992	1994	—			
1.8	110	L4	1992	1994	2 WD			
1.8	110	L4	1992	1994	4 WD			
2.0	122	L4	1976	1978	—			
2.0	122	L4	1984	1984	8-1/2" Disc FWD			
2.0	122	L4	1984	1985	2 WD with 7-7/8" Disc			
2.0	122	L4	1985	1989	4 WD			

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
,VOLARE CONT.									
05003	236	9-1/4	1	23	—	—	—	—	—
05035	254	10	1	23	—	—	—	—	—
05029	263	10-3/8	1	23	—	—	—	—	—
05035	254	10	1	23	—	—	—	—	—
05029	263	10-3/8	1	23	—	—	—	—	—
05035	254	10	1	23	—	—	—	—	—
05029	263	10-3/8	1	23	—	—	—	—	—
05029	263	10-3/8	1	23	—	—	—	—	—
05035	254	10	1	23	—	—	—	—	—
05029	263	10-3/8	1	23	—	—	—	—	—
05035	254	10	1	23	—	—	—	—	—
05029	263	10-3/8	1	23	—	—	—	—	—
05035	254	10	1	23	—	—	—	—	—
05004	254	10	1	23	—	—	—	—	—
05035	254	10	1	23	—	—	—	—	—
05029	263	10-3/8	1	23	—	—	—	—	—
05029	263	10-3/8	1	23	—	—	—	—	—
05029	263	10-3/8	1	23	—	—	—	—	—
05029	263	10-3/8	1	23	—	—	—	—	FWCHR106
05033	280	11	1	23	—	—	—	—	FWCHR106
05033	280	11	1	23	—	—	—	—	—
05029	263	10-3/8	1	23	—	—	—	—	—
05085	230	9-1/16	15/16	17	—	—	—	—	—
05085	230	9-1/16	15/16	17	—	—	—	—	—
05022	200	7-7/8	7/8	20	—	—	—	—	—
05023	184	7-1/4	7/8	20	—	—	—	—	—
05023	184	7-1/4	7/8	20	—	—	—	—	—
05026	200	7-7/8	7/8	20	—	—	—	—	—
05023	184	7-1/4	7/8	20	—	—	—	—	—
05026	200	7-7/8	7/8	20	—	—	—	—	—
05026	200	7-7/8	7/8	20	MC194	SC580	—	—	—
05026	200	7-7/8	7/8	20	—	—	—	—	—
05023	184	7-1/4	7/8	20	MC194	SC580	—	—	—
05026	200	7-7/8	7/8	20	MC178	SC580	—	—	—
05020	200	7-7/8	7/8	20	—	—	—	—	—
05020	200	7-7/8	7/8	20	—	—	—	—	—
05023	184	7-1/4	7/8	20	—	—	—	—	—
05023	184	7-1/4	7/8	20	—	—	—	—	—
05022	200	7-7/8	7/8	20	MC203	SC580	—	—	—
05022	200	7-7/8	7/8	20	MC203	SC580	—	—	—
05026	200	7-7/8	7/8	20	—	—	—	—	—
05051	210	8-1/4	7/8	20	MC178	SC581	—	—	—
05051	210	8-1/4	7/8	20	MC178	SC581	—	—	—
05051	210	8-1/4	7/8	20	MC178	SC589	—	—	—
05051	210	8-1/4	7/8	20	MC175	SC589	—	—	—
05021	215	8-1/2	7/8	20	MC175	SC589	—	—	—
05051	210	8-1/4	7/8	20	—	—	—	—	—
05051	210	8-1/4	7/8	20	—	SC589	—	—	—
05021	215	8-1/2	7/8	20	—	SC589	—	—	—
05021	215	8-1/2	7/8	20	—	—	—	—	—
05021	215	8-1/2	7/8	20	MC175	SC583	—	—	—

Liter	CC/IN	Cyl	Years		Application Information
			To	From	

PLYMOUTH (Performance Applications Available) CONT.**COLT CONT.**

1	2.0	122	L4	1986	1986	3 Speed and 5 Speed
	2.0	122	L4	1986	1986	5 Speed
	2.0	122	L4	1986	1987	2 WD with 7-7/8" Disc
	2.0	122	L4	1987	1987	2 WD with 8-3/8" Disc
	2.0	122	L4	1988	1989	2 WD
	2.0	122	L4	1990	1990	2 WD 8-1/4" Disc
	2.0	122	L4	1990	1990	FWD 8-1/2" Disc
	2.0	122	L4	1991	1991	2 WD
	2.0	122	L4	1991	1991	4 WD
	2.4	146	L4	1992	1992	Sold As Kit Only
	2.4	146	L4	1993	1994	Sold As Kit Only
	2.6	159	L4	1978	1980	—

CONQUEST

2.6	159	L4	1984	1984	Non Intercooled Turbo
	2.6	159	L4	1984	1986 Non-intercooled, Turbo
	2.6	159	L4	1985	1986 Turbo,Intercooled
	2.6	159	L4	1987	1987 —
	2.6	159	L4	1988	1989 Intercooled Turbo

HORIZON, SCAMP, TURISMO

1.6	98	L4	1983	1986	—
1.7	104	L4	1978	1983	—
2.2	134	L4	1981	1989	Sold As Kit Only
2.2	134	L4	1990	1990	—

LASER

1.8	110	L4	1990	1991	—
1.8	110	L4	1992	1994	—
2.0	122	L4	1990	1991	Non-Turbo with Speed Control
2.0	122	L4	1990	1991	Non-Turbo without Speed Control
2.0	122	L4	1990	1991	Turbo, 2 WD with Speed Control, Sold As Kit Only
2.0	122	L4	1990	1991	Turbo, 4 WD with Speed Control, Sold as Kit Only
2.0	122	L4	1990	1991	Turbo, 4 WD without Speed Control, Sold as Kit Only
2.0	122	L4	1990	1992	Turbo, 2 WD without Speed Control, Sold As Kit Only
2.0	122	L4	1992	1992	2 WD with Speed Control, Sold As Kit Only
2.0	122	L4	1992	1992	4 WD with Speed Control, Sold As Kit Only
2.0	122	L4	1992	1992	4 WD without Speed Control, Sold As Kit Only
2.0	122	L4	1992	1994	Non-Turbo
2.0	122	L4	1993	1994	Turbo, 2 WD, Sold As Kit Only
2.0	122	L4	1993	1994	Turbo, 4 WD, Sold As Kit Only

NEON

2.0	122	L4	1995	1999	11th Digit Vin is T
2.0	122	L4	1996	2000	Modular Clutch Includes Flywheel
2.0	122	L4	2001	2001	Modular Clutch Includes Flywheel

RELIANT

2.2	134	L4	1981	1983	Sold As Kit Only
2.2	134	L4	1986	1988	Sold As Kit Only
2.5	153	L4	1986	1988	—

SAPPORO

1.6	98	L4	1978	1979	—
2.6	159	L4	1978	1983	—

SUNDANCE

2.2	134	L4	1987	1988	Turbo
2.2	134	L4	1987	1989	Non-Turbo, Sold As Kit Only
2.2	134	L4	1990	1990	Non-Turbo
2.2	134	L4	1991	1994	Non-Turbo
2.5	153	L4	1988	1989	Non-Turbo

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
05026	200	7-7/8	7/8	20	—	—	—	—	—
05023	184	7-1/4	7/8	20	MC194	SC580	—	—	—
05026	200	7-7/8	7/8	20	MC175	SC581	—	—	—
05051	210	8-1/4	7/8	20	MC175	—	—	—	—
05051	210	8-1/4	7/8	20	MC175	—	—	—	—
05051	210	8-1/4	7/8	20	MC175	—	—	—	—
05021	215	8-1/2	7/8	20	MC175	SC583	—	—	—
05051	210	8-1/4	7/8	20	MC175	—	—	—	—
05021	215	8-1/2	7/8	20	MC175	SC583	—	—	—
05048	225	8-7/8	7/8	20	—	SC584	—	—	—
05048	225	8-7/8	7/8	20	—	SC589	—	—	—
05041	225	8-7/8	1-1/32	23	—	—	—	—	—
05025	225	8-7/8	1-1/32	23	MC175	SC579	—	—	—
05025	225	8-7/8	1-1/32	23	MC175	SC821	—	—	—
05046	225	8-7/8	1-1/32	23	MC175	SC579	—	—	—
05046	225	8-7/8	1-1/32	23	MC175	SC579	—	—	—
05049	240	9-1/2	1-1/16	23	MC175	SC679	—	—	—
05009	200	7-7/8	13/16	18	—	—	—	—	—
05009	200	7-7/8	13/16	18	—	—	—	—	—
05028A	215	8-7/16	13/16	18	—	—	—	—	—
05061	215	8-7/16	13/16	18	—	—	—	—	—
05022	200	7-7/8	7/8	20	MC179	SC581	—	—	—
05022	200	7-7/8	7/8	20	MC180	SC581	—	—	—
05051	210	8-1/4	7/8	20	MC180	SC581	—	—	—
05051	210	8-1/4	7/8	20	MC179	SC581	—	—	—
05048	225	8-7/8	7/8	20	MC180	SC586	—	—	—
05048	225	8-7/8	7/8	20	MC180	SC587	—	—	—
05048	225	8-7/8	7/8	20	MC179	SC587	—	—	—
05048	225	8-7/8	7/8	20	MC529	SC820	—	—	—
05048	225	8-7/8	7/8	20	MC180	SC586	—	—	—
05048	225	8-7/8	7/8	20	MC180	SC587	—	—	—
05048	225	8-7/8	7/8	20	MC179	SC587	—	—	—
05051	210	8-1/4	7/8	20	MC180	SC581	—	—	—
05048	225	8-7/8	7/8	20	MC180	SC586	—	—	—
05048	225	8-7/8	7/8	20	MC180	SC587	—	—	—
05076	230	9-1/16	15/16	17	—	—	—	—	—
05085	230	9-1/16	15/16	17	—	—	—	—	—
05085	230	9-1/16	15/16	17	MC346	SC790	—	—	—
05028A	215	8-7/16	13/16	18	—	—	—	—	—
05028A	215	8-7/16	13/16	18	—	—	—	—	—
05002	232	9-1/8	13/16	18	—	—	—	—	—
05020	200	7-7/8	7/8	20	—	—	—	—	—
05041	225	8-7/8	1-1/32	23	—	—	—	—	—
05002	232	9-1/8	13/16	18	—	—	—	—	—
05048	225	8-7/8	7/8	20	—	—	—	—	—
05061	215	8-7/16	13/16	18	—	—	—	—	—
05059	215	8-7/16	13/16	17	—	—	—	—	—
05002	232	9-1/8	13/16	18	—	—	—	—	—

Liter	CC/IN	Cyl	Years		Application Information			
			To	From				
PLYMOUTH (Performance Applications Available) CONT.								
SUNDANCE CONT.								
1	2.5	153	L4	1989	1989 Turbo			
	2.5	153	L4	1990	1990 Non-Turbo			
	2.5	153	L4	1990	1990 Turbo			
	2.5	153	L4	1991	1991 Turbo			
	2.5	153	L4	1991	1994 Non-Turbo			
	3.0	183	V6	1993	1994 Non-Turbo			
PLYMOUTH LIGH TRUCK, SUV & VAN								
ARROW PICKUP								
2.0	122	L4	1979	1980	—			
	2.0	122	L4	1981	1982 —			
	2.6	159	L4	1979	1982 —			
TRAILDUSTER								
3.7	226	L6	1975	1980	10" Disc			
	3.7	226	L6	1975	1980 11" Disc			
	5.2	317	V8	1974	1981 10-3/8" Disc			
	5.2	317	V8	1974	1981 11" Disc			
	5.9	360	V8	1974	1981 —			
VOYAGER								
2.2	134	L4	1984	1987	—			
	2.5	153	L4	1987	1989 Non-Turbo			
	2.5	153	L4	1989	1989 Turbo			
	2.5	153	L4	1990	1990 Non-Turbo			
	2.5	153	L4	1990	1990 Turbo			
	2.5	153	L4	1992	1992 —			
	2.5	153	L4	1993	1995 Modular Clutch Includes Flywheel			
	2.6	159	L4	1984	1986 —			
	3.0	183	V6	1990	1990 Modular Clutch Includes Flywheel			
	3.0	183	V6	1991	1992 —			
	3.0	183	V6	1993	1994 Modular Clutch Includes Flywheel			
3.3	201	V6	1992	1993	Modular Clutch Includes Flywheel			
PONTIAC								
6000								
2.5	153	L4	1984	1984	—			
	2.5	153	L4	1987	1988 —			
	2.8	171	V6	1986	1986 —			
	2.8	171	V6	1987	1988 —			
ASTRE								
2.3	140	L4	1975	1977	—			
	2.5	153	L4	1977	1977 —			
BONNEVILLE, CATALINA, CHIEFTAN, EXECUTIVE, GRAND PRIX, GRANDVILLE								
2.8	171	V6	1988	1988	FWD			
	2.8	171	V6	1989	1989 FWD			
	3.1	189	V6	1989	1990 Turbo, FWD			
	3.1	189	V6	1989	1992 FWD			
	3.4	207	V6	1991	1993 FWD, Pull Type, Sold As Kit Only			
	5.7	348	V8	1970	1972 10 Spline Disc			
	5.7	348	V8	1971	1972 26 Spline Disc			
	6.4	391	V8	1959	1960 12" Diaph Clutch			
	6.4	391	V8	1959	1960 12" Lever Type Clutch			
	6.4	391	V8	1963	1966 2 BBL			
	6.4	391	V8	1964	1964 4 BBL			
	6.4	391	V8	1965	1966 4 BBL			
	6.6	403	V8	1967	1969 10-3/8" Disc			
	6.6	403	V8	1967	1970 11" Disc			
	6.6	403	V8	1970	1970 10-3/8" Disc			

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
05044	232	9-1/8	13/16	18	—	—	—	—	—
05060	232	9-1/8	13/16	18	—	—	—	—	—
05067	232	9-1/8	13/16	18	—	—	—	—	—
05057	232	9-1/8	15/16	17	—	—	—	—	—
05057	232	9-1/8	15/16	17	—	—	—	—	—
05057	232	9-1/8	15/16	17	—	—	—	—	—
05012	215	8-7/16	7/8	20	—	—	—	—	—
05011	215	8-7/16	7/8	23	—	—	—	—	—
05041	225	8-7/8	1-1/32	23	—	—	CC216	—	—
05004	254	10	1	23	—	—	—	—	—
05016	280	11	1	23	—	—	—	—	—
05029	263	10-3/8	1	23	—	—	—	—	—
05016	280	11	1	23	—	—	—	—	—
05016	280	11	1	23	—	—	—	—	—
05002	232	9-1/8	13/16	18	—	—	—	—	—
05002	232	9-1/8	13/16	18	—	—	—	—	—
05044	232	9-1/8	13/16	18	—	—	—	—	—
05060	232	9-1/8	13/16	18	—	—	—	—	—
05067	232	9-1/8	13/16	18	—	—	—	—	—
05057	232	9-1/8	15/16	17	—	—	—	—	—
05069	228	9	15/16	17	—	—	—	—	—
05052	225	8-7/8	1-1/32	23	—	—	—	—	—
05060	232	9-1/8	13/16	18	—	—	—	—	—
05057	232	9-1/8	15/16	17	—	—	—	—	—
05069	228	9	15/16	17	—	—	—	—	—
05069	228	9	15/16	17	—	—	—	—	—
04077	225	8-7/8	15/16	14	—	—	—	—	—
04088	225	8-7/8	15/16	14	MC319	—	—	—	FWGM111
04088	225	8-7/8	15/16	14	MC319	—	—	—	FWGM111
04088	225	8-7/8	15/16	14	MC319	SC714	—	—	FWGM111
04062	232	9-1/8	1-1/8	10	—	—	—	—	—
04062	232	9-1/8	1-1/8	10	—	—	—	—	—
04088	225	8-7/8	15/16	14	MC322	SC715	—	—	FWGM111
04088	225	8-7/8	15/16	14	MC322	SC715	—	—	—
04116	225	8-7/8	15/16	14	MC322	SC715	—	—	—
04116	225	8-7/8	15/16	14	MC322	SC715	—	—	—
04127	246	9-5/8	1	23	MC328	SC716	—	—	—
04002	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101
04079	263	10-3/8	1-1/8	26	—	—	—	—	—
04064	300	11-3/4	1-1/8	10	—	—	—	—	—
04502	300	11-3/4	1-1/8	10	—	—	—	—	—
04002	265	10-1/2	1-1/8	10	—	—	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	—
04002	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101
04049	280	11	1-1/8	10	—	—	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101

Liter	CC/IN	Cyl	Years		Application Information			
			To	From				
PONTIAC CONT.								
<i>BONNEVILLE, CATALINA, CHIEFTAN, EXECUTIVE, GRAND PRIX, GRANDVILLE CONT.</i>								
1								
6.6	403	V8	1971	1972	3 Spd			
6.6	403	V8	1971	1972	4 Spd			
6.6	403	V8	1971	1972	4 Spd			
7.0	427	V8	1967	1969	—			
7.5	458	V8	1970	1971	3 Spd			
7.5	458	V8	1971	1972	4 Spd			
FIERO								
2.5	153	L4	1985	1985	—			
2.5	153	L4	1986	1988	—			
2.8	171	V6	1985	1985	4 Spd			
2.8	171	V6	1985	1985	4 Spd			
2.8	171	V6	1986	1986	4 Spd			
2.8	171	V6	1986	1988	5 Spd			
FIREBIRD, TRANS AM								
2.5	153	L4	1982	1982	—			
2.5	153	L4	1983	1983	Non Pre-Damped			
2.5	153	L4	1983	1986	Pre-Damped			
2.5	153	L4	1984	1986	Non Pre-Damped			
2.8	171	V6	1982	1982	—			
2.8	171	V6	1983	1983	—			
2.8	171	V6	1984	1984	—			
2.8	171	V6	1984	1984	4 Spd			
2.8	171	V6	1985	1987	Non Pre-Damped			
2.8	171	V6	1985	1987	Pre-Damped			
2.8	171	V6	1988	1988	Non Pre-Damped			
2.8	171	V6	1988	1988	Pre-Damped			
2.8	171	V6	1989	1989	Non Pre-Damped			
2.8	171	V6	1989	1989	Pre-Damped			
3.1	189	V6	1990	1992	Non Pre-Damped			
3.1	189	V6	1990	1992	Pre-Damped			
3.4	207	V6	1993	1994	—			
3.4	207	V6	1995	1995	With Pushrod CV601A			
3.4	207	V6	1995	1995	With Pushrod H603A			
3.8	232	L6	1967	1967	1 BBL			
3.8	232	L6	1967	1967	2 BBL			
3.8	232	V6	1977	1977	10" Disc			
3.8	232	V6	1977	1977	9-1/8" Disc			
3.8	232	V6	1978	1978	—			
3.8	232	V6	1979	1980	—			
3.8	232	V6	1980	1981	—			
3.8	232	V6	1996	2002	—			
4.1	250	L6	1968	1975	—			
4.1	250	L6	1976	1976	—			
4.9	299	V8	1977	1977	—			
4.9	299	V8	1979	1979	—			
4.9	299	V8	1980	1980	—			
4.9	299	V8	1980	1980	Turbo			
5.0	305	V8	1977	1978	—			
5.0	305	V8	1979	1981	—			
5.0	305	V8	1981	1981	26 Spline Disc			
5.0	305	V8	1981	1981	26 Spline Disc, California Emission			
5.0	305	V8	1982	1982	10 Spline Disc			
5.0	305	V8	1982	1982	26 Spline Disc			
5.0	305	V8	1983	1983	—			
5.0	305	V8	1984	1985	—			

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
04021	265	10-1/2	1-1/8	10	—	—	—	—	—
04019	263	10-3/8	1-1/8	26	—	—	—	—	FWGM101
04019	263	10-3/8	1-1/8	26	—	—	—	—	FWGM101
04049	280	11	1-1/8	10	—	—	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	—
04020	280	11	1-1/8	26	—	—	—	—	—
04005	215	8-1/2	1	14	MC531	SC829	—	—	—
04005	215	8-1/2	1	14	—	SC829	—	—	—
04077	225	8-7/8	15/16	14	—	SC829	—	—	FWGM111
04077	225	8-7/8	15/16	14	MC531	—	—	—	FWGM111
04077	225	8-7/8	15/16	14	—	—	—	—	FWGM111
04088	225	8-7/8	15/16	14	—	—	—	—	FWGM111
04052	232	9-1/8	1-1/8	10	—	—	—	—	—
04053	225	8-7/8	15/16	14	—	—	—	—	—
04129	232	9-1/8	1	14	MC315	SC787	—	—	—
04053	225	8-7/8	15/16	14	MC315	SC787	—	—	—
04055	232	9-1/8	1-1/8	10	—	—	—	—	FWGM111
04069	215	8-1/2	1	14	—	—	—	—	—
04069	215	8-1/2	1	14	MC315	SC787	—	—	—
04055	232	9-1/8	1-1/8	10	MC315	SC787	—	—	FWGM111
04053	225	8-7/8	15/16	14	MC320	SC787	—	CF129	FWGM111
04129	232	9-1/8	1	14	MC320	SC787	—	CF129	FWGM111
04053	225	8-7/8	15/16	14	MC320	SC787	—	—	FWGM111
04129	232	9-1/8	1	14	MC320	SC787	—	—	FWGM111
04053	225	8-7/8	15/16	14	MC320	SC787	—	—	—
04129	232	9-1/8	1	14	MC320	SC787	—	—	—
04053	225	8-7/8	15/16	14	MC320	SC787	—	CF129	—
04129	232	9-1/8	1	14	MC320	SC787	—	CF129	—
04133	246	9-5/8	1-1/8	26	MC331	SC719	—	—	—
04133	246	9-5/8	1-1/8	26	MC331	SC719	—	—	—
04133	246	9-5/8	1-1/8	26	MC334	SC719	—	—	—
04003	254	10	1-1/8	10	—	—	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	—
04003	254	10	1-1/8	10	—	—	—	—	—
04062	232	9-1/8	1-1/8	10	—	—	—	—	—
04002	265	10-1/2	1-1/8	10	—	—	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	CF100	—
04082	246	9-5/8	1-1/8	26	MC334	SC746	—	—	—
04003	254	10	1-1/8	10	—	—	—	—	—
04003	254	10	1-1/8	10	—	—	—	CF100	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	—
04019	263	10-3/8	1-1/8	26	—	—	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	—
04002	265	10-1/2	1-1/8	10	—	—	—	CF100	FWGM101
04021	265	10-1/2	1-1/8	10	—	—	—	CF100	FWGM101
04019	263	10-3/8	1-1/8	26	—	—	—	CF100	FWGM101
04020	280	11	1-1/8	26	—	—	—	CF100	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101
04019	263	10-3/8	1-1/8	26	—	—	—	—	FWGM101
04019	263	10-3/8	1-1/8	26	—	—	—	CF133	FWGM101
04019	263	10-3/8	1-1/8	26	MC315	SC787	—	CF133	FWGM101

Liter	CC/IN	Cyl	Years		Application Information			
			To	From				
PONTIAC CONT.								
FIREBIRD, TRANS AM CONT.								
1	5.0	305	V8	1986	1992 —			
	5.3	323	V8	1967	1967 —			
	5.7	348	V8	1968	1975 3 Speed, 2 BBL			
	5.7	348	V8	1969	1971 High Output Engine			
	5.7	348	V8	1971	1974 4 Speed, 2 BBL			
	5.7	348	V8	1975	1975 4 Speed			
	5.7	348	V8	1975	1975 4BBL			
	5.7	348	V8	1976	1976 3 Speed, 2 BBL			
	5.7	348	V8	1976	1977 4 Speed			
	5.7	348	V8	1976	1977 4BBL			
	5.7	348	V8	1978	1978 —			
	5.7	348	V8	1987	1992 —			
	5.7	348	V8	1998	2002 Modular Clutch Includes Flywheel			
	6.6	403	V8	1967	1968 —			
	6.6	403	V8	1971	1972 3 Spd, Ram Air			
	6.6	403	V8	1971	1974 4 Spd, 2 BBL			
	6.6	403	V8	1975	1977 4BBL			
	6.6	403	V8	1978	1979 —			
	7.5	458	V8	1973	1976 —			
FIREFLY (CANADA)								
G5	1.0	61	L3	1985	1988 Non-Turbo			
	1.0	61	L3	1987	1990 Turbo			
	1.0	61	L3	1989	1991 Non-Turbo			
GRAND AM, GRAND SAFARI, LA MANS, TEMPEST, VENTURA								
G5	2.0	122	L4	1987	1988 Turbo			
	2.2	134	L4	2002	2008 Includes Slave Cylinder, Sold As Kit Only			
	2.4	146	L4	2007	2008 Includes Slave Cylinder, Sold As Kit Only			
	GRAND AM, GRAND SAFARI, LA MANS, TEMPEST, VENTURA							
	2.2	134	L4	1987	1991 Quad 4, 8th Digit of VIN Is A, Includes Slave Cylinder			
	2.3	140	L4	1989	1991 Quad 4, 8th Digit of VIN Is A, Includes Slave Cylinder			
	2.3	140	L4	1992	1992 Quad 4, 8th Digit of VIN Is A, Includes Slave Cylinder			
	2.3	140	L4	1992	1992 With External Slave Cylinder			
	2.3	140	L4	1993	1994 8th Digit of VIN is 3, SOHC			
	2.3	140	L4	1993	1994 Quad 4, 8th Digit in VIN Is A, Includes Slave Cylinder			
	2.3	140	L4	1995	1995 —			
	2.4	146	L4	1996	1998 Includes Slave Cylinder			
	2.4	146	L4	2000	2001 Includes Slave Cylinder, Sold As Kit Only			
	2.5	153	L4	1977	1985 —			
	2.5	153	L4	1986	1986 —			
	2.5	153	L4	1987	1991 —			
	3.5	214	L6	1964	1965 —			
	3.8	232	L6	1966	1967 —			
	3.8	232	V6	1977	1977 2BBL; 3 Speed and 5 Speed			
	3.8	232	V6	1978	1978 —			
	3.8	232	V6	1979	1979 —			
G6	4.1	250	L6	1968	1969 1 BBL			
	4.1	250	L6	1968	1969 2 BBL			
	4.1	250	L6	1970	1976 3 Spd, 1 BBL			
	4.3	262	V8	1975	1976 3 Spd, 2 BBL			
	4.9	299	V8	1979	1979 —			
	5.0	305	V8	1977	1977 3 Spd, 2 BBL			
	5.3	323	V8	1963	1967 —			
	5.7	348	V8	1968	1969 4 BBL			
	5.7	348	V8	1968	1977 3 Spd, 2 BBL			
	5.7	348	V8	1971	1974 4 Spd, 2 BBL			

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
04019	263	10-3/8	1-1/8	26	MC315	SC787	—	CF133	FWGM12
04021	265	10-1/2	1-1/8	10	—	—	—	—	—
04002	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101
04021	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101
04079	263	10-3/8	1-1/8	26	—	—	—	—	FWGM101
04019	263	10-3/8	1-1/8	26	—	—	—	—	FWGM101
04002	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101
04002	265	10-1/2	1-1/8	10	—	—	—	CF100	FWGM101
04019	263	10-3/8	1-1/8	26	—	—	—	CF100	FWGM101
04002	265	10-1/2	1-1/8	10	—	—	—	CF100	FWGM101
04021	265	10-1/2	1-1/8	10	—	—	—	CF100	FWGM101
04019	263	10-3/8	1-1/8	26	—	—	—	—	—
04173	300	11-3/4	1-1/8	26	MC334	SC746	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101
04021	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101
04019	263	10-3/8	1-1/8	26	—	—	—	—	FWGM101
04019	263	10-3/8	1-1/8	26	—	—	—	—	FWGM101
04020	280	11	1-1/8	26	—	—	—	—	—
04020	280	11	1-1/8	26	—	—	—	—	—
04104	190	7-1/2	15/16	20	—	—	—	—	—
04100	190	7-1/2	3/4	18	—	—	—	—	—
04124	170	6-11/16	3/4	18	—	—	—	—	—
GMK1010	225	8-7/8	15/16	14	—	—	—	—	—
GMK1010	225	8-7/8	15/16	14	—	—	—	—	—
KGM02	215	8-1/2	1	14	MC318	SC714	—	—	FWGM10
GMK1000	225	8-7/8	1	14	—	—	—	—	—
04088	225	8-7/8	15/16	14	MC325	SC715	—	—	—
04088	225	8-7/8	15/16	14	MC330	SC715	—	—	—
04088	225	8-7/8	15/16	14	MC330	SC715	—	—	—
04135	225	8-7/8	15/16	14	MC325	SC715	—	—	—
04136	225	8-7/8	15/16	14	MC330	—	—	—	—
04162	225	8-7/8	15/16	14	MC330	SC715	—	—	—
04162	225	8-7/8	15/16	14	MC330	SC715	—	—	—
KGM04	225	8-7/8	1	14	—	—	—	—	—
04005	215	8-1/2	1	14	—	SC714	—	—	—
04005	215	8-1/2	1	14	MC328	SC714	—	—	—
04005	215	8-1/2	1	14	MC317	SC714	—	CF134	—
04003	254	10	1-1/8	10	—	—	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	—
04062	232	9-1/8	1-1/8	10	—	—	—	—	—
04002	265	10-1/2	1-1/8	10	—	—	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	—
04003	254	10	1-1/8	10	—	—	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	—
04003	254	10	1-1/8	10	—	—	—	—	—
04003	254	10	1-1/8	10	—	—	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	—
04002	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101
04002	265	10-1/2	1-1/8	10	—	—	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101
04002	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101
04079	263	10-3/8	1-1/8	26	—	—	—	—	FWGM101

Liter	CC/IN	Cyl	Years		Application Information			
			To	From				
PONTIAC CONT.								
<i>GRAND AM, GRAND SAFARI, LA MANS, TEMPEST, VENTURA CONT.</i>								
1	5.7	348	V8	1975	1975 3 Spd, 4 BBL 26 SPLINE			
	5.7	348	V8	1975	1975 4BBL 10 SPLINE			
	5.7	348	V8	1975	1976 2BBL			
	5.7	348	V8	1975	1977 3 Spd, 4 BBL			
	5.7	348	V8	1975	1977 4BBL			
	6.4	391	V8	1964	1964 2 BBL			
	6.4	391	V8	1964	1964 4 BBL			
	6.4	391	V8	1965	1965 10-3/8" Disc			
	6.4	391	V8	1965	1965 11" Disc			
	6.6	403	V8	1968	1972 4 Spd, 2 BBL			
	6.6	403	V8	1973	1977 4 Spd, 4 BBL			
	6.6	403	V8	1975	1975 3 Speed			
	6.6	403	V8	1976	1976 2BBL			
	6.6	403	V8	1977	1977 4 Spd, 4 BBL			
	7.5	458	V8	1970	1971 3 Spd, 4 BBL			
	7.5	458	V8	1971	1973 4 Spd			
GTO								
2	3.5	214	L6	1964	1964 —			
	5.3	323	V8	1964	1966 —			
	5.7	348	V8	1970	1970 —			
	5.7	348	V8	2004	2004 Modular Clutch Includes Flywheel			
	6.0	366	V8	2005	2006 6 Spd, Sold as Kit Only			
	6.4	391	V8	1964	1966 —			
	6.6	403	V8	1967	1970 —			
	6.6	403	V8	1971	1971 4 Spd, 4 BBL 26 SPLINE			
	6.6	403	V8	1971	1973 10 SPLINE			
	6.6	403	V8	1972	1973 26 SPLINE			
	7.5	458	V8	1970	1970 3 Spd, 4 BBL			
	7.5	458	V8	1971	1973 4 Spd			
J2000, SUNBIRD, SUNFIRE								
3	1.8	110	L4	1982	1982 Optional 9-1/8" Disc			
	1.8	110	L4	1982	1982 Standard 8" Disc			
	1.8	110	L4	1983	1983 4 Spd			
	1.8	110	L4	1983	1984 5 Spd, Non-Turbo			
	1.8	110	L4	1984	1986 4 Spd, Turbo			
	1.8	110	L4	1985	1986 5 Spd, Non-Turbo			
	1.8	110	L4	1986	1986 5 Spd, Turbo			
	2.0	122	L4	1983	1983 5 Spd, with Optional 9-1/8" Disc			
	2.0	122	L4	1983	1984 4 Spd			
	2.0	122	L4	1983	1984 5 Spd with Standard 8-1/2" Disc			
	2.0	122	L4	1984	1986 5 Speed, with Optional 9-1/8" Disc			
	2.0	122	L4	1985	1985 5 Spd with Standard 8-1/2" Disc			
	2.0	122	L4	1985	1986 4 Spd			
	2.0	122	L4	1987	1988 Non-Turbo			
	2.0	122	L4	1987	1988 Turbo			
	2.0	122	L4	1989	1990 Turbo			
	2.0	122	L4	1989	1991 Non-Turbo			
	2.0	122	L4	1992	1994 —			
	2.2	134	L4	1995	1996 Includes Slave Cylinder			
	2.2	134	L4	1997	1999 Includes Slave Cylinder			
	2.2	134	L4	2000	2002 Includes Slave Cylinder, Sold As Kit Only			
	2.2	134	L4	2002	2005 SFI with VIN F, Includes Slave Cylinder, Sold As Kit Only			
	2.3	140	L4	1976	1977 —			
	2.3	140	L4	1995	1995 Includes Slave Cylinder			
	2.4	146	L4	1996	1999 Includes Slave Cylinder			

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
04019	263	10-3/8	1-1/8	26	—	—	—	—	FWGM101
04002	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101
04019	263	10-3/8	1-1/8	26	—	—	—	—	FWGM101
04019	263	10-3/8	1-1/8	26	—	—	—	—	FWGM101
04002	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101
04002	265	10-1/2	1-1/8	10	—	—	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	—
04002	265	10-1/2	1-1/8	10	—	—	—	—	—
04049	280	11	1-1/8	10	—	—	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101
04019	263	10-3/8	1-1/8	26	—	—	—	—	FWGM101
04019	263	10-3/8	1-1/8	26	—	—	—	—	FWGM101
04019	263	10-3/8	1-1/8	26	—	—	—	—	FWGM101
04019	263	10-3/8	1-1/8	26	—	—	—	—	FWGM101
04049	280	11	1-1/8	10	—	—	—	—	—
04020	280	11	1-1/8	26	—	—	—	—	—
04003	254	10	1-1/8	10	—	—	—	—	—
04002	265	10-1/2	1-1/8	10	—	—	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101
GMK1011	300	11-3/4	1-1/8	26	—	—	—	—	—
GMK1021	295	11-11/16	1-1/8	26	—	SC923	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101
04019	263	10-3/8	1-1/8	26	—	—	—	—	FWGM101
04021	265	10-1/2	1-1/8	10	—	—	—	—	FWGM101
04019	263	10-3/8	1-1/8	26	—	—	—	—	FWGM101
04049	280	11	1-1/8	10	—	—	—	—	—
04020	280	11	1-1/8	26	—	—	—	—	—
04077	225	8-7/8	15/16	14	—	—	—	—	—
04004	203	8	1	14	—	—	—	—	—
04094	215	8-1/2	1	14	—	—	—	—	—
04046	215	8-1/2	1	14	—	—	—	—	—
KGM01	215	8-1/2	1	14	MC318	SC714	—	—	—
04046	215	8-1/2	1	14	MC318	SC714	—	—	—
KGM03	215	8-1/2	1	14	MC318	SC714	—	—	—
04077	225	8-7/8	15/16	14	MC318	SC714	—	—	—
04004	203	8	1	14	—	—	—	—	—
04005	215	8-1/2	1	14	—	—	—	—	FWGM10
04077	225	8-7/8	15/16	14	MC318	SC714	—	—	—
04005	215	8-1/2	1	14	—	SC714	—	—	FWGM10
04004	203	8	1	14	—	SC714	—	—	—
04046	215	8-1/2	1	14	MC316	SC714	—	—	FWGM10
KGM02	215	8-1/2	1	14	MC318	SC714	—	—	FWGM10
KGM02	215	8-1/2	1	14	—	SC714	—	—	FWGM10
04046	215	8-1/2	1	14	MC327	SC714	—	—	FWGM10
04046	215	8-1/2	1	14	MC327	SC714	—	—	FWGM10
04161	215	8-1/2	1	14	MC333	SC715	—	—	FWGM10
04161	215	8-1/2	1	14	MC333	SC715	—	—	—
KGM08	215	8-1/2	1	14	MC333	—	—	—	—
GMK1000	225	8-7/8	1	14	—	—	—	—	—
04002	265	10-1/2	1-1/8	10	—	—	—	—	—
04158	225	8-7/8	15/16	14	MC333	SC715	—	—	—
04158	225	8-7/8	15/16	14	MC333	SC715	—	—	—

Liter	CC/IN	Cyl	Years		Application Information
			To	From	

PONTIAC CONT.**J2000, SUNBIRD, SUNFIRE CONT.**

1

2.4	146	L4	2000	2002	Includes Slave Cylinder, Sold As Kit Only
2.5	153	L4	1977	1980	—
3.1	189	V6	1991	1992	—
3.1	189	V6	1993	1994	Includes Slave Cylinder
3.8	232	V6	1976	1978	—
3.8	232	V6	1979	1980	—

PHOENIX

2.5	153	L4	1980	1984	—
2.8	171	V6	1980	1981	—
2.8	171	V6	1982	1984	—
3.8	232	V6	1978	1978	—
3.8	232	V6	1979	1979	—
5.0	305	V8	1978	1978	—
5.0	305	V8	1979	1979	—

SOLSTICE

2.4	146	L4	2007	2009	Sold as Kit Only, Includes CSC Hydraulic Slave Cylinder
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T1000

1.6	98	L4	1981	1981	—
1.6	98	L4	1982	1987	—

VIBE

1.8	110	L4	2003	2006	5 Speed
1.8	110	L4	2003	2006	GT, DOHC with 6 Spd

PORSCHE**911**

2.0	1991	H6	1965	1969	Sold As Kit Only
2.2	2195	H6	1970	1971	Sold As Kit Only
2.7	2688	H6	1974	1974	Sold As Kit Only
2.7	2688	H6	1974	1976	Carrera, S, Sold As Kit Only
3.0	2999	H6	1976	1977	Carrera, SC, Turbo, Sold As Kit Only
3.0	2999	H6	1978	1983	Carrera, SC, Sold As Kit Only
3.2	3163	H6	1984	1985	Carrera, Sold As Kit Only
3.2	3163	H6	1987	1989	Carrera, Sold As Kit Only
3.2	3163	H6	1989	1989	Speedster, Sold As Kit Only
3.3	3294	H6	1987	1988	Turbo with 930 Transmission, Sold As Kit Only
3.3	3294	H6	1991	1992	Turbo, Sold As Kit Only
3.6	3606	H6	1990	1993	Carrera, Sold As Kit Only
3.6	3606	H6	1990	1994	Carrera 4, Sold As Kit Only
3.6	3606	H6	1992	1994	Turbo Look, Sold As Kit Only
3.6	3606	H6	1993	1993	Carrera 4, Turbo Look, Sold As Kit Only
3.6	3606	H6	1993	1994	RS, Sold As Kit Only
3.6	3606	H6	1994	1994	Speedster, Sold As Kit Only
3.6	3606	H6	1994	1994	Turbo 3.6, Sold As Kit Only
3.6	3606	H6	1996	1997	Turbo, Sold As Kit Only
3.6	3596	H6	2002	2003	Carrera 4, Sold As Kit Only
3.6	3606	H6	2002	2003	6 Spd Turbo, Sold as Kit Only
3.6	3606	H6	2002	2005	Turbo, Sold as Kit Only
3.6	3596	H6	2003	2003	Carrera 2, Sold As Kit Only
3.6	3606	H6	2004	2004	GT3, Sold As Kit Only
3.6	3596	H6	2004	2005	Sold as Kit Only
3.6	3606	H6	2005	2005	6 Spd Turbo, Sold as Kit Only
3.6	3596	H6	2007	2007	Turbo, Sold as Kit Only

912

1.6	1582	H4	1965	1969	Sold As Kit Only
2.0	1991	H6	1971	1971	Sold As Kit Only
2.0	1971	H4	1974	1975	Sold As Kit Only
2.0	1967	H4	1976	1976	Sold As Kit Only

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
KGM04	225	8-7/8	1	14	—	—	—	—	—
04062	232	9-1/8	1-1/8	10	—	—	—	—	—
04088	225	8-7/8	15/16	14	MC327	SC715	—	—	—
04132	225	8-7/8	15/16	14	MC330	SC715	—	—	—
04062	232	9-1/8	1-1/8	10	—	—	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	—
04077	225	8-7/8	15/16	14	—	—	—	—	—
04077	225	8-7/8	15/16	14	—	—	—	—	—
04077	225	8-7/8	15/16	14	—	—	—	—	FWGM111
04002	265	10-1/2	1-1/8	10	—	—	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	—
04002	265	10-1/2	1-1/8	10	—	—	—	—	—
04021	265	10-1/2	1-1/8	10	—	—	—	—	—
GMK1032	228	9	1	26	—	—	—	—	—
04057	184	7-1/4	1	14	—	—	—	—	—
04059	203	8	1	14	—	—	—	—	—
KTY03	210	8-1/4	1	21	MC524	SC873	—	—	—
KTY14	210	8-1/4	1	21	MC524	SC873	—	—	—
KPO02	215	8-1/2	13/16	24	—	—	—	—	—
KPO05	225	8-7/8	13/16	24	—	—	—	—	—
20004	225	8-7/8	13/16	24	—	—	—	—	—
20004	225	8-7/8	13/16	24	—	—	—	—	—
20004	225	8-7/8	13/16	24	—	—	—	—	—
20004	225	8-7/8	13/16	24	—	—	—	—	—
20004	225	8-7/8	13/16	24	—	—	—	—	—
KPO03	240	9-1/2	1-1/32	23	—	—	—	—	—
KPO03	240	9-1/2	1-1/32	23	—	—	—	—	—
KPO15	240	9-1/2	1	23	—	—	—	—	—
KPO12	240	9-1/2	1-1/32	23	—	—	—	—	—
KPO12	240	9-1/2	1-1/32	23	—	—	—	—	—
KPO12	240	9-1/2	1-1/32	23	—	—	—	—	—
KPO12	240	9-1/2	1-1/32	23	—	—	—	—	—
KPO12	240	9-1/2	1-1/32	23	—	—	—	—	—
KPO12	240	9-1/2	1-1/32	23	—	—	—	—	—
KPO12	240	9-1/2	1-1/32	23	—	—	—	—	—
KPO12	240	9-1/2	1-1/32	23	—	—	—	—	—
KPO12	240	9-1/2	1-1/32	23	—	—	—	—	—
KPO12	240	9-1/2	1-1/32	23	—	—	—	—	—
KPO12	240	9-1/2	1-1/32	23	—	—	—	—	—
KPO12	240	9-1/2	1-1/32	23	—	—	—	—	—
KPO12	240	9-1/2	1-1/32	23	—	—	—	—	—
KPO12	240	9-1/2	1-1/32	23	—	—	—	—	—
KPO18	240	9-1/2	15/16	23	—	—	—	—	—
POK1001	240	9-7/16	1-1/16	23	—	—	—	—	—
POK1000	240	9-7/16	1-1/16	23	—	—	—	—	—
KPO18	240	9-1/2	15/16	23	—	—	—	—	—
KPO12	240	9-1/2	1-1/32	23	—	—	—	—	—
POK1003	240	9-7/16	1-1/16	23	—	—	—	—	—
POK1001	240	9-7/16	1-1/16	23	—	—	—	—	—
POK1002	240	9-7/16	1-1/16	23	—	—	—	—	—
KPO04	200	7-7/8	13/16	24	—	—	—	—	—
KPO16	215	8-1/2	13/16	24	—	—	—	—	—
KPO16	215	8-1/2	13/16	24	—	—	—	—	—
KPO16	215	8-1/2	13/16	24	—	—	—	—	—

Liter	CC/IN	Cyl	Years		Application Information			
			To	From				
PORSCHE CONT.								
924								
1	2.0	1983	L4	1977	1982 Sold As Kit Only			
	2.0	1983	L4	1980	1982 Turbo			
	2.5	2475	L4	1987	1988 S, Sold As Kit Only			
928								
	5.0	4950	V8	1985	1991 GT, S, S4, Sold As Kit Only			
930								
	3.3	3294	H6	1978	1979 Turbo, Sold As Kit Only			
944								
	2.5	2475	L4	1983	1988 Sold As Kit Only			
	2.5	2475	L4	1986	1989 Turbo, Sold As Kit Only			
	2.5	2475	L4	1987	1988 S, Sold As Kit Only			
	2.7	2688	L4	1989	1989 Sold As Kit Only			
	3.0	2999	L4	1989	1989 S, Sold As Kit Only			
	3.0	2983	L4	1990	1991 S, Sold As Kit Only			
BOXSTER								
	3.2	3179	H6	2000	2006 Sold As Kit Only			
RENAULT								
ALLIANCE								
	1.4	1397	L4	1983	1987 —			
ENCORE								
	1.4	1397	L4	1984	1986 —			
FUEGO								
	1.6	1565	L4	1982	1984 Turbo			
	2.2	2152	L4	1984	1985 —			
R17								
	1.6	1647	L4	1972	1976 R1313, R1317, R1318, R1323, R1327, R1328			
R18								
	2.2	2152	L4	1984	1986 R18i			
SAAB								
9-2X								
	2.0	1994	H4	2005	2005 Pull Type			
	2.5	2458	H4	2005	2005 —			
	2.5	2458	H4	2006	2006 Turbo, Sold as Kit Only			
	2.5	2458	H4	2006	2006 Turbo, Sold As Kit Only, Push Type Clutch, Includes FW			
9-3								
	2.0	1985	L4	1999	2001 Turbo, Sold As Kit Only			
	2.3	2290	L4	2002	2002 Turbo, Sold As Kit Only, Includes Slave Cylinder			
9-5								
	2.3	2290	L4	1999	2003 Turbo, Sold As Kit Only, Includes Slave Cylinder			
	2.3	2290	L4	2004	2004 Sold as Kit Only, Includes Slave Cylinder			
	3.0	2961	V6	2002	2002 Sold as Kit Only, Includes Slave Cylinder			
900								
	2.0	1985	L4	1979	1990 —			
	2.0	1985	L4	1979	1993 Turbo			
	2.0	1985	L4	1994	1998 Turbo			
	2.1	2119	L4	1994	1994 Sold As Kit Only			
	2.3	2290	L4	1994	1994 Sold As Kit Only, To eng. #R129242			
	2.3	2290	L4	1994	1999 Sold As Kit Only			
	2.5	2498	V6	1994	1995 Sold As Kit Only			
9000								
	2.0	1985	L4	1986	1990 Turbo			
	2.0	1985	L4	1987	1989 —			
	2.3	2290	L4	1990	1993 —			
	2.3	2290	L4	1991	1993 Turbo			
	2.3	2290	L4	1994	1994 Turbo, Sold As Kit Only			
	2.3	2290	L4	1995	1998 Turbo, Sold As Kit Only			
	3.0	2961	V6	1995	1997 Sold As Kit Only			

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
KPO17	215	8-1/2	13/16	24	—	—	—	—	—
20013	225	8-7/8	1-1/32	23	—	—	—	—	—
20013	225	8-7/8	1-1/32	23	—	—	—	—	—
KPO06	250	9-7/8	1-1/32	23	—	—	—	—	—
KPO15	240	9-1/2	1	23	—	—	—	—	—
20013	225	8-7/8	1-1/32	23	—	—	—	—	—
KPO01	240	9-1/2	1-1/32	23	—	—	—	—	—
KPO07	225	8-7/8	1-1/32	24	—	—	—	—	—
20013	225	8-7/8	1-1/32	23	—	—	—	—	—
KPO07	225	8-7/8	1-1/32	24	—	—	—	—	—
KPO07	225	8-7/8	1-1/32	24	—	—	—	—	—
KPO18	240	9-1/2	15/16	23	—	—	—	—	—
14001	184	7-1/4	7/8	26	—	—	—	—	—
14001	184	7-1/4	7/8	26	—	—	—	—	—
14009	215	8-1/2	15/16	21	—	—	—	—	—
14009	215	8-1/2	15/16	21	—	—	—	—	—
14008	215	8-1/2	15/16	21	—	—	—	—	—
14009	215	8-1/2	15/16	21	—	—	—	—	—
KSB03	228	9	1	23	—	—	—	—	—
KSB04	225	8-7/8	1	24	—	—	—	—	—
FJK1001	230	9-1/16	1	24	MC585	SC919	—	—	—
FJK1001FW	230	9-1/16	1	24	MC585	SC919	—	—	—
SBK1000	228	9	1	14	—	—	—	—	—
KSA04	228	9	1	14	—	—	—	—	—
KSA04	228	9	1	14	—	—	—	—	—
KSA04	228	9	1	14	—	—	—	—	—
21006	215	8-7/16	3/4	17	MC130	SC531	—	—	—
21006	215	8-7/16	3/4	17	MC130	SC531	—	—	—
21006	228	9	1	14	—	—	—	—	—
21006	228	9	1	14	—	—	—	—	—
KSA01	228	9	1	14	—	—	—	—	—
KSA03	228	9	1	14	—	—	—	—	—
KSA02	228	9	1	14	—	—	—	—	—
21008	228	9	13/16	17	—	—	—	—	—
21007	215	8-7/16	3/4	17	—	—	—	—	—
21007	215	8-7/16	3/4	17	—	—	—	—	—
21011	240	9-1/2	3/4	17	—	—	—	—	—
KSA05	228	9	1	14	—	—	—	—	—
KSA05	228	9	1	14	—	—	—	—	—
KSA05	228	9	1	14	—	—	—	—	—

Liter	CC/IN	Cyl	Years		Application Information
			To	From	
SAAB CONT.					
99					
2.0	1985	L4	1976	1980	—
2.0	1985	L4	1978	1978	Turbo
SATURN					
<i>ION</i>					
2.0	122	L4	2004	2007	Supercharged, Includes CSC Hydraulic Slave, Sold as Kit Only
2.2	134	L4	2003	2007	Includes CSC Hydraulic Slave Cylinder
<i>L SERIES</i>					
2.2	134	L4	2000	2003	—
<i>S SERIES</i>					
1.9	116	L4	1991	1999	—
1.9	116	L4	2000	2002	—
SATURN SUV					
<i>VUE</i>					
2.2	134	L4	2002	2007	—
3.5	3474	V6	2002	2007	—
SCION					
<i>FR-S</i>					
2.0	1994	H4	2013	Sold As Kit Only, Includes Flywheel	
2.0	1994	H4	2013	Sold as Kit Only	
<i>TC</i>					
2.4	2398	L4	2005	2010	—
2.4	2398	L4	2011	2012	Sold as Kit Only, Includes CSC Hydraulic Slave Cylinder
<i>XA, XB</i>					
1.5	1497	L4	2004	2005	—
1.5	1497	L4	2005	2006	—
<i>XB</i>					
2.4	2398	L4	2008	2011	—
STERLING					
<i>825</i>					
2.5	2494	V6	1987	1988	—
SUBARU					
<i>1600, 1800</i>					
1.6	1595	H4	1976	1980	—
1.6	1595	H4	1981	1984	—
1.8	1781	H4	1980	1984	2 WD
1.8	1781	H4	1983	1984	2 WD , Turbo
1.8	1781	H4	1985	1989	2 WD
1.8	1781	H4	1985	1989	2 WD , Turbo
1.8	1781	H4	1985	1989	4 WD
1.8	1781	H4	1985	1989	Turbo, 4WD
<i>BAJA</i>					
1.6	1595	H4	1978	1980	—
1.8	1781	H4	1980	1980	—
2.5	2458	H4	2003	2006	SOHC, Sold As Kit Only
2.5	2458	H4	2004	2005	Pull Type, DOHC, Turbo, Sold As Kit Only
2.5	2458	H4	2006	2006	Turbo, Solid FW Replacement for OEM Dual Mass FW, Sold as Kit Only
<i>BRAT</i>					
1.8	1781	H4	1981	1982	4WD
1.8	1781	H4	1983	1987	2WD
1.8	1781	H4	1984	1984	2 WD,Turbo
<i>BRZ</i>					
2.0	1994	H4	2013	Sold As Kit Only, Includes Flywheel	
2.0	1994	H4	2013	Sold as Kit Only	
<i>IMPREZZA, IMPREZZA OUTBACK, RS, TS, WRX</i>					
1.8	1781	H4	1993	1993	4 WD
1.8	1781	H4	1993	1994	2 WD
1.8	1781	H4	1994	1994	AWD
1.8	1781	H4	1995	1995	2 WD
1.8	1781	H4	1995	1995	4 WD
1.8	1781	H4	1996	1997	—
2.0	1994	H4	2002	2002	Pull Type, WRX, Turbo, Sold As Kit Only

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
21006	215	8-7/16	3/4	17	MC130	SC531	—	—	—
21006	215	8-7/16	3/4	17	MC130	SC531	—	—	—
GMK1016	238	9-3/8	1	14	—	—	—	—	—
GMK1017	228	9	1	14	—	—	—	—	—
KSN01	228	9	1	14	—	SC717	—	—	—
04115	215	8-7/16	15/16	22	MC329	SC717	—	—	—
KSN02	215	8-7/16	15/16	22	MC454	SC717	—	—	—
KSN03	228	9	1	14	—	—	—	—	—
KSN03	228	9	1	14	—	—	—	—	—
FJK1003FW	225	8-7/8	1	24	—	—	—	—	FWSBL01
FJK1005	230	9-1/16	1	24	—	—	—	—	—
TYK1506	236	9-1/4	1-3/16	21	MC524	SC861	—	—	—
TYK1507	236	9-1/4	1-3/16	21	—	BRG0182	—	—	—
KTY15	210	8-1/4	1	21	MC535	SC841	—	—	—
KTY15	210	8-1/4	1	21	MC534	SC841	—	—	—
TYK1506	236	9-1/4	1-3/16	21	—	SC907	—	—	—
08018	225	8-7/8	1	24	—	—	—	—	—
15002	200	7-7/8	3/4	23	—	—	—	—	—
15001	200	7-7/8	7/8	21	—	—	—	—	—
15001	200	7-7/8	7/8	21	—	—	—	—	—
15001	200	7-7/8	7/8	21	—	—	—	—	—
15001	200	7-7/8	7/8	21	—	—	CC892	—	—
15001	200	7-7/8	7/8	21	—	—	CC892	—	—
15008	225	8-7/8	1	24	—	—	CC894	—	—
15008	225	8-7/8	1	24	—	—	CC894	—	—
15002	200	7-7/8	3/4	23	—	—	—	—	—
15002	200	7-7/8	3/4	23	—	—	—	—	—
KSB04	225	8-7/8	1	24	MC567	SC919	—	—	FWSBL02FF
KSB03	228	9	1	24	MC586	SC920	—	—	—
FJK1001FW	230	9-1/16	1	24	MC586	—	—	—	—
15001	200	7-7/8	7/8	21	—	—	—	—	—
15001	200	7-7/8	7/8	21	—	—	—	—	—
15001	200	7-7/8	7/8	21	—	—	—	—	—
FJK1003FW	225	8-7/8	1	24	—	—	—	—	FWSBL01
FJK1005	230	9-1/16	1	24	—	—	—	—	—
15012	215	8-1/2	1	24	—	—	—	—	—
15014	200	7-7/8	7/8	21	—	—	—	—	—
15014	200	7-7/8	7/8	21	—	—	—	—	—
KSB02	200	7-7/8	7/8	21	—	—	—	—	—
15010	225	8-7/8	1	24	—	—	—	—	—
15010	225	8-7/8	1	24	—	—	—	—	—
KSB03	228	9	1	24	—	SC918	—	—	—

Liter	CC/IN	Cyl	Years		Application Information
			To	From	

SUBARU CONT.**IMPREZZA, IMPREZZA OUTBACK, RS, TS, WRX CONT.**

1

2.0	1994	H4	2003	2005	Pull Type, WRX, Turbo, Sold As Kit Only
2.2	2212	H4	1995	2001	—
2.5	2458	H4	1998	1998	—
2.5	2458	H4	1999	1999	Sold As Kit Only
2.5	2458	H4	2000	2002	Sold As Kit Only
2.5	2458	H4	2002	2004	Sold As Kit Only
2.5	2458	H4	2004	2005	Pull Type, WRX-STI, Turbo
2.5	2458	H4	2005	2010	Non-Turbo, Sold As Kit Only
2.5	2458	H4	2006	2011	6spd WRX Sti, Turbo, Pull Type, Sold as Kit Only
2.5	2458	H4	2006	2013	WRX, Turbo, Sold As Kit Only
3.0	3000	H6	2001	2003	Sold As Kit Only

JUSTY

1.2	1189	L3	1987	1990	—
1.2	1189	L3	1991	1991	From 12/1/90
1.2	1189	L3	1991	1991	To 11/30/90
1.2	1189	L3	1992	1994	—

LEGACY, LEGACY OUTBACK

2.2	2212	H4	1990	1996	Non-Turbo
2.2	2212	H4	1991	1991	Turbo, Pull Type, Sold As Kit Only
2.2	2212	H4	1992	1994	Turbo, Pull Type, Sold As Kit Only
2.2	2212	H4	1997	1999	Non-Turbo
2.5	2458	H4	1996	1996	Sold As Kit Only
2.5	2458	H4	1999	1999	Sold As Kit Only
2.5	2458	H4	2000	2002	Sold As Kit Only
2.5	2458	H4	2003	2004	Sold As Kit Only
2.5	2458	H4	2005	2005	Turbo, Solid FW Replacement for OEM Dual Mass FW, Sold as Kit Only, Includes Solid FW
2.5	2458	H4	2005	2011	Sold As Kit Only
2.5	2458	H4	2006	2007	5spd Turbo, Solid FW Replacement for OEM Dual Mass FW, Sold as kit only
2.5	2458	H4	2007	2008	6 Spd Turbo, Pull Type, Sold as Kit Only
2.5	2458	H4	2008	2008	Turbo, Solid FW Replacement for OEM Dual Mass FW, Sold as kit only

LOYALE

1.8	1781	H4	1990	1990	Turbo
1.8	1781	H4	1990	1994	Non-Turbo

OUTBACK

2.5	2458	H4	2005	2006	Turbo, Solid FW Replacement for OEM Dual Mass FW, Sold as Kit Only
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RX

1.8	1781	H4	1986	1989	Turbo
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XT

1.8	1781	H4	1985	1987	Turbo
1.8	1781	H4	1985	1991	Non-Turbo

SUBARU SUV**FORESTER**

2.5	2458	H4	1998	1998	Non-Turbo, Sold As Kit Only
2.5	2458	H4	1999	2000	Non-Turbo, Sold As Kit Only
2.5	2458	H4	2001	2001	Non-Turbo, Sold As Kit Only
2.5	2458	H4	2002	2004	Non-Turbo, Sold As Kit Only
2.5	2458	H4	2004	2005	Turbo, Pull Type, Sold As Kit Only
2.5	2458	H4	2005	2011	Non-Turbo, Sold As Kit Only
2.5	2458	H4	2006	2008	Turbo, Solid FW Replacement for OEM Dual Mass FW, Sold as Kit Only

SUZUKI**AERIO/AERIO SX**

2.0	2000	L4	2003	2003	—
2.3	2290	L4	2004	2007	—

ESTEEM

1.6	1590	L4	1995	2000	—
1.8	1790	L4	1999	2002	—

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
KSB03	228	9	1	24	—	SC920	—	—	—
15010	225	8-7/8	1	24	—	—	—	—	FWSBL01
15015	225	8-7/8	1	24	MC582	SC847	—	—	FWSBL01
KSB04	225	8-7/8	1	24	MC567	SC847	—	—	—
KSB04	225	8-7/8	1	24	MC567	SC847	—	—	FWSBL02FF
KSB04	225	8-7/8	1	24	MC584	SC847	—	—	FWSBL02FF
FJK1000	240	9-1/2	1	24	—	—	—	—	—
KSB04	225	8-7/8	1	24	MC585	SC919	—	—	—
FJK1000	240	9-1/2	1	24	—	—	—	—	—
FJK1001	230	9-1/16	1	24	—	—	—	—	—
KSB04	225	8-7/8	1	24	—	—	—	—	—
15006	184	7-1/4	3/4	23	—	—	—	—	—
15011	184	7-1/4	3/4	23	—	—	—	—	—
15006	184	7-1/4	3/4	23	—	—	—	—	—
15011	184	7-1/4	3/4	23	—	—	—	—	—
15010	225	8-7/8	1	24	—	—	—	—	FWSBL01
KSB01	225	8-7/8	1	24	MC581	—	—	—	—
KSB01	225	8-7/8	1	24	MC581	SC917	—	—	—
15010	225	8-7/8	1	24	—	—	—	—	—
KSB04	225	8-7/8	1	24	—	—	—	—	—
KSB04	225	8-7/8	1	24	MC582	SC847	—	—	—
KSB04	225	8-7/8	1	24	MC567	SC847	—	—	—
KSB04	225	8-7/8	1	24	MC567	SC919	—	—	—
FJK1001FW	230	9-1/16	1	24	MC586	SC921	—	—	—
KSB04	225	8-7/8	1	24	—	SC919	—	—	—
FJK1001FW	230	9-1/16	1	24	MC586	SC921	—	—	—
FJK1002	240	9-7/16	1	24	MC586	—	—	—	—
FJK1001FW	230	9-1/16	1	24	—	—	—	—	—
15008	225	8-7/8	1	24	—	—	—	—	—
15001	200	7-7/8	7/8	21	—	—	—	—	—
FJK1001FW	230	9-1/16	1	24	MC586	SC921	—	—	—
15008	225	8-7/8	1	24	—	—	—	—	—
15008	225	8-7/8	1	24	—	—	—	—	—
15001	200	7-7/8	7/8	21	—	—	—	—	—
KSB04	225	8-7/8	1	24	MC582	SC847	—	—	—
KSB04	225	8-7/8	1	24	MC567	SC847	—	—	—
KSB04	225	8-7/8	1	24	MC567	SC847	—	—	FWSBL02FF
KSB04	225	8-7/8	1	24	MC585	SC847	—	—	FWSBL02FF
KSB03	228	9	1	24	—	SC918	—	—	—
KSB04	225	8-7/8	1	24	MC585	SC919	—	—	—
FJK1001FW	230	9-1/16	1	24	—	SC921	—	—	—
SZK1000	200	7-7/8	7/8	20	MC510	SC869	—	—	—
SZK1001	215	8-7/16	7/8	20	MC510	SC869	—	—	—
04100	190	7-1/2	3/4	18	—	—	—	—	—
SZK1000	200	7-7/8	7/8	20	MC533	SC869	—	—	—

Liter	CC/IN	Cyl	Years		Application Information
			To	From	

SUZUKI CONT.**FORSA (CANADA)**

1.0	993	L3	1985	1988	Non-Turbo
1.0	993	L3	1987	1988	Turbo
		SX4			
2.0	1995	L4	2007	2008	Sold as Kit Only, Includes CSC Hydraulic Slave Cylinder

SUZUKI SUV & VAN**GRAND VITARA**

2.5	2500	V6	2004	2005	Sold As Kit Only
2.7	2700	V6	2004	2005	—

SAMURAI, SJ410

1.6	1590	L4	1985	1985	—
1.3	1325	L4	1986	1995	—

SIDEKICK

1.3	1325	L4	1989	1989	—
1.6	1590	L4	1989	1991	2 Door
1.6	1590	L4	1991	1991	4 Door
1.6	1590	L4	1992	1998	—
1.8	1840	L4	1996	1998	—

SJ410 (CANADA)

1.0	993	L3	1982	1984	—
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SWIFT

1.3	1298	L4	1989	2001	—
1.6	1590	L4	1996	1998	—

TOYOTA**CAMRY**

1.8	1839	L4	1984	1986	Turbo Diesel
2.0	1995	L4	1983	1985	—
2.0	1974	L4	1986	1986	Turbo Diesel, From 8/86
2.0	1974	L4	1986	1986	Turbo Diesel, To 7/86
2.0	1995	L4	1986	1986	From 8/86
2.0	1995	L4	1986	1986	To 7/86
2.0	1998	L4	1987	1989	—
2.0	1998	L4	1988	1991	ALL TRAC
2.0	1998	L4	1990	1990	To 4/30/90
2.0	1998	L4	1991	1991	—
2.2	2164	L4	1992	1996	—
2.2	2164	L4	1997	2001	—
2.4	2362	L4	2002	2006	—
2.4	2362	L4	2007	2009	Sold as Kit Only
2.5	2508	V6	2010	2011	Sold as Kit Only, Includes CSC Hydraulic Slave Cylinder
2.5	2508	V6	1988	1991	—
3.0	2959	V6	1992	1994	—
3.0	2995	V6	1997	2001	—
3.0	2995	V6	2004	2006	Sold as Kit Only
3.3	3275	V6	2004	2006	Sold as Kit Only
3.5	3498	V6	2007	2009	Sold as Kit Only

CARINA

1.6	1588	L4	1972	1973	—
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CELICA

1.6	1587	L4	1990	1990	ST
1.6	1587	L4	1991	1991	ST, From 6/1/91
1.6	1587	L4	1991	1991	ST, To 5/31/91
1.6	1587	L4	1992	1993	ST
1.8	1762	L4	1994	1995	—
1.8	1762	L4	1994	1997	ST
1.8	1794	L4	2000	2005	GT, GTS
1.9	1898	L4	1971	1971	—

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
04076	160	6-5/16	3/4	18	—	—	—	—	—
04139	190	7-1/2	3/4	18	—	—	—	—	—
SZK1003	215	8-1/2	7/8	20	—	—	—	—	—
KSZ03	225	8-7/8	1-13/16	21	MC503	SC870	—	—	—
SZK1002	236	9-1/4	1-3/16	21	MC503	—	—	—	—
04076	160	6-5/16	3/4	18	—	—	—	—	—
04104	190	7-1/2	15/16	20	—	—	CC414	—	—
04104	190	7-1/2	15/16	20	—	—	CC809	—	—
04108	200	7-7/8	7/8	20	—	—	CC809	—	—
04137	215	8-7/16	7/8	20	—	—	CC809	—	—
04137	215	8-7/16	7/8	20	—	—	—	—	—
04137	215	8-7/16	7/8	20	MC533	—	—	—	—
KSZ02	180	7-1/8	3/4	18	—	—	—	—	—
04100	190	7-1/2	3/4	18	—	—	—	—	—
04137	215	8-7/16	7/8	20	—	—	—	—	—
16047	225	8-7/8	1-1/8	20	MC246	SC670	—	—	—
16047	225	8-7/8	1-1/8	20	MC246	SC670	—	—	—
16047	225	8-7/8	1-1/8	20	MC246	SC670	—	—	—
16047	225	8-7/8	1-1/8	20	MC246	SC653	—	—	—
16047	225	8-7/8	1-1/8	20	MC246	SC653	—	—	—
16047	225	8-7/8	1-1/8	20	MC246	SC670	—	—	—
16047	225	8-7/8	1-1/8	20	MC246	SC653	—	—	—
16082	236	9-1/4	1-3/16	21	MC246	SC653	—	—	—
16047	225	8-7/8	1-1/8	20	MC246	SC653	—	—	—
16073	225	8-7/8	1-1/8	20	MC248	SC654	—	—	—
16073	225	8-7/8	1-1/8	20	MC540	SC654	—	—	—
16073	225	8-7/8	1-1/8	20	MC558	SC653	—	—	—
TYK1506	236	9-1/4	1-3/16	21	MC525	SC861	—	—	—
TYK1506	236	9-1/4	1-3/16	21	—	SC861	—	—	—
TYK1507	236	9-1/4	1-3/16	21	—	—	—	—	—
16082	236	9-1/4	1-3/16	21	MC246	SC653	—	—	—
16062	236	9-1/4	1-3/16	21	MC248	SC654	—	—	—
16062	236	9-1/4	1-3/16	21	MC558	SC661	—	—	—
TYK1506	236	9-1/4	1-3/16	21	—	SC861	—	—	—
TYK1506	236	9-1/4	1-3/16	21	—	SC861	—	—	—
TYK1506	236	9-1/4	1-3/16	21	—	SC861	—	—	—
16005	190	7-1/2	15/16	21	MC250	SC655	—	—	—
16064	210	8-1/4	1	21	MC258	SC660	—	—	—
KTY03	210	8-1/4	1	21	MC258	SC660	—	—	—
16064	210	8-1/4	1	21	MC258	SC660	—	—	—
KTY03	210	8-1/4	1	21	MC258	SC660	—	—	—
KTY03	210	8-1/4	1	21	MC258	SC660	—	—	—
KTY18	210	8-1/4	1	21	MC566	SC818	—	—	—
KTY14	210	8-1/4	1	21	MC524	SC856	—	—	—
16019	200	7-7/8	1-3/16	21	MC471	SC819	—	—	—

Liter	CC/IN	Cyl	Years		Application Information			
			To	From				
TOYOTA CONT.								
CELICA CONT.								
1								
2.0	1968	L4	1972	1974	—			
2.0	1995	L4	1986	1986	ST			
2.0	1998	L4	1986	1987	GT,GTS,ST			
2.0	1998	L4	1988	1988	ALL TRAC Turbo			
2.0	1998	L4	1989	1989	ALL TRAC Turbo, To 8/89			
2.0	1998	L4	1988	1989	GT,ST			
2.0	1998	L4	1989	1989	ALL TRAC Turbo, From 9/89			
2.0	1998	L4	1990	1993	ALL TRAC Turbo			
2.2	2189	L4	1975	1975	From 10/75			
2.2	2189	L4	1975	1975	To 9/75			
2.2	2189	L4	1976	1976	—			
2.2	2189	L4	1977	1977	6/77 - 7/77			
2.2	2189	L4	1977	1977	From 8/77			
2.2	2189	L4	1977	1977	To 5/77			
2.2	2189	L4	1978	1980	—			
2.2	2164	L4	1990	1990	GT,GTS From 5/1/90			
2.2	2164	L4	1990	1990	GT,GTS To 4/30/90			
2.2	2164	L4	1991	1993	GT,GTS			
2.2	2164	L4	1994	1999	GT			
2.4	2366	L4	1981	1981	GT,ST From 8/81			
2.4	2366	L4	1981	1981	GT,ST To 7/81			
2.4	2366	L4	1982	1985	GT,GTS,ST			
COROLLA								
1.2	1166	L4	1974	1974	From 5/1/74			
1.2	1166	L4	1977	1979	—			
1.6	1588	L4	1971	1973	—			
1.6	1588	L4	1974	1974	—			
1.6	1588	L4	1975	1976	—			
1.6	1588	L4	1977	1977	—			
1.6	1588	L4	1978	1979	—			
1.6	1587	L4	1983	1983	RWD, From 8/83			
1.6	1587	L4	1983	1983	RWD, To 7/83			
1.6	1587	L4	1984	1987	RWD			
1.6	1587	L4	1984	1989	FWD			
1.6	1587	L4	1985	1987	RWD, GTS			
1.6	1587	L4	1987	1988	FWD, FX			
1.6	1587	L4	1988	1988	ALL TRAC			
1.6	1587	L4	1988	1989	FWD			
1.6	1587	L4	1988	1991	RWD, GTS			
1.6	1587	L4	1988	1992	RWD			
1.6	1587	L4	1989	1989	ALL TRAC from 8/89			
1.6	1587	L4	1989	1989	ALL TRAC to 7/89			
1.6	1587	L4	1990	1992	ALL TRAC			
1.6	1587	L4	1990	1992	FWD			
1.6	1587	L4	1992	1997	—			
1.8	1770	L4	1980	1982	4 Speed			
1.8	1770	L4	1980	1982	5 Speed			
1.8	1770	L4	1981	1981	5 Spd			
1.8	1770	L4	1981	1982	4 Spd,8-1/4"			
1.8	1770	L4	1981	1982	5 Spd,7-7/8"			
1.8	1839	L4	1984	1985	Diesel			
1.8	1762	L4	1993	1993	4WD			
1.8	1762	L4	1993	1997	FWD			
1.8	1794	L4	1998	2001	FWD			
1.8	1794	L4	2002	2002	FWD			
1.8	1794	L4	2003	2008	FWD, Sold As Kit Only			
1.8	1795	L4	2005	2008	6 Speed, XRS			
2.4	2362	L4	2010	2011	6 Speed, XRS			

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
16007	225	8-7/8	1-3/16	21	MC250	SC656	—	—	—
16072	225	8-7/8	1-1/8	20	MC263	SC653	—	—	—
16072	225	8-7/8	1-1/8	20	MC263	SC670	—	—	—
16082	236	9-1/4	1-3/16	21	MC263	SC653	—	—	—
16082	236	9-1/4	1-3/16	21	MC263	SC653	—	—	—
16072	225	8-7/8	1-1/8	20	MC263	SC653	—	—	—
16082	236	9-1/4	1-3/16	21	MC258	SC661	—	—	—
KTY11	236	9-1/4	1-3/16	21	MC258	SC661	—	—	—
16034	225	8-7/8	1-3/16	21	MC252	SC658	—	—	—
16034	225	8-7/8	1-3/16	21	MC250	SC658	—	—	—
16034	225	8-7/8	1-3/16	21	MC252	SC658	—	—	—
16034	225	8-7/8	1-3/16	21	MC250	SC658	—	—	—
16032	225	8-7/8	1-3/16	21	MC254	SC658	—	—	—
16034	225	8-7/8	1-3/16	21	MC252	SC658	—	—	—
16032	225	8-7/8	1-3/16	21	MC254	SC659	—	—	—
16073	225	8-7/8	1-1/8	20	MC258	SC653	—	—	—
16072	225	8-7/8	1-1/8	20	MC258	SC653	—	—	—
16073	225	8-7/8	1-1/8	20	MC258	SC653	—	—	—
16073	225	8-7/8	1-1/8	20	MC566	SC653	—	—	—
16084	225	8-7/8	1-3/16	21	MC254	SC659	—	—	—
16084	225	8-7/8	1-3/16	21	MC254	SC659	—	—	—
16084	225	8-7/8	1-3/16	21	MC256	SC659	—	—	—
16004	184	7-1/4	7/8	19	—	SC655	—	—	—
16004	184	7-1/4	7/8	19	—	—	—	—	—
16005	190	7-1/2	15/16	21	MC261	SC655	—	—	—
16005	190	7-1/2	15/16	21	MC261	SC667	—	—	—
16005	190	7-1/2	15/16	21	MC250	SC658	—	—	—
16005	190	7-1/2	15/16	21	MC471	SC658	—	—	—
16066	190	7-1/2	15/16	21	MC471	SC659	—	—	—
16042	200	7-7/8	15/16	21	MC263	SC668	—	—	—
16013	210	8-1/4	1	21	MC263	SC668	—	—	—
16042	200	7-7/8	15/16	21	MC263	SC668	—	—	—
16070	200	7-7/8	15/16	21	MC256	SC669	—	—	—
16029	200	7-7/8	15/16	21	MC256	SC669	—	—	—
16082	236	9-1/4	1-3/16	21	MC256	SC669	—	—	—
16065	225	8-7/8	1-3/16	21	MC253	SC660	—	—	—
16074	210	8-1/4	1	21	MC251	SC818	—	—	—
16074	210	8-1/4	1	21	MC265	SC660	—	—	—
16065	225	8-7/8	1-3/16	21	MC266	SC660	—	—	—
16065	225	8-7/8	1-3/16	21	MC253	SC660	—	—	—
16065	225	8-7/8	1-3/16	21	MC266	SC660	—	—	—
16070	200	7-7/8	15/16	21	MC265	SC660	—	—	—
KTY03	210	8-1/4	1	21	MC265	SC660	—	—	—
16051	210	8-1/4	1	21	MC473	SC659	—	—	—
16042	200	7-7/8	15/16	21	MC473	SC659	—	—	—
16042	200	7-7/8	15/16	21	MC262	SC668	—	—	—
16051	210	8-1/4	1	21	MC262	SC668	—	—	—
16042	200	7-7/8	15/16	21	MC262	SC668	—	—	—
16054	211	8-5/16	1-3/16	20	MC264	SC670	—	—	—
KTY14	210	8-1/4	1	21	MC265	SC818	—	—	—
KTY03	210	8-1/4	1	21	MC265	SC818	—	—	—
KTY03	210	8-1/4	1	21	MC265	SC842	—	—	—
KTY03	210	8-1/4	1	21	MC265	SC842	—	—	—
TYK1501	213	8-3/8	15/16	21	MC524	SC874	—	—	—
KTY14	210	8-1/4	1	21	MC525	SC874	—	—	—
TYK1506	236	9-1/4	1-3/16	21	MC573	SC907	—	—	—

Liter	CC/IN	Cyl	Years		Application Information			
			To	From				
TOYOTA CONT.								
CORONA								
1	1.9	1898	L4	1967	1970 —			
	1.9	1898	L4	1967	1970 —			
	1.9	1858	L4	1969	1969 Mark II from 2/69			
	1.9	1858	L4	1969	1971 Mark II			
	1.9	1858	L4	1970	1970 Mark II to 1/70			
	1.9	1898	L4	1970	1970 —			
	1.9	1858	L4	1971	1971 —			
	1.9	1858	L4	1971	1971 —			
	1.9	1858	L4	1971	1971 Mark II			
	2.0	1968	L4	1972	1972 —			
	2.0	1968	L4	1972	1972 Mark II			
	2.0	1968	L4	1973	1973 From 8/73			
	2.0	1968	L4	1973	1973 To 7/73			
	2.0	1968	L4	1974	1974 —			
	2.2	2189	L4	1975	1977 —			
	2.2	2189	L4	1978	1980 —			
	2.4	2366	L4	1981	1982 —			
CRESSIDA								
	2.8	2754	L6	1983	1987 —			
CROWN								
	2.3	2253	L6	1967	1969 To 1/70			
	2.3	2253	L6	1970	1970 From 2/70			
ECHO								
	1.5	1497	L4	2000	2005 —			
GT86								
	2.0	1994	H4	2013	Sold As Kit Only, Includes Flywheel			
	2.0	1994	H4	2013	Sold as Kit Only			
MARK II								
	2.3	2253	L6	1972	1972 —			
	2.6	2563	L6	1973	1974 —			
MATRIX								
	1.8	1794	L4	2003	2008 5 Speed, XR			
	1.8	1795	L4	2003	2006 6 Speed, XRS			
	2.4	2362	L4	2009	2011 6 Speed, XRS			
MR2, MR2 SPYDER								
	1.6	1587	L4	1985	1985 —			
	1.6	1587	L4	1986	1989 —			
	1.6	1587	L4	1988	1989 Supercharged			
	1.8	1794	L4	2000	2004 —			
	2.0	1998	L4	1991	1991 Turbo			
	2.0	1998	L4	1992	1995 Turbo			
	2.2	2164	L4	1991	1991 —			
	2.2	2164	L4	1992	1995 —			
PASEO								
	1.5	1497	L4	1992	1995 To 8/95			
	1.5	1497	L4	1995	1999 From 9/75			
SOLARA								
	2.2	2164	L4	1999	2001 —			
	2.4	2362	L4	2002	2003 —			
	2.4	2362	L4	2004	2006 —			
	3.0	2995	V6	1999	2001 —			
	3.0	2995	V6	2002	2002 —			
STARLET								
	1.3	1290	L4	1981	1982 —			
	1.3	1290	L4	1983	1983 —			

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
16003	200	7-7/8	15/16	21	MC271	SC656	—	—	—
16030	200	7-7/8	15/16	21	MC269	SC656	—	—	—
16003	200	7-7/8	15/16	21	MC271	SC656	—	—	—
16003	200	7-7/8	15/16	21	MC269	SC819	—	—	—
16003	200	7-7/8	15/16	21	MC271	SC656	—	—	—
16019	200	7-7/8	1-3/16	21	MC269	SC819	—	—	—
16003	200	7-7/8	15/16	21	MC271	SC656	—	—	—
16019	200	7-7/8	1-3/16	21	MC289	SC656	—	—	—
16030	200	7-7/8	15/16	21	MC269	SC656	—	—	—
16007	225	8-7/8	1-3/16	21	MC270	SC656	—	—	—
16034	225	8-7/8	1-3/16	21	MC475	SC676	—	—	—
16007	225	8-7/8	1-3/16	21	MC254	SC656	—	—	—
16007	225	8-7/8	1-3/16	21	MC270	SC656	—	—	—
16007	225	8-7/8	1-3/16	21	MC254	SC656	—	—	—
16007	225	8-7/8	1-3/16	21	MC252	SC657	—	—	—
16016	225	8-7/8	1-3/16	21	MC254	SC677	—	—	—
16084	225	8-7/8	1-3/16	21	MC254	SC659	—	—	—
16018	236	9-1/4	1-3/16	21	MC274	SC666	—	—	—
16033	225	8-7/8	15/16	21	—	SC676	—	—	—
16034	225	8-7/8	1-3/16	21	—	SC676	—	—	—
KTY15	210	8-1/4	1	21	MC535	SC841	—	—	—
FJK1003FW	225	8-7/8	1	24	—	—	—	—	FWSBL01
FJK1005	230	9-1/16	1	24	—	—	—	—	—
16034	225	8-7/8	1-3/16	21	—	SC676	—	—	—
16034	225	8-7/8	1-3/16	21	—	SC676	—	—	—
TYK1501	213	8-3/8	15/16	21	MC524	SC874	—	—	—
KTY14	210	8-1/4	1	21	MC525	SC874	—	—	—
TYK1506	236	9-1/4	1-3/16	21	MC573	SC907	—	—	—
16029	200	7-7/8	15/16	21	MC289	SC688	—	—	—
16064	210	8-1/4	1	21	MC289	SC688	—	—	—
16075	225	8-7/8	1-3/16	21	MC289	SC685	—	—	—
KTY03	210	8-1/4	1	21	—	SC857	—	—	—
16062	236	9-1/4	1-3/16	21	MC290	SC690	—	—	—
16062	236	9-1/4	1-3/16	21	MC290	SC691	—	—	—
16073	225	8-7/8	1-1/8	20	—	—	—	—	—
16073	225	8-7/8	1-1/8	20	—	SC691	—	—	—
16029	200	7-7/8	15/16	21	MC285	SC684	—	—	—
16029	200	7-7/8	15/16	21	MC285	SC685	—	—	—
16073	225	8-7/8	1-1/8	20	MC558	SC653	—	—	—
TYK1506	236	9-1/4	1-3/16	21	MC558	SC861	—	—	—
TYK1506	236	9-1/4	1-3/16	21	MC524	SC861	—	—	—
16062	236	9-1/4	1-3/16	21	MC558	SC661	—	—	—
16062	236	9-1/4	1-3/16	21	—	SC661	—	—	—
16004	184	7-1/4	7/8	19	—	—	—	—	—
16037	190	7-1/2	3/4	19	—	—	—	—	—

Liter	CC/IN	Cyl	Years		Application Information
			To	From	

TOYOTA CONT.**SUPRA**

1	2.6	2563	L6	1979	1980	—
	2.8	2759	L6	1981	1981	To 7/81
	2.8	2754	L6	1982	1982	—
	2.8	2754	L6	1983	1983	—
	2.8	2754	L6	1984	1985	—
	3.0	2954	L6	1986	1988	Non-Turbo
	3.0	2954	L6	1987	1992	Turbo
	3.0	2954	L6	1989	1993	Non-Turbo
	3.0	2997	L6	1990	1993	Turbo
	3.0	2997	L6	1994	1997	Non-Turbo
	3.0	2997	L6	1994	1998	Turbo

TERCEL

1.5	1452	L4	1980	1982	—	
	1.5	1452	L4	1983	1985	—
	1.5	1452	L4	1986	1988	—
	1.5	1456	L4	1987	1987	4 Spd
	1.5	1456	L4	1987	1988	5 Spd
	1.5	1456	L4	1988	1988	EZ Model
	1.5	1456	L4	1989	1989	Except EZ Model to 4/89
	1.5	1456	L4	1989	1990	Except EZ Model from 5/89
	1.5	1456	L4	1990	1990	EZ Model
	1.5	1456	L4	1990	1994	5 Spd
	1.5	1456	L4	1991	1994	4 Spd
	1.5	1497	L4	1995	1998	—

YARIS

1.5	1497	L4	2006	2006	Sold as kit only	
	1.5	1497	L4	2007	2010	Sold as kit only

TOYOTA LIGHT TRUCK, SUV & VAN**4RUNNER**

2.4	2366	L4	1984	1984	—	
	2.4	2366	L4	1985	1986	Turbo
	2.4	2366	L4	1985	1988	Non-Turbo
	2.4	2366	L4	1987	1987	Turbo from 6/87
	2.4	2366	L4	1987	1987	Turbo to 5/87
	2.4	2366	L4	1989	1995	2 WD
	2.4	2366	L4	1993	1995	4 WD
	2.7	2694	L4	1996	2000	—
	3.0	2959	V6	1988	1995	—
	3.4	3378	V6	1996	2001	—

FJ CRUISER

4.0	3956	V6	2007	2010	Sold as Kit Only
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LAND CRUISER

3.4	3431	L4	1981	1985	Diesel	
	3.9	3878	L6	1967	1970	To 6/70
	3.9	3878	L6	1971	1973	—
	3.9	3878	L6	1974	1974	—
	4.2	4227	L6	1975	1979	—
	4.2	4227	L6	1980	1980	—
	4.2	4227	L6	1981	1985	To 5/85
	4.2	4227	L6	1985	1987	From 6/85

PICKUP

1.9	1858	L4	1970	1971	—	
	2.0	1968	L4	1972	1972	To 4/72
	2.0	1968	L4	1972	1972	From 5/72
	2.0	1968	L4	1973	1973	To 4/73
	2.0	1968	L4	1973	1973	From 5/73

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
16016	225	8-7/8	1-3/16	21	MC254	SC665	—	—	—
16084	225	8-7/8	1-3/16	21	MC254	SC665	—	—	—
16018	236	9-1/4	1-3/16	21	MC255	SC666	—	—	—
16018	236	9-1/4	1-3/16	21	MC256	SC666	—	—	—
16018	236	9-1/4	1-3/16	21	MC255	SC666	—	—	—
16018	236	9-1/4	1-3/16	21	MC257	SC672	—	—	—
16063	240	9-1/2	1-3/16	21	MC257	SC673	—	—	—
16069	236	9-1/4	1-3/16	21	MC257	SC666	—	—	—
16063	240	9-1/2	1-3/16	21	MC257	SC673	—	—	—
16085	236	9-1/4	1-3/16	21	MC268	SC674	—	—	—
16093	250	9-7/8	1-1/4	14	MC268	SC675	—	—	—
16009	190	7-1/2	1	21	—	—	—	—	—
16039	190	7-1/2	1	21	—	—	—	—	—
16039	190	7-1/2	1	21	MC283	SC684	—	—	—
16064	210	8-1/4	1	21	MC283	SC684	—	—	—
16060	190	7-1/2	15/16	21	MC283	SC684	—	—	—
16064	210	8-1/4	1	21	MC283	SC684	—	—	—
16060	190	7-1/2	15/16	21	MC283	SC684	—	—	—
16060	190	7-1/2	15/16	21	MC284	SC684	—	—	—
16064	210	8-1/4	1	21	MC284	SC684	—	—	—
16060	190	7-1/2	15/16	21	MC285	SC684	—	—	—
16070	200	7-7/8	15/16	21	MC285	SC684	—	—	—
16070	200	7-7/8	15/16	21	MC285	SC685	—	—	—
TYK1504	210	8-1/4	1	21	—	—	—	—	—
TYK1504	210	8-1/4	1	21	MC572	SC905	—	—	—
16084	225	8-7/8	1-3/16	21	MC274	SC677	—	—	—
16018	236	9-1/4	1-3/16	21	MC274	SC680	—	—	—
16057	225	8-7/8	1-3/16	21	MC274	SC677	—	—	—
16069	236	9-1/4	1-3/16	21	MC274	SC680	—	—	—
16018	236	9-1/4	1-3/16	21	MC274	SC680	—	—	—
16058	225	8-7/8	1-3/16	21	MC272	SC677	—	—	—
16069	236	9-1/4	1-3/16	21	MC272	SC677	—	—	—
16090	250	9-7/8	1-3/16	21	MC276	SC683	—	—	—
16059	236	9-1/4	1-3/16	21	MC272	SC677	—	—	—
16087	250	9-7/8	1-3/16	21	MC276	SC682	—	—	—
TYK1503	275	10-7/8	1-3/16	21	—	—	—	—	—
16040	273	10-3/4	1-3/32	10	—	SC814	—	—	—
16040	273	10-3/4	1-3/32	10	MC294	SC698	—	—	—
16040	273	10-3/4	1-3/32	10	MC490	SC813	—	—	—
16040	273	10-3/4	1-3/32	10	MC490	SC815	—	—	—
16006	273	10-3/4	1-3/32	10	MC468	SC815	—	—	—
16006	273	10-3/4	1-3/32	10	MC297	SC697	—	—	—
16006	273	10-3/4	1-3/32	10	MC297	SC697	—	—	—
16006	273	10-3/4	1-3/32	10	MC298	SC699	—	—	—
16045	225	8-7/8	15/16	21	MC278	SC819	—	—	—
16007	225	8-7/8	1-3/16	21	MC278	SC656	—	—	—
16007	225	8-7/8	1-3/16	21	MC279	SC556	—	—	—
16007	225	8-7/8	1-3/16	21	MC279	SC656	—	—	—
16007	225	8-7/8	1-3/16	21	MC279	SC657	—	—	—

Liter	CC/IN	Cyl	Years		Application Information
			To	From	

TOYOTA LIGHT TRUCK, SUV & VAN CONT.**PICKUP CONT.**

1

2.0	1968	L4	1974	1974	To 7/74
2.0	1968	L4	1974	1974	From 8/74
2.2	2189	L4	1975	1975	—
2.2	2189	L4	1976	1976	From 9/76
2.2	2189	L4	1976	1976	To 8/76
2.2	2189	L4	1977	1977	—
2.2	2189	L4	1978	1978	From 8/1/78
2.2	2189	L4	1978	1978	To 7/1/78
2.2	2189	L4	1979	1980	—
2.2	2188	L4	1981	1981	Diesel, to 3/81
2.2	2188	L4	1982	1982	Diesel, from 9/82
2.2	2188	L4	1983	1983	Diesel
2.2	2188	L4	1983	1983	Diesel
2.4	2366	L4	1981	1986	—
2.4	2446	L4	1984	1984	Diesel
2.4	2446	L4	1984	1985	Diesel
2.4	2366	L4	1985	1985	Turbo, to 5/87
2.4	2446	L4	1985	1985	Turbo Diesel
2.4	2366	L4	1986	1986	Diesel
2.4	2366	L4	1986	1986	Diesel
2.4	2366	L4	1986	1987	Turbo, to 5/87
2.4	2366	L4	1987	1987	Diesel
2.4	2366	L4	1987	1987	Turbo, from 6/87
2.4	2366	L4	1987	1988	Non-Turbo
2.4	2366	L4	1988	1988	Turbo, from 6/87
2.4	2366	L4	1989	1992	—
2.4	2366	L4	1993	1995	2 WD
2.4	2366	L4	1993	1995	4 WD
3.0	2959	V6	1988	1995	—

PREVIA VAN

2.4	2438	L4	1991	1993	—
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RAV4

2.0	1998	L4	1996	2000	—
2.0	1998	L4	2001	2003	—
2.4	2362	L4	2004	2005	—

T100

2.7	2694	L4	1994	1998	—
3.0	2959	V6	1993	1994	2WD
3.0	2959	V6	1993	1994	4 WD
3.4	3378	V6	1995	1998	—

TACOMA

2.4	2438	L4	1995	2000	—
2.4	2438	L4	2001	2004	2 WD
2.4	2438	L4	2001	2004	4 WD
2.7	2694	L4	1995	2004	—
2.7	2694	L4	2005	2007	Fits 2WD and 4WD
3.4	3378	V6	1995	2004	—
4.0	3956	V6	2005	2008	Sold as Kit Only

TUNDRA

3.4	3378	V6	2000	2004	—
4.0	3956	V6	2005	2006	Sold as Kit Only

VAN

2.0	1998	L4	1984	1985	—
2.2	2237	L4	1986	1988	—
2.2	2237	L4	1989	1989	—

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
16007	225	8-7/8	1-3/16	21	MC279	SC657	—	—	—
16007	225	8-7/8	1-3/16	21	MC280	SC657	—	—	—
16007	225	8-7/8	1-3/16	21	MC280	SC657	—	—	—
16007	225	8-7/8	1-3/16	21	MC281	SC657	—	—	—
16007	225	8-7/8	1-3/16	21	MC280	SC657	—	—	—
16007	225	8-7/8	1-3/16	21	MC281	SC657	—	—	—
16032	225	8-7/8	1-3/16	21	MC274	SC677	—	—	—
16007	225	8-7/8	1-3/16	21	MC281	SC657	—	—	—
16032	225	8-7/8	1-3/16	21	MC274	SC677	—	—	—
16057	225	8-7/8	1-3/16	21	MC274	SC817	—	—	—
16057	225	8-7/8	1-3/16	21	MC274	SC677	—	—	—
16057	225	8-7/8	1-3/16	21	MC274	SC677	—	—	—
16057	225	8-7/8	1-3/16	21	MC481	SC666	—	—	—
16057	225	8-7/8	1-3/16	21	MC274	SC677	—	—	—
16057	225	8-7/8	1-3/16	21	—	SC686	—	—	—
16057	225	8-7/8	1-3/16	21	MC274	SC686	—	—	—
16018	236	9-1/4	1-3/16	21	—	—	—	—	—
16057	225	8-7/8	1-3/16	21	MC274	SC677	—	—	—
16057	225	8-7/8	1-3/16	21	—	SC666	—	—	—
16057	225	8-7/8	1-3/16	21	MC274	SC666	—	—	—
16018	236	9-1/4	1-3/16	21	MC274	SC677	—	—	—
16057	225	8-7/8	1-3/16	21	MC481	SC666	—	—	—
16069	236	9-1/4	1-3/16	21	MC274	SC677	—	—	—
16057	225	8-7/8	1-3/16	21	MC274	SC677	—	—	—
16069	236	9-1/4	1-3/16	21	—	—	—	—	—
16058	225	8-7/8	1-3/16	21	MC272	SC677	—	—	—
16058	225	8-7/8	1-3/16	21	MC272	SC677	—	—	—
16069	236	9-1/4	1-3/16	21	MC272	SC677	—	—	FWTY26
16059	236	9-1/4	1-3/16	21	MC272	SC677	—	—	—
KTY13	236	9-1/4	1-3/16	21	MC287	SC687	—	—	—
TYK1502	236	9-1/4	1-3/16	21	MC523	SC661	—	—	—
TYK1502	236	9-1/4	1-3/16	21	MC521	SC661	—	—	—
16082	236	9-1/4	1-3/16	21	MC521	SC861	—	—	—
16090	250	9-7/8	1-3/16	21	MC275	SC681	—	—	—
16059	236	9-1/4	1-3/16	21	MC275	SC677	—	—	—
KTY16	250	9-7/8	1-3/16	21	MC275	SC677	—	—	—
16087	250	9-7/8	1-3/16	21	MC275	SC682	—	—	—
KTY13	236	9-1/4	1-3/16	21	MC275	SC683	—	—	—
KTY13	236	9-1/4	1-3/16	21	MC275	SC683	—	—	—
16090	250	9-7/8	1-3/16	21	MC275	SC683	—	—	—
16090	250	9-7/8	1-3/16	21	MC275	SC683	—	—	—
KTY16	250	9-7/8	1-3/16	21	—	SC879	—	—	—
16087	250	9-7/8	1-3/16	21	MC275	SC682	—	—	—
TYK1515	275	10-7/8	1-3/16	21	—	SC878	—	—	—
16087	250	9-7/8	1-3/16	21	MC275	SC682	—	—	—
TYK1503	275	10-7/8	1-3/16	21	MC530	SC878	—	—	—
16046	225	8-7/8	1-3/16	21	MC469	SC687	—	—	—
16046	225	8-7/8	1-3/16	21	MC469	SC687	—	—	—
KTY02	225	8-7/8	1-3/16	21	MC469	SC677	—	—	—

Liter	CC/IN	Cyl	Years		Application Information			
			To	From				
TRIUMPH								
GT6								
2.0	1998	L6	1968	1973	Sold As Kit Only			
SPITFIRE								
1.5	1493	L4	1974	1980	Sold As Kit Only			
VOLKSWAGEN								
BEETLE (NEW)								
1.8	1781	L4	1999	2004	Turbo, Includes DMF. Cover has 3 bolt sections with 4 bolts per section, Sold As Kit Only			
1.8	1781	L4	1999	2004	Turbo, Includes Solid FW replacement for OEM Dual Mass FW			
1.9	1896	L4	1998	1998	Turbo Diesel, LUK Version, Sold As Kit Only			
1.9	1896	L4	1998	1998	Turbo Diesel, Sachs Version, Sold As Kit Only			
1.9	1896	L4	1999	2000	Turbo Diesel, LUK Version, Sold As Kit Only			
1.9	1896	L4	1999	2000	Turbo Diesel, Sachs Version, Sold As Kit Only			
1.9	1896	L4	2001	2003	Turbo Diesel, LUK Version, Sold As Kit Only			
1.9	1896	L4	2001	2005	Turbo Diesel, Sachs Version, Sold As Kit Only			
2.0	1984	L4	1998	2005	Sold As Kit Only			
2.5	2480	L5	2006	2008	Sold as Kit Only			
BEETLE, GHIA (TYPE I)								
1.2	1192	H4	1954	1966	Rigid Disc			
1.3	1285	H4	1966	1966	Rigid Disc			
1.5	1457	H4	1967	1967	—			
1.5	1457	H4	1967	1969	—			
1.6	1584	H4	1970	1970	—			
1.6	1584	H4	1971	1980	—			
CABRIO								
2.0	1984	L4	1995	1997	—			
2.0	1984	L4	1998	2002	—			
CABRIOLET								
1.8	1780	L4	1985	1989	—			
1.8	1780	L4	1990	1993	—			
CORRADO								
1.8	1780	L4	1990	1992	—			
2.8	2792	V6	1992	1992	VR6			
2.8	2792	V6	1993	1993	VR6, From 9/93			
2.8	2792	V6	1993	1993	VR6, To 8/93			
2.8	2792	V6	1994	1995	VR6			
DASHER								
1.5	1471	L4	1974	1975	Gas			
1.5	1471	L4	1979	1980	Diesel			
1.6	1588	L4	1976	1980	Gas			
1.6	1588	L4	1981	1981	Diesel			
EOS								
2.0	1984	L4	2007	2007	Turbo, Includes Slave Cylinder, Sold as Kit Only			
FASTBACK, SQUAREBACK (TYPE III)								
1.6	1584	H4	1966	1969	Rigid Disc Option			
1.6	1584	H4	1966	1970	To 7/31/70			
1.6	1584	H4	1970	1970	Rigid Disc Option, From 8/1/70			
1.6	1584	H4	1970	1970	To 7/31/70, Rigid Disc Option			
1.6	1584	H4	1970	1973	From 9/1/70			
1.6	1584	H4	1970	1973	Rigid Disc Option, From 8/1/70			
1.6	1584	H4	1971	1973	—			
FOX								
1.8	1780	L4	1987	1990	—			
1.8	1780	L4	1991	1993	—			

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
KMG05	215	8-1/2	1-1/4	10	—	—	—	—	—
KMG03	184	7-1/4	7/8	20	—	—	—	—	—
VWK1000	225	8-7/8	7/8	28	MC110	—	—	—	—
VWK1000A	225	8-7/8	7/8	28	MC110	—	—	—	—
KWV04	215	8-1/2	7/8	28	MC110	—	—	—	—
KWV03	228	9	7/8	28	MC110	—	—	—	—
KWV04	215	8-1/2	7/8	28	MC110	SC512	—	—	—
KWV03	228	9	7/8	28	MC110	SC512	—	—	—
KWV04	215	8-1/2	7/8	28	MC110	—	—	—	—
KWV03	228	9	7/8	28	MC110	—	—	—	—
KWV05	215	8-7/16	7/8	28	MC110	—	—	—	—
VWK1004	228	9	7/8	28	MC110	—	—	—	—
17015	184	7-1/4	13/16	24	—	—	—	—	—
17015	184	7-1/4	13/16	24	—	—	—	—	—
17014	200	7-7/8	13/16	24	—	—	—	—	—
17014	200	7-7/8	13/16	24	—	—	—	—	—
17014	200	7-7/8	13/16	24	—	—	—	—	—
17013	200	7-7/8	13/16	24	—	—	—	—	—
17038	210	8-1/4	7/8	28	MC107	SC511	—	—	—
17038	210	8-1/4	7/8	28	—	—	—	—	—
17012	210	8-1/4	13/16	24	—	—	CC953	—	—
17012	210	8-1/4	13/16	24	—	—	—	—	—
17034	228	9	7/8	28	MC103	SC900	—	—	—
17036	228	9	7/8	28	MC103	SC900	—	—	—
17036	228	9	7/8	28	MC106	SC900	—	—	—
17036	228	9	7/8	28	MC103	SC900	—	—	—
17036	228	9	7/8	28	MC106	SC900	—	—	—
17002	190	7-1/2	1	24	—	—	—	—	—
17002	190	7-1/2	1	24	—	—	—	—	—
17001	200	7-7/8	13/16	24	—	—	—	—	—
17002	190	7-1/2	1	24	—	—	—	—	—
VWK1005	240	9-7/16	15/16	23	—	—	—	—	—
17022	200	7-7/8	13/16	24	—	—	—	—	—
17014	200	7-7/8	13/16	24	—	—	—	—	—
17023	200	7-7/8	13/16	24	—	—	—	—	—
17022	200	7-7/8	13/16	24	—	—	—	—	—
17013	200	7-7/8	13/16	24	—	—	—	—	—
17022	200	7-7/8	13/16	24	—	—	—	—	—
17013	200	7-7/8	13/16	24	—	—	—	—	—
17032	210	8-1/4	13/16	24	—	—	CC971	—	—
17032	210	8-1/4	13/16	24	—	—	—	—	—

Liter	CC/IN	Cyl	Years		Application Information
			To	From	

VOLKSWAGEN CONT.**GOLF**

1

1.6	1588	L4	1985	1988	Diesel to CH # 1GL015951
1.8	1780	L4	1985	1992	—
1.8	1780	L4	1987	1989	GTI 16 Valve
1.8	1780	L4	1990	1992	GTI 8 Valve
1.8	1781	L4	2000	2000	Turbo, Includes DMF. Cover has 3 bolt sections with 4 bolts per section, Sold As Kit Only
1.8	1781	L4	2000	2000	Turbo, Includes Solid FW replacement for OEM Dual Mass FW
1.8	1781	L4	2001	2005	Turbo, Includes DMF. Cover has 3 bolt sections with 4 bolts per section, Sold As Kit Only
1.8	1781	L4	2001	2005	Turbo, Includes Solid FW replacement for OEM Dual Mass FW
1.8	1781	L4	2006	2006	Turbo, Includes DMF. Cover has 3 bolt sections with 4 bolts per section, Sold As Kit Only
1.8	1781	L4	2006	2006	Turbo, Includes Solid FW replacement for OEM Dual Mass FW
1.9	1896	L4	2000	2003	Turbo Diesel, LUK Version, Sold As Kit Only
1.9	1896	L4	2000	2003	Turbo Diesel, Sachs Version, Sold As Kit Only
1.9	1896	L4	2004	2004	Turbo Diesel, LUK Version, Sold As Kit Only
1.9	1896	L4	2004	2004	Turbo Diesel, Sachs Version, Sold As Kit Only
2.0	1984	L4	1990	1992	GTI 16 Valve
2.0	1984	L4	1993	1994	—
2.0	1984	L4	1995	1998	—
2.0	1984	L4	1999	2003	Sold As Kit Only
2.0	1984	L4	2004	2005	Sold as kit Only,Includes Solid FW
2.0	1984	L4	2004	2005	Turbo, Includes DMF. Cover has 3 bolt sections with 4 bolts per section, Sold As Kit Only
2.0	1984	L4	2006	2006	Turbo, Sold As Kit Only
2.0	1984	L4	2007	2007	Turbo, Includes Slave Cylinder, Sold as Kit Only
2.8	2792	V6	1995	1998	GTI VR6
2.8	2792	V6	1999	2002	GTI VR6
3.2	3189	V6	2004	2004	Sold as Kit Only

GOLF (CANADA)

1.6	1588	L4	1989	1989	Diesel to CH # 1GL015951
1.6	1588	L4	1990	1992	Diesel from Ch # 1GL015951
1.8	1788	L4	1993	1993	To Chassis # 1H-R038 600
1.8	1788	L4	1995	1995	From Chassis # 1H-R-038 601, Sold As Kit Only
1.8	1780	L4	1996	1997	From Chassis # 1H-R-038 601, Sold As Kit Only
1.9	1896	L4	1996	1997	Turbo Diesel

JETTA

1.6	1588	L4	1980	1980	—
1.6	1588	L4	1981	1989	Diesel to Chassis # 1G-L-015 951
1.6	1588	L4	1983	1988	Turbo Diesel to Chassis # 1G-L-015 951
1.6	1588	L4	1990	1992	Diesel from Chassis # 1G-L-015 952
1.7	1715	L4	1981	1984	—
1.8	1780	L4	1984	1984	—
1.8	1780	L4	1985	1992	—
1.8	1780	L4	1987	1989	GLI 16 Valve
1.8	1788	L4	1993	1994	—
1.8	1788	L4	1995	1995	From Chassis # 1H-R-0380601, Sold As Kit Only
1.8	1781	L4	2000	2000	Turbo, Includes DMF. Cover has 3 bolt sections with 4 bolts per section, Sold As Kit Only
1.8	1781	L4	2000	2000	Turbo, Includes Solid FW replacement for OEM Dual Mass FW
1.8	1781	L4	2001	2004	Turbo, Includes DMF. Cover has 3 bolt sections with 4 bolts per section, Sold As Kit Only
1.8	1781	L4	2001	2004	Turbo, Includes Solid FW replacement for OEM Dual Mass FW
1.9	1896	L4	1996	1997	Turbo Diesel
1.9	1896	L4	1998	1998	Turbo Diesel, Sachs Version, Sold As Kit Only
1.9	1896	L4	1999	1999	Turbo Diesel, LUK Version, Sold As Kit Only
1.9	1896	L4	1999	1999	Turbo Diesel, Sachs Version, Sold As Kit Only, Fits DMF
1.9	1896	L4	2000	2003	Turbo Diesel, LUK Version, Sold As Kit Only
1.9	1896	L4	2004	2004	Turbo Diesel, Sachs Version, Sold As Kit Only, Fits DMF
1.9	1896	L4	2005	2006	BRM Engine

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
17004	200	7-7/8	13/16	24	—	—	—	—	—
17012	210	8-1/4	13/16	24	—	—	CC958	—	—
17027	210	8-1/4	7/8	28	—	—	CC968	—	—
17012	210	8-1/4	13/16	24	—	—	CC958	—	—
VWK1000	225	8-7/8	7/8	28	—	—	—	—	—
VWK1000A	225	8-7/8	7/8	28	—	—	—	—	—
VWK1000	225	8-7/8	7/8	28	MC110	—	—	—	—
VWK1000A	225	8-7/8	7/8	28	MC110	—	—	—	—
VWK1000	225	8-7/8	7/8	28	—	—	—	—	—
VWK1000A	225	8-7/8	7/8	28	—	—	—	—	—
KWV04	215	8-1/2	7/8	28	—	—	—	—	—
KWV03	228	9	7/8	28	—	—	—	—	—
KWV04	215	8-1/2	7/8	28	MC110	—	—	—	—
KWV03	228	9	7/8	28	MC110	—	—	—	—
17027	210	8-1/4	7/8	28	—	—	—	—	—
17027	210	8-1/4	7/8	28	—	—	—	—	—
17038	210	8-1/4	7/8	28	—	—	—	—	—
KWV05	215	8-7/16	7/8	28	MC110	—	—	—	—
VWK1000A	225	8-7/8	7/8	28	MC110	—	—	—	—
VWK1000	225	8-7/8	7/8	28	MC110	—	—	—	—
KWV05	215	8-7/16	7/8	28	MC110	—	—	—	—
VWK1005	240	9-7/16	15/16	23	—	—	—	—	—
17036	228	9	7/8	28	MC107	SC900	—	—	—
17036	228	9	7/8	28	MC109	SC512	—	—	—
VWK1006	240	9 7/16	15/16	23	MC110	—	—	—	—
17004	200	7-7/8	13/16	24	—	—	—	—	—
17035	200	7-7/8	13/16	24	—	—	—	—	—
17012	210	8-1/4	13/16	24	—	—	—	—	—
KWV01	210	8-1/4	13/16	24	—	—	—	—	—
KWV01	210	8-1/4	13/16	24	—	—	—	—	—
17034	228	9	7/8	28	—	SC900	—	—	—
17004	200	7-7/8	13/16	24	—	—	—	—	—
17004	200	7-7/8	13/16	24	—	—	—	—	—
17004	200	7-7/8	13/16	24	—	—	—	—	—
17035	200	7-7/8	13/16	24	—	—	—	—	—
17004	200	7-7/8	13/16	24	—	—	—	—	—
17012	210	8-1/4	13/16	24	—	—	CC953	—	—
17012	210	8-1/4	13/16	24	—	—	—	—	—
17027	210	8-1/4	7/8	28	—	—	—	—	—
17012	210	8-1/4	13/16	24	—	—	—	—	—
KWV01	210	8-1/4	13/16	24	—	—	—	—	—
VWK1000	225	8-7/8	7/8	28	—	—	—	—	—
VWK1000A	225	8-7/8	7/8	28	—	—	—	—	—
VWK1000	225	8-7/8	7/8	28	MC110	—	—	—	—
VWK1000A	225	8-7/8	7/8	28	MC110	—	—	—	—
17034	228	9	7/8	28	—	SC900	—	—	—
KWV03	228	9	7/8	28	—	SC900	—	—	—
KWV04	215	8-1/2	7/8	28	MC110	SC512	—	—	—
KWV03	228	9	7/8	28	MC110	SC512	—	—	—
KWV04	215	8-1/2	7/8	28	MC110	—	—	—	—
KWV03	228	9	7/8	28	MC110	SC512	—	—	—
VWK1004	228	9	7/8	28	—	—	—	—	—

Liter	CC/IN	Cyl	Years		Application Information			
			To	From				
VOLKSWAGEN CONT.								
JETTA CONT.								
1	2.0	1984	L4	1990	1993 16 Valve			
	2.0	1984	L4	1994	1994 From CH #1H-R-038601			
	2.0	1984	L4	1994	1994 To CH #1H-R-038600			
	2.0	1984	L4	1995	1998 —			
	2.0	1984	L4	1999	1999 —			
	2.0	1984	L4	2000	2005 Sold As Kit Only			
	2.0	1984	L4	2006	2007 Turbo, Includes Slave Cylinder, Sold as Kit Only			
	2.5	2480	L5	2005	2008 Sold as Kit Only			
	2.8	2792	V6	1994	1998 AFP Engine			
	2.8	2792	V6	1999	1999 —			
	2.8	2792	V6	1999	2002 AFP Engine			
	2.8	2792	V6	2002	2002 Includes Slave Cylinder,Sold as kit only			
	2.8	2792	V6	2002	2004 Includes Slave Cylinder,Sold as kit only,BDF Engine			
PASSAT								
1.8	1.8	1781	L4	1998	1998 Turbo			
	1.8	1781	L4	1999	2001 Turbo			
	1.8	1781	L4	2002	2005 Turbo, Sold as Kit Only			
	1.9	1896	L4	1993	1994 Diesel			
	1.9	1896	L4	1996	1997 Turbo Diesel			
	2.0	1984	L4	1990	1993 —			
	2.0	1984	L4	1994	1996 —			
	2.0	1984	L4	2006	2007 Turbo, Includes Slave Cylinder, Sold as Kit Only			
	2.8	2792	V6	1993	1993 —			
	2.8	2792	V6	1994	1997 —			
	2.8	2771	V6	1998	2005 —			
	4.0	3998	W8	2003	2004 Sold as Kit Only			
QUANTUM								
1.6	1.6	1588	L4	1982	1985 Turbo Diesel			
	1.7	1715	L4	1982	1983 —			
	1.8	1780	L4	1984	1985 —			
	2.2	2144	L5	1983	1984 Cable Release			
	2.2	2226	L5	1985	1986 Cable Release			
	2.2	2226	L5	1985	1988 Hydraulic Release			
RABBIT								
1.5	1.5	1471	L4	1975	1975 Gas			
	1.5	1471	L4	1977	1980 Diesel			
	1.5	1457	L4	1978	1980 Gas			
	1.6	1588	L4	1976	1977 Gas			
	1.6	1588	L4	1980	1980 Gas			
	1.6	1588	L4	1981	1984 Diesel			
	1.7	1715	L4	1981	1984 Gas with Rectangular Headlights			
	1.7	1715	L4	1981	1984 Gas with Round Headlights			
	1.8	1780	L4	1983	1983 GTI, 16 Valve			
	1.8	1780	L4	1983	1984 Gas, 8 Valve			
	2.5	2480	L5	2006	2008 Sold as Kit Only			
SCIROCCO								
1.5	1.5	1471	L4	1975	1975 —			
	1.5	1457	L4	1978	1978 —			
	1.6	1588	L4	1976	1977 —			
	1.6	1588	L4	1979	1979 —			
	1.6	1588	L4	1980	1980 —			
	1.7	1715	L4	1981	1983 —			
	1.8	1780	L4	1983	1989 8 Valve			
	1.8	1780	L4	1987	1988 16 Valve			

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
17027	210	8-1/4	7/8	28	—	—	—	—	—
17027	210	8-1/4	7/8	28	—	—	—	—	—
17038	210	8-1/4	7/8	28	—	—	—	—	—
17038	210	8-1/4	7/8	28	—	—	—	—	—
17038	210	8-1/4	7/8	28	MC110	SC512	—	—	—
KVW05	215	8-7/16	7/8	28	MC110	—	—	—	—
VWK1005	240	9-7/16	15/16	23	—	—	—	—	—
VWK1004	228	9	7/8	28	—	—	—	—	—
17036	228	9	7/8	28	—	SC900	—	—	—
17036	228	9	7/8	28	MC110	SC512	—	—	—
17036	228	9	7/8	28	MC110	—	—	—	—
VWK1002	240	9-7/16	15/16	23	MC110	—	—	—	—
VWK1002	240	9-7/16	15/16	23	MC110	—	—	—	—
VWK1001	228	9	15/16	23	MC108	—	—	—	—
VWK1001	228	9	15/16	23	—	—	—	—	—
VWK1001	228	9	15/16	23	—	—	—	—	—
17034	228	9	7/8	28	MC106	SC511	—	—	—
17034	228	9	7/8	28	MC106	SC511	—	—	—
17034	228	9	7/8	28	MC103	SC511	—	—	—
17034	228	9	7/8	28	MC106	SC511	—	—	—
VWK1005	240	9-7/16	15/16	23	—	—	—	—	—
17036	228	9	7/8	28	MC103	SC511	—	—	—
17036	228	9	7/8	28	MC106	SC511	—	—	—
AUK1001	240	9-7/16	15/16	23	MC108	—	—	—	—
VWK1007	240	9 7/16	15/16	23	—	—	—	—	—
17001	200	7-7/8	13/16	24	—	—	—	—	—
17001	200	7-7/8	13/16	24	—	—	—	—	—
17031	210	8-1/4	13/16	24	—	—	—	—	—
17030	215	8-1/2	13/16	24	—	—	—	—	—
17030	215	8-1/2	13/16	24	—	—	—	—	—
02011	228	9	13/16	24	MC101	SC509	—	—	—
17003	190	7-1/2	13/16	24	—	—	—	—	—
17003	190	7-1/2	13/16	24	—	—	—	—	—
17003	190	7-1/2	13/16	24	—	—	—	—	—
17003	190	7-1/2	13/16	24	—	—	—	—	—
17003	190	7-1/2	13/16	24	—	—	—	—	—
17004	200	7-7/8	13/16	24	—	—	—	—	—
17004	200	7-7/8	13/16	24	—	—	—	—	—
17003	190	7-1/2	13/16	24	—	—	—	—	—
17027	210	8-1/4	7/8	28	—	—	—	—	—
17012	210	8-1/4	13/16	24	—	—	CC953	—	—
VWK1004	228	9	7/8	28	—	—	—	—	—
17003	190	7-1/2	13/16	24	—	—	—	—	—
17003	190	7-1/2	13/16	24	—	—	—	—	—
17003	190	7-1/2	13/16	24	—	—	—	—	—
17003	190	7-1/2	13/16	24	—	—	—	—	—
17004	200	7-7/8	13/16	24	—	—	—	—	—
17003	190	7-1/2	13/16	24	—	—	—	—	—
17012	210	8-1/4	13/16	24	—	—	—	—	—
17027	210	8-1/4	7/8	28	—	—	—	—	—

Liter	CC/IN	Cyl	Years		Application Information
			To	From	

VOLKSWAGEN LIGHT TRUCK & VAN**CAMPMOBILE**

1.6	1584	H4	1968	1970	—
1.6	1584	H4	1971	1971	—
1.7	1679	H4	1972	1973	—
1.8	1795	H4	1974	1974	—
1.8	1795	H4	1975	1975	—
2.0	1970	H4	1976	1979	—

EUROVAN

2.5	2459	L5	1993	1995	—
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EUROVAN (CANADA)

2.5	2459	L5	1992	1995	—
2.4	2370	L5	1996	1996	Diesel

RABBIT PICKUP

1.6	1588	L4	1980	1980	Gas
1.6	1588	L4	1981	1983	Diesel
1.7	1715	L4	1981	1983	—

THING

1.6	1584	H4	1973	1974	—
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TRANSPORTER

1.2	1192	H4	1954	1962	Rigid Disc
1.2	1192	H4	1963	1964	—
1.5	1457	H4	1963	1967	—
1.6	1584	H4	1968	1969	—
1.6	1584	H4	1970	1970	From 9/1-70
1.6	1584	H4	1970	1970	To 8/31/70
1.6	1584	H4	1971	1971	—
1.7	1679	H4	1972	1973	—
1.8	1795	H4	1974	1974	—
1.8	1795	H4	1975	1975	—
1.9	1915	H4	1985	1985	Syncro CANADA
1.9	1915	H4	1985	1985	Water Cooled CANADA
2.0	1970	H4	1976	1979	—
2.1	2109	H4	1986	1991	—
2.5	2459	L5	1992	1993	CANADA

VANAGON (TYPE II)

1.6	1588	L4	1982	1985	Diesel
1.9	1915	H4	1983	1985	—
2.0	1970	H4	1980	1983	—
2.1	2109	H4	1986	1991	—

VOLVO**122**

1.8	1780	L4	1962	1968	Sold As Kit Only
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140 SERIES

1.8	1780	L4	1967	1968	Sold As Kit Only
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2.0	1990	L4	1969	1974	Sold As Kit Only
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1800

1.8	1780	L4	1961	1968	Sold As Kit Only
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2.0	1990	L4	1969	1973	Sold As Kit Only
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240 SERIES

2.0	1990	L4	1975	1975	Sold As Kit Only
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2.1	2127	L4	1976	1980	Sold As Kit Only
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2.1	2127	L4	1979	1980	—
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2.1	2127	L4	1981	1984	8-1/2" Disc
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2.1	2127	L4	1981	1984	Non-Intercooled Turbo
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2.1	2127	L4	1981	1984	With 36.5mm Bearing Length
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2.1	2127	L4	1981	1984	With 43.0mm Bearing Length
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Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
17014	200	7-7/8	13/16	24	—	—	—	—	—
17013	200	7-7/8	13/16	24	—	—	—	—	—
17016	210	8-1/4	13/16	24	—	—	—	—	—
17016	210	8-1/4	13/16	24	—	—	—	—	—
17017	215	8-7/16	13/16	24	—	—	—	—	—
17010	228	9	13/16	24	—	—	—	—	—
17036	228	9	7/8	28	MC105	SC900	—	—	—
17036	228	9	7/8	28	MC105	SC900	—	—	—
17036	228	9	7/8	28	MC105	SC900	—	—	—
17004	200	7-7/8	13/16	24	—	—	—	—	—
17004	200	7-7/8	13/16	24	—	—	—	—	—
17004	200	7-7/8	13/16	24	—	—	—	—	—
17013	200	7-7/8	13/16	24	—	—	—	—	—
17015	184	7-1/4	13/16	24	—	—	—	—	—
17014	200	7-7/8	13/16	24	—	—	—	—	—
17014	200	7-7/8	13/16	24	—	—	—	—	—
17014	200	7-7/8	13/16	24	—	—	—	—	—
17013	200	7-7/8	13/16	24	—	—	—	—	—
17014	200	7-7/8	13/16	24	—	—	—	—	—
17013	200	7-7/8	13/16	24	—	—	—	—	—
17016	210	8-1/4	13/16	24	—	—	—	—	—
17016	210	8-1/4	13/16	24	—	—	—	—	—
17017	215	8-7/16	13/16	24	—	—	—	—	—
17017	215	8-7/16	13/16	24	MC133	SC536	—	—	—
17010	228	9	13/16	24	MC133	SC536	—	—	—
17010	228	9	13/16	24	—	—	—	—	—
17010	228	9	13/16	24	MC133	SC536	—	—	—
17034	228	9	7/8	28	—	—	—	—	—
17011	215	8-1/2	13/16	24	MC133	SC876	—	—	—
17010	228	9	13/16	24	MC133	SC876	—	—	—
17010	228	9	13/16	24	MC133	SC876	—	—	—
17010	228	9	13/16	24	MC133	SC876	—	—	—
KV001	215	8-7/16	1	10	—	—	—	—	—
KV001	215	8-7/16	1	10	—	—	—	—	—
KV001	215	8-7/16	1	10	—	—	—	—	—
KV001	215	8-7/16	1	10	—	—	—	—	—
KV001	215	8-7/16	1	10	—	—	—	—	—
KV001	215	8-7/16	1	10	—	—	—	—	—
KV001	215	8-7/16	1	10	—	—	—	—	—
KV001	215	8-7/16	1	10	—	—	—	—	—
22010	215	8-1/2	1	22	—	—	—	—	—
22004	215	8-1/2	1	22	—	—	—	—	—
22004	215	8-1/2	1	22	—	—	—	—	—
22004	215	8-1/2	1	22	—	—	—	—	—
22018	215	8-1/2	1	22	—	—	—	—	—

Liter	CC/IN	Cyl	Years		Application Information			
			To	From				
VOLVO CONT.								
240 SERIES CONT.								
1	2.1	2127	L4	1984	1984 Intercooled Turbo			
	2.1	2127	L4	1985	1985 Intercooled Turbo with 8-1/2" Disc			
	2.1	2127	L4	1985	1985 Intercooled Turbo with 9" Disc			
	2.3	2316	L4	1981	1984 —			
	2.3	2316	L4	1985	1986 —			
	2.3	2316	L4	1987	1993 —			
	2.4	2383	L6	1982	1984 Diesel			
	260 SERIES							
	2.4	2383	L6	1980	1981 Diesel			
	2.7	2673	V6	1979	1979 Sold As Kit Only			
	2.8	2849	V6	1980	1982 Sold As Kit Only			
740	2.3	2316	L4	1985	1989 4 Spd, Non-Turbo			
	2.3	2316	L4	1985	1990 5 Spd, Non-Turbo			
	2.3	2316	L4	1985	1992 Turbo with 9" Disc			
	2.3	2316	L4	1990	1990 16 Valve, Non-Turbo			
	2.4	2383	L6	1985	1985 Turbo Diesel			
	2.4	2377	L6	1986	1986 Turbo Diesel			
760	2.3	2316	L4	1985	1986 Turbo			
	2.8	2849	V6	1985	1986 —			
	C70							
S60	2.3	2319	L5	2003	2003 Turbo, Sold as Kit Only, Includes CSC Hydraulic Slave Cylinder			
	2.3	2319	L5	2002	2004 Turbo, Sold as Kit Only, Includes CSC Hydraulic Slave Cylinder			
	2.4	2435	L5	2002	2003 Turbo, Sold as Kit Only, Includes CSC Hydraulic Slave Cylinder			
	2.3	2319	L5	2001	2004 Turbo, From Chassis # 395002, Sold as Kit Only, Includes CSC Hydraulic Slave Cylinder			
V70	2.4	2435	L5	2002	2003 Turbo, Sold as Kit Only, Includes CSC Hydraulic Slave Cylinder			

Kit	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
22019	228	9	1	22	—	—	—	—	—
22010	215	8-1/2	1	22	—	—	—	—	—
22020	228	9	1	22	—	—	—	—	—
22004	215	8-1/2	1	22	—	—	—	—	—
22010	215	8-1/2	1	22	—	—	—	—	—
22021	228	9	1	22	—	—	—	—	—
22015	228	9	1	22	—	—	—	—	—
22007	228	9	1	22	—	—	—	—	—
KVO03	230	9-1/16	1	22	—	—	—	—	—
KVO03	230	9-1/16	1	22	—	—	—	—	—
22010	215	8-1/2	1	22	—	—	—	—	—
22021	228	9	1	22	—	—	—	—	—
22023	228	9	1	22	—	SC890	—	—	—
22023	228	9	1	22	—	—	—	—	—
22015	228	9	1	22	—	SC890	—	—	—
22015	228	9	1	22	—	SC890	—	—	—
22023	228	9	1	22	—	SC890	—	—	—
22015	228	9	1	22	—	—	—	—	—
VLK1003	240	9-7/16	1	23	—	—	—	—	—
VLK1003	240	9-7/16	1	23	—	—	—	—	—
VLK1003	240	9-7/16	1	23	—	—	—	—	—
VLK1003	240	9-7/16	1	23	—	—	—	—	—
VLK1003	240	9-7/16	1	23	—	—	—	—	—

NOTES:



SECTION 2

MEDIUM DUTY TRUCK APPLICATIONS GUIDE



Liter	cc / in	Cyl	Years	Application Information	Engine Number	Kit
CHEVROLET MEDIUM TRUCK						
C40, 50, 60, 70						
3.5L	212	4	1967-63	4-53 Detroit Diesel with Diaph Clutch	04106	
3.5L	212	4	1967-63	4-53 Detroit Diesel with Diaph Clutch with Ceramic Button	04107	
3.5L	212	4	1967-63	4-53 Detroit Diesel with Lever Clutch	GMK1002	
3.8L	230	6	1969-63	12" Diaph Clutch	04064	
3.8L	230	6	1969-63	12" Diaph Clutch with Ceramic Button	04105	
3.8L	230	6	1969-63	12" Lever Clutch	04502	
3.8L	230	6	1969-63	12" Lever Clutch with Ceramic Button	04517	
3.8L	230	6	1969-63	13" Diaph Clutch	04106	
3.8L	230	6	1969-63	13" Diaph Clutch with Ceramic Button	04107	
3.8L	230	6	1969-63	13" Lever Clutch	GMK1002	
3.8L	230	6	1969-63	13" Lever Clutch with Ceramic Button	GMK1003	
3.9L	235	4	2001-98	w/ Hydro Brake Booster	KGM15	
3.9L	235	4	2001-98	w/o Hydro Brake Booster, Heavy Duty Clutch, Silent Design Disc	4HE1	KGM16
3.9L	235	6	1962-54	12" Diaph Clutch	04064	
3.9L	235	6	1962-54	12" Diaph Clutch with Ceramic Button	04105	
3.9L	235	6	1962-54	12" Lever Clutch	04502	
3.9L	235	6	1962-54	12" Lever Clutch with Ceramic Button	04517	
4.3L	261	6	1962-55	12" Diaph Clutch	04064	
4.3L	261	6	1962-55	12" Diaph Clutch with Ceramic Button	04105	
4.3L	261	6	1962-55	12" Lever Clutch	04502	
4.3L	261	6	1962-55	12" Lever Clutch with Ceramic Button	04517	
4.6L	283	8	1970-56	13" Diaph Clutch	04106	
4.6L	283	8	1970-56	13" Diaph Clutch with Ceramic Button	04107	
4.6L	283	8	1970-56	13" Lever Clutch	GMK1002	
4.6L	283	8	1970-56	13" Lever Clutch with Ceramic Button	GMK1003	
4.8L	292	6	1989-63	12" Diaph Clutch	04064	
4.8L	292	6	1989-63	12" Diaph Clutch with Ceramic Button	04105	
4.8L	292	6	1989-63	12" Lever Clutch	04502	
4.8L	292	6	1989-63	12" Lever Clutch with Ceramic Button	04517	
4.8L	292	6	1989-63	13" Diaph Clutch	04106	
4.8L	292	6	1989-63	13" Diaph Clutch with Ceramic Button	04107	
4.8L	292	6	1989-63	13" Lever Clutch	GMK1002	
4.8L	292	6	1989-63	13" Lever Clutch with Ceramic Button	GMK1003	
5.2L	321	8	1968-64	13" Diaph Clutch	04106	
5.2L	321	8	1968-64	13" Diaph Clutch with Ceramic Button	04107	
5.2L	321	8	1968-64	13" Lever Clutch	GMK1002	
5.2L	321	8	1968-64	13" Lever Clutch with Ceramic Button	GMK1003	
5.4L	327	8	1972-62	13" Diaph Clutch	04106	
5.4L	327	8	1972-62	13" Diaph Clutch with Ceramic Button	04107	
5.4L	327	8	1972-62	13" Lever Clutch	GMK1002	
5.4L	327	8	1972-62	13" Lever Clutch with Ceramic Button	GMK1003	
5.7L	348	8	1972-62	13" Diaph Clutch	04106	
5.7L	348	8	1972-62	13" Diaph Clutch with Ceramic Button	04107	
5.7L	348	8	1972-62	13" Lever Clutch	GMK1002	
5.7L	348	8	1972-62	13" Lever Clutch with Ceramic Button	GMK1003	
5.7L	350	8	1989-65	12" Lever Clutch	04502	
5.7L	350	8	1989-65	12" Lever Clutch	04502	
5.7L	350	8	1989-65	12" Lever Clutch with Ceramic Button	04517	
5.7L	350	8	1989-65	12" Lever Clutch with Ceramic Button	04517	
5.7L	350	8	1993-85	13" Clutch	04149	
5.7L	350	8	1993-85	13" Clutch with Ceramic Button	04150	
5.7L	350	8	1993-73	13" Diaph Clutch	04106	
5.7L	350	8	1972-65	13" Diaph Clutch	04106	
5.7L	350	8	1972-65	13" Diaph Clutch with Ceramic Button	04107	
5.7L	350	8	1993-73	13" Diaph Clutch with Ceramic Button	04107	
5.7L	350	8	1972-65	13" Lever Clutch	GMK1002	
5.7L	350	8	1993-73	13" Lever Clutch	GMK1002	
5.7L	350	8	1993-73	13" Lever Clutch with Ceramic Button	GMK1003	
5.7L	350	8	1972-65	13" Lever Clutch with Ceramic Button	GMK1003	

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Liter	cc / in	Cyl	Years	Application Information	Engine Number	Kit
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CHEVROLET MEDIUM TRUCK CONT.**C40, 50, 60, 70 CONT.**

6.0L	366	8	1998-90	13" Clutch	04149
6.0L	366	8	1998-90	13" Clutch with Ceramic Button	04150
6.0L	366	8	1968-65	13" Diaph Clutch	04106
6.0L	366	8	1989-69	13" Diaph Clutch	04106
6.0L	366	8	1968-65	13" Diaph Clutch with Ceramic Button	04107
6.0L	366	8	1989-69	13" Diaph Clutch with Ceramic Button	04107
6.0L	366	8	1989-69	13" Lever Clutch	GMK1002
6.0L	366	8	1968-65	13" Lever Clutch	GMK1002
6.0L	366	8	1968-65	13" Lever Clutch with Ceramic Button	GMK1003
6.0L	366	8	1989-69	13" Lever Clutch with Ceramic Button	GMK1003
6.7L	409	8	1972-62	13" Diaph Clutch	04106
6.7L	409	8	1972-62	13" Diaph Clutch with Ceramic Button	04107
6.7L	409	8	1972-62	13" Lever Clutch	GMK1002
6.7L	409	8	1972-62	13" Lever Clutch with Ceramic Button	GMK1003
7.0L	427	8	1993-90	13" Clutch	04149
7.0L	427	8	1993-90	13" Clutch with Ceramic Button	04150
7.0L	427	8	1989-65	13" Diaph Clutch	04106
7.0L	427	8	1989-65	13" Diaph Clutch with Ceramic Button	04107
7.0L	427	8	1989-65	13" Lever Clutch	GMK1002
7.0L	427	8	1989-65	13" Lever Clutch with Ceramic Button	GMK1003
7.0L	427	8	2001-94	Gas, Valeo Push Type Clutch	KGM40
7.2L	439	6	2006-90	Cat 3116, 3169 with Eaton Transmission, Pull style	KGM41
7.2L	439	6	2001-97	Cat 3126 Turbo with Eaton Transmission	KGM42
7.2L	439	8	2001-94	CAT 3116/31126 with Eaton Transmission	KGM41
7.2L	439	8	1999-90	CAT 3126 with Eaton Transmission, T Series	KGM42

TILTMMASTER W4000 , W7000

3.9L	3900	4	1997-91		KGM20
3.9L	3900	4	1986-84	Turbo Diesel	09011
3.9L	3900	4	1986-84	Turbo Diesel, with Ceramic Button	KIS03
3.9L	3900	4	2001-98	w Hydro Brake Booster	4HE1 KGM15
3.9L	3900	4	2001-98	w/o Hydro Brake Booster, Heavy Duty Clutch, Silent Design Disc	4HE1 KGM16
3.9L	3900	4	1990-87	W4000, Turbo	4BD1, 4BD2 KGM14
5.8L	5800	8	2002-84	W7000	6BD1T KIS02

DODGE MEDIUM TRUCK**D400, 500**

5.2L	318	8	1982-60		05047
5.8L	354	8	1982-67	Diesel	05047
5.9L	361	8	1982-67		05047

FORD MEDIUM TRUCK**F400, 450, 500, 550, 600, 700, 800, 900, 1000**

3.8L	232	6	1982-81		07014
3.9L	240	6	1976-55	Diaph Clutch	KFM10
3.9L	240	6	1976-55	Lever Clutch	07027
4.2L	255	6	2005-97		KFM12
4.9L	300	6	1979-65	11" Diaph Clutch	KFM10
4.9L	300	6	1979-65	11" Lever Clutch	07027
4.9L	300	6	1972-66	13" Clutch	07125
4.9L	300	6	1979-73	13" Clutch	07125
4.9L	300	6	1972-66	13" Clutch with Ceramic Button	07126
4.9L	300	6	1979-73	13" Clutch with Ceramic Button	07126
5.4L	330	8	1986-55	13" Clutch	07125
5.4L	330	8	1986-55	13" Clutch with Ceramic Button	07126
5.9L	359	8	1986-67	13" Clutch	07125
5.9L	359	8	1986-67	13" Clutch with Ceramic Button	07126
5.9L	361	8	1986-55	13" Clutch	07125
5.9L	361	8	1986-55	13" Clutch with Ceramic Button	07126

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Cover	Disc	Rel Brg	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
—	—	—	330	13	1-1/2	10	—	—	—	CF127	FWGM16
—	—	—	330	13	1-1/2	10	—	—	—	CF127	FWGM16
—	—	—	330	13	1-1/2	10	—	—	—	—	—
—	—	—	330	13	1-1/2	10	—	—	—	CF127	FWGM16
—	—	—	330	13	1-1/2	10	—	—	—	CF127	FWGM16
—	—	—	330	13	1-1/2	10	—	—	—	CF127	FWGM16
—	—	—	330	13	1-1/2	10	—	—	—	—	—
—	—	—	330	13	1-1/2	10	—	—	—	CF127	FWGM16
—	—	—	330	13	1-1/2	10	—	—	—	CF127	FWGM16
—	—	—	330	13	1-1/2	10	—	—	—	—	—
—	—	—	330	13	1-1/2	10	—	—	—	—	—
—	—	—	330	13	1-1/2	10	—	—	—	—	—
—	—	—	330	13	1-1/2	10	—	—	—	—	—
—	—	—	330	13	1-1/2	10	—	—	—	—	—
—	—	—	330	13	1-1/2	10	—	—	—	—	—
—	—	—	330	13	1-1/2	10	—	—	—	—	—
—	—	—	330	13	1-1/2	10	—	—	—	—	—
—	—	—	330	13	1-1/2	10	—	—	—	—	—
—	—	—	330	13	1-1/2	10	—	—	—	—	—
—	—	—	330	13	1-1/2	10	—	—	—	—	—
—	—	—	330	13	1-1/2	10	—	—	—	—	—
—	—	—	330	13	1-1/2	10	—	—	—	—	—
—	—	—	356	14	1-3/4	10	—	—	—	—	—
—	—	—	356	14	1-3/4	10	—	—	—	—	—
—	—	—	356	14	1-3/4	10	—	—	—	—	—
—	—	—	300	11-13/16	1-1/8	21	—	—	—	—	—
—	—	—	273	10-3/4	1	24	—	—	—	—	—
—	—	—	273	10-3/4	1	24	—	—	—	—	—
—	—	—	324	12-3/4	1-1/2	10	—	—	—	—	—
—	—	—	300	11-13/16	1-1/8	21	—	—	—	—	—
—	—	—	300	11-13/16	1	24	—	—	—	—	—
—	—	—	356	14	1-1/2	10	—	—	—	—	—
CA1919	CD3734	N1484	330	13	1-3/8	10	—	—	—	—	—
CA1919	CD3734	N1484	330	13	1-3/8	10	—	—	—	—	—
CA1919	CD3734	N1484	330	13	1-3/8	10	—	—	—	—	—
CA0030	CD4184	N1714SA	254	10	1-1/16	10	—	—	—	—	—
CA0030	CD4184	N1439SA	254	10	1-1/16	10	—	—	—	—	—
FMC903	FMD808	N1714SA	280	11	1-1/16	10	—	—	—	—	—
CA0465	CD1226	N1439SA	280	11	1-1/16	10	—	—	—	—	—
CA1947	CD1947	N8134	290	11-1/2	1-1/16	10	—	—	—	—	—
FMC903	FMD808	N1714SA	280	11	1-1/16	10	—	—	—	—	—
CA0465	CD1226	N1439SA	280	11	1-1/16	10	—	—	—	—	—
CA1919	CD0629	N1495	330	13	1-3/8	10	—	—	—	—	—
CA1919	CD0629	N1495	330	13	1-3/8	10	—	—	—	FWFM121	—
CA1919	CD0629CB	N1495	330	13	1-3/8	10	—	—	—	—	—
CA1919	CD0629CB	N1495	330	13	1-3/8	10	—	—	—	FWFM121	—
CA1919	CD0629	N1495	330	13	1-3/8	10	—	—	—	—	—
CA1919	CD0629CB	N1495	330	13	1-3/8	10	—	—	—	—	—
CA1919	CD0629CB	N1495	330	13	1-3/8	10	—	—	—	—	—
CA1919	CD0629CB	N1495	330	13	1-3/8	10	—	—	—	—	—
CA1919	CD0629CB	N1495	330	13	1-3/8	10	—	—	—	—	—
CA1919	CD0629CB	N1495	330	13	1-3/8	10	—	—	—	—	—
CA1919	CD0629CB	N1495	330	13	1-3/8	10	—	—	—	—	—
CA1919	CD0629CB	N1495	330	13	1-3/8	10	—	—	—	—	—
CA1919	CD0629CB	N1495	330	13	1-3/8	10	—	—	—	—	—
CA1919	CD0629CB	N1495	330	13	1-3/8	10	—	—	—	—	—
CA1919	CD0629CB	N1495	330	13	1-3/8	10	—	—	—	—	—
CA1919	CD0629CB	N1495	330	13	1-3/8	10	—	—	—	—	—
CA1919	CD0629CB	N1495	330	13	1-3/8	10	—	—	—	—	—

Liter	cc / in	Cyl	Years	Application Information	Engine Number	Kit
FORD MEDIUM TRUCK CONT.						
<i>F400, 450, 500, 550, 600, 700, 800, 900, 1000 CONT.</i>						
6.0L	363	8	1982-79	13" Clutch	07125	
6.0L	363	8	1982-79	13" Clutch with Ceramic Button	07126	
6.1L	370	8	1988-79	13" Clutch	07125	
6.1L	370	8	1993-89	13" Clutch	07125	
6.1L	370	8	1988-79	13" Clutch with Ceramic Button	07126	
6.1L	370	8	1993-89	13" Clutch with Ceramic Button	07126	
6.4L	389	8	1979-65	13" Clutch	07125	
6.4L	389	8	1979-65	13" Clutch with Ceramic Button	07126	
6.4L	391	8	1978-65	13" Clutch	07125	
6.4L	391	8	1978-65	13" Clutch with Ceramic Button	07126	
6.8L	415	10	2003-99		KFM21	
7.0L	429	8	1986-79	13" Clutch	07125	
7.0L	429	8	1993-87	13" Clutch	07125	
7.0L	429	8	1993-87	13" Clutch with Ceramic Button	07126	
7.0L	429	8	1986-79	13" Clutch with Ceramic Button	07126	
7.3L	446	8	1998-94	5 Spd with Direct Fuel Injection, VIN F. LUK Type Solid Flywheel and mounting bolts included.	KFM18A	
7.3L	446	8	1998-94	5 Spd with Direct Fuel Injection, VIN F. LUK Type Solid Flywheel not Included. Use this kit when solid flywheel is present.	KFM18	
7.3L	446	8	1998-94	5 Spd with Direct Fuel Injection. Valeo Type Solid Flywheel Replacement Kit Includes Flywheel and Mounting Bolts.	KFM15A	
7.3L	446	8	2003-99	6 Spd with direct fuel injection and Valeo OE solid flywheel. Valeo type solid flywheel included-	KFM17A	
7.3L	446	8	2003-99	6 Spd with direct fuel injection and Valeo OE solid flywheel. Valeo type solid flywheel not included.	KFM17	
7.3L	446	8	2003-99	Turbo Diesel 6 speed with direct fuel injection and LUK OE solid flywheel. LUK type solid flywheel is included. This kit must be installed as a matched set.	KFM16A	
7.3L	446	8	1998-94	With Indirect Fuel Injection, Factory Turbo, with DMF. Heavy Duty 12" option. Valeo type DMF included.	07100B	
7.3L	446	8	1993-87	With Indirect Fuel Injection, Factory Turbo, with DMF. Heavy Duty 12" option. Valeo type DMF included.	07100B	
7.3L	446	8	1993-87	With Indirect Fuel Injection, Non-Turbo and Aftermarket Turbo, with DMF. Valeo type DMF included.	07076A	
7.3L	446	8	1998-94	With Indirect Fuel Injection, Non-Turbo and Aftermarket Turbo, with DMF. Valeo type DMF included.	07076A	
7.3L	446	8	1993-87	With Indirect Fuel Injection, Non-Turbo and Aftermarket Turbo, with DMF. Valeo type DMF not included. With Stripped chassis.	07076	
7.3L	446	8	1998-94	With Indirect Fuel Injection, Non-Turbo and Aftermarket Turbo, with DMF. Valeo type DMF not included. With Stripped chassis.	07076	
7.3L	446	8	1993-87	With Indirect Fuel Injection, Non-Turbo and Aftermarket Turbo, with DMF. Heavy Duty 12" option with rigid disc. Valeo type DMF included.	07100A	
7.3L	446	8	1998-94	With Indirect Fuel Injection, Non-Turbo and Aftermarket Turbo, with DMF. Heavy Duty 12" option with rigid disc. Valeo type DMF included.	07100A	
7.3L	446	8	1998-94	With Indirect Fuel Injection, Non-Turbo and Aftermarket Turbo, with DMF. Heavy Duty 12" option. Valeo type DMF not included.	07100	

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Cover	Disc	Rel Brg	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
CA1919	CD0629	N1495	330	13	1-3/8	10	—	—	—	—	—
CA1919	CD0629CB	N1495	330	13	1-3/8	10	—	—	—	—	—
CA1919	CD0629	N1495	330	13	1-3/8	10	—	—	—	CF122	—
CA1919	CD0629	N1495	330	13	1-3/8	10	—	—	—	—	—
CA1919	CD0629CB	N1495	330	13	1-3/8	10	—	—	—	CF122	—
CA1919	CD0629CB	N1495	330	13	1-3/8	10	—	—	—	—	—
CA1919	CD0629	N1495	330	13	1-3/8	10	—	—	—	—	—
CA1919	CD0629CB	N1495	330	13	1-3/8	10	—	—	—	—	—
CA1919	CD0629	N1495	330	13	1-3/8	10	—	—	—	—	—
CA1919	CD0629CB	N1495	330	13	1-3/8	10	—	—	—	—	—
CA1919	CD0629	N1495	330	13	1-3/8	10	—	—	—	—	—
CA1919	CD0629CB	N1495	330	13	1-3/8	10	—	—	—	—	—
CA1919	CD0629	N1495	330	13	1-3/8	10	—	—	—	—	—
CA1919	CD0629CB	N1495	330	13	1-3/8	10	—	—	—	—	—
CA2053	CD2069	N8126	305	12	1-1/4	10	—	—	—	—	—
CA1919	CD0629	N1495	330	13	1-3/8	10	—	—	—	CF122	—
CA1919	CD0629	N1495	330	13	1-3/8	10	—	—	—	—	—
CA1919	CD0629CB	N1495	330	13	1-3/8	10	—	—	—	—	—
CA1919	CD0629CB	N1495	330	13	1-3/8	10	—	—	—	CF122	—
LMX107X	Modular	N1753	330	13	1-1/4	10	MC362	SC735	—	—	—
LMX107X	Modular	N1753	330	13	1-1/4	10	MC362	SC735	—	—	—
LMS107V	Modular	N1753	330	13	1-1/4	10	MC362	SC735	—	—	—
CA2442	CD3578	N8126	330	13	1-1/4	10	MC356	SC738	—	—	—
CA2442	CD3578	N8126	330	13	1-1/4	10	MC356	SC738	—	—	—
LMS108	Modular	N8126	330	13	1-3/8	10	—	—	—	—	—
CA5081	CD5081	N1753	302	11-7/8	1-1/4	10	MC362	SC735	—	—	—
CA5081	CD5081	N1753	302	11-7/8	1-1/4	10	MC356	SC720	—	—	—
CA0065	CD1064	N1753	280	11	1-1/4	10	MC356	SC720	—	—	—
CA0065	CD1064	N1753	280	11	1-1/4	10	MC362	SC735	—	—	—
CA0065	CD1064	N1753	280	11	1-1/4	10	MC356	SC735	—	—	—
CA0065	CD1064	N1753	280	11	1-1/4	10	MC356	SC735	—	—	—
CA5081	CD5081	N1753	302	11-7/8	1-1/4	10	MC362	SC720	—	—	—
CA5081	CD5081	N1753	302	11-7/8	1-1/4	10	MC362	SC735	—	—	—
CA5081	CD5081	N1753	302	11-7/8	1-1/4	10	MC362	SC735	—	—	—

Liter	cc / in	Cyl	Years	Application Information	Engine Number	Kit
FORD MEDIUM TRUCK CONT.						
<i>F400, 450, 500, 550, 600, 700, 800, 900, 1000 CONT.</i>						
7.3L	446	8	1993-87	With Indirect Fuel Injection, Non-Turbo and Aftermarket Turbo, with DMF. Heavy Duty 12" option. Valeo type DMF not included.	07100	
7.3L	446	8	1998-94	With Indirect Fuel Injection, Non-Turbo and Factory Turbo, 8th Digit of VIN K or M. LUK type solid flywheel replacement kit contains solid flywheel and mounting bolts. Must be used as matched set.	07131A	
2	7.3L	446	8	1993-87	With Indirect Fuel Injection, Non-Turbo and Factory Turbo, 8th Digit of VIN K or M. LUK type solid flywheel replacement kit contains solid flywheel and mounting bolts. Must be used as matched set.	07131A
7.3L	446	8	1998-94	With Indirect Fuel Injection, Non-Turbo and Factory Turbo, 8th Digit of VIN K. LUK type solid flywheel replacement kit contains solid flywheel and mounting bolts. Must be used as matched set.	07131B	
7.3L	446	8	1993-87	With Indirect Fuel Injection, Non-Turbo and Factory Turbo, 8th Digit of VIN K. LUK type solid flywheel replacement kit contains solid flywheel and mounting bolts. Must be used as matched set.	07131B	
7.3L	446	8	1993-87	With Indirect Fuel Injection, Non-Turbo and Factory Turbo, LUK type solid flywheel replacement, kit does not contain flywheel.	07131	
7.7L	471	8	1984-63	13" Clutch	07125	
7.7L	471	8	1984-63	13" Clutch with Ceramic Button	07126	
7.8L	477	8	1984-63	13" Clutch	07125	
7.8L	477	8	1984-63	13" Clutch with Ceramic Button	07126	

GMC MEDIUM TRUCK**C55, 65, 75**

3.5L	212	4	1967-63	4-53 Detroit Diesel with Diaph Clutch	04106	
3.5L	212	4	1967-63	4-53 Detroit Diesel with Diaph Clutch with Ceramic Button	04107	
3.5L	212	4	1967-63	4-53 Detroit Diesel with Lever Clutch	GMK1002	
3.8L	230	6	1969-63	12" Diaph Clutch	04064	
3.8L	230	6	1969-63	12" Diaph Clutch with Ceramic Button	04105	
3.8L	230	6	1969-63	12" Lever Clutch	04502	
3.8L	230	6	1969-63	12" Lever Clutch with Ceramic Button	04517	
3.8L	230	6	1969-63	13" Diaph Clutch	04106	
3.8L	230	6	1969-63	13" Diaph Clutch with Ceramic Button	04107	
3.8L	230	6	1969-63	13" Lever Clutch	GMK1002	
3.8L	230	6	1969-63	13" Lever Clutch with Ceramic Button	GMK1003	
3.9L	235	4	2001-98	w/ Hydro Brake Booster	KGM15	
3.9L	235	4	2001-98	w/o Hydro Brake Booster, Heavy Duty Clutch, Silent Design Disc	4HE1	KGM16
3.9L	235	6	1962-54	12" Diaph Clutch	04064	
3.9L	235	6	1962-54	12" Diaph Clutch with Ceramic Button	04105	
3.9L	235	6	1962-54	12" Lever Clutch	04502	
3.9L	235	6	1962-54	12" Lever Clutch with Ceramic Button	04517	
4.3L	261	6	1962-55	12" Diaph Clutch	04064	
4.3L	261	6	1962-55	12" Diaph Clutch with Ceramic Button	04105	
4.3L	261	6	1962-55	12" Lever Clutch	04502	
4.3L	261	6	1962-55	12" Lever Clutch with Ceramic Button	04517	
4.6L	283	8	1970-56	13" Diaph Clutch	04106	
4.6L	283	8	1970-56	13" Diaph Clutch with Ceramic Button	04107	
4.6L	283	8	1970-56	13" Lever Clutch	GMK1002	
4.6L	283	8	1970-56	13" Lever Clutch with Ceramic Button	GMK1003	
4.8L	292	6	1989-63	12" Diaph Clutch	04064	

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Cover	Disc	Rel Brg	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
CA5081	CD5081	N1753	302	11-7/8	1-1/4	10	MC356	SC720	—	—	—
LMS105X	—	N1753	311	12-1/4	1-1/4	10	MC362	SC735	—	—	—
LMS105X	—	N1753	311	12-1/4	1-1/4	10	MC356	SC720	—	—	—
LMS105X	—	N1753	311	12-1/4	1-1/4	10	MC362	SC735	—	—	—
LMS105X	—	N1753	311	12-1/4	1-1/4	10	MC356	SC720	—	—	—
LMS105X	—	N1753	311	12-1/4	1-1/4	10	MC356	SC720	—	—	—
CA1919	CD0629	N1495	330	13	1-3/8	10	—	—	—	—	—
CA1919	CD0629CB	N1495	330	13	1-3/8	10	—	—	—	—	—
CA1919	CD0629	N1495	330	13	1-3/8	10	—	—	—	—	—
CA1919	CD0629CB	N1495	330	13	1-3/8	10	—	—	—	—	—
—	—	—	330	13	1-1/2	10	—	—	—	—	—
—	—	—	330	13	1-1/2	10	—	—	—	—	—
—	—	—	330	13	1-1/2	10	—	—	—	—	—
—	—	—	300	11-3/4	1-1/8	10	—	—	—	—	—
—	—	—	300	11-3/4	1-1/8	10	—	—	—	—	—
—	—	—	300	11-3/4	1-1/8	10	—	—	—	—	—
—	—	—	300	11-3/4	1-1/8	10	—	—	—	—	—
—	—	—	300	11-3/4	1-1/8	10	—	—	—	—	—
—	—	—	330	13	1-1/2	10	—	—	—	—	—
—	—	—	330	13	1-1/2	10	—	—	—	—	—
—	—	—	330	13	1-1/2	10	—	—	—	—	—
—	—	—	330	13	1-1/2	10	—	—	—	—	—
—	—	—	324	12-3/4	1-1/2	10	—	—	—	—	—
—	—	—	300	11-13/16	1-1/8	21	—	—	—	—	—
—	—	—	300	11-3/4	1-1/8	10	—	—	—	—	—
—	—	—	300	11-3/4	1-1/8	10	—	—	—	—	—
—	—	—	300	11-3/4	1-1/8	10	—	—	—	—	—
—	—	—	300	11-3/4	1-1/8	10	—	—	—	—	—
—	—	—	300	11-3/4	1-1/8	10	—	—	—	—	—
—	—	—	300	11-3/4	1-1/8	10	—	—	—	—	—
—	—	—	300	11-3/4	1-1/8	10	—	—	—	—	—
—	—	—	300	11-3/4	1-1/8	10	—	—	—	—	—
—	—	—	330	13	1-1/2	10	—	—	—	—	—
—	—	—	330	13	1-1/2	10	—	—	—	—	—
—	—	—	330	13	1-1/2	10	—	—	—	—	—
—	—	—	300	11-3/4	1-1/8	10	—	—	—	—	—

Liter	cc / in	Cyl	Years	Application Information	Engine Number	Kit
GMC MEDIUM TRUCK CONT.						
C55, 65, 75 CONT.						
4.8L	292	6	1989-63	12" Diaph Clutch with Ceramic Button	04105	
4.8L	292	6	1989-63	12" Lever Clutch	04502	
4.8L	292	6	1989-63	12" Lever Clutch with Ceramic Button	04517	
4.8L	292	6	1989-63	13" Diaph Clutch	04106	
4.8L	292	6	1989-63	13" Diaph Clutch with Ceramic Button	04107	
4.8L	292	6	1989-63	13" Lever Clutch	GMK1002	
4.8L	292	6	1989-63	13" Lever Clutch with Ceramic Button	GMK1003	
5.2L	321	8	1968-64	13" Diaph Clutch	04106	
5.2L	321	8	1968-64	13" Diaph Clutch with Ceramic Button	04107	
5.2L	321	8	1968-64	13" Lever Clutch	GMK1002	
5.2L	321	8	1968-64	13" Lever Clutch with Ceramic Button	GMK1003	
5.4L	327	8	1972-62	13" Diaph Clutch	04106	
5.4L	327	8	1972-62	13" Diaph Clutch with Ceramic Button	04107	
5.4L	327	8	1972-62	13" Lever Clutch	GMK1002	
5.4L	327	8	1972-62	13" Lever Clutch with Ceramic Button	GMK1003	
5.7L	348	8	1972-62	13" Diaph Clutch	04106	
5.7L	348	8	1972-62	13" Diaph Clutch with Ceramic Button	04107	
5.7L	348	8	1972-62	13" Lever Clutch	GMK1002	
5.7L	348	8	1972-62	13" Lever Clutch with Ceramic Button	GMK1003	
5.7L	350	8	1989-65	12" Lever Clutch	04502	
5.7L	350	8	1989-65	12" Lever Clutch	04502	
5.7L	350	8	1989-65	12" Lever Clutch with Ceramic Button	04517	
5.7L	350	8	1989-65	12" Lever Clutch with Ceramic Button	04517	
5.7L	350	8	1993-85	13" Clutch	04149	
5.7L	350	8	1993-85	13" Clutch with Ceramic Button	04150	
5.7L	350	8	1972-65	13" Diaph Clutch	04106	
5.7L	350	8	1993-73	13" Diaph Clutch	04106	
5.7L	350	8	1972-65	13" Diaph Clutch with Ceramic Button	04107	
5.7L	350	8	1993-73	13" Diaph Clutch with Ceramic Button	04107	
5.7L	350	8	1972-65	13" Lever Clutch	GMK1002	
5.7L	350	8	1993-73	13" Lever Clutch	GMK1002	
5.7L	350	8	1972-65	13" Lever Clutch with Ceramic Button	GMK1003	
5.7L	350	8	1993-73	13" Lever Clutch with Ceramic Button	GMK1003	
6.0L	366	8	1998-90	13" Clutch	04149	
6.0L	366	8	1998-90	13" Clutch with Ceramic Button	04150	
6.0L	366	8	1968-65	13" Diaph Clutch	04106	
6.0L	366	8	1989-69	13" Diaph Clutch	04106	
6.0L	366	8	1968-65	13" Diaph Clutch with Ceramic Button	04107	
6.0L	366	8	1989-69	13" Diaph Clutch with Ceramic Button	04107	
6.0L	366	8	1989-69	13" Lever Clutch	GMK1002	
6.0L	366	8	1968-65	13" Lever Clutch	GMK1002	
6.0L	366	8	1989-69	13" Lever Clutch with Ceramic Button	GMK1003	
6.0L	366	8	1968-65	13" Lever Clutch with Ceramic Button	GMK1003	
6.7L	409	8	1972-62	13" Diaph Clutch	04106	
6.7L	409	8	1972-62	13" Diaph Clutch with Ceramic Button	04107	
6.7L	409	8	1972-62	13" Lever Clutch	GMK1002	
6.7L	409	8	1972-62	13" Lever Clutch with Ceramic Button	GMK1003	
7.0L	427	8	1993-90	13" Clutch	04149	
7.0L	427	8	1993-90	13" Clutch with Ceramic Button	04150	
7.0L	427	8	1989-65	13" Diaph Clutch	04106	
7.0L	427	8	1989-65	13" Diaph Clutch with Ceramic Button	04107	
7.0L	427	8	1989-65	13" Lever Clutch	GMK1002	
7.0L	427	8	1989-65	13" Lever Clutch with Ceramic Button	GMK1003	
7.0L	427	8	2001-94	Gas, Valeo Push Type Clutch	KGM40	
7.2L	439	6	2006-90	Cat 3116, 3169 with Eaton Transmission	KGM41	
7.2L	439	6	2001-97	Cat 3126 Turbo with Eaton Transmission	KGM42	
7.2L	439	8	2001-94	CAT 3116/31126 with Eaton Transmission	KGM41	
7.2L	439	8	1999-90	CAT 3126 with Eaton Transmission, T Series	KGM42	

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Liter	cc / in	Cyl	Years	Application Information	Engine Number	Kit
GMC MEDIUM TRUCK CONT.						
W5500						
4.75L			2004	6 Speed	4HE1-TC	GMK1005
HINO TRUCK						
FA1517						
5.3L			2004-03	Diaph Clutch with Cearmic Button	J05C-TD	HNK1000
FB14						
3.9L	4		1991-87	Turbo	W04C-T	KHN04
FB1817						
5.3L			2004-03	Diaph Clutch with Cearmic Button	J05C-TD	HNK1000
FD SERIES						
6.0L	6		1988-80		W06E	KHN01
8.0L			2004-03	Diaph Clutch with Cearmic Button	J05C-TD	HNK1000
FE SERIES						
6.0L	6		1988-84		W06E	KHN01
6.5L	6		1992-89		H06C-T	KHN02
6.7L	6		1988-84		H06C, H07C	KHN02
8.0L	6		1998-89	Diaph Clutch with Cearmic Button	J08C-T	HNK1000
FF SERIES						
6.5L	6		1992-89		H06C-T	KHN02
8.0L	6		1998-89	Diaph Clutch with Cearmic Button	J08C-T	HNK1000
FG SERIES						
6.5L	6		1988-84		H06TH	KHN03
SG SERIES						
6.5L	6		1988-84		H06TH	KHN03
ISUZU MEDIUM DUTY TRUCK						
EVR, W7T						
			1991-90		MLH5G	ISK1004
			1992		MLD6F	ISK1004
			2004			ISK1005
			1989-87	12/87-5/89, Spicer Diaph Clutch with Ceramic Button		ISK1004
			1988-87	To 8/88, Spicer Diaph Clutch with Ceramic Button	MT	ISK1004
FTR, FVR, W7M, T70, T7000						
			1993-88	2/88-5/93, Spicer Diaph Clutch with Ceramic Button	6BD1	ISK1004
			1991-87	From 11/87, Spicer Diaph Clutch with Ceramic Button	6BD1, MT	ISK1004
			1996-93	From 6/93, Spicer Diaph Clutch with Ceramic Button		ISK1004
			1991-90	Spicer Diaph Clutch with Ceramic Button	MLH5G/FS6106A	ISK1004
			2002-97	Spicer Diaph Clutch with Ceramic Button		ISK1004
			2005-04	Spicer Diaph Clutch with Ceramic Button		ISK1005
			1996-90	Spicer Diaph Clutch with Ceramic Button	MLD6F	ISK1004
			1988-84	To 6/88, Spicer Diaph Clutch with Ceramic Button	6BD1T	ISK1004
NPR						
3.9L	3900	4	1990-86		W4	KGM14
3.9L	3900	4	1997-91		W4	KGM20
3.9L	3900	4	2003-99			ISK1001
3.9L	3900	4	2003-99			ISK1006
3.9L	3900	4	1999-95	From 7/95		ISK1000
3.9L	3900	4	2001-98	Heavy Duty Clutch with Silent Design Disc	4HJ1	KGM16
3.9L	3900	4	1990-85	To 5/90	W4	09011
3.9L	3900	4	1997-90	Turbo	4BD1, 4BD2	KGM20
3.9L	3900	4	1994-87	Turbo	4BD1, 4BD2	KGM14

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Cover	Disc	Rel Brg	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
—	—	—	350	13-3/4	1-1/2	10	—	—	—	—	—
—	—	—	356	14	1-3/4	10	—	—	—	—	—
—	—	—	300	11-13/16	1-1/2	10	—	—	—	—	—
—	—	—	356	14	1-3/4	10	—	—	—	—	—
—	—	—	325	12-13/16	1-1/2	10	—	—	—	—	—
—	—	—	356	14	1-3/4	10	—	—	—	—	—
—	—	—	325	12-13/16	1-1/2	10	—	—	—	—	—
—	—	—	352	13-7/8	1-3/4	10	—	—	—	—	—
—	—	—	352	13-7/8	1-3/4	10	—	—	—	—	—
—	—	—	356	14	1-3/4	10	—	—	—	—	—
—	—	—	352	13-7/8	1-3/4	10	—	—	—	—	—
—	—	—	356	14	1-3/4	10	—	—	—	—	—
—	—	—	381	15	1-3/4	10	—	—	—	—	—
—	—	—	381	15	1-3/4	10	—	—	—	—	—
—	—	—	356	14	1-1/12	10	—	—	—	—	—
—	—	—	356	14	1-1/12	10	—	—	—	—	—
—	—	—	356	14	1-1/12	10	—	—	—	—	—
—	—	—	356	14	1-1/12	10	—	—	—	—	—
—	—	—	356	14	1-1/12	10	—	—	—	—	—
—	—	—	356	14	1-1/12	10	—	—	—	—	—
—	—	—	356	14	1-1/12	10	—	—	—	—	—
—	—	—	356	14	1-1/12	10	—	—	—	—	—
—	—	—	356	14	1-1/12	10	—	—	—	—	—
—	—	—	356	14	1-1/12	10	—	—	—	—	—
—	—	—	356	14	1-1/12	10	—	—	—	—	—
—	—	—	356	14	1-1/12	10	—	—	—	—	—
—	—	—	300	11-13/16	1	24	—	—	—	—	—
—	—	—	300	11-13/16	1-1/8	21	—	—	—	—	—
—	—	—	300	11-13/16	1-1/8	21	—	—	—	—	—
—	—	—	300	11-13/16	1-1/8	21	—	—	—	—	—
—	—	—	300	11-13/16	1-1/8	21	—	—	—	—	—
—	—	—	300	11-13/16	1-1/8	21	—	—	—	—	—
—	—	—	273	10-3/4	1	24	—	—	—	—	—
—	—	—	300	11-13/16	1-1/8	21	—	—	—	—	—
—	—	—	300	11-13/16	1	24	—	—	—	—	—

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Liter	cc / in	Cyl	Years	Application Information	Engine Number	Kit
ISUZU MEDIUM DUTY TRUCK CONT.						
3.9L	3900	4	1987-84	With Ceramic Disc	W4	KIS03
MACK MIDLINER (RENAULT) (RVI)						
5.5L	6	1999-83	Spicer Transmission	MS200	MKM1000S	
5.5L	6	1999-83	Spicer Transmission		MKM1001	
6.2L	6	1999-83			MKM1002	
6.2L	6	1999-83	Eaton Transmission	MS250	MKM1000E	
6.2L	6	1999-83	Spicer Transmission		MKM1001	
8.8L	6	1999-83			MKM1003	
8.8L	6	1999-83	Spicer Transmission	MS250	MKM1001	
MITSUBISHI FUSO						
FE						
3.3L	4	1991-87	FE434, FE444, Organic Disc		MFK1002	
3.9L	4	1991-87	FE434, FE444, Ceramic Disc		MFK1003	
3.9L	4	1995-92	FE439, FE649, Ceramic Disc		MFK1004	
3.9L	4	1995-92	FE439, FE649, Organic Disc		MFK1001	
3.9L	4	2003-96	FE639, FE649, Ceramic Disc		MFK1004	
3.9L	4	2003-96	FE639, FE649, Organic Disc		MFK1001	
FG						
3.9L	4	1991-90	FG434, Organic Disc		MFK1005	
3.9L	4	1993-92	FG439, Ceramic Disc		MFK1004	
3.9L	4	1993-92	FG439, Organic Disc		MFK1001	
3.9L	4	2003-98	FG639, Ceramic Disc		MFK1004	
3.9L	4	2003-98	FG639, Organic Disc		MFK1001	
FH						
5.9L		2002-98	5 & 6 Speed, Coil Spring, Ceramic Disc	6D34-0AT2	MFK1012	
5.9L		1995-90	FH100, Ceramic Disc		MFK1007	
5.9L		2003-96	FH211, Ceramic Disc		MFK1008	
5.9L		1999-88	FH100, Organic Disc		MFK1006	
FK						
7.5L		2003-98	5 & 6 Speed, Coil Spring, Ceramic Disc	6D16-2AT3	MFK1013	
7.5L		1991-89	FK415, Ceramic Disc		MFK1011	
7.5L		1988	FK415, Organic Disc		MFK1010	
7.5L		1987-86	FK415, Organic Disc		MFK1009	
FM-SP						
7.5L		2003-98	6 & 10 Speed, Coil Spring, Ceramic Disc		MFK1014	
NAVISTAR						
392, 406, 450, 461, 501, BC150, BC100, D354, DV550, RD372, V304, V345, V549, VS401, VS478, VS549						
		1996-65	Diaph Clutch		GMK1005	
3.9L		1996-87	Diaph Clutch		NVK1000	
6.9L		1996-87	Diaph Clutch		NVK1000	
7.3L		1996-87	Diaph Clutch		NVK1000	
530, DT360, DT466, DT530						
		2002-85			7683-5	
		2002-88			7237-10	
NISSAN DIESEL TRUCK - UD						
6.9L	6	1987-86	CLA83, CMA83, CPB12	FE6	KNS01	
7.4L	6	1987-85	CPB12, CPC12	NE6T	NDK1001	
7.4L	6	1987	CPB14, CPC14, CPC15, with RL Plate		NDK1002	
7.4L	6	1987	CPC12, Lever Clutch w/o RL Plate	NE6T	NDK1000	
1100						
		1991-89	Organic disc	FD35T	NDK1003	

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Cover	Disc	Rel Brg	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
—	—	—	273	10-3/4	1	24	—	—	—	—	—
—	—	—	330	12-7/8	1-1/2	13	—	—	—	—	—
—	—	—	350	13-3/4	1-1/2	14	—	—	—	—	—
—	—	—	350	13-3/4	1-1/2	14	—	—	—	—	—
—	—	—	350	13-3/4	1-1/2	13	—	—	—	—	—
—	—	—	350	13-3/4	1-1/2	14	—	—	—	—	—
—	—	—	350	13-3/4	1-3/4	14	—	—	—	—	—
—	—	—	350	13-3/4	1-1/2	14	—	—	—	—	—
—	—	—	350	13-3/4	1-1/2	14	—	—	—	—	—
—	—	—	350	13-3/4	1-1/2	14	—	—	—	—	—
—	—	—	300	11-13/16	1-3/8	14	—	—	—	—	—
—	—	—	300	11-13/16	1-3/8	14	—	—	—	—	—
—	—	—	300	11-13/16	1-3/8	14	—	—	—	—	—
—	—	—	300	11-13/16	1-3/8	14	—	—	—	—	—
—	—	—	300	11-13/16	1-3/8	14	—	—	—	—	—
—	—	—	275	10-3/4	1-5/32	14	—	—	—	—	—
—	—	—	300	11-13/16	1-3/8	14	—	—	—	—	—
—	—	—	300	11-13/16	1-3/8	14	—	—	—	—	—
—	—	—	300	11-13/16	1-3/8	14	—	—	—	—	—
—	—	—	300	11-13/16	1-3/8	14	—	—	—	—	—
—	—	—	325	12-13/16			—	—	—	—	—
—	—	—	300	11-13/16			—	—	—	—	—
—	—	—	300	11-13/16			—	—	—	—	—
—	—	—	—				—	—	—	—	—
—	—	—	350	13-3/4	1-3/8	14	—	—	—	—	—
—	—	—	325	12-13/16	1-3/8	14	—	—	—	—	—
—	—	—	325	12-13/16	1-3/8	14	—	—	—	—	—
—	—	—	325	12-13/16	1-3/8	14	—	—	—	—	—
—	—	—	380	15	1-3/4	14	—	—	—	—	—
—	—	—	350	13-3/4	1-1/2	10	—	—	—	—	—
—	—	—	310	12-1/4	1-1/4	10	—	—	—	—	—
—	—	—	310	12-1/4	1-1/4	10	—	—	—	—	—
—	—	—	310	12-1/4	1-1/4	10	—	—	—	—	—
—	—	—	356	14	1-3/4	10	—	—	—	—	—
—	—	—	356	14	1-3/4	10	—	—	—	—	—
—	—	—	330	13	1-3/16	16	—	—	—	—	—
—	—	—	325	12-13/16	1-3/8	10	—	—	—	—	—
—	—	—	380	14-7/8	1-5/8	10	—	—	—	—	—
—	—	—	381	15	1-3/4	10	—	—	—	—	—
—	—	—	275	10-7/8	1	24	—	—	—	—	—

Liter	cc / in	Cyl	Years	Application Information	Engine Number	Kit
NISSAN DIESEL TRUCK - UD CONT.						
1200, 1300, 1400			0 0 2004-99 1994-92 1998-95	Organic disc Organic disc Organic disc	FD46TA TD42T TD42T	NDK1006 NDK1003 NDK1005
1800			0 0 2004-92 2004-99 2004-92 1991-89	Ceramtallic disc Ceramtallic disc Organic disc Organic disc	FE6T, FE6TA FD46TA FE6T, FE6TA FE6T	NDK1004 NDK1007 NDK1011 NDK1008
2000			0 0 2004-92 2004-92 1991-89	Ceramtallic disc Organic disc Organic disc	FE6T, FE6TE FE6T, FE6TE FE6T	NDK1004 NDK1011 NDK1008
2300			0 0 2004-89 2004-89	Ceramtallic disc Organic disc	FE6T, FE6TE FE6T, FE6TE	NDK1004 NDK1011
2600			0 0 2004-89 2004-89	Ceramtallic disc Organic disc	FE6T, FE6TE FE6T, FE6TE	NDK1004 NDK1011
2800			0 0 1994-89 1994-89	Ceramtallic disc Organic disc	FE6T, FE6TE FE6T, FE6TE	NDK1004 NDK1011
3000			0 0 2000-92 2000-92 1994-92 1991-89	Ceramtallic disc Organic disc Organic disc Organic disc	FE6T, FE6TE FE6T, FE6TE NE6TA NE6T	NDK1004 NDK1011 NDK1002 NDK1009
3300			2000-99 1994-89 2000-99	Ceramtallic disc Organic disc Organic disc	FE6TA NE6T, NE6TA FE6TA	NDK1004 NDK1002 NDK1011
550, 600T			1994-89	Organic disc	NE6T, NE6TA	NDK1002

VOLVO TRUCK**FE**

7.2L	439	1995-93	CAT Engine 3116	VLK1002
7.2L	439	1992-90	CAT Engine 3116	VLK1000

MEDIUM DUTY TRUCK APPLICATIONS

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Cover	Disc	Rel Brg	Disc (mm)	Disc (in)	Spline Dia	Splines	Master Cyl	Slave Cyl	Clutch Cable	Clutch Fork	New Flywheel
—	—	—					—	—	—	—	—
—	—	—					—	—	—	—	—
—	—	—	300	11-13/16	1	24	—	—	—	—	—
—	—	—	275	10-7/8	1	24	—	—	—	—	—
—	—	—	300	11-13/16	1	24	—	—	—	—	—
—	—	—					—	—	—	—	—
—	—	—					—	—	—	—	—
—	—	—	350	13-3/4	1-1/2	10	—	—	—	—	—
—	—	—	325	12-13/16	1-3/8	16	—	—	—	—	—
—	—	—	350	13-3/4	1-1/2	10	—	—	—	—	—
—	—	—	325	12-13/16	1-3/8	16	—	—	—	—	—
—	—	—					—	—	—	—	—
—	—	—					—	—	—	—	—
—	—	—	350	13-3/4	1-1/2	10	—	—	—	—	—
—	—	—	350	13-3/4	1-1/2	10	—	—	—	—	—
—	—	—	325	12-13/16	1-3/8	16	—	—	—	—	—
—	—	—					—	—	—	—	—
—	—	—					—	—	—	—	—
—	—	—	350	13-3/4	1-1/2	10	—	—	—	—	—
—	—	—	350	13-3/4	1-1/2	10	—	—	—	—	—
—	—	—					—	—	—	—	—
—	—	—					—	—	—	—	—
—	—	—	350	13-3/4	1-1/2	10	—	—	—	—	—
—	—	—	350	13-3/4	1-1/2	10	—	—	—	—	—
—	—	—					—	—	—	—	—
—	—	—					—	—	—	—	—
—	—	—	350	13-3/4	1-1/2	10	—	—	—	—	—
—	—	—	350	13-3/4	1-1/2	10	—	—	—	—	—
—	—	—					—	—	—	—	—
—	—	—					—	—	—	—	—
—	—	—	350	13-3/4	1-1/2	10	—	—	—	—	—
—	—	—	350	13-3/4	1-1/2	10	—	—	—	—	—
—	—	—					—	—	—	—	—
—	—	—					—	—	—	—	—
—	—	—	350	13-3/4	1-1/2	10	—	—	—	—	—
—	—	—	380	14-7/8	1-5/8	10	—	—	—	—	—
—	—	—	350	13-3/4	1-1/2	10	—	—	—	—	—
—	—	—	350	13-3/4	1-1/2	10	—	—	—	—	—
—	—	—	380	14-7/8	1-5/8	10	—	—	—	—	—
—	—	—	350	13-3/4	1-1/2	10	—	—	—	—	—
—	—	—	380	14-7/8	1-5/8	10	—	—	—	—	—
—	—	—	350	13-3/4	1-1/2	10	—	—	—	—	—
—	—	—	356	14	1	10	—	—	—	—	—
—	—	—	356	14	1	10	—	—	—	—	—

NOTES:



SECTION 3

AUTOMATIC TRANSMISSION FRICTION KITS



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Item	Competitor Item#	Exedy OEM	Transmission	Item Desc	Origin
EFK100	RCP96-001		Honda 3-Speed; 106 MM	Honda 3-Speed; 106 MM, 1980-86, OEM Standard	CHN
EFK101	RCP96-002		Honda 4-Speed; 110 MM	Honda 4-Speed; 110 MM, 1984-On, Tan Clutches; 4.32" (110 mm)	CHN
EFK102	RCP96-003		Honda 4-Speed; 116 MM	Honda 4-Speed; 116 MM, 1985-On, Tan Clutches; 4.55" (116 mm)	CHN
EFK103	RCP96-004		A40	A40/BW55, 1973-81, 3-Speed RWD	CHN
EFK105	RCP96-006		KM175, 177	KM175, 177, 1985-93, OEM Standard	CHN
EFK106	RCP96-007		4EAT-G, G4AEL	4EAT-G, G4AEL, 1986-On, High Energy w/o Turbo	JPN
EFK107	RCP96-008	Y	F4EAT, F4AEL	F4EAT, F4AEL, 1990-On, OEM Standard	JPN
EFK108	RCP96-009		A604/606/42RLE	Chrysler A604/606/42RLE Factory BOM w/ High Energy Clutches, 1990-On	USA
EFK111	RCP96-012	Y	A340, A340E/H	A340, A340E/H, 85-On, 3-Speed RWD w/o Turbo	CHN
EFK112	RCP96-015		4HP 22	ZF-4HP22, 1984-On	CHN
EFK113	RCP96-016		LJ4A-EL	Mazda LJ4A-EL, Early 1995	JPN
EFK114	RCP96-017		LJ4A-EL	Mazda LJ4A-EL, Late 1995-On	JPN
EFK116	RCP96-019	Y	RE4R01A, RL4R01A	Nissan RE/RL4R01A (2WD), 1987-On	CHN
EFK117	RCP96-020	Y	RE4R01A, RL4R01A	Nissan RE/RL4R01A (4WD), 1987-On	CHN
EFK123	RCP96-026		AW55-50SN/ 51SN	AW55-50SN, 1999-On	JPN
EFK126	RCP96-029		AOD	Ford AOD w/ .073" Direct, 1983-93	CHN
EFK127	RCP96-030		AODE	Ford AOD-E w/ 5.33" OD Forward, 1990-93	USA
EFK128	RCP96-031	Y	AODE/4R70W	Ford 4R70W, 1995-On	USA
EFK131	RCP96-037		THM 400	GM THM 400, 1964-90	CHN
EFK133	RCP96-039		A4LD	A4LD, 1990-On, Late Thin Clutch	CHN
EFK136	RCP96-042		A404	A404 W/Late FWD Clutch, 1981-On	CHN
EFK149	RCP96-055		THM 200/C	THM 200/C, 1976-87, OEM Standard	CHN
EFK153	RCP96-059		A518/618	A518/618, 1990-On	USA
EFK154	RCP96-060		A500	A500, 1989-On, w/ Heavy Duty Forward Clutches	USA
EFK156	RCP96-065		KM175, 177	Mitsubishi KM 175, 177, 1985-93	CHN
EFK157	RCP96-066		KM175, 177	KM175, 177, 1985-93, No OD Clutches	CHN
EFK158	RCP96-067		KM 170	KM 170, 1979-93, w/ 4 85-93 OD Plates	CHN
EFK159	RCP96-068	Y	RE/RL4F04A	RE/RL4F04A, 1992-On, w/ both High Clutches	JPN
EFK160	RCP96-069	Y	RE/RL4F04A	RE/RL4F04A, 1992-On, Narrow High Clutch Only	JPN
EFK162	RCP96-072		AODE	AODE, 1990-93, OEM Standard	USA
EFK163	RCP96-073		4R70W	4R70W, 1994-95, w/ 4 Pack Intermediate	USA
EFK167	RCP96-078	Y	4L30E	4L30E, 1990-97, OEM Standard	JPN
EFK168	RCP96-079	Y	4L30E	4L30E, 1998-On, w/ late model 3rd Clutch	JPN
EFK169	RCP96-080	Y	RL4F03A	NISSAN RL4F03A Narrow Tooth High, 1991-On	CHN
EFK170	RCP96-081	Y	RL4F03A	RL4F03A, 1991-On, w/ Thin .063" (1.6 mm) High Clutch	CHN
EFK171	RCP96-082		RL4F03A	RL4F03A, 1991-On, w/ both High Clutches	CHN
EFK173	RCP96-087		4L60/E (THM 700 R4)	4L60/E (THM 700 R4), 1987-On, w/ High Energy .080" 3-4 Clutch	CHN
EFK174	RCP96-088	Y	4T40E	4T40E, 1995-On, OEM Standard All High Energy	USA
EFK175	RCP96-089		32RH (A904)	32RH (A904), 1960-87, 5 Direct Waffle; 0.086"; 4 Forward	CHN
EFK181	RCP96-095	Y	4F27E	4F27E, 1999-On, OEM Standard	USA
EFK191	RCP96-108	Y	4R70W	4R70W, 1998-On, w/ HE Direct & 4 Pack Intermediate	USA
EFK193	RCP96-110		KM175/ W4A32-1	KM175/ W4A32-1, 1991-On, OEM Standard	CHN
EFK194	RCP96-111		A140/E	A140/E, 1986-97, OEM Standard	CHN
EFK196	RCP96-113		A681	Chrysler 46RE W/ HE 0.084" DIRECT CL, 1998-On	USA
EFK197	RCP96-120		3L80 (THM 400)	3L80 (THM 400), 1965-90, OEM Standard	CHN
EFK198	RCP96-121		AXODE/AX4S/AXOD	AXODE/AX4S/AXOD, 1994-On, Late Model Application Only	USA
EFK201	RCP96-124		A130/131	Toyota A130/131, 1984-On	CHN
EFK202	RCP96-125		L4N71B	Nissan L4N71B, 1983-On	CHN

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Item	Competitor Item#	Exedy OEM	Transmission	Item Desc	Origin
EFK203	RCP96-126		A42D/43D/L	Toyota A42D/43D/L (AW70/ 71), 1979-81	CHN
EFK204	RCP96-130	Y	RE4R03A	Nissan/Infinity/Isuzu/Jatco RE4R03A, 1988-On	CHN
EFK205	RCP96-131	Y	RE4R03A, JR403E, RG4R01A	Nissan/Infinity/Isuzu/Jatco RE4R03A, JR403E, RG4R01A, 1990-On	CHN
EFK206	RCP96-132		A340/E/F (Jeep & Turbo)	Toyota A340/E/F (Jeep & Turbo), 1983-On	CHN
EFK210	RCP96-137		50-40/42/LE	AW 50-40/42/LE, 1989-1998	CHN
EFK216	RCP96-144		JF403E	JF403E, 1990-On, Jatco/Geo/Isuzu	CHN
EFK218	RCP96-146		A540	A540, 88-E91, Toyota	CHN
EFK219	RCP96-147		A540	A540, L91-93, Toyota	CHN
EFK220	RCP96-148		A541E	A541E, 1994-On, Toyota	JPN
EFK222	RCP96-152		A540	A540, 1996-99, RAV4	CHN
EFK227	RCP96-160		4L65E	4L65E, 2001-On, w/.065" 3/4 clutch w/ High Energy material	CHN
EFK231	RCP96-165	Y	5R110W (Torq Shift)	Ford 5R110W (Torq Shift), 2003-2004	USA
EFK235	RCP96-169	Y	5L40E	5L40E, 1999-01	JPN
EFK243	RCP96-180	Y	5R110W (Torq Shift)	Ford 5R110W (Torq Shift), 2005-On	USA
EFK247	RCP96-185		RE0F09A (ECVT)	RE0F09A (ECVT), 2003-On, Nissan	JPN
EFK249	RCP96-188		RE5R05A (JR508E)	Nissan/Infiniti RE5R05A, Except V8, 2002-On	JPN
EFK251	RCP96-190		5L40E	5L40E, 2002-On	JPN
EFK254	RCP96-193		F4NA-EL	F4NA-3L (MAZDA ONLY) also: 4F27E, 2003-On w/2.3L Engine	USA
EFK258	RCP96-197	Y	RE5R05A (JR509E)	Nissan/Infiniti RE5R05A V8, 2002-On	JPN
EFK259	RCP96-200	Y	4L30E	GM 4L30E, 1990-On	JPN
EFK266		Y	5HP30	5HP30, 1993-On	JPN
EFK267		Y	FNR5 (5 SPEED)	FNR5 (5 SPEED), 2005-On	JPN
EFK268		Y	N4AEL	N4AEL, 1988-92	CHN
EFK269		Y	R4AEL	R4AEL, 1989-98	CHN
EFK270		Y	F6AJA (JF613E)	F6AJA (JF613E), 2007	JPN
EFK271		Y	JF009E	JF009E	JPN
EFK272		Y	JF010E (RE0F09A)	JF010E (RE0F09A), 2002-On	JPN
EFK273		Y	JF011E	JF011E	JPN
EFK274		Y	JF012E	JF012E	JPN
EFK275		Y	JF302E	JF302E	JPN
EFK276		Y	JR710E (MGO)	JR710E (MGO), 2009	JPN
EFK277		Y	JR711E (MHO)	JR710E (MGO), 2009	JPN
EFK278		Y	RE5R01A (JR502E)	RE5R01A (JR502E)	JPN
EFK279		Y	ECVT	SUBARU ECVT, 1989-94	JPN
EFK280		Y	RE5R (JR507E)	RE5R (JR507E), 2005	JPN
EFK281		Y	K410, XA-10LN CVT	K410, XA-10LN CVT, 2005	JPN
EFK282		Y	6F50	6F50, 2007-On	USA
EFK283		Y	6F55	6F55, 2009	USA
EFK284		Y	6T70/6T75 (X22F)	6T70/6T75 (X22F), 2006-On	USA
EFK285		Y	5L50E	5L50E, 2004-On	JPN
EFK286		Y	4R70W	4R70W, 1993-97, Intermediate Smooth	USA
EFK287		Y	VT25-E	VT25-E, 2002-06, Saturn	JPN
EFK288		Y	6T40/45/50	GM, 6T40/45/50 GEN 1, 2008-ON	CHN
EFK289		Y	6R140	6R140W, 2010-UP, Gas Eng.	USA
EFK290		Y	6R140	6R140W, 2010-UP, Diesel Eng.	USA

NOTES:



SECTION 4

AUTOMATIC TRANSMISSION BRAKE BAND BUYERS GUIDE



Make/Model	Year	Transmission	Description	OEM #	Daikin #
Daihatsu					
Mira, Terios				35810-97204(00)	7502037001
Ford/Mazda					
Capera, 323, 626	1986-92	G4AEL, G4AHL, GF4AEL, G4EAT, GF4EAT	Brake - Non Turbo (1.500")	FU08-21-310B	7502031001
Capera, 323, 626	1988-ON	G4AEL, G4AHL, GF4AEL, G4EAT, GF4EAT	Brake - Turbo (1.750")	FU32-21-310C	7502023002
Escort, 323	1990-99	4EAT TYPE F, F4AEL	Brake	FU60-19-572A	7502028009
Probe, MX6				FU9A-21-310C	7502033006
Mazda					
RX7				31630-41X05	7502034001
Mitsubishi					
Minica				MR399225	7502038000
Mirage	1979-ON	KM, 3 & 4 SPEED	Kick down - Narrow (1.570")	MD725287	7502024002
Nissan					
Skyline	1971-87	3N71B, L3N71B	Brake - Flex	31630-X0110	7502012001
Skyline	1983-93	E4N71B, L4N71B	Intermediate Brake	31630-X0110	7502012001
Subaru					
Legacy	1987-98	RAX-EL (4AT)	Brake	31630-AA050	7502036000
Alcyone, Impreza, Leg	1990-ON	RAX-EL (4AT)	Over-drive Band	31630-AA020	7502029001
Suzuki					
Alt				31630-EH201	7502039000
Alto				31630-EH200	7502031001

Superseded Part Numbers

7502031003 superseded to 7502031001

7502034000 superseded to 7502034001



SECTION 5

CONVERSIONS METRIC TO INCHES



To Convert**Formula**

Cubic Inches to Liters

LITERS times 61.024 equals CUBIC INCHES

Liters to Cubic Inches

CUBIC INCHES divided by 61.024 equals LITERS

LITERS	CC / CI						
1.0L	61	1.6L	1588	2.0L	1952	2.3L	2299
1.0L	948	1.6L	1588	2.0L	1955	2.3L	2300
1.0L	995	1.6L	1589	2.0L	1958	2.3L	2302
1.0L	1000	1.6L	1590	2.0L	1967	2.3L	2307
1.0L	1146	1.6L	1595	2.0L	1968	2.3L	2309
1.1L	1100	1.6L	1596	2.0L	1970	2.3L	2316
1.1L	1116	1.6L	1597	2.0L	1971	2.3L	2341
1.1L	1146	1.6L	1599	2.0L	1972	2.4L	145
1.2L	1166	1.6L	1600	2.0L	1974	2.4L	146
1.2L	1189	1.6L	1606	2.0L	1975	2.4L	148
1.2L	1196	1.6L	1639	2.0L	1983	2.4L	150
1.2L	1200	1.7L	104	2.0L	1984	2.4L	2351
1.2L	1237	1.7L	1678	2.0L	1985	2.4L	2366
1.3L	79	1.7L	1700	2.0L	1986	2.4L	2389
1.3L	81	1.7L	1715	2.0L	1989	2.4L	2393
1.3L	1272	1.7L	1721	2.0L	1990	2.4L	2398
1.3L	1275	1.8L	107	2.0L	1991	2.4L	2400
1.3L	1289	1.8L	110	2.0L	1994	2.4L	2435
1.3L	1290	1.8L	112	2.0L	1997	2.4L	2438
1.3L	1295	1.8L	113	2.0L	1998	2.5L	148
1.3L	1300	1.8L	1590	2.0L	2792	2.5L	150
1.3L	1301	1.8L	1597	2.1L	126	2.5L	151
1.3L	1308	1.8L	1751	2.1L	2056	2.5L	152
1.3L	1328	1.8L	1754	2.1L	2100	2.5L	153
1.3L	1335	1.8L	1760	2.1L	2109	2.5L	173
1.3L	1342	1.8L	1762	2.1L	2119	2.5L	262
1.4L	85	1.8L	1770	2.1L	2127	2.5L	2451
1.4L	1393	1.8L	1780	2.2L	132	2.5L	2458
1.4L	1397	1.8L	1781	2.2L	133	2.5L	2459
1.4L	1400	1.8L	1790	2.2L	134	2.5L	2475
1.4L	1410	1.8L	1793	2.2L	135	2.5L	2492
1.4L	1415	1.8L	1795	2.2L	2109	2.5L	2493
1.5L	90	1.8L	1796	2.2L	2144	2.5L	2494
1.5L	92	1.8L	1797	2.2L	2147	2.5L	2497
1.5L	1452	1.8L	1798	2.2L	2155	2.5L	2498
1.5L	1456	1.8L	1800	2.2L	2156	2.5L	2500
1.5L	1457	1.8L	1809	2.2L	2163	2.5L	2508
1.5L	1468	1.8L	1817	2.2L	2164	2.6L	156
1.5L	1471	1.8L	1829	2.2L	2180	2.6L	2555
1.5L	1475	1.8L	1834	2.2L	2184	2.6L	2557
1.5L	1487	1.8L	1836	2.2L	2187	2.6L	2559
1.5L	1488	1.8L	1839	2.2L	2189	2.6L	2563
1.5L	1489	1.8L	1840	2.2L	2195	2.6L	2565
1.5L	1490	1.8L	1845	2.2L	2197	2.6L	2588
1.5L	1491	1.9L	116	2.2L	2200	2.6L	2597
1.5L	1493	1.9L	119	2.2L	2212	2.6L	2599
1.5L	1495	1.9L	1858	2.2L	2226	2.6L	2600
1.5L	1497	1.9L	1872	2.2L	2237	2.6L	2606
1.5L	1500	1.9L	1895	2.3L	138	2.7L	165
1.5L	1508	1.9L	1896	2.3L	140	2.7L	167
1.6L	97	1.9L	1898	2.3L	173	2.7L	294
1.6L	98	1.9L	1900	2.3L	2253	2.7L	2656
1.6L	1565	1.9L	1915	2.3L	2254	2.7L	2671
1.6L	1573	1.9L	1949	2.3L	2259	2.7L	2672
1.6L	1586	2.0L	121	2.3L	2290	2.7L	2673
1.6L	1587	2.0L	122	2.3L	2295		

To Convert	Formula
Cubic Inches to Liters	LITERS times 61.024 equals CUBIC INCHES
Liters to Cubic Inches	CUBIC INCHES divided by 61.024 equals LITERS

LITERS	CC / CI						
2.7L	2675	3.4L	207	4.8L	292	7.4L	455
2.7L	2688	3.4L	3378	4.8L	294	7.5L	455
2.7L	2693	3.4L	3400	4.9L	300	7.5L	460
2.7L	2694	3.4L	3431	4.9L	301	7.8L	477
2.7L	2700	3.5L	212	5.0L	302	8.0L	488
2.8L	170	3.5L	3430	5.0L	304	8.0L	490
2.8L	171	3.5L	3453	5.0L	305	8.1L	496
2.8L	173	3.5L	3475	5.0L	307	8.3L	505
2.8L	231	3.5L	3500	5.0L	4950		
2.8L	2753	3.5L	3524	5.2L	316		
2.8L	2754	3.5L	3540	5.2L	318		
2.8L	2771	3.5L	3543	5.3L	326		
2.8L	2788	3.6L	221	5.4L	327		
2.8L	2792	3.6L	223	5.4L	329		
2.8L	2793	3.6L	3562	5.4L	330		
2.8L	2800	3.6L	3590	5.5L	330		
2.8L	2827	3.6L	3596	5.6L	340		
2.8L	2849	3.6L	3606	5.6L	343		
2.9L	177	3.7L	225	5.6L	5576		
2.9L	179	3.7L	226	5.7L	347		
3.0L	181	3.8L	229	5.7L	348		
3.0L	182	3.8L	230	5.7L	350		
3.0L	183	3.8L	231	5.7L	351		
3.0L	2954	3.8L	232	5.8L	351		
3.0L	2959	3.8L	3800	5.8L	352		
3.0L	2960	3.9L	235	5.8L	354		
3.0L	2961	3.9L	240	5.8L	5800		
3.0L	2966	3.9L	2950	5.9L	360		
3.0L	2967	3.9L	3900	5.9L	361		
3.0L	2969	3.9L	3950	6.0L	363		
3.0L	2972	4.0L	242	6.1L	370		
3.0L	2980	4.0L	244	6.2L	379		
3.0L	2983	4.0L	3950	6.3L	383		
3.0L	2985	4.0L	3982	6.4L	389		
3.0L	2988	4.0L	4016	6.4L	390		
3.0L	2997	4.1L	250	6.4L	391		
3.0L	2999	4.2L	255	6.5L	395		
3.0L	3000	4.2L	258	6.5L	396		
3.1L	189	4.2L	4172	6.6L	400		
3.1L	191	4.2L	4196	6.6L	401		
3.1L	3137	4.2L	4200	6.6L	402		
3.2L	194	4.3L	260	6.6L	403		
3.2L	196	4.3L	261	6.6L	406		
3.2L	198	4.3L	262	6.7L	409		
3.2L	3165	4.3L	265	6.8L	413		
3.2L	3179	4.3L	4294	6.8L	415		
3.2L	3200	4.4L	265	6.9L	420		
3.2L	3206	4.4L	267	6.9L	421		
3.3L	185	4.4L	270	7.0L	425		
3.3L	200	4.5L	273	7.0L	427		
3.3L	3210	4.6L	281	7.0L	428		
3.3L	3230	4.6L	283	7.0L	429		
3.3L	3275	4.7L	285	7.2L	439		
3.3L	3294	4.7L	287	7.2L	440		
3.3L	3300	4.7L	289	7.3L	446		
3.4L	204	4.8L	290	7.4L	454		

2013-14 Product Catalog

CONVERSIONS

To Convert

Formula

Millimeters to Inches	MILLIMETERS divided by 25.4 equals INCHES
Inches to Millimeters	INCHES times 25.4 equals MILLIMETERS

DISC (IN)	DISC (MM)	DISC (IN)	DISC (MM)	DISC (IN)	DISC (MM)
6-1/4	159	8-3/4	222	10-3/8	264
6-5/16	160	8-13/16	224	10-1/2	267
6-1/2	165	8-7/8	225	10-3/4	273
6-11/16	170	9	229	10-7/8	276
6-3/4	172	9-1/16	230	11	279
7	178	9-1/8	232	11-1/2	292
7-1/8	181	9-1/4	235	11-3/4	298
7-1/4	184	9-5/16	237	11-13/16	300
7-3/8	187	9-3/8	238	11-7/8	302
7-1/2	190	9-7/16	240	12	305
7-7/8	200	9-1/2	241	12-1/4	311
8	203	9-5/8	244	12-3/4	324
8-1/4	210	9-11/16	246	12-13/16	325
8-5/16	211	9-3/4	248	13	330
8-3/8	213	9-7/8	248	13-7/8	352
8-7/16	214	10	254	14	356
8-1/2	216	10-1/8	257	15	381
8-5/8	219	10-1/4	260		

To Convert

Formula

Millimeters to Inches	MILLIMETERS divided by 25.4 equals INCHES
Inches to Millimeters	INCHES times 25.4 equals MILLIMETERS

DISC (MM)	DISC (IN)	DISC (MM)	DISC (IN)	DISC (MM)	DISC (IN)
159	6-1/4	222	8-3/4	264	10-3/8
160	6-5/16	224	8-13/16	267	10-1/2
165	6-1/2	225	8-7/8	273	10-3/4
170	6-11/16	229	9	276	10-7/8
172	6-3/4	230	9-1/16	279	11
178	7	232	9-1/8	292	11-1/2
181	7-1/8	235	9-1/4	298	11-3/4
184	7-1/4	237	9-5/16	300	11-13/16
187	7-3/8	238	9-3/8	302	11-7/8
190	7-1/2	240	9-7/16	305	12
200	7-7/8	241	9-1/2	311	12-1/4
203	8	244	9-5/8	324	12-3/4
210	8-1/4	246	9-11/16	325	12-13/16
211	8-5/16	248	9-3/4	330	13
213	8-3/8	248	9-7/8	352	13-7/8
214	8-7/16	254	10	356	14
216	8-1/2	257	10-1/8	381	15
219	8-5/8	260	10-1/4		



SECTION 6

INSTALLATION INSTRUCTIONS

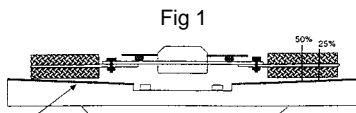


*How to get it right the first time...***FITTING INSTRUCTIONS: INSTALLING YOUR NEW DAIKIN CLUTCH.****Failure to observe these instructions when fitting your Daikin Clutch will void any warranty.**

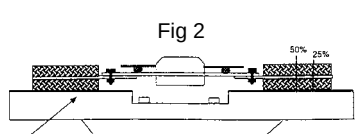
1. Getting it right the first time. It is vital to diagnose the cause of clutch malfunction before clutch replacement, i.e. check hydraulic system - bearing free travel - clutch cable, oil leaks and check for any signs of red dust when old clutch is being removed. Any or all of these problems must be corrected before installing a new clutch.
2. Ensure clutch supplied is correct for the application. If you're unsure, consult your Daikin Clutch Catalogue or your supplier, as fitting a clutch to the wrong application will void the warranty.
3. Flywheel must be machined as shown below (Fig 2.) or warranty will be void and check spigot bearing or the pilot bush and replace if necessary. Please note pilot bush noises are more apparent when the engine and transmission systems are cold (i.e. in the mornings).
4. Before fitting, check the clutch for any shipping damage. Next clean the gear box main drive shaft splines, then check that clutch disc slides freely on the shaft. Lightly grease the shaft splines with high melting point grease. Always ensure bell housing is degreased and is free of any dust and that fibres from the worn clutch are removed. If the clutch is a large size pull type clutch check the ID of the bearing head for correct spline size before installation. Lack of lubrication/dry splines will cause failure to disengage gears and also cause clutch drag.
5. Check clutch release fork for cracks, check the clutch cable for stretch signs and check the release bearing guide tube for any wear. Always lightly grease the outside diameter of the tube. This will allow smooth sliding of the bearing carrier. Always check bearing on clutch release fork after installing the bearing on it. Move the fork forwards and backwards i.e. in both directions, to ensure bearing is secure and does not fall on any part (clutch fork or bell housing) before refitting gear box.
6. Place the clutch cover pressure plate assembly over the clutch disc, after checking that the disc is the right way around and the hub section of the disc does not fall on the casting of the clutch cover assembly or the flywheel. A suitable clutch aligning tool will ensure correct alignment, assist in ease of installation and avoid spline damage. (Burrson splines are a major cause of difficult gear disengagement). Ensure pressure plate dowels are aligned to the cover. Tighten bolts in a diagonal pattern and never use air tools to install a clutch cover assembly. Torquing down bolts in an uneven pattern in some instances could cause the lever strut to dislodge itself from the pressure plate casting.
7. When the pressure plate has been torqued down securely to the flywheel, ensure that the diaphragm tips (in the case of a lever type cover assembly, the release lever tips) are in a parallel position (see Fig 3) and do not go over center of the parallel position.
8. Refit gear box, taking care not to bend the clutch disc. Never hang the gear box off the clutch disc or use any force to align gear box shaft.
9. Check all bell housing dowels are in correct position and tighten bell housing bolts. Ensure there is no dirt or foreign material between the mating surfaces of the engine and the bell housing.
10. Perform any clutch adjustments to vehicle manufacturer's specifications and always reset the clutch master cylinder push rod to obtain comfortable pedal release position (clutch taking up as close as possible to the floor prevents clutch shudder and in most cases preferred by vehicle drivers). Keep in mind that the diaphragm tip position has changed with the installation of the new clutch.
11. Always check the clutch cable if you are unable to obtain disengagement when a new clutch is fitted. Start off your checking process by replacing the cable. If it is a hydraulic clutch start by checking the clutch master cylinder and the clutch slave cylinder, ensuring there is no air in the system. This is essential to obtain maximum travel for disengagement.
12. Road test vehicle and never abuse a newly fitted clutch. Allow 750 mi break in and always adjust free travel on your new clutch at 750 mi and 1500 mi. Thereafter, adjust at every 7500mi.

6

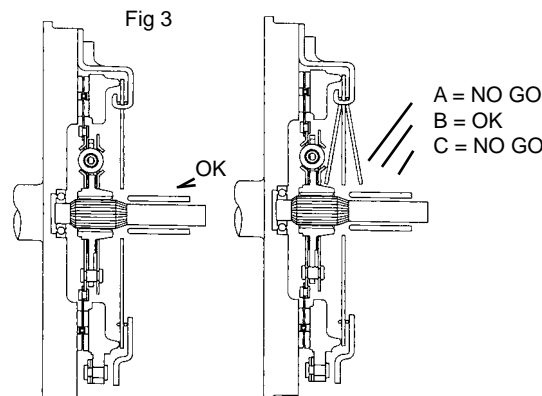
WARNING: Do not use DAIKIN clutches in any situation where engine RPM's may exceed manufacturer's specifications - a pressure plate could explode unexpectedly causing serious injury or death to vehicle occupants and bystanders. Clutch cover and bell housing will not protect against exploding pressure plates. Refer to the Application Catalogue for correct fit.

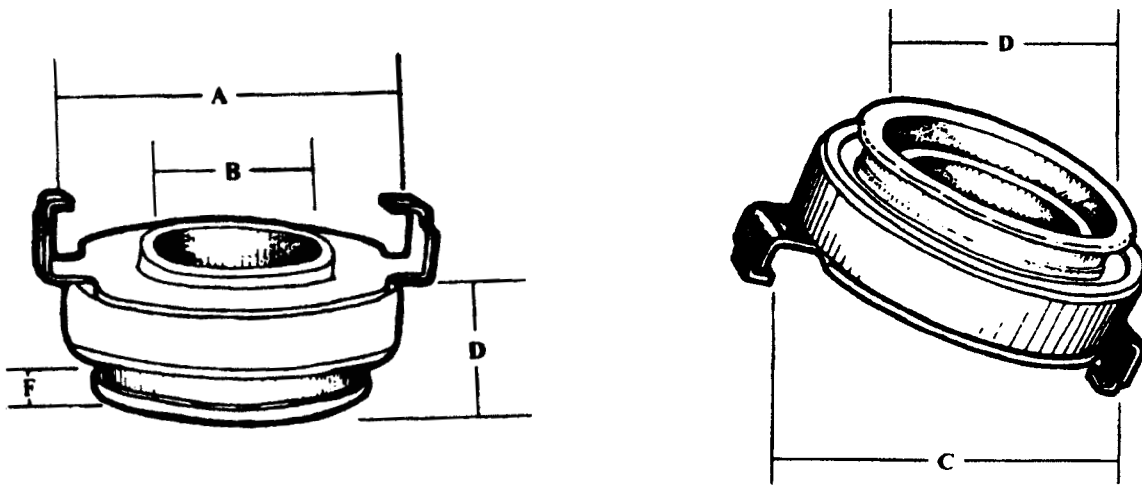
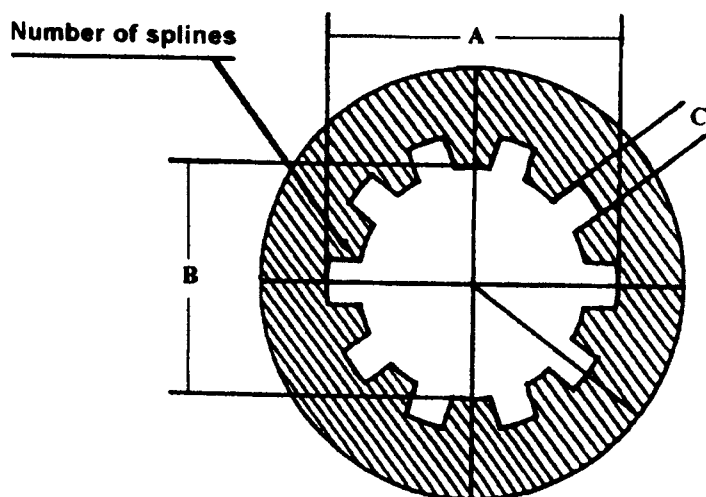
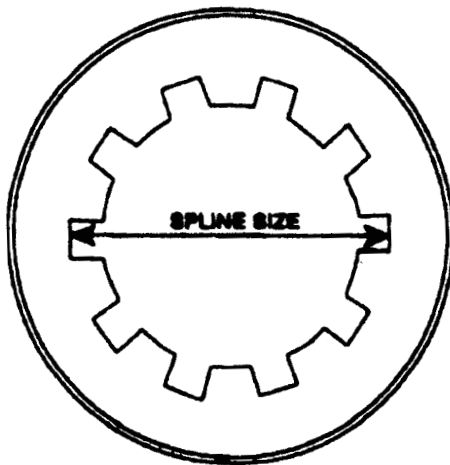


Belled out surface might look smooth but uneven



Good flat machined surface

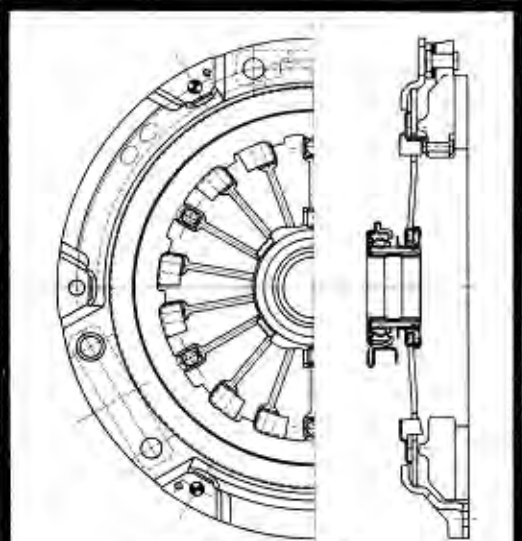




NEW TECHNOLOGY DESIGN CLUTCH

STUDY BEFORE DISASSEMBLY

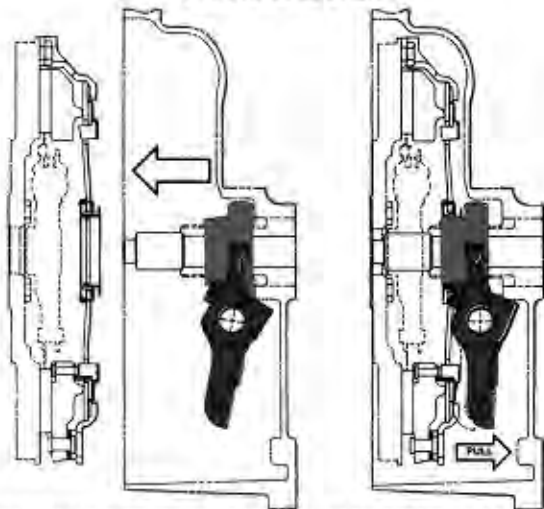
STUDY BEFORE INSTALLATION



PATENTS PENDING

One for Pull Clutch
Four for Release Bearing Mechanism

INSTALLATION AND SNAP-IN PROCESS



Install Bearing on to clutch fork, install transmission (G/Box) then the release fork must be pulled in the direction reverse to the release firmly. The bearing is then snapped in.

DISASSEMBLY

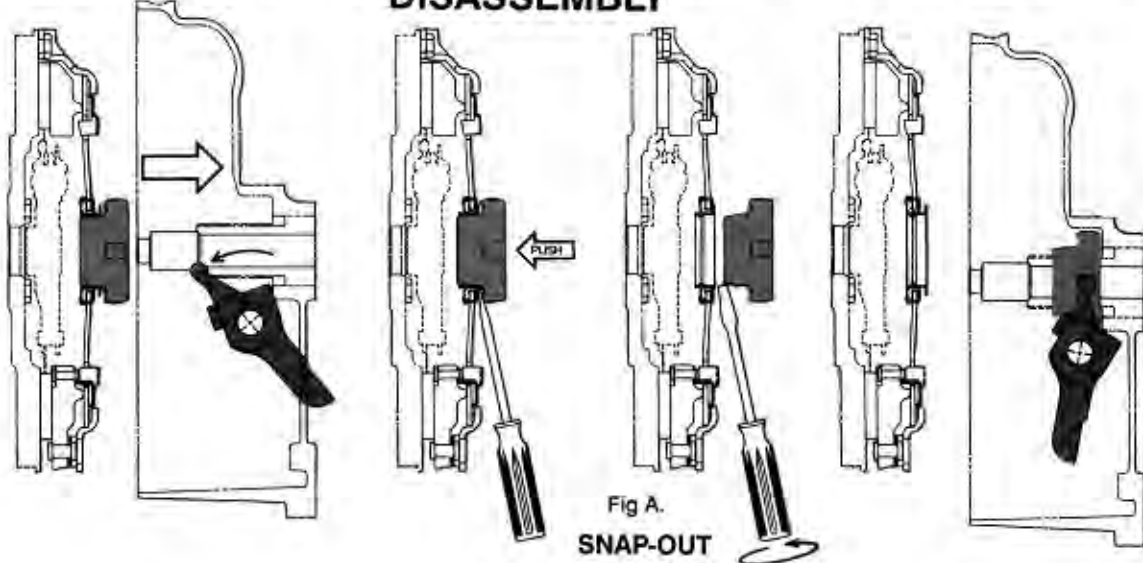


Fig A.
**SNAP-OUT
PROCESS**

Move Bellhousing back approximately 30 to 40mm, insert screwdriver and twist as in figure A. Bearing will then snap out from clip mechanism.

BED IN PROCEDURE DRIVER EDUCATION TO BE FOLLOWED

IMPORTANT NOTICE

AFTER INSTALLATION OF THIS CLUTCH PLEASE NOTE DUE TO HIGH PERFORMANCE T5000 FRICTION MATERIAL BEING USED IN YOUR DISC YOU MAY ENCOUNTER SLIGHT CLUTCH SHUDDER AS WITH ANY CERAMETALLIC CLUTCH SYSTEM THERE WILL BE SOME COMPROMISE OF START UP DRIVEABILITY AS COMPARED TO A STOCK CLUTCH (CHATTER ON LIGHT THROTTLE, AT LOW RPM START UPS.)

THESE CHARACTERISTICS ARE GENERALLY ACCEPTABLE IN MODIFIED PERFORMANCE CARS. DRIVERS WHO CHOOSE CERAMETALLIC CLUTCHES MUST BE AWARE OF THIS.

NOTES:

NOTES:

NOTES:

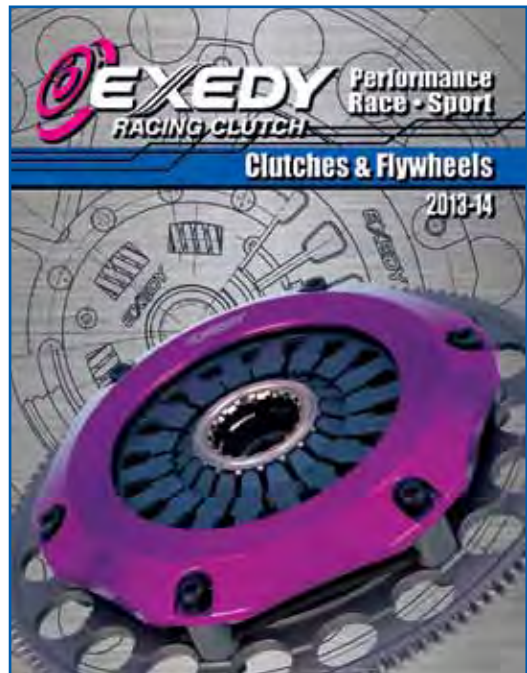
NOTES:

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please refer to our 2013-14 Sports Catalog

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Stage 3 - Hyper Single Plate
Stage 4 - Hyper Twin Plate
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CLUTCH

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