

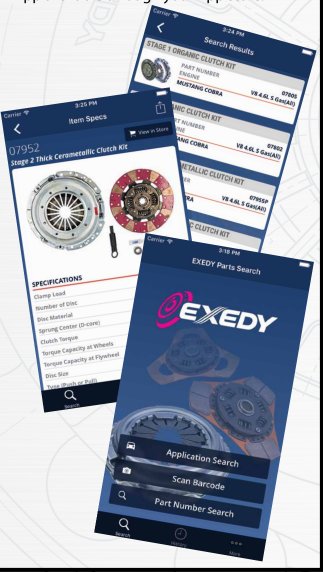


## EXEDY has an App on IOS!

With the App you will be able to search and browse EXEDY's massive product line-up of OEM Replacement Clutches, Performance Clutches and Transmission Parts.

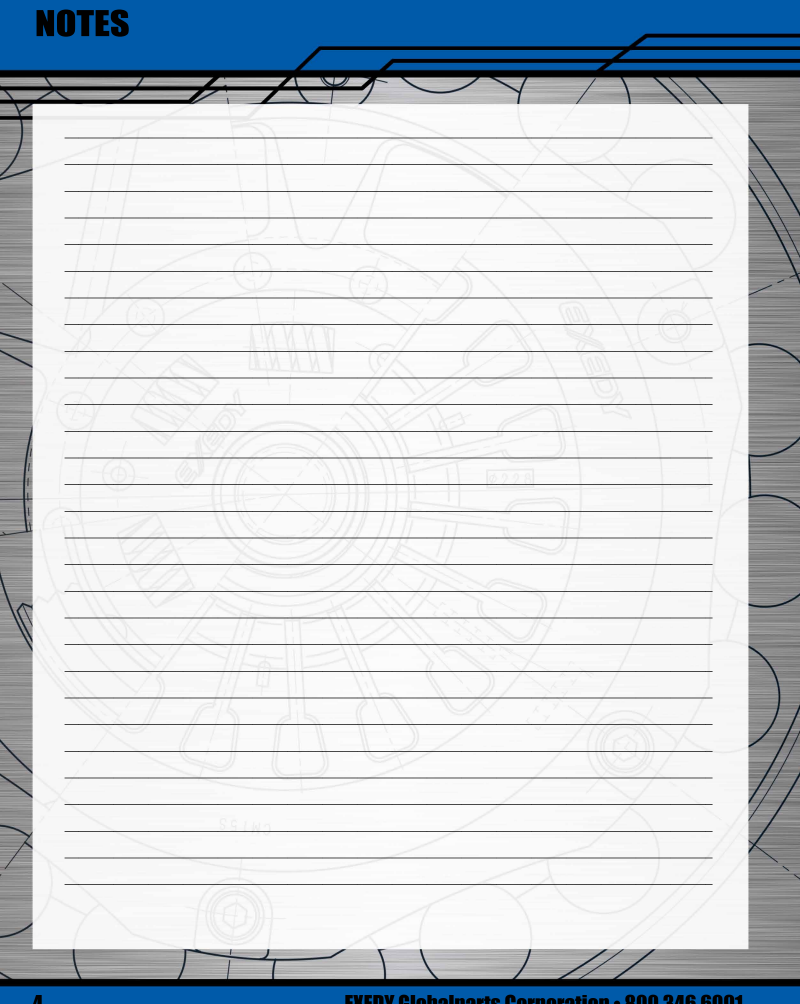
This app will help you find the clutch you need for your application as well as answer some frequently asked questions.

App available through your App store.



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## **The Pursuit of Excellence**

# World's Largest Manufacturer of Sports/Performance/Racing Clutch Products. Your prerequisite to WIN!

## **About EXEDY**

**EXEDY Corporation of Japan (formerly known** as Daikin Manufacturing Company) is one of the largest independent OEM suppliers. We supply all of the major Japanese vehicle manufacture's as well as Ford and GM in the US. We are also the leading manufacturer of racing clutches in Japan and supply all six factory vehicle manufacturer's race teams. Unlike our competitors, our clutches are NOT rebuilt OE, or modified stock clutches. All EXEDY racing and performance clutches are engineered, designed and built from the ground up as race clutches, in the shadow of the OEM products. EXEDY's product innovations are patented worldwide and developed in house using state of the art design, inspection and testing equipment. Before any design goes into production it goes through rigorous tests that simulate severe driving conditions, which ensure perfect performance in your vehicle. Additionally, no part will leave the EXEDY factory without a robotic and visual inspection, which guarantees quality you can stand behind.

## Design

In addition to accumulated know-how as a clutch specialist, the latest CAD equipment

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SEC 1956 15. SEC 1956 15

has been introduced. By utilizing CATIA (3D Design) and FEA (Finite Element Analysis) engineering, the most appropriate designs and configurations are tailored to meet each customer's individual requirements. Diaphragm springs are a key component of the clutch assembly, they are designed and made by EXEDY for ultimate performance.

## **Attestation**

We have developed a quality management system to continue offering high quality products and services. In August, 2004 we were ertified by the International Automotive Task Force (IATF) with the ISO/TS16949 for our quality standards.







## Inspection

EXEDY Multi Plate Clutches are assembled by hand with the finished products being

individually assessed for clamp load and release characteristics ensuring the highest quality at all times.





## **Vehicle Test**

At the EXEDY test track, various driving conditions, from normal to severe, are evaluated with information being fed back to the clutch design department. In the actual vehicle, clutch systems are tuned to attain the best clutch performance for the given circumstances.



## **Expert Check**

Clutches developed for mass production have been tested in the field before being introduced into the market place. Experts in each category perform a thorough evaluation of performance clutches which ensures the products will be fit for sale after they pass these given tests.



## **Bench Test**

Various benches have been developed by EXEDY. Tests far too dangerous to be conducted in a vehicle are reproduced on these test benches with the reloability of products being evaluated.



#### **Burst Tester**

Evaluation of rotational intensity at extreme high-speed tester.



#### High Speed Full Sized Tester

Evaluation of friction characteristic and durability of clutch disc.



### Release Durability Tester

Evaluation of the intensity and fatigue of a diaphragm spring.



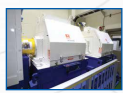
### Torsional Durability Tester

Evaluation of the durability of clutch disc damper.



### Low Inertia and High Torque Transient Dynamometer

Evaluation can be simulated to test: Damper attenuation rate. Rattling noise when the engine is idling. Performance when starting up from a stop. Acceleration shock. Cranking evaluation at engine start-up. Low temperature ATF tests at -30° C.





# **EXEDY Globalparts Corporation USA**USA, Canada, Central & South America Aftermarket Division

## **Warehouse Location**

Van Buren Twp., Michigan

10 minutes from Detroit Metropolitan Airport

Warehouse: 120K sqf

Land: 470K sqf

Employees: 60

Complete Aftermarket testing facility, which includes balancer, clamp load tester and hardness tester, hydraulic car lift.

In addition:

**OEM Sales** 

OEM Engineering, Designing and CAE Analysis

**OEM Testing and Inspection** 

Aftermarket Sales and Marketing

## **Product Lines:**

Sports/Performance: Clutch Kits, Flywheels, Hyper Accessory Kits, Hyper Builders Series and Repair Parts

OEM Replacement: Clutch Kits, Clutch Covers, Clutch Discs, Hydraulic Systems and Flywheels

Dynax Wet Friction to Leading Transmission WDs





## **Corporate Profile**

- 1950 Incorporated as DAIKIN Manufacturing Co., Ltd.
- 1973 Established DYNAX Corporation in Hokkaido.
- 1975 Ueno Division Started in Mie.
- 1977 Established DAIKIN Clutch U.S.A., Inc.(present EGP)
- 1981 Kawagoe plant started in Saitama.
- 1995 Changed Corporate name from "Daikin Mfg. Co., Ltd." to "EXEDY Corporation"
- 1997 Listed on 1st Section of Tokyo Stock Exchange.
- 1999 QS-9000 & ISO9001 Certified in March
- 2000 ISO14001 Certified in June
- 2001 Strategic Alliance with Aisin Seiki Co., Ltd.
- 2004 ISO/TS16949 Certified in June

New headquarter building is complete

## Net Sales (For the 2016 Fiscal Year) Exchange Rate: \$1= ¥110.30

¥266 Billion \$2.41 Billion (EXEDY Group)

¥119 Billion \$1.07 Billion (EXEDY Corp.)

Number of Employees (As of March 31, 2017)
"Includes an average taken for temporary employees

18,040 (EXEDY Group)

3,894 (EXEDY Corp.)



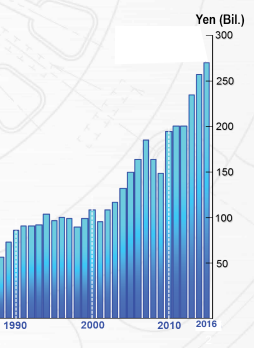




Expectation of the new head building

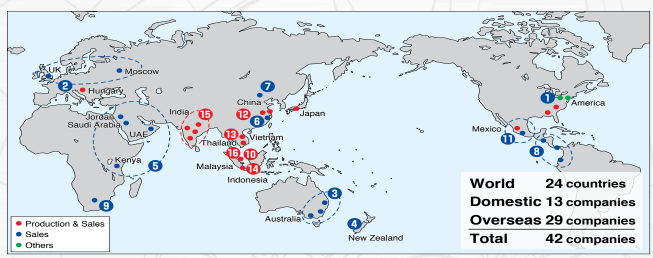
Established

**July 1950** 





## **Worldwide Network**



#### **Aftermarket Group**

#### ① EXEDY Globalparts Corporation Michigan, U.S.A.

FXFDY New Zealand Ltd. (Auckland, New Zealand



8601 Haggerty Road S., Belleville, MI 48111, U.S.A. TEL:1-734-397-3333 FAX:1-734-397-7300

Parts wholesale hall

Wufangtianya Auto Accessories&Parts Market,

Chaoyang district, Beijing, CHINA TEL:86-10-67297987

37 Ubi Crescent, Singapore

TEL:65-6749-1395

FAX:65-6742-6936

No.3063-3065,

②EXEDY Clutch Europe Ltd. Che

Unit2, Rokeby Court, Manor Park, Runcorn, Cheshire, WA7 1RW, U.K. TEL:44-1928-571850 FAX:44-1928-571852

#### SEXEDY Middle East Fzco (Dubai, U.A.E.



P.O.BOX 18199, Warehouse No. ZE5 & ZE6 Jebel Ali Free Zone, Jebel Ali Dubai, U.A.E. TEL:971-4-883-2244 FAX:971-4-883-2500

#### ®EXEDY Latin America S.A



P.H. World Trade Center, Piso 3, Oficina 303 Marbella, Panama City, Republic of Panama TEL:507-395-7122/7123 FAX:507-395-7124

#### ①EXEDY Mexico Aftermarket Sales, S.A. de C.



Vía Adolfo Lopez Mateos 9, Col. Lomas Verdes, Naucalpan, Edo. De Mexico, 53120, Mexico TEL:52-55-5572-5127

#### EXEDY (Thailand) Co.,Ltd. (Chonburi, Thailand)

408586



EXEDY.

700/316 Moo 6, Bangna-Trad Road, Tumbon Don Hua Roh, Amphur Muang, Chonburi 20000, THAILAND. TEL:66-38-214-423 FAX:66-38-214-422

#### BEXEDY India Ltd. (Aurangabad, India

EXEDY SINGAPORE PTE, LTD



Plot No.9, Udyog Kendra Industrial Area, Greater Noida, 201 304, U.P., INDIA TEL:91-750-3131000 FAX:91-120-2397086

#### 14 P.T.EXEDY Manufacturing Indonesia (Karawang, Indones



Jl. Permata V Lot EE 3 Kawasan Industri KIIC Karawang 41361 Jawa Barat, Indonesia TEL:62-21-89114666 FAX:62-21-89114568

#### 6 EXEDY (Malaysia) Sdn.Bhd. (Negeri Sembilan, Malaysi



PT 16748, Jalan Permata 1/5, Arab-Malaysian Industrial Park 71800 Nilai, Negeri Sembilan, MALAYSIA TEL:60-6-7992988 FAX:60-6-7996388

#### ③EXEDY Australia Pty.Ltd. Melbourne, Australia



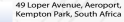
21 Fiveways Boulevard, Keysborough, Victoria 3173, AUSTRALIA. TEL:61-3-9701-5556 FAX:61-3-9701-5684

#### EXEDY Guangzhou Co., Ltd. (Guangzhou, China



No.406 E-Area, Longfu Car Accessories Centre, Hengfu Road, Guangzhou, CHINA TEL:86-20-83489166 FAX:86-20-83489370

#### EXEDY SOUTH AFRICA (PTY) LTD





#### ②EXEDY Chongqing Co., Ltd. (Chongqing, China



No.4 Longjing Road, North New Economic Development Zone, Chongqing, 401142, CHINA TEL:86-23-62924439 FAX:86-23-62900348

#### ⑤EXEDY India Ltd. (Greater Noida, India



Plot No.L-4, M.I.D.C. Industrial Area, Chikalthana, Aurangabad 431 210, Maharashtra, not M.H.INDIA TEL:91-240-24844014 FAX:91-240-2484403



## **EXEDY Customer Portal**

Customers can place PO's anytime, Check Stock & Track Orders - 24 hours, 365 days, No Human Error, No Retyping from Fax, No phone calls for inventory inquiry.

## **ADVANTAGES TO USING THE PORTAL...**

## **Orders**

Create New Order - Upload Excel/CSV/TSV files. Manage Orders - View Open Orders and Completed Orders.

## **Inventory**

Item Inquiry - Check Availability of Product.

## **Pricing**

View Price List - Check Current Pricing.

Download Price List - Available in

Excel/CSV/PDF formats.

### **Statement**

View Statement - View Open Invoices. Download Statement - Available in Excel/CSV/PDF formats.

### Admin

User Maintenance - Setup Users, Change Passwords.

Shipping Settings - Setup Shipping Address and Ship Method.

File Upload Settings - Upload Orders from Any Spreadsheet Program.

## Help

Help & Guides - Information to Help You to use the Portal successfully. Contact Us - Give Us Your Comments, Suggestions and Inquiries.

## **Points & Rewards**

Get points by Web Order & Exchange your point to Rewards or Discounts.

Sign-up for the portal by calling Customer Service at 1-800-346-6091 or emailing portal@exedyusa.com



					LI	EGE	ND						
	1	2	3	4	5	6	7	8	9	10	11	12	
MT Sports Product	Ма	ker	Type			EXI	)/EG	P Nui	mber	Rule			Note
Cover (EGP#)	Н	С	-/	5	0	1				1	1		EGP Cover design
Disc (EGP#)	Н	D		5	0	1	D			1			EGP Disc design
Flywheel-Sport (EGP#)	М	/	F	5	0	1						1	Flywheel EGP design
Flywheel-Sport (EXD#)	М		F	0	4	1				d.	-		Flywheel EXD design
Kit-Sport Organic	0	4		8	0	0				1			Organic
Kit-Sport Thin Ceramic	0	4		9	0	0	1			1	1		Thin Ceramic
Kit-Sport Thick Ceramic	0	4		9	5	0				6-	1		Thick Ceramic
Kit Suffixs-Sport	10	107		/			Н	D		-			Heavy Duty
Kit Suffixs-Sport	V.	4	_/	1	100		X	H	D			~57	Extreme Heavy Duty
Kit Suffixs-Sport	N		1	1		1	F	W	Х	Н	D	¥	Flywheel included, Extreme Heavy Duty
Kit Suffixs-Sport	111	-	-1	-	-	W.	F	W		3		11	Flywheel included
Kit Suffixs-Sport	7	1			~		F	W	Н	D	b.		Heavy Duty w/ Flywheel
Kit Suffixs-Sport		100	A.				L)	В		//	>		Less Bearing
Kit Suffixs-Sport				-		E	С	S	С	1/			Includes CSC
Kit Suffixs-Sport		11	7	-	L		Р		17	77	-//		Puck Type Disc
Kit Suffixs-Sport		1		1			Р	С	s	С	//	1	Puck Type Disc, Includes CSC
Kit Suffixs-Sport			- 10	0.0	0		С	В	11	1 1	111	111	Cushion Button
Kit Suffixs-Sport							Р	4			-		4 Puck Disc
Kit Suffixs-Sport		1		1			Α		-		M	11/4	Bearing Difference
Kit Suffixs-Sport							В		11		111	1	Bearing Difference
Kit Suffixs-Sport		11-		الرار			С		11		1/7	1	Bearing Difference
Accessory Kit	Н	С	Α	K	1	0	0		K	1			Bearing and Pilot Bearing Kit

\* Kit Number rules as above applies only suffix changes as necessary EGP number meaning 800-Organic, 900-Thin Ceramic, 950-Thick Ceramic

Mea	aning of Kit Suffixs
HD-Heavy Duty	P-Puck Type Disc
FW-Flywheel included	P4-4 Puck Disc
FWHD-Heavy Duty with Flywheel	A,B,C-Bearing Difference
LB-Less Bearing	XHD-Extreme Heavy Duty
CSC-Includes CSC	FWXHD-Flywheel included, Extreme Heavy Duty
CB-Cushion Button	PCSC-Puck Type Disc, Includes CSC

### **Legend for Sport Kit**

First Number Characters

04-General Motors

05-Mitsubishi

06-Nissan

07-Ford 08-Acura/Honda

10-Mazda

15-Subaru

16-Toyota

17-Volkswagen

#### **Legend for Maker**

AU-Audi

**BM-BMW** 

CR-Chrysler

DW-Daihatsu/Daewoo

FM-Ford

**GM-General Motors** 

HC-Acura/Honda

IS-Isuzu KI-Kia

MB-Mitsubishi

MF-Mitsubishi Fuso

ZC-Mazda

ND-Nissan Diesel

NS-Nissan

OP-Opel

PG-Peugoet

RN-Renault TY-Toyota

VW-Volkswagen

#### **Legend for** Flywheel Sport

HF-Acura/Honda

EF-Ford

GF-GM

ZF-Mazda

MB-Mitsubishi

FF-Subaru

NF-Nissan

TY-Toyota



## SFI **CERTIFICATION**

SFI Foundation Inc. sets special specifications in automotive parts to protect both the driver and spectator. Many racing organizations and tracks now require SFI specifications for different classes and parts used. In general, as cars produce more power and go faster, these specifications become more and more strict. To ensure our customers can race without risk of disqualification EXEDY has tested and certified many of our clutch kits and flywheels such as Stages 1, 2, 3, 4, 5, Carbon Series and the Lightweight Flywheels.



# **Terms & Conditions**

- 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 on sports and performance clutch products, warranties offered by the company on standard clutch products, do not apply to sports and performance clutch products.
- 2. 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.
- 3. All data, applications and/or interchanges, contained in the Company's listing have been complied as carefully as possible from reliable and official sources of information available at the time of printing and appears as a general guide only. The information contained herein 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 this publication.
- 4. All goods/products supplied by the Company are warranted against faulty material and/or workmanship but will not cover maltreatment and damage caused by collision, incorrect fitting or normal wear and tear sustained and which is common in a sports clutch application.
  - Due to the intended use and nature of these goods/products, they are warranted as follows: Stage 1, Stage 2 and Flywheels - 60 days from date of purchase Stage 3, Stage 4 and Stage 5 - No Warranty available Individual components - No Warranty available
- 5. When the Company's clutch cover, clutch discs, or bearings are repackaged with another manufacturer's parts all warranties are void.
- 6. Claims will be rejected where clutch kits and/or clutch components have been fitted to incorrect or unlisted applications.
- 7. Flywheel must be resurfaced/machined to manufacturers specifications before new clutch kit is fitted otherwise warranty will be void.
- 8. Correct Selection of Products is the Responsibility of the Purchaser.
- 9. Any goods/products deemed by the Distributor to be faulty must contact our Technical Support Department at 800-346-6091 or by email: TechSupport@exedyusa.com to obtain an Inspection Request Form. A completed Inspection Request Form shall be returned for review, if approved a RGA number will be issued. The goods/products being returned must be sent to the Company freight prepaid.
- 10. No Claim Credit will be issued until the said goods/products have been tested and deemed faulty by the Company.



- 11. The Company will not pay any claim for goods/products repaired by the Customer and/or claims sight unseen.
- 12. The Company will not be liable for any labor charges or other expenses incurred nor shall it be liable for any damages or injury to persons or property resulting from misuse or improper installation.
- 13. It is the responsibility of the Company's Distributor to advise their customer on all aspects of this warranty and/or warranty procedures on any claim.
- 14. In the event the original purchaser of the clutch needs an urgent replacement kit, the purchaser must buy a new clutch kit from the original distributor. The Company will credit the price of this clutch if the said part sent in for a warranty claim is found to be faulty. A credit will be issued for the value at distributors pricing. Under no circumstance is the distributor without written authorization from the Company to issue a credit to the said purchaser of a faulty clutch.
- 15. All special ordered goods/products will not be accepted back for return.
- 16. The Company reserves the right to update or amend these Terms and Conditions at any time without prior notice.

### COPYRIGHT/TRADEMARK INFRINGEMENT

- 1. "EXEDY" and/or its Logos are Registered Trademarks with the United States Patent & Trademark Office, (Registration No. 76482354, WIPO No. 1046491).
- 2. Trademark infringement is a serious violation of Federal law, subject to severe civil penalties; including, without limitation, injunctive relief, destruction of the infringenge products, recovery of the infringer's profits and any actual damages caused by the infringement.
- 3. Distributor is not allowed to use EXEDY" and/or its Logos, without expressed written consent.

# **ATTENTION - Installation Warning**

Please read before installation and advise driver of vehicle

## **All Sports & Performance Clutches & Flywheels**

When installing a sports/performance clutch in certain vehicles, there can be an increase in transferred harmonic noises from the engine to the gearbox. This may also cause gearbox rattle. These transmitted noises in no way affect the performance of the clutch or the vehicle, and is accepted in the performance industry, where engine and/or clutch modifications have been carried out.

## For example:

Replacing an OEM clutch assembly, dual mass flywheel, flex type flywheel, EXEDY silent design or a long travel clutch disc with a high torque center EXEDY sports/performance clutch disc can be the cause of some additional transmitted noise and/or harmonics.



# **Choosing the Correct EXEDY Sports Clutch**

- 1. What vehicle does the customer have? You will want to know the following.
  - a. Manufactures exact model and model year.
  - b. Engine size and engine code.
  - c. If they have altered the vehicle by doing a engine swap or a transmission swap.
  - d. If they have updated or back dated any of the engine and/or transmission components.
  - e. Good to know information if at all possible
    - 1. Input shaft size (measure the outer most diameter of the input shaft spline)
    - 2. Disc size outer diameter
    - 3. Vehicle chassis code
- 2. How much power does the vehicle make? Always ask the customer for torque output at the wheels. Horsepower is a very subjective figure so try to avoid using this figure.
  - a. If your customer is unsure about their torque output you will need to find out what modifications they have done to the vehicle. Knowing the vehicles base line torque output and basic research on how much additional power each component has added you can figure out the estimated torque output.
  - b. Since your estimated torque output will generally be a flywheel torque figure you will want to remove 20% from your estimated torque output to come up with your estimated wheel torque figure.
  - c. If the customer has not done any modifications there is no need for a sports/ racing clutch. Sport/racing clutches are intended to handle a increase in torque above and beyond the capacity of the OEM clutch. Sports/racing clutches are not going to last longer than that of a OEM clutch even if the vehicle is stock as that is not the purpose of a sports/racing clutch.
- 3. What type of driving is the customer going to be doing?
  - a. Street driving
  - b. Street / Strip / Weekend racer
  - c. Dedicated race car



# **Choosing the Correct EXEDY Sports Clutch**

- 4. Now that we know the vehicle model, torque output and type of driving the vehicle is being used for we can give the customer a good recommendation on clutch type (stage).
  - a. EXEDY Stage 1 clutch is great for the customer looking for a very smooth engaging clutch that is going to drive similar to the OEM unit but capable to handle moderate levels of modifications. This is a great option for the "street driver".
  - b. EXEDY Stage 2, 3, 4 Cerametallic disc with sprung hub center section is a great choice for the "street / strip / weekend racer" with applications to handle moderate to aggressive levels of modifications. These units offer a very consistent operation whether being raced or daily driven. The sprung hub center offers ease of engagement and absorbs many of the driveline vibrations at idle and during acceleration/deceleration.
  - c. EXEDY Stage 4, 5 Cerametallic disc with solid hub center section is a great choice for the "dedicated race car" or very highly modified "street / strip / weekend racer" who doesn't not mind sacrificing drivability for performance. This type of clutch will offer a very consistent operation however chatter and driveline vibrations will be experienced due to the solid hub center section.
  - d. EXEDY Stage 3, 4 Carbon\*\* disc with sprung hub center section is a great choice for the "dedicated race car" who wants a very smooth engaging clutch with little to no driveline vibrations. The carbon disc is a very lightweight resulting in extremely quick shifts.
  - e. EXEDY Stage 3, 4, 5 Carbon\*\* disc with solid hub center section is a great choice for the "dedicated race car" who wants a very smooth engaging clutch that is very lightweight for extremely quick shifts.

\*\*Carbon clutches are not recommended for street use due to the inconsistent friction coefficient from hot to cold. Carbon clutches require a warm up procedure before being driven aggressively. Due to this nature we only recommend carbon clutches for race only applications or to customers who completely understand the characteristics of a carbon clutch. A very big misconception of a carbon clutch is that the vehicle is warm so isn't the clutch? These units work excellent on dedicated race cars due to the driver being able to do the warm up procedure prior to the start of the race and every time driver upshifts or downshifts at higher RPM he is continuing to add heat to the clutch disc. In a street car you often stop at lights, drive in a specific gear, or shift at a lower RPM not allowing adequate heat to be given to the clutch disc. Without heat in a carbon clutch the friction coefficient is significantly lower than when heated. It is at these points in a street car that the customer may decide to put the pedal to the metal causing the clutch to slip and wear out prematurely due to inadequate heat being in the clutch disc.



# **Choosing the Correct EXEDY Sports Clutch**

- 5. Lightweight flywheels for the Stage 1, 2 clutch kits are great options to;
  - a. Improve throttle response.
  - b. Allow the engine to rev more quickly.
  - c. Allow the clutch to operate cooler.
  - d. Burst tested and SFI approved. Rated to 10,000+RPM.
  - e. Remove the OEM dual mass flywheels.

All EXEDY lightweight flywheels are made from a one piece forged chromoly steel which utilize a nitrate hardening process, unique cooling ducts and distribute the weight evenly to allow for better drivability on the street.

## 6. How to set-up and what to expect from an EXEDY sport/racing product.

- a. Break in period should be that of 500 miles of city type driving, double the break in period for highway driving. No aggressive driving. No hole shots or drag launches. Gear changes should be made at 4,000 RPM or less. No speed shifting.
- b. Installing a sports/racing clutch to suit various vehicles can transfer harmonic noises from the engine to the gearbox. This is also called gearbox rattle. This can occur at idle and during acceleration/deceleration.
- c. Clutch engagement can be compromised by installing a sports/racing clutch. This is due to the heavier torsional dampening springs and/or the solid hub center on the clutch disc. Another factor is due to reduction in cushion plate thickness within an organic clutch disc and/or no cushion plate on the cerametallic and carbon clutch discs. The best way to remedy this situation is a take off at a slightly higher RPM and/or let the clutch out a bit quicker.
- d. Since most of the Stage 4 and 5 multi-plate clutch kits have a free floating pressure plate and intermediate plate there will be a metal on metal noise when the clutch is depressed. This is common on most multi-plate clutches and is acceptable within the racing industry.



Stage 1 - Organic Friction Disc

## **Ultra Fiber Disc**

This advanced facing material provides the high heat resistance essential for motorsports. It was developed by reviewing both the copper wire ratio and the composition of the high strength fiber. The Ultra Fiber Disc maintains the superior half-engagement feeling specific to the Organic material. With improved high heat resistance, it provides the functionality essential for street performance and mild racing applications.

## **Organic Disc**

Newly developed asbestos free friction facing is used, which has high heat resistance and high burst strength characteristics. No steel back is required which can cause high RPM "lock-out" and/or synchro damage. Superior in shift operations and half-engagement feel, this clutch disc is recommended for any sports/performance use.

## **Clutch Cover**

These clutch covers are designed to achieve a clamping load that is approx. 40% higher than the genuine part allowing a higher torque transmitting capacity. Ductile material is used for all pressure plates and, high burst strength can be achieved in all temperature ranges with this material. EXEDY covers are finished by an electroplating process that is environmentally friendly.



# Stage 2 - Cerametallic Friction Disc

EXEDY cerametallic clutches are designed to handle the abuse of high power modified engines. Our cerametallic friction material can handle much more abuse than stock type disc assemblies without slipping and fading.

All EXEDY Stage 2 cerametallic clutch discs have sprung center dampers to reduce the impact and shock loads transmitted through the drivetrain.

We offer two types of cerametallic discs, "thick" and "thin."

## **Thick Disc**

The "thick" discs have better heat capacity and therefore better durability in demanding applications. Even with the "thick" disc, our three and four puck designs typically have less inertia than a stock disc and work well for street, rally and track use.

## **Thin Disc**

The "thin" discs offer greatly reduced inertia to improve shift effort, allow for quicker shifting, and improve synchro durability. These discs are approximately 1/2 the thickness of a stock disc and are recommended for circuit track use only.



# Flywheels - Lightweight One Piece Chromoly



Stage 1 & 2 clutches have a 10-30% higher pedal effort than stcok due to higher clamp load.

Stage 2 thin are for circuit track only! Not for street, rally or drag use.

				Juag				.K OIII	y! Not for stree	•		g use.	
	Fucility		Engine	Clama	8	STAGE			STAGE	2 Thic	k Pad		
Application	Engine Size	Year	Engine Code	Clamp Load	Kit Part#	Clutch Torque	TQ@ Flywheel	TQ@ Wheels	Kit Part #	Clutch Torque	TQ@ Flywheel	TQ@ Wheels	
Acura				/ /									
	2 21 /2 21	07 00	E22P1/E22	1542	00005	200	220	101	09052	255	276	221	
CL	2.2L/2.3L	91-99	F22B1/F23	1542	08805	298	238	191	08952 08952P4	355 355	276 276	221	
Integra	1.8L	90-91	B18A1	1538	08804	297	233	187	08953	355	271	221	
Integra	1.7L/1.8L	92-93	B17A/B18A	1538	A00880	297	233	187	08950A	355	271	217	
Integra	4.01	04.04	D49D/D49C	4520		207		407	08950AP4 08950B	355	271	217 217	
Integra	1.8L	94-01	B18B/B18C	1538	08800B	297	233	187	08950BP4	355 355	271 271	217	
RSX Type S	2.0L	02-07	K20	1596	08806	303	241	193	08951	361	280	224	\
1/-/-/	NOP	2		//					08951P4	361	280	224	
RSX	2.0L	02-07	K20	1596	08806FW	303	241	193	08951FW	361	280	224	
									08951P4FW	361	280	224	
TSX	2.4L	03-08	K24	1596	08806FW	303	241	193	08951FW	361	280	224	
		11							08951P4FW	361	280	224	
Chevrolet	I				I								
Camera 729	E 71	00.00	104	2272	0400EEW	000	caa	400	040545W	4044	C40	E22	
Camaro, Z28	5.7L	98-02	LS-1	3372	04805FW	820	622	498	04954FW	1014	640	533	
Camaro SS	6.2L	10-15	LS-3	3372	04804	820	622	498	04953	1014	640	533	
Cavalier	2.3L/2.4L	95-99	LD9	1785	04800	349	277	222					
Cobalt	2.2L	05-10	L61	1866	04801	360	290	232	04950	435	337	270	
Cobalt SS	2.4L	05-10	LE5	1866	04801	360	290	232	04950	435	337	270	
Corvette	5.7L	97-04	LS-1/LS-6	3372	04805FW	820	622	498	04954FW	1014	640	533	
Corvette	6.0L	05-08	LS-2	3372	04803	820	622	498	04952	930	734	587	
Corvette	7.0L	06-13	LS-7	3372	04803	820	622	498	04952	930	734	587	
Corvette	6.2L	09-13	LS-3	3372	04803	820	622	498	04952	930	734	587	
HHR	2.4L	06-07	LE5	1866	04801	360	290	232	04950	435	337	270	
Nova	1.6L	85-88	4ALC	1212	16804B	212	169	133	16954B	253	196	157	
Chrysler													
Conquest	2.6L	88-90	G54B	1895	10803B	390	310	248	10952B	453	361	295	
Conquest	2.6L	88-90	G54B	2360	10803BHD	486	387	310	10952BHD	564	450	360	



	STAGE 2 Thin P Flywhoel Clutch Torque	n Pad		Disc	Spline		Weight wheel		Standard	
	Kit Part #	Clutch Torque	TQ@ Flywheel	TQ@ Wheels	Size (mm)	Teeth/ Major Dia (mm)	Part #	Weight (lb)	Notes	Clutch Ki Part #
	08901	355	276	221	220	24T/26				08014
					220	24T/26			4 Puck design disc	08014
	08903	355	275	220	220	24T/25	HF01	9.5	Cable type clutch	08017
	08900A	355	275	220	220	24T/26	HF01	9.5	GSR/VTEC, Cable clutch	08028
					220	24T/26	HF01	9.5	4 Puck design disc, GSR/VTEC, Cable clutch	08028
	08900B	355	275	220	220	24T/26	HF01	9.5	Hydraulic clutch	KHC05
					220	24T/26	HF01	9.5	4 Puck design disc	KHC05
	08905	361	307	246	215	24T/26	HF02	8.9	6 Speed	KHC10
					215	24T/26	HF02	8.9	6 Speed, 4 Puck design disc	KHC10
					215	24T/26	HF02	8.9	5 Speed, RSX (non Type S), Must use HF02 flywheel, Kit includes flywheel, Light flywheel requires tuning/ re-flash for use	KHC09
					215	24T/26	HF02	8.9	6 Speed, RSX (non Type S), Must use HF02 flywheel, Kit includes flywheel, Light flywheel requires tuning/ re-flash for use	KHC09
					215	24T/26	HF02	8.9	Must use HF02 flywheel, Kit includes flywheel, Light flywheel requires tuning/re-flash for use	HCK1001
					215	24T/26	HF02	8.9	Must use HF02 flywheel, Kit includes flywheel, Light flywheel requires tuning/re-flash for use	HCK1001
					290	26T/29	GF502A	18	Cushion button type Stage 2 disc, 6 Speed, Must change flywheel to GF502 when using performance clutch kit (#04805FW, #04954FW), Includes flywheel	04173
					290	26T/29.4	GF502A	18	Kit includes the CSC hydraulic slave cylinder assembly (BRG0175)	GMK1036
					225	14T/25				04158
					225	14T/25	GF501A	10.5	Natural aspirated, Does not include CSC hydraulic slave cylinder (BRG0143)	GMK1010
					225	14T/25	GF501A	10.5	Natural aspirated, Does not include CSC hydraulic Slave Cylinder (BRG0143)	GMK1010
					280	26T/29	GF502A	18	C5, 6 Speed, Must change flywheel to GF502A when using performance clutch kit. Kit includes flywheel	04173
					290	26T/29.4	GF502A	18	Kit includes the CSC hydraulic slave cylinder assembly, C6, 6 Speed (BRG0167)	GMK1035
\					290	26T/29.4	GF502A	18	Kit includes the CSC hydraulic slave cylinder assembly (BRG0167)	GMK1035
					290	26T/29.4	GF502A	18	Kit includes the CSC hydraulic slave cylinder assembly (BRG0167)	GMK1035
77					225	14T/25	GF501A	10.5	Natural aspirated, Does not include CSC hydraulic slave cylinder (BRG0143)	GMK1010
					200	21T/24.1			Fuel injected	16042
	10902B	453	361	295	236	23T/26.2			Turbo	05049
					236	23T/26.2			Turbo, If 1988-90 flywheel is used, these clutches can be applied to 1984-87 models (originally 225mm clutch)	05049

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					S.	TAGE '	1		STAGE	2 Thic	k Pad		
Application	Engine Size	Year	Engine Code	Clamp Load	Kit Part#	Clutch Torque	TQ@ Flywheel	TQ@ Wheels	Kit Part #	Clutch Torque	TQ@ Flywheel	TQ@ Wheels	
Dedag				= / /									
Dodge				7 7									
Colt Vista	2.4L	92-94	4G64	2136	05800	413	329	264	05950	492	381	305	F - AA
Dakota	3.9L	92-99		2473	01800	550	417	314	01950	639	490	374	
Stealth	3.0L	91-96	6G72	2136	05800	413	329	264	05950	492	381	305	
			<u> </u>	760					05950P4	492	381	305	
Ram Truck	5.9L	01-04		3260					CRK1004HD	995	890	675	
Ram Truck	5.9L	01-04	Anha	4036	05805XHD	1336	840	635	05954XHD	1336	1000	760	
Ram Truck	5.9L	05-10		3260					CRK1005FWHD	995	890	975	
Ram Truck	5.9L	05-17		4036	05806FWXHD	1336	840	635	05955FWXHD	1336	1000	760	
Eagle													
Summit	2.4L	92-96	4G64	2136	05800	413	329	264	05950	492	381	305	
									05950P4	492	381	305	
Talon	2.0L	90-94	4G63	1544	05801	283	225	180	05951	328	261	209	
Talon	2.0L	90-4/92	4G63T	2136	05800	413	329	264	05950	492	381	305	
									05950P4	492	381	305	
Talon	2.0L	5/92-98	4G63T	2136	05800	413	329	264	05950	492	381	305	
									05950P4	492	381	305	
Talon	2.0L	90-4/92	4G63T	2136	05800	413	329	264	05950	492	381	305	
									05950P4	492	381	305	
Talon	2.0L	5/92-98	4G63T	2136	05800	413	329	264	05950	492	381	305	/
									05950P4	492	381	305	
Ford		1											
Escort/ZX2	2.0L	97-03	Zetec	1543	10801	298	238	191	10958	356	276	221	
LSCOTUZAZ	2.0L	31-03	Zetec	1343	10001	290	230	191	10930	330	210	221	
F250-F350	7.3L	99-03		2997					FMK1008HD	998	816	680	
Focus	2.0/2.3L	04-07	Duratec	1566	07804	304	241	193	07954	361	280	224	
Fusion	2.3L	06-07	L3-VE	1543	10807	302	242	202	10956	361	276	221	77.7
Mustang	4.0L	05-10		2271	07808FW	481	383	307					
Mustang	5.0L	86-95		2608	07800	586	438	365	07950	699	498	415	
Mustang	5.0L	86-95		2608	07801	586	438	365	07951	699	498	415	



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	STAGE	2 Thi	n Pad		Disc	Spline Teeth/		Weight wheel		Standard
	Kit Part #	Clutch Torque	TQ@ Flywheel	TQ@ Wheels	Size (mm)	Major Dia (mm)	Part #	Weight (lb)	Notes	Clutch Ki Part #
/-//					ļ.			1		
	05900	479	347	278	225	20T/22.4				05048A
					265	10T/28.5				05065
	05900	479	347	278	225	20T/22.4			2WD, Non-Turbo	05048
-					225	20T/22.4			4 Puck design disc, 2WD, Non-Turbo	05048
					330	10T/35			Turbo diesel, 6 Speed, Cushion button disc	
					330	10T/35			Turbo diesel, 6 Speed, Cushion button disc	
					330 10T/35				6 Speed turbo diesel, Solid FW replacement for OEM dual mass FW, Includes master and slave cylinder hydraulic system, Includes solid flywheel, Cushion button disc	
					330	10T/35			6 Speed turbo diesel, Solid FW replacement for OEM dual mass FW, Includes master and slave cylinder hydraulic system, Includes solid flywheel, Cushion button disc	7
	05000	470	0.47	070	005	007/00 4				05074
	05900	479	347	278	225	20T/22.4			Including wagon	05071
					225	20T/22.4			4 Puck design disc, Including wagon	05071
	05000	470	2.47	070	215	20T/22.4			Non-Turbo	05051
	05900	479	347	278	225	20T/22.4			Turbo 2WD, 6 bolt crank	05048
		470	0.47		225	20T/22.4			4 Puck design disc, Turbo 2WD, 6 bolt crank	05048
	05900	479	347	278	225	20T/22.4			Turbo 2WD, 7 bolt crank	05048
					225	20T/22.4			4 Puck design disc, Turbo 2WD, 7 bolt crank	05048
	05900	479	347	278	225	20T/22.4	MF03	12.0	Turbo AWD, 6 bolt crank	05048
					225	20T/22.4	MF03	12.0	4 Puck design disc, Turbo AWD, 6 bolt crank	05048
	05900	479	347	278	225	20T/22.4	MF01	12.0	Turbo AWD, 7 bolt crank	05048
					225	20T/22.4	MF01	12.0	4 Puck design disc, Turbo AWD, 7 bolt crank	05048
					225	22T/24.3			SOHC/DOHC	07083
					330	10T/35			Turbo diesel, 6 Speed with direct fuel injection. EXEDY version includes solid FW. This kit must be installed as a matched set, Includes cushion button disc	
					225	23T/26.2	ZF502	12.5	OEM flywheel (dual mass flywheel) must be changed to ZF502 when using performance clutch kit (#07804, #07954) Also need 6-crank bolts (part #1S7Z-6379-AA) from Dealer.	FMK1009
111					225	22T/24.3	ZF502	12.5		FMK1004
					225	22T/24.3	EF506	22.5	Includes flywheel, Must be used with EF506, Will not work on OEM flywheel, Includes CSC hydraulic slave cylinder	
					265	10T/27.5	EF504	13.3 13.0	Contains both 28oz. and 50oz. counter weight	07042
					265	26T/29	EF504	13.3 13.0	Tremec transmission, Contains both 28oz. and 50oz. counter weight	

$\wedge$ /		/							/		11	1	
					s	TAGE	1		STAGE	2 Thic	k Pad		
Application	Engine Size	Year	Engine Code	Clamp Load	Kit Part#	Clutch Torque	TQ@ Flywheel	TQ@ Wheels	Kit Part #	Clutch Torque	TQ@ Flywheel	TQ@ Wheels	
Ford continue	d												
Mustang	4.6L	96-04	<i>L</i> \	2765	07805	639	510	408	07955	763	576	461	F 11
mustung	4.02	00 04		2700	07000				01000	700			
									07955P	763	576	461	
				2765	07806	639	510	408	07956	763	576	461	
									07956P	763	576	461	
X X X				1					073301	703	370	401	
Mustang	4.6L	96-04		3372	07802	780	622	498	07952	930	734	587	
									07952P	930	734	587	
Mustang	4.6L	96-04		3372	07803	780	622	498	07953	930	734	587	
				<u> </u>	0.000								
	10	19//							07953P	930	734	587	
Mustang	4.6L	05-10		2765	07805CSC	639	510	408	07955CSC	763	576	461	
									07955PCSC	763	576	461	
				2765	07806CSC	639	510	408	07956CSC	763	576	461	
									07956PCSC	763	576	461	
Mustang	4.6L	05-10		3372	07803CSC	780	622	498	07953CSC	930	734	587	
		//25			0.00000								
1111	/	/ //							07953PCSC	930	734	587	
Mustang	4.6L	05-10		3372	07802CSC	780	622	498	07952CSC	930	734	587	
									07952PCSC	930	734	587	
	//	121		111					073321 000				
Mustang GT500	5.4L	07-14		3372					07953FW	930	734	587	
				3372					07953PFW	930	734	587	
Mustang GT	5.0L	11-17		3372	07807CSC	780	622	498	07959CSC	930	734	587	11
wustang G1	5.UL	11-17	<b></b>	3312	07807030	700	622	490	07959050	930	734	301	
				3372					07959PCSC	930	734	587	
Probe	2.2L	89-92	FE2/FE3	1895	10803A	390	310	248	10952A	435	361	295	
Probe	2.2L	89-92	FE2/FE3	2360	10803AHD	486	387	310	10952AHD	580	450	360	
GEO													
Prizm	1.6L	89-4/91	4AFE	1212	16804B	212	169	133	16954B	253	196	157	
Prizm	1.6L	5/91-92	4AFE	1212	16804C	212	169	133	16954C	253	196	157	
Prizm	1.6L	90-97	4AFE	1543	16800	283	225	180	16950	337	261	209	
Prizm	1.8L	93-97	3TC	1543	16800	283	225	180	16950	337	261	209	
		+	J,	/ \				/	//				
							-	/	///				



	STAGE 2 Thin Pad  Wheels  Kit Part #  Clutch Torque				Disc	Spline		Weight wheel		Standard
	Kit Part #	Clutch Torque	TQ@ Flywheel	TQ@ Wheels	Size (mm)	Teeth/ Major Dia (mm)	Part #	Weight (lb)	Notes	Clutch Kit Part #
7/										
					280	10T/27.5	EF503A (6 Bolt)	16.1	GT, Shelby GT, Bullitt, Cushion button disc	FMK1011
					280	10T/27.5	EF502A (8 Bolt)	16.1	GT, Shelby GT, Bullitt, Paddle style disc	FMK1011
					280	26T/29	EF503A (6 Bolt)	16.1	GT, Shelby GT, Bullitt, Tremec transmission, Cushion button disc	FMK1012
					280	26T/29	EF502A (8 Bolt)	16.1	GT, Shelby GT, Bullitt, Tremec transmission, Paddle style disc	FMK1012
					280	10T/27.5	EF503A (6 Bolt)	16.1	Cobra, GT, Mach-1, Cushion button disc	KFM10
					280	10T/27.5	EF502A (8 Bolt)	16.1	Cobra, GT, Mach-1, Paddle style disc	KFM10
1					280	26T/29	EF503A (6 Bolt)	16.1	Tremec transmission, Cushion button disc	7(73)
					280	26T/29	EF502A (8 Bolt)	16.1	Tremec transmission, Paddle style disc	
					280	10T/27.5	EF503A (6 Bolt)	16.1	GT, Shelby GT, Bullitt, Cushion button disc	FMK1011
					280	10T/27.5	EF502A (8 Bolt)	16.1	GT, Shelby GT, Bullitt, Paddle Style Disc	FMK1011
					280	26T/29	EF503A (6 Bolt)	16.1	GT, Shelby GT, Bullitt, Tremec transmission, Cushion button disc	FMK1012
					280	26T/29	EF502A (8 Bolt)	16.1	GT, Shelby GT ,Bullitt, Tremec transmission, Paddle style disc	FMK1012
					280	26T/29	EF503A (6 Bolt)	16.1	Tremec transmission, Cushion button disc, Includes hydraulic concentric slave cylinder	FMK1012
					280	26T/29	EF502A (8 Bolt)	16.1	Tremec transmission, Paddle style disc, Includes hydraulic concentric slave cylinder	FMK1012
					280	10T/27.5	EF503A (6 Bolt)	16.1	Cobra, GT, Mach-1, Cushion button disc, Includes hydraulic concentric slave cylinder	FMK1011
					280	10T/27.5	EF502A (8 Bolt)	16.1	Cobra, GT, Mach-1, Paddle style disc, Includes hydraulic concentric slave cylinder	FMK1011
					280	26T/29	EF502A (8 Bolt)	16.1	Shelby GT500/GT500KR, Cushion button disc, Includes CSC hydraulic slave cylinder, Includes flywheel	#///
					280	26T/29	EF502A (8 Bolt)	16.1	Shelby GT500/ GT500KR, Paddle style disc, Includes CSC hydraulic slave cylinder, Includes flywheel	74
					280	23T/26.2	EF502A (8 Bolt)	16.1	Cushion button Stage 2 disc, Includes hydraulic concentric slave cylinder	
					280	23T/26.2	EF502A (8 Bolt)	16.1	Paddle style Stage 2 disc, Includes hydraulic concentric slave cylinder	
-//	10902A	435	361	295	236	23T/26.2			Turbo	07067
					236	23T/26.2			Turbo	07067
					200	21T/24.1			SOHC	16070
					200	21T/24.1			SOHC	16070
					215	21T/24.1				KTY03
					215	21T/24.1				KTY03

											11	_/	
					5	STAGE	1		STAGE	2 Thic	k Pad		1
Application	Engine Size	Year	Engine Code	Clamp Load	Kit Part#	Clutch Torque	TQ@ Flywheel	TQ@ Wheels	Kit Part #	Clutch Torque	TQ@ Flywheel	TQ@ Wheels	
Honda													
Accord	2.2L	90-97	F22	1542	08805	298	238	191	08952	355	276	221	
									08952P4	355	276	221	
Accord	2.3L	90-02	F23	1542	08805	298	238	191	08952	355	276	221	
									08952P4	355	276	221	
Accord	2.4L	03-07	K24	1596	08806FW	303	241	193	08951FW	361	280	224	
									08951P4FW	361	280	224	
01.11	4.51		EM M M M	004	00000	404	400	444					
Civic	1.5L	88	D15	991	08802	181	138	111					\
Civic	1.5L	89	D15	991	08803	181	138	111					
Civic	1.5L	90-91	D15	1454	08801B	284	227	182					
Civic	1.5L	92-95	D15	1454	08801A	284	227	182					1
Civic	1.6L	89	D16	991	08803	181	138	111					
Civic	1.6L	90-91	D16	1454	08801B	284	227	182					
Civic	1.6L	92-00	D16	1454	08801A	284	227	182					
Civic	1.7L	01-05	D17	1454	08801A	284	227	182					
Civic	1.8L	06-15	R18	1567	08808	294	220	294	08955	345	259	345	
Civic	1.5L	16-19	L15B7	1651	08809	378	270	235	08956	382	295	255	
Civic SI	1.6L	99-00	B16A	1538	08800B	297	233	187	08950B	355	271	217	
									08950BP4	355	271	217	
Civic SI	2.0L	02-05	K20	1596	08806FW	303	241	193	08951FW	361	280	224	~
									08951P4FW	361	280	224	
Civic SI	2.0L	06-11	K20	1596	08806	303	241	193	08951	361	280	224	
0.110 0.	2.02	00 11	1120	1000					08951P4	361	280	224	
Civic SI	2.4L	12-15	K24	1596	08806FW	303	241	193	08951FW	361	280	224	
									08951P4FW	361	280	224	
Civic SI	1.5L	17-19	L15B7	1651	08809	378	270	235	08956	382	295	255	
Civic Wagon	1.5L	88	D15	991	08802	181	138	111					
Civic Wagon	1.5L	89	D15	991	08803	181	138	111					
Civic Wagon	1.5L	90-91	D15	1454	08801B	284	227	182					//
Civic Wagon	1.6L	90-91	D16	1454	08801C	284	227	182					
CRX	1.5L	88	D15	991	08802	181	138	111					
CRX	1.5L	89	D15	991	08803	181	138	111					
CRX	1.5L	90-91	D15	1454	08801B	284	227	182					
CRX	1.6L	88	D16	991	08802	181	138	111					
CRX	1.6L	89	D16	991	08803	181	138	111					



	STAGE 2 Thin Pa		n Pad		Disc	Spline		Weight wheel		Standard
	Kit Part #	Clutch Torque	TQ@ Flywheel	TQ@ Wheels	Size (mm)	Teeth/ Major Dia (mm)	Part #	Weight (lb)	Notes	Clutch Ki Part #
7	08901	355	276	221	220	24T/26				08014
					220	24T/26			4 Puck design disc	08014
	08901	355	276	221	220	24T/26				HCK1000
					220	24T/26			4 Puck design disc	HCK1001
					215	24T/26	HF02	8.9	5 Speed, Must use HF02, Kit includes flywheel, Light flywheel requires tuning/re-flash for use	HCK1005
					215	24T/26	HF02	8.9	5 Speed,4 Puck design disc, Must use HF02, Kit includes flywheel, Light flywheel requires tuning/ re-flash for use	HCK1006
					200	21T/22				08009
					200	20T/22			If the HF501 is used, the higher capacity clutch can be used (# 08801B, #08902B)	08011
	08902B	322	266	213	212	20T/22	HF501	10.9		08012
	08902A	322	266	213	212	20T/22	HF501	10.9		08022
					200	20T/22			If the HF501 is used, the higher capacity clutch can be used (# 08801B, #08902B)	08011
	08902B	322	266	213	212	20T/22	HF501	10.9	SOHC	08012
	08902A	322	266	213	212	20T/22	HF501	10.9	SOHC	08022
_	08902A	322	266	213	212	20T/22	HF501	10.9	SOHC	KHC08
					215	20T/22	HF02	8.9		HCK1002
					230	24T / 26	HF03		Works with OEM dual-mass FW or EXEDY lightweight solid flywheel	[][
	08900B	322	275	220	220	24T/26	HF01	9.5	VTEC / DOHC	KHC05
					220	24T/26	HF01	9.5	4 Puck design disc, VTEC / DOHC	KHC05
1					215	24T/26	HF02	8.9	5 Speed, Must use HF02, Kit includes flywheel, Light flywheel requires tuning/re-flash for use	KHC09
					215	24T/26	HF02	8.9	4 Puck design disc, 5 speed, Must use HF02, Kit includes flywheel, Light flywheel requires tuning/ re-flash for use	KHC09
	08905	361	307	246	215	24T/26	HF02	8.9	6 speed	KHC10
					215	24T/26	HF02	8.9	4 Puck design disc, 6 Speed	KHC10
					215	24T/26	HF02	8.9	6 Speed include flywheel, Light flywheel requires tuning/re-flash for use	////
					215	24T/26	HF02	8.9	6 Speed include flywheel, Light flywheel requires tuning/re-flash for use	
					230	24T / 26	HF03	19.4	Works with OEM dual-mass FW or EXEDY lightweight solid flywheel	
1					200	21T/22			If the UEFO1 is used the higher conseity clutch can	08009
	 08902B	 322	266	213	200	20T/22 20T/22	 HF501	10.9	If the HF501 is used, the higher capacity clutch can be used (# 08801B, #08902B) 2WD	08011 08012
	08902B	322	266	213	212	201/22 20T/22	HF501	10.9	AWD	08020
			200		200	201/22 21T/22				08009
					200	20T/22			If the HF501 is used, the higher capacity clutch can be used (# 08801B, #08902B)	08011
	08902B	322	266	213	212	20T/22	HF501	10.9		08012
					200	21T/22			Fuel Injected	08010
					200	20T/22			If the HF501 is used, the higher capacity clutch can be used (# 08801B, #08902B)	08011

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			ĺ			STAGE	1		STAGE	2 Thic	k Pad		
Application	Engine Size	Year	Engine Code	Clamp Load	Kit Part#	Clutch Torque	TQ@ Flywheel	TQ@ Wheels	Kit Part #	Clutch Torque	TQ@ Flywheel	TQ@ Wheels	
Honda conti	nued												
CRX	1.6L	90-91	D16	1454	08801B	284	227	182					
Del Sol	1.5/1.6L	93-95	D15/D16	1454	08801A	284	227	182					7
Del Sol	1.6L	96-97	D16	1454	08801A	284	227	182					- · · · · · · · · · · · · · · · · · · ·
Del Sol	1.6L	94-97	B16A	1538	08800B	297	233	187	08950B	355	271	217	
									08950BP4	355	271	217	
Fit	1.5L	06-08	L15A1	1259	08807	208	166	133	08954	249	197	158	
Prelude	2.2L	92-01	F22/H22	1542	08805	298	238	191	08952	355	276	221	
									08952P4	355	276	221	
Prelude	2.3L	92-96	H23A	1542	08805	298	238	191	08952	355	276	221	-
hotel.	X	7 1		1					08952P4	355	276	221	
Infiniti													
G20	2.0L	91-96	SR20DE	1544	06802	289	230	184					
G35	3.5L	03-06	VQ35DE	2271	06804	481	383	307	06952	574	444	355	
G35	3.5L	03-06	VQ35DE	2271	06804FW	481	383	307	06952FW	574	444	355	
G35	3.5L	07	VQ35DE	2271	06804	481	383	307	06952	574	444	355	
G35	3.5L	07	VQ35DE	2271	06804FW	481	383	307	06952FW	574	444	355	
G35	3.5L	07	VQ35HR	2271	06807	481	383	307	06956	574	444	355	
G37	3.7L	08-15	VQ37VHR	2271	06807	481	383	307	06956	574	444	355	
Jeep					ı		1	l.					
Cherokee	4.2L	87-89	-0	2473	01802	550	417	314	01952	639	490	374	
Cherokee	4.0/4.2L	89-93	194-111	2473	01803	550	417	314	01953	639	490	374	
Cherokee	4.0L	94-01		2473	01800	550	417	314	01950	639	490	374	
Cherokee	4.0/4.2L	84-11		2473	01801LB	550	417	314	01951LB	639	490	374	/
Liberty	3.7	02-04	//	2473	01800	550	417	314	01950	639	490	374	-/1
Liberty	3.7	02-04		2473	01801LB	550	417	314	01951LB	639	490	374	
Wrangler	4.2L	87-89		2473	01802	550	417	314	01952	639	490	374	- //
Wrangler	4.0/4.2L	89-93		2473	01803	550	417	314	01953	639	490	374	
Wrangler	4.0L	94-06	[ [ [ [ ] ]	2473	01800	550	417	314	01950	639	490	374	////
Wrangler	3.8L	07-11		2473	01800	550	417	314	01950	639	490	374	
Wrangler	3.8/4.0/4.2L			2473	01801LB	550	417	314	01951LB	639	490	374	/-
Lexus													
ES250	2.5L	90-91	2VZFE	2093	16803C	431	343	275	16953C	515	399	319	
ES300	3.0L	92-93	3VZFE	2093	16803A	431	343	275	16953A	515	399	319	
								,	//				
					1 1			/	//	/			



08 08 08  08  08	Kit Part # 08902B 08902A 08902A	Clutch Torque	TQ@ Flywheel	TQ@ Wheels	Disc Size (mm)	Teeth/ Major Dia (mm)	Part #	Weight (lb)	Notes	Standard Clutch Kit Part #
08 08 08  08  08 	8902A									
08 08 08  08  08 	8902A									
08 08  08  08  08 			266	213	212	20T/22	HF501	10.9	\\	08012
08  08  08 	189024	322	266	213	212	20T/22	HF501	10.9	SOHC	08022
08	1030ZA	322	266	213	212	20T/22	HF501	10.9	S, Si, SOHC, Must change flywheel to HF501 for performance clutch kit (# 08801A, #08902A).	08031
08  08  06 	8900B	355	275	220	220	24T/26	HF01	9.5	VTEC/DOHC	KHC05
08  08 					220	24T/26	HF01	9.5	4 Puck design disc, VTEC/DOHC	KHC05
06					190	20/22.2			L15A1	HCK1006
08	8901	355	276	221	220	24T/26				KHC03
06					220	24T/26			4 Puck design disc	KHC03
06	8901	355	276	221	220	24T/26				KHC03
					220	24T/26			4 Puck design disc	KHC03
					1					
	6902	270	203	154	215	18T/20.6				KNS02
					250	24T/25.6	NF04	19.6	Coupe and Sedan (6 Speed only), Recommended for use with EXEDY solid flywheel (NF04), will also work with OE dual-mass flywheel.	NSK1000
					250	24T/25.6	NF04	19.6	Coupe and Sedan (6 Speed only), Includes NF04 flywheel	NSK1000FV
					250	24T/25.6	NF04	19.6	Coupe only, Recommended for use with EXEDY solid flywheel (NF04), will also work with OE dual-mass flywheel.	NSK1000
					250	24T/25.6	NF04	19.6	Coupe only, Includes NF04 flywheel	NSK1000FV
					250	24T/25.6	NF05	19.6	Sedan only, Includes NF05 flywheel, NF05 flywheel only works with EXEDY clutch kits	NSK1024FV
					250	24T/25.6	NF05	19.6	Includes NF05 flywheel, NF05 flywheel only works with EXEDY clutch kits, DOES NOT include CSC hydraulic slave cylinder (BRG0163)	NSK1024FV
/					265	10T/28.5			Stage 2 cusion button disc; Puegeot transmission	01034
					265	10T/28.5			Stage 2 cusion button disc; Aisin transmission	01035
					265	10T/28.5			Stage 2 cusion button disc	05065
					265	10T/28.5			Stage 2 cusion button disc; Kits DO NOT include bearings	05065
					265	10T/28.5			Stage 2 cusion button disc	05065
					265	10T/28.5			Stage 2 cusion button disc; Kits DO NOT include bearings	05065
\\					265	10T/28.5			Stage 2 cusion button disc; Puegeot transmission	01034
					265	10T/28.5			Stage 2 cusion button disc; Aisin transmission	01035
\ \\					265	10T/28.5			Stage 2 cusion button disc	05065
					265	10T/28.5			Stage 2 cusion button disc	KJP02
									•	
					265	10T/28.5			Stage 2 cusion button disc; Kits DO NOT include bearings	05065
					240	21T/29.8				16082

											11	1	
					S	TAGE	1		STAGE	2 Thic	k Pad		
Application	Engine Size	Year	Engine Code	Clamp Load	Kit Part#	Clutch Torque	TQ@ Flywheel	TQ@ Wheels	Kit Part #	Clutch Torque	TQ@ Flywheel	TQ@ Wheels	
Lotus													
ELISE	1.8L	05-07	2ZZ-GE	1543	16800	283	225	180	16950	328	261	209	
EXIGE	1.8L	06-07	2ZZ-GE	1543	16800	283	225	180	16950	328	261	209	
Mazda													
Mazda 3	2.0/2.3L	04-07	LF-DE/L3-VE	1566	10809	302	241	193	10955	351	280	224	
Mazda 5	2.3L	06-08	\	1566	10809	302	241	193	10955	351	280	224	
Mazda 6	2.3L	03-08	L3-VE	1543	10807	298	238	191	10956	346	276	221	
Mazda 6	3.0L	03-08	AJV	1978	10808	407	324	259					
626/MX6	2.2L	88-92	F2	1895	10803A	390	310	248	10952A	435	361	295	
626/MX6	2.2L	88-92	F2	2360	10803AHD	486	387	310	10952AHD	564	450	360	
929	3.0L	88-91	JE	1895	10803A	390	310	248	10952A	435	361	295	
929	3.0L	88-91	JE	2360	10803AHD	486	387	310	10952AHD	564	450	360	/
Miata	1.6L	90-93	B6-ZE	1169	10804	204	163	131	10950	237	189	152	
MX-5 Miata	1.8L	94-05	BP-ZE	1322	10805	256	204	164	10951	297	236	189	
MX-5 Miata	2.0L	06-15	VE	1543	10811	298	238	191	10959	351	262	202	
MX-5 Miata	2.0L	06-15	VE	1543	10810	298	238	191					
MX-5 Miata	2.0L	16-18	Skyactiv	1675	10814	320	240	195	10960	370	280	225	
Protégé	2.0L	04	FS-DE/ZE	1543	10807	298	238	191	10956	346	276	221	
Protégé	2.0L	03-04	FS-DET	1543	10807	298	238	191	10956	346	276	221	
RX-7	1.2/1.3L	84-91	12A/13B	1574	10806	304	242	196	10954	405	322	258	
RX-7	1.3L	86-91	13B-RE	1895	10803A	390	310	248	10952A	435	361	295	
RX-7	1.3L	86-91	13B-RE	2360	10803AHD	486	387	310	10952AHD	564	450	360	
RX-7	1.3L	93-95	13B-REW	2093	10802	431	343	275	10953	501	400	320	
RX-7	1.3L	93-95	13B-REW	2653	10802HD	546	435	348	10953HD	635	506	405	
RX-8	1.3L	03-08	13B-MSP	2001	10812	395	306	232					
RX-8	1.3L	09-12	13B-MSP	2001	10813	395	306	232					///
Mazda Truc	K												
B2600	2.6L	87-89	G6	1895	10803A	390	310	248	10952A	435	361	295	
B2600	2.6L	87-89	G6	2360	10803AHD	486	387	310	10952AHD	564	450	360	F
Mercury													
Milan	2.3L	06-07	L3-VE	1543	10807	298	238	191	10956	346	276	221	
					1				//				



	STAGI	E 2 Thi	n Pad		Disc	Spline	Light Fly	Weight wheel		Standard
	Kit Part #	Clutch Torque	TQ@ Flywheel	TQ@ Wheels	Size (mm)	Teeth/ Major Dia (mm)	Part #	Weight (lb)	Notes	Clutch Ki Part #
	/				,					
					215	21T/24.1				
7										·
					215	21T/24.1				1-1
					225	22T/24.3	ZF501A	13.0	Non-Turbo	MZK1003
					225	22T/24.3	ZF501A	13.0	Non-Turbo	MZK1003
					225	22T/24.3	ZF502	12.5	Non-Turbo	MZK1000
					240	23T/26.2	ZF503	16.5	+ + + + + + + + + + + + + + + + + +	MZK1001
	10902A	435	361	295	236	23T/26.2			Turbo	07067
					236	23T/26.2			Turbo	07067
	10902A	435	361	295	236	23T/26.2				10032
					236	23T/26.2			/\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	10032
	10903	237	189	152	200	22T/24.3			If later model 1.8L flywheel is used, the higher capacity 1.8L clutch (# 10805, #10950) can be used	10036
	10901	297	236	189	215	22T/24.3	ZF505	16.5	Includes Mazdaspeed version	KMZ03
					215	22T/24.3			5 Speed	MZK1005
					215	23T/26.2	ZF501A	13.0	6 Speed	MZK1006
					215	22T/24.3			6 Speed	MZK1017
					225	22T/24.3				KMZ08
					225	22T/24.3			Mazdaspeed Turbo	
1					225	22T/24.3				10038
	10902A	435	361	295	236	23T/26.2	ZF01	12.0	Turbo, FC3S, When using ZF01 flywheel in vehicles built prior to 1/89 use adapter/counterweight N327-11-521A. Vehicles after 1/89 use adapter/counterweight N351-11-521.	10037
					236	23T/26.2	ZF01	12.0	Turbo, FC3S, When using ZF01 flywheel in vehicles built prior to 1/89 use adapter/counterweight N327-11-521A. Vehicles after 1/89 use adapter/counterweight N351-11-521.	10037
	10900	501	400	320	236	23T/26.4	ZF01	12.0	Turbo, FD3S, When using ZF01 flywheel, use adapter/counterweight N351-11-521.	KMZ01
1					236	23T/26.4	ZF01	12.0	Turbo, FD3S, When using ZF01 flywheel, use adapter/counterweight N351-11-521.	KMZ01
					236	23T/26.2	ZF01	12.0	When using ZF01 flywheel, use adapter/ counterweight N3Z2-11-52X.	MZK1002
					236	23T/26.2	ZF01	12.0	When using ZF01 flywheel, use adapter/ counterweight N3Z2-11-52X.	MZK1014
					236	23T/26.2			Carbureted	07067
					236	23T/26.2			Carbureted	07067
					225	22T/24.3	ZF502	12.5		FMK1004

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	Engino		Engine	Clamp	S	TAGE			STAGE	2 Thic			
Application	Engine Size	Year	Code	Clamp Load	Kit Part#	Clutch Torque	TQ@ Flywheel	TQ@ Wheels	Kit Part #	Clutch Torque	TQ@ Flywheel	TQ@ Wheels	
Mitsubishi													
	• • • • • • • • • • • • • • • • • • • •	24.00	70-0	land	05800	412	329	264	05950	479	381	305	
3000GT	3.0L	91-99	6G72	2136					05950P4	479	381	305	
Eclipse	2.0L	90-94	4G63	1544	05801	283	225	180	05951	328	261	209	
Eclipse	2.0L	90-4/92	4G63T	2136	05800	412	329	264	05950	479	381	305	
	_ /			17					05950P4	479	381	305	
Eclipse	2.0L	5/92-99	4G63T	2136	05800	412	329	264	05950	479	381	305	
									05950P4	479	381	305	
Eclipse	2.0L	90-4/92	4G63T	2136	05800	412	329	264	05950	479	381	305	
				V (3					05950P4	479	381	305	
Eclipse	2.0L	5/92-99	4G63T	2136	05800	412	329	264	05950	479	381	305	
									05950P4	479	381	305	
Eclipse	2.4L	96-99	4G64	2136	05800	412	329	264	05950	479	381	305	
	100			W //					05950P4	479	381	305	1
Eclipse Spyder	2.0L	96-99	4G63T	2136	05800	412	329	264	05950	479	381	305	
	1000	J. 11. 7/		1 2 30 31					05950P4	479	381	305	
Eclipse Spyder	2.4L	96-99	4G64	2136	05800	412	329	264	05950	479	381	305	
									05950P4	479	381	305	
Eclipse Spyder	3.0L	00-05	6G72	1653	05804	341	272	218	05953	396	315	352	
Expo/Expo LRV	2.4L	92-95	4G64	2136	05800	412	329	264	05950	479	381	305	
									05950P4	479	381	305	
Galant	2.0L	91-92	4G63T	2136	05800	412	329	264	05950	479	381	305	
									05950P4	479	381	305	
Galant	2.4L	94-97	4G64	2136	05800	412	329	264	05950	479	381	305	/~
									05950P4	479	381	305	
Lancer Evo 4-7	2.0L	01-02	4G63T	3012	05803	620	495	396	05952	721	575	460	
Lancer Evo 4-7	2.0L	01-02	4G63T	3597	05803HD	741	590	472	05952HD	860	685	548	
Lancer Evo 8/MR/9	2.0L	03-07	4G63T	3012	05803	620	495	396	05952	721	575	460	
Lancer Evo 8/MR/9	2.0L	03-07	4G63T	3597	05803HD	741	590	472	05952HD	860	685	548	
Lancer Evo 10	2.0L	08-15	4B11T	3012	05803A	620	495	396	05952A	721	575	460	
Lancer Evo 10	2.0L	08-15	4B11T	3597	05803AHD	741	590	472	05952AHD	860	685	548	
Starion	2.6L	88-90	G54B	1895	10803B	390	310	248	10952B	453	361	295	
Starion	2.6L	88-90	G54B	2360	10803BHD	486	387	310	10952BHD	564	450	360	
Nissan													
	0.01	00.00	7005	4700	000054	0.47	070	004	000504	400	200	050	
200SX	2.2L	82-83	Z22E	1798	06805A	347	276	221	06953A	403	320	256	-/-
200SX	2.0L	95-99	SR20DE	1544	06802	289	230	184	 00055A	400	200	242	
200SX	3.0L	87-88	VG30	2017	06801A	422	335	268	06955A	490	390	312	7
240SX	2.4L	89-6/90	KA24E	1798	06805A	347	276	221	06953A	403	320	256	/
240SX	2.4L	7/90-1/94	KA24DE	1798	06805B	347	276	221	06953B	403	320	256	
240SX	2.4L	2/94-2/96	KA24DE	1798	06805A	347	276	221	06953A	403	320	256	
240SX	2.4L	3/96-98	KA24DE	1798	06805B	347	276	221	06953B	403	320	256	
280Z	2.8L	75-78	L28E	1798	06805A	347	276	221	06953A	403	320	256	



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	STAGE	Ē 2 Thi	n Pad		Disc	Spline Teeth/	Light Fly	Weight wheel		Standard
	Kit Part #	Clutch Torque	TQ@ Flywheel	TQ@ Wheels	Size (mm)	Major Dia (mm)	Part #	Weight (lb)	Notes	Clutch Kit Part #
-/7		1	-/-		J.			1		
	05900	479	347	278	225	20T/22.4			2WD, Non-Turbo	05048
					225	20T/22.4			4 Puck design, 2WD, Non-Turbo	05048
					215	20T/22.4			Non-Turbo	05051
	05900	479	347	278	225	20T/22.4			2WD Turbo, 6 bolt crank	05048
					225	20T/22.4			4 Puck design, 2WD Turbo, 6 bolt crank	05048
	05900	479	347	278	225	20T/22.4			2WD Turbo, 7 bolt crank	05048
					225	20T/22.4			4 Puck design disc, 2WD Turbo, 7 bolt crank	05048
	05900	479	347	278	225	20T/22.4	MF03	12.0	AWD Turbo, 6 bolt crank	05048
					225	20T/22.4	MF03	12.0	4 Puck design disc, AWD Turbo, 6 bolt crank	05048
	05900	479	347	278	225	20T/22.4	MF01	12.0	AWD Turbo, 7 bolt crank	05048
					225	20T/22.4	MF01	12.0	4 Puck design disc, AWD Turbo, 7 bolt crank	05048
	05900	479	347	278	225	20T/22.4				05048
					225	20T/22.4			4 Puck design disc	05048
	05900	479	347	278	225	20T/22.4			2WD Turbo, 7 bolt crank	05048
					225	20T/22.4			4 Puck design disc, 2WD Turbo, 7 bolt crank	05048
	05900	479	347	278	225	20T/22.4				05048
					225	20T/22.4			4 Puck design disc	05048
					236	23T/26.2			Pull type	KMB02/ MBK1003
	05900	479	347	278	225	20T/22.4				05048
					225	20T/22.4			4 Puck design disc	05048
	05900	479	347	278	225	20T/22.4	MF03	12.0	DOHC, Turbo, VR4	05048
					225	20T/22.4	MF03	12.0	4 Puck design disc, DOHC, Turbo, VR4	05048
	05900	479	347	278	225	20T/22.4				05048
					225	20T/22.4			4 Puck design disc	05048
					240	23T/26.2	MF04	12.0	Non US model, Must use MF04 for this application	MBK1002
/					240	23T/26.2	MF04	12.0	Non US model, Must use MF04 for this application	MBK1002
					240	23T/26.2	MF04	12.0	Pull type, 5 Speed, 6 Speed	MBK1001
					240	23T/26.2	MF04	12.0	Pull type, 5 Speed, 6 Speed	MBK1001
					240	23T/26.2	MF05A	12.0	Pull type, 5 Speed	MBK1009
					240	23T/26.2	MF05A	12.0	Pull type, 5 Speed	MBK1009
	10902C	453	323	269	236	23T/26.2			Turbo	05049
\-					236	23T/26.2			Turbo, If 1988-90 flywheel is used, these clutches can be applied to 1984-87 models (originally 225mm clutch)	05049
					225	24T/25.6			SOHC	06004
12	06902	270	203	154	215	18T/20.6				KNS02
	06900A	496	390	312	240	24T/25.6				06031
1					225	24T/25.6			SOHC	06009
					225	24T/25.6			DOHC	06054
					225	24T/25.6			DOHC	06009
					225	24T/25.6			DOHC	06054

	Engine	V	Engine	Clamp		STAGE			STAGE	E 2 Thic			1
Application	Size	Year	Code	Load	Kit Part #	Clutch Torque	TQ@ Flywheel	TQ@ Wheels	Kit Part #	Clutch Torque	TQ@ Flywheel	TQ@ Wheels	
Nissan conint	ued												
280Z	2.8L	75-78	L28	2017	06801A	422	335	268	06955A	496	390	312	
280ZX	2.8L	79-83	L28E	1798	06805A	347	276	221	06953A	403	320	256	
280ZX	2.8L	79-83	L28E	2017	06801A	422	335	268	06955A	496	390	312	
280ZX	2.8L	82-83	L28ET	2017	06801A	422	335	268	06955A	496	390	312	
300ZX	3.0L	84-86	VG30T	2017	06801A	422	335	268	06955A	496	390	312	
300ZX	3.0L	84-89	VG30	2017	06801A	422	335	268	06955A	496	390	312	
300ZX	3.0L	90-96	VG30DE	2017	06801B	422	335	268	06955B	496	390	312	
300ZX	3.0L	90-96	VG30DETT	2021	06806	428	437	364	06954	511	496	413	
350Z	3.5L	03-06	VQ35DE	2271	06804	480	383	307	06952	574	444	355	
350Z	3.5L	03-06	VQ35DE	2271	06804FW	480	383	307	06952FW	574	444	355	\
350Z	3.5L	07-09	VQ35HR	2271	06807	480	383	307	06956	574	444	355	
370Z	3.7L	09-19	VQ37VHR	2271	06807	480	383	307	06956	574	444	355	4
810	2.4L	77-81	L24E	1798	06805A	347	276	221	06953A	403	320	256	
Altima	3.5L	02-06	VQ35DE	2271	06804A	480	383	307	06952A	574	444	355	
Bluebird	2.0L	90-98	SR20DET	1765	06803A	369	295	236	06950A	429	343	275	
Maxima	2.4L	81-84	L24E	1798	06805A	347	276	221	06953A	403	320	256	
Maxima	2.8L	82-84	LD28	1798	06805A	347	276	221	06953A	403	320	256	
Maxima	3.0L	85-01	VG30D/DE/ VQ30	1765	06803A	369	295	236	06950A	429	343	275	
Maxima	3.5L	02-06	VQ35DE	2271	06804A	480	383	307	06952A	558	444	355	
NX Coupe	2.0L	91-93	SR20DE	1544	06802	289	230	184					1
Pulsar GTI-R	2.0L	90-98	SR20DET	1765	06803A	369	295	236	06950A	429	343	275	
Sentra	2.0L	91-99	SR20DE	1544	06802	289	230	184					
Skyline GTR R32 (early)	2.6L	8/89-2/93	RB26DETT	2020	06810	500	375	300	06957	580	440	350	
Skyline GTR R32 (late)	2.6L	3/93-94	RB26DETT	2654	06811	570	425	340	06958	660	490	400	
Skyline GTR R33	2.6L	95-98	RB26DETT	2654	06811	570	425	340	06958	660	490	400	
Silvia S13/S14	2.0L	93-99	SR20DET	1765	06803B	369	295	236	06950B	429	343	275	
Silvia S15	2.0L	3/99-00	SR20DET	1765	06803B	369	295	236	06950B	429	343	275	
Nissan Truck													
Axxess	2.4L	89-90	KA24	2017	06801A	422	335	268	06955A	496	390	312	/
Frontier	2.4L	99-02	KA24DE	2017	06801B	422	335	268	06955B	496	390	312	
Pathfinder	2.4L	87-93	Z24	2017	06801A	422	335	268	06955A	496	390	312	1
Pick-Up (620/720)	2.0L, 2.2L	75-83	L20B/Z20/ Z22/SD22	1798	06805A	347	276	221	06953A	403	320	256	
Pick-Up	2.0L	83-85	Z20	2017	06801A	422	335	268	06955A	469	390	312	
Pick-Up	2.4L	9/86-90	Z24L	1798	06805A	347	276	221	06953A	403	320	256	
Pick-Up	2.4L	83-92	Z24/KA24	2017	06801A	422	335	268	06955A	496	390	312	
Pick-Up	2.4L	93-98	Z24/KA24E	2017	06801A	422	335	268	06955A	496	390	312	



							Light	Weight		
	STAGE	2 Thi			Disc	Spline Teeth/		wheel		Standard
	Kit Part #	Clutch Torque	TQ@ Flywheel	TQ@ Wheels	Size (mm)	Major Dia (mm)	Part #	Weight (lb)	Notes	Clutch Kit Part #
	06900A	496	390	312	240	24T/25.6			2+2	06030
					225	24T/25.6			2 Seater, Non-Turbo only	06009
	06900A	496	390	312	240	24T/25.6			2+2	06030
	06900A	496	390	312	240	24T/25.6			Turbo	06031
	06900A	496	390	312	240	24T/25.6			Single Turbo	06032
	06900A	496	390	312	240	24T/25.6			Non-Turbo	06031
	06900B	496	390	312	240	24T/25.6			Non-Turbo	06045
					250	24T/25.6			Twin-Turbo	06046
					250	24T/25.6	NF04	19.6	Recommended for use with EXEDY solid flywheel (NF04), will also work with OE dual-mass flywheel	NSK1000
					250	24T/25.6	NF04	19.6	Includes NF04 flywheel	NSK1000FW
					250	24T/25.6	NF05	19.6	Includes NF05 flywheel, NF05 flywheel only works with EXEDY clutch kits, DOES NOT include CSC hydraulic slave cylinder (BRG0163)	NSK1024FW
7					250	24T/25.6	NF05	19.6	Includes NF05 flywheel, NF05 flywheel only works with EXEDY clutch kits, DOES NOT include CSC hydraulic slave cylinder (BRG0163)	NSK1024FW
					225	24T/25.6				06004
					250	24T/25.6			Includes SE-R	NSK1002
					240	24T/25.6			AWD, Turbo, Non US model	
					225	24T/25.6				06009
					225	24T/25.6			Diesel	06034
					240	24T/25.6				06044
					250	24T/25.6				NSK1002
	06902	270	203	154	215	18T/20.6			//	KNS02
			203		240	24T/25.6			AWD, Turbo, Non US model	
	00000	270	202	454		and of Val				
	06902	270	203	154	215	18T/20.6			M	KNS02
					240	24T/25.6	NF01		Push type, AWD, Turbo, Non US model	
					250	24T/25.6			Pull type, AWD ,Turbo, Non US model	NSK1038
					250	24T/25.6			Pull type, AWD, Turbo, Non US model	NSK1038
	06901B	429	390	312	240	24T/25.6	NF02	13.9	5 Speed, Turbo, Non US model	\
	06901B	429	390	312	240	24T/25.6			6 Speed, Turbo, Non US model	
1						0.45105				000=1
//	06900A	496	390	312	240	24T/25.6			AWD	06051
1	06900B	496	390	312	240	24T/25.6			2WD & AWD	06059
1	06900A	496	390	312	240	24T/25.6				06006
					225	24T/25.6			2WD & 4WD	06004
	06900A	496	390	312	240	24T/25.6			2WD & AWD	06006
					225	24T/25.6				06034
	06900A	496	390	312	240	24T/25.6			2WD & AWD	06006
	06900A	496	390	312	240	24T/25.6			2WD & AWD	KNS03

					5	STAGE	1		STAGE	2 Thic	k Pad		
Application	Engine Size	Year	Engine Code	Clamp Load	Kit Part#	Clutch Torque	TQ@ Flywheel	TQ@ Wheels	Kit Part #	Clutch Torque	TQ@ Flywheel	TQ@ Wheels	
Oldsmobile													
Alero	2.3L/2.4L	95-99	LD2/LD9	1785	04800	349	277	222					
Plymouth													
Laser	2.0L	90-4/92	4G63T	2136	05800	412	329	264	05950	479	381	305	
Laser	2.0L	5/92-94	4G63T	2136	05800	412	329	264	05950	479	381	305	
Laser	2.0L	92-4/92	4G63T	2136	05800	412	329	264	05950	479	381	305	
Laser	2.0L	5/92-94	4G63T	2136	05800	412	329	264	05950	479	381	305	
Laser	2.0L	90-94	4G63	1544	05801	283	225	180	05951	328	261	209	
Pontiac													
Firebird, Trans-Am	5.7L	98-02	LS-1	3372	04805FW	820	622	498	04954FW	1014	640	533	
G5	2.2L	07-09		1866	04801	364	290	232	04950	423	337	270	/
G5	2.4L	07-09		1866	04801	364	290	232	04950	423	337	270	
Grand AM	2.3L/2.4L	95-99	LD2/LD9	1785	04800	349	277	222					
GTO	5.7L/6.0L	04-06	LS-3	3372	04805FW	820	622	498	04954FW	1014	640	533	
Solstice	2.4L	06-09		1866	04802	364	290	232	04951	423	337	270	
Sunfire	2.3L/2.4L	95-99	LD2/LD9	1785	04800	349	277	222					
Vibe	1.8L	03-06	1ZZ-FE/ 2ZZ-GE	1543	16800	283	225	180	16950	328	261	209	
Saab													
9-2X	2.0L	05		2315	15802	454	361	289	15950	527	420	336	
									15950P4	527	420	336	
9-2X	2.0L	05	41.	2563	15802HD	502	399	319	15950HD	583	463	371	
	//	dil							15950HDP4	583	463	371	
9-2X	2.5L	05		1652	15801	319	254	203					
9-2X	2.5L	06	//	2383	15804	472	376	301	15952	548	437	350	
Saturn													
Sky	2.4L	07		1866	04802	364	290	232	04951	423	337	270	
Scion													
xA	1.5L	03-06	1NZ-FE	1543	16800A	283	225	180	16950	328	261	209	
хВ	1.5L	03-06	1NZ-FE	1543	16800A	283	225	180	16950	328	261	209	
хВ	2.4L	08-15	2AZ-FE	2093	16803A	431	343	275	16953A	501	399	319	/
tC	2.4L	05-10	2AZ-FE	2093	16803A	431	343	275	16953A	501	399	319	
FR-S	2.0L	13-16	D-4S	1349	15806	259	207		15955	311	248	199	



STAGE	2 Thi			Disc	Spline Teeth/		Weight wheel		Standard
Kit Part #	Clutch Torque	TQ@ Flywheel	TQ@ Wheels	Size (mm)	Major Dia (mm)	Part #	Weight (lb)	Notes	Clutch Ki Part #
	V			J.			1		
				225	14T/25				KGM04
05900	435	347	278	225	20T/22.4			Turbo 2WD, 6 bolt crank	05048
05900	435	347	278	225	20T/22.4			Turbo 2WD, 7 bolt crank	05048
05900	435	347	278	225	20T/22.4	MF03	12.0	Turbo AWD, 6 bolt crank	05048
05900	435	347	278	225	20T/22.4	MF01	12.0	Turbo AWD, 7 bolt crank	05048
				215	20T/22.4			Non-Turbo	05051
								10 4-1	
				290	26T/29	GF502A	18.0	Cushion button type Stage 2 Disc, 6 Speed, Must change flywheel to GF502A when using performance clutch kit (#04805FW, #04954FW), Includes flywheel	04173
				225	14T/25	GF501	10.5	Natural aspirated, Does not include CSC hydraulic slave cylinder (BRG0143)	GMK1010
				225	14T/25	GF501	10.5	Natural aspirated, Does not include CSC hydraulic slave cylinder (BRG0143)	GMK1010
				225	14T/25				04162
				290	26T/29	GF502A	18.0	Cushion button type Stage 2 Disc, 6 Speed, Must change flywheel to GF502A when using performance clutch kit (#04805FW, #04954FW), Includes flywheel	04173
				225	26T/29	GF501	10.5	Natural aspirated, Does not include CSC hydraulic slave cylinder	GMK1032
				225	14T/25				04158
				215	21T/24.1			5 Speed, 6 Speed	KTY03/
				<i>\\\</i>					TYK1500
15900	527	420	336	230	24T/25.2	FF01	12.7	Aero, Turbo, Pull type	KSB03
				230	24T/25.2	FF01	12.7	4 Puck design disc, Aero, Turbo, Pull type	KSB03
				230	24T/25.2	FF01	12.7	Aero, Turbo, Pull Type	KSB03
				230	24T/25.2	FF01	12.7	Aero, Turbo, Pull Type 4 Puck design disc, Aero, Turbo, Pull type	KSB03
				230 225	24T/25.2 24T/25.2	FF01 FF02	12.7 12.7	Aero, Turbo, Pull Type 4 Puck design disc, Aero, Turbo, Pull type Linear, Non-Turbo, SOHC	KSB03 KSB04
				230	24T/25.2	FF01	12.7	Aero, Turbo, Pull Type 4 Puck design disc, Aero, Turbo, Pull type	KSB03
				230 225	24T/25.2 24T/25.2	FF01 FF02	12.7 12.7	Aero, Turbo, Pull Type 4 Puck design disc, Aero, Turbo, Pull type Linear, Non-Turbo, SOHC	KSB03 KSB04
				230 225	24T/25.2 24T/25.2	FF01 FF02	12.7 12.7	Aero, Turbo, Pull Type 4 Puck design disc, Aero, Turbo, Pull type Linear, Non-Turbo, SOHC	KSB03 KSB04
  				230 225 230	24T/25.2 24T/25.2 24T/25.2	FF01 FF02	12.7 12.7	Aero, Turbo, Pull Type 4 Puck design disc, Aero, Turbo, Pull type Linear, Non-Turbo, SOHC Aero, Turbo, Push type  Natural aspirated, Does not include CSC hydraulic	KSB03 KSB04 FJK1001
  				230 225 230	24T/25.2 24T/25.2 24T/25.2	FF01 FF02	12.7 12.7	Aero, Turbo, Pull Type 4 Puck design disc, Aero, Turbo, Pull type Linear, Non-Turbo, SOHC Aero, Turbo, Push type  Natural aspirated, Does not include CSC hydraulic	KSB03 KSB04 FJK1001
				230 225 230 225	24T/25.2 24T/25.2 24T/25.2 26T/29	FF01 FF02 FF502A	12.7 12.7 12.7	Aero, Turbo, Pull Type 4 Puck design disc, Aero, Turbo, Pull type Linear, Non-Turbo, SOHC Aero, Turbo, Push type  Natural aspirated, Does not include CSC hydraulic slave cylinder	KSB03 KSB04 FJK1001
				230 225 230 225 215	24T/25.2 24T/25.2 24T/25.2 26T/29	FF01 FF02 FF502A	12.7 12.7 12.7	Aero, Turbo, Pull Type 4 Puck design disc, Aero, Turbo, Pull type Linear, Non-Turbo, SOHC Aero, Turbo, Push type  Natural aspirated, Does not include CSC hydraulic slave cylinder	KSB03 KSB04 FJK1001
		  		230 225 230 225 215 215	24T/25.2 24T/25.2 24T/25.2 26T/29 21T/24.1 21T/24.1	FF01 FF02 FF502A	12.7 12.7 12.7	Aero, Turbo, Pull Type 4 Puck design disc, Aero, Turbo, Pull type Linear, Non-Turbo, SOHC Aero, Turbo, Push type  Natural aspirated, Does not include CSC hydraulic slave cylinder	KSB03 KSB04 FJK1001

## **Stage 1 - Stage 2 - Flywheels**

$\rightarrow$									/		11	_ \	
						STAGE	1		STAGE	2 Thic	k Pad		
Application	Engine Size	Year	Engine Code	Clamp Load	Kit Part#	Clutch Torque	TQ@ Flywheel	TQ@ Wheels	Kit Part#	Clutch Torque	TQ@ Flywheel	TQ@ Wheels	
	<u>'</u>			- / /									
Subaru													
BAJA	2.5L	03-05	EJ25	1652	15801	319	254	203	15954	399	300	228	/
BAJA	2.5L	04-05	EJ25T	2315	15802	454	361	289	15950 15950P4	527 527	420 420	336 336	
BAJA	2.5L	04-05	EJ25T	2563	15802HD	502	399	319	15950HD	583	463	371	
									15950HDP4	583	463	371	
BRZ	2.0L	13-19	FA20	1349	15806	259	207	166	15955	311	248	199	
Forester	2.5L	98-13	EJ25	1652	15801	319	254	203	15954	399	300	228	
Forester	2.5L	04-05	EJ25T	2315	15802	454	361	289	15950	527	420	336	
									15950P4	527	420	336	
Forester	2.5L	04-05	EJ25T	2563	15802HD	502	399	319	15950HD	583	463	371	
1 (12)	11/17			1					15950HDP4	583	463	371	1
Forester	2.5L	06-11	EJ25T	2383	15804	472	376	301	15952	548	437	350	
Impreza	2.0L	12-16	FB20	1652	15801	319	254	203	15954	399	300	228	
Impreza	2.5L	97-11	EJ25	1652	15801	319	254	203	15954	399	300	228	
Impreza WRX	2.0L	02-05	EJ20T	2315	15802	454	361	289	15950	527	420	336	
									15950P4	527	420	336	
Impreza WRX	2.0L	02-05	EJ20T	2563	15802HD	502	399	319	15950HD	583	463	371	
									15950HDP4	583	463	371	
Impreza WRX	2.5L	06-14	EJ25T	2383	15804	472	376	301	15952	548	437	350	
Impreza WRX	2.0L	15-17	FA20DIT	2383	15804	472	376	301	15952	548	437	350	
Impreza WRX STI	2.5L	04-19	EJ25T	2536	15803	522	415	332	15951	607	482	386	
									15951P4	607	482	386	
Impreza WRX STI	2.5L	04-19	EJ25T	3597	15803HD	741	590	472	15951HD	860	685	548	
									15951HDP4	860	685	548	
Legacy	2.2L	91-94	EJ22T	2315	15802	454	361	289	15950	527	420	336	
11.11	4 1								15950P4	527	420	336	
Legacy	2.2L	91-94	EJ22T	2563	15802HD	502	399	319	15950HD	583	463	371	
									15950HDP4	583	463	371	
Legacy	2.5L	96-09	EJ25	1652	15801	319	254	203	15954	399	300	228	_//
Legacy GT	2.5L	05-06	EJ25T	2383	15804	472	376	301	15952	548	437	350	
Legacy GT	2.5L	07-12	EJ25T	2383	15804	472	376	301	15952	548	437	350	/X
Legacy GT Spec B	2.5L	07-09	EJ25T	2536	15803	522	415	332	15951	607	482	386	
									15951P4	607	482	386	
/ \		HAD	77		1						/ /	/	



	STAG	E 2 Thi	n Pad		Disc	Spline		Weight wheel		Standard
	Kit Part #	Clutch Torque	TQ@ Flywheel	TQ@ Wheels	Size (mm)	Teeth/ Major Dia (mm)	Part #	Weight (lb)	Notes	Clutch Kit Part #
/					225	24T/25.2	FF02	12.7	Non-Turbo, SOHC, Stage 2 is Cushion button type disc	KSB04
	15900	527	420	336	230	24T/25.2	FF01	12.7	Turbo, DOHC, Pull type	KSB03
					230	24T/25.2	FF01	12.7	4 Puck design disc, Turbo, DOHC, Pull type	KSB03
					230	24T/25.2	FF01	12.7	Turbo, DOHC, Pull type	KSB03
					230	24T/25.2	FF01	12.7	4 Puck design disc, Turbo, DOHC, Pull type	KSB03
					230	24T/25.2	TF02	12.7		FJK1005
					225	24T/25.2	FF02	12.7	Non-Turbo, SOHC, Stage 2 is Cushion button type disc	KSB04
	15900	527	420	336	230	24T/25.2	FF01	12.7	Turbo, DOHC, Pull type	KSB03
					230	24T/25.2	FF01	12.7	4 Puck design disc, Turbo, DOHC, Pull type	KSB03
-					230	24T/25.2	FF01	12.7	Turbo, DOHC, Pull type	KSB03
					230	24T/25.2	FF01	12.7	4 Puck design disc, Turbo, DOHC, Pull type	KSB03
					230	24T/25.2	FF502A	12.7	Turbo, Push type, Must change flywheel to FF502A for performance clutch kit (#15804, #15952)	FJK1001
					225	24T/25.2	FF02	12.7	Non-Turbo, Stage 2 is Cushion button type disc	KSB04
					225	24T/25.2	FF02	12.7	Non-Turbo, SOHC, Stage 2 is Cushion button type disc	KSB04
-	15900	527	420	336	230	24T/25.2	FF01	12.7	Turbo, Pull type, (GC8, GF8, GDA)	KSB03
					230	24T/25.2	FF01	12.7	4 Puck design disc, Turbo, Pull type, (GC8, GF8, GDA)	KSB03
					230	24T/25.2	FF01	12.7	Turbo, Pull type, (GC8, GF8, GDA)	KSB03
					230	24T/25.2	FF01	12.7	4 Puck design disc, Turbo, Pull type, (GC8, GF8, GDA)	KSB03
-8					230	24T/25.2	FF502A	12.7	Turbo, Push type	FJK1001
					230	24T/25.2	FF502A	12.7	Turbo, Push type	FJK1001
					240	24T/25.2	FF501A	13.3	Turbo, Pull Type, US model	FJK1000
					240	24T/25.2	FF501A	13.3	4 Puck design disc, Turbo, Pull type, US model	FJK1000
					240	24T/25.2	FF501A	13.3	Turbo, Pull Type, US model	FJK1000
					240	24T/25.2	FF501A	13.3	4 Puck design disc, Turbo, Pull type, US model	FJK1000
	15900	527	420	336	230	24T/25.2	FF01	12.7	Turbo, DOHC, Pull type	KSB01
					230	24T/25.2	FF01	12.7	4 Puck design disc, Turbo, DOHC, Pull type	KSB01
					230	24T/25.2	FF01	12.7	Turbo, DOHC, Pull type	KSB01
					230	24T/25.2	FF01	12.7	4 Puck design disc, Turbo, DOHC, Pull type	KSB01
					225	24T/25.2	FF02	12.7	Non-Turbo, SOHC, Stage 2 is Cushion button type disc	KSB04
					230	24T/25.2	FF502A	12.7	Turbo, Push Type, Must change flywheel to FF502A for performance clutch kit (#15804, #15952)	FJK1001FW
X					230	24T/25.2	FF502A	12.7	Turbo, Push type	FJK1001
					240	24T/25.2	FF501A	13.3	6 Speed Transmission, Spec B, Must use FF501A	FJK1002
					240	24T/25.2	FF501A	13.3	4 Puck design disc, 6 Speed transmission, Spec B, Must use FF501A	FJK1002

## **Stage 1 - Stage 2 - Flywheels**

TAGE 1 STA						
TQ@ Flywheel Clutch Torque		Clamp Load	Engine Code	Year	Engine Size	Application
					ıed	Subaru contin
741 590 472 15951HD	7 15803HD	3597	EJ25T	07-09	2.5L	Legacy GT Spec B
15951HDP4						
		40.00				
319 254 203 15954	15801	1652	EZ30D	05	3.0L	Legacy
472 376 301 15952	15804	2383	EJ25T	05-06	2.5L	Outback XT
472 376 301 15952	15804	2383	EJ25T	07-09	2.5L	Outback XT
319 254 203 15954	15801	1652	FB20	13-17	2.0L	XV Crosstrek
				1		Toyota
431 343 275 16953A	3 16803A	2093	2VZF	88-91	2.5L	Camry
431 343 275 16953A	3 16803A	2093	3VZ/1MZFE	92-01	3.0L	Camry
283 225 180 16950	3 16800	E 1543	7A-FE/1ZZ-FE	94-00	1.8L	Celica
431 343 275 16953C	3 16803C	2093	3S-GTE	88-89	2.0L	Celica
431 343 275 16953A	3 16803A	2093	3S-GTE	90-94	2.0L	Celica
283 225 180 16950	3 16800	GE 1543	1ZZ-FE/2ZZ-GE	00-05	1.8L	Celica GT-S
212 169 133 16954A	2 16804A	1212	3ТС	80-82	1.6L	Corolla
212 169 133 16954A	2 16804A	1212	4ALC	8/83-87	1.6L	Corolla
212 169 133 16954B	2 16804B	1212	4ALC	8/83-89	1.6L	Corolla
212 169 133 16954A	2 16804A	1212	4AGE	85-87	1.6L	Corolla GT-S
212 169 133 16954B	2 16804B	1212	4AGE	88-7/89	1.6L	Corolla GT-S
283 225 180 16950	3 16800	1543	4AGE	8/89-92	1.6L	Corolla GT-S
212 169 133 16954B	2 16804B	1212	4AFE	89-4/91	1.6L	Corolla
212 169 133 16954C	2 16804C	1212	4AFE	5/91-8/92	1.6L	Corolla
212 169 133 16954B	2 16804B	1212	4AGELC	9/86-8/88	1.6L	Corolla FX
212 169 133 16954B	2 16804B	1212	4ALC	2/87-8/88	1.6L	Corolla FX
283 225 180 16950	3 16800	1543	7A-FE	93-04	1.8L	Corolla
283 225 180 16950A	3 16800A	1543	1NZ-FE	00-05	1.5L	ЕСНО
259 207 166 15955	9 15806	1349	4U-GSE	13-17	2.0L	GT86
283 225 180 16950	3 16800	1543	1ZZ-FE/ 2ZZ-GE	03-07	1.8L	Matrix
212 169 133 16954B	2 16804B	1212	4AGELC	85	1.6L	MR-2
283 225 180 16950	3 16800	1543	4AGE	86-89	1.6L	MR-2
299 238 191 16952	9 16802	1549	4AGZ	88-89	1.6L SC	MR-2
431 343 275 16953A	3 16803A	2093	3S-GTE	90-95	2.0L	MR-2
283 225 180 16950	3 16800	1543	1ZZ-FE	00-05	1.8L	MR-2 Spyder
431 343 275 <b>16953A</b>	3 16803A	2093	3S-GTE	90-95	2.0L	MR-2



	STAGI	E 2 Thi	n Pad		Disc	Spline		Weight wheel		Standard
	Kit Part #	Clutch Torque	TQ@ Flywheel	TQ@ Wheels	Size (mm)	Teeth/ Major Dia (mm)	Part #	Weight (lb)	Notes	Clutch Kit Part #
///		е	<u>e</u>	<b>U</b>						
/					240	24T/25.2	FF501A	13.3	6 Speed transmission, Spec B, Must use FF501A flywheel	FJK1002
					240	24T/25.2	FF501A	13.3	4 Puck design disc, 6 Speed transmission, Spec B, Must use FF501A flywheel	FJK1002
					225	24T/25.2	FF02	12.7	Non-Turbo, DOHC, Stage 2 is Cushion button type disc	KSB04
					230	24T / 25.2	FF502A	12.7	Turbo, Push type, Must use FF502A flywheel	FJK1001FV
					230	24T / 25.2	FF502A	12.7	Turbo, Push type, 5 Speed	FJK1001FV
					225	24T / 25.2	FF02	12.7	5 Speed, Stage 2 is Cushion button type disc	KSB04
					240	21T/29.8				16082
					240	21T/29.8				16082
					215	21T/24.1				KTY18
					240	21T/29.8			Turbo	16062
					240	21T/29.8			Turbo	KTY11
					215	21T/24.1			VVLT-I	KTY14
					200	21T/24.1			4 Door 4 Speed & All w/5 Speed	16070
					200	21T/24.1			RWD, Except GTS	16070
					200	21T/24.1			FWD, Except GTS	16042
					200	21T/24.1				16070
					200	21T/24.1				16070
					215	21T/24.1	TF01	10.8	//	16074
					200	21T/24.1			FWD, Except GTS	16070
7					200	21T/24.1			FWD, 2WD, Except GTS	16070
1					200	21T/24.1			FX16	KTY06
\					200	21T/24.1			1. 31. 31.	16042
					215	21T/24.1				KTY18
1					215	21T/24.1			/ // \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	KTY15
					230	24T/25.2	TF02	12.7		FJK1005
					215	21T/24.1			5 Speed, 6 Speed	KTY03/ TYK1500
7.1					200	21T/24.1				16029
X					215	21T/24.1	TF01	10.8		16074
					225	21T/29.8			Supercharged	16075
					240	21T/29.8			Turbo	16062
					215	21T/24.1				KTY03

## **Stage 1 - Stage 2 - Flywheels**

											11	_	
						STAGE	1		STAGE	2 Thicl	k Pad		
Application	Engine Size	Year	Engine Code	Clamp Load	Kit Part #	Clutch Torque	TQ@ Flywheel	TQ@ Wheels	Kit Part #	Clutch Torque	TQ@ Flywheel	TQ@ Wheels	
Toyota contin	ued			. / /									
Paseo	1.5L	92-99	5E-FE	1212	16804B	212	169	133	16954B	246	196	157	$= \setminus \setminus$
Supra	2.6L	79-80	4ME	1753	16801B	339	270	216	16951B	393	313	251	
Supra	2.8L	81	5ME	1753	16801B	339	270	216	16951B	393	313	251	1
Tercel	1.5L	91-94	3E-E	1212	16804B	212	169	133	16954B	246	196	157	
Tercel	1.5L	95-98	5E-FE	1212	16804B	212	169	133	16954B	246	196	157	
Yaris	1.5L	06	1NZ-FE	1543	16800A	283	225	180	16950A	328	261	209	
Toyota Truck													
4-Runner	2.4L	85-87	22REC	1753	16801B	339	270	216	16951B	393	313	251	
4-Runner	2.4L	89-92	22RE/22REC	1753	16801A	339	270	216	16951A	393	313	251	
4-Runner	2.4L	93-95	22RE/22REC	1753	16801A	339	270	216	16951A	393	313	251	1
4-Runner	2.7L	96-00	3RZ-FE	1985	16806A	420	326	272	16956A	502	371	309	
4-Runner	3.0L	88-95	3VZE	1852	16803B	369	294	235	16953B	441	399	319	-
4-Runner	3.4L	96-02	5VZ-FE	1985	16805	420	326	272					
FJ Cruiser	4.0L	07-14	1GR-FE	2068					16957	563	450	360	
Pick-Up	2.4L	81-88	22R/22REC	1753	16801B	339	270	216	16951B	393	313	251	
Pick-Up	2.4L	89-92	22R/22RE	1753	16801A	339	270	216	16951A	393	313	251	
Pick-Up	2.4L	93-95	22R/22RE	1753	16801A	339	270	216	16951A	393	313	251	
T100	2.7L	94-98	3RZ-FE	1985	16806A	420	326	272	16956A	502	371	309	
T100	3.0L	93-94	3VZE	1852	16803B	369	294	235	16953B	441	399	319	
T100	3.0L	93-94	3VZE	1985	16806B	420	326	272	16956B	502	371	309	
T100	3.4L	95-98	5VZ-FE	1985	16805	420	326	272					
Tacoma	2.4L	01-04	2RZ-FE	1985	16806A	420	326	272	16956A	502	371	309	
Tacoma	2.7L	95-04	3RZ-FE	1985	16806A	420	326	272	16956A	502	371	309	
Tacoma	3.4L	95-04	5VZ-FE	1985	16805	420	326	272					
Tacoma	4.0L	05-11	1GR-FE	2068					16957A	563	450	360	
Tundra	3.4L	00-04	5VZ-FE	1985	16805	420	326	272					//
Tundra	4.0L	05-06	1GR-FE	2068					16957	563	450	360	
Volkswagen					1								
Corrado	2.8L	92-95		2091	17800	404	321	257	17950	474	377	302	
Golf/Golf III/ GTI	2.8L	95-02	AAA/AFP	2091	17800	404	321	257	17950	474	377	302	
Jetta/ Jetta III	2.8L	94-02	AAA/AFP	2091	17800	404	321	257	17950	474	377	302	
Passat	2.8L	93-97	AAA	2091	17800	404	321	257	17950	474	377	302	



	///									
	STAGE	2 Thi	n Pad		Disc	Spline	Light	Weight wheel		Standard
	Kit Part #	Clutch Torque	TQ@ Flywheel	TQ@ Wheels	Size (mm)	Teeth/ Major Dia (mm)	Part #	Weight (lb)	Notes	Clutch Kit Part #
-//		1	1			111		1	X = 1 1 1 = =	
/ /										
$\langle - \rangle$					200	21T/24.1				16029
					225	21T/29.8				16016
					225	21T/29.8			- + + + + + + + + + + + + + + + + + + +	16016
					200	21T/24.1			4 Speed Only	16070
					200	21T/24.1				16070
					215	21T/24.1				
- /					225	21T/29.8			Non-Turbo	16057
					225	21T/29.8			2WD & 4WD	16058
					225	21T/29.8			2WD	16058
					250	21T/29.8				16090
-					240	21T/29.8			2WD & 4WD	16059
					250	21T/29.8				16087
					275	21T/29.8			H. X	TYK1503
					225	21T/29.8			Non-Turbo	16057
					225	21T/29.8			2WD & 4WD	16058
					225	21T/29.8			2WD	16058
					250	21T/29.8				16090
					250	21T/29.8			2WD	16059
					250	21T/29.8			4WD	KTY16
					250	21T/29.8				16087
					250	21T/29.8			4WD	16090
					250	21T/29.8				16090
					250	21T/29.8				16087
					275	21T/29.8				TYK1515
					250	211/29.8 21T/29.8				16087
									II II	
					275	21T/29.8				TYK1503
					228	28T/22.2			VR6, 5 Speed	17036
					228	28T/22.2			VR6, 5 Speed	17036
					228	28T/22.2			VR6, 5 Speed	17036
					228	28T/22.2			VR6, 5 Speed	17036



## **Stage 3**

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The Hyper Single Clutch is engineered to optimize the performance of cars that are moderately modified, but do not require the clutch capacity of a multi-plate clutch. Similar to our multi-plate clutches, it has a purple anodized, forged aluminum cover. The aluminum cover is stiffer than a stamped cover and therefore allows a higher lever ratio to maintain the pedal efforts at a reasonable level. There is no clamp load deflection as found in a pressed metal type cover.

All Hyper Single clutches come with a chromoly steel flywheel, 6-puck cerametallic facing and a spring center damper disc assembly. The disc is generally smaller and thinner than the OEM disc making for lower inertia and therefore quicker, easier shifting and less wear and tear on the transmission synchros. The higher clamp load and cerametallic friction facings give approximately twice the holding torque of the OEM clutch and

generally higher than other single plate clutches. An additional feature of the pressure plate is a series of turbine-like, air flow enhancing vanes that keep the clutch cooler under extreme operating conditions to improve wear life.

 High friction coefficient, low wear, and a special heat resistant material (T5001) has been developed enabling clutch size to be reduced and increased durability to be achieved.

- Durability is improved with the use of a stronger, smaller damper disc, specifically redesigned for the Hyper Single Clutch.
- A lower level of inertia is achieved over the genuine fitment clutch which improves shift response for faster gear changes particularly for racing applications.

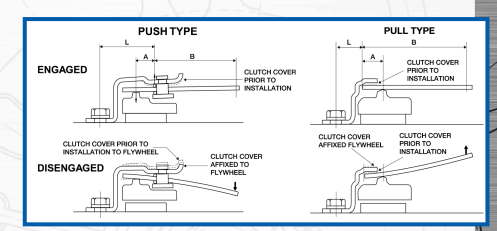


#### **Pull Type Clutch**

The pull type clutch accommodates higher torque, in conjunction with lighter pedal efforts to produce a superior clutch operation, when adapted to most high-powered vehicles. An EXEDY Original design.

#### **Advantages**

- Unlike the push type cover, when a pull type cover flexes, it will flex in the direction of disengagement, assisting in positive pedal feel.
- A longer lever ratio achieves a direct decrease in pedal effort.



#### **Patented One Touch Snap in Function**

The problem of detachment difficulties is solved by the use of EXEDY original one-touch snap in bearing design. Detachment can easily be accomplished with the use of a screwdriver, alternatively, the bearing can be snapped back into place while activating the release fork.

#### **What is Inertia?**

Inertia is the tendency of the clutch and flywheel to maintain rotation even when not connected to the engine torque. This affects the responsiveness of the engine and also the feel of low rpm torque and start up driveability.

In the case of the clutch disc, lower inertia is always better to improve shift efforts and reduce the wear on the transmission synchros.



## **Stage 4 & 5**

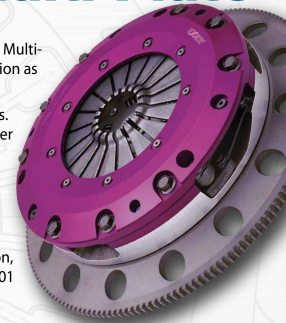
## Multi Plate

#### **Twin and Triple Plate**

For high-powered applications, EXEDY offers twin and triple Multi-Plate Clutches. These are designed for high power street action as well as drag, road and rally racing.

The twin plate clutches are rated for approximately 500 ft.lbs. TQ @ FW. The triple plate clutches are rated for up to and over 800 ft.lbs. TQ @ FW. Twins come with both spring damper discs or solid discs depending on application. Triples are all solid discs and not recommended for street use.

All of our multi-plate clutches come with a lightweight, chromoly steel flywheel and the famous purple anodized forged aluminum clutch cover. Depending on the application, we have both strap drive and lug drive models. All have T5001 cerametallic friction materials for extreme heat resistance.



#### **SD Type**

This model has been developed for high powered street cars and race cars with up to approximately 600TQ @ FW. They feature ventilated, thick intermediate plates for improved life and spring damper discs to protect your transmission and drive line.

#### SR Type

This model has twin or triple plates developed to be lightweight for quick response. The Triple plate model is available for over 800TQ @ FW and the twin plate model is rated to approximately

600TQ @ FW. The combination of ultra lightweight solid discs and a lightweight chromoly flywheel gives the driver a lightened pedal effort and quick response. This can improve your times when running at the drag strip or road course. They feature ventilated, thick intermediate plates for improved life.

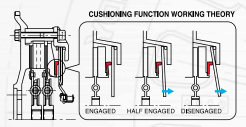
#### **HR Type**

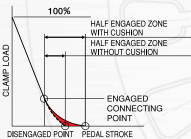
This model has three plates and is developed specifically for high power applications such as over 800TQ @ FW for drag racing. It handles high torque loads and shifts smooth, and because of the lightweight clutch discs, you can reduce your shift times.



#### Patented Clutch Cushioning Function

The "cushion" function is a new innovation unique to EXEDY. The half engaged "zone" is expanded as a result of a decrease in rigidity of the pivot ring. Ideal pedal effort is achieved as a result of a longer lever ratio of the diaphragm spring coupled with the cushion reaction force.





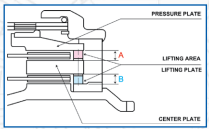
#### **Engine Modifications**

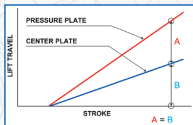
Cam, timing, turbo modifications etc., cause engine pulsation and vibrations. These vibrations can cause clutch rattle when the clutch pedal is depressed by movement on the intermediate separator plate, in some applications. These noises will in no way affect the performance of the EXEDY Multi Plate Clutch. This rattle is well accepted in the performance industry where engine modifications have been carried out.

## Patented Center Plate Self Leveling Function

The amount of center plate travel during release is always maintained in a neutral position by the reaction force of the lifting plate attached to both sides of the center plate.

- Improved disengagement (accelerated separation from friction surface).
- Improved disc life by eliminating unbalanced wear at the T/M and F/W side.
- Prevents and lowers mechanical noise.





#### **Working Theory**

Due to high temperatures generated by the clutch system during operation, the pressure plate tends to absorb a large portion of that heat, accelerating the wear of the pressure plate side disc. The Lifting plate location remains steady between the location area on the pressure plate shown as (A) and F/W location area shown as (B) on the chart above. Accordingly, the wear of the pressure plate side disc is accelerated, resulting in the F/W side disc automatically being engaged earlier than the pressure plate side, which in turn increases the F/W side disc's work and wear rate. Therefore, due to an increase in workload during half engaged operations, wear on the F/W side disc will be accelerated causing a reduction in the overall friction material thickness, resulting in the F/W disc registering a similar thickness friction material to that on the pressure plate side.



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The flagship model of EXEDY clutches, the Carbon Steel Multi Plate Clutch. These Clutches are lightweight, durable and resilient to high heat, contributing to an improvement in track times.

**Warm Up Procedure** 

Due to the inherent properties of the carbon material, we must specify the proper way to bring the discs up to operating temperature.

This Process will heat the discs so they will hold the specified torque rating. The correct method is three, five second "slips" of the clutch within 30 seconds at low RPM.



#### **High Heat Resistance**

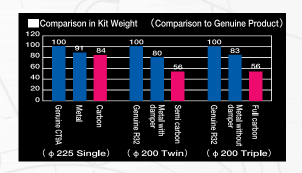
Carbon materials are baked at more than 3600°F, which allows the carbon material to dissipate heat far better than conventional metallic material. Heat expansion rate is 1/20th of iron therefore eliminating a change in clutch feel that may happen due to distortion caused by expansion during driving. Carbon material not only has a high heat resistance but also a "non-stick" characteristic that eliminates disengagement problems.

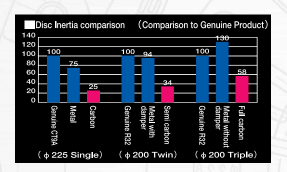




#### **Light in Weight**

The heaviest components of the clutch system are the clutch cover, intermediate plates and flywheel. Semi-Carbon clutches incorporate an improved cover configuration and lightened flywheel also contributing to a reduction in vehicle rotating weight.



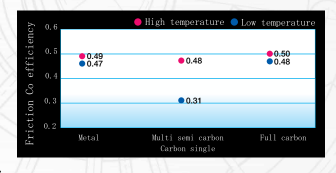


#### **Low Inertia Design**

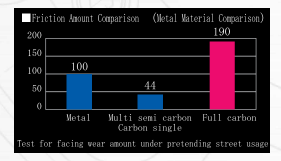
The weight of a carbon clutch disc is one third that of a metallic disc. Utilizing a high friction coefficient Hyper Carbon disc which allows for quicker shift response. Low inertia discs allow the transmission to synchronize in a shorter space of time eliminating time loss during shift changing while also reducing the applied load to the synchronizer.

#### **Easy to Handle**

By controlling the carbon fibers and baking temperature, the cross layer type carbon material, which is the most appropriate for high revolution strength and high torque transmission, is applied to tuning car clutches. Semi-carbon clutches offer lightweight, high heat resistance and a stable friction coefficient.



EXEDY Carbon clutches are tuned so that at a lower temperature, engagement feeling is improved and conversely at high temperatures, engagement is ideal for spirited driving.



#### **Long Life**

Semi-Carbon clutches allow double the life when compared to conventional metallic type material, which equates to an improved cost performance thanks to longer overhaul cycles. Full carbon clutches have more wear than metallic however, when used with over-sized pressure plates, the life is identical to metallic.



## Carbon Series-D

### **Introducing the Next Generation...**

...of clutch systems by EXEDY – Carbon-D, the revolutionary Carbon Clutch System.

Carbon-D was developed to achieve the ultimate goal of comfort and streetability by absorbing noise and vibration emitted from drivetrain components such as the differential, transmission and engine. The Carbon-D system is designed to protect the drivetrain by absorbing and dissipating "shock torque" by utilizing EXEDY Patented Technology. Superior engineering enables the Carbon-D clutch system to posses an ideal clutch engagement position, increased clamp loads and lower pedal effort, while the unique Carbon Fiber friction material allows comfortable half-engaged clutch operation and responsive gear changes.





#### **Carbon-D Single**

- Introduction of a damper to absorb and dissipate noise and vibration
- High clamp load, lower pedal effort and ideal clutch engagement is obtained with the use of the re-engineered diaphragm spring
- Quiet Strap Drive design to minimize mechanical noise
   Patent Pending Disc System



#### **Carbon-D Twin**

Introduction of a damper to absorb and dissipate noise and vibration

With a reduction in pedal effort and an increase in disc size to 225mm, the Carbon-D
Twin clutch is ideally suited to high performance street

vehicles

 By optimizing the weight and inertia of the Carbon-D Clutch System, driveability is improved at low speeds





## Gear Noise and Fluctuations in Engine Rotation (rpm)

Even engines that seem to run very smoothly always have some amount of fluctuation in engine rotation. These fluctuations, when transferred from the engine to the transmission, cause gear teeth carrying no torque to strike mating teeth, resulting in noise ("tooth hammer"). The noise is louder in the interior as well as outside the vehicle because the clutch housing acts as a speaker and magnifies the noise. Although the noise level and noise-generating speed depend on the type and model of car, such noise is more frequent in a 6-speed vehicle than in a 5-speed vehicle.

#### **Vibration-Absorbing Damper**

The conventional damper used in most sports clutches is designed to protect the transmission from shock torque caused by abrupt clutch engagement, so it does little to absorb vibration. Efficient absorption of fluctuations in engine speed requires a very flexible spring and proper setting of the hysteresis torque. The flexibility of the spring, however, is likely to run counter to the damper capacity. For this reason, Carbon-D is equipped with a new dual stage damper, a low-load stage and rapid-acceleration stage, both of which are perfectly tuned for each car type. This tuning technology is available only from EXEDY, the specialist in high performance clutch systems.

		1 -						1		
Stage 3 – Single Cerametallic	Single Ca	rbon Sta	nge 4 – Twin Cerametall	ic Twin	Carbon Twin Organic	Stage 5 – T	riple Cerametallic	Triple Carb	on	
Application	Liter	Year	Engine	Clamp Load	Part#	Number of Disc	Disc Material	Sprung Center (D-core)	Clutch Torque	
Acura										
Integra	1.8L	90-91	B18A1	2023	HH06SD	SINGLE	CERA	YES	422	- //
				2023	HM042SR	TWIN	CERA	NO	767	/
Integra	1.7/1.8L	92-93	B17A/B18A	2203	HH02SBMC1	SINGLE	CARBON	NO	422	
				2023	HH02SD	SINGLE	CERA	YES	422	
				2023	HM022SR	TWIN	CERA	NO	767	
Integra	1.8L	94-01	B18B/B18C	2203	HH02SBMC1	SINGLE	CARBON	NO	422	
				2023	HH02SD	SINGLE	CERA	YES	422	
			BWWW	2023	HM022SR	TWIN	CERA	NO	767	
NSX	3.0L	91-96	C30A1	2922	HH04SD1	SINGLE	CERA	YES	647	
				2653	HH04SDMC	SINGLE	CARBON	YES	559	
				2630	HM012SBMC1	TWIN	CARBON	NO	1009	
				1765	HMG12SD	TWIN	ORGANIC	YES	596	
NSX	3.2L	97-05	C32B1	2922	HH04SD1	SINGLE	CERA	YES	647	
				2653	HH04SDMC	SINGLE	CARBON	YES	559	
				2630	HM012SBMC1	TWIN	CARBON	NO	1009	
				1765	HMG12SD	TWIN	ORGANIC	YES	596	
RSX	2.0L	02-07	K20	2023	HH03SD	SINGLE	CERA	YES	422	
				2113	HH03SBMC	SINGLE	CARBON	NO	405	
				2428	HM032SBL	TWIN	CERA	NO	1012	
TSX	2.4L	03-08	K24	2023	HH03SD	SINGLE	CERA	YES	422	
				2113	HH03SBMC	SINGLE	CARBON	NO	405	
				2428	HM032SBL	TWIN	CERA	NO	1012	
BMW			ı							
323i, 323is, 323Ci	2.5L	98	M52	2653	BH02SD	SINGLE	CERA	YES	612	
323is, 323Ci	2.5L	99	M52	2653	BH02SD	SINGLE	CERA	YES	612	1//
328i, 328Ci	2.8L	96-99	M52	2653	BH02SD	SINGLE	CERA	YES	612	
<b>Z</b> 3	2.8L	97-98	M52	2653	BH02SD	SINGLE	CERA	YES	612	
									//-	A



#### Hyper Series Clutch Kits Do Not Include Bearing

	TQ Capac @Whis	Disc Size (mm)	Type (Push or Pull)	Spline Teeth/Major Dia (mm)	Flywheel to Crank Bolt ft-lb	PP Assby. to Flywheel ft-lb	Notes						Standar Clutch k Part #	
/	235	200	PUSH	24T/25	77	23	Cable clutch	7	Ĺ				08017	
	427	184	PUSH	24T/25	77	23	Cable clutch						+ / /	-
	168	200	PUSH	24T/26	77	23	Cable clutch						08028	
	235	200	PUSH	24T/26	77	23	Cable clutch							
	427	184	PUSH	24T/26	77	23	Cable clutch							
	168	200	PUSH	24T/26	77	23	Hydraulic clutch	$\Omega$	h		1	8	KHC05	
-	235	200	PUSH	24T/26	77	23	Hydraulic clutch	71-77	7		_	1	7	1
	427	184	PUSH	24T/26	77	23	Hydraulic clutch	N-N				/	X-1	1
	375	225	PULL	24T/26	77	23	Flywheel crank bolts r Input shaft must be ch							
	223	225	PULL	24T/26	77	23	Flywheel crank bolts r Input shaft must be ch	required F nanged or	Part # 90 n transn	011-PR nission	7-000 (8p to 91-96 r	cs), nodel		
	402	200	PULL	24T/26	77	23	Flywheel crank bolts r Input shaft must be ch							
	340	200	PULL	24T/26	77	23	Strap drive, Organic d transmission to 91-96		shaft n	nust be	changed	on		
	375	225	PULL	24T/26	77	23	Flywheel crank bolts re shaft must be changed	quired Pa on transn	rt # 900 <sup>,</sup> nission 1	11-PR7-0 o 91-96	00 (8pcs) model	, Input		4
	223	225	PULL	24T/26	77	23	Flywheel crank bolts re shaft must be changed	quired Pa on transn	rt # 900 <sup>,</sup> nission t	11-PR7-0 o 91-96	00 (8pcs) model	, Input	9- /	II
	402	200	PULL	24T/26	77	23	Flywheel crank bolts re shaft must be changed	quired Pa on transn	rt # 900 <sup>,</sup> nission t	11-PR7-0 o 91-96	00 (8pcs) model	, Input	-//	
	340	200	PULL	24T/26	77	23	Strap drive, Organic d transmission to 91-96	isc, Input model	shaft n	nust be	changed	on	///	y
	235	200	PUSH	24T/26	91	23	5 Speed/6 Speed						KHC09/I	(HC1
	162	200	PUSH	24T/26	91	23	5 Speed/6 Speed							
	563	200	PUSH	24T/26	91	23	5 Speed/6 Speed							
	235	200	PUSH	24T/26	91	23	6 Speed		1	1			HCK100	1///
	162	200	PUSH	24T/26	91	23	6 Speed			175		1	///	//
	563	200	PUSH	24T/26	91	23	6 Speed	1	((			T	<u> </u>	
	340	225	PUSH	10T/29	78	23	E36						03011	
		× \												
11	340	225	PUSH	10T/29	78	23	E36						03011	X
	340	225	PUSH	10T/29	78	23	E36		MI	- 61			KBM11	
1	340	225	PUSH	10T/29	78	23	E36/7		7.1				KBM11	

		/ i _						1	//	
Stage 3 – Single Cerameta	Illic Single Cart	bon Stag	e 4 – Twin Cerametallic	Twin	Carbon Twin Organic	Stage 5 – T	riple Cerametallic	Triple Carb	on	
Application	Liter	Year	Engine	Clamp Load	Part #	Number of Disc	Disc Material	Sprung Center (D-core)	Clutch Torque	
Chevrolet										
Camaro	5.7L	98-02	LS-1	3597	GH01SD1	SINGLE	CERA	YES	918	
				2428	GT04SD	TWIN	CERA	YES	1087	
				2608	GM013SBMC1	TRIPLE	CARBON	NO	1346	
				3035	GT04XD	TWIN	CERA	YES	1415	
Camaro SS	6.2L	10-15	LS-3	2428	GT04SD	TWIN	CERA	YES	1087	
				3035	GT04XD	TWIN	CERA	YES	1415	
				2608	GM013SBMC1	TRIPLE	CARBON	NO	1346	
Corvette	5.7L/6.0L	97-08	LS-1/LS-2/LS-6	3597	GH01SD1	SINGLE	CERA	YES	918	
				2428	GT04SD	TWIN	CERA	YES	1087	
				2608	GM013SBMC1	TRIPLE	CARBON	NO	1346	
				3035	GT04XD	TWIN	CERA	YES	1415	
Corvette	7.0L	06-13	LS-7	3035	GT04XD	TWIN	CERA	YES	1415	
				2608	GM013SBMC1	TRIPLE	CARBON	NO	1346	
Corvette	6.2L	09-13	LS-3	2428	GT04SD	TWIN	CERA	YES	1087	
				3035	GT04XD	TWIN	CERA	YES	1415	
				2608	GM013SBMC1	TRIPLE	CARBON	NO	1346	
Ford										
Focus	2.0L	00-03	Zetec	2653	EH01SD	SINGLE	CERA	YES	612	
Mustang	4.6L	96-10		3597	EH02SD1	SINGLE	CERA	YES	909	
				2428	ET01SD	TWIN	CERA	YES	1087	
Mustang	4.6L	96-10	-	2428	ET02SD	TWIN	CERA	YES	1087	
Mustang	4.6L	96-10		3597	EH04SD1	SINGLE	CERA	YES	909	
				2428	ET03SD	TWIN	CERA	YES	1087	
				3035	ET03XD	TWIN	CERA	YES	1317	
				1867	ET05SRFA	TWIN	ORGANIC	YES	900	
				1867	ET05SRFB	TWIN	ORGANIC	YES	900	
Mustang	5.0L	11-16	-44	3597	EH06SD1	SINGLE	CERA	YES	909	
	(	i II		1867	ET05SRFD	TWIN	ORGANIC	YES	900	
				3035	ET04XD	TWIN	CERA	YES	1317	-//
Mustang	5.4L	07-14		3035	ET03XD	TWIN	CERA	YES	1317	
				1867	ET05SRFC	TWIN	ORGANIC	YES	900	
Honda										
Accord	2.2L	94-97	H22A	2023	HH05SD	SINGLE	CERA	YES	422	
Civic SI	1.6L	99-00	B16A	2203	HH02SBMC1	SINGLE	CARBON	NO	422	
				2023	HH02SD	SINGLE	CERA	YES	422	
				2023	HM022SR	TWIN	CERA	NO	767	
			7-1			1		//-		



Hyper Series Clutch Kits Do Not Include Bearing

	TQ Capac @Whis	Disc Size (mm)	Type (Push or Pull)	Spline Teeth/Major Dia (mm)	Flywheel to Crank Bolt ft-lb	PP Assby. to Flywheel ft-lb	Notes	Standard Clutch Kit Part #
	506	250	PUSH	26T/29	74	23	6 Speed, Strap drive type. All others are lug drive type.	04173
	604	215	PUSH	26T/29	74	23	6 Speed, Strap drive type.	
	690	225	PUSH	26T/29	74	23	6 Speed	
	847	225	PUSH	26T/29	74	23	6 Speed, Strap drive type.	
	604	215	PUSH	26T/29	74	23	Strap drive type. All others are lug drive type.	7-111
	847	225	PUSH	26T/29	74	23	Strap drive type.	)/(  =
	690	225	PUSH	26T/29	74	23	Strap drive type.	( N
	506	250	PUSH	26T/29	74	23	6 Speed, Strap drive type. All others are lug drive type.	04173
	604	215	PUSH	26T/29	74	23	C5, Strap drive type.	
	690	225	PUSH	26T/29	74	23	Strap drive type.	
	847	225	PUSH	26T/29	74	23	Strap drive type.	
	847	225	PUSH	26T/29	74	23	Z06, C6, 6 Speed, Strap drive type. All others are lug drive type.	16
	690	225	PUSH	26T/29	74	23	Strap drive type.	
	604	215	PUSH	26T/29	74	23	C6, 6 Speed, Strap drive type. All others are lug drive type.	
	847	225	PUSH	26T/29	74	23	Strap drive type.	
	690	225	PUSH	26T/29	74	23	Strap drive type.	
				ı				
	340	225	PUSH	23T/25	61	23	DOHC, 5 Speed, Not SVT	KFM01
	_						8 Bolt Crank, SOHC/DOHC, Strap drive type. All others	
	506	250	PUSH	10T/27.5	59	23	are lug drive type.	KFM08HP
	604	215	PUSH	10T/27.5	59	23	8 Bolt Crank	
	604	215	PUSH	10T/27.5	59	23	6 Bolt Crank, SOHC, Strap drive type. All others are lug drive type.	KFM08HP
	506	250	PUSH	26T/29	59	23	8 Bolt Crank, TREMAC TRANS, Strap drive type. All others are lug drive type.	
	604	215	PUSH	26T/29	59	23	8 Bolt Crank	
	847	225	PUSH	26T/29	59	23	Supercharged	
	580	240	PUSH	10T/27.5	59		6 Bolt Crank 10-Spline	
	580	240	PUSH	10T/27.5	59		8 Bolt Crank 10-Spline	
1	506	250	PUSH	23T/26.2	59	23	Also fits BOSS 302	
1	580	240	PUSH	23T/26.2	59		8 Bolt Crank 23-Spline	\
1	847	225	PUSH	23T/26.2	59	23		\
	847	225	PUSH	26T/29	59	23	Shelby GT500/GT500KR, 8 Bolt crank	
	580	240	PUSH	26T/29	59		8 Bolt Crank 26-Spline	
	235	200	PUSH	24T/26				KHC03
	168	200	PUSH	24T/26	77	23		KHC05
		200	PUSH	24T/26	77	23		
	235	200	1 0011	2-1720				

\*\* needs additional 25 degree turn

age 3 – Single Ceramet	allic Single Carb	Old Old	ge 4 – Twin Cerametall		Carbon Twin Organic	Olugo 0 1	riple Cerametallic	Triple Carbo	×11	
Application	Liter	Year	Engine	Clamp Load	Part #	Number of Disc	Disc Material	Sprung Center (D-core)	Clutch Torque	
Honda conti	nued									
Civic SI	2.0L/2.4L	02-15	K20/K24	2023	HH03SD	SINGLE	CERA	YES	422	
				2113	HH03SBMC	SINGLE	CARBON	NO	405	
				2428	HM032SBL	TWIN	CERA	NO	1012	
Del Sol	1.6L	94-97	B16A	2113	HH02SBMC1	SINGLE	CARBON	NO	405	
				2023	HH02SD	SINGLE	CERA	YES	422	
				2023	HM022SR	TWIN	CERA	NO	767	
S2000	2.0L/2.2L	00-08	F20C/F22C	2203	HH01SD	SINGLE	CERA	YES	459	
				2270	HH01SDV	SINGLE	CERA/ORG	YES	461	
				2540	HH01SDMC1	SINGLE	CARBON	YES	563	
				2338	HM052SR	TWIN	CERA	NO	974	
Prelude	2.2L	94-97	H22A	2023	HH05SD	SINGLE	CERA	YES	422	
Hyundai							1			
Genesis	2.0L	10-12		2428	RM012SD	TWIN	CERA	YES	1012	
nfiniti		ı		ı						
35	3.5L	03-07	VQ35DE	2653	NM072HD	TWIN	CERA	YES	1106	
				3035	NT01HDMC	TWIN	CARBON	YES	1315	
Mazda										
MX-5 Miata	1.6L/1.8L	90-05	B6/BP-ZE	2113	ZH03SBMC	SINGLE	CARBON	NO	405	
RX-7	1.3L	86-91	13B-RE	2653	ZH02SBMC	SINGLE	CARBON	NO	508	
				2653	ZH02SD	SINGLE	CERA	YES	562	
				2023	ZH02SDMC	SINGLE	CARBON	YES	387	
				2428	ZM012SBMC1	TWIN	CARBON	NO	930	
				2205	ZM012SD	TWIN	CERA	YES	919	
				2205	ZM013SR	TRIPLE	CERA	NO	1378	
XX-7	1.3L	93-95	13B-REW	2428	ZM022SBL	TWIN	CERA	NO	985	
				2205	ZM022SD	TWIN	CERA	YES	919	7
				2653	ZM022SDMC1	TWIN	CARBON	YES	1150	11
				2428	ZM023SBMC	TRIPLE	CARBON	NO	1394	//_
X-8	1.3L	03-11	13B-MSP	2653	ZH02SBMC	SINGLE	CARBON	NO	508	
				2653	ZH02SD	SINGLE	CERA	YES	562	
				2023	ZH02SDMC	SINGLE	CARBON	YES	387	
				2428	ZM012SBMC1	TWIN	CARBON	NO	930	
				2205	ZM012SD	TWIN	CERA	YES	919	
				2205	ZM013SR	TRIPLE	CERA	NO	1378	



Hyper Series Clutch Kits Do Not Include Bearing

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	TQ Capac @Whls	Disc Size (mm)	Type (Push or Pull)	Spline Teeth/Major Dia (mm)	Flywheel to Crank Bolt ft-lb	PP Assby. to Flywheel ft-lb	Notes	Standard Clutch Kit Part #
/	235	200	PUSH	24T/26	91	23		KHC09
	162	200	PUSH	24T/26	91	23		+
	563	200	PUSH	24T/26	91	23		
	162	200	PUSH	24T/26	77	23		KHC06
	235	200	PUSH	24T/26	77	23		
	427	184	PUSH	24T/26	77	23		
	255	200	PULL	24T/26	95	23	AP-1	KHC06
	263	200	PULL	24T/26	95	23		KHC06
	213	200	PULL	24T/26	95	23	ARRIVATION AND ARRIVA	
	542	200	PULL	24T/26	95	23		
	235	200	PUSH	24T/26				KHC03
	500	200	DUCU	007/00 0		-	7. J. J. W. J. S.	
	563	200	PUSH	23T/26.2		-	Turbo	<del> </del>
	615	200	PUSH	24T/25.6	66	23		
	516	225	PUSH	24T/25.6	66	23	High clamp load and strap plate driven for high torque and eliminate rattling noise at shifting.	
							eminiate ratining noise at similing.	
	162	200	PUSH	22T/24.3	75	23	HA A	X ///
	223	200	PUSH	23T/26.2	48	23	Turbo, FC3S, Includes Flywheel bolts, Need adapter/ counterweight N327-11-521A (Built prior to 1/1989) or N351-11-521 (Built after 1/1989)	10037
	340	225	PUSH	23T/26.2	48	23	Need adapter/counterweight N327-11-521A (Built prior to 1/1989) or N351-11-521 (Built after 1/1989)	
	159	200	PUSH	23T/26.2	48	23	Need adapter/counterweight N327-11-521A (Built prior to 1/1989) or N351-11-521 (Built after 1/1989)	
	373	200	PUSH	23T/26.2	48	23	Need adapter/counterweight N327-11-521A (Built prior to 1/1989) or N351-11-521 (Built after 1/1989)	
	511	200	PUSH	23T/26.2	48	23	Need adapter/counterweight N327-11-521A (Built prior to 1/1989) or N351-11-521 (Built after 1/1989)	
	707	200	PUSH	23T/26.2	48	23	Need adapter/counterweight N327-11-521A (Built prior to 1/1989) or N351-11-521 (Built after 1/1989)	
	767		1 V 21 III	1 \		1 1	Ultra light design, solid hub, Competition use only	
	591	200	PULL	23T/26.4	48	23	Need adapter/counterweight N351-11-521.	
-		200 200	PULL	23T/26.4 23T/26.4	48	23	Need adapter/counterweight N351-11-521.  Need adapter/counterweight N351-11-521.	
1	591	-	W//	$\overline{}$				
1	591 511	200	PULL	23T/26.4	48	23	Need adapter/counterweight N351-11-521.	\
	591 511 458	200 225	PULL	23T/26.4 23T/26.4	48 48	23 23	Need adapter/counterweight N351-11-521. Need adapter/counterweight N351-11-521.	
	591 511 458 568	200 225 200	PULL PULL PULL	23T/26.4 23T/26.4 23T/26.4	48 48 48	23 23 23	Need adapter/counterweight N351-11-521.  Need adapter/counterweight N351-11-521.  Need adapter/counterweight N351-11-521.	
	591 511 458 568 223	200 225 200 200	PULL PULL PULL PUSH	23T/26.4 23T/26.4 23T/26.4 23T/26.2	48 48 48 48	23 23 23 23	Need adapter/counterweight N351-11-521.  Need adapter/counterweight N351-11-521.  Need adapter/counterweight N351-11-521.  Need adapter/counterweight N3Z2-11-52X.	  MZK1002
	591 511 458 568 223 340	200 225 200 200 225	PULL PULL PUSH PUSH	23T/26.4 23T/26.4 23T/26.4 23T/26.2 23T/26.2	48 48 48 48 48	23 23 23 23 23 23	Need adapter/counterweight N351-11-521.  Need adapter/counterweight N351-11-521.  Need adapter/counterweight N351-11-521.  Need adapter/counterweight N3Z2-11-52X.  Need adapter/counterweight N3Z2-11-52X.	  MZK1002
	591 511 458 568 223 340 159	200 225 200 200 225 200	PULL PULL PUSH PUSH PUSH	23T/26.4 23T/26.4 23T/26.4 23T/26.2 23T/26.2 23T/26.2	48 48 48 48 48	23 23 23 23 23 23 23	Need adapter/counterweight N351-11-521.  Need adapter/counterweight N351-11-521.  Need adapter/counterweight N351-11-521.  Need adapter/counterweight N3Z2-11-52X.  Need adapter/counterweight N3Z2-11-52X.  Need adapter/counterweight N3Z2-11-52X.	  MZK1002 

		<pre>// // // // // // // // // // // // //</pre>							
Stage 3 – Single Cerametallic	Single Carb	on Stag	ge 4 – Twin Cerametalli	c Twin (	Carbon Twin Organic	Stage 5 – T	riple Cerametallic	Triple Carbo	on
Application	Liter	Year	Engine	Clamp Load	Part #	Number of Disc	Disc Material	Sprung Center (D-core)	Clutch Torque
Mitsubishi									
Lancer Evo 4/5/6/7	2.0L	8/96-02	4G63T	2653	MM022HD	TWIN	CERA	YES	1106
				2205	MM022SD	TWIN	CERA	YES	919
				2428	MM022HR	TWIN	CERA	NO	1070
				2428	MM022SBL	TWIN	CERA	NO	984
				2428	MM022SDF	TWIN	ORGANIC	YES	921
				2653	MM023HR	TRIPLE	CERA	NO	1659
				2205	MM023SR	TRIPLE	CERA	NO	1378
Lancer Evo 8/MR/9	2.0L	03-07	4G63T	2653	MM022HD	TWIN	CERA	YES	1106
				2205	MM022SD	TWIN	CERA	YES	919
				2428	MM022HR	TWIN	CERA	NO	1070
				2428	MM022SBL	TWIN	CERA	NO	984
				2428	MM022SDF	TWIN	ORGANIC	YES	921
				2653	MM023HR	TRIPLE	CERA	NO	1659
				2205	MM023SR	TRIPLE	CERA	NO	1378
Lancer Evo 10	2.0L	08-15	4B11T	2205	MM062SD	TWIN	CERA	YES	919
				2653	MM062HD	TWIN	CERA	YES	1106
				2428	MM062SBL	TWIN	CERA	NO	984
				2428	MM062SDF	TWIN	ORGANIC	YES	921
				2205	MM063SB	TRIPLE	CERA	YES	1378
				2653	MM063HB	TRIPLE	CERA	YES	1659
Nissan									
240SX	2.4L	89-98	KA24E/DE	2922	NH08SD	SINGLE	CERA	YES	674
				2653	NM092HD	TWIN	CERA	YES	1106
				2653	NM093HB	TRIPLE	CERA	YES	1659
300 ZX	3.0L	90-96	VG30DETT	2428	NM063SBMC	TRIPLE	CARBON	NO	/ /
				2205	NM063SR	TRIPLE	CERA	NO	1378
350Z	3.5L	03-06	VQ35DE	2653	NM072HD	TWIN	CERA	YES	1106
				3035	NT01HDMC	TWIN	CARBON	YES	1315



Hyper Series Clutch Kits Do Not Include Bearing

	TQ Capac @Whis	Disc Size (mm)	Type (Push or Pull)	Spline Teeth/Major Dia (mm)	Flywheel to Crank Bolt ft-lb	PP Assby. to Flywheel ft-lb	Notes	Standard Clutch Kit Part #
/	615	200	PULL	23T/26.2	99	23		1-11
	511	200	PULL	23T/26.2	99	23		4//-
	642	215	PULL	23T/26.2	99	23		
	590	200	PULL	23T/26.2	99	23	Ultra light design, solid hub, Competition use only	
	553	215	PULL	23T/26.2	90	23		
	923	200	PULL	23T/26.2	99	23		
-	767	200	PULL	23T/26.2	99	23		1 7 1
	615	200	PULL	23T/26.2	99	23		
	511	200	PULL	23T/26.2	99	23		
	642	215	PULL	23T/26.2	99	23		
	590	200	PULL	23T/26.2	99	23	Ultra light design, solid hub, Competition use only	
	553	215	PULL	23T/26.2	90	23		
	923	200	PULL	23T/26.2	99	23		
	767	200	PULL	23T/26.2	99	23		
	511	200	PULL	23T/26.2	99	23	+1 11 11 11 11 11 11 11 11 11 11 11 11 1	MBK1009
	615	200	PULL	23T/26.2	99	23		A 11
	590	200	PULL	23T/26.2	99	23	Ultra light design, solid hub, Competition use only	8 Pr. 111
	553	215	PULL	23T/26.2	99	23		<del></del>
	767	200	PULL	23T/26.2	99	23	/	A//V
	923	200	PULL	23T/26.2	99	23	#/	
	375	225	PUSH	24T/25.6	112	23		06009/ 06054
	615	200	PUSH	24T/25.6	112	23		
	923	225	PUSH	24T/25.6	112	23		
	568	200	PUSH	24T/25.6	66	23		\
/	767	200	PUSH	24T/25.6	66	23	/ // // // // // // // // // // // //	
	615	200	PUSH	24T/25.6	66	23		
	516	225	PUSH	24T/25.6	66	23	High clamp load, strap plate driven for high torque an eliminate rattling noise at shifting.	d
1.1			_					

age 3 – Single Cerametallic	Single Carb	on Stag	e 4 – Twin Cerametallio	lwin (	Carbon Twin Organic	Stage 5 – T	riple Cerametallic	Triple Carbo	on	
Application	Liter	Year	Engine	Clamp Load	Part #	Number of Disc	Disc Material	Sprung Center (D-core)	Clutch Torque	
Nissan continu	ed									
GTR R32 (early)	2.6L	8/89-2/93	RB26DETT	2922	NH03SD1	SINGLE	CERA	YES	674	
				2428	NM032SBMC	TWIN	CARBON	NO	931	
				2205	NM032SD	TWIN	CERA	YES	919	
				2428	NM032SBL	TWIN	CERA	NO	984	
				2653	NM032SDMC1	TWIN	CARBON	YES	1150	
				2653	NM033HRWH	TRIPLE	CERA	NO	1659	
				2428	NM033SBMC	TRIPLE	CARBON	NO	1397	
TR R32 (late), R33	2.6L	2/93-98	RB26DETT	2428	NM042SBMC	TWIN	CARBON	NO	931	
				2205	NM042SD	TWIN	CERA	YES	919	
				2653	NM042SDMC1	TWIN	CARBON	YES	1150	
				2630	NM043SBMC1	TRIPLE	CARBON	NO	1513	
				2205	NM043SR	TRIPLE	CERA	NO	1378	
TR R34	2.6L	99-02	RB26DETT	2428	NM052SBMC	TWIN	CARBON	NO	931	
				2205	NM052SD	TWIN	CERA	YES	919	
				2653	NM052SDMC1	TWIN	CARBON	YES	1150	
				2428	NM053SBMC	TRIPLE	CARBON	NO	1397	
		111-		2205	NM053SR	TRIPLE	CERA	NO	1378	
kyline R32/R33	2.0L/2.5L	5/89-98	RB20, 25DET	2428	NM032SBMC	TWIN	CARBON	NO	931	
				2205	NM032SD	TWIN	CERA	YES	919	
				2428	NM032SBL	TWIN	CERA	NO	984	
				2653	NM032SDMC1	TWIN	CARBON	YES	1150	
				2653	NM033HRWH	TRIPLE	CERA	NO	1659	
				2428	NM033SBMC	TRIPLE	CARBON	NO	1397	



#### Hyper Series Clutch Kits Do Not Include Bearing

//	TQ Capac @Whis	Disc Size (mm)	Type (Push or Pull)	Spline Teeth/Major Dia (mm)	Flywheel to Crank Bolt ft-lb	PP Assby. to Flywheel ft-lb	Notes	Standard Clutch Kit Part #
								1 1
/	375	225	PUSH	24T/25.6	110	23		*
	371	200	PUSH	24T/25.6	110	23	Requires changing the release bearing to part no. 30502- 14601 (BRG002), BRG002: 45mm contact diameter, to improve pedal effort than stock bearing 62mm diameter, Model not sold in the USA, Includes flywheel bolts	
	511	200	PUSH	24T/25.6	110	23	Requires changing the release bearing to part no. 30502- 14601 (BRG002), Includes flywheel bolts	7///
	590	200	PUSH	24T/25.6	110	23	Ultra light design, rigid discs, competition use only	( <u>)</u> ()
	458	225	PUSH	24T/25.6	110	23	Requires changing the release bearing to part no. 30502- 14601 (BRG002), Includes flywheel bolts	7/1
	923	200	PUSH	26T/29.4	110	23	Recommended for drag, Requires changing the release bearing to part no. 30502-14601 (BRG002), BRG002: 45mm contact diameter, to improve pedal effort than stock bearing 62mm diameter. Model not sold in the USA, Includes flywheel bolts, Set up for HKS transmission	
	568	200	PUSH	21T/29.8	110	23	Requires changing the release bearing to part no. 30502- 14601 (BRG002), Includes flywheel bolts	
	371	200	PULL	24T/25.6	110	23	Model not sold in the USA, Includes flywheel bolts	
	511	200	PULL	24T/25.6	110	23	Model not sold in the USA, Includes flywheel bolts	
	458	225	PULL	24T/25.6	110	23	Model not sold in the USA, Includes flywheel bolts	
	616	200	PULL	24T/25.6	110	23	Model not sold in the USA, Includes flywheel bolts	
	767	200	PULL	24T/25.6	110	23	Model not sold in the USA, Includes flywheel bolts	
	371	200	PULL	24T/25.6	110	23	Model not sold in the USA, Includes flywheel bolts	( ///
	511	200	PULL	24T/25.6	110	23	Model not sold in the USA, Includes flywheel bolts	<u> </u>
	458	225	PULL	24T/25.6	110	23	Model not sold in the USA, Includes flywheel bolts	4// /
	568	200	PULL	24T/25.6	110	23	Model not sold in the USA, Includes flywheel bolts	(4) /
	767	200	PULL	24T/25.6	110	23	Model not sold in the USA, Includesflywheel bolts	/
	371	200	PUSH	24T/25.6	110	23	Non-GTR, 225mm, Requires changing the release bearing to part no. 30502-14601 (BRG002), BRG002: 45mm contact diameter, to improve pedal effort than stock bearing 62mm diameter. Model not sold in the USA, Includes flywheel bolts	
	511	200	PUSH	24T/25.6	110	23	Requires changing the release bearing to part no. 30502- 14601 (BRG002), Includes flywheel bolts	
	590	200	PUSH	24T/25.6	110	23	Ultra light design, rigid discs, competition use only	
	458	225	PUSH	24T/25.6	110	23	Requires changing the release bearing to part no. 30502- 14601 (BRG002), includes flywheel bolts	
	923	200	PUSH	26T/29.4	110	23	Recommended for drag, Requires changing the release bearing to part no. 30502-14601 (BRG002), BRG002: 45mm contact diameter, to improve pedal effort than stock bearing 62mm diameter. Model not sold in the USA, Includes flywheel bolts, Set up for HKS transmission	
	568	200	PUSH	21T/29.8	110	23	Requires changing the release bearing to part no. 30502- 14601 (BRG002), Includes flywheel bolts	

						7				
age 3 – Single Cerametall	ic Single Carl	bon Stag	e 4 – Twin Cerametallio	Twin (	Carbon Twin Organic	Stage 5 – T	riple Cerametallic	Triple Carb	on	
Application	Liter	Year	Engine	Clamp Load	Part #	Number of Disc	Disc Material	Sprung Center (D-core)	Clutch Torque	
Nissan contin	nued									
Skyline R34	2.5L	5/99-00	RB25DET	2428	NM042SBMC	TWIN	CARBON	NO	931	- /
				2205	NM042SD	TWIN	CERA	YES	919	
				2653	NM042SDMC1	TWIN	CARBON	YES	1150	
				2630	NM043SBMC1	TRIPLE	CARBON	NO	1513	
				2205	NM043SR	TRIPLE	CERA	NO	1378	
Silvia S13/S14	2.0L	93-99	SR20DET	2922	NH01SBMC	SINGLE	CARBON	NO	633	
				2922	NH01SD1	SINGLE	CERA	YES	674	
				2205	NM012SD	TWIN	CERA	YES	919	
				2428	NM013SBMC	TRIPLE	CARBON	NO	1397	
				2653	NM013HB	TRIPLE	CERA	NO	1659	
Silvia S15	2.0L	3/99-00	SR20DET	2653	NH02SBMC	SINGLE	CARBON	NO	575	
				2922	NH02SD1	SINGLE	CERA	YES	674	
									014	
				2922	NH02SDMC1	SINGLE	CARBON	YES	7	
				2428	NM022SBMC1	TWIN	CARBON	NO	931	
				2205	NM022SD	TWIN	CERA	YES	919	1
Pontiac	- N	1-1		1111			,	1		
Firebird	5.7L	98-02	LS-1	3597	GH01SD1	SINGLE	CERA	YES	918	
				2428	GT04SD	TWIN	CERA	YES	1087	
				3035	GT04XD	TWIN	CERA	YES	1415	
				2608	GM013SBMC1	TRIPLE	CARBON	NO	1346	
ЭТО	E 71 /6 01	04.06	LS-1/LS-2					7		77
310	5.7L/6.0L	04-06	L3-1/L3-2	3597	GH01SD1	SINGLE	CERA	YES	918	///
				2428	GT04SD	TWIN	CERA	YES	1087	
				3035	GT04XD	TWIN	CERA	YES	1415	
1				2608	GM013SBMC1	TRIPLE	CARBON	NO	1346	
G8 GXP	6.2L	08-09	LS-3	2428	GT04SD	TWIN	CERA	YES	1087	
				3035	GT04XD	TWIN	CERA	YES	1415	



Hyper Series Clutch Kits Do Not Include Bearing

	TQ Capac @WhIs	Disc Size (mm)	Type (Push or Pull)	Spline Teeth/Major Dia (mm)	Flywheel to Crank Bolt ft-lb	PP Assby. to Flywheel ft-lb	Notes	Standard Clutch Kit Part #
/	371	200	PULL	24T/25.6	110	23	Non-GTR, Model not sold in the USA, Includes flywheel bolts	+11-
	511	200	PULL	24T/25.6	110	23	Non-GTR, Model not sold in the USA, Includes flywheel bolts	
	458	225	PULL	24T/25.6	110	23	Non-GTR, Model not sold in the USA, Includes flywheel bolts	\
	616	200	PULL	24T/25.6	110	23	Non-GTR, Model not sold in the USA, Includes flywheel bolts	
	767	200	PULL	24T/25.6	110	23	Non-GTR, Model not sold in the USA, Includes flywheel bolts	<u> </u>
	246	225	PUSH	24T/25.6	66	23	5 Speed, Turbo, Model not sold in the USA	
	375	225	PUSH	24T/25.6	66	23	5 Speed, Turbo, Model not sold in the USA	
	511	200	PUSH	24T/25.6	66	23	5 Speed, Turbo, Requires changing the release bearing to part no. 30502-14601 (BRG002), BRG002: 45mm contact diameter, to improve pedal effort than stock bearing 62mm diameter. Model not sold in the USA, Includes flywheel bolts	
	568	200	PUSH	24T/25.6	66	23	5 Speed, Turbo, Requires changing the release bearing to part no. 30502-14601 (BRG002), BRG002: 45mm contact diameter, to improve pedal effort than stock bearing 62mm diameter. Model not sold in the USA, Includes flywheel bolts	
	923	200	PUSH	24T/25.6	66	66	5 Speed, Turbo, Requires changing the release bearing to part no. 30502-14601 (BRG002), BRG002: 45mm contact diameter, to improve pedal effort than stock bearing 62mm diameter. Model not sold in the USA, Includes flywheel bolts	
	223	225	PUSH	24T/25.6	66	23	6 Speed, Turbo, Model not sold in the USA, Includes flywheel bolts	
	375	225	PUSH	24T/25.6	66	23	6 Speed, Turbo, Model not sold in the USA, Includes flywheel bolts	<b>- 1</b> 11
	246	225	PUSH	24T/25.6	66	23	6 Speed, Turbo, Requires changing the release bearing to part no. 30502-14601 (BRG002), BRG002: 45mm contact diameter, to improve pedal effort than stock bearing 62mm diameter. Model not sold in the USA, Includes flywheel bolts	X ///
	371	200	PUSH	24T/25.6	66	23	6 Speed, Turbo, Requires changing the release bearing to part no. 30502-14601 (BRG002), BRG002: 45mm contact diameter, to improve pedal effort than stock bearing 62mm diameter. Model not sold in the USA, Includes flywheel bolts	
	511	200	PUSH	24T/25.6	66	23	6 Speed, Turbo, Requires changing the release bearing to part no. 30502-14601 (BRG002), BRG002: 45mm contact diameter, to improve pedal effort than stock bearing 62mm diameter. Model not sold in the USA, Includes flywheel bolts	//
	506	250	PUSH	26T/29	74	23	6 Speed, Strap drive type. All others are lug drive type.	04173
	604	215	PUSH	26T/29	74	23	6 Speed, Strap drive type. All others are lug drive type.	
	847	225	PUSH	26T/29	74	23	6 Speed, Strap drive type. All others are lug drive type.	
	690	225	PUSH	26T/29	74	23	6 Speed, Strap drive type. All others are lug drive type.	
	506	250	PUSH	26T/29	74	23	6 Speed, Strap drive type. All others are lug drive type.	04173
1	604	215	PUSH	26T/29	74	23	6 Speed, Strap drive type. All others are lug drive type.	
1	847	225	PUSH	26T/29	74	23		
_		_					6 Speed, Strap drive type. All others are lug drive type.	
	690	225	PUSH	26T/29	74	23	6 Speed, Strap drive type. All others are lug drive type.	/
	604	215	PUSH	26T/29	74	23	6 Speed, Strap drive type. All others are lug drive type.	
	847	225	PUSH	26T/29	74	23	6 Speed, Strap drive type. All others are lug drive type.	
	690	225	PUSH	26T/29	74	23	6 Speed, Strap drive type. All others are lug drive type.	

$\lambda$						Y	/ \		11	
Stage 3 – Single Cerametall	ic Single Car	bon Sta	ge 4 – Twin Cerametallic	Twin (	Carbon Twin Organic	Stage 5 – T	riple Cerametallic	Triple Carbo	on	
Application	Liter	Year	Engine	Clamp Load	Part #	Number of Disc	Disc Material	Sprung Center (D-core)	Clutch Torque	
Porsche										
911	3.6L	-		2518	PM012SDMC1	TWIN	CARBON	YES	1099	
				2518	PM013SBMC1	TRIPLE	CARBON	NO	1648	
Saab				ı	7 11					
9-2X	2.0L	05		2922	FH01SD1	SINGLE	CERA	YES	689	
				2630	FM012SBMC1	TWIN	CARBON	NO	1009	
				2205	FM012SD	TWIN	CERA	YES	919	
	2.5L	06		2428	FM032SD	TWIN	CERA	YES	1012	
Scion										
хA	1.5L	03-06	1NZ-FE	2113	TH06SBMC	SINGLE	CARBON	YES	405	
хB	1.5L	03-06	1NZ-FE	2113	TH06SBMC	SINGLE	CARBON	YES	405	
FR-S	2.0L	13-16	D-4S	2203	TH08SDV	SINGLE	CERA/ORG	YES	459	
				2653	TM052SD	TWIN	CERA	YES	1106	
Subaru										
BAJA	2.5L	04-05	EJ25T	2922	FH01SD1	SINGLE	CERA	YES	689	
				2630	FM012SBMC1	TWIN	CARBON	NO	1009	
				2205	FM012SBL	TWIN	CERA	NO	919	
				2205	FM012SD	TWIN	CERA	YES	919	
				2205	FM012SDL	TWIN	CERA	YES	919	
BRZ	2.0L	13-19	FA20	2203	TH08SDV	SINGLE	CERA/ORG	YES	459	
		111-		2653	TM052SD	TWIN	CERA	YES	1106	
Forester	2.5L	04-05	EJ25T	2922	FH01SD1	SINGLE	CERA	YES	689	
				2630	FM012SBMC1	TWIN	CARBON	NO	1009	
				2205	FM012SBL	TWIN	CERA	NO	919	
				2205	FM012SD	TWIN	CERA	YES	919	
				2205	FM012SDL	TWIN	CERA	YES	919	
mpreza WRX	2.0L	02-05	EJ20T	2922	FH01SD1	SINGLE	CERA	YES	689	-77
X				2630	FM012SBMC1	TWIN	CARBON	NO	1009	11
				2428	FM012SBL	TWIN	CERA	NO	984	77
				2205	FM012SD	TWIN	CERA	YES	919	1
				2428	FM012SDL	TWIN	CERA	YES	984	$\times$
				2630	FM013SBMC1	TRIPLE	CARBON	YES	1513	
				2653	FM013HB	TRIPLE	CERA	YES	1659	
				2000						



Hyper Series Clutch Kits Do Not Include Bearing

	, 60. 0	J		J	naac Boa.	mg		
	TQ Capac @WhIs	Disc Size (mm)	Type (Push or Pull)	Spline Teeth/Major Dia (mm)	Flywheel to Crank Bolt ft-lb	PP Assby. to Flywheel ft-lb	Notes	Standard Clutch Kit Part #
	475	225	PULL	23T/26.2			964, 993, 996 (GT3 only), Additional OE items required (Release bearing: 944 116 080 01, Guide tube: 950 116 813 30, Crank bolts: 928 102 151 01, Pilot bearing: 931 102 111 00)	+1
	665	225	PULL	23T/26.2	-/		993, 996, Turbo, Additional OE items required (Release bearing: 944 116 080 01, Guide tube: 950 116 813 30, Crank bolts: 928 102 151 01, Pilot bearing: 931 102 111 00)	-111
						1		
	375	225	PULL	24T/25.2	55	23	Aero, Turbo	KSB03
	402	200	PULL	24T/25.2	55	23		
	511	200	PULL	24T/25.2	55	23		
	563	200	PUSH	24T/25.2	55	23	Turbo	FJK1001
	162	200	PUSH	21T/24.1	66	23	Y// N	KTY15
	162	200	PUSH	21T/24.1	66	23		KTY15
	255	200	PUSH	24T/25.2	55	23		FJK1005
	615	200	PUSH	24T/25.2	55	23		
	375	225	PULL	24T/25.2	55	23	Turbo	KSB03
	402	200	PULL	24T/25.2	55	23		
	511	200	PULL	24T/25.2	55	23	Includes flywheel bolts, Ultra light design, solid hub, Competition use only	
	511	200	PULL	24T/25.2	55	23		
	511	200	PULL	24T/25.2	55	23	Includes flywheel bolts, Ultra light design, Dampened discs	
	255	200	PUSH	24T/25.2	55	23		FJK1005
	615	200	PUSH	24T/25.2	55	23	7/	/ /
	375	225	PULL	24T/25.2	55	23	Turbo	KSB03
	402	200	PULL	24T/25.2	55	23		
	511	200	PULL	24T/25.2	55	23	Includes flywheel bolts	
	511	200	PULL	24T/25.2	55	23	Includes flywheel bolts, Ultra light design, Solid hub, Competition use only	
	511	200	PULL	24T/25.2	55	23	Includes flywheel bolts	
	375	225	PULL	24T/25.2	55	23	Turbo, (GC8, GF8, GDA)	KSB03
11	402	200	PULL	24T/25.2	55	23		
	590	200	PULL	24T/25.2	55	23	Includes flywheel bolts, Ultra light design, Solid hub, Competition use only	
1	511	200	PULL	24T/25.2	55	23	Includes flywheel bolts	/
	590	200	PULL	24T/25.2	55	23	Includes flywheel bolts, Ultra light design, Dampened discs	
	616	200	PULL	24T/25.2	55	23		
	923	200	PULL	24T/25.2	55	23		
	563	200	PUSH	24T/25.2	55	23	5 Speed	

\*\* needs additional 25 degree turn

tage 3 – Single Cerametallic	Single Carbo	n Sta	age 4 – Twin Cerametallic	Twin (	Carbon Twin Organic	Stage 5 – T	riple Cerametallic	Triple Carbo	on	
Application	Liter	Year	Engine	Clamp Load	Part #	Number of Disc	Disc Material	Sprung Center (D-core)	Clutch Torque	
Subaru continu	ıed									
Impreza WRX STI	2.5L	04-19	EJ25T	2922	FH02SD1	SINGLE	CERA	YES	689	
				2203	FM022SD	TWIN	CERA	YES	919	
				2428	FM022SDL	TWIN	CERA	YES	984	
				2653	FM022HD	TWIN	CERA	YES	1106	
				2428	FM022HR	TWIN	CERA	NO	1070	
				2428	FM022SBL	TWIN	CERA	NO	984	
				2428	FM022SDF	TWIN	ORGANIC	YES	921	
				2203	FM023SB	TRIPLE	CERA	NO	1378	
Legacy GT	2.5L	05-11	EJ25T	2428	FM032SD	TWIN	CERA	YES	1012	
Legacy GT Spec B	2.5L	07-09	EJ25T	2922	FH02SD1	SINGLE	CERA	YES	689	
				2203	FM022SD	TWIN	CERA	YES	919	
				2428	FM022SDL	TWIN	CERA	YES	984	
				2653	FM022HD	TWIN	CERA	YES	1106	
				2428	FM022HR	TWIN	CERA	NO	1070	
				2428	FM022SBL	TWIN	CERA	NO	984	1
				2428	FM022SDF	TWIN	ORGANIC	YES	921	
				2203	FM023SB	TRIPLE	CERA	NO	1378	
Toyota										
Celica	2.0L	90-94	3S-GTE	2653	TH02SBMC	SINGLE	CARBON	NO	559	
Celica	2.UL	30-34	33-G1E	2653	TH02SBMC	SINGLE	CERA		612	
Corolla	1.6L	85-89	4A-GE	2023	TH02SD	SINGLE	CERA	YES	422	
GT86	2.0L	13-17	4A-GE 4U-GSE	2023	TH01SD TH08SDV	SINGLE	CERA/ORG	YES	459	
G 100	2.UL	13-17	40-G3E	2653	TM052SD	TWIN	CERA	YES	1106	
MR-2	1.6L	86-89	4A-GE	2023	TH01SD	SINGLE	CERA	YES	422	
VIIX-Z	2.0L	90-95	3S-GTE	2653	TH01SD	SINGLE	CARBON	NO	559	
	Z.UL	30-30	33-G1E	2653	TH02SBMC	SINGLE	CERA	YES	612	
Supra	3.0L	91-92	1JZ-GTE	2653	TH02SD TH04SD	SINGLE	CERA	YES	-	
συρια	J.UL	31-32	132-G1E	2248	TM032SD	TWIN	CERA	YES	937	
				2630	TM032SBMC1	TRIPLE	CARBON	NO	1513	
Sunra	3.0L	93-98	2JZ-GTE					- /		-/-/
Supra	J.UL	33-30	2J2-G1E	2248 2810	TM042SD TM043HBMC	TWIN	CERA	YES NO	937 1826	1/
								_		
				2630 2248	TM043SBMC1 TM043SR	TRIPLE	CERA	NO NO	1513 1405	4



Hyper Series Clutch Kits Do Not Include Bearing

	TQ Capac @Whis	Disc Size (mm)	Type (Push or Pull)	Spline Teeth/Major Dia (mm)	Flywheel to Crank Bolt ft-lb	PP Assby. to Flywheel ft-lb	Notes	Standard Clutch Kit Part #
/	375	225	PULL	24T/25.2	55	23	Turbo, Also fits JDM (and European) STI 2.0L Turbo (GDB 6 Speed)	FJK1000
	511	200	PULL	24T/25.2	55	23		
	590	200	PULL	24T/25.2	55	23	Ultra light design, Dampened discs	
-	615	200	PULL	24T/25.2	55	23		X=-1 1 1
	642	215	PULL	24T/25.2	55	23		77
	590	200	PULL	24T/25.2	55	23	Ultra light design, Solid hub, Competition use only	X NU
	553	215	PULL	24T/25.2	55	23		- <u>1</u> 1
	766	200	PULL	24T/25.2	55	23	AN INNAM	
	563	200	PUSH	24T/25.2	55	23	Turbo, 5 Speed	FJK1001FV
	375	225	PULL	24T/25.2	55	23	Turbo, 6 Speed	FJK1002
	511	200	PULL	24T/25.2	55	23		- 13
	590	200	PULL	24T/25.2	55	23	Ultra light design, Dampened discs	· \
	615	200	PULL	24T/25.2	55	23		A 1
	642	215	PULL	24T/25.2	55	23		
	590	200	PULL	24T/25.2	55	23	Ultra light design, Solid hub, Competition use only	
	553	215	PULL	24T/25.2	55	23		
	766	200	PULL	24T/25.2	55	23		<del>Q-</del> []
				1				
	223	225	PUSH	21T/29.8	80	23	Turbo, Includes flywheel bolts, bearing, sleeve	KTY11
	340	225	PUSH	21T/29.8	80	23		
	235	200	PUSH	21T/24.1	55	23	AE86/AE92/AE101/AE111, GTS	16070
	255	200	PUSH	24T/25.2	55	23		
	615	200	PUSH	24T/25.2	55	23		
1	235	200	PUSH	21T/24.1	55	23	// [] [] []	16074
	223	225	PUSH	21T/29.8	80	23	Turbo, Includes flywheel bolts, bearing,sleeve	16062
1	340	225	PUSH	21T/29.8	80	23		*//
	340	225	PULL	21T/30	36*	23	Turbo	16085
	521	200	PULL	21T/30	36*	23		
	616	200	PULL	21T/30	36*	23		
11	521	200	PULL	14T/32	36*	23	8 flywheel crank bolts required. Part Number 90910-02103.	
//	743	225	PULL	14T/32	36*	23		/
	616	200	PULL	14T/32	36*	23	CM153	
$\rightarrow$	782	200	PULL	14T/32	36*	23		

<sup>\*</sup> needs additional 90 degree turn \*\* needs additional 25 degree turn

### **Hyper Accessory Kits**

EXEDY Hyper Accessory Kits gives you the parts you need when installing your EXEDY Hyper clutch kit. Each kit includes bearings, an alignment tool, and any additional accessories required for the installation. All the parts you need in one convenient package.

Application	Liter	Year	Engine	Part #	Accessory Kit #
Acura					
Integra	1.8L	90-91	B18A1	HH06SD	HCAK100
				HM042SR	HCAK100
Integra	1.7 / 1.8L	92-93	B17A / B18A	HH02SBMC1	HCAK100
				HH02SD	HCAK100
				HM022SR	HCAK100
Integra	1.8L	94-01	B18B / B18C	HH02SBMC1	HCAK101
				HH02SD	HCAK101
	7-1			HM022SR	HCAK101
NSX	3.0L	91-96	C30A1	HH04SD1	HCAK102
				HH04SDMC	HCAK102
				HM012SBMC1	HCAK102
				HM012SD	HCAK102
				HM013SB	HCAK102
NSX	3.2L	97-05	C32B1	HH04SD1	HCAK102
				HH04SDMC	HCAK102
				HM012SBMC1	HCAK102
				HM012SD	HCAK102
V	11			HM013SB	HCAK102
RSX	2.0L	02-07	K20	HH03SD	HCAK103
				HH03SBMC	HCAK103
				HM032SBL	HCAK103
TSX	2.4L	03-08	K24	HH03SD	HCAK103
				HH03SBMC	HCAK103
				HM032SBL	HCAK103
BMW					/ IIII KANEV
Mini Cooper-S	1.6L	01-06	W11B16	BH01SD	BMAK100
323i, 323is, 323Ci	2.5L	98	M52	BH02SD	BMAK101
323is, 323Ci	2.5L	99	M52	BH02SD	BMAK101
Chevrolet					
Camaro	5.7L	98-02	LS-1	GH01SD1	GMAK100
				GT04SD	GMAK100
				GM013SBMC1	GMAK100
				GT04XD	GMAK100
			1 1		///



Application		Liter	Year	Engine	Part #	Accessory Kit #
Chevrolet co	ontinued	/ /	/ //		1-1- 9	
Corvette		5.7L	97-04	LS-1/6	GH01SD1	GMAK100
					GT01SD	GMAK100
					GT04SD	GMAK100
					GM013SBMC1	GMAK100
					GT04XD	GMAK100
Ford			11 😾			
Mustang	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	4.6L	96-04	1	EH02SD1	FMAK101
					ET02SD	FMAK101
Honda	63	111	1	101	TI TI TI II	
Accord		2.2L	94-97	H22A	HH05SD	HCAK104
Civic SI	201	1.6L	99-00	B16A	HH02SBMC1	HCAK101
					HH02SD	HCAK101
					HM022SR	HCAK101
Civic SI		2.0L/2.4L	02-15	K20/K24	HH03SD	HCAK103
					HH03SBMC	HCAK103
					HM032SBL	HCAK103
Del Sol		1.6L	94-97	B16A	HH02SBMC	HCAK101
					HH02SD	HCAK101
					HM022SR	HCAK101
S2000		2.0L/2.2L	80-00	F20C / F22C	HH01SD	HCAK105
					HH01SDMC1	HCAK105
					HM052SBMC	HCAK105
					HM052SR	HCAK105
Prelude	17	2.2L	1994-97	H22A	HH05SD	HCAK104
Hyundai						V ////
Genesis		2.0L	10-12	4B11	RM012SD	HYAK100
Infiniti	A THE A			W / //	11 11 M	
G35		3.5L	03-07	VQ35DE	NM072SBMC1	NSAK100
					NM072SDMC1	NSAK100
					NM072HD	NSAK100
					NT01HDMC	NSAK100
					NMA73HBMC1	NSAK100

### **Hyper Accessory Kits**

Application	Liter	Year	Engine	Part #	Accessory Kit #
Mazda					
MX-5 Miata	1.6L/1.8L	90-05	B6 / BP-ZE	ZH03SBMC	MZAK100
				ZH03SDMC1	MZAK100
RX-7	1.3L	86-91	13B-RE	ZH02SBMC	MZAK101
				ZH02SD	MZAK101
				ZH02SDMC	MZAK101
				ZM012SBMC	MZAK101
				ZM012SD	MZAK101
				ZM013SR	MZAK101
RX-7	1.3L	93-95	13B-REW	ZH01SD1	MZAK102
				ZM022SBMC1	MZAK102
				ZM022SD	MZAK102
				ZM022SDMC1	MZAK102
				ZM023SBMC	MZAK102
				ZM023SR	MZAK102
RX-8	1.3L	03-07	13B-MSP	ZH02SBMC	MZAK101
				ZH02SD	MZAK101
				ZH02SDMC	MZAK101
				ZM012SBMC	MZAK101
				ZM012SD	MZAK101
		= //	71 1111	ZM013SR	MZAK101
Mitsubishi			7.774		
Lancer Evo 4/5/6/7	2.0L	8/96-02	4G63T	MM022HBMC	MBAK100
				MM022HD	MBAK100
				MM022SD	MBAK100
				MM022SDF	MBAK100
				MM022HR	MBAK100
				MM022SBL	MBAK100
				MM023HBMC1	MBAK100
				MM023HR	MBAK100
				MM023SR	MBAK100
Lancer Evo 8/MR/9	2.0L	03-07	4G63T	MM022HBMC	MBAK100
- /				MM022HD	MBAK100
				MM022SD	MBAK100
				MM022SDF	MBAK100
				MM022HR	MBAK100
				MM022SBL	MBAK100
				MM023HBMC1	MBAK100
				MM023HR	MBAK100
				MM023SR	MBAK100



Application	Liter	Year	Engine	Part #	Accessory Kit #
Mitsubishi continued	-//				
Lancer Evo 10	2.0L	08-15	4B11T	MM062SD	MBAK101
				MM062HD	MBAK101
				MM062SDF	MBAK101
				MM062SBL	MBAK101
				MM062SDMC1	MBAK101
				MM063SB	MBAK101
- V				MM063HB	MBAK101
Nissan	//				
240SX	2.4L	89-98	KA24E/ DE	NH08SD	NSAK101
			7(3)	NM092HD	NSAK101
				NM093HB	NSAK101
300 ZX	3.0L	90-96	VG30DETT	NM062SBMC	NSAK101
				NM062SD	NSAK101
				NM063SBMC	NSAK101
				NM063SR	NSAK101
350Z	3.5L	03-06	VQ35DE	NM072SBMC1	NSAK100
				NM072SDMC1	NSAK100
				NM072HD	NSAK100
				NT01HDMC	NSAK100
				NMA73HBMC1	NSAK100
GTR R32 (early)	2.6L 8/89-2/93	8/89-2/93	RB26DETT	NH03SD1	NSAK101
			NM032SBMC	NSAK102	
				NM032SD	NSAK102
				NM032SDMC1	NSAK102
				NM033HRW	NSAK102
				NM033HRWH	NSAK102
				NM033HRWT	NSAK102
				NM033SBMC	NSAK102
GTR R32 (late), R33	2.6L	2/93-98	RB26DETT	NM042SBMC	NSAK103
				NM042SD	NSAK103
				NM042SDMC1	NSAK103
				NM043SBMC1	NSAK103
				NM043SR	NSAK103
GTR R34	2.6L	99-02	RB26DETT	NM052SBMC	NSAK103
				NM052SD	NSAK103
				NM052SDMC1	NSAK103
				NM053SBMC	NSAK103
				NM053SR	NSAK103

## **Hyper Accessory Kits**

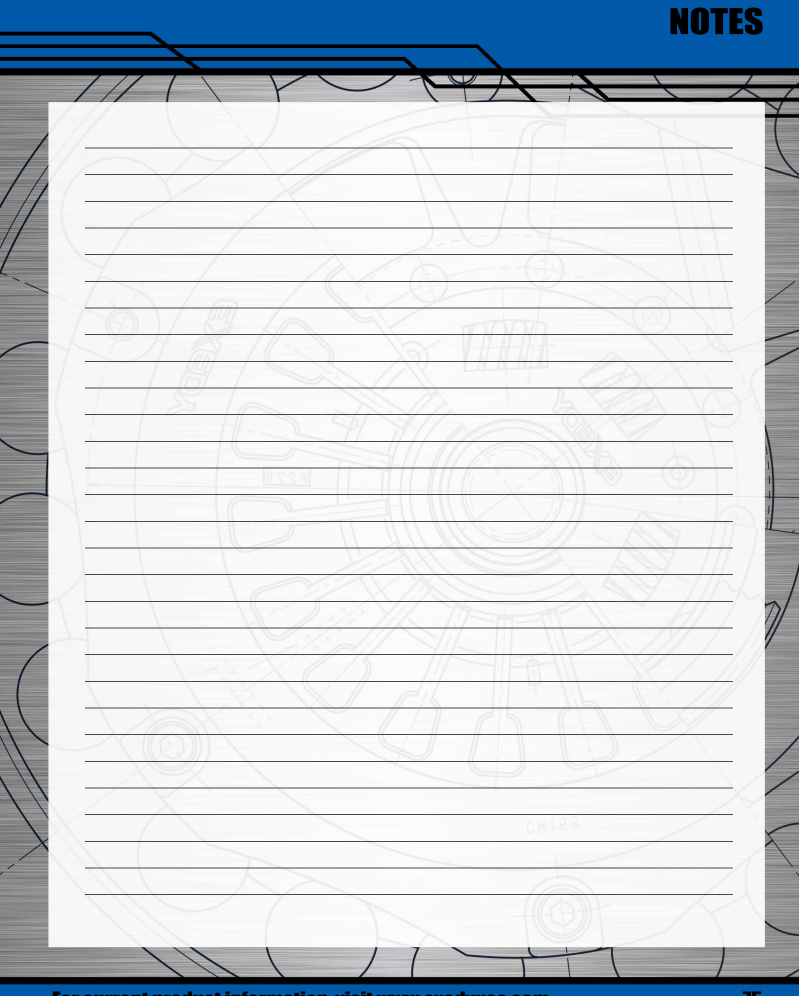
Application	Liter	Year	Engine	Part #	Accessory Kit#
Nissan continued		V			
Skyline R32/R33	2.0L/2.5L	5/89-98	RB20, 25DET	NM032SBMC	NSAK102
				NM032SD	NSAK102
				NM032SDMC1	NSAK102
				NM033HRW	NSAK102
				NM033HRWH	NSAK102
				NM033HRWT	NSAK102
				NM033SBMC	NSAK102
Skyline R34	2.5L	5/99-00	RB25DET	NM042SBMC	NSAK103
				NM042SD	NSAK103
				NM042SDMC1	NSAK103
				NM043SBMC1	NSAK103
				NM043SR	NSAK103
Silvia S13/S14	2.0L	93-99	SR20DET	NH01SBMC1	NSAK102
				NH01SD1	NSAK102
				NM012SBMC	NSAK102
				NM012SD	NSAK102
				NM013SBMC	NSAK102
				NM013HB	NSAK102
Silvia S15	2.0L	3/99-00	SR20DET	NH02SBMC1	NSAK102
				NH02SD1	NSAK102
				NH02SDMC1	NSAK102
				NM022SBMC	NSAK102
				NM022SD	NSAK102
Pontiac					
Firebird	5.7L	98-02	LS-1	GH01SD1	GMAK100
				GT04SD	GMAK100
				GT04XD	GMAK100
				GM013SBMC1	GMAK100
GTO	5.7L/6.0L	04-06	LS-1/LS-2	GH01SD1	GMAK100
				GT04SD	GMAK100
				GT04XD	GMAK100
				GM013SBMC1	GMAK100



Application	Liter	Year	Engine	Part #	Accessory Kit #
Saab	71			1-1-1	
9-2X	2.0L	05	\	FH01SD1	FJAK100
				FM012SBMC1	FJAK100
				FM012SD	FJAK100
			1	FM012SDMC1	FJAK100
9-2X	2.5L	06		FM032SD	FJAK101
Scion					
xA	1.5L	03-06	1NZ-FE	TH06SBMC	TYAK100
				TH06SD	TYAK100
xB	1.5L	03-06	1NZ-FE	TH06SBMC	TYAK100
				TH06SD	TYAK100
FR-S	2.0L	13-16	D-4S	TM052SD	FJAK102
Tc	2.4L	05-10	2AZ-FE	TM012SR	TYAK104
Subaru		7-74	777		
BAJA	2.5L	04-05	EJ25T	FH01SD1	FJAK100
				FM012SBMC1	FJAK100
				FM012SD	FJAK100
				FM012SDMC1	FJAK100
BRZ	2.0L	13-17	FA20	TM052SD	FJAK102
Forester	2.5L	04-05	EJ25T	FH01SD1	FJAK100
				FM012SBMC1	FJAK100
				FM012SD	FJAK100
				FM012SDMC1	FJAK100
Impreza WRX	2.0L	02-05	EJ20T	FH01SD1	FJAK100
-				FM012SBMC1	FJAK100
				FM012SD	FJAK100
				FM012SDMC1	FJAK100
				FM013SBMC1	FJAK100
				FM013HB	FJAK100
mpreza WRX	2.5L	06-17	EJ20T	FM032SD	FJAK100
Impreza WRX STI	2.5L	04-17	EJ25T	FH02SD1	FJAK100
				FM022SBMC1	FJAK100
				FM022SD	FJAK100
				FM022HD	FJAK100
				FM022SBL	FJAK100
				FM022HR	FJAK100
				FM022SDF	FJAK100
				FM022SDMC1	FJAK100
				FM023SB	FJAK100
				FM023SBMC1	FJAK100

# **Hyper Accessory Kits**

Application	Liter	Year	Engine	Part #	Accessory Kit#
Subaru continued					
Legacy GT	2.5L	05-11	EJ25T	FM032SD	FJAK101
Legacy GT Spec B	2.5L	07-09	EJ25T	FH02SD1	FJAK100
				FM022SBMC1	FJAK100
				FM022SD	FJAK100
				FM022HD	FJAK100
				FM022HR	FJAK100
				FM022SDF	FJAK100
				FM022SDMC1	FJAK100
				FM023SB	FJAK100
		NNN	9/	FM023SBMC1	FJAK100
Гоуоtа					
Celica	2.0L	90-94	3S-GTE	TH02SBMC	TYAK104
				TH02SD	TYAK104
				TM012SR	TYAK104
Corolla	1.6L	85-89	4A-GE	TH01SD	TYAK101
ЕСНО	1.5L	00-05	1NZ-FE	TH06SD	TYAK100
GT86	2.0L	13-17	4U-GSE	TM052SD	FJAK102
MR-2	1.6L	86-89	4A-GE	TH01SD	FJAK102
MR-2	2.0L	90-95	3S-GTE	TH02SBMC	TYAK104
				TH02SD	TYAK104
				TM012SBMC1	TYAK104
				TM012SR	TYAK104
Supra	3.0L	91-92	1JZ-GTE	TH04SD	TYAK102
				TM032SBMC1	TYAK102
				TM032SD	TYAK102
				TM032SDMC	TYAK102
				TM033SBMC1	TYAK102
Supra	3.0L	93-98	2JZ-GTE	TM042SBMC1	TYAK103
				TM042SD	TYAK103
				TM042SDMC1	TYAK103
				TM043HBMC	TYAK103
				TM043SBMC1	TYAK103
				TM043SR	TYAK103
Yaris	1.5L	07-08	1NZ-FE	TH06SD	TYAK100



## **Hyper Builder Series**

The EXEDY Hyper Builder Series allows the racer or custom car builder to assemble a clutch kit to fit their specific application. These kits can be used with any of the available flywheels or can be used with your custom made flywheel. These all come as a HD clamp load, push type diaphragm for use with a 44-46mm release bearing. The cerametallic clutch discs are all 200mm diameter with solid hub for reduced mass and high torque holding capacities.

Application	Clamp Load	Part #	Number of Disc	Disc Material	Sprung Center (D-core)	Clutch Torque	Torque Capacity @ Wheels	Disc Size (mm)	Type (Push or Pull)
	2653	MMR200	TWIN	CERA	NO	1106	615	200	PUSH
23 Spline (Getrag)	2653	MMR300	TRIPLE	CERA	NO	1659	923	200	PUSH
OC Outline (Turner)	2653	GMR200	TWIN	CERA	NO	1106	615	200	PUSH
26 Spline (Tremec)	2653	GMR300	TRIPLE	CERA	NO	1659	923	200	PUSH
	2653	HMR200	TWIN	CERA	NO	1106	615	200	PUSH
24 Spline (Honda)	2653	HMR300	TRIPLE	CERA	NO	1659	923	200	PUSH
24 Spling (Niggar)	2653	NSR200	TWIN	CERA	NO	1106	615	200	PUSH
24 Spline (Nissan)	2653	NSR300	TRIPLE	CERA	NO	1659	923	200	PUSH
24 Spline (Subarra)	2653	FJR200	TWIN	CERA	NO	1106	615	200	PUSH
24 Spline (Subaru)	2653	FJR300	TRIPLE	CERA	NO	1659	923	200	PUSH
24 Culing (Taurata)	2653	TYR200	TWIN	CERA	NO	1106	615	200	PUSH
21 Spline (Toyota)	2653	TYR300	TRIPLE	CERA	NO	1659	923	200	PUSH

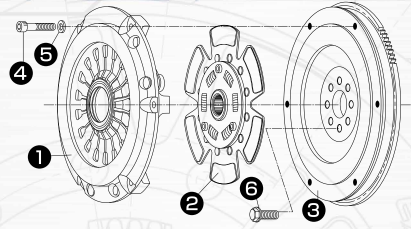




Spline Teeth/ Major Dia (mm)	PP Assby. to Flywheel ft-lb	Notes
23T / 26.2	23	Does not include flywheel, will require custom clutch actuation, bearing contact 44-46mm, bearing stroke 7.5mm
23T / 26.2	23	Does not include flywheel, will require custom clutch actuation, bearing contact 44-46mm, bearing stroke 7.5mm
26T / 29	23	Does not include flywheel, will require custom clutch actuation, bearing contact 44-46mm, bearing stroke 7.5mm
26T / 29	23	Does not include flywheel, will require custom clutch actuation, bearing contact 44-46mm, bearing stroke 7.5mm
24T / 26	23	Does not include flywheel, will require custom clutch actuation, bearing contact 44-46mm, bearing stroke 7.5mm
24T / 26	23	Does not include flywheel, will require custom clutch actuation, bearing contact 44-46mm, bearing stroke 7.5mm
24T / 25.6	23	Does not include flywheel, will require custom clutch actuation, bearing contact 44-46mm, bearing stroke 7.5mm
24T / 25.6	23	Does not include flywheel, will require custom clutch actuation, bearing contact 44-46mm, bearing stroke 7.5mm
24T / 25.2	23	Does not include flywheel, will require custom clutch actuation, bearing contact 44-46mm, bearing stroke 7.5mm
24T / 25.2	23	Does not include flywheel, will require custom clutch actuation, bearing contact 44-46mm, bearing stroke 7.5mm
21T / 29.8	23	Does not include flywheel, will require custom clutch actuation, bearing contact 44-46mm, bearing stroke 7.5mm
21T / 29.8	23	Does not include flywheel, will require custom clutch actuation, bearing contact 44-46mm, bearing stroke 7.5mm

Part # FM13 FM14 FM12
FM14
3 / 13
FM12
FM59
FM01
FM02
FM03
FM04
FM05
FM34
FM56
FM65
FM09
FM10
FM06
FM06
FM06

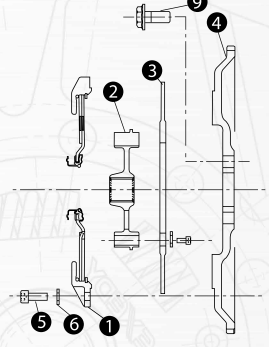
# **Hyper Single Repair Parts**



PART NO.					
	1	2	3	4 & 5	6
BH01SD	CH22S	DH18D	FH31	BS04	BF10
BH02SD	CH21S	DH19D	FH32	BS03	
EH01SD	CH21S	DH01D		BS03	
EH02SD1	CH14S	DH08D	FH25	BS10	
EH03SD	CH14S	DH08D	TBA	BS10	
EH04SD	CH14S	DH09D	FH25	BS10	
EH05SD	CH21S	DH03D	FM100	BS03	BS50
FH01SD1	CH02S1	DH02S1	FH02	BS03	
FH01SD	CH02S	DH02D	FH02	BS03	
FH02SD	CH02S	DH02D	FH08	BS03	
FH02SD1	CH02S1	DH02D1	FH08	BS03	
GH01SD	CH14S	DH09D	FH26	BS10	
GH01SD1	CH14S1	DH09D1	FH26	BS0	
GH02SD	CH21S	DH25D	FH36	BS03	
HH01SD	CH03S	DH04D	FH07	BS04	
HH01SDV	CH56S	DH35D	FH07	BS04	<del>/</del>
HH02SD	CH06S	DH04D	FH09	BS04	
HH03SD	CH07S	DH04D	FH10	BS04	/
HH04SD	CH13S	DH10D	FH19	BS04	
HH04SD1	CH13S1	DH10D1	FH19	BS04	/
HH05SD	CH06S	DH04D	FH09	BS04	
HH06SD	CH06S	DH13D	FH09	BS04	/
NH01SD	CH04S	DH05D	FH05	BS03	
NH01SD1	CH04S1	DH05D1	FH05	BS03	//
NH02SD	CH04S	DH05D	FH06	BS03	BF08
NH02SD1	CH04S1	DH05D1	FH06	BS03	BF08
NH03SD	CH04S	DH05D	FH04	BS03	
NH03SD1	CH04S1	DH05D1	FH04	BS03	
NH04SD	CH02S	DH05D	FH04	BS03	
NH08SD	CH04S	DH26D	FH37	BS03	7
TH01SD	CH08S	DH06D	FH11	BS04	
TH02SD	CH12S	DH07D	FH15	BS03	BF04
TH03SD	CH11S	DH07D	FH14	BS03	BF09
TH04SD	CH10S	DH07D	FH13	BS03	
TH06SD	CH07S	DH06D	FH16	BS04	
TH08SDV	CH60S	DH37D	FH54	BS04	
ZH01SD	CH02S	DH03D	FH03	BS03	BF07
ZH01SD1	CH02S1	DH03D1	FH03	BS03	BF07
ZH02SD	CH05S	DH03D	FH03	BS03	BF07

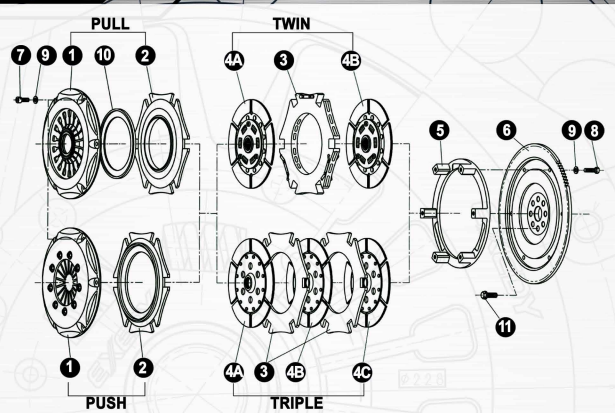
# **Hyper Carbon Single Repair Parts**





PART NO.	C.COVER ASSY	SPLINE HUB	DISC ASSY	FLYWHEEL	BOLT SET	BOLT F/W	SCREW SET
	1	2	3	4	5 & 6	9	
HH01SDMC1	CH33S		DH24D	FH35	BS03		
HH02SBMC	CH06S	SH13	DP01	FH09	BS04	A. P.	SS01
HH02SBMC1	CH36S	SH13	DP01	FH09	BS04		SS01
HH03SBMC	CH07S	SH13	DP01	FH10	BS04	1	SS01
HH04SDMC	CH20S		DH17D	FH19	BS03		
HH05SBMC	CH06S	SH13	DP01	FH21	BS11		SS01
NH01SBMC	CH04S	SH09	DP02	FH05	BS11		SS01
NH02SDMC1	CH25S		DH21D	FH06	BS03	BF08	-/4//
TH02SBMC	CH12S	SH10	DP02	FH15	BS03	BF04	SS01
TH06SBMC	CH31S	SH18	DP01	FH16	BS04	\\	SS01
TH07SBMC	CH31S	SH18	DP01	FH17	BS04		SS01
ZH01SBMC	CH27S	SH11	DP02	FH03	BS11	BF07	SS01
ZH02SBMC	CH29S	SH11	DP02	FH03	BS03	BF07	SS01
ZH02SDMC	CH17S		DH14D	FH28	BS04	BF07	/
ZH03SBMC	CH31S	SH20	DP01	FH24	BS04		SS01
ZH03SDMC	CH28S		DH15D	FH29	BS04		

#### **Hyper Multi-Plate Repair Parts**

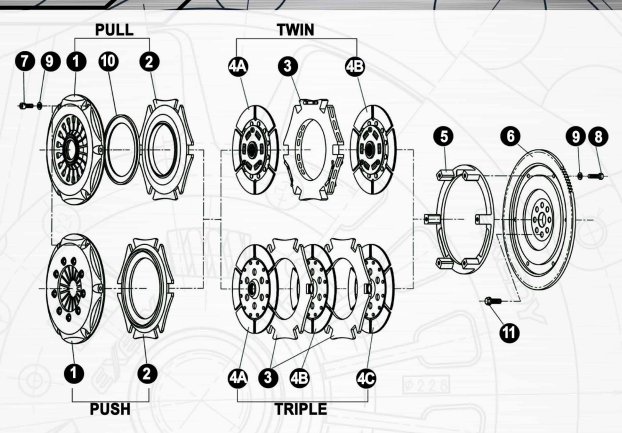


		_	0011				1.711	11							
PART NO.	C.COVER	P. PLATE	I.M. PLATE	DISC Assy	DISC Assy	DISC Assy	SPLINE HUB	D.BOSS SET	F/W RING	FLY- WHEEL	COVER BOLT SET	BOLT SET	PIVOT RING	FLYWHEEL BOLT	SPECIAL SLEEVE/
	1	2	3	4-A	4-B	4-C			5	6	7,9	7,8,9	10	11	BEARING
ET01SD	CT01S		IM07	DT01D	DT01D					FT01	BS09				
ET02SD	CT01S		IM07	DT01D	DT01D		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\/ <del></del> }\	, ·	FT03	BS09			/	
ET03SD	CT01S		IM07	DT02D	DT02D					FT01	BS09				
ET03XD	CT01H	(	IM14	DT05DA	DT05DB			72/		FT06	BS17			BF12	
ET04XD	CT01H		IM14	DT06DA	DT06DB					FT06	BS17			BF12	
M012SD	CM02S	PP02	IM01	DM16DA	DM16DB		///	((	FR01	FM13	BS05	BS01	PR01	BF08	
M013HB	CM02H	PP02	IM02	DL03R	DL03R	DL03R			FR01	FM13	BS05	BS01	PR01	BF08	
M022HD	CM29H	PP02	IM01	DM16DA	DM16DB		1		FR01	FM13	BS05	BS01	PR01	BF08	/
M022HR	CM64S	PP45	TBA	TBA	TBA			TBA		TBA	TBA	TBA	PR02	BF08	
M022SBL	CM34S	PP09	IM05	DL01R	DL01R	//	CH08	DB02	/	FM24		BS05	PR02	BF08	<u></u>
M022SD	CM03S	PP02	IM01	DM16DA	DM16DB				FR01	FM13	BS05	BS01	PR01	BF08	
M022SDF	CM64S	PP45	IM17	DM40DA	DM40DB	<i></i>		TBA		TBA	ТВА	TBA	PR02	BF08	
M022SDL	CM34S	PP09	IM05	DM35DA	DM35DB			DB02		FM24	BS05		PR03	BF08	
M023SB	CM03S	PP02	IM02	DL03R	DL03R	DL03R			FR01	FM13	BS05	BS01	PR01	BF08	
M032SD	CM61S	PP41	IM01	DM16DA	DM16DB				FR01	FM13	BS05	BS01		BF08	
GT01SD	CT01S		IM07	DT02D	DT02D					FT02	BS09	/		<del>\-</del>	/
GT04SD	CT01S		IM07	DT04D	DT04D					FT02	BS09				
GT04XD	CT01H		IM14	DT05DA	DT05DB					FT07	BS16			_ / :;	//
HM012SD	CM08S	PP04	IM01	DM19DA	DM19DB				FR01	FM14	BS05	BS01			
HM022SR	CM09S	PP05	IM04	DM22RA	DM22RB			DB05		FM15	BS05	BS01		//	/
HM032SBL	CM49S	PP06	IM05	DL05R	DL05R		CH11	DB02		FM55	BS05				

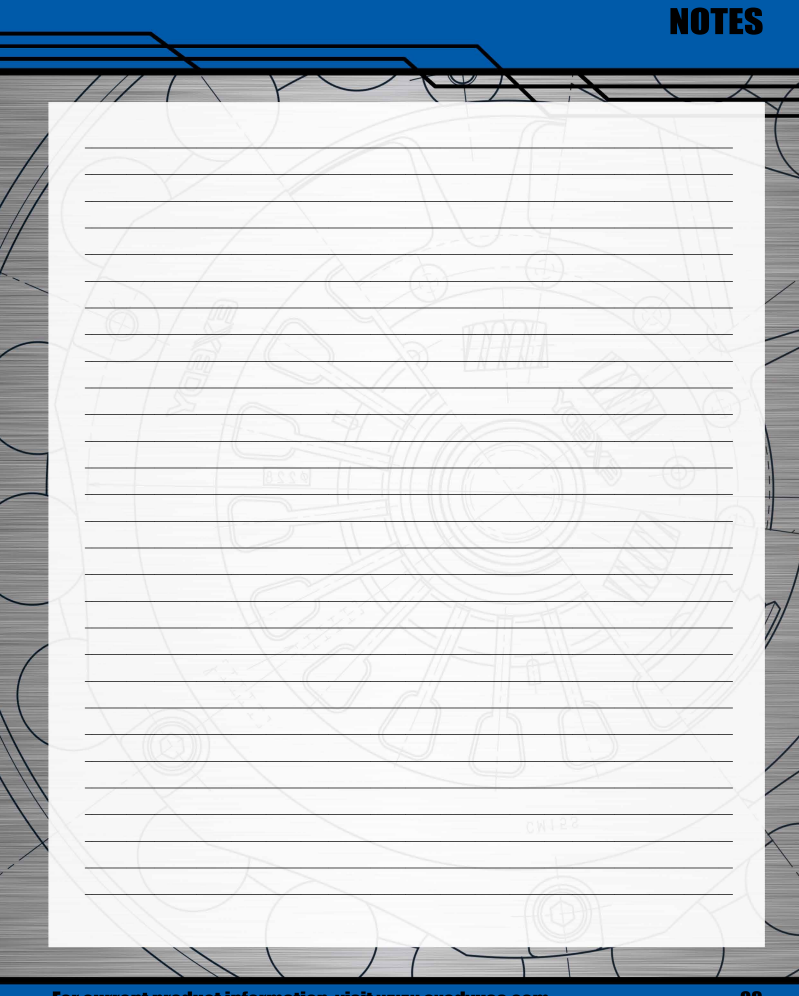


	C.COVER	P. PLATE	I.M. PLATE	DISC Assv	DISC Assv	DISC Assv	SPLINE HUB	D.BOSS SET	F/W RING	FLY- WHEEL	COVER BOLT SET	BOLT SET	PIVOT RING	FLYWHEEL BOLT	SPECIA
PART NO.	1	2	3	4-A	4-B	4-C	ПОВ	JL1	5	6	7,9	7,8,9	10	11	SLEEVE BEARIN
IM042SR	CM09S	PP05	IM04	DM23RA	DM23RB			DB05		FM15	BS05	BS01			
IM052SR	CM08S	PP42	IM02	DL05R	DL05R					FM66	BS05	BS01	PR05		
MG12SD	CT06S		IM16	DT08DA	DT08DB			\\		TBA		TBA		1	
1M0123D 1M022HD	CM06H	PP02	IM01	DM13DA	DM13DB			·	FR01	FM12	BS05	BS01	PR01		
/M022HR	CM63S	PP45	TBA	DM36RA	DM36RB			ТВА	\	TBA	TBA	TBA	PR02	77. 7	\
MM022SBL	CM35S	PP09	IM05	DL01R	DL01R		CH07	DB02		FM23		BS05	PR02		
MM022SD	CM06S	PP02	IM01	DM13DA	DM13DB	<u>م</u>		\	FR01	FM12	BS05	BS01	PR01	\	
MM022SDF	CM63S	PP45	IM17	DM39DA	DM39DB			ТВА		TBA	TBA	TBA	PR02		
/M023HR	СМО6Н	PP02	IM02	DL03R	DL03R	DL03R	CH16		FR01	FM12	BS05	BS01	PR01	√.\.\	1. 1.
/M02311R //M023SR	CM06S	PP02	IM02	DL03R	DL03R	DL03R	CH16		FR01	FM12	BS05	BS01	PR01	X	
MM062HD	CM06H	PP02	IM01	DM09DA	DM09DB	DL03K			FR01	FM59	BS05	BS01	PR01	X	
		PP02	IM05					DB02							
MM062SBL	CM35S CM06S	PP09		DL01R DM09DA	DL01R		CH07			FM60	Dene	BS05 BS01	PR02 PR01	X = X	
MM062SD			IM01		DM09DB	Q	<i>y</i> )	TD4	FR01	FM59	BS05			× (m. )	\
MM062SDF	CM63S	PP45	IM17	DM39DA	DM39DB	 DI 02D		ТВА	 	TBA	TBA	TBA	PR02		
MM063HB	CM06H	PP02	IM02	DL03R	DL03R	DL03R	CH16	//	FR01	FM59	BS05	BS01	PR01	) \	A
/M063SB	CM06S	PP02	IM02	DL03R	DL03R	DL03R	CH16	///	FR01	FM59	BS05	BS01	PR01		
M012SD	CM01S	PP01	IM01	DM01DA	DM01DB	77	-77	1 + 1	FR01	FM01	BS05	BS01	\#//	BF01	
MM022SD	CM01S	PP01	IM01	DM01DA	DM01DB			, <del></del>	FR01	FM02	BS05	BS01		BF08	
IM032SBL	CM39S	PP08	IM05	DL01R	DL01R	77	CH01	DB01	77/	FM18	BS05	T.al	-	BF03	
IM032SD	CM01S	PP01	IM01	DM01DA	DM01DB	1 +-	1111		FR01	FM03	BS05	BS01	/ "	BF03	
M033HRW	CM01H	PP01	IM02	DL03R	DL03R	DL03R			FR01	FM03W	BS05	BS01		BF03	
M033HRWH	CM01H	PP01	IM02	DM03R	DM03R	DM03R		#-11	FR01	FM03W	BS05	BS01	7/5	BF03	1/5
M033HRWT	CM01H	PP01	IM02	DL03R	DL03R	DL03R			FR01	FM03W	BS05	BS01		BF03	
M033SR	CM01S	PP01	IM02	DL03R	DL03R	DL03R	CH12	1	FR01	FM03	BS05	BS01	AN	BF03	1-14
M042SD	CM02S	PP02	IM01	DM01DA	DM01DB				FR01	FM03	BS05	BS01	PR01	BF03	
IM043SR	CM02S	PP02	IM02	DL03R	DL03R	DL03R	CH12	1,2	FR01	FM03	BS05	BS01	PR01	BF03	11-
IM052SD	CM03S	PP02	IM01	DM01DA	DM01DB				FR01	FM04	BS05	BS01	PR01	BF03	
IM053SR	CM03S	PP02	IM02	DL03R	DL03R	DL03R	CH12	7	FR01	FM04	BS05	BS01	PR01	BF03	/
M062SD	CM01S	PP01	IM01	DM01DA	DM01DB				FR01	FM05	BS05	BS01			
M063SR	CM01S	PP01	IM02	DL03R	DL03R	DL03R	CH12	-//	FR01	FM05	BS05	BS01		/ / -	/
M072HD	CM01H	PP01	IM01	DM01DA	DM01DB					FM34	BS05	BS01			
IM092SD	CM01H	PP01	IM01	DM01DA	DM01DB	_/ <del></del> ))		/-4-/	FR01	FM56	BS05	BS01	*X	BF03	1/
IM093HB	CM01H	PP01	IM02	DL03R	DL03R	DL03R	CH12		FR01	FM56	BS05	BS01		BF03	
M012SD	CM60H	PP41	IM01	DM38DA	DM38DB	J!	-4/	/ 4		FM65	BS05	BS01	//	- Name / 3	//
M012SR	CM01S	PP01	IM03	DM04RA	DM04RB				FR02	FM06	BS06			BF04	RB01
M032SD	CM04S	PP03	IM01	DM05DA	DM05DA		(( /	μ.	FR01	FM09	BS05	BS01			
M042SD	CM05S	PP03	IM01	DM07DA	DM07DA				FR01	FM09	BS05	BS01			
M043SR	CM05S	PP03	IM02	DL03R	DL03R	DL03R	CH15		FR01	FM09	BS05	BS01	·		١,
M052SD	CM60H	PP41	IM01	DM16DA	DM16DB				FR01	FM13	BS05	BS01		BF08	
M012SD	CM01S	PP01	IM01	DM09DA	DM09DB				FR01	FM10	BS05	BS01		BF07	
M013HR	CM01H	PP01	IM02	DL03R	DL03R	DL03R	CH16		FR01	FM10	BS05	BS01		BF07	
M013SR	CM01S	PP01	IM02	DL03R	DL03R	DL03R	CH16		FR01	FM10	BS05	BS01		BF07	
M022SBL	CM40S	PP09	IM05	DL03R	DL01R		CH07	DB02		FM22	BS05		PR02	BF07	
M022SBL	CM40S	PP09	IM05	DM32DA	DM32DB			DB02		FM22	BS05		PR02	BF07	
M022SD	CM02S	PP02	IM01	DM09DA	DM09DB				FR01	FM10	BS05	BS01	PR01	BF07	
M023HR	CM02H	PP02	IM02	DL03R	DL03R	DL03R	CH16		FR01	FM10	BS05	BS01	PR01	BF07	
M023SR	CM02S	PP02	IM02	DL03R	DL03R	DL03R	CH16		FR01	FM10	BS05	BS01	PR01	BF07	

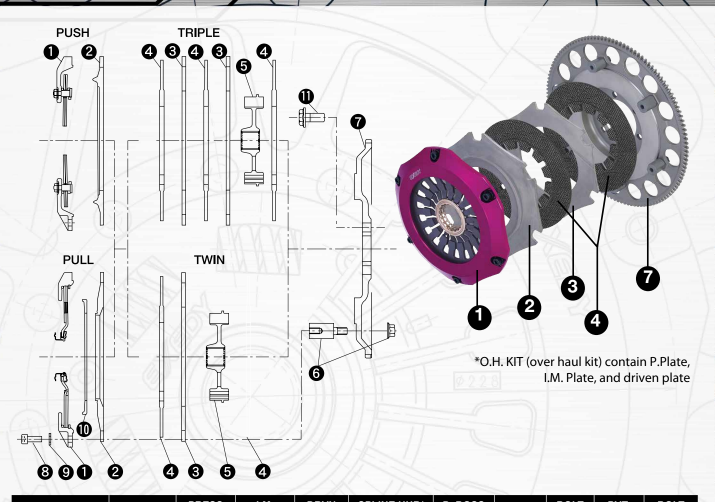
## **Hyper Builder Series Repair Parts**



PART NO.	C.COVER	P. PLATE	I.M. PLATE	DISC Assy	DISC Assy	DISC Assy	SPLINE HUB	D.BOSS SET	F/W RING	FLY- WHEEL	COVER BOLT SET	BOLT SET	PIVOT RING	FLYWHEEL BOLT	SPECIAL SLEEVE/
	1	2	3	4-A	4-B	4-C			5	6	7,9	7,8,9	10	11	BEARING
FJR200	CM01H	PP01	IM02	DL03R	DL03R		CH08		FR02		BS05	BS01			
FJR300	СМ01Н	PP01	IM02	DL03R	DL03R	DL03R	CH10	\ <del>'-</del> -3	FR01	(	BS05	BS01		/	
GMR200	CM01H	PP01	IM02	DM03R	DM03R				FR02		BS05	BS01			
GMR300	CM01H	PP01	IM02	DM03R	DM03R	DM03R	1		FR01	17/2	BS05	BS01	/		
HMR200	CM01H	PP01	IM02	DL03R	DL03R		CH11		FR02		BS05	BS01			
HMR300	CM01H	PP01	IM02	DL03R	DL03R	DL03R	TBA		FR01	# <del>/</del>	BS05	BS01	/		-
MMR200	CM01H	PP01	IM02	DM11R	DM11R				FR02		BS05	BS01			
MMR300	CM01H	PP01	IM02	DM11R	DM11R	DM11R	//	<del>))</del>	FR01		BS05	BS01	10	M/	C
NSR200	CM01H	PP01	IM02	DM02R	DM02R				FR02		BS05	BS01			
NSR300	CM01H	PP01	IM02	DM02R	DM02R	DM02R			FR01		BS05	BS01	XIII		
TYR200	CM01H	PP01	IM02	DM04RA	DM04RB				FR02		BS05	BS01			
TYR300	CM01H	PP01	IM02	DM21R	DM21R	DM21R			FR01		BS05	BS01	/^	\	



## **Hyper Carbon Multi-Plate Repair Parts**



PART NO.	C.COVER	PRESS PLATE	I.M. PLATE	DRVN PLATE	SPLINE HUB/ DAMPER	D. BOSS SET	F/W	BOLT SET	PVT. RING	BOLT F/W	1
	1	2	3	4	5	6	7	8 & 9	10	11	Ĺ
FM012SBMC	CM40S	PP09	IM12	DP01	SH08	DB02	FM24	BS05	PR05	BF08	
FM012SDMC1	CM32S	PP19	IM11	DP03	DD03	BU03	FM38	BS07	PR06	BF08	
FM022SBMC1	CM34S	PP09	IM12	DP01	SH08	DB02	FM24	BS05	PR05	BF08	
FM022SDMC1	CM46S	PP19	IM11	DP03	DD03	BU03	FM38	BS07	PR06	BF08	
FM023SBMC1	CM40S	PP09	IM12	DP01	SH36	DB01	FM54	BS05	PR05	BF08	
GM013SBMC1	CM27S	PP23	IM11	DP02	SH21	BU02	FM45	BS07	9 X		
HM012SBMC1	CM38S	PP27	IM12	DP01	SH23	DB01	FM25	BS05			
HM052SBMC	CM38S	PP28	IM12	DP01	SH23	DB02	FM46	BS05	\		
MM022HBMC	CM13H	PP09	IM05	DP01	SH07	DB02	FM23	BS05	PR02		
MM023HBMC1	CM19H	PP09	IM05	DP01	SH19	DB01	FM32	BS05	PR02	/-/	
MM062SDMC1	CM45S	PP19	IM11	DP03	DD02	BU03	FM61	BS07	PR06		



DARTNO	C.COVER	PRESS PLATE	I.M. PLATE	DRVN PLATE	SPLINE HUB/ DAMPER	D. BOSS SET	F/W	BOLT SET	PVT. RING	BOL' F/W
PART NO.	1	2	3	4	5	6	7	8 & 9	10	11
NM012SBMC	CM39S	PP25	IM12	DP01	SH04	DB02	FM16	BS05		BF01
NM013SBMC	CM39S	PP25	IM12	DP01	\\	DB01	FM30	BS05	-4 \	BF01
NM022SBMC1	CM39S	PP26	IM12	DP01	SH04	DB01	FM17	BS05		BF08
NM032SBMC	CM39S	PP26	IM12	DP01	SH33	DB01	FM18	BS05		BF03
NM032SDMC	CM31S	PP32	IM11	DP03	DD01	BU02	FM36	BS07	•••	BF03
NM033SBMC	CM39S	PP25	IM12	DP01	SH33	DB01	FM18	BS05	XV	BF03
NM042SBMC	CM40S	PP07	IM12	DP01	SH33	DB01	FM18	BS05	PR05	BF03
NM042SDMC1	CM48S	PP15	IM11	DP03	DD01	BU02	FM36	BS07	PR06	BF03
NM043SBMC	CM40S	PP09	IM12	DP01	SH33	DB01	FM18	BS05	PR05	BF03
NM052SBMC	CM34S	PP07	IM12	DP01	SH33	DB01	FM20	BS05	PR05	BF03
NM052SDMC1	CM46S	PP15	IM11	DP03	DD01	BU02	FM33	BS07	PR06	BF03
NM053SBMC	CM34S	PP09	IM12	DP01	SH33	DB01	FM20	BS05	PR05	BF03
NM062SBMC	CM39S	PP26	IM12	DP01	SH33	DB01	FM31	BS05		BF10
NM063SBMC	CM39S	PP25	IM12	DP01	SH33	DB01	FM31	BS05	W	BF10
NM072SBMC1	CM39S	PP26	IM12	DP01	SH33	DB01	FM27	BS05		BF08
NM072SDMC1	CM31S	PP32	IM11	DP03	DD01	BU02	FM40	BS07		14)
NMA73HBMC1	CM52H	PP23	IM11	DP02	SH38	BU02	FM58	BS07		
NT01HDMC	СТ04Н		IM13	DP03	DD06		FT05	1	<i>)</i> \	///
PM012SDMC1	CM53S	PP43	IM11	DP03	DD07		FM67	BS12	PR06	
PM013SBMC1	CM53S	PP44	IM11	DP03	SH40	[ \	FM67	BS12	PR06	
TM032SBMC	CM36S	PP27	IM12	DP01	SH06	DB01	FM26	BS05		
TM032SDMC	CM47S	PP15	IM11	DP03	DD04	BU02	FM39	BS07	PR06	
TM033SBMC1	CM36S	PP28	IM12	DP01	SH06	DB01	FM26	BS05		
TM042SBMC1	CM37S	PP27	IM12	DP01	SH15	DB01	FM26	BS05		/
TM042SDMC1	CM33S	PP15	IM11	DP03	DD05	BU02	FM39	BS07	PR06	
TM043SBMC1	CM37S	PP28	IM12	DP01	SH15	DB01	FM26	BS05		
TM043HBMC	CM51H	PP24	IM08	DP02	SH15	BU02	FM39	BS07		
ZM012SBMC1	CM39S	PP25	IM12	DP01	SH07	DB02	FM22	BS05		BF07
ZM022SBMC1	CM40S	PP09	IM12	DP01	SH07	DB02	FM22	BS05	PR05	BF07
ZM022SDMC1	CM46S	PP19	IM11	DP03	DD02	BU03	FM37	BS07	PR06	BF07
ZM023SBMC	CM40S	PP09	IM12	DP01	SH31	DB01	FM29	BS05	PR05	BF07

# **Conversions**

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



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	LITERS	CC/CI	LITERS	CC/CI	LITERS	CC/CI
2.5L	2494	3.0L	2966	3.8L	230	5.5L	330
2.5L	2497	3.0L	2967	3.8L	231	5.6L	340
2.5L	2498	3.0L	2969	3.8L	232	5.6L	343
2.5L	2500	3.0L	2972	3.8L	3800	5.6L	5576
2.5L	2508	3.0L	2980	3.9L	235	5.7L	347
2.6L	156	3.0L	2983	3.9L	240	5.7L	348
2.6L	2555	3.0L	2985	3.9L	2950	5.7L	350
2.6L	2557	3.0L	2988	3.9L	3900	5.7L	351
2.6L	2559	3.0L	2997	3.9L	3950	5.8L	351
2.6L	2563	3.0L	2999	4.0L	242	5.8L	352
2.6L	2565	3.0L	3000	4.0L	244	5.8L	354
2.6L	2588	3.1L	189	4.0L	3950	5.8L	5800
2.6L	2597	3.1L	191	4.0L	3982	5.9L	360
2.6L	2599	3.1L	3137	4.0L	4016	5.9L	361
2.6L	2600	3.2L	194	4.1L	250	6.0L	363
2.6L	2606	3.2L	196	4.2L	255	6.1L	370
2.7L	165	3.2L	198	4.2L	258	6.2L	379
2.7L	167	3.2L	3165	4.2L	4172	6.3L	383
2.7L	294	3.2L	3179	4.2L	4196	6.4L	389
2.7L	2656	3.2L	3200	4.2L	4200	6.4L	390
2.7L	2671	3.2L	3206	4.3L	260	6.4L	391
2.7L	2672	3.3L	185	4.3L	261	6.5L	395
2.7L	2673	3.3L	200	4.3L	262	6.5L	396
2.7L	2675	3.3L	3210	4.3L	265	6.6L	400
2.7L	2688	3.3L	3230	4.3L	4294	6.6L	401
2.7L	2693	3.3L	3275	4.4L	265	6.6L	402
2.7L	2694	3.3L	3294	4.4L	267	6.6L	403
2.7L 2.7L	2700	3.3L	3300	4.4L 4.4L	270	6.6L	406
2.7L 2.8L	170	3.4L		4.4L 4.5L	273	6.7L	409
2.8L	171		204		281	6.7L 6.8L	413
		3.4L	207	4.6L			
2.8L	173 231	3.4L	3378	4.6L	283	6.8L	415
2.8L		3.4L	3400	4.7L	285	6.9L	420
2.8L	2753	3.4L	3431	4.7L	287	6.9L	421
2.8L	2754	3.5L	212	4.7L	289	7.0L	425
2.8L	2771	3.5L	3430	4.8L	290	7.0L	427
2.8L	2788	3.5L	3453	4.8L	292	7.0L	428
2.8L	2792	3.5L	3475	4.8L	294	7.0L	429
2.8L	2793	3.5L	3500	4.9L	300	7.2L	439
2.8L	2800	3.5L	3524	4.9L	301	7.2L	440
2.8L	2827	3.5L	3540	5.0L	302	7.3L	446
2.8L	2849	3.5L	3543	5.0L	304	7.4L	454
2.9L	177	3.6L	221	5.0L	305	7.4L	455
2.9L	179	3.6L	223	5.0L	307	7.5L	455
3.0L	181	3.6L	3562	5.0L	4950	7.5L	460
3.0L	182	3.6L	3590	5.2L	316	7.8L	477
3.0L	183	3.6L	3596	5.2L	318	8.0L	488
3.0L	2954	3.6L	3606	5.3L	326	8.0L	490
3.0L	2959	3.7L	225	5.4L	327	8.1L	496
3.0L	2960	3.7L	226	5.4L	329	8.3L	505
3.0L	2961	3.8L	229	5.4L	330		

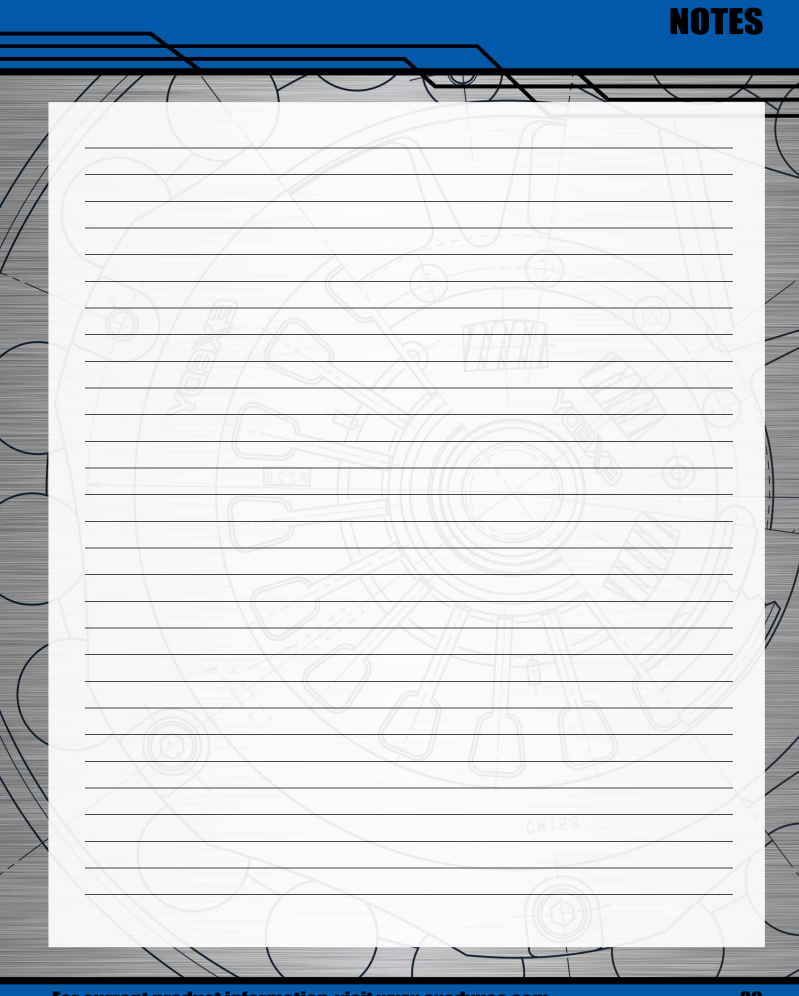
# **Conversions**

To Convert	Formula
Millimeters to Inches	MILLIMETERS divided by 25.4 equals INCHES
Inches to Millimeters	INCHES times 25.4 equals MILLIMETERS

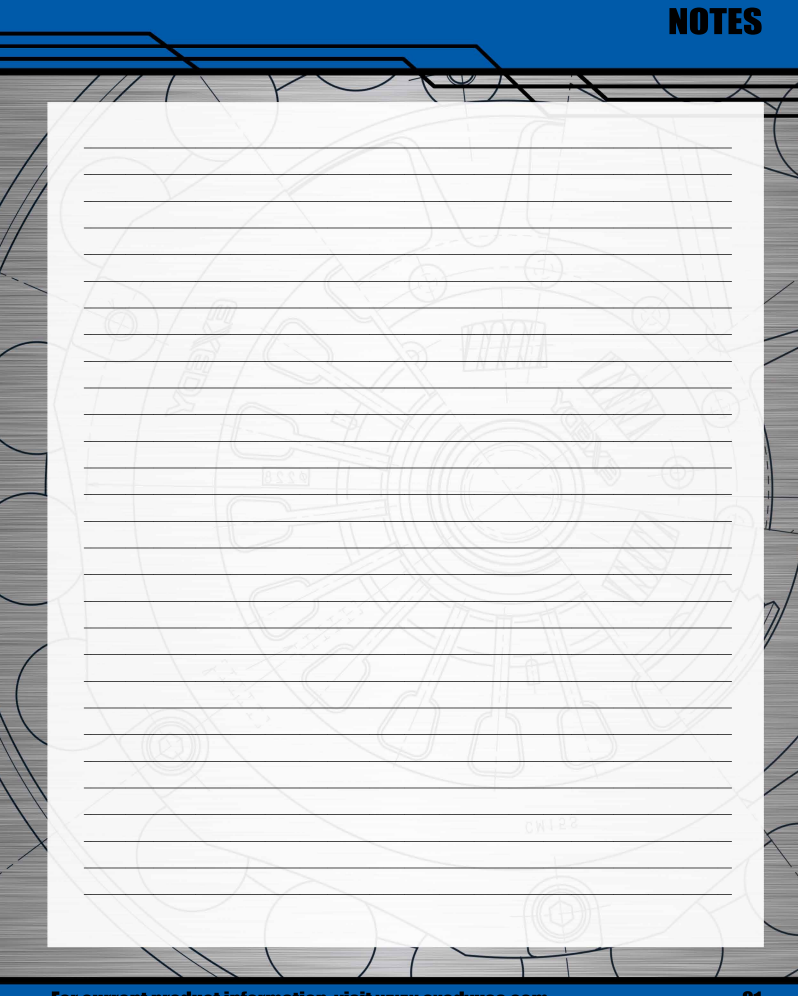
DISC (IN)	DISC (MM)						
6-1/4	159	8-5/16	211	9-3/8	238	10-7/8	276
6-5/16	160	8-3/8	213	9-7/16	240	11	279
6-1/2	165	8-7/16	214	9-1/2	241	11-1/2	292
6-11/16	170	8-1/2	216	9-5/8	244	11-3/4	298
6-3/4	172	8-5/8	219	9-11/16	246	11-13/16	300
7	178	8-3/4	222	9-3/4	248	11-7/8	302
7-1/8	181	8-13/16	224	9-7/8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

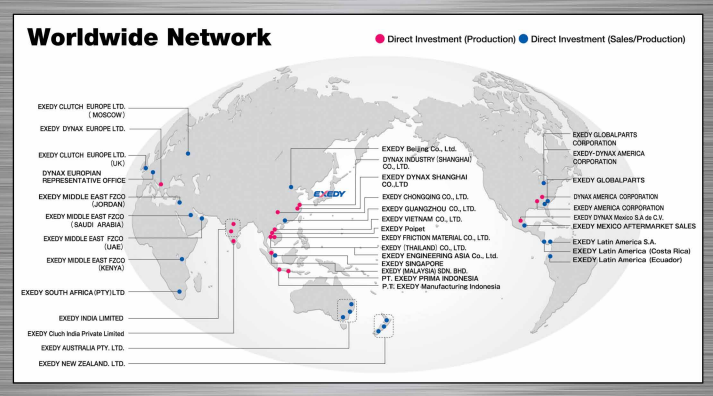
To Convert	Formula	
Millimeters to Inches	MILLIMETERS divided by 25.4 equals INCHES	
Inches to Millimeters	INCHES times 25.4 equals MILLIMETERS	

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











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