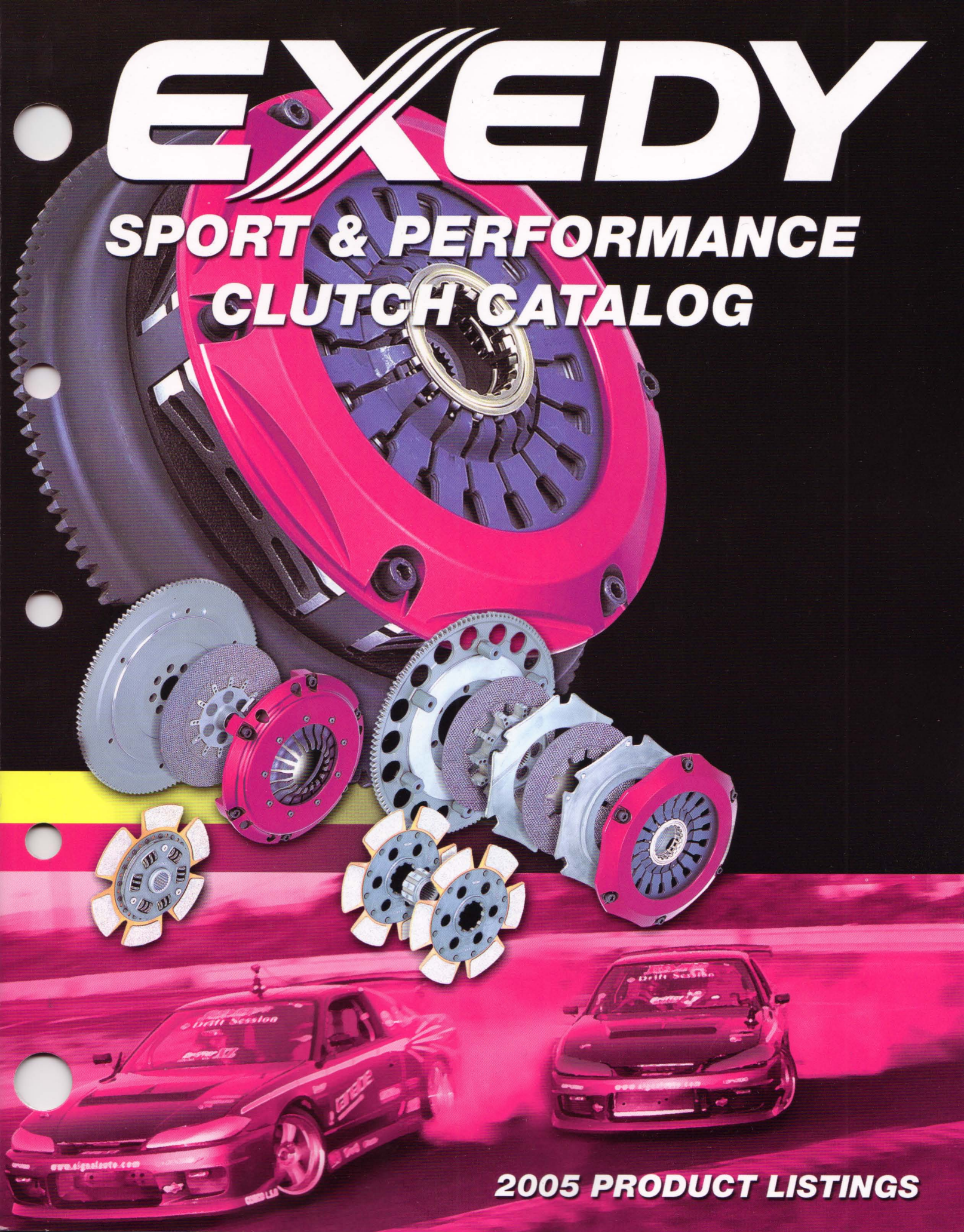


EXEDY

SPORT & PERFORMANCE CLUTCH CATALOG



2005 PRODUCT LISTINGS



SECTION 3

**SPORT & PERFORMANCE
APPLICATION GUIDE**



Stage 1 - Single Plate Organic

Application Guide

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APPLICATION	ENGINE SIZE	YEAR	ENGINE CODE	SP. ORG. CLUTCH KIT PART #	TORQUE CAPACITY INCREASE	CLAMP LOAD (LB)
ACURA						
CL	2.2L	1997	F22B1	08805	36%	1540
INTEGRA	1.8L	1990-91	B18A1	08804	32%	1560
INTEGRA	1.7L / 1.8L	1992-93	B17A / B18A	08800A	32%	1560
INTEGRA	1.8L	1994-01	B18	08800B	32%	1560
RSX TYPE S	2.0L	2002-04	K20	08806	49%	1595
RSX	2.0L	2002-04	K20	08806	49%	1595
<i>RSX (NON TYPE S) FLYWHEEL MUST BE CHANGED TO HF02 WHEN USING PERFORMANCE CLUTCH KIT.</i>						
TSX	2.4L	2003		TBA		
CHEVROLET						
CAVALIER	2.3L / 2.4L	1995-99	LD9	04800	TBD	TBD
CAMARO, CORVETTE, AND HOLDEN AUST. (SEE HYPER AND TWIN LISTINGS)						
DODGE						
COLT VISTA	2.4L	1992-94		05800	66%	1940
CONQUEST	2.6L	1988-90		10803B	37%	1895
STEALTH	3.0L	1991-96	6G72	05800	26%	1940
EAGLE						
SUMMIT	2.4L	1992-96		05800	66%	1940
TALON	2.0L	1990-4/92	4G63T	05800	26%	1940
TALON	2.0L	1990-4/92	4G63T	05800	26%	1940
TALON	2.0L	1990-94	4G63	05801	52%	1540
TALON	2.0L	5/92-98	4G63T	05800	26%	1940
TALON	2.0L	5/92-98	4G63T	05800	26%	1940
FORD						
ESCORT / ZX2	2.0L	1997-03		10801	49%	1540
PROBE	2.2L	1989-92		10803A	37%	1895
FOCUS AND MUSTANG (SEE HYPER AND TWIN LISTINGS)						
GEO						
PRIZM	1.6L	1990-97		16800	40%	1540
PRIZM	1.8L	1993-97		16800	40%	1540
HONDA						
ACCORD	2.2L	1990-97	F22	08805	36%	1540
ACCORD	2.3L	1990-02	F23	08805	36%	1540
CIVIC	1.5L	1988	D15	08802	29%	992
CIVIC	1.5L	1989	D15	08803	29%	992
CIVIC	1.5L	1990-91	D15	08801B	69%	1455
CIVIC	1.5L	1992-95	D15	08801A	69%	1455
CIVIC	1.6L	1989	D16	08803	29%	992
<i>1989 1.5/1.6L CIVIC AND CRX CAN USE THE HIGHER CAPACITY 1990-91 CLUTCHES IF THE 1990-ON FLYWHEEL IS USED.</i>						
CIVIC	1.6L	1990-91	D16	08801B	69%	1455
CIVIC	1.6L	1992-00	D16	08801A	69%	1455
CIVIC	1.7L	2001-04	D17	08801A	69%	1455
CIVIC SI	1.6L	1999-00	B16A	08800B	42%	1560
CIVIC SI	2.0L	2002-04	K20	08806	49%	1595
<i>MUST CHANGE FLYWHEEL TO HF02 FOR PERFORMANCE CLUTCH KIT.</i>						
CIVIC WAGON	1.5L	1988	D15	08802	29%	992
CIVIC WAGON	1.5L	1989	D15	08803	29%	992
CIVIC WAGON	1.5L	1990-91	D15	08801B	69%	1455
CIVIC WAGON	1.6L	1990-91	D16	08801C	69%	1455
CRX	1.5L	1988	D15	08802	29%	992
CRX	1.5L	1989	D15	08803	29%	992
CRX	1.5L	1990-91	D15	08801B	69%	1455
CRX	1.6L	1988	D16	08802	29%	992
CRX	1.6L	1989	D16	08803	29%	992
<i>1989 1.5/1.6L CIVIC AND CRX CAN USE THE HIGHER CAPACITY 1990-91 CLUTCHES IF THE 1990-ON FLYWHEEL IS USED.</i>						





LIGHTWEIGHT FLYWHEEL

SPLINE TEETH / MAJOR DIA (MM)	DISC O.D. (MM)	FLYWHEEL PART # (LB)	FLYWHEEL WEIGHT	NOTES	STANDARD CLUTCH KIT PART #
24T / 26	220				08014
24T / 25	220	HF01	9.46	CABLE TYPE CLUTCH	08017
24T / 26	220	HF01	9.46	GSR/VTEC, CABLE CLUTCH	08028
24T / 26	220	HF01	9.46	HYDRAULIC CLUTCH	KHC05
24T / 26	215	HF02	9.5		KHC10
24T / 26	215	HF02	9.5		KHC09
6 SPD					
14T / 25	225				04158
20T / 22.4	225				05048A
23T/26.2	236			TURBO (SEE MITSU, STARION FW NOTES)	05049
20T / 22.4	225			2WD, NON-TURBO	05048
20T / 22.4	225			INCLUDING WAGON	05071
20T / 22.4	225			TURBO 2WD, 6 BOLT CRANK	05048
20T / 22.4	225	MF03	12	TURBO AWD, 6 BOLT CRANK	05048
20T / 22.4	215			NON-TURBO	05051
20T / 22.4	225			TURBO 2WD, 7 BOLT CRANK	05048
20T / 22.4	225	MF01	12	TURBO AWD, 7 BOLT CRANK	05048
22T / 24.3	225			SOHC/DOHC	07083
23T / 26.2	240			TURBO	07067
21T / 24.1	215				KTY03
21T / 24.1	215				KTY03
24T / 26	220				08014
24T / 26	220				08014
21T / 22	200				08009
20T / 22	200				08011
20T / 22	212				08012
20T / 22	212				08022
20T / 22	200				08011
20T / 22	212			SOHC	08012
20T / 22	212			SOHC	08022
20T / 22	212			SOHC	KHC08
24T / 26	220	HF01	9.46	DOHC/VTEC	KHC05
24T / 26	215	HF02	9.5		KHC09
21T / 22	200			2WD	08009
20T / 22	200			2WD	08011
20T / 22	212			2WD	08012
20T / 22	212			AWD	08020
21T / 22	200				08009
20T / 22	200				08011
20T / 22	212				08012
21T / 22	200			FUEL INJECTED	08010
20T / 22	200				08011

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Stage 1 - Single Plate Organic
Application Guide (Cont.)

APPLICATION	ENGINE SIZE	YEAR	ENGINE CODE	SP. ORG. CLUTCH KIT PART #	TORQUE CAPACITY INCREASE	CLAMP LOAD (LB)
HONDA CONT.						
CRX	1.6L	1990-91	D16	08801B	69%	1455
DEL SOL	1.5/1.6L	1993-95	D15/16	08801A	69%	1455
DEL SOL	1.6L	1994-97	B16A	08800B	32%	1560
DEL SOL	1.6L	1996-97	D16	08801A	69%	1455
<i>FLYWHEEL MUST BE CHANGED TO THE 212MM 1.6 SOHC CIVIC FLYWHEEL WHEN USING PERFORMANCE CLUTCH KIT.</i>						
PRELUDE	2.2L	1992-01	F22, H22	08805	36%	1540
PRELUDE	2.3L	1992-96	H23A	08805	36%	1540
INFINITI						
G20	2.0L	1991-96	SR20DE	06802	52%	1540
LEXUS						
ES250	2.5L	1990-91	2VZFE	16803C	58%	2090
ES300	3.0L	1992-93	3VZFE	16803A	58%	2090
MAZDA						
626, MX6	2.2L	1988-92	F2	10803A	37%	1895
929	3.0L	1988-91		10803A	37%	1895
MIATA	1.6L	1990-93		10804	29%	1165
<i>IF LATER MODEL 1.8L FLYWHEEL IS USED, THE HIGHER CAPACITY 1.8L CLUTCH CAN BE USED.</i>						
MIATA	1.8L	1994-02	B6	10805	52%	1455
RX-7	1.2/1.3L	1984-91	12A / 13B	10806	32%	1544
RX-7	1.3L	1986-91	13BT	10803A	37%	1895
<i>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.</i>						
RX-7	1.3L	1993-95	13BT	10802	22%	1980
<i>WHEN USING ZF01 FLYWHEEL, USE ADAPTER / COUNTERWEIGHT N351-11-521.</i>						
MAZDA TRUCK						
B2600	2.6L	1987-93	G6	10803A	37%	1895
MITSUBISHI						
3000GT	3.0L	1991-99	6G72	05800	26%	1940
ECLIPSE	2.0L	1990-94	4G63	05801	52%	1540
ECLIPSE	2.0L	1990-4/92	4G63T	05800	26%	1940
ECLIPSE	2.0L	1990-4/92	4G63T	05800	26%	1940
ECLIPSE	2.0L	5/92-99	4G63T	05800	26%	1940
ECLIPSE	2.0L	5/92-99	4G63T	05800	26%	1940
ECLIPSE	2.4L	1996-03	4G64	05800	66%	1940
ECLIPSE SPYDER	2.0L	1996-99	4G63T	05800	26%	1940
ECLIPSE SPYDER	2.0L	1996-99	4G63T	05800	26%	1940
ECLIPSE SPYDER	2.4L	1996-99	4G64	05800	26%	1940
EXPO, EXPO LRV	2.4L	1992-95	4G64	05800	26%	1940
GALANT	2.0L	1990-6/93	4G63T	05800	26%	1940
GALANT	2.4L	1994-97	4G63T	05800	26%	1940
LANCER EVO 8 (USA)	2.0L	2003-ON	4G63T	TBA		
<i>DO NOT USE EVO 7 SINGLE PLATE CLUTCH KITS IN EVO 8 APPLICATIONS (EVO 7 AVAILABLE ON REQUEST, ALSO REF PG. 20 & 24).</i>						
STARION	2.6L	1988-90		10803B	37%	1895
<i>IF 1988-90 FLYWHEEL IS USED, THESE CLUTCHES CAN BE APPLIED TO 1984-97 MODELS (ORIGINALLY 225MM CLUTCH).</i>						
NISSAN						
200 SX	2.0L	1995-99	SR20DE	06802	52%	1540
200 SX	3.0L	1987-88	VG30	06801A	59%	2017
280 Z	2.8L	1975-78	L28	06801A	59%	2017
280 ZX	2.8L	1978-83	L28E	06801A	59%	2017
280 ZX	2.8L	1982-83	L28ET	06801A	59%	2017
300 ZX	3.0L	1984-86	VG30T	06801A	59%	2017
300ZX	3.0L	1984-89	VG30	06801A	59%	2017

3





LIGHTWEIGHT FLYWHEEL

SPLINE TEETH / MAJOR DIA (MM)	DISC O.D. (MM)	FLYWHEEL PART # (LB)	FLYWHEEL WEIGHT	NOTES	STANDARD CLUTCH KIT PART #
20T / 22	212				08012
20T / 22	212			SOHC	08022
24T / 26	220	HF01	9.46	VTEC/DOHC	KHC05
20T / 22	212			S, SI, SOHC	08031
24T / 26	220			SOHC/DOHC/VTEC	KHC03
24T / 26	220			SOHC/DOHC/VTEC	KHC03
18T / 20.6	215				KNS02
21T / 29.8	240			ES250	16082
21T / 29.8	240			ES300	16082
23T / 26.2	236			TURBO	07067
23T / 26.2	236				10032
22T / 24.3	200				10036
22T / 24.3	225				KMZ03
22T / 24.3	225				10038
23T / 26.2	236	ZF01	12	TURBO, FC3S	10037
23T / 26.4	236	ZF01	12	TURBO, FD3S	KMZ01
23T / 26.2	240			CARBURETED	07067
20T / 22.4	225			2WD, NON-TURBO	05048
20T / 22.4	215			NON-TURBO	5051
20T / 22.4	225			2WD TURBO, 6 BOLT CRANK	05048
20T / 22.4	225	MF02	12	AWD TURBO, 6 BOLT CRANK	05048
20T / 22.4	225			2WD TURBO, 7 BOLT CRANK	05048
20T / 22.4	225	MF01	12	AWD TURBO, 7 BOLT CRANK	05048
20T / 22.4	225				05048A
20T / 22.4	225			2WD TURBO	05048
20T / 22.4	225	MF01	12	AWD TURBO	05048
20T / 22.4	225				05048A
20T / 22.4	225				05048A
20T / 22.4	225			DOHC, TURBO	05048
20T / 22.4	225				05048A
				5 SPD TRANSMISSION	
23T/26.2	236			TURBO	05049
18T / 20.6	215				KNS02
24T / 25.6	240				06031
24T / 25.6	240			2+2, 280Z	06030
24T / 25.6	240			2+2	06030
24T / 25.6	240			TURBO	06031
24T / 25.6	240			SINGLE TURBO	06032
24T / 25.6	240			NON-TURBO	06031

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Stage 1 - Single Plate Organic
Application Guide (Cont.)

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APPLICATION	ENGINE SIZE	YEAR	ENGINE CODE	SP. ORG. CLUTCH KIT PART #	TORQUE CAPACITY INCREASE	CLAMP LOAD (LB)
NISSAN CONT.						
300 ZX	3.0L	1990-96	VG30DE	06801B	59%	2017
350Z	3.5L	2003	VQ35DE	TBA		
MAXIMA	3.0L	1985-01	VG30D/DE	06803A	36%	1760
NX COUPE	2.0L	1991-93	SR20DE	06802	52%	1540
SENTRA	2.0L	1991-99	SR20DE	06802	52%	1540
SYLVIA S13 (5MT)	2.0L	93-1999	SR20DET	06803B	N/A	2090
SYLVIA S14 (5MT)	2.0L	10/93-3/99	SR20DET	06803B	N/A	2090
SYLVIA S15 (6MT)	2.0L	3/99-2000	SR20DET	06803B	N/A	2090
NISSAN TRUCK						
AXXESS	2.4L	1989-90	KA24	06801A	59%	2017
FRONTIER	2.4L	1999-02	KA24DE	06801B	59%	2017
PATHFINDER	2.4L	1987-93	Z24	06801A	59%	2017
PICK-UP	2.0L	1983-85	Z20	06801A	59%	2017
PICK-UP	2.4L	1983-92	Z24, KA24	06801A	59%	2017
PICK-UP	2.4L	1993-98	Z24, KA24E	06801A	59%	2017
OLDSMOBILE						
ALERO	2.3L/2.4L	1995-99	LD2 / LD9	04800	TBD	TBD
PLYMOUTH						
LASER	2.0L	1990-4/92	F, U	05800	26%	1940
LASER	2.0L	1990-94	E, R	05801	52%	1540
LASER	2.0L	5/92-94	F, U	05800	26%	1940
LASER	2.0L	1992-4/92	F, U	05800	26%	1940
LASER	2.0L	5/92-94	F, U	05800	26%	1940
PONTIAC						
GRAND AM	2.3L/2.4L	1995-99	LD2 / LD9	04800	TBD	TBD
SUNFIRE	2.3L/2.4L	1995-99	LD2 / LD9	04800	TBD	TBD
FIREBIRD AND GTO (SEE HYPER AND TWIN SECTION)						
SUBARU						
LEGACY	2.2L	1991-94	6	15802	44%	2300
IMPREZA, LEGACY	2.5L	1997-01	EJ25	15801	29%	1650
IMPREZA WRX	2.0L	2002-04	EJ20T	15802	44%	2300
WRX STI (USA)	2.0L / 2.5L	2003-ON	EJ20T / EJ25T	15083		
TOYOTA						
CAMRY	2.5L	1988-91	2VZF	16803A	58%	2090
CAMRY	3.0L	1992-01	3VZ / 1MZFE	16803A	58%	2090
CELICA	1.8L	1994-00	7AFE, 1ZZFE	16800	40%	1540
CELICA	2.0L	1988-89	3S-GTE	16803C	19%	2090
CELICA	2.0L	1990-94	3S-GTE	16803A	19%	2090
CELICA GT-S	1.8L	2000-03	2ZZ-GE	16800	40%	1540
COROLLA	1.8L	1993-97	7A-FE	16800	40%	1540
MR SPYDER	1.8L	2000-03	1ZZ-FE	16800	40%	1540
MR-2	1.6L	1986-89	4AGE	16800	40%	1540
MR-2	1.6L S. C.	1988-89	4AGZ	16802	32%	1540
MR-2	2.0L	1990-95	3S-GTE	16803A	19%	2090
SUPRA	2.6L	1979-80	4ME	16801B	52%	1760
SUPRA	2.8L	1981	5ME	16801B	52%	1760
TOYOTA TRUCK						
PICK-UP/4-RUNNER	2.4L	1981-88	22RE	16801B	52%	1760
PICK-UP/4-RUNNER	2.4L	1989-92	22R	16801A	52%	1760
PICK-UP/4-RUNNER	2.4L	1993-95	22R	16801A	52%	1760
PICK-UP/4-RUNNER	3.0L	1988-96	3VZE	16803B	19%	2090





LIGHTWEIGHT FLYWHEEL

SPLINE TEETH / MAJOR DIA (MM)	DISC O.D. (MM)	FLYWHEEL PART # (LB)	FLYWHEEL WEIGHT	NOTES	STANDARD CLUTCH KIT PART #
24T / 25.6	240			NON-TURBO	06045
24T / 25.6	240				06044
18T / 20.6	215				KNS02
18T / 20.6	215				KNS02
24T / 25.6	240	NF02	N/A	TURBO, NON-USA MODEL	N/A
24T / 25.6	240	NF02	N/A	TURBO, NON-USA MODEL	N/A
24T / 25.6	240			TURBO, NON-USA MODEL	N/A
24T / 25.6	240			AWD	6051
24T / 25.6	240			2 & 4WD	06059
24T / 25.6	240				06006
24T / 25.6	240			2 & 4WD	06006
24T / 25.6	240			2 & 4WD	06006
24T / 25.6	240			2 & 4WD	KNS03
14T / 25	225				KGM04
20T / 22.4	225			TURBO 2WD, 6 BOLT CRANK	05048
20T / 22.4	215			NON-TURBO	05051
20T / 22.4	225			TURBO 2WD, 7 BOLT CRANK	05048
20T / 22.4	225	MF03	12	TURBO AWD, 6 BOLT CRANK	05048
20T / 22.4	225	MF01	12	TURBO AWD, 7 BOLT CRANK	05048
14T / 25	225				04162
14T / 25	225				04158
24T / 25.2	230	FF01	14.3	TURBO, PULL TYPE	KSB01
24T / 25.2	225	FF02	14.3	NON-TURBO	KSB04
24T / 25.2	230	FF01	14.3	TURBO, PULL TYPE, (GC8, GF8, GDA)	KSB03
21T / 29.8	240				16082
21T / 29.8	240				16082
21T / 24.1	215				KTY18
21T / 29.8	240			TURBO	16062
21T / 29.8	240			TURBO	KTY11
21T / 24.1	215			VVTL-1	KTY14
21T / 24.1	215				KTY18
21T / 24.1	215				KTY03
21T / 24.1	215	TF01	N/A		16074
21T / 29.8	225			SUPERCHARGED	16075
21T / 29.8	240			TURBO	16062
21T / 29.8	225				16016
21T / 29.8	225				16016
21T / 29.8	225				16046
21T / 29.8	225			2 & 4WD	16058
21T / 29.8	225			2WD	16058
21T / 29.8	240			2 & 4WD	16059

Stage 2 - Single Plate Cerametallic (thick & thin)

Application Guide

ROAD SPEEDWAY & TRACK

THICK CERAMETALLIC

APPLICATION	ENGINE SIZE	YEAR	ENGINE CODE	THICK CER. PART #	TORQUE CAPACITY INCREASE	CLAMP LOAD (LB)	DISC O.D. (MM)	SPLINE TEETH/MAJOR DIA
ACURA								
CL	2.2L	1997	F22B1	08952	75%	1540	220	24T / 26
INTEGRA	1.8L	1990-91	B18A1					24T / 25
INTEGRA	1.7L / 1.8L	1992-93	B17A / B18A	08950A	72%	1560	220	24T / 26
INTEGRA	1.8L	1994-01	B18	08950B	72%	1560	220	24T / 26
RSX TYPE S	2.0L	2002-04	K20	08951	93%	1595	215	24T / 26
RSX	2.0L	2002-04	K20	08951	93%	1595	215	24T / 26
<i>RSX (NON TYPE S) FLYWHEEL MUST BE CHANGED TO HF02 WHEN USING PERFORMANCE CLUTCH KIT.</i>								
DODGE								
COLT VISTA	2.4L	1992-94		05950	140%	2160	225	20T / 22.4
CONQUEST	2.6L	1988-90		10952B	77%	1895	240	23T/26.2
<i>IF 1988-90 FLYWHEEL IS USED, THESE CLUTCHES CAN BE APPLIED TO 1984-87 MODELS (ORIGINALLY 225MM CLUTCH).</i>								
STEALTH	3.0L	1991-96	6G72	05950	82%	2160	225	20T / 22.4
CHEVROLET								
CAVALIER	2.3L / 2.4L	1995-99	LD2/LD9	04950		N/A	225	14T / 25
CAMARO AND CORVETTE (SEE HYPER AND TWIN SECTION)								
EAGLE								
SUMMIT	2.4L	1992-96		05950	140%	2160	225	20T / 22.4
TALON	2.0L	1990-4/92	4G63T	05950	82%	2160	225	20T / 22.4
TALON	2.0L	1990-4/92	4G63T	05950	82%	2160	225	20T / 22.4
TALON	2.0L	1990-94	4G63	05951	98%	1544	215	20T / 22.4
TALON	2.0L	5/92-98	4G63T	05950	82%	2160	225	20T / 22.4
TALON	2.0L	5/92-98	4G63T	05950	82%	2160	225	20T / 22.4
FORD								
PROBE	2.2L	1989-92		10952A	77%	1895	240	23T / 26.2
FOCUS AND MUSTANG (SEE HYPER AND TWIN SECTION)								
GEO								
PRIZM	1.6L	1990-97		16950	82%	1540	215	21T / 24.1
PRIZM	1.8L	1993-97		16950	82%	1540	215	21T / 24.1
HONDA								
ACCORD	2.2L	1990-97	F22	08952	75%	1540	220	24T / 26
ACCORD	2.3L	1990-02	F23	08952	75%	1540	220	24T / 26
CIVIC	1.5L	1990-91	D15					20T / 22
CIVIC	1.5L	1992-95	D15					20T / 22
CIVIC	1.6L	1989	D16					20T / 22
<i>1989 1.5/1.6L CIVIC AND CRX CAN USE THE HIGHER CAPACITY 1990-91 CLUTCHES IF THE 1990-ON FLYWHEEL IS USED.</i>								
CIVIC	1.6L	1990-91	D16					20T / 22
CIVIC	1.6L	1992-00	D16					20T / 22
CIVIC	1.7L	2001-03	D17					20T / 22
CIVIC SI	1.6L	1999-00	B16A	08950B	84%	1560	220	24T / 26
CIVIC SI	2.0L	2002-04	K20	08951	93%	1595	215	24T / 26
<i>MUST CHANGE FLYWHEEL TO HF02 FOR PERFORMANCE KIT.</i>								
CIVIC WAGON	1.6L	1990-91	D16					20T / 22
CIVIC WAGON	2.0L	1990-91	D15					20T / 22
CRX	1.5L	1990-91	D15					20T / 22
CRX	1.6L	1989	D16					20T / 22
<i>1989 1.5/1.6L CIVIC AND CRX CAN USE THE HIGHER CAPACITY 1990-91 CLUTCHES IF THE 1990-ON FLYWHEEL IS USED.</i>								
CRX	1.6L	1990-91	D16					20T / 22
DEL SOL	1.5/1.6L	1993-95	D15/16					20T / 22
DEL SOL	1.6L	1994-97	B16A	08950B	72%	1560	220	24T / 26
DEL SOL	1.6L	1996-97	D16					20T / 22
<i>FLYWHEEL MUST BE CHANGED TO THE 212MM 1.6 SOHC CIVIC FLYWHEEL WHEN USING PERFORMANCE CLUTCH KIT</i>								

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SPEEDWAY & TRACK ONLY

THIN CERAMETALLIC				LIGHTWEIGHT FLYWHEEL			STANDARD CLUTCH KIT PART #
THIN CER. PART #	TORQUE CAPACITY INCREASE	CLAMP LOAD (LB)	DISC O.D. (MM)	PART #	WEIGHT (LB)	NOTES	
08901	75%	1540	220				08014
08903	72%	1560	220	HF01	9.46	DOHC, CABLE TYPE CLUTCH	08017
08900A	72%	1560	220	HF01	9.46	CABLE TYPE CLUTCH	08028
08900B	72%	1560	220	HF01	9.46	HYDRAULIC CLUTCH	KHC05
08905	93%	1595	215	HF02	9.5	6 SPD TRANS	KHC10
08905	93%	1595	215	HF02	9.5	5 SPD TRANS	KHC09
05900	116%	1940	225				05048A
10902C	77%	1895	240			TURBO	05049
05900	63%	1940	225			2WD, NON-TURBO	05048
							04158
05900	116%	1940	225			INCLUDING WAGON	05071
05900	63%	1940	225			TURBO 2WD, 6 BOLT CRANK	05048
05900	63%	1940	225	MF03	12	TURBO AWD, 6 BOLT CRANK	05048
						NON-TURBO	05051
05900	63%	1940	225			TURBO 2WD, 7 BOLT CRANK	05048
05900	63%	1940	225	MF01	12	TURBO AWD, 7 BOLT CRANK	05048
10902A	77%	1895	240			TURBO	07067
							KTY03
							KTY03
08901	75%	1540	220				08014
08901	75%	1540	220				08014
08902B	133%	1540	212				08012
08902A	133%	1540	212				08022
							08011
08902B	133%	1540	212			SOHC	08012
08902A	133%	1540	212			SOHC	08022
08902A	133%	1540	212			SOHC	KHC08
08900B	84%	1560	220	HF01	9.46	DOHC/VTEC	KHC05
08905	93%	1595	215	HF02	9.5		KHC09
08902C	133%	1540	212			AWD	08020
08902B	133%	1540	212			2WD	08012
08902B	133%	1540	212				08012
							08011
08902B	133%	1540	212				08012
08902A	133%	1540	212			SOHC	08022
08900B	72%	1560	220	HF01	9.46	VTEC/DOHC	KHC05
08902A	133%	1540	212			S, SI, SOHC	08031

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Stage 2 - Single Plate Cerametallic (thick & thin)

Application Guide (Cont.)

ROAD SPEEDWAY & TRACK

THICK CERAMETALLIC

APPLICATION	ENGINE SIZE	YEAR	ENGINE CODE	THICK CER. PART #	TORQUE CAPACITY INCREASE	CLAMP LOAD (LB)	DISC O.D. (MM)	SPLINE TEETH/MAJOR DIA
HONDA CONT.								
PRELUDE	2.2L	1992-01	F22, H22	08952	75%	1540	220	24T / 26
PRELUDE	2.3L	1992-96	H23A	08952	75%	1540	220	24T / 26
INFINITY								
G20	2.0L	1991-96	SR20DE					18T / 20.6
LEXUS								
ES250	2.5L	1990-91	2VZFE	16953C	106%	N/A	N/A	21T / 29.8
ES300	3.0L	1992-93	3VZFE	16953A	106%	2090	240	21T / 29.8
MAZDA								
626, MX6	2.2L	1988-92	F2	10952A	77%	1895	240	23T / 26.2
929	3.0L	1988-91		10952A	77%	1895	240	23T / 26.2
MIATA	1.6L	1990-93		10950	98%	1455	215	22T / 24.3
<i>IF LATER MODEL 1.8L FLYWHEEL IS USED, THE HIGHER CAPACITY 1.8L CLUTCH CAN BE USED.</i>								
MIATA	1.8L	1994-02	B6	10951	98%	1165	200	22T / 24.3
RX-7	1.2/1.3L	1984-91	12A / 13B	10954	108%	1808	225	22T / 24.3
RX-7	1.3L	1986-91	13BT	10952A	60%	1895	240	23T / 26.2
<i>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.</i>								
RX-7	1.3L	1993-95	13BT	10953	68%	2090	236	23T / 26.4
<i>WHEN USING ZF01 FLYWHEEL, USE ADAPTER / COUNTERWEIGHT N351-11-521.</i>								
MAZDA TRUCK								
B2600	2.6L	1987-93	G6	10952A	70%	1895	240	23T / 26.2
MITSUBISHI								
3000GT	3.0L	1991-99	6G72	05950	82%	2160	225	20T / 22.4
ECLIPSE	2.0L	1990-4/92	4G63T	05950	82%	2160	225	20T / 22.4
ECLIPSE	2.0L	1990-4/92	4G63T	05950	82%	2160	225	20T / 22.4
ECLIPSE	2.0L	1990-94	4G63	05951	98%	1544	215	20T / 22.4
ECLIPSE	2.0L	5/92-99	4G63T	05950	82%	2160	225	20T / 22.4
ECLIPSE	2.0L	5/92-99	4G63T	05950	82%	2160	225	20T / 22.4
ECLIPSE	2.4L	1996-03	4G64	05950	140%	2160	225	20T / 22.4
ECLIPSE SPYDER	2.0L	1996-99	4G63T	05950	82%	2160	225	20T / 22.4
ECLIPSE SPYDER	2.0L	1996-99	4G63T	05950	82%	2160	225	20T / 22.4
ECLIPSE SPYDER	2.4L	1996-99	4G64	05950	82%	2160	225	20T / 22.4
EXPO, EXPO LRV	2.4L	1992-95	4G64	05950	82%	2160	225	20T / 22.4
GALANT	2.0L	1990-6/93	4G63T	05950	82%	2160	225	20T / 22.4
GALANT	2.4L	1994-97	4G63T	05950	82%	2160	225	20T / 22.4
LANCER EVO 8 (USA)	2.0L	2003-ON	4G63T	05952	(AVAIL 12/2003)			
<i>DO NOT USE EVO 7 SINGLE PLATE CLUTCH KITS IN EVO 8 APPLICATIONS (EVO 7 AVAILABLE ON REQUEST, ALSO REF PG. 20 & 24).</i>								
STARION	2.6L	1988-90		10952B	77%	1895	240	23T/26.2
<i>IF 1988-90 FLYWHEEL IS USED, THESE CLUTCHES CAN BE APPLIED TO 1984-87 MODELS (ORIGINALLY 225MM CLUTCH).</i>								
NISSAN								
200 SX	2.0L	1995-99	SR20DE					18T / 20.6
200 SX	3.0L	1987-88	VG30					24T / 25.6
280 Z	2.8L	1975-78	L28					24T / 25.6
280 ZX	2.8L	1978-83	L28E					24T / 25.6
280 ZX	2.8L	1982-83	L28ET					24T / 25.6
300 ZX	3.0L	1984-86	VG30T					24T / 25.6
300 ZX	3.0L	1984-89	VG30					24T / 25.6
300 ZX	3.0L	1990-96	VG30DE					24T / 25.6



SPEEDWAY & TRACK ONLY

THIN CERAMETALLIC				LIGHTWEIGHT FLYWHEEL		NOTES	STANDARD CLUTCH KIT PART #
THIN CER. PART #	TORQUE CAPACITY INCREASE	CLAMP LOAD (LB)	DISC O.D. (MM)	PART #	WEIGHT (LB)		
08901	75%	1540	220			SOHC/DOHC/VTEC	KHC03
08901	75%	1540	220			SOHC/DOHC/VTEC	KHC03
06902	62%	1230	215				KNS02
						ES250	16082
						ES300	16082
10902A	77%	1895	240			TURBO	07067
10902A	77%	1895	240				10032
10903	68%	N/A	N/A				10036
10901	98%	N/A	N/A				KMZ03
						NON TURBO	10038
10902A	60%	1895	240	ZF01	12	TURBO, FC3S	10037
10900	68%	2090	236	ZF01	12	TURBO, FD3S	KMZ01
10902A	70%	1895	240			CARBURETED	07067
05900	63%	1940	225			2WD, NON-TURBO	05048
05900	63%	1940	225			2WD TURBO, 6 BOLT CRANK	
05900	63%	1940	225	MF03	12	AWD TURBO, 6 BOLT CRANK	
						NON-TURBO	05051
05900	63%	1940	225			2WD TURBO, 7 BOLT CRANK	
05900	63%	1940	225	MF01	12	AWD TURBO, 7 BOLT CRANK	05048
05900	116%	1940	225				05048A
05900	63%	1940	225			2WD TURBO	05048
05900	63%	1940	225	MF01	12	AWD TURBO	05048
05900	63%	1940	225				05048A
05900	63%	1940	225			DOHC, TURBO	05048
05900	63%	1940	225				05048A
						5 SPD TRANS.	
10902C	77%	1895	240			TURBO	05049
06902	62%	1230	215				KNS02
06900A	101%	2416	240				06031
06900A	101%	2416	240			2+2, 280Z	06030
06900A	101%	2416	240			2+2	06030
06900A	101%	2416	240			TURBO	06031
06900A	101%	2416	240			SINGLE TURBO	06055
06900A	101%	2416	240			NON-TURBO	06031
06900B	101%	2416	240			NON-TURBO	06045

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Stage 2 - Single Plate Cerametallic (thick & thin)

Application Guide (Cont.)

ROAD SPEEDWAY & TRACK

THICK CERAMETALLIC

APPLICATION	ENGINE SIZE	YEAR	ENGINE CODE	THICK CER. PART #	TORQUE CAPACITY INCREASE	CLAMP LOAD (LB)	DISC O.D. (MM)	SPLINE TEETH/MAJOR DIA
NISSAN CONT.								
MAXIMA	3.0L	1985-01	VG30D/DE	06950A	84%	1760	240	24T / 25.6
NX COUPE	2.0L	1991-93	SR20DE					18T / 20.6
SENTRA	2.0L	1991-99	SR20DE					18T / 20.6
SYLVIA S13 (5MT)	2.0L	1993-1999	SR20DET	06950B	80%	1760	240	
SYLVIA S14 (5MT)	2.0L	10/93-3/99	SR20DET	06950B	80%	1760	240	
SYLVIA S15 (6MT)	2.0L	3/99-00	SR20DET	06950B	80%	1760	240	
NISSAN TRUCK								
AXXESS	2.4L	1989-90	KA24					24T / 25.6
FRONTIER	2.4L	1999-02	KA24DE					24T / 25.6
PATHFINDER	2.4L	1987-89	Z24					24T / 25.6
PICK-UP	2.0L	1983-85	Z20					24T / 25.6
PICK-UP	2.4L	1983-92	Z24, KA24					24T / 25.6
PICK-UP	2.4L	1993-98	Z24, KA24E					24T / 25.6
OLDSMOBILE								
ALERO	2.3L/2.4L	1995-99	LD2/LD9	04950				14T / 25
PLYMOUTH								
LASER	2.0L	1990-94	NON TURBO	05951	98%	1544	215	20T / 22.4
LASER	2.0L	1990-4/92	F, U	05950	82%	2160	225	20T / 22.4
LASER	2.0L	5/92-94	F, U	05950	82%	2160	225	20T / 22.4
LASER	2.0L	1992-4/92	F, U	05950	82%	2160	225	20T / 22.4
LASER	2.0L	5/92-94	F, U	05950	82%	2160	225	20T / 22.4
PONTIAC								
GRAND AM	2.3L / 2.4L	1995-99	LD2/LD9	04950		N/A	225	14T / 25
SUNFIRE	2.3L / 2.4L	1995-99	LD2/LD9	04950		N/A	225	14T / 25
FIREBIRD AND GTO (SEE HYPER AND TWIN SECTION)								
SUBARU								
IMPREZA, LEGACY	2.2L	1995-01	6	15950	87%	2310	230	24T / 25.2
IMPREZA WRX	2.0L	2002-04	EJ20T	15950	87%	2310	230	24T / 25.2
WRX STI (USA)	2.0L / 2.5L	2003-ON	EJ20T / EJ25T	15951	47%	2310	240	
TOYOTA								
CAMRY	2.5L	1988-91	2VZF	16953A	106%	2090	240	21T / 29.8
CAMRY	3.0L	1992-01	3VZ / 1MZFE	16953A	106%	2090	240	21T / 29.8
CELICA	1.8L	1994-00	7AFE, 1ZZFE	16950	82%	1540	215	21T / 24.1
CELICA	2.0L	1988-89	3S-GTE	16953C	54%	N/A	N/A	21T / 29.8
CELICA	2.0L	1990-94	3S-GTE	16953A	54%	2090	240	21T / 29.8
CELICA GT-S	1.8L	2000-04	2ZZ-GE	16950	82%	1540	215	21T / 24.1
COROLLA	1.8L	1993-97	7A-FE	16950	82%	1540	215	21T / 24.1
MR-2	1.6L	1986-89	4AGE	16950	82%	1540	215	21T / 24.1
MR-2	1.6L S. C.	1988-89	4AGZ	16952	72%	1540	225	21T / 29.8
MR-2 SPYDER	1.8L	2000-04	1ZZ-FE	16950	82%	1540	215	21T / 24.1
MR-2	2.0L	1990-95	3S-GTE	16953A	54%	2090	240	21T / 29.8
SUPRA	2.6L	1979-81	4ME / 5ME	16951B	98%	1760	225	21T / 29.8
SUPRA	2.8L	1979-81	4ME / 5ME	16951B	98%	1760	225	21T / 29.8
TOYOTA TRUCK								
PICK-UP/4-RUNNER	2.4L	1981-88	22RE	16951B	98%	1760	225	21T / 28.9
PICK-UP/4-RUNNER	2.4L	1989-92	22R	16951A	98%	1760	225	21T / 29.8
PICK-UP/4-RUNNER	2.4L	1993-95	22R	16951A	98%	1760	225	21T / 29.8
PICK-UP/4-RUNNER	3.0L	1988-96	3VZE	16953B	106%	2090	240	21T / 29.8

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SPEEDWAY & TRACK ONLY

THIN CERAMETALLIC				LIGHTWEIGHT FLYWHEEL			STANDARD CLUTCH KIT PART #
THIN CER. PART #	TORQUE CAPACITY INCREASE	CLAMP LOAD (LB)	DISC O.D. (MM)	PART #	WEIGHT (LB)	NOTES	
							06044
06902	62%	1230	215				KNS02
06902	62%	1230	215				KNS02
06901B	101%	2020	240	NF02	N/A	TURBO, NON-USA MODEL	N/A
06901B	101%	2020	240	NF02	N/A	TURBO, NON-USA MODEL	N/A
06901B	101%	2020	240			TURBO, NON-USA MODEL	N/A
06900A	101%	2416	240			AWD	06051
06900B	101%	2416	240			2 & 4WD	06059
06900A	101%	2416	240				06006
06900A	101%	2416	240			2 & 4WD	06006
06900A	101%	2416	240			2 & 4WD	06006
06900A	101%	2416	240			2 & 4WD	KNS03
			225				KGM04
						NON-TURBO	05051
05900	63%	1940	225			TURBO 2WD, 6 BOLT CRANK	05048
05900	63%	1940	225			TURBO 2WD, 7 BOLT CRANK	05048
05900	63%	1940	225	MF03	12	TURBO AWD, 6 BOLT CRANK	05048
05900	63%	1940	225	MF01	12	TURBO AWD, 7 BOLT CRANK	05048
							04162
							04158
15900	98%	2450	230	FF01	14.3	TURBO, PULL TYPE	KSB01
15900	98%	2450	230	FF01	14.3	TURBO, PULL TYPE, (GC8, GF8, GDA)	KSB03
						TURBO, PULL-TYPE	
							16082
							16082
							KTY18
						TURBO	16062
						TURBO	KTY11
						VVTL-1	KTY14
							KTY18
				TF01	N/A		16074
						SUPERCHARGED	16075
							KTY03
						TURBO	16062
							16016
							16016
							16046
						2 & 4WD	16058
						2WD	16058
						2 & 4WD	16059

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Stage 3 - Hyper Single
Lightweight Flywheel Included
 Application Guide (Bearing Not Included)

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APPLICATION	LITER	YEAR	ENGINE	HYPER CLUTCH KIT PART #	TYPE: PUSH OR PULL
ACURA					
INTEGRA	1.8L	1990-91	B18A1	TBD	PUSH
INTEGRA	1.8L	1994-01	B18	HH02SD	PUSH
NSX	3.0L	1991-96	C30A1	HH04SD	PULL
NSX	3.2L	1997-01	C32B	HH04SD	PULL
RSX	2.0L	2002-04	K20	HH03SD	PUSH
CHEVROLET					
CAMARO	5.7L	1998-02	LS-1	TBD	PUSH
CORVETTE	5.7L	1997-03	LS-1 / LS-6	GH01SD	PUSH
FORD					
FOCUS ZX3, ZTS, ZX5	2.0L	2000-03		EH01SD	PUSH
MUSTANG	4.6L	1996-03		EH02SD	PUSH
MUSTANG	4.6L	1996-03		EH03SD	PUSH
HONDA					
CIVIC SI	1.6L	1999-00	B16A	HH02SD	PUSH
CIVIC SI	2.0L	2002-04	K20	HH03SD	PUSH
DEL SOL	1.6L	1994-97	B16A	HH02SD	PUSH
S2000	2.0L	2000-02	F20C	HH01SD	PULL
MAZDA					
RX-7	1.3L	1986-91	13BT	ZH02SD	PUSH
<i>WHEN APPLYING RX7 HYPER CLUTCHES TO VEHICLES BUILT PRIOR TO 1/89 USE ADAPTER / COUNTERWEIGHT N327-11-521A. VEHICLES AFTER 1/89 USE ADAPTER / COUNTERWEIGHT N351-11-521.</i>					
RX-7	1.3L	1993-95	13BT	ZH01SD	PULL
<i>WHEN APPLYING RX7 HYPER CLUTCH USE ADAPTER / COUNTERWEIGHT N351-11-521.</i>					
MITSUBISHI					
ECLIPSE	3.0L	2000-02	6G72	MH02SD	PULL
LANCER EVO 4,5,6,7	2.0L	8/96 - ON	4G63T	MH01SD	PULL
LANCER EVO 8 (USA)	2.0L	2003-ON	4G63T	MH01SD	PULL
NISSAN					
350 Z	3.5L	2003	VQ35DE	NH05SD	TBD
SKYLINE R32/R33	2.0L / 2.5L	5/89-90	RB20,25DET	NH03SD	PUSH
SKYLINE R34	2.5L	5/99-00	RB25DET	NH04SD	PULL
SYLVIA S13 (5MT)	2.0L	93-1999	SR20DET	NH01SD	PUSH
SYLVIA S14 (5MT)	2.0L	10/93-3/99	SR20DET	NH01SD	PUSH
SYLVIA S15 (6MT)	2.0L	3/99-2000	SR20DET	NH02SD	PUSH
PONTIAC					
FIREBIRD	5.7L	1998-02	LS-1	TBA	PUSH
GTO	5.7L	2004	LS-1 / LS-6	TBA	PUSH
SUBARU					
IMPREZA STI	2.0L	2002-04	EJ20T	FH02SD	PULL
IMPREZA WRX	2.0L	2002-04	EJ20T	FH01SD	PULL
WRX STI (USA)	2.0L / 2.5L	2003-ON	EJ20T / EJ25T	FH02SD	PULL
TOYOTA					
CELICA	2.0L	1988-89	3S-GTE	TH02SD	PUSH
CELICA	2.0L	1990-94	3S-GTE	TH02SD	PUSH
COROLLA	1.6L	5/87-89	4A-GE	TH01SD	PUSH
MR-2	1.6L	1986-89	4AGE	TH01SD	PUSH
MR-2	2.0L	1990-95	3S-GTE	TH02SD	PUSH
SUPRA		1991-93	1JZ-GTE	TH04SD	PULL
VOLKSWAGEN					
CORRADO	2.8L	1992-95	VR6	TBA	
GOLF III GTI, VR6	2.8L	1995-99	VR6	TBA	
GOLF IV, VR6	2.8L	1999-01	VR6	TBA	
JETTA III, GLX	2.8L	1994-99	VR6	TBA	
JETTA IV, VR6	2.8L	1999-01	VR6	TBA	
PASSAT, GLX, VR6	2.8L	1993-97	VR6	TBA	





CLAMP LOAD (LB)	DISC O.D. (MM)	SPLINE TEETH/MAJOR DIA (MM)	NOTES	STANDARD CLUTCH KIT PART #
2205	200	24T / 25		08017
2205	200	24T / 26		KHC05
N/A	225	24T / 25	REPLACES OE TWIN	KHC07
N/A	225	24T / 25		KHC07
2205	200	24T / 26		KHC09
3600	250	26T / 29	PUSH TYPE, 6 SPD. TRANS.	04173
3600	250	26T / 29	PUSH TYPE, 6 SPD. TRANS.	04173
2655	225	23T / 25	DOHC (NOT SVT)	KFM01
3600	250	10T / 27.5	8 BOLT CRANK, SOHC/DOHC	KFM08HP
3600	250	10T / 27.5	6 BOLT CRANK, SOHC	KFM08HP
2205	200	24T / 26		KHC05
2205	200	24T / 26		KHC05
2205	200	24T / 26	AP-1	KHC06
2655	225	23T / 26.2	TURBO, FC3S	10037
2655	225	23T / 26.4	TURBO, FD3S	KMZ01
2655	225	23T / 26.2		KMB02
2655	225		TURBO, PULL TYPE CLUTCH, (CN,CP,CT9A)	N/A
2655	225		TURBO, PULL TYPE CLUTCH, (CN,CP,CT9A)	N/A
TBD	TBD	TBD		NSK1000
2655	225		225MM, NOT GTR, NON-USA MODEL	N/A
2655	225			N/A
2655	225		TURBO, NON-USA MODEL	N/A
2655	225		TURBO, NON-USA MODEL	N/A
2655	225		TURBO, NON-USA MODEL	N/A
3600	250	26T / 29	PUSH TYPE, 6 SPD. TRANS.	04173
3600	250	26T / 29	PUSH TYPE, 6 SPD. TRANS.	04173
2655	225		INCLUDES 2004 USA MODEL	
2655	225	24T / 25.2	TURBO, PULL TYPE, (GC8, GF8, GDA)	KSB03
2655	225			
2205	225	21T / 29.8	TURBO	16062
2205	225	21T / 29.8	TURBO	KTY11
2205	200	21T / 24.1	AE92-111	16070
2205	200	21T / 24.1		16074
2205	225	21T / 29.8	TURBO	16062
2655	225		JZA70	N/A
		28T / 22.5		17036
		28T / 22.5		17036
		28T / 22.5		17036
		28T / 22.5		17036
		28T / 22.5		17036
		28T / 22.5		17036

3



Stage 4 - Twin Plate Clutch
(Chrome Moly Flywheel Included)
 Application Guide (Cont.)

3

APPLICATION	LITER	YEAR	ENGINE	MULTI PLATE CLUTCH KIT PART #	CLAMP LOAD (LB)
ACURA/HONDA					
INTEGRA	1.8L	1990-91	B18A1	HM042SR	2205
INTEGRA	1.7L / 1.8L	1992-93	B17A / B18A	HM022SR	2205
INTEGRA	1.8L	1994-01		HM022SR	2205
NSX	3.0L	1991-96	C30A1	HM012SD	1766
NSX	3.2L	1997-01	C32B1	HM012SD	1766
<i>INPUT SHAFT MUST BE CHANGED ON TRANSMISSION TO 91-96 MODEL IF HM012SD MULTI PLATE CLUTCH IS USED IN 1997-01.</i>					
RSX	2.0L	2002-04	K20	HM032SR	2205
CHEVROLET					
CAMARO	5.7L	1998-02	LS-1	GT01SD	N/A
CORVETTE	5.7L	1997-03	LS-1 / LS-6	GT01SD	N/A
FORD					
MUSTANG	4.6L	1996-02		ET01SD	N/A
MUSTANG	4.6L	1996-02		ET02SD	N/A
HONDA					
CIVIC SI	1.6L	1999-00	B16A	HM022SR	2205
CIVIC SI	2.0L	2002	K20	HM032SR	2205
DEL SOL	1.6L	1994-97	B16A	HM022SR	2205
MAZDA					
RX-7	1.3L	1986-91	13BT	ZM012SD	2205
<i>WHEN APPLYING RX7 MULTI-PLATE CLUTCHES TO VEHICLES BUILT PRIOR TO 1/89 USE ADAPTER / COUNTERWEIGHT N327-11-521A. VEHICLES AFTER 1/89 USE ADAPTER / COUNTERWEIGHT N351-11-521</i>					
RX-7	1.3L	1993-95	13BT	ZM022SD	2205
<i>WHEN APPLYING RX7 MULTI -PLATE CLUTCH USE ADAPTER / COUNTERWEIGHT N351-11-521.</i>					
MITSUBISHI					
LANCER EVO 4,5,6,7	2.0L	8/96 -	4G63T	MM022SD	2205
LANCER EVO 8 (USA)	2.0L	2003-ON	4G63T	MM022SD	2205
LANCER EVO 8 (ALSO SEE TRIPLE PLATE)					
NISSAN					
300 ZX	3.0L	1990-96	VG30DETT	NM062SD	2205
350Z (SEE HYPER SECTION)					
GTR R32 (EARLY)	2.6L	8/89-2/93	RB26DETT	NM032SD	2205
GTR R32 (LATE), R33	2.6L	2/93-	RB26DETT	NM042SD	2205
GTR R34	2.6L		RB26DETT	NM052SD	2205
SKYLINE R32/R33	2.0L / 2.5L	5/89-90	RB20,25DET	NM032SD	2205
SKYLINE R34	2.5L	5/99-00	RB25DET	NM042SD	2205
SYLVIA S13 (5MT)	2.0L	93-1999	SR20DET	NM012SD	2205
SYLVIA S14 (5MT)	2.0L	10/93-3/99	SR20DET	NM012SD	2205
SYLVIA S15 (6MT)	2.0L	3/99-2000	SR20DET	NM022SD	2205
PONTIAC					
FIREBIRD	5.7L	1998-02	LS-1	GT01SD	N/A
GTO	5.7L	2004	LS-1 / LS-6	TBA	N/A
SUBARU					
IMPREZA STI	2.0L	2002-04	EJ20T	FM022SD	2205
IMPREZA WRX	2.0L	2002-04	EJ20T	FM012SD	2205
WRX STI (USA)	2.0L / 2.5L	2003-ON	EJ20T / EJ25T	FM022SD	2205
TOYOTA					
CELICA	2.0L	1988-89	3S-GTE	TM012SR	2205
CELICA	2.0L	1990-94	3S-GTE	TM012SR	2205
MR-2	2.0L	1990-95	3S-GTE	TM012SR	2205
SUPRA	3.0L	1993-98	2JZ-GTE	TM042SD	2205
SUPRA	3.0L	1993-98	2JZ-GE	TM042SD	2205
<i>8 FW CRANK BOLTS REQUIRED. PART NUMBER 90910-02103. WHEN USING TM042SD.</i>					





SPRING DAMPER DISCS ?	DISC O.D. (MM)	SPLINE TEETH / MAJOR DIA (MM)	NOTES	STANDARD CLUTCH KIT PART #
NO	184	24T / 25	CABLE CLUTCH	08017
NO	184	24T / 26	CABLE CLUTCH	08028
NO	184	24T / 26	HYDRAULIC CLUTCH	KHC05
YES	200		PULL TYPE CLUTCH	N/A
YES	200	24T / 25	PULL TYPE CLUTCH	KHC07
NO	184	24T / 26		KHC09
YES	215	26T / 29	PUSH TYPE, 6 SPD. TRANS. (5)	04173
YES	215	26T / 29	PUSH TYPE, 6 SPD. TRANS. (5)	04173
YES	215	10T / 27.5	8 BOLT CRANK, SOHC/DOHC, (5)	KFM08HP
YES	215	10T / 27.5	6 BOLT CRANK, SOHC, (5)	KFM08HP
NO	184	24T / 26		KHC05
NO	184	24T / 26		KHC09
NO	184	24T / 26		KHC06
YES	200	23T / 26.2	TURBO; PUSH TYPE CLUTCH, FC3S	10037
YES	200	23T / 26.4	TURBO; PULL-TYPE CLUTCH, FD3S	KMZ01
YES	200		TURBO, PULL TYPE CLUTCH, (CN,CP,CT9A)	N/A
YES	200		TURBO, PULL TYPE CLUTCH, (CN,CP,CT9A)	N/A
YES	200	24T / 25.6	TWIN TURBO	06046
YES	200		PUSH TYPE CLUTCH, (1,2)	N/A
YES	200		PULL TYPE CLUTCH	N/A
YES	200		-2	N/A
YES	200		225MM, NOT GTR, NON-USA MODEL, (1,2)	N/A
YES	200		PULL TYPE CLUTCH, (2)	N/A
YES	200		TURBO, NON-USA MODEL, (1, 2)	N/A
YES	200		TURBO, NON-USA MODEL, (1, 2)	N/A
YES	200		TURBO, NON-USA MODEL, (1, 2)	N/A
YES	215	26T / 29	PUSH TYPE, 6 SPD. TRANS. (5)	04173
YES	215	26T / 29	PUSH TYPE, 6 SPD. TRANS. (5)	04173
YES	200	24T / 25.2	INCLUDES 2004 USA MODEL	
YES	200	24T / 25.2	TURBO, PULL TYPE, (GC8, GF8, GDA)	KSB03
YES	200	24T / 25.2	USA MODEL	
NO	200	21T / 29.8	TURBO	16062
NO	200	21T / 29.8	TURBO	KTY11
NO	200	21T / 29.8	TURBO	16062
YES	200	14T / 32	TURBO	16093
YES	200	14T / 32	NON-USA	N/A

NOTES:

1) MOST NISSAN PUSH TYPE CLUTCHES REQUIRE CHANGING THE RELEASE BEARING TO PART NO. 30502-14601. MAY ALSO REQUIRE CHANGING THE BEARING CARRIER. SEE CHART ON P. 87

2) MODEL NOT SOLD IN THE USA.

3) SET UP FOR HKS TRANSMISSION

4) SET UP FOR TRUST TRANSMISSION

5) STRAP DRIVE TYPE. ALL OTHERS ARE LUG DRIVE TYPE



1-800-346-6091

Stage 5 - Multi Plate Clutch
(Chrome Moly Flywheel Included)
 Application Guide (Cont.)

APPLICATION	LITER	YEAR	ENGINE	TRIPLE PLATE CLUTCH KIT PART #	CLAMP LOAD
MAZDA					
RX-7	1.3L	1986-91	13BT	ZM013SR	2205
<i>WHEN APPLYING RX7 MULTI-PLATE CLUTCHES TO VEHICLES BUILT PRIOR TO 1/89 USE ADAPTER / COUNTERWEIGHT N327-11-521A. VEHICLES AFTER 1/89 USE ADAPTER / COUNTERWEIGHT N351-11-521.</i>					
RX-7	1.3L	1993-95	13BT	ZM023SR	2205
<i>WHEN APPLYING RX7 MULTI-PLATE CLUTCH USE ADAPTER / COUNTERWEIGHT N351-11-521.</i>					
MITSUBISHI					
LANCER 4,5,6,7	2.0L	8/96 - ON	4G63T	MM023SR	2205
LANCER EVO 8 (USA)	2.0L	2003-ON	4G63T	MM023SR	2205
NISSAN					
300 ZX	3.0L	1990-96	VG30DETT	NM063SR	2205
GTR R32 (EARLY)	2.6L	8/89-2/93	RB26DETT	NM033SR	2205
GTR R32 (EARLY)	2.6L	8/89-2/93	RB26DETT	NM033HRW	2655
GTR R32 (EARLY)	2.6L	8/89-2/93	RB26DETT	NM033HRWH	2655
GTR R32 (EARLY)	2.6L	8/89-2/93	RB26DETT	NM033HRWT	2655
GTR R32 (LATE), R33	2.6L	2/93- ON	RB26DETT	NM043SR	2205
GTR R34	2.6L		RB26DETT	NM053SR	2205
SKYLINE R32/R33	2.0L / 2.5L	5/89-90	RB20,25DET	NM033SR	2205
SKYLINE R34	2.5L	5/99-00	RB25DET	NM043SR	2205
TOYOTA					
SUPRA	3.0L	1993-98	2JZ-GTE	TM043SR	2205
SUPRA	3.0L	1993-98	2JZ-GE	TM043SR	2205
<i>8 FW CRANK BOLTS REQUIRED. PART NUMBER 90910-02103. WHEN USING TM043SR</i>					

NOTES:

- 1) MOST NISSAN PUSH TYPE CLUTCHES REQUIRE CHANGING THE RELEASE BEARING TO PART NO. 30502-14601. MAY ALSO REQUIRE CHANGING THE BEARING CARRIER. SEE INSTRUCTIONS P.87
- 2) MODEL NOT SOLD IN THE USA.
- 3) SET UP FOR HKS TRANSMISSION
- 4) SET UP FOR TRUST TRANSMISSION





SPRING DAMPER DISCS ?	DISC O.D. (MM)	SPLINE TEETH / MAJOR DIA (MM)	NOTES	STANDARD CLUTCH KIT PART #
NO	200	23T / 26.2	TURBO, PUSH TYPE CLUTCH, FC3S	10037
NO	200	23T / 26.4	TURBO, PULL TYPE CLUTCH, FD3S	KMZ01
NO	200		TURBO, PULL TYPE CLUTCH, (2), (CN,CP,CT9A)	N/A
NO	200		TURBO, PULL TYPE CLUTCH, (2), (CN,CP,CT9A)	N/A
NO	200	24T / 25.6	TWIN TURBO	06046
NO	200		PUSH TYPE CLUTCH, (1,2)	N/A
NO	200		RECOMMENDED FOR DRAG, (1,2)	N/A
NO	200		RECOMMENDED FOR DRAG, (1,2,3)	N/A
NO	200		RECOMMENDED FOR DRAG, (1,2,4)	N/A
NO	200		PULL TYPE CLUTCH, (2)	N/A
NO	200			N/A
NO	200		NOT GTR, NON-USA MODEL, (1,2)	N/A
NO	200		PULL TYPE CLUTCH, (2)	N/A
NO	200	14T / 32	TURBO,	16093
NO	200		NON-USA	N/A

3

EXEDY CARBON CLUTCH PRODUCT GUIDE

APPLICATION	MODEL	ENGINE	PART NUMBER	TYPE	COVER TYPE * 5	SIZE	CLAMP LOAD	INPUT SHAFT DIM	SEE NOTES
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HONDA/ACURA

1999-00 Civic SI		B16 A	HH02SBMC	SINGLE	PS	f200	9800	GEN	
1999-00 Civic SI		B16 A	HM022SBMC	TWIN	PS	f180	9000	GEN	
2002-04 Civic SI		K20A	HH03SBMC	SINGLE	PS	f200	9800	GEN	
1992-01 Integra		B17/B18	HH02SBMC	SINGLE	PS	f200	9800	GEN	8
1992-01 Integra		B17/B18	HM022SBMC	TWIN	PS	f180	9000	GEN	8
2002-04 RSX	2.0L	K20A	HH03SBMC	SINGLE	PS	f200	9800	GEN	
ACCORD	CL1	H22A	HH05SBMC	SINGLE	PS	f200	9800	GEN	7
2000-03 S2000	AP1	F20C	HH01SBMC	SINGLE	PL	f200	9800	GEN	
1997-01 NSX	NA 1/2/3	C32B	HH04SBMC	SINGLE	PL	f225	11800	GEN	
1997-01 NSX	NA 1/2/3	C32B	HM012SBMC	TWIN	PL	f200	10800	GEN	

MAZDA

1986-92 RX-7	FC3S	13B-T	ZH02SBMC	SINGLE	PS	f225	11800	GEN	2
1986-92 RX-7	FC3S	13B-T	ZM012SBMC	TWIN	PS	f200	10800	GEN	2, 6
1993-95 RX-7	FD3S	13B-REW Turbo	ZH01SBMC	SINGLE	PL	f225	11800	GEN	2
1993-95 RX-7	FD3S	13B-REW Turbo	ZM022SBMC	TWIN	PL	f200	10800	GEN	2, 6
1993-95 RX-7	FD3S	13B-REW Turbo	ZM023SBMC	TRIPLE	PL	f200	10800	GEN	2, 6
2004 RX-8	SE3P	13B-MSP	ZH02SBMC	SINGLE	PS	f225	11800	GEN	2
1989-03 Miata		1.6/1.8L	ZH03SBMC	SINGLE	PS	f200	9800	GEN	

MITSUBISHI

EVO 4-8 2003-4 Lance	CN / CP / CT9A	4G63	MH01SBMC	SINGLE	PL	f225	11800	GEN	
EVO 4-8 2003-4 Lance	CN / CP / CT9A	4G63	MM022SBMC	TWIN	PL	f200	10800	GEN	6

NISSAN

SILVIA	S13 / 14	SR20DET	NH01SBMS	SINGLE	PS	f225	11800	GEN	7
SILVIA	S13 / 14	SR20DET	NM012SBMC	TWIN	PS	f200	10800	GEN	1, 6, 7
SILVIA	S15	SR20DET	NH02SBMS	SINGLE	PS	f225	11800	GEN	7
SILVIA	S15	SR20DET	NM022SBMC	TWIN	PS	f200	10800	GEN	1, 6, 7
SKYLINE	R32 / R33	RB20DET/RB25DET	NH03SBMC	SINGLE	PS	f225	11800	GEN	7
SKYLINE	R34	RB25DET	NH04SBMC	SINGLE	PL	f225	11800	GEN	7
GT-R	BNR32 EARLY *4	RB26DETT	NM032SBMC	TWIN	PS	f200	10800	GEN	1, 3, 6, 7
GT-R	BNR32 EARLY *4	RB26DETT	NM033SBMC	TRIPLE	PS	f200	10800	GEN	1, 3, 6, 7
GT-R	BNR32 LATE / BCNR32	RB26DETT	NM042SBMC	TWIN	PL	f200	10800	GEN	3, 6, 7
GT-R	BNR32 LATE / BCNR33	RB26DETT	NM043SBMC	TRIPLE	PL	f200	10800	GEN	3, 6, 7
GT-R	BNR34	RB26DETT	NM052SBMC	TWIN	PL	f200	10800	GEN	3, 6, 7



EXEDY

APPLICATION	MODEL	ENGINE	PART NUMBER	TYPE	COVER TYPE * 5	SIZE	CLAMP LOAD	INPUT SHAFT DIM	SEE NOTES
GT-R	BNR34	RB26DETT	NM053SBMC	TRIPLE	PL	f200	10800	GEN	3, 6, 7
2004 350Z	Z33	VQ35DE	NH05SBMC	SINGLE	PS	f225	11800	GEN	
2004 350Z	Z33	VQ35DE	NM072SBMC	TWIN	PS	f200	10800	GEN	1, 6

SUBARU

2002-04 WRX	GC8	2.0LT EJ20T	FH01SBMC	SINGLE	PL	f225	11800	GEN	
2002-04 WRX	GC8	2.0L T EJ20T	FM012SBMC	TWIN	PL	f200	10800	GEN	6
2004 WRX STI	GDB	2.5L Turbo	FH02SBMC	SINGLE	PL	f225	11800	GEN	9
2004 WRX STI	GDB	2.5L Turbo	FM022SBMC	TWIN	PL	f200	10800	GEN	6, 9

3**TOYOTA**

VITZ / ECHO	NCP13	1NZ-FE	TH06SBMC	SINGLE	PS	f200	9800	GEN	7
STARLET	EP82T / 91T	4E-FTE	TH07SBMC	SINGLE	PS	f200	9800	GEN	7
8-89 COROLLA (SPRI	AE92(89.5~)AE1101 / 111	4A-GE	TH01SBMC	SINGLE	PS	f200	9800	GEN	
1986-89 MR-2	AW11(85.6~)	1.6L 4A-GE	TH01SBMC	SINGLE	PS	f200	9800	GEN	
1990-95 MR-2	SW20	2.0LT 3S-GTE	TH02SBMC	SINGLE	PS	f225	11800	GEN	
1990-94 Celica	ST205	2.0LT 3S-GTE	TH02SBMC	SINGLE	PS	f225	11800	GEN	
ALTEZZA	SXE10	3S-GE	TH03SBMC	SINGLE	PS	f225	11800	GEN	7
MARKII CHASER	JZX90/100110	1JZ-GTE	TH04SBMC	SINGLE	PL	f225	11800	GEN	7
MARK IICHASER	JZX90/100110	1JZ-GTE	TM032SBMC	TWIN	PL	f225	10800	GEN	7
MARK II CHASER	JZX90/100110	1JZ-GTE	TM033SBMC	TRIPLE	PL	f225	10800	GEN	7
SUPRA	JZA70	1JZ-GTE	TH04SBMC	SINGLE	PL	f225	11800	GEN	7
SUPRA	JZA70	1JZ-GTE	TM032SBMC	TWIN	PL	f225	10800	GEN	7, ^{was} TM033SBMC
SUPRA	JZA70	1JZ-GTE	TM033SBMC	TRIPLE	PL	f225	10800	GEN	7
1994-98 SUPRA	JZA80	3.0LT 2JZ-GTE	TM042SBMC	TWIN	PL	f225	10800	GEN	
1994-98 SUPRA	JZA80	3.0LT 2JZ-GTE	TM043SBMC	TRIPLE	PL	f225	10800	GEN	

NOTES:

CARBON SPORTS CLUTCH ALSO AVAILABLE TO SUIT OS RB30 ENGINE KIT. MANUFACTURED TO FIRM ORDER ONLY.
FOR APPLICATIONS NOT SHOWN ABOVE INCLUDING FULL CARBON CLUTCHES PLEASE CONTACT EXEDY AFTERMARKET SALES TEAM FOR FURTHER INFORMATION.

- *1). FOR NISSAN TWIN AND TRIPLE PLATE CLUTCHES THE GENUINE RELEASE BEARING AND CARRIER ARE REQUIRED.
- *2). REQUIRES GENUINE COUNTER WEIGHT :EARLY FC3S [N327-11-521A], LATE FC3S & FD3S[N351-11-521], SE3P [N322-11-52X]
- *3). ITEMS WITH GENUINE INPUT SHAFT SIZE.
(CLUTCHES ARE AVAILABLE UPON REQUEST TO SUIT NISSAN REINFORCED, HKS AND HOLINGER T/M).
- *4). EXEDY PUSH TYPE CARBON CLUTCH WILL SUIT VEHICLES WHERE THE ACTUATION SYSTEM HAS BEEN MODIFIED FROM PULL TO PUSH.
- *5). PS: PUSH TYPE PL: PULL TYPE
- *6). HIGH CLAMP LOAD CLUTCH COVER IS AVAILABLE FOR THESE APPLICATIONS (AVAILABLE BY SPECIAL ORDER)
- *7). NON-USA MODEL
- *8). 24T / 26MM SPLINE
- *9). ALSO FITS JDM (AND EUROPEAN) STI 2.0L TURBO

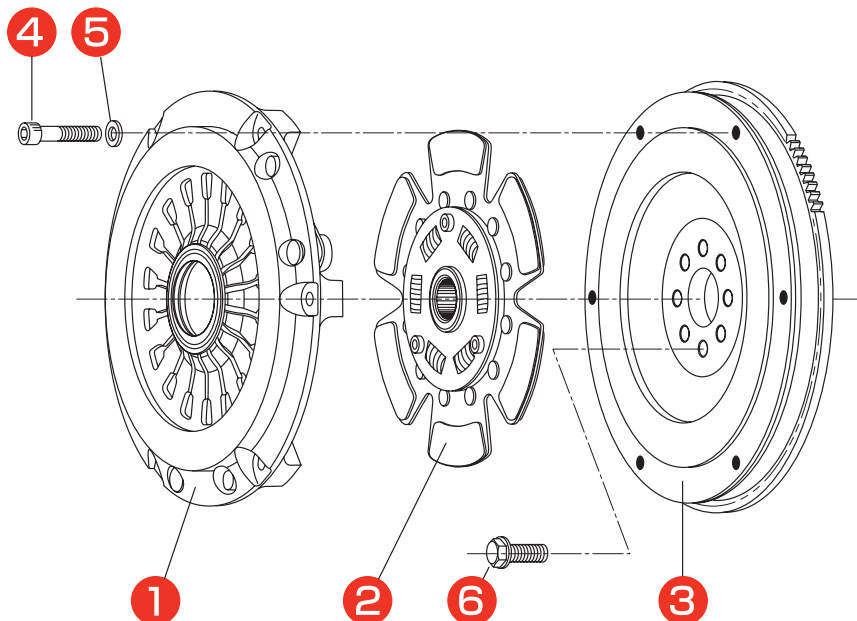
HYPHER SINGLE REPAIR PARTS GUIDE

Application Guide

PART #	1 - C. COVER ASSY	2 - CD ASSY	3 - FLYWHEEL	4, 5 - BOLT - C/C SET	6 - BOLT - F/W SET
FH01SD	CH02S	DH02D	FH02	BS03	-
FH02SD	CH02S	DH02D	FH08	BS03	-
HH01SD	CH03S	DH04D	FH07	BS04	-
HH02SD	CH06S	DH04D	FH09	BS04	-
HH03SD	CH07S	DH04D	FH10	BS04	-
3 HH04SD	TBA	TBA	TBA	TBA	TBA
MH01SD	CH01S	DH01D	FH01	BS03	-
MH02SD	TBA	TBA	TBA	TBA	TBA
NH01SD	CH04S	DH05D	FH05	BS03	-
NH02SD	CH04S	DH05D	FH06	BS03	BF08
NH03SD	CH04S	DH05D	FH04	BS03	-
NH04SD	CH02S	DH05D	FH04	BS03	-
ZH01SD	CH02S	DH03D	FH03	BS03	BF07
ZH02SD	CH05S	DH03D	FH03	BS03	BF07
ZH03SD	TBA	TBA	TBA	TBA	TBA
TH01SD	CH08S	DH06D	FH11	BS04	-
TH02SD	TBA	TBA	TBA	TBA	TBA
TH03SD	TBA	TBA	TBA	TBA	TBA
TH04SD	TBA	TBA	TBA	TBA	TBA
TH05SD	TBA	TBA	TBA	TBA	TBA
EH01SD	CH09S	DH01D	FH12	BS03	-
EH02SD	TBA	TBA	TBA	TBA	TBA
GH01SD	TBA	TBA	TBA	TBA	TBA

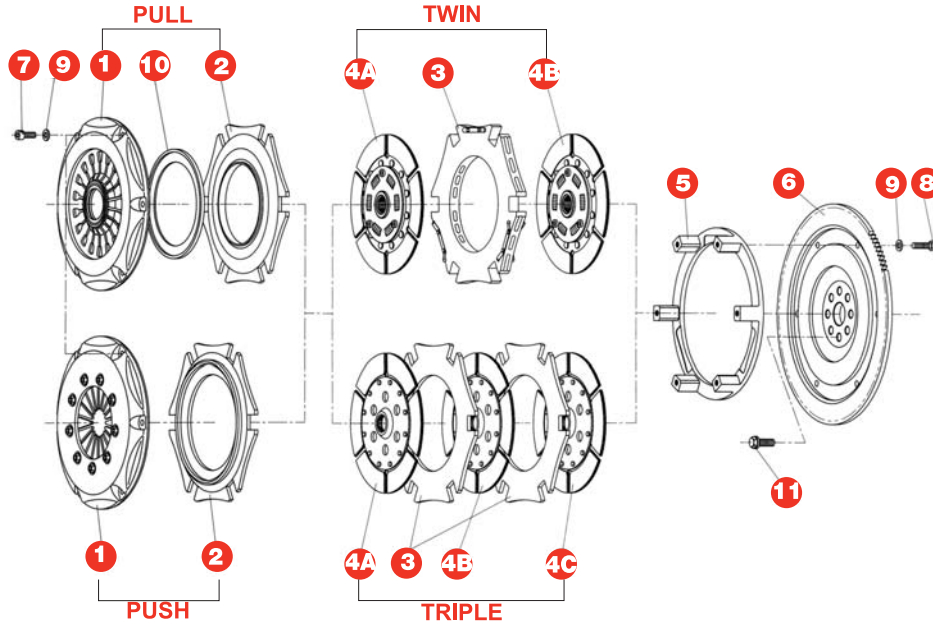
ANY CLAIMS OR RETURN OF PRODUCTS ARE NOT ACCEPTABLE AS THE ABOVE PRODUCTS ARE DESIGNED FOR RACING ONLY.

PRICES AND SPECIFICATIONS MAY BE REVIEWED WITHOUT PRIOR NOTIFICATION.





MULTI PLATE REPAIR PARTS
Application Guide



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PART #	1 - C.COVER	2 - P.PLATE	3 - IM PLATE	4 - A DISC ASSY	4 - B DISC ASSY	4 - C DISC ASSY	5 - FW RING	6 - FLYWHEEL	7 8 9 - BOLT SET	10 - PVT RING	11 - BOLT FW	REL SLV & BRG
NM012SD	CM01S	PP01	IM01	DM1DA	DM01DB	-	FR02	FM01	BS01	-	BF01	
* NM012SR	CM01S	PP01	IM02	DM02R	DM02R	DM02R	FR01	FM01	BS01	-	BF01	-
NM022SD	CM01S	PP01	IM01	DM01DA	DM01DB	-	FR01	FM02	BS01	-	BF08	-
* NM023SR	CM01S	PP01	IM02	DM02R	DM02R	DM02R	FR01	FM02	BS01	-	BF08	-
NM032SD	CM01S	PP01	IM01	DM01DA	DM01DB	-	FR01	FM03	BS01	-	BF03	-
NM033SR	CM01S	PP01	IM02	DM02R	DM02R	DM02R	FR01	FM03	BS01	-	BF03	-
NM033HRW	CM01H	PP01	IM02	DM02R	DM02R	DM02R	FR01	FM03W	BS01	-	BF03	-
NM033SRWH	CM01H	PP01	IM02	DM03R	DM03R	DM03R	FR01	FM03W	BS01	-	BF03	-
NM033HRWT	CM01H	PP01	IM02	DM21R	DM21R	DM21R	FR01	FM03W	BS01	-	BF03	-
NM042SD	CM02S	PP02	IM01	DM01DA	DM01DB	-	FR01	FM03	BS01	PR01	BF03	-
NM043SR	CM02S	PP02	IM02	DM02R	DM02R	DM02R	FR01	FM03	BS01	PR01	BF03	-
NM052SD	CM03S	PP02	IM01	DM01DA	DM01DB	-	FR01	FM04	BS01	PR01	BF03	-
NM053SR	CM03S	PP02	IM02	DM02R	DM02R	DM02R	FR01	FM05	BS01	PR01	BF03	-
* NM062SD	CM01S	PP01	IM01	DM01DA	DM01DB	-	FR01	FM05	BS01	-	-	-
NM063SR	CM01S	PP01	IM02	DM02R	DM02R	DM02R	FR01	FM05	BS01	-	-	-
TM012SR	CM01S	PP01	IM03	DM04RA	DM04RB	-	FR02	FM06	BS02	-	BF04	RB01
TM022SD	CM01S	PP01	IM01	DM05DA	DM05DB	-	FR01	FM07	BS01	-	BF05	-
TM032SD	CM04S	PP03	IM01	DM05DA	DM05DA	-	FR01	FM08	BS01	-	-	-
* TM033SR	CM04S	PP03	IM02	DM12R	DM12R	DM12R	FR01	FM08	BS01	-	-	-
TM042SD	CM05S	PP03	IM01	DM07DA	DM07DA	-	FR01	FM09	BS01	-	-	-
TM043SR	CM05S	PP03	IM02	DM08RA	DM08RB	DM08RA	FR01	FM09	BS01	-	-	-
ZM012SD	CM01S	PP01	IM01	DM09DA	DM08DB	-	FR01	FM10	BS01	-	BF07	-
ZM013SR	CM01S	PP01	IM02	DM11R	DM11R	DM11R	FR01	FM10	BS01	-	BF07	-
ZM022SD	CM02S	PP02	IM01	DM09DA	DM09DB	-	FR01	FM10	BS01	PR01	BF07	-
ZM023SR	CM02S	PP02	IM02	DM11R	DM11R	DM11R	FR01	FM10	BS01	PR01	-	-
* MM022SD	CM06S	PP02	IM01	DM13A	DM13DB	-	FR01	FM12	BS01	PR01	-	-
* MM023SR	CM06S	PP02	IM02	DM15R	DM15R	DM15R	FR01	FM12	BS01	PR01	TBA	-
* MM032SR	TBA	TBA	TBA	TBA	TBA	TBA	TBA	TBA	TBA	TBA	BF08	TBA
FM012SD	CM02S	PP02	IM01	DM16DA	DM16DB	-	FR01	FM13	BS01	PR01	BF08	-
FM022SD	CM03S	PP02	IM01	DM16DA	DM16DB	-	FR01	FM13	BS01	PR01	-	-
HM012SD	CM03S	PP04	IM01	DM19DA	DM19DB	-	FR01	FM14	BS01	-	TBA	-
* HM022SR	TBA	TBA	TBA	TBA	TBA	TBA	TBA	TBA	TBA	TBA	TBA	TBA
* HM032SR	TBA	TBA	TBA	TBA	TBA	TBA	TBA	TBA	TBA	TBA	-	-

CM02H and CM03H are available as higher performance versions of CM02S and CM03S, of which clamp load is increased to 11800N.

* Refers to items that are manufactured to firm order or items that are due for release shortly.



1-800-346-6091

Sport & Performance Clutch Range

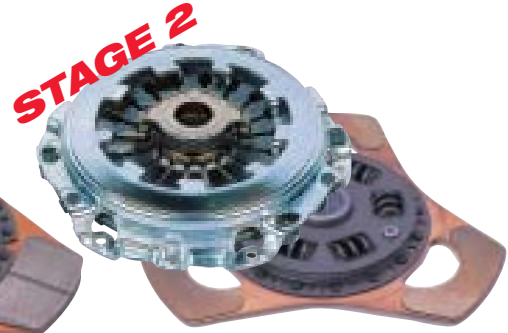
3



Single Plate - Organic Sprung Center Damper



Single Plate Thick Cerametallic Sprung Center Damper



Single Plate Thin Cerametallic Sprung Center Damper



Hyper Single Sprung Center Damper



Twin - Lightweight Pack Solid Center



Carbon - Twin Plate Sprung Center



Twin Plate Solid Center (High Response)



Twin Plate Sprung Center Damper, SD Type



Triple Plate - HR Type Heavy Duty Drag Only. Solid Disc



Chrome - Moly Forged / Billet Steel Lightweight Flywheel

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