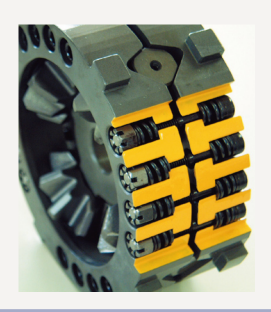




The OS Super Lock LSD instantly reacts and transitions smoothly from both free and locked positions, thus combining advantages of a normal differential's drivability and a race limited slip differential's performance and stability.



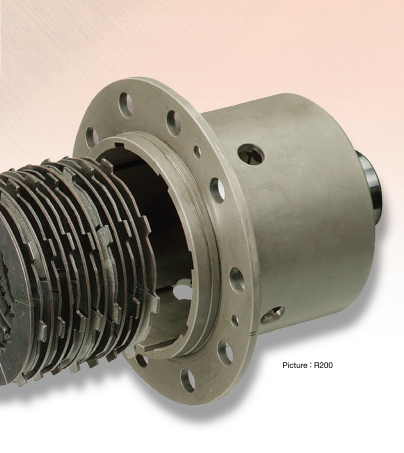


os Giken **Secrets**

1. OS Giken's Revolutionary and Patented Lock Timing Technology

Under normal driving conditions, our OS Super Lock LSD operates with the smoothness of a normal differential. Once full power is applied, it transforms into a 100% locking LSD. Thanks to our patented design, our Super Lock LSDs are able to perform this transformation with such unparalleled smoothness, the transition occurs virtually unnoticed. In addition, our design also enables the Super Lock LSDs to be extremely responsive to throttle input and smoothly lock or loosen accordingly.

(Patent earned in USA, Japan, Taiwan, and Korea)



Known for its renowned racing engine design and engineering expertise in parts development since the 1970's, OS Giken utilized its accumulated knowedge and engineering experience to develop its own limited slip differential. Four years of extensive research and development lead to a new and revolutionary LSD design. Whether it be a day of shopping or a day out on the race circuit, the OS Super Lock LSDs easily adapts to any style of driving, thus contradicting the conventional perception that a mechanical limited slip differential is for professional race use only.



2. Truly 100% Lock Capable.

Some of the determining factors of an LSD's quality and capability are the number of friction plates and their diameter (total surface area). The OS Super Lock LSD design miniaturizes the bevel gears and pinion gears, creating more space inside the differential case to maximize disk capacity and diameter. As a result, our design enables 1.5 to 2 times more friction plates compared to other more conventional mechanical limited slip differential designs. Utilizing our own forging technology, our internal gears have incredible durability and strength. Our innovative designs and original technologies have enabled us to create a true 100% locking LSD.

(Patent earned in USA, Japan. Patent Pending in China, Taiwan, and Korea)



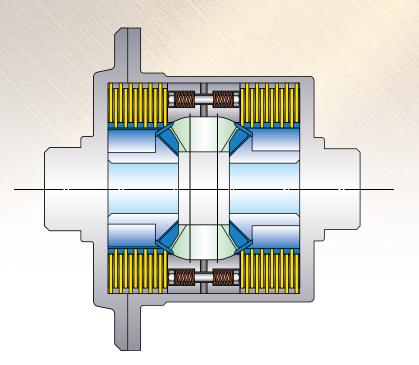


3. High performance and durability results in a new dimension = OS Giken advantage.

OS Giken has designed a differential to be smooth at low speeds, yet able to 100% lock completely during high loads. In addition, our exact engineering and precision machining assures our LSD's internal components precisely fit and function as one complete unit, thus reducing temperature and most incurred wear during operation. OS Giken Super Lock LSDs have unparalleled durability and longevity.



OS Giken Su



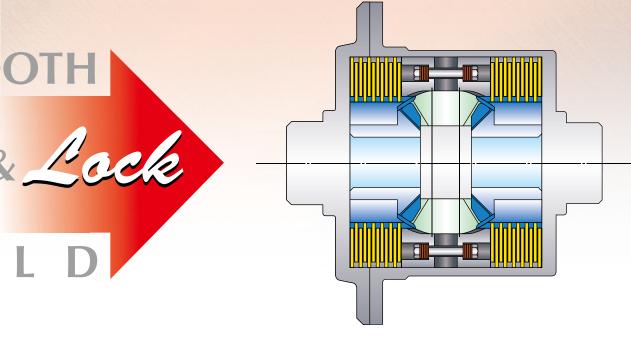


Unlocked initial torque condition

Advantages of an OS G

- A true 100% locking LSD: No movement of internal parts means less heat is generated while in operation and less wear of the friction disks. Less initial torque loss and incredible longevity and durability can be realized.
 - $^{\ast}\,$ We have tested our LSD for 35,000km and there was no wear or loss of performance.
- Proven Durability and Reliability: No drop in performance or loss of initial torque, even during long and stressful endurance races.
 - * During the Altezza(IS300)Single Make Race in Japan, an OS Giken equipped Altezza ran a total of 3 seasons totaling 23 races and never had to change or rebuild its LSD. Even now, this unit only requires regular inspection service only.
- Straight line stability: During a drag race, our LSD will lock 100% and provide torque equally to each powered wheel. Stable and straight runs will result thus eliminating torque steer in FF applications and lower the chance of drive-shaft breakage.
- Customizable: Lock timing can be customized by adjusting the spring inside the pressure ring. Tune the LSD to custom fit any specification and set-up of your desired vehicle and driving style/skill level for optimum performance. (SPEC-X Only)
- By using a pressure control ring, the LSD responds smoothly to the application of initial torque. Lock engagement is smooth and the impact vibration is significantly reduced. This increases the stability of the vehicle and allows more freedom for the driver to trace the desired racing line.
- On snow tracks and regions with unstable road conditions, our OS Super Lock LSD easily adapts and adjusts tire rotation to increase vehicle stability. Bad weather and harsh road conditions are not a problem when the vehicle is equipped with an OS Super Lock LSD.

per Lock LSD



100% locked condition

iken Super Lock LSD

- Less under-steer during cornering: When entering into a corner with the throttle closed, the spring inside the pressure control ring will react accordingly and immediately return the differential's internal components to the original initial torque settings and thus create less under-steer. With a conventional differential, however, there will be a lapse of time before returning to the initial torque settings, as it takes time for the cone springs to react and make contact with the friction disk in order to close the pressure ring.
- When exiting from a corner, our LSD's transition to the full 100% lock position is smooth and predictable. This gives the vehicle better traction and stability, resulting in better lap times while racing.
- OS Giken Super Lock LSDs do not require any break-in process. The unit is comprised of parts that have been precisely machine to exact specifications and are ready for use upon installation.





NISSAN

Model	Model No.	Engine	M/T	Year Notes	SPEC-S	Extended
	HCR32	RB20DET	•	'89/5thru'93/7	D-NA202061405-S	*1
	ECR33	RB25DET	•	'93/8thru'98/5	D-NA202061405-S	Not for ABS & Active LSD *1
	ER34	RBZODET	•	'98/5thru'00/8	D-NA402061405-S	Not for Active LSD *1
Cladina	DNDOO		•	'89/8thru'93/1	D-NA302061405-S	For Rear *2
Skyline	BNR32	RB26DETT	•	'93/1thru'94/12	D-NA302061405-S	No Additional OS Giken Parts Required for Installation
	BCNR33 BNR34	NDZODETT	•	'95/1thru'98/12	D-NA302061405-S	Not for rear active LSD
			•	'99/1thru'02/2	D-NA302061405-S	Not for rear active LSD
	V35	VQ35DE	•	'03/1on	D-NB102061405-S	Viscous Only
180SX	RPS13	CDOODET	•	'91/1thru'96/11	D-NA202061405-S	*1
18057	RP513	SR20DET	•	'96/12thru'98/12	D-NA202061405-S	*1
	PS13		•	'91/1thru'93/10	D-NA102061405-S	*1
Cilvia	C14	CDOODET	•	'93/11thru'96/11	D-NA202061405-S	*1
Silvia	S14	SR20DET	•	'96/12thru'98/12	D-NA202061405-S	*1
	S15		•	'99/1thru'02/1	D-NA402061405-S	No Additional OS Giken Parts Required for Installation
Coirlody	Z33	VQ35DE	•	'02/8on	D-NB102061405-S	*1
Fairlady	Z34	VQ37VHR	•	'08/12on	D-NB102061405-S	Viscous Only
Cedric	Y34	VQ30DET	_	_	D-NA402051605-S	No Additional OS Giken Parts Required for Installation

TOYOTA

Model	Model No.	Engine	M/T	Year Notes	SPEC-S	Extended
	177/00		•	'92/10thru'96/8	D-TC102061405-S	*1
	JZX90		_	'92/10thru'96/8	D-TC102061405-S	*1
MarkII & Chaser	17V100	1JZGTE	•	'96/9thru'00/4	D-TC102061405-S	*1
	JZX100		_	'96/9thru'00/4	D-TC102061405-S	*1
	JZX110		•	'00/10thru'04/4	D-TC102061405-S	*]
	JZA70	1JZGTE	•	'90/8thru'93/5	D-TC102061405-S	*1
Cupro		2JZGE	_	'93/5thru'96/5	D-TD102061405-S	'93/5 to '96/6 except
Supra	JZA80	0.17075	_	'93/5thru'96/5	D-TD102061405-S	'93/5 to '96/5 6spd; *1
		2JZGTE	•	'93/5thru'96/5	D-TG102061405-S	*1
	JZZ30.31	1JZGTE	_	'91/6thru'96/8	D-TD102061405-S	*1
Soarer	02230,31	2JZGE	_	'91/6thru'96/8	D-TD102061405-S	*1
	UZZ30	1UZFE	_	'91/6thru'96/8	D-TD102061405-S	*1
	UZS143	1UZFE	_	'91/10thru'96/7	D-TD102051605-S	*1
	JZS147	2JZGE	_	'92/10thru'96/7	D-TD102051605-S	*1
Aristo	JZ5147	2JZGTE	_	'92/10thru'96/7	D-TD102051605-S	*1
	JZS160.161	2JZGE	_	'97/8thru'04/4	D-TD102051605-S	*1
	J2516U,161	2JZGTE	_	'97/8thru'04/4	D-TD102051605-S	*1
Lovin Tovana	AE86(1st style)	440	•	'83/5thru'85/9	D-TA202081604-S	No Additional OS Giken Parts Required for Installation
Levin, Trueno	AE86(2st style)	4AG	•	'85/10thru'87/4	D-TA102081604-S	No Additional OS Giken Parts Required for Installation
Altezza	SXE10	3SG	•	'98/10thru'04/4	D-TB102081404-S	No Additional OS Giken Parts Required for Installation
MarkX	DBA-GRX120	4G-RFSE	_	_	D-TC102061405-S	For Open Differential
Vitz	NCP13/NCP91	1NZ-FE	•	'00/10on	D-TI101081402-S	No Additional OS Giken Parts Required for Installatio

OS Giken Super Lock L.S.D SPEC-S 1.5WAY(FF is Limited 1.1WAY)
While our LSDs are ideal for use in sports driving, racing, auto-cross, and quarter mile applications, we also are proud to say that they are considered to be some of the most quiet and easy to drive LSDs available. Our OS Super Lock LSDs are more than suitable for use in your daily driver.

OS GIKEN SUPER LOCK L.S.D SPEC-X FULL ORDER TYPE
The Type X version is available in 1.1 way, 1.5 way, and 2 way types with customizable cam angles, lock timing, initial torque settings. For a Type X LSD tuned to best suit your driving style and vehicle, please contact the nearest Authorized OS Giken Distributor.

MAZDA

Model	Model No.	Engine	M/T	Year Notes	SPEC-S	Extended
DV 7	FC3S	120		'85/9thru'91/10	D-MA102061405-S	*3
RX-7	FD3S	13B	•	'91/11thru'02/4	D-MA102061405-S	No Additional OS Giken Parts Required for Installation
RX-8	SE3P	13B-MSP	•	_	D-MA102061405-S	No Additional OS Giken Parts Required for Installation
	NA8	BP	•	_	D-MA202061404-S	No Additional OS Giken Parts Required for Installation *9
Unos 1800	NB8	BP	•	_	D-MA202061404-S	No Additional OS Giken Parts Required for Installation *9
	NCEC	LF-VE	•	_	D-MA302061404-S	No Additional OS Giken Parts Required for Installation *9

HONDA

Model	Model No.	Engine	M/T	Year Notes	SPEC-S	Extended
Ois de	EK9	B16B	•	'97/8thru'00/9	D-HB101091401-S	optional final gear *4
Civic	FD2	K20A	•	_	D-HB101091401-S	No Additional OS Giken Parts Required for Installation
Civile turns D	EP3	K20A	•	'01/12thru'05/9	D-HC101091401-S	No Additional OS Giken Parts Required for Installation
Civic type R	FD2	KZUA	•	'07/3on	D-HC101091401-S	No Additional OS Giken Parts Required for Installation
Accord euro R	CL7	K20A	•	'02/10on	D-HC101091401-S	No Additional OS Giken Parts Required for Installation
Intorno	DC2	B18C	•	'93/5thru'01/7	D-HB101091401-S	Type R *5
Integra	DC5	K20A	•	'01/7thru'04/9	D-HC101091401-S	No Additional OS Giken Parts Required for Installation *6
S2000	AP1	F20C	•	'99/4thru'04/4	D-HA102081604-S	No Additional OS Giken Parts Required for Installation
52000	AP2	F22C	•	_	D-HA102081604-S	No Additional OS Giken Parts Required for Installation
	NA1	C30A	•	_	D-HD102062004-SF	*7
NSX	NA2	C32A	•	_	D-HD102062004-SF	*7
NOX	NA1	C30A	•	_	D-HD102062004-SF4.4-5	*8
	NA2	C32A	•	_	D-HD102062004-SF4.4-6	*8

SUBARU

Model	Model No.	Engine	M/T	Year Notes	SPEC-S	Extended
	CDD		•	'00/10thru'07/9	D-SUA101081404-S	Front LSD. No Additional OS Giken Parts Required for Installation
Improzo	GDB	EJ20T	•	'00/10thru'07/9	D-SUB102061404-S	No Additional OS Giken Parts Required for Installation
Impreza	CDD		•	'07/10on	D-SUA101081404-S	Front LSD. No Additional OS Giken Parts Required for Installation
	GRB		•	'07/10on	D-SUB102061404-S	No Additional OS Giken Parts Required for Installation

OS Giken Note Key:

- *1 ··· Refer to Side Flange Adaptation List #1.(See 9P)
- *2... Exchange with Genuine Nissan side flange pn:38220- $12U00\times1$ and pn:38220-12U01×1.
- *3··· For Viscous LSD equipped vehicles, exchange with Genuine Mazda side flange pn:P019-27-270B×2 and snap ring pn:P016-27-421×2. Open differential vehicles need no additional modification.
- *4··· Transmission case must be machined to provide clearance. Remove speedometer gear and replace with OS Giken speedometer gear.
- *5... Remove speedometer gear and replace with OS Giken speedometer gear.
- *6··· Remove and replace speedometer gear.
- *7... Includes ring gear for normal final gear.
- *8... Includes 4.4 Final Gear Set.
- *9... Not for use with turbo equipped vehicles or 1600cc models.

Please Contact Your Authorized OS Giken Distributor for Further Details.







OS Super Lock TCD for GT-R

Model	Model No.	Engine	M/T	Year	SPEC-S	Extended
GT - R	R35	VR38DETT	•	'07/12 ~	DT-NF105051905-S	No Additional OS Giken Parts Required for Installation

DS NEO OS Super Lock NEO for GT-R **NISSAN**

Model	Model No.	Engine	M/T	Year	SPEC-S	Extended
GT-R	R35	VR38DETT	•	'07/12 ~	DN-NF105051905-S	No Additional OS Giken Parts Required for Installation

Minivan exclusive use L.S.D. OS Super Lock NEO for HIACE

TOYOTA

Model	Model No.	Year	SPEC-S	Extended
HIACE	100系	1989~2004	ND-TE102051804-S	Drive system FR 4AT/5MT(4WD Excludes)
(REGIUSACE)	200系	2004~2007	ND-TE102051804-S	Drive system FR 4AT/5MT(4WD Excludes)

OS Super Lock L.S.D. Exclusive use Gear Oil



SIDE FLANGE ADAPTATION LIST

No.	1
NISS4	N

7	Model	Model No.	Engine	M/T	Year	OE Flange	Flange Replacement
	Skyline	HCR32	RB20DET	•	'89/5to'93/7		
V	Skyline	ECR33	RB25DET	•	'93/8to'98/5	For 5 bolt OE Flanges	Genuine Nissan pn:38220-73L01×2
	180SX	RPS13	SR20DET	•	'91/1to'96/11	FOI 5 DOIL OF Flatiges	Genume Missan pm.30220-/3L01/2
	10037	nroio	SHEUDET	•	'96/12to'98/12		
		Silvia	SR20DET	•	'91/1to'93/10	For 6 bold OE Flanges	Genuine Nissan pn:38220-41F01×2
	Silvia		SR20DET	•	'93/11to'96/11	TOF O BOIL OL Flanges	Ochdine Nissan pri.ouzzo 411 01/2
		314	SHEUDET	•	'96/12to'98/12		
	Skyline	ER34	RB25DET		'98/5on	For Viscous LSD	38220-0V770(right side)×1
	SKYIIIIE	Eno4	NDESDET	•	36/3011	FOI VISCOUS LOD	38220-0V771 (left side)×1
	Fairlady	Z33	VQ35DE	•	'02/8on	For Viscous LSD equiped vehicles w/long flange	38220-AR011×1
	Clayling	BNR32	RB26DETT		'89/8to'93/1	If vehicle's spline has 30 ridge	38220-12U00(right side)×1
	Skyline BNR32 RB26D	ND20DEII	•	(models before minor change)	ii veriicie's spiirie nas 30 nuge	38220-12U01(left side)×1	
	Fairlady	Z34	VQ37VHR	•	'08/12on	For Viscous LSD	*1

^{*1} Replacement of the longer side flange with a shorter side flange is required. (both sides should use the short flanges)

No.2 TOYOTA

For vehicles equipped with an open differential, no additional OS Giken parts are required for installation. For vehicles equipped with a Toyota Torsen type LSD, please refer to the chart below.

Model	Model No.	Engine	M/T	Year	OE Flange	Flange Replacement
	17700	1 IZCTE	•	'92/10to'96/8		
MorkT	JZASU	102012	_	'92/10to'96/8		
	177100	1 IZCTE	•	'96/9on	For vehicles with	41309-22050×2
Criasei	JZX 100	102012	_	'96/9on	Torsen LSD	
	JZX110	1JZGTE	_	'00/10on		
Supra	JZA70	1JZGTE	•	'90/8to'93/5		41309-14060×2
	MarkII Chaser	MarkII Chaser JZX100 JZX110	JZX90 1JZGTE	MarkII Chaser JZX90 1JZGTE	MarkII Chaser JZX100 1JZGTE ● '92/10to'96/8	MarkII JZX100 1JZGTE ● '92/10to'96/8 For vehicles with Chaser JZX100 1JZGTE ● '96/9on For vehicles with JZX110 1JZGTE - '90/10on Torsen LSD



For vehicles equipped with an open differential, no additional OS Giken parts are required for installation. For vehicles equipped with a Toyota Torsen type LSD, please refer to the chart below.

Model	Model No.	Engine	M/T	Year	OE Flange	Flange Replacement
Supra	JZX80	2JZGE	_	'93/5to'96/5		
Supra	JZX60	2JZGTE	_	'93/5to'96/5		
	JZZ30.31	1JZGTE	-	'91/6to'96/8		
Soarer	02230,31	2JZGE	-	'91/6to'96/8		
	UZZ30	1UZFE	_	'91/6to'96/8	For vehicles with	41309-24020×2
	UZS143	1UZFE	_	'91/10on	Torsen LSD	41303 24020^2
	JZS147	2JZGE	_	'92/10on		
Aristo		2JZGTE	_	'92/10on		
	JZS160,161	2JZGE	_	'97/8on		
	JZ3100,101	2JZGTE	_	'97/8on		



BMW 1 series

Model	Year Notes	Type	Engine	T/M	OEM Dif. Type
E87	2004on	116i	N45B16A	AT	Open
		118i	N45B20B		
		120i	N46B20B		
	2005on	130i	N52B30A	AT/MT	Open

BMW 3 series

Model	Year Notes	Type	Engine	T/M	OEM Dif. Type
E30	1984on	МЗ	S14	MT	Mechanical
E36	1991on	318is	M42.44	AT/MT	Open
		318i	M40.42.44	AT	
		320i	M50.52		
		323i	M50	AT	Open
		325i	M50.52		
		328i	M52		
		мз в	S50	MT	Mechanical
	1998on	мз с	S52	MT/SMG	
E46		316t	N42	AT	Open
		318ti	N42	AT/MT	
	1998on	318i.318ci	M43.N42	AT/MT	
		320i	M52/M54	AT	
		323i	M52	AT	Open
		325i	M52/54		
		328i	M52		
	2003on	330i, 330ci	M54	AT	
		330i. 330ci	M54	MT/SMG	Open
	2001on	M3/CSL	S54/S54TU	MT/SMG	BMDL
E90	2005on	320i/323i	N46B20B	AT/MT	Open
	2005on	325i	N52B25A	AT	Open
		330i	N52B30A	AT	
	2006on	335i	N54B30A	AT	Open

BMW 5 series

Model	Year Notes	Type	Engine	T/M	OEM Dif. Type
E34	1990on	525i	M50	AT	Open
		525i	M50		
		530i	M30		
		530i	M60		
		535i		AT	
		M5	3.6&3.8	MT	
E39	1996on	525i	M52.54	AT	Open
		528i	M52		
		530i	M54		
		540i	M62		
		540i		AT	Open
	1999on	M5	S62	MT	Open
E60/61	2003on	525i/530i	M54	AT	Open
		525i/530i	N52	AT	Open
		540i/550i	N62	AT	Open
	2005on	M5/M6	S85B50A	SMG	BMDL



BMW 6 series

Model	Year Notes	Type	Engine	T/M	OEM Dif. Type
E63	2003on	630i	N52B30A	AT	Open
		645i	N62B44A	AT	Open
		650i	N62B48B	AT/SMG	Open

BMW 7 series

Model	Year Notes	Type	Engine	T/M	OEM Dif. Type
E38	1994on	735i		AT	Open
		740i		AT	Open
		750iL			
E65/66	2001on	735i	N62B36A	AT	Open
		745i	N62B44A		
		745Li	N62B44A		
		760Li	N73B60A		

BMW Z3 series

Model	Year Notes	Type	Engine	T/M	OEM Dif. Type
E40	1996on	1.8i/1.9i	M42.44	AT/MT	
	1996on	1 . 9i	M44	AT/MT	
	1998.4on	1.9i	M44	AT/MT	
	1999.7on	2.0i	206s4	AT	
		2.2i	M52	AT/MT	Mechanical
	1998on	2.8i	M52	AT	
		3.0i	M54		
	1998on	M Roadstar	S50/S52	MT	
	1998on	M Coupe			

BMW Z4 series

Model	Year Notes	Type	Engine	T/M	OEM Dif. Type
E85	2003on	2.2i	M54	AT	Open
		2.5i	M54	AT	Open
	2006on	2.5i	N52B25A	AT	Open
	2003on	3.0i	M54	AT	Open
		3.0i	M54	AT*8	
		3.0i	M54	SMG	Open
	2006on	3.0si	N52B30A	AT	Open
	2006on	M Roadstar	326S4(S54)	MT	BMDL
		M Coupe			

11



CORVETTE C-4

Type	Engine	Year Notes	Shaft
E-CY15B	5B	1990thru1997	Not included

CORVETTE C-5

Type	Engine	Year Notes	Shaft
E-CY25E	5E	1997thru1998	included
GF-CY25E	5E	1999thru2002	included
GH-CY25E	5E	2002thru2004	included

CORVETTE C-6

Type	Engine	Year Notes	Shaft
GH-X245	5G	2005	included
GH-X245A(Z06)	6E	2006	included
ABA-X245	6F	2006on	included
ABA-X245A(Z06)	6E	2007on	included



DODGE VIPER

Type	Engine	Year Notes	Shaft
GTS	8M	1999thru2002	included
SRT/10	8M	2003on	included

DODGE Other available 215 diff. applications:

Type	
CHARGER SRT8	
CHALLENGER	
MAGNUM	

Chrysler Other available 215 diff. application

	Other available 215 diff. applications:
Type	
300C	



LOTUS ELISE

Type	Engine	Year Notes
STD	18K	1997thru2006
111R	2ZZ-GE	2004thru2006
S	1ZZ-GE	2007
R	2ZZ-GE	2007

LOTUS EXIGE

Type	Engine	Year Notes
S1,340R	18K-VHPD	2000
Exige2	2ZZ-GE	2004thru2006
240R	2ZZ-GE S/C	2005
CUP190	2ZZ-GE	2006
CUP240	2ZZ-GE S/C	2006
S	2ZZ-GE S/C	2006thru2007
Exige	2ZZ-GE	2007
255	2ZZ-GE S/C	2007



MINI COOPER

Model	Type	Year Notes	T/M	Extended
Cooper S(MT1.6)	GH-RE16	2002	6МТ	Super charger
Cooper S Convertible (MT1.6)	GH-RH16	2005	6МТ	Super charger
Cooper S(MT1.6)	GH-RE16	2005	6МТ	Super charger
Cooper S(MT1.6)	GH-RE16	2006	6МТ	Super charger
Cooper S Convertible (MT1.6)	GH-RH16	2006	6МТ	Super charger
Cooper S(MT1.6)	ABA-MF16S	2007	6МТ	Turbo charger



PORSCHE 911/930 series

Displacement	Model	Year Notes	T/M
2.7	CARRERA	1972thru1977	5MT(915)
3	CARRERA 3.0	1972thru1977	5MT(915)
3	911 SC/SCS	1978thru1983	5MT(915)
3.2	911 CARRERA	1984thru1986	5MT(915)
3.0TURBO	TURB0	1975thru1977	4MT(930)
3.3TURBO	930 TURBO	1978thru1982	4MT(930)
3.3TURBO	911 TURBO	1983thru1988	4MT(930)
3.2	911 CARRERA/CS	1987thru1989	5MT(G50)
3.3TURB0	911 TURBO	1989	5MT(G50)
3.2	SPEED STAR	1989	5MT(G50)

PORSCHE 964 series

Displacement	Model	Year Notes	T/M
3.6	911 CARRERA 2	1990thru1993	5MT(G50)
3.6	911 CARRERA RS	1991thru1992	5MT(G50)
3.8	911 CARRERA RS	1993	5MT(G50)
3.3TURBO	911 TURBO 3.3	1991thru1992	5MT(G50)
3.6TURB0	911 TURBO 3.6	1993thru1994	5MT(G50)

PORSCHE 993 series

Displacement	Model	Year Notes	T/M
3.6	911 CARRERA	1994thru1997	5MT(G50)
3.7	911 CARRERA RS	1995thru1996	5MT(G50)
3.6	911 CARRERA S	1997thru1998	5MT(G50)

PORSCHE 996 series

Displacement	Model	Year Notes	T/M
3.6	GT2	2001on	5MT(G50)
3.6	GT3	2000on	5MT(G50)





Attention

The OS SUPER LOCK 4 is a torque-sensing L.S.D.; the differential might not lock if one wheel on one side of the vehicle is in the air. In this case, please apply brakes (foot or e-brake), gradually apply throttle until the diff starts to lock, and then release the brakes. The unit will remain in a locked state as long as throttle is being applied.

SUPER LOCK 4 for 4WDs PRODUCTS LIST

TOYOTA HILUX SURF

Model	Year Notes	Engine	FRONT	REAR	Extended
#N60	1984/5thru1989/4	3Y/2L		0	Rigid Suspension Type Application Only for Front
##N130	1989/5thru1995/11	2L/3L/3Y/3VZ	_	0	
##N180	1998/8thru2002/9	1KZ/1KD/3RZ/5VZ	_	0	2WD Application Only
##N185	1998/8thru2002/9	1KZ/1KD/3RZ/5VZ	0	0	
##N210	2002/10on	1KD/3RZ/5VZ/2TR/1GR	_	0	2WD Application Only
##N215	2002/10on	1KD/3RZ/5VZ/2TR/1GR	0	0	

TOYOTA LAND CRUISER

Model	Year Notes	Engine	FRONT	REAR	Extended
##J40	1960/1thru1984/10	B/2B/3B/H/2H	0	0	Full Floating Type Application Only
##J50	1967/4thru1980/7	F/2F	0	0	Full Floating Type Application Only
##J60	1980/8thru1990/1	2F/2H/3B/3F	0	0	Full Floating Type Application Only
##J70	1984/11thru1989/12	3B/13B/1PZ/1HZ	0	0	Full Floating Type Application Only
##J70	1990/1on	3B/13B/1PZ/1HZ	0	0	Full Floating Type Application Only
##J80	1989/10thru1997/12	1HZ/1HD/3F/1FZ	0	0	Full Floating Type Application Only
##J100	1998/1thru2007/6	1HD/2UZ	0	U/D	
##J200	2007/9on	2UZ	U/D	U/D	

TOYOTA FJ CRUISER

Model	Year Notes	Engine	FRONT	REAR	Extended
GSJ10	2006/3on	1GR	_	0	2WD Application Only
GSJ15	2006/3on	1GR	0	0	

TOYOTA LAND CRUISER WAGON / PRADO

Model	Year Notes	Engine	FRONT	REAR	Extended
##J70	1984/11thru1990/3	2L	0	0	
##J70	1990/4thru1996/4	2L/1KZ	0	0	
##J90	1996/5thru2002/9	1KZ/1KD/3RZ/5VZ	0	0	
##J120	2002/10on	1KD/3RZ/5VZ/2TR/1GR	0	0	

NISSAN SAFARI

Model	Year Notes	Engine	FRONT	REAR	Extended
160	1980/6thru1987/10	SD33	_	Ask	
###Y60	1987/11thru1997/9	RD28/TD42/TB42	0	0	
###Y61	1997/10thru2007/6	RD28/ZD30/TD42/TB45/TB48	0	0	

TOYOTA HIACE 4WD

Model	Year Notes	Engine	FRONT	REAR	Extended
100	1989/8thru2004/7	2L/3L/5L/1KZ/1RZ/2RZ/1TR	Ask	Ask	
200	2004/8on	1KD/2KD/1TR/2TR	Ask	Ask	

Attention: The above listed TOYOTA vehicles with a locked diff/spool/diff-lock system are not compatible with the OS SUPER LOCK 4.

Technical Authorized Distributors



GIKEN USA

USA

OS Giken USA (Toyota Tsusho America inc.)

1977 w. 190th St., suite 200Torrance, CA 90504, USA Phone: +1-310-243-1349 Fax: +1-310-516-0858 Email:aftermarket@taiamerica.com www.osgiken.net





OS Giken UK(R.B.Motorsport)

Unit C4 Towngate Works Industrial Estate Dark Lane Mawdesley Lancashire L40 2OU, UK Phone: +44-1704-822-848 Fax: +44-1704-823-231 Email:rod@rbmotorsport.co.uk www.osgiken.co.uk





UAE

UAE Intraco Trading

P.O.Box 5012, Sharjah, U.A.E. Phone: +971-6-539-5535 Fax: +971-6-539-5545 Email:intracotrading@hotmail.com

www.intracotrading.com

Authorized Distributors



AUSTRALIA

OTOMOTO Pty Ltd

13 Bourke St North Parramatta NSW 2151, Australia Phone: +61-2-8677-4890 Fax: +61-2-8677-4893 Email:sales@otomoto.com.au

www.otomoto.com.au



SINGAPORE

ST Powered Pte Ltd

No.3 Kim Chuan Lane Singapore 537069 Singapore Phone: +65-6282-0330 Fax: +65-6287-0320 Email:samueltan@stpowered.com.sg

www.stpowered.com.sg



GREECE

Auto Turbo

101 iera odos street Athens 10447, Greece Phone: +30-210-341-7987 Fax: +30-210-346-1980 Email:info@autoturbo.gr

www.autoturbo.gr



RUSSIA

RED POINT Tuning Center

Nikitina St. 20 apt. 4 Novosibirsk, 630008 Russia Phone: +7-383-292-6604 Fax: +7-383-266-5511 Email:alexey@redp.ru

www.redp.ru



ITALY

HT-SOLUTION SRL

Via Lombardia, 9 20060 Vignate-Milano Phone: +39 02 9566272/+39 338 8410237/ +39 392 9280899 Fax:+39 02 91390819

www.performance4x4.it



Mainland CHINA

FULL THROTTLE MOTORSPORT

Phone: +86 10 69757003 Fax: +86 10 69757002 www.goftm.com

Crazy Racing Motor Sport Co., Ltd. (HONG KONG) Phone: +852 2394 7602 Fax: +852 2394 7616

www.crazy-r.com.hk



NEW ZEALAND

OS Giken NZ(Dodson Auto Spares Ltd)

20-22 Poland Road, Glenfield, Auckland New Zealand Phone:+64-9-441-3152 Email:sales@osgiken.co.nz www.osgiken.co.nz



TAIWAN

AAI MOTORSPORTS CO.

Phone: +886 2 82263988 Fax: +886 2 82262696

MAXPOWER RACING Co.,Ltd.

Phone: +886 2288 29818 Fax: +886 2288 30886



Your Authorized OS Dealer:



464 Okimoto, Naka-ku, Okayama JAPAN 702-8001 TEL +81-86-277-6609 FAX +81-86-277-8115 **WEB http://www.osgiken.co.jp/**

- *This catalogue is subject to change without notice.
 *Pictures of the products in this catalogue may look different due to printing limitation.