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HIGH PERFORMANCE 4WD COMPONENTS



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Make: DAIHATSU

Model: ROCKY HARDTOP, F70, F75, F80RV, F85RV

Front Suspension				
Description		Part #	Qty	Notes
Leaf Spring		DAT 03	2	6 leaf spring to 45kg constant
Shock Absorber		G36-5483	2	Gas charged
Bush Kit	90	UK 711	1	Urethane bush kit
U/Bolt		UB 659	1	Driver's side inner
		UB 658	3	Round top U-bolt

Rear Suspension				
Description		Part #	Qty	Notes
Leaf Spring	_	DAT 04	2	6 (5+1) leaf constant 100kg
Shock Absorber		G36-5483	2	Gas charged
Bush Kit		UK 710	1	Urethane bush kit
U/Bolt		UB 658	4	Round top U-bolt



Make: DAIHATSU

Model: ROCKY TRAYBACK, F77P, F77R

Front Suspension				
Description		Part #	Qty	Notes
Leaf Spring	ر	DAT 03	2	6 leaf spring to 45kg constant
Shock Absorber		G36-5483	2	Gas charged
Bush Kit	33	UK 711	1	Urethane bush kit
U/Bolt		UB 659	1	Driver's side inner
		UB 658	3	Round top U-bolt

Rear Suspension				
Description		Part #	Qty	Notes
Leaf Spring	1	DAT 06	2	6 (5+1) leaf constant 100kg
Shock Absorber		G36-5593	2	Gas charged
Bush Kit	99	UK 707	1	Urethane bush kit
U/Bolt		UB 437A	4	Square top U-bolt



Model: COURIER '86-'06, 4WD (REF MAZDOOIK)

Front Suspension				
Description		Part #	Qty	Notes
Torsion Bar		TB 1546	1 pair	26mm Ø x 927mm
Shock Absorber	A STATE OF THE PARTY OF THE PAR	G36-5535	2	Gas charged

Rear Suspension				
Description		Part #	Qty	Notes
Leaf Spring	1	MAZD 01	2	7 (5+2) leaf constant 250kg
		MAZD 01HD	2	8 (6+2) leaf constant 450kg
Shock Absorber	-	G36-5522	2	Gas charged
Bush Kit		UK 756	1	Urethane bush kit
Fixed Pin	77	SP 794G	2	Greasable pin
Shackle		SK 386/1G	2	Greasable shackle
U/Bolt		UB 658	4	Round top U-bolt



Model: RANGER PJ-PK 4WD 2006-10/2011 (REF MAZD002K)

Front Suspension					
Description		Part #	Qty	Notes	
Torsion Bar		TB 1551	1 pair	27mm Ø x 1024mm	
Shock Absorber	A STATE OF THE PARTY OF THE PAR	G36-5535	2	Gas charged	

Rear Suspension				
Description		Part #	Qty	Notes
Leaf Spring	_	MAZD 02	2	6 (4+2) leaf constant 300kg
		MAZD 02HD	2	7 (5+2) leaf constant 500kg
Shock Absorber	-	G36-5522	2	Gas charged
Bush Kit		UK 769	1	Urethane bush kit
Fixed Pin	W.	SP 385/1	2	14mm pin
Shackle		SK 386/1G	2	Greasable shackle
U/Bolt		UB 473	4	Round top U-bolt



Model: RANGER PX/PX2 4WD & 2WD HI-RIDER 10/2011 - 6/2018 (REF MAZDOO3K)

Front Suspension				
Description		Part #	Qty	Notes
Coil Spring	O O O	MAZD 100SH	1 pair	To 70kg constant – std > 20mm
		MAZD 100	1 pair	To 70kg constant > 50mm
		MAZD 100HD	1 pair	70kg – 120kg constant > 50mm
Shock Absorber	The State of the S	G38-5650	2	Gas charged strut
Monotube Remote Reservior Shock Absorber	P	MXA5 - 1603A50	2	High performance 46mm gas charged adjustable 8 stage
Strut Cap	0	10-1085	2	Replacement strut top cap
Strut Spacer	00	10-1091	2	6mm thick for trimming or raising vehicle
Upper Control Arms	NI)	UCAB02-01-0	1 pair	

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Rear Susper	חסופר			
Description		Part #	Qty	Notes
Leaf Spring	. 1	MAZD 03	2	6 (4+2) leaf constant 300kg
		MAZD 03GVM	2	7 (5+2) leaf constant 500kg
Shock Absorber	-	G36-5522	2	Gas charged
Monotube Remote Reservior	ALT.	MPA5 - 4045PL	1	Left side piggy back
Shock Absorber		MPA5 - 4045PR	1	Right side piggy back
Bush Kit		UK 770	1	Urethane bush kit
Fixed Pin	and the	SP 385/1	2	14mm pin
Shackle		SK 389G	2	Greasable shackle
U/Bolt		UB 473	4	Round top U-bolt
Centre Bearing Spacer		CBS 01	1	Helps reduce tail shaft vibration



Model: RANGER PX3 4WD (excluding Raptor) 7/2018 on (REF FORD002K)

Front Suspension				
Description		Part #	Qty	Notes
Coil Spring	O COMO	FORD 100	1 pair	Up to 55kg constant
		FORD 100HD	1 pair	55kg – 85kg constant
Shock Absorber	1	G38-5651	2	Gas charged strut
	STATE OF THE PARTY	BSBK-24	2	Bump stop kit
Monotube Remote Reservior	P	MXA5 - 1611A50L	1	Left side adjustable 8 stage
Shock Absorber		MXA5 - 1611A50R	1	Right side adjustable 8 stage
Strut Cap	0	10-1081	2	Replacement strut top cap
Strut Spacer	00	10-1091	2	6mm thick for trimming or raising vehicle
Upper Control Arms	NI)	UCAB02-01-0	1 pair	

Rear Suspension				
Description		Part #	Qty	Notes
Leaf Spring	. 1	MAZD 03	2	6 (4+2) leaf constant 300kg
		MAZD 03GVM	2	7 (5+2) leaf constant 500kg
Shock Absorber	-	G36-5522	2	Gas charged
Monotube Remote Reservior	N. S.	MPA5 - 4045PL	1	Left side piggy back
Shock Absorber		MPA5 - 4045PR	1	Right side piggy back
Bush Kit	33	UK 770	1	Urethane bush kit
Fixed Pin	aft.	SP 385/1	2	14mm pin
Shackle		SK 389G	2	Greasable shackle
U/Bolt		UB 473	4	Round top U-bolt
Centre Bearing Spacer		CBS 01	1	Helps reduce tail shaft vibration



Model: EVEREST UA 4WD 2016 - 6/2018 (REF FORD003K)

HIGH PERFORMANCE 4WD COMPONENTS

Front Suspension						
Description		Part #	Qty	Notes		
Coil Spring	OMAD	MAZD 100	1 pair	Up to 55kg constant		
	•	MAZD 100HD	1 pair	55kg – 85kg constant		
Shock Absorber	and the same	G38-5650	2	Gas charged strut		
Strut Cap	0	10-1085	2	Replacement strut top cap		
Strut Spacer	00	10-1091	2	6mm thick for trimming or raising vehicle		
Upper Control Arms	NI)	UCAB02-01-0	1 pair			

Rear Suspension					
Description		Part #	Qty	Notes	
Leaf Spring	O O O	FORD 106	1 pair	Constant 100kg	
		FORD 106HD	1 pair	Constant 250kg	
Shock Absorber	-	G36-5601	2	Gas charged	

Make: FORD

Model: EVEREST UA2 4WD 7/2018 ON (REF FORD004K)

Front Suspension						
Description		Part #	Qty	Notes		
Coil Spring	OMAD	FORD 100	1 pair	Up to 50kg constant		
	100001	FORD 100HD	1 pair	55kg – 85kg constant		
Shock Absorber	1-0300	G38-5651	2	Gas charged strut		
		BSBK-24	2	Bump stop kit		
Strut Cap	0	10-1081	2	Replacement strut top cap		
Strut Spacer	00	10-1091	2	6mm thick for trimming or raising vehicle		
Upper Control Arms	Z	UCAB02-01-0	1 pair			

Rear Suspension					
Description		Part #	Qty	Notes	
Leaf Spring	OMO	FORD 106	1 pair	Constant 100kg	
	~	FORD 106HD	1 pair	Constant 250kg	
Shock Absorber	-	G36-5601	2	Gas charged	



Model: F250 4WD and 2WD 2000 - 2014 (REF FORDOOIK)

HIGH PERFORMANCE 4WD COMPONENTS

Front Suspension						
Description		Part #	Qty	Notes		
Leaf Spring	/	FORD 29P	2	3 leaf parabolic 50mm + (bushed)		
Shock Absorber		G36-5600	2	Gas charged std - 60mm		
Panhard Rod	/	10-1014	1	Adjustable panhard rod		
U/Bolt		UB 471	4	Square top U-bolt		
Bush		3195	2	Fixed end		
		3194	4	Shackle end upper and lower		

Rear Suspension					
Description		Part #	Qty	Notes	
Leaf Spring	نرب	FORD 33	2	6 (5+1) leaf 40mm + constant 300kg (bushed)	
Shock Absorber	-	G36-5603	2/4	Gas charged	
U/Bolt	9	UB 472	4	Round top U-bolts	
Bush		3195	2	Fixed end	
		3194	4	Shackle end upper and lower	

Make: FORD

Model: FISO 2014 ON (REF FORDOOSK)

Front Suspension					
Description		Part #	Qty	Notes	
Coil Spring	O COMPAND	Reuse OEM Coils	1 pair		
Monotube 2.0 Shock Absorber	10	MG-1608G50	2	Adjustable coil seat height for standard- 2" lift Reuse OE Cap & Dust Cover	

Rear Suspension					
Description		Part #	Qty	Notes	
Extra Leaf		EXL-F150	2	1.5" Lift	
Monotube 2.0 Shock Absorber	-	MG-1005P	2	Suits 0-2" Lift	
U/Bolt		UB 449HD	4	Square top U-bolt	



Model: F250 2014 ON (REF FORD006K)

Front Suspension					
Description		Part #	Qty	Notes	
Coil Spring	O COMPAND	Reuse OEM Coils	1 pair		
Monotube 2.0 Shock Absorber		MG-1607P	2	Suits 0-2" Lift	

Rear Suspension					
Description		Part #	Qty	Notes	
Extra Leaf		EXL-F250	2	1.5" Lift	
Monotube 2.0 Shock Absorber	/	MG-1005P	2	Suits 0-2" Lift	
U/Bolt		UB 450	4	Semi round Top U-bolt	



Make: GREAT WALL

Model: V240 UTE (REF HOLOO2K)

Front Suspension					
Description		Part #	Qty	Notes	
Torsion Bar		TB 1550	1 pair	30mm Ø x 1142mm	
Shock Absorber	1	G36-5604	2	Gas charged	

Rear Suspension					
Description		Part #	Qty	Notes	
Leaf Spring		HOL 02	2	6 (4+2) leaf constant 300kg	
		HOL O2HD	2	7 (5+2) leaf constant 400kg	
Shock Absorber	-	G36-5562	2	Gas charged	
Bush Kit	98	UK 728	1	Urethane bush kit	
Fixed Pin	aft.	SP 385/1	2	14mm pin	
Shackle	口口	SK 386G	2	Greasable shackle	
		SK 386EXG	2	Greasable shackle extended	
U/Bolt		UB 473	4	Round top U-bolt	



Make: GREAT WALL

Model: X240 UTE (REF GWOOIK)

Front Suspension				
Description		Part #	Qty	Notes
Torsion Bar		TB 1550	1 pair	30mm Ø x 1142mm
Shock Absorber		G36-5604	2	Gas charged

Rear Suspension				
Description		Part #	Qty	Notes
Coil Spring	O COMO	NIS 112	1 pair	Constant 150kg
Shock Absorber		G36-5563A	2	Gas charged



Model: RODEO KB to TF 1981-2002 (REF HOLOOIK)

Front Suspension					
Description		Part #	Qty	Notes	
Torsion Bar		TB 1546	1 pair	26mm Ø x 927mm—1983- 7/1988 models	
		TB 1547	1 pair	26mm Ø x 1000mm— 8/1988-2002 models	
		TB 1556	1 pair	7mm Ø x 1000mm— 8/1988-2002 models	
Shock Absorber	The same of the sa	G36-5535	2	Gas charged	

Rear Suspension				
Description		Part #	Qty	Notes
Leaf Spring	_	HOL 01	2	7 (5+2) leaf constant 250kg
Shock Absorber	-	G36-5562	2	Gas charged
Bush Kit		UK 728	1	8/1988 model on
Fixed Pin	all.	SP 385/1	2	Suits UK 728
Shackle	ロロ	SK 386G	2	Greasable shackle
		SK 386EXG	2	Greasable shackle extended
U/Bolt		UB 415	4	Round top U-bolt



Model: RODEO RA 2003-2008 (REF HOLOO2K)

Front Suspension				
Description		Part #	Qty	Notes
Torsion Bar		TB 1550	1 pair	30mm Ø x 1142mm
Shock Absorber	-	G36-S604	2	Gas charged

Rear Suspension				
Description		Part #	Qty	Notes
Leaf Spring	. 1	HOL 02	2	6 (4+2) leaf constant 300kg
		HOL 02HD	2	7 (5+2) leaf constant 400kg
Shock Absorber	-	G36-5562	2	Gas charged
Bush Kit		UK 728	1	Urethane bush kit
Fixed Pin	N.	SP 385/1	2	14mm pin
Shackle	口口	SK 386G	2	Greasable shackle
		SK 386EXG	2	Greasable shackle extended
U/Bolt		UB 473	4	Round top U-bolt



Model: COLORADO RC 2008-05/2012 (REF HOLOO2K)

Front Suspension					
Description		Part #	Qty	Notes	
Torsion Bar		TB 1550	1 pair	30mm Ø x 1142mm	
Shock Absorber	-	G36-5604	2	Gas charged	

Rear Suspension				
Description		Part #	Qty	Notes
Leaf Spring	Leaf Spring	HOL 02	2	6 (4+2) leaf constant 300kg
		HOL O2HD	2	7 (5+2) leaf constant 400kg
Shock Absorber	- N. T.	G36-5562	2	Gas charged
Bush Kit	33	UK 728	1	Urethane bush kit
Fixed Pin	all to	SP 385/1	2	14mm pin
Shackle	DD	SK 386G	2	Greasable shackle
		SK 386EXG	2	Greasable shackle extended
U/Bolt		UB 473	4	Round top U-bolt



Model: COLORADO RG 06/2012 on (REF HOL006K)

Front Suspension				
Description		Part #	Qty	Notes
Coil Spring	O COMO	TPR 104	1 pair	To 60kg constant
		TPR 104HD	1 pair	60kg – 90kg constant
Shock Absorber	The State of the S	G38-5660	2	Gas charged strut
Monotube Remote Reservior Shock Absorber	P	MXA5 - 9602A50	2	High performance 46mm gas charged adjustable 8 stage
Strut Cap	0	10-1086	2	Replacement strut top cap
Strut Spacer	00	10-1091	2	6mm thick for trimming or raising vehicle
Upper Control Arms	M	UCAB06-01-0	1 pair	2012 – 2016 only

Rear Suspension				
Description		Part #	Qty	Notes
Leaf Spring	HOL 03	2	6 (4+2) leaf constant 300kg	
		HOL 03GVM	2	7 (5+2) leaf constant 500kg
Shock Absorber	- No.	G36-5562	2	Gas charged
Monotube Remote Reservior Shock	A STATE	MPA5 - 4052PL	1	Left side piggy back
Absorber	2	MPA5 - 4052PR	1	Right side piggy back
Bush Kit	23	UK 867	1	Urethane bush kit
Fixed Pin	A.	SP 385/1	2	14mm pin
Shackle		SK 390G	2	Greasable shackle
U/Bolt		UB 437A	4	Square top U-bolt



Model: COLORADO 7/TRAILBLAZER (REF HOLOO7K)

HIGH PERFORMANCE 4WD COMPONENTS

Front Suspension				
Description		Part #	Qty	Notes
Coil Spring	OMAD	TPR 104	1 pair	Up to 60kg constant
		TPR 104HD	1 pair	Up to 90kg constant
Shock Absorber	The state of the s	G38-5660	2	Gas charged strut
Strut Cap	0	10-1086	2	Replacement strut top cap
Strut Spacer	00	10-1091	2	6mm thick for trimming or raising vehicle

Rear Suspension				
Description		Part #	Qty	Notes
Coil Spring	O COMMO	HOL 106	1 pair	Constant 100kg – 150kg
Shock Absorber	- N. S.	G36-5563B	2	Gas charged

Make: HOLDEN

Model: JACKAROO 5/1992-2004 (REF HOLOO3K)

Front Suspension					
Description		Part #	Qty	Notes	
Torsion Bar		TB 1549	1 pair	29mm Ø x 1220mm - check OE length	
Shock Absorber		G36-5604	2	Gas charged	

Rear Suspension					
Description		Part #	Qty	Notes	
Coil Spring	O	HOL 101	1 pair	Constant 100kg	
•	•	HOL 101HD	1 pair	Constant 200kg	
Shock Absorber	-	G36-5595	2	Gas charged	



Model: D-MAX 2003 - 06/2012 (REF HOL002K)

Front Suspe				
Description		Part #	Qty	Notes
Torsion Bar		TB 1550	1 pair	30mm Ø x 1142mm
Shock Absorber	-	G36-5604	2	Gas charged

Rear Suspension					
Description		Part #	Qty	Notes	
Leaf Spring	. 1	HOL 02	2	6 (4+2) leaf constant 300kg	
		HOL 02HD	2	7 (5+2) leaf constant 400kg	
Shock Absorber	No. of the last of	G36-5562	2	Gas charged	
Bush Kit	98	UK 728	1	Urethane bush kit	
Fixed Pin	W.	SP 385/1	2	14mm pin	
Shackle	口口	SK 386G	2	Greasable shackle	
		SK 386EXG	2	Greasable shackle extended	
U/Bolt		UB 473	4	Round top U-bolt	



Model: D-MAX 07/2012 - 08/2020 (REF ISU002K)

Front Suspension					
Description		Part #	Qty	Notes	
Coil Spring	O COMO	TPR 104	1 pair	To 60kg constant	
		TPR 104HD	1 pair	60kg – 90kg constant	
Shock Absorber	The State of the S	G38-5660	2	Gas charged strut	
Monotube Remote Reservior Shock Absorber	P	MXA5 - 9602A50	2	High performance 46mm gas charged adjustable 8 stage	
Strut Cap	0	10-1086	2	Replacement strut top cap	
Strut Spacer	00	10-1091	2	6mm thick for trimming or raising vehicle	
Upper Control Arms		UCAB06-01-0	1 pair		

Rear Suspension					
Description		Part #	Qty	Notes	
Leaf Spring	. 1	HOL 03	2	6 (4+2) leaf constant 300kg	
		HOL 03GVM	2	7 (5+2) leaf constant 500kg	
Shock Absorber	-	G36-5562	2	Gas charged	
Monotube Remote Reservior	A STEN	MPA5 - 4052PL	1	Left side piggy back	
Shock Absorber		MPA5 - 4052PR	1	Right side piggy back	
Bush Kit	99	UK 867	1	Urethane bush kit	
Fixed Pin	W.	SP 385/1	2	14mm pin	
Shackle		SK 390G	2	Greasable shackle	
U/Bolt		UB 437A	4	Square top U-bolt	



Model: D-MAX 09/2020 ON (REF ISU004K)

Front Suspension					
Description		Part #	Qty	Notes	
Coil Spring	OMA	TPR 104	1 pair	To 60kg constant	
		TPR 104HD	1 pair	60kg – 90kg constant	
Shock Absorber	The State of the S	G38-5661	2	Gas charged strut	
Strut Cap	0	10-1086	2	Replacement strut top cap	
Strut Spacer	00	10-1091	2	6mm thick for trimming or raising vehicle	

Rear Suspension					
Description		Part #	Qty	Notes	
Leaf Spring		ISUZU 01	2	4 (3+1) leaf constant 250kg	
		ISUZU 01HD	2	5 (4+1) leaf constant 350kg	
Shock Absorber	-	G36-5562	2	Gas charged	
Bush Kit	99	UK 868	1	Urethane bush kit	
Fixed Pin	77	SP 385/1	2	14mm pin	
Shackle		SK 392G	2	Greasable shackle	
U/Bolt		UB 437A	4	Square top U-bolt	



Model: MU-X (REF ISU003K)

Front Suspension					
Description		Part #	Qty	Notes	
Coil Spring	OMAD)	TPR 104	1 pair	Up to 60kg constant	
		TPR 104HD	1 pair	Up to 90kg constant	
Shock Absorber	No. of Lot, Line o	G38-5660	2	Gas charged strut	
Strut Cap	0	10-1086	2	Replacement strut top cap	
Strut Spacer	00	10-1091	2	6mm thick for trimming or raising vehicle	
Upper Control Arms	M	UCAB06-01-0	1 pair		

Rear Suspension					
Description		Part #	Qty	Notes	
Coil Spring	O COMPAND	HOL 101	1 pair	Constant 100kg - 20mm – 30mm Lift	
		HOL 101HD	1 pair	Constant 100kg - 50mm Lift	
Shock Absorber	-	G36-5563B	2	Gas charged	



Model: CHEROKEE XJ SPORT - excl GRAND (REF JEEPOOIK)

HIGH PERFORMANCE 4WD COMPONENTS

Front Suspension					
Description		Part #	Qty	Notes	
Coil Spring	O COMO	JEEP 100	1 pair	To 45kg constant	
Shock Absorber		G36-3237	2	Gas charged strut	

Rear Suspension					
Description		Part #	Qty	Notes	
Leaf Spring	_	JEEP 02	2	5 leaf spring	
Shock Absorber	-	G36-3236	2	Gas charged	
Bush Kit	99	UK 761	1	Urethane bush kit	
U/Bolt		UB 673	4	Round top U-bolt	

Make: JEEP

Model: CHEROKEE KJ 09/2001 - 2007 (REF JEEP004K)

Front Suspension				
Description		Part #	Qty	Notes
Coil Spring	O COMO	JEEP 107	1 pair	To 45kg constant (petrol engine)
		JEEP 107HD	1 pair	To 45kg constant (diesel engine)
Shock Absorber	No. of Lot, Lot, Lot, Lot, Lot, Lot, Lot, Lot,	G38-5641	2	Gas charged strut
Strut Spacer	00	10-1091	2	6mm thick for trimming or raising vehicle

Rear Suspension				
Description		Part #	Qty	Notes
Coil Spring	O COMPAND	JEEP 108	1 pair	100kg constant
Shock Absorber	-	G36-3294	2	Gas charged



Model: CHEROKEE KK 2009 - 2012 (REF JEEP008K)

HIGH PERFORMANCE 4WD COMPONENTS

Front Suspension				
Description		Part #	Qty	Notes
Coil Spring	O COMO	JEEP 117	1 pair	To 45kg constant
Shock Absorber	STATE OF THE PARTY	G38-5641	2	Gas charged strut
Strut Spacer	00	10-1091	2	6mm thick for trimming or raising vehicle

Rear Suspension				
Description		Part #	Qty	Notes
Coil Spring	O O O	JEEP 118	1 pair	100kg constant
Shock Absorber	- No. of the last	G36-3206	2	Gas charged

Make: JEEP

Model: WRANGLER TJ 1996 - 02/2007 (REF JEEP005K)

Front Suspension				
Description		Part #	Qty	Notes
Coil Spring	O COMO	JEEP 101	1 pair	To 45kg constant (petrol engine)
Shock Absorber	1	G36-3204	2	Gas charged

Rear Suspension					
Description		Part #	Qty	Notes	
Coil Spring	O COMMO	JEEP 104	1 pair	100kg constant	
Shock Absorber	*****	G36-3293	2	Gas charged	



Model: WRANGLER JK 03/2007 - 2018 (REF JEEP006K)

HIGH PERFORMANCE 4WD COMPONENTS

Front Suspension					
Description		Part #	Qty	Notes	
Coil Spring	OM	JEEP 111	1 pair	To 45kg constant (petrol engine)	
		JEEP 112	1 pair	To 45kg constant (diesel engine)	
Shock Absorber		G36-3295	2	Gas charged	
Pan Hard Rod		10-1065	1	Pan hard rod	

Rear Suspension				
Description		Part #	Qty	Notes
Coil Spring	OMA	JEEP 113	1 pair	SWB 100kg constant
		JEEP 114	1 pair	LWB 100kg constant
Shock Absorber	-	G36-3296	2	Gas charged
Pan Hard Rod		10-1055	1	Pan hard rod

Make: JEEP

Model: GRAND CHEROKEE ZG-ZJ 1993 - 1998 (REF JEEPOO3K)

Front Suspension				
Description		Part #	Qty	Notes
Coil Spring	O COMO	JEEP 100	1 pair	To 45kg constant
Shock Absorber		G36-3204	2	Gas charged

Rear Suspension				
Description		Part #	Qty	Notes
Coil Spring	O COMO	JEEP 103	1 pair	100kg constant
Shock Absorber	****	G36-3207	2	Gas charged



Model: GRAND CHEROKEE WJ - WG 1999 - 2004 (REF JEEP002K)

HIGH PERFORMANCE 4WD COMPONENTS

Front Suspension				
Description		Part #	Qty	Notes
Coil Spring	O COMPAND	JEEP 102	1 pair	To 45kg constant
Shock Absorber		G36-3204	2	Gas charged

Rear Suspension				
Description		Part #	Qty	Notes
Coil Spring	O COMO	JEEP 106	1 pair	100kg constant
Shock Absorber	-	G36-3205	2	Gas charged

Make: JEEP

Model: GRAND CHEROKEE WH - WKI 07/2005 - 2010 (REF JEEP007K)

Front Suspension				
Description		Part #	Qty	Notes
Coil Spring	O COMO	JEEP 115	1 pair	To 45kg constant
Shock Absorber		G38-5642	2	Gas charged strut
Strut Spacer	00	10-1091	2	6mm thick for trimming or raising vehicle

Rear Suspension					
Description		Part #	Qty	Notes	
Coil Spring	O COMO	JEEP 116	1 pair	100kg constant	
Shock Absorber	-	G36-3297	2	Gas charged	



Make: LAND ROVER

Model: DISCOVERY TO 02/1999 - RANGE ROVER 1971 - 1998 EXCLUDES AIR SUSPENSION (REF LANOOIK)

HIGH PERFORMANCE 4WD COMPONENTS

Front Suspension				
Description		Part #	Qty	Notes
Coil Spring	O COMO	LAN 106	1 pair	To 45kg constant
Shock Absorber		G36-5592	2	Gas charged
Steering Damper	No	SD 4011	1	Pin - pin

Rear Suspension					
Description		Part #	Qty	Notes	
Coil Spring	OMAD	LAN 112	1 pair	100kg constant (Range Rover)	
		LAN 113	1 pair	100kg constant (Discovery)	
		LAN 113HD	1 pair	250kg constant	
Shock Absorber		G36-5593	2	Gas charged	

Make: LAND ROVER

Model: DISCOVERY SERIES 2, TD5, 3/1999 - 2004 (REF LANOO3K)

Front Suspension				
Description		Part #	Qty	Notes
Coil Spring	O COMO	LAN 108	1 pair	To 45kg constant
Shock Absorber	-	G36-5598	2	Gas charged
Steering Damper	O. Maria	SD 4012	1	Eye - eye

Rear Suspension					
Description		Part #	Qty	Notes	
Coil Spring	O COMO	LAN 113	1 pair	100kg constant	
	•	LAN 113HD	1 pair	250kg constant	
Shock Absorber	-	G36-5599	2	Gas charged	



Make: LAND ROVER

Model: DEFENDER 110 (REF LANOO2K)

Front Suspension					
Description		Part #	Qty	Notes	
Coil Spring	O DO	LAN 107	1 pair	To 45kg constant	
	•	LAN 107HD	1 pair	To 80kg constant	
Shock Absorber		G36-5592	2	Gas charged	

HIGH PERFORMANCE 4WD COMPONENTS

Rear Suspension					
Description		Part #	Qty	Notes	
Coil Spring	O	LAN 102	1 pair	200kg constant	
	•	LAN 102HD	1 pair	350kg constant	
Shock Absorber		G36-5593	2	Gas charged	

Make: LAND ROVER

Model: DEFENDER 130 (REF LANO04K)

Front Suspension				
Description		Part #	Qty	Notes
Coil Spring	OTTO TO	LAN 107	1 pair	To 45kg constant
	~	LAN 107HD	1 pair	To 80kg constant
Shock Absorber		G36-5592	2	Gas charged

Rear Suspension					
Description		Part #	Qty	Notes	
Coil Spring	O COMO	LAN 102HD	1 pair	200kg constant	
Shock Absorber		G36-5591	2	Gas charged	



Make: LDV

Model: T60 2017 ON (REF LDV001K)

Front Suspension				
Description		Part #	Qty	Notes
Coil Spring	O COO COO COO COO COO COO COO COO COO C	TPR 104	1 pair	To 60kg constant
	~	TPR 104HD	1 pair	To 60kg – 90kg constant
Shock Absorber	NAME OF TAXABLE PARTY.	G38-5660	2	Gas charged strut
Monotube Remote Reservior Shock Absorber	F	MXA5 - 9602A50	2	High performance 46mm gas charged adjustable 8 stage
Strut Cap	0	10-1086	2	Replacement strut top cap
Strut Spacer	00	10-1091	2	6mm thick for trimming or raising vehicle

Rear Suspension				
Description		Part #	Qty	Notes
Leaf Spring	. 1	LDV 01	2	6 (4+2) leaf constant 300kg
		LDV 01HD	2	7 (5+2) leaf constant 500kg
Shock Absorber	-	G36-5562	2	Gas charged
Monotube Remote Reservior	N. S.	MPA5 - 4052PL	1	Left side piggy back
Shock Absorber		MPA5 - 4052PR	1	Right side piggy back
Bush Kit		UK 867	1	Urethane bush kit
Fixed Pin	W.	SP 385/1	2	14mm pin
Shackle	口口	SK 390G	2	Greasable shackle
U/Bolt		UB 473A	4	Square top U-bolt
Headlight Leveling Bracket		10-1097	1	Used to extend mount for headlight leveling arm on rear springs



Model: 82600 1986 - 2006 (REF MAZDOO1K)

Front Suspension					
	Description		Part #	Qty	Notes
	Torsion Bar		TB 1546	1 pair	26mm Ø x 927mm
	Shock Absorber	A STATE OF THE PARTY OF THE PAR	G36-5535	2	Gas charged

Rear Suspension					
Description		Part #	Qty	Notes	
Leaf Spring	. 1	MAZD 01	2	7 (5+2) leaf constant 250kg	
		MAZD 01HD	2	8 (6+2) leaf constant 450kg	
Shock Absorber	Owner	G36-5522	2	Gas charged	
Bush Kit		UK 756	1	Urethane bush kit	
Fixed Pin	77	SP 794G	2	Greasable pin	
Shackle		SK 386/1G	2	Greasable shackle	
U/Bolt		UB 415	4	Round top U-bolt	



Model: BT50 4WD 2006 - 10/2011 (REF MAZD002K)

Front Suspe				
Description		Part #	Qty	Notes
Torsion Bar		TB 1551	1 pair	27mm Ø x 1024mm
Shock Absorber	A STATE OF THE PARTY OF THE PAR	G36-5535	2	Gas charged

Rear Suspension					
Description		Part #	Qty	Notes	
Leaf Spring	. 1	MAZD 02	2	6 (4+2) leaf constant 300kg	
		MAZD 02HD	2	7 (5+2) leaf constant 500kg	
Shock Absorber	O. Marie	G36-5522	2	Gas charged	
Bush Kit		UK 769	1	Urethane bush kit	
Fixed Pin	all.	SP 385/1	2	14mm pin	
Shackle		SK 386/1G	2	Greasable shackle	
U/Bolt		UB 473	4	Round top U-bolt	



Model: BT50 4WD - 2WD HIGH CHASSIS 10/2011 - 08/2020 (REF MAZD003K)

Front Suspension					
Description		Part #	Qty	Notes	
Coil Spring	O COMO	MAZD 100SH	1 pair	To 70kg constant - std > 20mm	
		MAZD 100	1 pair	To 70kg constant 50mm	
		MAZD 100HD	1 pair	70kg – 120kg constant 50mm	
Shock Absorber	No. of Street, or other Persons	G38-5650	2	Gas charged strut	
Monotube Remote Reservior Shock Absorber	F	MXA5 - 1603A50	2	High performance 46mm gas charged adjustable 8 stage	
Strut Cap	0	10-1085	2	Replacement strut top cap	
Strut Spacer	00	10-1091	2	6mm thick for trimming or raising vehicle	
Upper Control Arms	NI)	UCAB02-01-0	1 pair		

Rear Suspension					
Description		Part #	Qty	Notes	
Leaf Spring		MAZD 03	2	6 (4+2) leaf constant 300kg	
		MAZD 03GVM	2	7 (5+2) leaf constant 500kg	
Shock Absorber	Own to	G36-5522	2	Gas charged	
Monotube Remote Reservior Shock	N. S.	MPA5 - 4045PL	1	Left side piggy back	
Absorber		MPA5 - 4045PR	1	Right side piggy back	
Bush Kit	99	UK 770	1	Urethane bush kit	
Fixed Pin	1	SP 385/1	2	14mm pin	
Shackle		SK 389G	2	Greasable shackle	
U/Bolt		UB 473	4	Round top U-bolt	
Centre Bearing Spacer		CBS 01	1	Helps reduce tail shaft vibration	



Model: BT50 09/2020 ON (REF ISU004K)

Front Suspe	ension			
Description		Part #	Qty	Notes
Coil Spring	OTTO D	TPR 104	1 pair	To 60kg constant
	~	TPR 104HD	1 pair	To 60kg – 90kg constant
Shock Absorber	No. of London	G38-5661	2	Gas charged strut
Strut Cap	0	10-1086	2	Replacement strut top cap
Strut Spacer	00	10-1091	2	6mm thick for trimming or raising vehicle

Rear Suspension				
Description		Part #	Qty	Notes
Leaf Spring	. 1	ISUZU 01	2	4 (3+1) leaf constant 250kg
		ISUZU 01HD	2	5 (4+1) leaf constant 350kg
Shock Absorber	-	G36-5562	2	Gas charged
Bush Kit		UK 868	1	Urethane bush kit
Fixed Pin	W.	SP 385/1	2	14mm pin
Shackle		SK 392G	2	Greasable shackle
U/Bolt		UB 473A	4	Square top U-bolt



Make: MITSUBISHI

Model: PAJERO SWB and LWB 1983-1996 (REF MITS0075K-LK)

	Front Suspension					
	Description		Part #	Qty	Notes	
	Torsion Bar Note: Check torsion bar dimensions	TB 200	1 pair	26mm Ø x 1280mm – NA, NB, NC, ND, NE, NG		
	annensions		TB 203	1 pair	27.5mm Ø x 1307mm, 6CYL and TDI - NH, NJ	
	Shock Absorber	G36-5530	2	To 04/1991 gas charged		
			G36-5535	2	04/1991 ON gas charged	

Rear Susper	nsion			
Description		Part #	Qty	Notes
Leaf Spring	1	MITS 30	2	5 (4+1) leaf 150kg to GVM, NH-NJ, SWB NA-NG
		MITS 31	2	5 (4+1) leaf 150kg to GVM, LWB NA-NG
Shock Absorber	O II	G36-5562	2	Gas charged
Bush Kit		UK 715	1	Urethane bush kit
Shackle	DD	SK 795G	2	Greasable shackle
U/Bolt		UB 451	4	Round top U-bolt



Make: MITSUBISHI

Model: PAJERO SWB and LWB 1988 - 2000 (REF MITSO06SK-LK)

HIGH PERFORMANCE 4WD COMPONENTS

	Front Suspe	ension			
	Description		Part #	Qty	Notes
	Torsion Bar Note: Check torsion bar dimensions		TB 200	1 pair	26mm Ø x 1280mm – NF, NG
	amensions		TB 203	1 pair	27.5mm Ø x 1307mm, NH, NL
	Shock Absorber	-	G36-5530	2	To 04/1991 gas charged
			G36-5535	2	05/1991 ON gas charged

Rear Suspension				
Description		Part #	Qty	Notes
Coil Spring	OTTO D	MIT 102	1 pair	SWB constant 100kg
		MIT 101	1 pair	LWB constant 100kg
		MIT 101HD	1 pair	LWB constant 200kg
Shock Absorber	O. Marie	G36-5597	2	To 04/1991 gas charged
		G36-5580	2	05/1991 on gas charged

Make: MITSUBISHI

Model: PAJERO NM, NP, NS, NT, NW 2000 on (REF MITSO05SK-LK)

Front Suspension						
Description		Part #	Qty	Notes		
Coil Spring	OMAD	MIT 100	1 pair	To 65kg constant (petrol engine)		
		MIT 100HD	1 pair	To 65kg constant (petrol HD or diesel engines)		
		MIT 100EHD	1 pair	To 65kg constant (diesel HD engine)		
Shock Absorber	No. of Lot, Line o	G38-5624	2	Gas charged strut		
Strut Cap	00	10-1088	2	Replacement strut top cap		
Strut Spacer	00	10-1091	2	6mm thick for trimming or raising vehicle		

Rear Suspension						
Description		Part #	Qty	Notes		
Coil Spring	OMAD	MIT 103	1 pair	LWB constant 150kg		
		MIT 103HD	1 pair	LWB constant 300kg		
		MIT 106	1 pair	SWB constant 150kg		
Shock Absorber		G36-5582	2	Gas charged		



Model: PAJERO SPORT QE 10/2015 on (REF MITSOO2K)

HIGH PERFORMANCE 4WD COMPONENTS

Front Suspension				
Description		Part #	Qty	Notes
Coil Spring	OMAD)	MIT 109	1 pair	To 60kg constant
		MIT 109H	1 pair	60kg – 90kg constant
Shock Absorber	De Contracto	G38-5639	2	Gas charged strut
Strut Cap	00	10-1087	2	Replacement strut top cap
Strut Spacer	00	10-1091	2	6mm thick for trimming or raising vehicle
Upper Control Arms		UCAB05-01-0	1 pair	

Rear Suspension				
Description		Part #	Qty	Notes
Coil Spring	OMAD	MIT 102	1 pair	Constant 100kg
		MIT 101	1 pair	Constant 200kg
Shock Absorber	O TO	G36-5597	2	Gas charged

Make: MITSUBISHI

Model: TRITON 4WD ME, MF, MG, MH, MJ, MK (REF MITSOO3K)

Front Suspension				
Description		Part #	Qty	Notes
Torsion Bar Note: Check torsion bar		TB 200	1 pair	26mm Ø x 1280mm, ME- MH 1985-1992
dimensions		TB 202	1 pair	26mm Ø x 1370mm, MJ 1993-1997
		TB 204	1 pair	27.5 mm Ø x 1370 mm, MK 1997 on
Shock Absorber	-	G36-5530	2	To 11/1996 ME, MH, MJ Gas charged
	G36-5535	2	11/1996 on MK Gas charged	
Steering Damper	A STATE OF THE PARTY OF THE PAR	SD 4022	2	Steering damper 10/1987 – 5/1992, eye/ pin - eye

Rear Suspension				
Description		Part #	Qty	Notes
Leaf Spring	_	MITS 32	2	5 (4+1) leaf constant 250kg
Shock Absorber	O Maria	G36-5523	2	Gas charged— use washer to space out top mount
Bush Kit	99	UK 701	1	Urethane bush kit
Shackle	口口	SK 795G	2	Greasable shackle
U/Bolt		UB 451	4	Round top U-bolt



Model: TRITON 4WD ML - MN (REF MITS004K)

Front Suspension				
Description		Part #	Qty	Notes
Coil Spring	O O O	MIT 109	1 pair	To 70kg constant
		MIT 109H	1 pair	To 70kg – 100kg constant
Shock Absorber	NAME OF TAXABLE PARTY.	G38-5639	2	Gas charged strut
Monotube Remote Reservior Shock Absorber	F	MXA5 - 4686A50	2	High performance 46mm gas charged adjustable 8 stage
Strut Cap	00	10-1087	2	Replacement strut top cap
Strut Spacer	00	10-1091	2	6mm thick for trimming or raising vehicle
Upper Control Arms		UCAB05-01-0	1 pair	

Rear Suspension				
Description		Part #	Qty	Notes
Leaf Spring		MITS 33	2	7 (5+2) leaf constant 300kg
		MITS 33HD	2	8 (6+2) leaf constant 450kg
Shock Absorber	O TO	G36-5562	2	Gas charged
Monotube Remote Reservior Shock Absorber	16	MXA5 - 4012P	2	High performance 46mm gas charged adjustable 8 stage
Bush Kit	90	UK 762	1	Urethane bush kit
Shackle	DD	SK 795G	2	Greasable shackle
U/Bolt		UB 474	4	12mm Ø square top U-bolt – ML and MN
		UB 464	4	14mm Ø square top U-bolt, MN 2012 on, check diameter
Tail Shaft Spacer	HO	TSS 01	1	Suits 2 piece tail shaft



Model: TRITON 4WD MQ - MR (REF MITSOOBK)

Front Suspension				
Description		Part #	Qty	Notes
Coil Spring	O O O	MIT 109H	1 pair	To 70 kg constant
		MIT 109HD	1 pair	To 70kg – 100kg constant
Shock Absorber	NAME OF TAXABLE PARTY.	G38-5639	2	Gas charged strut
Monotube Remote Reservior Shock Absorber	F	MXA5 - 4686A50	2	High performance 46mm gas charged adjustable 8 stage
Strut Cap	00	10-1087	2	Replacement strut top cap
Strut Spacer	00	10-1091	2	6mm thick for trimming or raising vehicle
Upper Control Arms		UCAB05-01-0	1 pair	

Rear Suspension				
Description		Part #	Qty	Notes
Leaf Spring	_	MITS 34	2	7 (5+2) leaf constant 250kg
		MITS 34HD	2	8 (6+2) leaf constant 400kg
Shock Absorber	Own I was	G36-5562	2	Gas charged
Monotube Remote Reservior Shock Absorber	16	MXA5 - 4012P	2	High performance 46mm gas charged adjustable 8 stage
Bush Kit	98	UK 763	1	Urethane bush kit
Shackle	DD	SK 796G	2	Greasable shackle
U/Bolt		UB 437A	4	14mm Ø square top U-bolt
Tail Shaft Spacer	HO.	TSS 01	1	Suits 2 piece tail shaft



Model: CHALLENGER PA SERIES II, 8/2000 - 03/2007 (REF MITSOOIK)

HIGH PERFORMANCE 4WD COMPONENTS

Front Suspension				
Description		Part #	Qty	Notes
Torsion Bar		TB 203	1 pair	27.5mm Ø x 1307mm
Shock Absorber	-	G36-5535	2	Gas charged

Rear Suspension				
Description		Part #	Qty	Notes
Coil Spring	OMA	MIT 102	1 pair	Constant 100kg
		MIT 101	1 pair	Constant 200kg
Shock Absorber	Owner	G36-5597	2	Gas charged

Make: MITSUBISHI

Model: CHALLENGER PB, PC 2010 ON (REF MITSO02K)

Front Suspension				
Description		Part #	Qty	Notes
Coil Spring	O COMO	MIT 109	1 pair	60kg constant
		MIT 109H	1 pair	60kg – 90kg constant
Shock Absorber	The state of the s	G38-5639	2	Gas charged strut
Strut Cap	00	10-1087	2	Replacement strut top cap
Strut Spacer	00	10-1091	2	6mm thick for trimming or raising vehicle
Upper Control Arms		UCAB05-01-0	1 pair	

Rear Suspension					
Description		Part #	Qty	Notes	
Coil Spring	OTTO D	MIT 102	1 pair	Constant 100kg	
		MIT 101	1 pair	Constant 200kg	
Shock Absorber	OSTA	G36-5597	2	Gas charged	



Model: PATROL GQ CAB CHASSIS - LEAF SPRING FRONT and REAR (REF NISO04K)

Front Suspension					
Description		Part #	Qty	Notes	
Leaf Spring	رب	NIS 11	2	Suitable for bar and winch	
Shock Absorber	1	G36-5563	2	Gas charged	
Steering Damper	O TO	SD 4022	2	Eye/pin - eye	
Bush Kit	99	UK 718	1	Urethane bush kit	
Fixed Pin	77	SP 667G	2	14mm pin	
Shackle	口口	SK 353G	2	Greasable shackle	
U/Bolt		UB 668	4	Square top U-bolt	

Rear Suspension					
Description		Part #	Qty	Notes	
Leaf Spring		NIS 12D/S	1	9 (7+2) leaf driver's side constant 250kg	
		NIS 12N/S	1	9 (7+2) leaf near side constant 250kg	
		NIS 12P D/S	1	3 (2+1) leaf driver's side parabolic option	
		NIS 12P N/S	1	3 (2+1) leaf near side parabolic option	
		NIS 15	1	9 (7+2) leaf constant 500kg	
Shock Absorber		G36-5526	2	Gas charged	
Bush Kit	90	UK 719	1	Urethane bush kit	
Fixed Pin	77	SP 667G	2	14mm pin	
Shackle		SK 353RHG	1	Greasable anti inversion shackle	
		SK 353LHG	1	Greasable anti inversion shackle	
U/Bolt		UB 670	4	Round top U-bolt	



Model: PATROL GQ/Y60 LWB WAGON (REF NISOO3K)

Front Suspension				
Description		Part #	Qty	Notes
Coil Spring	O COMPAND	NIS 101	1 pair	To 45kg constant
		NIS 101HD	1 pair	To 100kg constant
Coil Spacer		10-1020	2	15mm spacer for raising or trimming vehicle
		10-1019	2	30mm spacer for raising or trimming vehicle
Shock Absorber		G36-5546	2	Gas charged
		G2491L	2	H/duty hydraulic
Monotube Remote Reservior Shock Absorber	16	MXA5 - 5601P	2	High performance 46mm gas charged adjustable 8 stage
Steering Damper	OG I TO	SD4034	1	To 08/1989, eye - eye
	Military	SD4036	1	8/1989 on, pin - pin
Castor Bush Kit	000	10-1004	1	Castor correction kit
Radius Arm Bush	080	10-1044	1	Radius arm to chassis mount

Rear Suspension					
Description		Part #	Qty	Notes	
Coil Spring	O O O	NIS 114	1 pair	100kg constant	
		NIS 114HD	1 pair	250kg – 300kg constant	
		pair pro	300kg constant progressive rated coil		
		NIS 109	1 pair	150kg constant progressive rated coil	
Coil Spacer		10-1021	2	15mm spacer for raising or trimming vehicle	
		10-1022	2	30mm spacer for raising or trimming vehicle	
Shock Absorber	35	G36-5548	2	Gas charged	
		G2492L	2	H/duty hydraulic	
Monotube Remote Reservior Shock Absorber	16	MXA5 - 5001P	2	High performance 46mm gas charged adjustable 8 stage	
Trailing Arm Bushes		10-1045	4	1 kit per arm, same upper and lower	



Model: PATROL GQ - Y60/GU - Y61 LWB CAB CHASSIS (REF NISOO9K)

Front Suspension				
Description		Part #	Qty	Notes
Coil Spring	O O O O	NIS 101	1 pair	To 45kg constant
		NIS 101HD	1 pair	To 100kg constant
Coil Spacer		10-1020	2	15mm spacer for raising or trimming vehicle
		10-1019	2	30mm spacer for raising or trimming vehicle
Shock Absorber		G36-5546	2	Gas charged
		G2491L	2	H/duty hydraulic
Monotube Remote Reservior Shock Absorber	16	MXA5 - 5601P	2	High performance 46 mm gas charged adjustable 8 stage
Steering Damper	Mon	SD4011	1	Y61 GU, pin - pin
		SD4036	1	Y60 GQ, pin - pin
Castor Bush Kit	000	10-1004	1	Castor correction kit
Radius Arm Bush	080	10-1044	1	Radius arm to chassis mount

Rear Susper	nsion			
Description		Part #	Qty	Notes
Coil Spring	MAD	NIS 114	1 pair	100kg constant
		NIS 114HD	1 pair	250kg – 300kg constant
		NIS 114EHD	1 pair	450kg – 500kg constant
		NIS 111	1 pair	300kg constant progressive rated coil
		NIS 109	1 pair	150kg constant progressive rated coil
Coil Spacer		10-1021	2	15mm spacer for raising or trimming vehicle
		10-1022	2	30mm spacer for raising or trimming vehicle
Shock Absorber	-	G36-5548	2	Gas charged
		G2492L	2	H/duty hydraulic
Monotube Remote Reservior Shock Absorber	16	MXA5 - 5001P	2	High performance 46mm gas charged adjustable 8 stage
Trailing Arm Bushes	90	10-1045	4	1 kit per arm, same upper and lower



Model: PATROL GU/Y61 LWB WAGON (REF NISOO10K)

Front Suspension					
Description		Part #	Qty	Notes	
Coil Spring	O COMMO	NIS 101	1 pair	To 45kg constant	
		NIS 101HD	1 pair	To 100kg constant	
Coil Spacer		10-1020	2	15mm spacer for raising or trimming vehicle	
		10-1019	2	30mm spacer for raising or trimming vehicle	
Shock Absorber		G36-5546	2	Gas charged	
		G2491L	2	H/duty hydraulic	
Monotube Remote Reservior Shock Absorber	16	MXA5 - 5601P	2	High performance 46mm gas charged adjustable 8 stage	
Steering Damper	Mon	SD4011	1	To 01/2000, pin - pin	
		SD4501	1	02/2000 on, eye/pin - eye/pin	
Castor Bush Kit	000	10-1004	1	Castor correction kit	
Radius Arm Bush	080	10-1044	1	Radius arm to chassis mount	

Rear Suspension					
Description		Part #	Qty	Notes	
Coil Spring	O COMPAND	NIS 109	1 pair	100kg constant progressive rated coil	
		NIS 114HD	1 pair	200kg constant	
		NIS 111SP	1 pair	250kg constant progressive rated coil	
Coil Spacer		10-1021	2	15mm spacer for raising or trimming vehicle	
		10-1022	2	30mm spacer for raising or trimming vehicle	
Shock Absorber	33	G36-5548	2	Gas charged	
		G2492L	2	H/duty hydraulic	
Monotube Remote Reservior Shock Absorber	16	MXA5 - 5001P	2	High performance 46mm gas charged adjustable 8 stage	
Trailing Arm Bushes	6	10-1045	4	1 kit per arm, same upper and lower	



Model: PATROL GQ-Y60/GU-Y61 LWB 3-4" LIFT (REF NISOO11K)

Front Suspension					
Description		Part #	Qty	Notes	
Coil Spring	O O O	NIS 101HL3	1 pair	To 50kg constant	
Coil Spacer		10-1020	2	15mm spacer for raising or trimming vehicle	
		10-1019	2	30mm spacer for raising or trimming vehicle	
Shock Absorber		G40-5546	2	Gas charged	
Steering Damper	O IS	SD4034	1	GQ 88 to 08/1989, eye - eye	
	Mon	SD4036	1	GQ 09/1989 on, pin - pin	
	Mo	SD4011	1	GU to 01/2000, pin - pin	
		SD4501	1	GU 02/2000 on, eye/pin - eye/pin	
Castor Bush Kit	000	10-1040	1	Castor correction kit	
Panhard Rod (adj)	/	10-1048	1	All models to 04/2000	
		10-1050	1	GU series 2 - 04/2000 on (large spherical bush one end)	
Extended Brake Hose		10-1038	1	Non ABS and single brake hose	
Radius Arm Bush	080	10-1044	1	Radius arm to chassis mount	

Bear Susee	Rear Suspension				
-	151UI I				
Description		Part #	Qty	Notes	
Coil Spring	O COMPAND	NIS 114HL3	1 pair	150kg constant	
Coil Spacer	0	10-1021	2	15mm spacer for raising or trimming vehicle	
		10-1022	2	30mm spacer for raising or trimming vehicle	
Shock Absorber	-	G40-5548	2	Big bore shock	
Panhard Rod (adj)	/	10-1049	1	All models to 04/2000	
		10-1051	1	GU series 2 – 04/2000 on (large spherical bush one end)	
Extended Brake Hose		10-1039	1	Non ABS and single brake hose	
Trailing Arm Bushes	90	10-1045	4	1 kit per arm, same upper and lower	



Model: PATROL GU CAB CHASSIS - LEAF SPRING REAR (REF NISOOBK)

Front Suspension				
Description		Part #	Qty	Notes
Coil Spring	O COMPAND	NIS 101	1 pair	To 45kg constant
		NIS 101HD	1 pair	To 100kg constant
Coil Spacer		10-1020	2	15mm spacer for raising or trimming vehicle
		10-1019	2	30mm spacer for raising or trimming vehicle
Shock Absorber		G36-5546	2	Gas charged
		G2491L	2	H/duty hydraulic
Steering Damper	To	SD4011	1	Pin - pin
Castor Bush Kit	000	10-1004	1	Castor correction kit
Radius Arm Bush	080	10-1044	1	Radius arm to chassis mount

Rear Suspension					
Description		Part #	Qty	Notes	
Leaf Spring	1	NIS 12D/S	1	9 (7+2) leaf driver's side constant 250kg	
		NIS 12N/S	1	9 (7+2) leaf near side constant 250kg	
		NIS 12P D/S	1	3 (2+1) leaf driver's side parabolic option	
		NIS 12P N/S	1	3 (2+1) leaf near side parabolic option	
		NIS 15	1	9 (7+2) leaf constant 500kg	
Shock Absorber	-	G36-5526	2	Gas charged	
Bush Kit	98	UK 719	1	Urethane bush kit	
Fixed Pin	77	SP 667G	2	Greasable pin	
Shackle		SK 353RHG	1	Greasable anti inversion shackle	
		SK 353LHG	1	Greasable anti inversion shackle	
U/Bolt		UB 671	4	Round top U-bolt	



Model: NAVARA D21, 01/1986-02/1997 - D22, 02/1997-02/2015 (REF NISO02K)

Front Suspension					
Description		Part #	Qty	Notes	
Torsion Bar		TB 1456	1 pair	D21-26mm Ø x 1202mm	
		TB 1446	1 pair	D22-26mm Ø x 890mm	
Shock Absorber		G36-5535	2	D21 gas charged	
		G36-3253	2	D22 gas charged	

Rear Suspension				
Description		Part #	Qty	Notes
Leaf Spring	_	NIS 13	2	5 (3+2) leaf constant 150kg
Shock Absorber	O. Maria	G36-5562	2	Gas charged
Bush Kit		UK 704	1	Urethane bush kit
Fixed Pin	77	SP 798G	2	Greasable pin
Shackle	ロロ	SK 669G	2	Greasable shackle
U/Bolt		UB 660	4	Square top U-bolt



Model: NAVARA D40 4WD, 2006-2015 (REF NISO07K)

Front Suspension				
Description		Part #	Qty	Notes
Coil Spring	O O O	NIS 126	1 pair	To 40kg constant
		NIS 126HD	1 pair	To 70kg constant
		NIS 126HHD	1 pair	3L diesel
Shock Absorber	Wall and	G38-5640	2	Gas charged strut
Monotube Remote Reservior Shock Absorber	F	MXA5 - 56110A50	2	High performance 46mm gas charged adjustable 8 stage
Strut Cap	00	10-1089	2	Replacement strut top cap
Strut Spacer	00	10-1091	2	6mm thick for trimming or raising vehicle

<u></u>				
Rear Susper	nsion			
Description		Part #	Qty	Notes
Leaf Spring	_	NIS 14	2	6 (4+2) leaf constant 300kg
		NIS 14HD	2	7 (5+2) leaf constant 500kg
Shock Absorber	O. Maria	G36-5527	2	Gas charged
Monotube Remote Reservior	A. T.	MPA5 - 5009PL	1	Left side piggy back
Shock Absorber		MPA5 - 5009PR	1	Right side piggy back
Bush Kit	90	UK 767	1	Urethane bush kit
Fixed Pin	W.	SP 385/1	2	14 mm pin
Shackle		SK 388G	2	Greasable shackle
U/Bolt		UB 437A	4	Square top U-bolt



Model: NAVARA D23 DUAL CAB, 2015 on (REF NISO012K)

Front Suspension				
Description		Part #	Qty	Notes
Coil Spring	OMA	NIS 126HD	1 pair	To 40kg constant
		NIS 126HHD	1 pair	To 70kg constant
Shock Absorber	W. Colonia	G38-5640	2	Gas charged strut
Monotube Remote Reservior Shock Absorber	F	MXA5 - 56110A50	2	High performance 46mm gas charged adjustable 8 stage
Strut Cap	00	10-1089	2	Replacement strut top cap
Strut Spacer	00	10-1091	2	6mm thick for trimming or raising vehicle
Upper Control Arms	S	UCAB04-01-0	1 pair	

Rear Susper	Rear Suspension				
Description		Part #	Qty	Notes	
Coil Spring	O COMO	NIS 130	1 pair	150kg constant progressive rated coil	
		NIS 130HD	1 pair	250kg constant progressive rated coil	
Shock Absorber	-	G36-5527	2	Gas charged	
Monotube Remote Reservior	ALT.	MPA5 - 5009PL	1	Left side piggy back	
Shock Absorber		MPA5 - 5009PR	1	Right side piggy back	
Panhard Rod	/	10-1096	1	Must be installed for lifted springs	



Model: NAVARA D23 SINGLE CAB, 2015 on (REF NISO013K)

Front Suspension				
Description		Part #	Qty	Notes
Coil Spring	OMAD)	NIS 126HD	1 pair	To 40kg constant
		NIS 126HHD	1 pair	To 70kg constant
Shock Absorber	De Contracto	G38-5640	2	Gas charged strut
Monotube Remote Reservior Shock Absorber	P	MXA5 - 56110A50	2	High performance 46mm gas charged adjustable 8 stage
Strut Cap	00	10-1089	2	Replacement strut top cap
Strut Spacer	00	10-1091	2	6mm thick for trimming or raising vehicle
Upper Control Arms	S	UCAB04-01-0	1 pair	

Rear Suspension				
Description		Part #	Qty	Notes
Leaf Spring	_	NIS 16	2	6 (4+2) leaf constant 300kg
Shock Absorber	O. Maria	G36-5562	2	Gas charged
Monotube Remote Reservior	ALT.	MPA5 - 4052PL	1	Left side piggy back
Shock Absorber		MPA5 - 4052PR	1	Right side piggy back
Bush Kit		UK 705	1	Urethane bush kit
Fixed Pin	4	SP 385/1	2	14mm pin
Shackle	DD	SK 395G	2	Greasable shackle
U/Bolt		UB 415	4	Round top U-bolt



Model: PATHFINDER WD21, 1987-1995, R20 TERRANO 1997-1999 (REF NISOO6K)

HIGH PERFORMANCE 4WD COMPONENTS

Front Suspension					
Description		Part #	Qty	Notes	
Torsion Bar		TB 1458	1 pair	26mm Ø x 1230mm	
Shock Absorber	The state of the s	G36-5535	2	Gas charged	
Steering Damper	O I	SD4035	1	Eye - eye	

Rear Suspension				
Description		Part #	Qty	Notes
Coil Spring	O COMPAND	NIS 112	1 pair	150kg constant
Shock Absorber	-	G36-5562	2	Gas charged

Make: NISSAN

Model: PATHFINDER RSO, 11/1995-6/2005 (REF NISOOSK)

Front Suspension					
Description		Part #	Qty	Notes	
Coil Spring	O O O	NIS 102	1 pair	To 45kg constant	
Shock Absorber	Wall San	G38-5644	1	RHS strut, 11/1995 – 01/1999	
		G38-5644/1	1	RHS strut, 02/1999 – 10/2001	
		G38-5644/2	1	RHS strut, 11/2001 – 06/2005	
		G38-5645	1	LHS strut, 11/1995 – 01/1999	
		G38-5645/1	1	LHS strut, 02/1999 – 10/2001	
		G38-5645/2	1	LHS strut, 11/2001 – 06/2005	
Strut Spacer	00	10-1091	2	6mm thick for trimming or raising vehicle	

Rear Suspension					
Description		Part #	Qty	Notes	
Coil Spring	O COMO	NIS 116	1 pair	100kg constant	
Shock Absorber	-	G36-5557	2	11/1995 - 01/1999 gas charged	
		G36-5558	2	02/1999 - 05/2005 gas charged	



Model: PATHFINDER RS1, 7/2005 - 6/2013 (REF NIS005K-RS1)

Front Suspension				
Description		Part #	Qty	Notes
Coil Spring	OMAD)	NIS 126	1 pair	To 45kg constant
		NIS 126HD	1 pair	45kg – 70kg constant
Shock Absorber	NAME OF TAXABLE PARTY.	G38-5640	2	Gas charged strut
Strut Cap	00	10-1089	2	Replacement strut top cap
Strut Spacer	00	10-1091	2	6mm thick for trimming or raising vehicle

Rear Suspension				
Description		Part #	Qty	Notes
Coil Spring	O COMO	NIS 127	1 pair	150kg constant
Shock Absorber	-	G36-5528	2	Gas charged



Model: SIERRA SJ/LJ, WAGON and TRAYBACK (REF SUZ001K)

Front Suspension				
Description		Part #	Qty	Notes
Leaf Spring	رب	SUZI 01	2	4 leaf 50kg constant (trayback)
		SUZI 03	2	4 leaf 40kg constant (wagon)
Shock Absorber	-	G36-5483	2	Gas charged
Steering Damper	O I I	SD 4030	2	Eye - eye
Bush Kit	99	UK 734	1	Urethane bush kit
Fixed Pin	aft.	SP 657	2	Shackle bolt
Shackle	口口	SK 656	2	Shackle kit
U/Bolt		UB 654	2	Driver's side Round top U-bolt
		UB 655	2	Near side Round top

Rear Suspension				
Description		Part #	Qty	Notes
Leaf Spring	_	SUZI 02	1	5 (3+2) leaf constant 100kg (trayback)
		SUZI 05	1	5 (4+1) leaf constant 80kg (wagon)
Shock Absorber	The state of the s	G36-5487	2	Gas charged
Bush Kit	99	UK 734	1	Urethane bush kit
Fixed Pin	and the	SP 657	2	Shackle bolt
Shackle	DD	SK 656	1	Shackle kit
U/Bolt		UB 655	4	Round top U-bolt



Model: GRAND VITARA 4CYL SWB and LWB 04/1998-2001 (REF SUZ002K)

HIGH PERFORMANCE 4WD COMPONENTS

Front Suspension				
Description		Part #	Qty	Notes
Coil Spring	OMA	SUZ 114	1 pair	25mm lift
Shock Absorber	13	G38-5628	1	Gas charged strut (RHS)
		G38-5629	1	Gas charged strut (LHS)
Strut Spacer	00	10-1091	2	6mm thick for trimming or raising vehicle

Rear Suspension					
Description		Part #	Qty	Notes	
Coil Spring	O COMO	SUZ 111	1 pair	25mm lift	
Shock Absorber		G36-5488	2	Gas charged	

Make: SUZUKI

Model: GRAND VITARA V6CYL LWB 04/1998-2001 (REF SUZ003K)

Front Suspension					
Description		Part #	Qty	Notes	
Coil Spring	O COMO	SUZ 105	1 pair	25mm lift	
Shock Absorber	-	G38-5628	1	Gas charged strut (RHS)	
		G38-5629	1	Gas charged strut (LHS)	
Strut Spacer	00	10-1091	2	6mm thick for trimming or raising vehicle	

Rear Suspension					
Description		Part #	Qty	Notes	
Coil Spring	O COMO	SUZ 111	1 pair	25mm lift	
Shock Absorber	A STATE OF THE PARTY OF THE PAR	G36-5488	2	Gas charged	



Model: GRAND VITARA JB627 LWB 08/2005-07/2008 (REF SUZ004K)

HIGH PERFORMANCE 4WD COMPONENTS

Front Suspension					
Description		Part #	Qty	Notes	
Coil Spring	Middle	SUZ 115	1 pair	Approx 30mm lift - to 40kg	
Shock Absorber	1300	G38-5646	1	Gas charged strut (RHS)	
		G38-5647	1	Gas charged strut (LHS)	
Strut Spacer	00	10-1091	2	6mm thick for trimming or raising vehicle	

Rear Suspension					
Description		Part #	Qty	Notes	
Coil Spring	O COMO	SUZ 116	1 pair	Approx 30mm lift - to 80kg	
Shock Absorber	No. of the last of	G36-5491	2	Gas charged	

Make: SUZUKI

Model: JIMNY 1998 - 12/2004 (REF SUZ005K)

Front Suspension					
Description		Part #	Qty	Notes	
Coil Spring	O COMO	SUZ 106	1 pair	Approx 30mm lift - to 40kg	
Shock Absorber	-	G36-5481	2	Gas charged	

Rear Suspension				
Description		Part #	Qty	Notes
Coil Spring	O COMO	SUZ 112	1 pair	Approx 30mm lift - to 80kg
Shock Absorber	1 TO	G36-5482	2	Gas charged



Model: VITARA 2 DOOR 1.6L and 2L SWB 1988-03/1998 (REF SUZ006K)

HIGH PERFORMANCE 4WD COMPONENTS

Front Suspension				
Description		Part #	Qty	Notes
Coil Spring	O DO	SUZ 101	1 pair	1.6 ltr approx 25mm lift
	•	SUZ 102	1 pair	2 Itr approx 25mm lift
Shock Absorber	1000	G38-5628	1	Gas charged strut (RHS)
		G38-5629	1	Gas charged strut (LHS)
Strut Spacer	00	10-1091	2	6mm thick for trimming or raising vehicle

Rear Suspension					
Description		Part #	Qty	Notes	
Coil Spring	O COMPAND	SUZ 108	1 pair	Approx 25mm lift	
Shock Absorber	1	G36-5488	2	Gas charged	

Make: SUZUKI

Model: VITARA 4 DOOR INC V6 LWB 1991-03/1998 (REF SUZ007K)

Front Suspension				
Description		Part #	Qty	Notes
Coil Spring	O	SUZ 102	1 pair	Approx 30mm lift
	•	SUZ 103	1 pair	Approx 25mm lift v6 model
Shock Absorber	Wall San	G38-5628	1	Gas charged strut (RHS)
		G38-5629	1	Gas charged strut (LHS)
Strut Spacer	00	10-1091	2	6mm thick for trimming or raising vehicle

Rear Suspension				
Description		Part #	Qty	Notes
Coil Spring	O COMO	SUZ 109	1 pair	Approx 30mm lift
Shock Absorber	-	G36-5488	2	Gas charged



Model: LANDCRUISER FJ/BJ40 1969-07/1980 (REF TLCOO1K)

Front Suspension				
Description		Part #	Qty	Notes
Leaf Spring	_	TLC 01	2	8 leaf to 80kg constant
Shock Absorber	-	G36-5560	2	Gas charged
Steering Damper		SD 4023	2	Eye/pin - eye/pin
Bush Kit	98	UK 713	1	Urethane bush kit
Fixed Pin	77	SP 346G	2	Greasable pin
Shackle	ロロ	SK 343G	2	Greasable shackle
U/Bolt		UB 415	4	Round top U-bolt

Rear Suspension					
Description		Part #	Qty	Notes	
Leaf Spring	1	TLC 02	2	7 leaf to 100kg constant	
Shock Absorber	-	G36-5562	2	Gas charged	
Bush Kit		UK 713	1	Urethane bush kit	
Fixed Pin	77	SP 346G	2	Greasable pin	
Shackle	口口	SK 343G	1	Greasable anti inversion shackle	
U/Bolt		UB 415	4	Round top U-bolt	



Model: LANDCRUISER FJ/BJ40 08/1980-04/1986 (REF TLC002K)

Front Suspension				
Description		Part #	Qty	Notes
Leaf Spring	ر	TLC 04	2	8 leaf to 80kg constant
Shock Absorber	- No.	G36-5560	2	Gas charged
Steering Damper		SD 4023	2	Eye/pin - eye/pin
Bush Kit	90	UK 719	1	Urethane bush kit
Fixed Pin	77	SP 351G	2	Greasable pin
Shackle	DD	SK 353G	2	Greasable shackle
U/Bolt		UB 449	1	Driver's side inner sqaure top U-bolt
		UB 415	3	Round top U-bolt

Rear Suspension				
Description		Part #	Qty	Notes
Leaf Spring	1	TLC 04R	2	7 leaf to 100kg constant
Shock Absorber	-	G36-5562	2	Gas charged
Bush Kit	99	UK 719	1	Urethane bush kit
Fixed Pin	77	SP 351G	2	Greasable pin
Shackle	口口	SK 353G	1	Greasable anti inversion shackle
U/Bolt		UB 415	4	Round top U-bolt



Model: LANDCRUISER FJ/HJ45 1969-07/1980 (REF TLC003K)

Front Suspension				
Description		Part #	Qty	Notes
Leaf Spring		TLC 01	2	8 leaf to 80kg constant
Shock Absorber	-	G36-5560	2	Gas charged
Steering Damper		SD 4023	2	Eye/pin - eye/pin
Bush Kit		UK 713	1	Urethane bush kit
Fixed Pin	77	SP 346G	2	Greasable pin
Shackle	口口	SK 343G	2	Greasable shackle
U/Bolt		UB 415	4	Round top U-bolt

Rear Suspension				
Description		Part #	Qty	Notes
Leaf Spring	_	TLC 03	2	10 (7+3) leaf to 300kg constant
Shock Absorber	-	G36-5562	2	Gas charged
Bush Kit		UK 714	1	Urethane bush kit
Fixed Pin	77	SP 347G	2	Greasable pin
Shackle		SK 353LHG	1	Greasable anti inversion shackle
		SK 353RHG	1	Greasable anti inversion shackle
U/Bolt		UB 416	4	Round top U-bolt



Model: LANDCRUISER FJ/HJ45,47 08/1980-04/1986 (REF TLC004K)

Front Suspension				
Description		Part #	Qty	Notes
Leaf Spring		TLC 04	2	8 leaf to 80kg constant
Shock Absorber	-	G36-5560	2	Gas charged
Steering Damper		SD 4023	2	Eye/pin - eye/pin
Bush Kit		UK 719	1	Urethane bush kit
Fixed Pin	77	SP 351G	2	Greasable pin
Shackle	DD	SK 353G	2	Greasable shackle
U/Bolt		UB 449	1	Driver's side inner sqaure top U-bolt
		UB 415	3	Round top U-bolt

Rear Suspension				
Description		Part #	Qty	Notes
Leaf Spring	_	TLC 05	2	10 (7+3) leaf to 300kg constant
Shock Absorber	-	G36-5562	2	Gas charged
Bush Kit		UK 719	1	Urethane bush kit
Fixed Pin	77	SP 351G	2	Greasable pin
Shackle		SK 353LHG	1	Greasable anti inversion shackle
		SK 353RHG	1	Greasable anti inversion shackle
U/Bolt		UB 416	4	Round top U-bolt



Model: LANDCRUISER FJ/HJ 60 08/1980-10/1985 (REF TLC005K)

LANDCRUISER FJ/HJ 60 11/1985-12/1989 (REF TLC005KA)

Front Suspension				
Description		Part #	Qty	Notes
Leaf Spring	رب	TLC 06	2	6 leaf to 60kg constant
Shock Absorber		G36-5563	2	Gas charged
Steering Damper		SD 4046	2	Eye/pin - eye/pin
Bush Kit		UK 719	1	Urethane bush kit
Fixed Pin	77	SP 351G	2	Greasable pin
Shackle	口口	SK 353G	2	Greasable shackle
U/Bolt		UB 436	4	Sqaure top U-bolt

Rear Suspension					
Description		Part #	Qty	Notes	
Leaf Spring	1	TLC 07D/S	1	7 (6+1) leaf driver's side 300kg constant	
		TLC 07N/S	1	7 (6+1) leaf near side 300kg constant	
Shock Absorber	-	G36-5562	2	To 11/1985 gas charged	
		G36-5561	2	11/1985 on gas charged	
Bush Kit		UK 719	1	Urethane bush kit	
Fixed Pin	77	SP 351G	2	Greasable pin	
Shackle		SK 353LHG	1	Greasable anti inversion shackle	
		SK 353RHG	1	Greasable anti inversion shackle	
U/Bolt		UB 415	4	Round top U-bolt	



Model: LANDCRUISER FJ/BJ 73 MWB

Front Suspension				
Description		Part #	Qty	Notes
Leaf Spring	ر	TLC 08	2	7 leaf modified to 6 leaf, 60kg constant
Shock Absorber		G36-5563	2	Gas charged
Steering Damper		SD 4046	2	Eye/pin - eye/pin
Bush Kit	98	UK 719	1	Urethane bush kit
Fixed Pin	77	SP 351G	2	Greasable pin
Shackle	口口	SK 353G	2	Greasable shackle
U/Bolt		UB 436	4	Sqaure top U-bolt

Rear Suspension				
Description		Part #	Qty	Notes
Leaf Spring	_	TLC 07D/S	1	7 leaf modify to 5+1 leaf to 200kg
		TLC 07N/S	1	7 leaf modify to 5+1 leaf to 200kg
Shock Absorber	-	G36-5561	2	To 11/1985 gas charged
Bush Kit	90	UK 719	1	Urethane bush kit
Fixed Pin	77	SP 354G	2	Greasable pin
Shackle		SK 353LHG	1	Greasable anti inversion shackle
		SK 353RHG	1	Greasable anti inversion shackle
U/Bolt		UB 415	4	Round top U-bolt



Model: LANDCRUISER FJ/HJ/HZJ 75 (REF TLC006K)

Front Suspe	ension			
Description		Part #	Qty	Notes
Leaf Spring		TLC 08	2	7 Leaf to 100kg constant
		TLC 08-8	2	8 leaf 100kg – 150kg constant
		TLC 08P	2	Parabolic option to 80kg
Shock Absorber	The state of the s	G36-5567	2	Gas charged Raised
Steering Damper		SD 4046	2	Eye/pin - eye/pin
Bush Kit		UK 719	1	Urethane bush kit
Fixed Pin	77	SP 351G	2	Greasable pin
Shackle	DD	SK 353G	2	Greasable shackle
		SK 353LHG	1	Greasable anti inversion shackle
		SK 353RHG	1	Greasable anti inversion shackle
		SK 359LHG	1	45mm extended shackle
		SK 359RHG	1	45mm extended shackle
U/Bolt		UB 436	4	Sqaure top U-bolt
		UB 436HD	4	16mm sqaure top U-bolt (require plate

Rear Susper	nsion			
Description		Part #	Qty	Notes
Leaf Spring	. 1	TLC 09-9	2	9 (7+2) leaf constant 300kg
		TLC 09-10	2	10 (8+2) leaf constant 400kg
		TLC 09-11	2	11 (9+2) leaf constant 500kg
		TLC 09P	2	3 (2+1) leaf parabolic option to 250kg
Shock Absorber	-	G36-5521	2	Gas charged
Bush Kit	20	UK 720	1	Urethane bush kit
Fixed Pin	77	SP 354G	2	Greasable pin
Shackle	口口	SK 353G	2	Greasable shackle
	27	SK 353LHG	1	Greasable anti inversion shackle
		SK 353RHG	1	Greasable anti inversion shackle
	17	SK 359LHG	1	45mm extended shackle
		SK 359RHG	1	45mm extended shackle
U/Bolt		UB 415	4	Round top U-bolt 210mm long
		UB 416	4	Round top U-bolt 230mm long
		UB 416HD	4	16mm round top U-bolt (require plate drilling)



Model: LANDCRUISER HZJ/VDJ 78 (PC) - HZJ/VDJ 79 (CAB CHASSIS) (REF TLCOO7K)

Front Suspension					
Description		Part #	Qty	Notes	
Coil Spring	O O O	TLC 107	1 pair	std>30mm to 50kg constant	
	•		To 100kg constant		
		TLC 103HD	1 pair	100kg - 130kg constant	
Coil Spacer		10-1029	2	10mm spacer for raising or trimming vehicle	
Shock Absorber		G36-5546	2	Gas charged	
		G2491L	2	H/duty hydraulic	
Monotube Remote Reservior Shock Absorber	16	MXA5 - 6619P	2	High performance 46mm gas charged adjustable 8 stage	
Steering Damper		SD4025	1	Eye/pin - eye/ pin VDJ only	
		SD4046	1	Eye/pin - eye/ pin HZJ only	
Castor Bush Kit	000	10-1004	1	Castor correction kit	

Rear Susper	nsion			
Description		Part #	Qty	Notes
Leaf Spring		TLC 12	2	9 (7+2) leaf constant 200kg
		TLC 12-10	2	10 (8+2) leaf constant 300kg
		TLC 12-11	2	11 (9+2) leaf constant 500kg
		TLC 12GVM	2	10 (8+2) leaf up to constant 600kg
		TLC 12P	2	3 (2+1) leaf parabolic option to 400kg
		TLC 12PHD	2	4 (3+1) leaf parabolic option 500kg
Shock Absorber	-	G36-5548	2	Gas charged
		G2492L	2	H/duty hydraulic
Monotube Remote Reservior Shock Absorber	16	MXA5 - 6019P	2	High performance 46mm gas charged adjustable 8 stage
Bush Kit	33	UK 742	1	Urethane bush kit suit OE 14mm pin
		UK 742-18	1	Urethane bush kit suit pins and shackles listed
Fixed Pin	77	SP 356-18G	2	Greasable pin
Shackle		SK 358-18G	2	Greasable shackle
		SK 358-18EXG	2	45mm extended shackle
U/Bolt		UB 416	4	Round top U-bolt
		UB 416HD	4	16mm round top U-bolt (require plate drilling)
Brake Valve Spacer Block	No.	10-1009	1	



Model: LANDCRUISER VDJ 76 WAGON 01/2007 on (REF TLC008K)

Front Suspension				
Description		Part #	Qty	Notes
Coil Spring	O COMMO	TLC 107	1 pair	std>30mm to 50kg constant
		TLC 103	1 pair	100kg constant
		TLC 103HD	1 pair	100kg – 130kg constant
Coil Spacer		10-1029	2	10mm spacer for raising or trimming vehicle
Shock Absorber		G36-5546	2	Gas charged
		G2491L	2	H/duty hydraulic
Monotube Remote Reservior Shock Absorber	16	MXA5 - 6619P	2	High performance 46mm gas charged adjustable 8 stage
Steering Damper		SD4025	1	Eye/pin - eye/ pin VDJ only
		SD4046	1	Eye/pin - eye/ pin HZJ only
Castor Bush Kit	000	10-1004	1	Castor correction kit

Rear Suspension					
Description		Part #	Qty	Notes	
Leaf Spring	1	TLC 15	2	6 (4+2) leaf constant 250kg	
		TLC 15GVM	2	7 (5+2) leaf constant 350kg	
		TLC 15P	2	3 (2+1) leaf parabolic option to 300kg	
Shock Absorber	15	G36-5548	2	Gas charged	
		G2492L	2	H/duty hydraulic	
Monotube Remote Reservior Shock Absorber	16	MXA5 - 6019P	2	High performance 46mm gas charged adjustable 8 stage	
Bush Kit	33	UK 742	1	Urethane bush kit suit OE 14mm pin	
		UK 742-18	1	Urethane bush kit suit pins and shackles listed	
Fixed Pin	77	SP 356-18G	2	Greasable pin	
Shackle		SK 358-18G	2	Greasable shackle	
		SK 358-18EXG	1	45mm extended shackle	
U/Bolt		UB 416	4	Round top U-bolt	
		UB 416HD	4	16mm round top U-bolt (require plate drilling)	



Model: LANDCRUISER FJ/HJ 80, 100, 105 (REF TLC009K)

Front Suspension					
Description		Part #	Qty	Notes	
Coil Spring	O O O	TLC 108	1 pair	To 45kg constant (std height)	
		TLC 106	1 pair	To 60kg constant	
		TLC 106HD	1 pair	To 60kg – 90kg constant	
Coil Spacer		10-1023	2	10mm spacer for raising or trimming vehicle	
		10-1024	2	20mm spacer for raising or trimming vehicle	
		10-1025	2	30mm spacer for raising or trimming vehicle	
Shock Absorber		G36-5543	2	Gas charged	
Steering Damper		SD4046	1	Eye/pin - eye/pin	
Castor Bush Kit	000	10-1004	1	Castor correction kit	
Radius Arm Bush		10-1041	1	Radius arm to chassis mount	

Rear Suspension						
Description		Part #	Qty	Notes		
Coil Spring	O O O	TLC 117	1 pair	To 80kg constant (std height)		
	,	TLC 116	1 pair	100kg constant		
		TLC 109 1 pair		250kg constant progressive rated coil		
		TLC 116HD	1 pair	350kg constant		
Coil Spacer		10-1026	2	10mm spacer for raising or trimming vehicle		
		10-1027	2	20mm spacer for raising or trimming vehicle		
		10-1028	2	30mm spacer for raising or trimming vehicle		
Shock Absorber	A STATE OF THE PARTY OF THE PAR	G36-5550	2	Gas charged		
Trailing Arm Bush	25	10-1042	2	Lower trailing arm bush kit		
		10-1043	2	Upper trailing arm bush kit		



Model: LANDCRUISER FJ/HJ 80, 100, 105 3-4" LIFT (REF TLC0010K)

Front Suspension				
Description		Part #	Qty	Notes
Coil Spring	O COMO	TLC 102HL3	1 pair	To 50kg constant
Coil Spacer		10-1023	2	10mm spacer for raising or trimming vehicle
		10-1024	2	20mm spacer for raising or trimming vehicle
		10-1025	2	30mm spacer for raising or trimming vehicle
Shock Absorber		G40-5543	2	Big bore shock
Steering Damper		SD4046	1	Eye/pin - eye/pin
Castor Bush Kit	000	10-1040	1	Castor correction kit
Panhard Rod	/	10-1052	1	Adjustable panhard rod
		10-1052BK	1	panhard rod bush kit
Extended Brake Hose		10-1036	1	Non ABS and single brake hose
Radius Arm Bush		10-1041	1	Radius arm to chassis mount

Rear Susper	Rear Suspension					
Description		Part #	Qty	Notes		
Coil Spring	O COMO	TLC 113HL3	1 pair	150kg constant		
Coil Spacer		10-1026	2	10mm spacer for raising or trimming vehicle		
		10-1027	2	20mm spacer for raising or trimming vehicle		
		10-1028	2	30mm spacer for raising or trimming vehicle		
Shock Absorber	-	G40-5550	2	Big bore shock		
Panhard Rod	/	10-1053	1	Adjustable panhard rod		
		10-1053BK	1	panhard rod bush kit		
Extended Brake Hose		10-1037	1	Non ABS and single brake hose		
Trailing Arm Bush	25	10-1042	2	Lower trailing arm bush kit		
		10-1043	2	Upper trailing arm bush kit		



Model: LANDCRUISER 100 SERIES I.F.S PETROL VB (REF TLC0011K)

LANDCRUISER 100 SERIES I.F.S TURBO DIESEL (REF TLCOO11KA)

Front Suspension					
Description		Part #	Qty	Notes	
Torsion Bar		TB 1600	1 pair	32mm Ø x 1160mm V8 Petrol and Lexus	
		TB 1610	1 pair	32mm Ø x 1210mm 6 cyl Turbo Diesel	
Shock Absorber	-	G36-5552	2	Gas charged	
Reinforcing Bracket		10-1054	1	Must be installed with torsion bars	

Rear Susper	nsion			
Description		Part #	Qty	Notes
Coil Spring	O O O	TLC 116	1 pair	Constant 200kg
		TLC 109 1	1 pair	Constant 200kg – 250kg progressive
		TLC 116HD	1 pair	Constant 300kg
Coil Spacer		10-1026	2	10mm spacer for raising or trimming vehicle
		10-1027	2	20mm spacer for raising or trimming vehicle
		10-1028	2	30mm spacer for raising or trimming vehicle
Shock Absorber		G40-5587	2	Gas charged



Model: LANDCRUISER 200 SERIES (REF TLCO012K)

Front Suspension					
Description		Part #	Qty	Notes	
Coil Spring	O COMO	TLC 118	1 pair	To 60kg constant	
	~	TLC 118HD	1 pair	70kg – 120kg constant	
Shock Absorber	No. of London	G38-5635	2	Gas charged strut	
Monotube Remote Reservior Shock Absorber	F	MXA5 - 6611A50	2	High performance 46mm gas charged adjustable 8 stage	
Strut Cap	0	10-1084	2	Replacement strut top cap	
Strut Spacer		10-1092		10mm strut spacer for raising or trimming vehicle	
Upper Control Arms		UCA01-02-0	1 pair		

Rear Suspension					
Description		Part #	Qty	Notes	
Coil Spring	O	TLC 119	1 pair	Constant 100kg	
	•	TLC 119HD	1 pair	Constant 250kg	
		TLC 119HHD	1 pair	Constant 400kg	
Shock Absorber	-	G40-5587	2	Gas charged	
Monotube Remote Reservior Shock Absorber	16	MXA5 - 6011P	2	High performance 46mm gas charged adjustable 8 stage	

TOYOTA LANDCRUISER 200 SERIES WITH KDSS SYSTEM

Please note when fitting springs to Toyota Landcruiser 200 Series or Lexus LX Series vehicles fitted with Toyota's Kinetic Dynamic Suspension System (KDSS), also referred to by Toyota as a "hydromechanical semi active anti roll bar"

Please be advised of the fitting procedure:

1. Suspend vehicle on 2-post type chassis hoist allowing wheels to hang.

HIGH PERFORMANCE 4WD COMPONENTS

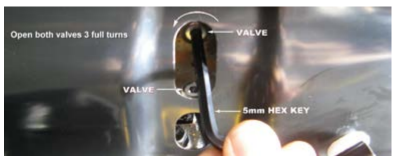
2. Locate the KDSS valve housing.

NOTE: The valve housing is located on the left-hand side of the vehicle, on the inside of the chassis rail, roughly halfway between the front and the back of the vehicle.

3. Using a 5mm hex key, open the 2 leveling valves 3 full rotations anti-clockwise. (Access is from underside of the KDSS valve)

NOTE: The KDSS system is now open and the sway bar ends should be able to be freely manipulated with little effort, allowing spring $\slash\hspace{-0.5em}$ strut removal and installation.

NOTE: THE VEHICLE MUST NOT BE DRIVEN WITH THESE VALVES OPEN AS THIS WILL COMPRIMISE THE SYSTEM AND RENDER THE VEHICLE UNSAFE TO DRIVE.



4. With the vehicle sitting on level ground, close both KDSS leveling valves by turning them in a clockwise direction and then tightening



Model: HILUX RN46/LN106 LEAF SPRING FRONT AND REAR 1979-1/1984 (REF THX001K)

HIGH PERFORMANCE 4WD COMPONENTS

HILUX RN46/LN106 LEAF SPRING FRONT AND REAR 2/1984-1997 (REF THX001KA)

Front Suspension				
Description		Part #	Qty	Notes
Leaf Spring	رب	THX 01-6D/S	1	6 leaf RHS front spring to 35kg (diesel)
		THX 01-6N/5	1	6 leaf LHS front spring to 35kg (diesel)
Shock Absorber	A STATE OF THE PARTY OF THE PAR	G36-5569	2	Gas charged
Steering Damper	The state of the s	SD 4021	1	Pin - eye/pin
Bush Kit	99	UK 732	1	Urethane bush kit
Fixed Pin	77	SP 385G	2	Greasable pin
Shackle	口口	SK 384G	2	Greasable shackle
	4	SK 384EXG	2	Greasable shackle extended
U/Bolt		UB 437	1	Driver's side square top
		UB 678	1	Driver's side square forged top
		UB 437A	2	Near side square top

<u></u>	<u> </u>			
Rear Susper	nsion			
Description		Part #	Qty	Notes
Leaf Spring	_	THX 02	2	7 (5+2) leaf constant 250kg
Shock Absorber	-	G36-5562	2	To 01/1984 gas charged
		G36-5561	2	02/1984 on gas charged
Bush Kit		UK 733	1	Urethane bush kit
Fixed Pin	77	SP 385G	2	Greasable pin
Shackle	DD	SK 386G	2	Greasable shackle
		SK 386EXG	2	Greasable shackle extended
U/Bolt		UB 437A	4	Square top U-bolt



Model: HILUX IFS/LEAF SINGLE, DUAL and EXTRA CAB 08/1988-03/2005 (REF THX004K)

Front Suspension					
Description		Part #	Qty	Notes	
Torsion Bar		TB 1646	1 pair	26mm Ø x 1065mm	
Shock Absorber		G36-5538	2	Gas charged	
Steering Damper	No. of Concession, Name of Street, or other party of the Concession, Name of Street, or other party of the Concession, Name of	SD4033	1	Petrol and non turbo diesel models, eye - eye/pin	

Rear Suspension				
Description		Part #	Qty	Notes
Leaf Spring	_	THX 04	2	7 (5+2) leaf constant 250kg
Shock Absorber	-	G36-5521	2	Gas charged
Bush Kit	98	UK 747	1	Urethane bush kit
Fixed Pin	all.	SP 385/1	2	14mm pin
Shackle		SK 386/1G	2	Greasable shackle
U/Bolt		UB 437A	4	Square top U-bolt



Model: HILUX 4 RUNNER IFS/LEAF REAR LN61, YN63 08/1985-1989 (REF THX002K)

Front Suspe				
Description		Part #	Qty	Notes
Torsion Bar		TB 1646	1 pair	26mm Ø x 1065mm
Shock Absorber		G36-5538	2	Gas charged
Steering Damper	No. of Concession, Name of Street, or other party of the Concession, Name of Street, or other party of the Concession, Name of	SD4033	1	Petrol and non turbo diesel models, eye - eye/pin

Rear Suspension					
Description		Part #	Qty	Notes	
Leaf Spring	_	THX 02	2	7 (5+2) leaf constant 250kg	
Shock Absorber	-	G36-5561	2	Gas charged	
Bush Kit		UK 733	1	Urethane bush kit	
Fixed Pin	77	SP 385G	2	14mm pin	
Shackle	口口	SK 386G	2	Greasable shackle	
		SK 386EXG	2	Greasable shackle extended	
U/Bolt		UB 437A	4	Square top U-bolt	



Model: 4 RUNNER / SURF 130 CHASSIS (REF THX003K)

HIGH PERFORMANCE 4WD COMPONENTS

Front Suspension					
	Description		Part #	Qty	Notes
	Torsion Bar		TB 1646	1 pair	26mm Ø x 1065mm
	Shock Absorber	A STATE OF THE PARTY OF THE PAR	G36-5538	2	Gas charged
	Steering Damper	Section 1	SD4033	1	Petrol and non turbo diesel models, eye - eye/pin

Rear Suspension						
Description		Part #	Qty	Notes		
Coil Spring	O	THX 101	1 pair	Constant 100kg		
	•	THX 101HD	1 pair	Constant 175kg		
Shock Absorber		G36-5563	2	Gas charged		

Make: TOYOTA

Model: SURF 185 CHASSIS (REF TPROOIK)

	Front Suspension						
	Description		Part #	Qty	Notes		
	Coil Spring	O COO	TPR 101	1 pair	Up to 55kg constant		
		40	TPR 101HD	1 pair	Up to 55kg – 85kg constant		
	Shock Absorber	The State of the S	G38-5636	2	Gas charged strut		
	Strut Spacer	00	10-1091	2	6mm thick for trimming or raising vehicle		

Rear Suspension						
Description		Part #	Qty	Notes		
Coil Spring	TPR 103	1 pair	Constant 100kg			
	~	TPR 103HD	1 pair	Constant 250kg		
Shock Absorber	A STATE OF THE PARTY OF THE PAR	G36-5585	2	Gas charged		



Model: HILUX KUN 3.0L TD, GGN 4L V6 / VIGO (REF THX005K)

Fr	Front Suspension					
D	escription		Part #	Qty	Notes	
Co	oil Spring	OMAD	TPR 101HD	1 pair	30mm raised to 40kg constant	
			TPR 104	1 pair	To 60kg constant	
			TPR 104HD	1 pair	70kg – 100kg constant	
	ock osorber	De Contracto	G38-5638	2	Gas charged strut	
Re Re Sh	onotube emote eservior ock osorber	F	MXA5 - 4680A50	2	High performance 46mm gas charged adjustable 8 stage	
St	rut Cap	.0	10-1083	2	Replacement strut top cap	
St	rut Spacer	00	10-1091	2	6mm thick for trimming or raising vehicle	
	oper Control rms	S	UCAB01-01-0	1 pair		

Rear Susper	Rear Suspension					
Description		Part #	Qty	Notes		
Leaf Spring	af Spring	THX 05	2	6 (4+2) leaf constant 300kg		
		THX 05GVM	2	7 (5+2) leaf constant 500kg		
		THX 05P	2	3 (2+1) leaf parabolic option constant 300kg		
Shock Absorber		G36-5561	2	Gas charged		
		G36-5521	2	Gas charged use with THX 05GVM		
Monotube Remote Reservior Shock Absorber	16	MXA5 - 4046P	2	High performance 46mm gas charged adjustable 8 stage		
Bush Kit	90	UK 766	1	Urethane bush kit		
Fixed Pin	1	SP 385/1	2	14mm pin		
Shackle		SK 387G	2	Greasable shackle		
U/Bolt		UB 437A	4	Square top U-bolt		
Centre Bearing Spacer	000	CBS 02	1	Centre bearing spacer		



Model: HILUX GUN 126, GGN 10/2015 on (REF THX006K)

Front Suspension						
	Description		Part #	Qty	Notes	
	Coil Spring	OMA	TPR 104HD	1 pair	To 60kg constant	
			TPR 104HHD	1 pair	70kg – 100kg constant	
	Shock Absorber	De Contracto	G38-5665	2	Gas charged strut	
	Monotube Remote Reservior Shock Absorber	F	MXA5 - 4680A50	2	High performance 46mm gas charged adjustable 8 stage	
	Strut Cap	.0	10-1083	2	Replacement strut top cap	
	Strut Spacer	00	10-1091	2	6mm thick for trimming or raising vehicle	
	Upper Control Arms	S	UCAB01-01-0	1 pair		

Rear Susper	nsion					
Description		Part #	Qty	Notes		
Leaf Spring		THX 06	2	6 (4+2) leaf constant 250kg		
		THX 06GVM	2	7 (5+2) leaf constant 400kg		
		THX 06GVM8	2	8 (6+2) leaf constant 500kg		
		THX 06P	2	4 (3+1) leaf parabolic option constant to 250kg		
Shock Absorber	-	G36-5521	2	Gas charged		
Monotube Remote Reservior Shock	N. S.	MPA5 - 6024PL	1	Left side piggy back		
Absorber		MPA5 - 6024PR	1	Right side piggy back		
Lower Mount Shock Spacer		B-001	1	Optional Spacer Kit for Rear Shocks		
Bush Kit	98	UK 766	1	Urethane bush kit		
Fixed Pin	W.	SP 385/1	2	14mm pin		
Shackle		SK 391G	2	Greasable shackle		
U/Bolt		UB 437A	4	Square top U-bolt		
		UB 437	4	Square top U-bolt use with THX 06GVM8		
Centre Bearing Spacer	000	CBS 02	1	Centre bearing spacer		



Model: PRADO VZJ/KZJ 95 (REF TPROOIK)

HIGH PERFORMANCE 4WD COMPONENTS

Front Suspe	Front Suspension					
Description		Part #	Qty	Notes		
Coil Spring	OMAD)	TPR 101	1 pair	Up to 55kg constant		
		TPR 101HD	1 pair	55kg – 85 kg constant		
Shock Absorber	De Contracto	G38-5636	2	Gas charged strut		
Strut Cap	.0	10-1086	2	Replacement strut top cap		
Strut Spacer	00	10-1091	2	6mm thick for trimming or raising vehicle		

Rear Susper	Rear Suspension					
Description		Part #	Qty	Notes		
Coil Spring	O	TPR 103	1 pair	Constant 100kg		
	•	TPR 103HD	1 pair	Constant 250kg		
Shock Absorber		G36-5585	2	Gas charged		

Make: TOYOTA

Model: PRADO 120 SERIES (REF TPROO2K)

Front Suspension						
Description		Part #	Qty	Notes		
Coil Spring	OTTO DE LA CONTRACTION DE LA C	TPR 104	1 pair	Up to 55kg constant		
		TPR 104HD	1 pair	55kg – 85kg constant		
Shock Absorber	The State of the S	G38-5637	2	Gas charged strut		
Monotube Remote Reservior Shock Absorber	F	MXA5 - 6606A50	2	High performance 46mm gas charged adjustable 8 stage		
Strut Cap		10-1083	2	Replacement strut top cap		
Strut Spacer	00	10-1091	2	6mm thick for trimming or raising vehicle		
	Description Coil Spring Shock Absorber Monotube Remote Reservior Shock Absorber Strut Cap	Description Coil Spring Shock Absorber Monotube Remote Reservior Shock Absorber Strut Cap	Description Coil Spring TPR 104 TPR 104HD Shock Absorber Monotube Remote Reservior Shock Absorber Strut Cap Part # TPR 104 TPR 104HD MXA5 - 6606A50 10-1083	Description Part # Qty Coil Spring TPR 104 1 pair TPR 104HD 1 pair Shock Absorber G38-5637 2 Monotube Remote Reservior Shock Absorber MXA5 - 6606A50 2 Strut Cap 10-1083 2		

Rear Suspension						
Description		Part #	Qty	Notes		
Coil Spring	OTTO D	TPR 105	1 pair	Constant 100kg		
	~	TPR 105HD	1 pair	Constant 250kg		
Shock Absorber	A STATE OF THE PARTY OF THE PAR	G36-5586	2	Gas charged		
Monotube Remote Reservior Shock Absorber	A. S. C.	MPA5 - 6006P	2	High performance 46mm gas charged adjustable 8 stage		



Model: PRADO 150 SERIES (REF TPROO3K)

Front Suspension					
Description		Part #	Qty	Notes	
Coil Spring	O COMO	TPR 104HD	1 pair	Up to 55kg constant	
		TPR 104HHD	1 pair	55kg – 85kg constant	
Shock Absorber	W. Colonia	G38-5637	2	Gas charged strut	
Monotube Remote Reservior Shock Absorber	F	MXA5 - 6606A50	2	High performance 46mm gas charged adjustable 8 stage	
Strut Cap	.0	10-1083	2	Replacement strut top cap	
Strut Spacer	00	10-1091	2	6mm thick for trimming or raising vehicle	

Rear Suspension					
Description		Part #	Qty	Notes	
Coil Spring	O	TPR 105	1 pair	Constant 100kg	
	•	TPR 105HD	1 pair	Constant 250kg	
Shock Absorber	-	G36-5586	2	Gas charged	
Monotube Remote Reservior Shock Absorber	No.	MPA5 - 6006P	2	High performance 46mm gas charged adjustable 8 stage	

TOYOTA LANDCRUISER PRADO 120/150 SERIES WITH KDSS SYSTEM

HIGH PERFORMANCE 4WD COMPONENTS

Please note when fitting springs to Toyota Landcruiser Prado 120/150 Series fitted with Toyota's Kinetic Dynamic Suspension System (KDSS), also referred to by Toyota as a "hydro-mechanical semi active anti roll bar" This fitting procedure must be strictly adhered to when removal of any suspension component is performed.

FAILURE TO ADHERE TO THIS PROCEEDURE WILL RESULT IN A MALFUNCTION OR DAMAGE TO THE KDSS SYSTEM

Please be advised of the fitting procedure:

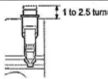
- 1. Suspend vehicle on 2-post type chassis hoist allowing wheels to hang.
- 2. Locate the KDSS accumulator.

NOTE: The valve housing is located on the left-hand side of the vehicle, on the inside of the chassis rail, roughly halfway between the front and the back of the vehicle.

- 3. Remove the steel protective shield.
- 4. Locate shutter valve bolts on the side of the accumulator.

Unscrew the shutter valve bolts 1 ½ - 2 ½ turns MAXIMUM DO NOT REMOVE SHUTTER VALVE BOLTS OR UNSCREW ANY FURTHER THAN ADVISED





5. The KDSS system is now open and the sway bar ends should be able to be freely manipulated with little effort, allowing spring / strut removal and installation.

NOTE: THE VEHICLE MUST NOT BE DRIVEN WITHTHESE VALVES OPEN AS THIS WILL COMPRIMISE THE SYSTEM AND RENDER THE VEHICLE UNSAFE TO DRIVE.

6. With the vehicle sitting on level ground, close both KDSS leveling valves by turning them in a clockwise direction and then tightening. Reinstall protective shield.



Model: FJ CRUISER (REF TPRO04K)

Front Suspension					
Description		Part #	Qty	Notes	
Coil Spring	OMAD	TPR 104	1 pair	Up to 55kg constant	
		TPR 104HD	1 pair	55kg – 85kg constant	
Shock Absorber	The State of the S	G38-5637	2	Gas charged strut	
Monotube Remote Reservior Shock Absorber	F	MXA5 - 6606A50	2	High performance 46mm gas charged adjustable 8 stage	
Strut Cap	.0	10-1083	2	Replacement strut top cap	
Strut Spacer	00	10-1091	2	6mm thick for trimming or raising vehicle	

HIGH PERFORMANCE 4WD COMPONENTS

Rear Suspension					
Description		Part #	Qty	Notes	
Coil Spring	OTTO D	TPR 105	1 pair	Constant 100kg	
	~	TPR 105HD	1 pair	Constant 250kg	
Shock Absorber	-	G36-5586	2	Gas charged	
Monotube Remote Reservior Shock Absorber	N. S. S.	MPA5 - 6006P	2	High performance 46mm gas charged adjustable 8 stage	

Make: TOYOTA

Model: FORTUNER 07/2015 (REF TFR001K)

Front Suspension					
Description		Part #	Qty	Notes	
Coil Spring	O O O	TPR 104	1 pair	To 60kg constant	
		TPR 104HD	1 pair	70kg – 100kg constant	
Shock Absorber	No. of Lot, Line o	G38-5665	2	Gas charged strut	
Strut Cap		10-1083	2	Replacement strut top cap	
Strut Spacer	00	10-1091	2	6mm thick for trimming or raising vehicle	
Upper Control Arms		UCAB01-01-0	1 pair		

Rear Suspension					
Description		Part #	Qty	Notes	
Coil Spring	O COMO	TFR 100	1 pair	Constant 100kg	
	•	TFR 100HD	1 pair	Constant 250kg	
Shock Absorber	-	G36-5587	2	Gas charged	
Centre Bearing Spacer	000	CBS 02	1	Centre bearing spacer	



Make: VOLKSWAGEN

Model: AMAROK (REF VWOOIK)

Front Suspension					
Description		Part #	Qty	Notes	
Coil Spring	O DO	VW 101	1 pair	4CYL	
	~	VW 101H	1 pair	4CYL HD/V6	
		VW 101HH	1 pair	V6 HD	
Shock Absorber	Jahran	G38-5655	2	Gas charged strut	
Strut Cap		10-1082	2	Replacement strut top cap	

Rear Suspension					
Description		Part #	Qty	Notes	
Leaf Spring	_	VW 01	2	6 (4+2) leaf constant 250kg	
Shock Absorber	-	G36-5565	2	Gas charged	
Bush Kit	99	UK 780	1	Urethane bush kit (springs only)	
U/Bolt		UB 415	4	Round top U-bolt	



Coil Spring Specifications

Part #	Wire	Free Length (mm)	
	Diameter	Driver's	Passenger
	(mm)		
FORD 100	18	370	370
FORD 100HD	18.5	375	375
FORD 106	18	470	470
FORD 106HD	18.5	470	470
HOL 101	16	420	420
HOL 101HD	17	420	420
HOL 106	15	405	405
JEEP 100	15	455	455
JEEP 101	15	450	440
JEEP 102	15	450	440
JEEP 103	14	390	380
JEEP 104	16	340	330
JEEP 106	17	360	350
JEEP 107	16	375	375
JEEP 107HD	17	400	390
JEEP 108	17	320	320
JEEP 109	14	450	450
JEEP 111	14.5	460	460
JEEP 112	15	465	465
JEEP 113	14	400	400
JEEP 114	14.5	400	400
JEEP 115	18	345	345
JEEP 116	17	340	330
JEEP 117	17	330	330
JEEP 118	16	320	320
LAN 102	21	410	410
LAN 102HD	22	410	410
LAN 106	16	395	385
LAN 107	16	385	375
LAN 107HD	17	400	390
LAN 108	15	410	390
LAN 112	17	435	425
LAN 113	17	430	420
LAN 113HD	18	425	415
MAZD 100	18	360	360
MAZD 100HD	18.5	365	365
MAZD 100SH	18	340	340
MIT 100	18	325	325
MIT 100HD	19	320	320
MIT 100EHD	20	325	325
MIT 101	17	400	390
MIT 101HD	18	400	390
MIT 102	16	400	390
MIT 103	21	350	340
MIT 103HD	22	330	320
MIT 106	21	335	325
MIT 109	18	320	320
MIT 109H	18	330	330
MIT 109HD	19	320	320
NIS 101	17	405	390
NIS 101HD	18	405	390
NIS 101HL3	16	460	450
NIS 102	16	400	400
NIS 109	19	465	450
NIS 111	21	485	455
NIS 111SP	21	470	455

Part #	Wire	Free Length	n (mm)
	Diameter		
	(mm)	Driver's	Passenger
NIS 112	14	430	430
NIS 114	18	470	460
NIS 114HD	20	470	460
NIS 114EHD	22	470	460
NIS 114HL3	20	510	495
NIS 116	15	360	360
NIS 126	17	375	375
NIS 126HD	17	360	360
NIS 126HHD	17	375	375
NIS 127	19	445	445
NIS 130	16	450	450
NIS 130HD	17	450	450
SUZ 101	15	290	290
SUZ 102	16	285	285
SUZ 103	16	295	295
SUZ 105	16	335	335
SUZ 106	11.5	350	350
SUZ 108	11.5	345	345
SUZ 109	12.5	335	335
SUZ 111	12.5	360	360
SUZ 112	12	325	305
TFR 100	16	465	465
TFR 100HD	16	480	480
THX 101	16	390	380
THX 101HD	17	370	360
TLC 102HL3	19	515	525
TLC 103	17	460	460
TLC 103HD	18	460	460
TLC 106	17	475	485
TLC 106HD	18	460	470
TLC 107	16	440	440
TLC 108	17	460	470
TLC 109	19	460	470
TLC 113HL3	20	480	490
TLC 116	18	460	470
TLC 116HD	20	460	470
TLC 117	18	455	445
TLC 118	18	430	430
TLC 118H	18	460	460
TLC 118HD	19	430	430
TLC 118HHD	19	450	450
TLC 119	18	450	430
TLC 119HD	19	450	430
TLC 119HHD	20	450	430
TPR 101	17	350	350
TPR 101HD	17	365	365
TPR 103	17	390	390
TPR 103HD	18	380	380
TPR 104	17	375	375
TPR 104HD	18	370	370
TPR 104HHD	18	390	390
TPR 105	17	390	390
TPR 105HD	18	390	390
VW 101	18	305	305
VW 101H	18	315	315
VW 101HH	18	325	325



Shock Absorber Reference Chart

Part #	Upper Mount	Lower Mount	Closed (mm)	Open (mm)
G2491L	PIN 14	PIN 14	310	517
G2492L	EB2 - 19ID	EB2 - 19ID	409	666
G36-3204	PIN 10	BARPIN	338	560
G36-3205	CR2 - 12x46	CR2 - 12x36	358	586
G36-3206	CR2 - 12x46	CR2 - 12x41	358	586
G36-3207	CR2 - 16x35	CR1 - 12x36	358	586
G36-3236	BARPIN	EB1 - 16x36	350	565
G36-3237	PIN 10	BARPIN	338	560
G36-3253	PIN 10	EB1 - 12x32	211	304
G36-3293	BARPIN	CR1 - 12x36	345	560
G36-3294	CR1 - 12x46	CR1 - 12x36	345	560
G36-3295	PIN 12	EB1- 12x40	350	580
G36-3296	BARPIN	CR1 - 12x40	392	650
G36-3297	EB1 - 12x46	CR2 - 12x40	392	650
G36-5481	PIN 10	EB1 - 12x32	268	435
G36-5482	EB1 - 12x32	EB1 - 12x32	302	492
G36-5483	PIN 10	EB1 - 16ID	300	517
G36-5487	EB1 - 12ID	EB1 - 12ID	302	493
G36-5488	PIN 10	RB1 - 16ID	311	505
G36-5491	EB1 - 12x37.5	EB1 - 12x37.5	355	568
G36-5492	PIN 10	EB2 - 12x40	368	613
G36-5521	EB2 - 19ID	EB2 - 19ID	380	630
G36-5522	EB2 - 20ID	EB2 - 12x40	380	630
G36-5523	EB2 - 16ID	EB2 - 16ID	380	630
G36-5526	EB2 - 19ID	PIN 14	385	660
G36-5527	EB2 - 16ID	EB2 - 14x41	363	595
G36-5528	CR2 - 14x48	CR2 - 14x48	265	385
G36-5530	PIN 10	BARPIN	232	350
G36-5535	PIN 10	CR1 - 12x32	242	380
G36-5538	PIN 10	CR2 - 16x38	242	370
G36-5543	PIN 14	PIN 14	365	615
G36-5546	PIN 14	PIN 14	310	517
G36-5548	EB2 - 19ID	EB2 - 19ID	409	666
G36-5550	PIN 14	EB2 - 19ID	369	615
G36-5552	PIN 16	CR2 - 14x40	282	447
G36-5557	CR2 - 19x38	CR2 - 12x48	365	595
G36-5558	CR2 - 12x42	CR2 - 16x42	382	625
G36-5560	EB1 - 16ID	EB1 - 16ID	320	525
G36-5561	EB2 - 19ID	EB2 - 19ID	363	595
G36-5562	EB2 - 16ID	EB2 - 16ID	363	595
G36-5563	PIN 10	EB2 - 19ID	363	595
G36-5563A	PIN 10	EB2 - 16x38	363	595
G36-5563B	PIN 10	EB2 - 14x38	363	595
G36-5565	EB2 - 12x40	EB2 - 12x40	363	595
G36-5567	PIN 10	EB2 - 19ID	365	620
G36-5567B	PIN 10	EB2 - 14x38	365	620
G36-5569	PIN 3/8"	CR1 - 12x32	303	481
G36-5580	PIN 10	CR2 - 16x38	306	486
G36-5582	PIN 12	S/B - 14x48	360	592
G36-5585	PIN 10	EB2 - 19ID	323	530
G36-5586	PIN 12	S/B - 19x45	351	589
G36-5587	PIN 12	S/B - 19x45	351	589
G36-5591	EB2 - 19ID	PIN 14	368	620
G36-5592	PIN 12	PIN 12	347	572
G36-5593	CR3 - 19x40	PIN 12	338	525
G36-5595	EB2 - 14x38	EB2 - 19x44	322	525
G36-5597	EB2 - 19ID	EB2 - 16ID	322	525
G36-5598	CR3 - 12x44	BARPIN	364	590



Shock Absorber Reference Chart (continued)

HIGH PERFORMANCE 4WD COMPONENTS

Part #	Upper Mount	Lower Mount	Closed (mm)	Open (mm)
G36-5599	CR3 - 12x44	CR3 - 12x44	360	571
G36-5600	EB1 - 16ID	EB1 - 16ID	352	579
G36-5601	PIN 18	S/B - 14x62	344	578
G36-5603	EB1 - 16ID	EB1 - 16ID	440	747
G36-5604	PIN 10	CR1 - 12x32	265	413
G36-5607	EB2 - 16ID	EB2 - 12x37	378	620
G38-5624	PIN 10	CR3 - 14x50	340	473
G38-5628	PIN 17	STRUT MOUNT	340	470
G38-5629	PIN 17	STRUT MOUNT	295	465
G38-5635	PIN 17	S/B - 16x39	435	615
G38-5636	PIN 12	S/B - 14x40	346	460
G38-5637	PIN 12	S/B - 14x40	415	540
G38-5638	PIN 12	S/B - 14x40	434	568
G38-5639	PIN 10	S/B - 14x50	311	430
G38-5640	PIN 12	S/B - 14x42	283	385
G38-5641	PIN 11	NO MOUNT	206	313
G38-5642	PIN 12	NO MOUNT	403	561
G38-5644	PIN 22	STRUT MOUNT	400	590
G38-5644/1	PIN 12	NO MOUNT	430	610
G38-5644/2	PIN 12	NO MOUNT	390	570
G38-5645	PIN 22	STRUT MOUNT	390	570
G38-5645/1	PIN 12	NO MOUNT	420	600
G38-5645/2	PIN 12	NO MOUNT	541	565
G38-5646	PIN 14	STRUT MOUNT	395	595
G38-5647	PIN 14	STRUT MOUNT	360	585
G38-5650	PIN 12	S/B - 16x38	384	505
G38-5651	PIN 12	S/B - 20x50	374	490
G38-5655	PIN 12	FORK	489	615
G38-5660	PIN 12	S/B - 14x39.2	355	500
G38-5661	PIN 12	S/B - 14x39.2	360	520
G38-5665	PIN 12	S/B - 14x41	434	568
G40-5543	PIN 14	PIN 14	378	634
G40-5546	PIN 14	PIN 14	330	536
G40-5548	S/B - 19x45	S/B - 19x45	423	689
G40-5550	PIN 14	S/B - 19x45	389	635
G40-5587	PIN 17	S/B - 19x45	408	616

PIN ## = Pin diameter (mm)

CR1## = COTTON REEL BUSH (mm)

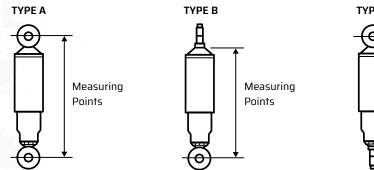
CR2 ## = COTTON REEL (mm)

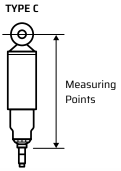
CR3 ## = COTTON REEL (mm)

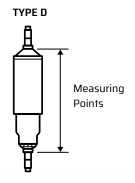
EB1 ## = EYE BUSH (mm)

EB2 ## = EYE BUSH (mm)

S/B = SILENT BLOCK BUSH



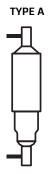


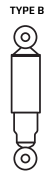


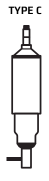


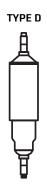
Steering Damper Reference Chart

Part #	Туре	Upper Mount	Lower Mount	Open (mm)	Closed (mm)
SD4011	D	PIN	PIN	525	306
SD4012	В	EYE	EYE	655	395
SD4021	С	PIN	EYE/PIN	542	342
SD4022	В	EYE/PIN	EYE	540	325
SD4023	Α	EYE/PIN	EYE/PIN	457	320
SD4025	Α	EYE/PIN	EYE/PIN	750	440
SD4030	В	EYE	EYE	445	290
SD4033	E	EYE	EYE/PIN	613	363
SD4034	В	EYE	EYE	557	346
SD4035	В	EYE	EYE	493	301
SD4036	D	PIN	PIN	488	290
SD4046	Α	EYE/PIN	EYE/PIN	685	424
SD4501	Α	EYE/PIN	EYE/PIN	535	335















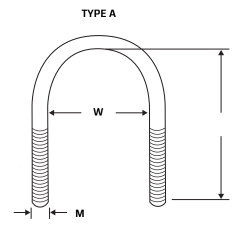
4WD Shackle Bush Kits

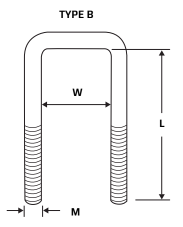
Part #		Contents	
UK701	2xU674T	4xU675	4xU677
UK704	4xU424	8xU426	
UK705	2xU728T	4xU426	
UK710	2xU549	2xU550	4xU611
UK711	4xU549	4xU611	
UK712	4xU611	4xU612	4xU613
UK713	12xU113		
UK714	12xU114		
UK715	4xU675	4xU676	4xU677
UK718	8xU419	4xU420	
UK719	12xU419		
UK720	12xU420		
UK721	4x3050	2xU147T	
UK722	2xU147T	4xU422	4xU423
UK724	2x3050	2xU147T	4xU424
UK728	2xU728T	8xU433	
UK732	4xU432	8xU433	
UK733	12xU433		
UK734	2xU434T	8xU434	
UK742	4xU418	8xU417	4xEBT141886
UK742-18	4xU418	8xU417	
UK747	2xU728T	4xU433	4xU758
UK756	4xU754	4xU680	4xU753
UK760	2xU760	4xU759	
UK761	2xU761	2xU672	2xU765
UK762	4xU675	4xU677	2xU775
UK763	2xU790T	4xU791	4xU677
UK766	2xU766T	4xU767	4xU768
UK767	2xU728T	4xU426	4xU427
UK768	4xU767	4xU768	4xU776
UK768DC	2xU766T	4xU676	4xU768
UK769	2xU766T	4xU680	4xU753
UK770	2xU683T	4xU681	4xU682
UK780	2xU780T	3xU781T	
UK867	2xU766T	4xU432	4xU433
IIK868	2vII766T	/v11/33	/ _{(V})1792



4WD Suspension U-Bolt Dimensions

Part #	Туре	Material	Inside Width	Inside Length
UB258	RND	11	75	190
UB415	RND	14	83	210
UB416	RND	14	83	230
UB416HD	RND	16	83	230
UB417	RND	14	83	250
UB436	5Q	16	72	210
UB436HD	SQ	16	72	210
UB437	5Q	14	62	210
UB437A	5Q	14	62	190
UB449	SQ	14	85	230
UB449HD	SQ	16	75	240
UB450	S/RND	16	80	330
UB451	RND	12	75	190
JB452	SQ	12	62	105
JB453	RND	14	95	210
JB464	SQ	14	72	170
UB471	SQ	14	77	230
UB472	RND	16	90	265
JB473	RND	14	90	200
JB474	SQ	12	72	170
UB654	RND	11	82	160
UB655	RND	11	72	140
UB658	RND	12	65	170
JB659	RND	12	80	170
UB660	SQ	12	62	185
UB663	RND	12	90	220
UB668	SQ	14	72	230
UB670	RND	14	95	230
UB671	RND	14	110	255
UB671HD	RND	16	110	255
UB673	RND	12	70	170
UB674	RND	13	86	190
UB678	SQ FORGED	14	62	210







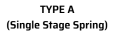
Leaf Spring Specifications

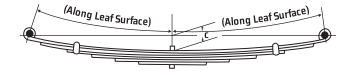
Part #	Туре	No. of	Material		Main Leaf Dimensions		Spring	
		Leaves	Primary Pack	Secondary Pack	A (mm)	B (mm)	Cambe (mm)	
DAT 03	Α	6	60 x 7	N/A	515	640	165	
DAT 04	В	5+1	60 x 7	60 x 11	550	625	150	
DAT 06	В	5+2	60 x 7	60 x 11	520	710	150	
FORD 29P	Α	3	75 x 16 Parabolic	N/A	698	714	105	
FORD 33	В	5+1	75 x 9.2 & 8.2	75 x 20	635	845	250	
HOL 01	В	5+2	60 x 7	60 x 13	550	650	220	
HOL 02	В	4+2	60 x 8	60 x 13	600	600	165	
HOL O2HD	В	5+2	60 x 8	60 x 13	600	600	165	
HOL 03	В	4+2	60 x 8	60 x 13	610	750	165	
HOL 03GVM	В	5+2	60 x 8	60 x 13	610	750	165	
ISUZU 01	В	3+1	60 x 10 & 8	60 x 18	610	750	150	
ISUZU 01HD	В	4+1	60 x 10 & 8	60 x 18	610	750	150	
LDV 01	В	4+2	60 x 8	60 x 13	600	600	145	
LDV 01HD	В	5+2	60 x 8	60 x 13	600	600	145	
MAZD 01	В	5+2	60 x 7	60 x 11	530	675	125	
MAZD 01HD	В	6+2	60 x 7	60 x 11	530	675	125	
MAZD 02	В	4+2	60 x 8	60 x 12	585	740	115	
MAZD O2HD	В	5+2	60 x 8	60 x 12	585	740	115	
MAZD 03	В	4+2	60 x 10 & 8	60 x 13	585	745	120	
MAZD 03 MAZD 03GVM	В	5+2	60 x 10 & 8	60 x 13	585	745	120	
MITS 32	В	4+1	70 x 7	70 x 13	520	685	165	
MITS 33	В	5+2	70 x 7	70 x 11	520	685	120	
MITS 33HD	В	6+2	70 x 7	70 x 11	520	685	120	
MITS 34	В	5+2	60 x 8	60 x 13	550	775	120	
MITS 34HD	В	6+2	60 x 8	60 x 13	550	775	120	
		7	70 x 7					
NIS 04 D/S - N/S	A			N/A	610	830	265/255	
NIS 05	A	7	60 x 7 70 x 7	N/A	550	550	170 150	
NIS 11	A	7+2	70 x 7	N/A 70 x 13	550	550		
NIS 12 D/S-N/S	В				590	830	180/170	
NIS 12P D/S-N/S	В	2+1	70 x 14 Parabolic	70 x 22 Parabolic	590	830	170	
NIS 13	В	3+2	60 x 8	60 x 12	565	635	130	
NIS 14	В	4+2	60 x 8	60 x 12	655	735	160	
NIS 14HD	В	5+2	60 x 8	60 x 12	665	735	160	
NIS 15	В	7+2	70 x 10 & 7	70 x 13	590	830	150	
NIS 16	В	4+2	60 x 8	60 x 12	665	600	190	
SUZI 01	A	4	50 x 7	N/A	470	470	105	
SUZI 02	В	3+2	50 x 7	50 x 8	505	505	135	
SUZI 03	Α	4	50 x 7	N/A	475	475	125	
SUZI 05	В	4+1	50 x 7	50 x 10	505	535	155	
THX 01-6 D/S-N/S	A	6	60 x 7	N/A	577	577	140/120	
THX 02	В	5+2	60 x 7	60 x 11	530	670	180	
THX 04	В	5+2	60 x 7	60 x 13	560	740	190	
THX 05	В	4+2	60 x 8	60 x 13	610	690	165	
THX 05GVM	В	5+2	60 x 8	60 x 13	610	690	145	
THX 05P	В	2+1	60 x 12 & 16 Parabolic	60 x 23 Parabolic	610	690	145	
THX 06	В	4+2	60 x 8	60 x 13	700	690	160	
THX 06GVM	В	5+2	60 x 8	60 x 13	700	690	160	
THX 06GVM8	В	6+2	60 x 8	60 x 13	700	690	130	
THX 06P	В	3+1	60 x 12.5 & 13.5 Parabolic	60 x 8	700	700	125	
TLC 01	Α	8	70 x 7	N/A	502	603	155	
TLC 02	Α	7	70 x 7	N/A	502	630	200	
TLC 03	В	7+3	70 x 7	70 x 11	660	660	230	
TLC 04	A	8	70 x 7	N/A	502	603	155	



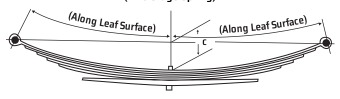
Leaf Spring Specifications (continued)

Part #	Туре	No. of	Material [Main Leaf Dimensions		Spring
		Leaves	Primary Pack	Secondary Pack	A (mm)	B (mm)	(mm)
TLC 04R	Α	7	70 x 7	N/A	502	630	200
TLC 05	В	7+3	70 x 7	70 x 11	655	675	230
TLC 06	Α	6	70 x 7	N/A	550	550	190
TLC 07 D/S-N/S	В	6+1	70 x 7	70 x 13	565	645	220/205
TLC 08	Α	7	70 x 7	N/A	550	590	180
TLC 08-8	Α	8	70 x 7	N/A	550	590	180
TLC 08P	Α	2	70 x 13 Parabolic	N/A	550	590	185
TLC 09-9	В	7+2	70 x 7	70 x 13	603	720	220
TLC 09-10	В	8+2	70 x 7	70 x 13	603	720	220
TLC 09-11	В	9+2	70 x 7	70 x 13	603	720	220
TLC 09P	В	2+1	70 x 16 Parabolic	70 x 22 Parabolic	608	730	185
TLC 12	В	7+2	70 x 7	70 x 13	690	810	235
TLC 12-10	В	8+2	70 x 7	70 x 13	690	810	235
TLC 12-11	В	9+2	70 x 7	70 x 13	690	810	235
TLC 12GVM	В	8+2	70 x 10 & 7	70 x 13	690	810	220
TLC 12P	В	2+1	70 x 15 Parabolic	70 x 29 Parabolic	690	810	210
TLC 12PHD	В	3+1	70 x 15 Parabolic	70 x 29 Parabolic	690	810	210
TLC 15	В	4+2	70 x 10 & 7	70 x 13	600	790	210
TLC 15GVM	В	5+2	70 x 10 & 7	70 x 13	600	780	210
TLC 15P	В	2+1	70 x 15 Parabolic	70 x 29 Parabolic	600	780	180
VW 01	В	4+2	70 x 10 & 8	70 x 13	745	745	180





TYPE B (Two Stage Spring)





Suspension Installation FormThis form is to be completed and returned to Jenkins Springs within 30 days by the WCS Distributor to validate installation of suspension products.

Date:			
TWATAB			
Customer Details			
Customer Name:			
Telephone:			
Address:			
Suburb / Town:		Postcode:	State:
Vehicle:	Model:	Month / Year Built:	Odo:
Rego No:	Chassis No:		Rated GVM:
Distributor Name:			
Address:		1	
Suburb / Town:		Postcode:	State:
Telephone:		Email:	
Contact Person:			
New Steering Damper Fitted	Poly Bushes Fitted—Front	Poly Bushes Fitted—Rear	
New U-Bolts Fitted: Front	Rear		
For height / combount conic	and the Cate of		
Free height / camber of sprin		NCE.	NCD.
DSF:	DSR:	NSF:	NSR:
Place an "X" in the appropria	te box to show if accessories are fitted an	d the position of the accessories	
Bull Bar: Alloy Steel		r Steering Air Conditioning	
Driver Side Front	Driver Side	Rear	
Shock Part No:	Ride Height Before: Shock Pa	rt No: Ride Height Befor	e: Rim Size
			□ 16 inch
Spring Part No:	Ride Height After: Spring Pa	rt No: Ride Height After	□ 17 inch
			□ Other
	<u> </u>		□ Polyair Bags
MI Dattoril			☐ Canopy if Ute
□ Battery .	500km Recheck Mai	n Fuel	☐ Towbar
Engine	Ride Heights Tan	((Itrs) Position	
Petrol		Position	□ Roof Rack
☐ Diesel	DSF Aux	iliary Tanks (Itrs)	☐ ROOT RACK
U □ Turbo	PSF Fue	_	□ Steel
Cylinders			□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
No	DSR Was	er Position	☐ Tyre Carrier Position
□ Battery	PSR		
			□ D/S
			□ CTR
			□ P/S
Near Side Front	Near Side		
Shock Part No:	Ride Height Before: Shock Pa	rt No: Ride Height Befor	e:
Spring Part No:	Ride Height After: Spring Pa	rt No: Ride Height After	
Spring rail No.	Johnny Fe	inde Height Affer	



Warranty Assessment Form

Date:						
- A- H- H						
Distributor / Reseller Details						
Company:						
Telephone:						
Contact Person:						
Email:						
Address:						
Suburb / Town:			Postcode:	S	tate:	
Warranty Details						
Part Number:			Batch Code:			
Vehicle:			Model:	Y	ear:	
Fitted / Sold Date:	Failure Date:		KMs since fitted:			
Installed by:						
Invoice No:	Invoice date:		Installation Form	No:		
Accessories fitted to Vehicle	e.g. Bullbar, winch, etc.:					
Vehicle Owner Details						
Name:						
Address:						
Suburb / Town:			Postcode:	S	tate:	
	and Bloom Calaba and	. Carla da Carl				
Reason for goods being ret	urned Please fick the approp	огіате аетест.				
Reason for goods being ret Noise	Urned Please fick the approp	Control		☐ Broken/Worn	☐ Broken C	oil/Leaf
□ Noise □ Rattle	□ Oil Leak □ Seal-Top	□ Control □ Stiff/Hard	d	☐ Top Mount Broke	n 🗆 Coil	
□ Noise □ Rattle □ Knock/Thump	□ Oil Leak □ Seal-Top □ Top Seam Weld	□ Control □ Stiff/Hard □ Seized	d	☐ Top Mount Broke ☐ Bottom Mount Br	n 🗆 Coil oken 🗆 Leaf - Ma	ain Wrap
□ Noise □ Rattle □ Knock/Thump □ Swish	□ Oil Leak□ Seal-Top□ Top Seam Weld□ Bottom Seam Weld	□ Control □ Stiff/Hard □ Seized □ Binding	d	☐ Top Mount Broke☐ Bottom Mount Br☐ Top Rubber Worn	n	ain Wrap
□ Noise □ Rattle □ Knock/Thump	□ Oil Leak □ Seal-Top □ Top Seam Weld □ Bottom Seam Weld □ Arc Weld	□ Control □ Stiff/Hard □ Seized		☐ Top Mount Broke ☐ Bottom Mount Br	n	ain Wrap
□ Noise □ Rattle □ Knock/Thump □ Swish	□ Oil Leak□ Seal-Top□ Top Seam Weld□ Bottom Seam Weld	☐ Control ☐ Stiff/Hard☐ Seized☐ Binding☐ Weak		Top Mount Broke Bottom Mount Br Top Rubber Worn Bottom Rubber W	n	ain Wrap
□ Noise □ Rattle □ Knock/Thump □ Swish □ Squeak	Oil Leak Seal-Top Top Seam Weld Bottom Seam Weld Arc Weld plit Tube	□ Control □ Stiff/Hard □ Seized □ Binding □ Weak □ No Gas P		Top Mount Broke Bottom Mount Br Top Rubber Worn Bottom Rubber W	n	ain Wrap
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□ Noise □ Rattle □ Knock/Thump □ Swish □ Squeak Vehicle Heights Heights mu Leaf Springs—Measure from	Oil Leak Seal-Top Top Seam Weld Bottom Seam Weld Arc Weld plit Tube	□ Control □ Stiff/Hard □ Seized □ Binding □ Weak □ No Gas Potential	ressure rings—Measure tl	Top Mount Broke Bottom Mount Br Top Rubber Worn Bottom Rubber W Loose Shroud	n	ain Wrap
□ Noise □ Rattle □ Knock/Thump □ Swish □ Squeak Vehicle Heights Heights mu Leaf Springs—Measure from	Oil Leak Seal-Top Top Seam Weld Bottom Seam Weld Arc Weld plit Tube	□ Control □ Stiff/Hard □ Seized □ Binding □ Weak □ No Gas Potential	ressure rings—Measure tl	Top Mount Broke Bottom Mount Br Top Rubber Worn Bottom Rubber W Loose Shroud	n	ain Wrap
□ Noise □ Rattle □ Knock/Thump □ Swish □ Squeak Vehicle Heights Heights mu Leaf Springs—Measure from Please mark the location of	Oil Leak Seal-Top Top Seam Weld Bottom Seam Weld Arc Weld plit Tube	□ Control □ Stiff/Hard □ Seized □ Binding □ Weak □ No Gas Potential	ressure rings—Measure tl n an "X" and mark	Top Mount Broke Bottom Mount Br Top Rubber Worn Bottom Rubber W Loose Shroud	n	ain Wrap
□ Noise □ Rattle □ Knock/Thump □ Swish □ Squeak Vehicle Heights Heights mu Leaf Springs—Measure from	Oil Leak Seal-Top Top Seam Weld Bottom Seam Weld Arc Weld plit Tube	□ Control □ Stiff/Hard □ Seized □ Binding □ Weak □ No Gas Potential	ressure rings—Measure tl	Top Mount Broke Bottom Mount Br Top Rubber Worn Bottom Rubber W Loose Shroud	n	ain Wrap
□ Noise □ Rattle □ Knock/Thump □ Swish □ Squeak Vehicle Heights Heights mu Leaf Springs—Measure from Please mark the location of	Oil Leak Seal-Top Top Seam Weld Bottom Seam Weld Arc Weld plit Tube	□ Control □ Stiff/Hard □ Seized □ Binding □ Weak □ No Gas Potential	ressure rings—Measure tl n an "X" and mark	Top Mount Broke Bottom Mount Br Top Rubber Worn Bottom Rubber W Loose Shroud	n	ain Wrap
□ Noise □ Rattle □ Knock/Thump □ Swish □ Squeak Vehicle Heights Heights mu Leaf Springs—Measure from Please mark the location of	Oil Leak Seal-Top Top Seam Weld Bottom Seam Weld Arc Weld plit Tube	□ Control □ Stiff/Hard □ Seized □ Binding □ Weak □ No Gas Potential	ressure rings—Measure tl n an "X" and mark	Top Mount Broke Bottom Mount Br Top Rubber Worn Bottom Rubber W Loose Shroud	n	ain Wrap
□ Noise □ Rattle □ Knock/Thump □ Swish □ Squeak Vehicle Heights Heights mu Leaf Springs—Measure from Please mark the location of	Oil Leak Seal-Top Top Seam Weld Bottom Seam Weld Arc Weld plit Tube	□ Control □ Stiff/Hard □ Seized □ Binding □ Weak □ No Gas Potential	ressure rings—Measure tl n an "X" and mark	Top Mount Broke Bottom Mount Br Top Rubber Worn Bottom Rubber W Loose Shroud	n	ain Wrap
□ Noise □ Rattle □ Knock/Thump □ Swish □ Squeak Vehicle Heights Heights mu Leaf Springs—Measure from Please mark the location of	Oil Leak Seal-Top Top Seam Weld Bottom Seam Weld Arc Weld plit Tube	□ Control □ Stiff/Hard □ Seized □ Binding □ Weak □ No Gas Potential	ressure rings—Measure tl n an "X" and mark	Top Mount Broke Bottom Mount Br Top Rubber Worn Bottom Rubber W Loose Shroud	n	ain Wrap
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□ Noise □ Rattle □ Knock/Thump □ Swish □ Squeak Vehicle Heights Heights mu Leaf Springs—Measure from Please mark the location of	Oil Leak Seal-Top Top Seam Weld Bottom Seam Weld Arc Weld plit Tube	□ Control □ Stiff/Hard □ Seized □ Binding □ Weak □ No Gas Potential	ressure rings—Measure tl n an "X" and mark	Top Mount Broke Bottom Mount Br Top Rubber Worn Bottom Rubber W Loose Shroud	n	ain Wrap
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□ Noise □ Rattle □ Knock/Thump □ Swish □ Squeak Vehicle Heights Heights mu Leaf Springs—Measure from Please mark the location of	Oil Leak Seal-Top Top Seam Weld Bottom Seam Weld Arc Weld plit Tube	□ Control □ Stiff/Hard □ Seized □ Binding □ Weak □ No Gas Potential	ressure rings—Measure tl n an "X" and mark	Top Mount Broke Bottom Mount Br Top Rubber Worn Bottom Rubber W Loose Shroud	n	ain Wrap
Rattle Knock/Thump Swish Squeak Vehicle Heights Heights mu Leaf Springs—Measure from Please mark the location of Before	Oil Leak Seal-Top Top Seam Weld Bottom Seam Weld Arc Weld plit Tube	□ Control □ Stiff/Hard □ Seized □ Binding □ Weak □ No Gas Potential	ressure rings—Measure th n an "X" and mark After	Top Mount Broke Bottom Mount Br Top Rubber Worn Bottom Rubber W Loose Shroud	n	ain Wrap
□ Noise □ Rattle □ Knock/Thump □ Swish □ Squeak Vehicle Heights Heights mu Leaf Springs—Measure fror Please mark the location of Before Office Use Only	Oil Leak Seal-Top Top Seam Weld Bottom Seam Weld Arc Weld plit Tube st be taken on a flat level sur n top of spring to underside of the defective part/s on the di	Control Stiff/Hard Seized Binding Weak No Gas P	ressure rings—Measure th n an "X" and mark After	Top Mount Broke Bottom Mount Br Top Rubber Worn Bottom Rubber W Loose Shroud The height of the coil in parts with location.	n	ain Wrap
Rattle Rock/Thump Swish Squeak Vehicle Heights Heights mu Leaf Springs—Measure from Please mark the location of Before Office Use Only Date rec'd:	Oil Leak Seal-Top Top Seam Weld Bottom Seam Weld Arc Weld plit Tube st be taken on a flat level sur n top of spring to underside of the defective part/s on the di	Control Stiff/Hard Seized Binding Weak No Gas P	ressure rings—Measure th n an "X" and mark After	Top Mount Broke Bottom Mount Br Top Rubber Worn Bottom Rubber W Loose Shroud The height of the coil in parts with location.	n	ain Wrap



Warranty Terms and Conditions

HIGH PERFORMANCE 4WD COMPONENTS

Jenkins Springs Pty Ltd trading as West Coast Suspensions—4WD Warranty Statement

West Coast Suspensions (hereafter referred to as WCS) warrant all WCS four-wheel drive parts to the original purchaser for a period of 3 years or 100,000 kilometres whichever occurs first for private vehicles. Commercial and Fleet vehicles warranty is for a period of 1 year or 20,000 kilometres whichever occurs first. Limited warranty would apply to product distributed internationally. This would need to be scheduled at point of purchase. Performance parts such as remote reservoir shocks are warranted for a period of 12 months or 20,000 kilometres.

WCS reserves the right to repair or replace, at their discretion, any product found to be defective in either material or workmanship, within the warranty period, provided the failure or breakage was incurred under conditions of normal use.

No claim for warranty will be entered into when product has been damaged due to; negligent use of product, driver abuse, accident damage or motor sport.

Limited warranty would apply to product distributed internationally, mining and fleet applications. These would need to be scheduled at point of purchase. Furthermore, WCS will not warrant any product when used contrary to that specified by the current WCS catalogues or WCS company personnel.

WCS will not be liable for claims when product has been incorrectly installed or installed to mating parts which are of unacceptable tolerances.

Labour will only be covered under warranty provided the parts were originally fitted by WCS. Claims for labour costs which are incurred by the end user for removal and refit when product was originally installed by the end user will not be entered into.

All costs incurred for freight for the return of failed product or to replace the failed product is the responsibility of the end user (see 'Warranty Procedure' in next column).

WCS accept no responsibility for consequential damages to associated products relating to the failure of the component or injury to any person or persons or possessions. WCS will not be liable for claims for inconvenience caused or commercial loss due to product failure.

WCS reserves the right to modify or change product specification and accept no obligation to provide modification to product previously manufactured and distributed.

Although every effort has been made to ensure that the printed information in the catalogue is correct, WCS must disclaim responsibility for specification and application errors.

It is the responsibility of the end user to establish that the products being purchased comply with local vehicle modification legislation.

West Coast Suspensions—4WD Warranty Procedure

To ensure prompt processing for claims on components deemed to be defective WCS ask that the following procedure be adhered to. Failure to follow procedure could result in a delayed assessment of your warranty claim

The installer or end user will be required to make contact with WCS Warranty department and inform them of the pending warranty. Once an approval number has been issued the suspect product and relevant documentation (eg. copy of invoice and completed WCS Assessment Form) can be transported to WCS.

Reimbursement for labour costs will be covered only if the parts were originally fitted by WCS. Those claims for labour costs which are incurred by the end user for removal and refit when the product was originally installed by the end user will not be entered into.

Furthermore, the costs incurred for freight for the return of the failed product or to replace failed product is the responsibility of the end user.

The WCS Warranty officer will at his discretion make a decision concerning the claim. The Warranty officer will repair, modify or replace the defective component.

Excluded from warranty will be any item where breakage or premature wear has occurred due to incorrect installation or when components are fitted to mating parts which have unacceptable tolerances.

Read this to save money and time...

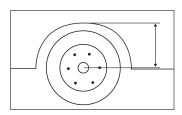
Have you ever heard these words "But it was level before you worked on it..." and been unable to dispute them with hard facts? Get the facts before you start pulling the vehicle apart.

Please spend the few minutes it takes to complete this form as this could save you hours of work rectifying a problem that need not have occurred

All measurements must be taken with the vehicle on level ground. Measurements taken after installation must be done after the vehicle has been road tested and the new parts have settled.

Ride heights are measured in millimetres from the centre of the wheel hub to the wheel arch. If flares are fitted, measure to the lip of the metal part of the guard (see Diagram 1). On some vehicles, (eg. cab chassis) this is not possible or practical. In this instance, measurements should be taken between the bumpstop and its striker plate (see Diagram 2).

If a vehicle measures "lop-sided" at the wheel arch, also check the bumpstop clearances – this will help to determine if the chassis is bent or the body is not true to the chassis. Measure and record on the installation form the free height of the new coils, or the free camber of the new leaves, before fitting to the vehicle. Also take note of the old coils or leaves once removed – are there any discrepancies in the new height/camber? Were the tallest ones on the driver or passenger side? This information is invaluable when sorting problems with vehicles that don't sit level.





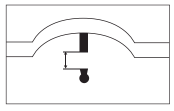


Diagram 2



Ford Ranger 2 (PX2/PX3) 3500kg GVM Upgrade

HIGH PERFORMANCE 4WD COMPONENTS

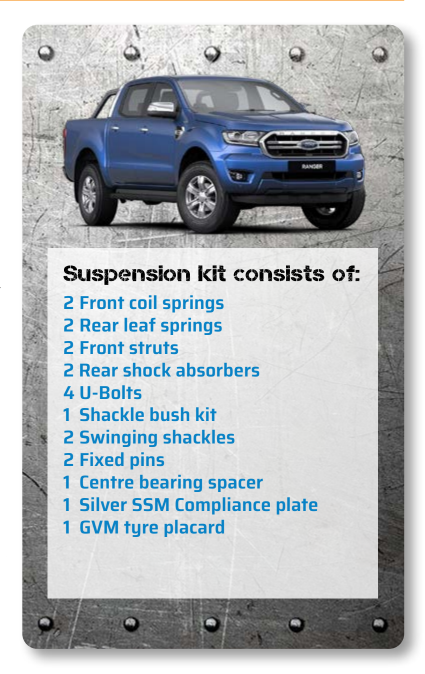
West Coast Suspensions is authorised under Federal approval number <u>47899</u> and to supply and fit a GVM suspension upgrade for the Ford Ranger 2 (PX2/PX3) to 3500kg GVM. This enables the operator to legally carry 300kg over the factory stipulated GVM.

This kit has been ESC tested by Bosch Australia and complies with the ADR 35-05 "Sine with Dwell" requirements and fully certified under RVCS (Road Vehicle Certification System) by the federal Dept. of Infrastructure and Regional Development.

Each GVM suspension upgrade is issued with a silver Secondary Stage Manufacturing (SSM) modification compliance plate fitted next to the OEM compliance plate, stating vehicle particulars and approval number issued as Second Stage Manufacture. The suspension modification and fixing of the silver modification plate **must** be done **prior** to any other modifications and **must** be done **prior** to the vehicle being licensed.

For vehicles that have already been road registered, the process varies from state to state. The vehicle may be required to be inspected by an authorised Automotive Engineer in that state to be issued with a compliance certificate.

Please be aware that these kits must be fitted by a RVCS registered production facility.





Holden RG Colorado 3300kg GVM Upgrade

West Coast Suspensions is now authorized under Federal approval number **49093** to supply and fit a GVM suspension upgrade for the Holden RG Colorado to 3300kg GVM. This enables the operator to legally carry 150kg over the factory stipulated GVM.

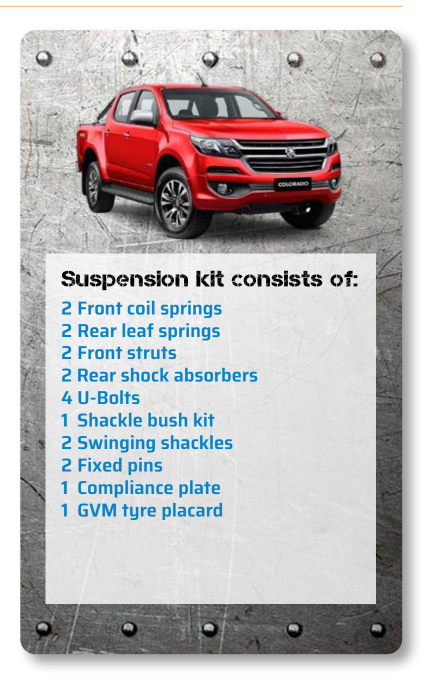
HIGH PERFORMANCE 4WD COMPONENTS

Each kit is fully certified under RVCS (Road Vehicle Certification System) by the federal Dept. of Infrastructure and Regional Development.

Each GVM suspension upgrade is issued with a green Secondary Stage Manufacturing (SSM) modification compliance plate fitted next to the OEM compliance plate, stating vehicle particulars and approval number issued as Second Stage Manufacture. The suspension modification and fixing of the green (low volume) modification plate must be done prior to any other modifications and must be done prior to the vehicle being licensed.

For vehicles that have already been road registered, the process varies from state to state. The vehicle may be required to be inspected by an authorised Automotive Engineer in that state to be issued with a compliance certificate.

Please be aware that these kits must be fitted by a RVCS registered production facility.





Isuzu D-Max 3300kg GVM Upgrade

HIGH PERFORMANCE 4WD COMPONENTS

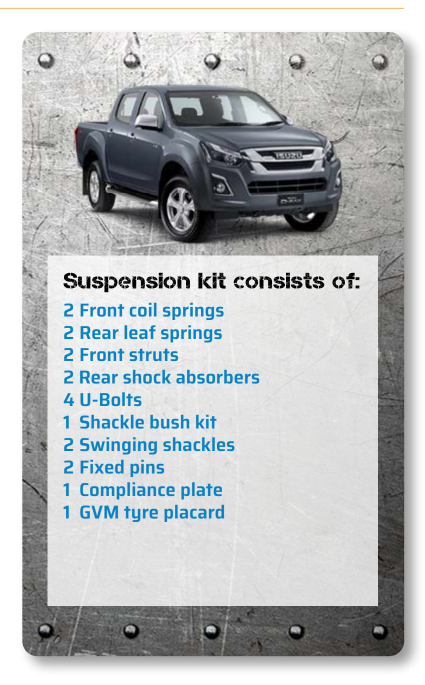
West Coast Suspensions is now authorized under Federal approval number 49113 to supply and fit a GVM suspension upgrade for the Isuzu D-Max to 3300kg GVM. This enables the operator to legally carry 250kg over the factory stipulated GVM.

Each kit is fully certified under RVCS (Road Vehicle Certification System) by the federal Dept. of Infrastructure and Regional Development.

Each GVM suspension upgrade is issued with a green Secondary Stage Manufacturing (SSM) modification compliance plate fitted next to the OEM compliance plate, stating vehicle particulars and approval number issued as Second Stage Manufacture. The suspension modification and fixing of the green (low volume) modification plate **must** be done **prior** to any other modifications and **must** be done **prior** to the vehicle being licensed.

For vehicles that have already been road registered, the process varies from state to state. The vehicle may be required to be inspected by an authorised Automotive Engineer in that state to be issued with a compliance certificate.

Please be aware that these kits must be fitted by a RVCS registered production facility.





Toyota Gen 8 Hilux 3300kg or 3500kg GVM Upgrade

HIGH PERFORMANCE 4WD COMPONENTS

West Coast Suspension is now authorized under Federal approval number **47898** to supply and fit a GVM suspension upgrade for the Toyota Gen 8 Hilux to 3300kg or 3500kg GVM. This enables the operator to legally carry 300kg-500kg over the factory stipulated GVM.

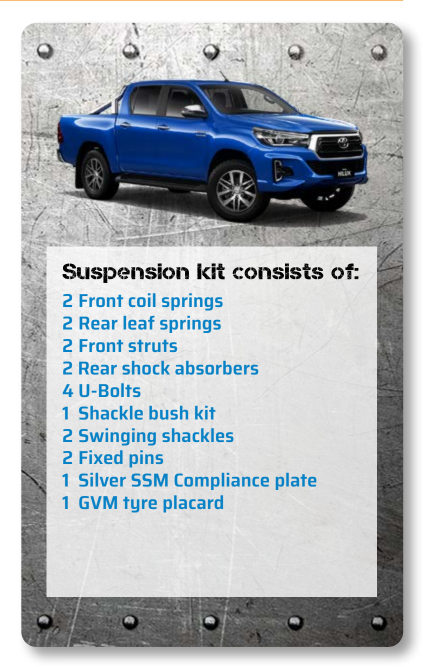
Please note: To obtain the 3500kg upgrade, the tyre load rating must be no less than "110" with a speed rating not less than "5".

This kit has been ESC tested by Bosch Australia and complies with the ADR 35-05 "Sine with Dwell" requirements and fully certified under RVCS (Road Vehicle Certification System) by the federal Dept. of Infrastructure and Regional Development.

Each GVM suspension upgrade is issued with a silver modification compliance plate fitted next to the OEM compliance plate, stating vehicle particulars and approval number issued as Second Stage Manufacture. The suspension modification and fixing of the silver modification plate **must** be done **prior** to any other modifications and **must** be done **prior** to the vehicle being licensed.

For vehicles that have already been road registered, the process varies from state to state. The vehicle may be required to be inspected by an authorised Automotive Engineer in that state to be issued with a compliance certificate.

Please be aware that these kits must be fitted by a RVCS registered production facility.





Toyota 76 Series Land Cruiser Wagon 3500kg GVM Upgrade

HIGH PERFORMANCE 4WD COMPONENTS

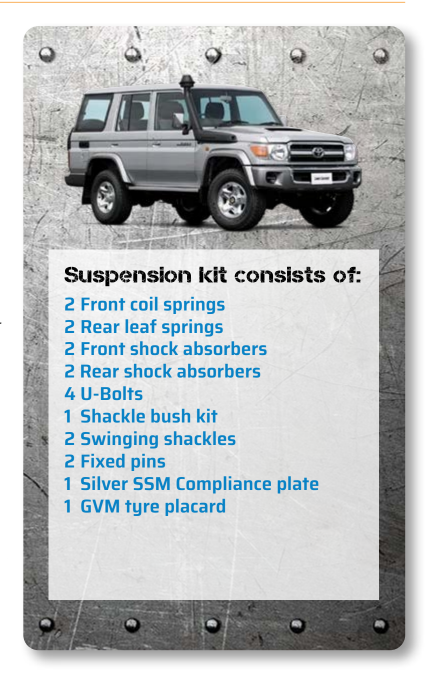
West Coast Suspension is now authorised under Federal approval number **47230** to supply and fit a GVM suspension upgrade for the Toyota 76 Series Land Cruiser Wagon to 3500kg GVM. This enables the operator to legally carry 440kg over the factory stipulated GVM.

This kit has been ESC tested by Bosch Australia and complies with the ADR 35-05 "Sine with Dwell" requirements and fully certified under RVCS (Road Vehicle Certification System) by the federal Dept. of Infrastructure and Regional Development.

Each GVM suspension upgrade is issued with a silver modification compliance plate fitted next to the OEM compliance plate, stating vehicle particulars and approval number issued as Second Stage Manufacture. The suspension modification and fixing of the silver modification plate **must** be done **prior** to any other modifications and **must** be done **prior** to the vehicle being licensed.

For vehicles that have already been road registered, the process varies from state to state. The vehicle may be required to be inspected by an authorised Automotive Engineer in that state to be issued with a compliance certificate.

Please be aware that these kits must be fitted by a RVCS registered production facility.





Toyota 78 Series Land Cruiser Personnel Carrier 3900kg GVM Upgrade

HIGH PERFORMANCE 4WD COMPONENTS

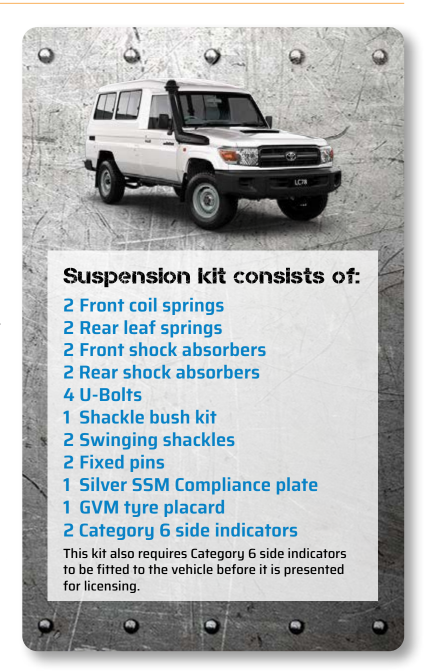
West Coast Suspension is authorised under Federal approval number **47230** to supply and fit a GVM suspension upgrade for the Toyota 78 Series Land Cruiser Personnel Carrier to 3900kg GVM. This enables the operator to legally carry 500kg-600kg over the factory stipulated GVM.

This kit has been ESC tested by Bosch Australia and complies with the ADR 35-05 "Sine with Dwell" requirements and fully certified under RVCS (Road Vehicle Certification System) by the federal Dept. of Infrastructure and Regional Development.

Each GVM suspension upgrade is issued with a silver modification compliance plate fitted next to the OEM compliance plate, stating vehicle particulars and approval number issued as Second Stage Manufacture. The suspension modification and fixing of the silver modification plate **must** be done **prior** to any other modifications and **must** be done **prior** to the vehicle being licensed.

For vehicles that have already been road registered, the process varies from state to state. The vehicle may be required to be inspected by an authorised Automotive Engineer in that state to be issued with a compliance certificate.

Please be aware that these kits must be fitted by a RVCS registered production facility.





Toyota 79 Series Land Cruiser Cab Chassis 3900kg GVM Upgrade

HIGH PERFORMANCE 4WD COMPONENTS

West Coast Suspension is authorised under Federal approval number 47230 to supply and fit a GVM suspension upgrade for the Toyota 79 Series Land Cruiser Cab Chassis to 3900kg GVM. This enables the operator to legally carry 500kg-600kg over the factory stipulated GVM.

This kit has been ESC tested by Bosch Australia and complies with the ADR 35-05 "Sine with Dwell" requirements and fully certified under RVCS (Road Vehicle Certification System) by the federal Dept. of Infrastructure and Regional Development.

Each GVM suspension upgrade is issued with a silver modification compliance plate fitted next to the OEM compliance plate, stating vehicle particulars and approval number issued as Second Stage Manufacture. The suspension modification and fixing of the silver modification plate **must** be done **prior** to any other modifications and **must** be done **prior** to the vehicle being licensed.

For vehicles that have already been road registered, the process varies from state to state. The vehicle may be required to be inspected by an authorised Automotive Engineer in that state to be issued with a compliance certificate.

Please be aware that these kits must be fitted by a RVCS registered production facility.





Toyota 200 Series Land Cruiser Wagon 3800kg GVM Upgrade

HIGH PERFORMANCE 4WD COMPONENTS

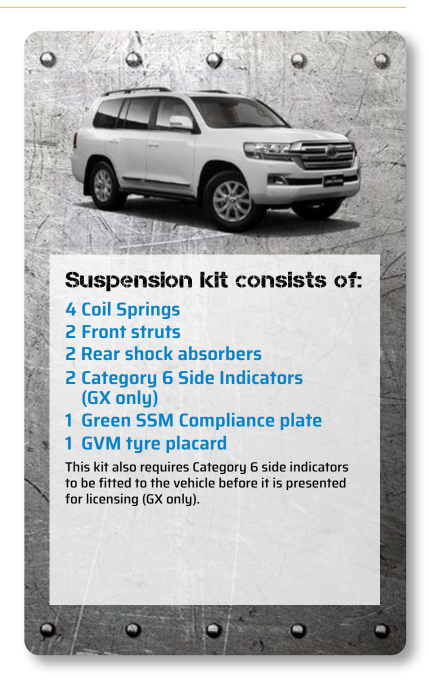
West Coast Suspensions is now authorised under Federal approval number 49103 (NB1 - GX only) or 49557 (MC - GXL, VX & Sahara) to supply and fit a GVM suspension upgrade for the Toyota 200 Series Land Cruiser Wagon to 3800kg GVM. This enables the operator to legally carry 450kg over the factory stipulated GVM.

Each kit is fully certified under RVCS (Road Vehicle Certification System) by the federal Dept. of Infrastructure and Regional Development.

Each GVM suspension upgrade is issued with a green Secondary Stage Manufacturing (SSM) modification compliance plate fitted next to the OEM compliance plate, stating vehicle particulars and approval number issued as Second Stage Manufacture. The suspension modification and fixing of the green (low volume) modification plate must be done prior to any other modifications and must be done prior to the vehicle being licensed.

For vehicles that have already been road registered, the process varies from state to state. The vehicle may be required to be inspected by an authorised Automotive Engineer in that state to be issued with a compliance certificate.

Please be aware that these kits must be fitted by a RVCS registered production facility.

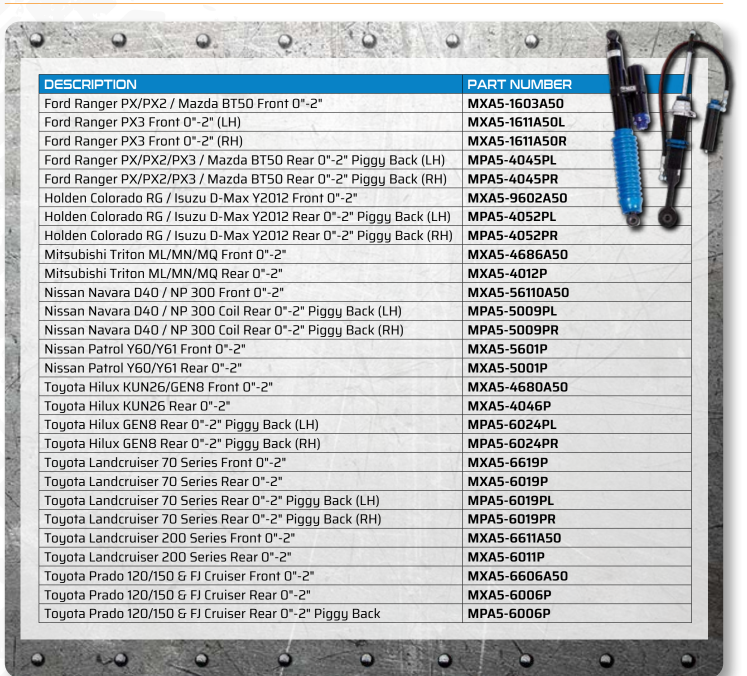




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HIGH PERFORMANCE 4WD COMPONENTS

Technical specifications monotube 2.0 Remote Reservoir

