



# Global Shocks (Non-US)

Year	Qualifier	Raised Height	RS9000XL		RS5000 / RS5000X	
			Front	Rear	Front	Rear
<b>ARO</b>						
<b>Aro — Aro</b>						
2008-76	240, 243, 244	0	—	RS999353	—	—
<b>BEDFORD COMMERCIALS</b>						
<b>Bedford Commercials — KB Series</b>						
—	KB Series	0	RS999214	RS999341	RS55214 RS5214	—
<b>DAIHATSU</b>						
<b>Daihatsu — Feroza</b>						
2008- Oct 88	4WD - F300 Sieries – Exc. F310 Series	0	RS999214	—	RS55214 RS5214	RS55117 RS5117
<b>Daihatsu — Rocky</b>						
May 97- Aug 90	All	0	—	—	—	RS5136
<b>Daihatsu — Taft / Rocky / Four Track</b>						
2008- May 93	4WD Rocky F 73, F 78, F 98	0	RS999029	RS999236	RS5029	RS5236
Apr 93- 84	4WD F 77, F 87	0	—	RS999334	RS55117 RS5117	—
Apr 94- 84	4WD Rocky (Wild Cat), F 70, F 75, F 80, F 85	0	—	—	RS55117 RS5117	RS55117 RS5117
1984-79	4WD F 25, F 55, F 65	0	—	RS999334	—	—
<b>FORD</b>						
<b>Ford — Maverick</b>						
Jun 96- 93	Maverick	0	RS999322	RS999344	—	—
2003- Jul 96	4 Door	0	RS999332	RS999344	—	—
	2 Door	0	RS999322	RS999344	—	—
<b>Ford — Ranger</b>						
2011-98	PN105	0	RS999229	RS999126	RS5229	RS5126
2011-01	J97	0	RS999214	RS999321	RS55214 RS5214	—
<b>HOLDEN</b>						
<b>Holden — Colorado</b>						
2012-09	2WD	0	—	—	RS5791	—
<b>Holden — Frontera (See Opel Frontera)</b>						
Sep 95- 91	2 Door Frontera Sport with Leaf Spring	0	RS999214	—	RS55214 RS5214	RS55118 RS5118
	4 Door Frontera with Leaf Spring	0	RS999214	RS999341	RS55214 RS5214	—
1999- Sep 95	Frontera with Coil Spring	0	RS999318	RS999215	—	RS55215 RS5215
2008-99	2 Door Frontera	0	RS999214	—	RS55214 RS5214	—
	4 Door Frontera	0	RS999318	—	—	—
<b>Holden — Jackaroo (See Isuzu Trooper)</b>						
Oct 86- 83	UBS 4x4, Short Wheel Base & Long Wheel Base	0	RS999214	RS999341	RS55214 RS5214	—
1991- Nov 86	UBS 4x4, Short Wheel Base & Long Wheel Base	0	RS999214	RS999179	RS55214 RS5214	RS5179
2008-92	All	0	RS999214	RS999215	RS55214 RS5214	RS55215 RS5215

# Global Shocks (Non-US)



Year	Qualifier	Raised Height	RS9000XL		RS5000 / RS5000X	
			Front	Rear	Front	Rear
<b>HOLDEN (Cont.)</b>						
<b>Holden — Rodeo</b>						
2008-03	2WD	0	—	—	RS5791	—
<b>ISUZU</b>						
<b>Isuzu — D-Max</b>						
2012-02	2WD	0	RS999791	—	RS5791	—
<b>Isuzu — Mu</b>						
May 98- May 89	Exc. Semi-Active Suspension	0	RS999214	RS999008	RS55214 RS5214	RS5008
<b>Isuzu — Trooper / Bighorn / Jackaroo</b>						
Oct 86- 83	UBS 4x4, Short Wheel Base & Long Wheel Base	0	RS999214	RS999341	RS55214 RS5214	—
1991- Nov 86	UBS 4x4, Short Wheel Base & Long Wheel Base	0	RS999214	RS999179	RS55214 RS5214	RS5179
2008-92	All	0	RS999214	RS999215	RS55214 RS5214	RS55215 RS5215
<b>ISUZU COMMERCIALS</b>						
<b>Isuzu Commercials — Pick Up</b>						
Jul 86- 80	KB 2 & KBD 2 Series 4x2	0	RS999214	RS999341	RS55214 RS5214	—
2009- Aug 80	KB4 & KBD 4 Series 4x4 Short Wheel Base & Long Wheel Base	0	RS999214	RS999341	RS55214 RS5214	—
2008- Aug 86	KB 2 & KB2 Series 4x2 Short Wheel base & Long Wheel Base	0	—	RS999341	—	—
<b>JEEP</b>						
<b>Jeep — Models</b>						
—	Bravo, CJ 3, CJ 6	0	—	RS999119	—	RS55119 RS5119
	Comando S, VJ	0	RS999119	RS999113	RS55119 RS5119	RS55113 RS5113
1986-82	CJ 5, CJ 6, CJ7	0	RS999113	RS999113	RS55113 RS5113	RS55113 RS5113
1990-84	Cherokee (XJ)	0	RS999128	RS999129	RS55128 RS5128	RS55129 RS5129
1995-87	YJ Wrangler, Laredo	0	RS999128	RS999240	RS55128 RS5128	RS55240 RS5240
<b>LADA</b>						
<b>Lada — Niva</b>						
2008-78	2121 4x4	0	RS999337	RS999338	—	—
<b>LAND ROVER</b>						
<b>Land Rover — Defender</b>						
1995-83	90", 110", 130", W.B. & Defender w/ rear coil springs only	0-30	RS999159	RS999157	RS5159	RS5157
1984-59	109" W.B. 1 Ton Version	0-30	—	RS999157	—	RS5157
<b>Land Rover — Discovery</b>						
—	1300 (Built in Europe)	—	RS999226	—	RS55226 RS5226	—
1953-48	Land Rover	—	—	RS999119	—	RS55119 RS5119
1953-49	Land Rover	—	RS999119	RS999119	RS55119 RS5119	RS55119 RS5119
2008-83	90, 110, 130 & Defender	—	RS999339	RS999340	—	—
1999-89	Discovery	0	RS999339	RS999340	—	—



# Global Shocks (Non-US)

Year	Qualifier	Raised Height	RS9000XL		RS5000 / RS5000X	
			Front	Rear	Front	Rear
<b>LAND ROVER (Cont.)</b>						
<b>Land Rover — Discovery (Cont.)</b>						
2005-99	Discovery – Excluding Active Roll & Rear Air Suspension	0	—	RS999361	—	—
2005-00	Discovery with Active Roll – Exc. Rear Air Suspension	0	—	—	—	—
2005-01	Discovery with Rear Air Suspension – Exc. Active Roll	0	RS999361	RS999361	—	—
2005-02	Discovery with Active Roll & Rear Air Suspension	0	RS999362	RS999361	—	—
<b>Land Rover — Discovery Type 2</b>						
2003-99	w/ air susp	0	—	RS999361	—	—
<b>Land Rover — Land Rover</b>						
1949-48	All	0	—	RS999119	—	RS55119
1953-49	All	0	RS999119	RS999119	RS55119 RS5119	RS55119 RS5119
1958-53	Land Rover 107" Wheel Base	0	—	RS999226	—	RS55226 RS5226
2008-83	90, 110, 130 Defender	0	RS999339	RS999340	—	—
—	1300	0	RS999226	—	RS55226 RS5226	—
—	1300 (Built in Europe)	0	RS999226	—	RS55226 RS5226	—
<b>Land Rover — Range Rover</b>						
1994-70	Chassis # GA417084 – Exc. Air Susp	0	RS999339	RS999340	—	—
2002-99	All	0	RS999362	RS999363	—	—
1994-70	Range Rover Chassis Number GA417084 – Exc. Air Suspension	0	RS999339	RS999340	—	—
1994-Aug 92	Range Rover with Air Suspension	0	RS999207	—	RS55207 RS5207	—
1996-94	Range Rover Classic – Exc. Air Suspension	0	RS999339	RS999340	—	—
—	Range Rover Classic with Air Suspension	0	RS999207	—	RS55207 RS5207	—
2002-94	Range Rover with Air Suspension	0	RS999362	RS999363	—	—
<b>Land Rover — Santana</b>						
—	Santana, 88, 2.5 DC & 2500 DC	0	—	RS999226	—	RS55226 RS5226
<b>MAZDA</b>						
<b>Mazda — Proceed</b>						
Feb 99-Nov 89	U66M	0	—	—	RS5039	RS5114
<b>Mazda — Proceed Marvie</b>						
Feb 99-Dec 90	UV66R, UVL6R, UV56R	0	—	—	RS5039	RS5114
<b>MITSUBISHI</b>						
<b>Mitsubishi — Jeep</b>						
Jun 98-61	J57 2.6, J50 – Exc. J57 2.6	0	—	—	RS55113 RS5113	RS55113 RS5113
1985-54	CJ, J3, J3R, J52, J54, J56, J58	0	RS999335	RS999335	RS55119 RS5119	RS55119 RS5119
<b>Mitsubishi — Pajero / Shogun</b>						
Feb 91-Apr 82	L 042 G, L 043 G, L 044 G, L 047 G, L 048 G, L 049 G, P 25 L	0	—	RS999118	—	RS55118 RS5118
Feb 91-Jun 89	L 141 G, L 144 G, L 146 G, L 149 G	0	—	—	—	RS5203
2008-91	V 21, V 24, V 41, V 44, V 46 – Exc. 3.0 V 6, 3.5 V 6 & Cars with electronic adjustable shock absorber	0	RS999223	RS999213	RS5223	RS5213
2008-99	Pajero Sport 2.5 D, K 94 W	0	RS999223	RS999364	RS5223	—
—	Pajero Sport 3.0 3.0 K 96 W	0	RS999223	RS999364	RS5223	—

# Global Shocks (Non-US)



Year	Qualifier	Raised Height	RS9000XL		RS5000 / RS5000X	
			Front	Rear	Front	Rear
<b>MITSUBISHI (Cont.)</b>						
<b>Mitsubishi — Pajero / Shogun (Cont.)</b>						
2008-Sep 99	V 64 W, V 65 W, V 68 W, V 74 W, V 75 W, V 78 W	0	RS999802	RS999365	—	—
<b>Mitsubishi — Strada</b>						
May 97-May 91	All	0	—	RS999333	—	RS5116
<b>Mitsubishi — Triton / L200</b>						
1996-86	4x4: 2000 - K22T, 2500D - K24T, 2000 - K32T, 2600 - K33T, 2500 TD - K34T	0	—	—	RS5602	RS55118 RS5118
2005-96	GLX, HPE	0	—	RS999350	RS55609 RS5609	—
2006-96	4x4: 2400 - K75T, 2500 TD - K74T	0	RS999322	RS999010	—	RS5010
2012-06	ML Series, MN Series	0	RS999801	RS999118	—	—
<b>NISSAN</b>						
<b>Nissan — Caravan</b>						
2012-Nov 87	4WD	0	RS999214	RS999334	—	—
Apr 01-Sep 86	2WD	0	—	RS999113	—	—
<b>Nissan — Datsun</b>						
Jan 97-Jan 82	4WD	0	—	RS999113	RS55605 RS5605	RS55113 RS5113
Aug 02-Aug 85	2WD	0	—	RS999113	—	RS55113 RS5113
<b>Nissan — Mistral</b>						
Jul 98-Jun 94	4WD	0	RS999214	RS999118	RS55214 RS5214	RS55118 RS5118
<b>Nissan — Pathfinder</b>						
1993-87	WD 21 – Exc. Cars with electronic adjustable shock absorbers	0	RS999214	RS999118	RS55214 RS5214	RS55118 RS5118
		0	RS999322	RS999344	—	—
<b>Nissan — Patrol</b>						
Jun 82-80	160/260	0	RS999204	—	—	RS55117 RS5117
2008-Apr 89	160/260/743 (NMISA)	0	RS999204	RS999344	—	—
2014-98	4WD GU/GUII	0	RS999342	RS999343	—	—
Sep 97-Aug 87	Y60 Short Wheel Base & Long Wheel Base	0	RS999342	RS999343	—	—
2008-Oct 97	Y61 Short Wheel Base & Long Wheel Base	0	RS999201	RS999202	—	RS5202
<b>Nissan — Safari</b>						
Oct 87-Aug 82	4WD	0	—	RS999334	—	RS55117 RS5117
Nov 02-Nov 87	4WD	0	RS999201	RS999202	RS5201	RS5202
<b>Nissan — Terrano II</b>						
2008-Feb 93	R 20 2 Door Hard Top with Short Wheel Base	0	RS999322	RS999344	—	—
Sep 95-Aug 86	WD 21 – Exc. Cars with electronic adjustable shock absorbers	0	RS999214	RS999118	RS55214 RS5214	RS55118 RS5118
1993-87	WD 21 – Exc. Cars with electronic adjustable shock absorbers	0	RS999322	RS999344	—	—



# Global Shocks (Non-US)

Year	Qualifier	Raised Height	RS9000XL		RS5000 / RS5000X	
			Front	Rear	Front	Rear
<b>NISSAN (Cont.)</b>						
<b>Nissan — Cab, King Cab, Navara</b>						
1978-65	520, 521, 620	0	RS999214	RS999334	RS55214 RS5214	—
Aug 85- Oct 79	4x2 720 Series	0	RS999250	RS999334	—	—
Dec 81- Oct 79	4x4 720 Series, King Cab	0	RS999250	RS999334	—	—
Aug 85- Jan 82	4x4 720 Series, King Cab	0	RS999250	RS999334	—	—
Jan 98- Sep 85	4x2 GD21	0	RS999214	—	RS55214 RS5214	RS55113 RS5113
	4x4 MD21	0	RS999188	—	RS5188	—
Jul 05- Feb 98	4x2 D 22	0	RS999214	—	RS55214 RS5214	RS55113 RS5113
	4x4 D 22	0	RS999188	RS999341	RS5188	—
Dec 81- Oct 79	4x4 720 Series	0	RS999250	RS999334	—	—
Aug 85- Jan 82	4x4 720 Series	0	RS999250	RS999334	—	—
2012-05	4WD	0	RS999787	RS999311	—	—
<b>OPEL</b>						
<b>Opel — Frontera</b>						
Sep 95- 91	2 Door Frontera Sport with Leaf Spring	0	RS999214	—	RS55214 RS5214	RS55118 RS5118
	4 Door Frontera with Leaf Spring	0	RS999214	RS999341	RS55214 RS5214	—
1999- Sep 95	Frontera with Coil Spring	0	RS999318	RS999215	—	RS55215 RS5215
2008-99	2 Door Frontera	0	RS999214	—	RS55214 RS5214	—
	4 Door Frontera	0	RS999318	—	—	—
<b>Opel — Monterey</b>						
Mar 95- 92	Monterey	0	RS999214	RS999215	RS55214 RS5214	RS55215 RS5215
2008- Apr 95	Monterey	0	—	RS999215	—	RS55215 RS5215
<b>RENAULT</b>						
<b>Renault — Jeep (See Jeep Listing)</b>						
1986-82	CJ 5, CJ 6, CJ 7	0	RS999113	RS999113	RS55113 RS5113	RS55113 RS5113
1990-84	Cherokee (XJ)	0	RS999128	RS999129	RS55128 RS5128	RS55129 RS5129
1995-87	YJ Wrangler, Laredo	0	RS999128	RS999240	RS55128 RS5128	RS55240 RS5240
<b>SSANG YONG</b>						
<b>Ssang Yong — Family</b>						
—	R, RS, RV with Rear Coil Spring	0	RS999214	RS999338	RS55214 RS5214	—
<b>Ssang Yong — Korando</b>						
—	4x4 K 4 with Short Wheel Base & Long Wheel Base	0	RS999335	RS999113	RS55119 RS5119	RS55113 RS5113
2008- Jul 96	4x4 KJ	0	RS999214	RS999186	RS55214 RS5214	RS5186

# Global Shocks (Non-US)



Year	Qualifier	Raised Height	RS9000XL		RS5000 / RS5000X	
			Front	Rear	Front	Rear
<b>SSANG YONG (Cont.)</b>						
<b>Ssang Yong — Musso</b>						
Oct 95- Oct 93	4x4 Normal & Heavy Duty Musso	0	RS999214	—	RS55214 RS5214	RS55115 RS5115
2008- Oct 95	Musso	0	RS999214	—	RS55214 RS5214	RS55115 RS5115
<b>SUZUKI</b>						
<b>Suzuki — Escudo / Grand Vitara / Santana / Vitara</b>						
1990-85	4WD Santana	40	—	RS999119	RS5167	RS55119
2005- May 98	Grand Vitara	0	—	RS999349	—	—
2005-03	Grand Vitara XL	0	—	RS999366	—	—
2008-89	2 Door Vitara with Short Wheel Base	0	—	RS999349	—	—
2008-91	4 Door Vitara with Long Wheel Base	0	—	RS999349	—	—
<b>Suzuki — Jimny 410, 413, 550 / Samurai</b>						
—	LJ 80, LJ 8- Q, LJ 8- V	0	RS999347	RS999348	—	—
1985-82	4WD LJ413	0-30	—	RS999119	RS5167	RS55119
1987-81	SJ 410, Sj 413, Sj 413-4, SJ 413-5, SJ 413- 6, SJ 413-7	0	RS999347	RS999348	—	—
1987-85	4WD LJ413	0-30	—	RS999113	RS55117 RS5117	RS55113
1988-78	4WD LJ10, SJ10	0-30	—	RS999119	RS5136	RS55119
2008-87	SJ 413 Samurai with Leaf Spring	0	RS999347	RS999348	—	—
2008-98	SN 413 Jimny	0	RS999345	RS999346	—	—
<b>Suzuki — X-90</b>						
2000- Sep 95	1.6 16 V	0	—	RS999349	—	—
<b>TOYOTA</b>						
<b>Toyota — 4-Runner</b>						
Mar 89- Dec 87	RN 61	0	RS999145	RS999353	RS55145 RS5145	—
2008- Aug 89	Hi-Lux Surf LN 130	0	RS999145	RS999352	RS55145 RS5145	—
	Hi-Lux Surf VZN 130	0	RS999145	RS999352	RS55145 RS5145	—
2008- Nov 95	Hi-Lux Surf RZN 180, RZN 185, VZN 185	0	—	RS999187	RS5187	—
<b>Toyota — Bandeirante</b>						
1993-84	All	0	RS999113	RS999113	—	—
<b>Toyota — Granvia / Hi-Ace</b>						
May 02- Apr 95	2WD	0	RS999250	RS999292	—	—
<b>Toyota — Hi-Lux Pickup</b>						
Apr 72- Mar 68	4x2 10 Series (RN)	0	—	—	RS5602	—
Jul 78- May 72	4x2 20 Series (RN)	0	—	—	RS5602	—
Mar 84- Aug 78	4x2 30, 40 Series (LN, RN)	0	—	RS999113	RS5602	RS55113 RS5113
Mar 84- Jan 79	4x4 30 Series (LN, RN)	0	RS999136	—	RS5136	RS5116
Aug 91- Nov 83	4WD (Gen I)	0	RS999136	RS999144	RS5136	RS55144 RS5144
Aug 97- Nov 88	FR	0	—	—	RS55609 RS5609	RS5601



# Global Shocks (Non-US)

Year	Qualifier	Raised Height	RS9000XL		RS5000 / RS5000X	
			Front	Rear	Front	Rear
<b>TOYOTA (Cont.)</b>						
<b>Toyota — Hi-Lux Pickup (Cont.)</b>						
Apr 97- Sep 91	4WD (Gen II)	0	RS999145	RS999180	RS55145 RS5145	—
Jul 98- Aug 83	4x2 50 Series (LN, RN, YN)	0	—	RS999008	RS5602	RS5008
	4x4 60 Series (YN, LN) with Leaf Spring	0	RS999136	RS999144	RS5136	RS55144 RS5144
Aug 97- Aug 88	4x2 80 Series (RN, LN, YN)	0	—	RS999341	RS55609 RS5609	RS5601
	4x4 100 Series (YN, LN) Non IFS	0	RS999136	RS999144	RS5136	RS55144 RS5144
	4x4 100 Series (LN, RN) IFS	0	RS999145	RS999353	RS55145 RS5145	—
2005- Aug 97	4x2 140, 150 Series (LN, RZN)	0	—	—	RS55609 RS5609	RS5116
May 05- Sep 97	4x4 160, 170 Series (LN, RZN, KZN)	0	RS999145	RS999144	RS55145 RS5145	RS55144 RS5144
2008- Jul 05	4x2 15, 16 Series (TGN, GGN, KUN)	0	—	RS999188	RS5188	—
2012- Jul 05	4x4 25, 26 Series (GGN, KUN)	0	RS999782	RS999144	—	RS55144 RS5144
<b>Toyota — Hi-Lux Surf</b>						
May 89- Sep 85	4WD (Japan)	0	RS999145	RS999180	RS55145 RS5145	RS5187
	4WD (Middle East & New Zealand)	0	—	RS999180	—	—
	4WD (Ireland)	0	RS999145	RS999180	RS55145 RS5145	—
Nov 09- May 89	4WD	0	—	RS999187	—	RS5187
Jul 09- Nov 02	4WD – Exc. X-REAS (Japan)	0	RS999777	RS999305	—	—
	4WD (Middle East, New Zealand, & Ireland)	0	—	RS999305	—	—
<b>Toyota — Kijang</b>						
2011-03	2WD	0	—	RS999351	—	—
<b>Toyota — Landcruiser</b>						
Oct 85- Aug 80	60 Series	0	—	—	RS5158	RS55118
1990- Oct 85	60 Series	0	—	—	RS5158	RS55144 RS5144
1989-84	75 Series (BJ 75, HJ 75)	0	RS999354	RS999355	—	—
1997-90	80 Series (FJ 80, HDJ 80, HZJ 80, FZJ 80)	0	RS999356	RS999357	—	—
Jan 75- 1961	40 Series (to Chassis 1911114)	0	RS999335	RS999341	RS55119	—
Oct 84- 1961	40 Series (from Chassis 1911115)	0	RS999335	RS999118	RS55119	RS55118
1981-64	4WD FJ45 Wagon	50-75	RS999113 <sup>[200]</sup>	RS999116	RS55113 <sup>[25]</sup> RS5113 <sup>[25]</sup>	RS5116
		0	RS999119 <sup>[200]</sup>	RS999118	RS55119 <sup>[25]</sup> RS5119 <sup>[25]</sup>	RS55118
Dec 89- 64	70 Series (BJ, FJ, HJ)	0	RS999354	RS999144 RS999355	—	RS55144 RS5144
Dec 89- 84	70 Series (BJ, FJ, HJ) with Leaf Spring	0	RS999354	RS999355	—	—
1993-90	4WD LJ70/73	0	RS999158	RS999144	RS5158	RS55144 RS5144
1995-94	4WD KZJ70, KZJ73	0	RS999158	RS999144	RS5158	RS55144 RS5144
Dec 98- 84	LJ 70 (LJ73, RJ70, RJ73) with Coil Spring	0	RS999201	—	RS5201	—

<sup>[25]</sup> Steering arm may contact shock body on RS5113, RS5119, RS999113 & RS999119 on FJ43 & FJ45. Install shock boot towards ground for additional clearance.  
<sup>[200]</sup> Steering arm may contact shock body on RS999113 & RS999119 on FJ43 & FJ45. Install shock boot towards ground for additional clearance.

# Global Shocks (Non-US)



Year	Qualifier	Raised Height	RS9000XL		RS5000 / RS5000X	
			Front	Rear	Front	Rear
<b>TOYOTA (Cont.)</b>						
<b>Toyota — Landcruiser (Cont.)</b>						
Aug 99-90	70 Series (FZJ, HZJ, PZJ) with Leaf Spring	0	RS999158	RS999144	RS5158	RS55144 RS5144
Aug 99-Apr 90	HZJ 71, HZJ 74	0	RS999342	RS999202	—	—
2007-Aug 99	78 Series (FZJ, HZJ, HDJ)	0	RS999342	RS999143	—	RS5143
	79 Series (FZJ, HZJ)	0	RS999342	RS999202	—	RS5202
Jan 98-Oct 89	80 Series (FJ, FZJ, HDJ, HZJ)	0	RS999207	RS999208	RS55207 RS5207	RS5208
2003-Apr 96	Prado	0	RS999762	RS999187	—	—
2008-98	105 Series (Non IFS) (FZJ, HZJ)	0	RS999358	RS999359	—	—
	100 (IFS) (HDJ, UZJ)	0	RS999358	RS999359	—	—
2008-03	Prado – Exc. Cars with electronic adjustable shock absorbers	0	RS999777	RS999357	—	—
<b>Toyota — Landcruiser Prado</b>						
2002-97	90 Series, 95 Series	0	RS999762	RS999187	—	—
2009-03	120 Series – Exc. TEMS & Active Control	0	RS999777	RS999357	—	—
2012-09	150 Series – Exc. TEMS & Active Control	0	RS999777	RS999357	—	—
<b>Toyota — Macho</b>						
1993-84	All	0	RS999113	RS999113	—	—
<b>Toyota — Regius Van</b>						
May 02-Apr 97	2WD	0	RS999250	RS999292	—	—
<b>Toyota — Touring Hiace</b>						
May 02-Aug 99	2WD	0	RS999250	RS999292	—	—
<b>TROLLER</b>						
<b>Troller — Jeep Troller</b>						
2011-01	T4	0	RS999350	RS999350	—	—
<b>VAUXHALL</b>						
<b>Vauxhall — Frontera</b>						
Sep 95-91	2 Door Frontera Sport with Leaf Spring	0	RS999214	—	RS55214 RS5214	RS55118 RS5118
	4 Door Frontera with Leaf Spring	0	RS999214	RS999341	RS55214 RS5214	—
1999-Sep 95	Frontera with Coil Spring	0	RS999318	RS999215	—	RS55215 RS5215
2008-99	2 Door Frontera	0	RS999214	—	RS55214 RS5214	—
	4 Door Frontera	0	RS999318	—	—	—
<b>Vauxhall — Monterey</b>						
Mar 95-92	Monterey	0	RS999214	RS999215	RS55214 RS5214	RS5214
1997-Apr 95	Monterey	0	—	RS999215	—	RS55215 RS5215
2008-98	Monterey	0	—	RS999215	—	RS55215 RS5215
<b>VOLKSWAGEN COMMERCIAL</b>						
<b>Volkswagen Commercial — Taro</b>						
2008-89	4x2	0	—	RS999341	RS55609 RS5609	—





## Global Shocks (Non-US)

Year	Qualifier	Raised Height	RS9000XL		RS5000 / RS5000X	
			Front	Rear	Front	Rear
<b>VOLKSWAGEN COMMERCIAL (Cont.)</b>						
<b>Volkswagen Commercial — Taro (Cont.)</b>						
Mar 97-89	4x4	0	RS999136	RS999144	RS5136	RS55144 RS5144
Apr 97-89	4x4 Extra Cab Taro CL, Taro GL	0	RS999145	RS999353	RS55145 RS5145	—

# Global Suspension



Year	Model	Raised Height		Springs		Shock Absorbers	
		Front	Rear	Description	Part No.	Front	Rear
<b>FORD</b>							
<b>Ranger</b>							
10/11 – on	PX 2.2DT 3.2DT 4x4 Utility Coil Spring IFS	0	0	—	—	<b>RS55778</b> G3 G4	<b>RS55020</b> G5
	PX 2.2DT 4x4 Utility Coil Spring IFS	30	30-50	Front Coil Spring 0 to 85kg Load, 30mm Lift at 0kg	<b>RS40003</b> G2	<b>RS55778A</b> G3 G4	<b>RS55020A</b> G5
	PX 3.2DT 4x4 Utility Coil Spring IFS	30	30-50	Front Coil Spring 0 to 85kg Load, 30mm Lift at 0kg	<b>RS40004</b> G2	<b>RS55778A</b> G3 G4	<b>RS55020A</b> G5
<b>HOLDEN</b>							
<b>Colorado</b>							
06/12 – 26/04/13	RG 2.8DT 4x4 Utility Coil Spring IFS	0	0	—	—	<b>RS55779C</b> G0 G3 (0 to 85kg load)	<b>RS55021A</b> (0kg to GVM)
		30	25-45	Front Coil Spring 0 to 85kg Load, 30mm Lift at 0kg	<b>RS40019</b> G2 G8 G16	<b>RS55779B</b> G0 G3 (0 to 85kg load)	<b>RS55021D</b> (250kg to GVM)
							<b>RS55021B</b> (0kg to GVM)
							<b>RS55021C</b> (250kg to GVM)
27/04/13 – on	RG 2.8DT 4x4 Utility Coil Spring IFS	0	0	—	—	<b>RS55779C</b> G0 G3 (0 to 85kg load)	<b>RS55021A</b> (0kg to GVM)
		30	25-45	Front Coil Spring 0 to 85kg Load, 30mm Lift at 0kg	<b>RS40038</b> G0 G2 G8 G17	<b>RS55779B</b> G0 G3 (0 to 85kg load)	<b>RS55021D</b> (250kg to GVM)
				Front Coil Spring 90 to 120kg Load, 30mm Lift at 90kg	<b>RS40047</b> G0 G2 G8 G17		<b>RS55021B</b> (0kg to GVM)
							<b>RS55021C</b> (250kg to GVM)
<b>D-MAX</b>							
6/12 – on	3.0DT 4x4 Utility Coil Spring IFS	0	0	—	—	<b>RS55779A</b> G0 G3 (0 to 85kg load)	<b>RS55021A</b> (0kg to GVM)
		30	25-45	Front Coil Spring 0 to 85kg Load, 30mm Lift at 0kg	<b>RS40019</b> G2	<b>RS55779B</b> G0 G3 (0 to 85kg load)	<b>RS55021D</b> (250kg to GVM)
							<b>RS55021B</b> (0kg to GVM)
							<b>RS55021C</b> (250kg to GVM)
<b>MAZDA</b>							
<b>BT-50</b>							
10/11 – on	B22 2.2DT B32 3.2DT 4x4 Utility Coil Spring IFS	0	0	—	—	<b>RS55778</b> G3 G4	<b>RS55020</b> G5

G0 Product in development. G2 Available in red only, packed and sold as pairs. G3 Top mounting rubbers not included. Unit is compatible with OE rubbers. G4 Unit supplied with black plastic dirt shield. G5 Unit supplied with welded metal dirt shield. G8 To maintain 2/3 of OE rebound travel, long travel shock absorbers must be fitted. G16 Coil Upper End - Ground Flat compatible with vehicles with flat OE top mount pad. G17 Coil Upper End - Round compatible with vehicles with COIL SPRING STEPPED ISOLATOR GM Pt # 52057793.



# Global Suspension

Year	Model	Raised Height		Springs		Shock Absorbers	
		Front	Rear	Description	Part No.	Front	Rear
<b>MAZDA</b>							
<b>BT-50 (Cont.)</b>							
10/11 – on (Cont.)	B22 2.2DT 4x4 Utility Coil Spring IFS	30	30-50	Front Coil Spring 0 to 85kg Load, 30mm Lift at 0kg	<b>RS40003</b> [G2]	<b>RS55778A</b> [G3][G4]	<b>RS55020A</b> [G5]
	B32 3.2DT 4x4 Utility Coil Spring IFS	30	30-50	Front Coil Spring 0 to 85kg Load, 30mm Lift at 0kg	<b>RS40004</b> [G2]	<b>RS55778A</b> [G3][G4]	<b>RS55020A</b> [G5]
<b>MITSUBISHI</b>							
<b>Challenger / Pajero Sport</b>							
12/09 – 9/15	PB PC 2.5DT 4x4 Wagon Coil Spring IFS	0	0	—	—	<b>RS55801</b> [G3][G6]	<b>RS55113B</b>
		25	35	Front Coil Spring 0 to 85kg Load, 20mm Lift at 0kg	<b>RS40016</b> [G2][G7]	<b>RS55801A</b> [G3][G6]	<b>RS55364A</b>
				Rear Coil Spring 0 to 85kg Load, 20mm Lift at 0kg	<b>RS40020</b> [G2][G7]		
<b>Pajero</b>							
5/00 – 6/14	NM NP NS NT NW 3.2DT 4x4 LWB Wagon Coil Spring IFS and IRS	35	35	Front Coil Spring 0 to 85kg Load, 35mm Lift at 0kg	<b>RS40002</b> [G0][G2]	<b>RS55802A</b> [G0][G3][G6]	<b>RS55365A</b> [G0]
				Rear Coil Spring 0 to 85kg Load, 35mm Lift at 0kg	<b>RS40015</b> [G0][G2]		
<b>Triton / L200</b>							
7/06 – 12/14	ML MN 2.5DT 4x4 Utility Coil Spring IFS	0	0	—	—	<b>RS55801</b> [G3][G6]	<b>RS55113A</b>
		20	20-40	Front Coil Spring 0 to 85kg Load, 20mm Lift at 0kg	<b>RS40016</b> [G2][G7]	<b>RS55801A</b> [G3][G6]	<b>RS55118A</b>
<b>NISSAN</b>							
<b>Navara</b>							
12/05 – 2/15	D40 2.5DT 4x4 Utility Coil Spring IFS	0	0	—	—	<b>RS55787B</b> [G0][G3][G6]	<b>RS55311A</b>
		25	30-40	Front Coil Spring 0 to 85kg Load, 25mm Lift at 0kg	<b>RS40017</b> [G0][G2]	<b>RS55787A</b> [G0][G3][G6]	<b>RS55209</b>
3/15 – on	D23 Single Turbo 2.3DT 4x4 Utility Coil Spring IFS and Coil Spring rear	0	0	—	—	<b>RS55787E</b> [G0][G3][G6]	<b>RS55194A</b> [G0]
		30	30	Front Coil Spring 0 to 85kg Load, 30mm Lift at 0kg	<b>RS40035</b> [G0][G2][G8]	<b>RS55787D</b> [G0][G3][G6]	<b>RS55264A</b> [G0][G15]
				Rear Coil Spring 0kg to GVM, 30mm Lift at 0kg	<b>RS40036</b> [G0][G2][G8]		

[G0] Product in development. [G2] Available in red only, packed and sold as pairs. [G3] Top mounting rubbers not included. Unit is compatible with OE rubbers. [G4] Unit supplied with black plastic dirt shield. [G5] Unit supplied with welded metal dirt shield. [G6] No dust protection supplied. Dust protection incorporated in OE top mount. [G7] Check rebound travel at the wheel, 40mm of rebound travel must be maintained to ensure suspension is not in contact with rebound stops as this can result in reduced handling performance. Do not use coil spacers / trim packers that reduce rebound travel to less than 40mm. [G8] To maintain 2/3 of OE rebound travel, long travel shock absorbers must be fitted. [G15] To avoid contact or inversion of sway bar at full hang when using long travel shock absorbers, extended sway bar links must be fitted.

# Global Suspension



Year	Model	Raised Height		Springs		Shock Absorbers		
		Front	Rear	Description	Part No.	Front	Rear	
<b>NISSAN</b>								
<b>Navara (Cont.)</b>								
3/15 – on (Cont.)	D23 Single Turbo 2.3DT 4x4 Utility Coil Spring IFS and Coil Spring rear	30	30	Front Coil Spring 90 to 120kg Load, 30mm Lift at 90kg	<b>RS40039</b> G0 G2 G8	<b>RS55787D</b> G0 G3 G6	<b>RS55264B</b> G0 G15	
				Rear Coil Spring 250 to GVM Load, 30mm Lift at 250kg	<b>RS40041</b> G0 G2 G8			
	D23 Twin Turbo 2.3DT 4x4 Utility Coil Spring IFS and Coil Spring rear	0	0	—	—	<b>RS55787E</b> G0 G3 G6	<b>RS55194A</b> G0)	
				30	30			Front Coil Spring 0 to 85kg Load, 30mm Lift at 0kg
			Rear Coil Spring 0kg to GVM, 30mm Lift at 0kg	<b>RS40036</b> G0 G2 G8				
			30	30	Front Coil Spring 90 to 120kg Load, 30mm Lift at 90kg	<b>RS40040</b> G0 G2 G8	<b>RS55787D</b> G0 G3 G6	<b>RS55264B</b> G0 G15
					Rear Coil Spring 250 to GVM Load, 30mm Lift at 250kg	<b>RS40041</b> G0 G2 G8		
<b>Pathfinder</b>								
7/05 – 1/13	R51 2.5DT 4x4 Wagon Coil Spring IFS	0	0	—	—	<b>RS55787C</b> G0 G3 G6	<b>RS55312A</b>	
				25	50			Front Coil Spring 0 to 85kg Load, 25mm Lift at 0kg
				Rear Coil Spring 0kg to GVM, 50mm Lift at 0kg	<b>RS40022</b> G2 G8			
<b>Patrol</b>								
4/00 – on	GU (Y61) 3.0DT 4x4 LWB 5 Door Wagon Live Axle Front Suspension	50	50	Front Coil Spring 0 to 85kg Load, 50mm Lift at 0kg	<b>RS40000</b> G2 G8 G9 G10	<b>RS55211</b>	<b>RS55011</b> G11	
				Rear Coil Spring 0kg to GVM, 50mm Lift at 0kg	<b>RS40001</b> G2 G8 G10 G12			
<b>TOYOTA</b>								
<b>Hilux / Vigo</b>								
3/05 – 6/15	KUN25R 2.5DT GGN25R 4.0 4x4 Utility Coil Spring IFS	25	25-45	—	—	<b>RS55782A</b> G3 G4 (0 to 85kg load)	<b>RS55202A</b> (0kg to GVM)	
						<b>RS55782B</b> G3 G4 (90 to 120kg load)	<b>RS55202B</b> (250kg to GVM)	

G0 Product in development. G2 Available in red only, packed and sold as pairs. G3 Top mounting rubbers not included. Unit is compatible with OE rubbers. G4 Unit supplied with black plastic dirt shield. G6 No dust protection supplied. Dust protection incorporated in OE top mount. G8 To maintain 2/3 of OE rebound travel, long travel shock absorbers must be fitted. G9 To maintain wheel alignment and safe handling, castor correction kit must be fitted. G10 To avoid potential over-stressing of the coil spring, the use of bump stop spacers is recommended. G11 To avoid contact between sway bar and differential at full hang when using long travel shock absorber, extended sway bar links must be fitted. G12 To maintain brake balance and braking system performance with an increase in body height a Brake Proportioning Valve relocation kit must be installed. G15 To avoid contact or inversion of sway bar at full hang when using long travel shock absorbers, extended sway bar links must be fitted.



# Global Suspension

Year	Model	Raised Height		Springs		Shock Absorbers	
		Front	Rear	Description	Part No.	Front	Rear
<b>TOYOTA</b>							
<b>Hilux / Vigo (Cont.)</b>							
3/05 – 6/15 (Cont.)	KUN26R 3.0DT 4x4 Utility Coil Spring IFS	25	25-45	Front Coil Spring 0 to 85kg Load, 25mm Lift at 0kg	<b>RS40013</b> [G2]	<b>RS55782A</b> [G3][G4] (0 to 85kg load)	<b>RS55202A</b> (0kg to GVM)
				Front Coil Spring 90 to 120kg Load, 25mm Lift at 90kg	<b>RS40014</b> [G2]	<b>RS55782B</b> [G3][G4] (90 to 120kg load)	<b>RS55202B</b> (250kg to GVM)
<b>Landcruiser</b>							
3/07 – on	76 Series VDJ76R 4.5DT 4x4 5 Door Wagon Live Axle Front Suspension	50	50	—	—	<b>RS55013A</b> [G13][G14] (90 to 120kg load)	<b>RS55143B</b> (0kg to GVM)
				—	—	<b>RS55342</b> [G0]	<b>RS55143C</b> (250kg to GVM)
	79 Series VDJ79R 4.5DT 4x4 Utility Live Axle Front Suspension	0	0	—	—	<b>RS55342</b> [G0]	<b>RS55202C</b> [G0]
				Front Coil Spring 90 to 120kg Load, 50mm Lift at 90kg	<b>RS40037</b> [G0][G8][G9]	<b>RS55013A</b> [G13][G14] (90 to 120kg load)	<b>RS55143A</b> (250kg to GVM)
90 – 3/98	80 Series FJ80R, FZJ80R, HDJ80R, HZJ80R 4x4 All Body Types	0	0	—	—	<b>RS55207A</b>	<b>RS55208A</b>
				Front Coil Spring 0 to 85kg Load, 50mm Lift at 0kg	<b>RS40024</b> [G0][G2]	<b>RS55210A</b> [G9][G13]	<b>RS55212A</b>
				Rear Coil Spring 0 to GVM Load, 50mm Lift at 0kg	<b>RS40025</b> [G0][G2]		
	80 Series FJ80R, FZJ80R, HDJ80R, HZJ80R 4x4 (Heavy Duty constant load) All Body Types	50	50	Front Coil Spring 90 to 120kg Load, 50mm Lift at 90kg	<b>RS40026</b> [G0][G2]	<b>RS55210A</b> [G9][G13]	<b>RS55212B</b>
				Rear Coil Spring 250kg to GVM Load, 50mm Lift at 250kg	<b>RS40027</b> [G0][G2]		
3/98 – 8/07	FZJ105R, HZJ105R (Excluding I.F.S.) 4x4 All Body Variants	0	0	—	—	<b>RS55207A</b>	<b>RS55208A</b>
				Front Coil Spring 0 to 85kg Load, 50mm Lift at 0kg	<b>RS40024</b> [G0][G2]	<b>RS55210A</b> [G9][G13]	<b>RS55212A</b>
				Rear Coil Spring 0 to GVM Load, 50mm Lift at 0kg	<b>RS40025</b> [G0][G2]		
		50	50	Front Coil Spring 90 to 120kg Load, 50mm Lift at 90kg	<b>RS40026</b> [G0][G2]	<b>RS55210A</b> [G9][G13]	<b>RS55212B</b>
				Rear Coil Spring 250kg to GVM Load, 50mm Lift at 250kg	<b>RS40027</b> [G0][G2]		

[G0] Product in development. [G2] Available in red only, packed and sold as pairs. [G3] Top mounting rubbers not included. Unit is compatible with OE rubbers. [G4] Unit supplied with black plastic dirt shield. [G8] To maintain 2/3 of OE rebound travel, long travel shock absorbers must be fitted. [G9] To maintain wheel alignment and safe handling, castor correction kit must be fitted. [G13] To avoid contact between sway bar and drive shaft at full hang when using long travel shock absorber, sway bar spacers must be fitted. [G14] To avoid over-stressing of ABS line (where applicable) when using long travel shock absorber, ABS line relocation kit must be fitted.

Footnotes must be read! They contain important information and recommendations pertaining to certain applications.

# Global Suspension



Year	Model	Raised Height		Springs		Shock Absorbers	
		Front	Rear	Description	Part No.	Front	Rear
<b>TOYOTA</b>							
<b>Landcruiser (Cont.)</b>							
11/07 on	UZJ200R 4.7ltr URJ202R 4.6ltr VDJ200R 4.5ltr DTT 4x4 Wagon	0	0	—	—	<b>RS55765A</b> [G3]	<b>RS55359A</b>
		30-50	30	Rear Coil Spring 0 to 250kg Load, 30mm Lift at 0kg	<b>RS40032</b> [G0][G2][G8]	<b>RS55765B</b> [G0][G3]	<b>RS55277A</b> [G0]
		30-50	30	Rear Coil Spring 250 to GVM Load, 30mm Lift at 250kg	<b>RS40034</b> [G0][G2][G8]	<b>RS55765C</b> [G0][G3]	<b>RS55277B</b> [G0]
	VDJ200R 4.5ltr DTT 4x4 Wagon GX, GXL non KDSS	50	30	Front Coil Spring 0 to 85kg Load, 50mm Lift at 0kg	<b>RS40031</b> [G0][G2][G8]	<b>RS55765B</b> [G0][G3]	<b>RS55277A</b> [G0]
				Rear Coil Spring 0 to GVM Load, 30 mm Lift at 0kg	<b>RS40032</b> [G0][G2][G8]		
		50	30	Front Coil Spring 90 to 120kg Load, 50mm Lift at 0kg	<b>RS40033</b> [G0][G2][G8]	<b>RS55765C</b> [G0][G3]	<b>RS55277B</b> [G0]
Rear Coil Spring 250kg to GVM Load, 30mm Lift at 0kg				<b>RS40034</b> [G0][G2][G8]			
<b>Landcruiser Prado</b>							
2/03 –11/09	GRJ120R 4.0 RZJ120R 2.7 4x4 LWB 5 Door Wagon Coil Spring IFS Excl. Adj. Suspension	30	50	Rear Coil Spring 0kg to GVM, 50mm Lift at 0kg	<b>RS40023</b> [G2][G8]	<b>RS55777A</b>	<b>RS55302</b> [G0] <b>RS55357A</b> [G1]
				Front Coil Spring 0 to 85kg Load, 40mm Lift at 0kg	<b>RS40013</b> [G2]		
	KDJ120R 3.0DT KZJ120R 3.0DT 4x4 LWB 5 Door Wagon Coil Spring IFS Excl. Adj. Suspension	30	50	Rear Coil Spring 0kg to GVM, 50mm Lift at 0kg	<b>RS40023</b> [G2][G8]	<b>RS55777A</b>	<b>RS55302</b> [G0] <b>RS55357A</b> [G1]
				Front Coil Spring 0 to 85kg Load, 30mm Lift at 0kg	<b>RS40013</b> [G2]		
11/09 – on	GRJ150R 4.0 GX and GXL, non KDSS Coil Spring Only 4x4 LWB 5 Door Wagon	0	0	—	—	<b>RS55783A</b> [G0][G3][G4] (0kg to GVM)	<b>RS55357B</b> (0kg to GVM)
		30	45	Rear Coil Spring 0kg to GVM, 45mm Lift at 0kg	<b>RS40023</b> [G2][G8]	<b>RS55783B</b> (0kg to GVM)	<b>RS55302</b> (0kg to GVM)
	KDJ150R 3.0DT GDJ150R 2.8DT GX and GXL, non KDSS Coil Spring Only 4x4 LWB 5 Door Wagon	0	0	—	—	<b>RS55783A</b> [G0][G3][G4] (0kg to GVM)	<b>RS55357B</b> (0kg to GVM)
				30	45		
		30	45	Rear Coil Spring 0kg to GVM, 45mm Lift at 0kg	<b>RS40023</b> [G2][G8]	<b>RS55783B</b> [G0][G3][G4] (0kg to GVM)	<b>RS55302</b> (0kg to GVM)
				Front Coil Spring 0 to 85kg Load, 30mm Lift at 0kg	<b>RS40013</b> [G2]		

[G0] Product in development. [G1] While stocks last. [G2] Available in red only, packed and sold as pairs. [G3] Top mounting rubbers not included. Unit is compatible with OE rubbers. [G4] Unit supplied with black plastic dirt shield. [G8] To maintain 2/3 of OE rebound travel, long travel shock absorbers must be fitted.



# Global Suspension

Year	Model	Raised Height		Springs		Shock Absorbers	
		Front	Rear	Description	Part No.	Front	Rear
<b>TOYOTA</b>							
<b>Landcruiser Prado (Cont.)</b>							
11/09 – on (Cont.)	KDJ150R 3.0DT GDJ150R 2.8DT GX and GXL, non KDSS Coil Spring Only 4x4 LWB 5 Door Wagon	40	45	Front Coil Spring 0 to 85kg Load, 40mm Lift at 0kg	<b>RS40029</b> [G0][G2][G8]	—	—
				Rear Coil Spring 0kg to GVM, 45mm Lift at 0kg	<b>RS40023</b> [G2][G8]		
		40	45	Front Coil Spring 90 to 120kg Load, 40mm Lift at 90kg	<b>RS40014</b> [G2][G8]	<b>RS55783C</b> [G0][G3][G4] (90kg to 120kg)	<b>RS55302A</b> [G0] (250kg to GVM)
				Rear Coil Spring 250kg to GVM, 45mm Lift at 250kg	<b>RS40030</b> [G2][G8]		

[G0] Product in development. [G2] Available in red only, packed and sold as pairs. [G3] Top mounting rubbers not included. Unit is compatible with OE rubbers.  
[G4] Unit supplied with black plastic dirt shield. [G8] To maintain 2/3 of OE rebound travel, long travel shock absorbers must be fitted.