HYPE:       Yitara SWI         MDEX:       Succession         MODEX:       YEM:         MILE:       Succession         MILE:       MILE:	4x4			SUZUKI		SUZ-53		
MODEL:       Escudo, Sidekick         YEAR:       1988 - 1997         DETAIL:       1.6L, 2.0L, 2.0L, V6/TD         BODEL:       Stoor, SWB Santana, Sidekick, Escudo, Geo Tracker         FRONT       PART         PART       PRICE         COLL SPRING       Linear Rate         1.6L 8 Valve Engine       Linear Rate         1.0L 9 Coll 1 (40mm Lift)       1 C57-012         A       A.2.0L, 1.6L 16 Valve Engine         2.0L 100       Vinter Rate         2.0L 101       Linear Rate         2.0L 105       A         A.2.0L 1.6L 16 Valve Engine       Linear Rate         2.0L 105       A         Baised Height (40mm Lift)       1 C57-016         Raised Height (30mm Lift)       1 C57-016         Heavy Duty Twin Tube Gas       2 G557-620         Heavy Duty Twin Tube Gas       2 G557-620         Heavy Duty Twin Tube Gas       2 G557-620         LINDER BODY BUSH KIT       COIL SPACER         Sti C Contains:       2 K Carn Boits         2.12 ° Cort cower Control Arm       2 x Lower Bush         2 x Cann Boits       2 K Cann Boits         2.2 ° Contoer Control Arm       2 K Cann Boits         2.3 ° Contoer Control Arm       2 K Cann			TYPE:	Vitara SWB		Dobins	ons	
VETAIL:       1.6L, 2.0L, 2.0L V6/TD:         Shoor, SWB Santana, Sidekick, Escudo, Geo Tracker         ERONT       PART NUMBER       PRICE         COLLSPRING       COLLSPRING       COLLSPRING         COLLSPRING       Coll SPRING       Coll SPRING         Coll SPRING       Coll SPRING       Coll SPRING         Coll SPRING       Coll SPRING       Coll SPRING         Coll SPRING       Linear Rate       Linear Rate       Linear Rate         Linear Rate       Linear Rate       Linear Rate       Minear Rate         2.04, 16.16 Valve Engine       Heavy Duty Twin Tube Gas 2       GS57-621         Minear Rate       Cost of Valve Engine       Heavy Duty Twin Tube Gas 2       GS57-621         Minear Rate       Cost of Valve Engine       Heavy Duty Twin Tube Gas 2       GS57-620         Minear Rate       Cost of Valve Engine       Valve Engine       Valve Engine         Yend Cost and Summer I.       Yend Cost of Valve Engine       Yend Cost of Valve Engine       Yend Cost of Valve Engine         Yend Cost of Valve Engine       Valve Engine       Valve Engine       Valve Engine         Yend Cost of Valve Engine       Yend Cost of Valve Engine       Valve Engine       Valve Engine         Yend Cost of Valve Engine       Valve Engine       Va		E	MODEL:	Escudo, Sidekick		SPR	ING & SUSPENSIO	
S Door, SWB Santana, Sidekick, Escudo, Geo Tracker         FRONT       PART NUMBER       PRICE         COIL SPRING COIL SPRING Linear Rate 2.0L V5 Petrol       COIL SPRING Linear Rate 2.0L V5 Petrol       PRICE         Number Raised Height (40mm Lift)       1       C57-012       A         SHOCK ABSORBER       Linear Rate 2.0L V5 Petrol       Under Rate 2.0L V5 Petrol       Under Rate 2.0L V5 Petrol       Difference         Number Raised Height (40mm Lift)       1       C57-016       A       Heavy Duty Twin Tube Gas       2       G557-621         Number Raised Height (30mm Lift)       1       C57-016       A       Front Lower Control Arm 2 × Front Body Bush Kit       PRICE         With Includes Front & Rear Under Body Bush Kit       I       PFort Lower Control Arm 2 × Rear Bush 4 × Lower Bush 1       PB57-1252K         Wheel Alignment Carried Out.       Wastronk Kit be Fitted and a Wheel Alignment Carried Out.       Wastronk Kit be Fitted and a Wheel Alignment Carried Out.       Sting Vehicle Will Effect Wheel Alignment.       Effect Wheel Alignment.         1 is Recommended that His Camber Adjustment Kit to be Fitted and a Wheel Alignment Carried Out.       PS29-4014       Sting Vehicle Will Effect Wheel Alignment.         1 is Recommended that His Camber Adjustment Kit to be Fitted and a Wheel Alignment Carried Out.       PS29-4014       PS29-4014			YEAR:	1988 - 1997				
Stoor, SWB Santana, Sidekick, Escudo, Geo Tracker         FRONT       PART NUMBER       PRICE         COIL SPRING COIL SPRING Linear Rate 2.0L, V6 Petrol       PRICE         Coil SPRING Linear Rate 2.0L, V6 Petrol       Coil SPRING Linear Rate 2.0L, V6 Petrol       PRICE         Number Naised Height (40mm Lift)       1       C57-012       A         SHOCK ABSORBER       Uncer Rate 2.0L, V6 Petrol       Number Naised Height (40mm Lift)       1       C57-013       A         Number Naised Height (30mm Lift)       1       C57-016       A       A         Heavy Duty Twin Tube Gas       2       G557-620       Heavy Duty Twin Tube Gas       2       G557-621         Whole R BODY BUSH KIT See Rear Under Body Bush Kit       I       PB57-1252K         Massed Height Comment Linear Rate 2 x Cram Bolts ±1.2° for Lower Control Arm Camber Adjustment Kit Doe Fitted and a Wheel Alignment Carried Out.       I WA57-505K       Is Recommended that His Camber Adjustment Kit De Fitted and a Wheel Alignment Carried Out.       I PB57-1252K		UTAKA	DETAIL:	1.6L, 2.0L, 2.0L V6/1	٢D			
COIL SPRING   Linear Rate   Linear Rate   2.0L, 1.6L 16 Valve Engine   2.0L, 1.6L 16 Valve Engine   2.0L, 1.6L 16 Valve Engine   2.0L, 2.0L V6 Petrol   Minimize Rate   Linear Rate   2.0L, 2.0L V6 Petrol   Heavy Duty Twin Tube Gas   2   GSS7-621   Heavy Duty Twin Tube Gas   2   SHOCK ABSORBER   Kit Includes Front & Rear Under Body Bush Kit   See Rear Under Body Bush Kit   Kit Contains: 2 × Com Boits ±1.2° for Lower Control Arm Kit Contains: 2 × Cam Boits ±1.2° for Lower Control Arm Camber Adjustment it 1 wAS7-505K Raising Vehicle Will Effect Wheel Alignment. It is Recommended that tilk to be Fitted and a Wheel Alignment Carried Out. COLL SPACER 15mm 2 PS29-4014 Secondard Alignment Carried Out. Secondard Alignment Carried Out. Secondard Alignment Carried Out. Coll SPACER 15mm 2 PS29-4014 Secondard Alignment Carried Out. <p< td=""><td></td><td></td><td></td><td>3 Door, SWB Santan</td><td>a, Sidekick, Escudo, Geo</td><td>Tracker</td><td></td></p<>				3 Door, SWB Santan	a, Sidekick, Escudo, Geo	Tracker		
1.6L 8 Valve Engine   Minimuk   Raised Height (40mm Lift)   1   C.0L, 1.6L 16 Valve Engine   2.0L 76   A   A.0.0L, 1.6L 16 Valve Engine   Linear Rate   2.0L 76   A   A.0.0L 76   Linear Rate   2.0L 70   Minimuk   Raised Height (40mm Lift)   1   C.0L 76   C.0L 76   A   A.0.0L 76   Linear Rate   Bised Height (30mm Lift)   1   C57-016   A   COIL SPACER   Verify Twin Tube Gas   2   COIL SPACER   Linear Rate   1:1 vastr-sofsk   Kit Contains:   2:1:2° for Lower Control Arm   1:1:1° for Conter Adjustment   1:1:1° for Conter Adjustment   1:1:1° for Conter Adjustment   1:1:1° for Conter Adjustment		FRONT	È PART ♂ NUMBER	PRICE	REAR	È PART ♂ NUMBER	PRICE	
Linear Rate Raised Height (40mm Lift) 1 C57-012 A 2.0L, 16.1 Ef Valve Engine 2.0L V6 Petrol Millinear Rate 2.0L V6 Petrol Millinear Rate 2.0L VD Fetrol Millinear Rate Millinear Rate 2.0L VD Fetrol Millinear Rate Millinear Rate Mill								
Raised Height (40mm Lift) 1 C57-012 A   2.0L, 1.6L 16 Valve Engine SHOCK ABSORBER   2.0L v5 A   Linear Rate 1 C57-016   A Linear Rate 1   Linear Rate 1 C57-016   A C57-016 A   Baised Height (30mm Lift) 1   CAMBER ADJUST MENT Kit   Kit Contains: 2   2 × Can Bolts Sinov Front Subser Adjustment   41.2° for Lower Control Arm 2   See Rear Under Body Bush Kit Sinov Front Subser Adjustment Kit to be Fitted and a Wheel Alignment Carried Out.		-	ne			1 <b>C57-013</b>	А	
2.0L V6 Petrol   Minimum Raised Height (dom mulift) 1   COLT TO   Linear Rate   2.0L TD   Linear Rate   SHOCK ABSORBER   Heavy Duty Twin Tube Gas   Z   Gotte RoOty BUSH KIT   See Rear Under Body Bush Kit   See Rear Under Body Bush Kit   Conter Secondols   Linear Control Arm   Z   Kit Contains:   Z   X Cam Bolts   Linear Rate   Linear Rate   Kit Contains:   Z   X Cam Bolts   Linear Control Arm   Linear Control Arm   Staber Adjustment   I   Water Alignment Carried   Linear Control Arm   Linear Control Arm   Sec Rear Under		Raised Height (40mm Lift)		A			1	
Raised Height (40mm Lift) 1 C57-016 A     Linear Rate Linear Rate   Raised Height (30mm Lift) 1   C57-016 A     SHOCK ABSORBER     Heavy Duty Twin Tube Gas 2   GS57-620     UNDER BODY BUSH KIT   See Rear Under Body Bush Kit     COIL SPACER   Yumer Control Arm		2.0L, 1.6L 16 Valve E 2.0L V6 Petrol	ingine		SHOCK ABSORB	ER		
Linear Rate   Raised Height (30mm Lift)   1   COIL SPACER   1   COIL SPACER   1    1   1   1   1    1    1    1   1    1   1   1   1   1    1   1   1   1   1   1   1   1    1   1   1    1   <		Raised Height (40mm Lift)	1 <b>C57-016</b>	A	Heavy Duty Twin Tube Gas	2 <b>GS57-621</b>		
Raised Height (30mm Lift)       1       C57-016       A         Front Lower Control Arm 2 x Front Bush 2 x Rear Bush 2 x Rear Bush 2 x Qape Bush 4 x Lower Bush 4 x L								
SHOCK ABSORBER   Heavy Duty Twin Tube Gas   Pheavy Duty Twin Tube Gas   2   GS57-620     NDER BODY BUSH KIT   See Rear Under Body Busk Kit     CAMBER ADJUSTMENT KIT   Seit Contains:   2 x Cam Bolts   2 x C			1 <b>C57-016</b>	A		r Body Bushes		
Heavy Duty Twin Tube Gas 2 GS57-620     UNDER BODY BUSH Image: Sea Rear Under Body Bush   See Rear Under Body Bush Image: Sea Rear Under Body Bush   See Rear Under Body Bush Image: Sea Rear Under Body Bush   CAMBER ADJUSTMENT KIT Image: Sea Rear Under Body Bush   Kit Contains: 2   2 x Cam Bolts Image: Sea Rear Under Body Bush   Sea Rear Under Body Bush Image: Sea Rear Under Body Bush   CAMBER ADJUSTMENT KIT Image: Sea Rear Under Body Bush   Kit Contains: 2 x Cam Bolts   2 x Cam Bolts Image: Sea Rear Under Body Bush   1.1 2° for Lower Control Arm 1   Wheel Alignment Carried Out. Image: Sea Rear Under Body Bush   Kit Scamber Adjustment Kit to be Fitted and a Wheel Alignment Carried Out.   Is made: Sea Rear Under Body Bush   Is made: Sea Rear Under Body Bush   Kit Contains:   2 x Cam Bolts   2 x Cam Bolts   1 WA57-505K   Raising Vehicle Will Effect Wheel Alignment. It is Recommended that this Camber Adjustment Kit to be Fitted and a Wheel Alignment Carried Out.   Image: Sea Rear Under Body Bush   Image: Sea Rear Under Body Bush   Image: Sea Rear Under Body Bush   Sea Rear Under Body Bush   Image: Sea Rear Under Body Bu		CUOCKARCORR	- D		2 x Front Bush			
UNDER BODY BUSH KIT   See Rear Under Body BUSH KIT   See Rear Under Body BUSH KIT   CAMBER ADJUSTMENT KIT   Kit Contains:   2 x Cam Bolts   ±1.2° for Lower Control Arm   Camber Adjustment   1   WA57-505K   Raising Vehicle Will Effect Wheel Alignment. It is Recommended that this Camber Adjustment Kit to be Fitted and a Wheel Alignment Carried Out.   COIL SPACER   15mm   2   PS29-4014					Rear Control Arm			
COIL SPACER         COIL SPACER         COIL SPACER         Kit Contains:       2 x Cam Bolts         2 x Cam Bolts       30mm         ±1.2° for Lower Control Arm       1         Camber Adjustment       1         WA57-505K       Vastor-505K         Raising Vehicle Will Effect Wheel Alignment.       1         It is Recommended that this Camber Adjustment Kit to be Fitted and a Wheel Alignment Carried Out.       Vastor-505K         COIL SPACER         15mm       2         PS29-4014       Vastor-505K		Heavy Duty Twin Tube Gas	2 <b>GS57-620</b>			1 <b>PB57-1252K</b>		
CAMBER ADJUSTMENT KIT 30mm 2 PS29-4015   Kit Contains: 2 x Cam Bolts 2 x Cam Bolts 30mm 2 PS29-4015   ±1.2° for Lower Control Arm 1 WA57-505K 4 4 4   Raising Vehicle Will Effect Wheel Alignment. 1 WA57-505K 4 4 4   It is Recommended that this Camber Adjustment Kit to be Fitted and a Wheel Alignment Carried Out. 4 4 4 4   COIL SPACER 15mm 2 PS29-4014 4 4 4 4 4								
Kit Contains: 2 x Cam Bolts   2 x Cam Bolts 2 x Cam Bolts   ±1.2° for Lower Control Arm 1   Camber Adjustment 1   It is Recommended that this Camber Adjustment.   It is Recommended that this Camber Adjustment Kit to be Fitted and a Wheel Alignment Carrie   COIL SPACER   15mm   2   PS29-4014								
±1.2° for Lower Control Arm 1   Camber Adjustment 1   Raising Vehicle Will Effect Wheel Alignment.   It is Recommended that this Camber Adjustment Kit to be Fitted and a Wheel Alignment Carried Out.   COIL SPACER   15mm   2   PS29-4014					501111	2 7323-4013		
Raising Vehicle Will Effect Wheel Alignment. It is Recommended that this Camber Adjustment Kit to be Fitted and a Wheel Alignment Carried Out. COIL SPACER 15mm 2 PS29-4014		±1.2° for Lower Control Arm						
			ed Out.					
30mm 2 PS29-4015		15mm	2 <b>PS29-4014</b>					
		30mm	2 <b>PS29-4015</b>					
ices are subject to change without notice. Torsion Bars: Sold in Pairs. S-155 *Raised Height Measurements are JAN17 Rev 0	m Springs: Sol	ld in Pairs - Letter Indicates Price Coo	ie (A), (B), (C) etc.	S-155	Listed as a Guide O	niy		