

TYPE: Landcruiser 70 Series - Bundera

MODEL: LJ70, LJ73, RJ70, RJ73

YEAR: 11/1984 - 12/1989

DETAIL: Round Headlights



	FRONT	QTY	PART NUMBER	PRICE			
	COIL SPRING						
	Linear Rate Standard Height	1	C59-084	В			
	Linear Rate Raised Height (45mm Lift) 60-100Kg Accessories (Bullbar AND Winch)	1	C59-082	В			
	Linear Rate Raised Height (60mm Lift) 60-100Kg Accessories (Bullbar AND Winch)	1	C59-404	В			
SHOCK ABSORBER							
	Heavy Duty Twin Tube Gas	2	GS45-114				
	Heavy Duty Twin Tube Gas STEERING DAMP		GS45-114				
· · · · · ·	, ,	ER	GS45-114 SD59-824				
	STEERING DAMP Heavy Duty (Big Bore)	ER 1	SD59-824				
—	STEERING DAMP Heavy Duty (Big Bore) Complete with Fittings	ER 1	SD59-824				
·	STEERING DAMPI Heavy Duty (Big Bore) Complete with Fittings UNDER BODY BUSH	ER 1	SD59-824				
	STEERING DAMPI Heavy Duty (Big Bore) Complete with Fittings UNDER BODY BUSH	ER 1 K1	SD59-824				

(+ 1 Grease Tube) 1 **WA59-512K**

Raising Vehicle Will Effect Castor Angle. A Wheel Alignment is Recommended to Determine if a Castor Kit is Required.

4 x Polyurethane Eccentric Bushes Complete with Steel Inner Sleeve

	REAR	QTY	PART NUMBER	PRICE				
COIL SPRING								
	Linear Rate Standard Height	1	C59-085	В				
MWWWI	Linear Rate Raised Height (50mm Lift) Up to 100Kg Constant Load	1	C59-083	В				
	Linear Rate Raised Height (65mm Lift) Up to 100Kg Constant Load	1	C59-405	В				
SHOCK ABSORBER								
	Kit Contains: 2 Different Part Numbers Heavy Duty Twin Tube Gas (Big Bore)							
•	Right Hand Side 1 x GS59-651 (Eye to Eye)							
·	Left Hand Side 1 x GS45-640 (Eye to Pin)	1	GS59-652K					
This Vehicle has 2 Different Shock Absorbers on the Rear. When Ordering Only One Side, Please Make Sure that the Correct Part Number is Ordered.								

UNDER BODY BUSH KIT

Kit Includes Front & Rear Under Body Bushes

2 x Front Radius Arm to Chassis Bush		
4 x Front Radius Arm to Diff Bush		
2 x Front Panhard Rod Bush		
2 x Rear Radius Arm to Chassis Bush		
4 x Rear Radius Arm to Diff Bush		
2 x Rear Panhard Rod Bush	1	PB59-1255K