













TYPE: FJ Cruiser

MODEL: GSJ15

YEAR: 11/2006 to 11/2010 (USA)
1-2011 on (AUST)

DETAIL: 4.0L V6



FRONT			REAR		
QTY	PART NUMBER	PRICE	QTY	PART NUMBER	PRICE
COIL SPRING					
11/2006 - 11/2010					
	Linear Rate Raised Height (35mm Lift)	1	C59-238	B	
	Linear Rate Raised Height (60mm Lift) Up to 50Kg Accessories	1	C59-300	B	
	Linear Rate Raised Height (60mm Lift) 50-100Kg Accessories (Bullbar AND Winch)	1	C59-302	B	
2011 on					
	Linear Rate Raised Height (35mm Lift)	1	C59-296	B	
	Linear Rate Raised Height (60mm Lift) Up to 50Kg Accessories	1	C59-302	B	
	Linear Rate Raised Height (60mm Lift) 60-110Kg Accessories	1	C59-350	B	
SHOCK ABSORBER					
11/2006 - 11/2010					
	Heavy Duty Twin Tube Gas	2	GS59-221		
	Monotube Remote Reservoir Adjustable Spring Seat Heavy Duty Original Setting of X = 213mm/8.38" X - Centre of Eye to Spring Seat	2	MR59-50221		
2011 on					
	Heavy Duty Twin Tube Gas	2	GS59-700		
	Monotube Remote Reservoir Adjustable Spring Seat Heavy Duty Original Setting of X = 213mm/8.38" X - Centre of Eye to Spring Seat	2	MR59-50700		
STRUT CAP					
	Strut Top Cap	2	SC59-001		
SWAY BAR RELOCATION					
	Sway Bar Relocation Kit	1	SE59-525K		
COIL SPRING					
	Linear Rate Raised Height (30mm Lift)	1	C59-599	B	
	Linear Rate Raised Height (60mm Lift)	1	C59-325	B	
	Linear Rate Raised Height (80mm Lift)	1	C59-327	B	
	Linear Rate Raised Height (60mm Lift) 150-300Kg Constant Load	1	C59-327	B	
	Linear Rate Raised Height (80mm Lift) 100-300Kg Constant Load	1	C59-329	B	
SHOCK ABSORBER					
	Comfort Twin Tube Gas Extra Soft - No Load	2	GS59-705		
	Heavy Duty Twin Tube Gas Long Travel	2	GS59-701		
	Extra Heavy Duty Twin Tube Gas	2	GS59-637		
	Monotube Remote Reservoir Shock Extra Soft Comfort - No Load	2	MR59-50705		
	Monotube Remote Reservoir Shock Heavy Duty	2	MR59-50701		
ADJUSTABLE PANHARD ROD					
	Complete with Bushes	1	PR59-1423		