

FITMENT FORM

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		9			
FITTED BY:		DATE:///			
CUSTOMER NAME:		MAKE:			
		MODEL:			
ADDRESS:		YEAR: SPEEDO:			
		BODY STYLE:			
		REGO: COLOUR:			
STATE: POST CODE:		ORDER ID:			
PHONE NUMBER:		KIT:			
Wagon/Ute/Dual Cab/Single Cab: e.g. alloy tray with	h ladder	rack			
Engine: e.g. td42 diesel	i i iddaci	roon			
Bull Bar: Yes/No Type: e.g. heavy steel 5 post					
Sliders/Steps/Brand: e.g. full length steel with brush bo	ars				
Extras/Front: e.g. winch, second battery on p/s					
Extras/External: e.g. long range tank d/s middle					
Extras/Roof: e.g. steel roof rack, awning p/s					
Extras/Internal: e.g. wood drawers, fridge					
Tyre Size/Rim Offset: e.g. 315/75 R16, -44 offset					
Wheel Nut Key Location: e.g. glovebox, center console	9				
PASSENGER SIDE FRONT		DRIVER SIDE FRONT			
Height Before Fitment +	mm	Height Before Fitment +	mm		
Height After Fitment +	mm	Height After Fitment +	mm		
Height After 500km +	mm	Height After 500km +	mm		
Shock Part Number		Shock Part Number			
Shock Brand		Shock Brand			
Strut Seat Height *	mm	Strut Seat Height *	mm		
Strut Spacer Height *	mm	Strut Spacer Height *	mm		
Spring Part Number		Spring Part Number			
Spring Brand		Spring Brand			
Advertised Rate	kg/lb	Advertised Rate			
Spring Unloaded Height ^ e.g. before fitment	mm	Spring Unloaded Height ^ e.g. before fitment	mm		
Spring Loaded Height ^ e.g. in the vehicle under load	mm	Spring Loaded Height ^ e.g. in the vehicle under load	mm		
Damper Part Number					



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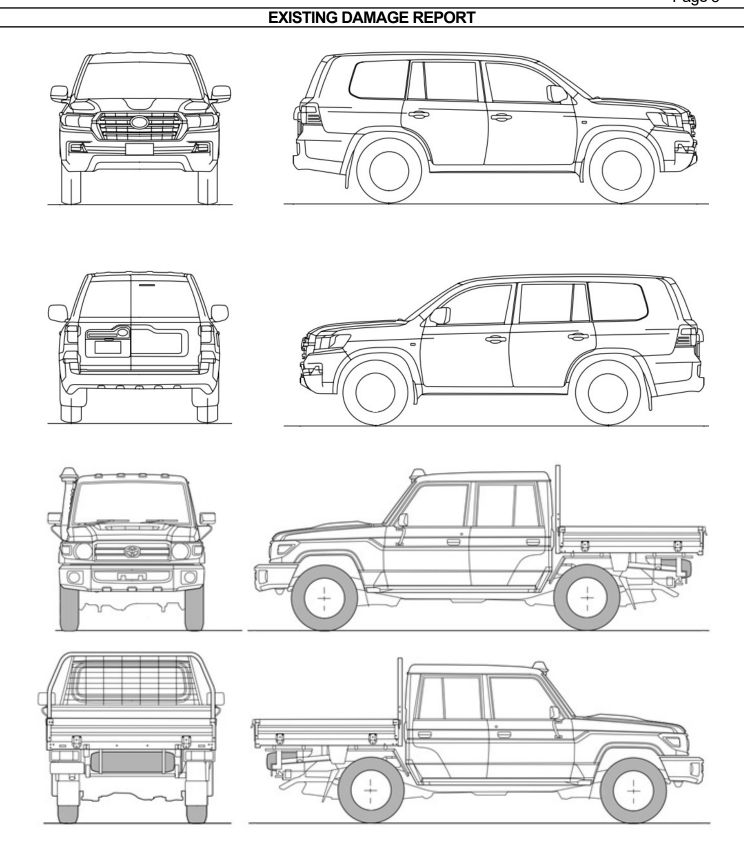
PASSENGER SIDE REAR			DRIVER SIDE REAR			
Height Before Fitment +		mm	Height Before Fitment +		mm	
Height After Fitment +		mm	Height After Fitment +		mm	
Height After 500km +		mm	Height After 500km +		mm	
Shock Part Number			Shock Part Number			
Shock Brand			Shock Brand			
Strut Seat Height *		mm	Strut Seat Height *		mm	
Strut Spacer Height *		mm	Strut Spacer Height *		mm	
Spring Part Number			Spring Part Number			
Spring Brand			Spring Brand			
Advertised Rate		kg/lb	Advertised Rate		kg/lb	
Spring Unloaded Height ^ e.g. before fitment		mm	Spring Unloaded Height ^ e.	e.g. before fitment mn		
Spring Loaded Height ^ e.g. in the vehicle under load mm		mm	Spring Loaded Height ^ e.g. i	n the vehicle under load	mm	
Instructions						
PLEASE NOTE: Measurements must be taken before and after fitting of new suspension. Fitment Form must be filled out when new suspension is fitted, Failure to do so may void warranty						
+ Ride Height	+ Patrol GQ/GU Landcruis	er 80/105		^ Spring Free Hei		
Ride height mesurements are to be taken from the bottom of the wheel arch to the center of the hub.	Ride height mesurements a taken from the bottom of the to the point of contact on the	bumbstop	Strut seat height is measured from the base of the coil seat at it's lowest point to the center of the strut eye. Strut Spacer height is the overall measurement of the Strut Spacer, top to bottom.		bottom of	
Comments: e.g. vehicle was sa	L gged down a lot on the p)/s				



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Ibeing the owner of the above mentioned vehicle hereby authorise Superior Engineering to carry out repairs or alterations as per the quotation supplied. I the above mentioned owner acknowledge my vehicle is stored at the owners risk and the vehicle will not be removed from the premises until full payment for the repairs/parts is made or unless another payment option has been made prior. I acknowledge that some and/or all parts of modification carried out by Superior Engineering may not comply with any State Government laws for street use, and I will not hold Superior Engineering liable should the parts or modification not comply with applicable regulations. Superior Engineering will not be held liable for any loss of time, labor, other cost incurred or damage caused to a vehicle from Superior Engineering products or any other products that we sell or fit. Some products once fitted may void new vehicle warranties and it is up to the vehicle owner to contact the original vehicle manufacturer if the vehicles warranty will be affected from the Fitment of the After-market Parts.

Superior Engineering obtains media such as imagery or video of your vehicle before and after product fitment and/or obtaining this media through our Social Media, Website or Email platforms. This media may then be used for future marketing purposes for Superior Engineering. I the above mentioned agree to these media terms carried out by Superior Engineering.