

Rear Lift Kit – Manual / Fitting Guide / Instructions



Thank you for purchasing the SUSD Rear Lift kit. Please follow this fitting guide for best practices.

Step 1 – Jack the rear of the vehicle:

Lift the back of the vehicle by the rear chassis cross member with a jack $\underline{\text{to take the weight off}}$ $\underline{\text{the rear suspension}}$. By lifting from the rear chassis cross member this allows even lifting on both left and right sides of the vehicle. Remove the wheels.

Step 2 – U-bolt axle:

Ensure chassis is supported with chassis stands, then remove and unbolt the axle from the leaf spring Fig 1. one side at a time so other side holds axle in place.

Fig 1.



Step 3 – Fit spacer:

Fit spacer between leaf spring and axle Fig 1. ensuring cap screw is located correctly into axle an leaf spring cap screw is correctly located into spacer block. Then fit supplied longer u-bolts into clamp plate screw down equally until they take up the slack. Then tighten with wrench in a cross-pattern Fig 2. and finally tighten all nuts to 110nm
Fig 1.

Fig 2.





Now repeat steps 2 & 3 on opposite side of vehicle:

THIS FITTING IS FOR RECOMMENDATION PURPOSES ONLY AND SUSD IS NOT LIABLE FOR DAMAGE CAUSED BY INCORRECT FITTING



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