

MASAI TREE SLIDERS 90/110

ILLUSTRATED FITTING MANUAL



You will need:

- General workshop tools
- Cleaning sponge or cloth
- Drill



1) Remove your side sills. The side steps pictured are shown for illustration only and are not relevant to the fitting of tree sliders.



3) Align the tree slider along the side of the vehicle as above. Remove the bulkhead nut. You may need to push the bulkhead bolt out if you cannot get the slider into the correct position.



5) Attach the tree slider to the nut and align the front end. For Defender 90s, attach the slider to the bracket provided from step 4.



2) With the sills removed, clean any muck or grime away from the contact points.



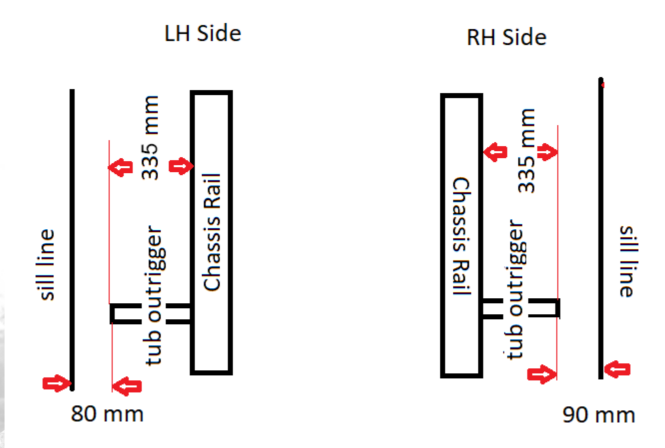
4) For 90 Defenders, slide the tubular bracket into the jacking point. Bolt the end of the bracket from the rear. It is a tight fit. If necessary clean the tubular outrigger on your Defender. See the diagram on page 3 for more info.



6) Push the back end of the tree slider into position, and bend the back bracket on the tree slider slightly to fit to the chassis and tighten bolts. For Defender 110s, you will need to drill two holes in the middle section on the outrigger to connect the tree slider.



FOR DEFENDER 90s ONLY: On certain Defender 90s, the distance between the chassis rails to the tubular outrigger on the right hand side measures 90mm, whereas on the left-hand side the measurement is 80mm. Therefore, you may need to use the rectangular spacer provided and attach it to the tubular bracket from step 4. See diagram below:



Customer Feedback

Your feedback is very important to us.

We would love to hear any suggestions or recommendations you may have about the Masai product range. If you have any feedback you think may help us improve the services or products we offer, then please use the details found on the reverse page of this booklet to contact us.



Unit 5, Eastern Park, Eastern Avenue, Lichfield, Staffordshire, WS13 7SY. United Kingdom.

Tel: +44(0)1543-254507 Fax: +44(0)1543-418665

Email: info@masai.co

