

FITMENT INSTRUCTIONS

INEOS GRENADIER Load bar feet



DISCLAIMER

Installation and fitment instructions include the tools required, fasteners included in the kit, and the hardware included in the kit.

Please follow the instructions and check the installation steps with the images in this document.

Failure to follow these instructions will void your warranty. Please ensure that you follow the sealant manufacturer's curing time as per their technical data sheet. These times may differ slightly from the times we have recommended.



Service Enquiries email queries@alu-cab.com



Installation Instructions

The tables below show the equipment, i.e. tools and fasteners required to install the INEOS GRENADIER Load bar feet

1.1

Tools & Items Required

T30 Spline Allen Key

13mm Spanner / Socket

1.3

Hardware Required

INEOS Load bar feet

1.2

Fasteners Supplied (included with Side Boxes)

M6 x 25mm HEX Head Bolt	8
M8 Nyloc Nuts	8
M8 Plastic Nut Caps 5	5
M6 silicone Flat washers	8
M8 Flat washer	8

Please be sure to lay out all parts provided on a table or flat surface in order to check that all required parts are accounted for and prevent potential frustration at a later stage.

1



Installation Instructions

Step 1: Remove the top two bolts and washers from each of the side rails shown below. Use the OEM bolts to mount the load bar feet.



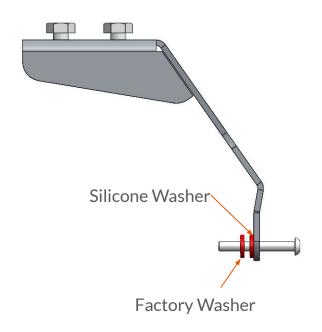






Installation Instructions

Step 2: To reinstall- take the provided silicone washer and the provided factory washer between the mounting hole and the mounting bracket before fastening the bracket to the body of the vehicle.







DISCLAIMER

Preliminary information

All rights reserved. No part of this document may be reproduced, translated, stored in a retrieval system. Or transmitted, in any form or by any means, electronic., mechanical, photocopying, recording or otherwise, without prior written permission of the owner.

Review all instruction information carefully before installation.

Any damages, direct or indirect to the installer and/or property due to incorrect installation of any parts are the responsibility of the installer. Due to the various application and firment options available, the responsibility lies with the user to ensure all mounting points are secure and tight before every trip. If unsure, consult with your Distributor regarding the operations of our products.

Users are advised to be mindful of the load they are carrying and drive in accordance with road conditions.

