

<b>Reference</b>	SSM75469
<b>Models</b>	Discovery Sport / L550
<b>Title</b>	L550 16-22MY Accessory Fit Roof Rail Trim(s)/ Cap(s) Not Correctly Fitted Causing Poor Appearance
<b>Category</b>	Accessories
<b>Last modified</b>	05-Aug-2021 00:00:00
<b>Symptom</b>	General Accessories
<b>Attachments</b>	L550 Roof Rail Caps_Supporting Images.pdf (L550 Roof Rail Caps_Supporting Images.pdf)
<b>Content</b>	<p><b><u>Issue:</u></b> Customers report that the accessory fit roof rail trims/ caps are not correctly fitted, causing a poor cosmetic appearance.</p> <p><b><u>Cause:</u></b> Roof rail trim(s)/ cap(s) are not engaged correctly, resulting in broken clips leading to poor cosmetic appearance.</p> <p><b><u>Action:</u></b></p> <ul style="list-style-type: none"><li>• VPLCR0146 / FK7M-551B12-AB – Black Cap Kit</li><li>• VPLCR0147 / FK7M-551B02-BB – Silver Cap Kit</li></ul> <ol style="list-style-type: none"><li>1. Check all roof rail trim/ caps</li><li>2. If damaged/ not fitted correctly, please replace the affected trim(s)/ cap(s), using the applicable part number above and following the existing Topix Accessory Fitting Procedure (Carrying &gt; Roof Rails).</li></ol> <p><b><u>Please Note:</u></b></p> <ul style="list-style-type: none"><li>• The caps are designed to be Left &amp; Right Handed and of different sizes</li><li>• The caps and the holes must be matched before fitting on the rail.</li><li>• The caps orientation must be correct before fitting to the rail (arrows to point towards the front of the vehicle)</li><li>• They are a one-time fit and should fit tightly onto the roof rail square machined holes when fitted correctly, see the image within the attachment.</li></ul> <p><b><u>Caution:</u></b></p> <ul style="list-style-type: none"><li>• Please see attached images of a cap. Make sure the cap's clips are not damaged or bent out of alignment before fitting</li><li>• Excessive force must not be used to fit caps</li><li>• Lubricants must not be used to fit caps.</li></ul>

anBhdHRIcnM7MjAyMS0wOC0wNV0xMT01OT0yNS45MzNaOzEzNjYyNDguMTI3Ow==