Fitting Instructions to fit KIT Interface ‘B’ to 45cm Discovery Mobility Base

⚠️ The positioning of the interface on the base must be carried out by a technically competent person who is knowledgeable in the setup of the wheel base and the Leckey product. We recommend a stability safety check is carried out to ensure the combined seat and wheelbase meet the requirements of ISO 7176 Part 1. Mount the interface centrally on the wheel base to ensure the product is stable when in use.

1.0 Introduction
1.1 The KIT Mobility Interface ‘B’ will fit the 45cm Discovery Mobility Base
To check the width of your chassis, measure across the seated area from outside to outside of both tubes.

2.0 Part Identification
2.1 Before locating the Mobility Interface onto your Chassis Frame, please ensure you have the correct interface as identified in Fig 2.1a.

<table>
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<tr>
<th>Figure Identification</th>
<th>Part Number</th>
<th>Description</th>
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<td>Fig 2.1a</td>
<td>139-726</td>
<td>Interface ‘B’ – KIT</td>
<td>1off</td>
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3.0 Fitting Instructions
3.1 Remove existing interface by removing 4off Nyloc nut covers, Nyloc nuts & screws using Lecky tool and a 10mm spanner. Retain these in a safe place as they will be used to secure the new Interface ‘B’ in place.

3.2 Position Interface ‘B’ on top of the 45cm Discovery Base as shown below in Figure 3.2a.
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3.3 Using the 4off screws which were removed from the original interface, secure Interface ‘B’ onto chassis by locating screws in hole positions illustrated in Fig 3.3a & Fig 3.3b. NOTE it is important that exact hole locations as shown are used.

3.4 Secure each screw in place using Nyloc Nuts & Nyloc Nut covers as shown in Fig 3.4a. We recommend a stability safety check is carried out to ensure the combined seat and wheelbase meet the requirements of ISO 7176 Part 1.