Otto Bock Mobility Interface ‘B’ Fitting Instruction

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.

Our recommended position for both Seats has been obtained from setting each seat with the Leckey headrest attached at full recline and the push handles in the upright position.

Check parts

If your Otto Bock Discovery Base already has an interface attached you will have to remove it and attach the Leckey Interface “B”. To remove and attach the interface you will need a 4mm allen key and 10mm spanner (figure 2).

When attaching either seat in the desired position the spacer bushes (C) are not required. Please retain these parts for possible use in the future.

Parts supplied with the Interface (figure 3)

- A - Metal Interface
- B - M6 x 30mm, 4off
- C - M6 x 25mm Spacer, 2off
- D - M6 Nut, 4off

Squiggles Seat - attaches to Otto Bock Discovery Base RB 36

Position the interface 105mm from the front of the Otto Bock Discovery RB36 Base. Which is the 5th hole alignment (figure 4)

Insert the screws and secure the nuts (figure 6).

Mygo Seat - attaches to Otto Bock Discovery Base RB 40

Position the interface 80mm from the front of the Otto Bock Discovery RB40 Base. Which is the 4th hole alignment (figure 5)

Insert the screws and secure the nuts (figure 6).