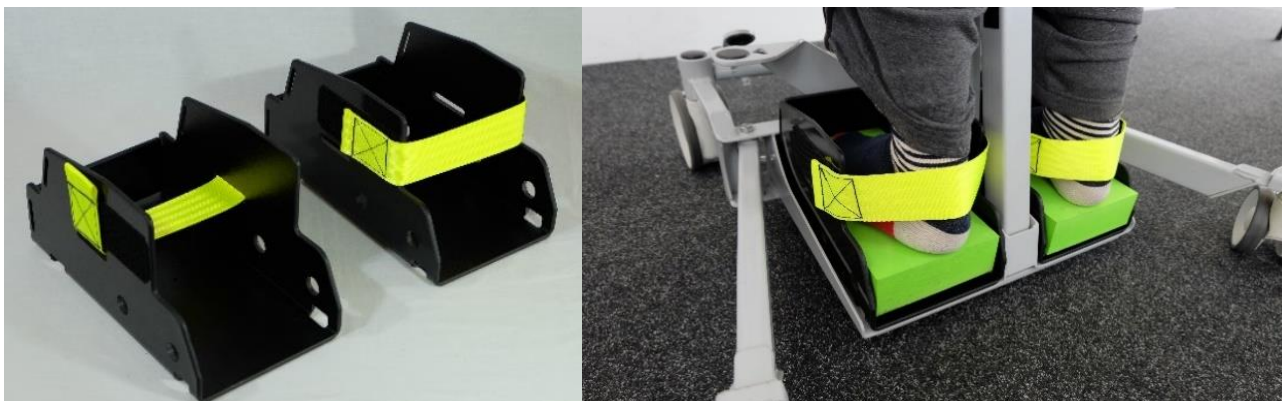


# FOOTBOXES AND RISER BLOCKS



## PRODUCT DESCRIPTIONS:

The Footboxes and Riser blocks allow customisation of the Kera sit2sit to ensure a user's feet are secure and in contact with the footplate during a transfer.

## FOOTBOXES:

The Footboxes create higher sides around the foot, reducing the chance of it being able leaving the footplate.

The Footboxes come as a pair and are installed with simple tools by swapping out for the standard plastic Footplates on the Kera.

The Footboxes come standard with one set of Footbox Straps



## FOOTBOX STRAPS:

Footbox Straps can be added behind the heel or over the top of the foot to further secure the feet during a transfer.

The Footboxes come with pair of Footbox straps that can be used in either over the foot or heel securement configuration. And additional set of straps can be purchased to allow both configurations to be used at the same time.



The Footbox straps might be used when the client has uncontrolled motion of their feet or tremors that mean it is possible for the feet to lift up of the footplate at any point of the transfer.



If the user is likely to move their foot backward off the footplate, it is recommended that the Thighstrap also be considered to improve the safety of the transfer by removing the requirement for weight to be help by the foot.

For full description of Thighstrap see: Kera – [Accessory Info- Thighstrap](http://www.htsystems.co.nz) at [www.htsystems.co.nz](http://www.htsystems.co.nz)

### **RISER BLOCKS:**

The foam Riser Blocks allow the level of the footplate to be adjusted for users with short legs, including children, in order to have their feet reach the footplates of the Kera sit2sit. Riser Blocks are available in two thickness. Riser Blocks come as a pair and install into the Footboxes.

#### **Two heights**

The Riser Blocks are available in two thicknesses:

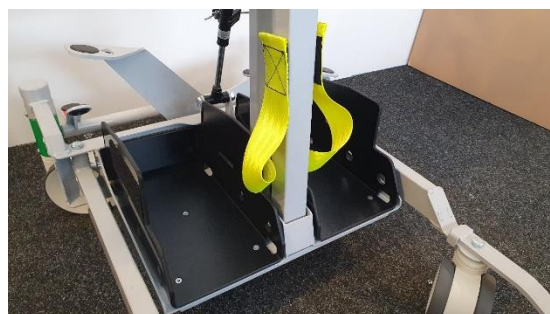
-60mm thickness – Designed for short adults

-110mm thickness - Likely use for children



## INSTALLING FOOTBOXES:

1. Using a suitable screwdriver (Pozidriv or Phillips) and an 8mm spanner, remove the six M5 screws and remove the Footplates.
2. Using the same screws, secure the Footboxes in place. Do not over tighten the screws.
3. Attached Velcro end of a Heel Strap to the inside Velcro patch of the Footbox.
4. Adhere the small patch of Velcro tape to the vertical post, to allow the Heel Strap somewhere to fasten out of the way.



## INSTALLING FOOTBOX STRAPS

The Footbox straps Velcro between the two patches of Velcro panels on the outside of the Footboxes.

The 'Behind Heel' configuration has the strap go around the back edges of the Footbox.

The 'Over Foot' configuration requires the strap go through slots in the side of the Footboxes. If Riser Blocks are being used, the strap should not go through the slots but instead over the top edge of the Footbox sides.

