ALL GROWN UP
OUR NEW KIT SEATING SYSTEM FOR TEENS & ADULTS
KIT IS A HIGHLY ADJUSTABLE MODULAR SEATING SYSTEM FOR TEENS & ADULTS WITH COMPLEX POSTURAL NEEDS.
OUR R&D APPROACH TO KIT HIGHLIGHTED THE SHIFT IN POSTURAL, SOCIAL AND ENVIRONMENTAL NEEDS BETWEEN CHILDREN AND ADULTS.

DESIGNED TO BRIDGE THE GAP BETWEEN MODULAR AND MOULDED SEATING, KIT HAS BEEN DEVELOPED USING A RIGOROUS APPROACH OF RESEARCH, TRIALS AND TESTING.
Extensive Research Into Users’ Needs
Understanding the changing postural, functional, comfort and social needs of teens and young adults.

Extensive Clinical Trials
Undertaking over 60 trials with 40 teens and adults with complex postural needs.

Extensive Product Testing
Exceeding international standards for strength, durability and crash testing.
AS A RESULT OF OUR R&D APPROACH KIT HAS THE ABILITY TO ACCOMMODATE AND SUPPORT COMPLEX PELVIC, TRUNK AND LOWER LIMB CHALLENGES USING ITS INNOVATIVE RANGE OF INTERCHANGEABLE MODULAR COMPONENTS.

INTERCHANGEABLE BACKREST COMPONENTS.
THE PELVIC CRADLE  
(Patent Pending)  
This unique support wraps around the buttocks and posterior of the pelvis to encourage and maintain an upright and functional posture.

BALL & SOCKET JOINTS  
To support and accommodate complex postures, we have fitted a number of the modular components with ball & socket joints to achieve the full range of adjustment.  
1. Shoulder support  
2. Thoracic support  
3. Sacral support  
4. Footplates

3-PART BACKREST AND THORACIC OPTIONS  
Each section of the backrest is attached by ball and socket joints to the central spine and comes with a choice of thoracic supports, so the backrest can be easily tailored to match individual needs. The shoulder and sacral supports are also depth adjustable.

LOWER LIMB POSITIONING  
Multi-positional leg guides and footplates can securely accommodate a wide spectrum of lower limb issues.
KIT’S UNIQUE DESIGN IS FOCUSED ON THE SPECIFIC NEEDS OF TEENS AND YOUNG ADULTS WHO TEND TO HAVE MORE COMPLEX POSTURES AND WHO SPEND LONGER IN THEIR SEATING SYSTEMS. FOR THEM, FUNCTION MEANS INDEPENDENCE AND THE SEATING SYSTEM BECOMES AN ESSENTIAL PART OF THEIR LIFESTYLE.

1. The Pelvic Cradle
2. One piece seat cushion
3. Contoured shoulder support
4. Thoracic support
5. Standard flip away lateral supports
6. Removable machine washable covers
7. Adjustable armrests
8. Upper leg gables (large & small)
9. Multi-adjustable ball & socket foot support
10. Contoured headrest
11. KIT Hi-low chassis
12. Push handle

TRANSFERS AND EASE OF USE
Removable and flip-away components allow easy access for hoisting.
Flip up foot supports allow user to get close enough for standing transfers.
All cushion covers are removable and machine washable.

BASES
Hi-low chassis available with hydraulic and powered height adjustment. Other outdoor manual and powered bases are also available.
1. The innovative Pelvic Cradle (patent pending) with 4 point positioning straps provides proximal positioning for users with high or low tone and can be used to accommodate or correct the pelvis.

2. Comfortable ramped one piece seat cushion, which is 75mm deep on Size 1 and 95mm deep on Size 2, supports the ischial tuberosities and helps prevent the user from sliding forward. Additional foam inserts can be used to accommodate fixed obliquity.

3. The height, depth and angle adjustable sacral support is the lowest section of the 3-part backrest, and can be adjusted for multiple positions using its ball and socket joint to accommodate complex user needs.

4. Angle, depth and width adjustable hip laterals can be used with the Pelvic Cradle to help align and stabilise the pelvis.

5. The height adjustable thoracic support is the mid section of the 3-part backrest and can be set up using its multi-adjustable ball and socket joint. It can also be moved to the left or right to accommodate severe scoliosis. Any combination of the standard, complex and angle adjustable laterals can be easily attached to this support to meet the user's needs.

6. The multi-adjustable complex lateral supports can contour to varying thoracic shapes, in both a horizontal and vertical orientation, increasing surface area contact for improved postural support and comfort. They can be flipped out of the way to facilitate transfer.

7. The height and depth adjustable contoured shoulder support is in the top section of the 3-part backrest. It can be positioned via its multi-adjustable ball and socket joint and angle adjusts to provide shoulder protection which helps balance the head and trunk over the pelvis and improves head control e.g. to use communication devices.

8. The angle adjustable laterals provide moderate side support, ideal for users who require less thoracic support.

9. The height and depth adjustable foot support can be used with the Pelvic Cradle to help align and stabilise the pelvis.

10. The height adjustable push handles allow the chair to be easily moved.

11. The height and depth adjustable contoured shoulder support is in the top section of the 3-part backrest. It can be positioned via its multi-adjustable ball and socket joint and angle adjusts to provide shoulder protection which helps balance the head and trunk over the pelvis and improves head control e.g. to use communication devices.

12. The height, depth and angle adjustable hip laterals can be used with the Pelvic Cradle to help align and stabilise the pelvis.

13. The height, depth and angle adjustable hip laterals can be used with the Pelvic Cradle to help align and stabilise the pelvis.

14. The height, depth and angle adjustable hip laterals can be used with the Pelvic Cradle to help align and stabilise the pelvis.

15. The height, depth and angle adjustable hip laterals can be used with the Pelvic Cradle to help align and stabilise the pelvis.

16. The height, depth and angle adjustable hip laterals can be used with the Pelvic Cradle to help align and stabilise the pelvis.
AS KIDS GROW INTO TEENS AND TEENS GROW INTO ADULTS, THEIR NEEDS AND THE REQUIREMENTS OF THEIR CARERS CHANGE. INDEPENDENCE BECOMES MORE IMPORTANT AND THEY DEPEND MORE ON THEIR SEATING SYSTEM AND THE MOBILITY THAT IT GIVES THEM.
POSTURE, FUNCTION & COMFORT

THE KIT SEATING SYSTEM’S GROUND BREAKING DESIGN IS THE CULMINATION OF OVER 25 YEARS’ EXPERIENCE WORKING WITH PARENTS, THERAPISTS, TECHNICIANS AND USERS FROM ALL OVER THE WORLD. IT HAS BEEN DESIGNED TO ALLOW THERAPISTS TO OPTIMISE POSTURE, FUNCTION AND COMFORT.
POSTURE, FUNCTION & COMFORT

PELVIC STABILITY

The most important feature of any seating or mobility system is its ability to provide pelvic stability (for tilt, rotation and obliquity) as this gives the optimum base for trunk and head alignment and upper limb function. The KIT Seating System provides uniquely adaptable pelvic support for teenagers and adults with some of the most challenging pelvic positions, both in terms of achieving optimal alignment and providing comfortable accommodation of their postural needs.

POSTURE

PELVIC STABILITY ISSUES

The KIT Seating System is supplied with the exclusive Pelvic Cradle (patent pending) as standard. The flexible adjustment in the back section can encourage a posteriorly tilted pelvis into neutral alignment, and the overall design prevents users sliding forward. Available in three sizes to ensure the best possible fit, the Pelvic Cradle gives unsurpassed proximal pelvic positioning and support for more complex body shapes.

Where pelvic mobility is reduced, and tilt, rotation or obliquity need to be accommodated, the Pelvic Cradle can successfully stabilise the pelvis in these unique positions.
SET UP FOR TRANSFER

The Pelvic Cradle opens flat making access for self-transfers and hoisting straightforward.

The front buckle secures users safely in position.

Adjustable Velcro side fastening tabs firmly support a range of positions from fixed posterior pelvic tilt to a functional anterior posture.

PELVIC CRADLE POSITIONING

The adjustable Velcro side tabs provide an anterior pull, giving secure and comfortable support at the posterior of the pelvis and sacrum, and facilitating optimal pelvic positioning.

The 4-point attachment ensures the user cannot submarine under the anterior strap.

Used in conjunction with the Pelvic Cradle, the leg straps help prevent users with kyphotic postures from sliding into posterior tilt.

HIP PADS

Individually adjustable hip pads can be used to provide further support for the pelvis, even for users with complex needs.

When the backrest is set up to accommodate complex postures, the hip guides can be rotated to remain horizontal with the seat base.

For users with spinal rotation, rotation of the sacral pad ensures balanced contact between the back support and buttocks. Hip guides can rotate in opposite directions to remain parallel with the femoral supports.

GLUTEAL RAMP AND UNDER THIGH PADDING

Users with strong extensor patterns will often require additional support to help prevent their pelvis from sliding into posterior tilt.

If additional pelvic support is required, the simple gluteal ramp can help to prevent the forward excursion of the ischial tuberosities, maintaining stability of the pelvis in an optimum position.

Additional high density foam can be simply added under the cushion to accommodate pelvic obliquity or to provide additional support under the ischial tuberosities or femurs.
Seating systems need to provide appropriate trunk and head support because this contributes to the stability of the pelvis, and facilitates upper limb function, concentration, and social interaction. The KIT Seating System’s trunk and head supports can be individually tailored to match the needs of each user.

**POSTURE, FUNCTION & COMFORT**

**TRUNK & HEAD ALIGNMENT**

Kyphosis  
Lordosis  
Scoliosis
TRUNK SUPPORT

Individual adjustment of backrest pads ensures fixed kyphotic postures are fully supported from the cervical spine down to the sacrum. (Hip guides can be rotated to remain horizontal with the seat base).

Hyper lordotic postures can be stabilised and supported along the entire length of the spine by simple configuration of the backrest pads.

Height, width and angle adjustable lateral supports used in conjunction with hip guides provide 3-point loading to accommodate or correct scoliotic postures.

THORACIC STANDARD & ANGLE ADJUSTABLE LATERALS

The standard laterals provide the user with thoracic support but can be flipped away for ease of transfer.

The thoracic laterals in conjunction with the hip pads can be used to maintain good sitting balance for users with complex postural needs.

The angle adjustable laterals can be individually adjusted to contour the one piece thoracic cushion to the user’s shape.

THORACIC COMPLEX LATERALS

Vertical and horizontal complex laterals can be combined to provide appropriate levels of support.

Complex multi-adjustable lateral pads improve pressure distribution by providing an increased surface area to support a fixed scoliosis.

Contouring around a kypho-scoliosis and associated rib hump is easily achieved by rotating the thoracic pad and positioning the multi-adjustable complex laterals around the user’s individual shape.

SHOULDER & HEAD

Shoulder support laterals can be individually angled up to 90°.

The unique shoulder protraction system stabilises the shoulder girdle improving head control and moves the upper limbs into the optimal position for functional activities e.g. using communications devices.

The triple-axis headrest mount ensures correct support for head and neck.
Seating systems also need to provide appropriate leg and foot support as this plays a crucial role in maintaining the stability of the pelvis, and therefore the alignment of the trunk and head. Often overlooked, hamstrings are frequently tight in those with limited movement and can disturb pelvic stability. In addition, the feet take up to 19% of body weight, and when unsupported can add to pressure and pelvic stability issues. The KIT Seating System’s pioneering leg and foot supports enable the user’s legs and feet to be supported in a wide range of positions.

POSTURE

LEG & FOOT POSITIONING CHALLENGES

- Windsweeping
- Real leg length discrepancy
- Apparent leg length discrepancy caused by fixed pelvic rotation
- Tight hamstrings
WINDSWEEPING AND LEG LENGTH DISCREPANCIES

Accommodation of up to 20° windsweeping from midline ensures the pelvis remains square against the backrest and the head and trunk face forward.

Adjustable femoral supports accommodate actual or apparent leg length differences.

Where spinal rotation is fixed, the ability of the sacral pad and leg guides to independently rotate means that the posture can be accommodated allowing the trunk and head to face forwards, enhancing function and social inclusion.

TIGHT HAMSTRINGS

For users with tight hamstrings, if the lower leg is positioned at 90° to the upper leg, the pelvis will be pulled into posterior tilt.

Lower leg supports can be individually positioned to suit the user’s needs.

Positioning the feet behind the knees prevents sacral sitting for users with tight hamstrings.

FOOT POSITIONING

Footplates can be angled individually to maximise foot loading and overall postural stability.

Internal/external rotation, varus/valgus and plantar/dorsi flexion can all be accommodated by rotation of the multi-adjustable foot supports.

Footplates can be adjusted to match the user’s foot size.
POSTURE, FUNCTION & COMFORT

FUNCTION

Where it can be achieved, the optimum position of the pelvis for function is in neutral or slight anterior tilt. This pelvic position allows the spine to adopt its natural lumbar, thoracic and cervical curves, aligning the trunk and balancing the head. In turn, when the body is well supported, it maximises the potential for upper limb function; improves opportunities for social interaction; and maximises breathing and digestive capacity.

LEG & FOOT POSITIONING CHALLENGES

If windswept legs are forced into midline when there is not the range of movement available, the pelvis compensates by rotating, and the trunk and head follow. The leg guides on KIT can accommodate windsweeping, allowing the pelvis to remain level with the back of the seat, and the trunk and head to face forward. Allowing legs to windsweep and the trunk and head to face forward improves upper limb function and social inclusion.

HARNESSES

The chest pad can be used for individuals who need a little more thoracic support. The chest harness for users who require more thoracic support to maintain stability for improved function. The chest harness, which can be used indoors, or for additional support during transportation, is available in 3 sizes.

COMMUNICATION DEVICES

The KIT Seat has been designed to enable a range of communication devices to be easily attached. As the KIT Seat tilts or is height adjusted, the communications device moves too. The shoulder protraction system improves hand control for using communications devices.
Comfort is integral to sustaining a functional posture as it reduces unwanted movement which can occur when users are uncomfortable. This becomes even more significant in the teenage and adult age groups, when users are likely to be heavier, less mobile, and spend much longer periods of time in their seating systems. Reducing unnecessary pressure areas is key to maintaining healthy skin. The KIT Seating System has a choice of two high grade pressure relieving cushions: Castellated Foam and Visco Elastic Memory Foam.

<table>
<thead>
<tr>
<th>Comfort feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>All foam cushions</td>
<td>Sealed with water resistant Platilon® liners. In addition there are welded polyurethane covers available which can be washed at 90°C meeting the most stringent infection control guidelines.</td>
</tr>
<tr>
<td>Both cushions come</td>
<td>with a choice of two fabric options:</td>
</tr>
<tr>
<td></td>
<td>1. The comfort cushion cover option is a two-way stretch, breathable, soft touch fabric. The cover is flame retardant and can be removed and washed at 40°C.</td>
</tr>
<tr>
<td></td>
<td>2. The infection control cushion cover option is a two-way stretch, antibacterial fabric with welded seams. The cover is flame retardant and can be removed and washed at 90°C.</td>
</tr>
</tbody>
</table>

**CASTELLATED FOAM** WHICH CONTOURS TO THE USER’S SHAPE

![Castellated Foam](image)

Castellated foam - the top surface of the area of foam under the ITs is cut into a grid pattern to allow the cushion to contour to the user’s shape more easily.

**VISCO ELASTIC MEMORY FOAM** WELL TO PROVIDE OPTIMUM PRESSURE DISTRIBUTION

![Visco Elastic Memory Foam](image)

Visco elastic - an area of memory foam is inserted into the standard foam under the ITs to allow the user to submerge for optimum pressure distribution.
# Product Sizing

## Size 1

<table>
<thead>
<tr>
<th>Measurement</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Age Range</strong></td>
<td>12-18 Yrs</td>
<td>16-Adult</td>
</tr>
<tr>
<td><strong>Stature Range</strong></td>
<td>1400 mm / 55.1 inches</td>
<td>1600 mm / 63.0 inches</td>
</tr>
<tr>
<td><strong>Max User Weight (kg/lbs)</strong></td>
<td>75 kg / 165 lbs</td>
<td>75 kg / 165 lbs</td>
</tr>
<tr>
<td><strong>Seat Depth</strong></td>
<td>360 mm / 14.2 inches</td>
<td>410 mm / 16.1 inches</td>
</tr>
<tr>
<td><strong>Max Windsweep Accommodation</strong></td>
<td>20°</td>
<td>20°</td>
</tr>
<tr>
<td><strong>Max Seat Width - Without Laterals</strong></td>
<td>430 mm / 16.9 inches</td>
<td>430 mm / 16.9 inches</td>
</tr>
<tr>
<td><strong>Max Seat Width - With Armrest Spacers</strong></td>
<td>430 mm / 16.9 inches</td>
<td>430 mm / 16.9 inches</td>
</tr>
<tr>
<td><strong>Seat Width - With Hip Laterals</strong></td>
<td>215 mm / 8.5 inches</td>
<td>215 mm / 8.5 inches</td>
</tr>
<tr>
<td><strong>Backrest Height</strong></td>
<td>480 mm / 18.9 inches</td>
<td>560 mm / 22.0 inches</td>
</tr>
<tr>
<td><strong>Shoulder Width</strong></td>
<td>505 mm / 20.0 inches</td>
<td>595 mm / 23.5 inches</td>
</tr>
<tr>
<td><strong>Chest Width</strong></td>
<td>190 mm / 7.5 inches</td>
<td>260 mm / 10.2 inches</td>
</tr>
<tr>
<td><strong>Max</strong></td>
<td>500 mm / 19.7 inches</td>
<td>600 mm / 23.6 inches</td>
</tr>
<tr>
<td><strong>Backrest Angle</strong></td>
<td>90°-120°</td>
<td>90°-120°</td>
</tr>
<tr>
<td><strong>Seat to Footplate</strong></td>
<td>330 mm / 13.0 inches</td>
<td>330 mm / 13.0 inches</td>
</tr>
<tr>
<td><strong>Armrest Height</strong></td>
<td>380 mm / 15.0 inches</td>
<td>380 mm / 15.0 inches</td>
</tr>
<tr>
<td><strong>Tray Size</strong></td>
<td>630 x 460 mm / 24.8 x 18.1 inches</td>
<td>630 x 460 mm / 24.8 x 18.1 inches</td>
</tr>
<tr>
<td><strong>Seat Weight (Seat &amp; Back)</strong></td>
<td>20.5 kg / 45.1 lbs</td>
<td>21 kg / 46.2 lbs</td>
</tr>
</tbody>
</table>

## Size 2

<table>
<thead>
<tr>
<th>Measurement</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Age Range</strong></td>
<td>16-Adult</td>
<td>16-Adult</td>
</tr>
<tr>
<td><strong>Stature Range</strong></td>
<td>1600 mm / 63.0 inches</td>
<td>1850 mm / 70.9 inches</td>
</tr>
<tr>
<td><strong>Max User Weight (kg/lbs)</strong></td>
<td>75 kg / 165 lbs</td>
<td>75 kg / 165 lbs</td>
</tr>
<tr>
<td><strong>Seat Depth</strong></td>
<td>480 mm / 18.9 inches</td>
<td>560 mm / 22.0 inches</td>
</tr>
<tr>
<td><strong>Max Windsweep Accommodation</strong></td>
<td>20°</td>
<td>20°</td>
</tr>
<tr>
<td><strong>Max Seat Width - Without Laterals</strong></td>
<td>430 mm / 16.9 inches</td>
<td>430 mm / 16.9 inches</td>
</tr>
<tr>
<td><strong>Max Seat Width - With Armrest Spacers</strong></td>
<td>430 mm / 16.9 inches</td>
<td>430 mm / 16.9 inches</td>
</tr>
<tr>
<td><strong>Seat Width - With Hip Laterals</strong></td>
<td>215 mm / 8.5 inches</td>
<td>215 mm / 8.5 inches</td>
</tr>
<tr>
<td><strong>Backrest Height</strong></td>
<td>595 mm / 23.5 inches</td>
<td>710 mm / 28.0 inches</td>
</tr>
<tr>
<td><strong>Shoulder Width</strong></td>
<td>595 mm / 23.5 inches</td>
<td>600 mm / 23.6 inches</td>
</tr>
<tr>
<td><strong>Chest Width</strong></td>
<td>190 mm / 7.5 inches</td>
<td>260 mm / 10.2 inches</td>
</tr>
<tr>
<td><strong>Max</strong></td>
<td>500 mm / 19.7 inches</td>
<td>600 mm / 23.6 inches</td>
</tr>
<tr>
<td><strong>Backrest Angle</strong></td>
<td>90°-120°</td>
<td>90°-120°</td>
</tr>
<tr>
<td><strong>Seat to Footplate</strong></td>
<td>330 mm / 13.0 inches</td>
<td>330 mm / 13.0 inches</td>
</tr>
<tr>
<td><strong>Armrest Height</strong></td>
<td>380 mm / 15.0 inches</td>
<td>380 mm / 15.0 inches</td>
</tr>
<tr>
<td><strong>Tray Size</strong></td>
<td>630 x 460 mm / 24.8 x 18.1 inches</td>
<td>630 x 460 mm / 24.8 x 18.1 inches</td>
</tr>
<tr>
<td><strong>Seat Weight (Seat &amp; Back)</strong></td>
<td>21 kg / 46.2 lbs</td>
<td>21 kg / 46.2 lbs</td>
</tr>
</tbody>
</table>

## Kit Hi-Low Chassis

<table>
<thead>
<tr>
<th>Measurement</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Top of Seat to Floor</strong></td>
<td>460 mm / 18 inches</td>
<td>540 mm / 25 inches</td>
</tr>
<tr>
<td><strong>With Handle Folded Down</strong></td>
<td>700 mm / 27.6 inches</td>
<td>700 mm / 27.6 inches</td>
</tr>
<tr>
<td><strong>Height</strong></td>
<td>410 mm / 16 inches</td>
<td>410 mm / 16 inches</td>
</tr>
<tr>
<td><strong>Tilt in Space</strong></td>
<td>10° prone - 30° supine</td>
<td>10° prone - 30° supine</td>
</tr>
</tbody>
</table>
Our FREE service and support includes:
- Free product training
- Free product set up
- Free product assessment
- Free product re-assessment
- Free repair within 2 year warranty

For service policies on all products outside warranty, please contact Leckey’s Customer Service department. James Leckey Design Ltd as manufacturer with sole responsibility declares that all products conform to 93/42/EEC guidelines and EN12182 technical aids for disabled persons general requirements and test methods. Order forms and spare parts lists to extend the service life of the product and allow release are available on request or online at www.leckey.com.
ACCESSORIES

133-728 Pelvic Cradle Size 0
133-729 Pelvic Cradle Size 1
133-730 Pelvic Cradle Size 2
133-731 Pelvic Cradle Size 3

133-608 Hip lateral pads (Pair) (With cover)

133-737 Pelvic Cradle gluteal ramp

133-609 Flip away laterals (Single without covers)
133-747 Lateral Covers (Single)

133-622-LH Flipaway Laterals Complex Horizontal
Left Hand (single with covers)
133-622-RH Flipaway Laterals Complex Horizontal
Right Hand (single with covers)

133-614-LH Flipaway Laterals Complex Vertical
Left Hand (single with covers)
133-614-RH Flipaway Laterals Complex Vertical
Right Hand (single with covers)

133-619 Thoracic cushion with angle
adjustable laterals (Laterals hardware only)
133-402* Cushion and covers

133-625 Chest pad

133-1626 Chest harness size 1
133-2626 Chest harness size 2
133-3626 Chest harness size 3

133-1620 Lateral headrest

133-736 Armrests (Pair)

133-2147 Armrest Spacers
**CHASSIS & MOBILITY INTERFACE OPTIONS**

- 133-680 Padded tray insert
- 133-606 Foot supports - Ball and socket joints (Pair)
- 133-607 Foot supports - Basic (Pair)
- 133-712 Sandal straps size 1
- 133-742 Sandal straps size 2
- 133-721 Leg straps (Pair)
- 133-726 Footplates with 50mm lateral adjustment
- 133-624 Trays - 45cm Discovery Interface A for Otto Bock B400
- 133-781 45cm Discovery interface for Otto Bock B400
- 133-740 45cm Discovery base and mobility interface A
- 133-1005 Foam spacer pack
- 133-1012 Femoral spacers (2")
- 133-682 Large femoral gables - Left
- 133-1005 Foam spacer pack
- 133-683 Small femoral gables - Left
- 133-684 Large femoral gables - Right
- 133-685 Small femoral gables - Right
- 133-638 Footplates with 50mm lateral adjustment
- 133-2145 Tray - Clear (for use with extended armrests)
- 133-2146 Tray - Black (for use with extended armrests)
- 133-635 Tray - Clear
- 133-624 Trays - 45cm Discovery Interface A for Otto Bock B400
- 133-750 Kit Hi-low base
- 133-760 Powered
- 133-790 Interface A for 45cm/18" bases (not shown)
Established in 1983, Leckey is a globally recognised pioneer in the research and development of products that help adults and children with disabilities to go, do, enjoy and participate in everyday activities throughout the day and night.

We take a highly clinical approach to product design and development. Through in-depth clinical research studies with leading universities, and extensive trials with occupational therapists, physiotherapists, users and their families, we continue to develop posturally supportive, family friendly products for all day care, at every stage of life.

Through early intervention, childhood and adulthood Leckey’s experienced team of designers, therapists and bioengineers work together to develop products that meet the clinical needs of the healthcare professionals and the social needs of the user.

To achieve this, we work with the healthcare professionals, the individuals and carers who use our products everyday. With their help, we create the dependable, durable, proven and high performance products that we are known for worldwide.