The Kimba® Family
Base and Complementary Seating Options
1. **Ergonomic, height adjustable handlebars with soft grips.**

2. **Trigger activated, one step folding for easy storage and transport.**

3. **Integrated shock absorption system, dampens the effect of rough, uneven terrain.**

**The Kimba®**

- **Kimba® Spring base**
  - For everyday moves

- **Kimba® Home Underframe base**
  - Perfect for pulling up to the table

- **Kimba® Cross base**
  - Designed for off-roading

- **Kimba® Tandem base**
  - Just the thing for two
Seating
The best of both worlds

The chart below helps compare highly customized, form-fitted solutions vs. adjustability. These two attributes are listed for a wide selection of seats, letting you narrow down your choices and best serve your patient.

<table>
<thead>
<tr>
<th>Seating: Select your system</th>
<th>Level of Adjustability (adjustable to fit for growth of child)</th>
<th>Level of Customization (ordered based on precise measurements, CAD, or contoured options)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mygo Seating System</td>
<td><img src="image" alt="Mygo Seating System" /></td>
<td><img src="image" alt="Mygo Adjustability" /> <img src="image" alt="Mygo Customization" /></td>
</tr>
<tr>
<td>Mygo size 1</td>
<td>Seat depth 10.6-16.5”</td>
<td>Back height 14.2-18.5”</td>
</tr>
<tr>
<td>Mygo size 2</td>
<td>Seat depth 13.8-18.5”</td>
<td>Back height 18.1-22.4”</td>
</tr>
<tr>
<td>Squiggles Seating System</td>
<td><img src="image" alt="Squiggles Seating System" /></td>
<td><img src="image" alt="Squiggles Adjustability" /> <img src="image" alt="Squiggles Customization" /></td>
</tr>
<tr>
<td>Squiggles</td>
<td>Seat depth 7.5-11.4”</td>
<td>Back height 12.6-15”</td>
</tr>
<tr>
<td>MPS: Modular Seating System</td>
<td><img src="image" alt="MPS Seating System" /></td>
<td><img src="image" alt="MPS Adjustability" /> <img src="image" alt="MPS Customization" /></td>
</tr>
<tr>
<td>MPS size 1</td>
<td>Seat depth 5.75-12.5”</td>
<td>Back height 9.5-16.75”</td>
</tr>
<tr>
<td>MPS size 2</td>
<td>Seat depth 8.75-15.5”</td>
<td>Back height 11.5-20.5”</td>
</tr>
<tr>
<td>NUTEC Planar Seating</td>
<td><img src="image" alt="NUTEC Seating System" /></td>
<td><img src="image" alt="NUTEC Adjustability" /> <img src="image" alt="NUTEC Customization" /></td>
</tr>
<tr>
<td>NUTEC size 1</td>
<td>Seat depth 6-12”</td>
<td>Back height 9-17”</td>
</tr>
<tr>
<td>NUTEC size 2</td>
<td>Seat depth 8-15”</td>
<td>Back height 11-20”</td>
</tr>
<tr>
<td>OBSS® Custom Cushions</td>
<td><img src="image" alt="OBSS Cushions" /></td>
<td><img src="image" alt="OBSS Adjustability" /> <img src="image" alt="OBSS Customization" /></td>
</tr>
<tr>
<td>OBSS</td>
<td>Seat depth Custom</td>
<td>Back height Custom</td>
</tr>
</tbody>
</table>
Leckey® Mygo Seat and Kimba® Spring Base

Leckey redesigned the Mygo Seating System to optimize posture, function and comfort for kids 3 to 14. Its incredible adjustability helps therapists and clinicians, too, with tools to maximize pelvic stability, trunk and head alignment, as well as leg and foot positioning. Now available in two sizes, the Mygo is bigger, stronger and better! Designed for kids from 40 to 132 lbs (18-60 kg), it is highly adjustable for complex seating issues, and partners especially well with the Kimba® Spring base.
Leckey® Squiggles Seat and Kimba® Spring Base

The new updated Leckey Squiggles Seating System provides postural support for younger children with special needs. Its colorful design adds style and energy to its clinical support — and it all fits perfectly on the Ottobock bases, including the popular Kimba® Spring.

1 Contoured Shoulder Pad
The new shoulder section promotes shoulder protraction, midline positioning of the arms, and greater neck and head stability.

2 Pelvic Harness
The pelvis is held in a neutral position with the four-point pelvic harness, hand function.

3 Adjustable Footplate
The height adjustable footplate can be fitted with sandals if an asymmetrical foot position is required.
NUTEC Planar Seating and Kimba® Spring Base

NUTEC Planar Seating is based on precise measurements, and delivers a seat that is made-to-measure for just that child. You can even select the finishes, or personalize the product with a name or picture. The NUTEC seat fits many bases, and is a great partner to the durability of the Kimba Spring.
**Ottobock MPS Seat and Kimba® Spring Base**

1. **Butterfly Harness**
   The harness snaps open to make getting in and out of the seat easier.

2. **Adjustable Seat Depth and Width**
   Make changes to the width and depth of the seat to fit the child.

3. **Undercut Seat Base**
   May help decrease the risk of pressure sores in the popliteal fossa areas from knee flexion contractures.

The MPS seat provides support and positioning that is adjustable, and offers multiple accessories to adapt to the child’s needs. Plus, it’s a perfect fit for Kimba Spring!

---

**Ottobock OBSS® and Kimba® Spring Base**

1. **Ventilation Holes**
   You have the option to add ventilation holes, which help lower temperatures.

2. **Customized Design**
   Capturing contours (or helping to add extra support) is all directed by the clinical expert, leading to precise outcomes.

3. **Butterfly Harness**
   The harness snaps open to make getting in and out of the seat easier.

The OBSS Custom Cushion is the perfect solution for the most challenging fittings. CAD/CAM production delivers exactly what you order.
On the Cover

Amanda’s daughter, Faith, was diagnosed with Cerebral Palsy, and benefits from the support of an adaptable seating system.