

# Kimba®

### Great for Kids... Easy for Moms, Dads and Caregivers!

Finally, a tilt-in-space mobility system that brings it all together. The Kimba, by Otto Bock HealthCare, combines the best in positioning and fit for the child, with user-friendly features moms, dads and caregivers will love.

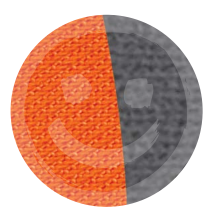






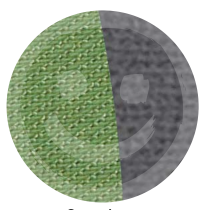


The Kimba tilt-and-space mobility base is available in Silver Metallic. The Kimba seating system is grey and can be made with your choice of pretty accent upholstery fabric. Designed for superior support that will accommodate a child's growth.



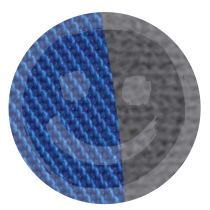
Orange/grey

Frame color: Silver metallic



Green/grey

Frame color: Silver metallic



Blue/grey

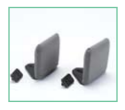
Frame color: Silver metallic

### Kimba Accessories



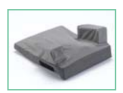
# Headrests with Adjustable Hardware

The Kimba seat has three headrest options — a curved, fixed wing and adjustable wing headrest. Each headrest comes with adjustable hardware that enables infinite head positioning — medially and laterally, up and down.



### **Elbow Positioning Pads**

Designed to enable or assist the child in maintaining a neutral position of the upper extremities when using a tray. Cannot be used without the positioning tray. They also prevent retraction during tilting and reclining.



### **Undercut Seat**

Decreases the risk of pressure sores in the popliteal fossa areas due to knee flexion contractures.



### **Positioning Tray**

Provides support for the upper extremities to help a child maintain a sitting posture. Available in both clear and white models. Clear allows the child to see more of his or her environment. White helps prevent the child from being distracted during therapy tasks.



### **Butterfly Harness**

Helps decrease kyphotic sitting posture and maintains optimal position for breathing and interaction with environment.



#### **Medical Necessities Bag**

A place for the child or caregiver to store items that will be needed throughout the day.



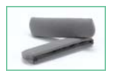
#### Oxygen Tank Holder

The Kimba Pediatric Wheelchair can be equipped to carry an oxygen tank.



### Lateral Supports – Fixed and Curved, Swing-Away (shown left: fixed)

Provides intimate fit and additional anterior support for greater positioning needs.
Supports can swing away to ease transfers.



#### **Armrest Pads**

Designed to protect the upper extremities from injury when the positioning tray is not being used.



### **Abduction Block**

The Kimba Abduction Block decreases abduction and helps to maintain the hips and thighs in a neutral position.



### **Shoe Holders with Straps**

Designed for children with high tone who have significant difficulty maintaining foot position.



### **Shoe Holders with Straps**

Designed for children with high tone who have significant difficulty maintaining foot position.



### **Footplate Buildup and Padding**

Provides full support to the lower extremities for kids with shorter lower legs.



### Pelvic Belt

Assists in keeping child's pelvis in the proper position within the set and prevents child sliding forward.



### **Ventilator Battery Tray**

A place to store ventilator and batteries on the Kimba frame. Designed to fit an LTV-style vent and battery.



## Transportation Tie-Down Anchor Points

The Kimba complies with all current transportation and bus safety standards.

### The Kimba Seat Gives Families More Options

Designed for families on the go, the Kimba seat works with five different bases. This means a child can participate in more family and school activities without leaving the proper seating environment.















Kimba Tandem

Dimensions and Weights	Size 1 Base		Size 2 Base	
	Minimum	Maximum	Minimum	Maximum
Seat depth	5¾ in. (15 cm)	12½ in. (32 cm)	8¾ in. (22 cm)	15½ in. (39 cm)
Seat width	6 in. (15 cm)	101/4 in. (26 cm)	8 in. (20 cm	13 in. (33 cm)
Seat back height	9½ in. (24 cm)	16¾ in. (43 cm)	11½ in. (29 cm)	20½ in. (52 cm)
Seat back recline	90°	140°	90°	140°
Seat tilt	35° Anterior	35° Posterior	35° Anterior	35° Posterior
Lateral height adjustment	6 in. (15 cm)	14 <sup>3</sup> / <sub>4</sub> in. (37 cm)	6 in. (15 cm)	19 in. (48 cm)
Lateral width adjustment	7½ in. (19 cm)	10½ in. (27 cm)	8 in. (20 cm)	12½ in. (32 cm)
Armrest height adj.	3½ in. (9 cm)	5½ in. (14 cm)	5¾ in. (15 cm)	7 <sup>3</sup> / <sub>4</sub> in. (20 cm)
Footrest vertical adj.	9 in. (23 cm)	15½ in. (39 cm)	9 in. (23 cm)	15½ in. (39 cm)
Headrest width and height	7½ in. x 6½ in. (19 cm x 17 cm)		9½ in. x 6½ in. (24 cm x 17 cm)	
Lateral height and depth	3 in. x 4½ in. (8 cm x 11 cm)		$3\frac{1}{2}$ in. x 6 - $8\frac{3}{4}$ in. (9 cm x 15 - 20 cm)	
Weight of standard model	36 lbs. (16 kg)		42 lbs. (19 kg)	
Load capacity of seat	77 lbs. (35 kg)		77 lbs. (35 kg)	
Load capacity of frame	110 lbs. (50 kg)		110 lbs. (50 kg)	
Front wheel diameter	6½ in. (17 cm)		6½ in. (17 cm)	
Rear wheel diameter	9½ in. (24 cm)		9½ in. (24 cm)	
Full width	25 in. (64 cm)		27¾ in. (70 cm)	
Dorsi/Plantar flexion adjustment	10°		10°	
Elevating legrest angles	90° - 180°		90° - 180°	
Weight of frame (without seating system)	19 ½ lbs		21 lbs	
Weight of seating system	Approx 16 lbs.		Approx 21 lbs	
O2 Holder	Inside: 41/2 in. Outside: 5 in. w X 15 in. h		Inside: 4½ in. Outside: 5 in. w X 15 in. h	
Positioning Tray	18 in. w X 16 in. d X 2 in. h (7 in. cut out)		21 in. w X 19 in. d X 2 in. h (7 in. cut out)	
Shoe Holders	2½ in. w X 5½ in. d		3½ in. w X 7 in. d	
Ventilator Tray	13 in. w X 10 in. d X 2½ in. h		13 in. w $$ X $$ 10 in. d $$ X $$ 2½ in. h	
Battery Tray	$9\frac{1}{2}$ in. w X $6\frac{3}{4}$ in. d X 7 in. h		$9\frac{1}{2}$ in. w X $6\frac{3}{4}$ in. d X 7 in. h	

Since we are constantly updating and adding to our line of products, certain items may be discontinued or redesigned without notice.

For more information about Otto Bock pediatric products, visit us online at www.ottobockus.com (U.S.), or contact us at 800.328.4058 (US).

