

Kimba Spring





Outdoor mobility base with rigidly mounted front wheels



Outdoor mobility base with swiveling front wheels



Swiveling front wheels



Release lever for the folding mechanism



Adjustable suspension with three settings



Seat facing backwards



Folded for transport



Seat tilt

Kimba Spring



Kimba Spring

Fixation vest

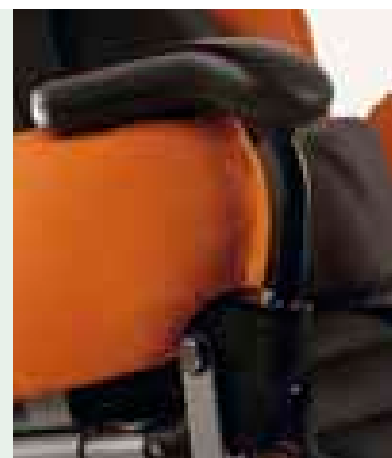
Supports an upright sitting position, can be opened easily on the chest and must not be tightened over the head when putting it on and taking it off. This is useful for children using ventilators.

- 2 sizes
- Washable



Armrest

- Easy to remove



Chest and shoulder pads

Support the upright position of the trunk while simultaneously providing proper guidance for the hips.

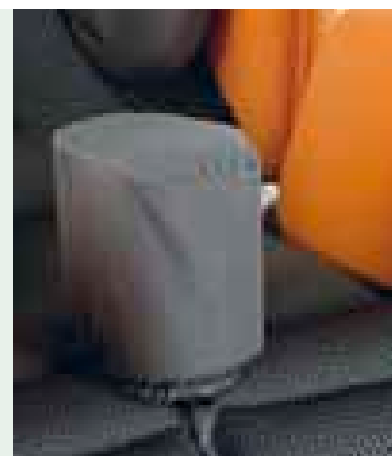
- Gives the child a stable form of support and the ability to move their arms freely.
- 3 sizes
- Washable



Abductor

To reduce the adduction of the legs and hold the hips and thighs in a neutral position.

- 2 sizes
- Washable cover



Groin strap

Padded strap for guiding the hips and slightly spreading the thighs in the hip joint.

- Adaptable
- Washable



Winter slipsack

Protection against the weather

- 4 sizes
- Washable
- Fleece lining



Kimba Spring



Headrest supports

Give lateral support to children with less head control

- Height and width can be adjusted
- Washable cover



Grip bar

Children can usually sit longer if they have something to hold on to

- It gives the child a greater feeling of security
- And supports the proprioceptive perception that can contribute to a reduction in muscle tone



Thoracic supports

Offers lateral support for the upper body and help a child sit in an upright, symmetrical position; they can also help prevent scoliosis

- Height and width can be adjusted
- Washable cover



Good Suspension

Available in custom fabrication

Special design with:

- Platform for respirator and accessories
- Can bear a load of up to 90 kg (198 lbs)
- Equipped with pneumatic tires and drum brakes



Rain top with cover

- To protect against rain



Adjustment possibilities on the seat

Seat width, seat depth and back height can be adjusted through a wide range of sizes.

- Headrest supports
- Thoracic supports
- Abductor



Canopy

- To protect against sun and/or rain
- Window for attendant



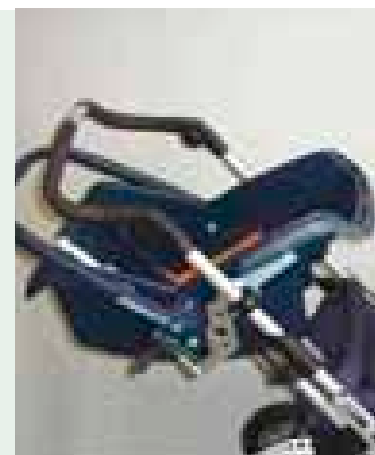
Rear strap attachment points for transportation in motor vehicles

- Crash tested according to ISO 7176-19 and ANSI/RESNA WC/19



**Available in custom fabrication:
MaxiCosi® attached to Kimba Spring**

Special adapter lets you easily attach a baby seat like the MaxiCosi® to the pushbar.



Kimba Spring



Tray

Offers the child support for the arms and helps ensure an upright sitting position

- Transparent or gray
- Height and depth can be adjusted

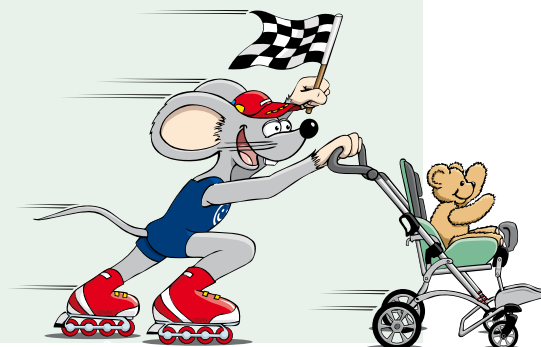


Seating shell adapter with integrated footrest

To adapt individual seating shells to the Kimba mobility base.



Options



Pad Colors

Padding - orange



Padding - green



Padding - blue



Kimba Spring



Kimba Spring at a glance

Outdoor mobility base

- Size 1, rigidly mounted or swiveling front wheels
- Size 2, swiveling front wheels
- Adjustable damping of the seat's spring system (3 possible settings)
- Attractive design – oversized aluminum tubes
- Seat tilt adjustment on the pushbar
- Compact folding mechanism with automatic folding guards
- Ergonomic, height-adjustable pushbar
- Folding storage bag
- Crash tested according to ISO 7176-19 and ANSI/RESNA WC/19

Indoor mobility base

- Height adjustable
- Telescoping wheelbase
- Highly maneuverable thanks to twin-roller casters

Multifunctional seating unit

- Continuous adjustment of seat depth, seat width, back height and lower leg length
- Lateral support pads, adjustable hip pads
- Seat tilt, back angle, footrest angle are independently adjustable
- Footrest with anatomic knee angle
- Angle adjustable footplate (option)
- Seating unit can be positioned facing forward or backwards with automatic quick-lock
- Extensive range of accessories including head supports thoracic supports, different strap systems, slipsacks and canopies



Technical data in cm and kg

	Outdoor Mobility Base 1 (1 - 6 years)	Outdoor Mobility Base 2 (4 -10 years)	Indoor Mobility Base Size 1+2	Multifunctional Seating Unit Size 1 (1-6 years)	Multifunctional Seating Unit Size 2 (4-10 years)
Push handle height	76-114	76-114	-	-	-
Width	60/63	72	45	-	-
Length	-	-	62-78	-	-
Height	-	-	41-62	-	-
Seat depth	-	-	-	19-31	24-40
Seat width	-	-	-	20-30	26-35
Lower leg length	-	-	-	19-31	20-37
Height of backrest	-	-	-	46-66	56-70
Backrest inclination	-	-	-	0° to +90°	0° to +90°
Diameter of wheel (front/rear)	25,18/25	18/25	-	-	-
Tilt of seat frame	-35° to +35°	-35° to +35°	-10° to +25°	-	-
Maximum weight of child	50 kg (110 lbs)	50 kg (110 lbs)	50 kg (110 lbs)	35 kg (77 lbs)	35 kg (77 lbs)
Weight	8/8.6 kg (17.5/19 lbs)	9 kg (20 lbs)	6/7 kg (13/15.5 lbs)	7 kg (15.5 lbs)	8.8 kg (20 lbs)
Folding size (LxWxH)	84x60x36	86x72x33	-	72x40x22	82x44x27

