Bee Seating System by Jenx

A fully adjustable, modular seating system specifically designed for young children from 4 months to 5 years old.

New for 2015!

- New base options now available
- Polyurethane support surfaces now with antimicrobial agent

Age range: 4 months to 5 years
Min seat / max seat depth: 4 1/4” - 13 3/4”
Max user weight: 55 lbs

Always Supportive...
Bee by Jenx

Designed specifically to appeal to very young children and their families, the Bee seating system by Jenx is an ideal introduction to supported functional seating.

Adjustable Back Height
From 10½"-14" as your child grows, the Bee grows with them!

Long Leg Sitting Board
Simply and firmly attached and removed with just two wingnuts, the long leg sitting board can be used permanently or intermittently for very young children or those needing therapeutic long leg sitting. (Shown on front cover).

Adjustable Seat Depth
To ensure the fit is exactly right for each child the seat depth is fully adjustable from 4¾"-13¾".

Height Adjustment
Different base options allow the flexibility for each child to enjoy activities from floor level, to breakfast bar height.

Back Angle Adjustment
From 10° recline through to 15° prone this feature can be used to create the required hip angle for the optimum seating position for each child.

Jenx Waistcoat Harness
Providing firm and gentle positioning support. Easy to use, the waistcoat harness is made to attach, detach and flip away in seconds with a single hand. The zip is purposefully installed upside down, allowing access to abdominal feeding sites while maintaining good upper trunk control. A soft fabric surface against the child, with a wipe-clean front, make it both effective and practical for positioning support and for during feeding.

Adjustable Back Height
It provides an outstanding level of versatility via fixed and height adjustable bases, along with a wide variety of head, trunk, leg and foot support options. This means each Bee can be precisely tailored to the exact needs of each individual child. Adjustable back angle and tilt in space options, alongside the ability to accommodate babies as small as 4 months right through to children of around 5 years, mean the Bee really does check every box for maximum functionality, flexibility and style!

Adjustable Seat Depth

Height Adjustment

Back Angle Adjustment

Jenx Waistcoat Harness

Adjustable Back Height

Height Adjustment

Back Angle Adjustment

Jenx Waistcoat Harness

Flip-away PU Support Pads
Included as standard for hip support and available as an optional accessory for trunk support. They have an easy, single-handed flip away action and are made from PU that contains an antimicrobial agent. These supports are fully flexible, easy to clean and impervious to fluids making them simple, hygienic and robust.

Flip-away PU Support Pads

Long Leg Sitting Board

Angle-Adjustable Footplate
To accommodate or encourage dorsi or plantar flexion, adjustable quickly and simply with the turn of a button. Flips up for ease of transfer.
**Bee Package Option 1**

**Includes:**
- Bee Seating Unit
- Size 1 Sandals
- Armrests
- Nursery Tray
- High Rise Thoracics with Strap
- 1 Link Multigrip Head Support

**Base Choice for Bee Package Option 1**

**Y Base**

To order Bee Package Option 1 with a Y Base quote

**Wooden Base**

To order Bee Package Option 1 with a Low Wooden Base quote

**To order with a High Wooden Base**

**Multigrip™ Head Support**

The original and innovative Jenx Multigrip™ head support is now available in 2 sizes for all Jenx seating systems.

1 Link NB19
12.10"(w) x 2"(d) x 2.9"(h)

2 Link NB10 01
18.7"(w) x 2"(d) x 4.7"(h)

**Flat Head Support**

Included as standard plus available as an additional accessory. A simple headrest for children who require only very minimal head support.

**NF06** 6.3"(w) x 2½"(d) x 3½"(h)

**Multigrip™ Shoulder Protractor**

An innovative Jenx design, it’s available exclusively with the Bee. Cushioned fingers provide flexible support whilst encouraging children to bring arms into midline.

**NB03** 17½"(w) x 1.10"(d) x 5¼"(h)

**Foam Blocks**

A pair of foam blocks which can be used to fill gaps or provide additional support or cushioning wherever it is needed. Covered in wipe clean PU fabric.

**NB05** 4.1"(w) x 3¾"(d) x 10.2"(h)

**Knee Blocks**

Easy to use knee block with fully adjustable knee cups which can be used to control legs and create abduction or adduction or control windsweeping.

**NL01** 10°-11.8° (w) x 6.3"(d) x 5"(h)

**Waistcoat Harness**

Provides additional positioning support to children. Attach, detach and flip away quickly with a single hand – no tools required.

**HB01** 9½"(w) x ¾"(d) x 13"(h)

**Activity Frame**

Great for encouraging head control and hand/eye co-ordination. Easy to attach and adjust. Comes with two clips for attaching toys etc.

**GT09** 21.1"(w) x 1.2"(d) x 2½"(h)

**Grab Bar**

Perfect for children who need to fix one hand to increase functionality.

**GT10** 12½" (w) x 18¾"(d) x 14½"(h)

**Nursery Tray**

A useful surface for work, feeding or play, hygienic and easy to clean. Tray edging gives a definitive boundary particularly useful for children with visual impairments and is also raised to allow toys or other items to be securely fastened in place.

**NT01** 22½"(w) x 15⅞" (d) x 2.3"(h)

**Arm Rests**

Provided as a pair the Jenx armrests are independently adjustable for height and angle. Clear markings make it easy to set the armrests at the correct height. Required for using a tray.

**NT02** 2.6"(w) x 9½"(d) x 11"(h) – including post

**Tray Elbow Blocks**

(Pair)

Used to encourage arms into a midline position and/or to block excessive retraction, made from grey polyurethane foam and come as a pair.

**NT09**

**Jenx Bee Seat**

- You must choose a base option
- Select your own accessories

**Build your own Bee**

**Jenx Bee Seat**

**Base Choice for build your own Bee**

**Y Base**

**JM01**

**Wooden Base**

**Low Wooden Base**

**NM03**

**High Wooden Base**

**NM04**

**Always Configurable Accessories**
Thoracic Support Pads
These slimline trunk support pads are made from flexible and hygienic PU. Each is available as a wrap around support with adjustable chest strap or shorter prompt support without strap. There is a single handed squeeze button flip away action on all supports and they are independently adjustable for height and width. Can be off set to brace a scoliosis or accommodate other skeletal deformities.

Size 1 NB17 High rise short slim pad, pair, 6.3"(w) x 3"(d) x ¾"(h)
Size1 NB16 High rise long slim pad, with strap, pair, 8.1"(w) x 3.7"(d) x 1"(h)

Sandsals (Pair)
Jenx sandals are interchangeable across the entire range of Jenx seating and standing products.

Size 1 S16 6½"(d) x 3.9"(w)

Sandal Raising Blocks
The raising block kits give the sandals that extra bit of height where needed! Use 1 set to accommodate for leg length discrepancy or use 2 sets to raise the height of the footplate on any product to maximize the available growth.

Note: One kit needed per individual sandal.

Sandal Risers Size 1, set (4) SRB1
1 Riser = 0.7"  2 Risers = 1.3"
3 Risers = 2"  4 Risers = 2.7"

Long Leg Sitting Board
Easily and firmly attached and removed with just two wingnuts, the long leg sitting board can be used permanently or intermittently for very young children or those needing an extra stretch to the thighs or calves. Adjustable support blocks firmly Velcro on. All other settings remain unchanged making the change from regular to long leg sitting quick and easy.

NL02 14.6"(w) x 10.6"(d) x 2"(h)

Booties
Available for the smallest Jenx seating systems, booties provide gentle and comfortable support for tiny feet even without shoes. They are soft and extra padded with no fiddly straps, press studs or buckles.

SS 3.3"(w) x4½"(d) x 3¼"(h)

Footplate Pad
Attach to the footplate to give a softer surface for children who don’t need more structured foot positioning.

S7 11"(w) x 9¼"(d) x 1.2"(h)

Bee Seating System by Jenx Technical Specification

<table>
<thead>
<tr>
<th>Units</th>
<th>Bee NM01</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age Range (approx)</td>
<td>4 mo to 5 yrs</td>
</tr>
<tr>
<td>Max User Weight</td>
<td>lbs 55</td>
</tr>
<tr>
<td>Back Angle (recline/prone)</td>
<td>degrees</td>
</tr>
<tr>
<td>Back Pad Height (seat to top min/max)</td>
<td>inch</td>
</tr>
<tr>
<td>Y-Base (footprint)</td>
<td>inch 25½-30¼</td>
</tr>
<tr>
<td>Wooden Base (footprint)</td>
<td>inch</td>
</tr>
<tr>
<td>Chest Width (min/max)</td>
<td>inch</td>
</tr>
<tr>
<td>Hip Width (min/max)</td>
<td>inch 5-9½</td>
</tr>
<tr>
<td>Seat Height From Floor (Y-Base min/max)</td>
<td>inch</td>
</tr>
<tr>
<td>Seat Height From Floor (Wooden Low Base)</td>
<td>inch</td>
</tr>
<tr>
<td>Seat Height From Floor (Wooden High Base)</td>
<td>inch</td>
</tr>
<tr>
<td>Seat Depth</td>
<td>inch 4¼-13½</td>
</tr>
<tr>
<td>Lower Leg Length</td>
<td>inch 3¼-13½</td>
</tr>
<tr>
<td>Depth With Long Leg Conversion (min/max)</td>
<td>inch</td>
</tr>
<tr>
<td>Tilt-In-Space Angle (Y Base recline/prone)</td>
<td>degrees</td>
</tr>
<tr>
<td>Tilt-In-Space Angle (Wooden Base recline)</td>
<td>degrees</td>
</tr>
</tbody>
</table>