

RIFTON DYNAMIC STANDER

The Dynamic Stander allows the user to move around in an upright position, in either a flexed or normal posture. Being in a supportive upright position helps the joints and muscles get a work-out. Also bone strength, respiratory function and pelvic flexion can improve. The upright position enables the user to socially interact with peers at eye level. The users hands are free to join in activities. The Stander is a useful learning tool to teach skills needed for head, hand, and trunk control. Users can learn to stand even though they can not weight-bear at all since the seat pad can be adjusted to allow zero to full weight bearing. This has great benefit in instances such as leg amputations, spina bifida, dislocated hips or contractures.

The Dynamic Stander comes in 4 sizes, catering for users varying in height from 64 cm to 165 cm (2' to 5'5"). The basic Dynamic Stander includes padding, straps, bib, seat pad, fleece and wheel locks. (Additional accessories can be found in the table below).

Features:

- Can be used in Prone or Supine positions.
- While on the stander, the user's hands are free to propel the unit or perform different tasks.
- Removable large wheels (with spoke guards) allow better accessibility to work stations and brings the user closer to peers. The castors improve stability and manoeuvrability.
- Adjustable angle seat pad allows zero to full weight bearing.
- The body support can be adjusted in width and moved up or down, this allows the stander to adjust to the child's growth, or to be used for a wide range of children with various needs.
- The low, open, wide deck allows for easy access on and off the stander.
- Optional sandals and wedges help to position the feet.
- Wheels lock allowing for safe transferring.
- Removable washable bib.



The Dynamic Stander AK150 with all accessories.



The Dynamic Stander allows a child to stand upright, in prone or supine. Removal of large wheels allows the user to be closer to the work table and his friends.



The Dynamic Stander helps build body strength as the adjustable seat pad enables the user to perform sit-stand-sit exercises.



The low deck allows for an easy transfer in and out of the Dynamic Stander.

Model No.	AK110	AK130	AK150	AK170
User's height, cm	64 - 81	76 - 102	94 - 132	122 - 165
Overall L x W, cm	64 x 65	64 x 65	81 x 74	96 x 85
Height adj, cm	57 - 71	60 - 76	76 - 99	96 - 124
Width, w/o large wheels	53	53	64	72
Wheel dia, cm	51	51	69	89
Body Support Length, cm	37	52	64	81
Body Support Width, cm	18 - 25	18 - 25	23 - 30	25 - 36
Body Support Height, cm	42 - 56	56 - 74	74 - 97	91 - 122
Seat pad size, cm	15 x 18	15 x 18	15 x 18	20 x 28
Max. work load, kg	23	23	54	79
1. Forearm Prompts, pr	AK132	AK132	AK132	AK132
2. Clear Tray (22x28 cm) requires Mounting Bracket	AK188	AK188	AK188	AK188
3. Alternate Seat Pad	N/A	N/A	<= AK135(15x18) or AK155(20x28)=>	N/A
4. Sandals & Wedges	AK114	AK114	AK154	AK174
5. Conversion Kit (AK110 to AK130)	AK116	N/A	N/A	N/A
6. Mounting Bracket to fit arm prompts/tray	AK133	AK133	AK173	AK173