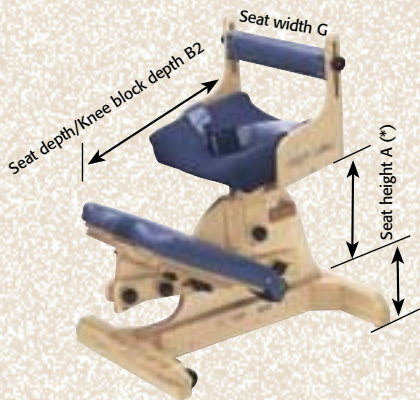
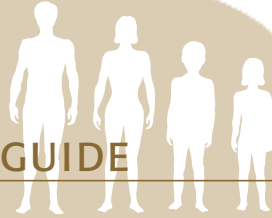


FIT RIGHT GUIDE

See center insert page L



Posture Chair

PRESCHOOL/PRIMARY

PC-100 Posture Chair

Seat width (G):	12"
Seat depth (B2):	10" - 16"
Seat height from floor (*):	13", 14 ¹ / ₂ ", 15 ¹ / ₂ "
Overall dimensions:	17 ¹ / ₂ "W x 21"L

PC-100C Conversion Kit

Knee block depth (B2):	10" - 16"
Seat height to footboard (A):	10 ¹ / ₂ ", 11 ³ / ₄ ", 13"

PC-100TB Tall Back

Trunk width (F):	6" - 11 ¹ / ₂ "
Back height (D):	12" - 14"

PRIMARY/INTERMEDIATE

PC-200 Posture Chair

Seat width (G):	15"
Seat depth (B2):	16 ¹ / ₂ " - 21"
Seat height from floor (*):	15", 16 ¹ / ₄ ", 17 ¹ / ₂ "
Overall dimensions:	18 ¹ / ₂ "W x 25"L

PC-200C Conversion Kit

Knee block depth (B2):	16 ¹ / ₂ " - 21"
Seat height to footboard (A):	12 ¹ / ₂ ", 13 ³ / ₄ ", 15"

PC-200TB Tall Back

Trunk width (F):	7" - 14 ¹ / ₂ "
Back height (D):	14" - 16"

INTERMEDIATE

PC-300 Posture Chair

Seat width (G):	17"
Seat depth (B2):	17" - 24 ¹ / ₂ "
Seat height from floor (*):	19", 20 ¹ / ₂ ", 21 ¹ / ₂ "
Overall dimensions:	26"W x 31"L

PC-300C Conversion Kit

Knee block depth (B2):	17" - 24 ¹ / ₂ "
Seat height to footboard (A):	15 ¹ / ₂ ", 16 ³ / ₄ ", 18"

PC-300TB Tall Back

Trunk width (F):	8" - 16 ¹ / ₂ "
Back height (D):	16" - 18"

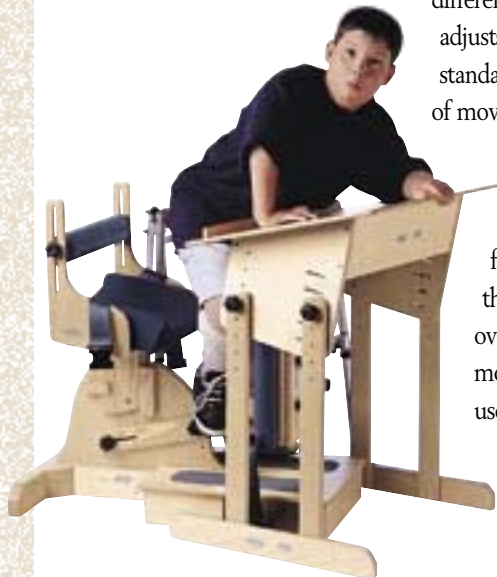
***Note:** When measuring for a desk/easel take this measurement plus (C1) or use (C2) plus 2¹/₂" (PC-100 & PC-200) or 3¹/₂" (PC-300).

Posture Chair

The TherAdapt® Posture Chair, developed by Beverly Richardson, PT, positions the child in a stable semi-kneeling position. It features a 10° angled adjustable seat with pelvic strap and lumbosacral support, and adjustable kneel pads with foot straps. The pelvic and lower extremity positioning provided by the chair inhibits lower extremity extension, helps the child achieve an erect trunk, and frees the upper extremities for function. The Posture Chair is especially effective for children with tight hamstring muscles or contractures at the ankle/foot. (Note: The chair does not increase tightening of the hamstring muscles but rather it eliminates their devastating effect on the pelvis in sitting.)

The Posture Chair comes standard with a 10° anterior angled seat with slip-resistant upholstery, adjustable pelvic strap, and lumbosacral support. The seat adjusts to three different heights, and the lumbosacral support adjusts both vertically and horizontally. The standard kneel pads adjust in all three planes of movement for exact placement selection.

The foot straps secure the feet with Velcro®-like hook and loop through a D-ring. For users with significant foot deformities or strong foot reflexes, the foot straps can be rotated 90° and used over the calf instead. All chairs have front mounted casters for easy transport once the user has been removed from the chair.



Scott uses the center bar of the Posture Chair with Conversion Kit to steady himself prior to getting into the chair independently.

OPTIONS

A. The Tall Back is both height and depth adjustable. Back pads and lateral trunk pads with a chest strap are standard for increased comfort and support.

B. The Conversion Kit for the Posture Chair replaces the standard kneel base with an anterior knee block and foot support. The standard knee pads are used in either configuration and provide a comfortable base of support. The Conversion Kit increases the chair's versatility. For the active, ambulatory users, the foot support portion of the Conversion Kit has been improved to provide a larger, more stable surface to stand on while getting in and out of the chair, allowing more independent mobility.

NOTE: The Posture Chair is not designed for users with either a fixed thoracic kyphosis or scoliosis, a limited hip range of motion, or a history of hip dislocations. It should be evaluated by a licensed therapist and the user should be monitored for fatigue secondary to the dynamic nature of the chair.

