

Prospect Designs Classroom Positioner Chair



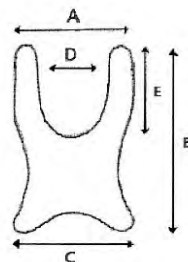
As the name suggests the **Classroom Positioner Chair** was originally conceived for use in schools, both inclusion classrooms and traditional special education settings. It can be easily adjusted for use at most child sized desks and tables. It has also proven to be equally adaptable and popular for use at home. The seat, back, and footrest are all independently adjustable for height, depth and angle. This allows for a wide range of positioning options depending on the child's individual needs. A unique aspect of this design is the ability to set the contoured seat cushion at up to 20° anterior tilt as well as level or a posterior tilt. The anterior tilt can often be used to tilt the child's pelvis forward and thereby encourage more correct back posture and improve upper extremity function and head control.



Available in three sizes
(CPC25) (CPC29) (CPC33)

SPECIFICATIONS

	CPC25	CPC29	CPC33
Seat to Floor	12" to 17"	14" to 20"	15" to 22"
Seat to Footrest	6" to 12"	8" to 15"	10" to 17"
Seat Depth	6" to 12"	8" to 15"	12" to 17"
Seat to Top of Back	11" to 15"	13" to 17"	16" to 20"
Width Between Lateral Supports	7" to 11"	7" to 11"	9" to 13"
Base	18" X 20"	18" X 22.5"	20" X 25.5"
Chest Harness			
-Chest Harness			



	(CH)	(CH1)	(CH2)
A	7"	8"	9 1/2"
B	11"	12 1/2"	16"
C	6"	7"	8"
D	4"	5"	6"
E	7"	8"	10"

FEATURES

Basic chair includes:

- Contoured seat cushion with seat belt
- Back pad
- Lateral trunk supports
- Locking casters
- Seat and back are independently adjustable for height, depth, and angle



ACCESSORIES



Tilt in Space Base

This option changes the base to give the ability to tilt the chair up to 25°. The foot surface is standard with this option but shoe holders must be added if needed.

TCP25, TCP29, TCP33

Shoulder Protractors

45° support pads mounted in the same slots as the standard lateral pads help to block unwanted upper extremity extension or to keep arms more mid-line for children with low tone.

SHPRS (Small) is used on the TS-13, SHPRL (large) is used on the TS15 & TS-17
SHPRS, SHPRL



Adjustable Armrests

Adjustable armrests can be added to the basic chair. They are angle adjustable and may be flipped back completely out of the way. They are height adjustable by removing bolts and repositioning them in a series of holes on the sides of the chair.

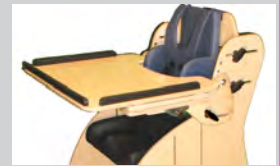
AR



Slide On Tray

The tray slides onto the adjustable armrests and is secured with two spring pins that engage in a series of holes on the armrests.

TRS



Foot Surface with Shoe Holders

Adjustable height and depth footrest with one pair of shoe holders. FS1 is used on the CPC25 and CPC29, FS2 is used on the CPC33

FS1, FS2



Clip on Tray

Attaches to the chair with two spring clips that engage in a series of holes on the sides of the chair. The height is determined by the choice of holes. The angle is adjusted by supports attached to the tray.

TRC



Chest harness

Four point bib style harness. Secured with 4 fastex buckles on 1" webbing. Two sizes correspond to the three sizes of chair.

CH, CH1, CH2



Push Handles

Attach to back of chair to make it easier to move the chair

PH



Headrest and Headrest Mounting Options

Contoured headrest pad with adjustable height and depth

CH-ADH



Flat headrest pad and laterals with adjustable height

FHL-AH



Contoured headrest pad with adjustable height

CH-AH



Flat headrest pad and laterals with adjustable height and depth

FHL-ADH



Flat headrest pad with adjustable height and depth

FH-ADH



Flat headrest pad with adjustable height

FH-AH



Prospect
Designs
Inc. 

Innovative Adaptive Equipment

Prospect Designs Inc. is a highly respected manufacturer of pediatric adaptive equipment for standing, seating and custom positioning.

Prospect Designs has more than 25 years of experience in designing and fabricating adaptive equipment for children with special needs.

11 Prospect St. New Hartford, CT 06057

860-379-3755 fax 860-738-7505

www.prospectdesigns.com