# Compass Chair E310, E320, E330, E340, & E350 Product Manual









- This product is intended for use by children of immature judgment; therefore supervision is required at all times.
- Correct use of this product requires the prior approval and ongoing guidance of a qualified therapist or physician. Adult supervision is required at all times.
- Belts are provided for the safety of the user. Their use must be closely supervised. The belts need to be carefully adjusted for the comfort and security of the user and can never take the place of the care-giver.
- Restraints—Some people use straps, trays or supports to restrict a child's movement. This is a behavioral restraint and may raise ethical and legal issues which you should check with your particular facility. Rifton Equipment is not intended for this use.
- To prevent strangulation, tighten belt so the child will not slide under it.



• For indoor use only. These chairs are not waterproof.

#### **Recommended Use**

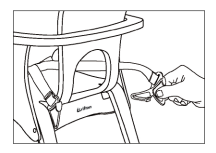
The Compass Chair has been designed as an attractive classroom "working" arm chair. The low lateral support sides allow the chair to go under the edge of a table or desk, while the high armrests give support to a child who has poor upper trunk muscle tone. This combination of low lateral support and high armrests provides "boundaries" for any child. The ergonomic shape of the seat and back promotes good sitting posture.

The Compass Chair Belts make hip positioning and stabilizing possible. The dual adjust buckle allows the buckle to be placed on either side of the child or in the middle. The belt can clipped on or removed from the chair.

## **Assembly**

# If your shipment is incomplete, please call Customer Service.

To assemble the Hip Belt to the Compass Chair, lay the Hip Belt on the seat of the chair with the belt clips hanging out through the openings between the sides and the back. Push the curved spring clips through the openings on either side of the back brace of the chair until they snap into position. To remove the belt from the chair: reach under the chair, press up on the spring clip, push the clip back out of the opening.



#### **A** CAUTION

The Hip Belt accessories are intended for use on the following Chairs only:

- E316 Hip Belt for Compass Chairs 25 and 30
- E336 Hip Belt for Compass Chairs 35, 40 and 45

#### **Item Dimensions**

Item Dimensions – Inches (cm)	E310	E320	E330	E340	E350
Chair seat height	10 (25)	12 (30)	14 (36)	16 (41)	17½ (44)
Seat width*	11¼ (29)	13 (33)	13¾ (35)	15¾ (40)	15¾ (40)
Seat depth	9½ (24)	11 (28)	12½ (32)	16 (41)	16 (41)
Arm height*	5½ (14)	6 (15)	7 (18)	8½ (22)	8½ (22)
Arm to arm*	11 (28)	12¾ (32)	13½ (34)	15¾ (40)	15¾ (40)
Max. Working Load - lbs (kg)	165 (75)	180 (80)	200 (90)	250 (110)	250 (110)

<sup>\*</sup> Seat width measured at back of seat.

Arm height measured at end of armrest.

Arm to arm width measured at end of armrest.



#### **Maintenance**

Periodically inspect chairs for splinters or breakage. Remove the product from service when any condition develops that might make use unsafe.

## **Cleaning**

Clean chairs and belts with a damp cloth or brush. Use a mild detergent or a mild disinfectant. Rinse with a damp cloth and water. Do not use excessive water.

#### Construction

Chairs are manufactured from durable laminated hardwood and finished with a tough, clear lacquer. Chair tips are molded from a durable elastomer. The Hip Belt straps are made of sturdy polypropeylene webbing. The locking buckles and attachment clips are made of a tough polymer.

# Refinishing

Compass Chairs, like other Rifton Equipment lacquered products, can be easily refinished. Sand or strip off the old finish and apply one or two coats of clear varnish or lacquer. Be sure to check your finish for the label "safe for children's toys."

#### **User Modifications**

We recognize that some clients may benefit from modifications made in the field. However, we cannot be responsible for customer-modifications to our products without our supervision, testing, or evaluation.