



# **Compass Chair**

**It's the perfect inclusion chair.** The rock-solid frame is built to withstand years of demanding use. The contoured seat and sturdy armrests provide reassuring boundaries, giving mildly involved students the support they need to feel secure and comfortable. At the same time, its simple and elegant construction lets it blend easily into any classroom environment. It looks almost like a regular classroom chair – it's designed to.

The five available sizes accommodate everyone from small children to adults, and the adjustable legs allow fine-tuning for optimal positioning.



Find important details and informative facts about the Compass Chair at: www.rifton.com/compasschair

have had trouble getting one of our students to sit even for a few moments, which, of course, makes learning very difficult. We've tried different seating options but nothing seemed to work. Imagine our surprise when he saw the Compass Chair for the first time and, entirely on his own, went and sat in it until we had to ask him to get up!

Kathleen Marshall Anderson Center for Autism Staatsburg, NY

Compass Chair (R320)



# **Compass Chair features**





Unique built-in support
The contoured sides of the
seat and the inside surfaces of
the armrests provide security
and sensory boundaries, helpful
for students with autism
spectrum disorder.



**New! We've doubled** the height adjustment range, so you can find the perfect fit for each student.



**New!** The dynamic and stability feet can be used in several configurations to best fit each student's needs.



# **New! Dynamic feet**





For students who benefit from more stability, the dynamic feet can be used on just the front or back legs with stability feet attached opposite.



Dynamic feet attach to the front and back legs to accommodate more active students.

### **Components**



#### **New! Stability feet**

The new stability feet clip on or off the front and back legs independently and tool-free for greater versatility and easier storage. They enlarge the chair's base of support to accommodate more active, tip-prone students.





#### **New!** Dynamic feet

The dynamic feet give the chair a subtle bounce and a softer feel. They allow enough movement to help a student focus and release energy while still providing a sense of security. The balls are quiet, stationary, highly durable and replaceable with any standard racquetball.

Note: The dynamic feet add ½" of height.





#### Seat belt

The optional seat belt clips into the seat when needed for safety or postural support.





#### **Pelvic harness**

An alternative to a typical seat belt, Rifton's unique pelvic harness secures a student's hips and upper thighs without pressure on the abdomen. The pelvic harness provides a secure, comfortable base for correct posture.



### **Upgrade your chairs!**

This modular and interchangeable system is compatible with any previously purchased Rifton Compass Chair. No tools required. Just slide the old legs off, slide the new ones on, and you're ready to add any of these new features to your existing chairs.

**Right:** The low friction legs have blue tips, and the standard legs have black.





## **Compass Chair dimensions**

Scan for sizing and pricing: https://www.rifton.com/compasschair



User dimensions (inches)	R310 size 1	R320 size 2	R330 size 3	R340 size 4	R350 size 5
Height	36 – 45	43-50	48-57	55-65	65+
Knee to heel	9-13	101/2-141/2	121/2-161/2	141/2-181/2	161/2-201/2
Min-max thigh circumference for pelvic harness	101/2-231/2	12-281/2	141/2-301/2	15-341/2	171/2-381/2

Key user dimension: height / knee to heel

The user's overall height and measurement from knee to heel is a general guide to help you select the appropriate chair. Choose the model that allows for growth.

**Important:** Make sure that seat width, depth and height are adequate for each user, and that the user's weight does not exceed the maximum working load.

Item dimensions (inches)	R310	R320	R330	R340	R350
Seat height—in 1" increments	9-13	101/2-141/2	121/2-161/2	141/2-181/2	161/2-201/2
Seat depth	91/2	11	12¾	143/4	161/2
Seat width	101/2	121/4	14	161/4	181⁄4
Backrest height	91/2	11	121/2	141⁄4	16
Armrest height above the seat	51/2	6	7	81/4	8¾
Armrest length	61/2	71/2	81/2	93/4	11
Max. working load (lb)	100	120	175	220	250

### 2025 order form

Use dimension chart to select appropriate size.



		R310 size 1	R320 size	2	R330 size	3	R340 size	4	R350 size	5
*Compass chair		R311	R321		R331		R341		R351	
*Leg type	Short	R314	N/A		N/A		N/A		N/A	
	Short (low friction)	R334	N/A		N/A		N/A		N/A	
	Standard	R315*	R315		R315		R315		R315	
	Standard (low friction)	R335*	R335		R335		R335		R335	
New! Front stability f	eet (pair)	R326	R326		R326		R326		R326	
New! Rear stability fe	eet (pair)	R327	R327		R327		R327		R327	
New! Dynamic feet (s	et of four)	R328	R328		R328		R328		R328	
Seat belt		R312	R312		R332		R342		R342	
Pelvic harness		R313	R323		R333		R343		R353	

#### \* Required

<sup>\*</sup> The standard legs can be used on size 1, but the lower two positions will not be accessible.