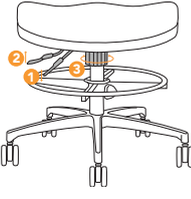
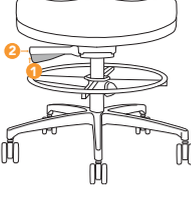
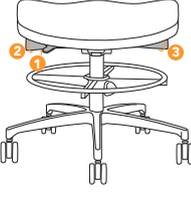
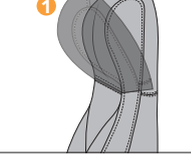


# stool control mechanisms

PART #	DETAILS	CONTROL	INSTRUCTIONS	OFFERED ON SERIES
<b>3C</b>	Active back control for stools.  -11DR Stool kit.  -11XDR Extra-tall stool kit.		<p>1 Seat height adjustment - Adjust the seat height by lifting your weight out of the chair and pulling up on the paddle. Proper seat height is realized when the top of your legs are somewhat parallel to the floor.</p> <p>2 Back lock adjustment (5 position) - Pull lever upward and shift your weight forward or back to desired angle. Release lever to lock. To free float the back, pull lever upward until locked.</p> <p>3 back/recline tension adjustment - Rotate knob right to increase tilt tension. Rotate knob left to decrease tilt tension.</p>	Brisbane, Brisbane HD & Terra.
<b>35C</b>	Auto-adjust body balance control for stools.  -11DR Stool kit.  -11XDR Extra-tall stool kit.		<p>1 Seat height adjustment - Adjust the seat height by lifting your weight out of the chair and pulling up on the paddle. Proper seat height is realized when the top of your legs are somewhat parallel to the floor.</p> <p>2 Back lock adjustment (single position) - Use the same paddle as you use for the seat height adjustment. To lock the chair in an upright position, shift your weight forward until the chair is in an upright position, then push the button in. To rock (free float) shift your weight forward and push the button again.</p>	4u, Genie®, Genie Flex®, Onda, Proform® & Riva.
<b>64CS</b>	Synchro control with side tension adjustment for stools.  -11DR Stool kit.  -11XDR Extra-tall stool kit.  note: Seat and back move in a 2:1 ratio.		<p>1 Seat height adjustment - Adjust the seat height by lifting your weight out of the chair and pulling up on the paddle. Proper seat height is realized when the top of your legs are somewhat parallel to the floor.</p> <p>2 Back tension adjustment - Rotate knob right to increase tilt tension. Rotate knob left to decrease tilt tension.</p> <p>3 Back tilt lock adjustment (3 position) - Rotate knob right to lock in position. Rotate knob left to unlock and free float. Use own back tension to push against back of chair and release back from chair to find desired position.</p>	Run II, all seat sizes.

# adjustable headrests

PART #	DETAILS	HEADREST	INSTRUCTIONS	OFFERED ON SERIES
<b>HDR1</b>	Intuitive articulating, height adjustable headrest.  This is optional.		<p>1 Height adjustment - Grasp the headrest on both sides and lift or lower it. The headrest has 2.5" of height adjustment from the starting position. This allows the headrest to be correctly positioned for differently sized individuals.</p> <p>2 Angle adjustment - Grasp the headrest on both sides and adjust forward or back to your desired position. The headrest tilts 5° forward &amp; 40° back from the starting, upright position.</p>	Brisbane mid backs & Brisbane HD mid backs.
	Intuitive articulating headrest.  This is integrated.		<p>1 Position adjustment - Grasp the headrest on both sides and adjust forward or back to your desired position. The headrest tilts 30° from the starting, upright position.</p>	Dyce high backs.
	Intuitive articulating headrest.  This is integrated.		<p>1 Position adjustment - Grasp the headrest on both sides and adjust forward or back to your desired position. The headrest tilts 35° from the starting, upright position.</p>	Oslo high backs.