control mechanisms (part 1 of 2)

PART #	DETAILS	CONTROL	INSTRUCTIONS	OFFERED ON SERIES
3C	Active back synchro control mechanism. -1255 With seat slide.		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.	Brisbane & Terra.
			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.	
			3 Back/recline tension adjustment- Rotate knob right to increase tilt tension. Rotate knob left to decrease tilt tension.	
			4 Optional seat slider (add -12SS)- Pull up on paddle while shifting your weight forward to move your seat forward or backward to move your seat back.	
5C	Advanced ergo synchro control mechanism. -12SS With seat slide.		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.	Brisbane & Terra.
			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.	
			³ Back/recline tension adjustment- Rotate knob right to increase tilt tension. Rotate knob left to decrease tilt tension.	
			4 Back tilt adjustment- Adjusts from 6° forward to 3° back. Pull lever upward to lock. Shift your weight forward or backward to desired weight angle. Release lever to lock. To free float the seat, pull lever upward until locked.	
			5 Optional seat slider (add -12SS)- Pull up on paddle while shifting your weight forward to move your seat forward or backward to move your seat back.	
6C	Bio-sync ergo synchro control mechanism.		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.	Brisbane & Terra.
	-12SS With seat slide.		2 Back lock adjustment (6 position)- Pull lever upward and shift your weight forward or back to desired angel. Release lever to lock. To free float the back, pull lever upward until locked.	
			³ Back/recline tension adjustment- Rotate knob right to increase tilt tension. Rotate knob left to decrease tilt tension.	
			4 Optional seat slider (add -12SS)- Pull up on paddle while shifting your weight forward to move your seat forward or backward to move your seat back.	
9СН 10СН	Synchro control mechanism		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.	High backs in series Carmel, Linate & Oslo.
	with heavy- duty spring tension.		2 Back lock adjustment (5 position) - Tilt the seat back to desired angle and twist a quarter turn. To unlock, twist the other way and lean back.	
	10CH With seat slide.	μω υ μ μ 	³ Back/recline tension adjustment- Pull paddle knob out. Turn right to tighten or left to loosen the back tension.	
	with seat side.		4 Optional seat slider (use control -10CH)- Pull up on paddle while shifting your weight forward to move your seat forward or backward to move your seat back.	
11C	Single position knee tilt control		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.	Carmel, Dyce, & Linate.
	mechanism for single shells.		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 lever in. To rock (free float) shift your weight forward and pull the lever out.	
	Note: Seat and back tilt as a unit.		3 Back/recline tension adjustment - Rotate knob clockwise to increase tilt tension. Rotate knob counter clockwise to decrease tilt tension.	
12C 13C	Single position knee-tilt control for		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.	Oslo mid backs.
	split shells. 13C With seat slide.		2 Back lock adjustment (single position)- Use the same paddle you used 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 lever in. To rock (free float) shift your weight forward and pull the lever out.	
			3 Back/recline tension adjustment- Rotate knob right to increase tilt tension. Rotate knob left to decrease tilt tension.	
	Note: Seat and back tilt as a unit.		4 Optional seat slider (use control -13C)- Pull up on paddle while shifting your weight forward to move your seat forward or backward to move your seat back.	

control mechanisms (part 2 of 2)

PART #	DETAILS	CONTROL	INSTRUCTIONS	OFFERED ON SERIES
25C 26C	Basic conference control mechanism. 26C With seat slide.		 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. Back lock adjustment (single position)- Use the same paddle you used 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 lever in. To rock (free float) shift your weight forward and pull the lever out. 	Genie ®, Proform® & Riva.
	Note: Seat and back tilt as a unit.		 3 Back/recline tension adjustment- Rotate knob right to increase tilt tension. Rotate knob left to decrease tilt tension 4 Optional seat slider (use control -26C)- Pull up on paddle while shifting your weight forward to move your seat forward or backward to move your seat back. 	
45C	Single position back lock conference control.		 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. Back lock adjustment (single position)- Use the same paddle 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 lever in. To rock (free float) shift your weight forward and pull the lever out. Back/recline tension adjustment- Rotate knob clockwise (right) to increase tilt tension. Rotate knob counter-clockwise (left) to decrease tilt tension. 	Rise.
55C	Body balance synchro with seat depth adjustment.		 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. Back tilt lock adjustment (4 position)- Rotate lever upward to unlock back tilt, lean back or forward to your desired position, rotate lever down to lock. Seat depth adjustment- Pull up on paddle while shifting your weight forward to move your seat forward. Shift backward to move your seat back. 	Rise.
64C 65C	Synchro control mechanism with a side tension adjustment. 65C With seat slide. Note: Seat and back move in a 2:1 ratio.		 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. Back tension adjustment- Rotate knob right to increase tilt tension. Rotate knob left to decrease tilt tension. 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. Optional seat slider (use control -65C)- Pull up on paddle while shifting your weight forward to move your seat forward or backward to move your seat back. 	Run II.
67C	Quick adjust advanced synchro control mechanism. 67C-SS With seat slide. 67C-SS-FT With ergonomic forward tilt adjustment.		 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. Back tension adjustment- Rotate knob right to increase tilt tension. Rotate knob left to decrease tilt tension. Single rotation back tilt lock adjustment (5 position)- Tilt the seat back to desired angle and twist slightly. To unlock, twist the other way, leaning back to unlock. The turn is smooth. All tilt lock angles can be reached within a single turn of the handle. Optional seat slider (add SS)- Push down on the paddle while shifting your weight forward to move your seat forward. Shift backward to move your seat back. Optional forward tilt adjustment (add -FT)- Push the paddle in the down position and lean back in the chair. You will hear a click when the forward tilt mechanism has turned on. Sit in your normal position to use the forward tilt feature. To turn off the forward tilt feature, push the paddle in the up position and lean back in the chair. You will hear a click when the forward tilt mechanism has turned off. Note: When the chair is in the 2 most forward positions of the back tilt lock, the forward tilt adjustment cannot be engaged. To engage/turn on the forward tilt adjustment and switch the back tilt lock adjustment to the neutral position. 	4u, Brisbane HD, Carmel, Genie ®, Genie Flex ®, Linate, Onda, Proform®, Riva, Oslo mid back & Vero. Note: On Onda, only 67C-SS & 67C-SS-FT options available.
74C	Auto-adjust body balance control mechanism. -12SS With seat slider.		 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. Back lock adjustment (3 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. Optional seat slider (add -12SS)- Pull up on paddle while shifting your weight forward to move your seat forward or backward to move your seat back. 	4u, Genie [®] , Genie Flex [®] , Onda, Proform [®] & Vero. Note: On Onda, no -125S option available.