

Lagos Series - 4600 Task Chair

Lagos Series offers sleek styling and extraordinary comfort. Lagos has a standard integrated dynamic lumbar support, 4D adjustable arms and like most ECD seating is available in multiple sizes with additional options for foam, arm and mechanisms for enhanced flexibility. Lagos is offered in black and grey frame with black mesh.



LT Control Easy 2 Lever Weight Adjusting Control with Standard Seat Slider. Standard Cylinder is #2, 300 Pound Weight Capacity.



QA Control

Quick Adjust Control with Standard Seat Slider and Side Tension Adjustment. Standard Cylinder is #2, 300 Pound Weight Capacity.

Step 1: Black Frame – Select Mechanism and Textile												
	A/Com	В	C	D	Ε	F	G	Н	I	J		
4606JSLT	885	903	945	981	1008	1036	1077	1178	1241	1611		
4606JSQA	932	949	992	1028	1055	1083	1124	1224	1288	1658		





		Step 2: Arms	5			
No Arms	AT Arms EP	Arms 4D Arms	FA Arms	CC Arms		
-143	-81	0 0	45	0		
		Step 3: Seat Si	ze			
Standard	Petite	Tall	Large	Extra Large		
18"D x 19"W	16"D x 18"	<i>N</i> 20"D x 20"W	19"D x 22"W	21"D x 26"W		
0	0	194	253	Not Available		
		Step 4: Foar	<u> </u>			
Molded Seat Foan	n Resilient	Foam Memoi	ry Seat Foam	Memory Seat Foam LG		
0			114	219		
		Step 5: Adjustable I				
		Adjustable Lumba				
		Standard Inte	v			
		Step 6: Cylind	er			
Low	Intermediate	Mid Lo	ow Stool w/Foot Ring	High Stool w/Foot Rin		
3" Range*	4" Range*	5" Range*	8" Range*	10" Range*		
0	0	0	158	183		
		Step 7: Caste	er			
Soft Caster Car		aster Brak	king Caster	Glides		
34	0		81	34		
		Step 8: Base				
Low Pr	ofile	High Profi	ile	Polished Aluminum		
0		0		135		
	· · · · ·	Step 9: Head R		···· •-		
	Lagos Head Rest	Lage	ered Head Rest			
	99		174			
		Step 10: Other Op	otions			
Tailbone Seat Cuto	ut	Special Seat		CAL TB133		
158		158		56		
ſ						
T	AJT	TAT		TAT		
	F	天		Ŧ		
e.		BETTER	BEST 1031			
	885	932				
	JSLT-A	4606JSQA-A	4	4606JSQA-A OPHR		
uild -	-	er - Caster - Base - Head	-			
uiu			=			
Char da	rd Feature *	Can Dage 40 Fam Date	iled Dimensions			
Scandal		See Page 49 For Deta	neu Dimensions			