

XLR 14 Weight Calculator

Quantity	Component Weight (lbs)	K0835	Weight (lbs)	
,	Ū (,	XLR 14 base only without front	<u> </u>	
1	168	riggings	168	
55 5				
		Battery Selection		
2	50	Group 24 Battery each	100	
0	38.5	Group 34 Battery each	0	
0	34	22NF (50Ah) Battery each	0	
		Seat Selection		
1	34	SP202023RB	34	
0	31	SP181821RB	0	
		Front Rigging Selection		
0	6	Seat Mounted Footplate	0	
1	25	Power Articulating Foot Plate	25	
		Transit Tie Down Option		
1	9	Transit Tie Down Kit	9	
		XL4 14 Weight	336	

	Component			
Quantity	Weight (lbs)	K0836		
		XLR 14 base only front		
1	168	riggings		
		Battery Selection		
0	50	Group 24 Battery each		
0	38.5	Group 34 Battery each		
2	34	22NF (50Ah) Battery each		
		Seat Selection		
0	27	SV2121211/2RB		
1	21	SV191820RB		
0	22	SV18171/222RB		
		Front Rigging Selection		
1	6	Seat Mounted Footplate		
0	25	Power Articulating Foot Plate		
		Transit Tie Down Option		
0	9	Transit Tie Down Kit		
		XLR 14 Weight		

Note: Manipulate the yellow highlighted cells by entering "0, 1 or 2" to calculate desired chair weight.

Weight (lbs)