SW 8168 - F/Q	Attach the post (P5) to the corner block (P4) You will need to use hardware: I = 8pcs J =1pcs Attach the side rail (P3) to the headboard panel (P1) and footboard panel (P2) .After tha			 WARNING!! Remove hardware from box and sort by size. Please check to see that hardware and parts are present prior start of assembly. Please follow attached instruction in the same sequence numbered to ensure fast and easy assembly. Do not use this bed if any part is broken,torn or missing. The assembly of this product requires two people. 			
	Attach the corner block (P4) to the headboard panel (P1), footboard panel (P2) and side rail (P3). You will need to use hardware:	• P1	 Do not use any power tools as this may damage the frame and will invalidate any claim. PART LIST P1 Headboard Panel = 1pcs 				
2 .	B = 16pcs $E = 1pcs$ $L = 4pcs$ $F = 1pcs$ $D = 4pcs$ $J = 1pcs$	P2		Footboard Panel	=	1pcs	
	Attach the headboard stand (P7) to the headboard panel (P1) and then attach the headboard(P6) to the headboard stand (P7),	P3		Side Rail	=	2pcs	
J	according to your desired height.using hardware :	P4	0 0 0	Corner Block	=	4pcs	
	C = 4pcs F = 1pcs H = 8pcs J = 4pcs J = 1pcs	P5 P6		Post Headboard	=	4pcs 1pcs	
3. A E	Fix the adjuster (K) to the support leg (P8)	P7		Headboard Stand	=	2pcs	
	using hardware : K = 2pcs	P8 P9		Support Leg Center Rail	=	2pcs 1pcs	
	Attach the support legs (P8) to the center rail (P9) using hardware : A = 2pcs	P10		Slat (F/Q/K)	=	2sets	
		P11		Middle Slat (Q/K)	=	1pcs	
G Attach the center rail (P9) to the headboard panel (P1) and			HARDWARE LIST				
	footboard panel (P2)	A (()))))))))))))))))))))))))))))))))))))	M6 X 50MM JCBC	=	2pcs	
K K	using hardware : G = 2pcs	в		M6 X 30MM JCBC	=	16pcs	
	Lay the slats (P10) between the	C (M8 X 50MM JCBB	=	4pcs	
4.	side rail (P3) using hardware	D		M8 X 16MM JCBB	=	4pcs	
G	G = 8pcs	E		ALLEN KEY M4	=	1pcs	
	For Q & K size bed :Lay the middle slats (P11) between the	F		ALLEN KEY M5	=	1pcs	
	bed slats (P10) using hardware	G		x 25MM SCREW(Q/K) x 25MM SCREW(F)	= =	16pcs 14pcs	
	G = 2pcs	н	\bigcirc	FLAT WASHER	=	8pcs	
	Attach the slats (P10) to the center rail (P9) using hardware G = 4pcs	J		HEX NUT 5 / 16 WRENCH	=	12pcs 1pcs	
					_		
	**Apply pressure with your knee to the side rails whilst attaching	ĸ	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ADJUSTER	=	2pcs	
	the slats to ensure that the slats are flush against the inside of	L (())))))))) HE	X COM 5 / 16 X 50MM	=	4pcs	
	side rails.**				ζ	2D	