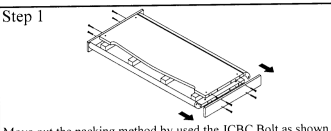
ASSEMBLY INSTRUCTION FOR 6-3388-KD-WSR-BW

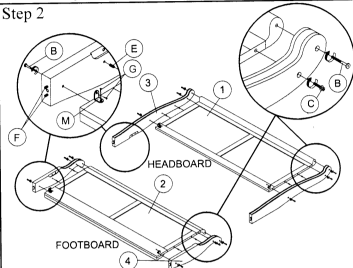
- Carefully identify each component espect those that are similar.
- Separate and identify each component from the hardware pack and rest each one in its proper location before fastening.
- Do not over tighten the screws or bolts when assembling.



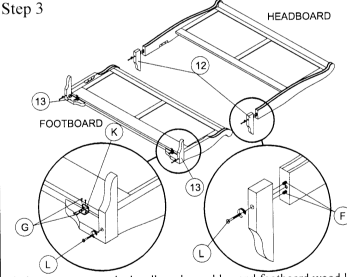




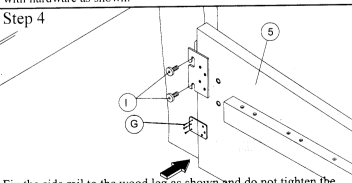
Move out the packing method by used the JCBC Bolt as shown,



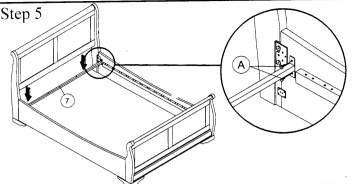
Fix all headboard and footboard component with hardware as shown.



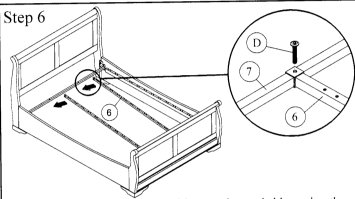
Fix bottom apron to the headboard wood leg and footboard wood leg with hardware as shown



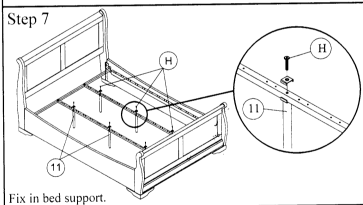
Fix the side rail to the wood leg as shown and do not tighten the

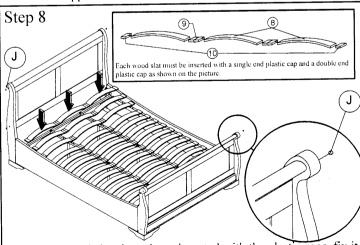


Put in cross bars and fix in bolt 'A' as shown in diagram and tighten



Mouth one end of center bar to side cross bar and side serting the other end to the other side cross bar as shown.





Once both wood slats have been inserted with the plastic caps, fix it on the wood side rails and center bar by pressing it accordingly to the default holes. Ensure the plastic cap's pin is aimed to the hole.

Please follow our Assembly Instruction procedure for easier assemble.

PARTS & HARDWARE LIST FOR 6-3388-KD-WSR-BW

NO	PART	QTY	NO		HARDWARE	QTY
1	HEADBOARD PANEL	1 pc	A		M6x15mm JCBC BOLT	8 pcs
			В		M6x50mm JCBC BOLT	8 pcs
2	FOOTBOARD PANEL	1 pc	С		SCREW c/w SPRING WASHER M7 x 50mm	4 pcs
3	HEADBOARD WOOD LEG - L/R	2 pcs	D		M6x35mm JCBC BOLT	4 pcs
4	FOOTBOARD WOOD LEG - L/R	2 pcs	Е		M8 x 30mm WOOD DOWEL	8 pcs
5	WOOD SIDE RAIL	2 pcs	F		M10 x 30mm WOOD DOWEL	8 pcs
6	CENTER BAR	2 pcs	G	Prince	CHIPBOARD SCREW #4 x 16mm	28 pcs
			Н		M8x40mm JCBC BOLT (assembled)	6 pcs
7	CROSS BAR	2 pcs	I		M8x20mm JCBC BOLT	8 pcs
8	WOOD SLAT	42 pcs	J		WOOD BUTTON	12 pcs
9	DOUBLE END PLASTIC CAP	28 pcs	K		L-BRACKET	2 pcs
10	SINGLE END PLASTIC CAP	28 pcs	L		M6x80mm JCBC BOLT	4 pcs
11	SUPPORT LEG	6 pcs	М		L-BRACKET (HW-KH-L-14 x 20)	4 pcs
12	HEADBOARD APRON	2 pcs			■ M6 - ALLEN KEY	1 pc
13	FOOTBOARD APRON	2 pcs			M8 - ALLEN KEY	1 pc
L						