ASSEMBLY INSTRUCTIONS

QUEEN STORAGE BED

(Box 1) BOX OF HEADBOARD & FOOTBOARD

No	ITEM	Qty
A	Headboard	1 pc
В	Footboard	1 pc
С	Headboard Leg (L/R)	2 pcs

(Box 2)
BOX OF SIDE RAIL

BOX OF SIDE RAIL			
No	ITEM	Qty	
D	Side rail	2 pcs	
Е	Center slat drawer	1 pc	
F	Bed slat	3 pcs	
G	Bed slat support	5 pcs	
Н	Drawer slat support	1 pc	
I	Concealed panel	5 pcs	
J	Drawer support rail	2 pcs	
K	Bed slat with marking	2 pcs	

(Box 1)
HARDWARE LIST (HEADBOARD)

No	ITEM	Qty
1	JCBC M6 x 30mm	6 pcs
2	SPRING WASHER 1/4" Rbw	6 pcs
3	Flat Washer 1/4"ID x 13mmOD Blk	6 pcs
4	ALLEN KEY m4x65mm Blk	1 pc

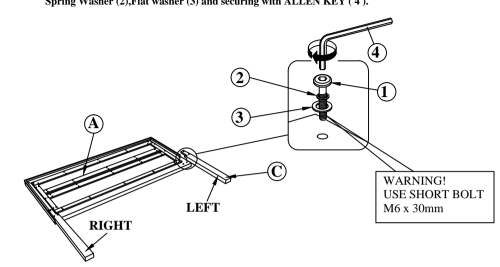
(Box 2)
HARDWARE LIST (SIDE RAIL)

No	ITEM	Qty
5	CSK M4 x 32mm	14 pcs
6	Pan Head Screw M3.5 x 20 blk	25 pcs
7	JCBC M6 x 35mm	2 pcs
8	JCBC M6 x 50mm	6 pcs
9	SPRING WASHER 1/4" Rbw	2 pcs
10	Flat Washer 1/4"ID x 13mmOD Blk	2 pcs
11	ALLEN KEY m4x65mm Blk	1 pc
12	ALLEN KEY m5x65mm Blk	1 pc

(Box 3) BOX OF DRAWER

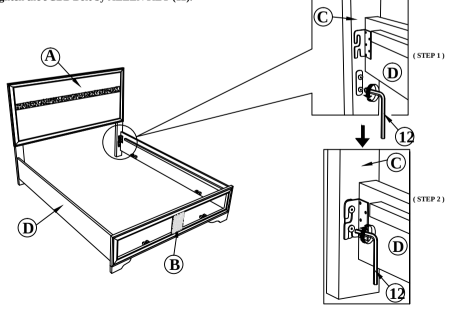
No)	ITEM	Qty
L		Drawer	2 pcs

STEP~1:~Attach~Head~Board~Leg~(~C~)~to~Head~Board~(~A~)~as~shown~using~JCBC~BOLT~(~1~)~with~Spring~Washer~(2), Flat~washer~(3)~and~securing~with~ALLEN~KEY~(~4~).



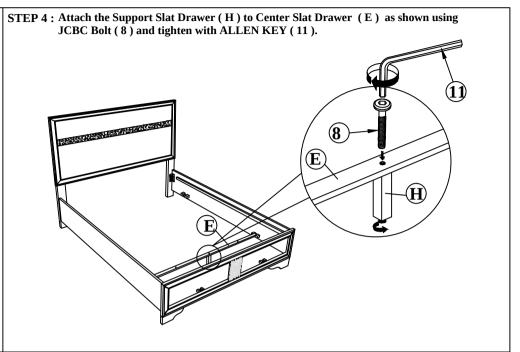
STEP 2: Loosen the JCBB Bolt from Headboard (A) and Footboard (B) using ALLEN KEY (12).Attach the Side Rail (D) to Headboard (A) and Footboard (B) by pushing the bracket down to fit it.

Tighten the JCBB Bolt by ALLEN KEY (12).

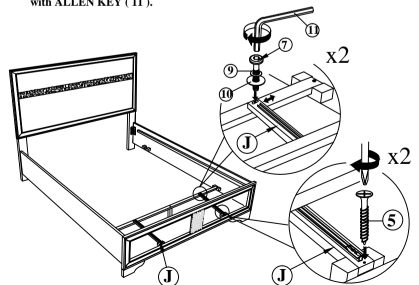


ASSEMBLY INSTRUCTIONS

STEP 3: Attach the Center Slat Drawer (E) to Side Rail (D) as shown using CSK Screw (5) and tighten with Screw Driver.(Not Included) (\mathbf{D}) (\mathbf{D}) STEP 5.1: Attach the Drawer Support Rail (J) as shown using CSK Screw (5) and tighten with Screw Driver.(Not Included)

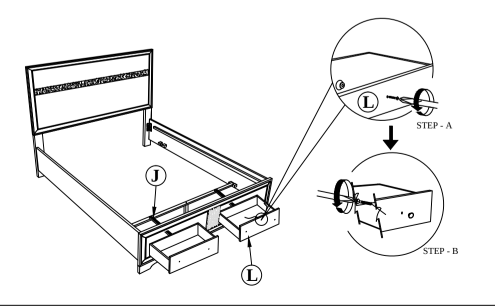


STEP 5.2: Using JCBC Bolt (7) with Spring Washer (9), Flat Washer (10) and securing with ALLEN KEY (11).

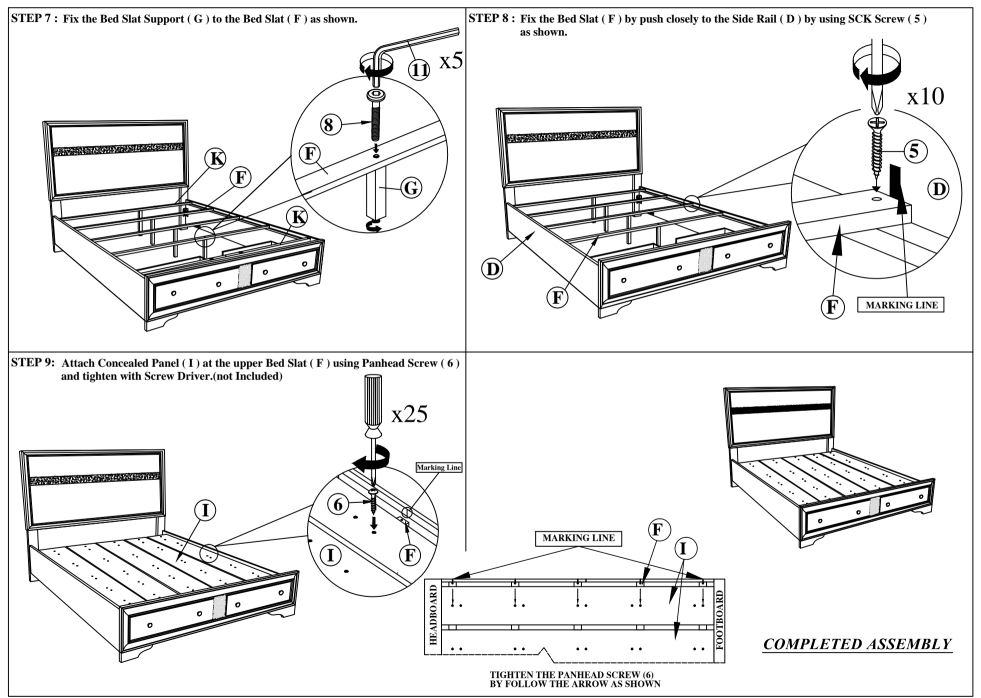


STEP 6.1: Insert the Drawer (L) at the Drawer Support Rail (J).

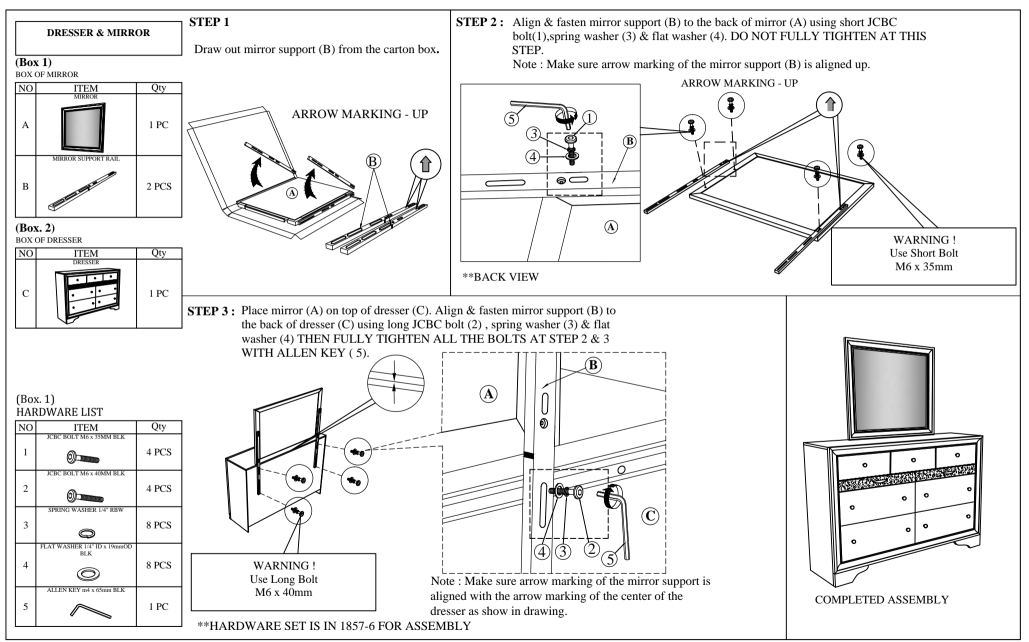
STEP 6.2: Remove HANDLE and using a Philips head screw driver as shown



ASSEMBLY INSTRUCTIONS



ASSEMBLY INSTRUCTION



NOTE: MUST TIGHTEN SCREWS PERIODCALLY WITH USE SCREW WILL BECOME LOOSE CHECK TIGHTNESS OF ALL SCREW EVERY 6-8 WEEKS.