














# ASSEMBLY INSTRUCTIONS

**CROWNMARK  
MODEL : B4510-Q-BED  
QUEEN (4+4)**

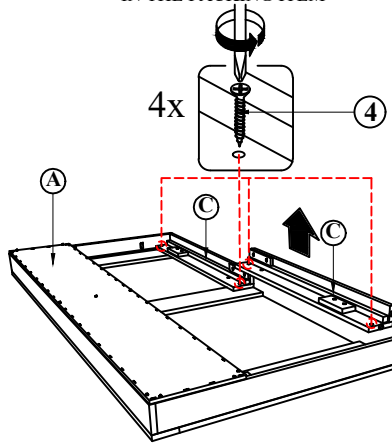
**(Box 1)  
BOX OF HEADBOARD & FOOTBOARD**

No	ITEM	Qty
A	Headboard 	1 pc
B	Footboard 	1 pc
C	Headboard Leg(L&R) 	2 pcs
D	Bed Slats 	4 pcs
E	Bed Slats Support 	4 pcs
F	Side Rail-Right 	2 pcs
G	Side Rail-Left 	2 pcs
H	Bed Side Leg 	2 pcs

**(Box 1)  
HARDWARE LIST**

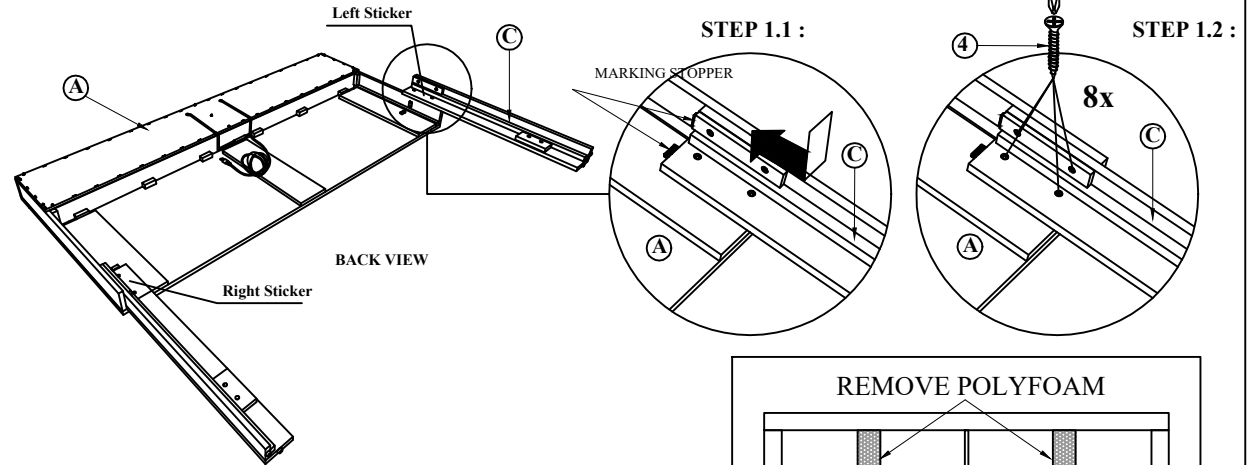
No	ITEM	Qty
1	ALLEN KEY m4x65mm Blk 	1 pc
2	ALLEN KEY m5x65mm Blk 	1 pc
3	JCBC Bolt m6x35mm Blk 	8 pcs
4	Flat Head Chipboard Screw m4x32mm Rbw 	12 pcs
5	Adaptor 5V1A UL Certificate 	1 pc

**STEP 1 :** Remove Headboard Leg (C) by uncrew Flat Head Chipboard Screw(4) as shown. THE HARDWARE IS LOCATED IN THE PACKING ITEM



**STEP 1.1 :** Align Head Board Leg (C) to Head Board (A) by attach them to the marking stopper as shown .

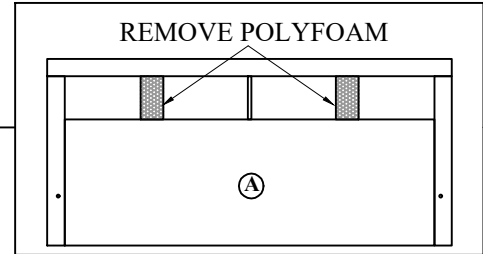
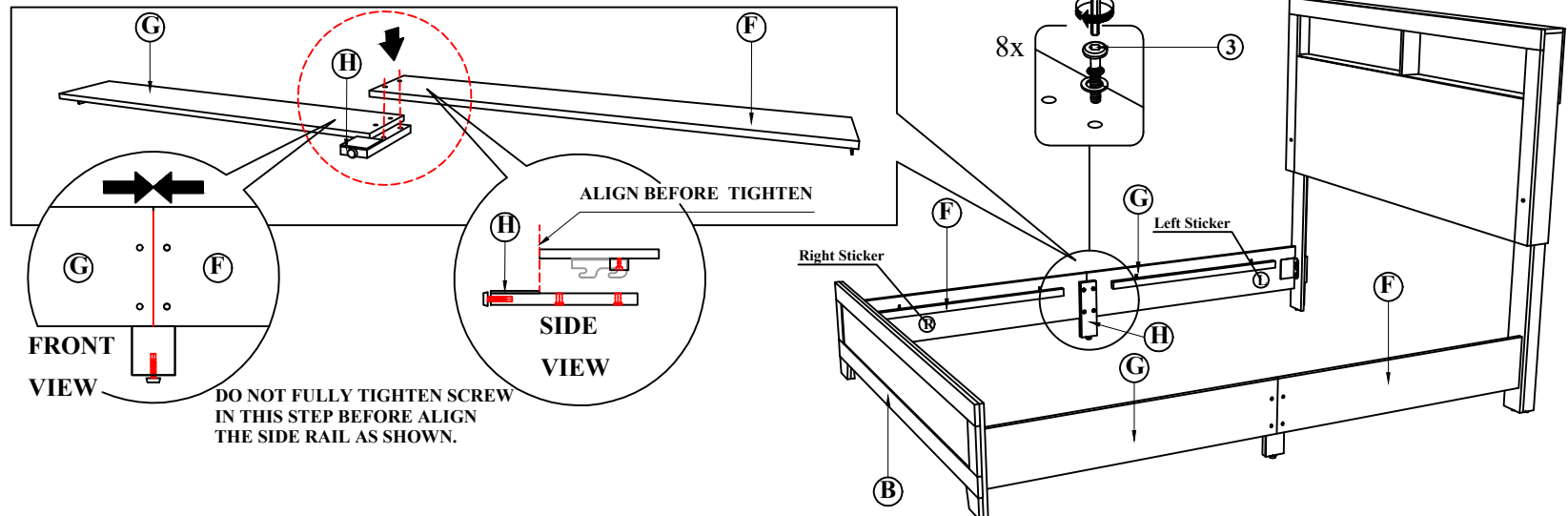
**STEP 1.2 :** Attach Head Board Leg (C) to Head Board (A) as shown using Csk Screw (4) and securing with Screw driver(NOT PROVIDED) .



**STEP 2.1 :** Attach Side Rail (F) & (G) to the Bed Side Rail Leg (H) as shown using JCBC BOLT(3) and securing with ALLEN KEY (1) by outside side rail (F) & (G).

**STEP 2.2 :** Hook SET-UPSIDE RAIL TO HEAD BOARD (A) closely and push down to fit. repeat step 2 with other end of rail to hook onto FOOTBOARD (B).

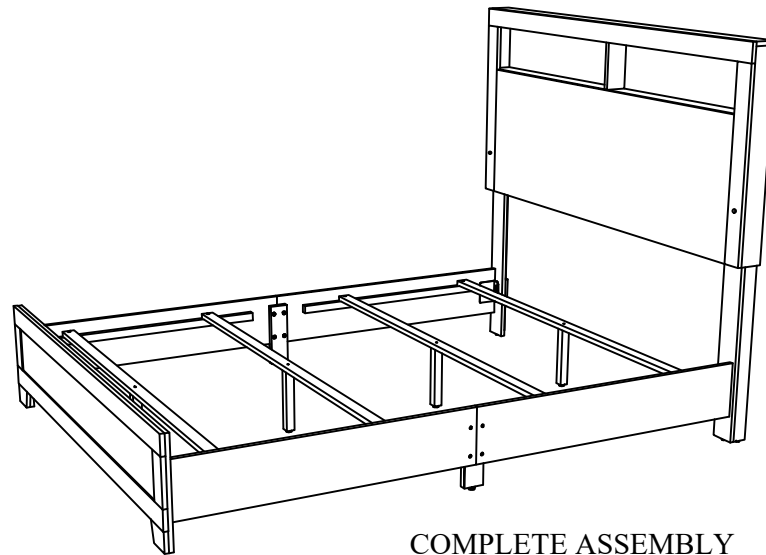
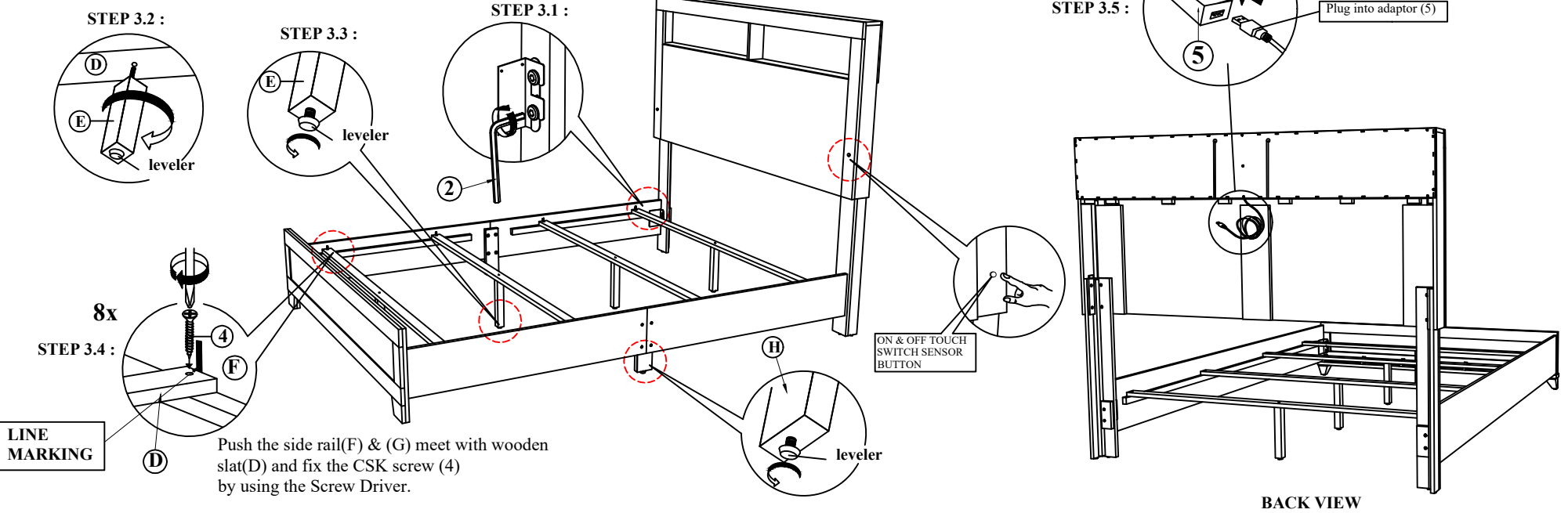
**STEP 2.1 :**



NOTE : Periodically check to ensure that all connectors (bolts, screws, etc.) are tight.

# ASSEMBLY INSTRUCTIONS

**STEP 3 :** Tighten the 4 Corner with Allen Key (2). Fix the Bed Slat Support Leg (E), to Bed Slat (D) as shown. Install the bed slat (D) to side rail (F) & (G) and tighten with Csk Screw (4) as per diagram shown. (NOTE: THE SETUP MUST BE DONE AT THE DECIDED LOCATION FOR THE BED TO OBTAIN PERFECT STABILITY)



NOTE : Periodically check to ensure that all connectors (bolts, screws, etc.) are tight.