

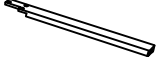




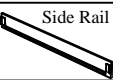
# ASSEMBLY INSTRUCTIONS

**MODEL : C8170A  
KING (4+8)**







**(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 	8 pcs

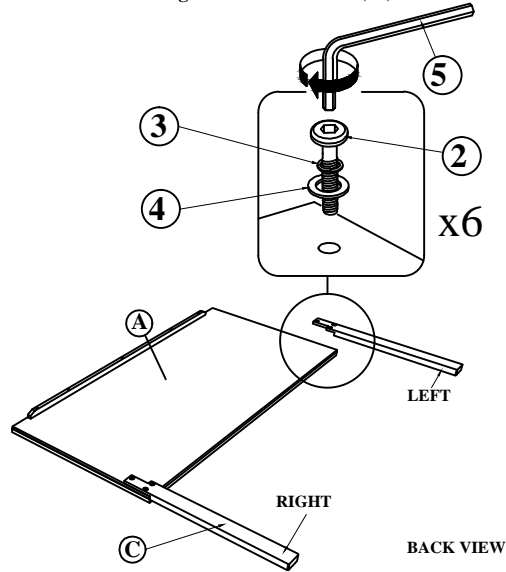
**(Box 2)**  
BOX OF SIDE RAIL

No	ITEM	Qty
F	Side Rail 	2 pcs

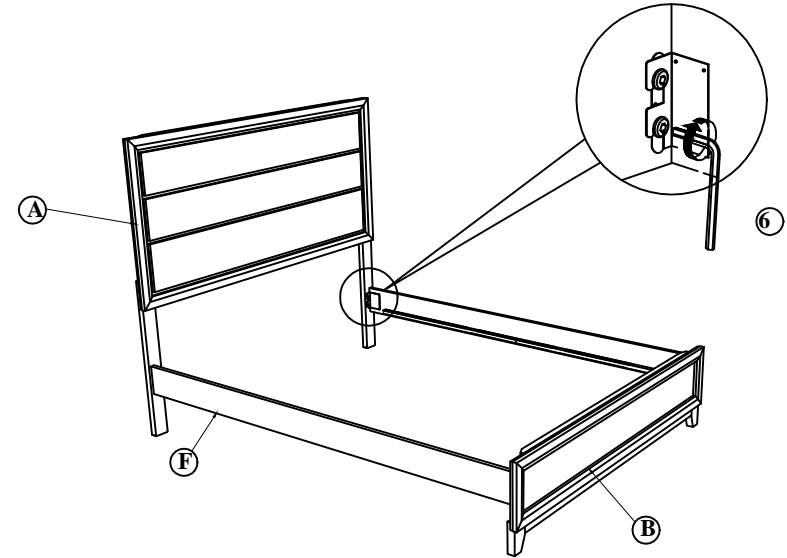
**(Box 1)**  
HARDWARE LIST

No	ITEM	Qty
1	Csk M4 x 32mm 	8 pcs
2	JCBC M6 x 30mm 	6 pcs
3	SPRING WASHER 1/4" Rbw 	6 pcs
4	Flat Washer 1/4"ID x 13mmOD Blk 	6 pcs
5	ALLEN KEY m4x65mm Blk 	1 pc
6	ALLEN KEY m5x65mm Blk 	1 pc

**STEP 1 :** Attach Head Board Leg ( C ) to Head Board ( A ) as shown using JCBC BOLT ( 2 )with Spring Washer ( 3 ), Flat washer ( 4 ) and securing with ALLEN KEY ( 5 ) .

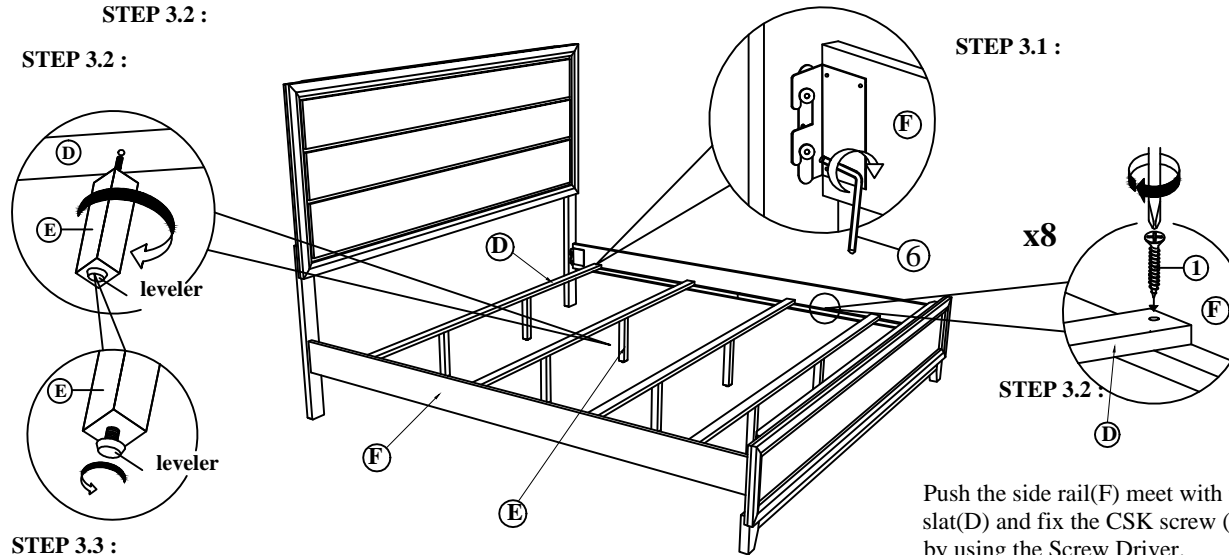


**STEP 2 :** Hook SIDE RAIL ( F ) TO HEAD BOARD ( A ) closely and push down to fit. repeat step 2 with other end of rail to hook onto FOOTBOARD ( B ).



**STEP 3 :** Tighten the 4 Corner with Allen Key (6).Fix the Bed Slat Support Leg ( E ), to Bed Slat ( D ) as shown . Install the bed slat ( D ) to side rail ( F ) and tighten with Csk Screw ( 1 ) as per diagram shown. (NOTE: THE SETUP MUST DONE AT THE DECIDED LOCATION FOR THE BED TO OBTAIN PERFECT STABILITY)

**STEP 3.2 :**



**STEP 3.1 :**

Push the side rail(F) meet with wooden slat(D) and fix the CSK screw (1) by using the Screw Driver.



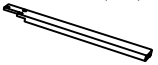


**STEP 3.3 :**

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

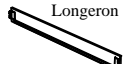
# INSTRUCTIONS D'ASSEMBLAGE

**MODÈLE : C8170A**  
**TRES. GRAND LIT (4+8)**







(Cart. 1)  
CARTON DE TÊTE & PIED DE LIT

N°	PIECE	Qté
A	Tête de lit 	1 pce
B	Pied de lit 	1 pce
C	Pied de TDL (D/G) 	2 pces
D	Lattes 	4 pcs
E	Soutien de Lattes 	8 pces

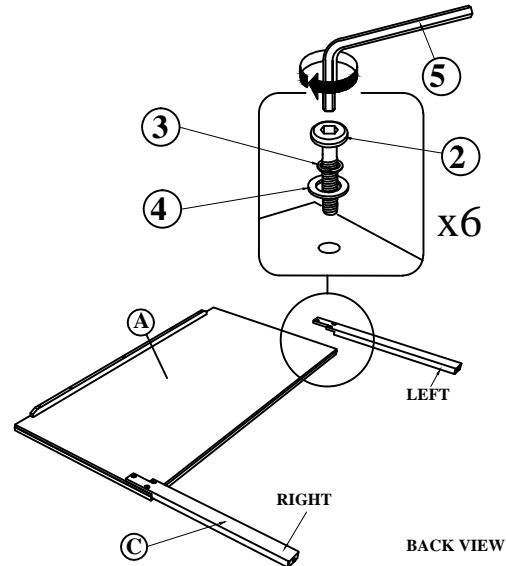
(Cart. 2)  
BOITE DE CÔTÉ RAIL

N°	PIECE	Qté
F	Longeron 	2 pces

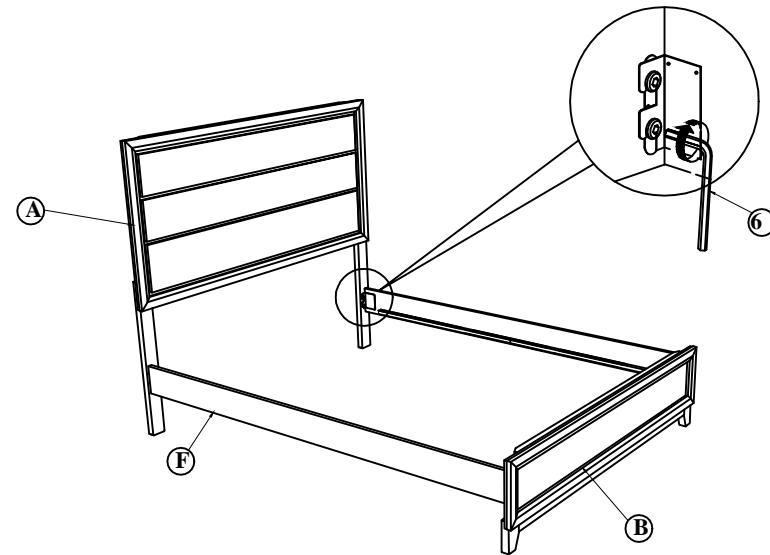
(Cart. 1)  
QUINCAILLERIE

N°	PIECE	Qté
1	Vis Csk M4 x 32mm 	8 pces
2	BOULON JCBC M6 x 30mm 	6 pces
3	Rondelle A Ressort 1/4" Rbw 	6 pcs
4	Rondelle Plate 1/4" ID x 13mm OD Nre 	6 pces
5	CLÉ ALLEN m4 x 65mm NRE 	1 pce
6	CLÉ ALLEN m5 x 65mm NRE 	1 pce

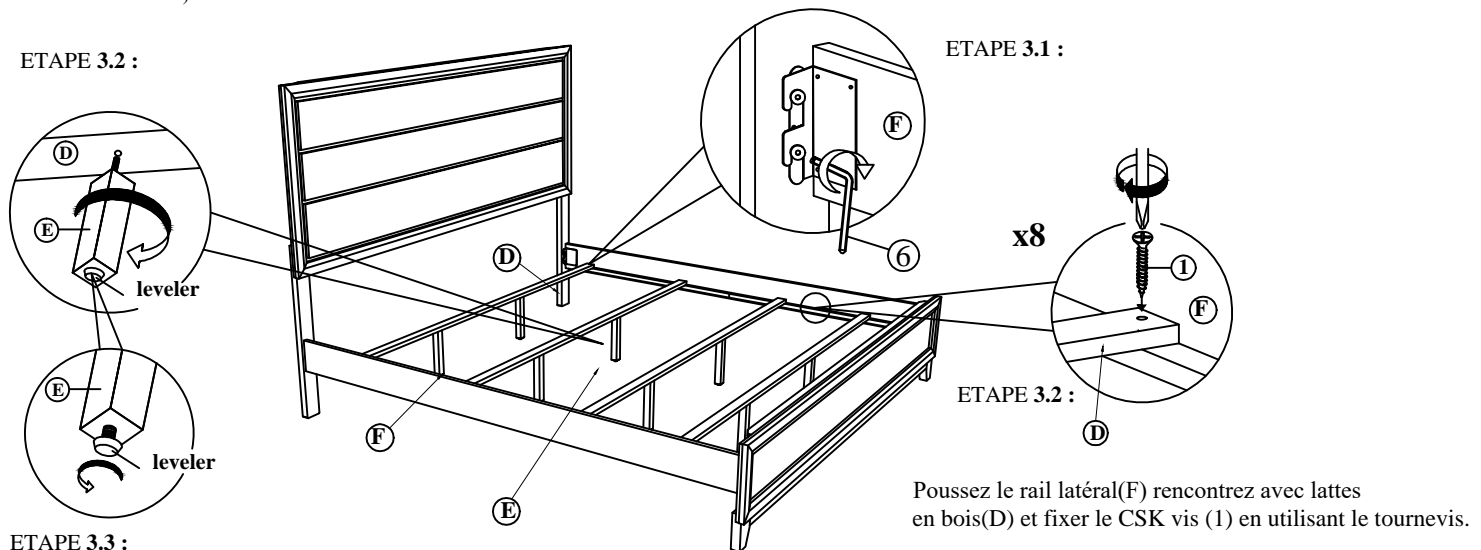
ETAPE 1 : Attacher les Pieds de la TDL ( C ) à la Tête de lit ( A ) comme indiqué avec des BOULONS JCBC ( 2 ) des Rondelles à ressort (3), des Rondelles plates (4) en utilisant la CLE ALLEN ( 5 ).



ETAPE 2 : Accrochez le RAIL LATÉRAL ( F ) À LA PLANCHE DE DIRECTION ( A ) et poussez-le pour l'ajuster. répétez l'étape 2 avec l'autre extrémité du rail pour accrocher le MARCHE-PIED ( B ).



ETAPE 3 : Serrer les 4 coin avec une clé Allen (6). Fixer la jambe de lattes de lit ( E ), à double Barrette ( D ) comme indiqué . Installer le lit de lamelles ( D ) à l'autre rail ( F ) et serrer avec la vis Csk ( 1 ) au schéma indiqué. (Remarque : L'INSTALLATION DOIT ÊTRE FAITE À L'ENDROIT DÉCIDÉ POUR LE LIT D'OBTENIR UNE STABILITÉ PARFAITE)



REMARQUE: SERRER LES VIS PERIODEMENT AVEC LA VIS D'UTILISATION. DEVENIR LIBRE VÉRIFIER L'ÉTANCHÉITÉ DE TOUTE LA VIS TOUTES LES 6 À 8 SEMAINES.