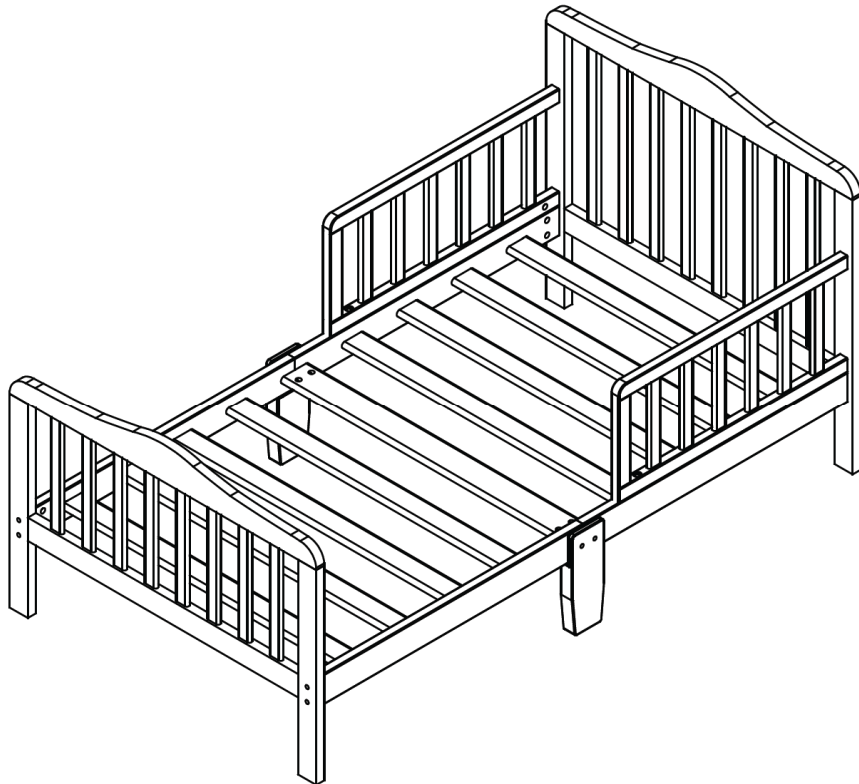


TODDLER BED

ASSEMBLY INSTRUCTIONS

INSTRUCTIONS D'ASSEMBLAGE POUR LE

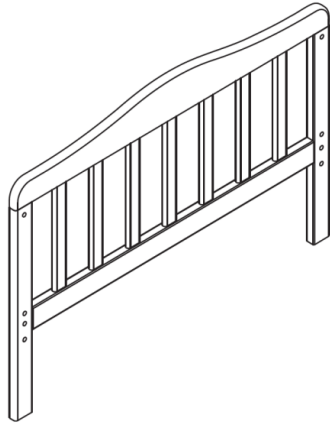
Lit pour tout-petits



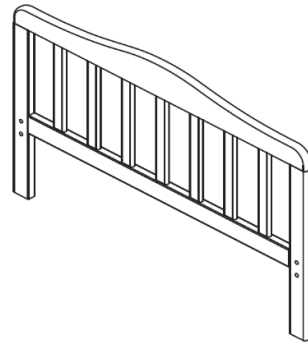
WARNING !

- READ ALL INSTRUCTIONS BEFORE ASSEMBLING TODDLER BED. KEEP INSTRUCTIONS FOR FUTURE USE.
- UPON COMPLETION OF ASSEMBLY, MAKE SURE ALL SCREWS, BOLTS AND FASTENERS HAVE BEEN SECURELY TIGHTENED.
- A FREQUENT AND PERIODIC CHECK SHOULD BE MADE TO CONFIRM ALL THE SCREWS AND NUTS REMAIN TIGHT.
- NEVER USE THIS PRODUCT IF THERE ARE ANY LOOSE PIECES, MISSING FASTENERS, LOOSE JOINTS OR BROKEN PARTS.
- NEVER SUBSTITUTE PARTS, THE PRODUCT INCLUDING SIDE RAILS, MUST BE FULLY ERECTED PRIOR TO USE
- NEVER USED BED FOR INFANTS, THIS TODDLER BED IS NOT A SUBSITITUTE FOR A CRIB, THE TODDLER BED IS USED FOR A CHILD BETWEEN THE AGE OF 15 MONTHS TO 5 YEARS WITH A MAXIMUM WEIGHT OF 50 POUNDS (22.7KG).
- ANY MATTRESS USED IN THIS BED SHALL BE A FULL SIZE CRIB MATTRESS AT LEAST 1310MM IN LENGTH, 690MM IN WIDTH AND 100MM IN THICKNESS, OR GREATER, BUT NOT EXCEEDING 5 INCHES.
- WARNING STRANGULATION HAZARD: STRINGS CAN CAUSE STRANGULATION! NEVER PLACE BED NEAR WINDOW WHERECORDS FROM BLINDS OR DRAPES MAY STRANGLE A CHILD. NEVER SUSPEND STRINGS OVER THIS BED.
- WARINGS: NEVER USE BED FOR CHILDREN UNDER 15 MONTHS.

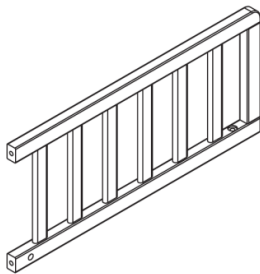
List of Parts – Liste de pièces



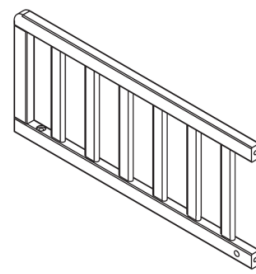
“A” Headboard / Tête de lit (1 pièce)



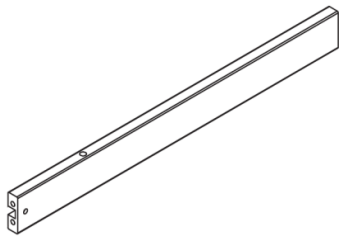
“B” Footboard/ Pied de lit(1 pièce)



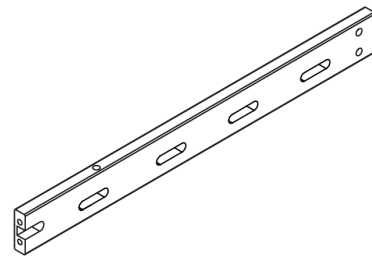
“C1” Right safety rail /
barrière de sécurité droite (1 pc)



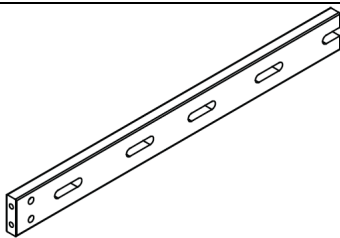
“C2” Left safety rail /
barrière de sécurité gauche(1 pc)



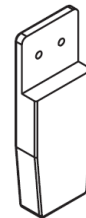
“D1” Right side bar / barre droite (1pc)



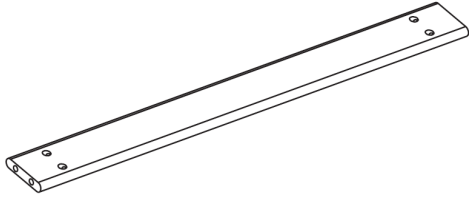
“D2” Left side bar / barre gauche (1 pc)



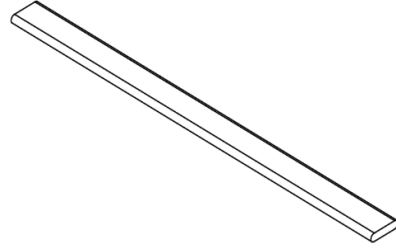
“E” Side bar / barre (2 pc)



“F” Center support leg / Jambe (2pcs)




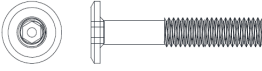

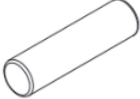
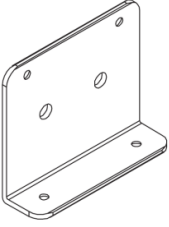
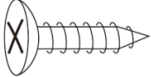



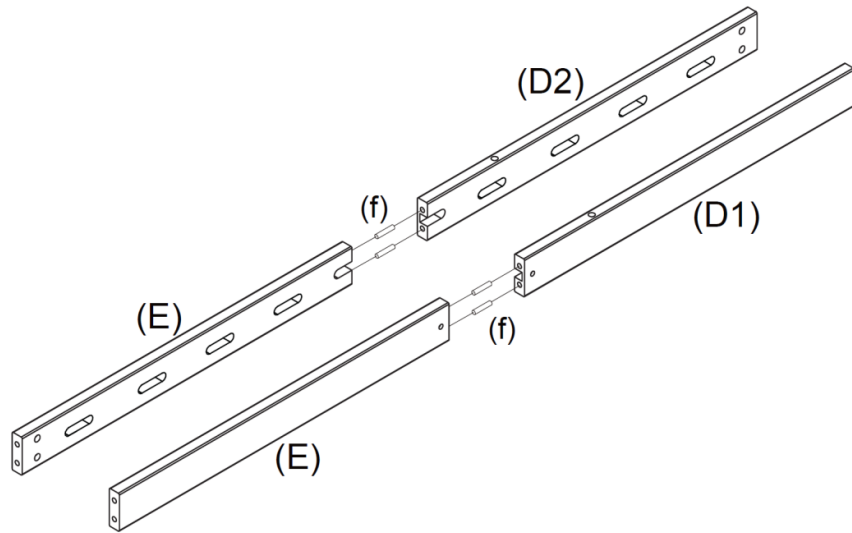
"G" Center support slat / latte centrale (1pc)



"H" Support slats / lattes (8pcs)

List of Hardware – Liste de quincaillerie

 <p>“a” Bolt M6 x 65mm / Verrous M6 x 65mm (4pcs)</p>	 <p>“b” Bolt M6 x 55mm / Verrous M6 x 55mm (10pcs)</p>
 <p>“c” Barrel nut / Écrous tonneau (14pcs)</p>	 <p>“d” Bolt M6 x 35mm / Verrous M6 x 35mm (2pcs)</p>
 <p>“e” Bolt M6 x 40mm / Verrous M6 x 40mm (2pcs)</p>	 <p>“f” Wood dowel / Cheville de bois (4pcs)</p>
 <p>“g” L-shape metal plate / équerre métallique (2pcs)</p>	 <p>“h” Wood screw / vis à bois (8pcs)</p>
 <p>“j” Allen Key / Clé Allen hexagonale (1 pc)</p>	



Step 1:

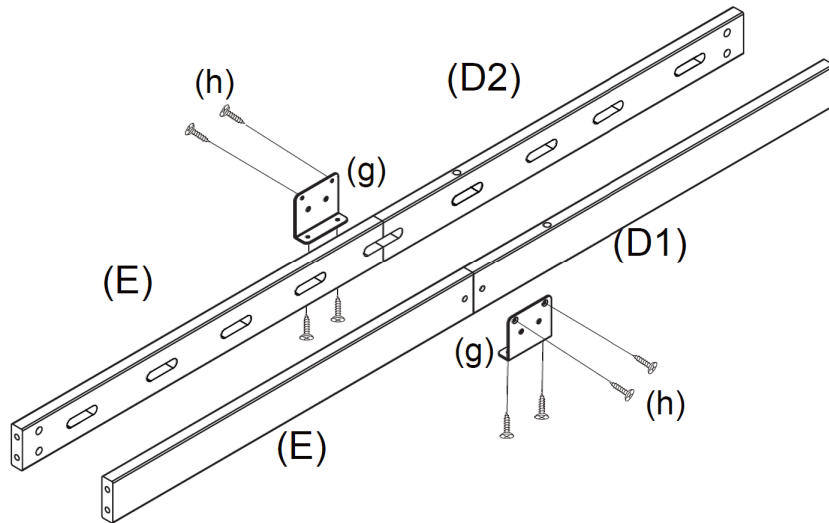
Connect Right Side Bar (D1) to one Side Bar (E) using two wood dowels (f).

Connect Left Side Bar (D2) to the other Side Bar (E) using two wood dowels (f).

Étape 1:

Attachez la barre droite (D1) à la barre (E) utilisant deux cheville de bois (f).

Attachez la barre gauche (D2) à l'autre barre (E) utilisant deux cheville de bois (f).



Step 2:

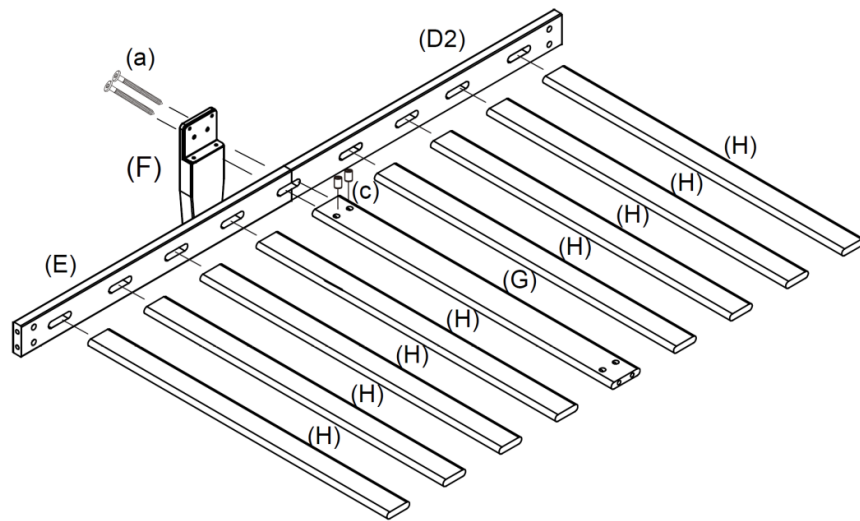
Attach L shape metal bracket (g) to Side Bar (E) and Left side Bar (D2) using four wood screws (h).

Attach other L shape metal bracket (g) to the other Side Bar (E) and Right side Bar (D1) using four wood screws (h).

Étape 2:

Attachez l'équerre métallique (g) à la barre (E) et à la barre gauche (D2) utilisant quatre vis à bois (h).

Attachez l'autre équerre métallique (g) à l'autre barre (E) et à la barre droite (D1) utilisant quatre vis à bois (h).

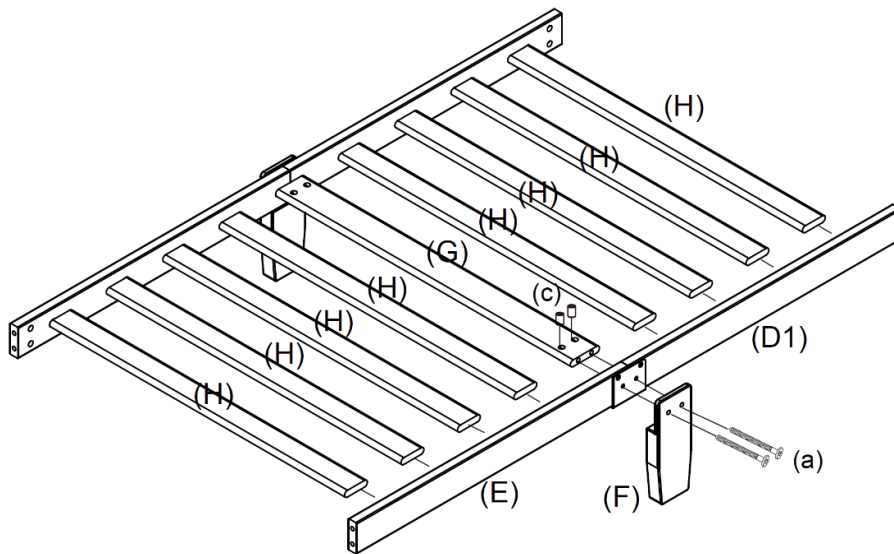


Step 3:

Insert the support slats (H) into corresponding slots in Left side bar (D2) and Side Bar (E). Then attach the centre support leg (F) to the Center support slat (G) using 2 bolts (a) and 2 barrel nuts (c).

Étape 3:

Insérez les lattes (H) dans les trous correspondants de la barre gauche (D2) et de la barre (E). Attachez la jambe (F) à la latte centrale (G) utilisant 2 verrous (a) et 2 écrous tonneau (c).

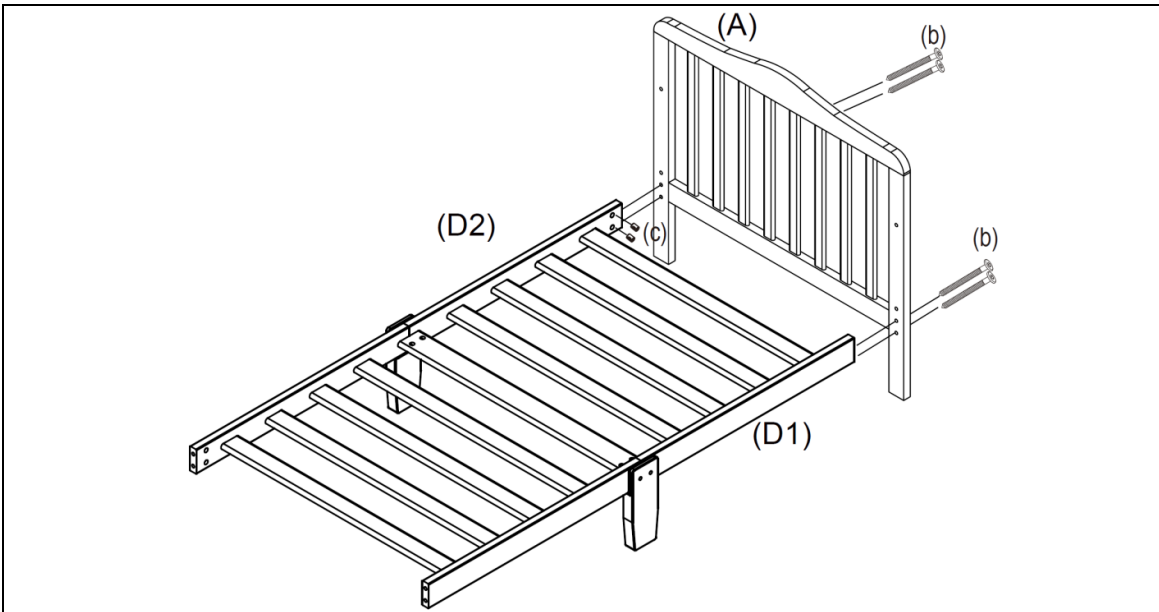


Step 4:

Insert the support slats (H) into corresponding slots in Right side bar (D1) and Side Bar (E). Then attach the other centre support leg (F) to the Center support slat (G) using 2 bolts (a) and 2 barrel nuts (c).

Étape 4:

Insérez les lattes (H) dans les trous correspondants de la barre droite (D1) et de la barre (E). Attachez l'autre jambe (F) à la latte centrale (G) utilisant 2 verrous (a) et 2 écrous tonneau (c).

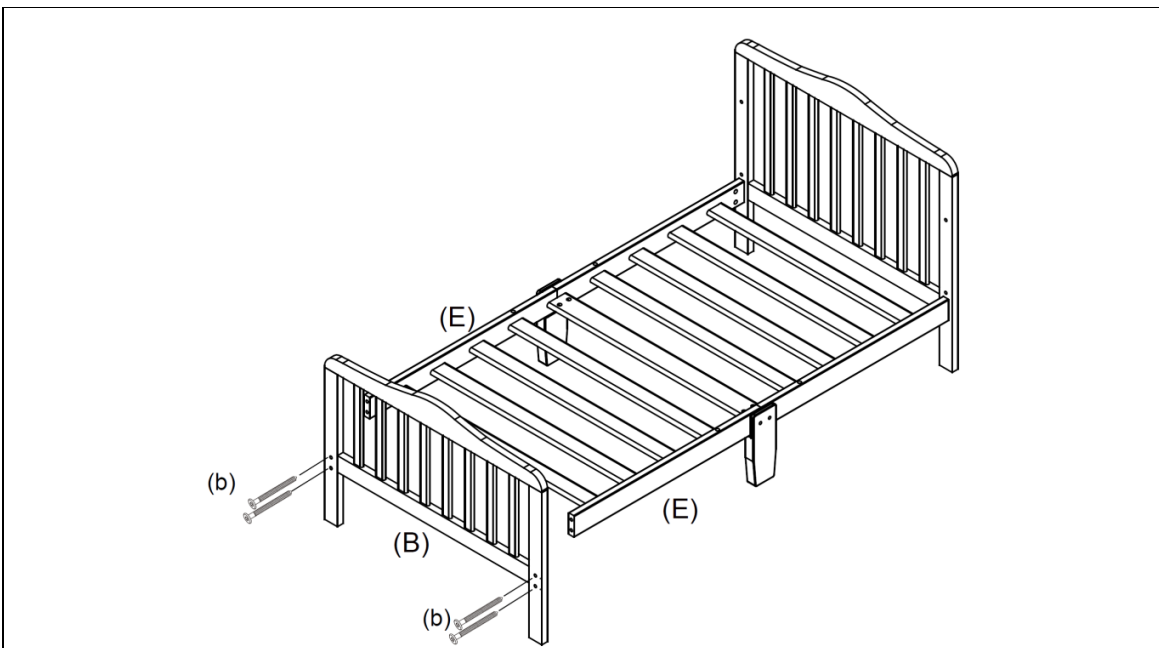


Step 5:

Connect Headboard (A) to the Left Side Bar (D2) and the Right Side Bar (D1) using two bolts (b) and two Barrel Nuts (c) on each side.

Étape 5:

Attachez la tête de lit (A) à la barre gauche (D2) et à la barre droite (D1) utilisant deux verrous (b) et deux écrous tonneau (c) à chaque côté.

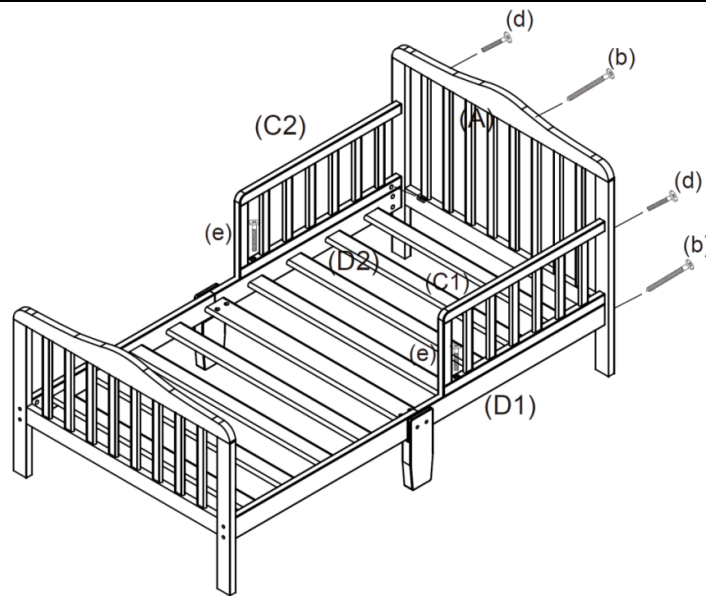


Step 6:

Connect the two Side Bars (E) to the Footboard (B) by using two bolts (b) and two barrel nuts (C) on each side.

Étape 6:

Attachez le pied de lit (B) aux barres (E) utilisant deux verrous (b) et deux écrous tonneau (c) à chaque côté.



Step 7:

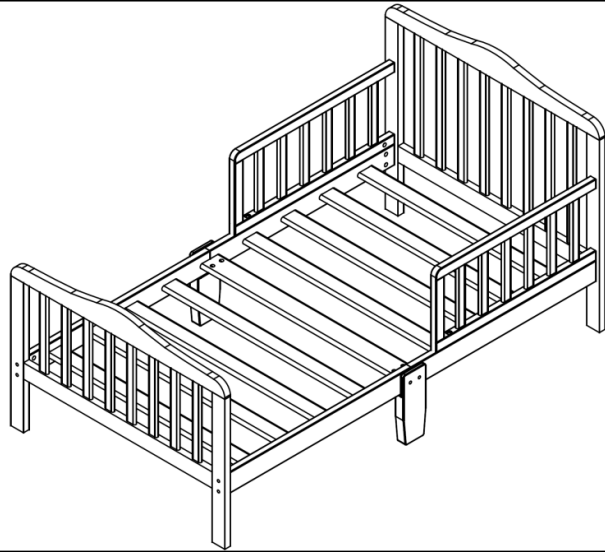
Connect Right safety rail (C1) to the Right Side Bar (D1) using one bolt (e). Connect the Right safety rail (C1) to the headboard (A) using 1 bolt (d) on top and 1 bolt (b) and 1 Barrel Nut (c) on the bottom.

Connect Left safety rail (C2) to the Left Side Bar (D2) using one bolt (e). Connect the Left safety rail (C2) to the headboard (A) using 1 bolt (d) on top and 1 bolt (b) and 1 Barrel Nut (c) on the bottom.

Étape 7:

Attachez la barrière de sécurité droite (C1) à la barre droite (D1) utilisant un verrou (e). Attachez la barrière de sécurité droite (C1) à la tête de lit (A) utilisant 1 verrou (d) en haut et 1 verrou (b) et 1 écrous tonneau (c) en bas.

Attachez la barrière de sécurité gauche (C2) à la barre gauche (D2) utilisant un verrou (e). Attachez la barrière de sécurité gauche (C2) à la tête de lit (A) utilisant 1 verrou (d) en haut et 1 verrou (b) et 1 écrous tonneau (c) en bas.



Step 8:

Make sure all bolts are tightened using Allen key (j).

The toddler bed assembly is complete.

Étape 8:

Serrez tous les verrous avec le Clé Allen hexagonale (j).

Le lit pour tout-petits est prêt à être utiliser.