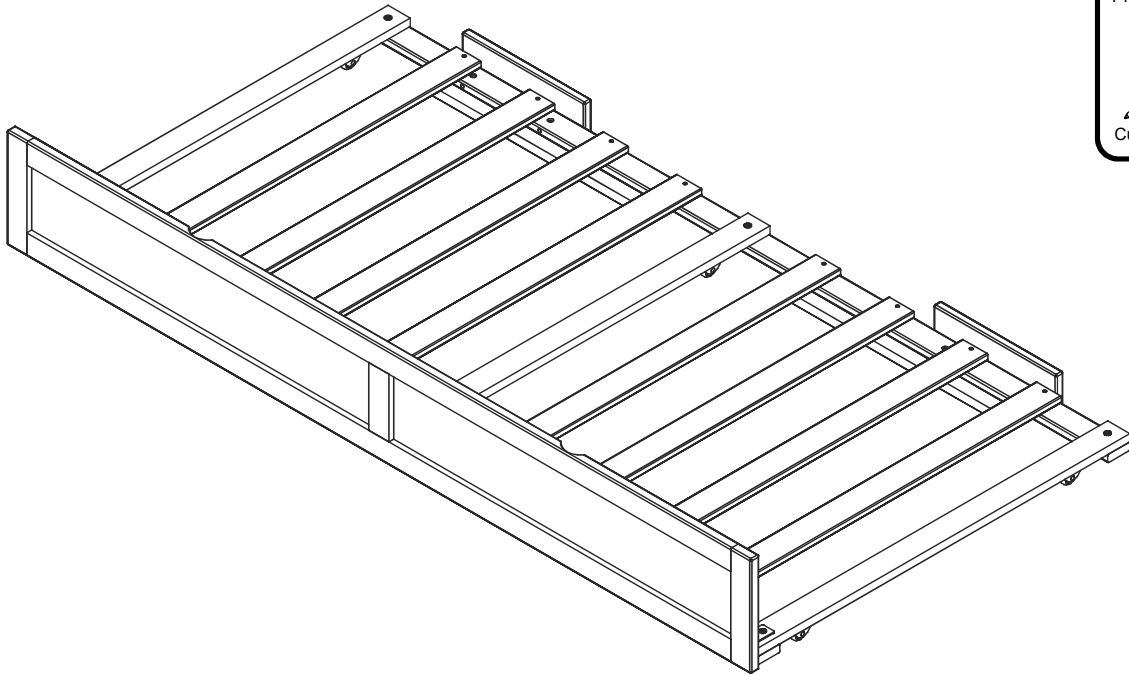


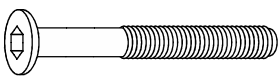
TWIN ASSEMBLY INSTRUCTIONS

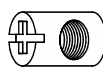
Before assembling your Trundle bed, please read through these instructions carefully. Familiarize yourself with the different parts.



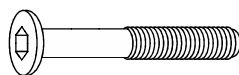
HARDWARE

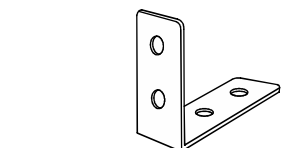
NOTE: WE INCLUDE SPARE HARDWARE IN CASE DAMAGE OCCURS DURING ASSEMBLY.


A  JCB M6 X 2 3/8" (60mm) - 4 pcs
Spare - 1 pc

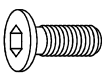
D  Barrel nut - 4 pcs
For JCB M6 X 2 3/8"(60mm)

F  Wood screw - 16 pcs
Spare - 2 pcs

B  JCB M6 X 1 5/8" (40mm) - 9 pcs
Spare - 1 pc



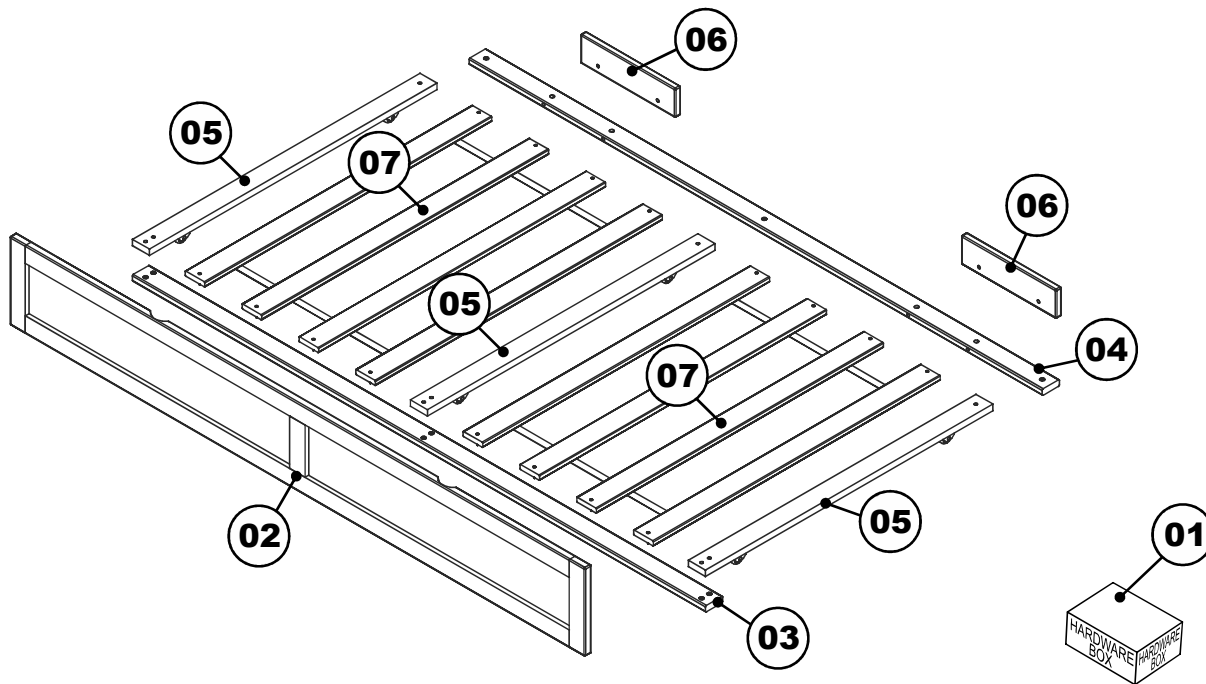
G  Allen wrench - 1 pc
Spare - 1 pc

C  JCB M6 X 5/8" (15mm) - 6 pcs
Spare - 1 pc
Fix L bracket to front panel

E L Bracket - 3 pcs

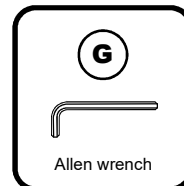
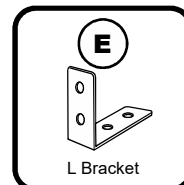
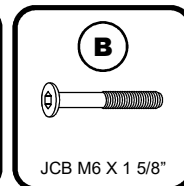
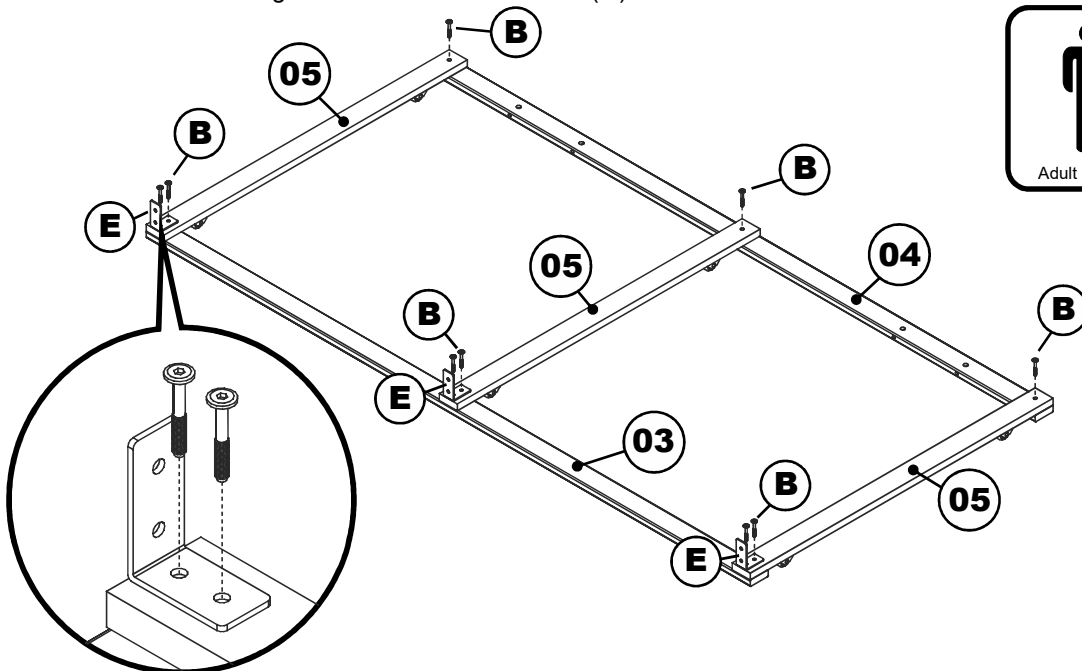
TWIN PARTS LIST

01	HARDWARE	1 BOX		05	LEFT, RIGHT, MID RAIL	3 PCS
02	FRONT PANEL	1 PC		06	REAR BLOCK	2 PCS
03	FRONT RAIL	1 PC		07	SLAT KIT WITH WEBBING	2 SETS
04	BACK RAIL	1 PC				



Step 1

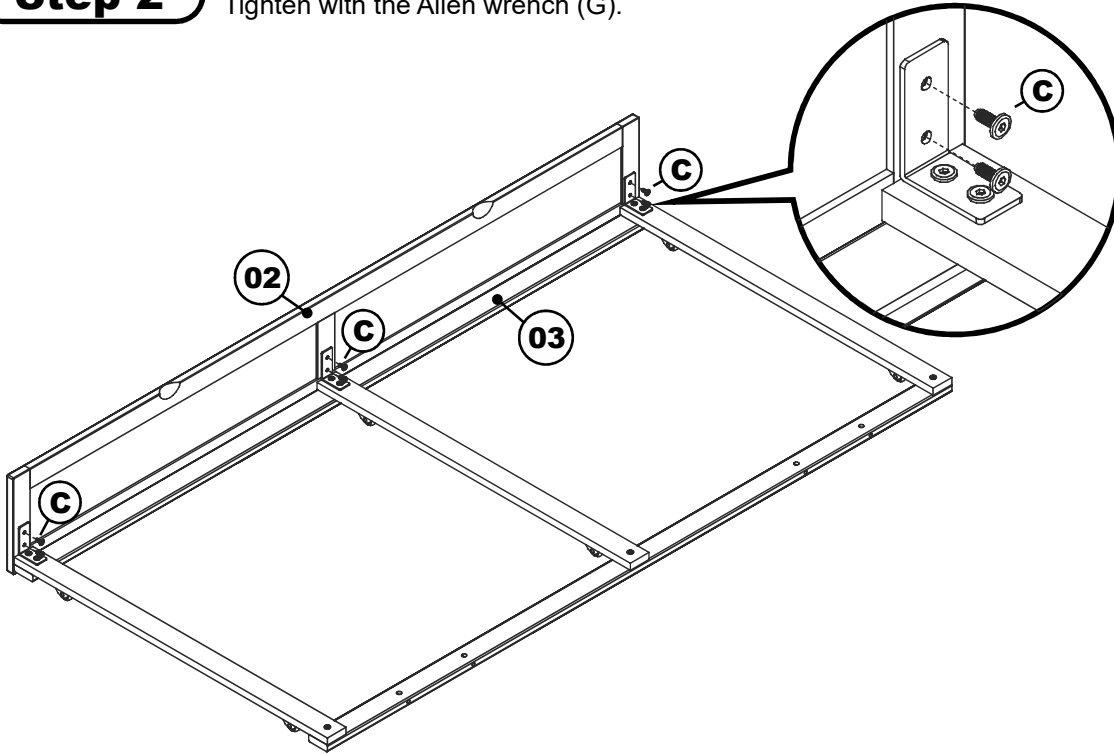
Attach the left, right and mid rails (05) to the front rail (03) using L bracket (E) and JCB M6 X 1 5/8" (B). Attach left, right and mid rails (05) to the back rail (04) using JCB M6 X 1 5/8" (B). Tighten with the Allen wrench (G).



TWIN

Step 2

Attach the front panel (02) to the front rail (03) as shown, using JCB M6 X 5/8" (C). Tighten with the Allen wrench (G).



Adult assembly

C



JCB M6 X 5/8"

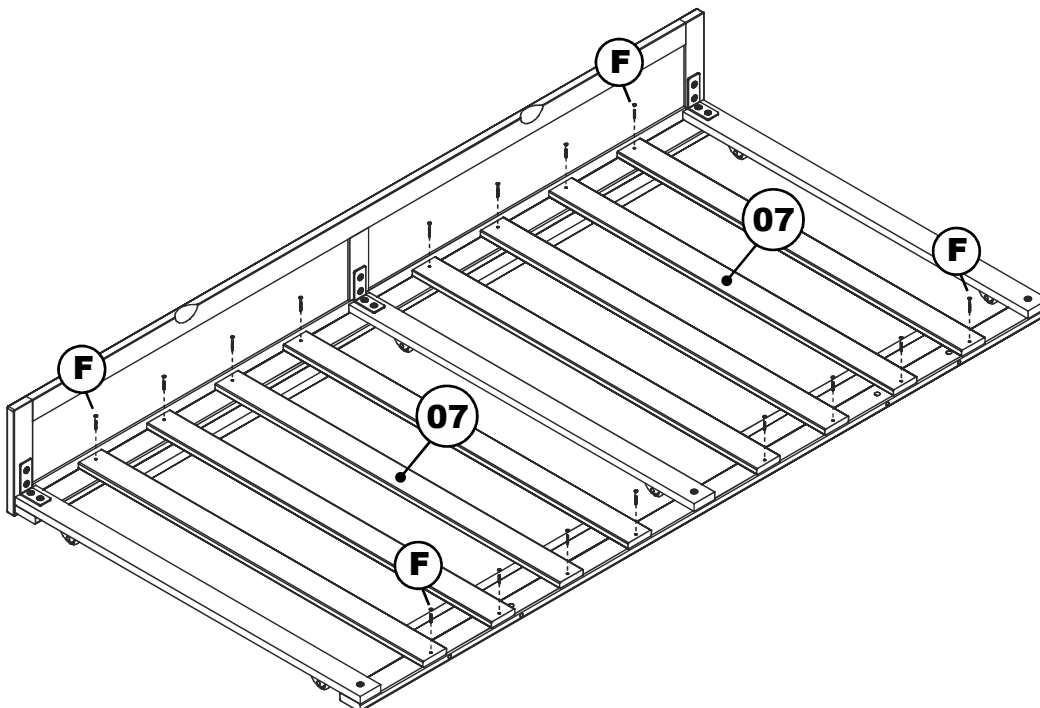
G



Allen wrench

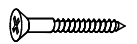
Step 3

Lay the slat kits (07) webbing side down onto the rail assembly as shown. Attach using wood screw (F) and tighten with the Phillips head screw driver. (customer supplied)



Adult assembly

F



Wood screw

Phillips screwdriver

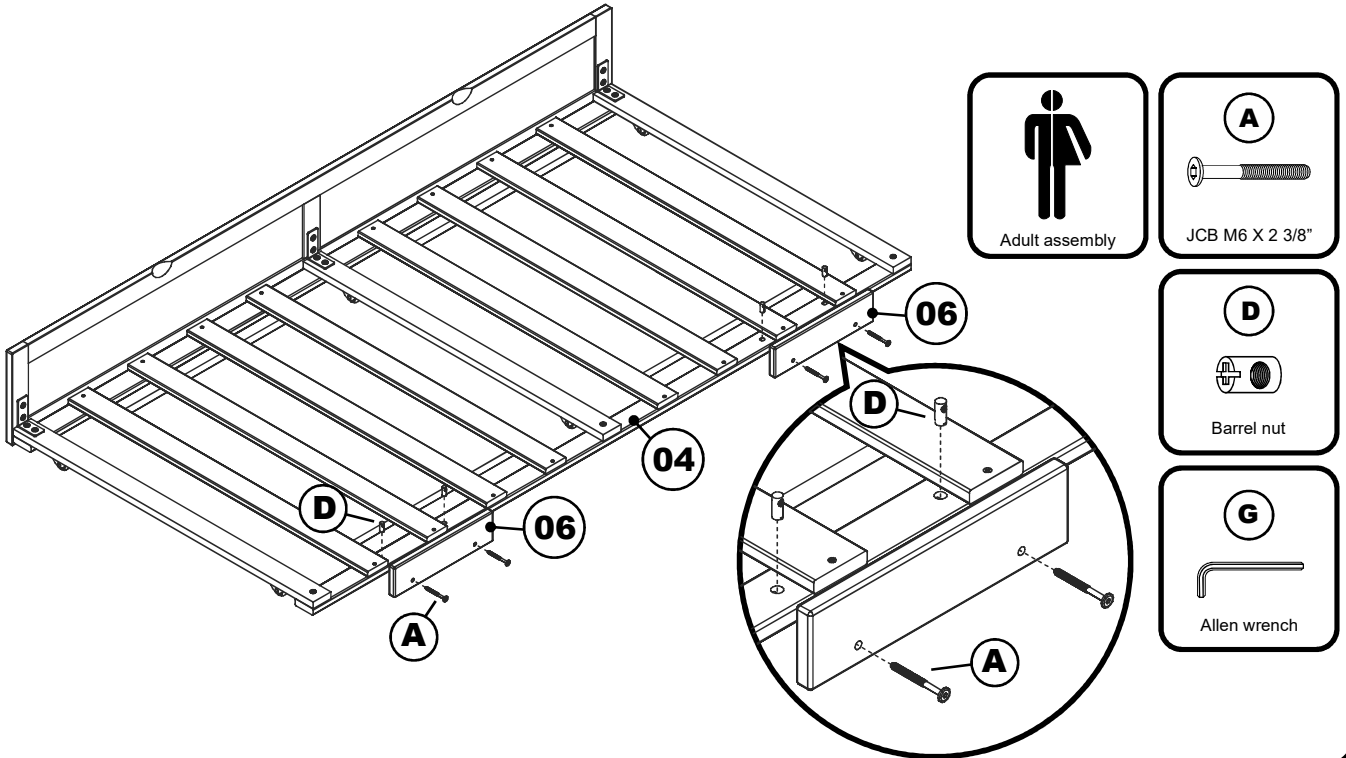


Customer supplied

TWIN

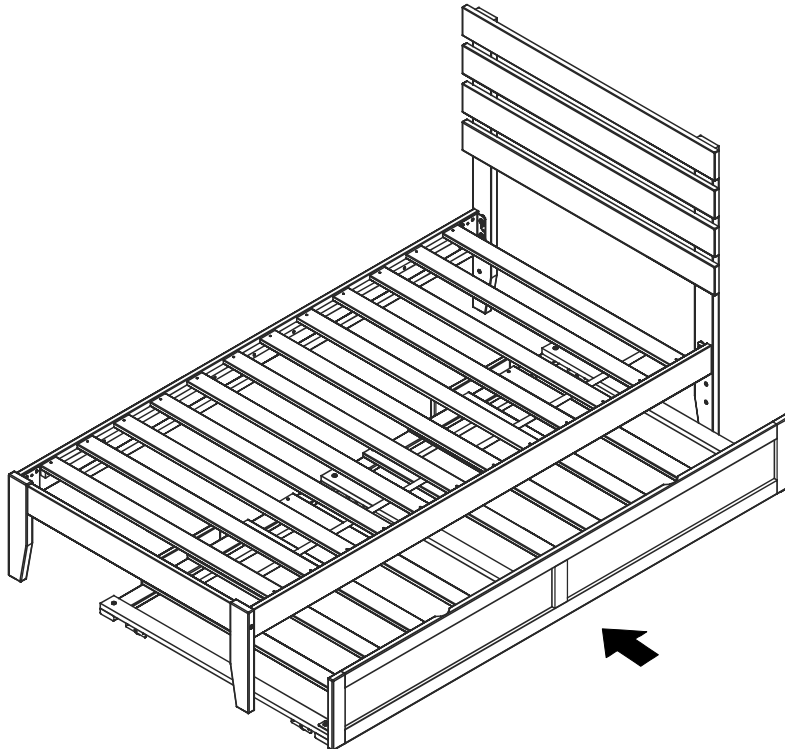
Step 4

Attach the rear blocks (06) to the back rail (04) as shown using JCB M6 X 2 3/8" (A) barrel nut (D) Tighten with the Allen wrench (G)



Step 5

Lastly, Insert Trundle bed to the bed as shown below.



Congratulations!

Your Trundle bed is now ready for use.
We recommend that you periodically check that all screws are tight and all parts are secure to ensure lasting safety.