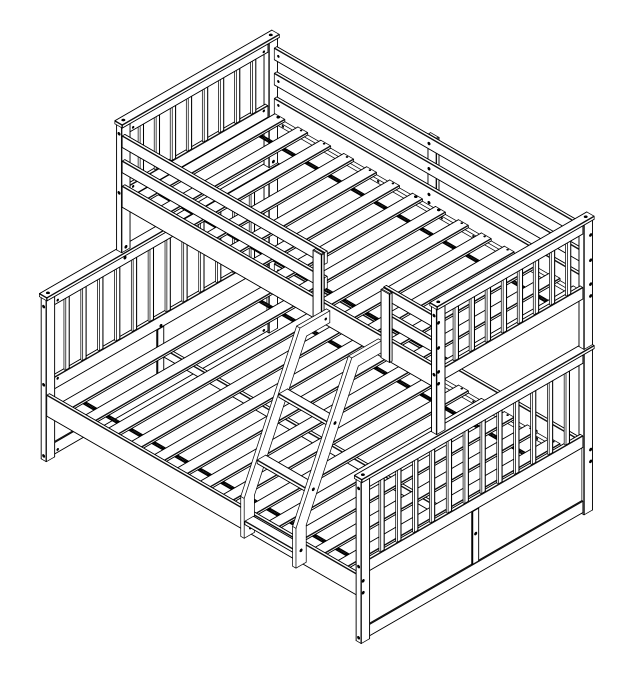
ASSEMBLY INSTRUCTION

MODEL: WS1901SDBLBUNKW SEATTLE SINGLE OVER DOUBLE BUNK (930/1400 x 1930)MM



WARNING: TOP BUNKS AND ELEVATED BEDS ARE DANGEROUS AND ARE NOT RECOMMENDED FOR CHILDREN UNDER THE AGE OF 9

Falls from elevated beds can be fatal and deaths have occurred where children have fallen from elevated beds. This is relevant for all ages. The risk is greater for younger children.

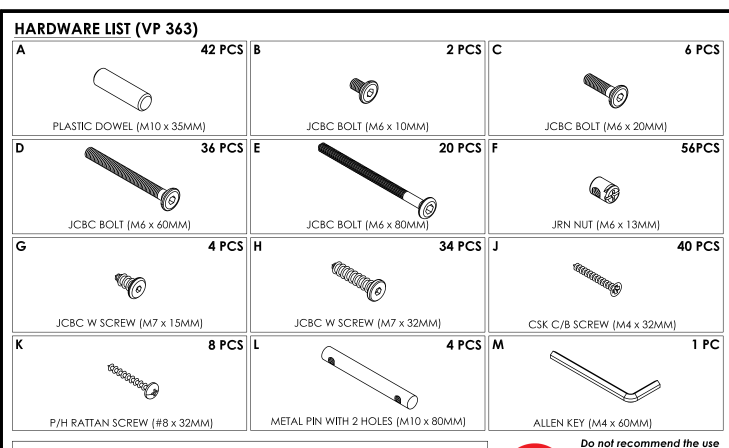
The Risk injury or death from a fall from an elevated bed compared to a non-elevated bed is: 10 x greater for 7-8 year olds
7 x greater for 9-10 year olds

3 x greater for 11-12 year olds

TO HELP PREVENT serious or fatal injuries from entrapment of falls :

- Use the correct size mattress as specified.
- It must be at least 6.25" (160mm) below upper edge of guardrails.
- Follow written instructions with this bed.
- Use guardrails on both sizes of upper bunk.
- Prohibits horseplay on or under bed.
- Check the bunk bed periodically to ensure that the guardrail, access device and other components are maintained in the correct position and state of repair and that all connectors are tight.
- Prohibit more than one person on upper bunk.
- The upper bunk must be more than 2m from any ceiling fan.

"Slat base is using the timber wood material which is LVL (Laminated Veneer Lumber). Laminated veneer lumber (LVL) is an engineered wood product that uses multiple layers of thin wood assembled with adhesives, and it is comparable in strength to solid timber slat. Some of the slat you might find the timber wood joiner which is not a crack or defect which is still strong and solid."



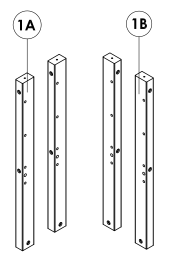
- The assembly will require at least two people to complete.
- Make sure all the fasteners are tight.
- Due to the size of this bed, It must be assembled within the space it will occupy.
- Above all, take your time and read the instruction carefully.



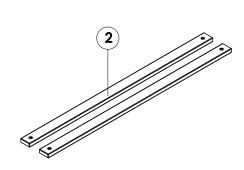
Do not recommend the use of power drills/drivers for inserting bolts/screws as this could damage the unit.

<u>Tools Required :</u> Crosshead Screw Driver

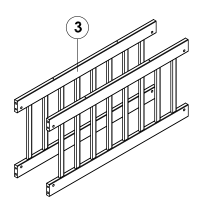
PART LIST



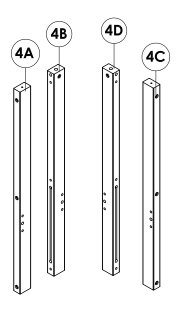
TOP HEADBOARD POST (4 PCS / SET) CARTON 1 OF 3



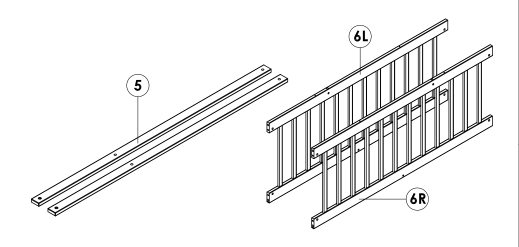
TOP HEADBOARD CAP (2 PCS / SET) CARTON 3 OF 3



TOP HEADBOARD FRAME (2 PCS / SET) CARTON 1 OF 3



BOTTOM HEADBOARD POST (4 PCS / SET) CARTON 2 OF 3

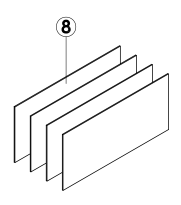


BOTTOM HEADBOARD CAP (2 PCS / SET) CARTON 3 OF 3

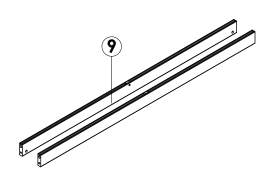




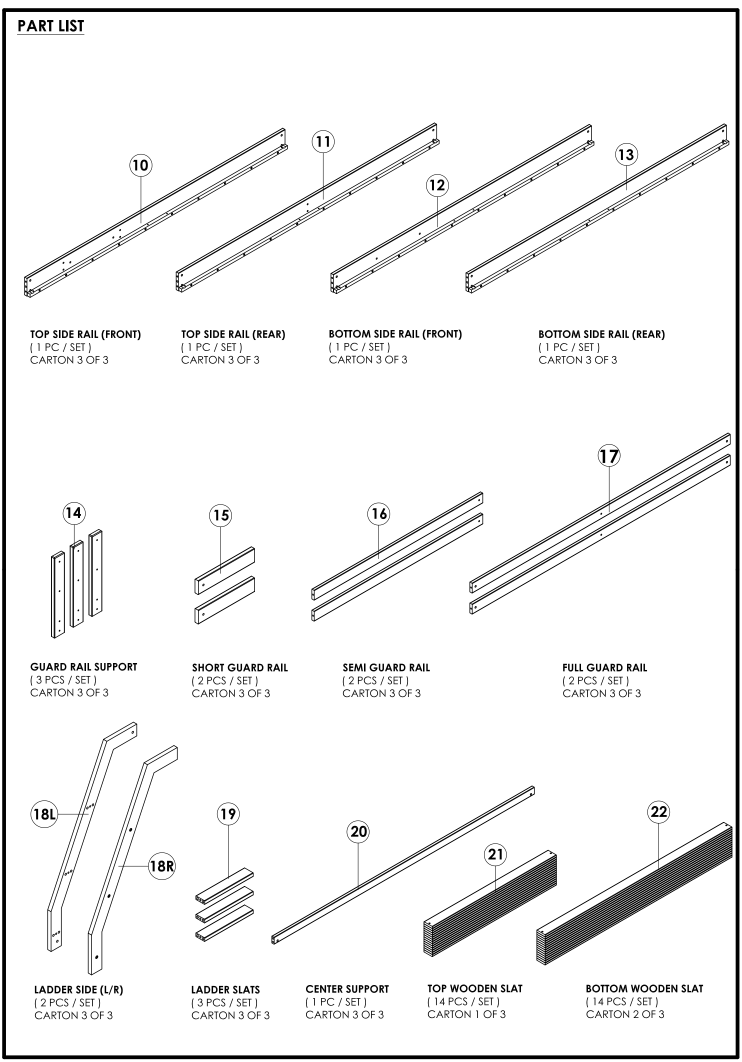
BOTTOM HEADBOARD VERTICAL RAIL (2 PCS / SET) CARTON 2 OF 3

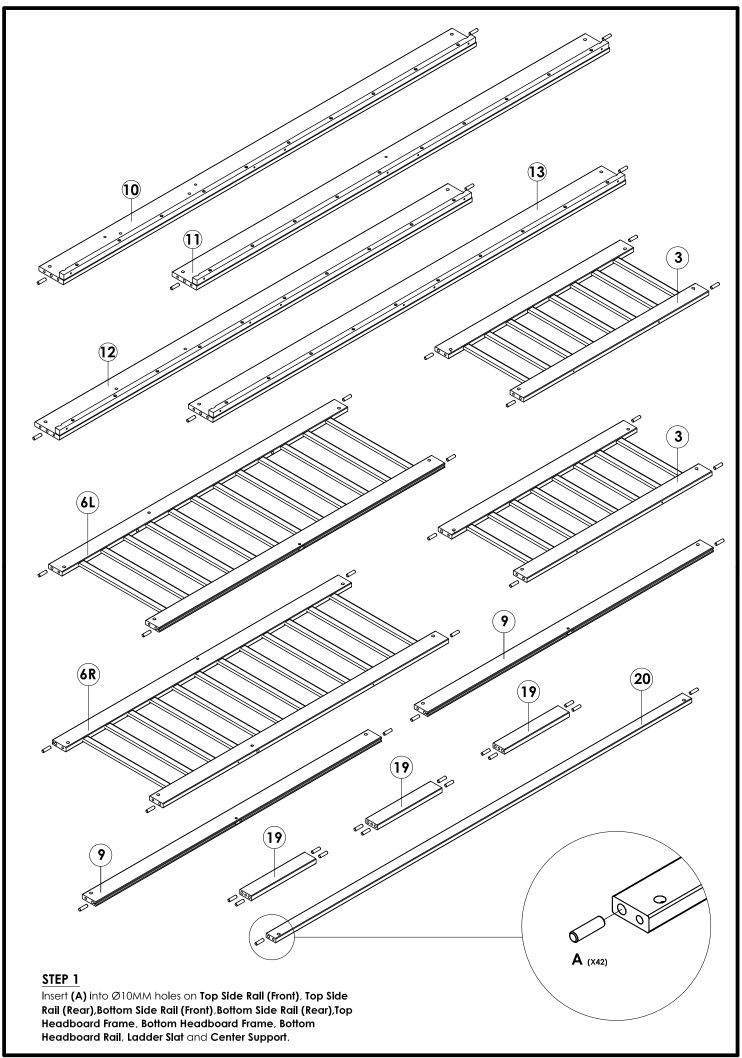


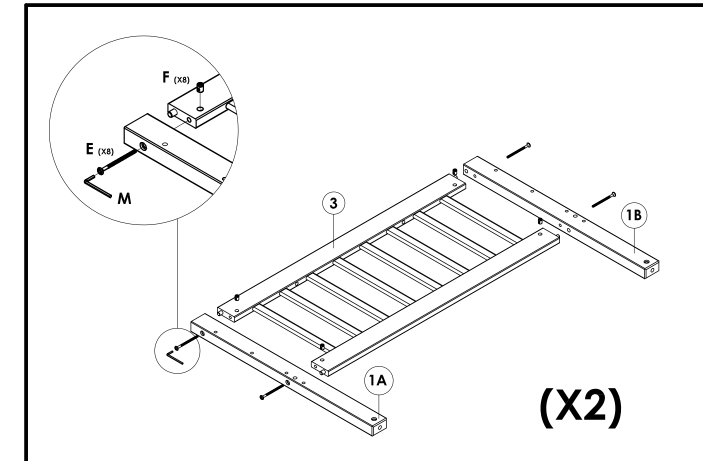
BOTTOM HEADBOARD PANEL (4 PCS / SET) CARTON 2 OF 3



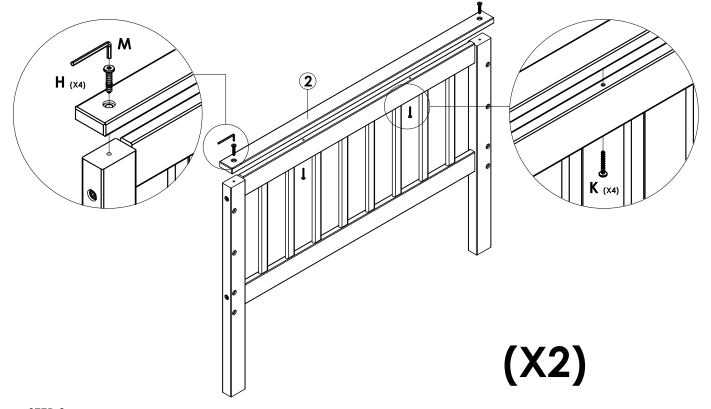
BOTTOM HEADBOARD RAIL (2 PCS / SET) CARTON 2 OF 3





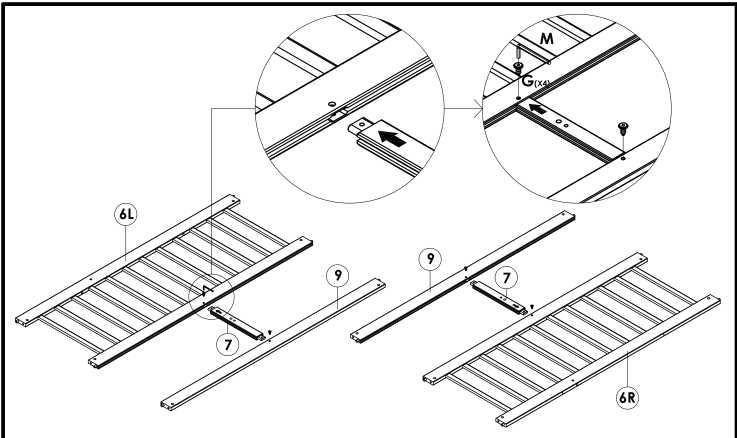


Attach and secure **Top Headboard Frame** onto **Top Headboard Post** by using **(E)** and **(F)**, tighten it up by using **(M)**.



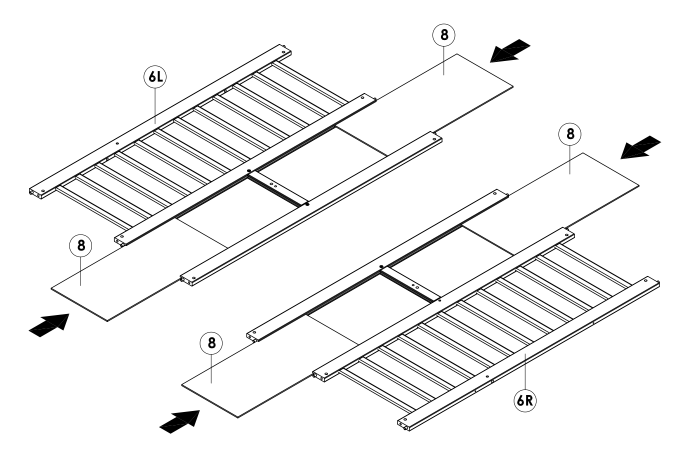
STEP 3

Attach and secure **Top Headboard Cap** onto **Top Headboard Frame** and **Top Headboard Post** by using **(H)** and **(K)**, tighten it up by using **(M)** and a Crosshead Screw Driver.



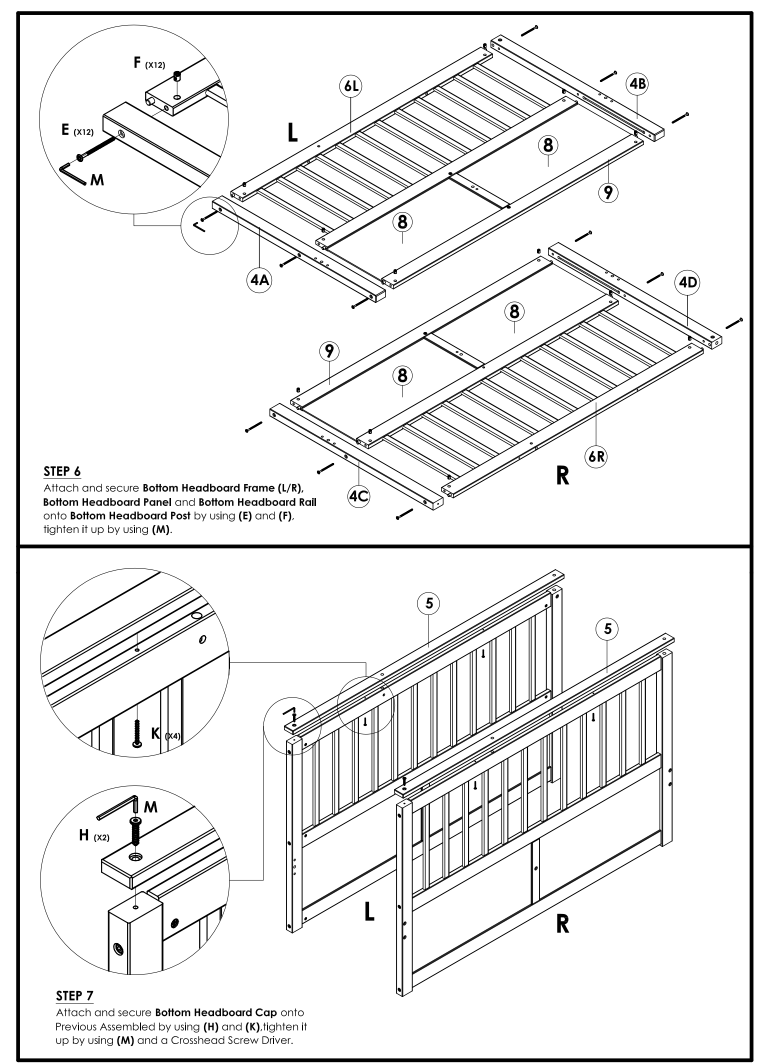
Attach and Secure **Bottom Headboad Vertical Rail** onto **Bottom Headboard Frame** and **Bottom Headboad Rail** by using **(G)**, tighten it up by using **(M)**.

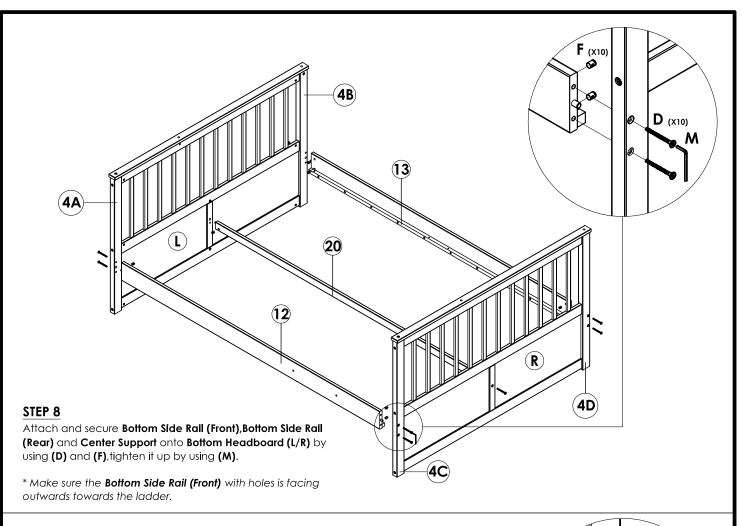
* Make sure the arrow are pointed to **Bottom Headboard Frame**

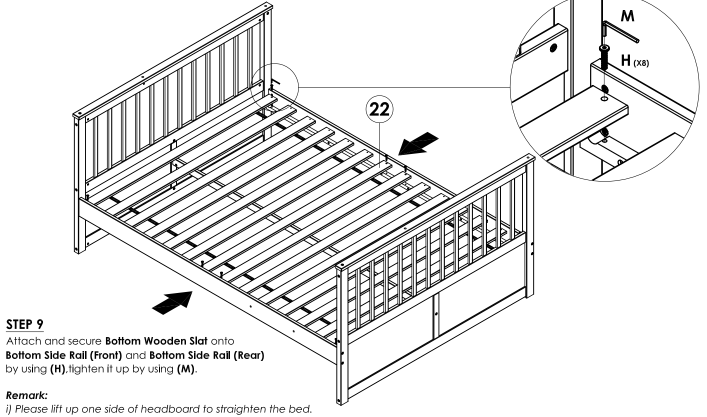


STEP 5

Slide side (L&R) 4 pieces of **Bottom Headboard Panel** through the groove as shown on drawing.



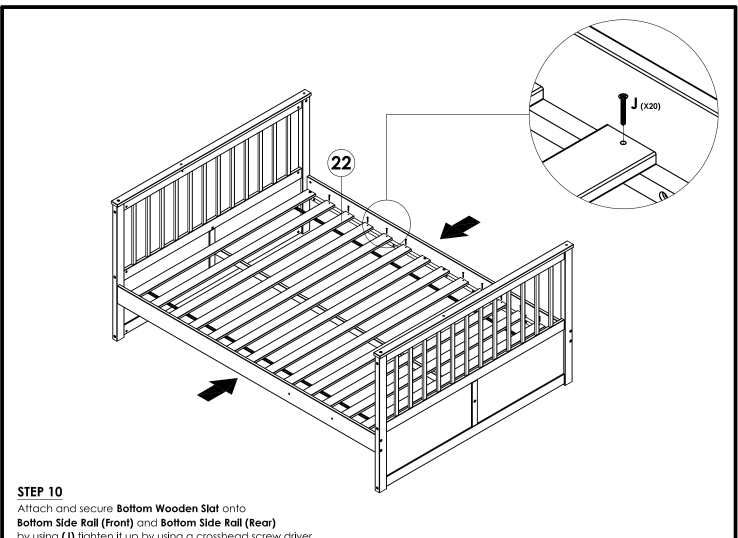




ii)Align the last and first slat and tighten the H screw on both end side.

iii) Side Rail is flexible, screw on one side of 2 centre slats first by using H Screws, then tighten the other 2 centre slats immediately. If necessary you may need to push the centre of side rail and pull the slat gently toward you at the same time which will close the gap.

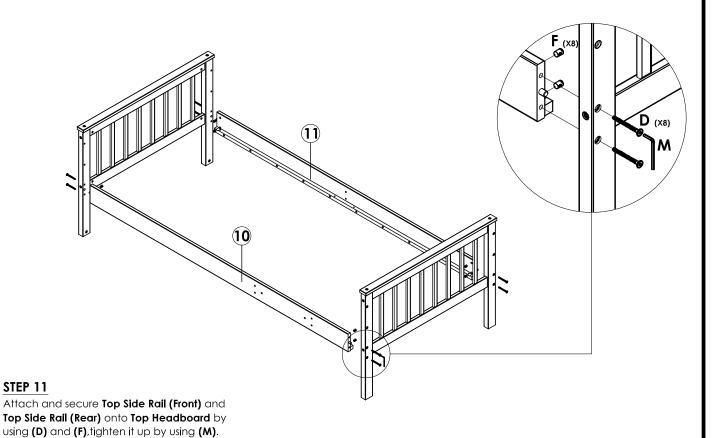
iv) Tighten the rest of the screw.

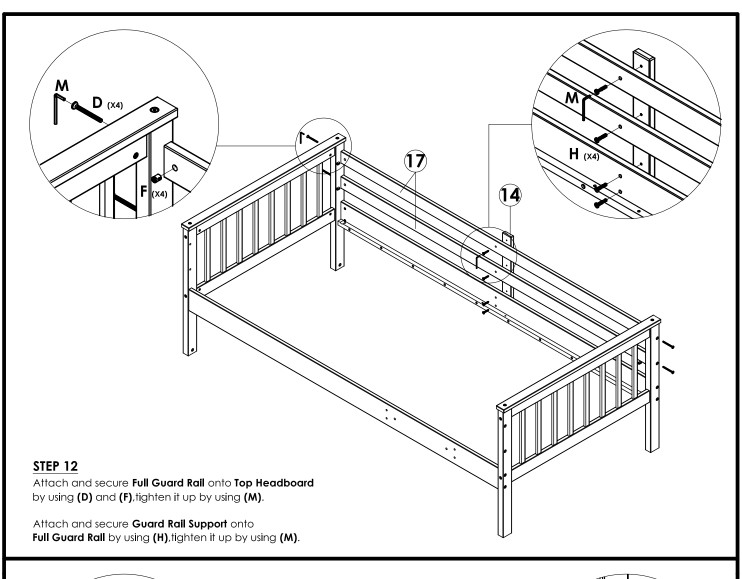


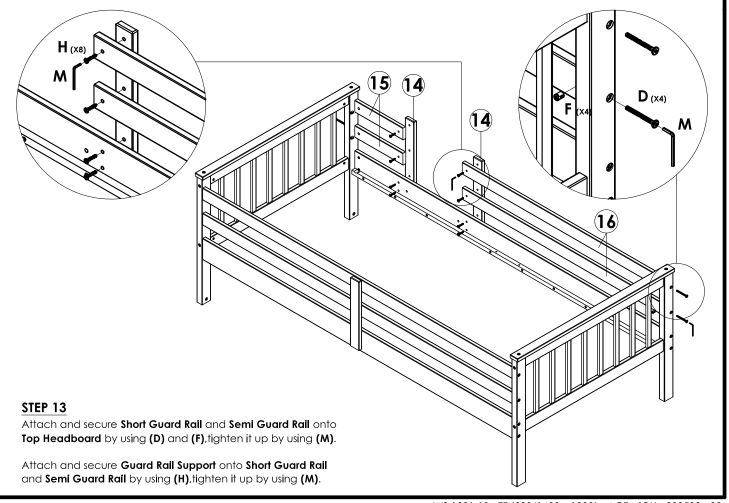
by using (J), tighten it up by using a crosshead screw driver.

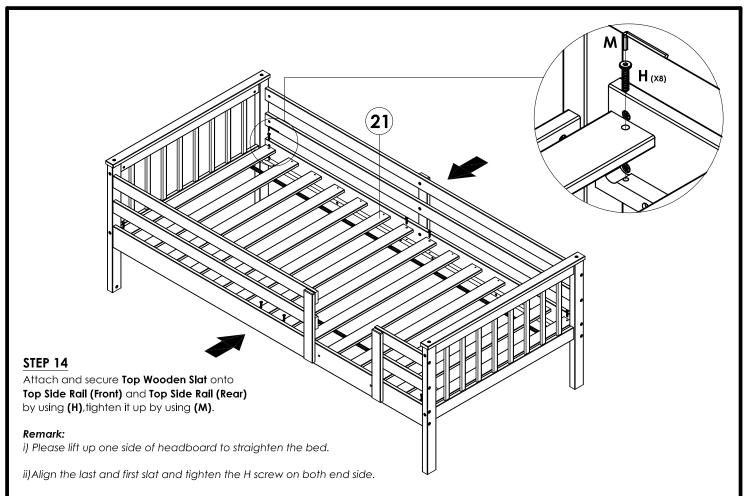
* Make sure the **Top Side Rail (Front)** with holes is facing

outwards towards the ladder.



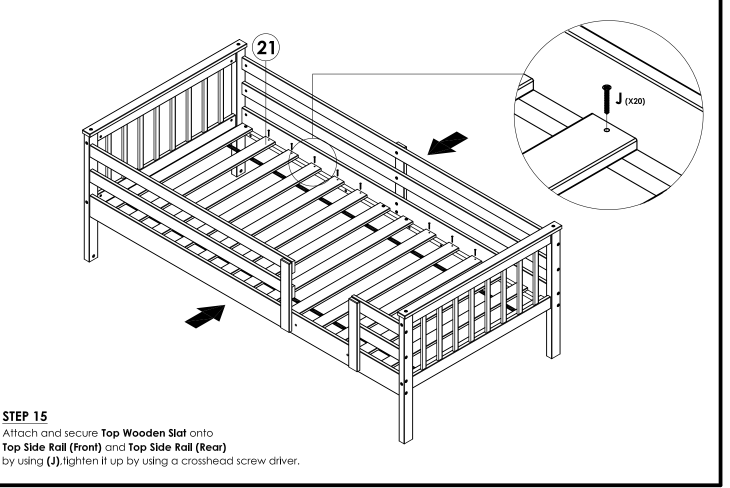


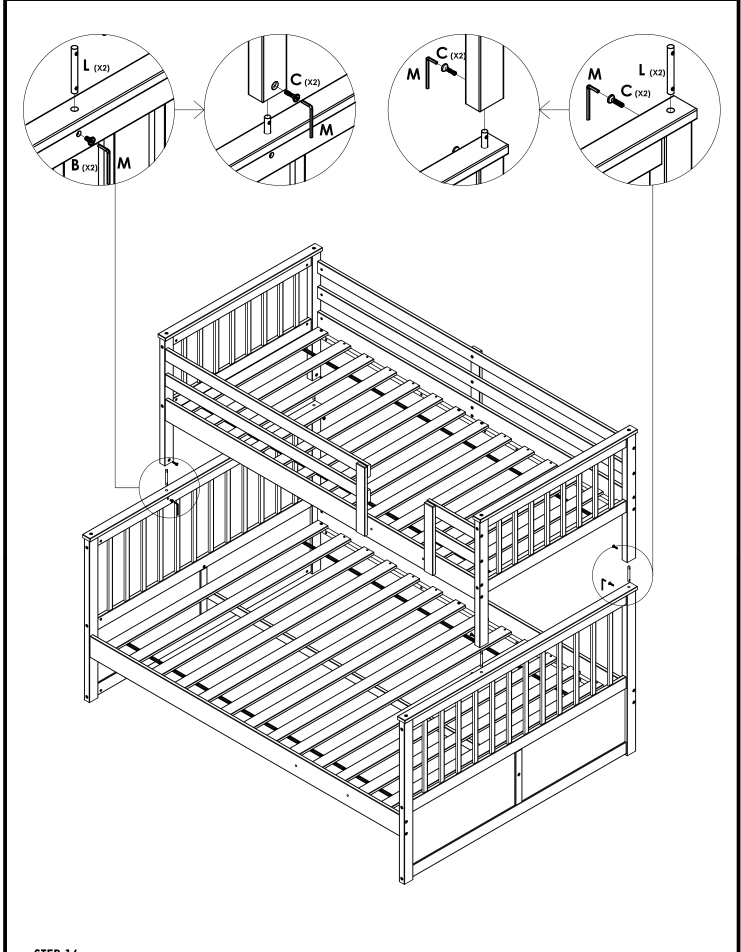




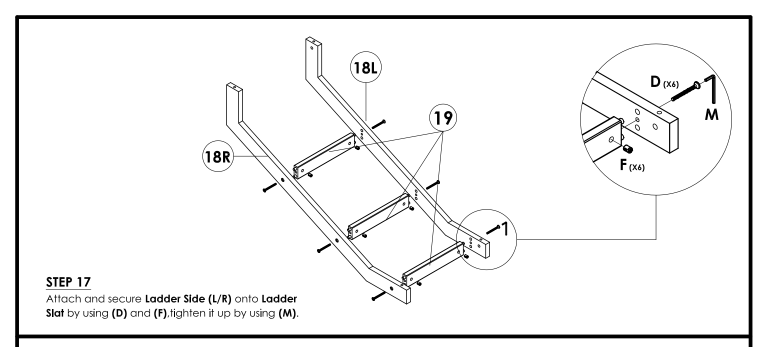
iii) Side Rail is flexible, screw on one side of 2 centre slats first by using H Screws, then tighten the other 2 centre slats immediately. If necessary you may need to push the centre of side rail and pull the slat gently toward you at the same time which will close the gap.

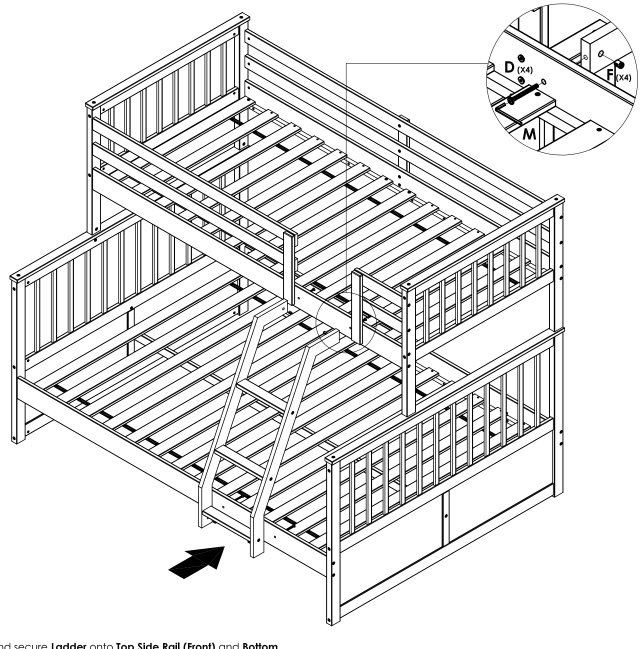
iv) Tighten the rest of the screw.





Connect **Top Bed** and **Bottom Bed** together by using **(B)**, **(C)** and **(L)** at front side, using **(C)** and **(L)** at rear side, accordingly based on diagram provided, tighten it up by using **(M)**.



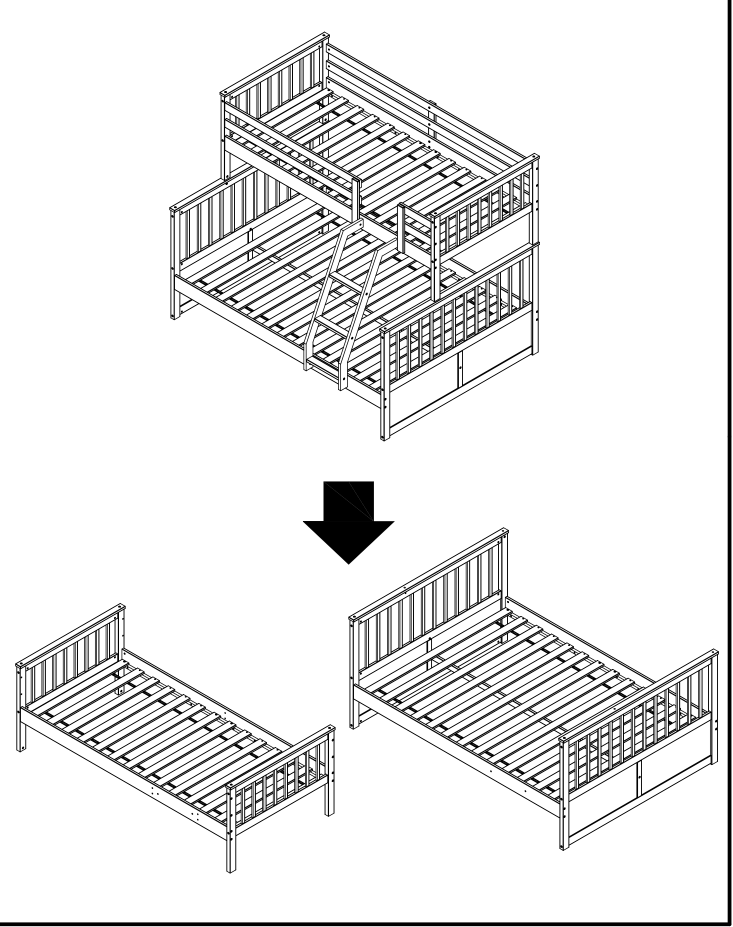


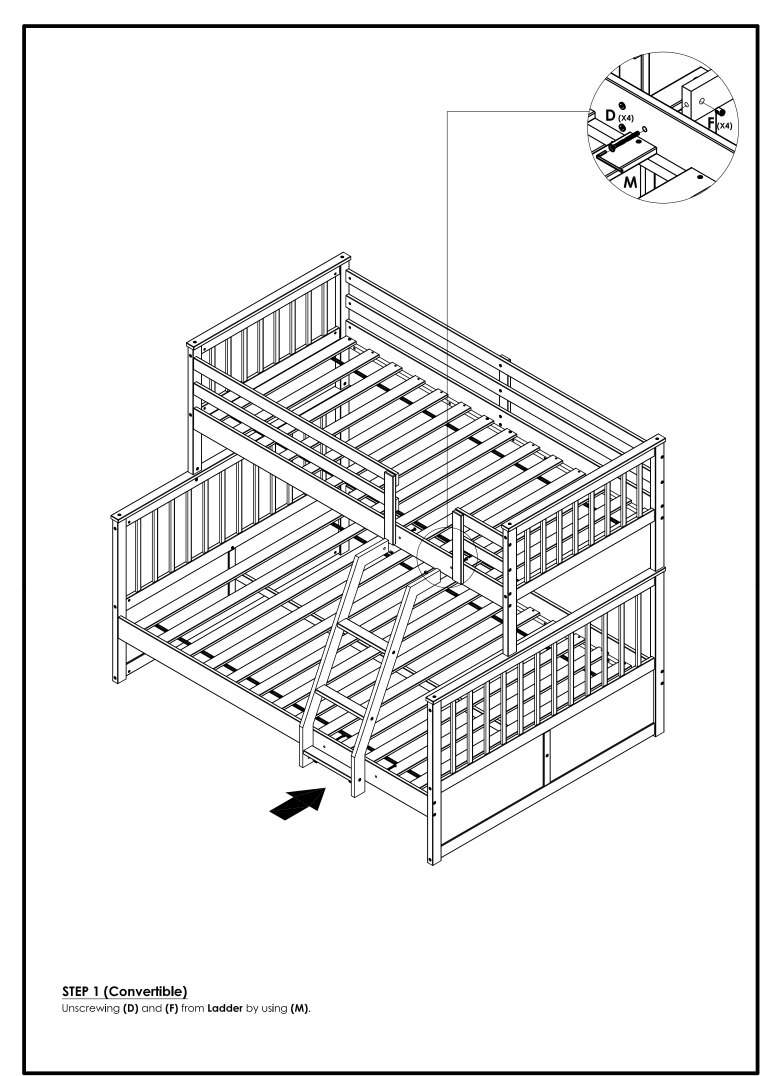
STEP 18
Attach and secure Ladder onto Top Side Rail (Front) and Bottom Side Rail (Front) by using (D) and (F), tighten it up by using (M). Go on to complete the entire assembly.

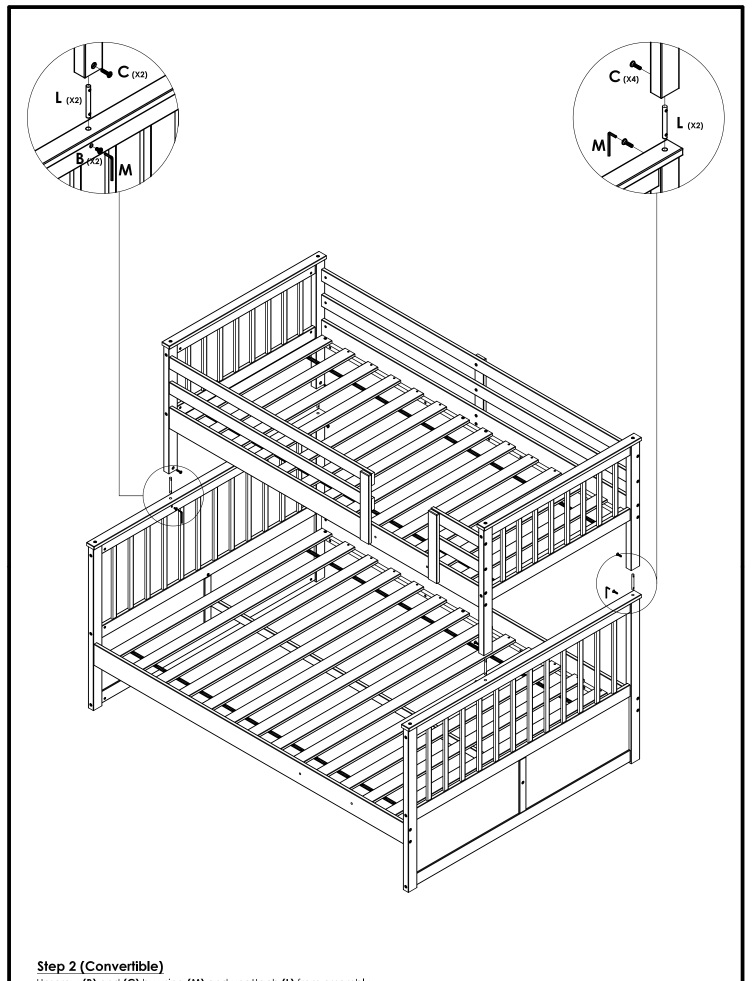


This single over double bunk bed is able to convert to 2 separate beds. Follow the instructions given.

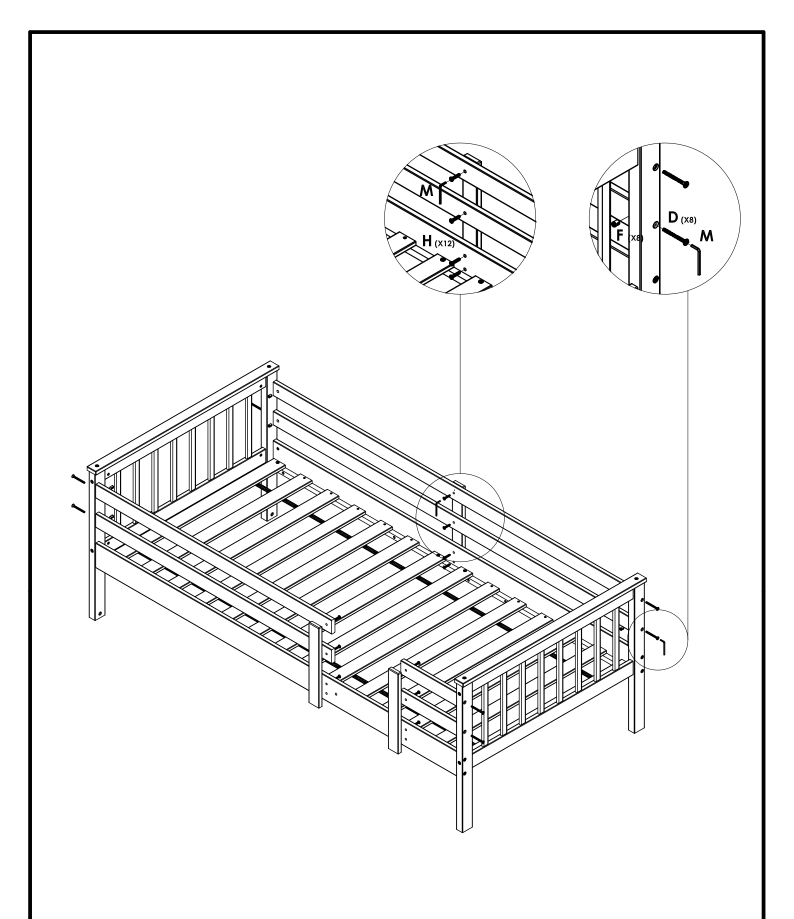
This assembly must be completed by at least 2 person.







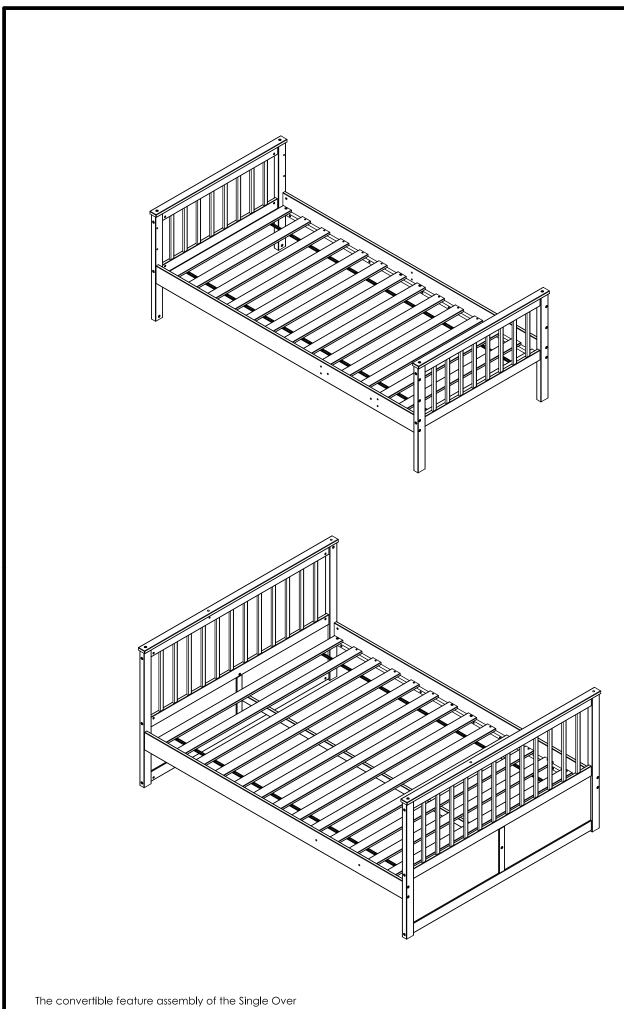
Unscrew (B) and (C) by using (M) and unattach (L) from assembly as well. Follow that up by separating Top Bed from Bottom Bed.



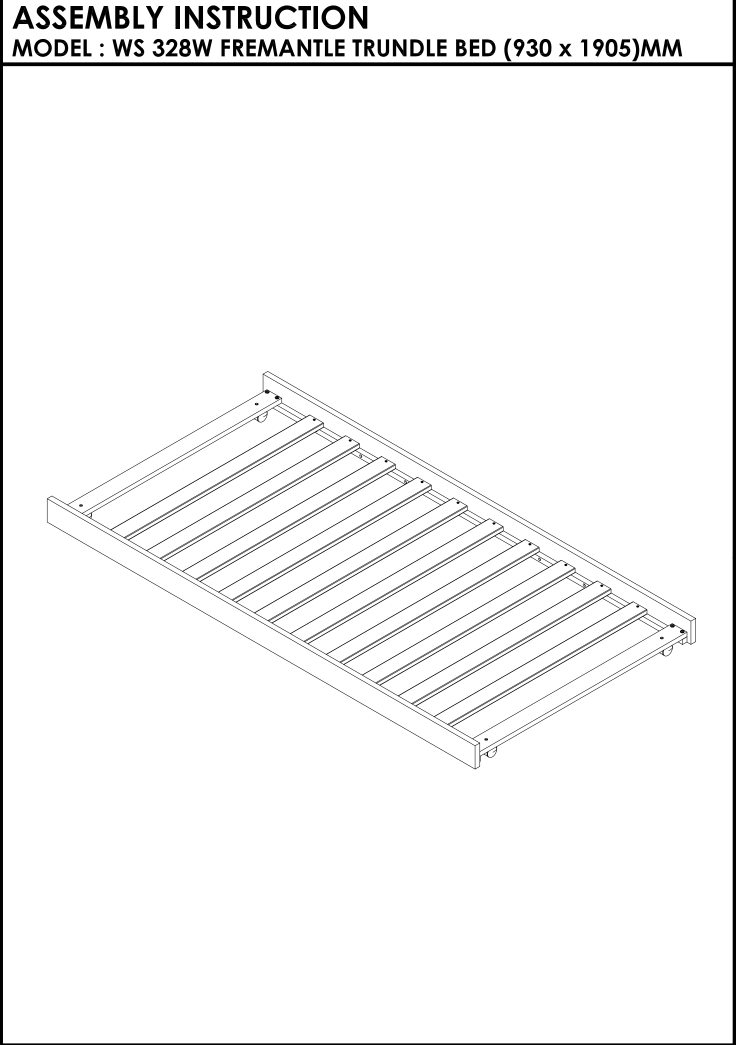
Step 3 (Convertible)

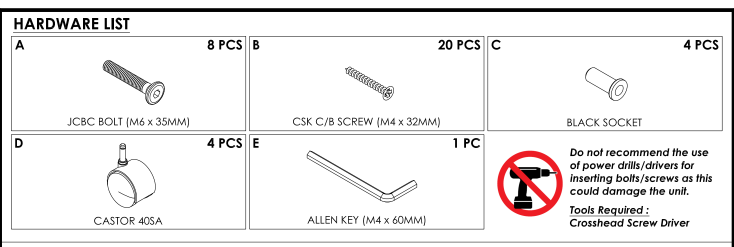
Unscrew (H) and unattach Guard Rail Support from Top Side Rail (Front), Top Side Rail (Rear), Short Guard Rail, Semi Guard Rail and Full Guard Rail by using (M).

Follow that up by unscrewing **(D)** and **(F)** for unattach **Short Guard Rail,Semi Guard Rail** and **Full Guard Rail** from **Top Headboard** by using **(M)**.

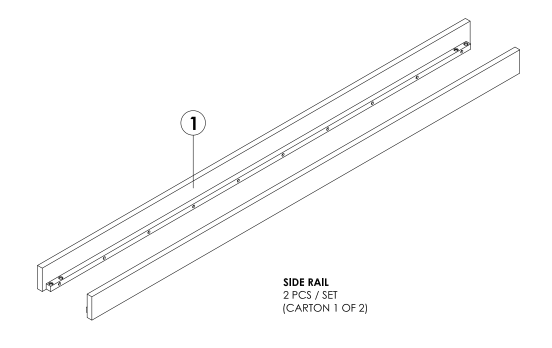


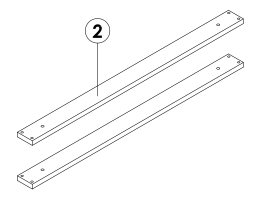
The convertible feature assembly of the Single Over Double Bunk Bed has been successfully completed.



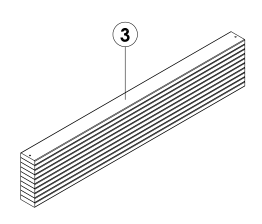


PARTS LIST

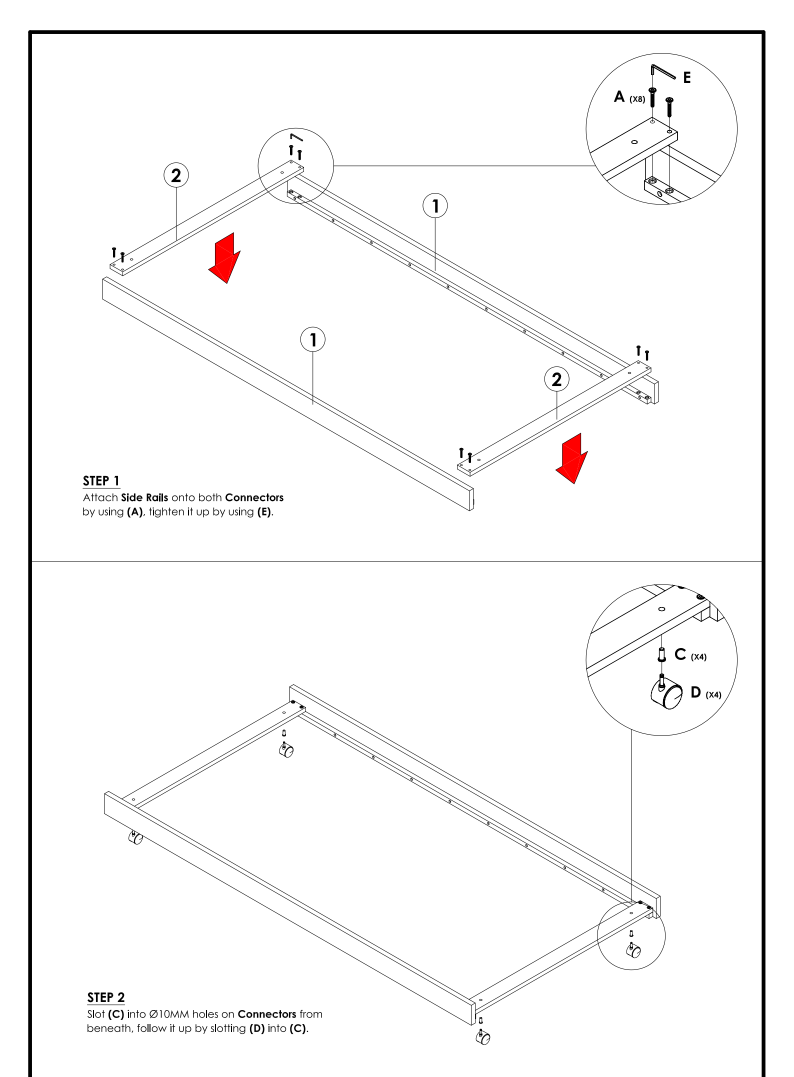


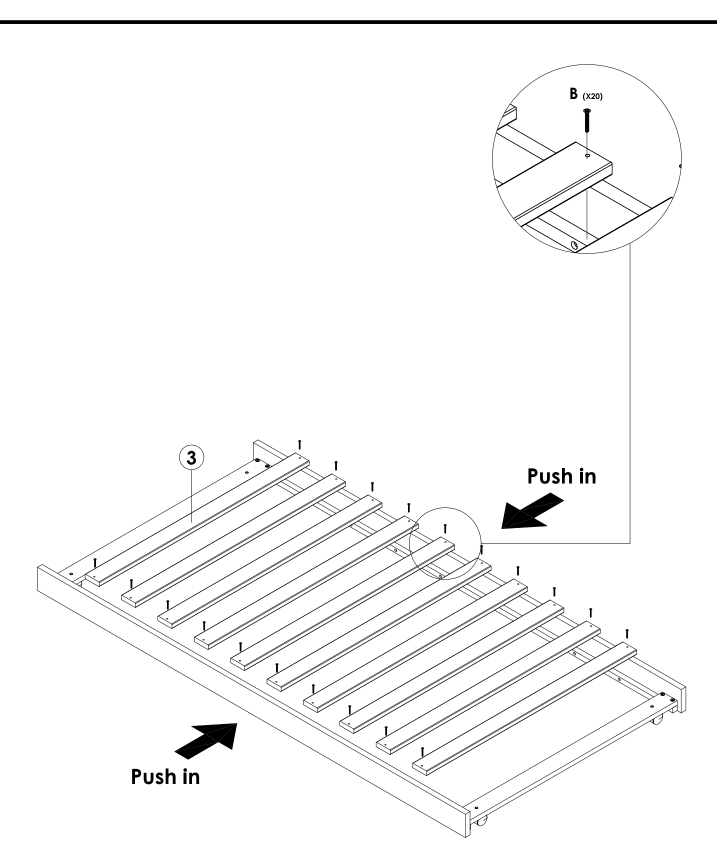


CONNECTOR 2 PCS / SET (CARTON 1 OF 2)



WOODEN SLAT 10 PCS / SET (CARTON 2 OF 2)





Attach and secure **Wooden Slat** onto both **Side Rail** by using **(B)**, tighten it up by using a Crosshead Screw Driver. Go on to complete the entire assembly.

Remark:

- i). Please lift up one side of Headboard to straighten the bed.
- ii). Align the last and first slat and tighten the screw on both end side.
- iii). Side Rail is flexible, screw on one side of centre slat first, then push the other side on the centre part of the side rail gently then tighten the screw. If necessary you may need to push the centre of side rail and pull the slat gently toward you all the same time which will close the gap.
- iv). Tighten the rest of the screw.