

Classic Bunk Bed

ASSEMBLY INSTRUCTIONS

IMPORTANT, KEEP THIS DOCUMENT FOR FUTURE REFERENCE

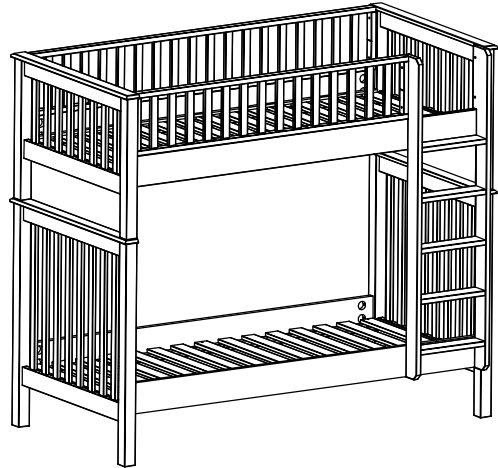
BEFORE YOU BEGIN ASSEMBLY

Adult assembly required.
This item contains small parts that have sharp edges.
Adults should take care when unpacking and assembling this item.
Keep children away during assembly.

PRE-ASSEMBLY

Please read all instructions before starting.
Two people are required.
Save all packing materials until assembly is complete to avoid accidentally discarding smaller parts and hardware.
Assemble this furniture on a protective surface in the room it will be used.

Tools Required: Crosshead screwdriver (medium).



CARE INSTRUCTIONS

Wipe clean using a soft damp cloth followed by a dry cloth.
Do NOT use abrasives or cleaning products which may contain ammonia, solvents or abrasive material.
Do NOT expose the furniture to extremes of heat and humidity.
We do not recommend using wax on painted surfaces.
Avoid direct sunlight.

Important: Keep these instructions for further use

Call us on 0203 758 9333 or log on at www.thewhitecompany.com

IMPORTANT - READ CAREFULLY - RETAIN FOR FUTURE REFERENCE

All assembly fastenings should be tightened properly and periodically checked, care should be taken that no fittings are loose.

This child's Bed conforms with EN 747-1:2012(E) & BS 8509:2008 + A1 2011.

This bunk bed should not be used if any structural part is broken or missing.

This bed is suitable for a mattress size of 900mm(W) x 1900mm(L) x 210mm(H)

Mattress should not exceed the maximum height mark on the safety rail of the top bunk.

This bed is not designed to be dismantled for storage or transportation.

Children are likely to play, bounce, jump, and climb on beds, therefore the child's bed should not be placed too close to other furniture or windows, blind cords, curtain pulls or other strings or cords and should be placed either tight to any wall or have a gap of 300mm between the wall and the side of the bed.

Any additional or replacement parts should only be obtained from The White Company.

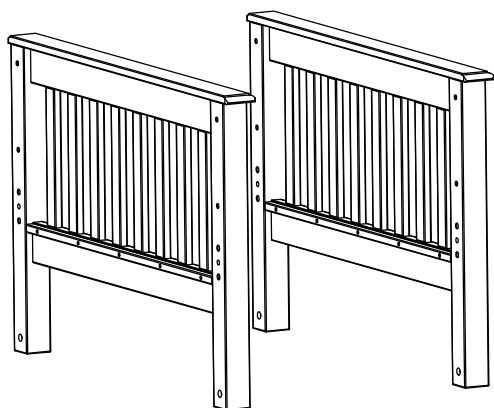
Do not use this bed if any part is broken or missing.

WARNING: Children can be trapped between the bed and the wall. To avoid risk of serious injury the distance between the top safety rail and the wall shall not exceed 75mm nor shall be more than 230mm.

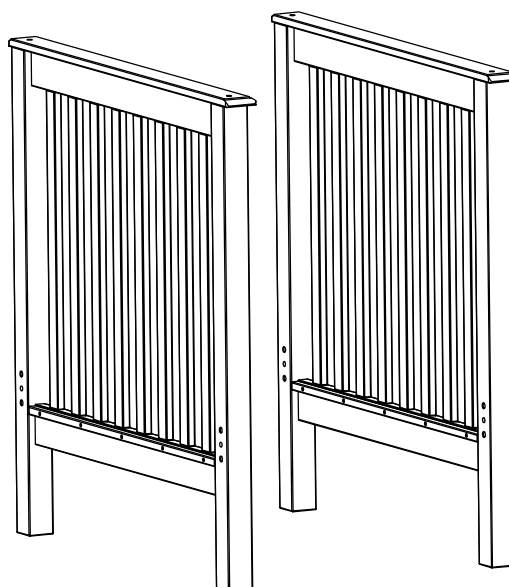
WARNING: Do not place this child's bed near heat sources, windows or other furniture.

WARNING: High beds and the upper bunk bed of bunk beds are not suitable for children under six years due to the risk of injury from falls.

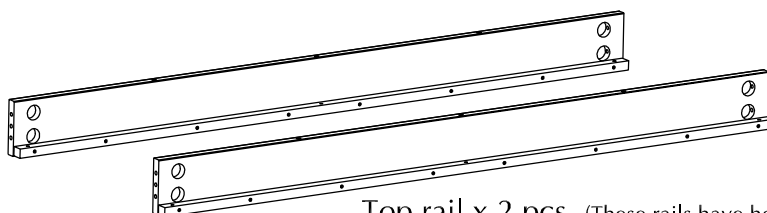
PARTS



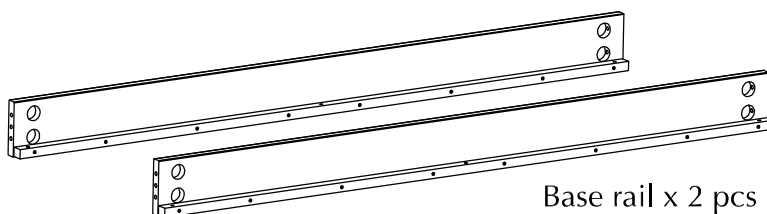
Small bed ends x 2 pcs



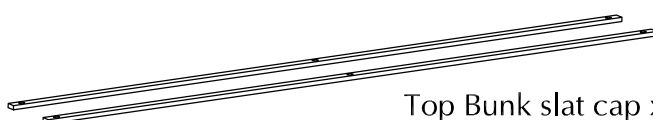
Large bed ends x 2 pcs



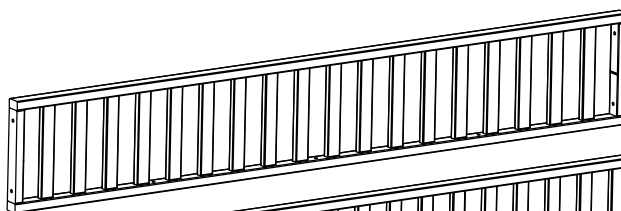
Top rail x 2 pcs (These rails have holes in the top edge)



Base rail x 2 pcs



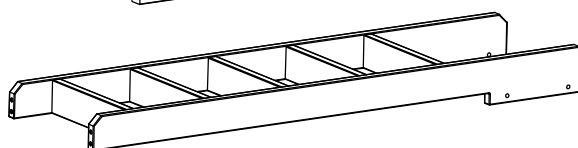
Top Bunk slat cap x 2 pcs



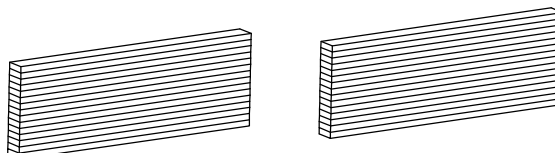
Back safety rail x 1 pcs



Front safety rail x 1 pcs



Ladder x 1 pcs



Set of slats x 2 pcs

FITTINGS

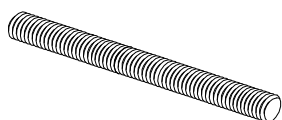


A



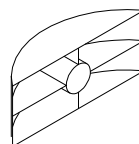
Dowel 10x45 x 8 pcs

B



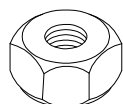
Bolt M8 x 95mm x 16 pcs

C



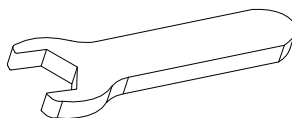
Washer x 16 pcs

D



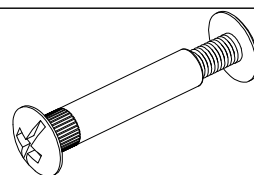
Nut M8 x 16 pcs

E



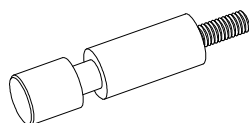
Spanner x 2 pcs

F



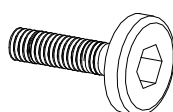
Conector x 12 pcs

G



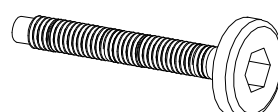
Conector rod M6 x 4 pcs

H



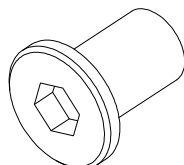
Bolt M6 x 20mm x 4 pcs

I



Bolt M6 x 40mm x 16 pcs

J



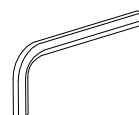
Nut M6 x 14mm x 2 pcs

K



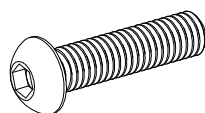
Allen key 5mm x 2 pcs

L



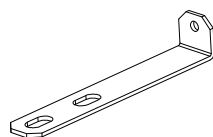
Allen key 4mm x 1 pcs

M



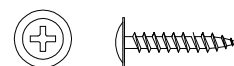
Screw M6 x 20mm x 4 pcs

N



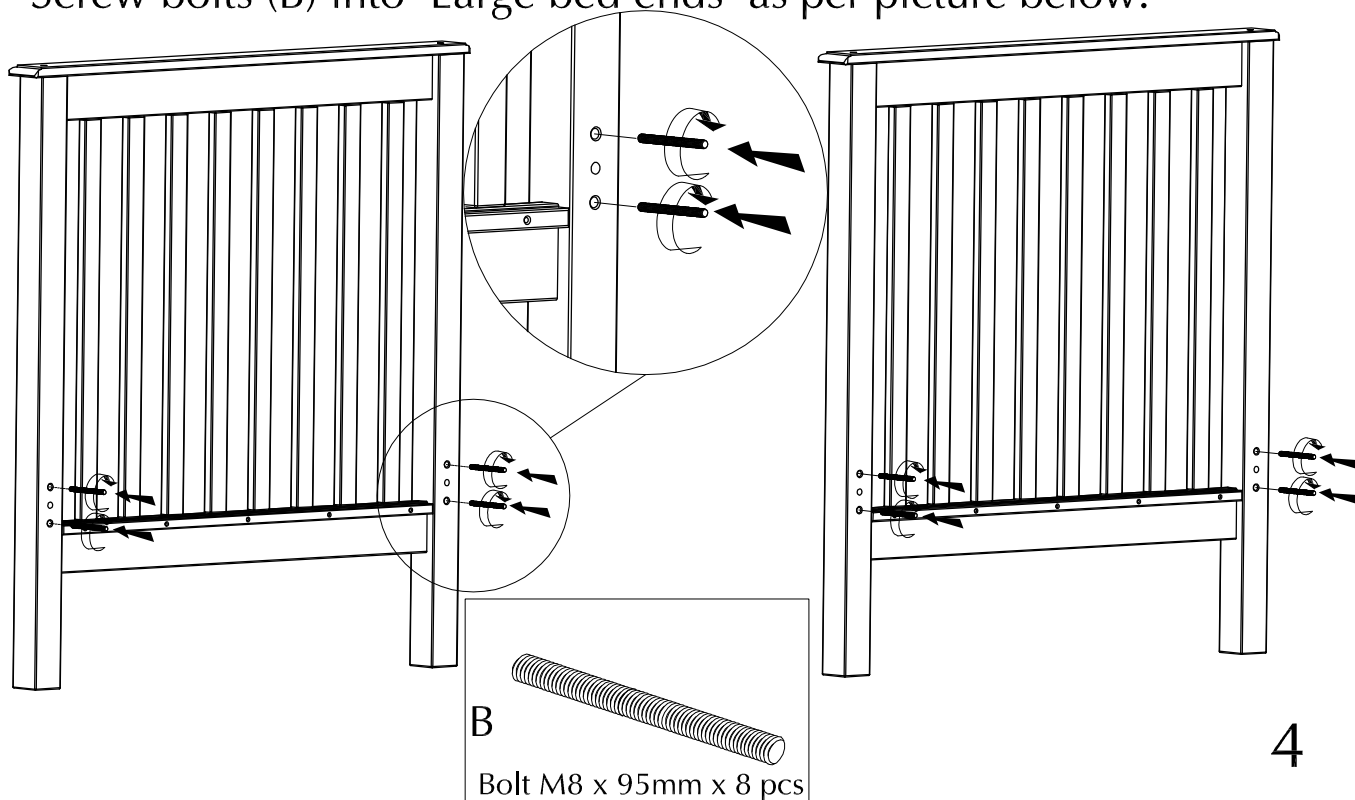
Metal bracket x 2 pcs

O

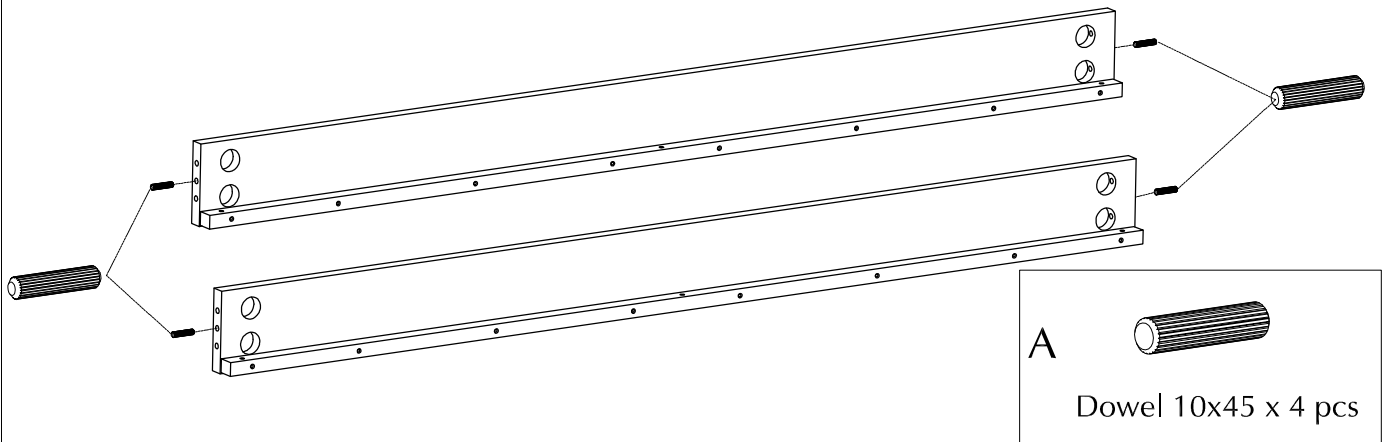


Screw 3,5mm x 16mm x 1 pcs

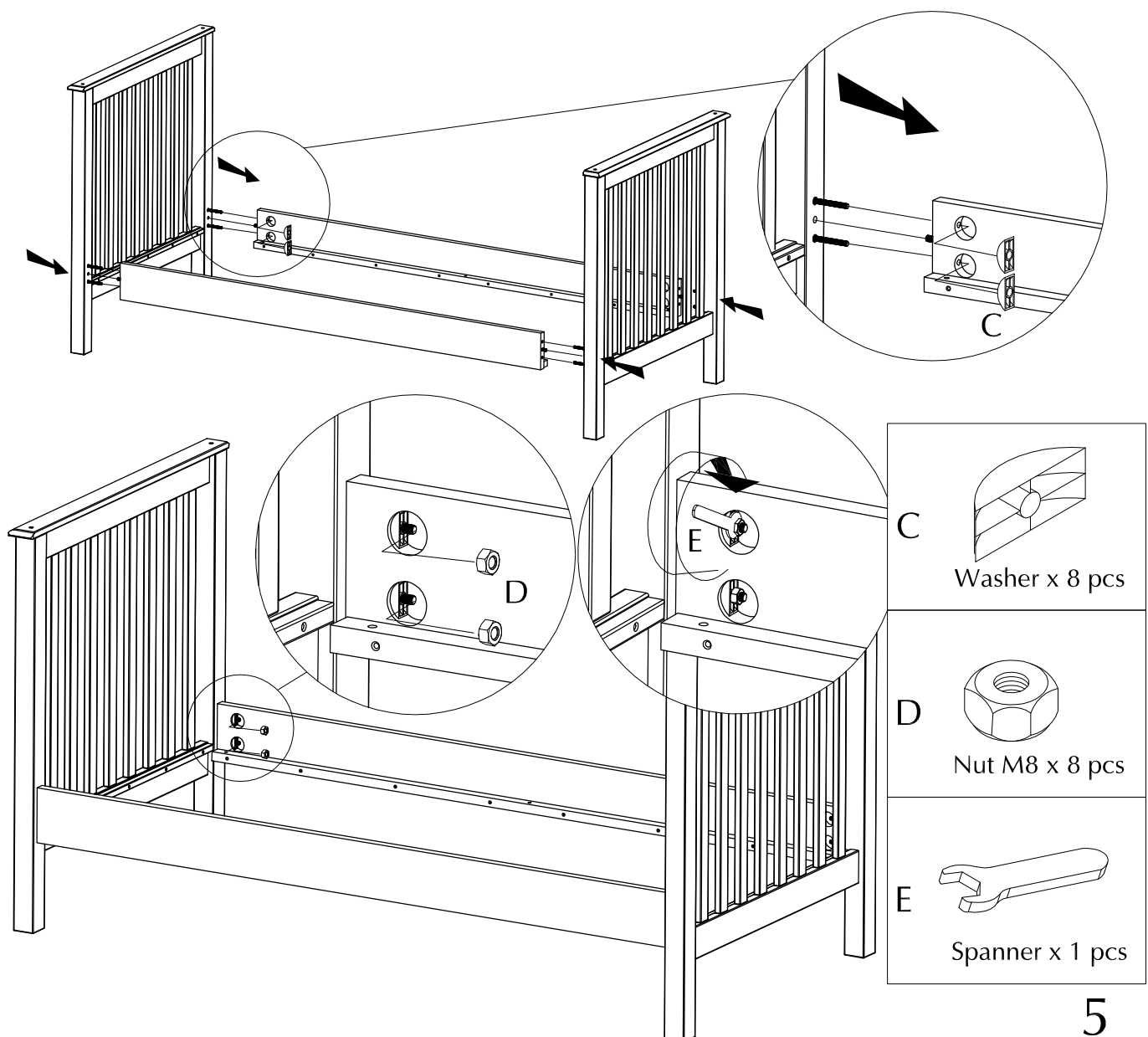
Screw bolts (B) into 'Large bed ends' as per picture below.



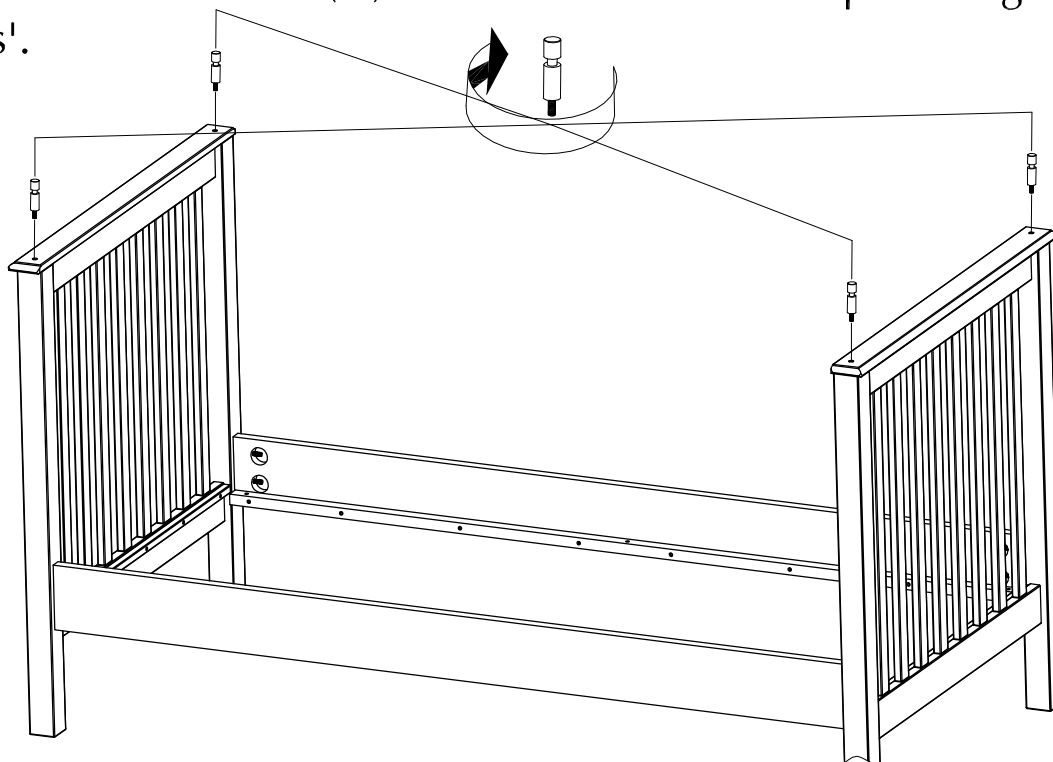
Put dowels (A) into prepared holes in 'Base side rails'.
Note: Base side rails do not have holes in the top.



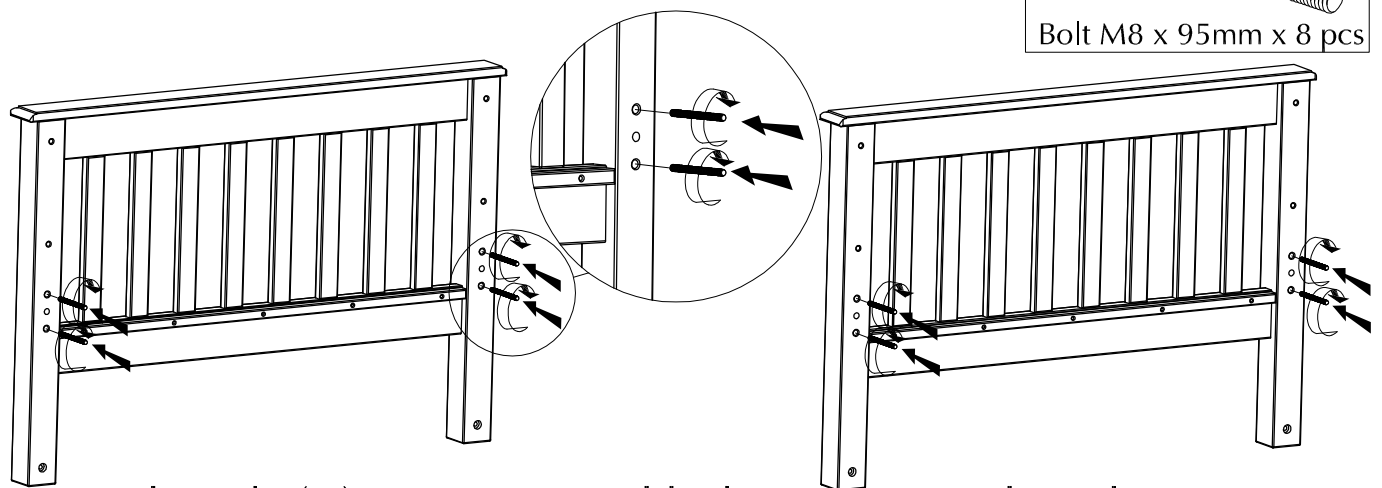
Attach the 'Base side rails' to the 'Large bed ends' using washers (C) and nuts (D) as per picture below. Tighten using spanner (E).



Screw conector rods (G) into the holes on the top of 'Large bed ends'.

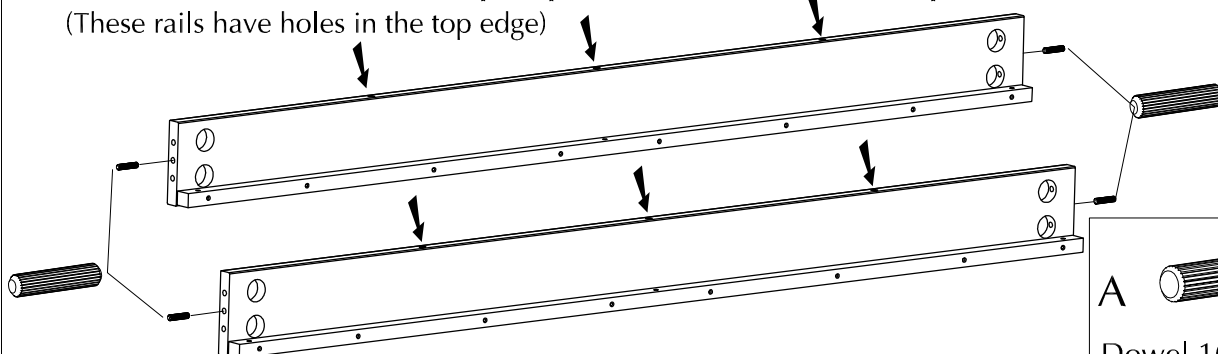


Screw bolts (B) into 'Small bed ends' as per picture below.

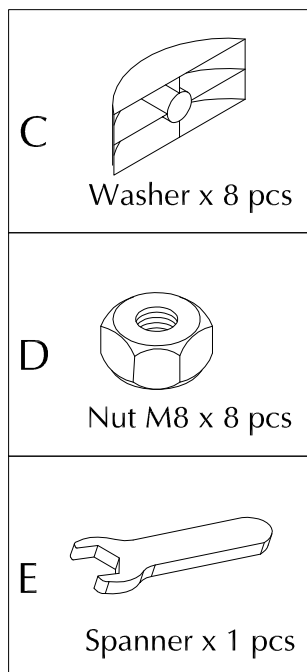
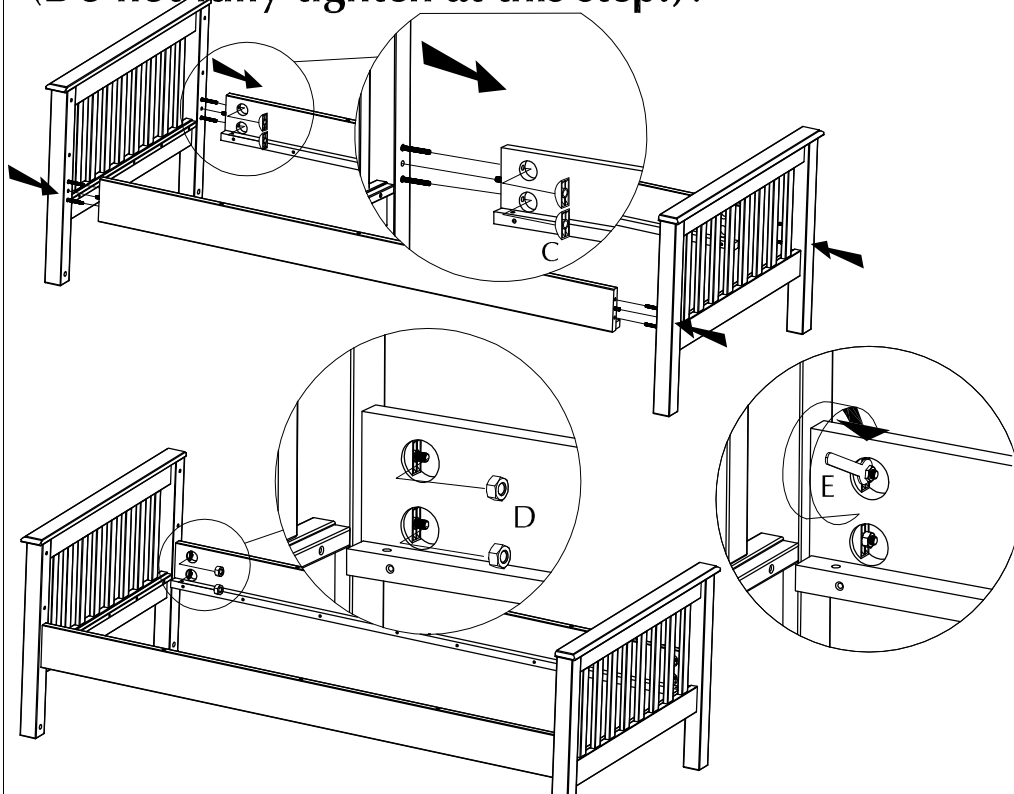


Put dowels (A) into prepared holes in 'Top side rails'.

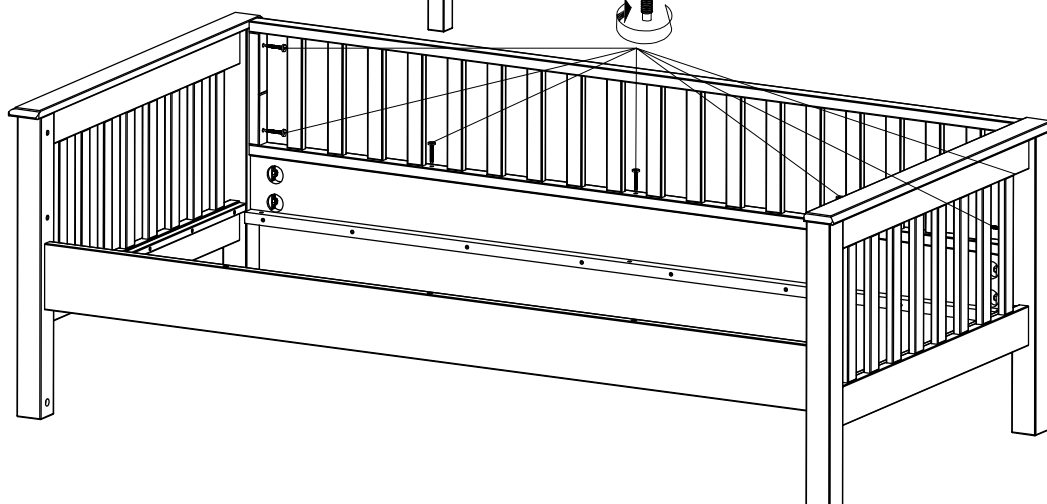
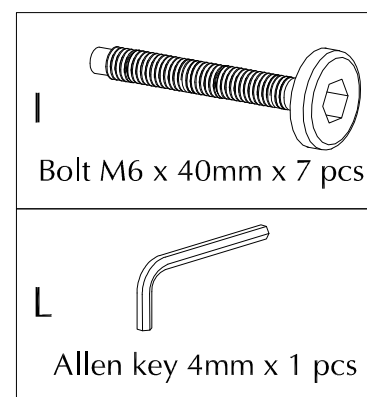
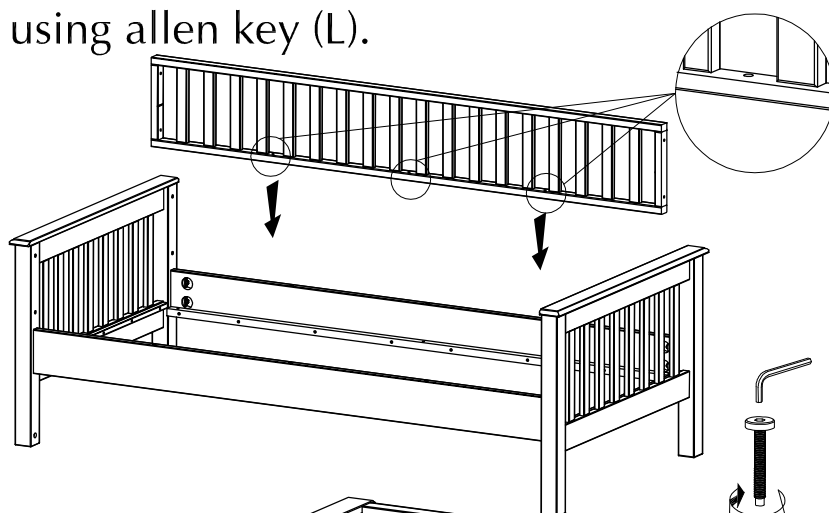
(These rails have holes in the top edge)



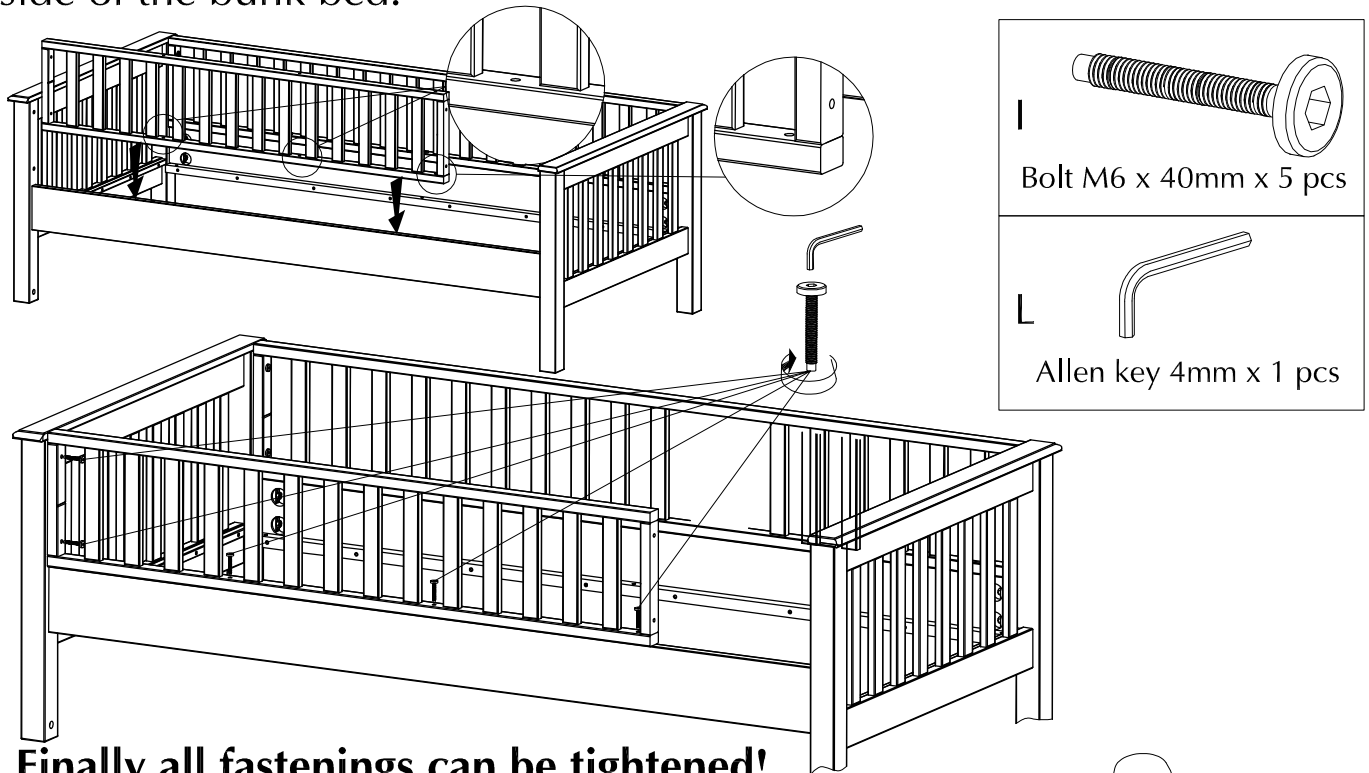
Attach the 'Top side rails' to the 'Small bed ends' using washers (C) and nuts (D) as per picture below. Tighten using spanner (E) (**Do not fully tighten at this step!**).



Attach the 'Back safety rail' to the top bed using bolt (I). Tighten using allen key (L).

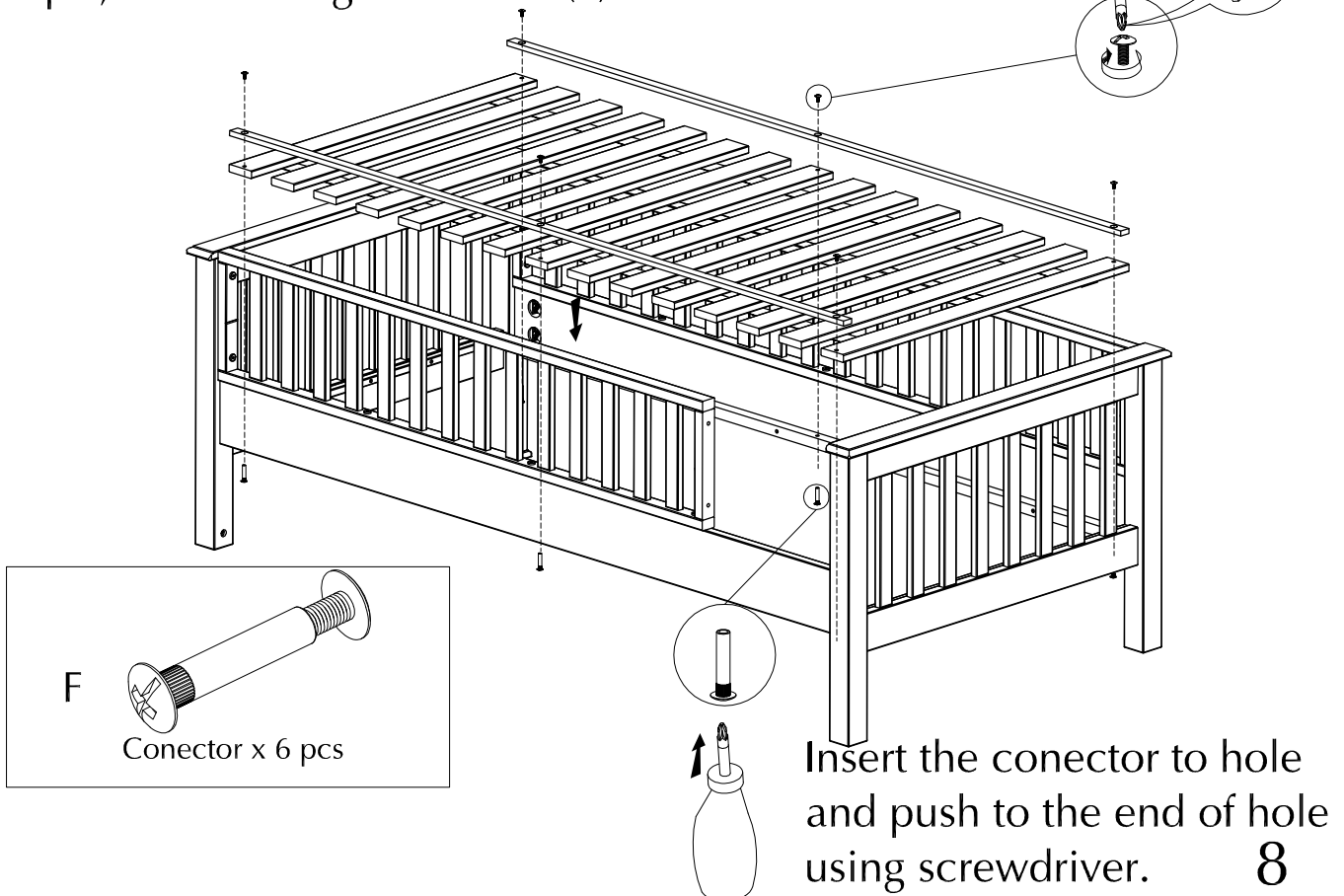


Attach the 'Front safety rail' to the top bed using bolt (I). Tighten using allen key (L). The ladder can be fitted on either the left or right hand side of the bunk bed.

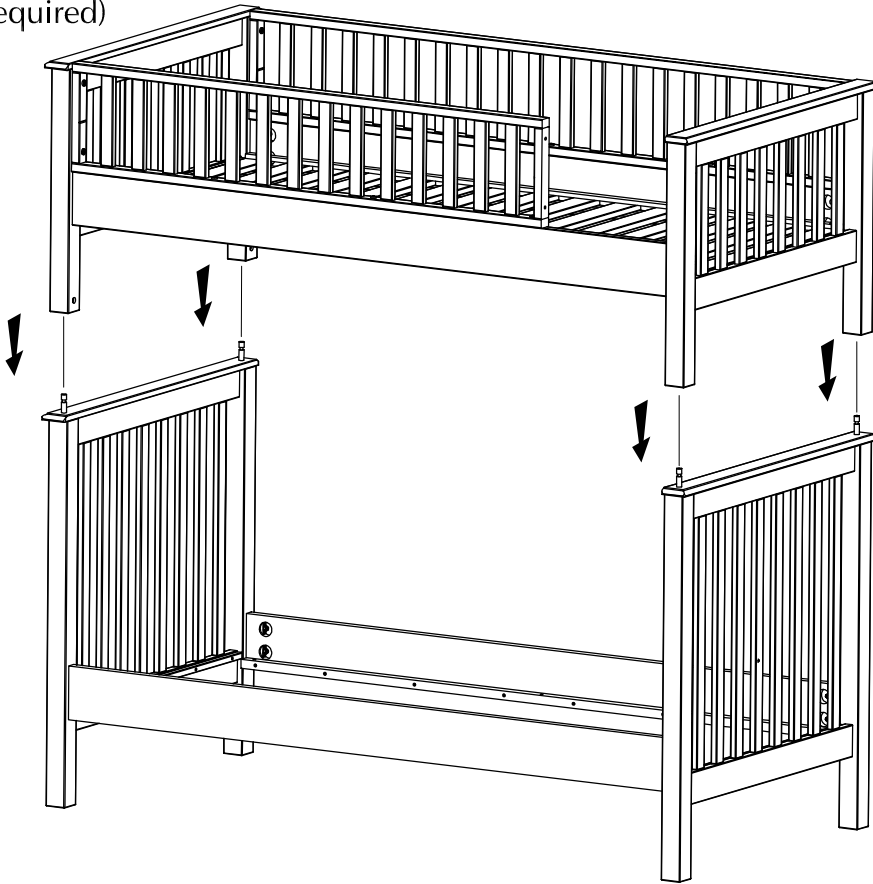
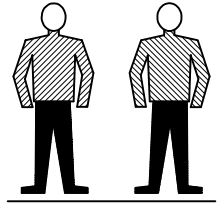


Finally all fastenings can be tightened!

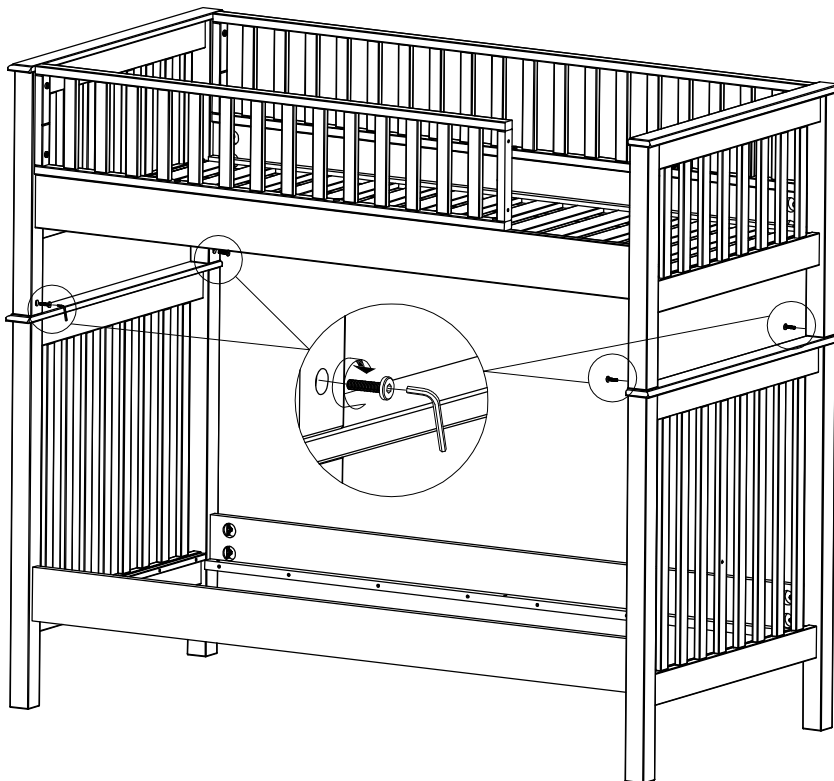
Place 'Set of slats' in top bunk and 'Top bunk slat caps', attach using connectors (F) and screwdriver.



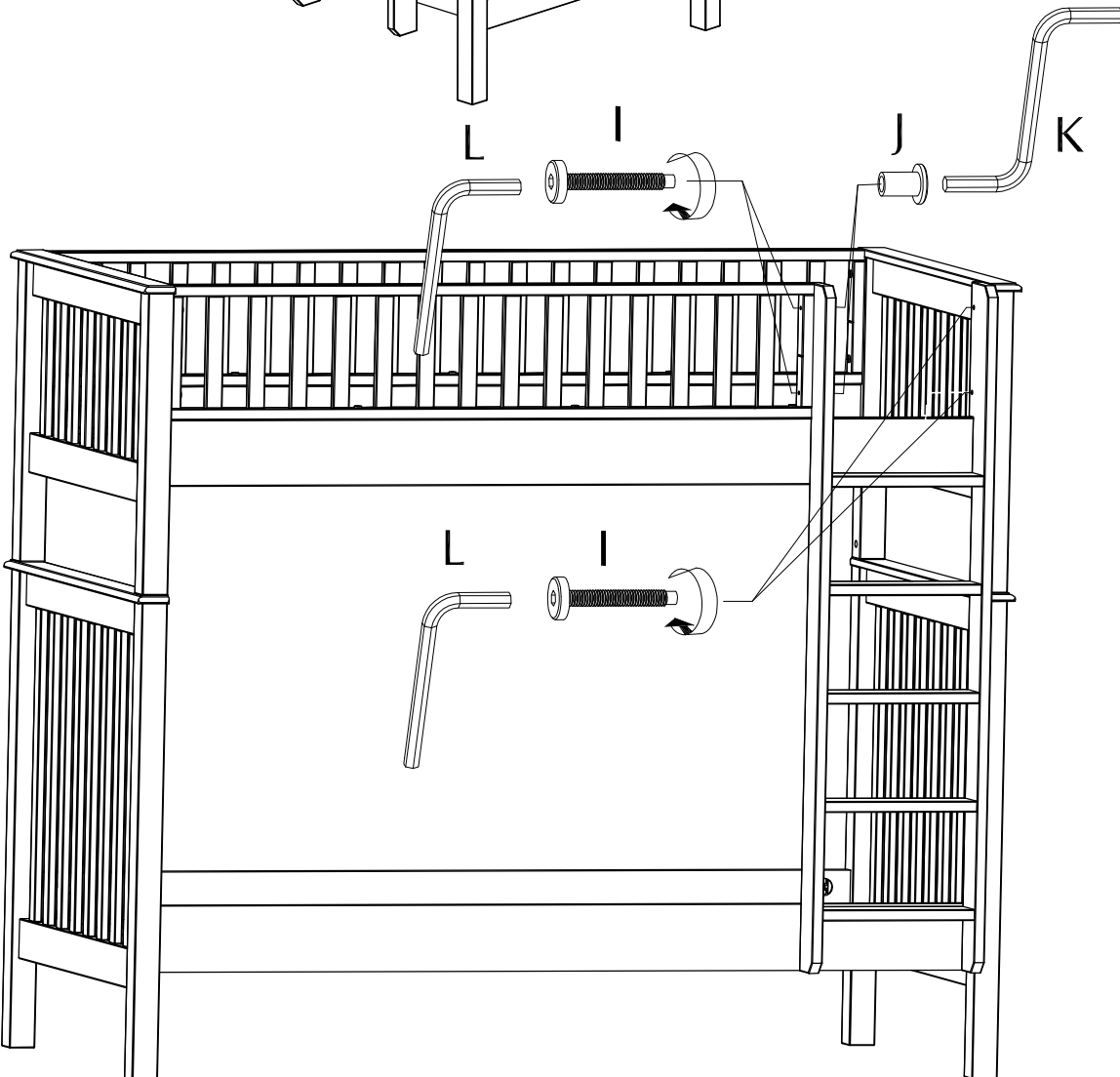
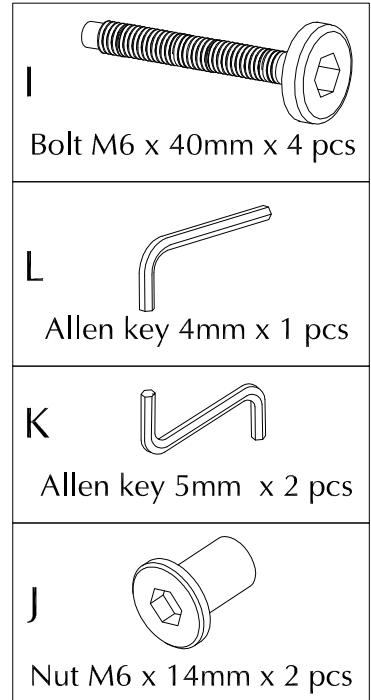
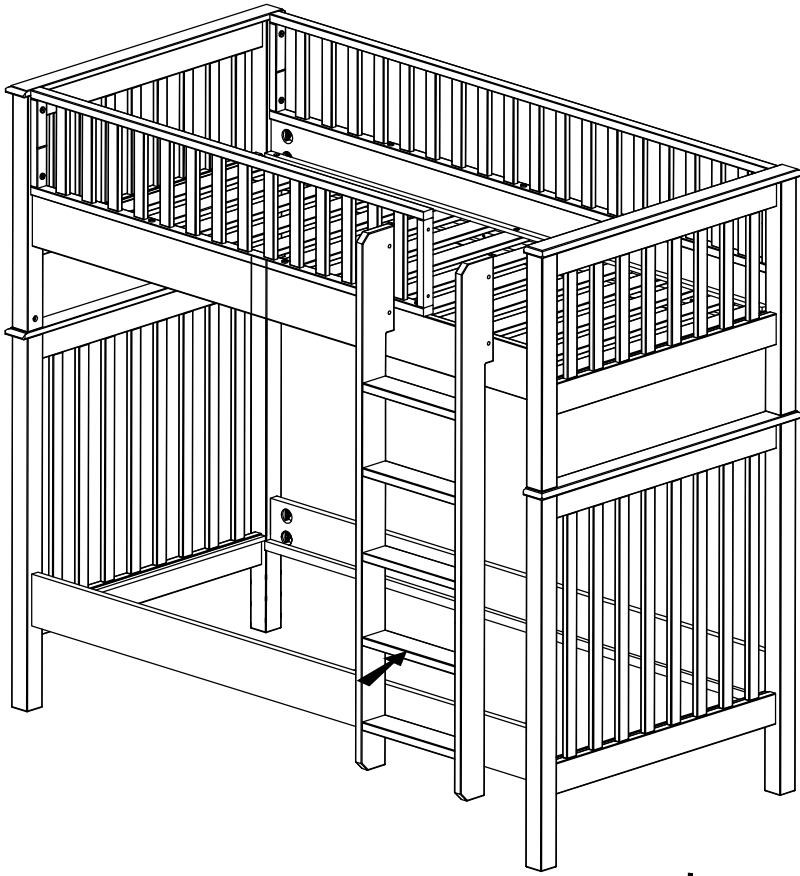
Carefully place top bunk bed on bottom bunk bed.
(2 people required)



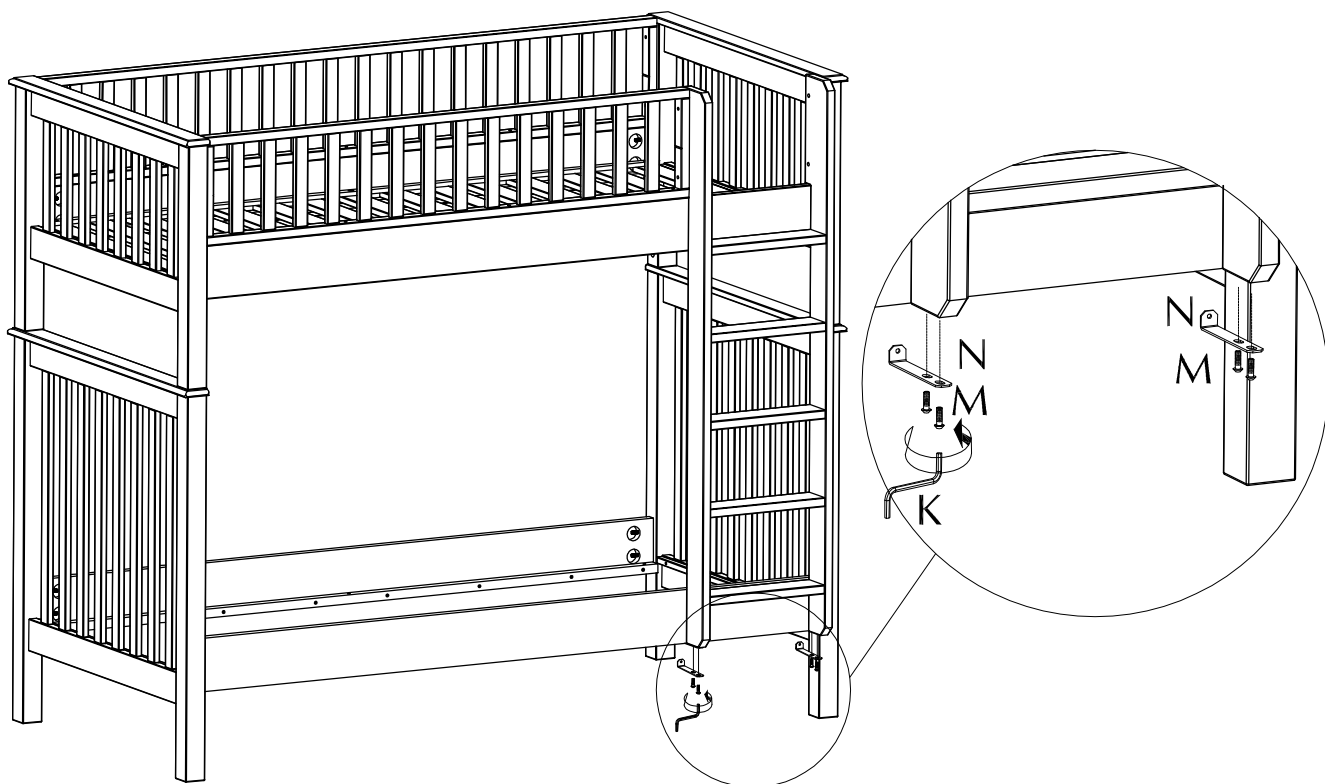
Screw bolts (H) using allen key (L) as per below drawing.


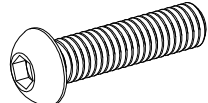
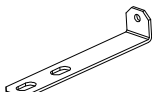
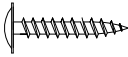


Attach the 'Ladder' using bolt (I) and nut (J). Tighten using allen key (L, K).

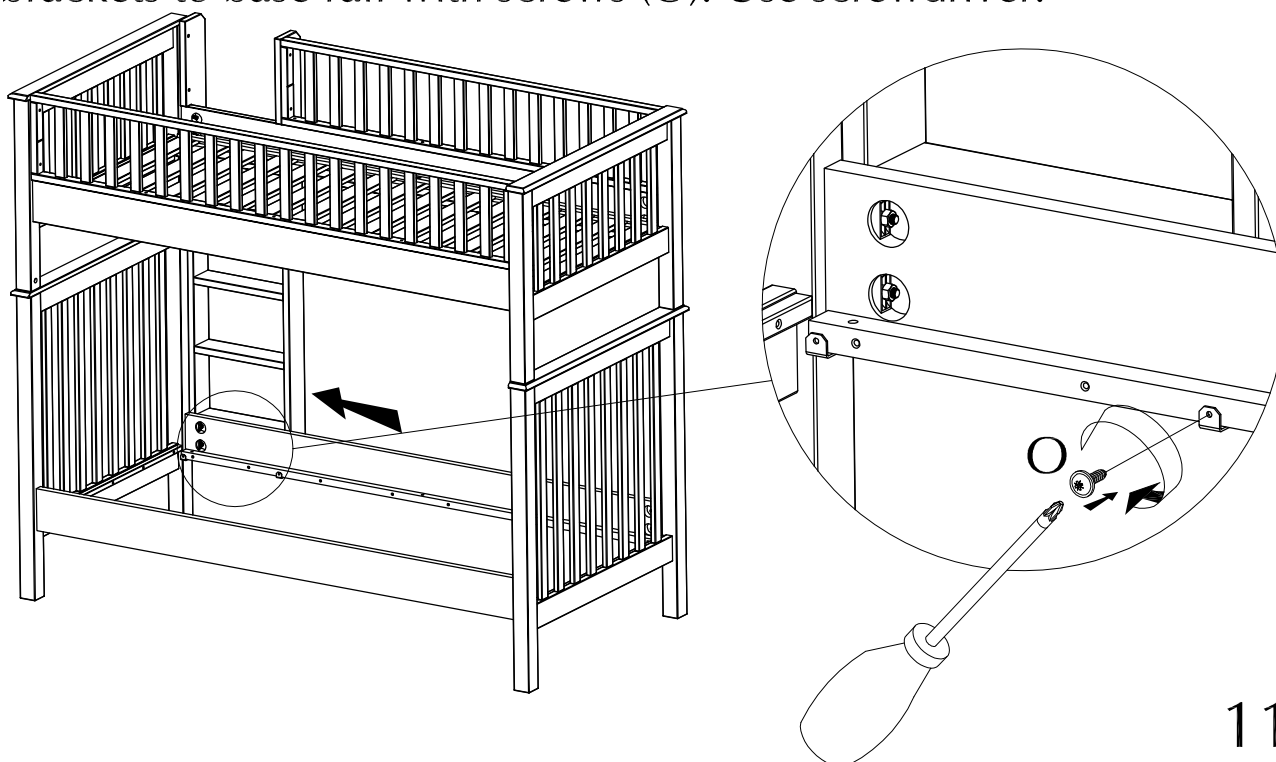


Fit metal bracket (N) to bottom of ladder with bolts (M) to secure ladder to the base rail. Use allen key (K).

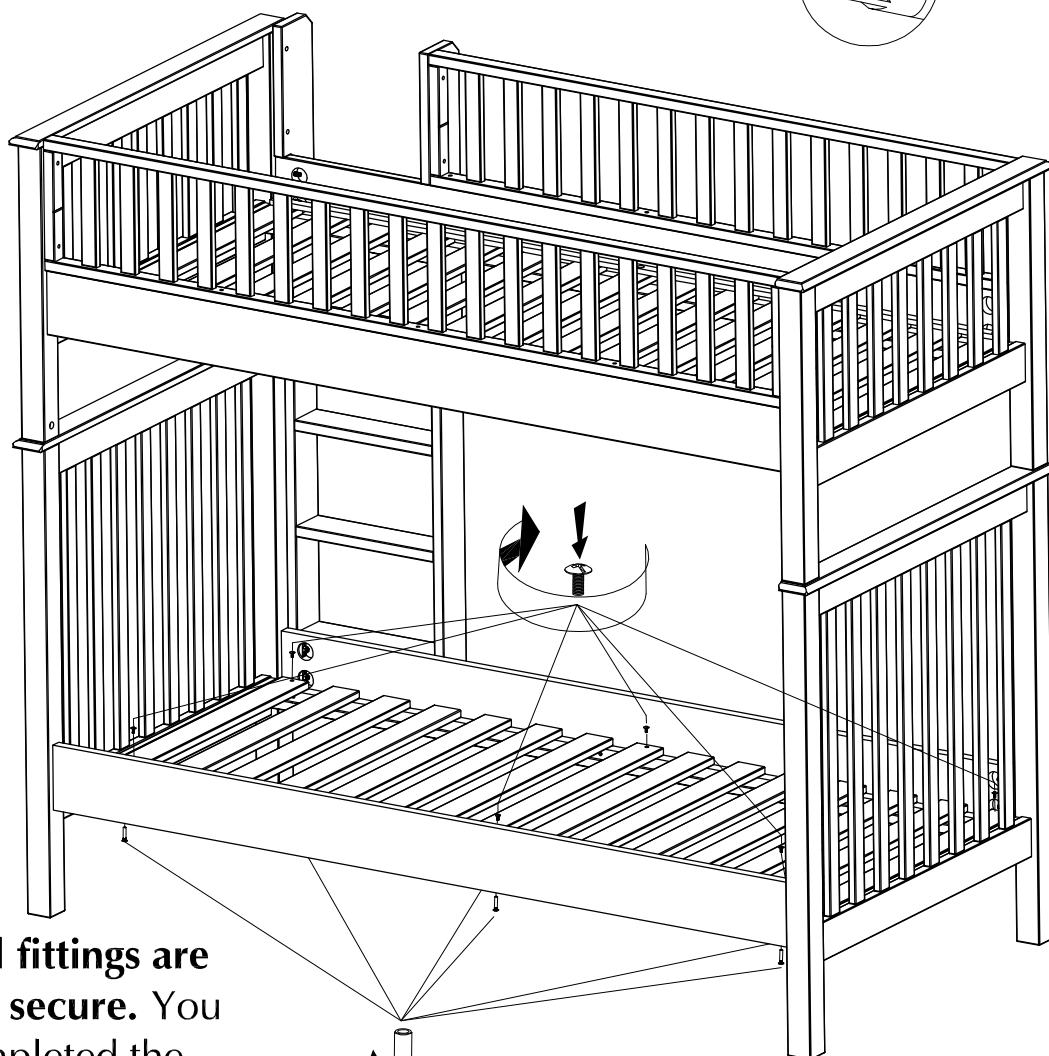
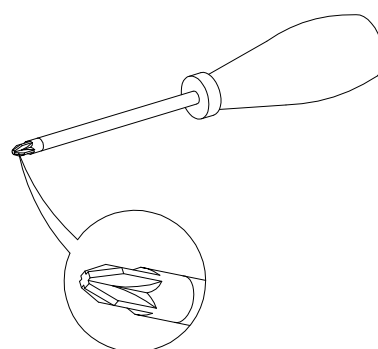
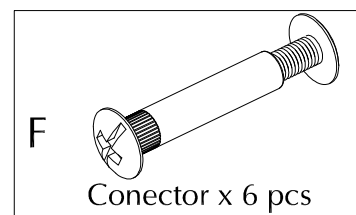
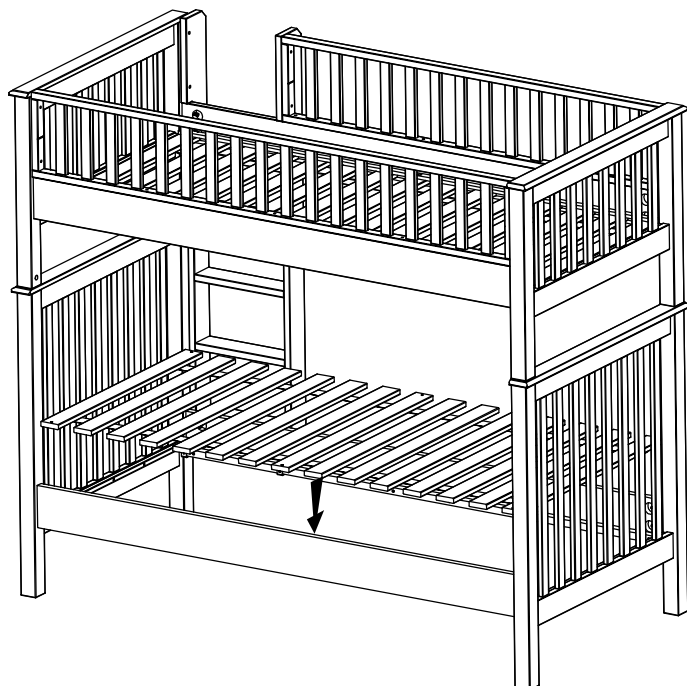


| | | | |
|---|---|--|---|
| <p>K</p>  <p>Allen key 5mm x 2 pcs</p> | <p>M</p>  <p>Screw M6 x 20mm x 4 pcs</p> | <p>N</p>  <p>Metal bracket x 2 pcs</p> | <p>O</p>  <p>Screw 3,5x16 x 1pcs</p> |
|---|---|--|---|

Push the ladder to the Large bed end and screw the metal brackets to base rail with screws (O). Use screwdriver.



Place 'Set of slats' in bottom bunk and attach using conectors (F) and screwdriver.

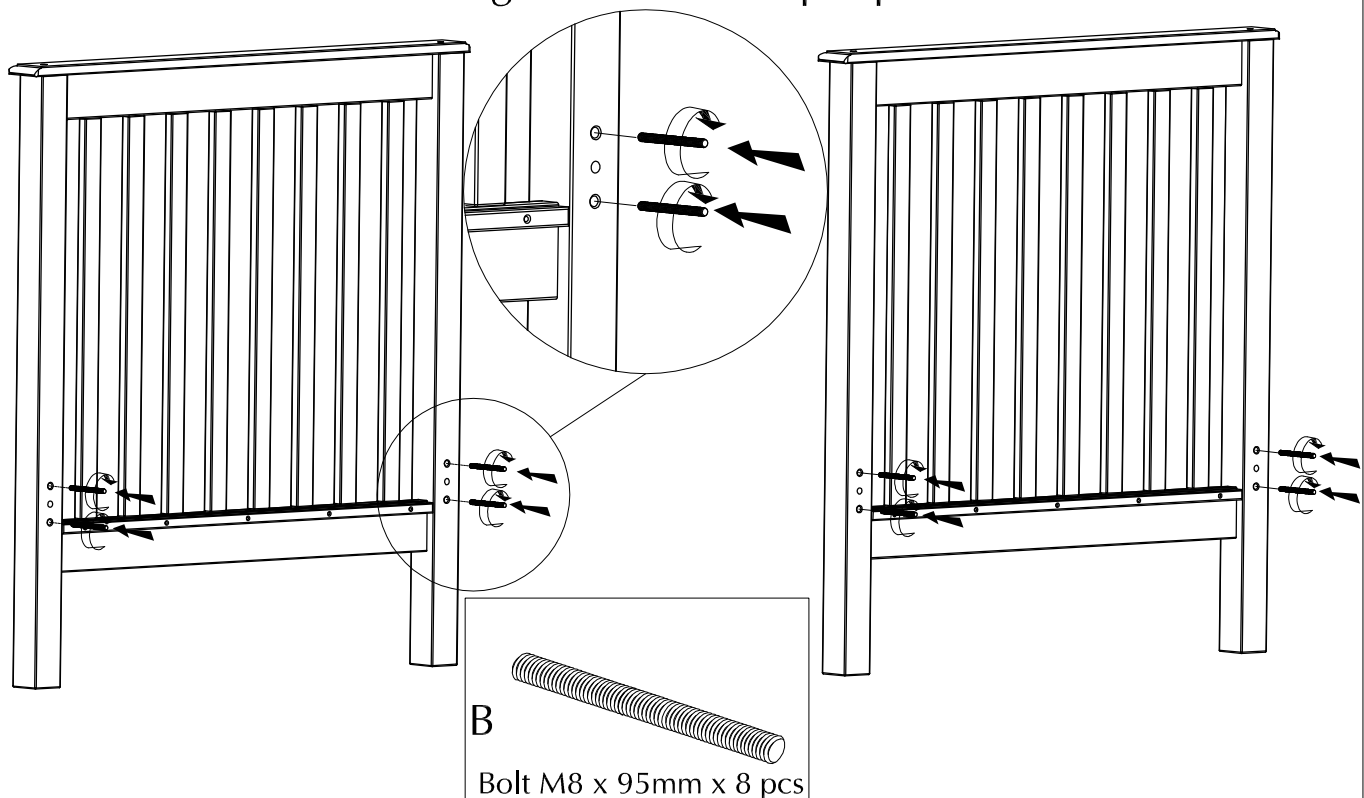


Check all fittings are tight and secure. You have completed the assembly.



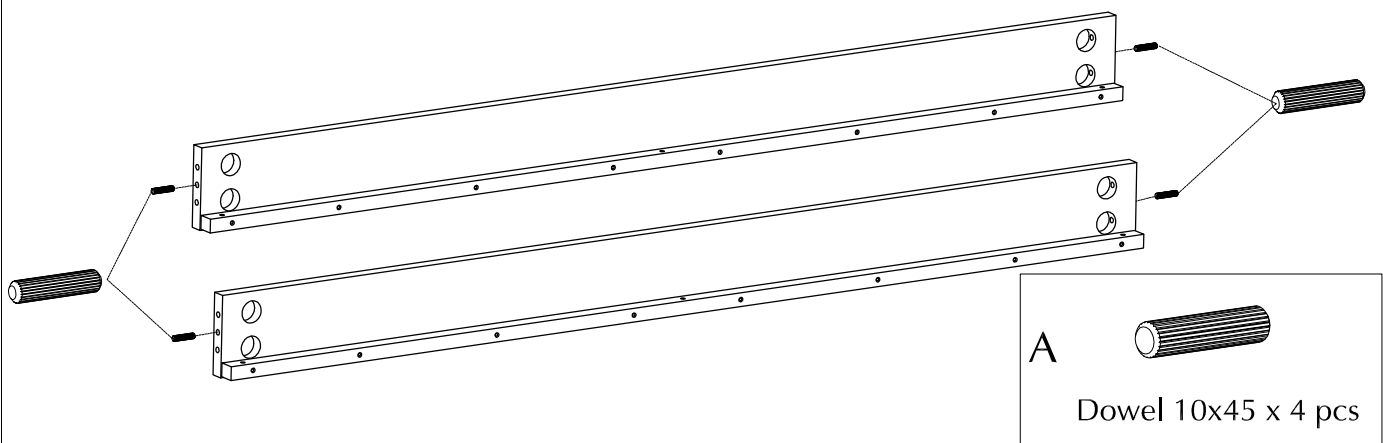
TO ASSEMBLE TWO SINGLE BEDS

Screw bolts (B) into 'Large bed ends' as per picture below.



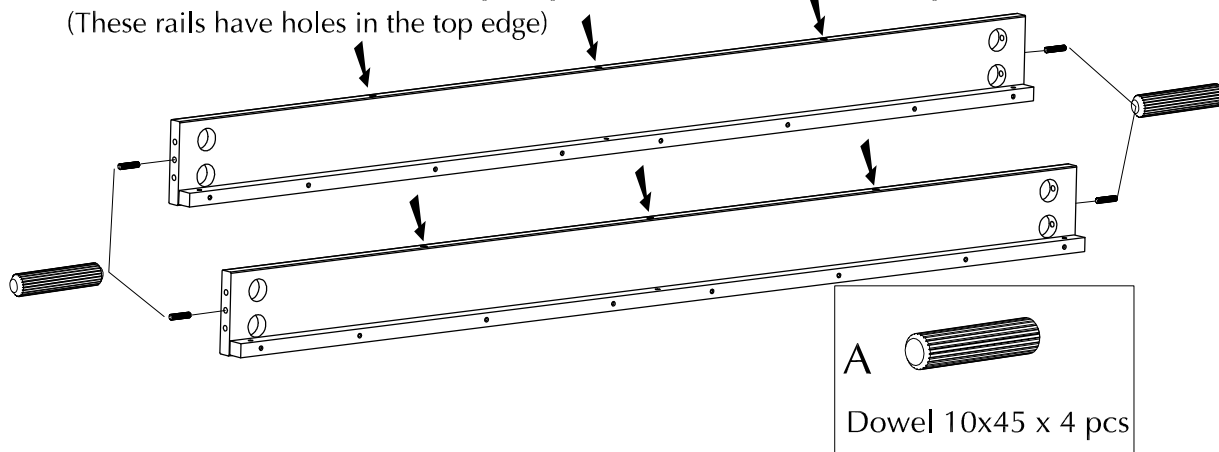
Put dowels (A) into prepared holes in 'Base side rails'.

Note: Base side rails do not have holes in the top.

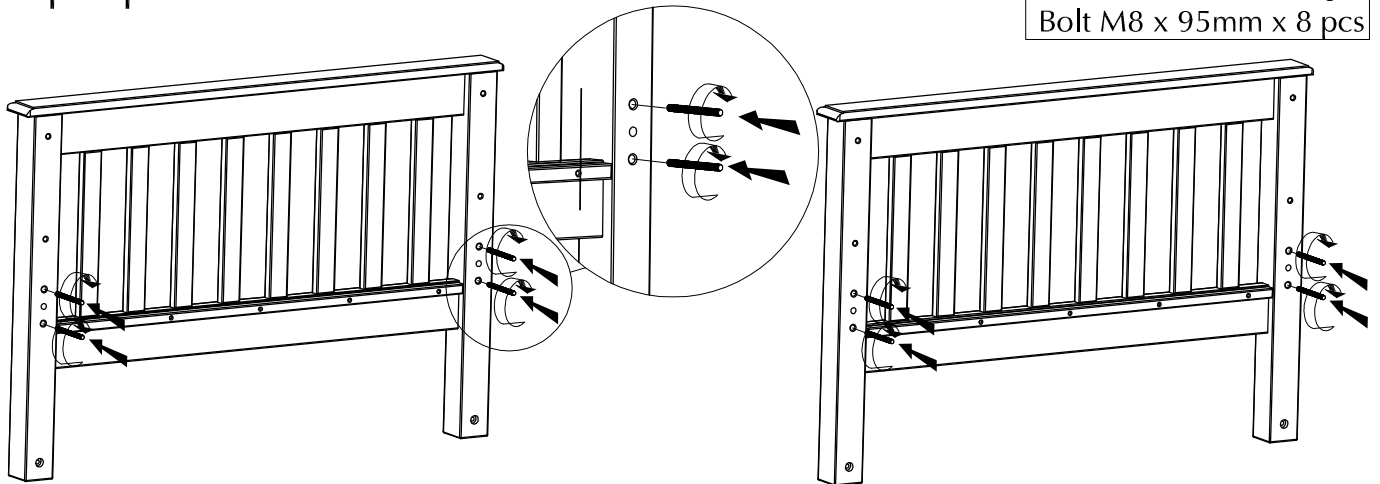
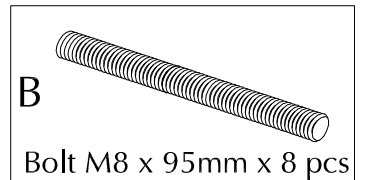


Put dowels (A) into prepared holes in 'Top side rails'.

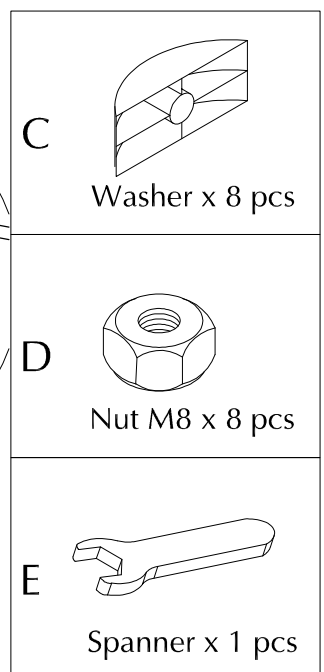
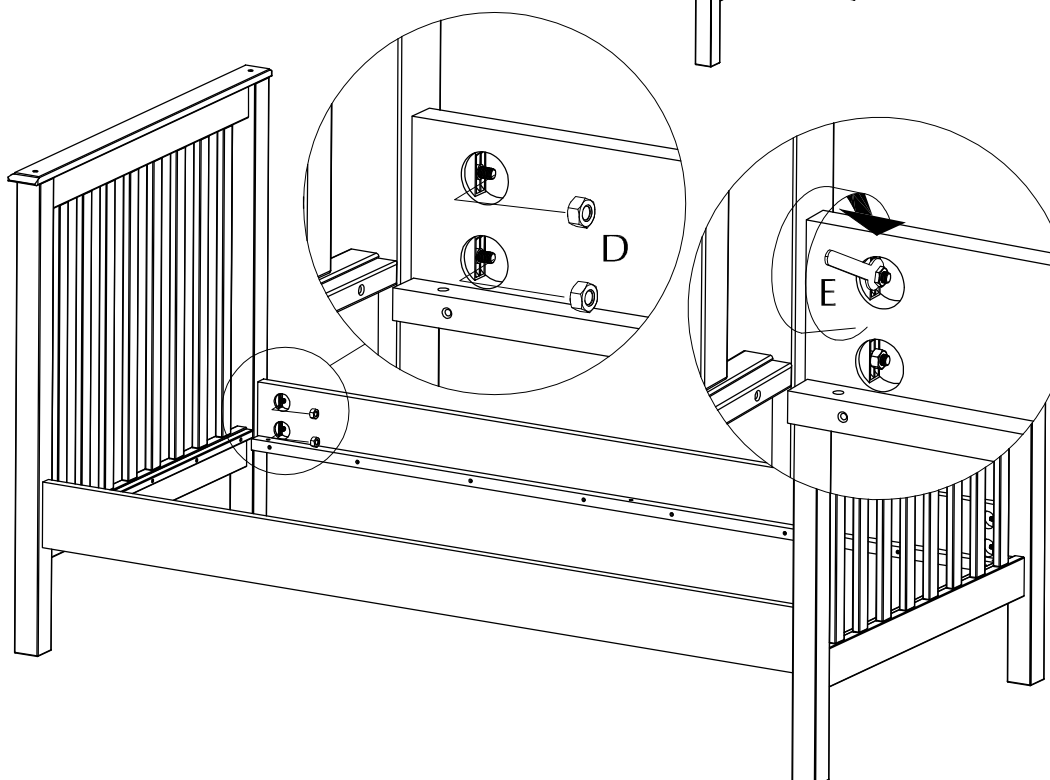
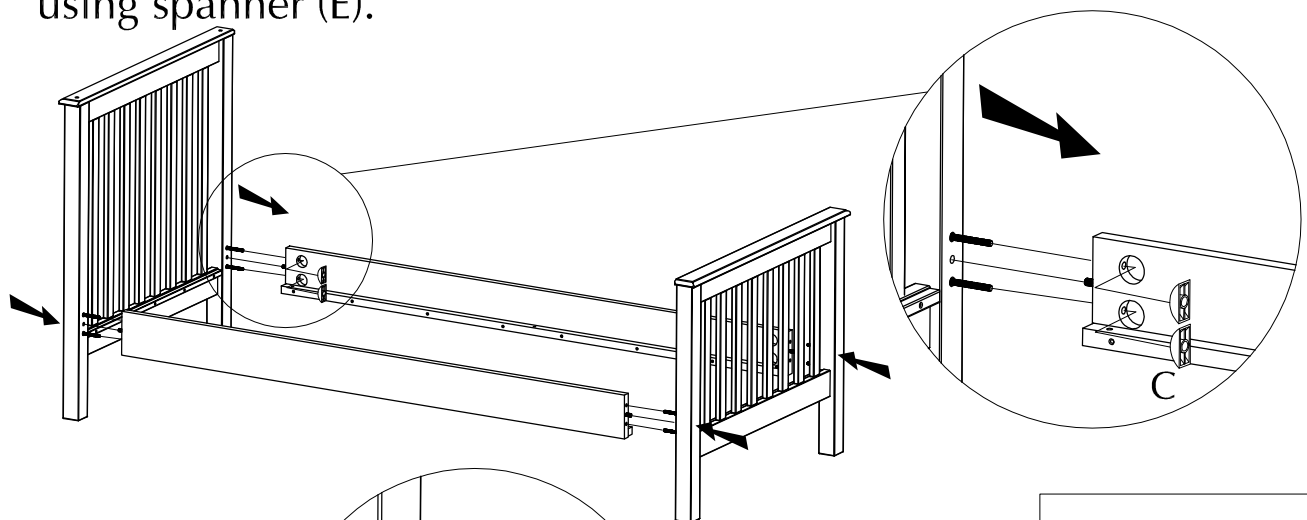
(These rails have holes in the top edge)



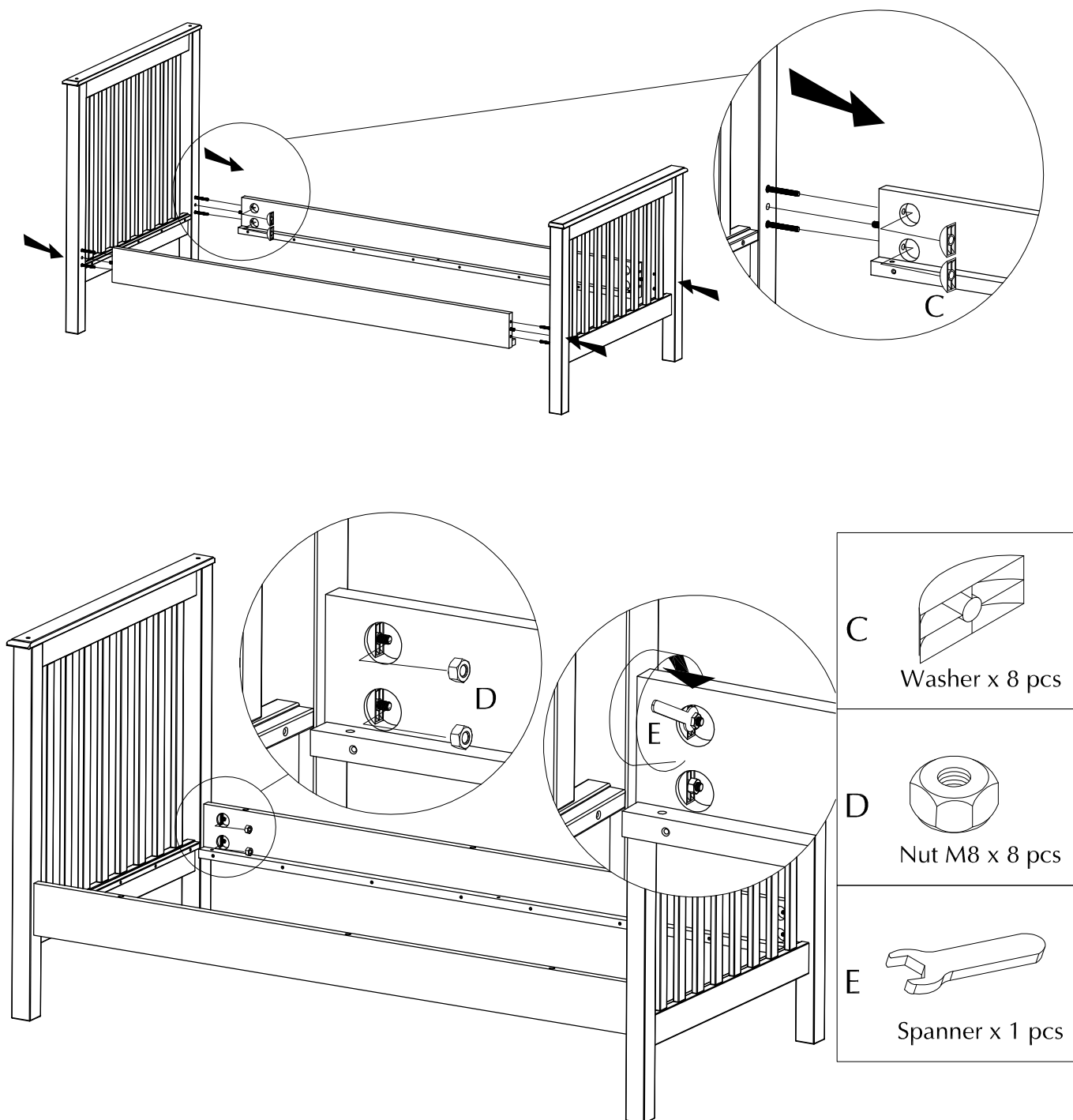
Screw bolts (B) into 'Small bed ends' as per picture below.



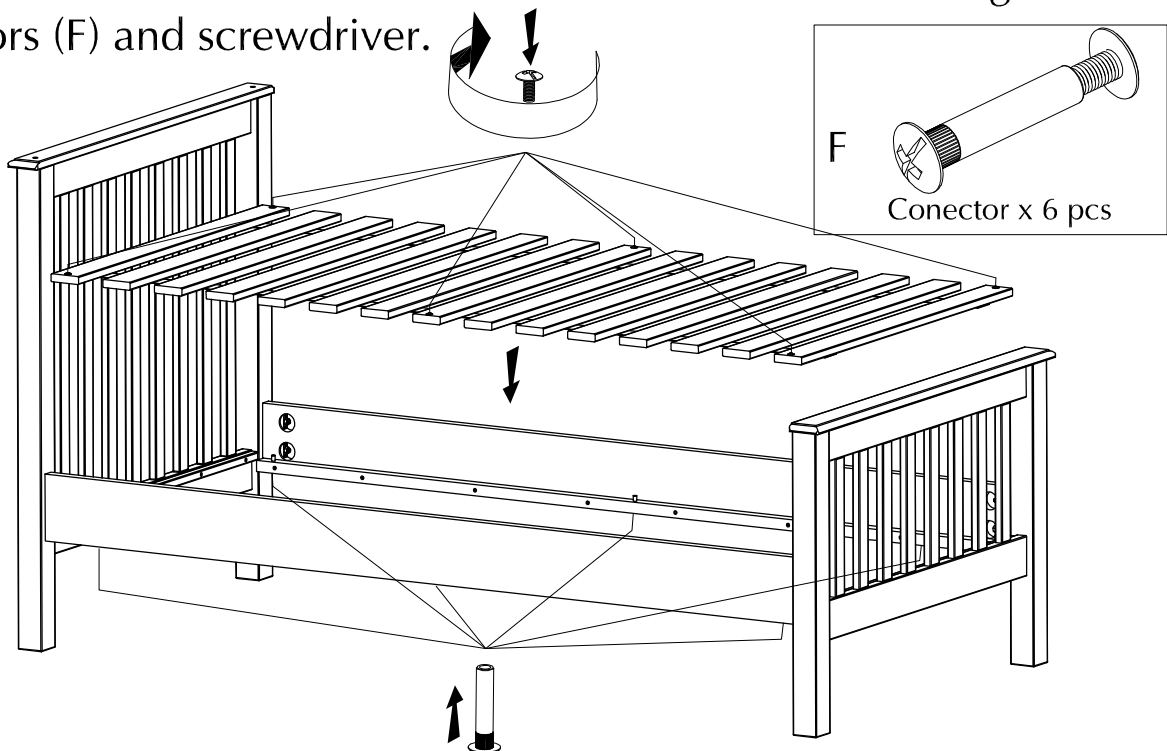
Attach the 'Base side rails' to the 'Large bed end' and 'Small bed end' using washers (C) and nuts (D) as per picture below. Tighten using spanner (E).



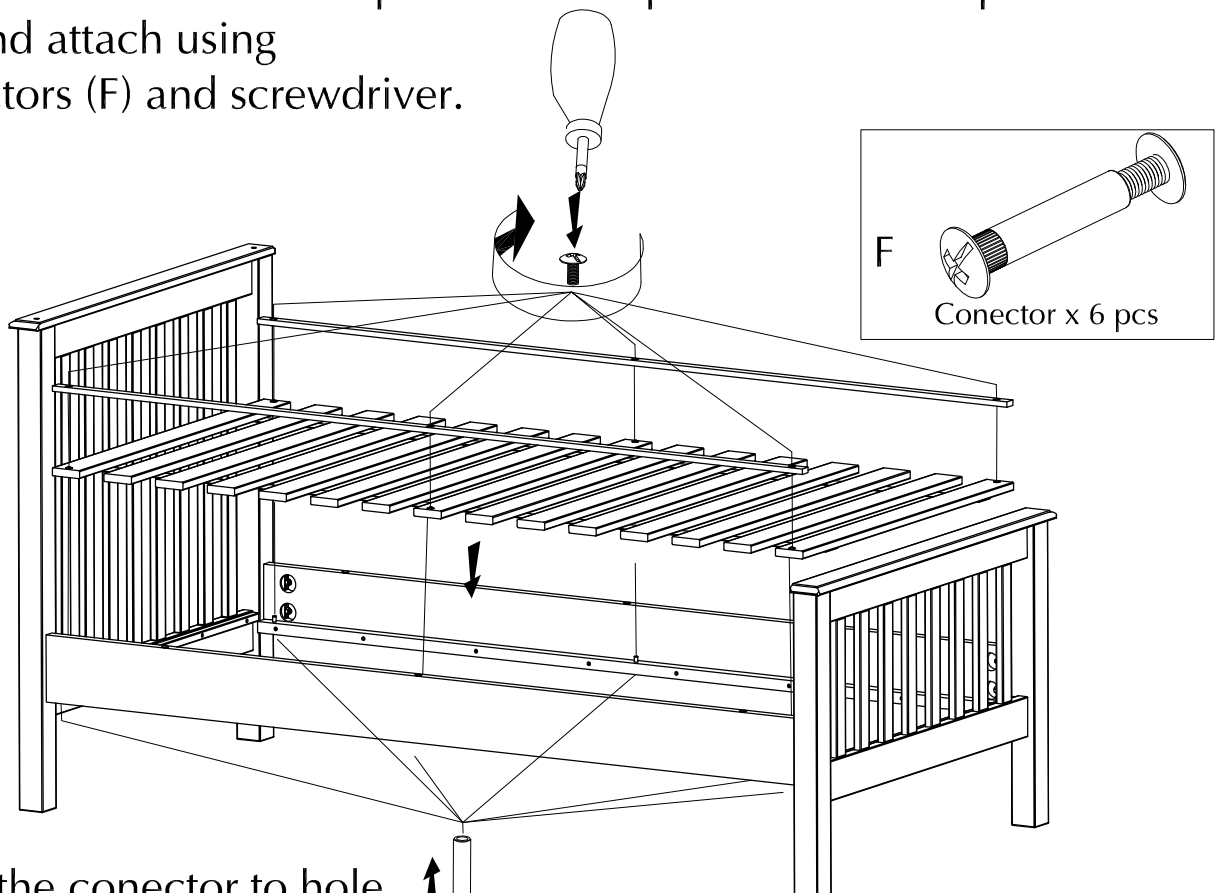
Attach the 'Top side rails' to the 'Large bed end' and 'Small bed end' using washers (C) and nuts (D) as per picture below. Tighten using spanner (E).



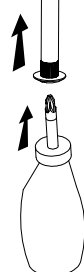
Place Set of slats in bed with base side rails and attach using conectors (F) and screwdriver.



Place 'Set of slats' and 'Top bunk slat caps' in bed with top side rails and attach using conectors (F) and screwdriver.



Insert the conector to hole and push to the end of hole using screwdriver.



Check all fittings are tight and secure.
You have completed the assembly.