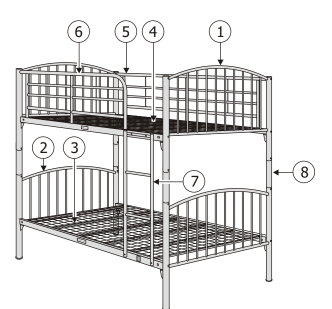


Instructions for assembly and installation Corfu Bunk Bed

IMPORTANT!

			ORTANT:		
Before you start, here	is some he	lpful advic	Health & Safety		
1. We suggest you spend a short time reading through this leaflet and then follow the simple step by step instructions.			 DO NOT JUMP ON THIS BED!. DO NOT use this bed unless all fixings are tightly secured. 		
 It is important for you to follow the instruction carefully. Assembling the bed without following the instructions might cause the bed to collapse and lead to fatal injuries. To ensure an easier assembly, we strongly advise that all fittings are only finger tightened during initial assembly. Only upon completion of the assembly, should all fixing points be fully tightened. Do not use this bed if any parts are missing, damage or worn. Retain these instruction for future reference. In case for any claims, please retain this product original packing 			 Periodically check all bolts, screws & fixings to ensure they are tightly secured. Always use on a level and even surface. Warning! if this bed is on a laminated floor, you must place some protection under all legs to stop the bed from moving. If this is not adhered to, there is no guarantee if the bed collapses. Always use on a level and even surface. Be aware of the danger of young children (under 6) falling from the upper bunk. It is not advisable for children under 6 years of age to sleep on the top bunk. Recommended thickness of mattress is max 200mm. 		
What is included in this pack?			 Caution! Children might strangle in items such as ropes, strings, cords harnesses & belts strings attached to or hang on the bunk bed. 		
HARDWARI	E LIST		11. Warning! Children can become trapped between the bed &		
NAME	NO	Q'TY	the wall. To avoid risk of serious injuries, please aware of the distance between the top safety barrier & the wall.		
Upper Frame	01	02	12. This bunk bed is comply to EN 747 - 1 & 2 [2012]		
Bottom Frame	02	02			
Bottom Base	03	01	How do I care for this Corfu Bunk Bed?		
Top Base	04	01	1. Keep away any sharp object from the metal part of		
Back Rail	05	01	the bed.		
Front Rail	06	01	What is included in this pack?		
Ladder	07	01			
Frame Connector	08	04	PARTS LIST		
M4 Allen Key (Small) - 2pcs	I		NAME FIGURE NO. QT		
M5 Allen Key (Big) - 1pc			M8 Metal Square Nut OII A 08		



PARTS LIST						
NAME	FIGURE	NO.	QTY.			
M8 Metal Square Nut	OID	Α	08			
M8 x 95mm JCBC Screw		В	08			
M6 x 45mm JCBC Screw	() I I I I I I I I I I I I I I I I I I I	С	04			
M6 x 15mm JCN Nut	<u>o</u>	D	04			
M6 x 80mm JCBC Screw		Е	09			
M6 x 35mm JCBC Screw	()	F	04			
M6 Cap Nut	Q	G	02			
19mm M6 Flat Round Washer	Ø	Н	02			
B203 - 50mm Black Round Stopper	9	I	04			
PP22 (2") - 50mm Beige Round Cap	R	J	04			
B018 : Black Round Stud	\Diamond	К	10			

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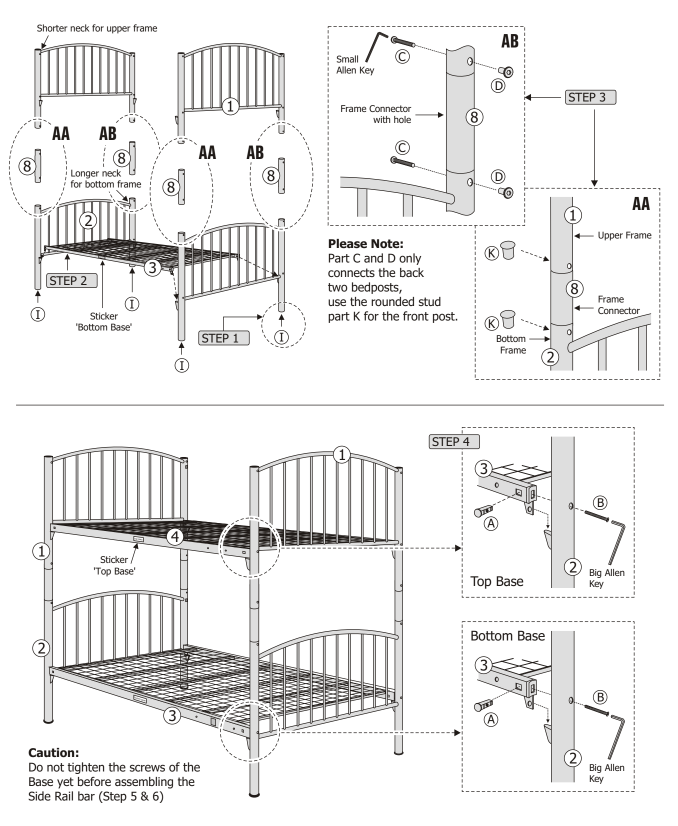
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How do I assemble the Corfu Bunk Bed?

Step 1. Insert the 50mm Black Round Stopper (I) to the Bottom Frame (2).

Step 2. Slot in the Bottom Base (3) to the bracket of the Bottom Frame (2).

- Step 3. Place the Frame Connector (8) between the Upper & Bottom Frame (1) & (2) by facing hole to hole as shown in view AA & AB Secure the Frame Connector (8) with M6 x 45mm JCBC Screw (C) & M6 x 15mm JCN Nut (D) for the back 2 bedpost as attached (View AB). Insert Black Round Stud (K) into the front two bedpost hole as shown in (View AA).
- Step 4. Slot in the Top Base (4) to the bracket of the Upper Frame (1) and secure with M8 Metal Square Nut (A) and M8 x 95mm JCBC Screw (B) at the four corner ends. Also secure the bottom base with M8 Metal Square Nut (A) & M8 x 95mm JCBC Screw (B) at the four corner ends. But do not tighten the screws of the base yet before assembling the Side Rail in Step 6.



How do I assemble the Corfu Bunk Bed?

Step 5. Secure the horizontal tube of the Back Rail (5) to the upper Frame (1) with M6 x 80mm JCBC Screw (E). Secure the Back Rail (5) to the Top Base with M6 x 80mm JCBC Screw (E).

Step 6. Secure the horizontal tube of the Front Rail (6) to the Upper Frame (1) with M6 x 80mm JCBC Screw (E). Secure the Front Rail (6) to the Top Base with M6 x 80mm JCBC Screw (E).

Step 7. Assemble the Ladder (7) by using M6 x 35mm JCBC Screw (F), 19mm M6 Flat Round Washer (H) and M6 Cap Nut (G)

Step 8. Lastly, insert the Beige Round Cap (J) onto the Upper Frame (1).

