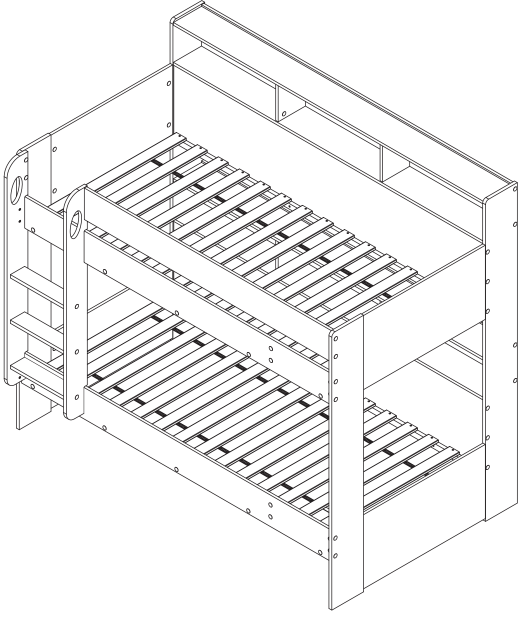
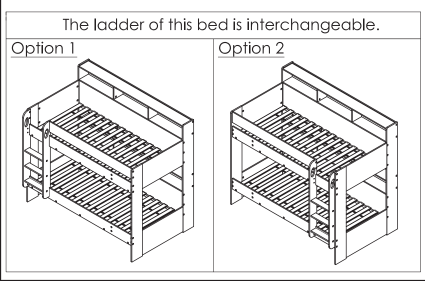
Oliver Bunk Bed

Assembly Instructions





SAFETY ADVICE

Please take the time to carefully read through the whole of these instructions before you commence.

Keep these instructions for future reference.

Unpack, inspect and check of all of the contents.

Please dispose of all packing safely.

Small components parts could choke a child is swallowed.

We strongly recommend that you keep children well away from the work area.

It would be sensible to lay a sheet or blanket on the floor where you intend to work to avoid

Scratching this product and protect your floor.

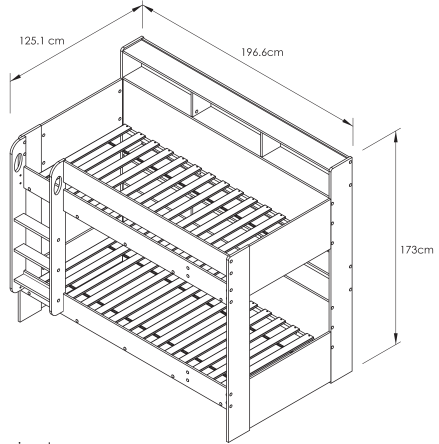
This product is heavy. Take extreme care when lifting to avoid personal injury or damage to the product.

This bed is heavy. Always lift this bed with two people.

Assemble the product as close to its intended final position in the room as possible.

Keep any sharp object away from the bed frame.

HANDY HINT: If you keep the hardware in a bowl during assembly you will be less likely to lose them.



All Dimensions are approximate.

BS EN 747-1:2012+A1:2015 SAFETY WARNINGS AND GENERAL NOTES: IMPORTANT - READ CAREFULLY - RETAIN FOR FUTURE REFERENCE

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

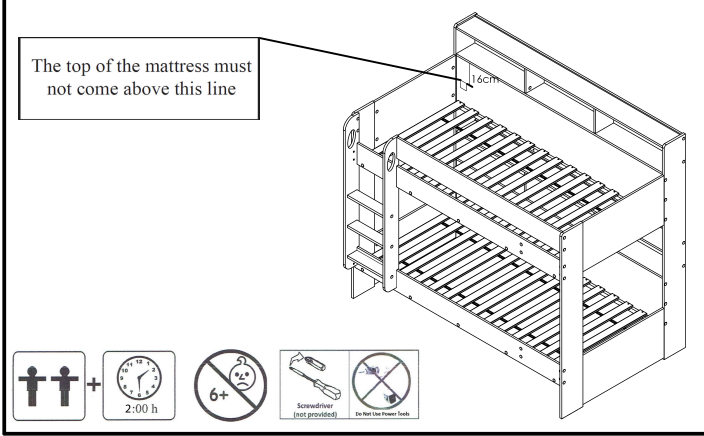
WARNING - Bunk beds and high beds can present a serious risk of injury from strangulation if not used correctly. Never attach or hang items to any part of the bunk bed that are not designed to be used with the bed, for example, but not limited to ropes, strings, cords, hooks, belts and bags.

WARNING - Children can become trapped between the bed and the wall, a roof pitch, the ceiling, adjoining pieces of furniture (e.g. cupboards) and the like. To avoid risk of serious injury the distance between the top safety barrier and the adjoining structure shall not exceed 75mm or shall be more than 230mm.

WARNING - Do not use the bunk bed / high bed if any structural part is broken or missing.

- Always follow the manufacturer's instructions.
- Prohibit horseplay on or under the bed. Always prohibit jumping on the bed.
- Prohibit more than one person on high bed and upper bunk.
- Always use the ladder for entering and leaving the high bed and upper bunk.
- Only use a mattress that is 1905mm (75") long and 915mm (36") wide on upper and lower bunk bed. The top of the mattress shall be at least 160mm (6-1/4") below the edge of the safety barriers.
- Ensure thickness of mattress below the mark that had been made at the entrance of upper bunk.
- Ensure that ventilation of the room is necessary in order to keep the humidity low and to prevent mould in and around the bed.
- All assembly fastenings should always be tightened properly and that care should be taken that no fittings are loose.

WARNING - Do not use any power tools as this may damage the frame and will invalid any claim. This item conforms the European Safety Standards - BS EN 747-1:2012+A1:2015.



PART LIST

Model: Oliver Bunk Bed

	Carton 1 of 4		
No.	Part Name	Pcs	
(1L)	HEADBOARD POST (FRONT LEFT)	1	
1R)	HEADBOARD POST (FRONT RIGHT)	1	
2L)	HEADBOARD POST (REAR LEFT)	1	
2R)	HEADBOARD POST (REAR RIGHT)	1	
3	HEADBOARD PANEL (TOP)	2	
4	HEADBOARD PANEL (BOTTOM)	2	
	Carton 2 of 4		
(4A)	STOPPER	2	
5	SIDE RAIL (FRONT)	2	
6	SLAT SUPPORT	4	
7	SEMI GUARD RAIL	1	
8	FULL GUARD RAIL	2	
	HARDWARE BOX	1	
	Carton 3 of 4		
9	TOP SHELF	2	
10	BOTTOM SHELF	2	
11)	DIVIDER	4	
12	BACK PANEL	2	
13L)	LADDER SIDE (LEFT)	1	
13R	LADDER SIDE (RIGHT)	1	
14)	LADDER SLAT	3	
	Carton 4 of 4		
15)	SLAT	30	

Parts ALL PARTS ARE LABELLED WITH NUMBER ACCORDINGLY **6** x4 15) x30 **2L** 3 8

10

8

3

4A

1R

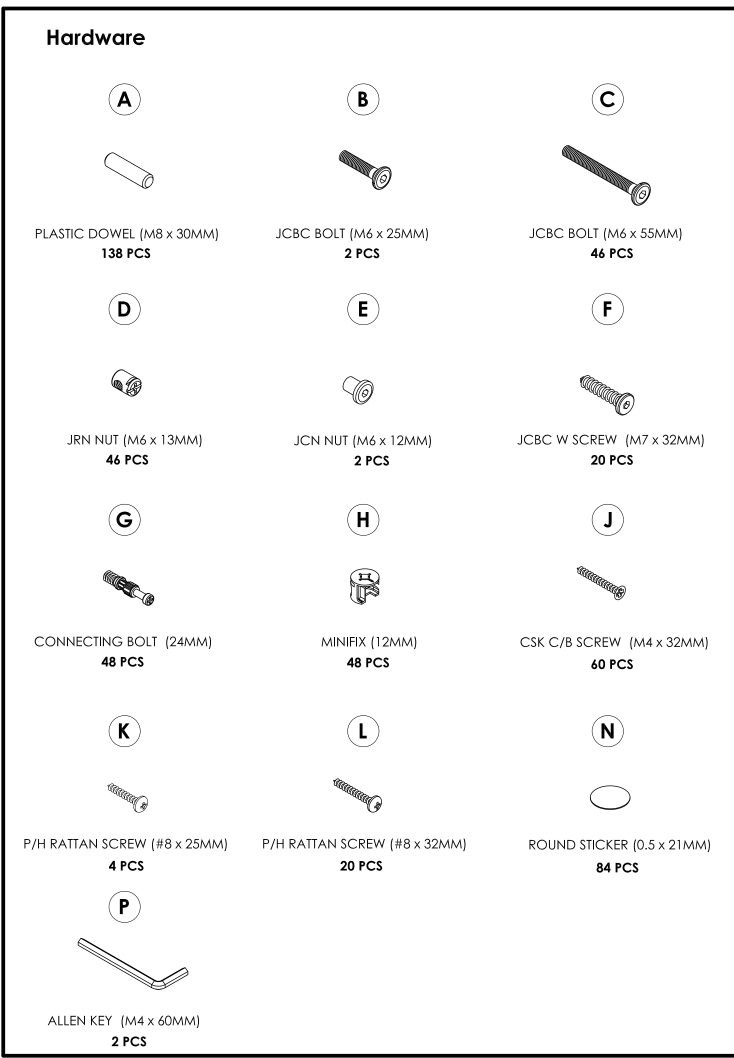
2R

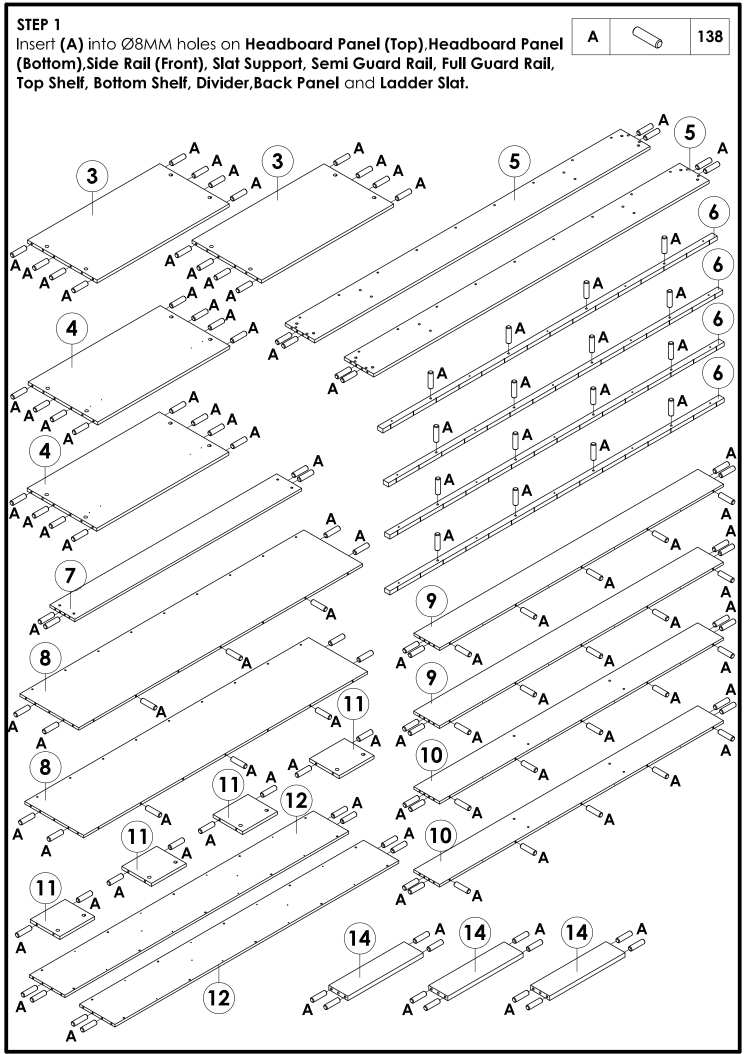
14

(14)

14

13L



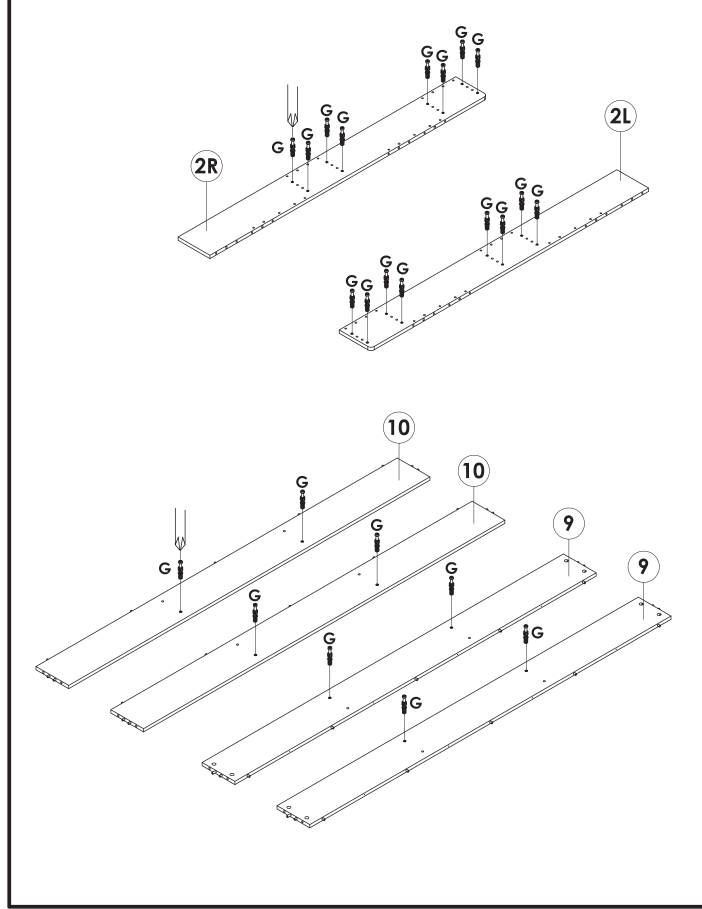


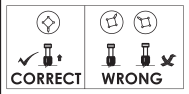
STEP 2

DO NOT use any power tools as this may damage the bed frame and will invalidate any claim.



Insert (G) into Ø10MM holes on Headboard Post (Rear Left), Headboard Post (Rear Right), Top Shelf and Bottom Shelf, tighten it up by using crosshead screw driver.





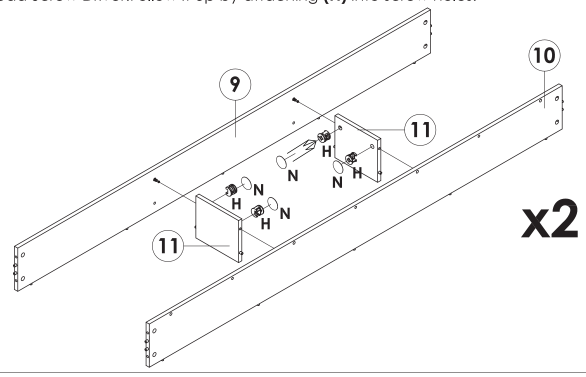
WHEN FITTING CAMS

ENSURE STARTING POSITION IS CORRECT BEFORE YOU INSERT CONNECTING BOLT TURN CLOCKWISE UNTIL SECURE.

Н	T)	8
N		8

STEP 3

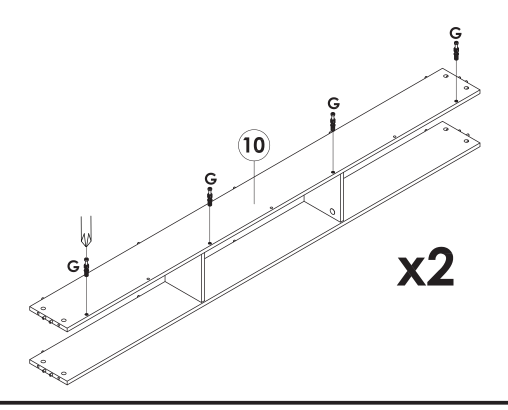
DO NOT use any power tools as this may damage the bed frame and will invalidate any claim. Attach and secure Divider onto Top Shelf and Bottom Shelf and insert (H), tighten it up by using a Crosshead Screw Driver. Follow it up by attaching (N) into screw holes.



STEP 4
DO NOT use any power tools as this may damage the bed frame and will invalidate any claim.



Insert (G) into Ø10MM Holes on Bottom Shelf, tighten it up by using crosshead screw driver.



♦ 🖫 🖫 🖫 CORRECT WRONG

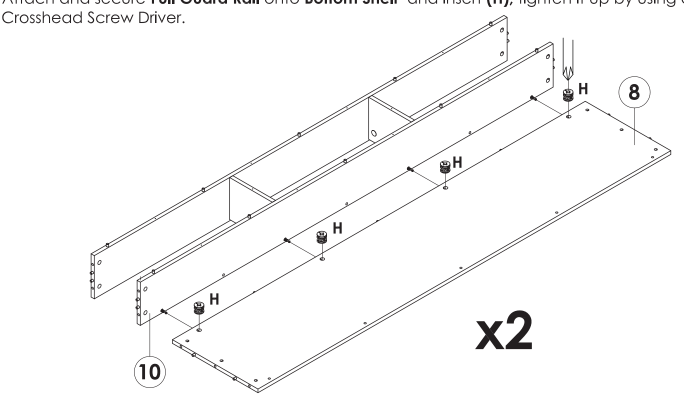
WHEN FITTING CAMS

ENSURE STARTING POSITION IS CORRECT BEFORE YOU INSERT CONNECTING BOLT TURN CLOCKWISE UNTIL SECURE.

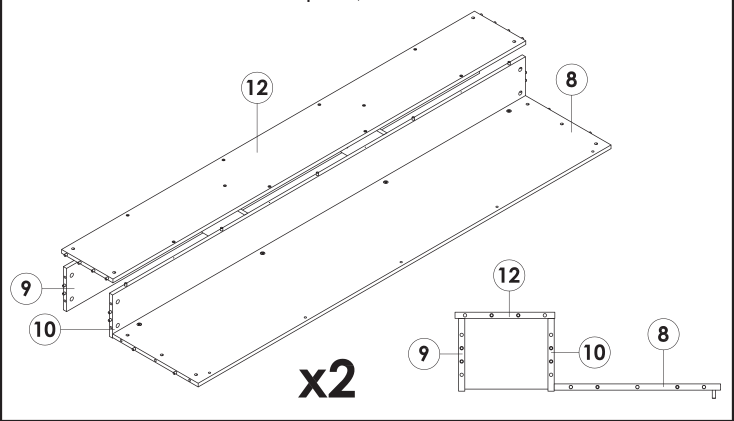


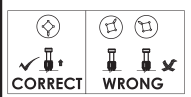
STEP 5

DO NOT use any power tools as this may damage the bed frame and will invalidate any claim. Attach and secure Full Guard Rail onto Bottom Shelf and insert (H), tighten it up by using a



STEP 6
DO NOT use any power tools as this may damage the bed frame and will invalidate any claim.
Attach and secure Back Panel onto Top Shelf, Bottom Shelf and Divider.





WHEN FITTING CAMS

ENSURE STARTING POSITION IS CORRECT BEFORE YOU INSERT CONNECTING BOLT TURN CLOCKWISE UNTIL SECURE.

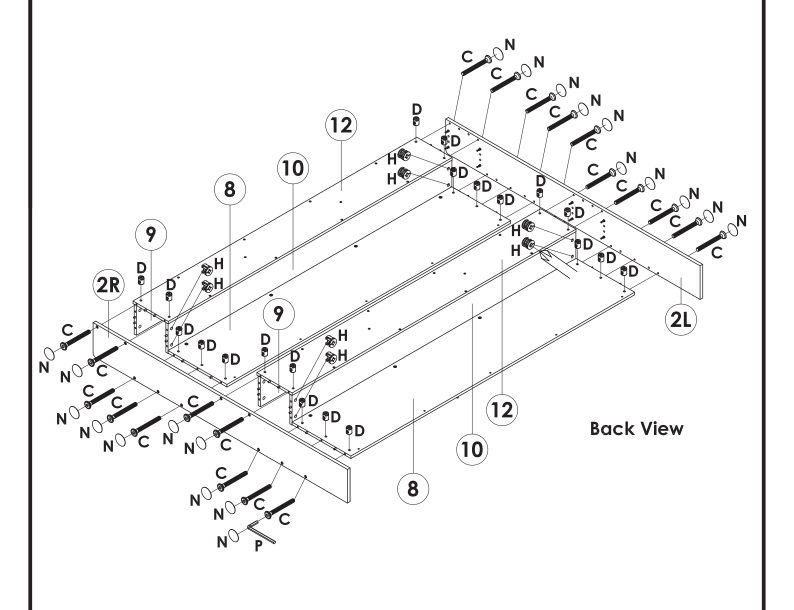
С	0	20
D		20
Н		8
N	0	20
		_

STEP 7

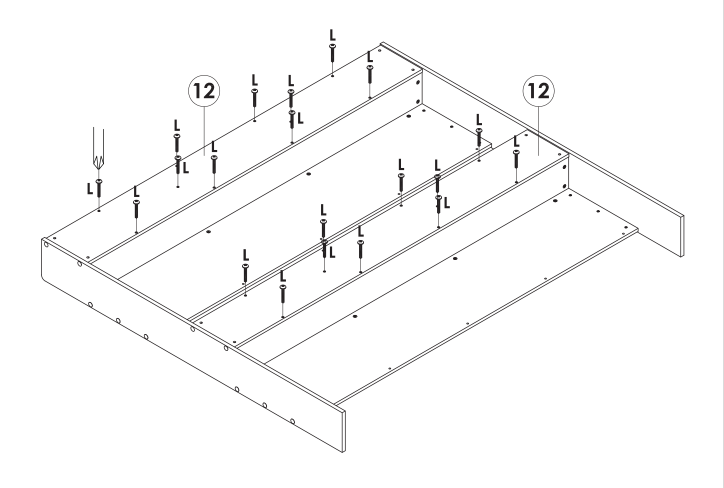
DO NOT use any power tools as this may damage the bed frame and will invalidate any claim.

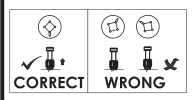
Attach and secure Full Guard Rail, Top Shelf, Bottom Shelf and Back Panel onto Headboard Post (Rear Left) and Headboard Post (Rear Right) by using (C) and (D), tighten it up by using (P). Follow it up by attaching (N) into screw holes.

Insert (H), tighten it up by using crosshead screw driver.



Insert (L) onto Back Panel, tighten it up by using Crosshead Screw Driver.





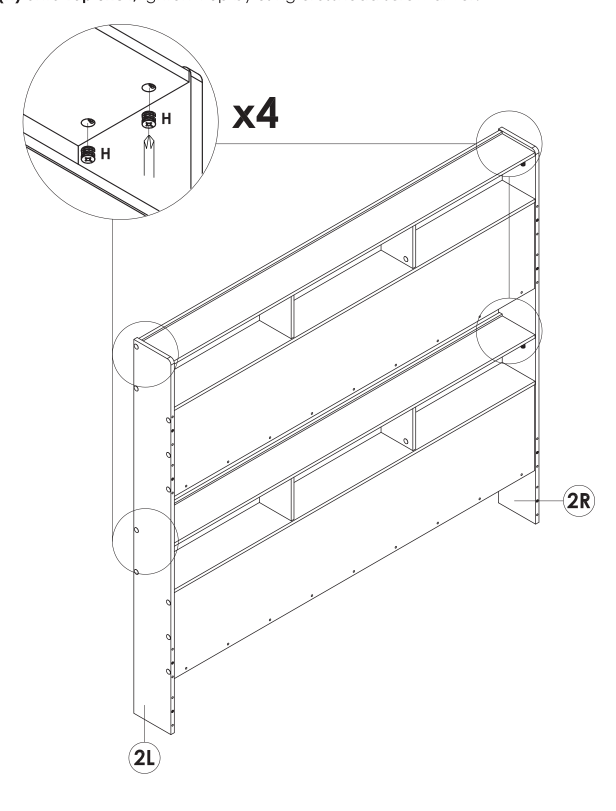
WHEN FITTING CAMS

ENSURE STARTING POSITION IS CORRECT BEFORE YOU INSERT CONNECTING BOLT TURN CLOCKWISE UNTIL SECURE.



STEP 9

DO NOT use any power tools as this may damage the bed frame and will invalidate any claim. Insert (H) onto Top Shelf, tighten it up by using crosshead screw driver.

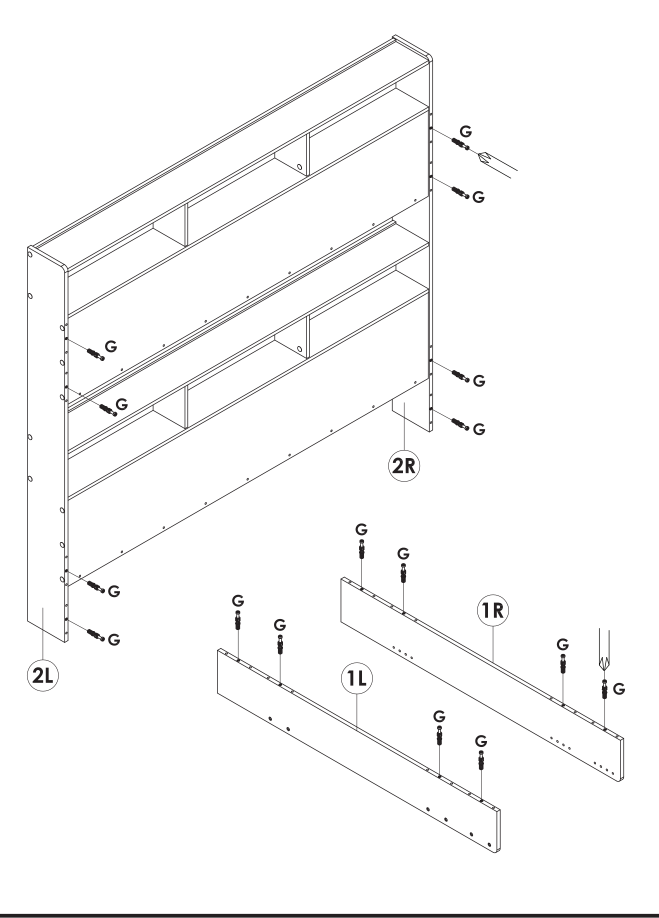


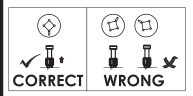
STEP 10

DO NOT use any power tools as this may damage the bed frame and will invalidate any claim.



Insert (G) into Ø10MM holes on Headboard Post (Front Left), Headboard Post (Front Right), Headboard Post (Rear Left) and Headboard Post (Rear Right), tighten it up by using crosshead screw driver.





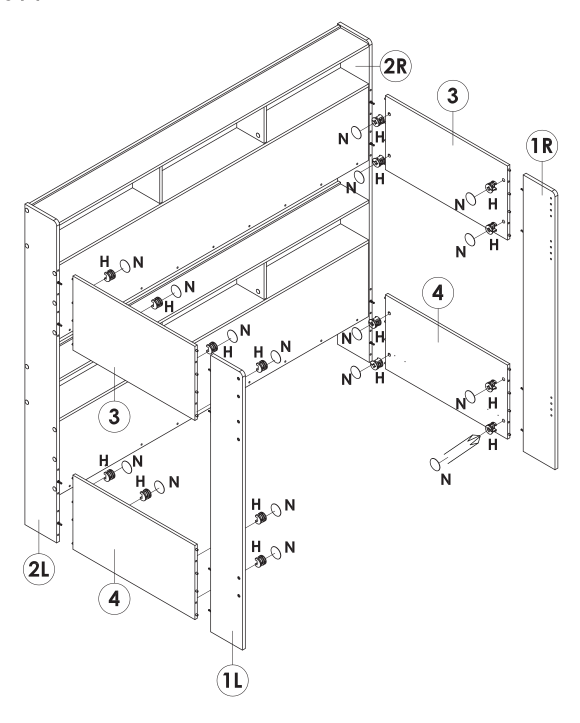
WHEN FITTING CAMS

ENSURE STARTING POSITION IS CORRECT BEFORE YOU INSERT CONNECTING BOLT TURN CLOCKWISE UNTIL SECURE.

Н	16
N	16

STEP 11

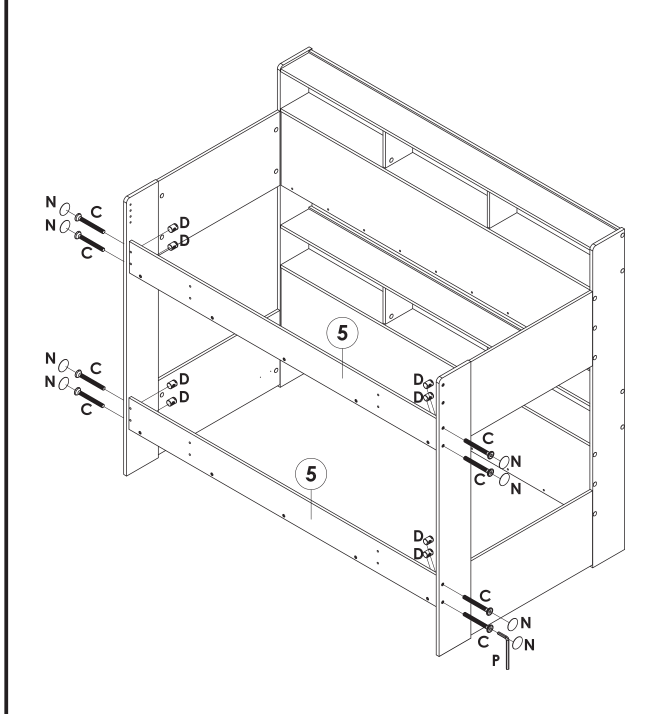
DO NOT use any power tools as this may damage the bed frame and will invalidate any claim. Attach and secure Headboard Panel (Top) and Headboard Panel (Bottom) onto Headboard Post (Front Left), Headboard Post (Front Right), Headboard Post (Rear Left) and Headboard Post (Rear Right) and insert (H), tighten it up by using a Crosshead Screw Driver. Follow it up by attaching (N) into screw holes.



STEP 12 DO NOT use any power tools as this may damage the bed frame and will invalidate any claim.

Attach and secure **Side Rail (Front)** onto **Headboard (L/R)** by using **(C)** and **(D)**, tighten it up by using **(P)**. Follow it up by attaching **(N)** into screw holes.

С	0	8
D		8
N	0	8
Р		1

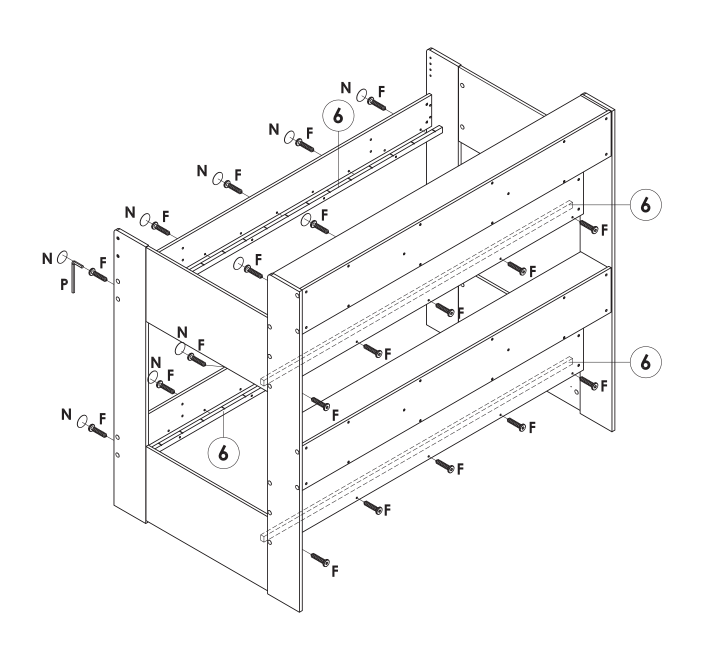


STEP 13

DO NOT use any power tools as this may damage the bed frame and will invalidate any claim.

Attach and secure **Slat Support** onto **Side Rail (Front)** and **Full Guard Rail** by using **(F)**, tighten it up by using **(P)**. Follow it up by attaching **(N)** into screw holes.

F	20
N	10
Р	1

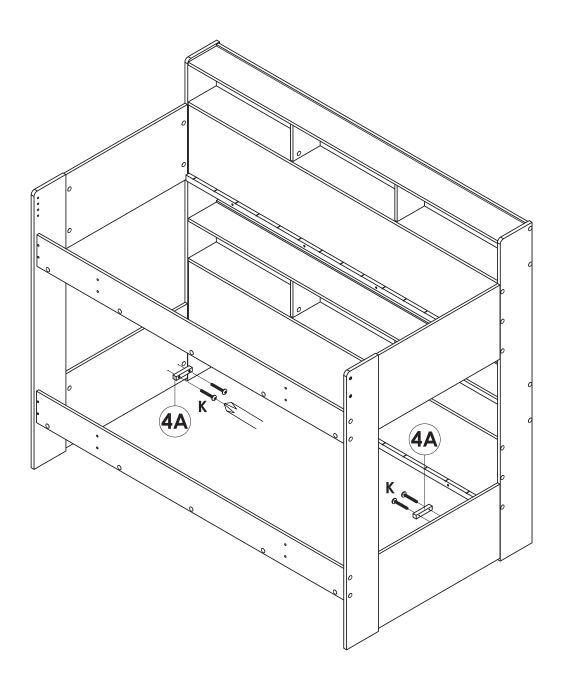


STEP 14

DO NOT use any power tools as this may damage the bed frame and will invalidate any claim.



Attach and secure **Stopper** onto **Headboard (L/R)** by using **(K)**, tighten it up by using Crosshead Screw Driver.

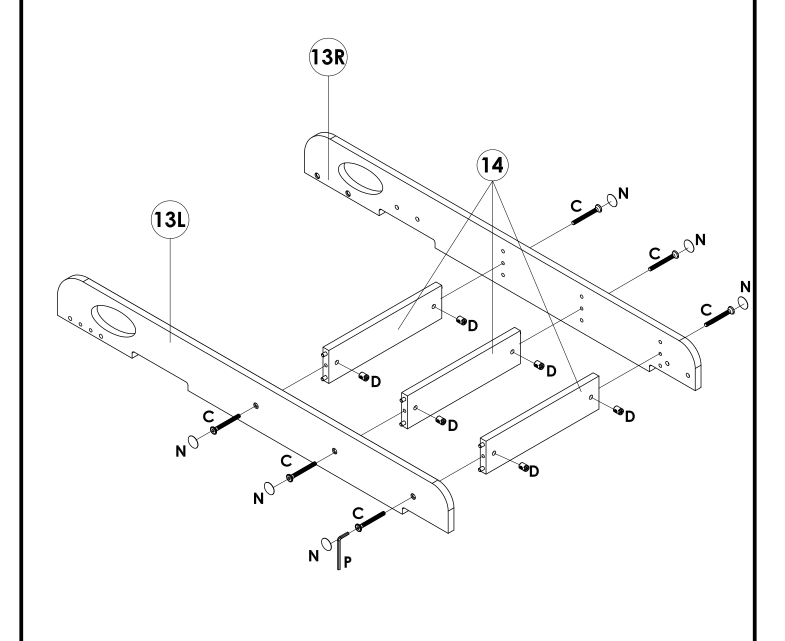


STEP 15

DO NOT use any power tools as this may damage the bed frame and will invalidate any claim.

Attach and secure Ladder Side (Left) and Ladder Side (Right) onto Ladder Slat by using (C) and (D) ,tighten it up by using (P). Follow it up by attaching (N) into screw holes.

С	6
D	6
N	6
P	1



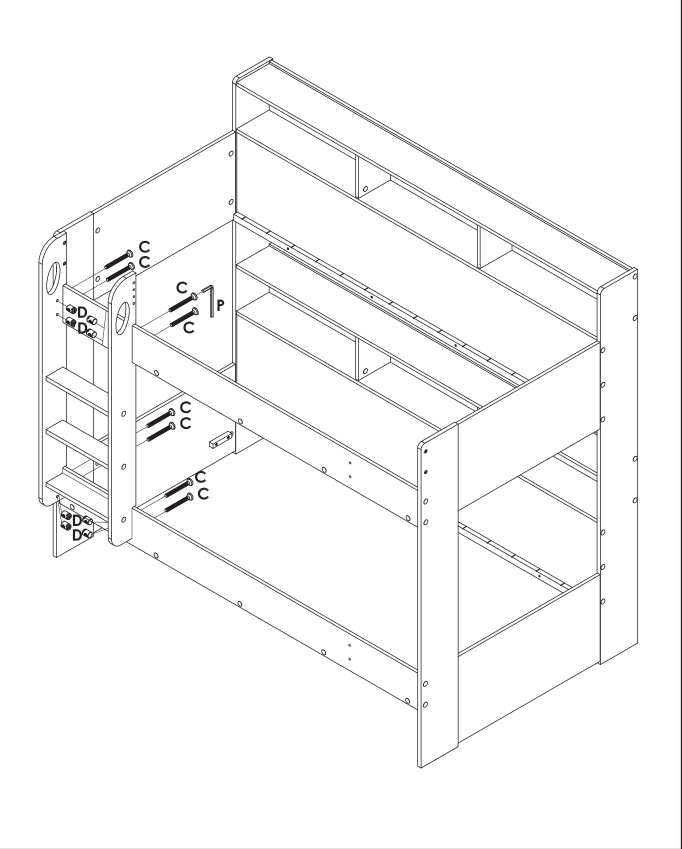
OPTION 1: LEFT SIDE LADDER

STEP 16

DO NOT use any power tools as this may damage the bed frame and will invalidate any claim.

Attach and secure Ladder onto Side Rail (Front) by using (C) and (D), tighten it up by using (P).

С	0	8
D		8
P		1

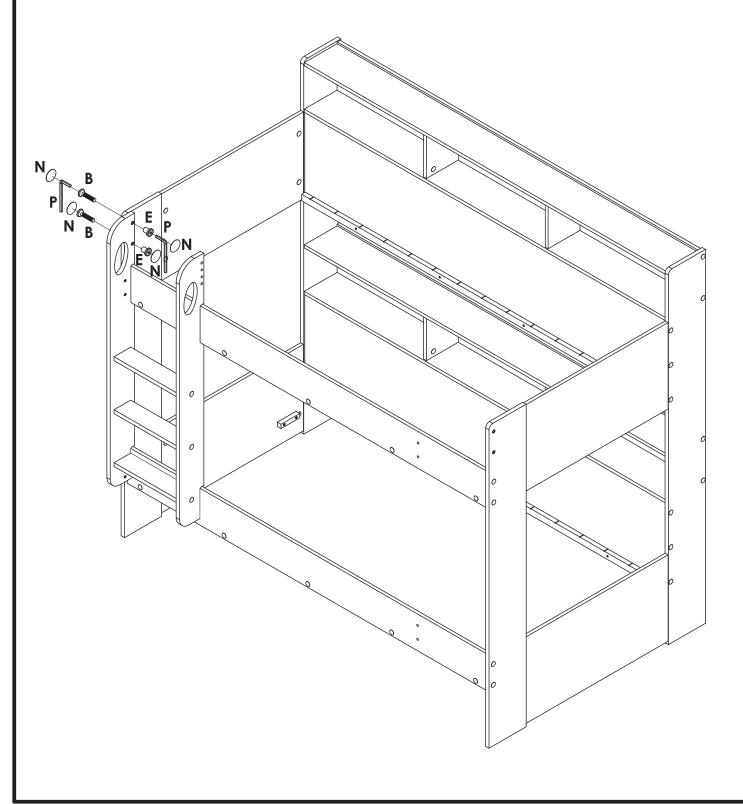


STEP 17

DO NOT use any power tools as this may damage the bed frame and will invalidate any claim.

Attach and secure **Ladder** onto **Headboard (L)** by using **(B)** and **(E)**, tighten it up by using **(P)**. Follow it up by attaching **(N)** into screw holes.

В	1	2
Е	©	2
N	0	4
Р		2

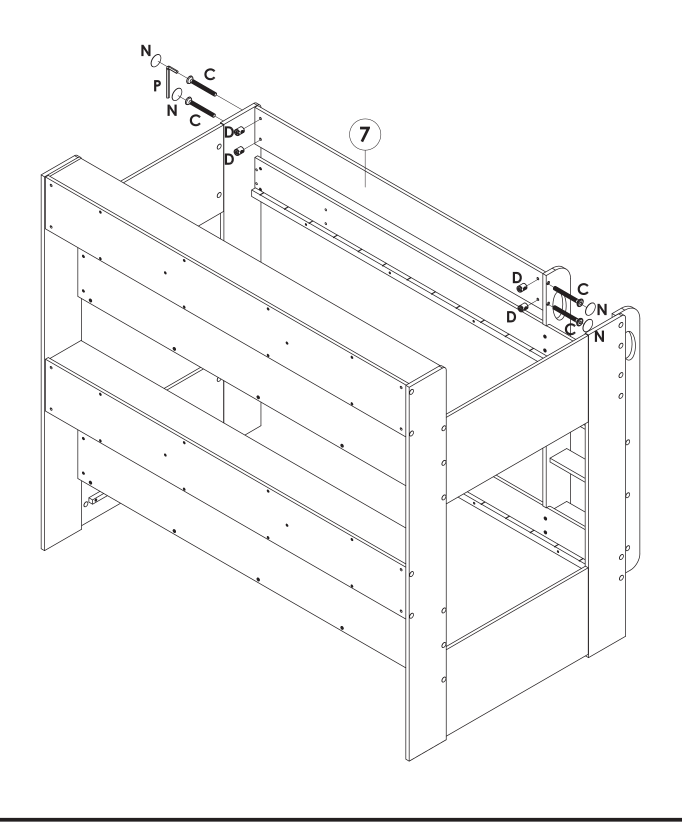


STEP 18

DO NOT use any power tools as this may damage the bed frame and will invalidate any claim.

Attach and secure **Semi Guard Rail** onto **Headboard (R)** and **Ladder** by using **(C)** and **(D)**, tighten it up by using **(P)**. Follow it up by attaching **(N)** into screw holes.

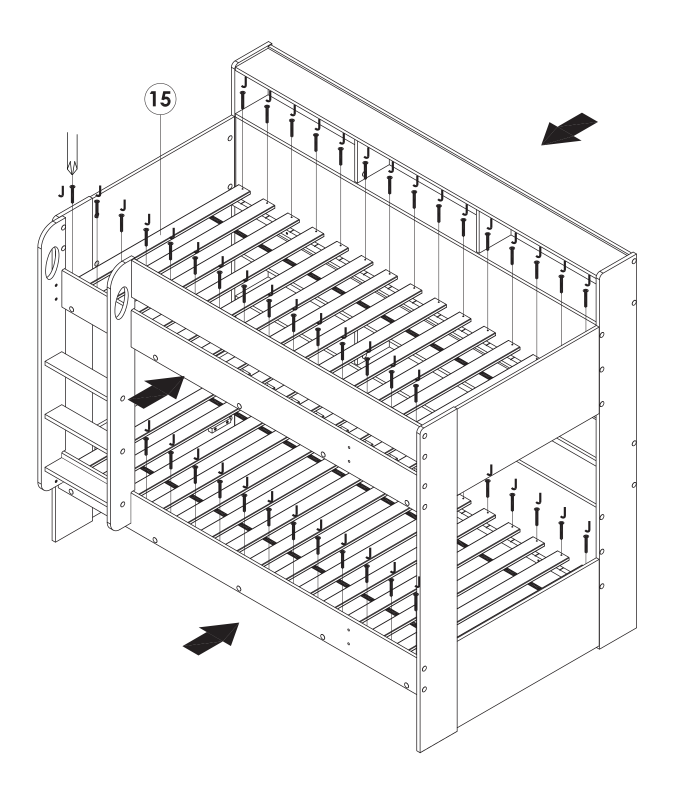
С	0	4
D		4
N	0	4
Р		1

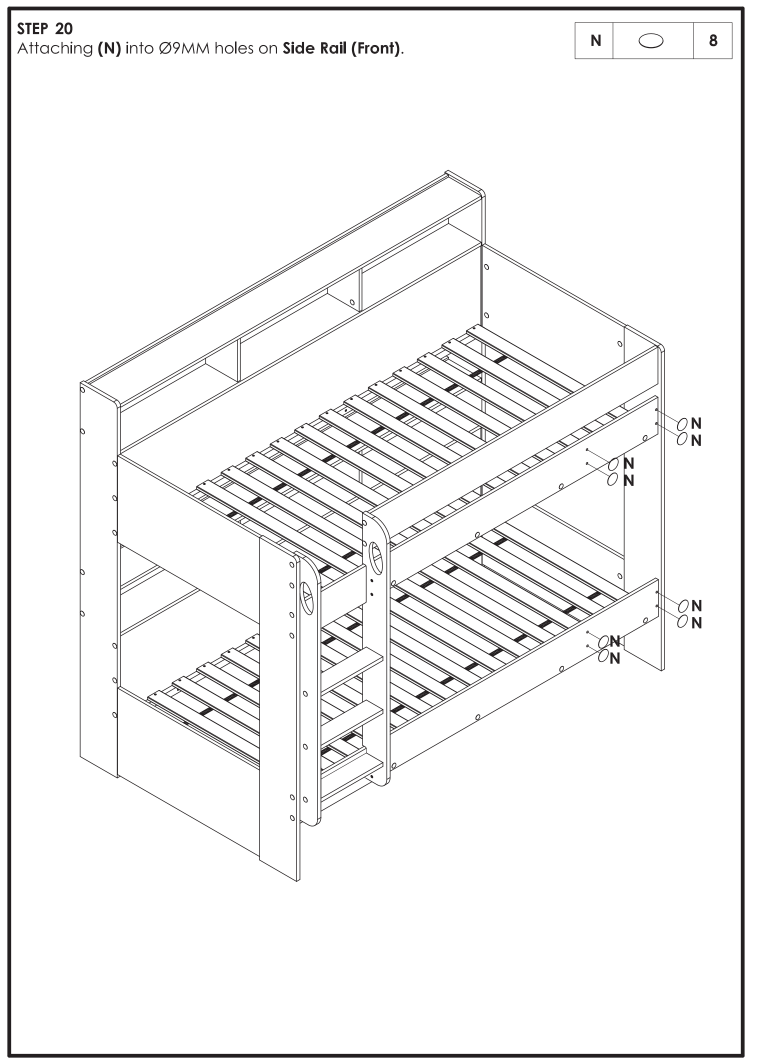




Attach and secure **Wooden Slat** onto bed **Slat Support** by using **(J)**, tighten it up by using a Crosshead Screw Driver.

*Align both **Side Rail (Front) & Full Guard Rail** before tightening the screws.





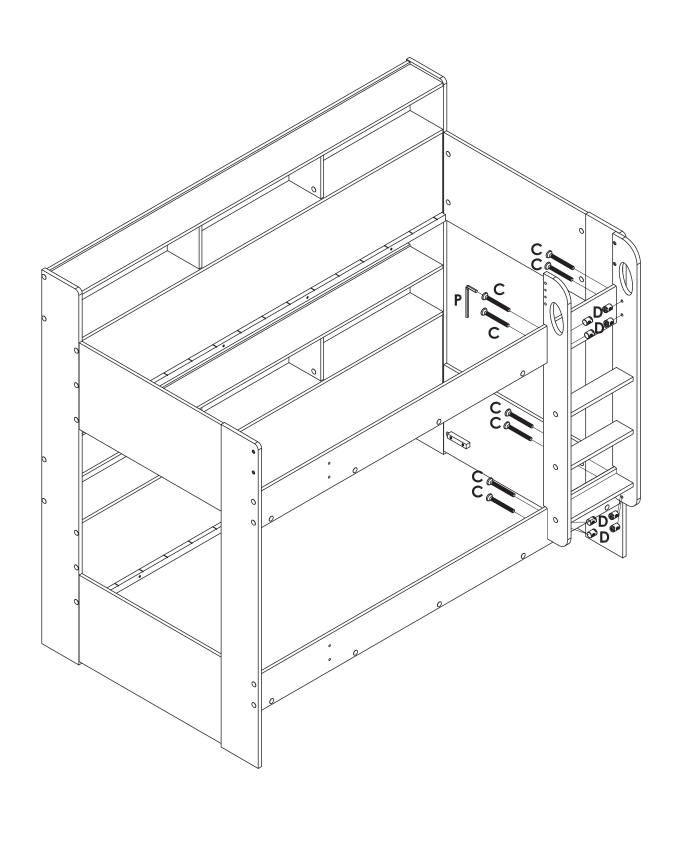
OPTION 2: RIGHT SIDE LADDER

STEP 16

DO NOT use any power tools as this may damage the bed frame and will invalidate any claim.

Attach and secure Ladder onto Side Rail (Front) by using (C) and (D), tighten it up by using (P).

С	0	8
D		8
P		1

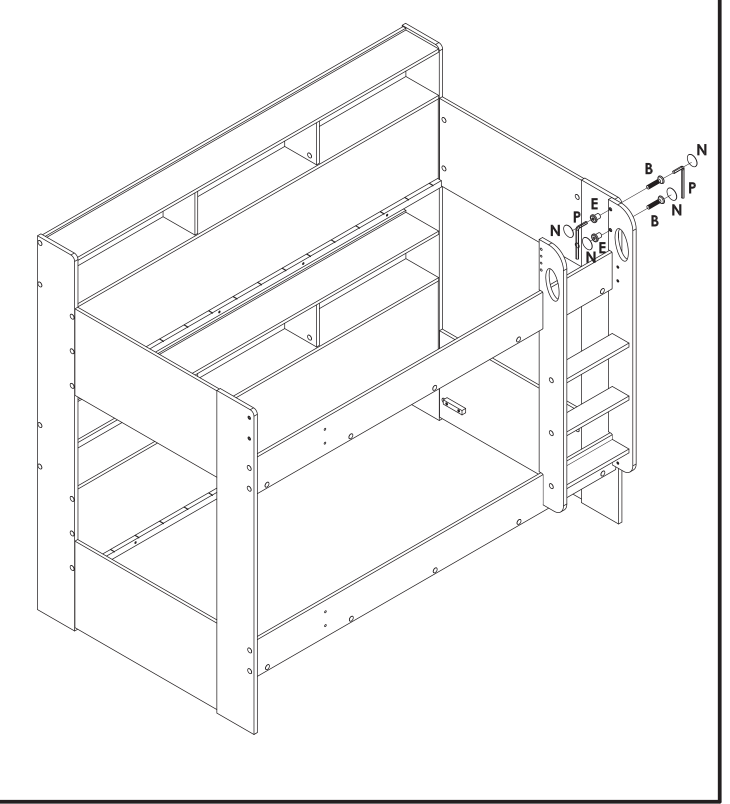


STEP 17

DO NOT use any power tools as this may damage the bed frame and will invalidate any claim.

Attach and secure Ladder onto Headboard (L) by using (B) and (E), tighten it up by using (P). Follow it up by attaching (N) into screw holes.

В	1	2
E	©	2
N		4
Р		2

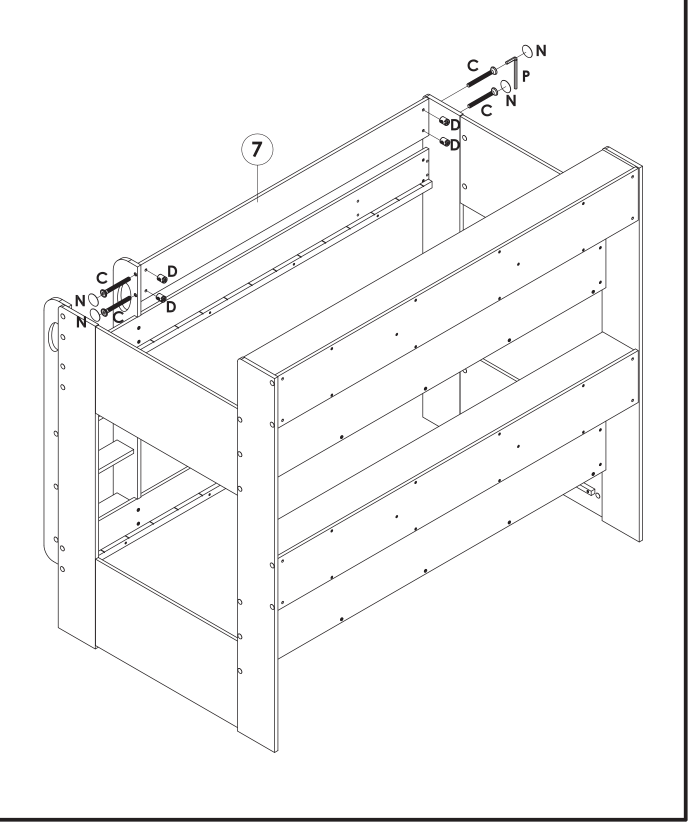


STEP 18

DO NOT use any power tools as this may damage the bed frame and will invalidate any claim.

Attach and secure **Semi Guard Rail** onto **Headboard (R)** and **Ladder** by using **(C)** and **(D)**, tighten it up by using **(P)**. Follow it up by attaching **(N)** into screw holes.

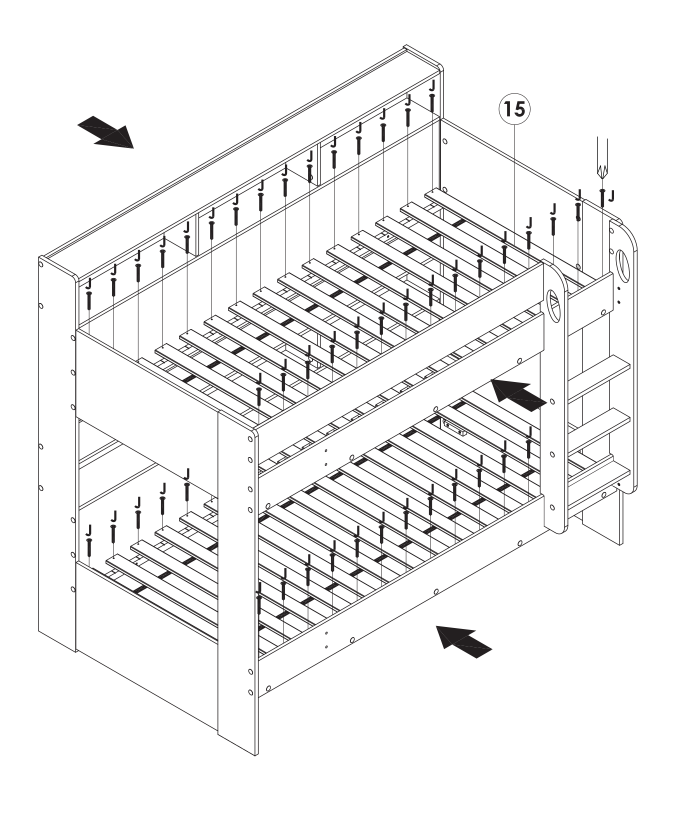
С	0	4
D		4
N	0	4
Р		1

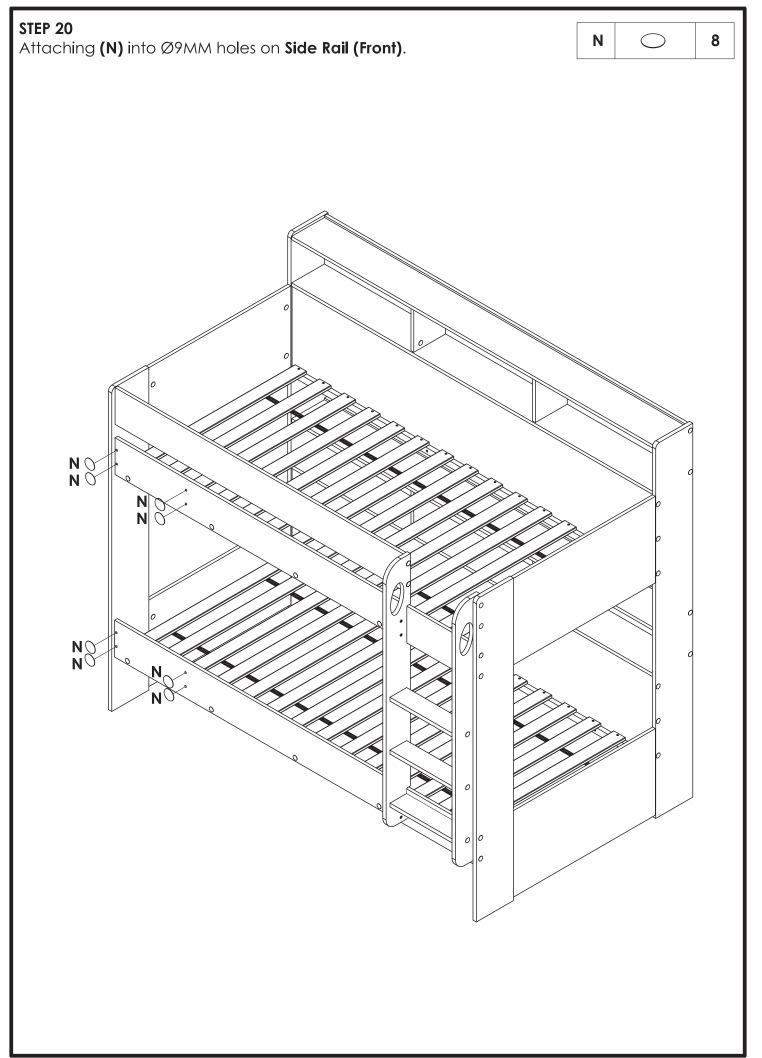




Attach and secure **Wooden Slat** onto bed **Slat Support** by using **(J)**, tighten it up by using a Crosshead Screw Driver.

*Align both Side Rail (Front) & Full Guard Rail before tightening the screws.





General Care

Wipe clean with a slightly damp soft cloth.

Avoid the use of all household cleaners and abrasive.

When moving your furniture, carefully lift into place. Never drag or push the pieces across the floor as this will cause damage to the joints and could result in failure to the product that will invalidate the warranty.

Recommendations

Periodical re-tightening of fixings.

Warning

This bed frame is heavy. Please use assistance when lifting.

Notes

We've tried to make this bed frame as easy to assemble as possible. In the unlikely event that you have problem putting it together or have damaged or missing pieces, please contact your retailer directly you purchased it from who will be able to resolve any issue.