

## ASSEMBLY INSTRUCTIONS VERONA CABIN BED

IMPORTANT: READ THESE INSTRUCTIONS CAREFULLY BEFORE ASSEMBLING OR USING YOUR VERONA CABIN BED.

PLEASE KEEP THESE INSTRUCTIONS FOR FUTURE REFERENCE.

## **HEALTH & SAFETY:**

DO NOT jump on this bed frame.

DO NOT use this bed frame if any parts are missing, damaged or worn.

DO NOT use this bed frame unless all fixings are secured.

Please keep small parts out of reach of children.

Always use on a level, even surface.

WARNING: If this bed is placed on a non-carpeted floor you must place some protection under all legs to stop the bed frame from moving. If this is not adhered to there is no guarantee if the bed frame collapses.

## **CARE & MAINTENANCE:**

Assemble in the room of use.

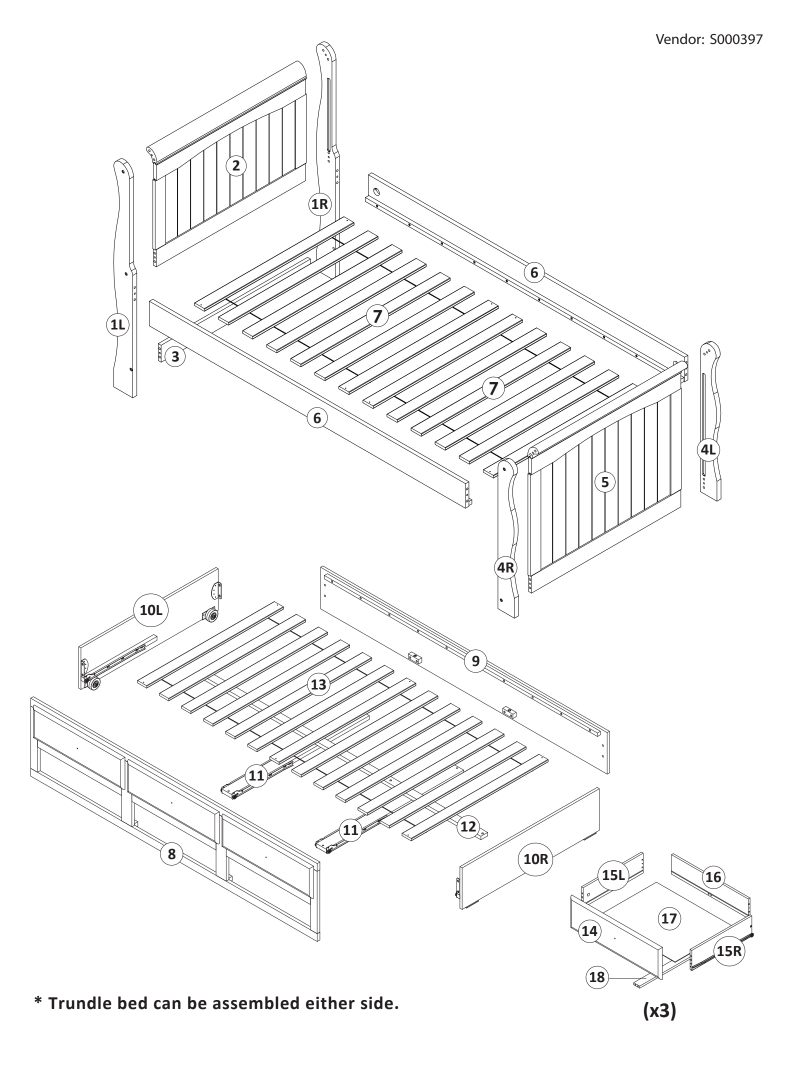
Periodically check all screws & fixings to ensure they are secure.

DO NOT push the bed frame as this will damage the legs.

Always lift the bed with two people to reposition.

Keep any sharp objects away from the frame.

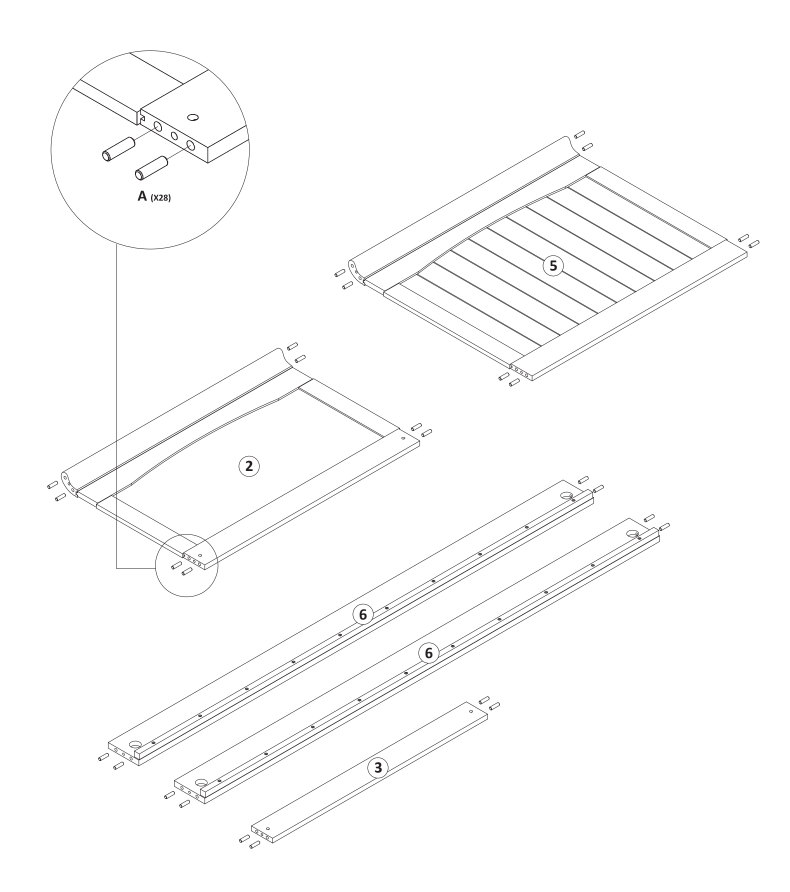




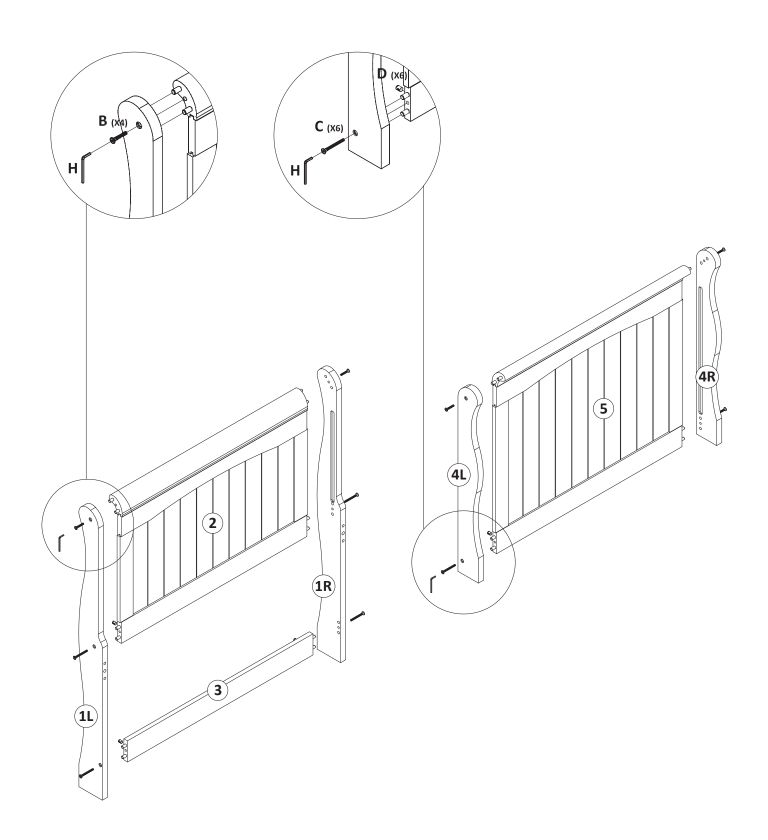
			Part	List				
Cabin Bed				Trundle Bed				
Part	Description	Вох	Qty	Part	Description	Вох	Qty	
1L	Headboard Post (L)	2	1	8	Front Frame	3	1	
1R	Headboard Post (R)	2	1	9	Rear Frame	3	1	
2	Headboard Frame	1	1	10L	Side Panel (L)	4	1	
3	Headboard Bottom Rail	1	1	10R	Side Panel (R)	4	1	
4L	Footboard Post (L)	2	1	11	Drawer Support	4	2	
4R	Footboard Post (R)	2	1	12	Center Support	3	1	
5	Footboard Frame	1	1	13	Wooden Slat	4	13	
6	Side Rail	2	2	14	Drawer Face	3	3	
7	Wooden Slat	2	6 + 7	15L	Drawer Side (L)	3	3	
'				15R	Drawer Side (R)	3	3	
				16	Drawer Rear	3	3	
				17	Drawer Base	3	3	
				18	Drawer Base Support	3	3	

Hardware List (found in box 3)											
Cabin Bed					Trundle Bed						
Part	Description		Qty	Part	Description	Qty					
А	Plastic Dowel (M10 x 35MM)		28	К	Plastic Dowel (M6 x 30MM)	36					
В	JCBC Bolt (M6 x 35MM)	<b>(a)</b>	4	L	JCBB Bolt (M8 x 16MM)	8					
С	JCBC Bolt (M6 x 60MM)	(a)	6	М	JCBC Bolt (M6 x 35MM)	4					
D	JRN Nut (M6 x 13MM)		6	N	Connecting Bolt (34MM)	6					
Е	Spiral Cam Connecting Bolt (L58MM)		4	Р	Minifix (9MM)	6					
F	Spiral Cam (D35MM)		4	Q	CSK C/B Screw (M4 x 32MM)	16					
G	CSK C/B Screw (M4 x 32MM)	<b>(3</b> )111111111111	8	R	P/H M Screw (M4 x 30MM)	6					
Н	Allen Key (M4 x 60MM)		1	S	Rubber Wooden Knob 8701	6					
J	Allen Key (M6)		1	Т	Allen Key (M4 x 60MM)	1					
** You will need a Crosshead Screw Driver and Rubber Hammer (not provided)					Allen Key (M5 x 60MM)	1					

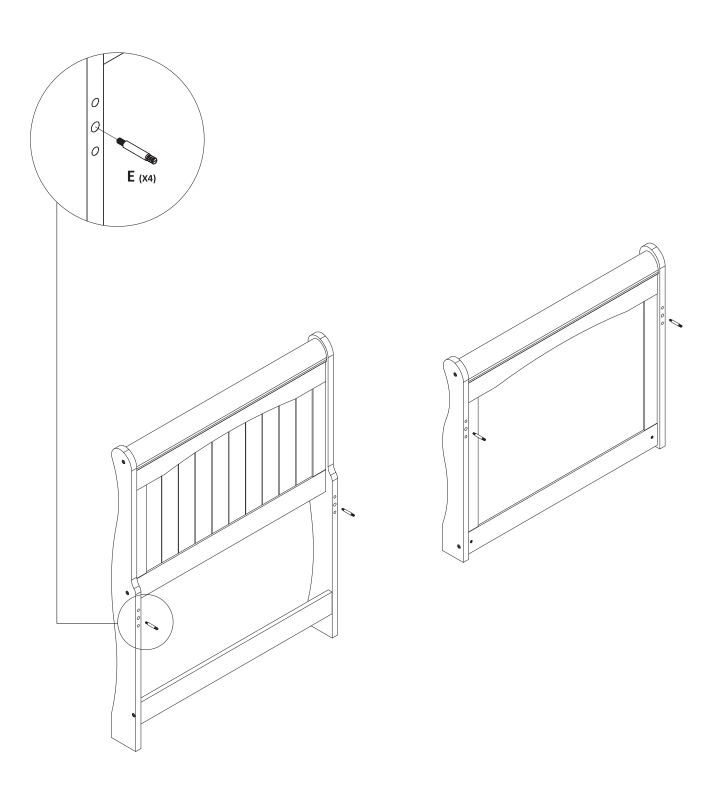
Step 1: Insert hardware **(A)** into Ø10MM holes on **Headboard Frame (2)**, **Headboard Bottom Rail (3)**, **Footboard Frame (5)** and **Side Rail (6)** by using a Rubber Hammer (not provided). DO NOT use any power tools as this may damage the frame and will invalidate any claim.



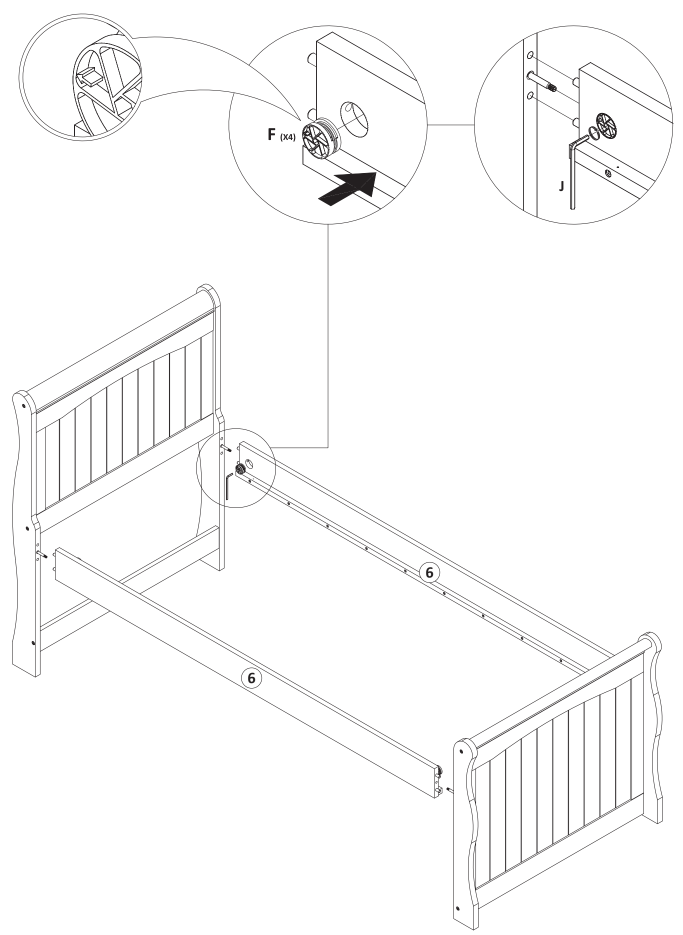
Step 2: Attach and secure **Headboard Post (1L)**, **Headboard Post (1R)** and **Footboard Post (4L)**, **Footboard Post (4R)** simultaneously onto **Headboard Frame (2)**, **Headboard Bottom Rail (3)** and **Footboard Frame (5)** by using hardware **(B)**, **(C)** and **(D)**, tighten it up by using **(H)**. DO NOT use any power tools as this may damage the frame and will invalidate any claim.



Step 3: Insert hardware **(E)** into holes with nuts of **Headboard** and **Footboard**. DO NOT use any power tools as this may damage the frame and will invalidate any claim.



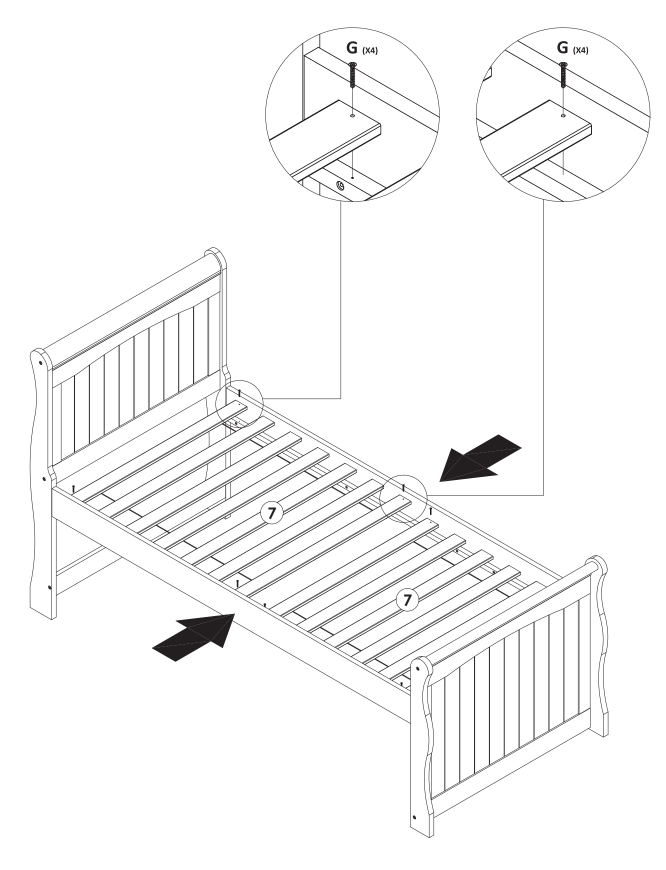
Step 4: Insert hardware **(F)** into holes on both **Side Rail (6)**. Attach both **Side Rail (6)** onto **Headboard** and **Footboard**, tighten hardware **(F)** up by using hardware **(J)**. DO NOT use any power tools as this may damage the frame and will invalidate any claim.



Step 5: Attach and secure **Wooden Slat (7)** onto both **Side Rail** by using **(G)** starting from both ends based on pre-holes given, tighten it up by using Crosshead Screw Driver (not provided). Go on to complete the entire assembly.

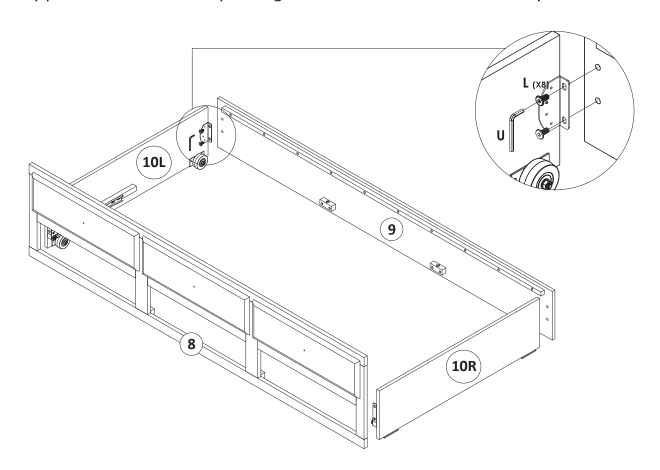
DO NOT use any power tools as this may damage the frame and will invalidate any claim.

\* Align both **Side Rail** before tightening the screws.



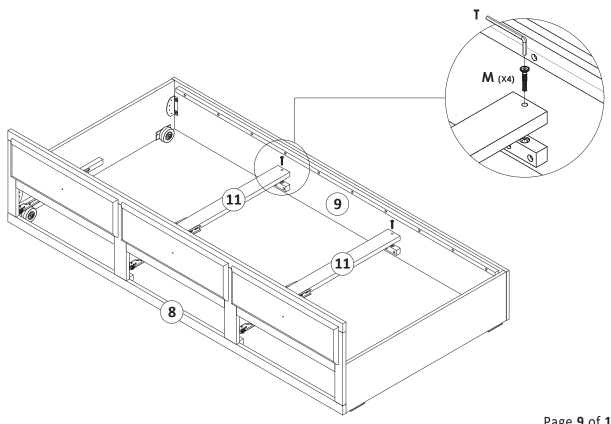
Step 6: Attach Side Panel (10L) & (10R) to Front Frame (8) and Rear Frame (9) by using hardware (L), tighten it up by using (U).

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



Step 7: Attach Drawer Support (11) onto Front Frame (8) and Rear Frame (9) by using hardware (M), tighten it up by using hardware (T).

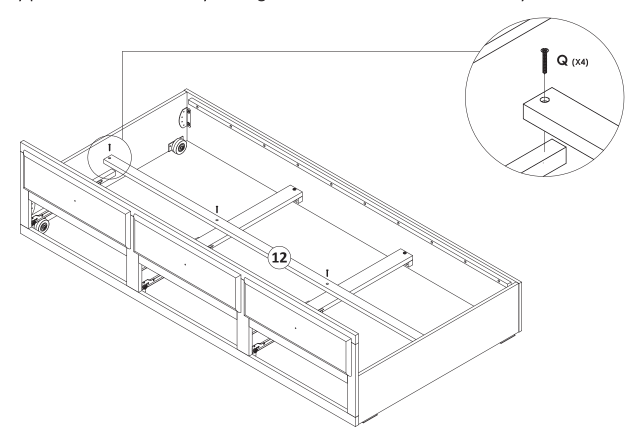
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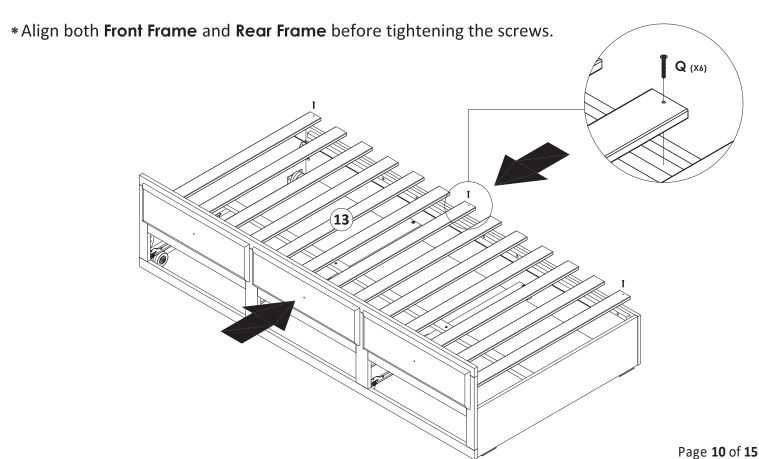
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Step 8: Attach Center Support (12) to bed frame by using hardware (Q), tighten it up by using a Crosshead Screw Driver (not provided).

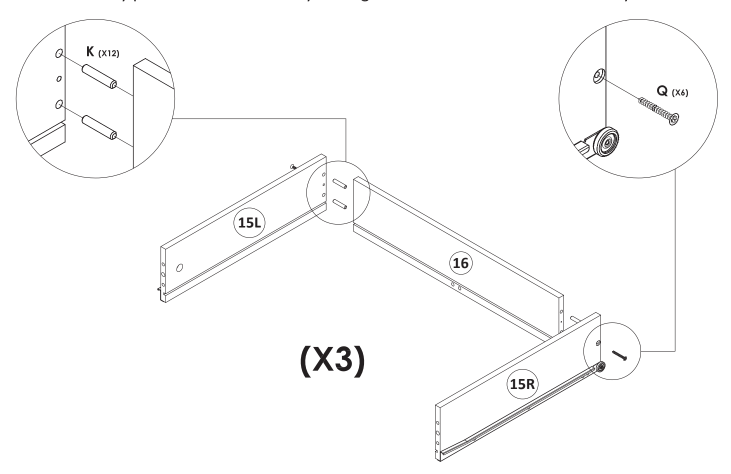
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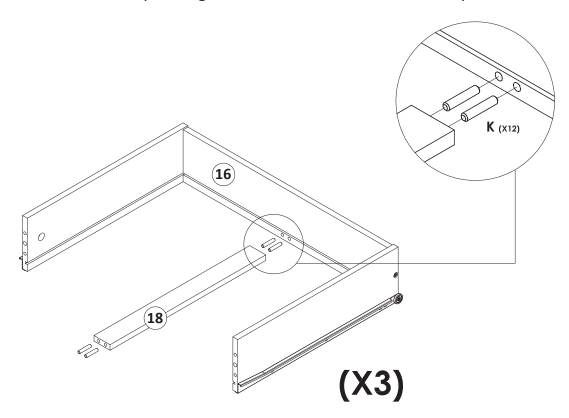
Step 9: Attach **Wooden Slat (13)** onto slat supports by using hardware **(Q)**, tighten it up by using a Crosshead Screw Driver.



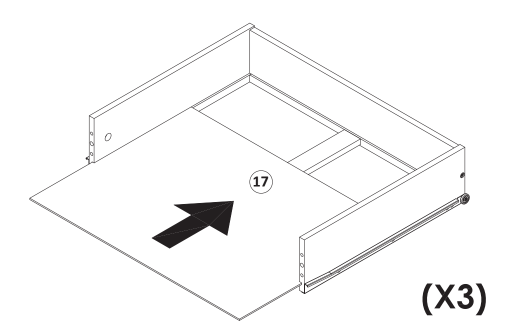
Step 10: Attach **Drawer Side (15L)** & **Drawer Side (15R)** onto **Drawer Rear (16)** by using hardware **(K)** and **(Q)**, tighten it up by using a Crosshead Screw Driver (not provided). DO NOT use any power tools as this may damage the frame and will invalidate any claim.



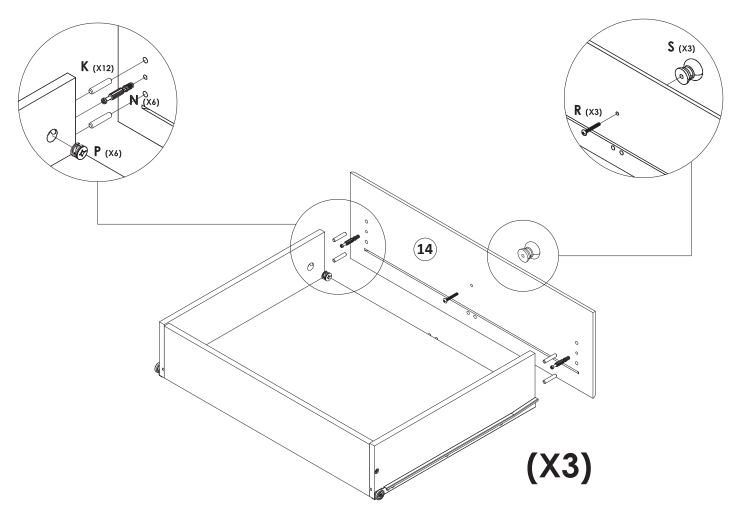
Step 11: Attach **Drawer Base Support (18)** to **Drawer Rear (16)** by using hardware **(K)**. DO NOT use any power tools as this may damage the frame and will invalidate any claim.



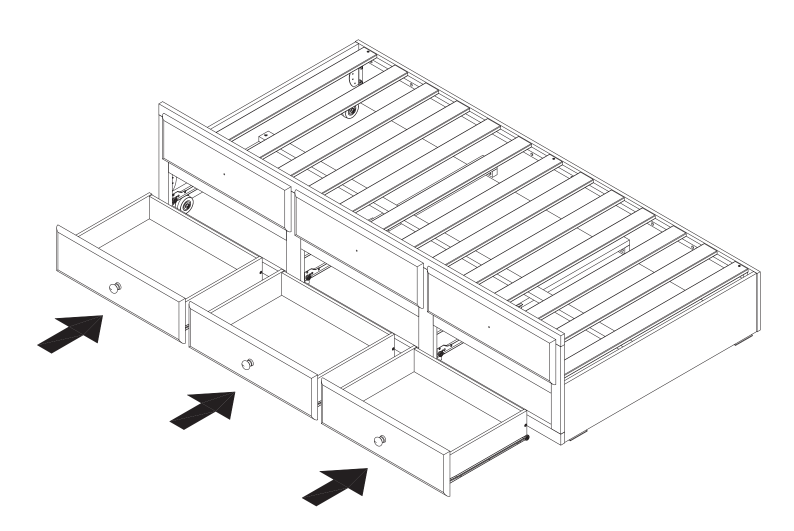
Step 12: Slot Drawer Base (17) into Drawer Side (L/R).



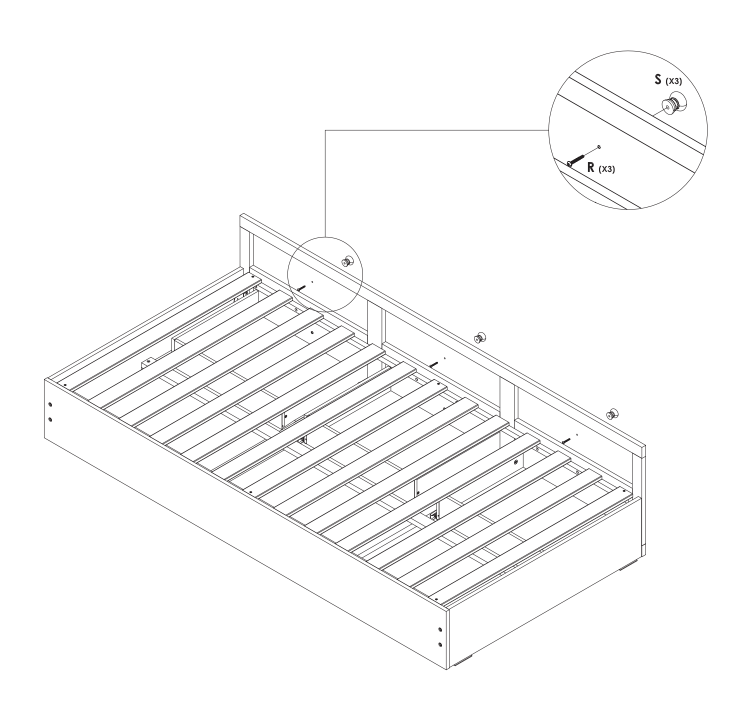
Step 13: Attach **Drawer Face (14)** onto both **Drawer Side (L/R)** by using hardware **(K)**, **(N)** and **(P)**. Follow that up by attaching and securing hardware **(S)** onto **Drawer Face (14)** by screwing hardware **(R)** in from behind, tighten it up by using a Crosshead Screw Driver (not provided). DO NOT use any power tools as this may damage the frame and will invalidate any claim.



Step 14: Insert **Drawers** into **Bed Frame**.



Step 15: Attach and secure hardware **(S)** onto **Front Frame's Drawer Face** by screwing hardware **(R)** in from behind, tighten it up by using a Crosshead Screw Driver (not provided). Go on to complete the entire assembly.



Step 16: Push assembled **Trundle Bed** assembly into **Cabin Bed** assembly. DO NOT use any power tools as this may damage the frame and will invalidate any claim.

