Full Size Loft Bed with Study Desk and wardrobe

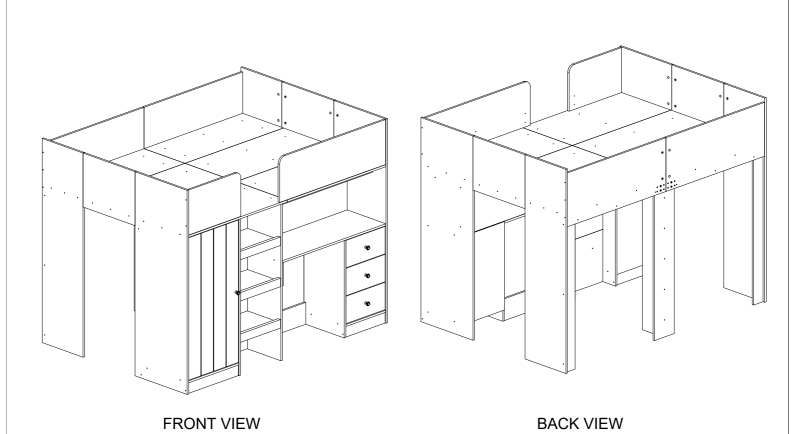








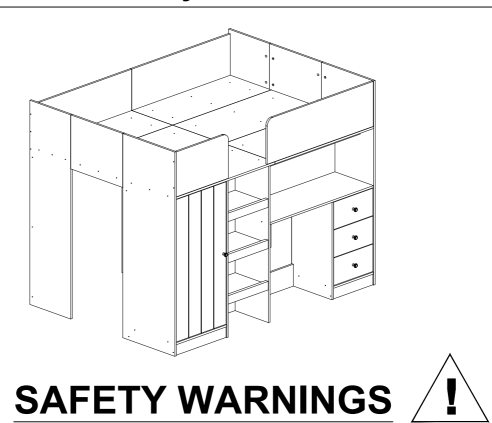


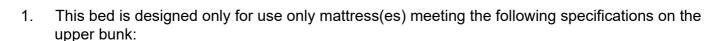


If you have any questions, please feel free to contact us. Email: lowes.team@qualfurn.net

Product Dimensions: Height 58.98" x Width 76.38" x Depth 55.28"

WF321598 / WF321599 / WF321600





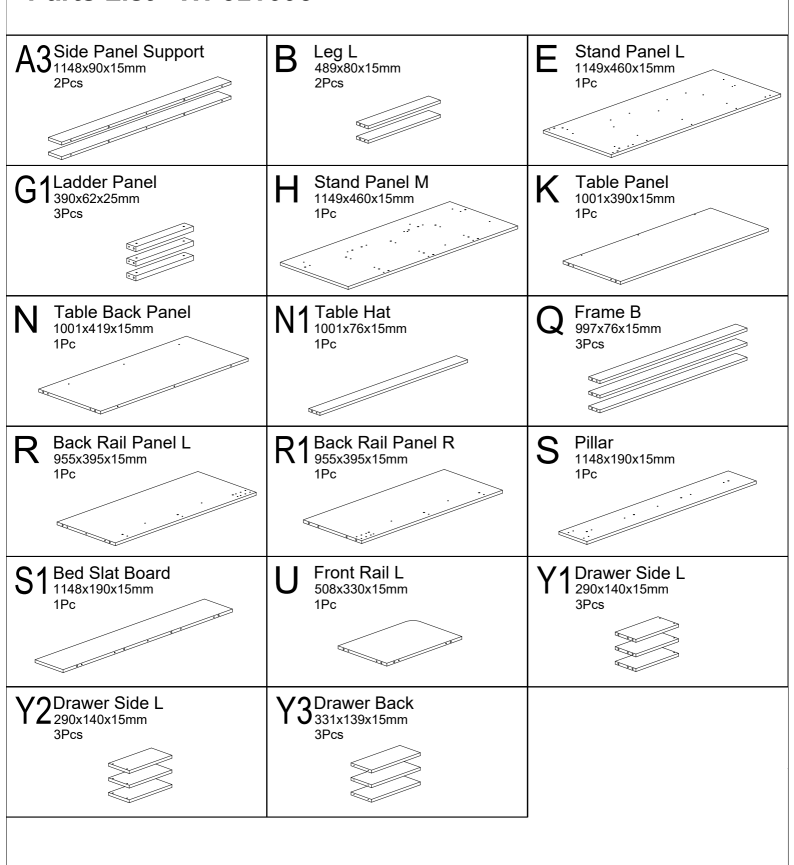
2.	Bed Type	Length	Width	Thickness
	Full	75"	54"	6-8" max

- 3. Replacement parts, including additional guardrails, may be obtained from any of our (GIGACLOUD TECHNOLOGY (USA) INC. 18961 ARENTH AVENUE CITY OF INDUSTRY, CA, 91748) dealers.
- 4. Follow the information on the warnings appearing on the upper bunk bed end structure and on the carton. Do not remove warning label from bed.
- 5. Always use the recommended size mattresses or mattress supports, or both, to help prevent the likelihood of entrapment or falls.
- 6. Surface of the mattress must be at least 5" (127mm) below the upper edge of the guardrails.
- 7. Do not allow children under 6 years of age to use the upper bunk.
- 8. Periodically check and ensure that the guardrail, ladder and other components are in their proper position, free from damage, and that all connectors are tight.
- 9. Do not allow horseplay on or under the bed and prohibit jumping on the bed.
- 10. Always use the ladder for entering and leaving the upper bunk.
- 11. Do not use substitute parts. Contact the manufacturer or dealer for replacement parts.
- 12. Use of a night light may provide added safety precaution for a child using the upper bunk.
- 13. Always use guardrails on both the long sides of the upper bunk. If the bunk bed will be placed next to the wall, the guardrail that runs the full length of the bed should be placed against the wall to prevent entrapment between the bed and wall.
- 14. The use of water or sleep flotation mattresses is prohibited.
- 15. STRANGULATION HAZARD Never attach or hang items to any part of the bunk bed that are not designed for use with the bed; for example, but not limited to, hook, belts and jump ropes.
- 16. Keep these instructions for future reference.

Hardware List - WF321598

Hardware List					
No.	SHAPE	DESCRIPTION	Qty.		
1		8x30mm Wood Dowel	126Pcs		
2	√	M3.1x16mm Screw (Chrome)	3Pcs		
3	~~~~	M3.5x14mm Screw	43Pcs		
4		M4x28mm Screw	8Pcs		
5		M4x32mm Screw	12Pcs		
6	<i>≪ammmm</i>	M6x40mm Screw	163Pcs		
7	9	15MM Screw Cap	163Pcs		
8	6	M6 Nut	4Pcs		
9	S ©	JCBC M6x50mm Bolt	4Pcs		
10	((()	M6.2x8MM EURO Screw	12Pcs		
11		TP 10#x1/2" Screw	18Pcs		
12		15MM Minifix Cam	46Pcs		
13		Minifix Bolt	14Pcs		
14	02	MiniFix Stick	16Sets		
15	Ġ	17 MM MiniFix Cap	46Pcs		
16		Cylinder Pipe - 483mm	1Pc		
17	\bigcirc	V-Bracket	2Pcs		
18		2 Pin Stopper	2Pcs		
19	19a	Hinges 7/8" (In)	3Sets		
20	20a 20c 20d 20b 20b	Drawer Slide = 300mm	3Sets		
21	10	Backply Stopper	3Pcs		
22		MDF Support	5Pcs		
23		L- Bracket 1.6 x 26 x 120 x 120 mm	3Pcs		
24		Nail	54Pcs		
25		M4 Allen Key	1Pc		
26		Handle Screw M4x18mm	4Pcs		
27	9	Diamond Handle	4Pcs		
28	6 0 0	Metal Support	2Pcs		

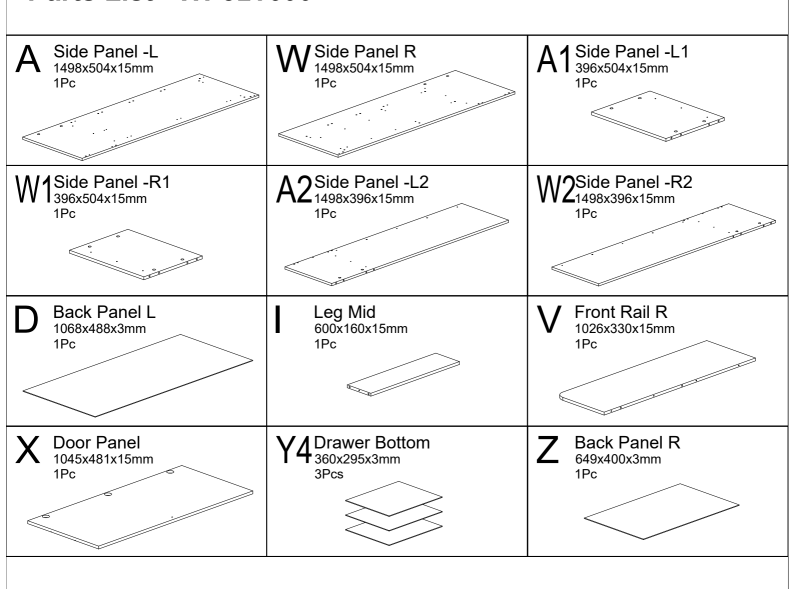
Parts List - WF321598



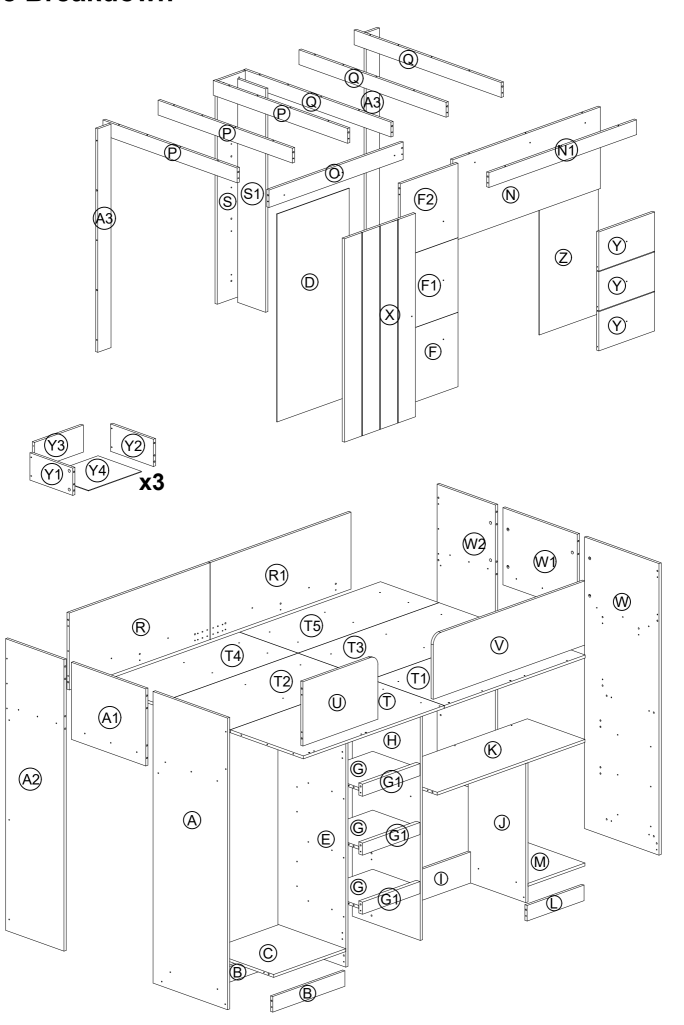
Parts List - *WF321599*

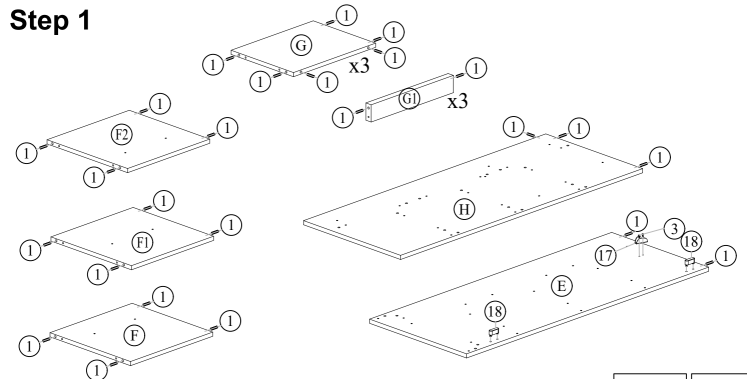
C Bottom Panel L 489x460x15mm 1Pc	P Drawer Side Panel -L 390x382x15mm 1Pc	F1 Drawer Back Panel B 390x382x15mm 1Pc
F2 Drawer Back Panel B 390x382x15mm 1Pc	G Ladder Shelf Panel 390x296x15mm 3Pcs	J Stand Panel R 715x390x15mm 1Pc
Leg R 386x80x15mm 1Pc	Bottom Panel R 389x386x15mm 1Pc	Back Frame 910x90x15mm 1Pc
P Frame S 970x76x15mm 3Pcs	T Bed Panel 955x495x15mm 1Pc	T1 Bed Panel 955x495x15mm 1Pc
T2 Bed Panel 955x495x15mm 1Pc	T3 Bed Panel 955x495x15mm 1Pc	T4 Bed Panel 955x396x15mm 1Pc
T5 Bed Panel 955x396x15mm 1Pc	Y Drawer Front 378x201x15mm 3Pcs	

Parts List - WF321600

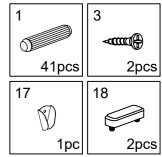


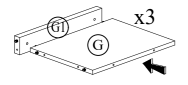
The Breakdown

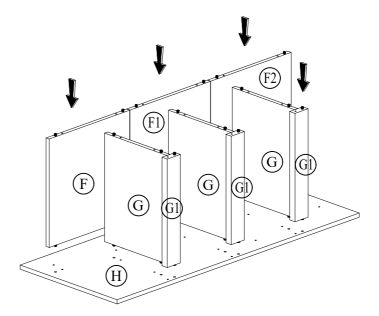




- Install the 8x30mm wood dowel ① into Panel (E,F,F),(F),(F),(F),(G), (G) and (H) as shown in the diagram.
- Install the 2 pin stopper (18) into Panel (E)
- The V Bracket ①7, use the M3.5x14mm screws ③ to attach them to Panel (E)

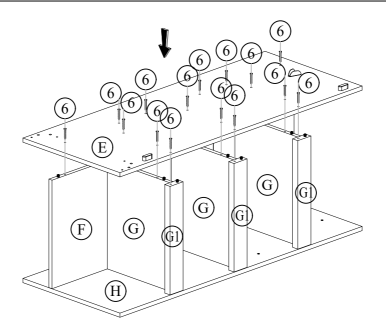




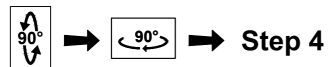


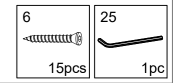
- Assembling Panels (G) and (G) as shown in the diagram.
- Then rotate them 90° and attach them to Panel (H).
- Following with Panel (F), (F1) and (F2).

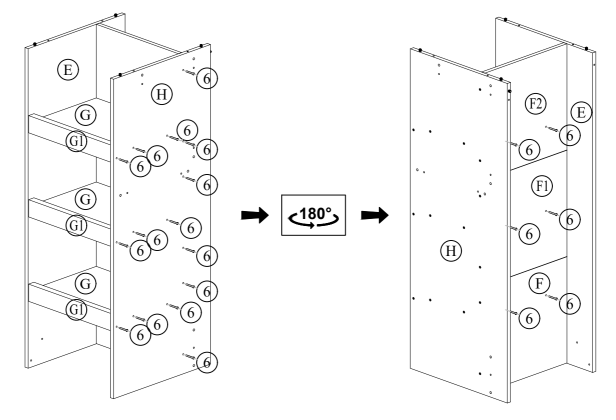
Step 3



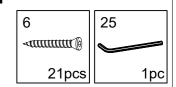
- Put Panel (E) onto Panels as shown.
- Then insert M6X40mm Screws **6** to corresponding hole as shown in diagram.
- Use the Allen Key 25 to tighten the M6x40mm Screws 6 securely.



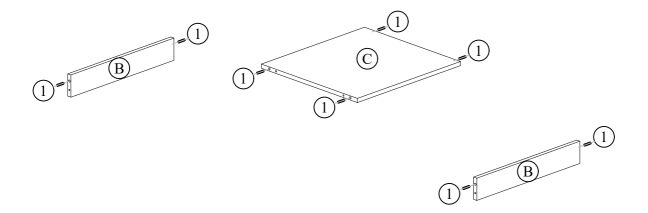




- Insert M6X40mm Screws (6) to corresponding hole as shown in diagram.
- Use the Allen Key 23 to tighten the M6x40mm Screws 6 securely.

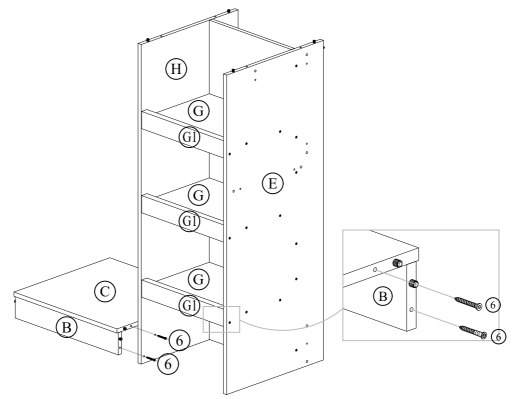


Step 5

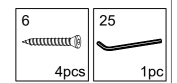


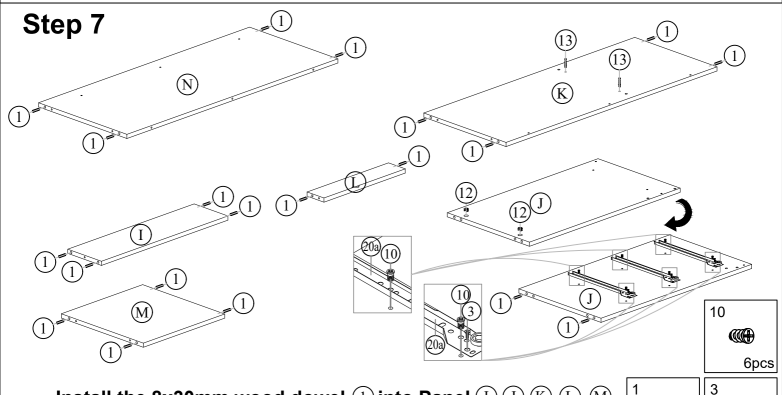
- Install the 8x30mm wood dowel ① into Panel B, ©



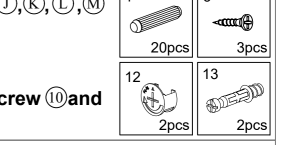


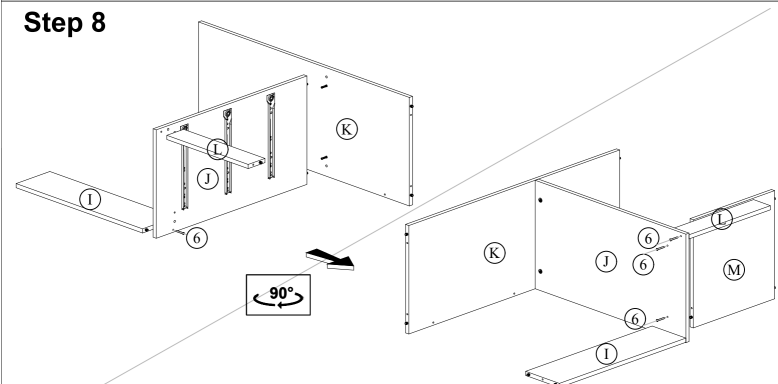
- Connect Panel B,C to H.
- Insert M6X40mm Screws 6 and use the Allen Key 25 to tighten the M6x40mm Screws securely.



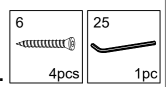


- Install the 8x30mm wood dowel ① into Panel ①,①,⑥,①,⑥ , $\^{\mathbb{N}}$ as shown in the diagram.
- Insert Minifix Nut ②into Panel ①.
- Insert Minifix Bolt (13) into Panel (K).
- Put Drawer Slide onto Panel Jand use Euro Screw onto M3.5x14mm Screw to tighten it.

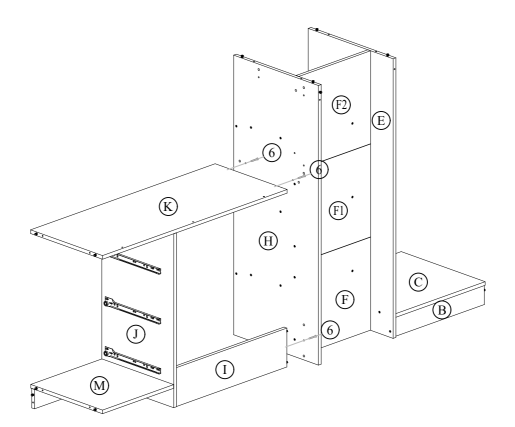




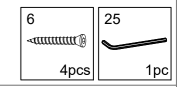
- Assembling Panels (I), (J), (K) and (L) as shown in the diagram.
- Insert M6X40mm Screws (6) to corresponding hole as shown in diagram, and use Allen Key (25) to tighten it securely.
- Then rotate 90° and assembly with Panel (M)
- Repeat insert M6X40mm Screws (6) to corresponding hole as shown in diagram, and use Allen Key (25) to tighten it securely.

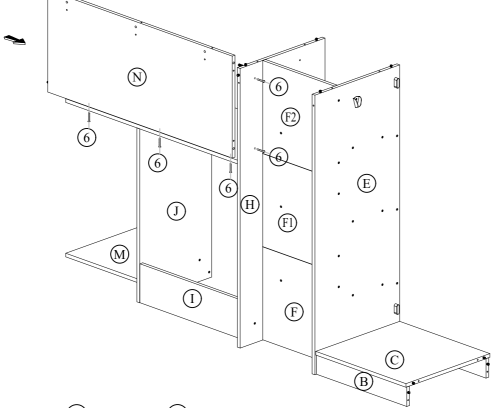


Step 9

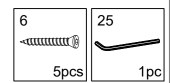


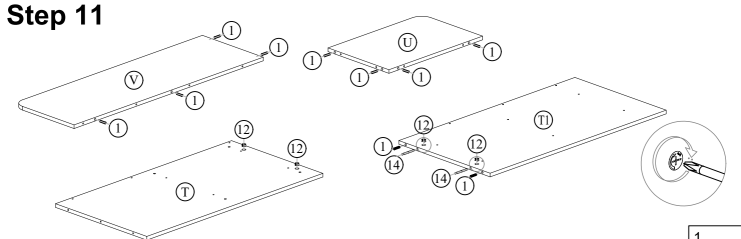
- Connect Panel (I) and (K) to Panel (H).
- Insert M6X40mm Screws 6 and use the Allen Key 25 to tighten the M6x40mm Screws securely.





- Connect Panel Nto Panel H.
- Insert M6X40mm Screws 6 and use the Allen Key 25 to tighten the M6x40mm Screws securely.

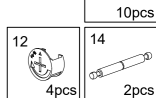


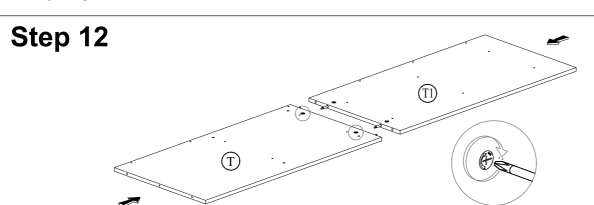


Install the 8x30mm wood dowel \bigcirc into Panel \bigcirc , \bigcirc , \bigcirc , \bigcirc as shown in the diagram.

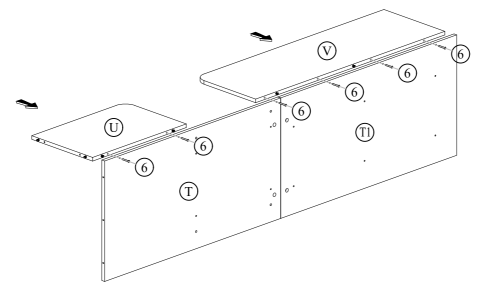


- Insert Minifix Nut (12) into Panel (T),(T1).
- Insert Minifix Stick (4) into Panel (11) and lock it with screw driver

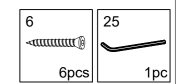




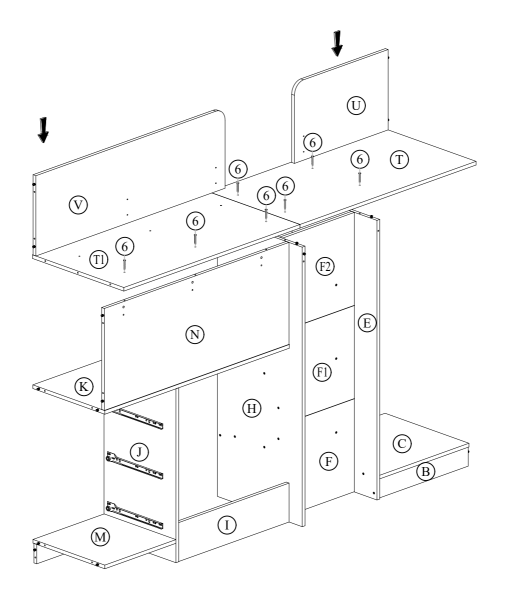
- Check Intersect part of Panel (1) and (11), lock the Minifix Nut with screw driver



- Connect Panel Uto T and Panel V to L.
- Insert M6X40mm Screws 6 and use the Allen Key 25 to tighten the M6x40mm Screws securely.



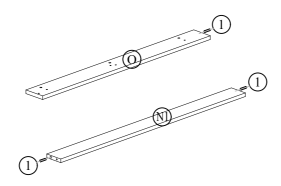
Step 14



- Place Panel \bigcirc and \bigcirc on Panel \bigcirc , \bigcirc , \bigcirc .
- Insert M6X40mm Screws 6 and use the Allen Key 25 to tighten the M6x40mm Screws securely.

7pcs 25 1pc

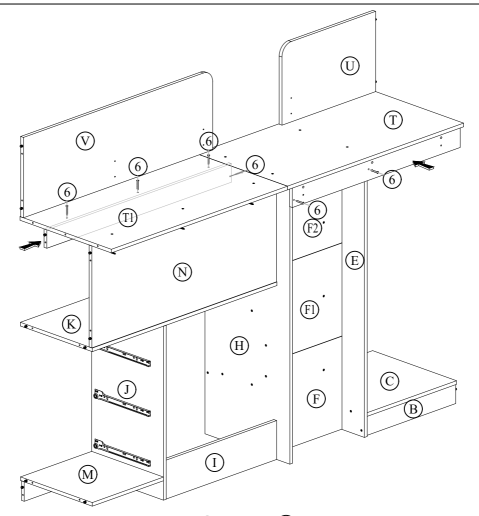
Step 15



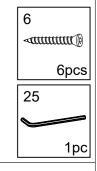
- Install the 8x30mm wood dowel ① into Panel ⊙,®as shown in the diagram.



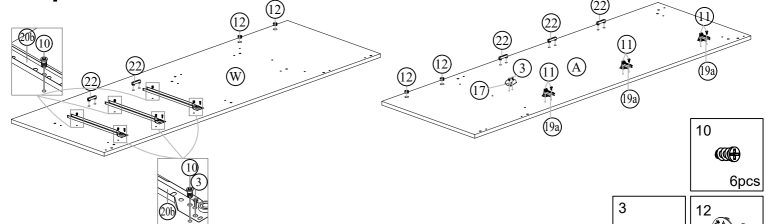
Step 16



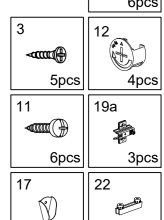
- Connect Panel (Ni)to (H) and Panel (O) to (H), (E).
- Insert M6X40mm Screws 6 and use the Allen Key 25 to tighten the M6x40mm Screws securely.



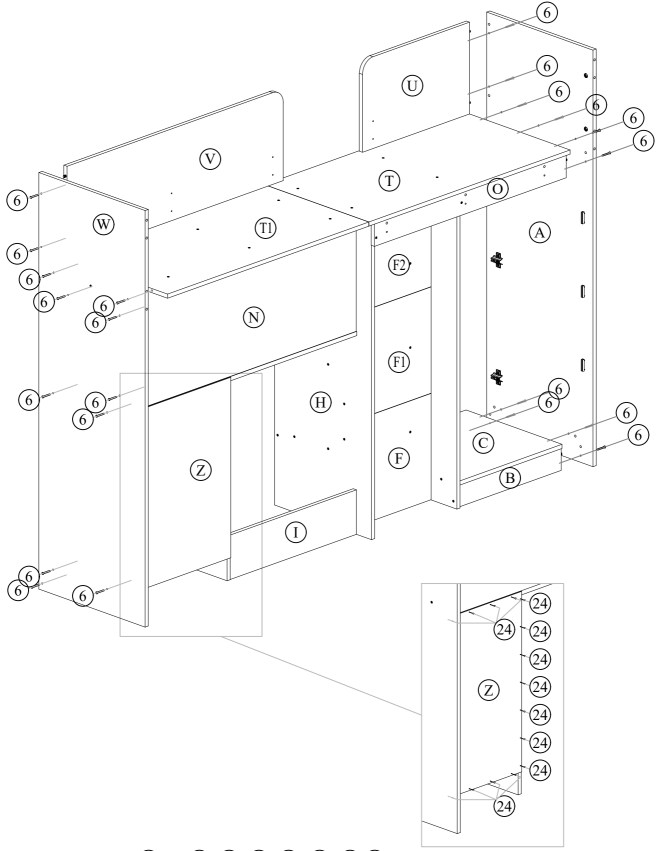




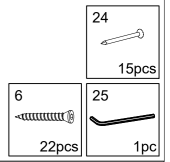
- Install mini fix nuts 12 in Panel (A) and Panel (W) as shown in the diagram.
- Install the MDF Support 22 into Panel (A), (W).
- The V Bracket ①, use the M3.5x14mm screws③ to attach them to Panel (A)
- Place Hinges Plate (9a) on Panel (A) and tighten it with TP 10#x1/2" Screw (11)
- Put Drawer Slide @onto Panel wand use Euro Screw @and M3.5x14mm Screw 3 to tighten it.

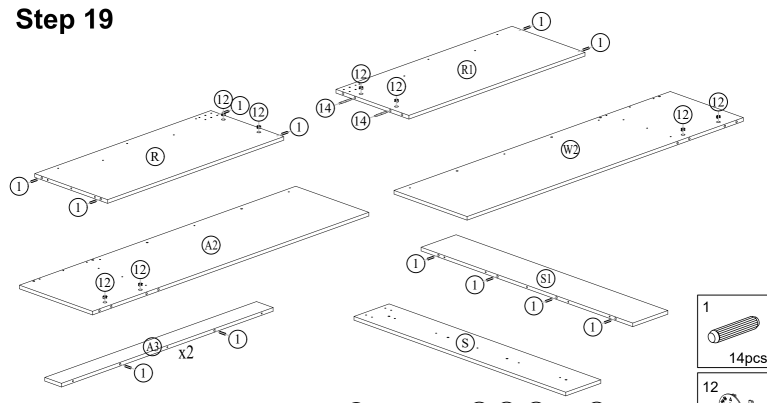


1pc

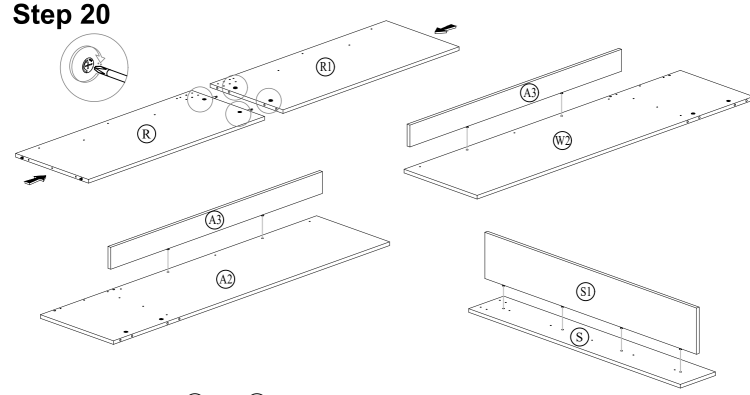


- Connect Panel W to K, L, M, N, N, T, V.
- Connect Panel (A) to (B), (C), (O), (T), (U).
 Insert M6X40mm Screws (6) and use the Allen Key (25) to tighten the M6x40mm Screws securely.
- Attach Panel (z) to Panel (W).
- Then hammered Nails 24 to the corresponding position as shown in diagram.





- Install the 8x30mm wood dowel ① into Panel ⓐ, ®, ® and ⑤ as shown in the diagram.
- Insert Minifix Nut 12 into Panel (A2), (R), (R) and (W2).
- Insert Minifix Stick (14) into Panel (R1) and lock it with screw driver

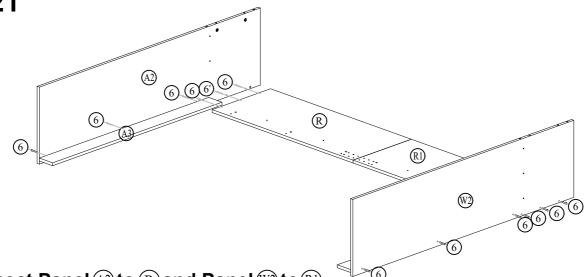


- Connect Panel (R) and (R1), then lock the Minifix Nut with screw driver.
- Connect Panel (2) and (3) as shown in diagram.
- Connect Panel wand as shown in diagram.
- Connect Panel (s) and (si) as shown in diagram.

8pcs

2pcs

Step 21



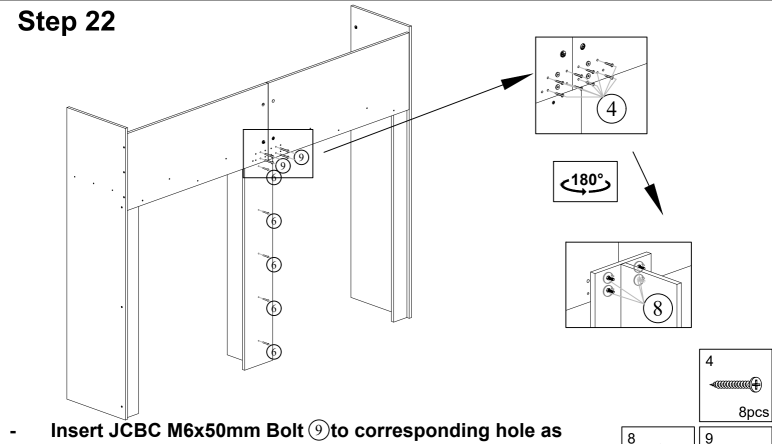
Connect Panel (A2) to (R) and Panel (W2) to (R1).

Insert M6X40mm Screws (6) to corresponding hole as shown in diagram.

Use the Allen Key 25 to tighten the M6x40mm Screws 6

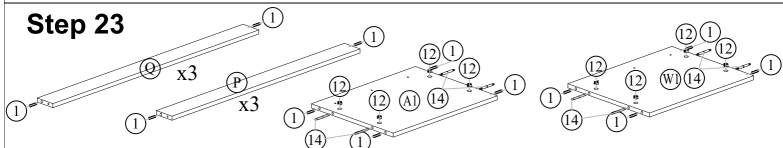
securely.



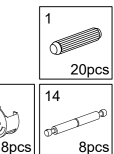


- shown in diagram.
- Insert M4x28mm Screw (4)to corresponding hole as shown.
- Go to another side of same part, attach M6 Nut (8) to M6x50mm Bolt then spin it clockwise to tighten it
- Insert M6x40mm Screw 6 to corresponding hole as shown, using Allen Key 25) to tighten it.

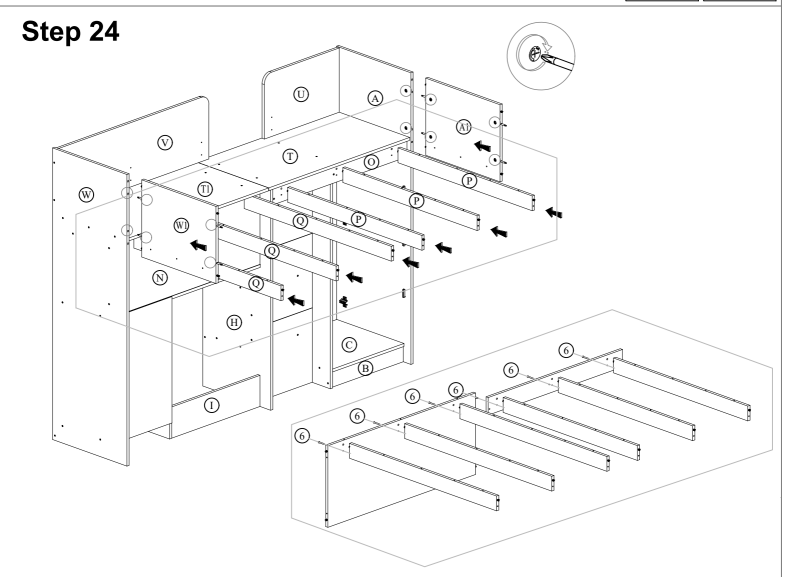




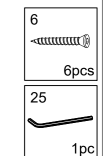
- Install the 8x30mm wood dowel ① into Panel ②, ℙ, ฌand ⋓ as shown in the diagram.
- Install mini fix nuts 12 in Panel (A1) and Panel (W1) as shown in the diagram.
- Insert Minifix Stick (14) into Panel (Al) and (WI), then lock it with screw driver

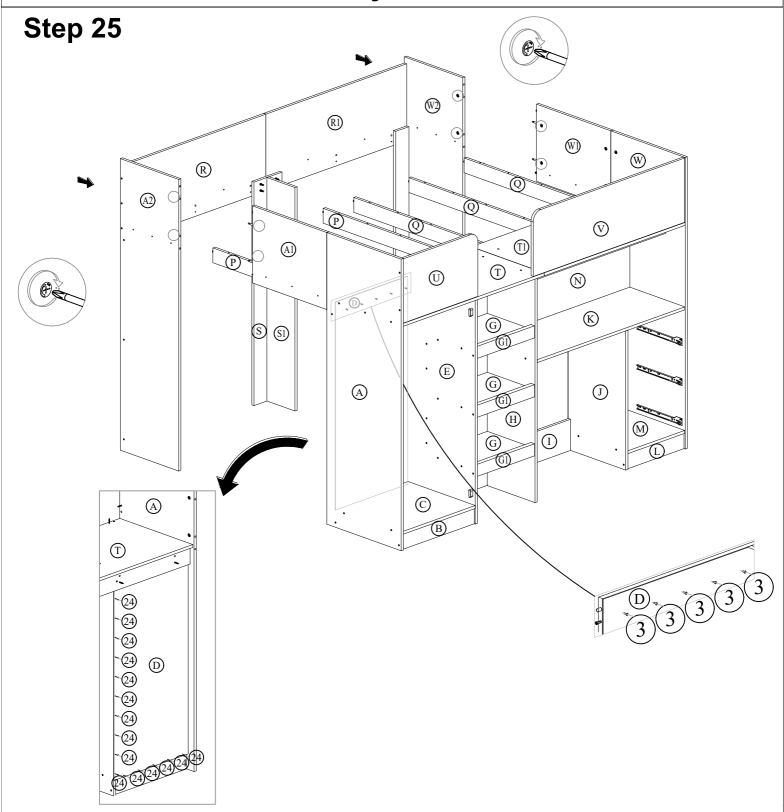


12



- Connect Panel (Al) with (A); Panel (W) with (W). Then use screw driver to tighten the Minifix Nut.
- Attach Panel (Q) to (N); Panel (P) to (O).
- Insert M6x40mm Screw 6 to corresponding hole as shown, using Allen Key 2s to tighten it.



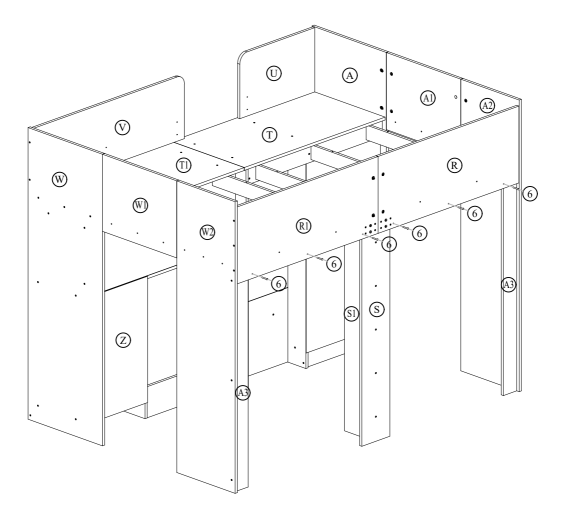


- Connect Part from Step 21 and Part from Step 23.
- Check Intersect part of Panel (Al) and (A2); Panel (Wi) and (W2).

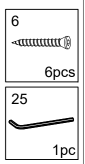
 Then lock the Minifix Nut with screw driver
- Check back of Panel (A), attach Panel (D) to Panel (A) and (E).
- Then hammered Nails 24 to the corresponding position as shown in diagram.
- Look into space between Panel (A) and (E), insert M3.5x14mm Screw (3) to tighten Panel (D) with (O).

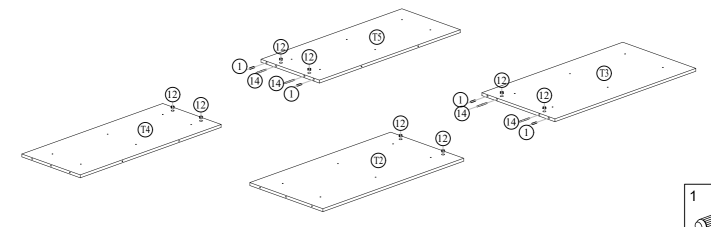


Step 26

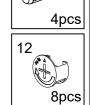


Insert M6x40mm Screw 6 to corresponding hole as shown, using Allen Key 25 to tighten it.

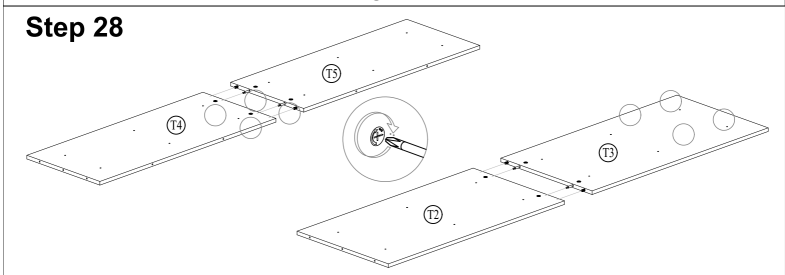




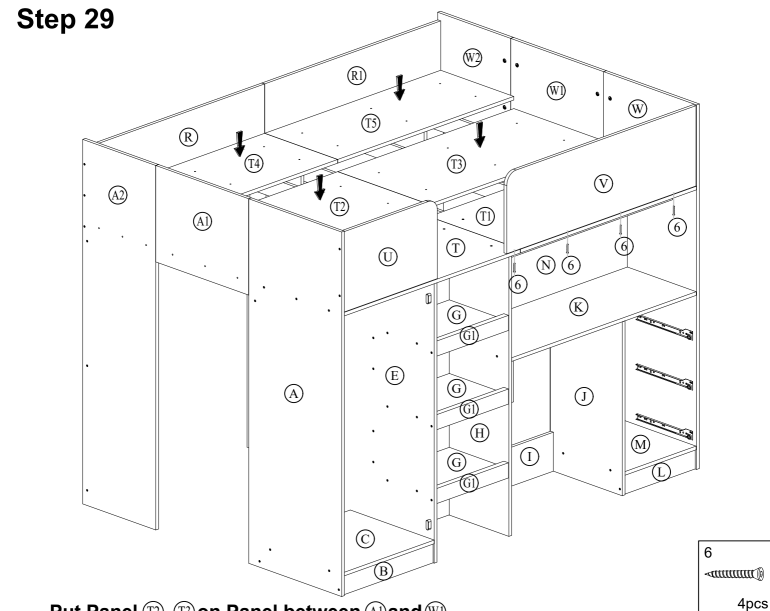
- Install the 8x30mm wood dowel ① into Panel ①,①,①, ① and ① as shown in the diagram.
- Insert Minifix Nut (12) into Panel (12),(13),(14) and(15).
- Insert Minifix Stick (4) into Panel (3), (3) then lock it with screw driver







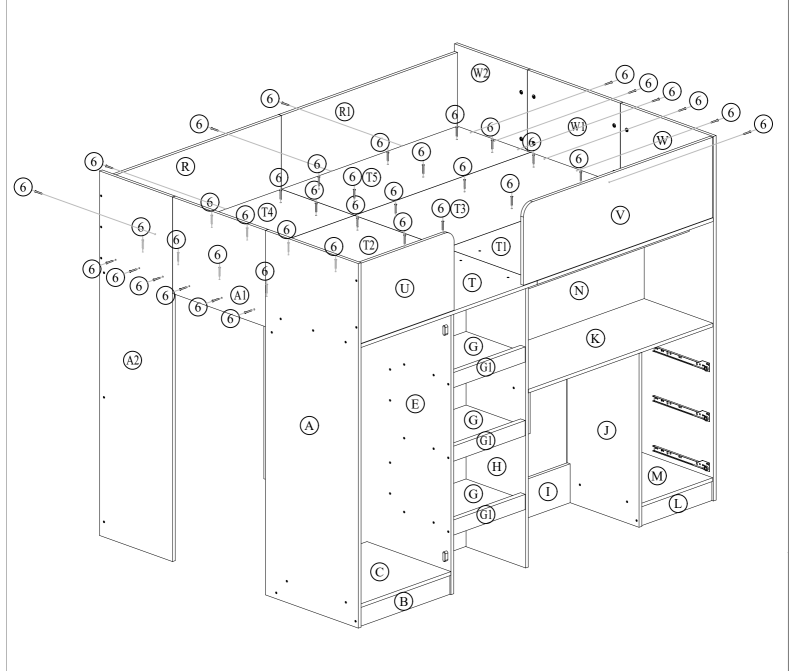
- Connect Panel (12) and (13); Panel (14) and (15).
- Check Intersect part of Panel (12) and (13); Panel (14) and (15). Then lock the Minifix Nut with screw driver.



- Put Panel (12), (13) on Panel between (Al) and (WI).
- Put Panel (14), (15) on Panel between (A2) and (W2).
- Insert M6x40mm Screw 6 to corresponding hole as shown, using Allen Key 25 to tighten it.

25

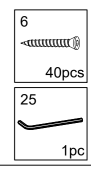
Step 30

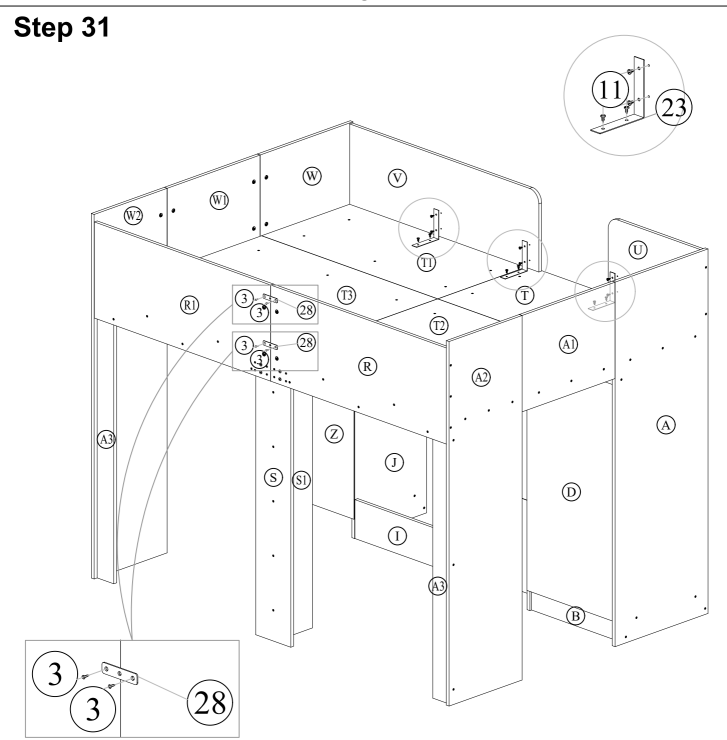


Insert M6x40mm Screw 6 to corresponding hole as shown, using Allen Key 25 to tighten it.



→ Step 30

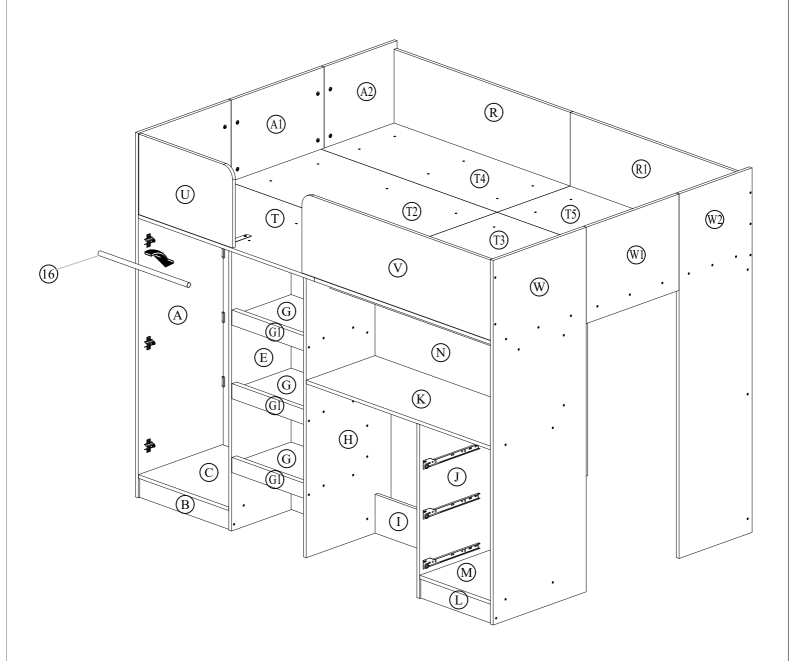




- Place L Bracket 23 to where Panel U and V has a marked hole as shown in diagram.
- Insert TP 10#x1/2" Screw (1) to corresponding hole as shown, using screw driver to tighten it.
- Place Metal Bracket 28 between Panel R and R.
- Then use the M3.5x14mm screws ③ to attach them as indicated in the diagram.

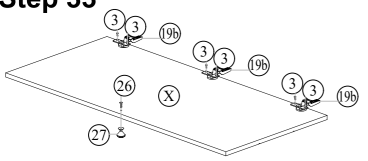


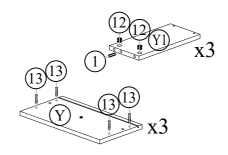
Step 32

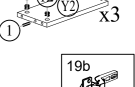


- Put the cylinder pipe 16 on V-bracket between Panel (A) and (E).











- Install the 8x30mm wood dowel ① into Panel ①,② as shown in the diagram.
- Insert Minifix Nut (12) into Panel (Y1), (Y2).
- **Insert Minifix Bolt** (13) **into Panel** (Y).
- Place Hinges (%) into Panel (X) as shown in diagram, then use M3.5x14mm Screw (3)to tighten it.
- Insert Handle Screw 6 into the hole as displayed on Panel X, 6 then connect it to Diamond Handle (27). Use a screw driver to driven it clockwise to make it tight.





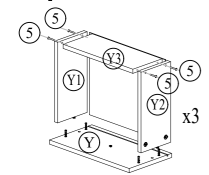








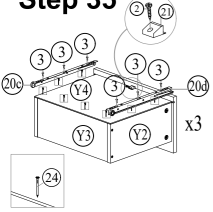
Step 34



- Attach Panel (Y), (Y2) to (Y3) using Screw M4x32mm (5).
- Then connect them to Panel (Y).







- Put Panel (Y4) on bottom of Drawer.
- Hammered Nail 24 on position as displayed.
- Insert backply stopper (21) at Drawer Front (Y).
- Using screw M3.1x16mm (2) to tighten (21).
- Place Drawer Slide (20), (200) at Panel (Y1) and (Y2).
- Use M3.5x14mm screw (3) and driven into corresponding hole as shown in diagram.

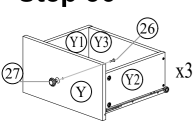




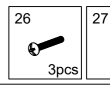


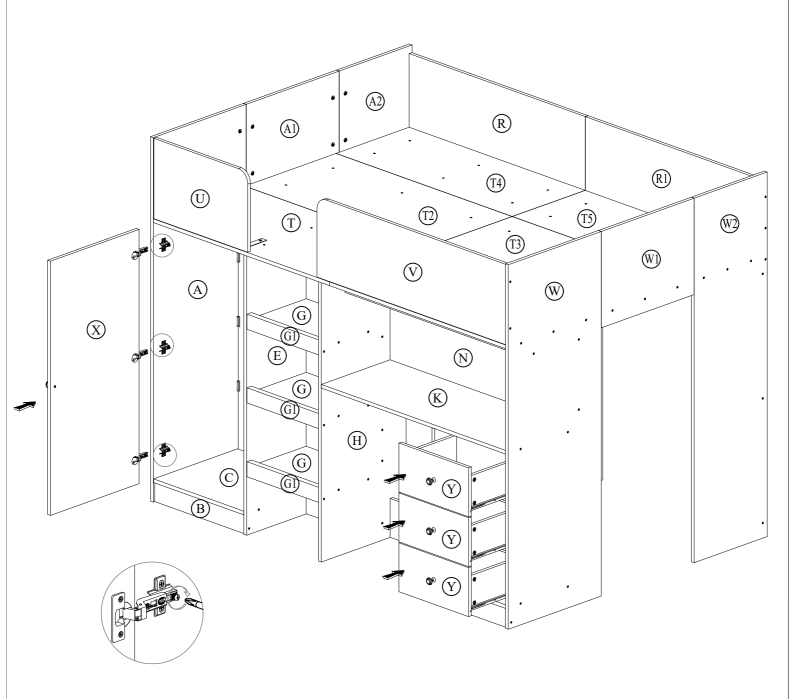


Step 36



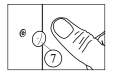
Insert Handle Screw (26) into the hole as displayed on Panel (Y) then connect it to Diamond Handle 27. Use a screw driver to driven it clockwise to make it tight.



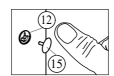


- Attach Panel (3) to Panel (4), where Hinges attach to Hinges Plate.
- Use Screw driver to tighten the Hinges as shown in diagram.
- Put the 3 drawers (y) into and attached to the drawer slide.

Step 38



* Cover all the screw 6 's head with the pvc cap provided by pushing the cover's stem onto the hole of screw head.



* Cover all the mini fix (nuts) (12) 's head with the pvc cap provided by pushing the cover's stem onto the hole mini fix (nuts).

Complete

