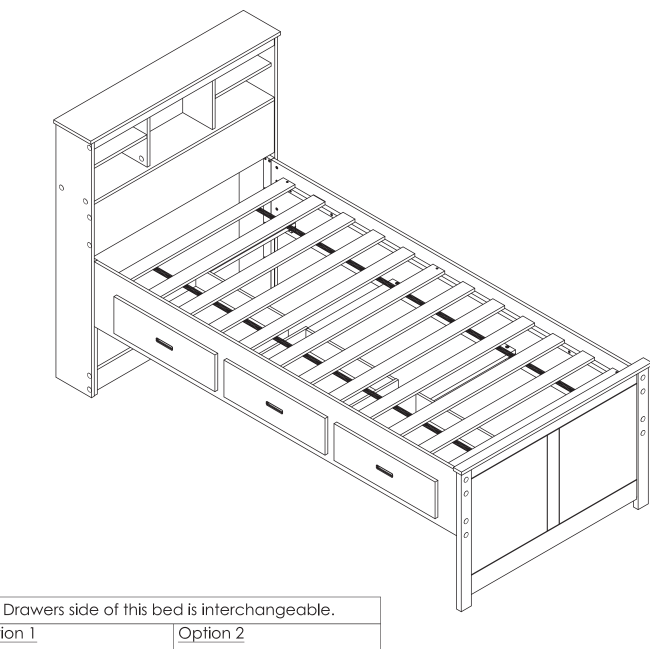
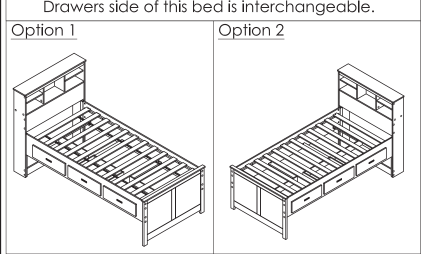
Veera Guest Bed

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.

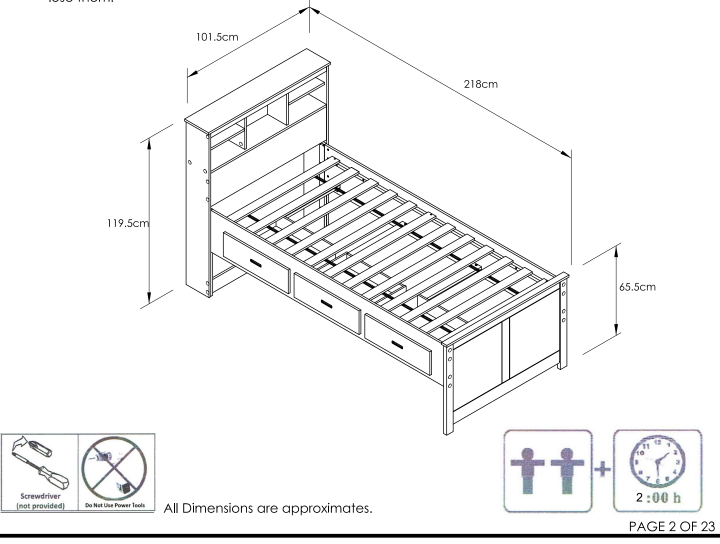
This product is heavy. Take extreme care when lifting to avoid personal injury or damage to the product.

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.



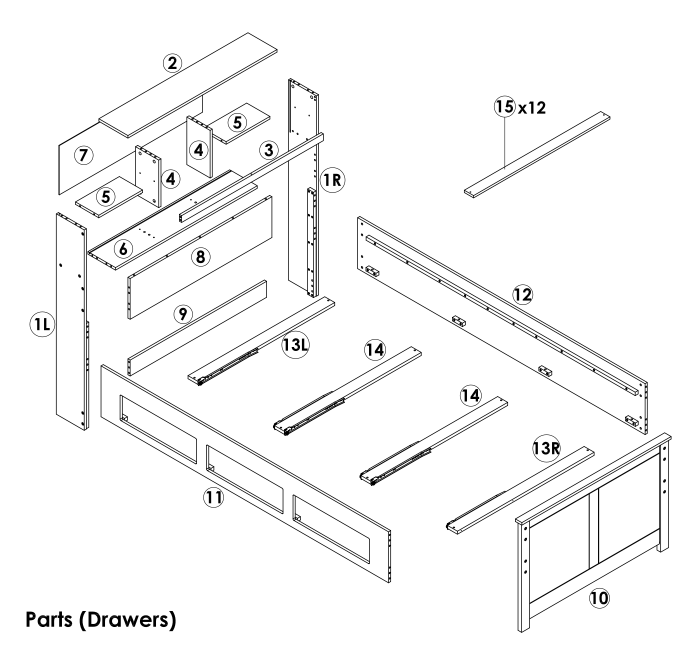
PART LIST

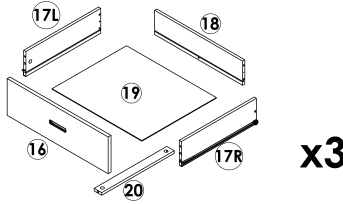
Model: Veera Guest Bed

	Carton 1 of 3	
No.	Part Name	Pcs
<u>1L</u>	SIDE PANEL HEADBOARD (LEFT)	1
1R)	SIDE PANEL HEADBOARD (RIGHT)	1
2	TOP PANEL HEADBOARD	1
3	TOP RAIL HEADBOARD	1
4	DIVIDER HEADBOARD	2
5	TOP SHELF HEADBOARD	2
6	BOTTOM SHELF HEADBOARD	1
7	BACK PANEL HEADBOARD	1
8	FRONT PANEL HEADBOARD	1
9	BOTTOM RAIL HEADBOARD	1
	Carton 2 of 3	
10	FOOTBOARD	1
15)	SLAT	1
	Carton 3 of 3	
(11)	SIDE RAIL (FRONT)	1
12	SIDE RAIL (REAR)	1
13L	DRAWER SUPPORT (LEFT)	1
13R)	DRAWER SUPPORT (RIGHT)	1
14)	DRAWER SUPPORT (CENTER)	2
<u></u>	DRAWER FACE	3
<u>17L</u>	DRAWER SIDE (LEFT)	3
17R	DRAWER SIDE (RIGHT)	3
18)	DRAWER REAR	3
19)	DRAWER BASE	3
20	DRAWER BASE SUPPORT	3
	FITTING LIST	
	PAG	3 OF

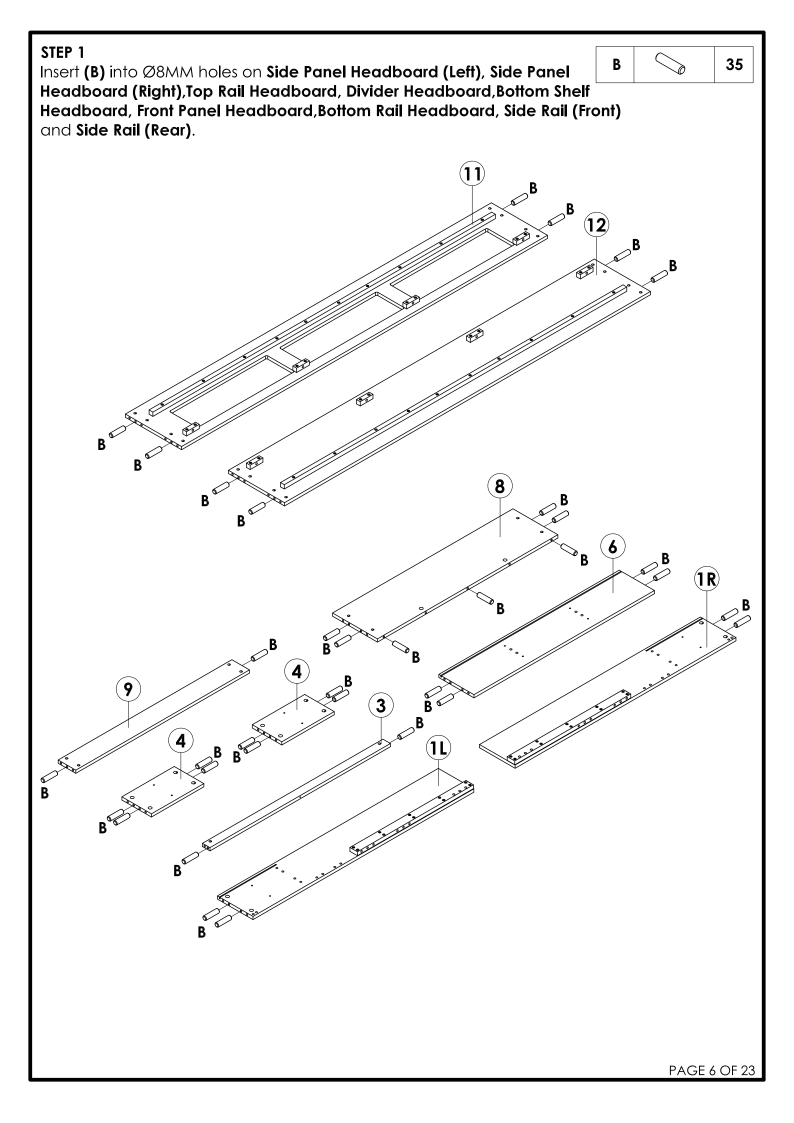
Parts

ALL PARTS ARE LABELLED WITH NUMBER ACCORDINGLY





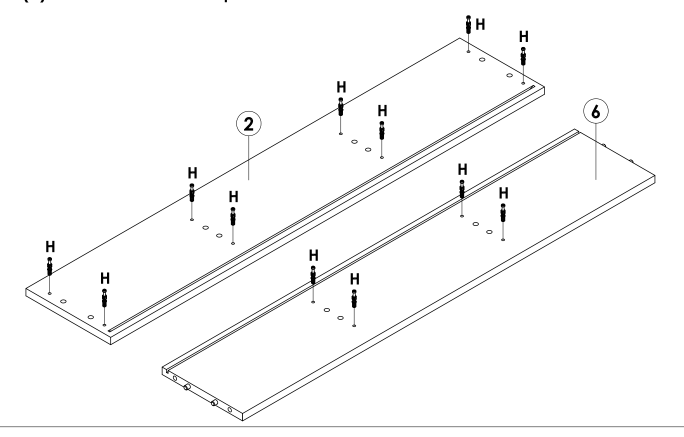
Hardware PLASTIC DOWEL (M6 x 30MM) PLASTIC DOWEL (M8 x 30MM) JCBC BOLT (M6 x 35MM) 8 PCS **24 PCS** 35 PCS JCBC BOLT (M6 x 50MM) JCBC BOLT (M6 x 60MM) JCBC BOLT (M6 x 80MM) 10 PCS 8 PCS 12 PCS JRN NUT (M6 x 13MM) CONNECTING BOLT (24MM) MINIFIX (9MM) 26 PCS 12 PCS 30 PCS CSK C/B SCREW (M4 x 32MM) METAL SHELF SUPPORT 010 MINIFIX (12MM) 14 PCS 13 PCS 8 PCS ROUND STICKER (0.5 x 21MM) ALLEN KEY (M4 x 60MM) 26 PCS 1 PC **PAGE 5 OF 23**

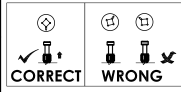


DO NOT use any power tools as this may damage the bed frame and will invalidate any claim.



Insert (H) into Ø5MM holes on Top Panel Headboard and Bottom Shelf Headboard.





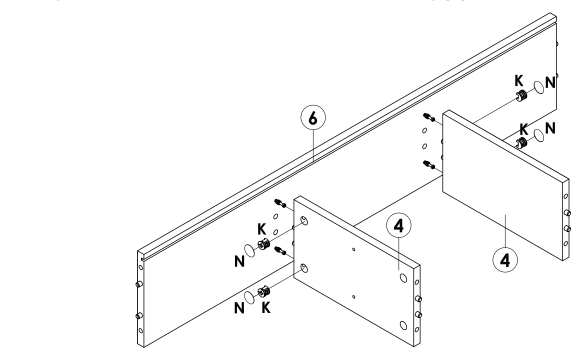
WHEN FITTING CAMS

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

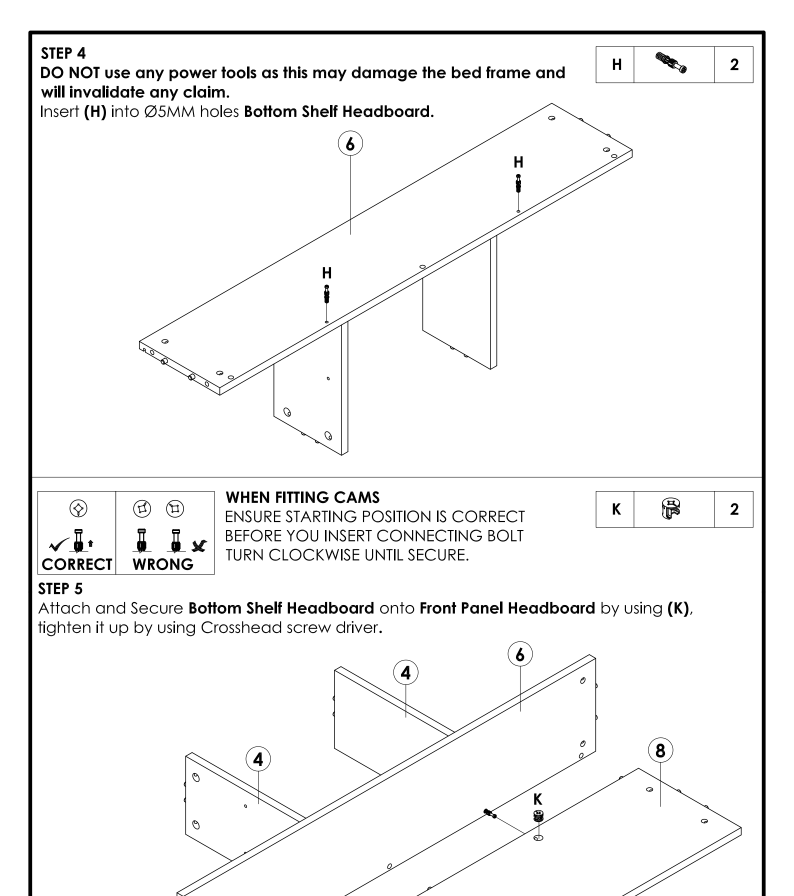
K	4
N	4

STEP 3

DO NOT use any power tools as this may damage the bed frame and will invalidate any claim. Attach and Secure **Divider Headboard** onto **Bottom Shelf Headboard** by using **(K)**, tighten it up by using Crosshead screw driver. Follow it up by attaching **(N)** into screw holes.



PAGE 7 OF 23



K

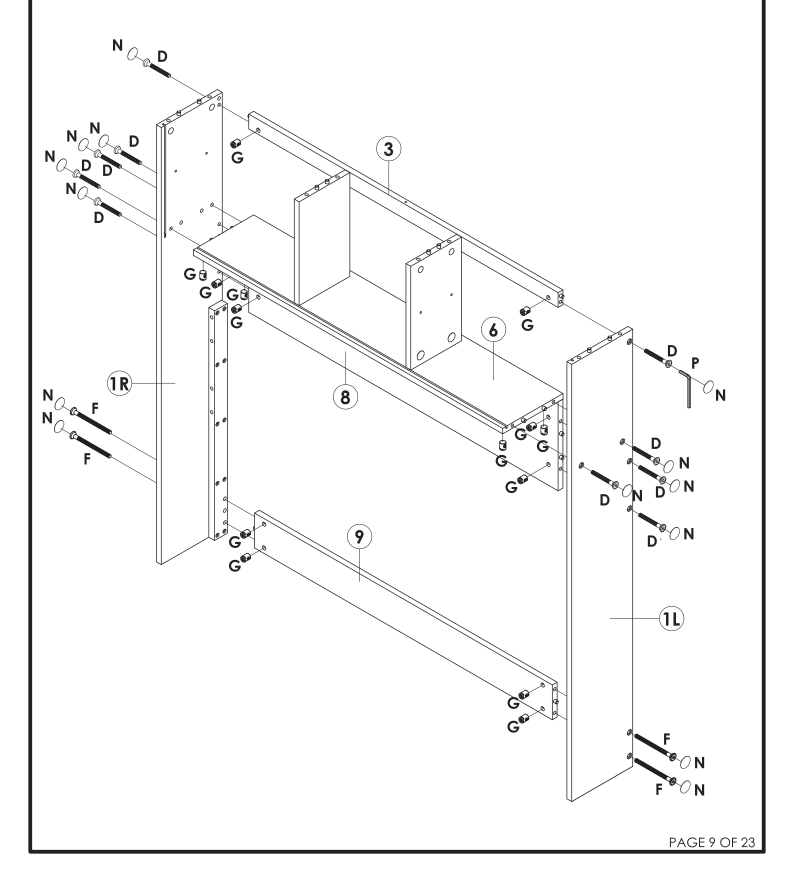
PAGE 8 OF 23

STEP 6

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

Attach and secure Side Panel Headboard (Left) and Side Panel Headboard (Right) onto Top Rail Headboard, Bottom Shelf Headboard, Front Panel Headboard by using (D) and (G), onto Bottom Rail Headboard, by using (F) and (G), tighten it up by using (P). Follow it up by attaching (N) into screw holes.

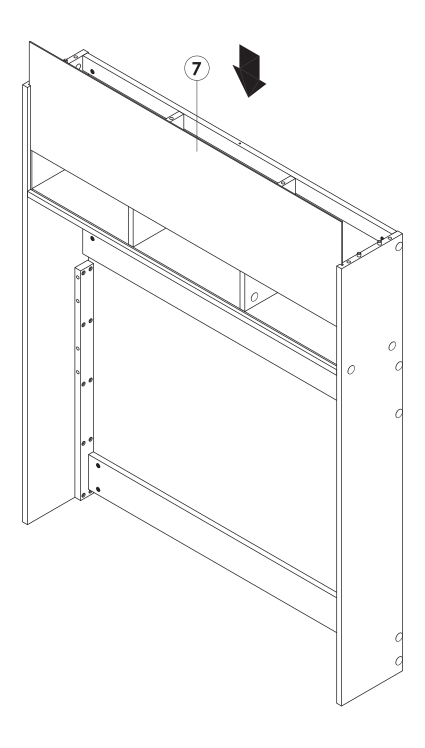
D		10
F		4
G	6	14
N		14
P		1

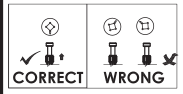


STEP 7

Slot Back Panel Headboard into Side Panel Headboard (Left) and Side Panel Headboard (Right).

Headboard Back View





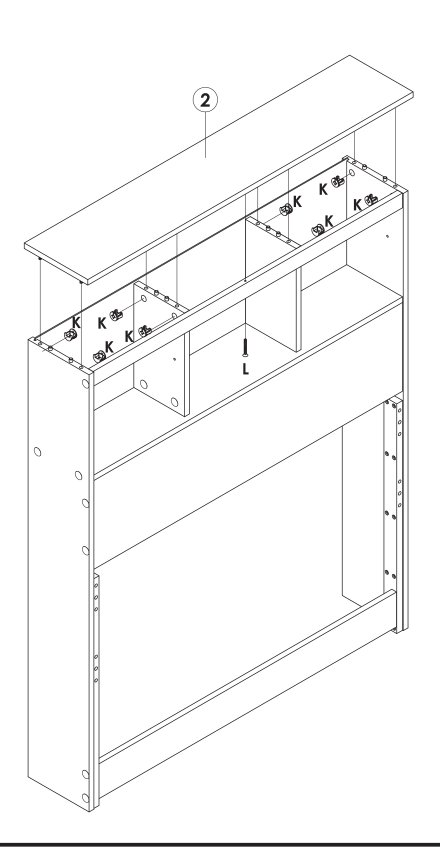
WHEN FITTING CAMS

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

K	8
L	1

STEP 8

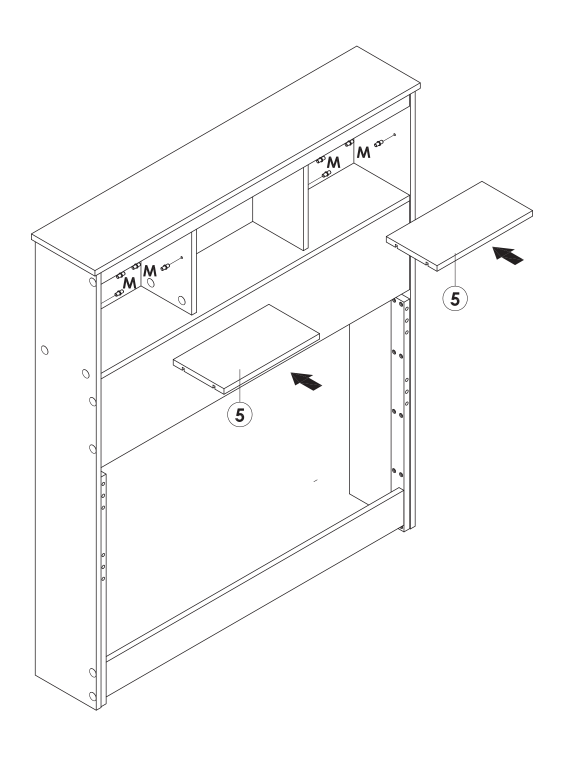
DO NOT use any power tools as this may damage the bed frame and will invalidate any claim. Attach and Secure Top Panel Headboard onto Side Panel Headboard (Left) and Side Panel Headboard (Right) by using (K) and (L), tighten it up by using Crosshead screw driver.



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

8 & M

Insert (M) into Ø5MM holes on Side Panel Headboard (Left), Side Panel Headboard (Right) and Divider Headboard. Place Top Shelf Headboard as shown above.



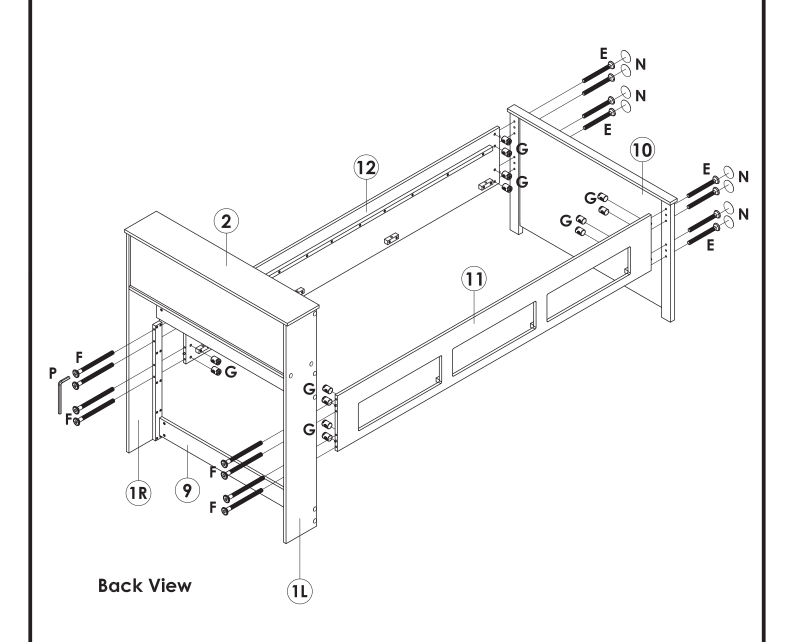
OPTION 1: DRAWER ON LEFT SIDE

STEP 10

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

Attach and Secure **Side Rail (Front)** and **Side Rail (Rear)** onto **Headboard** by using **(F)** and **(G)**, onto **Footboard** by using **(E)** and **(G)** tighten it up by using **(P)**. Follow it up by attaching **(N)** into screw holes.

E	0	8
F	0	8
G	•	16
N	0	8
P		1



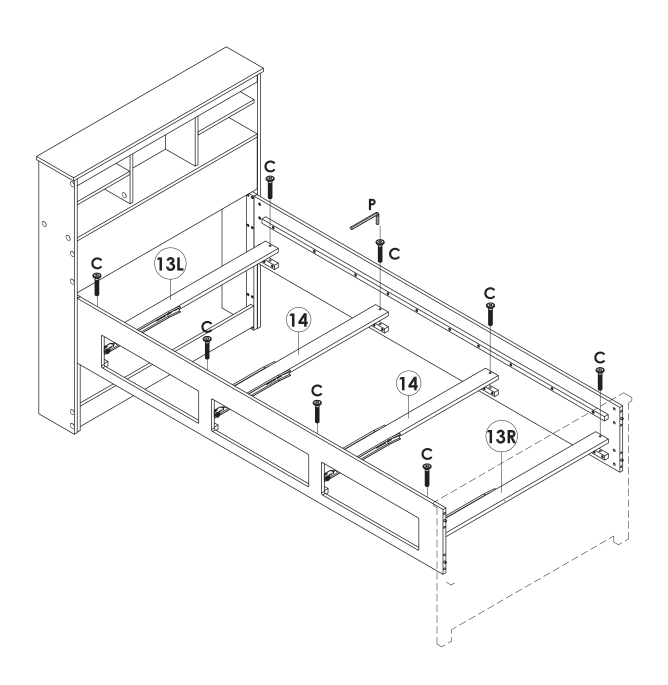
STEP 11

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

C 8 P 1

PAGE 14 OF 23

Attach and Secure Drawer Support (Left), Drawer Support (Right) and Drawer Support (center) onto Side Rail (Front) and Side Rail (Rear) by using (C), tighten it up by using (P).

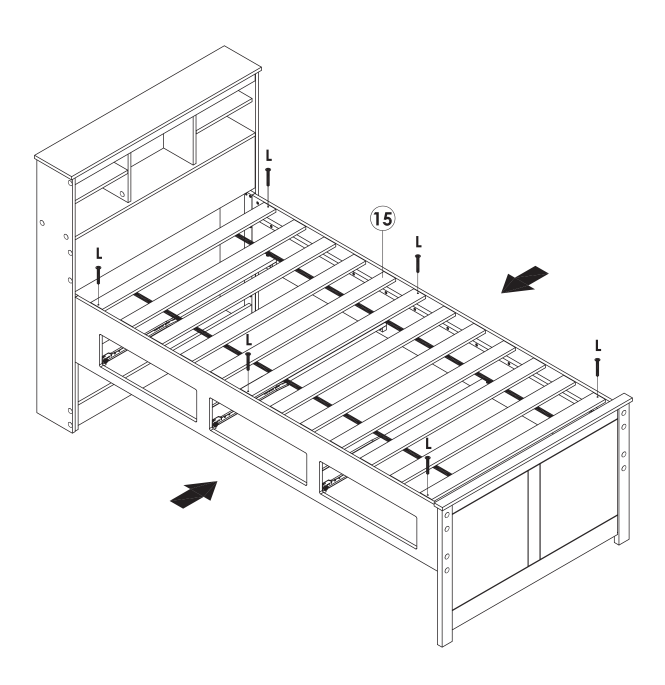


DO NOT use any power tools as this may damage the bed frame and will invalidate any claim.



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

*Align both **Side Rail (Front)** and **Side Rail (Rear)** before tightening the screws.



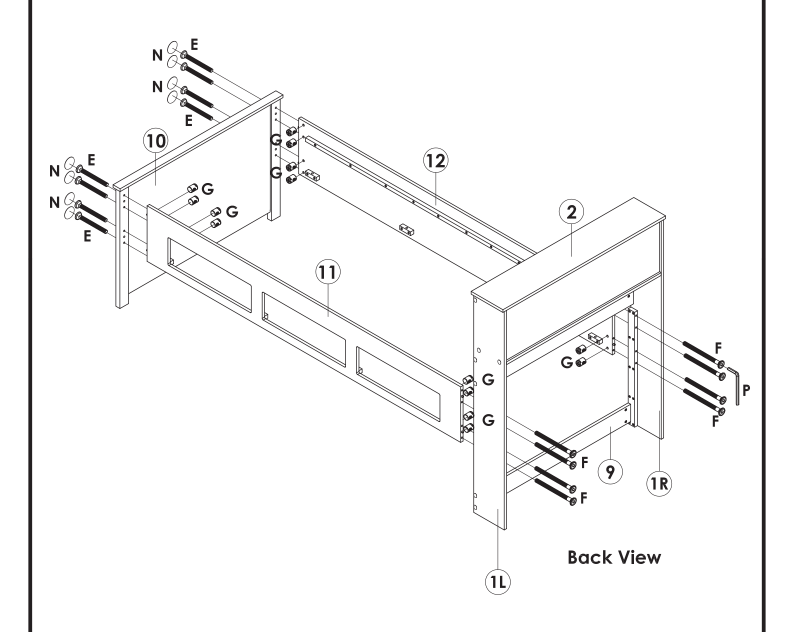
OPTION 2: DRAWER ON RIGHT SIDE

STEP 9

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

Attach and Secure **Side Rail (Front)** and **Side Rail (Rear)** onto **Headboard** by using **(F)** and **(G)**,onto **Footboard** by using **(E)** and **(G)** tighten it up by using **(P)**.Follow it up by attaching **(N)** into screw holes.

E	6	8
F	0	8
G		16
N	0	8
P		1

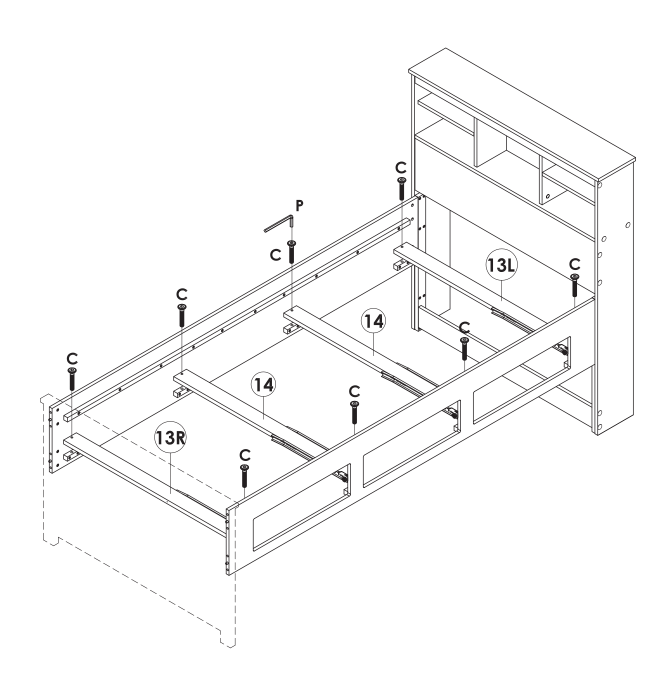


STEP 11

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

C 8 P 1

Attach and Secure Drawer Support (Left), Drawer Support (Right) and Drawer Support (center) onto Side Rail (Front) and Side Rail (Rear) by using (C), tighten it up by using (P).

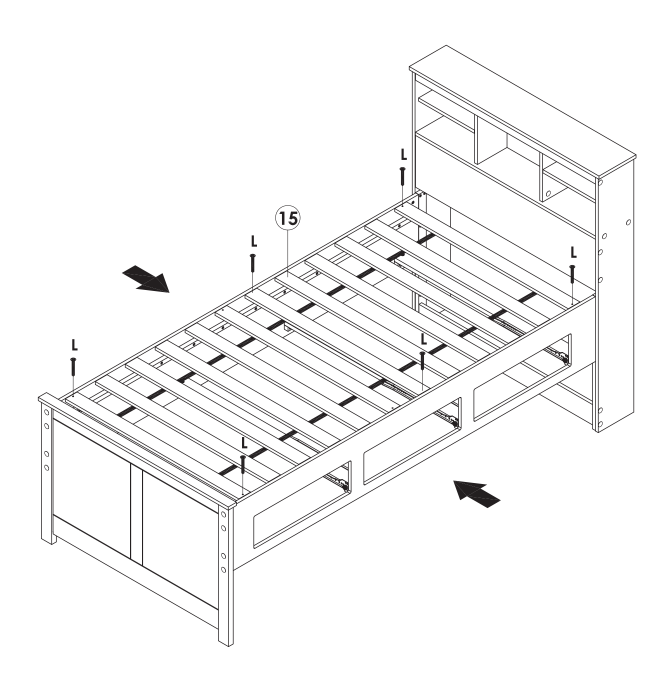


DO NOT use any power tools as this may damage the bed frame and will invalidate any claim.



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

*Align both **Side Rail (Front)** and **Side Rail (Rear)** before tightening the screws.

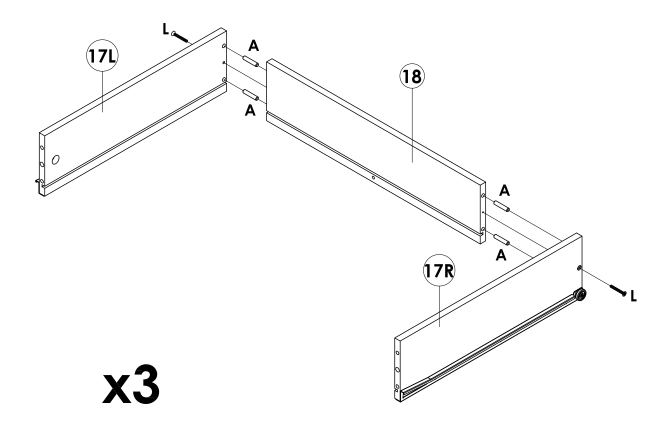


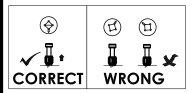
DO NOT use any power tools as this may damage the bed frame and will invalidate any claim.

A 12 L 6

Attach and Secure **Drawer Side (Left)** and **Drawer Side (Right)** onto **Drawer Rear** by using **(A)** and **(L)**, tighten it up by using crosshead screw driver.

Assembling Drawers





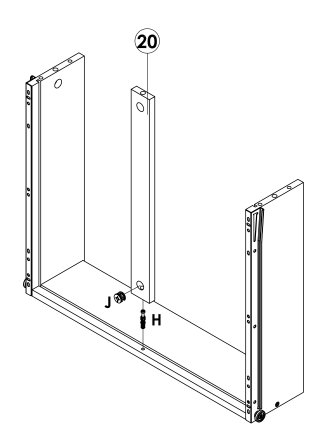
WHEN FITTING CAMS

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

Н	3
J	3

STEP 14

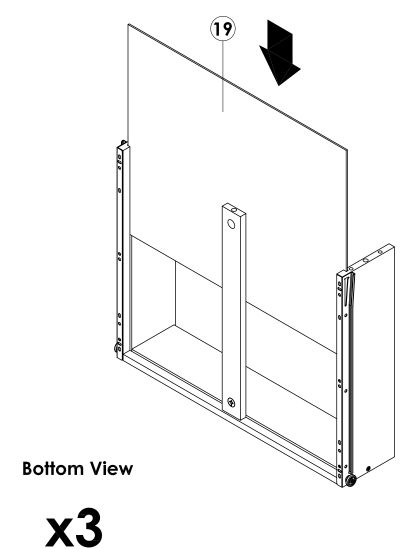
DO NOT use any power tools as this may damage the bed frame and will invalidate any claim. Attach and Secure **Drawer Base Support** onto **Drawer Rear,**by using **(H)** and **(J)**, tighten it up by using crosshead screw driver.



Bottom View

x3

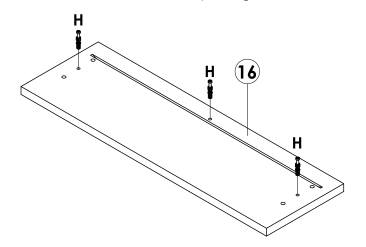
STEP 15
Slot Drawer Base into Drawer Side (Left) and Drawer Side (Right).

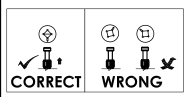


DO NOT use any power tools as this may damage the bed frame and will invalidate any claim.



Insert (H) into Ø5MM holes on Drawer Face by using crosshead screw driver.





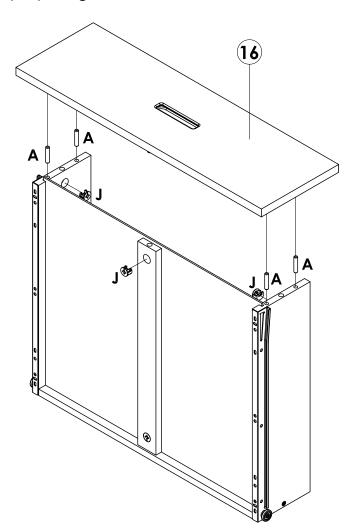
WHEN FITTING CAMS

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

Α	12
J	9

STEP 17

Attach and Secure **Drawer Face** onto **Drawer Side (Left)** and **Drawer Side (Right)** by using **(A)** and **(J)**, tighten it up by using crosshead screw driver.



Bottom View

x3

PAGE 22 OF 23

STEP 18 Insert **Drawer** into **Bed Frame**. OPTION 1: **LEFT SIDE DRAWERS** OPTION 2: RIGHT SIDE DRAWERS PAGE 23 OF 23