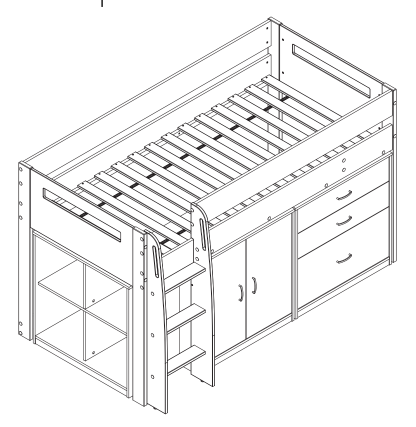


Lacy Midsleeper



Assembly Instructions

Important before assembly:

Read these instructions carefully before assembling or using the product.

Please check the contents of the boxes before attempting to assemble this product. The instructions will have a checklist of parts and fittings.

Assemble the product as close to its intended final location/room as possible.

Health & Safety:

This product or some parts of this product will be heavy. Please use an assistant when lifting.

Please keep small parts out of reach of children.

Always use on a level, even surface.

DO NOT jump on the product or any of its parts.

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

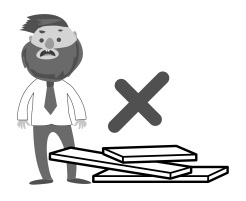
DO NOT use this product unless all fixings are secured.

Further instructions are on the following pages.

Please keep these instructions for future reference.



Do NOT use any power tools as this may damage the frame.





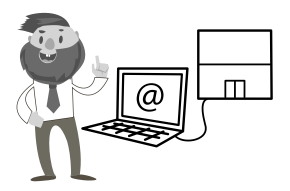
This product or some parts of this product will be heavy. Please use an assistant when lifting.





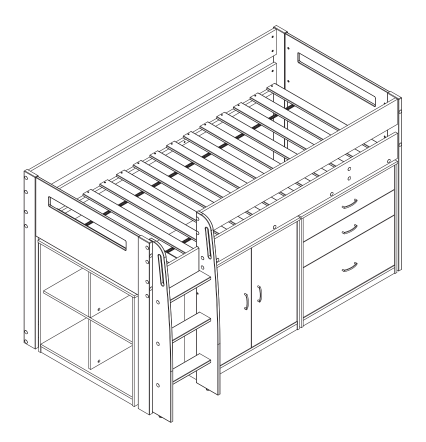
Never drag or push the pieces across a hard or stone floor as this will cause damage to the joints. Use a carpet or a rug for extra care.

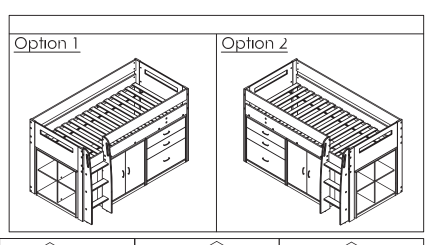




If you have problems assembling or have damaged or missing pieces, please contact our customer services (details at the back of these instructions)

Interchangable Set Up







Please make sure the 3 drawer chest / 2 door unit / quad unit have already been assembled prior to building the frame.







PART LIST

Model: LACY MIDSLEEPER

Carton 1 of 5		
No.	Part Name	Pcs
(1A)	HEADBOARD POST (FRONT LEFT)	1
(1B)	HEADBOARD POST (REAR LEFT)	1
1C)	HEADBOARD POST (FRONT RIGHT)	1
(1D)	HEADBOARD POST (REAR RIGHT)	1
2	HEADBOARD PANEL	2
10	SLAT	15
	Carton 2 of 5	
3	SIDE RAIL (FRONT)	1
(3A)	SIDE RAIL (REAR)	1
4	SLAT SUPPORT	2
5	SEMI GUARD RAIL	1
6	FULL GUARD RAIL	1
7	BOTTOM RAIL	1
(8L)	LADDER SIDE (LEFT)	1
(8R)	LADDER SIDE (RIGHT)	1
9	LADDER SLAT	3
	HARDWARE BOX	1

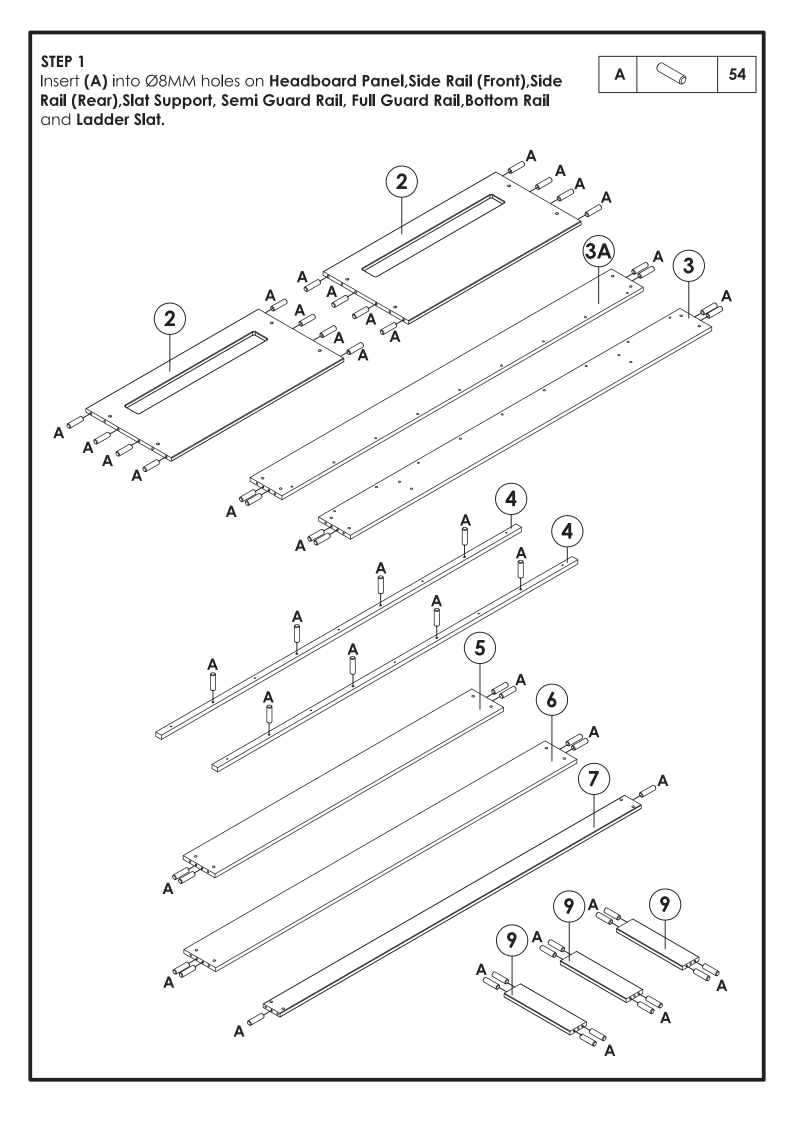
Parts ALL PARTS ARE LABELLED WITH NUMBER ACCORDINGLY 10 x15 2 2

Hardware VP 310 PLASTIC DOWEL (M8 x 30MM) JCBC BOLT (M6 x 35MM) JCBC BOLT (M6 x 60MM) 28 PCS 54 PCS 2 PCS JRN NUT (M6 x 13MM) JCBC BOLT (M6 x 110MM) JCN NUT (M6 x 13MM) 8 PCS 36 PCS 2 PCS JCBC W SCREW (M7 x 32MM) CSK C/B SCREW (M4 x 32MM) BASE GLIDE L190 (M6 x 23MM) 10 PCS 32 PCS 2 PCS

2 PCS

ROUND STICKER $(0.5 \times 21 MM)$ ALLEN KEY $(M4 \times 60 MM)$

54 PCS

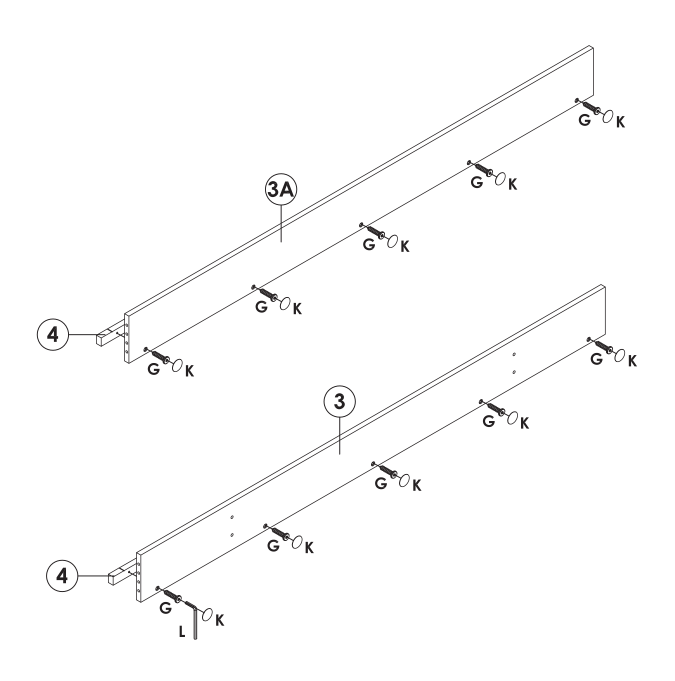


STEP 2

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 **Side Rail (Rear)**, by using **(G)**, tighten it up by using **(L)**. Follow it up by attaching **(K)** into screw holes.

G		10
K	0	10
L		1

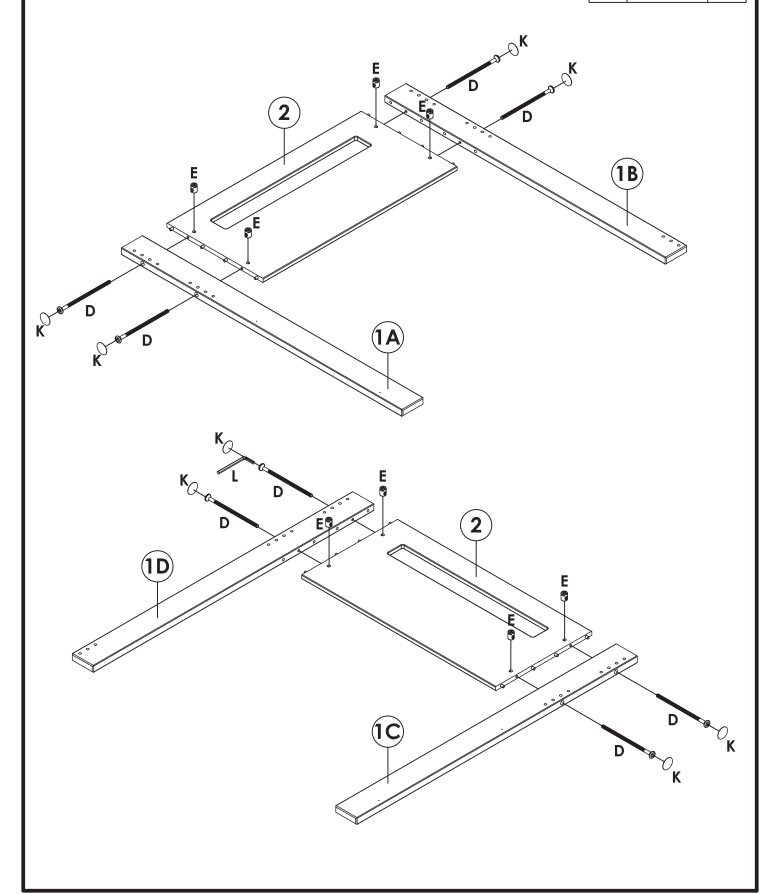


STEP 3

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

Attach and secure Headboard Post (Front Left), Headboard Post (Front Right), Headboard Post (Rear Left) and Headboard Post (Rear Right) onto Headboard Panel by using (D) and (E), tighten it up by using (L). Follow it up by attaching (K) into screw holes.

D		8
E		8
K	0	8
L		1

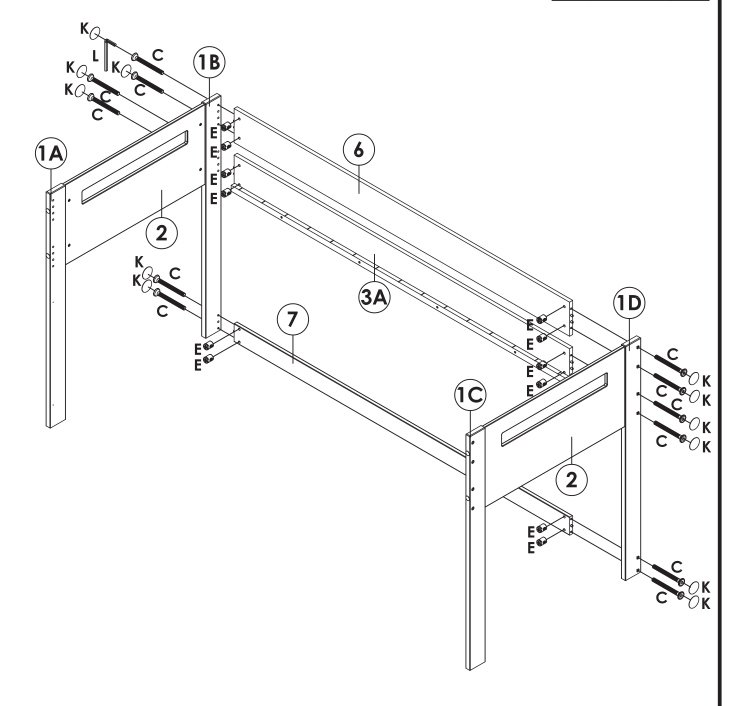


STEP 4

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

Attach and secure **Headboard (Left)** and **Headboard (Right)** onto **Side Rail (Rear), Full Guard Rail** and **Bottom Rail**, by using **(C)** and **(E)**, tighten it up by using **(L)**. Follow it up by attaching **(K)** into screw holes.

С	0	12
Е		12
K	0	12
L		1

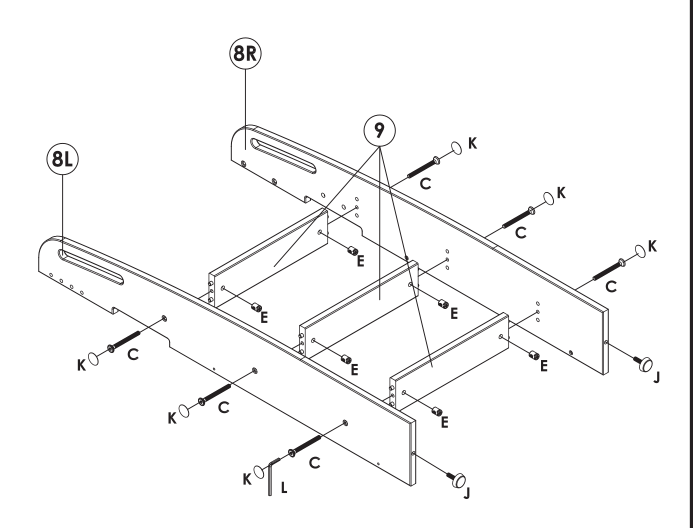


DO NOT use any power tools as this may damage the bed frame and will invalidate any claim.

Insert (J) into specified holes beneath the Ladder Side (Left) and Ladder Side (Right)

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

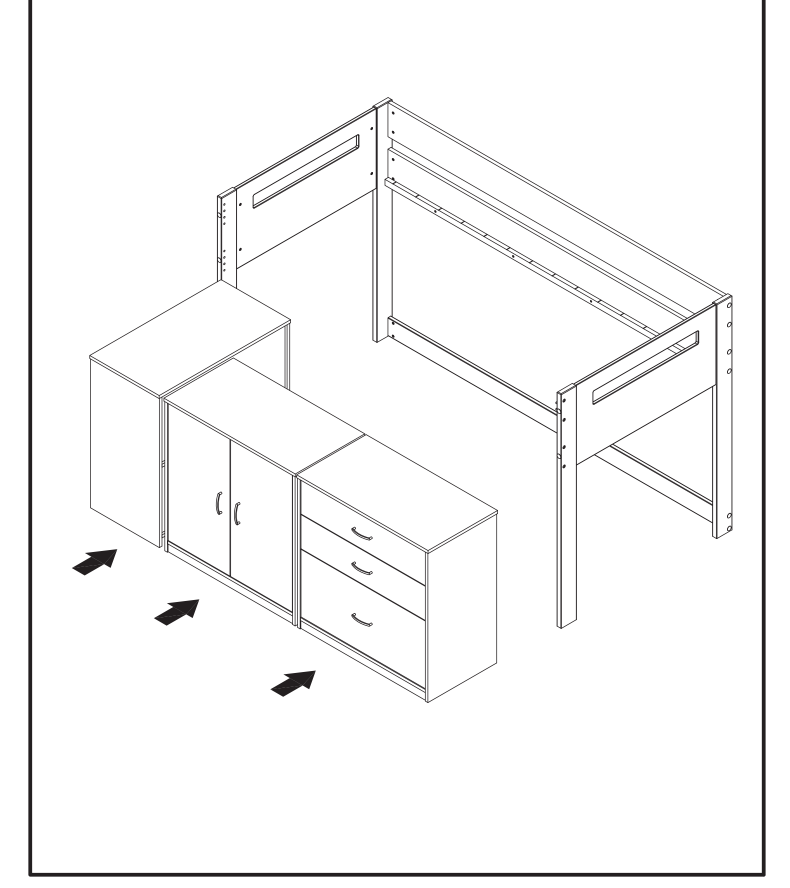
С	6
E	6
J	2
K	6
L	1



OPTION 1 : LEFT SIDE LADDER

STEP 6

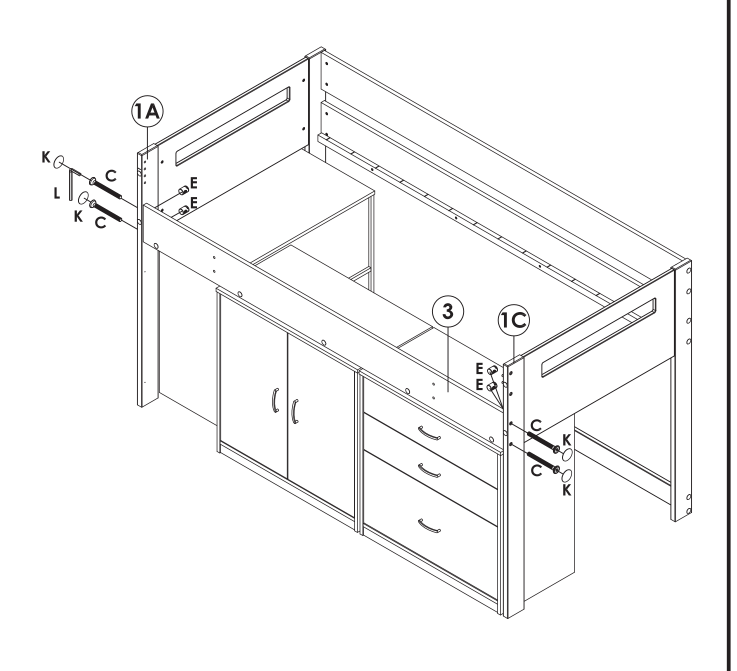
If you wish for any of the storage units to be situated underneath the frame, please do so at this step before the ladder and side rail are attached. This will avoid damage to either the storage units or your flooring.



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 (Left)** and **Headboard (Right)** by using **(C)** and **(E)**, tighten it up by using **(L)**. Follow it up by attaching **(K)** into screw holes.

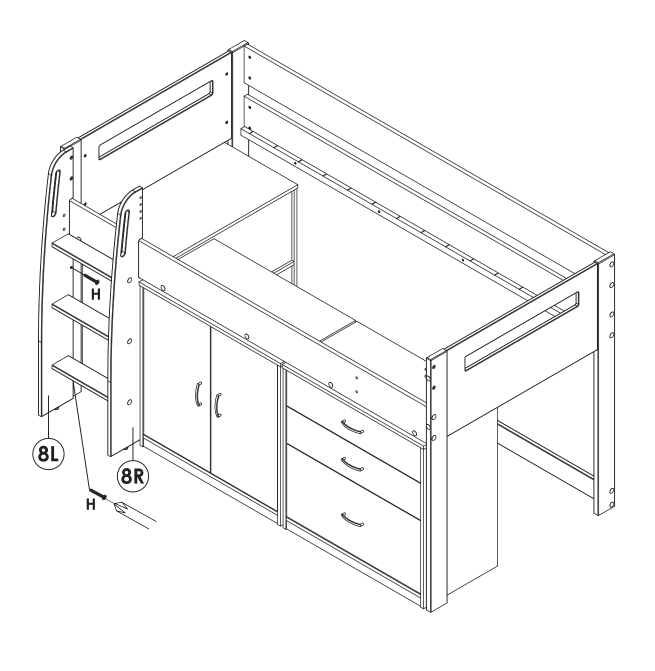
С		4
Е		4
K	0	4
L		1



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

H 2

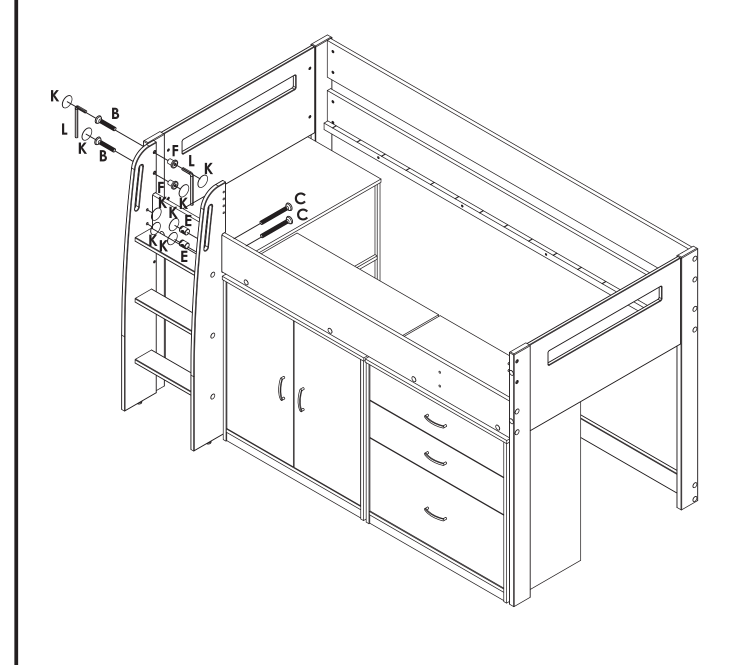
Screwing in (H) into pre-drilled hole on Ladder Side (Left) by using a Crosshed Screw Driver.



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

Attach and secure Ladder onto the Headboard (Left) by using (B) and (F), Ladder to Side Rail (Front), by using (C) and (E), tighten it up by using (L). Follow it up by attaching (K) into screw holes.

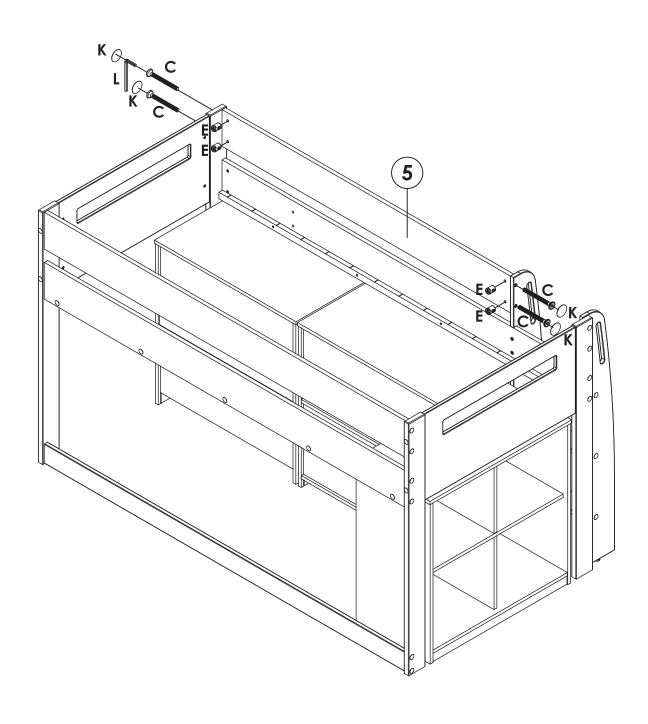
В	0	2
С	9	2
Е		2
F	©	2
K	0	8
L		2



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 (Right)** and **Ladder Side (Right)** by using **(C)** and **(E)**, tighten it up by using **(L)**. Follow it up by attaching **(K)** into screw holes.

С	4
E	4
K	4
L	1

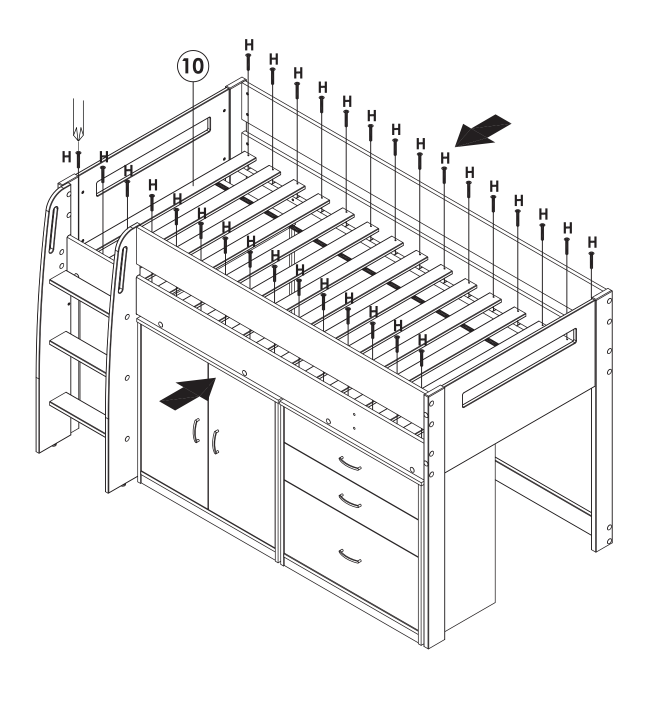


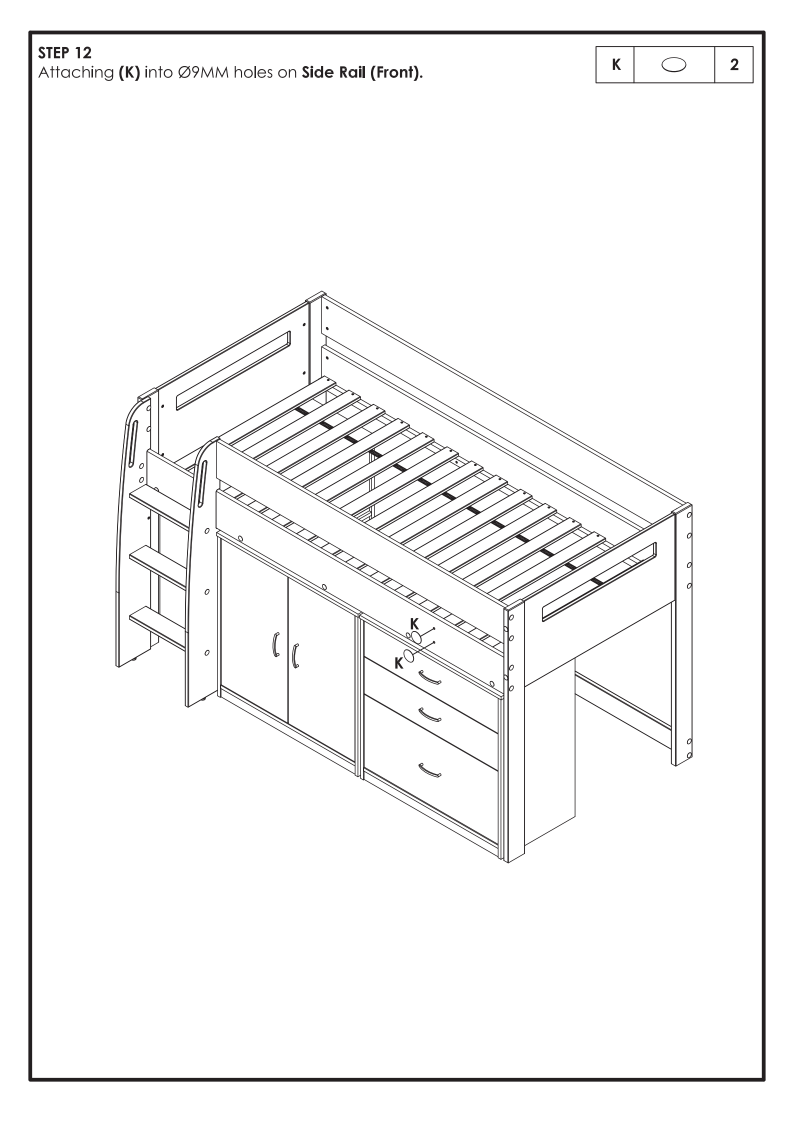
DO NOT use any power tools as this may damage the bed frame and will invalidate any claim.

Н 30

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

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

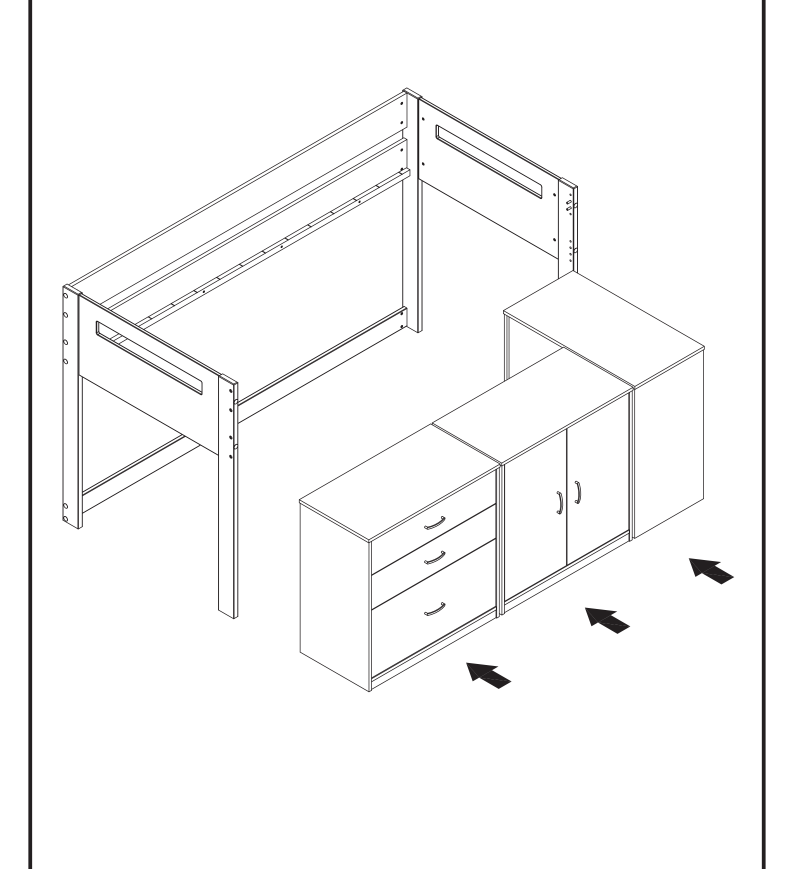




OPTION 2 : RIGHT SIDE LADDER

STEP 6

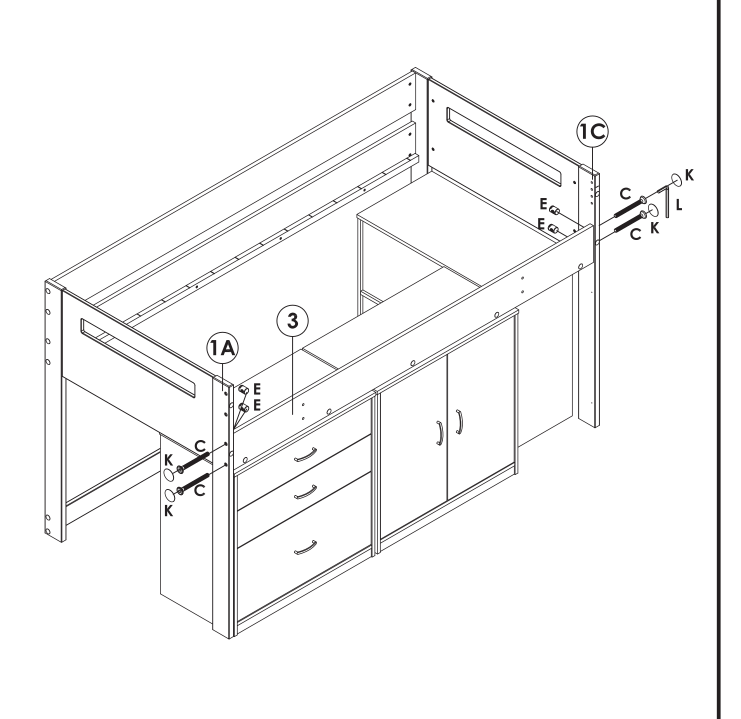
If you wish for any of the storage units to be situated underneath the frame, please do so at this step before the ladder and side rail are attached. This will avoid damage to either the storage units or your flooring.



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 (Left)** and **Headboard (Right)** by using **(C)** and **(E)**, tighten it up by using **(L)**. Follow it up by attaching **(K)** into screw holes.

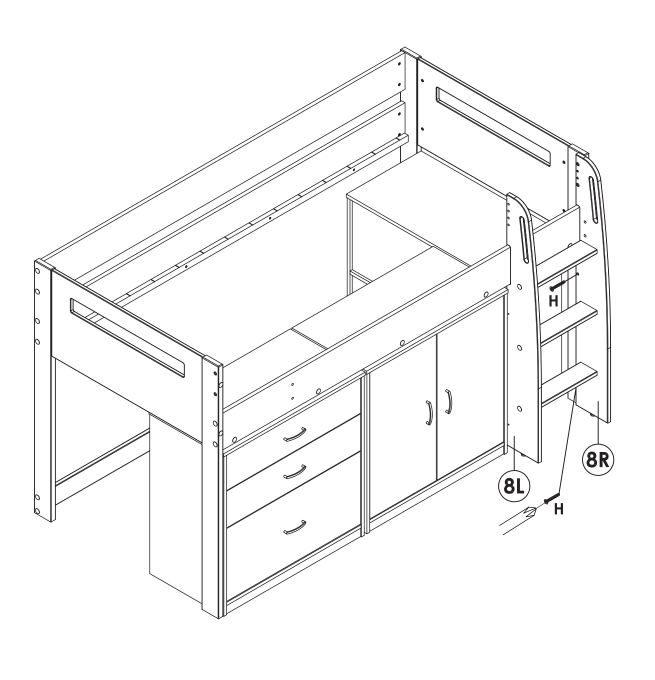
С	0	4
E		4
K	0	4
L		1



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



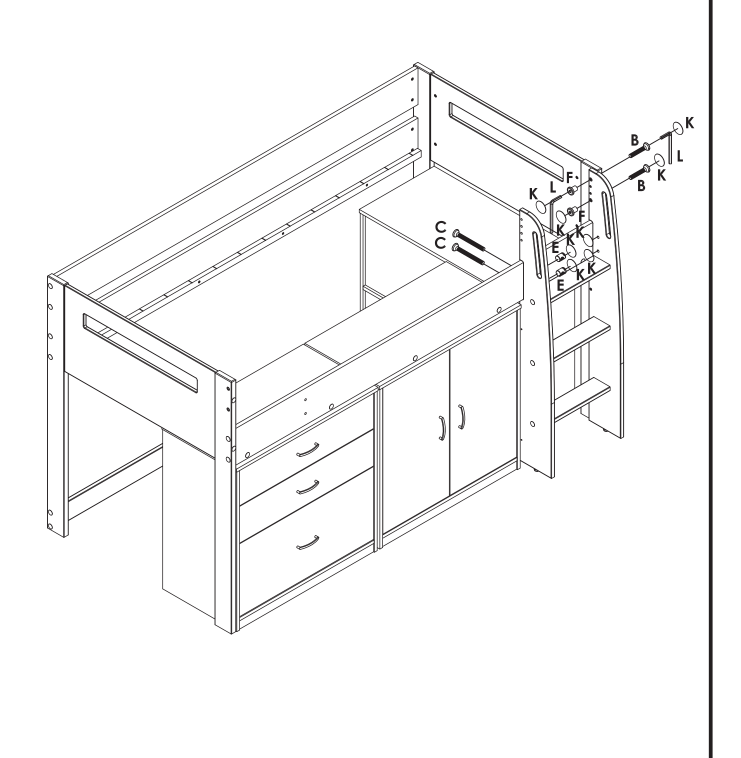
Screwing in (H) into pre-drilled hole on Ladder Side (Left) by using a Crosshed Screw Driver.



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

Attach and secure Ladder onto the Headboard (Left) by using (B) and (F), Ladder to Side Rail (Front), by using (C) and (E), tighten it up by using (L). Follow it up by attaching (K) into screw holes.

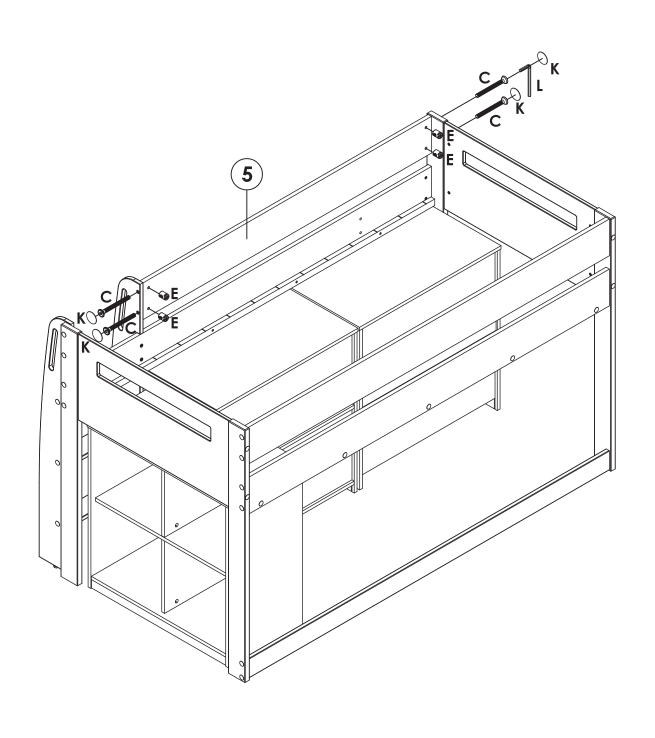
В	0	2
С	9	2
Е		2
F	©	2
K	0	8
L		2



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 (Right)** and **Ladder Side (Right)** by using **(C)** and **(E)**, tighten it up by using **(L)**. Follow it up by attaching **(K)** into screw holes.

С		4
E		4
K	0	4
L		1

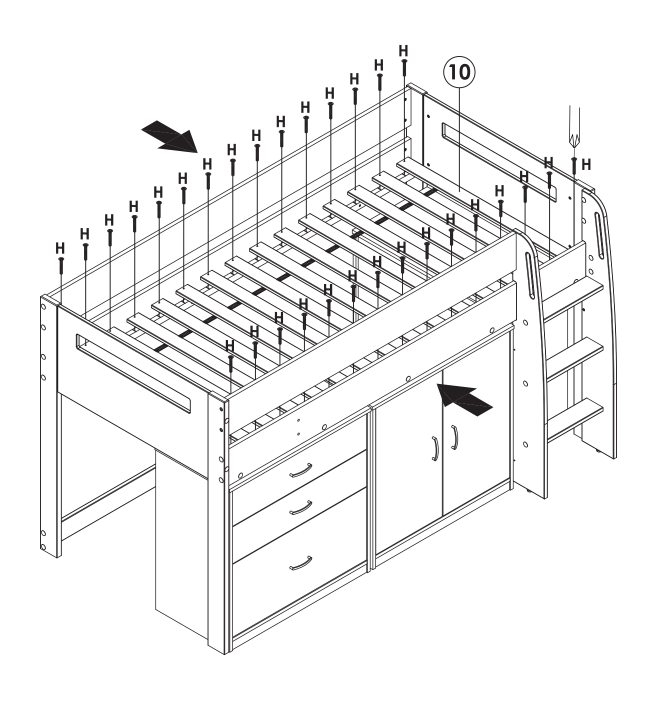


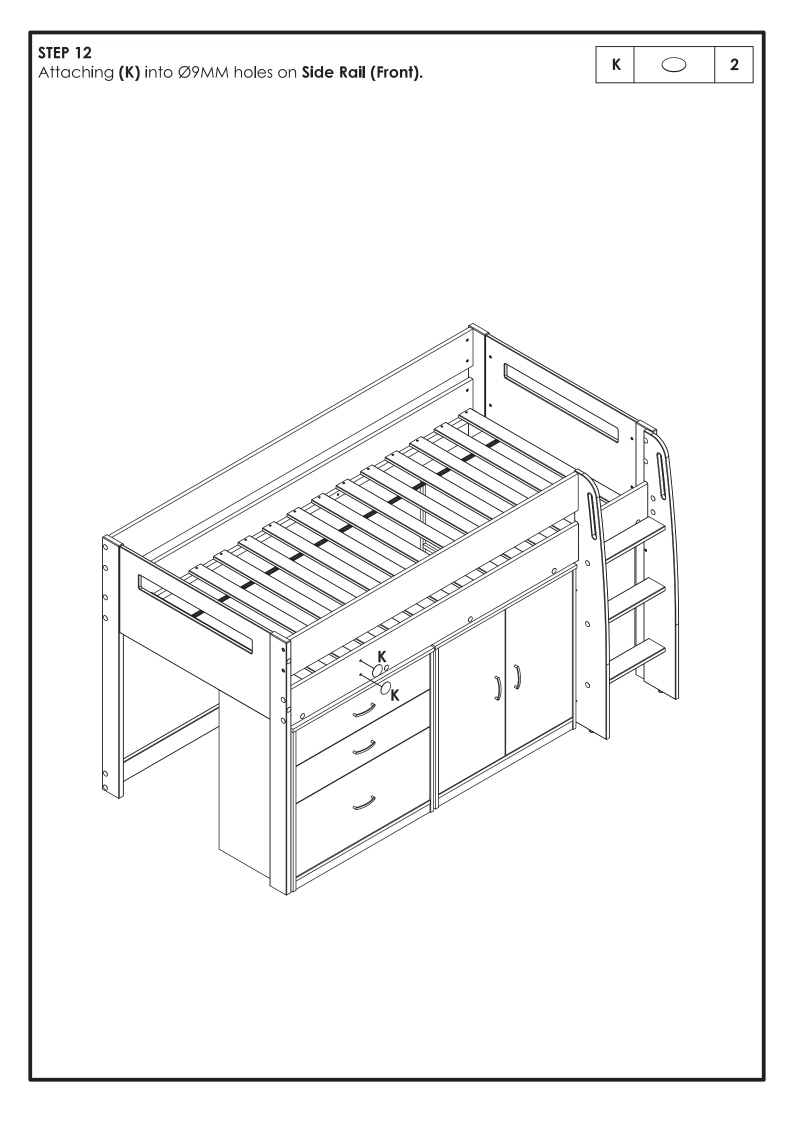
DO NOT use any power tools as this may damage the bed frame and will invalidate any claim.

Н 30

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

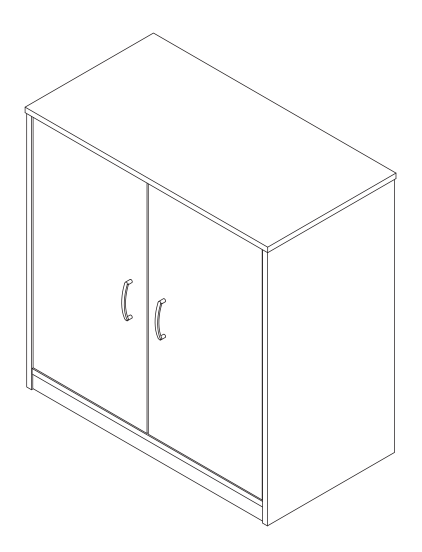
*Align both Side Rail (Front) and Side Rail (Rear) before tightening the screws.





LACY MIDSLEEPER - 2 DOORS UNIT

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.

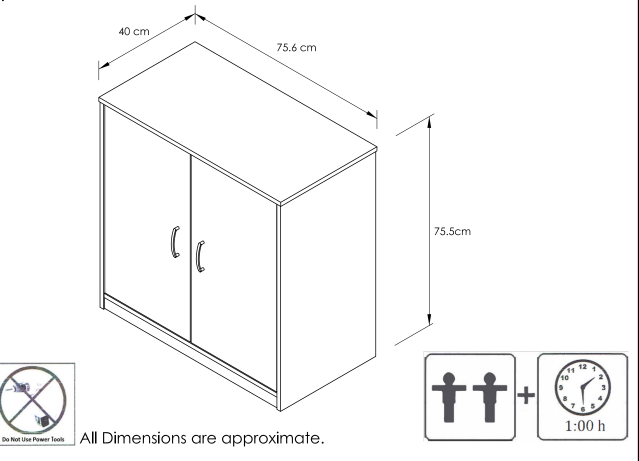
This product is heavy. Take extreme care when lifting to avoid personal injury or damage to the product.

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: LACY MIDSLEEPER - 2 DOORS UNIT

	Carton 4 of 5		
No.	Part Name	Pcs	
1L)	SIDE PANEL (LEFT)	1	
1R)	SIDE PANEL (RIGHT)	1	
2	TOP PANEL	1	
3	TOP SHELF	1	
4	BOTTOM SHELF	1	
5	FRONT RAIL (BOTTOM)	1	
6	BACK PANEL	2	
7	DOOR	2	
	HARDWARE BOX	1	

Parts ALL PARTS ARE LABELLED WITH NUMBER ACCORDINGLY 2 (1L) 6 3 **1R** 4 7 7

Hardware VP 312





PLASTIC DOWEL (M8 x 30MM) CONNECTING BOLT (24MM) 16 PCS





6 PCS





CSK C/B SCREW (M4 x 32MM) P/H M SCREW (M4 x 20MM) 3 PCS





PLASTIC CORNER BLOCK (ABS) 6 PCS





12 PCS





20 PCS





4 PCS





CONCEALED HINGES E&O -MINI B54-15 (7/8") PLATE H0 4 PCS



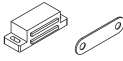
MINIFIX (12MM) 12 PCS





4 PCS



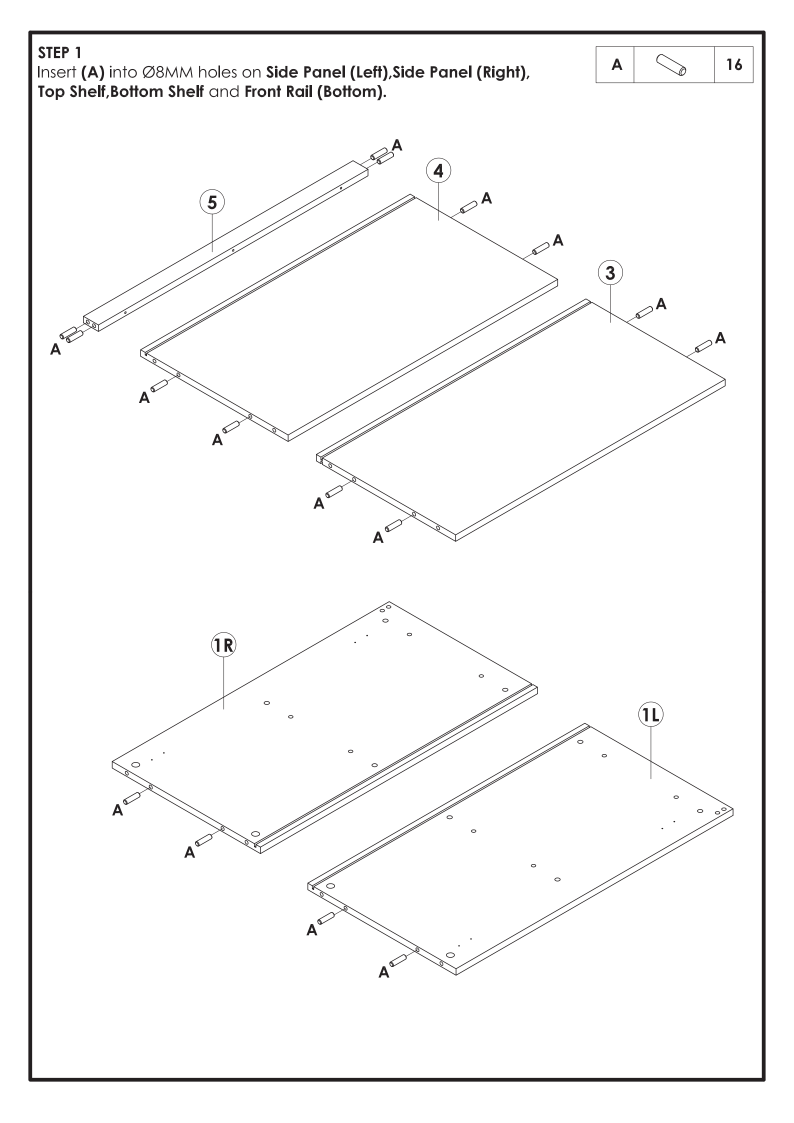


MAGNET 3.5 KG 2 PCS





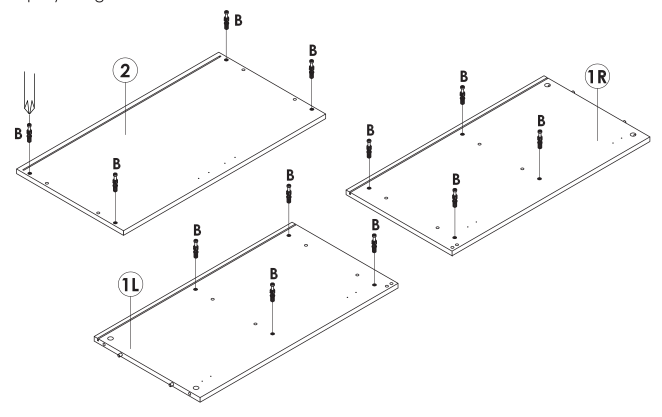
287E# 96MM ZAMAC HANDLE 2 PCS



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

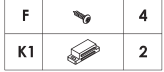
В 12

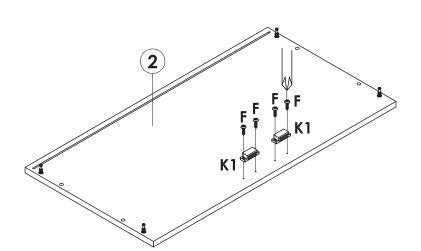
Insert **(B)** into Ø10MM holes on **Top Panel,Side Panel (Left)** and **Side Panel (Right)**, tighten it up by using a Crosshead Screw Driver



STEP 3
DO NOT use any power tools as this may damage the bed frame and will invalidate any claim.

will invalidate any claim.
Attach and secure (K1) onto Top Panel by using (F), tighten it up by using a Crosshead Screw Driver.

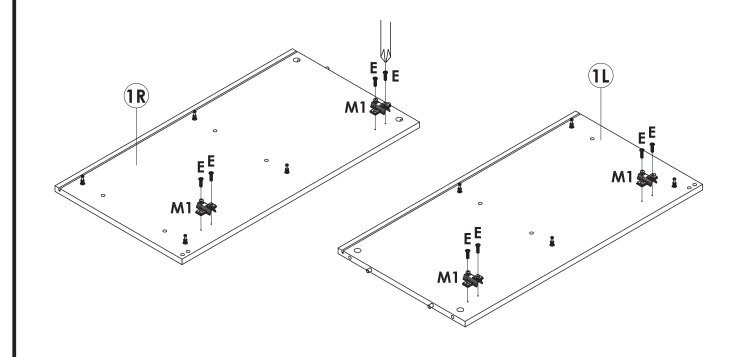


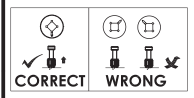


DO NOT use any power tools as this may damage the bed frame and will invalidate any claim.

E 8 4

Attach and secure **(M1)** onto **Side Panel (Left)** and **Side Panel (Right)** by using **(E)**, tighten it up by using a Crosshead Screw Driver.





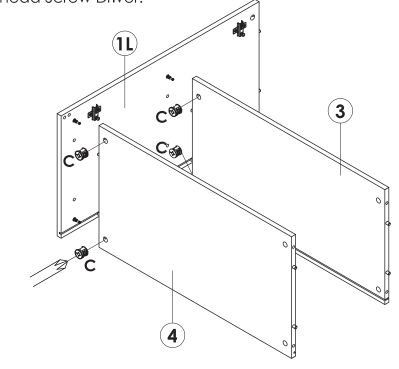
WHEN FITTING CAMS

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



STEP 5

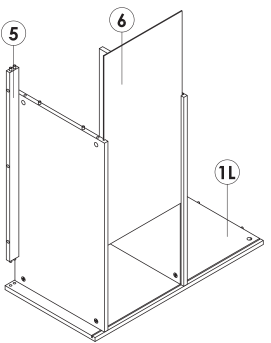
DO NOT use any power tools as this may damage the bed frame and will invalidate any claim.Attach and secure **Side Panel (Left)** onto **Top Shelf** and **Bottom Shelf** by using **(C)**, tighten it up by using a Crosshead Screw Driver.

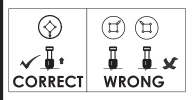


Attach and secure Front Rail (Bottom) onto Side Panel (Left).

Slide down Back Panel onto Top Shelf and Bottom Shelf through the groove as shown

on drawing.





WHEN FITTING CAMS

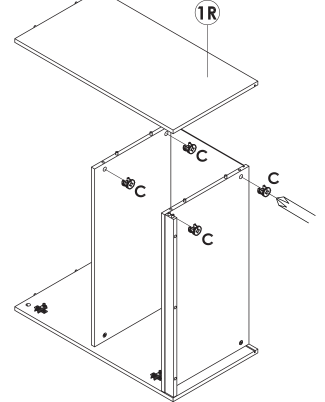
ENSURE STARTING POSITION IS CORRECT BEFORE YOU INSERT CONNECTING BOLT TURN CLOCKWISE UNTIL SECURE.



STEP 7

DO NOT use any power tools as this may damage the bed frame and will invalidate any claim. Attach and secure **Side Panel (Right)** onto **Top Shelf** and **Bottom Shelf** by using **(C)**, tighten it up



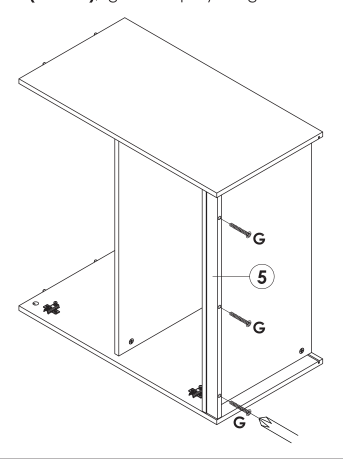


DO NOT use any power tools as this may damage the bed frame and will invalidate any claim.

G

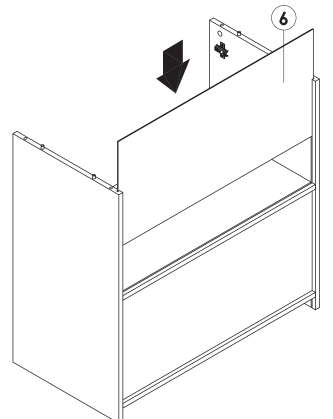
3

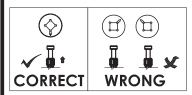
Screw (G) onto Front Rail (Bottom), tighten it up by using a Crosshead Screw Driver.



STEP 9

Slide down **Back Panel** onto **Side Panel (Left)** and **Side Panel (Right)** through the groove as shown on drawing.





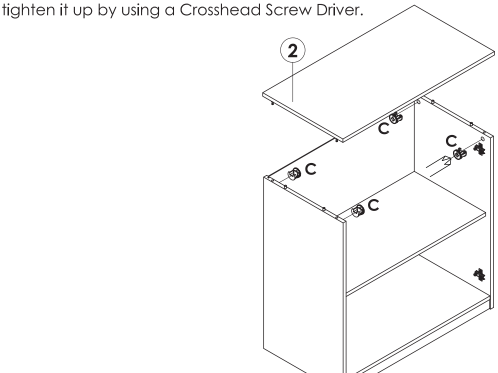
WHEN FITTING CAMS

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



STEP 10

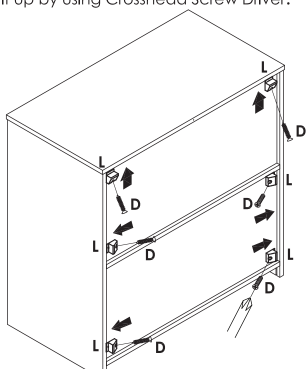
DO NOT use any power tools as this may damage the bed frame and will invalidate any claim. Attach and secure Top Panel onto Side Panel (Left) and Side Panel (Right) by using (C),



STEP 11

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

Attach and secure **(L)** on sides pointed by arrows on the drawing as shown by using **(D)**, tighten it up by using Crosshead Screw Driver.

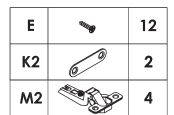


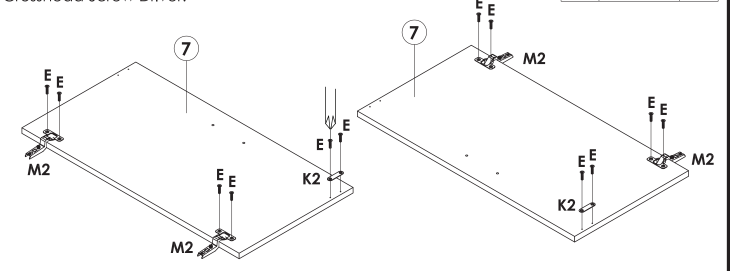
D	6
L	6



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

Attach and secure **(M2)** and **(K2)** onto **Door** base on specified making holes given as shown above by using **(E)**, tighten it up by using a Crosshead Screw Driver.



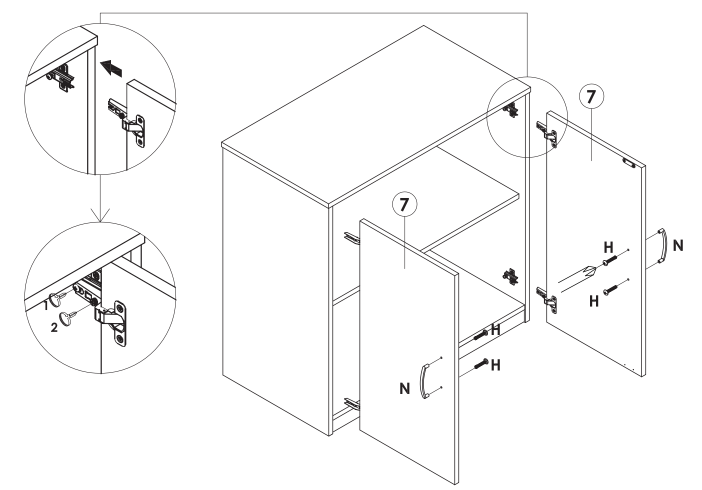


STEP 13 DO NOT use any power tools as this may damage the bed frame and will invalidate any claim.

H 4 N 2

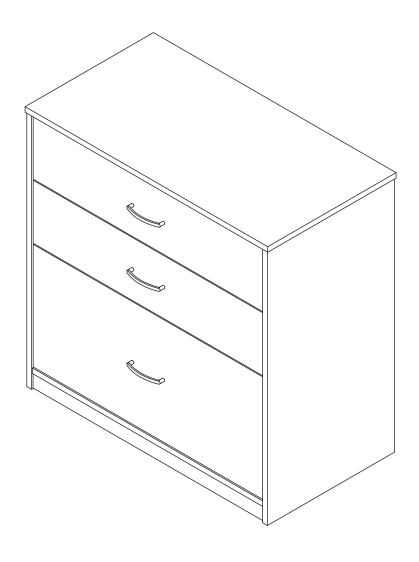
Attach both **Door** onto assembly. Use a Crosshead Screw Driver to tighten **(1)** up. Use Crosshead Screw Driver again on **(2)** to adjust its alignment.

Attach and secure **(N)** onto **Door** by using **(H)**, tighten it up by using Crosshead Screw Driver.



LACY MIDSLEEPER - 3 Drawers Chest

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.

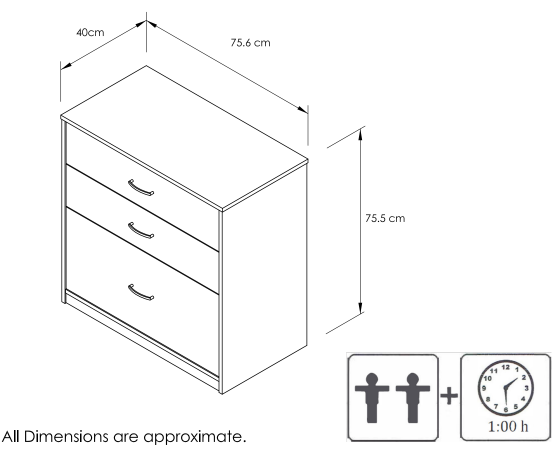
This product is heavy. Take extreme care when lifting to avoid personal injury or damage to the product.

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.





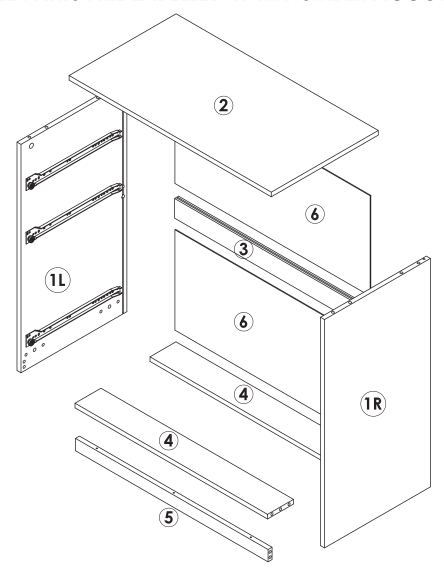
PART LIST

Model: LACY MIDSLEEPER - 3 Drawers Chest

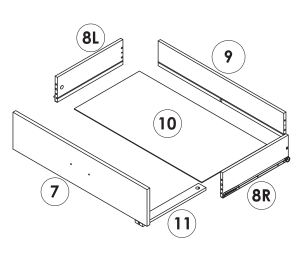
Carton 3 of 5				
No.	Part Name	Pcs		
1L)	SIDE PANEL (LEFT)	1		
1R)	SIDE PANEL (RIGHT)	1		
2	TOP PANEL	1		
3	REAR RAIL	1		
4	BOTTOM RAIL	2		
5	FRONT RAIL (BOTTOM)	1		
6	BACK PANEL	2		
7	DRAWER FACE	2		
(8L)	DRAWER SIDE (LEFT)	2		
(8R)	DRAWER SIDE (RIGHT)	2		
9	DRAWER REAR	2		
10	DRAWER BASE	3		
11)	DRAWER BASE SUPPORT	3		
12	DRAWER FACE	1		
(13L)	DRAWER SIDE (LEFT)	1		
13R)	DRAWER SIDE (RIGHT)	1		
14)	DRAWER REAR	1		
	HARDWARE BOX	1		

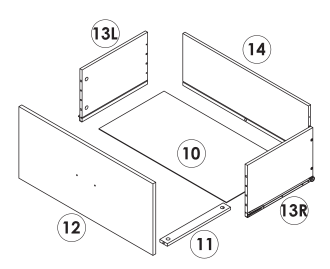
Parts

ALL PARTS ARE LABELLED WITH NUMBER ACCORDINGLY



Parts (Drawers)





x2

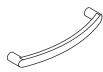
Hardware VP 311 PLASTIC DOWEL (M6 x 30MM) PLASTIC DOWEL (M8 x 30MM) CONNECTING BOLT (24MM) 24 PCS 18 PCS 24 PCS MINIFIX (9MM) CSK C/B SCREW (M3 x 20MM) minifix (12mm) 14 PCS 10 PCS 6 PCS CSK C/B SCREW (M4 x 32MM) P/H C/B SCREW (M3.5 x 16MM) P/H M SCREW (M4 x 20MM) 11 PCS 5 PCS 6 PCS



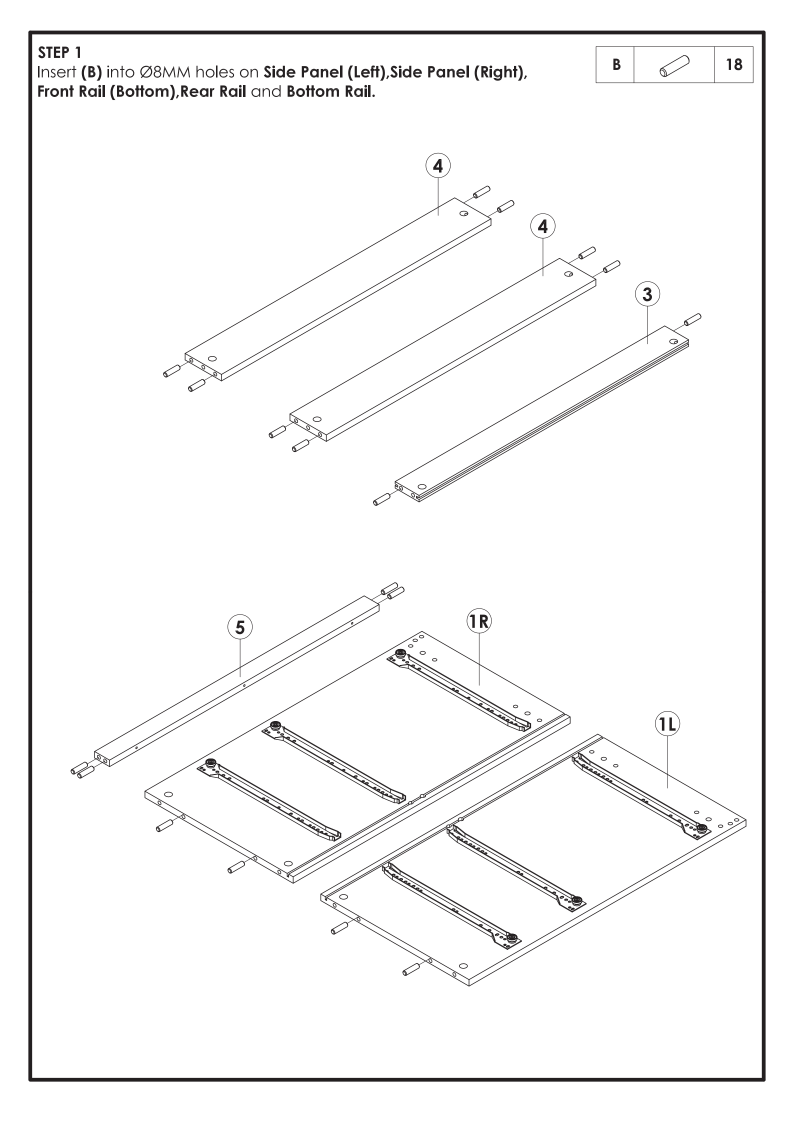


PLASTIC CORNER BLOCK (ABS) 287E# 96MM ZAMAC HANDLE 6 PCS





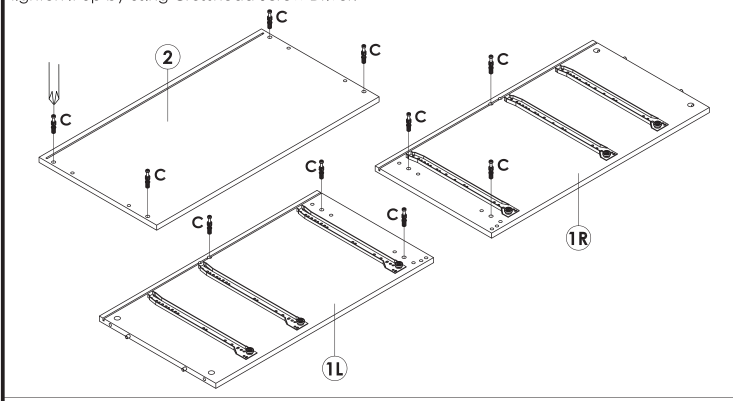
3 PCS

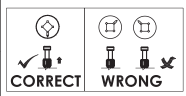


DO NOT use any power tools as this may damage the bed frame and will invalidate any claim.

C 10

Insert **(C)** into Ø10MM holes on **Side Panel (Left), Side Panel (Right)** and **Top Panel**, tighten it up by using Crosshead Screw Driver.





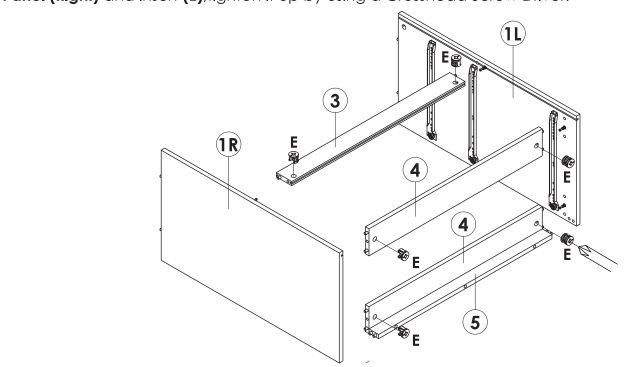
WHEN FITTING CAMS

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



STEP 3

DO NOT use any power tools as this may damage the bed frame and will invalidate any claim. Attach and secure Bottom Rail,Rear Rail and Front Rail (Bottom) onto Side Panel (Left),Side Panel (Right) and insert (E),tighten it up by using a Crosshead Screw Driver.

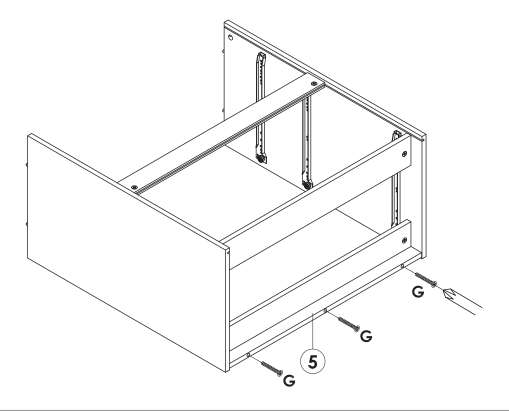


DO NOT use any power tools as this may damage the bed frame and will invalidate any claim.

G

3

Screw (G) onto Front Rail (Bottom), tighten it up by using a Crosshead Screw Driver.



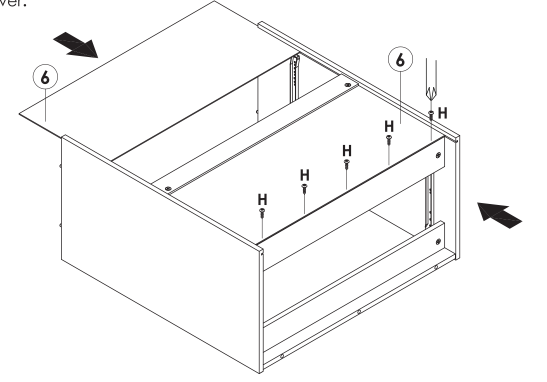
STEP 5

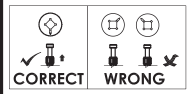
DO NOT use any power tools as this may damage the bed frame and will invalidate any claim.

H 5

Slide down 2 pieces **Back Panel** onto **Side Panel** (**Left**) and **Side Panel** (**Right**) through the groove as shown on drawing.

Insert **(H)** into Ø2MM holes on bottom **Back Panel**, tighten it up by using Crosshead Screw Driver.





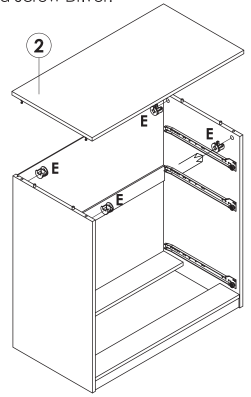
WHEN FITTING CAMS

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



STEP 6

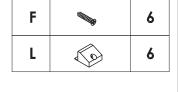
DO NOT use any power tools as this may damage the bed frame and will invalidate any claim. Attach and secure Top Panel onto Side Panel (Left) and Side Panel (Right) by using (E), tighten it up by using a Crosshead Screw Driver.

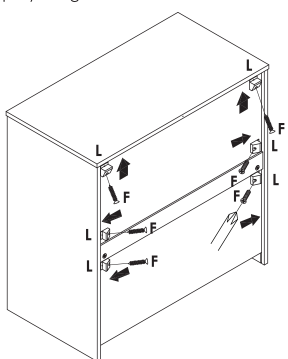


STEP 7

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

Attach and secure **(L)** on sides pointed by arrows on the drawing as shown by using **(F)**, tighten it up by using Crosshead Screw Driver.

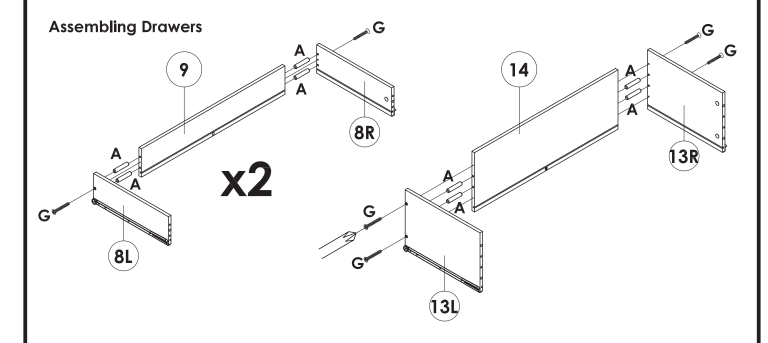


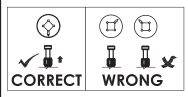


DO NOT use any power tools as this may damage the bed frame and will invalidate any claim.

A 12
G 8

Attach and secure **Drawer Side (Left)** and **Drawer Side (Right)** onto **Drawer Rear** by using **(A)** and **(G)**, tighten it up by using a Crosshead Screw Driver.





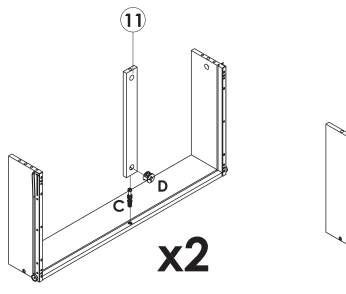
WHEN FITTING CAMS

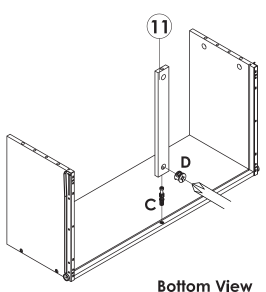
ENSURE STARTING POSITION IS CORRECT BEFORE YOU INSERT CONNECTING BOLT TURN CLOCKWISE UNTIL SECURE.

С	3
D	3

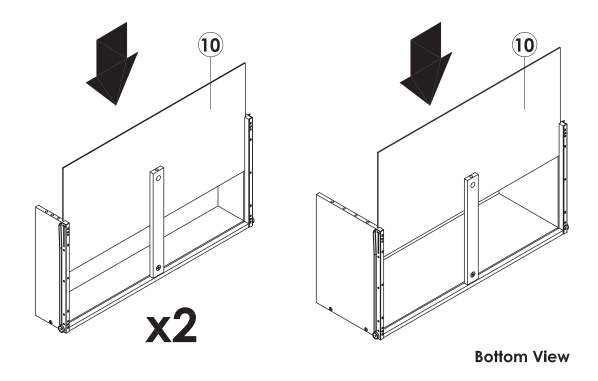
STEP 9

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





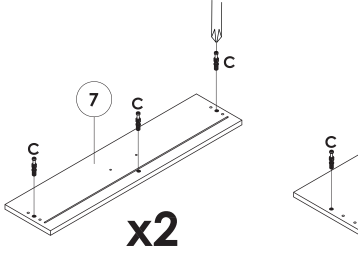
STEP 10
Slot Drawer Base into Drawer Side (Left) and Drawer Side (Right).

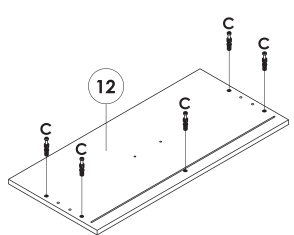


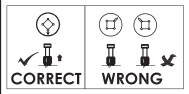
STEP 11 DO NOT use any power tools as this may damage the bed frame and will invalidate any claim.



Insert (C) into Ø10MM 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.

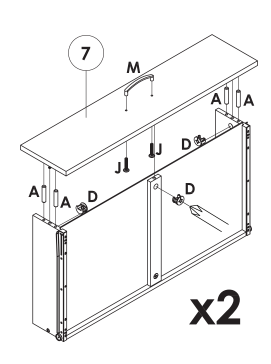
Α		12
D	THE STATE OF THE S	11
J	•	6
M	No.	3

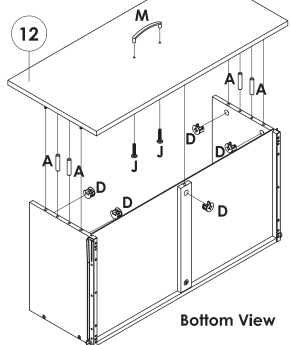
STEP 12

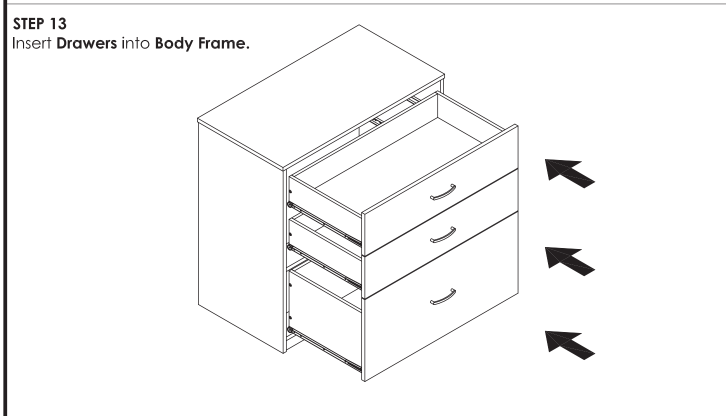
DO NOT use any power tools as this may damage the bed frame and will invalidate any claim.

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

Follow that up by attaching and securing **(M)** onto **Drawer Face** by screwing **(J)** in from behind, tighten it up by using Crosshead Screw Driver.

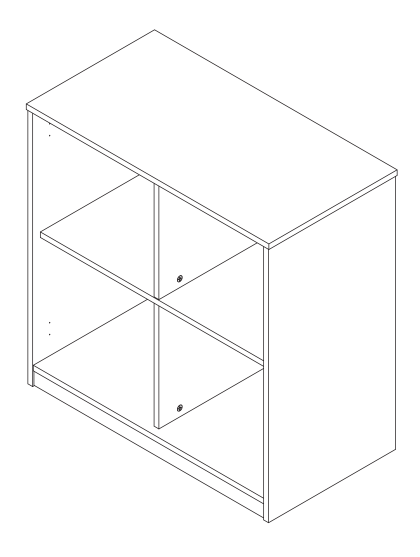






LACY MIDSLEEPER - QUAD UNIT

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.

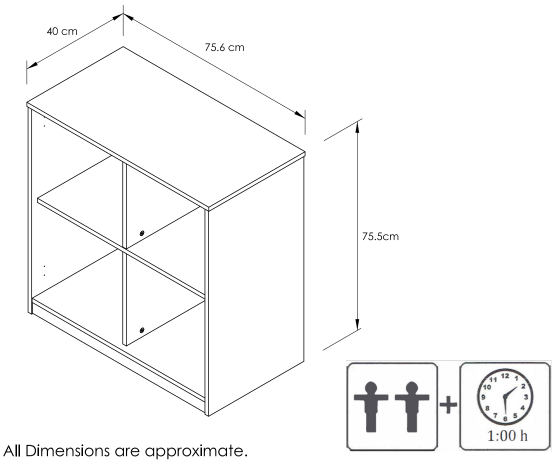
Assemble the product as close to its intended final position in the room as possible.

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.

Screwdrive



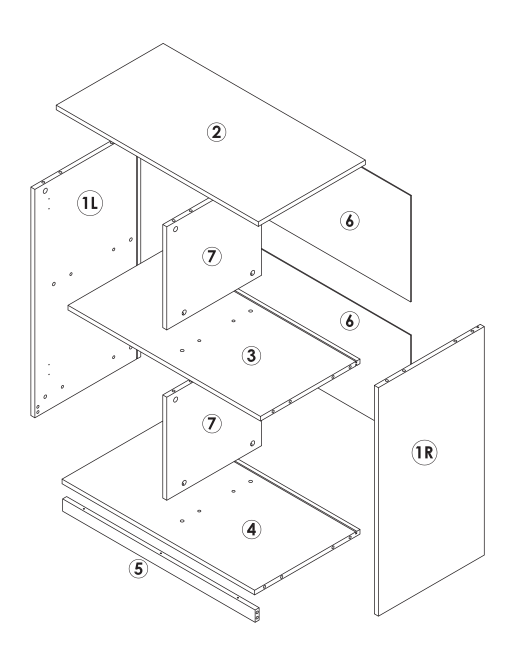
PART LIST

Model: LACY MIDSLEEPER - QUAD UNIT

Carton 5 of 5				
No.	Part Name	Pcs		
1L)	SIDE PANEL (LEFT)	1		
1R)	SIDE PANEL (RIGHT)	1		
2	TOP PANEL	1		
3	TOP SHELF	1		
4	BOTTOM SHELF	1		
5	FRONT RAIL (BOTTOM)	1		
6	BACK PANEL	2		
7	DIVIDER	2		
	HARDWARE BOX	1		

Parts

ALL PARTS ARE LABELLED WITH NUMBER ACCORDINGLY



Hardware VP 313





PLASTIC DOWEL (M8 x 30MM) CONNECTING BOLT (24MM) **24 PCS**

CSK C/B SCREW (M3 x 20MM) CSK C/B SCREW (M4 x 32MM) PLASTIC CORNER BLOCK (ABS)

6 PCS



20 PCS



3 PCS



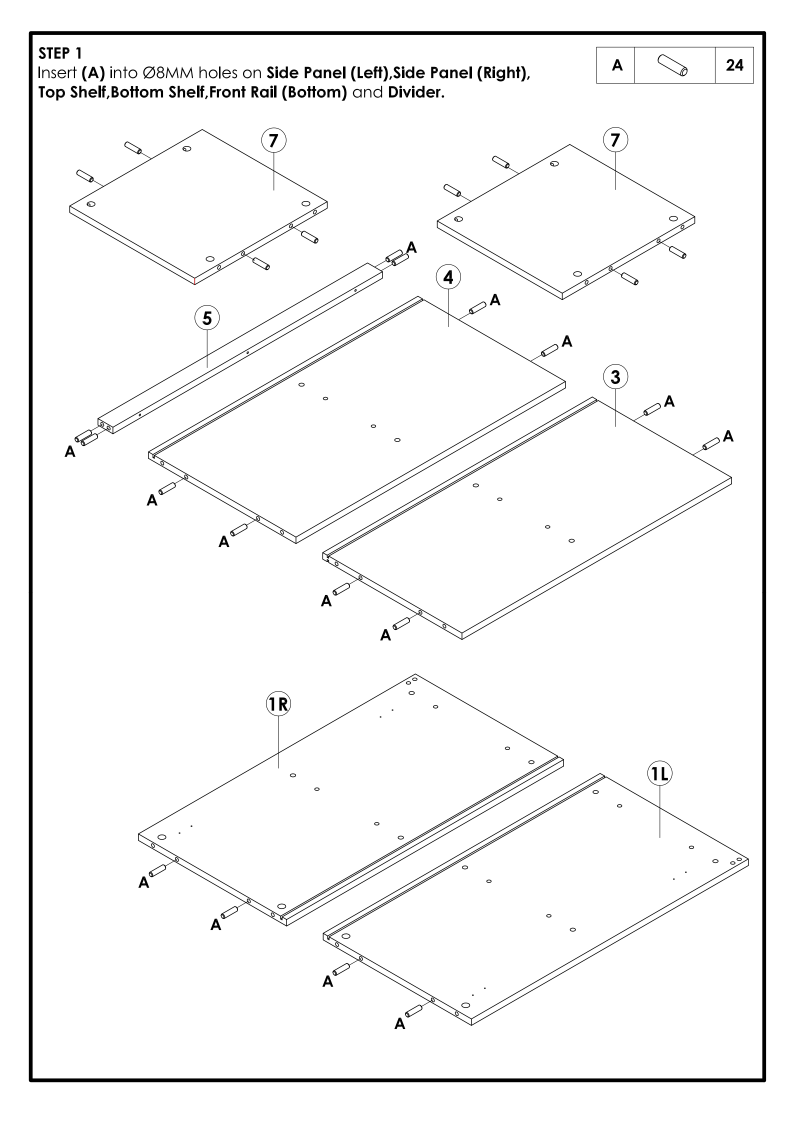
MINIFIX (12MM)

20 PCS





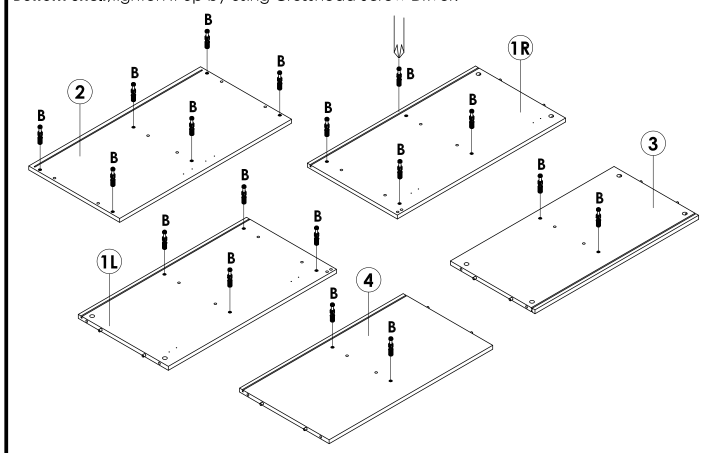
6 PCS

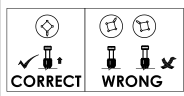


DO NOT use any power tools as this may damage the bed frame and will invalidate any claim.

В 18

Insert (B) into Ø10MM holes on Top Panel, Side Panel (Left), Side Panel (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.

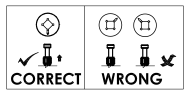
В	2
С	4

STEP 3

DO NOT use any power tools as this may damage the bed frame and will invalidate any claim. Insert **(F)** and **(B)** into Ø10MM holes on **Top Shelf.**

Attach and secure Divider onto Top Shelf by using (C), tighten it up by using a

Crosshead Screw Driver.



WHEN FITTING CAMS

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

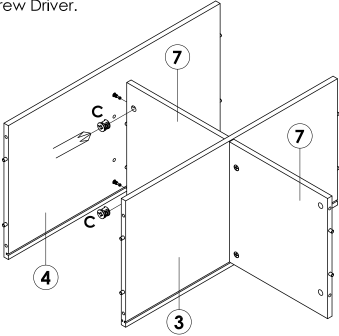


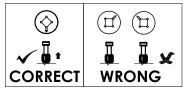
2

STEP 4

DO NOT use any power tools as this may damage the bed frame and will invalidate any claim. Attach and secure **Divider** and **Top Shelf** onto **Bottom Shelf** by using **(C)**, tighten it up

by using a Crosshead Screw Driver.





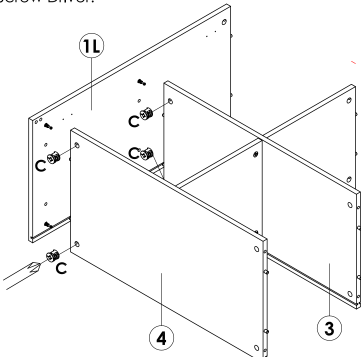
WHEN FITTING CAMS

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



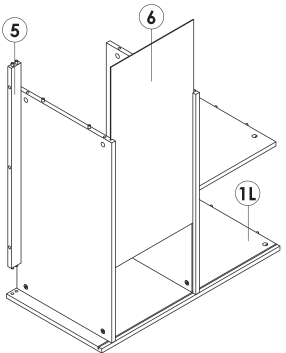
STEP 5

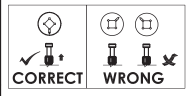
DO NOT use any power tools as this may damage the bed frame and will invalidate any claim. Attach and secure **Side Panel (Left)** onto **Top Shelf** and **Bottom Shelf** by using **(C)**, tighten it up by using a Crosshead Screw Driver.



Attach and secure Front Rail (Bottom) onto Side Panel (Left).

Slide down **Back Panel** onto **Top Shelf** and **Bottom Shelf** through the groove as shown on drawing.





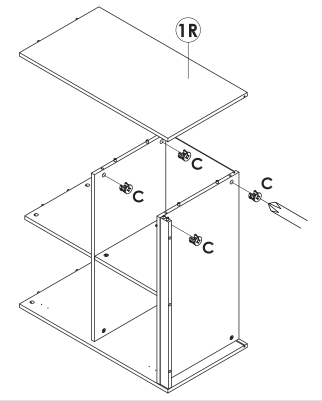
WHEN FITTING CAMS

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



STEP 7

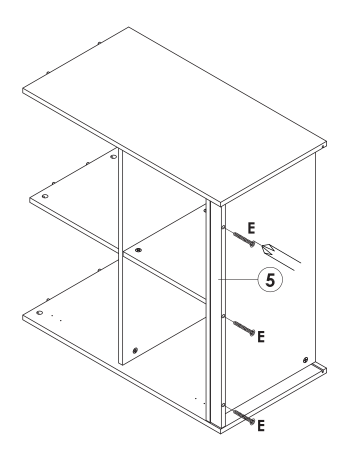
DO NOT use any power tools as this may damage the bed frame and will invalidate any claim. Attach and secure **Side Panel (Right)** onto **Top Shelf, Bottom Shelf** and **Front Rail (Bottom)** by using **(C)**, tighten it up by using a Crosshead Screw Driver.



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

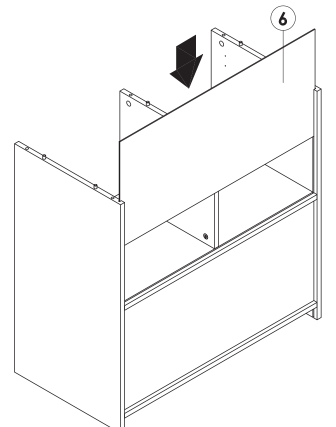
E 3

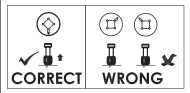
Screw (E) onto Front Rail (Bottom), tighten it up by using a Crosshead Screw Driver.



STEP 9

Slide down **Back Panel** onto **Side Panel (Left)** and **Side Panel (Right)** through the groove as shown on drawing.





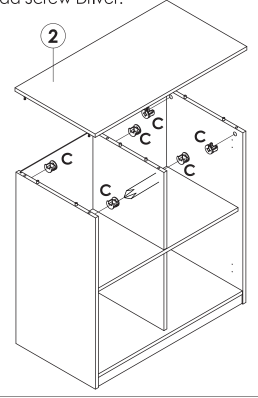
WHEN FITTING CAMS

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



STEP 10

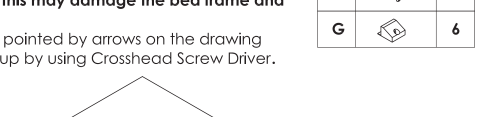
DO NOT use any power tools as this may damage the bed frame and will invalidate any claim. Attach and secure Top Panel onto Side Panel (Left) and Side Panel (Right) by using (C), tighten it up by using a Crosshead Screw Driver.



STEP 11

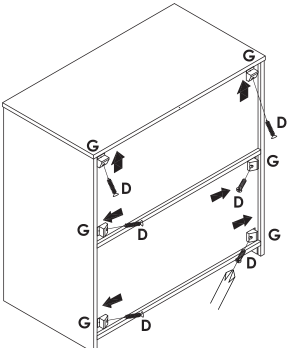
DO NOT use any power tools as this may damage the bed frame and will invalidate any claim.

Attach and secure (G) on sides pointed by arrows on the drawing as shown by using (D), tighten it up by using Crosshead Screw Driver.



D

6



Please dispose of all packaging safely.

General Care & Maintenance

Wipe clean with a slightly damp cloth.

Avoid the use of all household cleaners and abrasives.

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

When moving your product, carefully lift into place. Never drag or push the product across the floor as this will cause damage to the joints. If the product is used on hard flooring, such as wood or laminated floor, you must place some protection under the legs to stop the product from moving. If this is not adhered to, it could result in failure to the product that will invalidate the warranty.

For more information on cleaning and product care visit: https://www.happybeds.co.uk/help-and-advice

Notes

In the unlikely event that you have problems putting this product together or have damaged or missing parts, please contact us by visiting:

https://www.happybeds.co.uk/customer-service

