John Lewis

Stock Code 803/60512, 803/60813

### **Ashton High Sleeper Bed**

Thank you for purchasing this Ashton High Sleeper. Please read the instructions carefully before use to ensure safe and satisfactory operation of theis product.



For product support or spare parts please call the John Lewis Helpline;

T: 01244 689949 E: mail@fwgroup-uk.com

#### **Pre-assembly Preparation**

Please ensure that instructions are read in full before attempting to assemble this product.

**Necessary Tools** 





Please check the pack contents before attempting to assemble this product. A full checklist of components are given in this leaflet. If any components are missing, please contact the John Lewis helpline.

This product is **HEAVY**, it should be assembled as near as possible to the point of use. **TAKE CARE WHEN LIFTING** to avoid personal injury and (or) damage to the product.

This product takes approximately 150 MINUITES to assemble with 2 PEOPLE.

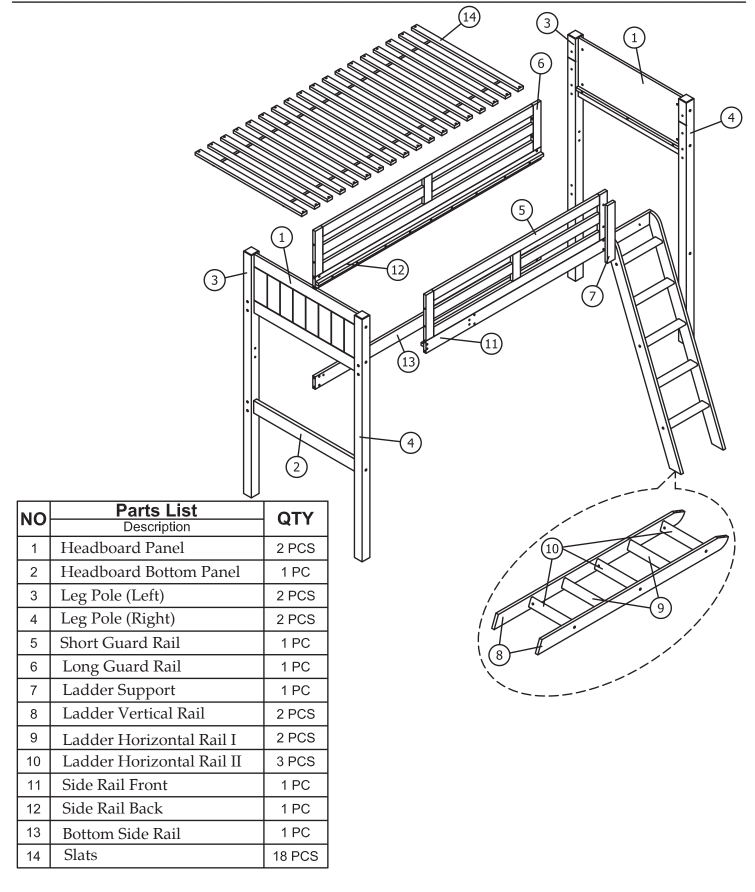
The fittings pack contains **SMALL ITEMS** which should be **KEPT AWAY FROM YOUNG CHILDREN**.

If you require any additional information or have any issues with this product please call the John Lewis helpline on 01244 689949 or email mail@fwgroup-uk.com

### Fittings Checklist

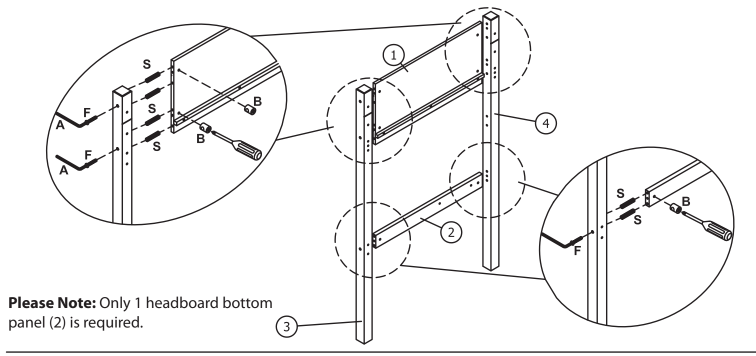
NO		vare List	QTY
	Des	cription	~
А		Allen Key M4	1 PC
В		Barrel Nut M6	28 PCS
С		Camfix	39 PCS
D	IIMM	Minifix	27 PCS
Е	9MM	Minifix	12 PCS
F		Bolt M6 x 100mm	28 PCS
G	<b>•</b>	Bolt M6 x 50mm	10 PCS
Н	<b>©</b>	Bolt M6 x 35mm	16 PCS
ı	<b>•</b>	Bolt M6 x 30mm	6 PCS
J	<b>⊕ Dunnum</b>	CSK Wooden Screw M4 x 50mm	2 PCS
К	Ommo	CSK Wooden Screw M4 x 32mm	37 PCS
L		CSK Wooden Screw M3.5 x 16mm	24 PCS
М	<b>(4)</b>	Handle Bolt	3 PCS
N	( <b>)</b>	Pan Head Wooden Screw	2 PCS
0		Handle	3 PCS
Р		Hinges 7/8''	6 PCS
Q		Spring Washer M6	4 PCS
R		Shelf Pin	8 PCS
S		Wood Dowel M10 x 50mm	24 PCS
Т		Wood Dowel M8 x 30mm	46 PCS

### **Parts Checklist**



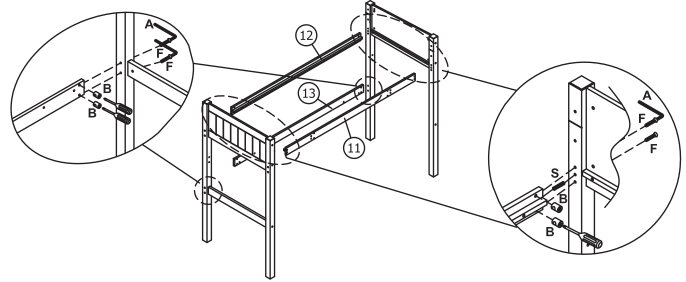
#### Step 1

Insert Dowel M10 x 50mm (S) and Barrel Nut M6 (B) into the Headboard Panel (1) and Headboard Bottom Panel (2) as shown. Attach Headboard Panel (1) and Headboard Bottom Panel (2) to the Leg Pole Left (3) and Leg Pole Right (4) using A Phillips Head Screwdriver and Allen Key M4 (A). Please use a Phillips Head Screwdriver to align the Barrel Nut M6 (B) into the hole position to ensure Bolt M6x 100mm (F) is fully secured. Then repeat to assemble the Headboard Panel (1) to both Leg Poles (3) & (4) for other end.



#### Step 2

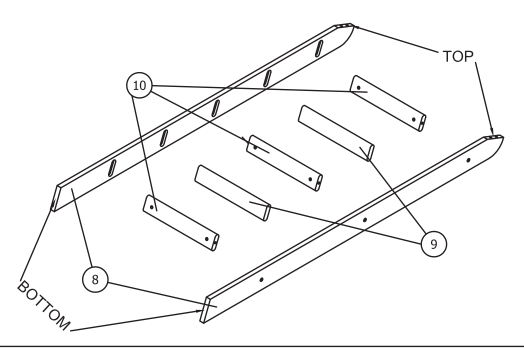
Insert Barrel Nut (B) into Side Rail Front (11), Side Rail Back (12) and Bottom Side Rail (13), using the pre-drilled holes on both ends. Attach Side Rail Back (12) to the Headend and Footend. Then tighten it using the Bolt M6 x 100mm (F) with Allen Key M4 (A). Repeat this for the Side Rail Front (11). Attach Bottom Side Rail (13) to the headend and the footend and tighten it using Bolt M6 x 100mm (F) with Allen Key M4 (A).



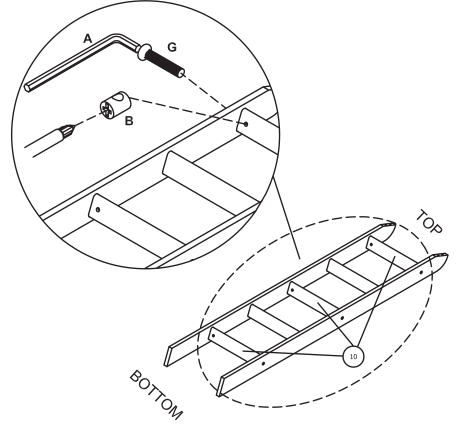
Please ensure that parts 11, 12 and 13 have been correctly positioned as shown in the above diagram. Part 11 must be correctly positioned to allow the ladders to be attached to the correct side of the high sleeper.

Step 3

Lay out the Horizontal Rail I (9), Ladder Horizontal Rail II (10) and Ladder Vertical Rail (8) as shown below.



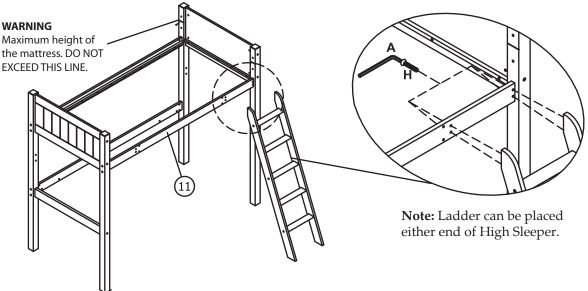
Step 4 Insert Barrel Nut M6 (B) into Ladder Horizontal Rail II (10) then push the Ladder Horizontal Rail II (10) into the pre-drilled grooves in the Right Ladder Vertical Rail (8) and secure with Bolt M6 x 50mm (G) with Allen Key M4 (A) as shown in the diagram below. Insert Ladder Horizontal Rail I (9) into the pre-drilled grooves. Repeat for Left Ladder Vertical Rail (8).



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#### Step 5

Attach the ladder to Side Rail Front (11) using Bolt M6x 35mm (H) and tighten it using Allen Key M4 (A) as shown below.



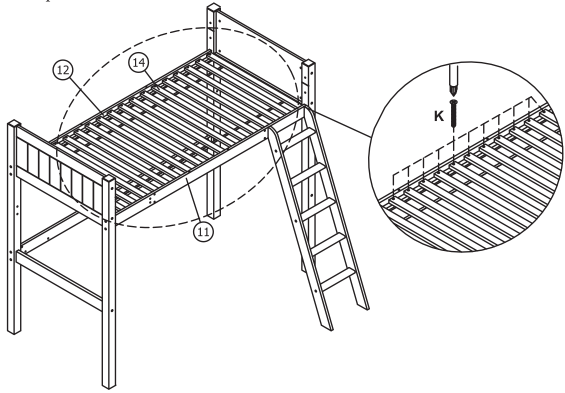
**Please note:** The grooved lines indicate the point which the mattress should not exceed, the maximum height of the mattress to be used is 19cm.

Recommended size mattress is L:190cm, W: 90cm, H:19cm (max)

#### Step 6

#### PLEASE NOTE: The slats at each end have been cut to allow them to fit so that there are NO GAPS.

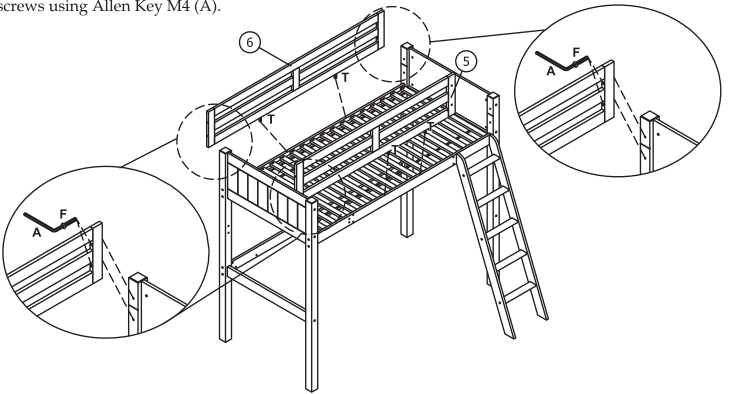
Starting at one end of the bed, secure the first fitted slat into place using Screw (K). Next secure the fitted slat to the other end and secure using Screw (K) ensuring that there are **NO GAPS** between the slats and the Headboards. Finally secure the rest of the Slats into place using Screw (K) as shown in the diagram below using a Phillips Head Screwdriver.



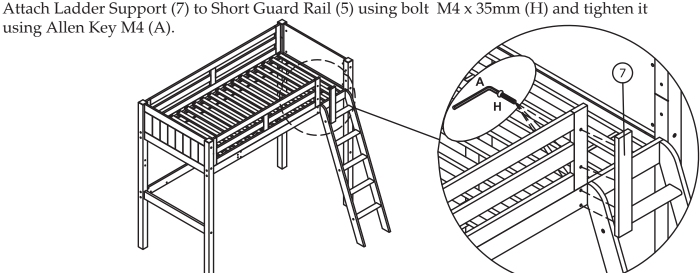
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#### Step 7

Insert Dowel M8 x 30mm (T) into the bottom of Short Guard Rail (5) and Long Guard Rail (6). Attach Long Guard Rail (6) to Side Guard Rail Back (12) and use bolt M6 x 100mm (F) to secure to Leg Pole Left (3) and tighten bolts using Allen Key M4 (A). Then attach Short Guard Rail (5) to the Side Rail Front (11) and use bolts M6 x 100mm (F) to fix it into Leg pole Right (4) and tighten screws using Allen Key M4 (A).



Step 8

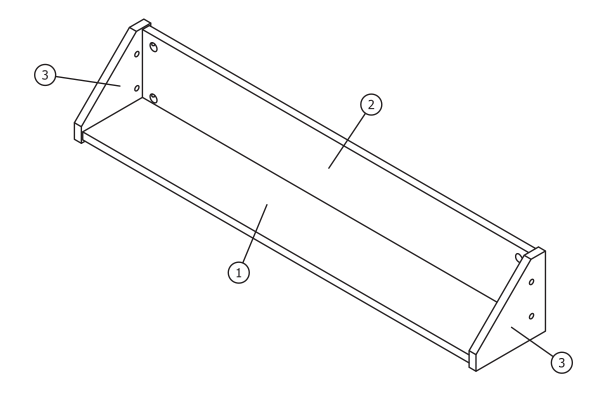


**Please Note:** Ensure all fittings are securely tightened before use.

**Warning:** Children can become trapped between the bed and the wall. To avoid risk of serious injury the distance between the wall and the top safety barrier should be less than 75mm or more than 230mm.

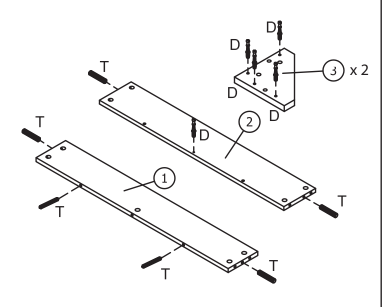
Parts Checklist for Book Rack

NO	Parts List Description	QTY
1	Horizontal Rail	1 PC
2	Vertical Rail	1 PC
3	Side Rail	2 PCS



#### Step 1

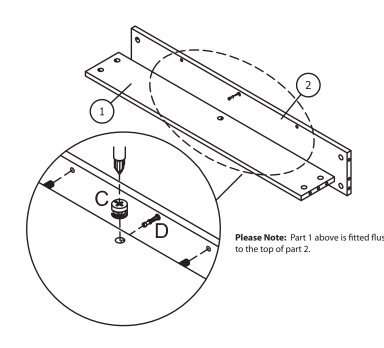
Insert Dowel M8 x 30mm (T) to Horizontal Rail (1) and Vertical Rail (2) in pre-drilled holes. Then insert Minifix (D) to Side Rail (3) as shown below.



**Note:** Please ensure the minifix (D) used on the above step is 11mm **not** 9mm.

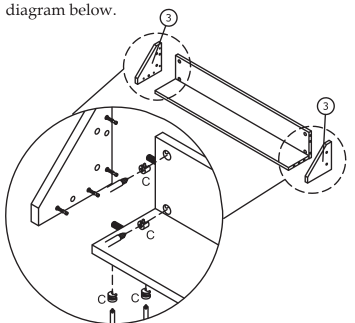
#### Step 2

Attach Vertical Rail (2) to Horizontal Rail (1) and tighten using Camfix (C) with a Phillips Head Screwdriver as shown in the diagram below.



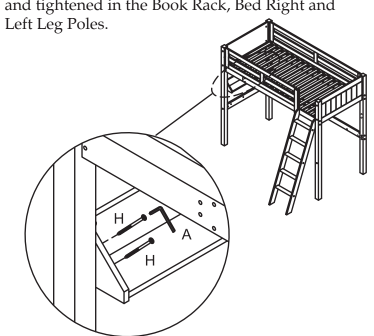
#### Step 3

Attach Side Rail (3) to Horizontal Rail (1) and Vertical Rail (2), tighten using Camfix (c) with a Phillips Head Screwdriver as shown in the diagram below.



#### Step 4

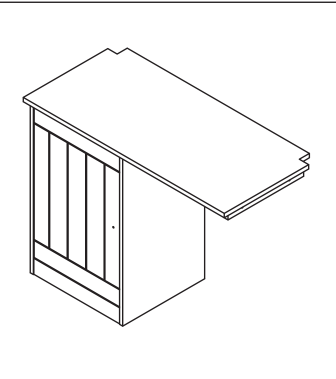
Attach Book Rack assembly inside the Ashton High Sleeper Bed as shown in the diagram below. Then using bolt M6 x 35mm (H) and tighten using Allen Key M4 (A). Make sure bolt M6 x 35mm (H) can be inserted and tightened in the Book Rack, Bed Right and Left Leg Poles.

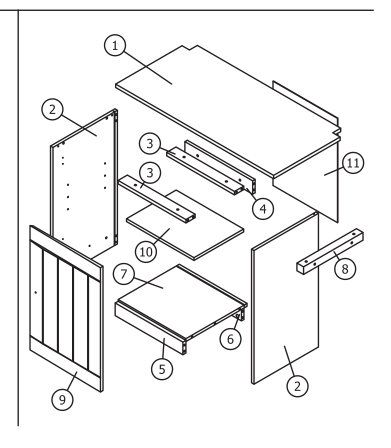


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### Parts Checklist for Desk

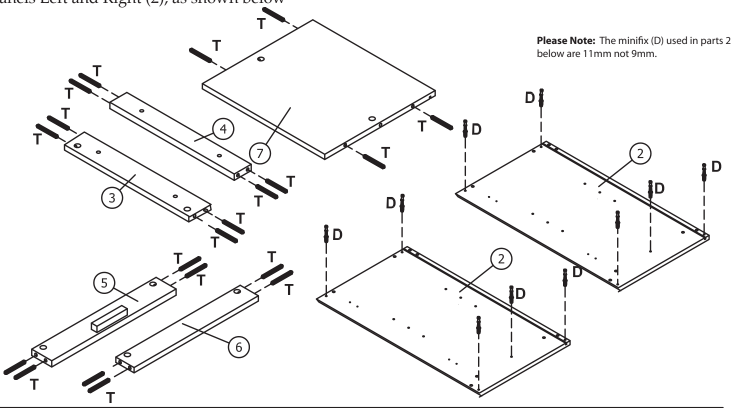
NO	Parts List Description	QTY
1	Table Top	1 PC
2	Side Panel Left and Right	2 PCS
3	Table Top Support Rail	2 PCS
4	Support Rail	1 PC
5	Front Bottom Rail	1 PC
6	Back Bottom Panel	1 PC
7	Bottom Panel	1 PC
8	Table top Side Rail	1 PC
9	Door Panel	1 PC
10	Shelf	1 PC
11	Back Panel	1 PC



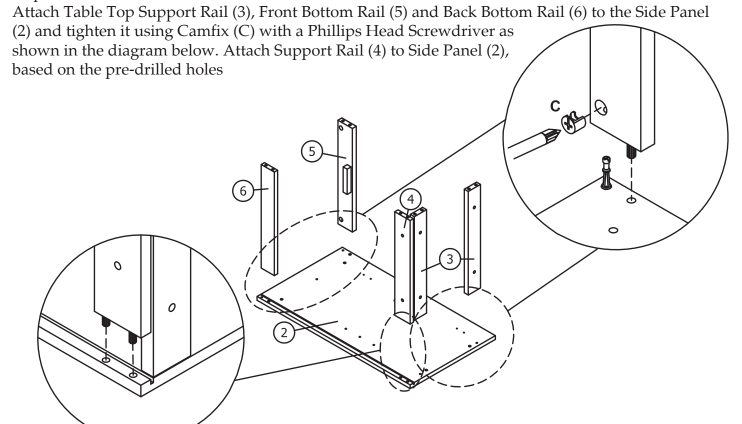


#### Step 1

Insert Dowel M8 x 30mm (T) to the Support Rail (4), Table Top Support Rail (3), Front Bottom Rail (5), Back Bottom Rail (6) and Bottom Panel(1), as shown below. Then insert Minifix (D) into Side Panels Left and Right (2), as shown below

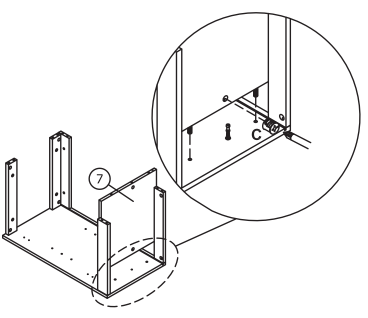


Step 2



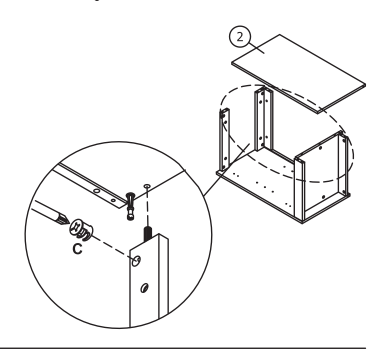
### Step 3

Attach Bottom Panel (7) to Side Panel (2) and tighten it using Camfix (C) with a Phillips Head Screwdriver as shown in the diagram below.

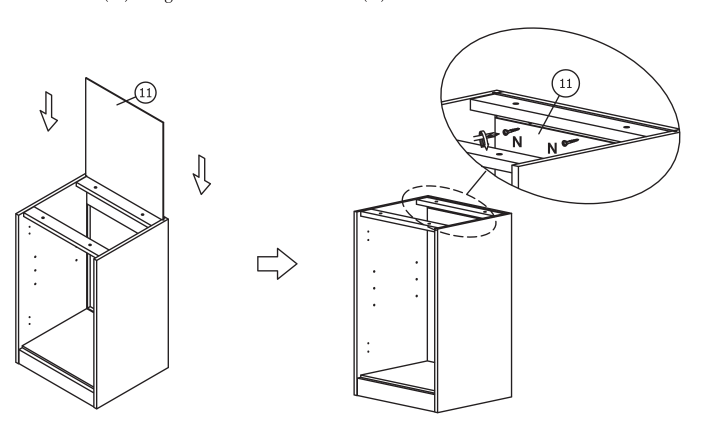


#### Step 4

Attach Side Panel (2) to assembly as shown in the diagram below and secure it using Camfix (C) with a Phillips Head Screwdriver.

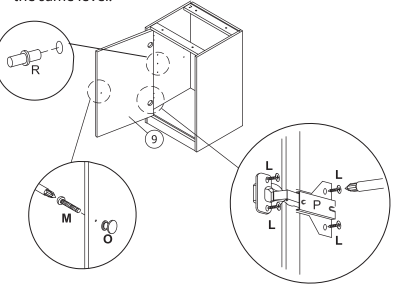


Step 5 Insert Back Panel (11), by sliding it into the space provided as shown in the diagram below. Then secure Back Panel (11) using Pan Head Wooden Screw (N) as shown below.



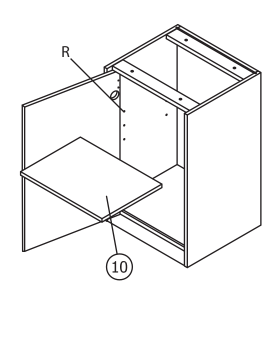
#### Step 6

Attach Door Panel (9) to Side Panel (2) using Hinges 7/8 (P) tighten using CSK Wooden Screw M3.5 x 16mm (L) as shown in the diagram below. Fix the Handle (O) to the Door Panel (6) using Handle Bolt M4 x 38mm (M) and tighten using a Phillips Head Screwdriver. Insert Shelf Pins (R) to the Side Panels (2) in accordence with the existing holes making sure that they are all inserted at the same level.

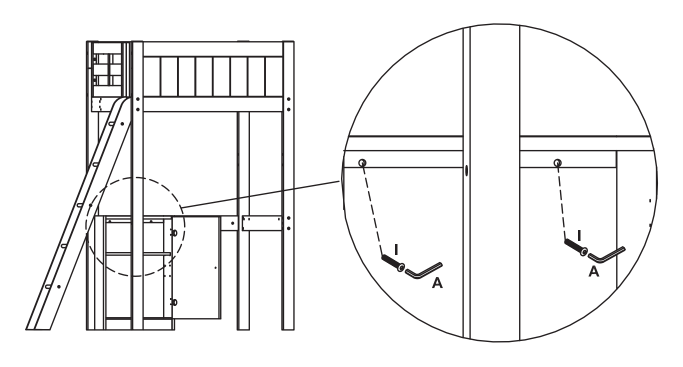


Step 7

Insert Shelf (10) onto Shelf Pins (R) which have already been inserted onto the base.

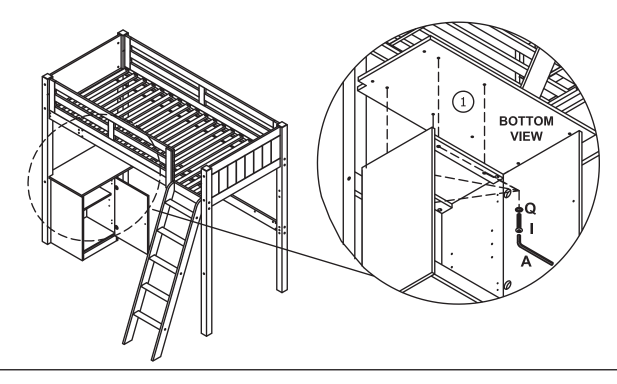


Step 8 Attach assembled Desk to Ashton High Sleeper Bed as shown below. Using bolt M6  $\times$  30 (I) and tighten it using Allen Key (A) as shown below.

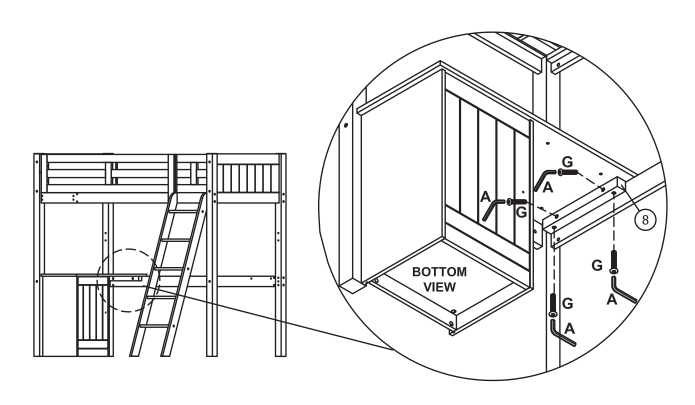


Step 9

Attach Top Panel (1) to assembled Desk and tighten it using Spring Washer (Q) and bolt M6 x 30mm (I) with Alllen Key M4 (A) as shown in diagram below.

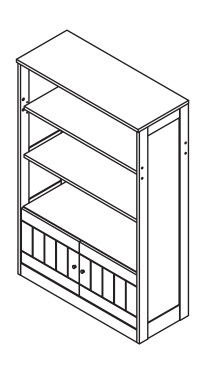


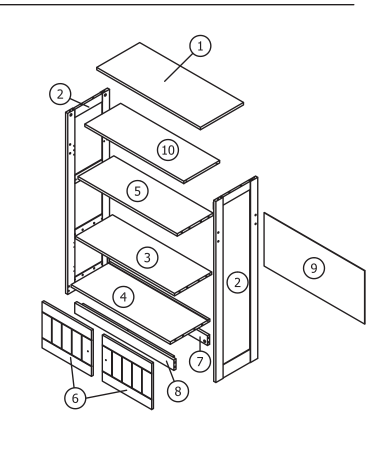
Step 10 Attach Table Top Panel (8) to the Side Table Top (1) and tighten it using bolt M6 x 50mm (G) with the Allen Key M4 (A) as shown in the diagram below.



### Parts Checklist for Shelf and Storage

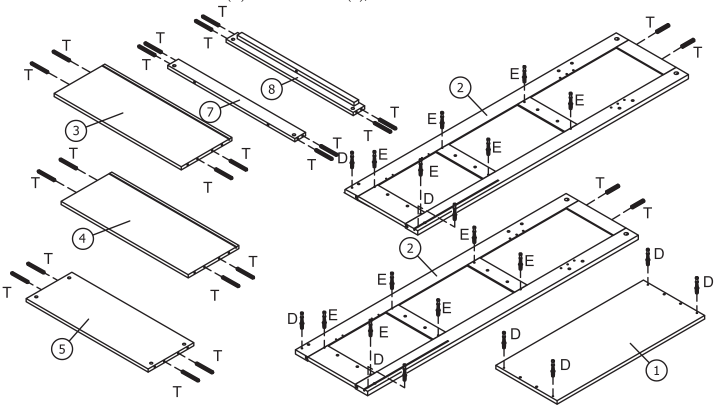
NO	Parts List Description	QTY
1	Top panel	1 PC
2	Side Panel Left and Right	2 PCS
3	Middle Panel	1 PC
4	Bottom Panel	1 PC
5	Fixed Shelf	1 PC
6	Door Panel	2 PCS
7	Bottom Rail Front	1 PC
8	Bottom Rail Front	1 PC
9	Back Panel	1 PC
10	Adjustable Shelf	1 PC





#### Step 1

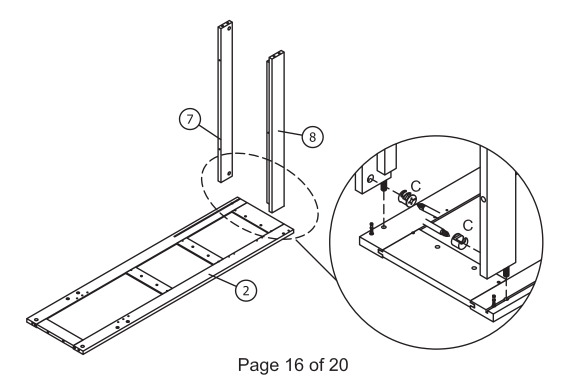
Insert Dowel M8 x 30mm (T) to Bottom Rail Front (8), Bottom Rail Back (7), Bottom Panel (4), Middle Panel (3), Fixed Panel (5) and Side Panel (2). Insert Minifix (D) to Top Panel (1) and Side Panel (2), as shown below. Insert Minifix (E) to Side Panel (2), as shown below.



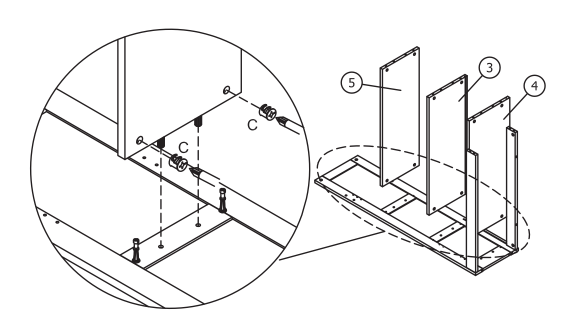
**Please Note:** Both sizes of minifix are used on parts 2 above. 2 x minifix (D) are used at one end. The remaining 6 minifix used are minifix (E). Please ensure you have correctly used the hardware as above.

#### Step 2

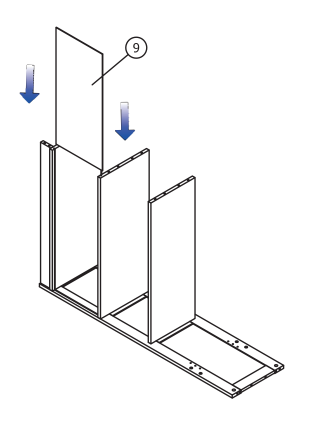
Attach Bottom Rail Front (8) and Bottom Rail Back (7) to the Side Panel (2) using Camfix (C) and tighten using Phillips Head Screwdriver as shown below.



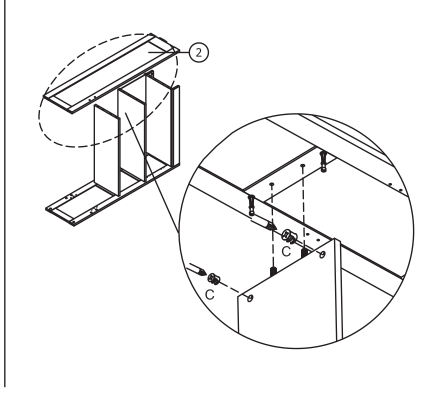
Step 3
Atach Bottom Panel (4), Middle Panel (3) and Fixed Panel (5) to Side Panel (2) using Camfix (C) and tighten using a Phillips Head Screwdriver as shown in the diagram below.



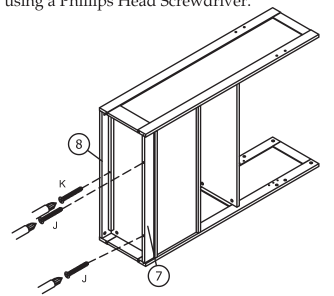
Step 4 Insert Back Panel (9) as shown in the diagram below.



Step 5 Attach Side Panel (2) to assembly using Camfix (C) and tighten using a Phillips Head Screwdriver.

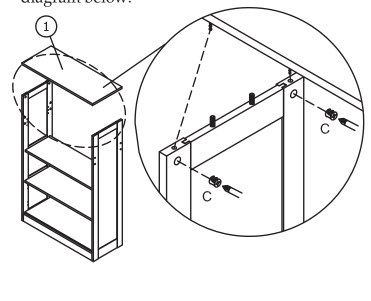


# Step 6 Secure Bottom Rail Back (7) with CSK Wooden Screw M4 x 50mm (J) using Phillips Head Screwdriver. Secure Bottom Rail Front (8) and tighten using CSK Wooden Screw M4 x 32mm (K) using a Phillips Head Screwdriver.



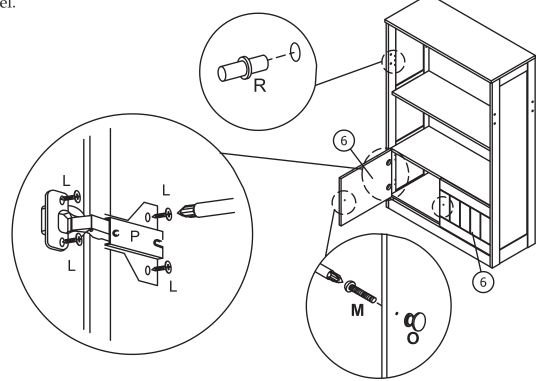
#### Step 7

Attach Top Panel (1) to assembly and lock the Side Panel with Camfix (C) to the Top Panel using a Phillips Head Screwdriver, as shown in the diagram below.

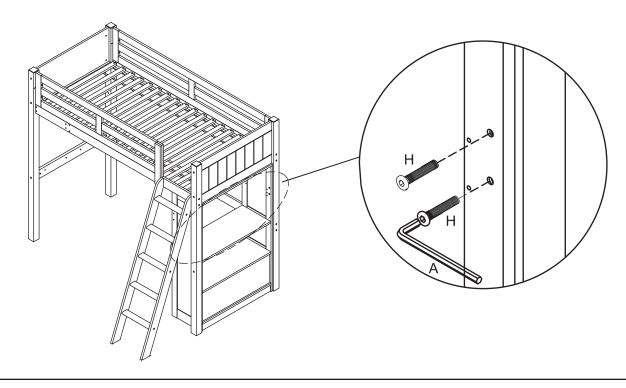


Step 8

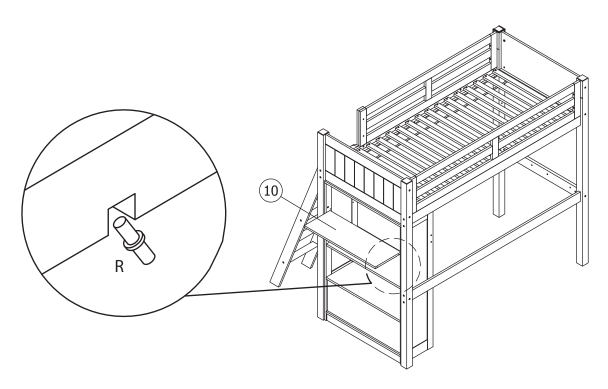
Attach Door Panel (6) using Hinges 7/8" (P) and tighten it using CSK Wooden Screw M3.5 x 16mm (L) as shown in the diagram below. Repeat this for Door Panel (6). Attach Handle (O) to Door Panel (6) using Handle bOLT M4 x 38mm (M) and tighten it using Phillips Head Screwdriver. Insert Shelf Pin (R) to Side Panels (2) using appropriate pre-drilled holes making sure that they are all at the same level.



Step 9 Attach assembled Book Case inside the Ashton High Sleeper as shown Below. Using bolt M6 x 35mm (H) tighten the screw using a Allen Key (A).



Step 10 Insert Adjustable Shelf (10) to the Assembled Book Case on the Shelf Pin (R) as shown in the diagram below.



#### **Care and Maintenance**

#### **Wood Furniture**

Wood displays different grain patterns depending on which way they are cut - for example, the 'medullary ray' which can appear on oak furniture is a mark of good quality timber - these are just characteristics of the natural beauty of the wood. Some furniture is also deliberately aged and rustic.

Wood Veneers also allow distinctive patterns to be created on flat surfaces, such as table tops and drawer fronts by the way that the slivers are arranged.

All timber surfaces will change colour and mellow over time. New furniture will initially vary in shade from items that have been previously purchased.

#### How to care for your wood furniture

Furniture with a hard lacquer, wax polish or painted surface should be dusted with a dry cloth.

Waxed furniture will need to be given a coat of beeswax a couple of times a year to help maintain its luster.

Spray polishes are best avoided as they contain sillicones which may spoil the furniture 's surface by building up over time.

Our furniture will endure most temperatures in the home but it is best to avoid placing furniture next to heat sources such as radiators or fires. Be particulary careful with solid wood as the lack of humidity caused by central heating can cause damage such as warping.

#### **Safety Instructions**

Never drag furniture when moving it, always lift it.

Periodically check all fixings to ensure that none have come loose and re-tighten where necessary.

Please take care when handling or moving the furniture as careless handling may cause damage or injury. Furniture can be dangerous if incorrectly installed. Assembly should be carried out by a competent adult. No liability will be accepted for damage or injury caused by incorrectly installed or assembled furniture. During assembly children should be kept away from the product due to possible risk of injury. Do not use this item if any components are missing or damaged.

It is recommended that before moving heavy objects to a new location they are completely dis-assembled to avoid personal injury or damage to the furniture. Please be careful to retain all fittings when doing this.

#### This product is suitable for children aged 3 - 12 years.

This product complies with BS EN 747-1:2012 - Safety, strength and durability requirements. If you require any additional information or have any issues with this product please call the John Lewis helpline on 01244 689949 or email mail@fwgroup-uk.com

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