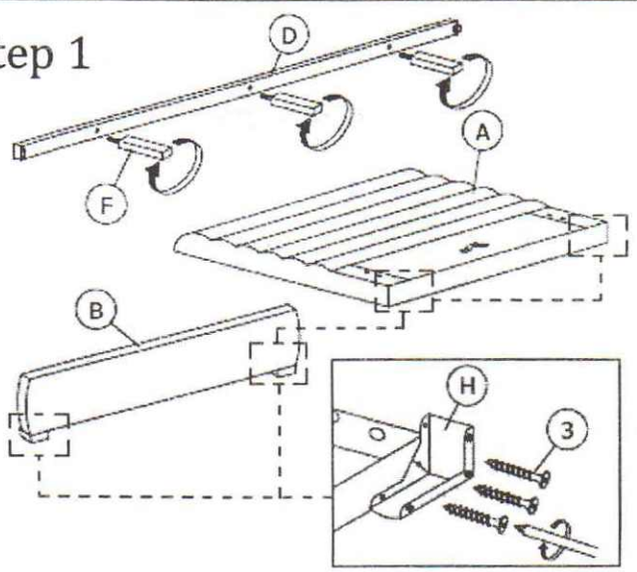




# Assembly Instructions

Hardware List	Parts List
1. M8 x 30mm JCBB Screw 8pcs 	A. Headboard 1pc
2. M3.5 x 16mm Screw 8pcs 	B. Footboard 1pc
3. M4 x 20mm Screw 12pcs 	C. Side rails 2pcs
4. End slat caps 26pcs 	D. Centre Rail 1pc
5. Centre slat caps 13pcs 	E. Width Bar 2pcs
6. M5 Allen Key 1pc 	F. Centre Support legs 3pcs
	G. Slats 26 pcs
	H. Corner Feet 4pcs
<b>Note: Please ensure that all hardware is kept out of the reach of children.</b>	<b>Note: Please use the above check list to ensure all hardware is included.</b>

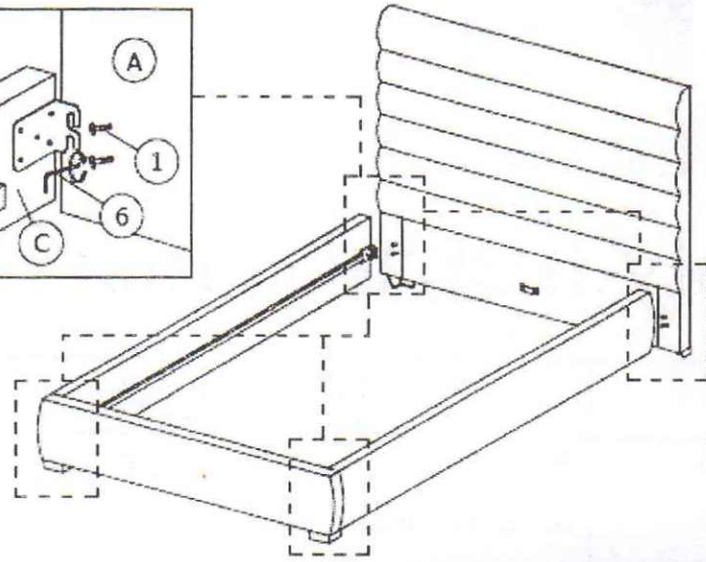
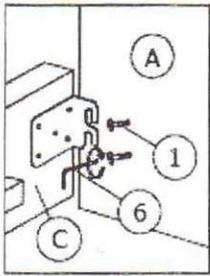
## Step 1



1.1 Attach the corner feet to the headboard (A) & footboard (B) with the M4 x 20mm screws (3).

1.2 Attach the centre support legs (F) to the centre rail (D) by screwing them into their corresponding holes.

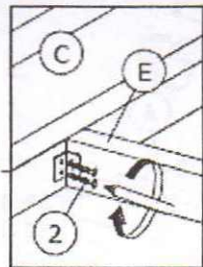
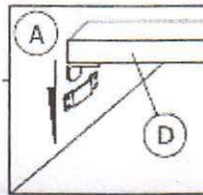
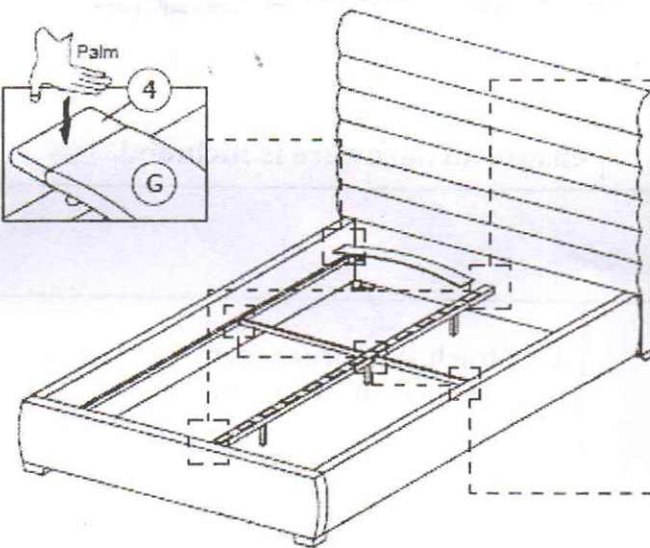
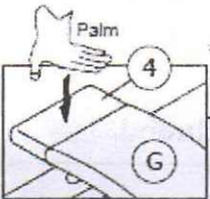
## Step 2



2.1. Attach the side rails (C) to the headboard (A) & footboard (B) with M8 x 30mm screws (1).

**Note:** Do not fully tighten the screws before assembly is complete. Once completed do not over-tighten the screws as this may cause damage to the thread.

## Step 3



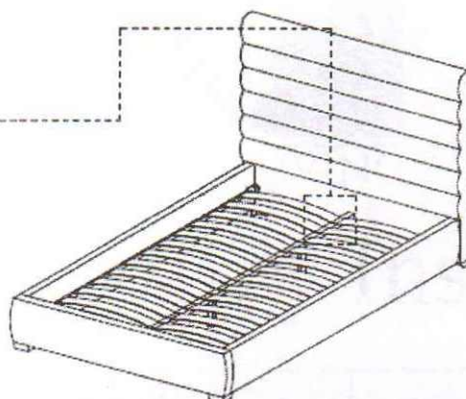
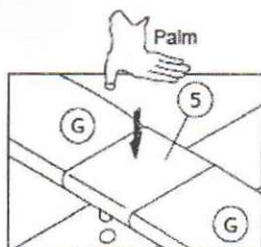
3.1 Place the centre rail (D) into its corresponding brackets on the headboard (A) and Footboard (B).

3.2 Attach the Width Bars (E) to the inside of the side rail (C) and the side of the centre rail (D) using the M3.5 x 16mm Wood Screws (2).

**Note:** There are no designated holes for the screws to go into. You simply need to align the width bar (E) and screw into the wooden bar on the side rail (C) and into the side of the centre rail (D).

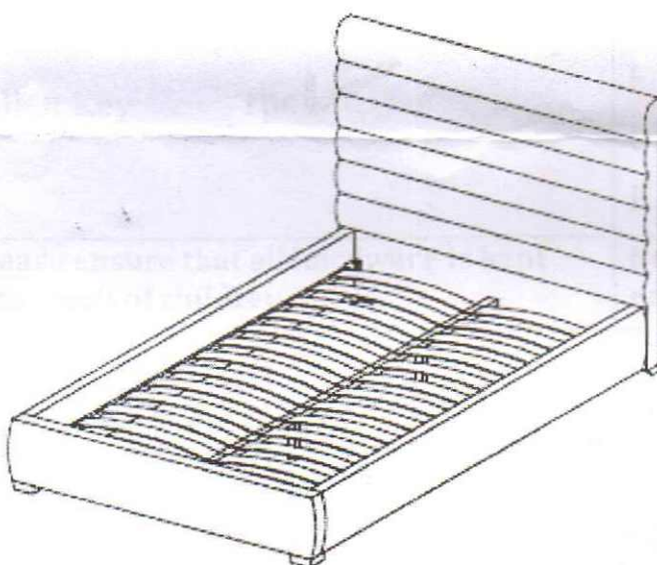
3.3 Insert the slats (G) into the end slat cap (4) and fix it to the corresponding holes on the side rail (C).

## Step 4



4.1 Slot the first slat (G) into the centre slat cap (5) and insert a second slat (G) into the centre slat cap (5) on the opposite side. Attach an end slat cap (4) to the second slat before pressing the caps into the corresponding holes on the centre rail (D) and side rail (C).

## Step 5



5.1. Your new Chessington bed frame is now complete. Once you have positioned the bed please ensure that the centre support legs are vertically aligned before the mattress is placed on the bed frame.

5.2. To ensure your bed frame remains in optimum condition please periodically check all screws and tighten if necessary.

**Note:** If the bed is dragged or moved the centre support legs may no longer be vertically aligned. You must ensure that in the event of the bed moving the legs are checked to ensure they are aligned. If not this may cause the centre support bar to collapse.

Any questions? Call our friendly customer service team on (0115) 9702 137  
(Open from 9am-5pm Mon-Fri).