



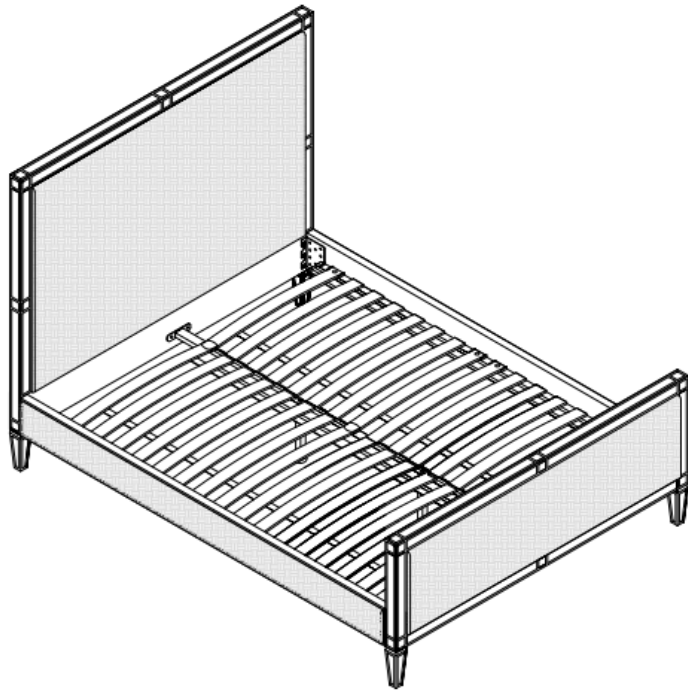
Assembly Instructions

Minimum No. of people
recommended to assemble
this product:

2

Approx assembly time:

1/2
hours

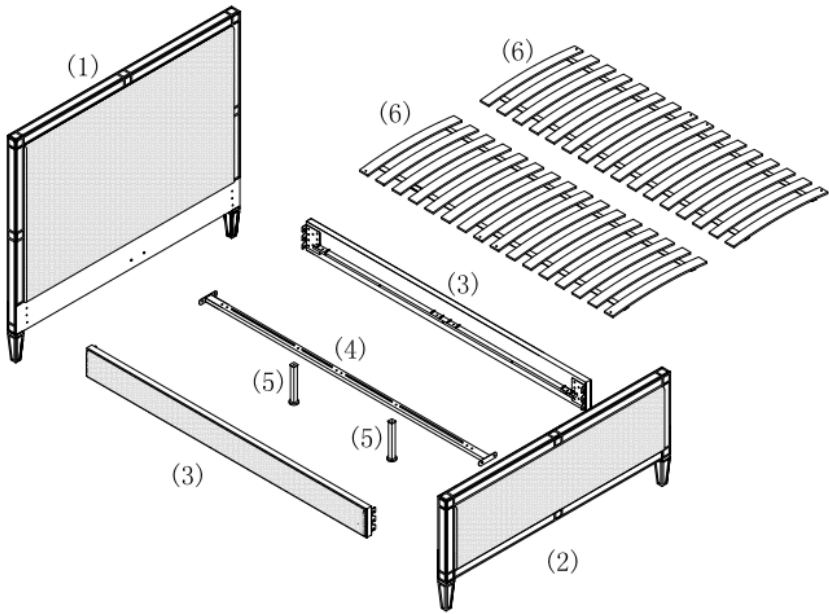


Important Please read before assembly.

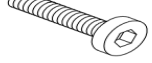
1. We recommend that you read this document in full before assembly.
2. Please follow the instructions carefully.
3. Do not discard any of the packaging until you have checked that you have all the parts and the pack of fittings.
4. We advise that you assembly is performed on a carpet or soft surface to avoid damage.
5. Fixings must only be finger tightened during initial assembly. Once the assembly is complete fixings should then be fully tightened.
6. We recommend a periodic check on all fixing points to make sure they remain fully tightened.
7. Keep glue and fittings out of children's reach.

PARTS

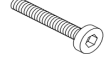
Fittings



NO.	PART LIST	QTY
(1)	Headboard	1
(2)	Footboard	1
(3)	Side Rails	2
(4)	Center Rail	1
(5)	Supports	2
(6)	Sprung Slats	2

A 
Bolts (M8 × 30mm) x12

B 
Bolts (M6 × 20mm) x4


C 
Bolts (M6 × 35mm) x2


D 
SpringWasher(m8) x12

E 
Metal Washer (m8)x12

F 
Spring Washer(m6) x6

G 
Metal Washer (m6)x6

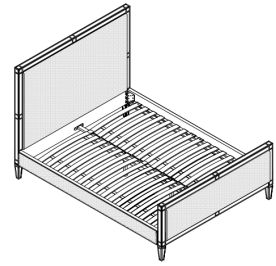
J 
Plastic Pin x8

K 
Plastic cap x3

H 
Allen key(5mm) ×1

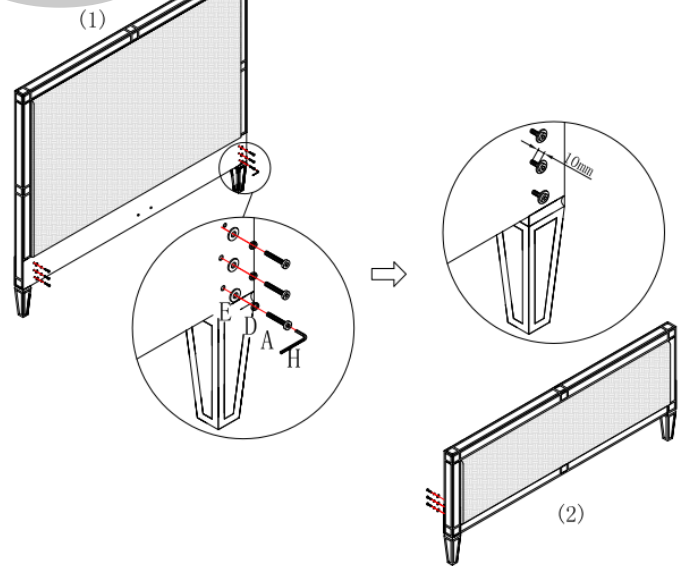
I 
Allen key(4mm) ×1

ASSEMBLY



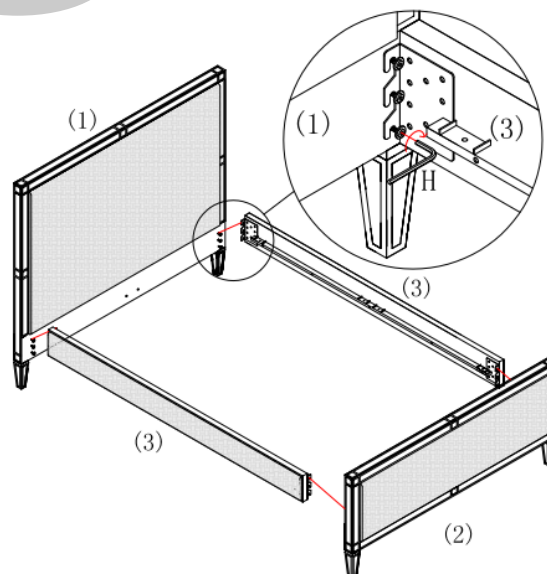
1. Assemble the headboard (1) and footboard (2) with bolt A and washer D&E. Don't fully tighten the bolts but leave 10mm of bolt revealed for hanging the side rails.

STEP 1

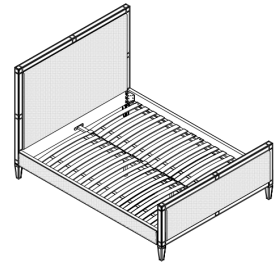


2. Hang the side rails (3) on bolt A and use allen Key H to tight bolt A

STEP

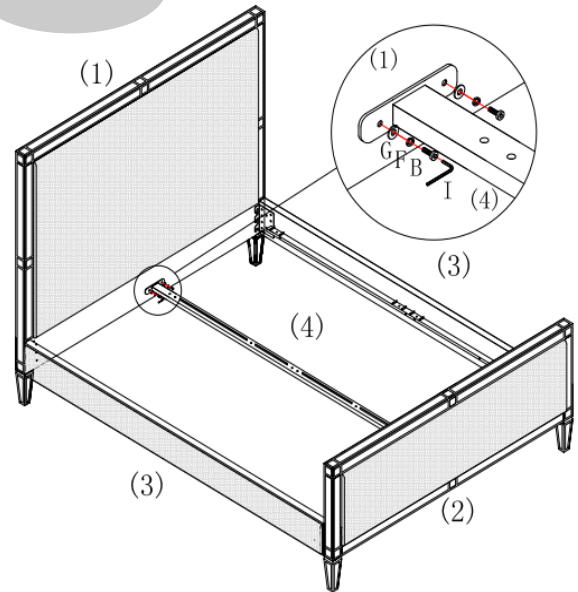


ASSEMBLY



3. Attach centre rail (4) to Headboard(1) and Footboard(2) ,using bolt(B) Spring Washer(F) metal washer (G) and tighten with Allen Key (I).

STEP



4. Attach support leg (5) to centre rail (4) using bolt(C) Spring Washer(F) metal washer (G) and tighten with Allen Key (I).

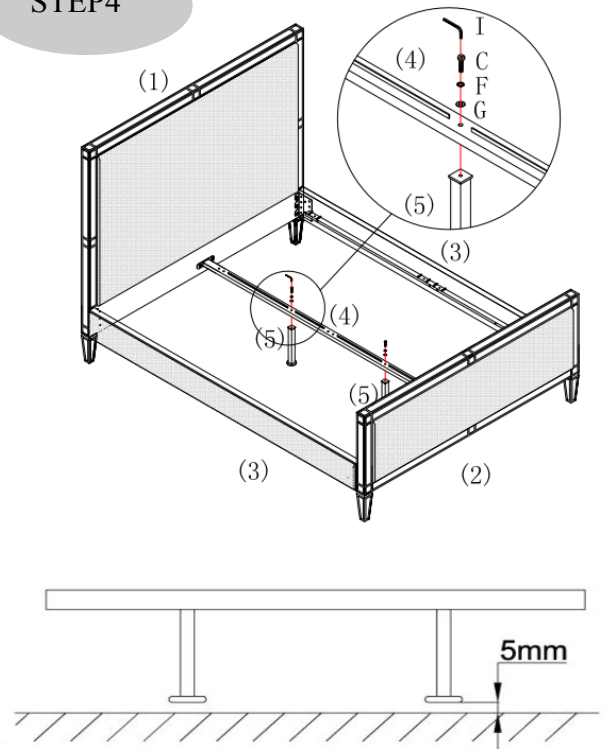
IMPORTANT

Once the support legs have been assembled and attached, they should be adjusted to ensure they do not touch the floor, (5mm above the floor) to allow for movement once the mattress is placed on the bed frame.

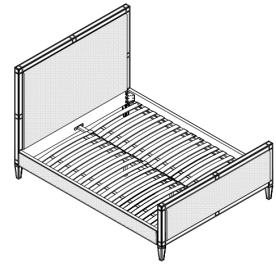
It is important to note that when moving the bed that it is not dragged into its new position to prevent the possibility of these feet being twisted or angled to one side, which could lead to the collapse of the centre of the bed

To move the bed, remove the mattress and lift the bed into its new position to avoid damage. Ensure the feet are at 90° to the floor before replacing the mattress.

STEP4



ASSEMBLY



5. Lay all the slats across the base of the bed, making sure they are the right way up (with ribbon on the underside).

Use Plastic Cap K to secure slats (6) onto Center Rail(4) and Pin J to pin slats(6) onto Side Rail(3).

STEP

