

Hastings Bed - Double, King & Superking

Assembly Instructions











Minimum No.of people recommended to assemble this product:



Approx assembly time:

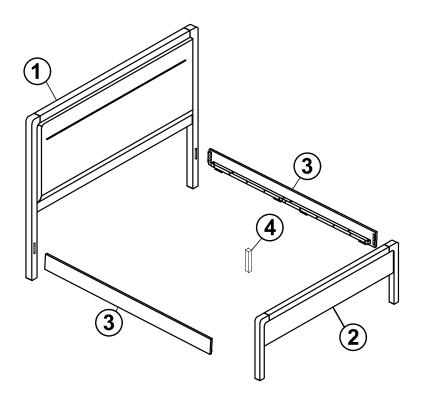


Before you **S**tart, here are some helpful advices.

- 1. We suggest you spend a short time reading through this leaflet and then follow the simple step by step instructions.
- 2. If you follow the instructions carefully the end result should be worth the effort.
- 3. Do not discard any of the packaging until you have checked that you have all the parts and the pack of fittings.
- 4. Assemble this product on a carpet.
- To ensure an easier assembly, we strongly advise that all fittings are only
 finger tightened during initial assembly. Only upon completion of the assembly
 should all fixing points 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.

the unlikely event that this product has missing or damaged parts, please call 0344 292 0000 to obtain spares

PARTS Fittings



NO	. PART LIST	Q T Y
(1)	Headboard	01
(2)	Footboard	01
(3)	Side Rails	02
(4)	Support Leg	01

Α	
	M 6×45mm x 6pcs

В	9	
	M 6 × 6pcs	





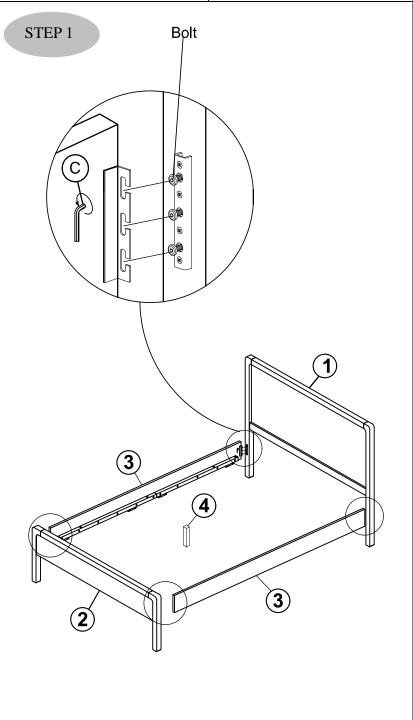


Ε	*)DDDDDDDDDD
_	(A) preserva

Screw 35mm x 1pc



- Use bolt (mounted on the headboard and footboard) to fix the Side Rail (3) onto Headboard (1) and Footboard (2) by using Allen Key (C).



SOLID SLATS OPTION



NOTE: You have bought your bed, choosing one of two slat options; either solid or sprung. Although both assembly options are explained here only one will apply to you. Please follow the correct procedure for the slat system which you have chosen.

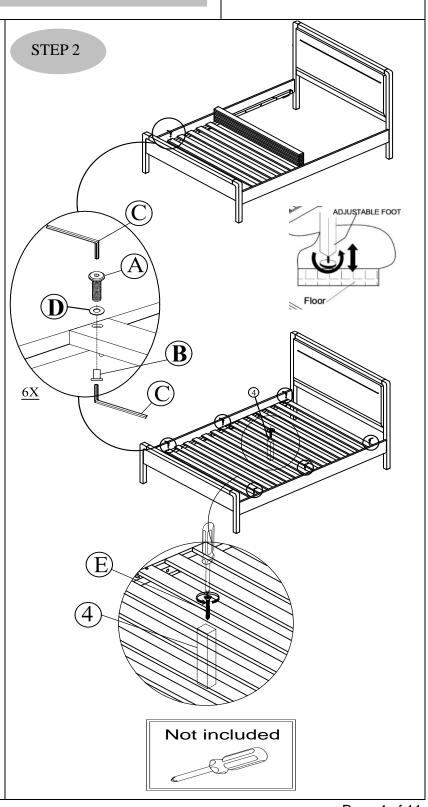
Both slats on "step 2" and "step 3" can be assembled to the bedstead. You can make a choice between the two slats.

OPTION"A": DREAMS FIXED WOOD SLATS

(1) Carefully locate the slats onto the unit, as step 2:

Use bolt (A), washer (D) and JCN nut (B) to fix the unit using Allen Key (C)

(2) Fit the adjustable Support
Leg (4) to the center
slat. Secure with Screw (E)
using Screwdriver (not
provided).

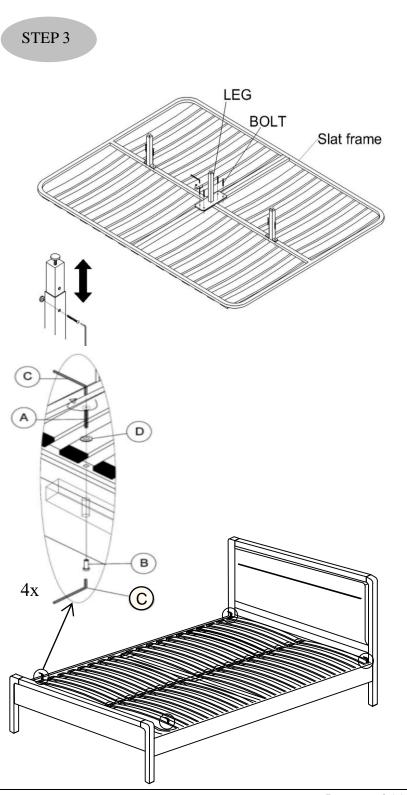


SPRUNG SLATS OPTION

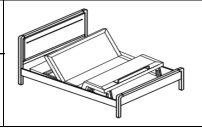


OPTION "B": DREAMS
SPRUNG SLATS

- (1) Use the bolt to fix support leg onto the slat frame. Please note that these bolts are to be found inside the slat frame box.
- (2) Carefully locate the slats onto the unit.
- (3) Use bolt (A) and JCN nut(B) to fix the unit using AllenKey (C).



SLEEPMOTION OPTION



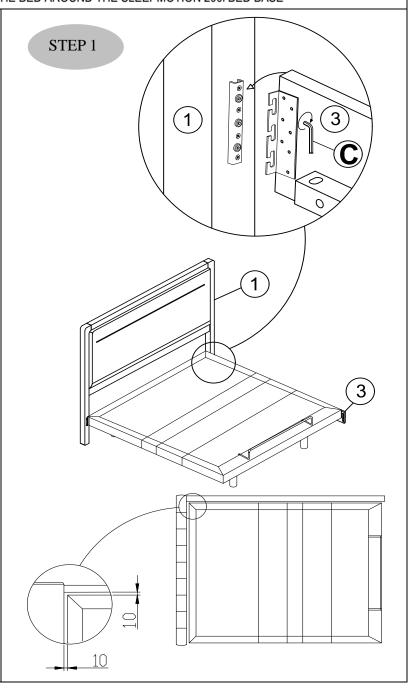


BEFORE STARTING ASSEMBLY PLEASE REFER TO THE OWNERS MANUAL SUPPLIED WITH YOUR SLEEPMOTION 200i BED BASE AND FOLLOW THE INSTRUCTIONS TAKING NOTE OF ANY SAFETY PRECAUTIONS OR OPERATIONAL SAFETY REQUIREMENTS OF THE INSTALLATION. BUILD THE BED BASE FIRST USING ONLY THE EIGHT LONGER LEGS 6"(15cm),SEE STAGE 1.IMPORTANT: PLACE THE BASE IN FINAL POSITION IN THE ROOM OF USE, CONNECT THE POWER AND CHECK THE OPERATION THEN STEP BY STEP FOLLOW THE BED ASSEMBLY INSTRUCTIONS BELOW, TO BUILD THE BED AROUND THE SLEEPMOTION 200i BED BASE

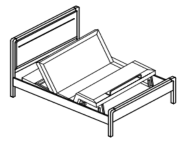
OPTION"C": DREAMS
SLEEPMOTION 200i

-Place the Headboard (1) on the top edge to Sleepmotion-200i, attach the Side Rail (3) using bolt mounted on the headboard with Allen Key (C)

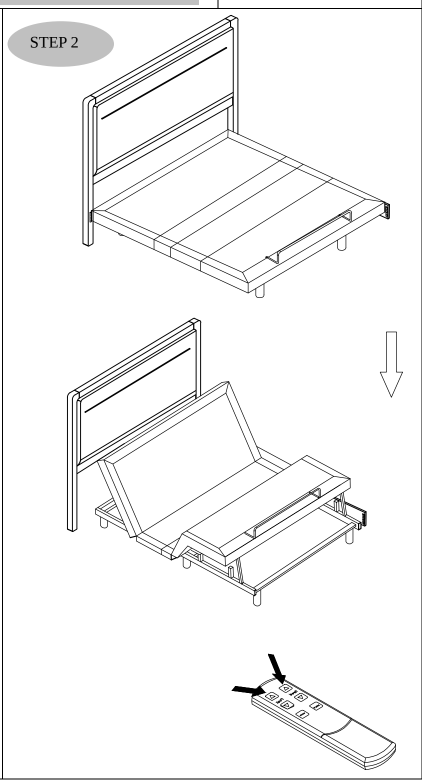
- place the assembled parts 10mm from the corner of Sleepmotion-200i as illustrated.



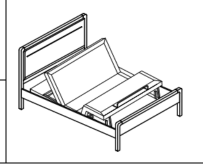
SLEEPMOTION OPTION



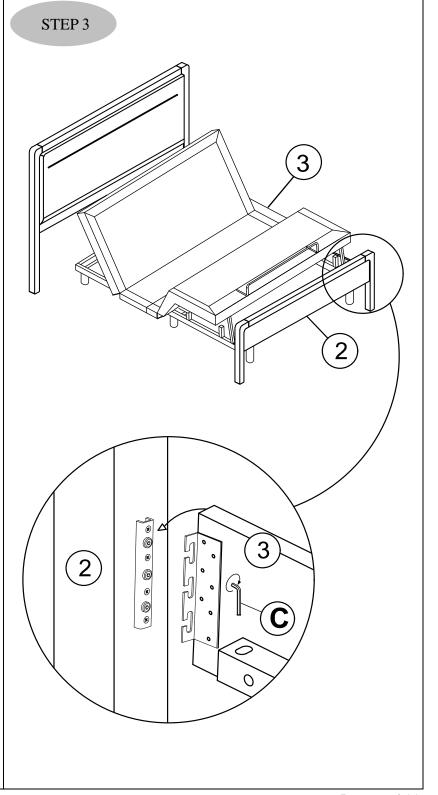
-Raise the Head end and foot end of the Sleepmotion-200i using the supplied remote control



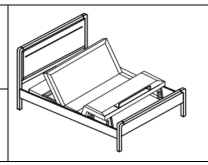
SLEEPMOTION OPTION



Position the Footboard (2) to assemble with the Side Rail (3) using the bolt mounted in the Footboard with Allen Key(C)

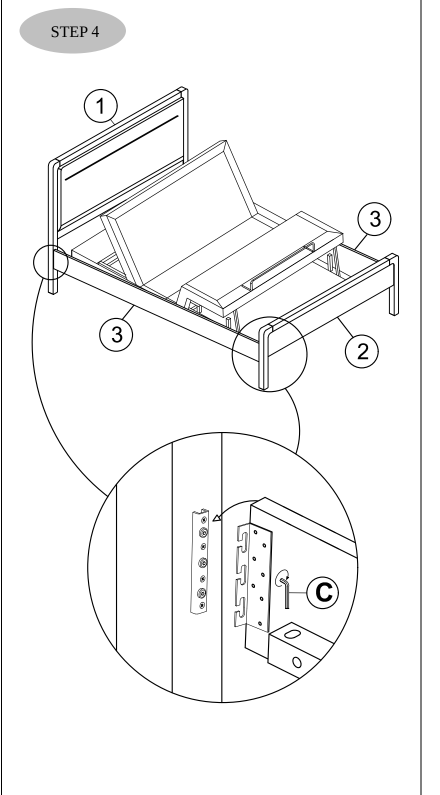


SLEEPMOTION OPTION

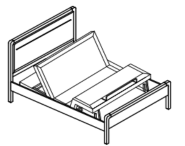


Make sure everything is working properly then fit second side rail

Attach the other side rail (3) to Headboard (1) and Footboard (2) using Allen Key (C).

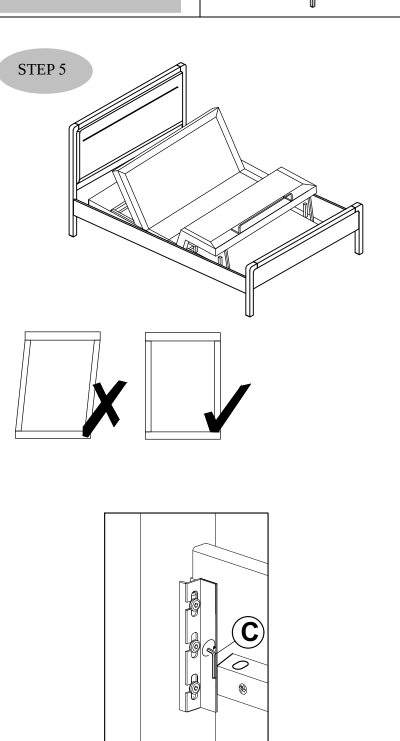


SLEEPMOTION OPTION



MAKE SURE THAT THE BED IS SQUARE UP AS SHOWN ON THE RIGHT.

FULLY TIGHTEN ALL
BOLTS using Allen Key
(C).





SLEEPMOTION OPTION

Make Certain Gaps around the Bed Base are correct.

