BARTON 4'6 BED WAXED PINE ASSEMBLY INSTRUCTIONS

56967







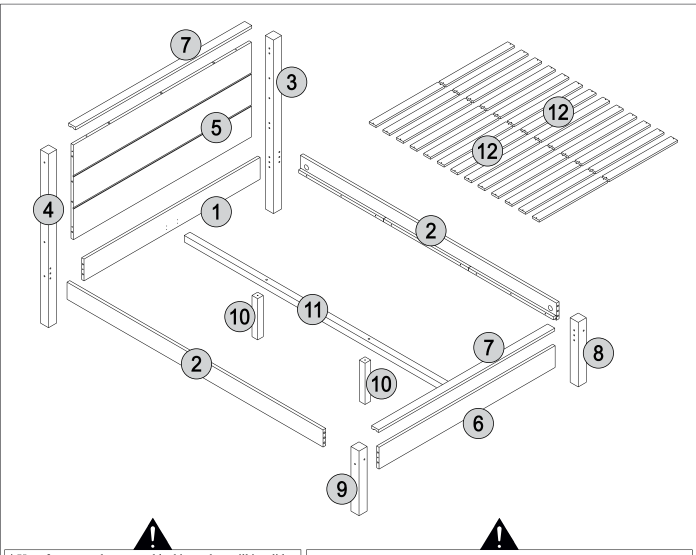
FOR DOMESTIC USE ONLY IMPORTANT

PLEASE READ BEFORE YOU CONTINUE FURTHER

CARE AND MAINTENANCE

After unpacking this product please keep the original packaging in case it needs to be returned for any reason.

- Please ensure all fittings and parts are present before commencing with assembly.
- We recommend that you lay a blanket or sheet on the floor to avoid damage to both your floor and the product.
- We strongly recommend that you keep children away from your work area.
- Assemble this product as close to its final position as possible.
- Never drag or push products as this could cause damage to the joints making it inferior.
- Do not place this product next to a radiator or in direct sunlight.
- Wood is a natural product and may expand if subjected to damp and may shrink or crack if subjected to heat. Therefore it is recommended that room temperature is maintained, with no sudden temperature fluctuations.
- Make sure any spillage is wiped off immediately.
- Do not place hot or chilled items directly on to the surface, use a place mat or marking will occur.
- For general cleaning use a duster, and do not use detergents of any kind. However, the surface will need to be retreated from time to time. This can be done by using block wax (unperfumed) and rubbing it over the whole item.
- From time to time it may be necessary to tighten fittings, regular inspections should be carried out.



- * Use of power tools to assemble this product will invalidate any claim and damage this product making it unsafe !!!

 * Please assemble on a clean soft surface to avoid damage.
- * Please check contents and read the instructions before commencing assembly.

 * Assemble this product following the enclosed instructions carefully.

 * Please take care to avoid damaging panels during assembly.

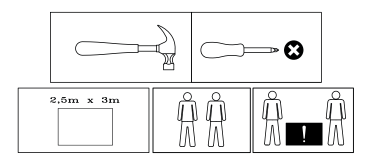
PARTS LIST

Part Number	Part Code	Part Description	Quantity	Carton
1	S200-203-119-DC1-01	Headboard Crossbeam	1	1/2
2	S200-203-119-DC1-02	Siderail	2	2/2
3	S200-203-119-DC1-03	Headboard Right Post	1	1/2
4	S200-203-119-DC1-04	Headboard Left Post (Blue)	1	1/2
5	S200-203-119-DC1-05	Headboard Panel	1	1/2
6	S200-203-119-DC1-06	Footboard Panel	1	1/2
7	S200-203-119-DC1-07	Top Crossbeam	2	1/2
8	S200-203-119-DC1-08	Footboard Right Post	1	1/2
9	S200-203-119-DC1-09	Footboard Left Post (Blue)	1	1/2
10	S200-203-119-DC1-10	Centre Support Leg	2	1/2
11	S200-203-119-DC1-11	Centre Rail	1	2/2
12	S200-203-119-DC1-12	Slats	26	2/2

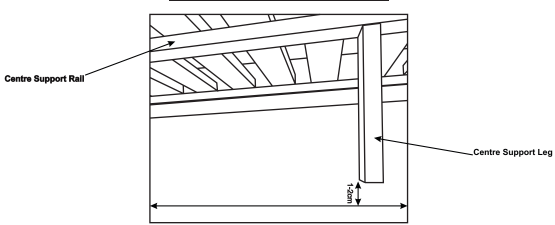
FITTINGS

Α	+1 17mm Ø7 x 100mm	08	I	SPACER	02
В	+1 17mm Ø 1/4 x 110mm	04			02
С	+1 17mm Ø7 x 80mm	02	J	0 0	02
D	⊕ () □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□	06	K	+2 Ø8 x 50mm	16
Е	#2 Ø4,0 x 30 mm	52	L	GLUE	01
F	+1 1/4	04	М	+1 Ø8 x 30mm	06
G	+1 Ø10 x 50mm	08	N	+1 Ø 4 x 20mm	04
Н		01	0	+1 Ø4,0 x 16mm	08

TOOLS REQUIRED

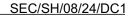


CENTRE SUPPORT LEG ASSEMBLY



The <u>1-2 cm</u> gap above prevents the centre legs from bending or breaking when weight is quickly redistributed. A shorter interior leg will allow the load of the user to be distributed over the entire load-bearing area before this leg touches the floor. Raised legs allow the slats a greater range of flexibility, and protects them from breaking.

This provides a stronger overall structure by reducing the stress and push back force on the center leg supports. If the bed is moved or repositioned, interior legs cannot be dragged and are safeguarded from damage.



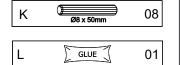
STEP 1

PARTS REQUIRED

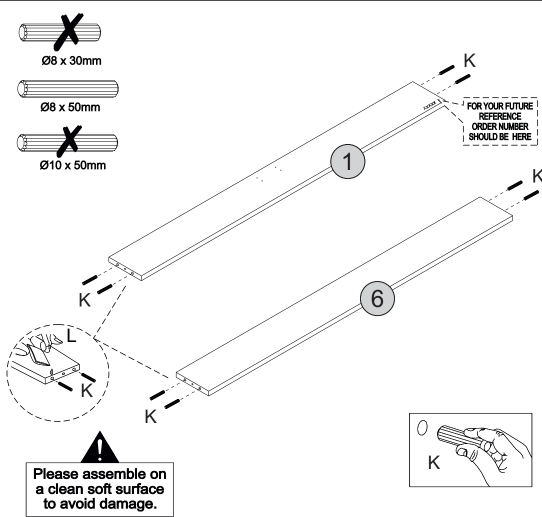
1 - HEADBOARD CROSSBEAM x1

6 - FOOTBOARD PANEL x1

HARDWARE REQUIRED



TOOLS REQUIRED

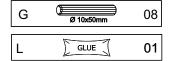


STEP 2

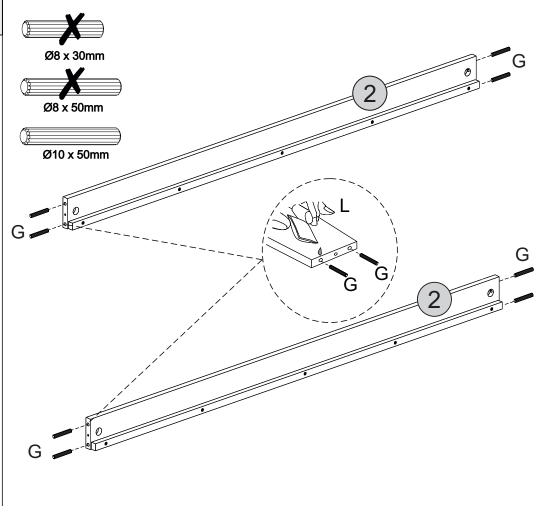
PARTS REQUIRED

2 - SIDERAIL x2

HARDWARE REQUIRED



TOOLS REQUIRED

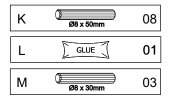




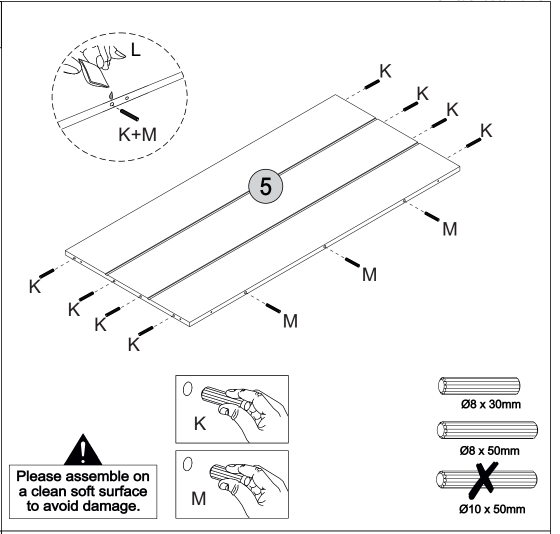
PARTS REQUIRED

5 - HEADBOARD PANEL x1

HARDWARE REQUIRED



TOOLS REQUIRED



STEP 4

PARTS REQUIRED

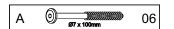
1 - HEADBOARD CROSSBEAM x1

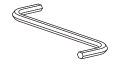
3 - HEADBOARD RIGHT POST x1

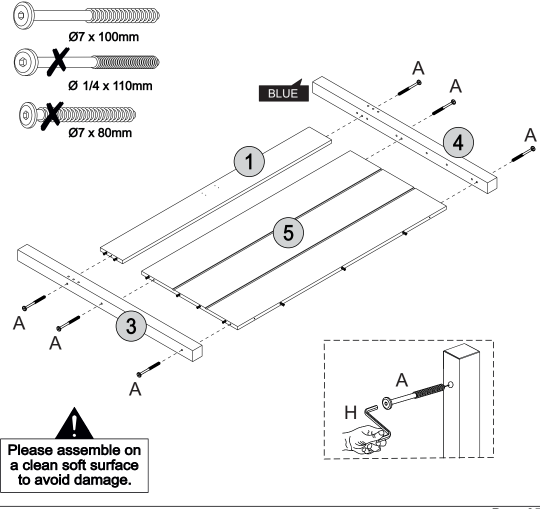
4 -HEADBOARD LEFT POST(BLUE)x1

5 -HEADBOARD PANEL x1

HARDWARE REQUIRED





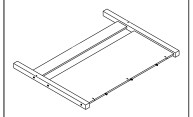


STEP 5

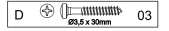
PARTS REQUIRED

x1

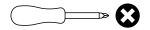
7 - TOP CROSSBEAM

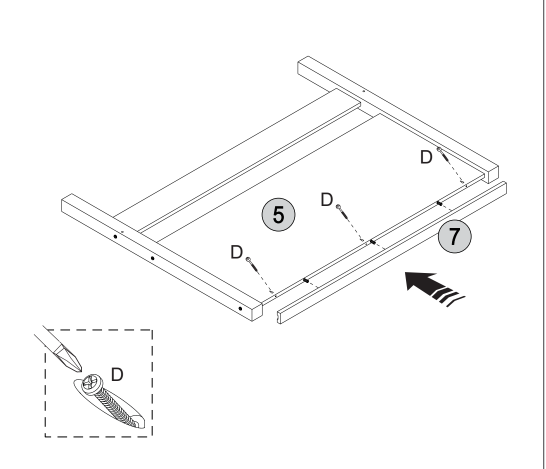


HARDWARE REQUIRED



TOOLS REQUIRED





STEP 6

PARTS REQUIRED

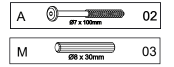
6 - FOOTBOARD PANEL

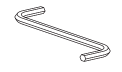
8 - FOOTBOARD RIGHT POST x1

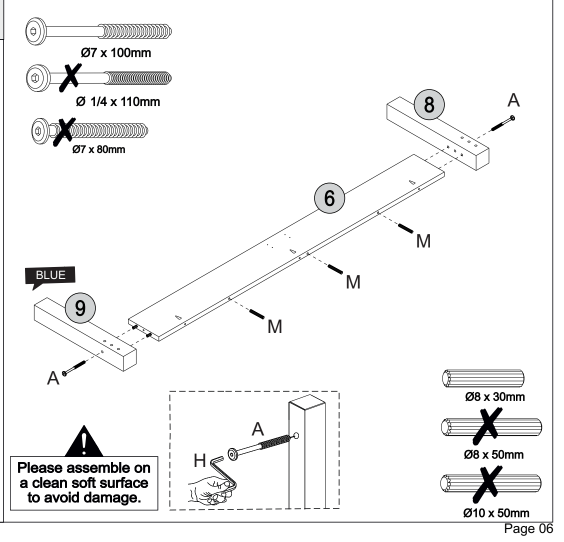
x1

9 - FOOTBOARD LEFT POST(BLUE)x1

HARDWARE REQUIRED



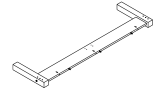




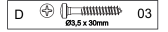


PARTS REQUIRED

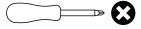
7 - TOP CROSSBEAM

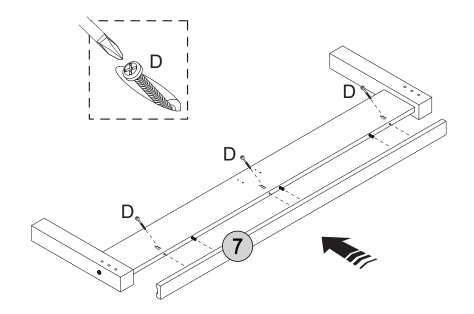


HARDWARE REQUIRED



TOOLS REQUIRED



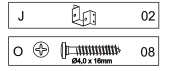


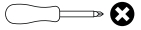
STEP 8

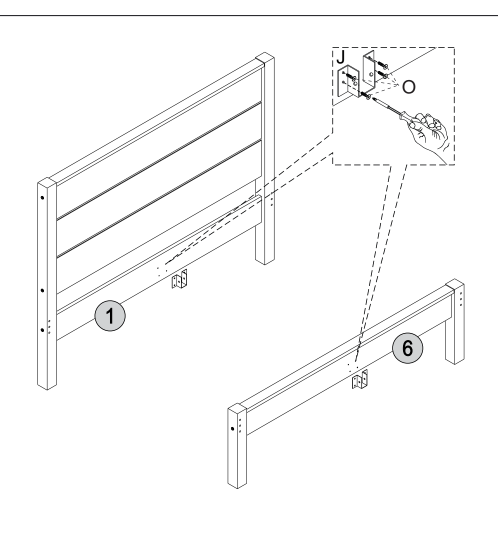
PARTS REQUIRED

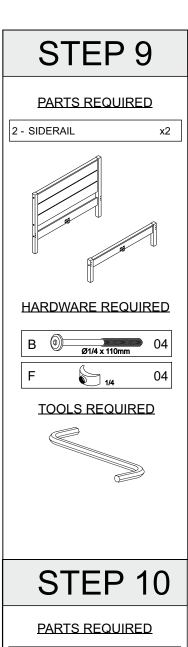


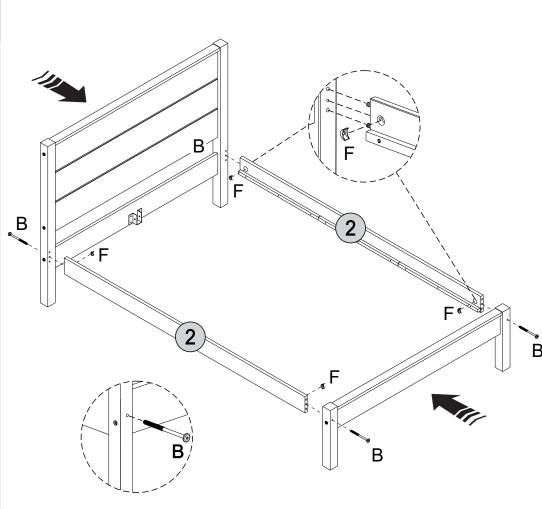
HARDWARE REQUIRED







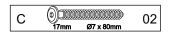


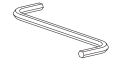


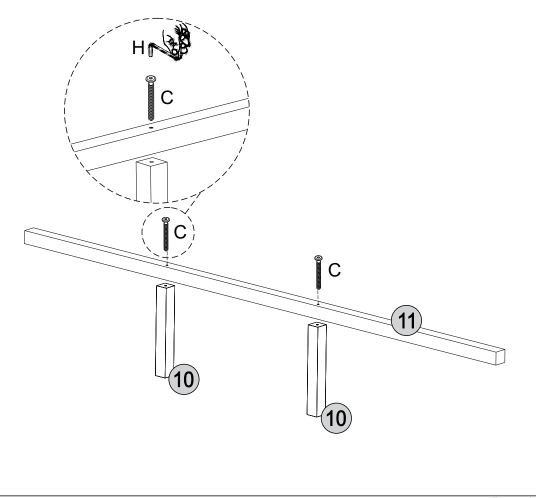
10 - CENTRE SUPPORT LEG x2

11 - CENTRE RAIL x1

HARDWARE REQUIRED

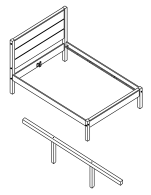








PARTS REQUIRED

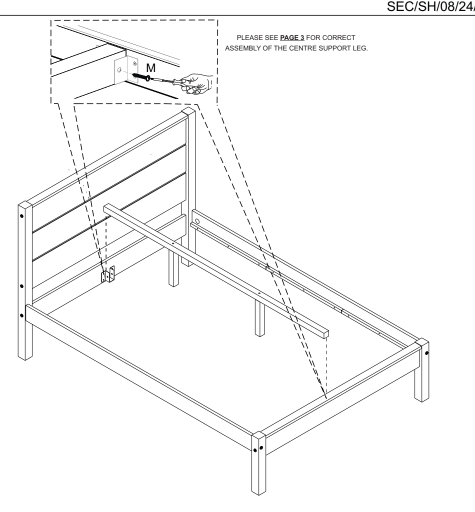


HARDWARE REQUIRED



TOOLS REQUIRED





STEP 12

PARTS REQUIRED

12 - SLATS x26

HARDWARE REQUIRED

