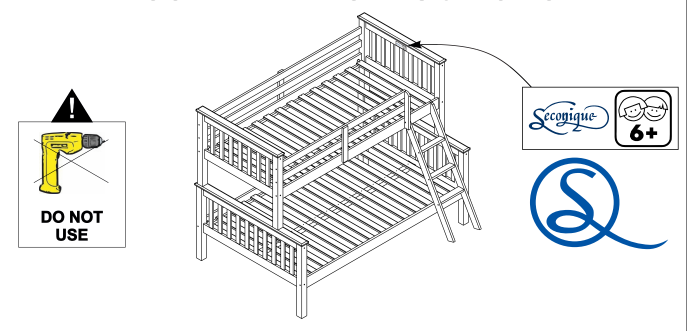
WHITE NEPTUNE TRIPLE SLEEPER ASSEMBLY INSTRUCTIONS



IMPORTANT

FOR DOMESTIC USE ONLY

PLEASE READ AND FOLLOW THESE INSTRUCTIONS CAREFULLY

RETAIN FOR FUTURE REFERENCE CARE AND MAINTENANCE

WARNING "High beds and the upper bed of bunk beds are not suitable for children under the age of six years due to the risk of injury from falls".

WARNING "Bunk beds and high beds can present a serious risk of injury from strangulation if not used correctly. Never attach or hang items to any part of the bunk bed that are not designed to be used with the bed, for example, but not limited to; ropes, strings, cords, hooks, belts and bags".

WARNING "Children can become trapped between the bed and the wall, a roof pitch, the ceiling, adjoining pieces of furniture (e.g. cupboards) and the like. To avoid risk of serious injury the distance between the top safety barrier and the adjoining structure shall not exceed 75mm or shall be more than 230mm".

WARNING Do not use the bunk bed/high bed if any structural part is broken or missing.

The recommended mattress size for this bunk bed is 1900mm x 915mm x 150mm.

The maximum mattress height is 160mm.

The maximum mattress height is clearly marked on the bunk bed and MUST NOT BE EXCEEDED.

Depending on the amount of use this product receives it may be necessary to tighten up the fixings from time to time, this is completely normal for all flat pack furniture. **DO NOT OVER TIGHTEN FIXINGS.**Do not for any reason use a power tool to assemble this product.

Two persons are required to assemble this bunk bed.

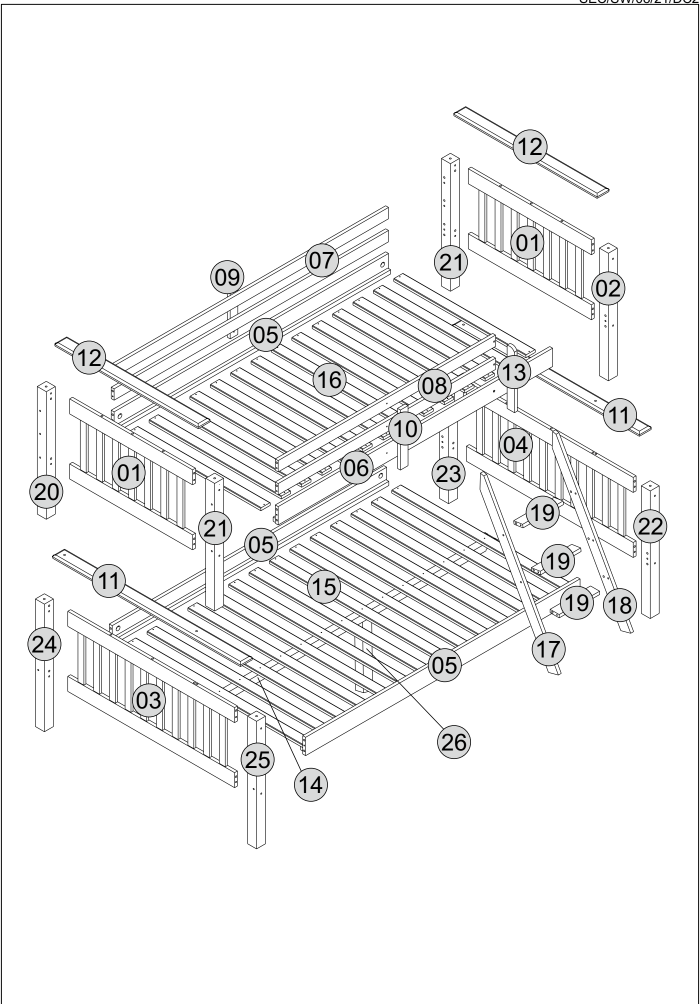
Assemble as close to its final position as possible.

Assemble on a soft clean surface.

For cleaning you may use a damp cloth (not wet).

The room in which the bed is positioned should be ventilated to prevent mould in and around the bed.

This bunk bed is manufactured to conform to BS EN 747:2012+A1:2015





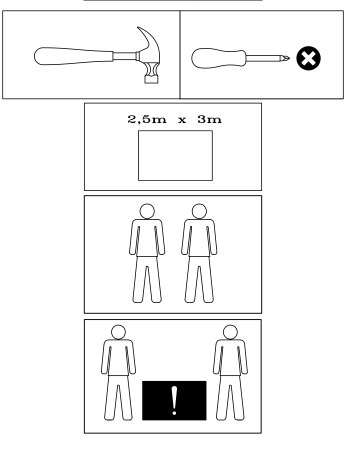


- * Use of power tools to assemble this product will invalidate any claim and damage this product making it unsafe !!!
- * Please assemble on a clean soft surface to avoid damage.
- * Please check contents and read the instructions before commencing assembly.
- * Assemble this product following the enclosed instructions carefully.
- * Please take care to avoid damaging panels during assembly.

PARTS LIST

174110 - 1101					
Part Number	Part Code	Part Description	Quantity	Carton	
01	S200-205-011-DC1-01	Upper Headboard Panel	2	1/3	
02	S200-205-011-DC1-02	Upper Right Headboard Post	1	1/3	
03	S200-205-011-DC1-03	Lower Left Headboard Panel	1	2/3	
04	S200-205-011-DC1-04	Lower Right Headboard Panel	1	2/3	
05	S200-205-011-DC1-05	Side Rail	3	3/3	
06	S200-205-011-DC1-06	Top Front Side Rail	1	3/3	
07	S200-205-011-DC1-07	Long Safety Rail	2	3/3	
08	S200-205-011-DC1-08	Short Safety Rail	2	3/3	
09	S200-205-011-DC1-09	Back Support Brace	1	3/3	
10	S200-205-011-DC1-10	Front Support Brace	1	3/3	
11	S200-205-011-DC1-11	Bottom Headboard Plinth	2	2/3	
12	S200-205-011-DC1-12	Top Headboard Plinth	2	2/3	
13	S200-205-011-DC1-13	Ladder Support Brace	1	2/3	
14	S200-205-011-DC1-14	Centre Support Rail	1	3/3	
15	S200-205-011-DC1-15	4' Slats	14	2/3	
16	S200-205-011-DC1-16	3' Slats	14	2/3	
17	S200-205-011-DC1-17	Left Ladder Section	1	2/3	
18	S200-205-011-DC1-18	Right Ladder Section	1	2/3	
19	S200-205-011-DC1-19	Ladder Step	3	2/3	
20	S200-205-011-DC1-20	Upper Left Back Headboard Post	1	1/3	
21	S200-205-011-DC1-21	Upper Right/Left Headboard Post	2	1/3	
22	S200-205-011-DC1-22	Lower Right Headboard Post	1	1/3	
23	S200-205-011-DC1-23	Lower Left Headboard Post	1	1/3	
24	S200-205-011-DC1-24	Lower Left Headboard Post	1	1/3	
25	S200-205-011-DC1-25	Lower Right Headboard Post	1	1/3	
26	S200-205-011-DC1-26	Centre Support Leg	1	2/3	

FITTINGS				<u> </u>	
Α	Ø1/4 x 110mm	08	J	Ø7 x 100mm	22
В	1/4	80	K	GLUE	02
С	∅	09	L	Ø10 x 100mm	04
D	3,5 x 35mm	70	М	SPACER (WOODEN)	02
Е	Allen key	01	N		02
F	Ø1/4 x 60mm	02	0	Ø4,0 x 35mm	12
G	1/4"	02	Р		02
Н	Ø8 x 50mm	62	Q		01
I	(§)⊃))))))))> Ø3,5 x 14mm	18	R	Ø7 x 90mm	01

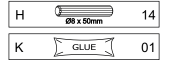


PARTS REQUIRED

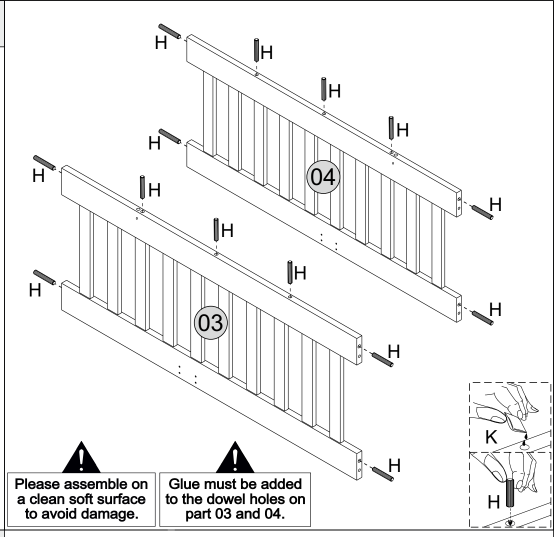
03- LOWER LEFT HEADBOARD PANEL x1

04- LOWER RIGHT HEADBOARD PANEL x1

HARDWARE REQUIRED



TOOLS REQUIRED



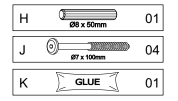
STEP 2

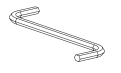
PARTS REQUIRED

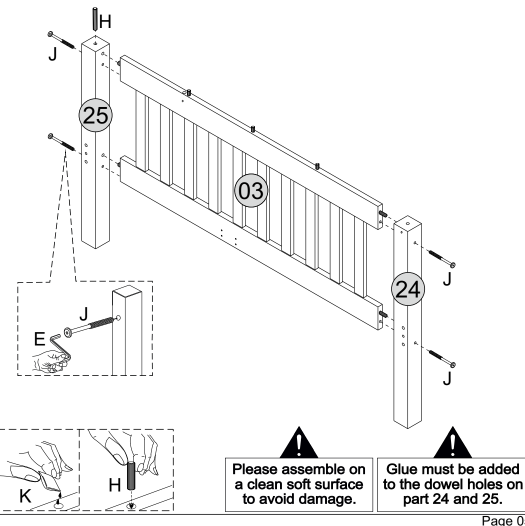
03-LOWER LEFT HEADBOARD PANEL 24-LOWER LEFT HEADBOARD POST

HARDWARE REQUIRED

25-LOWER RIGHT HEADBOARD POST x1







part 22 and 23.



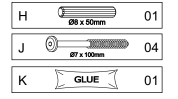
PARTS REQUIRED

04-LOWER RIGHT HEADBOARD PANEL x1

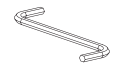
22-LOWER RIGHT HEADBOARD POST X

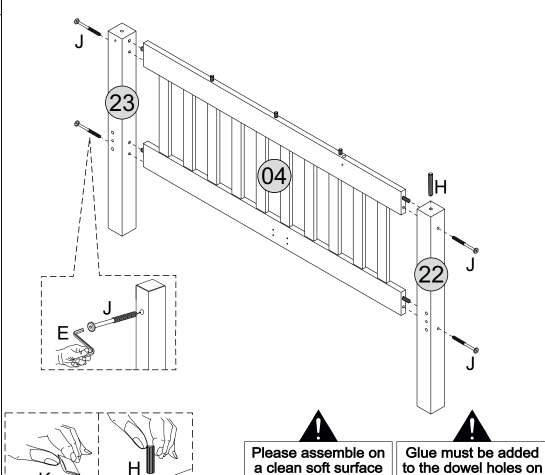
23-LOWER LEFT HEADBOARD POST

HARDWARE REQUIRED



TOOLS REQUIRED





STEP 4

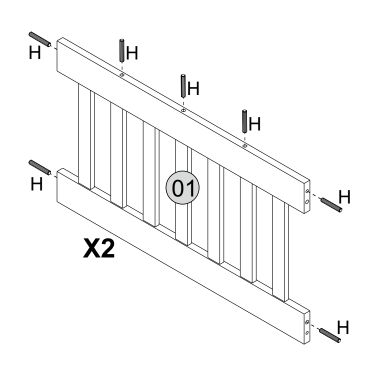
PARTS REQUIRED

01-UPPER HEADBOARD PANEL x2

HARDWARE REQUIRED

Н	Ø8 x 50mm	14
K	GLUE	01

TOOLS REQUIRED



to avoid damage.



Please assemble on a clean soft surface to avoid damage.

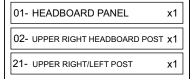


Glue must be added to the dowel holes on part 01.

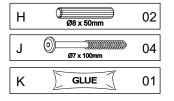


Page 06

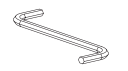
PARTS REQUIRED

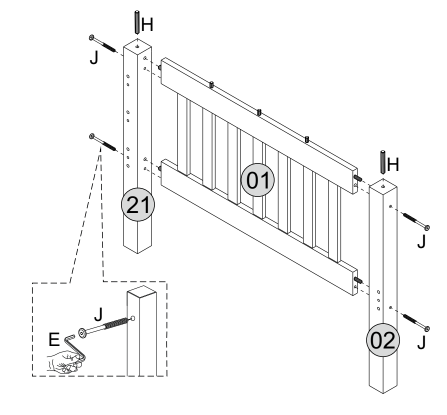


HARDWARE REQUIRED



TOOLS REQUIRED







Please assemble on a clean soft surface to avoid damage.



Glue must be added to the dowel holes on part 02 and 21.

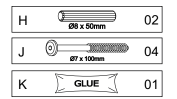


STEP 6

PARTS REQUIRED

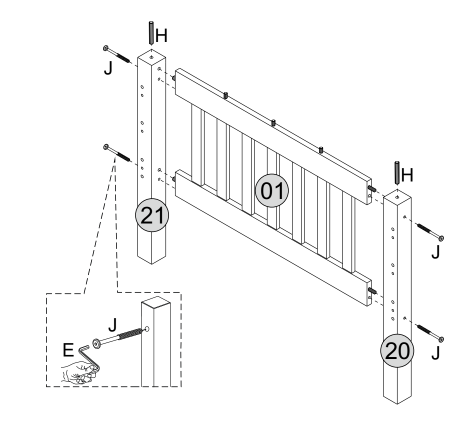
01- HEADBOARD PANEL	x1
20- UPPER LEFT BACK POST	x1
21- UPPER RIGHT/LEFT POST	x1

HARDWARE REQUIRED



TOOLS REQUIRED

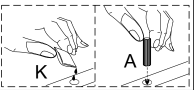






to avoid damage.

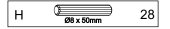
Glue must be added to the dowel holes on part 20 and 21.



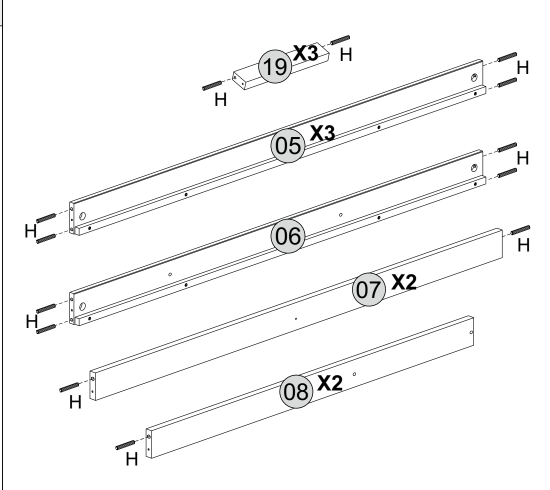
PARTS REQUIRED

05- SIDE RAIL	х3
06- TOP FRONT SIDE RAIL	x1
07- LONG SAFETY RAIL	x2
08- SHORT SAFETY RAIL	x2
19- LADDER STEP	хЗ

HARDWARE REQUIRED



TOOLS REQUIRED



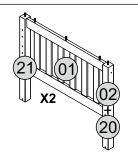
STEP 8

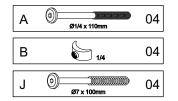
PARTS REQUIRED

 05- SIDE RAIL
 x1

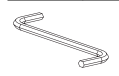
 06- TOP FRONT SIDE RAIL
 x1

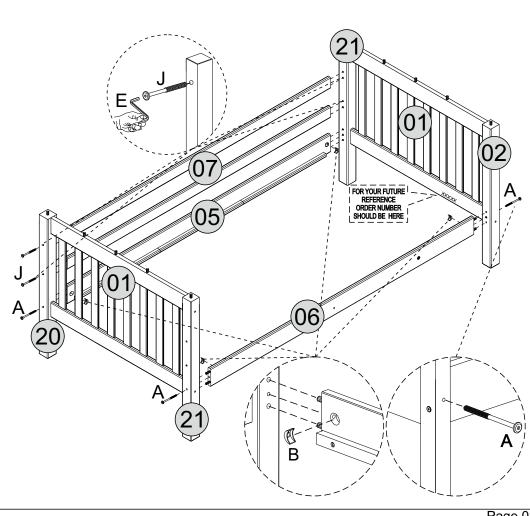
 07- LONG SAFETY RAIL
 x2





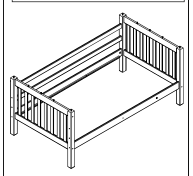
TOOLS REQUIRED







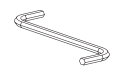
12- TOP HEADBOARD PLINTH x2
13- LADDER SUPPORT BRACE x1

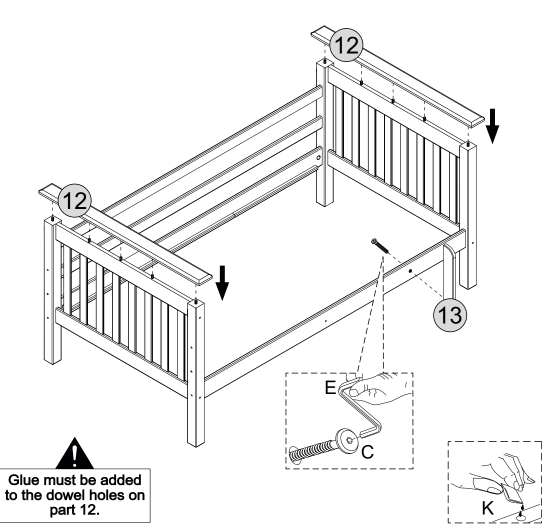


HARDWARE REQUIRED



TOOLS REQUIRED

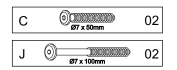




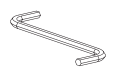
STEP 10

PARTS REQUIRED





TOOLS REQUIRED

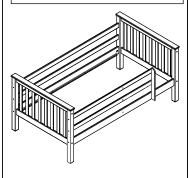




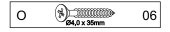


09- BACK SUPPORT BRACE

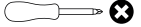
10- FRONT SUPPORT BRACE

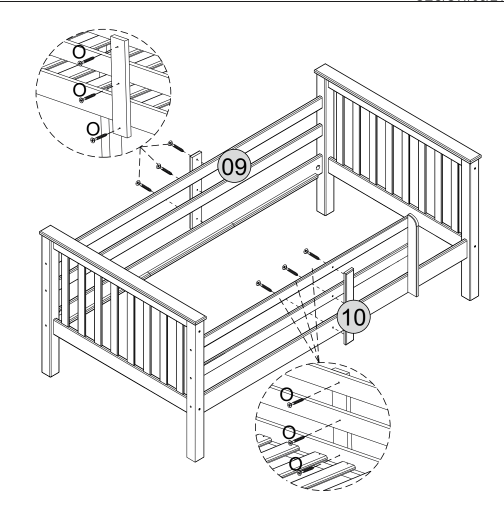


HARDWARE REQUIRED



TOOLS REQUIRED

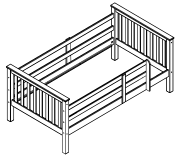




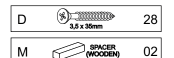
STEP 12

PARTS REQUIRED

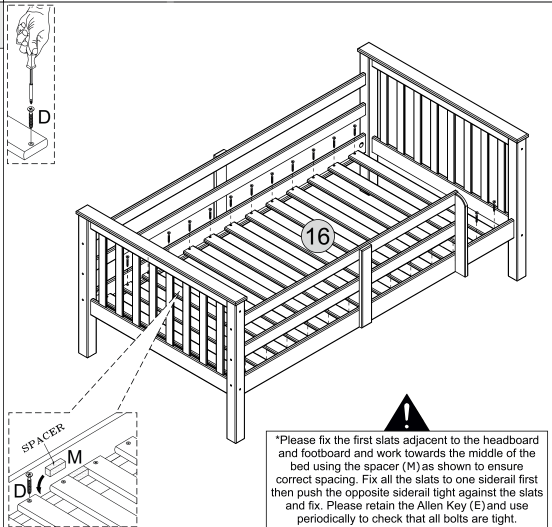
16 - 3' SLATS x14



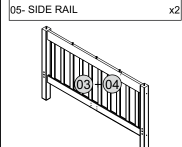
HARDWARE REQUIRED



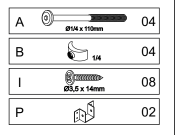




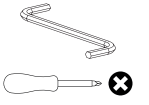


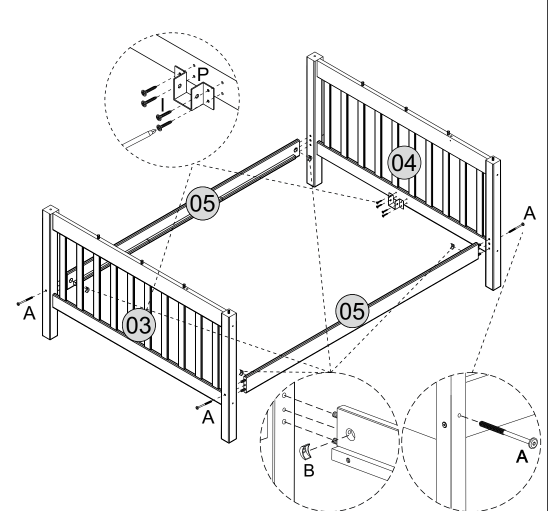


HARDWARE REQUIRED



TOOLS REQUIRED

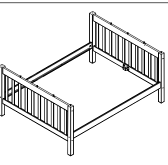


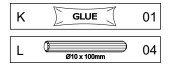


STEP 14

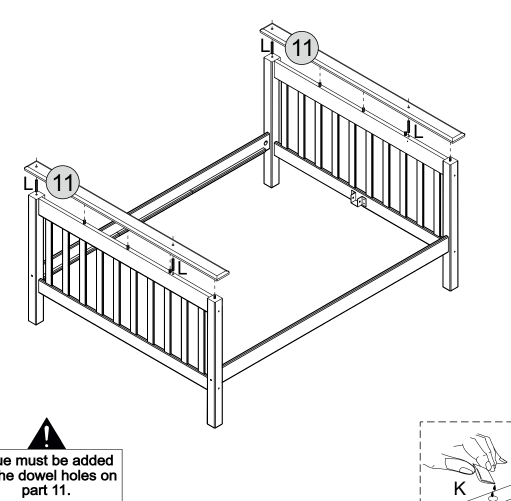
PARTS REQUIRED

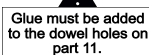
11- BOTTOM HEADBOARD PLINTH x2





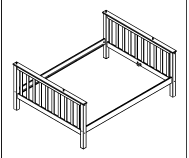
TOOLS REQUIRED



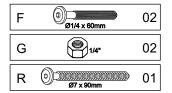




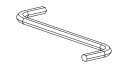
14- CENTRE SUPPORT RAIL x1
26- CENTRE SUPPORT LEG x1

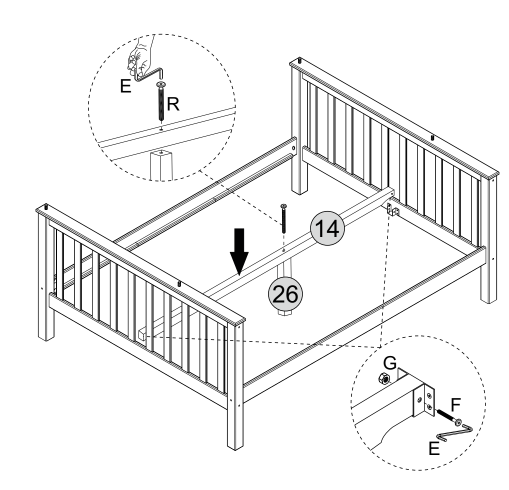


HARDWARE REQUIRED



TOOLS REQUIRED



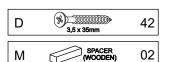


STEP 16

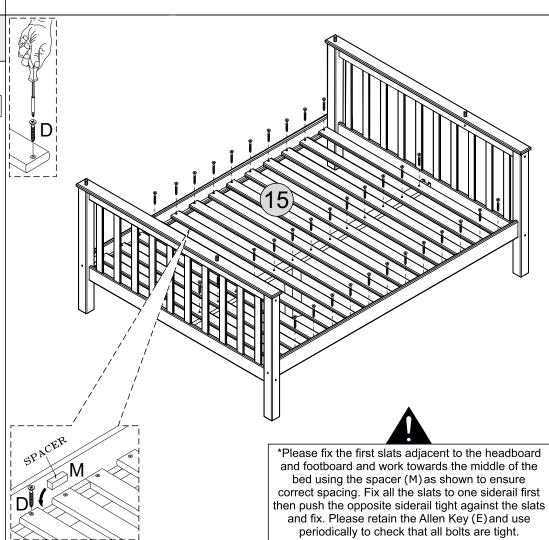
PARTS REQUIRED

15- 4' SLATS X14

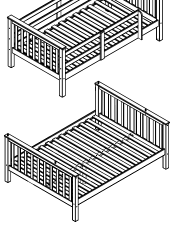
HARDWARE REQUIRED



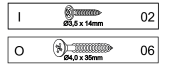




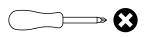


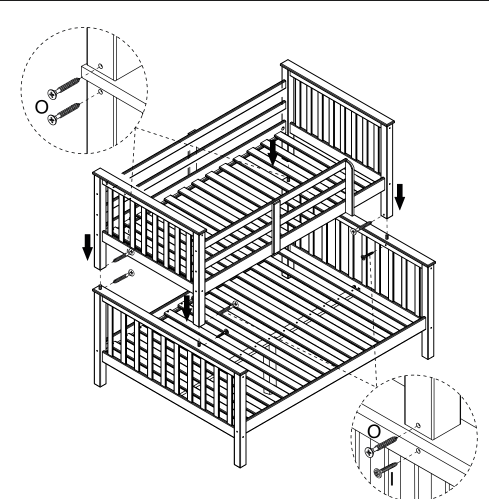


HARDWARE REQUIRED



TOOLS REQUIRED





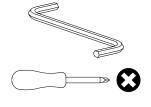
STEP 18

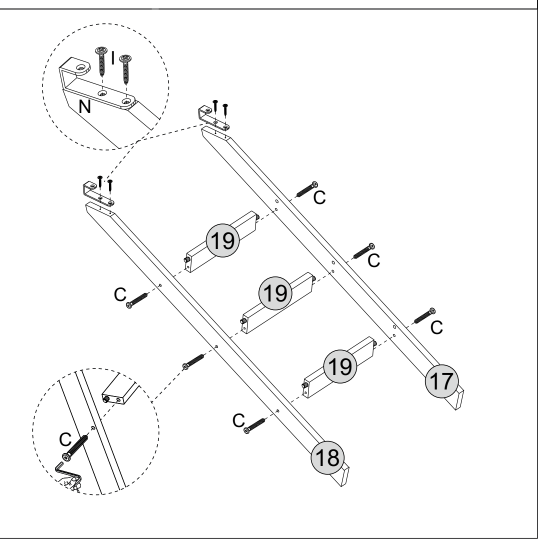
PARTS REQUIRED

17- LEFT LADDER SECTION	x1
18- RIGHT LADDER SECTION	x1
19- LADDER STEP	хЗ

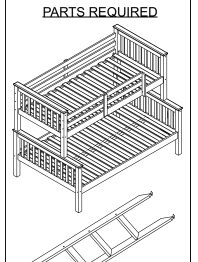
HARDWARE REQUIRED

С	⊚ Ø7 x 50mm	06
I	Ø Ø3,5 x 14mm	04
N	9	02





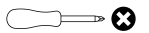


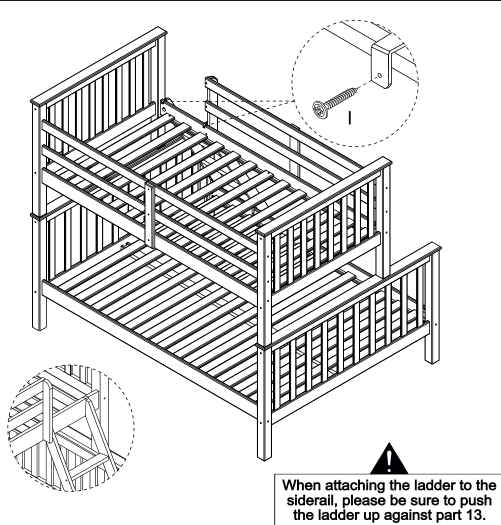


HARDWARE REQUIRED



TOOLS REQUIRED





STEP 20

PARTS REQUIRED



