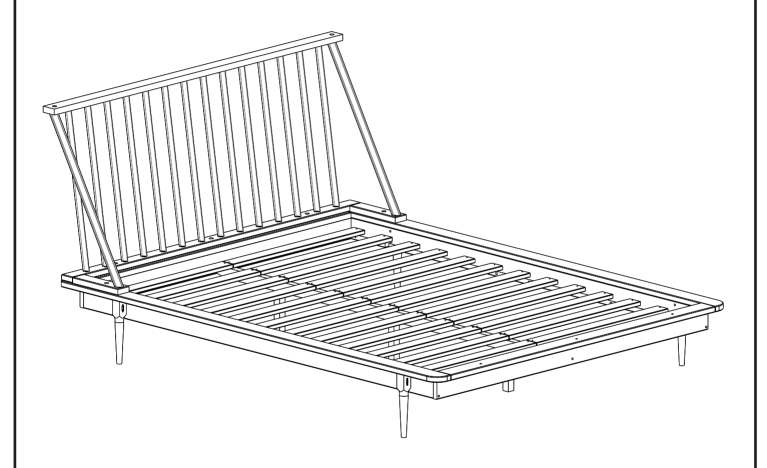
Item #: BQSPIN **Assembly Instructions**



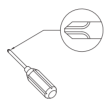


Please visit our website for the most current instructions, assembly tips, report damage, Edison_® or request parts. www.walkeredison.com

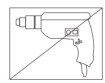
Revised 06/2020

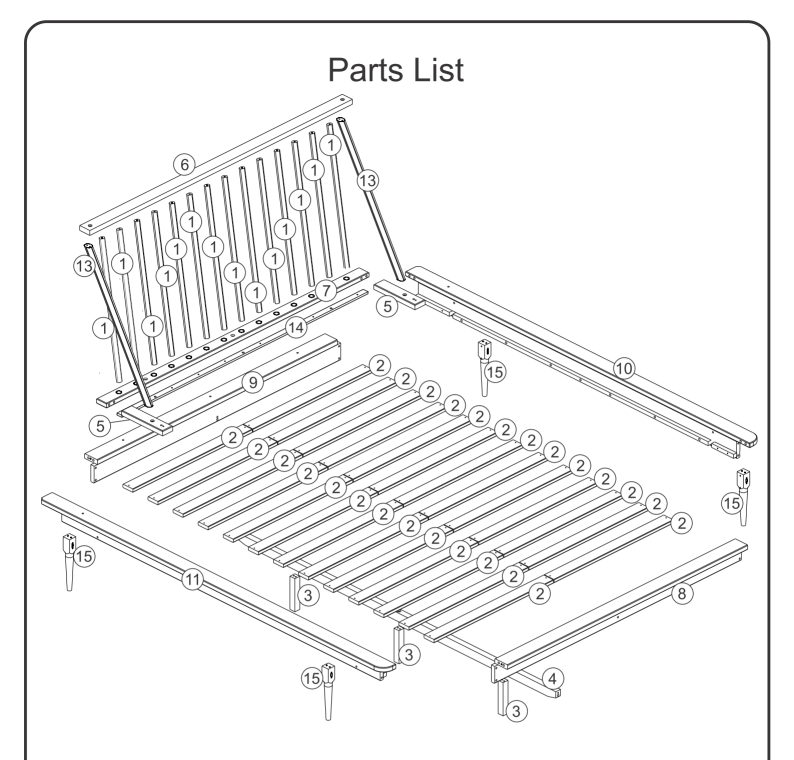
General Assembly Guidelines

- I. Ensure that all parts and hardware are available before beginning assembly.
- II. Follow each step carefully to ensure the proper assembly of this product.
- III. Two people are recommended for ease in the assembly of this product.
- IV. The three main types of hardware used to assemble this product are: wood dowels, screws and bolts.
- V. A Phillips head screwdriver is required for the assembly of this product.



VI. Power tools should not be used to assemble this product .





Part 1: Spindle

Part 2: Slat

Part 3: Legs

Part 4: Cross bar Part 5: Bracket

Part 6: Top rail

Part 7: Bottom rail

Part 8: Front rail

Part 9: Back rail

Part 10: Right side rail

Part 11: Left side rail

Part 13: Support beam

Part 14: Spindle Support Rail Lower

Part 15: Feet

Hardware List

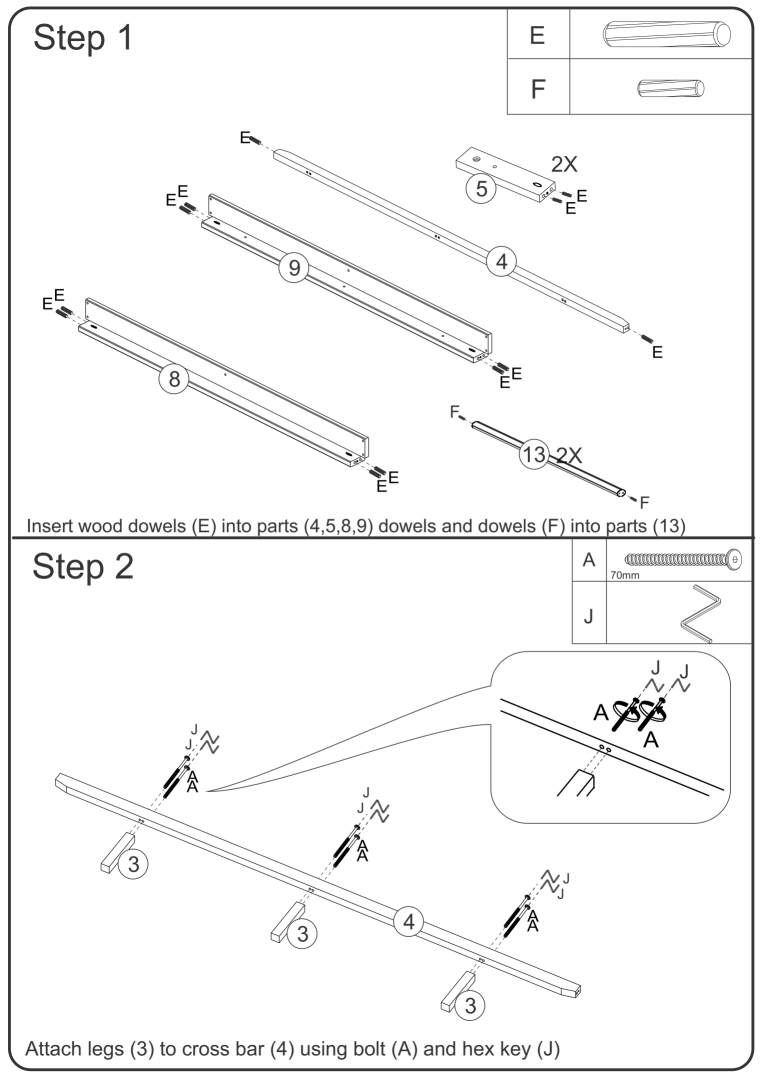
Α		Ø7x70 mm	Bolt Black	16 pcs
В	<aaaaaaa (s)<="" td=""><td>Ø3.5x30 mm</td><td>Screw Black</td><td>56 pcs</td></aaaaaaa>	Ø3.5x30 mm	Screw Black	56 pcs
С		Ø3.5x30 mm	Screw Black	22 pcs
D		Ø7x50 mm	Bolt Black	08 pcs
Е		Ø10x40 mm	Wood dowel	16 pçs
F		Ø6x30 mm	Wood dowel	04 pcs
G		Ø 1/4"x60 mm	Bolt Black	06 pcs
Н			Washer	06 pcs
I			Nut	06 pcs
J			Hex key	02 pcs
K			Wrench	01 pcs
L			Spacer	02 pcs
M		Ø1/4"X50mm	Screw Black	04 pcs
N		Ø1/4 "	Union Screw	04 pcs
0		Ø4.0x40 mm	Screw	06 pcs
Р		Ø3.5x20 mm	Screw	11 pcs
Q	<>	50x50 mm	Metal Plate Connector	02 pcs

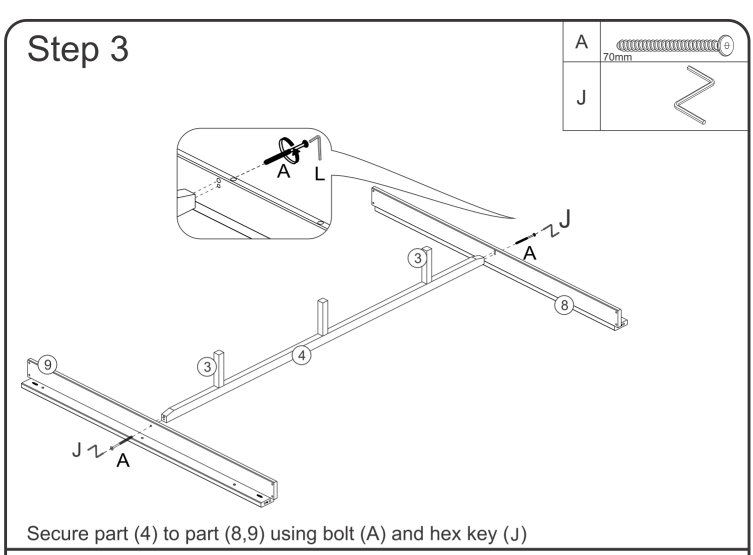


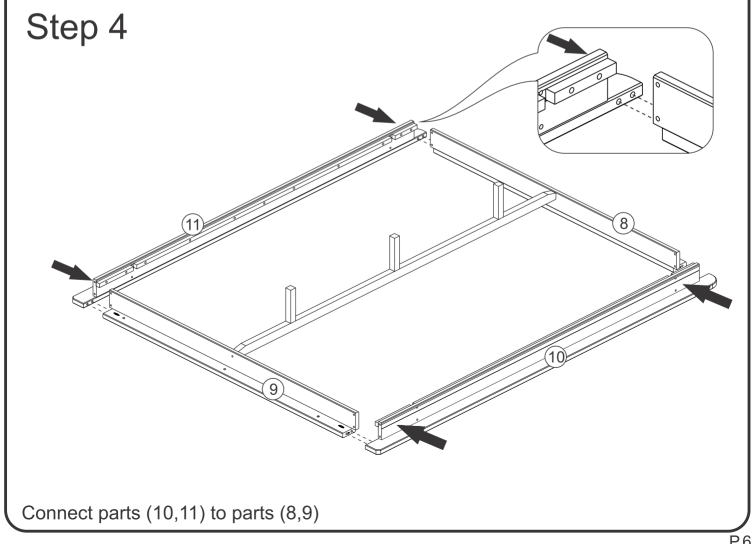
Philips head screwdriver required for assembly (not included)

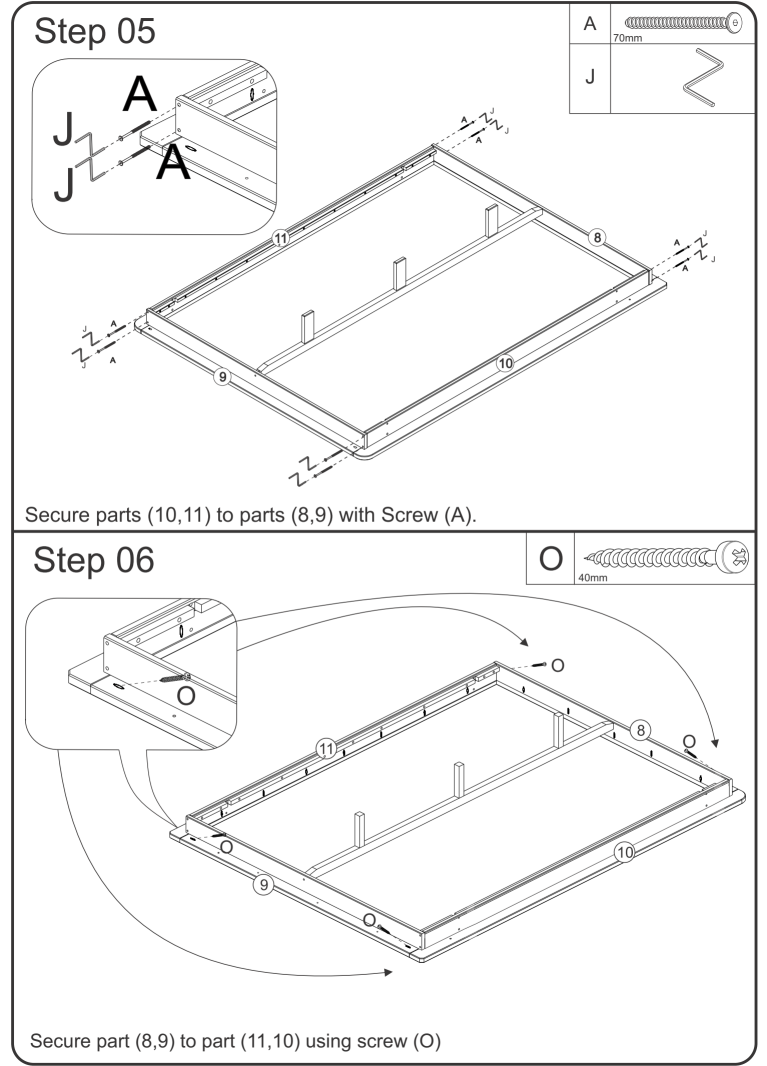
The hardware quantities listed above are required for proper assembly.

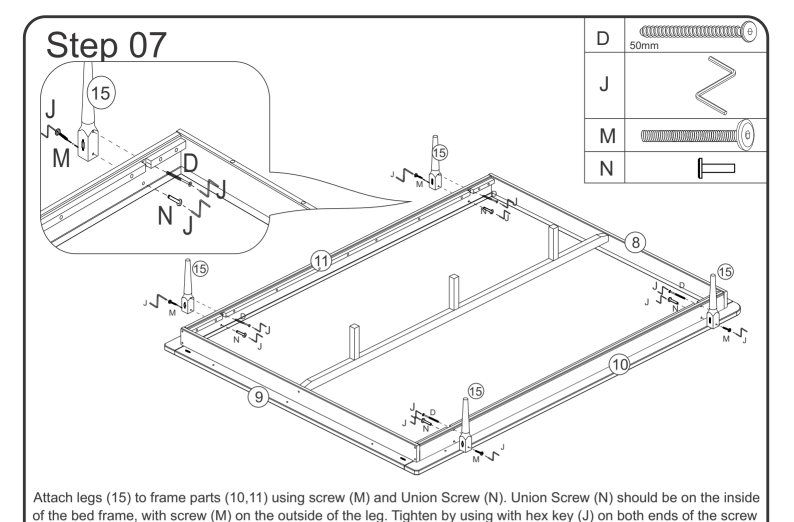
Some extra hardware may also have been included.

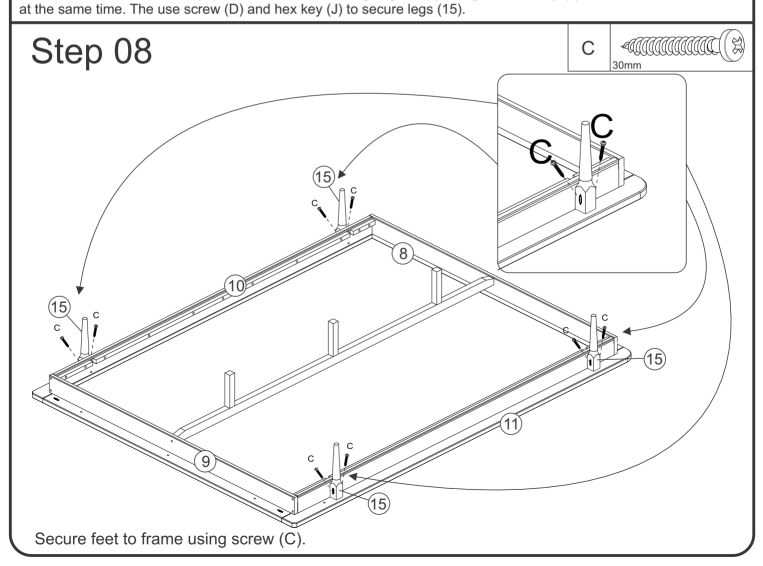


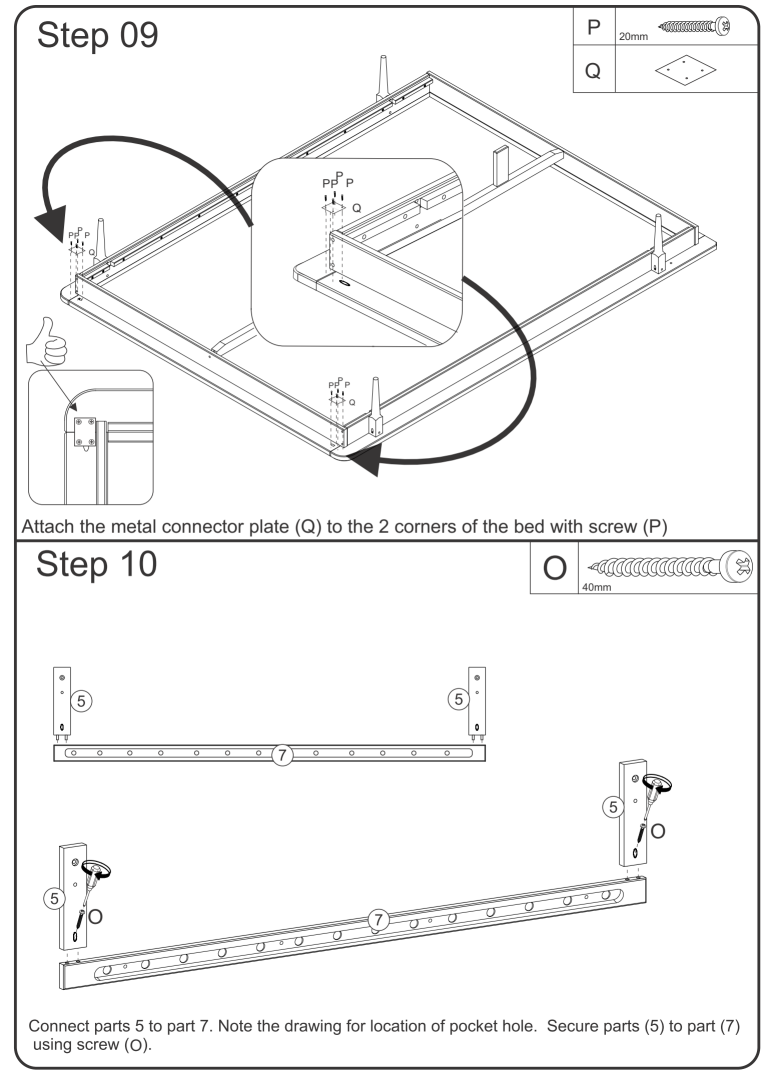


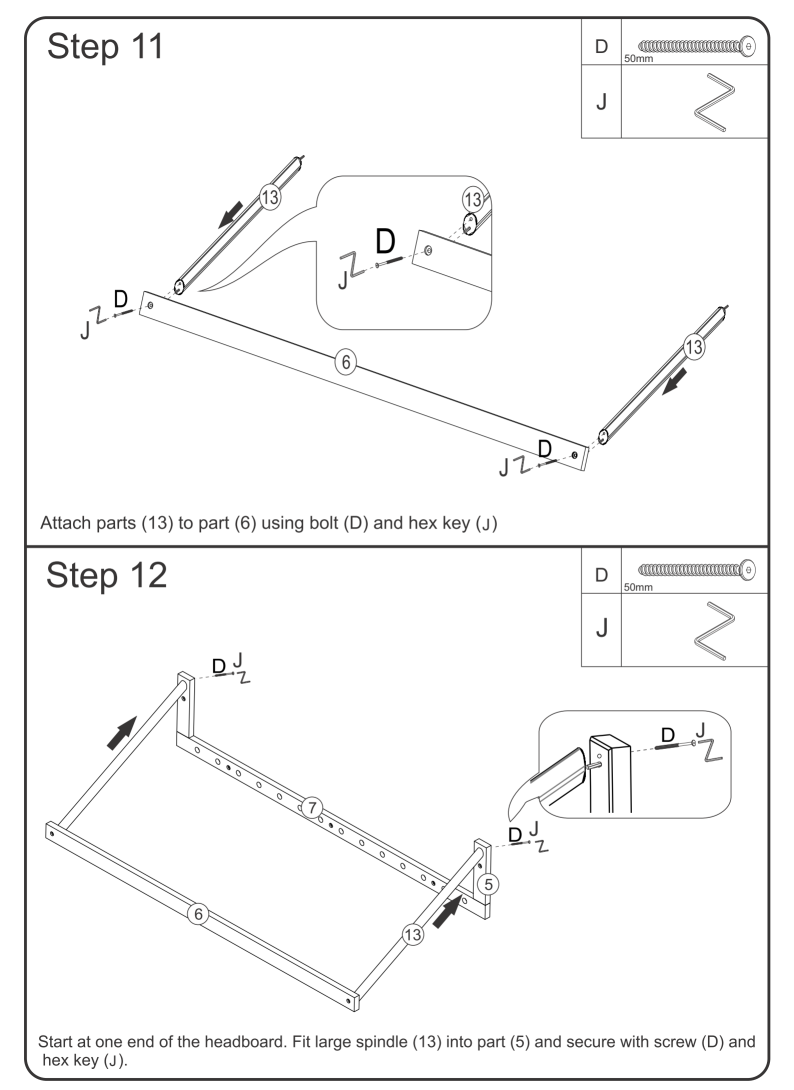




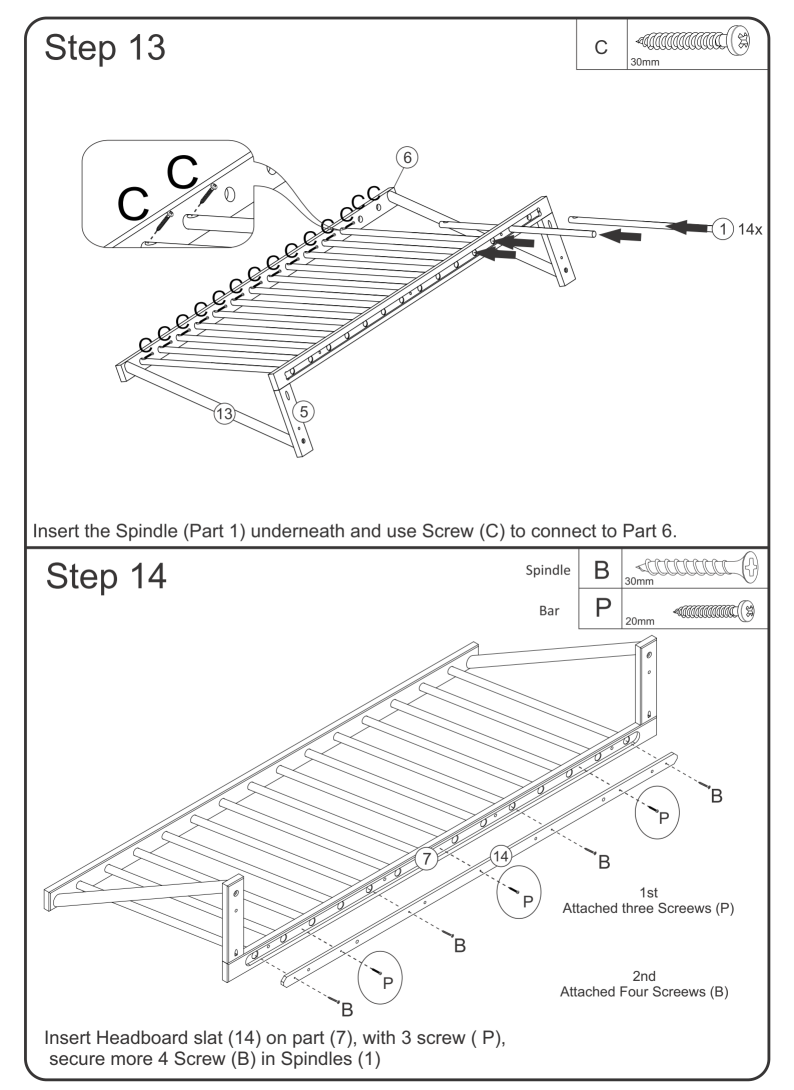


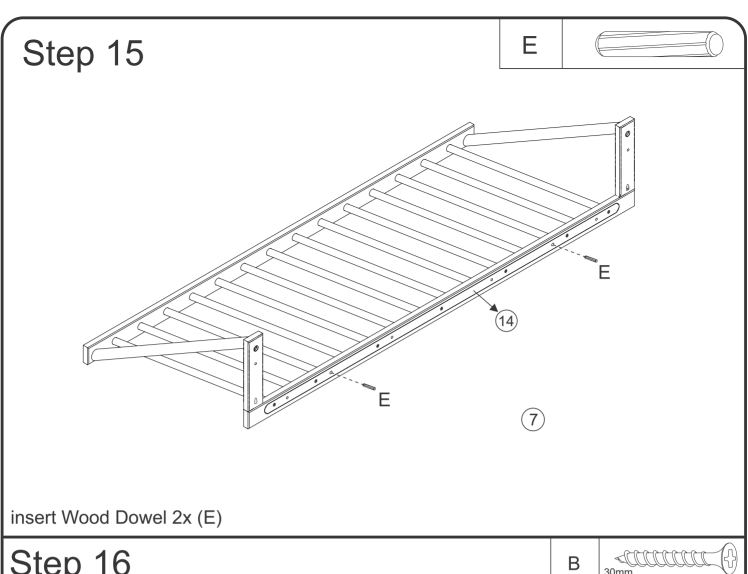


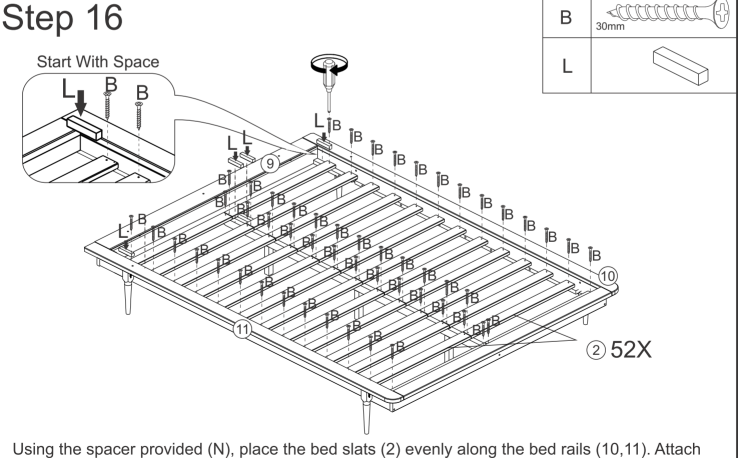




P.10







slats (2) to side rails (10,11) and center rail (4) using screw (B). Note- Avoid gaps between the end of each slat and the side rails by adding pressure to the side rails (10,11) to push them together

while securing the slats.

