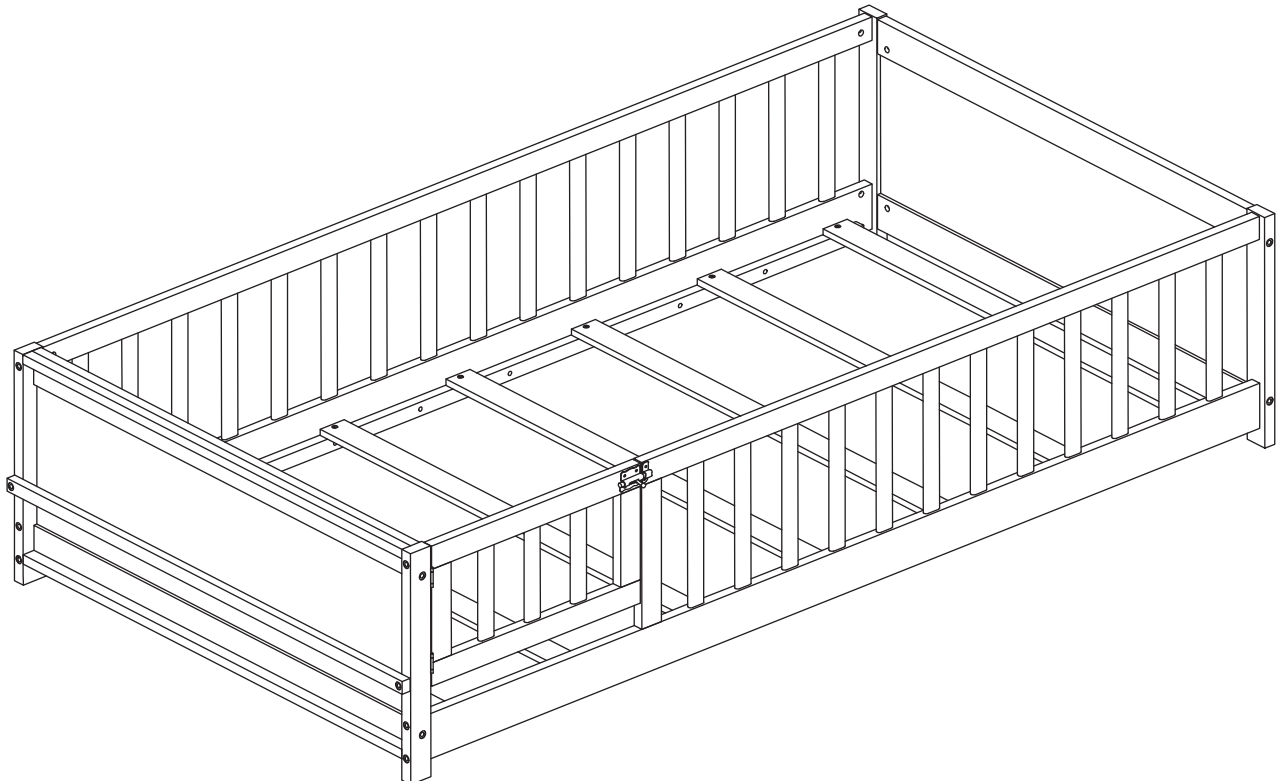


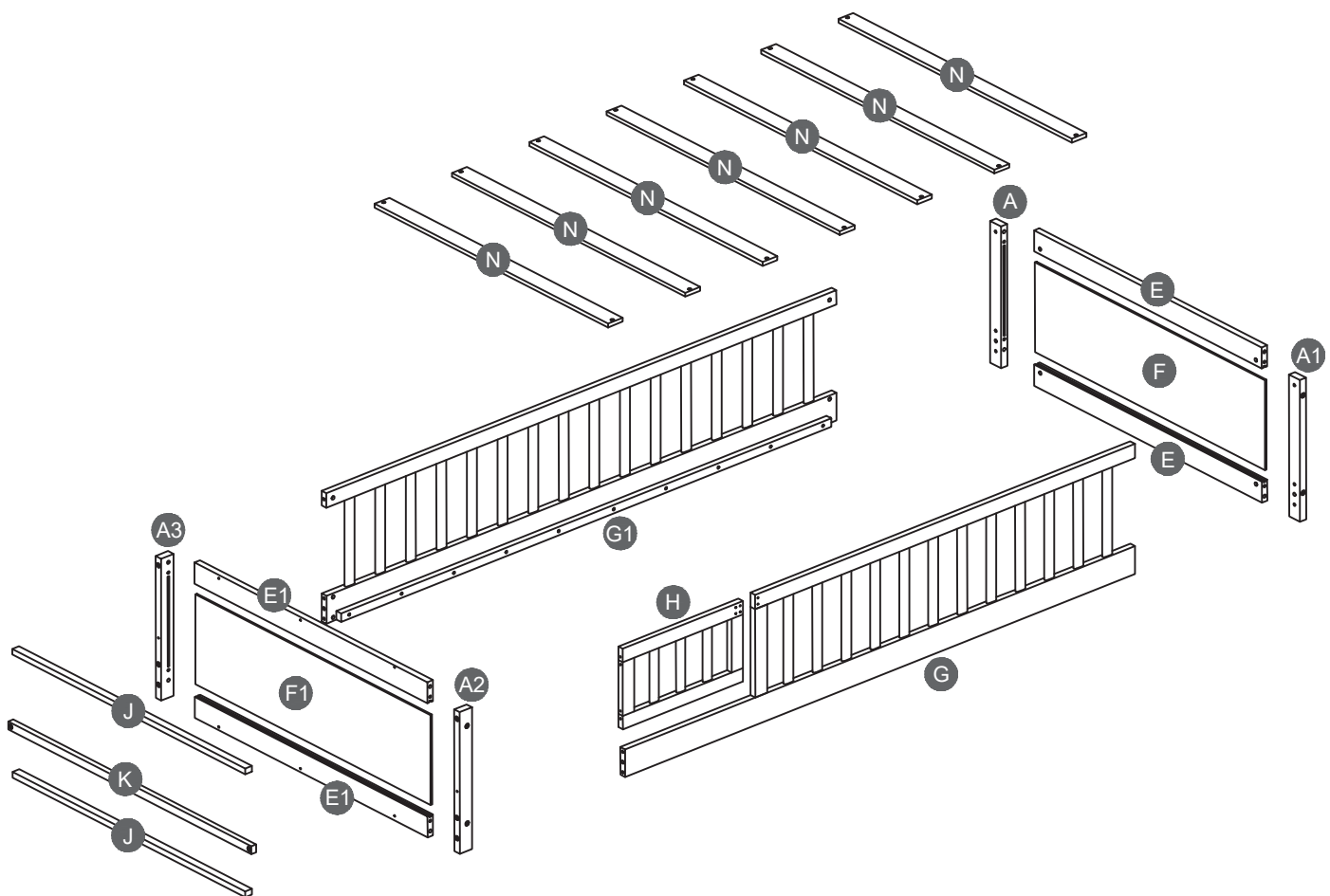
ASSEMBLY INSTRUCTIONS

TWIN FLOOR BED WITH BOOK SHELF (WITH DOOR)

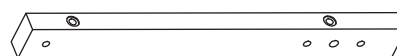
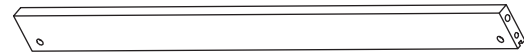
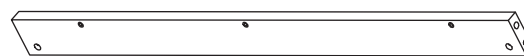
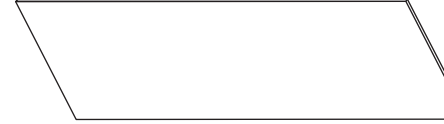
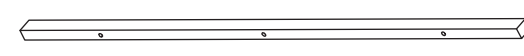
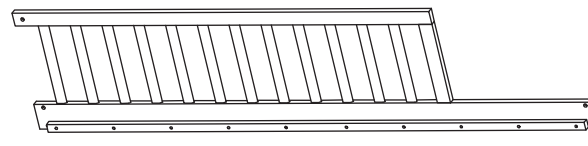
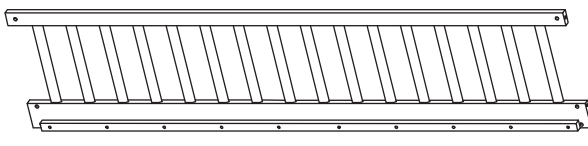
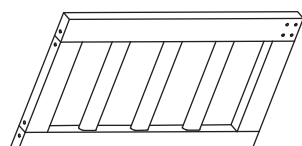
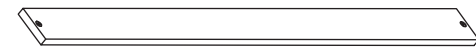


MK33819

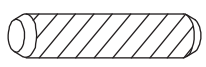
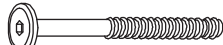
Detail View



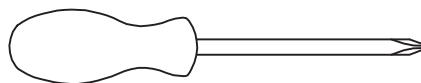
Part List

A		A1	
	Leg - 1pc		Leg - 1pc
A2		A3	
	Leg - 1pc		Leg - 1pc
E		E1	
	Hb. Panel (Top & Bottom) - 2pcs		Fb. Panel (Top & Bottom) - 2pcs
F		F1	
	Fb. Mid. Panel (Short) - 1pc		Fb. Mid. Panel (Long) - 1pc
J		K	
	Fb. Support Bar (Top & Bottom) - 2pcs		Fb. Support Bar (Mid.) - 1pc
G		G1	
	Side Rail Front - 1pc		Side Rail Back - 1pc
H		N	
	Door - 1pc		Bed Slats - 7pcs

Hardware List

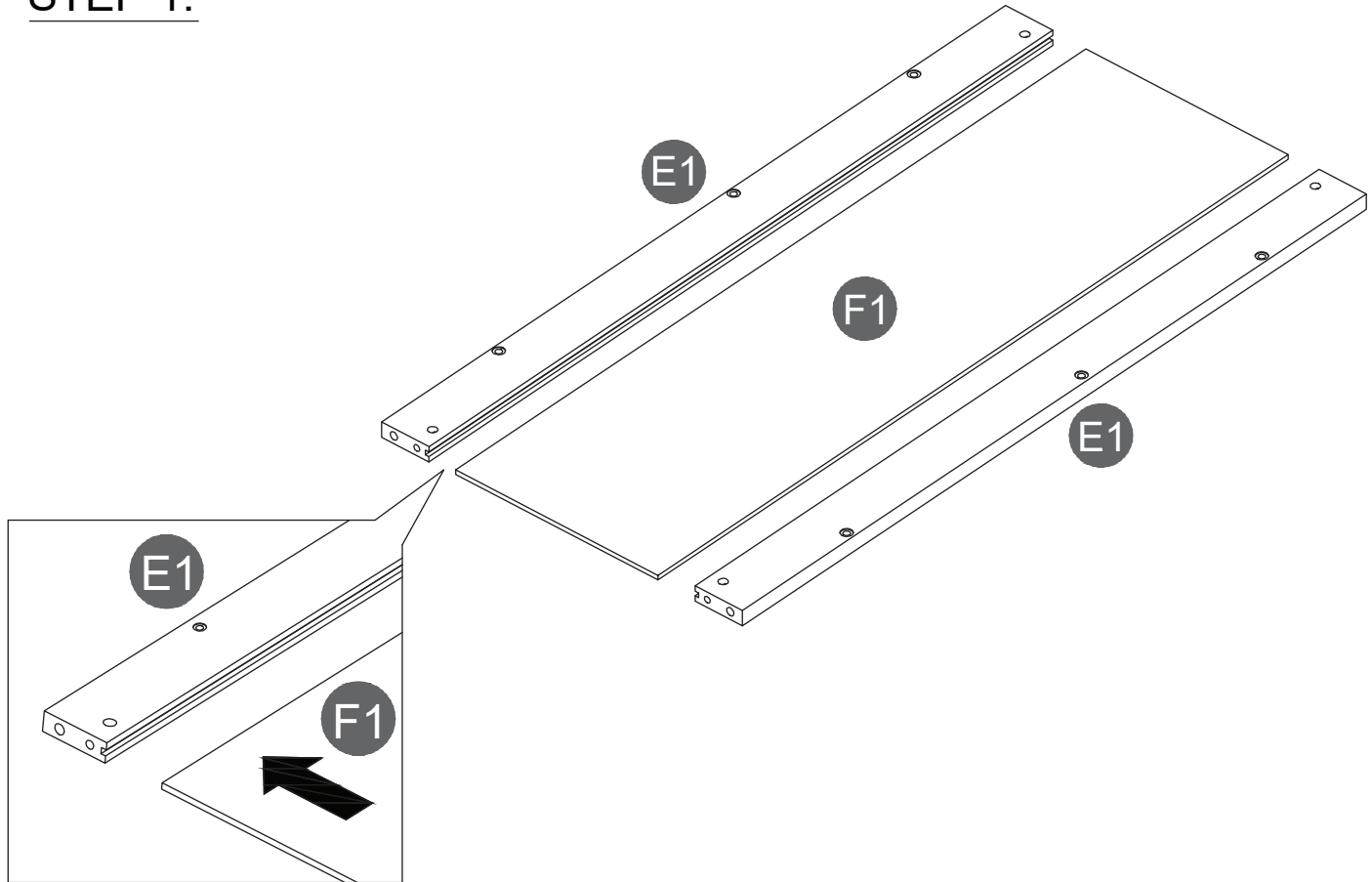
1  M6 x 80mm JCBC (9pcs)	2  M6 x 15mm Barrel Nut (19pcs)	3  M10 x 40mm Wood Dowel (12pcs)
4  Sticker Cap (2pcs)	5  M6 x 65mm JCBC (10pcs)	6  20 x 20 x 233mm Wood Block (1pc)
7  M4 x 25mm CSK Screw (14pcs)	8  M6 x 30mm JCBC-W (6pcs)	9  M6 x 30mm JCBC (2pcs)
10  6 x 24 x 55mm (135°) Hinges (2pcs)	11  10 x 40 x 60mm Lock (1pc)	12  M3.5 x 16mm CSK Screw (14pcs)
13  M4 Allen Key (1pc)		

ASSEMBLY TOOLS REQUIRED (NOT INCLUDED)



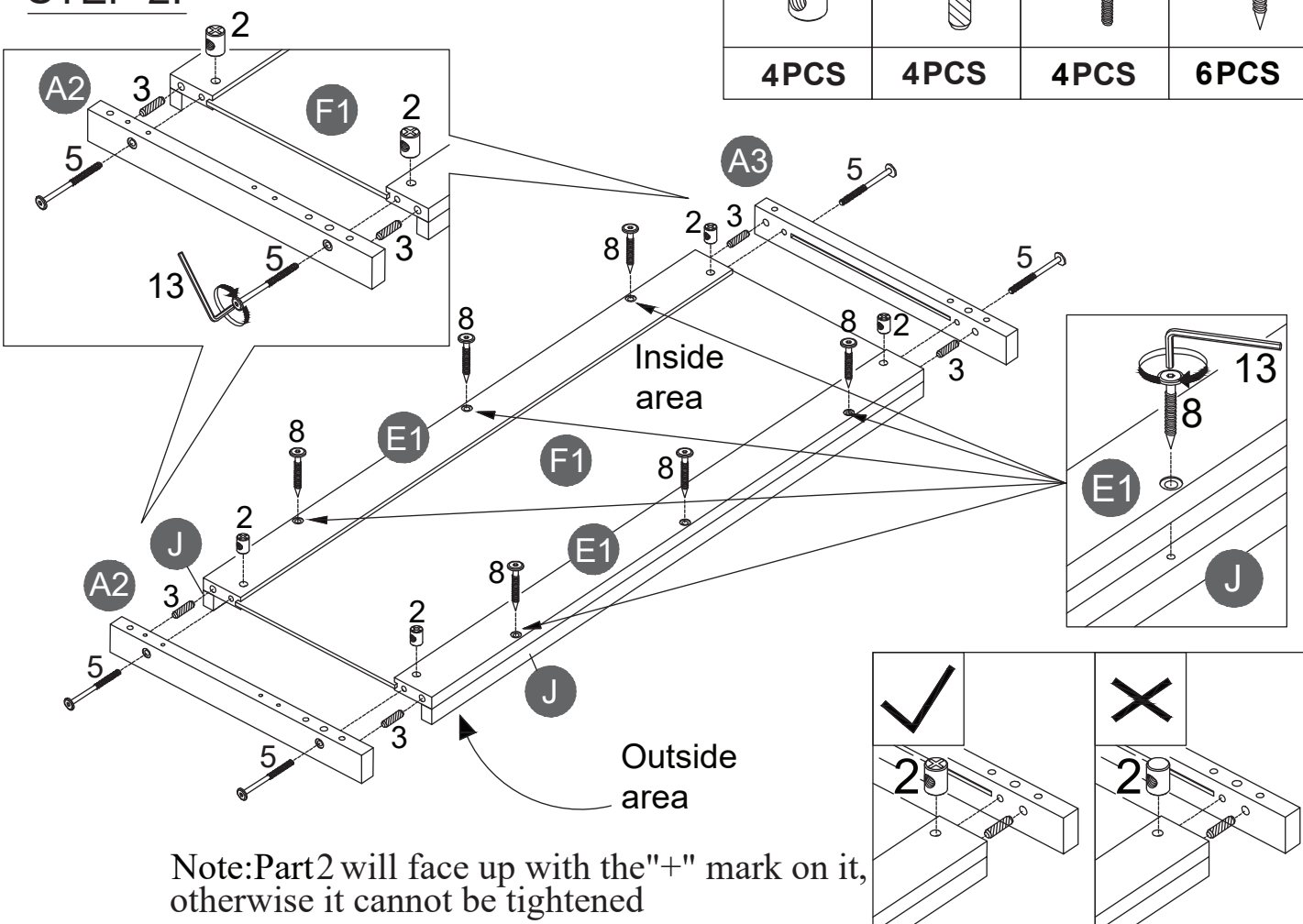
PLEASE BE CAREFUL DO NOT DAMAGE THE HOLE POSITION WHEN YOU USE POWER TOOLS !

STEP 1:

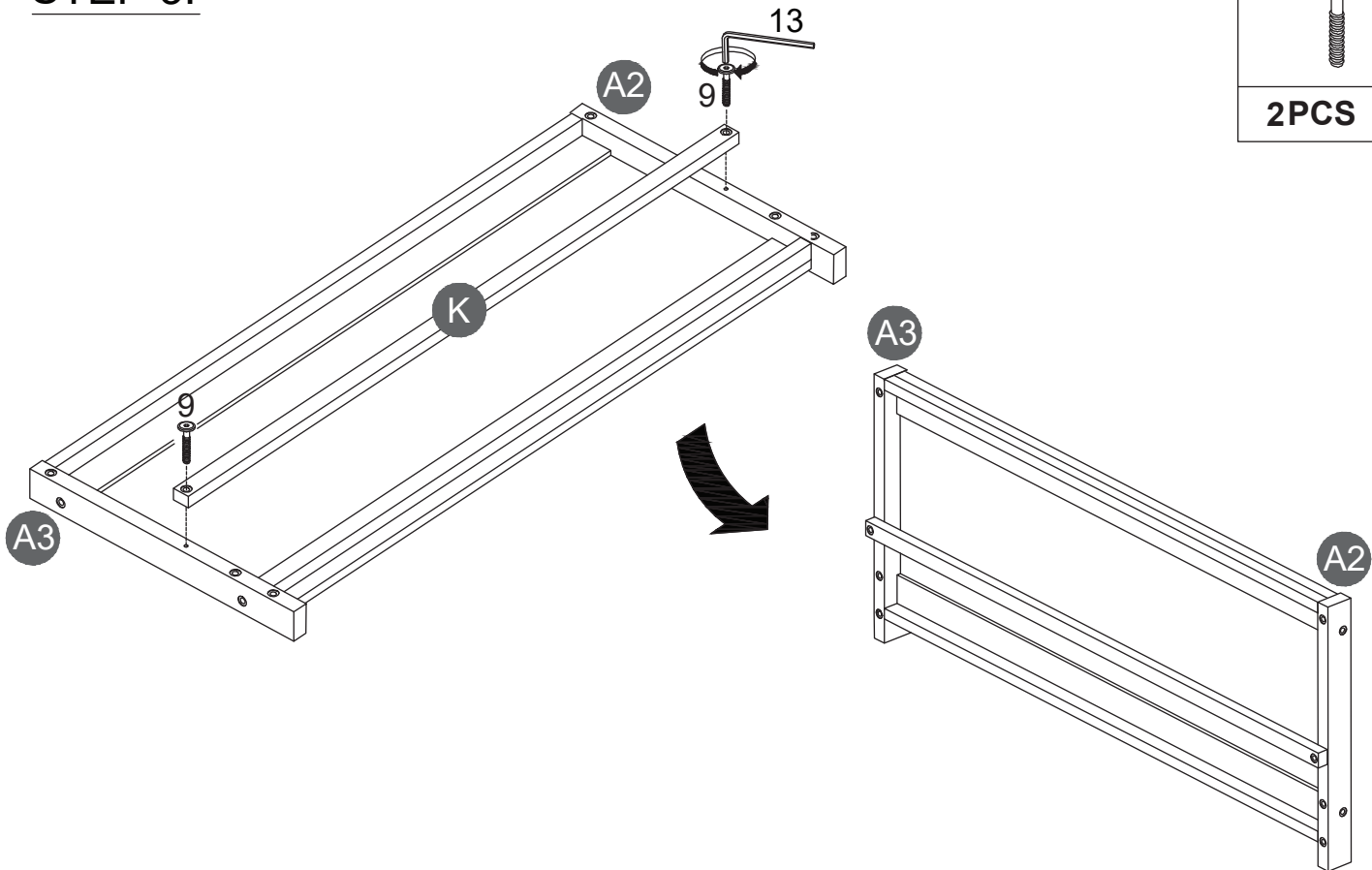


STEP 2:

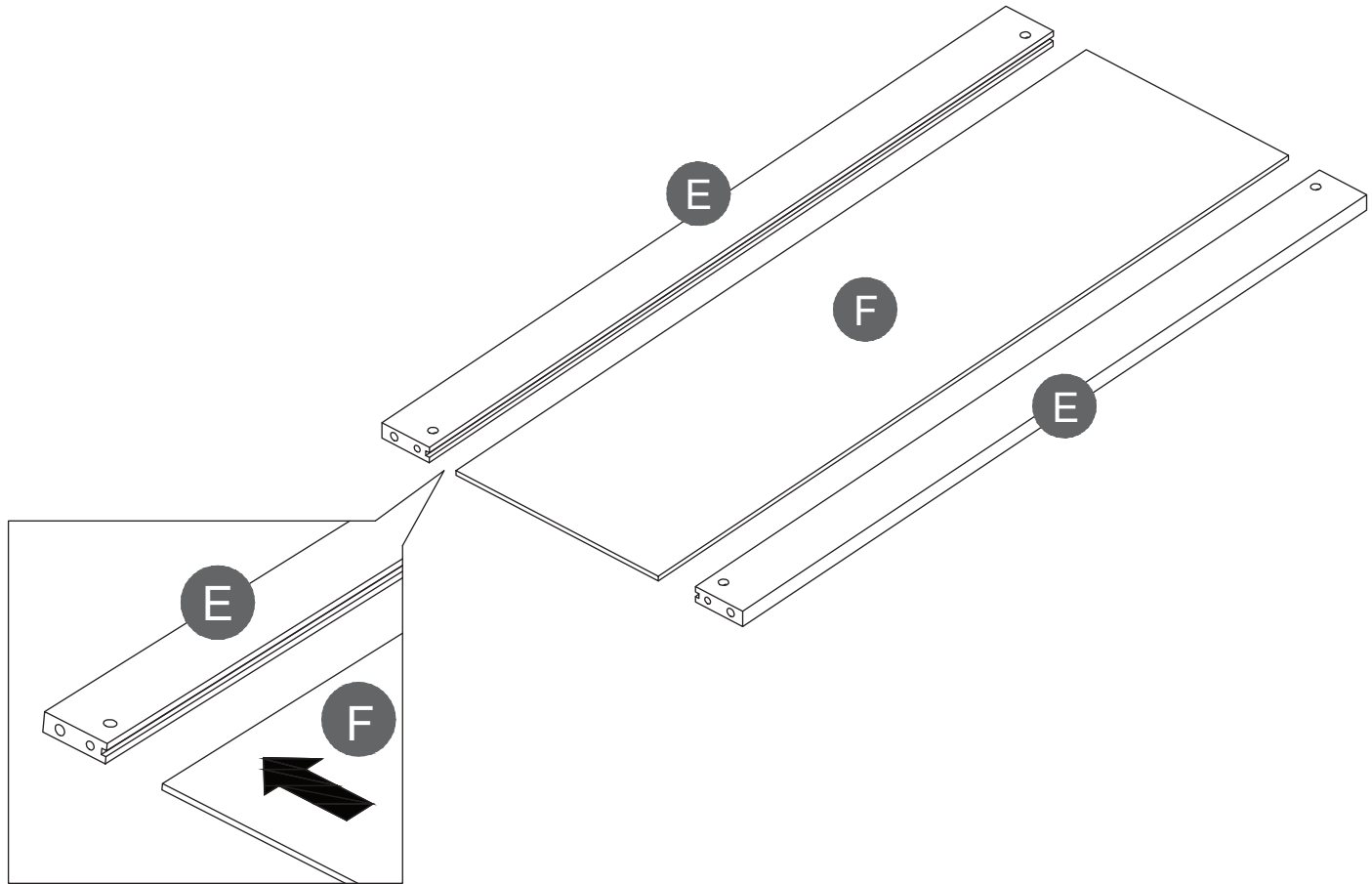
2	3	5	8
4PCS	4PCS	4PCS	6PCS



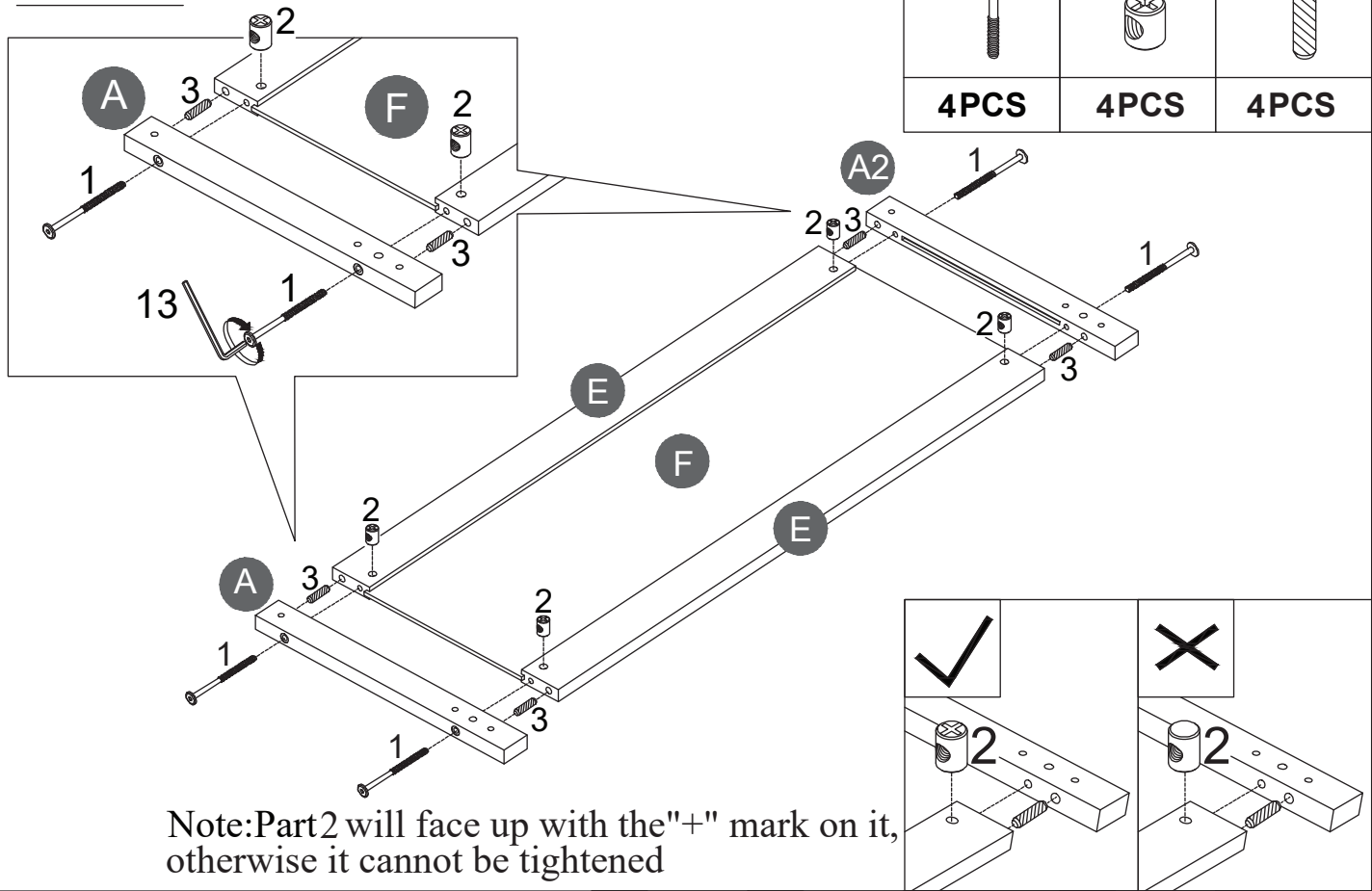
STEP 3:



STEP 4:

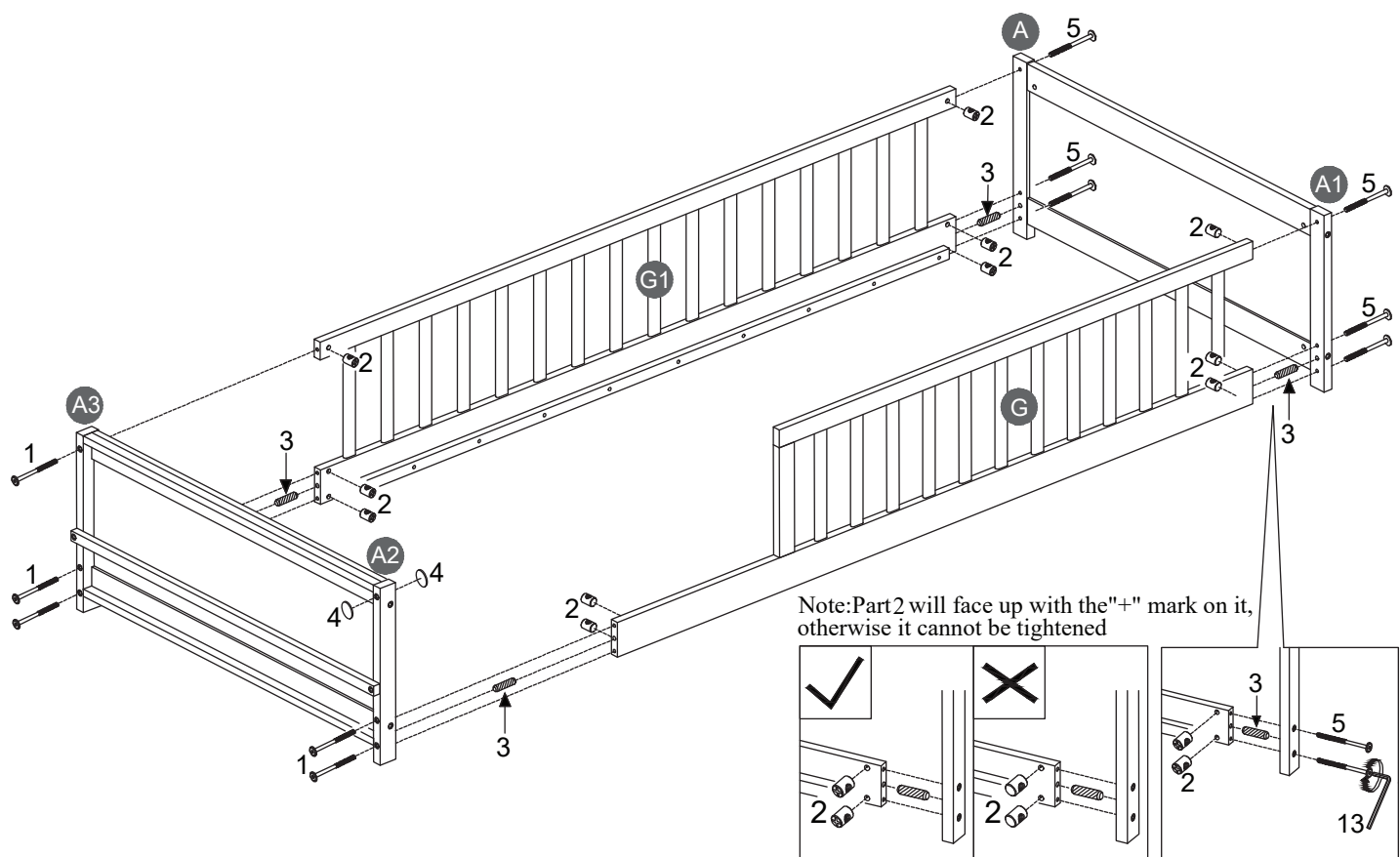


STEP 5:

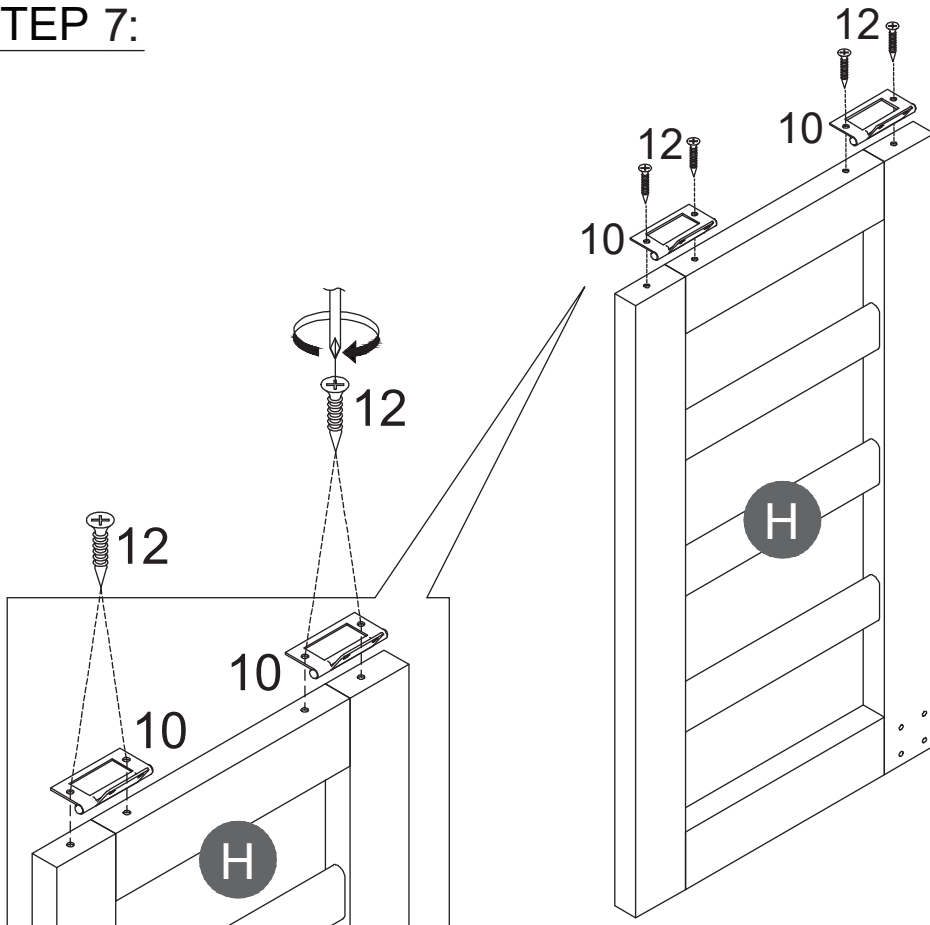


STEP 6:

1	2	3	4	5
5PCS	11PCS	4PCS	2PCS	6PCS

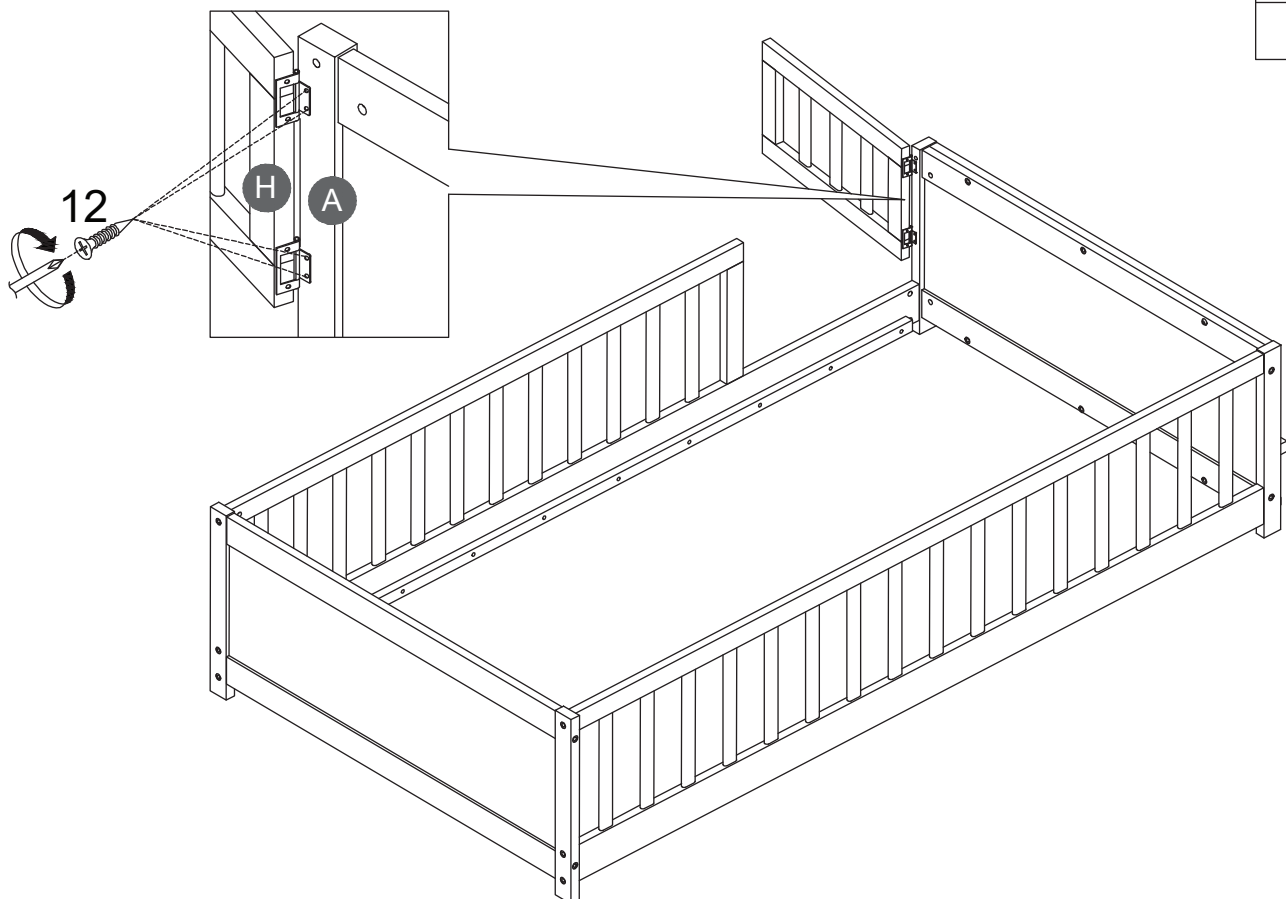


STEP 7:



10	12
2PCS	4PCS

STEP 8:

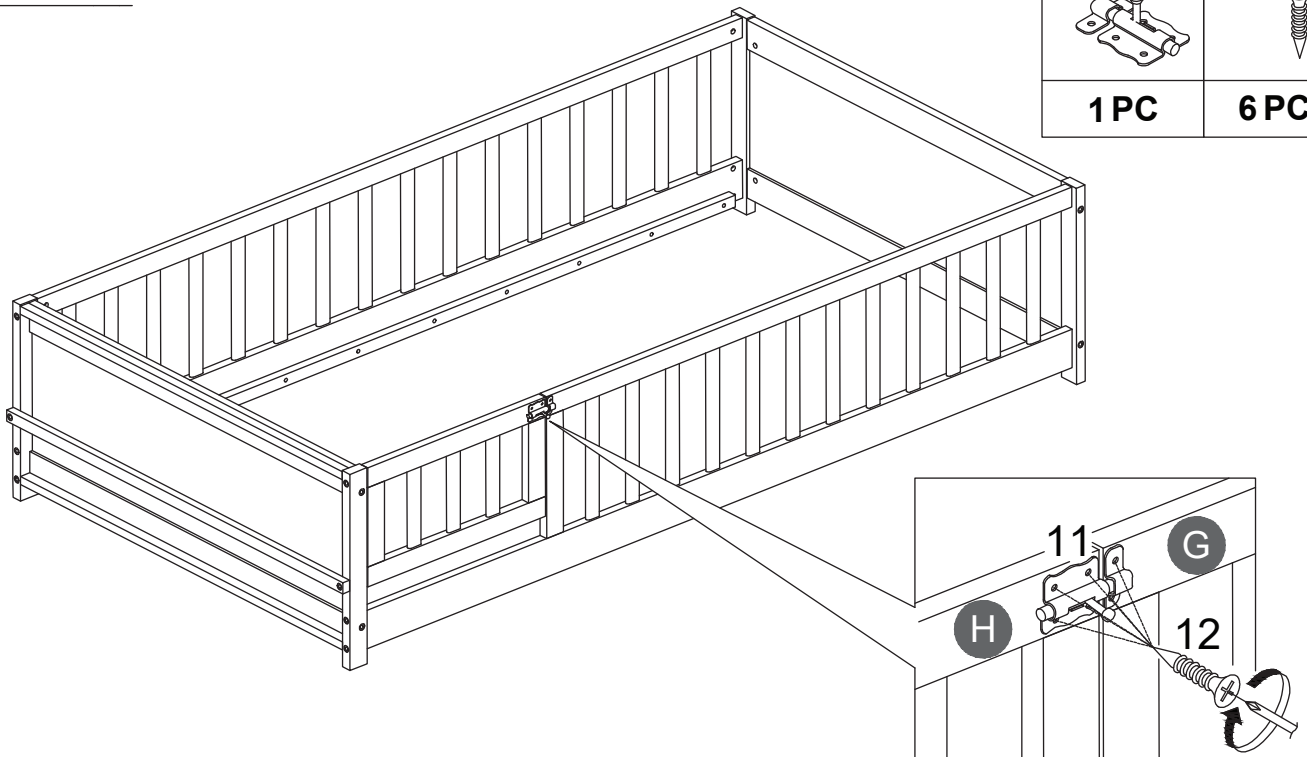


12
4PCS

STEP 9:

11	12
	

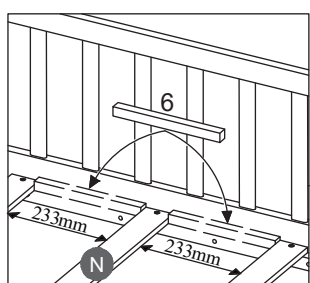
1 PC 6 PCS



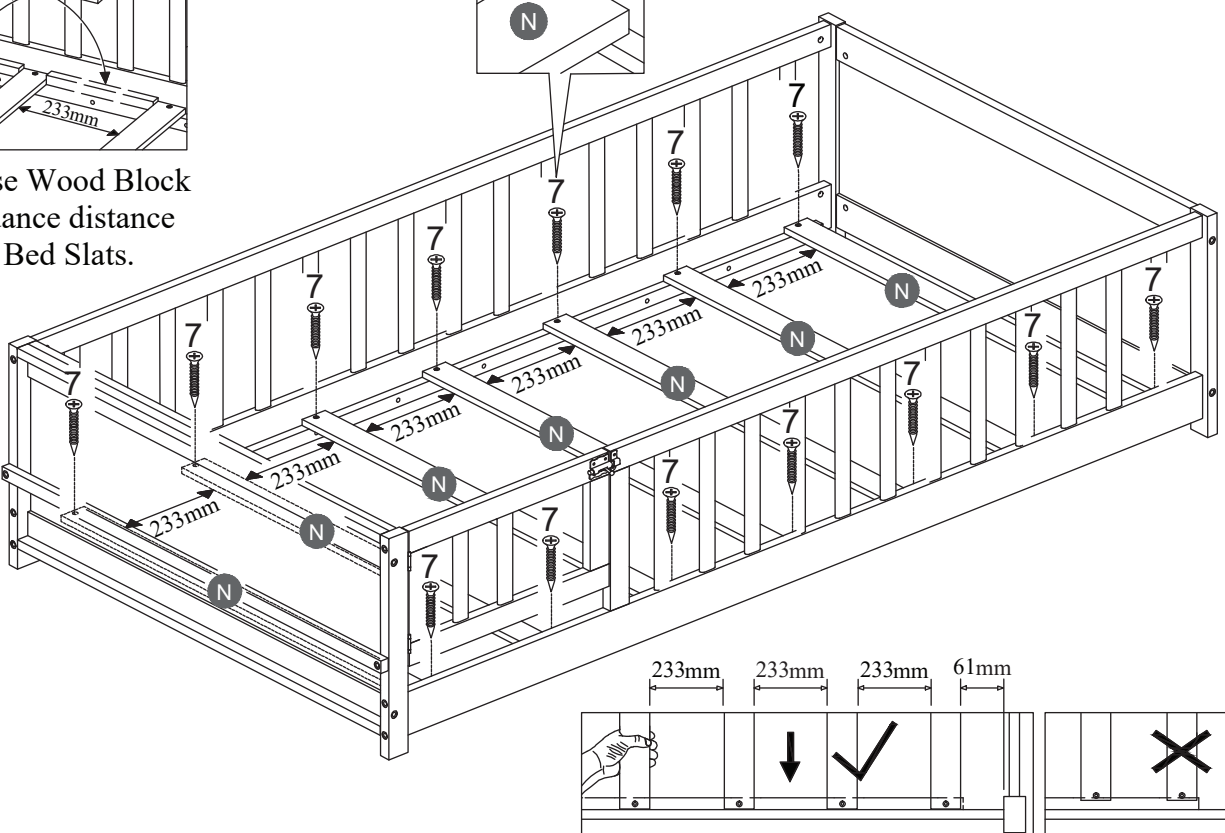
STEP 10:

6	7
	

1PCS 14PCS



Note: Use Wood Block as a guidance distance between Bed Slats.



Note: Do not lock the screws of the bed slats to the outermost edge of the bed slats, you need to leave a certain space at the edges, otherwise it will cause the board to break. Do not lock the bed slats on the edge of the wood, please hold firmly before screwing, hold it in place with one hand, then lock the screw.