ASSEMBLY INSTRUCTIONS

MODEL : CK 6281

PRODUCT SIZE: 920mm x 1930mm

Thank you for purchasing this product. Before starting assembly we suggest you spend a short time reading through this leaflet, then follow the simple step by step guide.

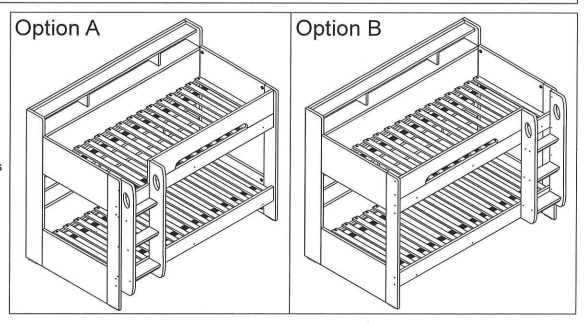
Two persons are needed to assemble this product.



* Approximately 2 Hours



* 2 People Required



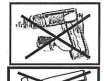
IMPORTANT - READ CAREFULLY - RETAIN FOR FUTURE REFERENCE

- a) WARNING "High beds and the upper bed of bunk beds are not suitable for children under six years due to the risk of injuryfrom falls";
- b) **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"
- c) 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 75 mm or shall be more than 230 mm";
- d) WARNING "Do not use the bunk bed/high bed if any structural part is broken or missing;
- e) always follow the manufacturer's instructions;
- f) This bunk bed is suitable for a single mattress or foam bed 920mm x 1870mm. Thickness of mattress should not exceed 200mm.
- g) Ventilation of the room is necessary in order to keep the humidity low and to prevent mauld in and around the bed;
- h) all bunk beds and high beds intended to be assembled by other than the manufacturer or his/her representative shall include assembly instructions including a list of the parts supplied and details of any tools required to assemble the bed;
- i) Use ladder for entering and leaving upper bunk.
- j) The bunk bed should be checked periodically by the owner to ensure that the guardrail, ladder and other components are maintained in the correct position and state of repair and that all connectors are tight.
- k) This bunk bed conforms to BS EN 747-1: 2012 + A1: 2015

Tools Required For Assembly



Tools Not Use



DO NOT USE POWER TOOLS TO ASSEMBLE THIS PRODUCT. USE OF POWER TOOLS WILL INVALIDATE ANY CLAIM AND MAY DAMAGE THIS PRODUCT MAKING IT UNSAFE.



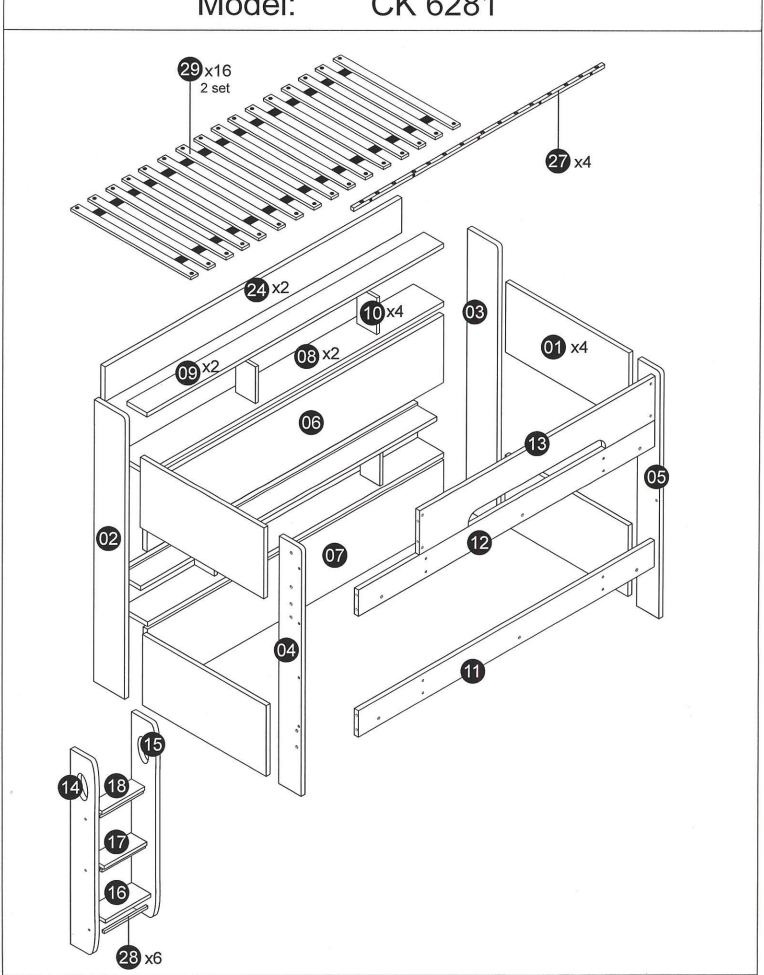
DO NOT USE HAMMER

PARTS LIST

Model: CK 6281

	Carton 1 of 3		
No.	Part Name		
02	LEFT PANEL (BACK)	1	
03	RIGHT PANEL (BACK)	1	
04)	LEFT PANEL (FRONT)		
05)	RIGHT PANEL (FRONT)		
11)	SIDE PANEL (BOTTOM FRONT)		
12	SIDE PANEL LONG (TOP FRONT)		
13)	SIDE PANEL SHORT (TOP FRONT)		
14)	LEFT PANEL (LADDER)	1	
15)	RIGHT PANEL (LADDER)	1	
16)	1 ST STEP (LADDER)	1	
17	2 ND STEP (LADDER)	1	
18)	3 RD STEP (LADDER)	1	
27	BASE SUPPORT METAL	4	
28	LADDER SUPPORT METAL	6	
	FITTING LIST		
	Carton 2 of 3		
06	SUPPORT PANEL (UPPER)	1	
07)	SUPPORT PANEL (LOWER)	1	
08)	BOTTOM PANEL (OPEN SHELF)	2	
09	TOP PANEL (OPEN SHELF)	2	
10	SUPPORT PANEL SMALL (OPEN SHELF)	4	
24)	BACK PANEL (OPEN SHELF)	2	
	Carton 3 of 3		
<u>(01)</u>	CENTER PANEL	4	
29)	LVL BASE (2 set)	32	

Model: CK 6281



FITTING LIST

	Model:		CK	6281
No.	Part Name		Pcs	
A	Cam	æ	46	
B	Cam Stud (5137)	00300	46	
(C)	M8 x 25mm Wood Dowel		48	
D	M6 x 40mm Wood Dowel		6	in the o
F	45mm Chipboard Screw		32	loose if
G	M6 x 12mm Allen Bolt	(M)	8	unit. As
J	M6 x 30mm Allen Bolt	9)11111111	76	fixed in
K	M6 x 35mm Allen Bolt		21	USEFL
L	M6 x 40mm Allen Bolt	(a)	9	Two pe
M	M6 x 50mm Allen Bolt		6	to asse
N	M6 x 60mm Allen Bolt	<u></u>	13	Please instruc
P	M6 JCN Nut		13	monoc
Q	M6 x 13mm Baller	5	16	
R	Metal Support Plate (White)	\bigcirc	2	3
T	M6 Allen Wrech		2	
(U)	Sticker (White 13mm)	\bigcirc	22	

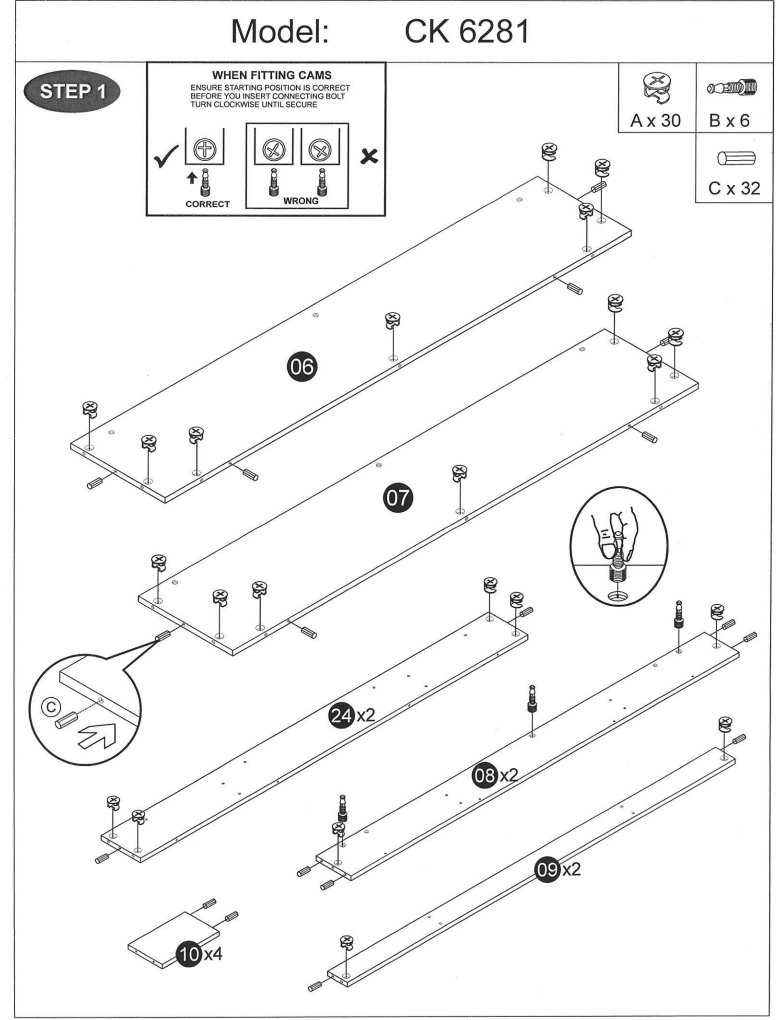
CAUTION

There are many small components used in the construction of this unit. These loose items should be kept away from young children whilst assembling your unit. As an extra precaution, screw cover caps should be permanently fixed in position. (Where applicable)

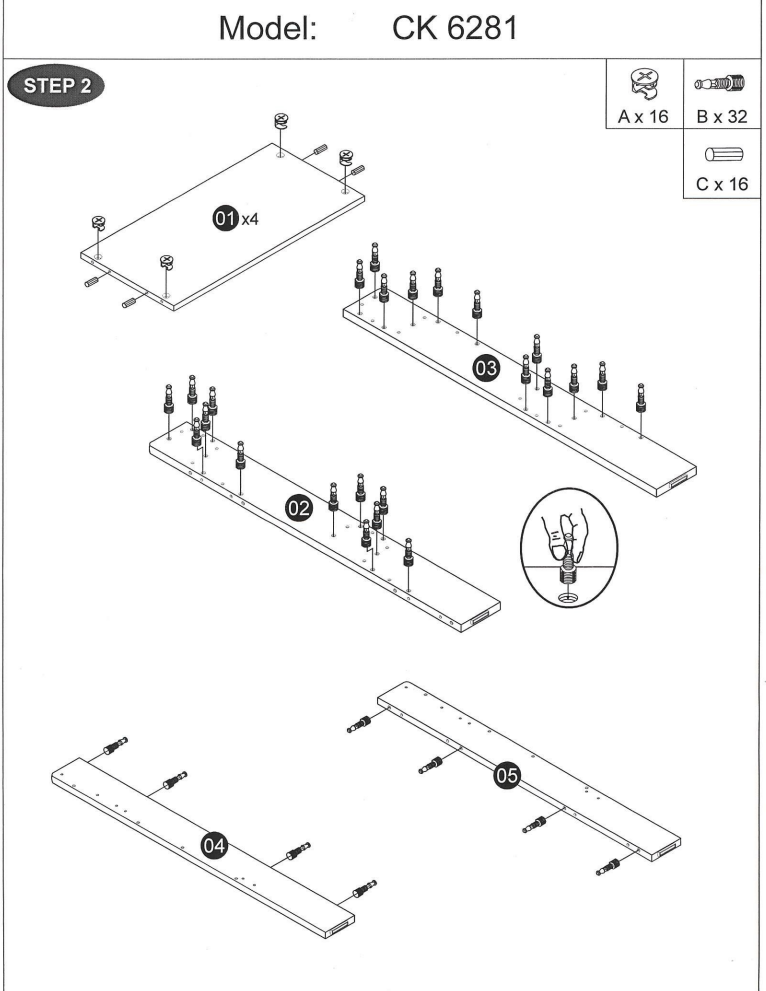
USEFUL HINTS & TIPS

Two people will be required to assemble this unit

Please keep this assembly instruction for future reference



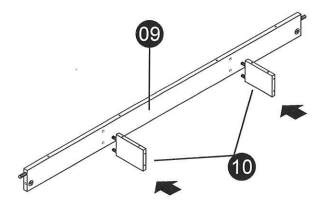




Model:

CK 6281

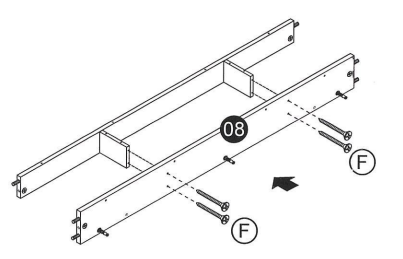
STEP 3



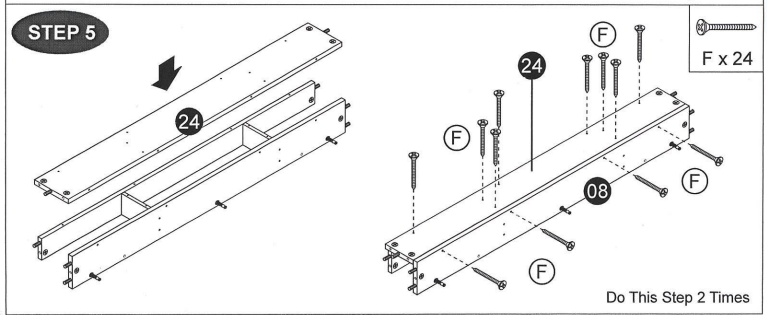
Do This Step 2 Times

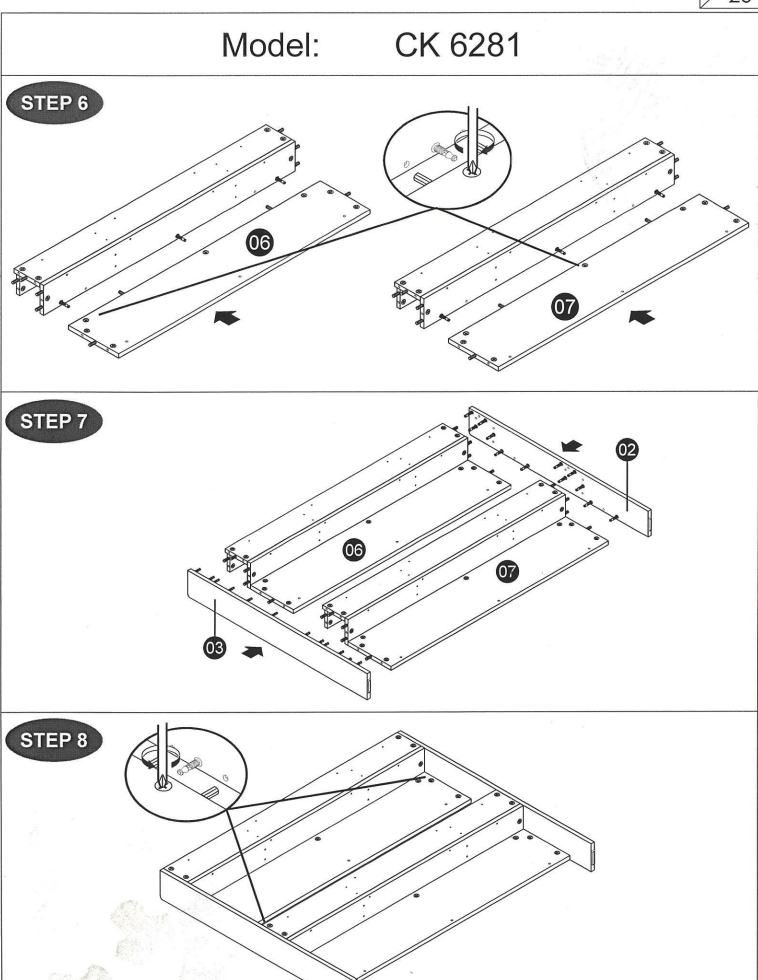
Fx8

STEP 4



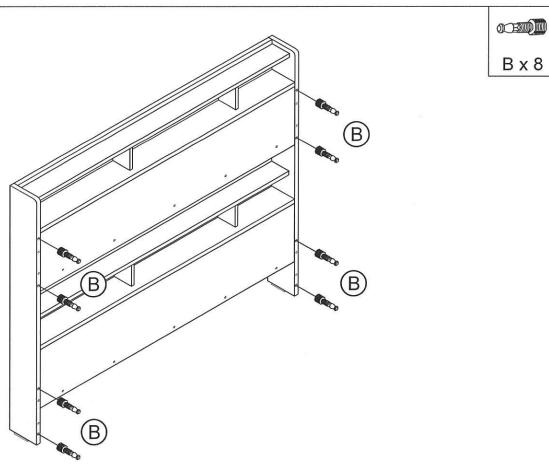
Do This Step 2 Times

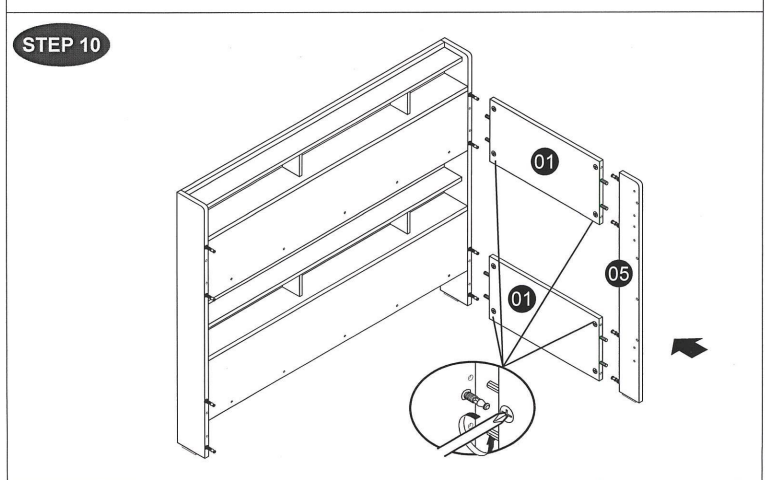




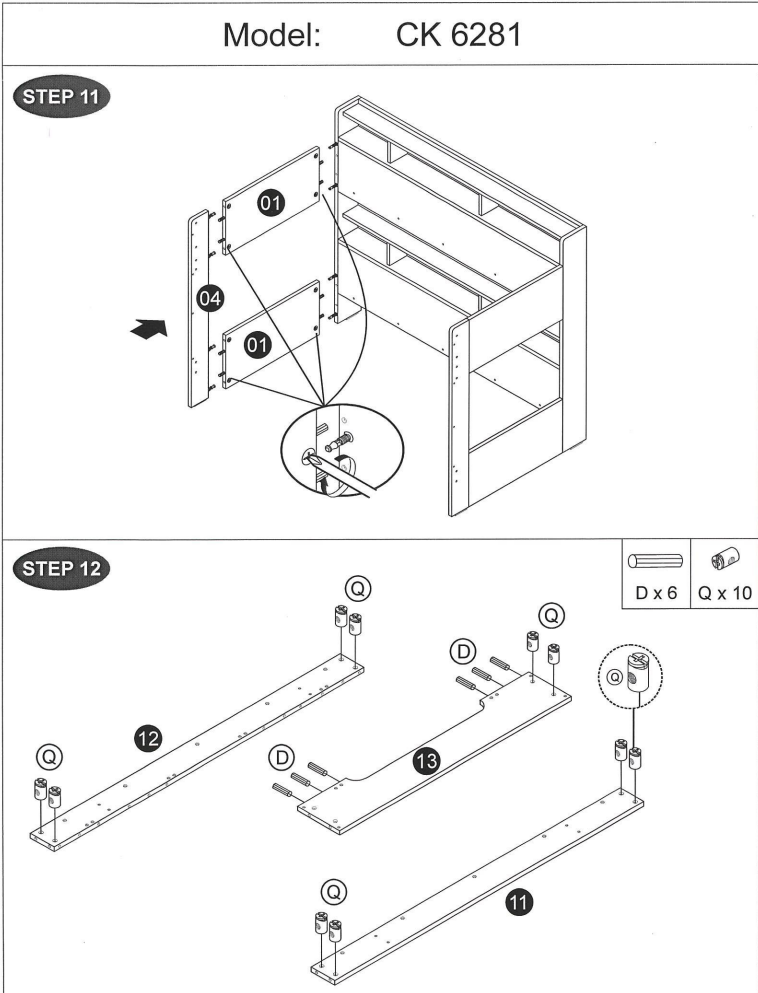
Model: CK 6281

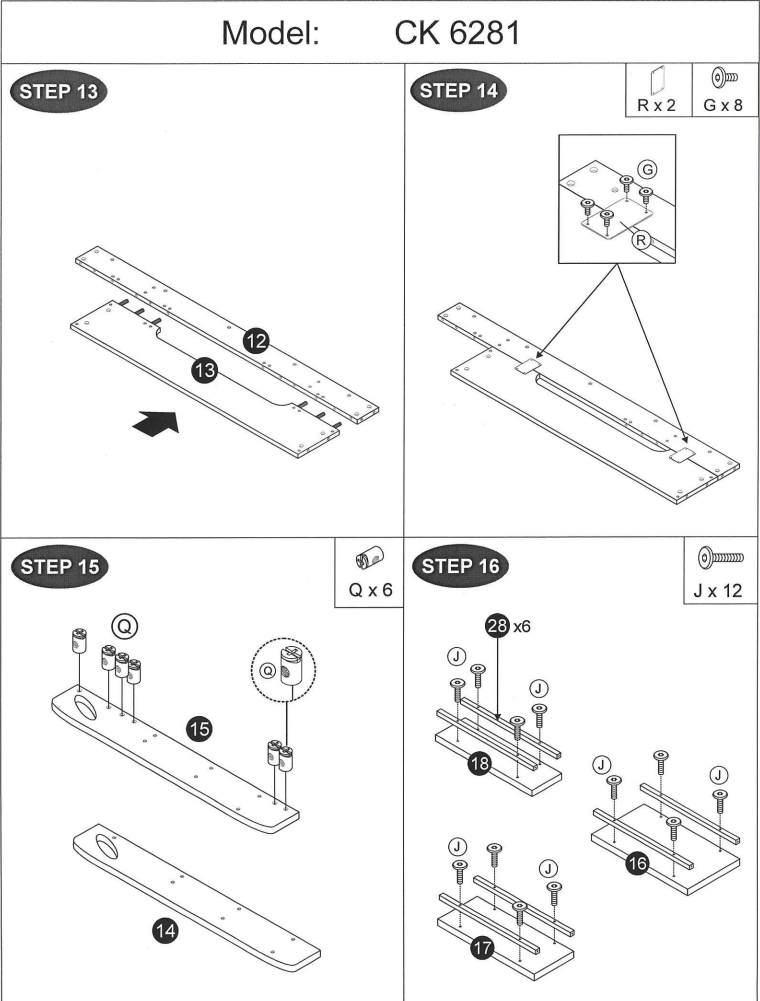
STEP 9

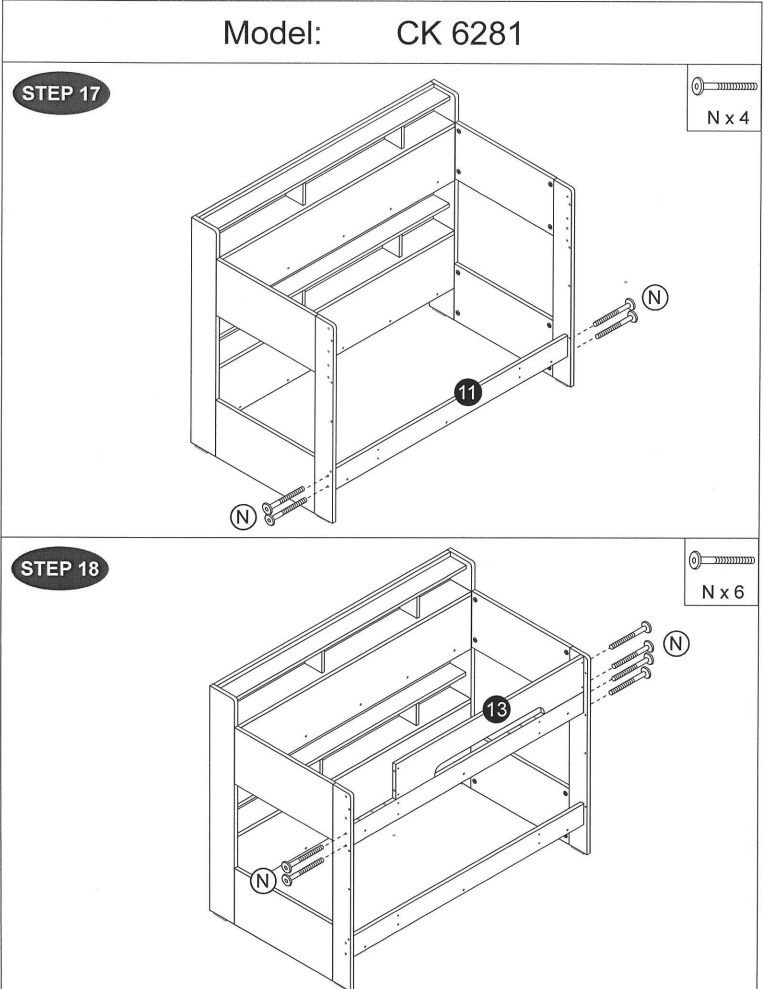


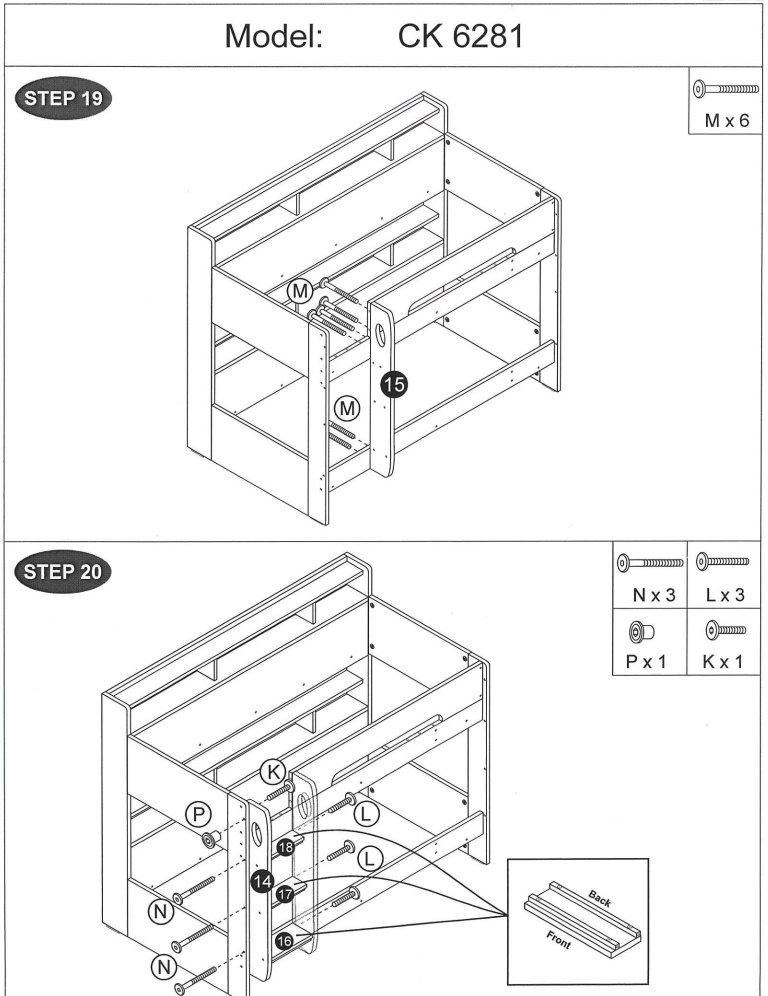


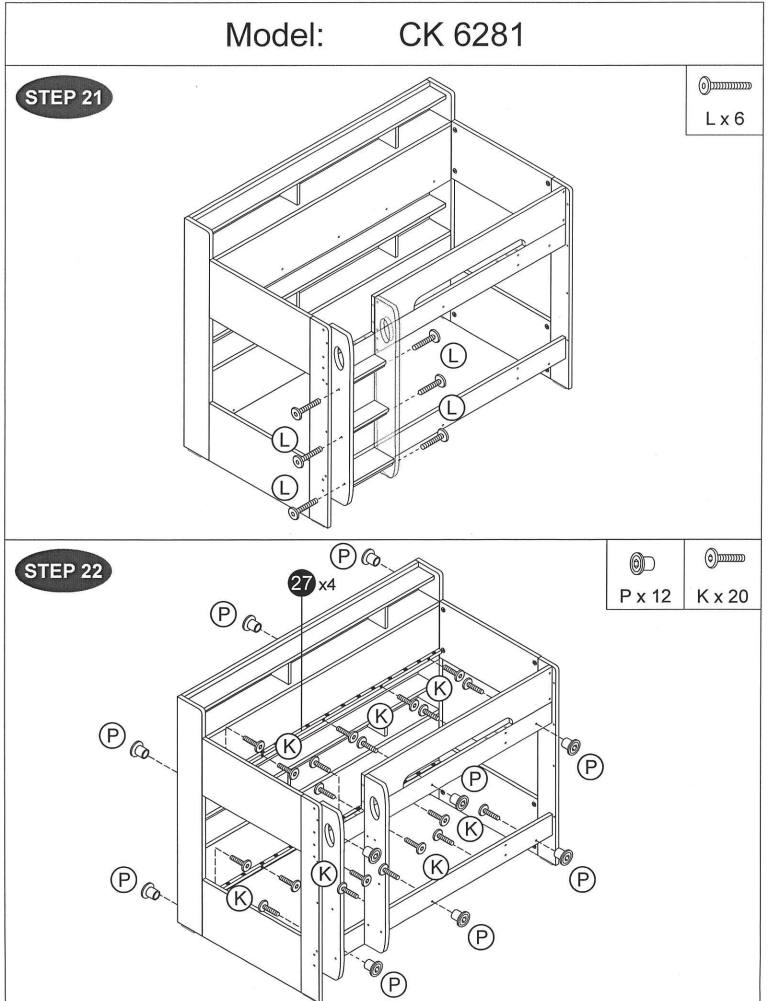


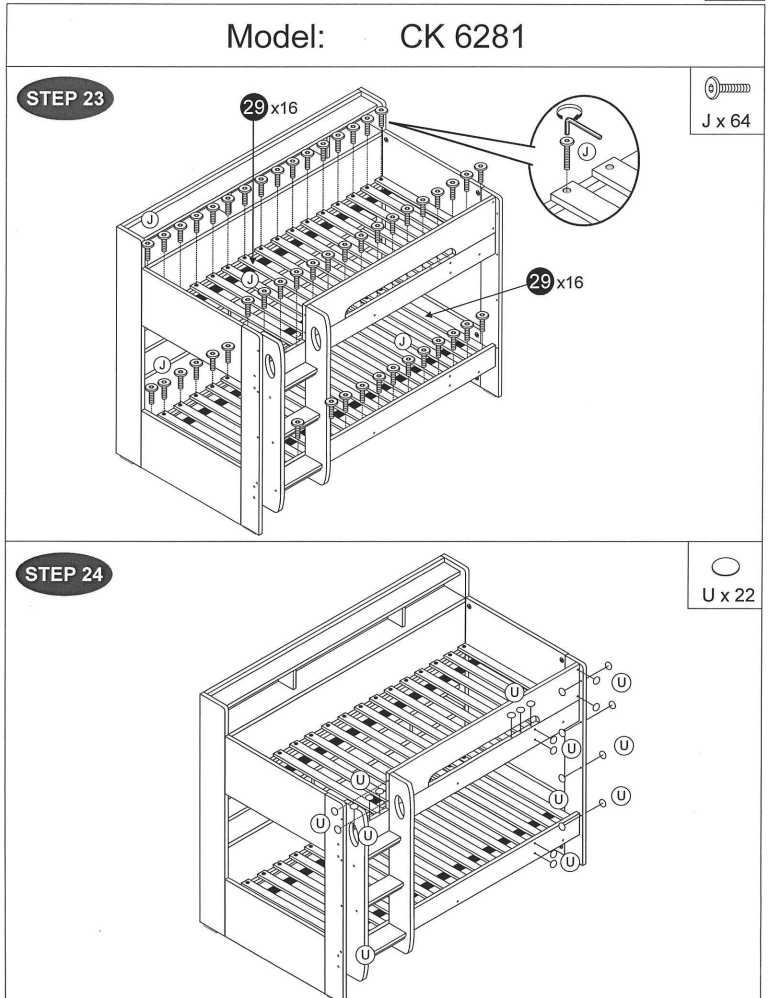


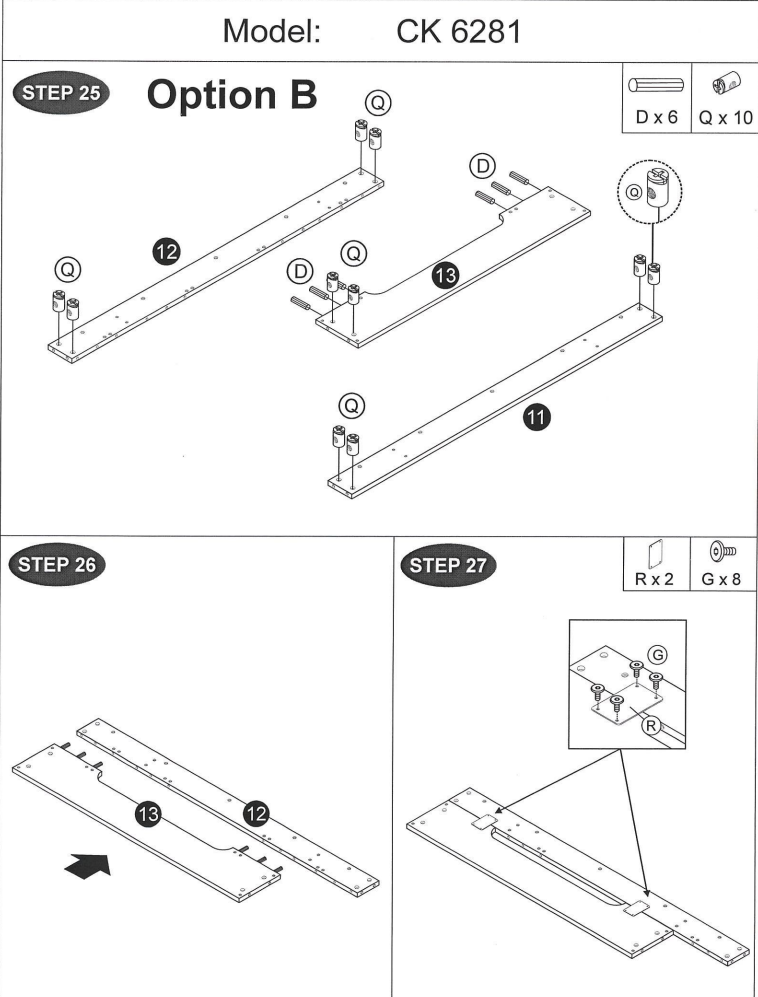


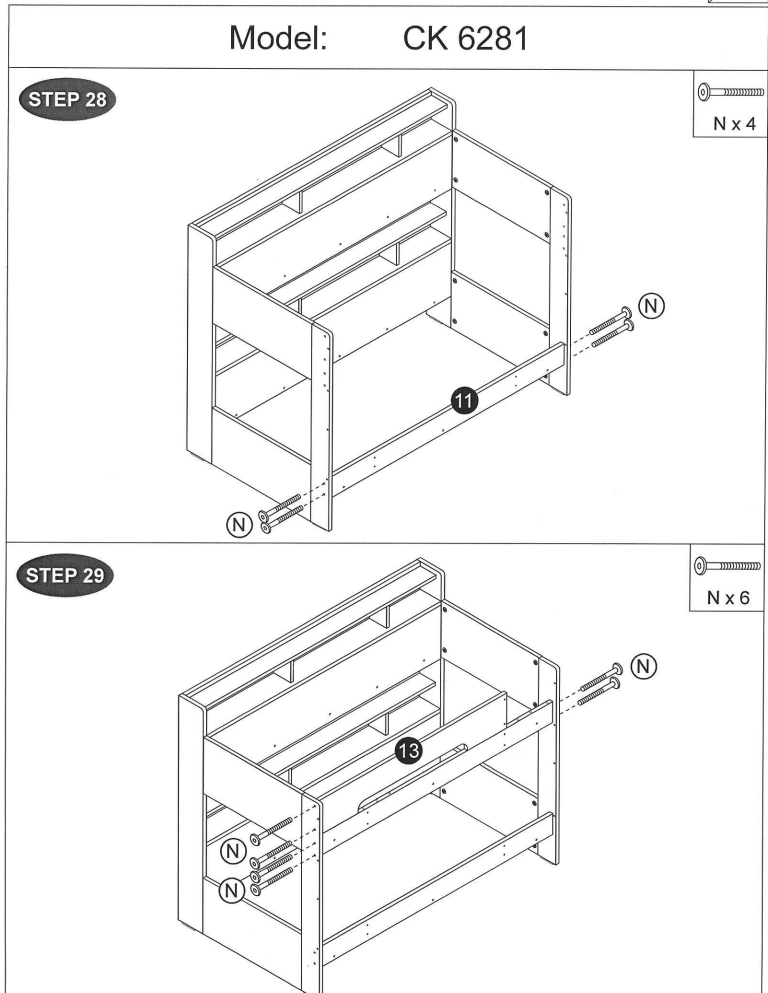




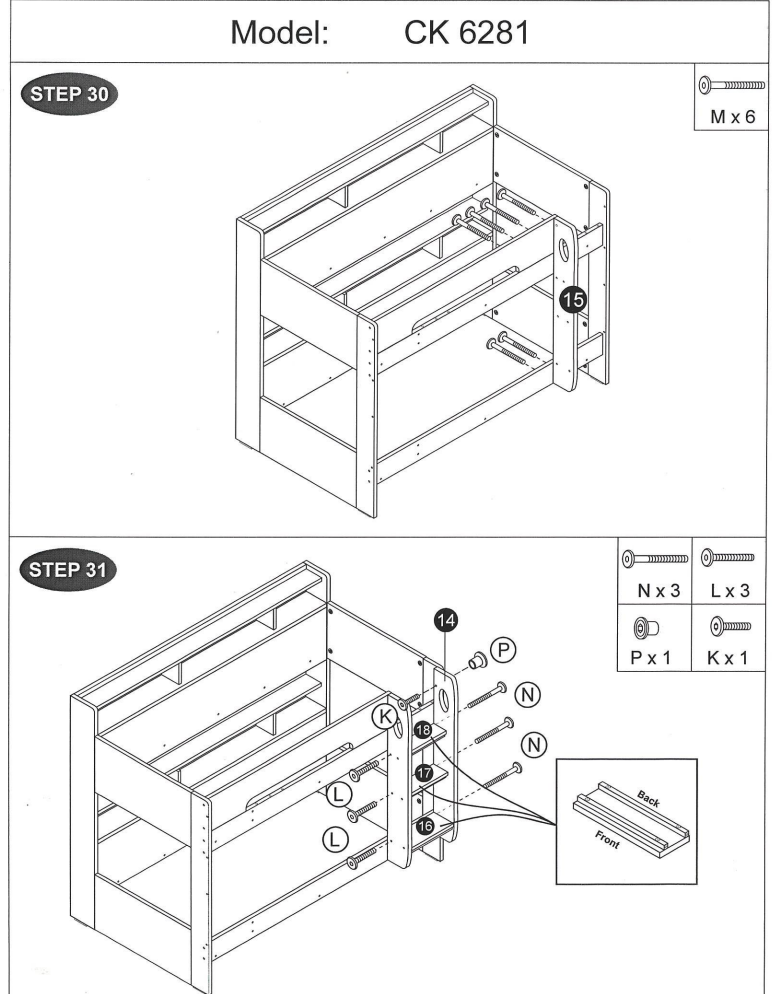


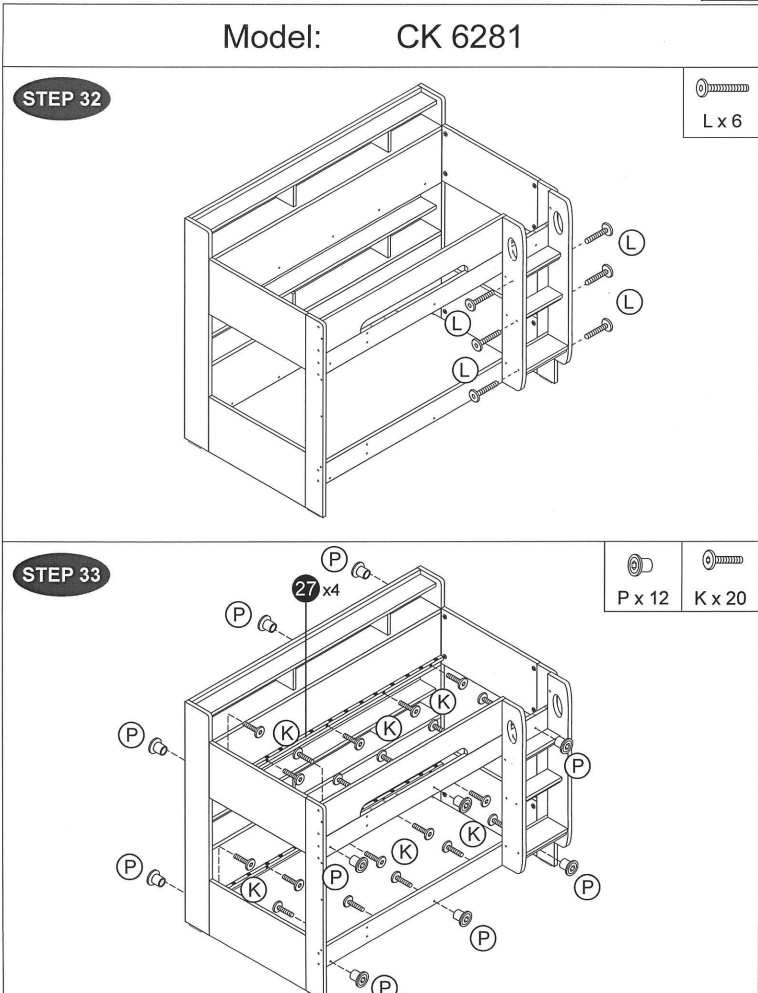




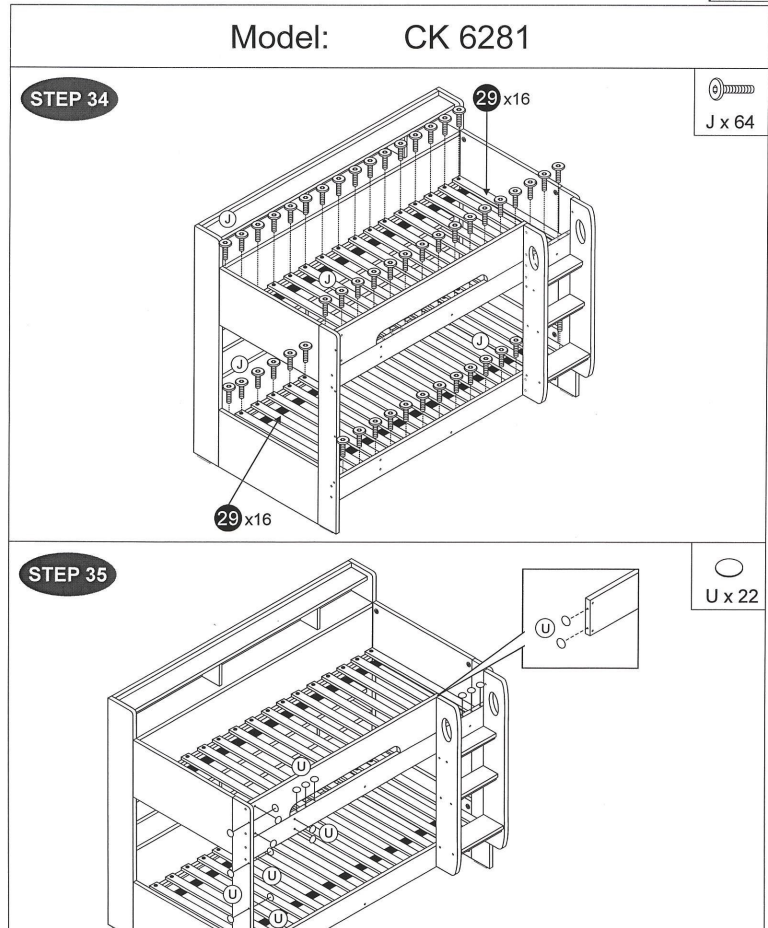








20/20



& (i)