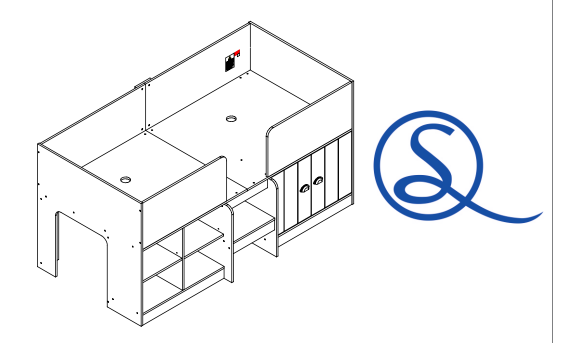
ORLANDO LOW SLEEPER BED ASSEMBLY INSTRUCTIONS







FOR DOMESTIC USE ONLY IMPORTANT PLEASE READ BEFORE YOU CONTINUE FURTHER

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/high bed is 1900mm x 915mm x 150mm. The maximum mattress height is 210mm.

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/high bed.

Assemble as close to its final position as possible.

Assemble on a soft clean surface.

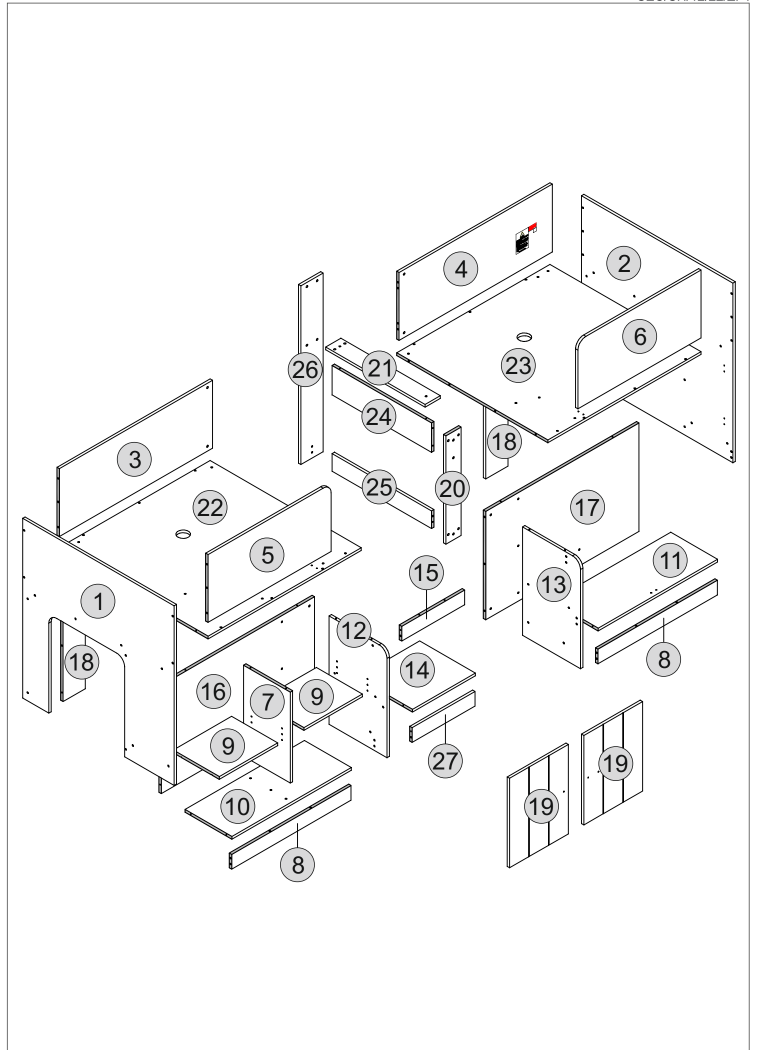
For cleaning you may use a damp cloth (not wet).

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

PART LIST

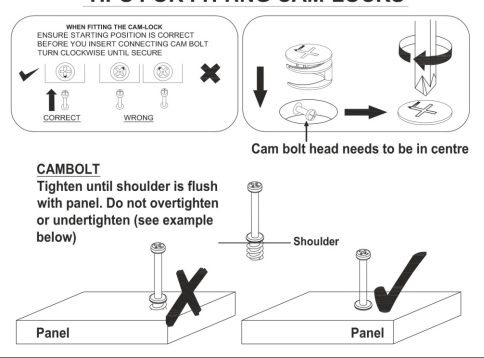
Part Number	Part Code	Part Description	Quantity	Carton
1	S200-206-021-ZF1-01	Side Panel (Left)	1	1/3
2	S200-206-021-ZF1-02	Side Panel (Right)	1	1/3
3	S200-206-021-ZF1-03	Back Panel (Left)	1	2/3
4	S200-206-021-ZF1-04	Back Panel (Right)	1	2/3
5	S200-206-021-ZF1-05	Front Side Rail (Left)	1	3/3
6	S200-206-021-ZF1-06	Front Side Rail (Right)	1	3/3
7	S200-206-021-ZF1-07	Fixed Shelf Panel	1	3/3
8	S200-206-021-ZF1-08	Bottom Support	2	3/3
9	S200-206-021-ZF1-09	Shelf Panel	2	3/3
10	S200-206-021-ZF1-10	Bottom Panel (Left)	1	3/3
11	S200-206-021-ZF1-11	Bottom Panel (Right)	1	3/3
12	S200-206-021-ZF1-12	Ladder Side (Left)	1	3/3
13	S200-206-021-ZF1-13	Ladder Side (Right)	1	3/3
14	S200-206-021-ZF1-14	Ladder Step	1	3/3
15	S200-206-021-ZF1-15	Ladder Support (Top)	1	3/3
16	S200-206-021-ZF1-16	Bed Board (Left)	1	2/3
17	S200-206-021-ZF1-17	Bed Board (Right)	1	2/3
18	S200-206-021-ZF1-18	Back Support	2	3/3
19	S200-206-021-ZF1-19	Door	2	1/3 & 3/3
20	S200-206-021-ZF1-20	Back Board Support	1	1/3
21	S200-206-021-ZF1-21	Floor Support	1	3/3
22	S200-206-021-ZF1-22	Bed Base Panel (Left)	1	1/3
23	S200-206-021-ZF1-23	Bed Base Panel (Right)	1	2/3
24	S200-206-021-ZF1-24	Centre Support	1	3/3
25	S200-206-021-ZF1-25	Centre Bottom Support	1	3/3
26	S200-206-021-ZF1-26	Side Rail Back Support	1	3/3
27	S200-206-021-ZF1-27	Ladder Support (Bottom)	1	3/3



HARDWARE LIST

No.	Part Name		Qty	Carton
Α	M8 x 30mm Dowel		29	3/3
В	M8 x 40mm Dowel		9	3/3
С	M6 x 55mm JCBC Unitar Screw	91	8	3/3
D	M6 x 40mm Unitar Screw	@ Juliun	77	3/3
E	M6 x 25mm Allen Bolt	@Manage	10	3/3
F	14mm Chipboard Screw	Barra	24	3/3
G	Double Ended Cam Bolt	02	2	3/3
Н	Cam Nut	9	4	3/3
ı	M6 x 15mm JCN Nut	S	10	3/3
J	M6 x 13mm Baller	6	8	3/3
К	Handle + Screw	Q. -	2 set	3/3
L	Hinges		4	3/3
М	Door Stopper		2	3/3
N	Metal Shelf Support	Ø	8	3/3
0	L Bracket (2x15x50x50mm)	(e e e	2	3/3
Р	M6 Allen Wrench		2	3/3

TIPS FOR FITTING CAM-LOCKS



PARTS REQUIRED

7 - FIXED SHELF PANEL x1

8 - BOTTOM SUPPORT x2

12 -LADDER SIDE (LEFT) x1

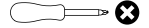
13 -LADDER SIDE (RIGHT) x1

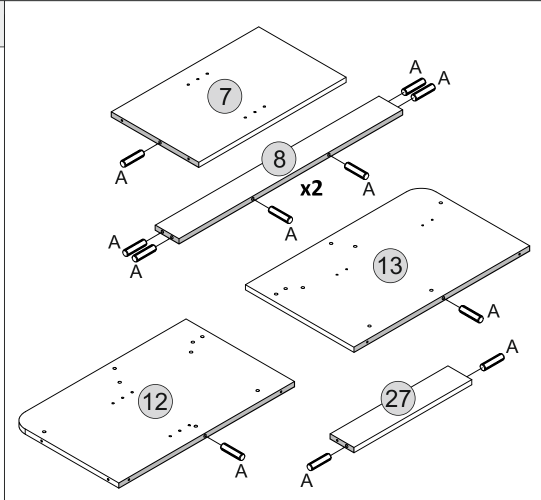
27 -LADDER SUPPORT BOTTOM x1

HARDWARE REQUIRED



TOOLS REQUIRED





STEP 2

PARTS REQUIRED

15 - LADDER SUPPORT TOP x1

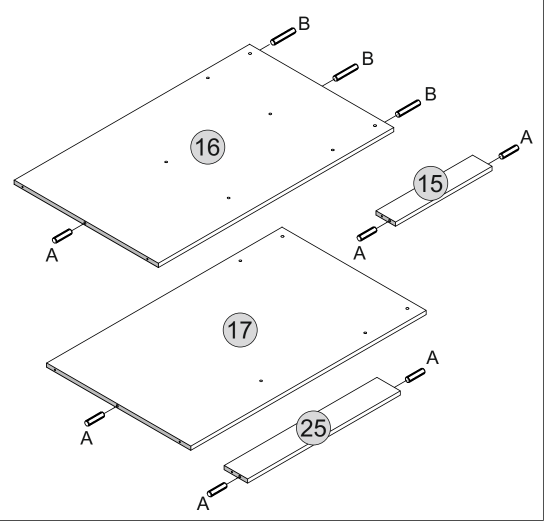
16 - BED BOARD (LEFT) x1

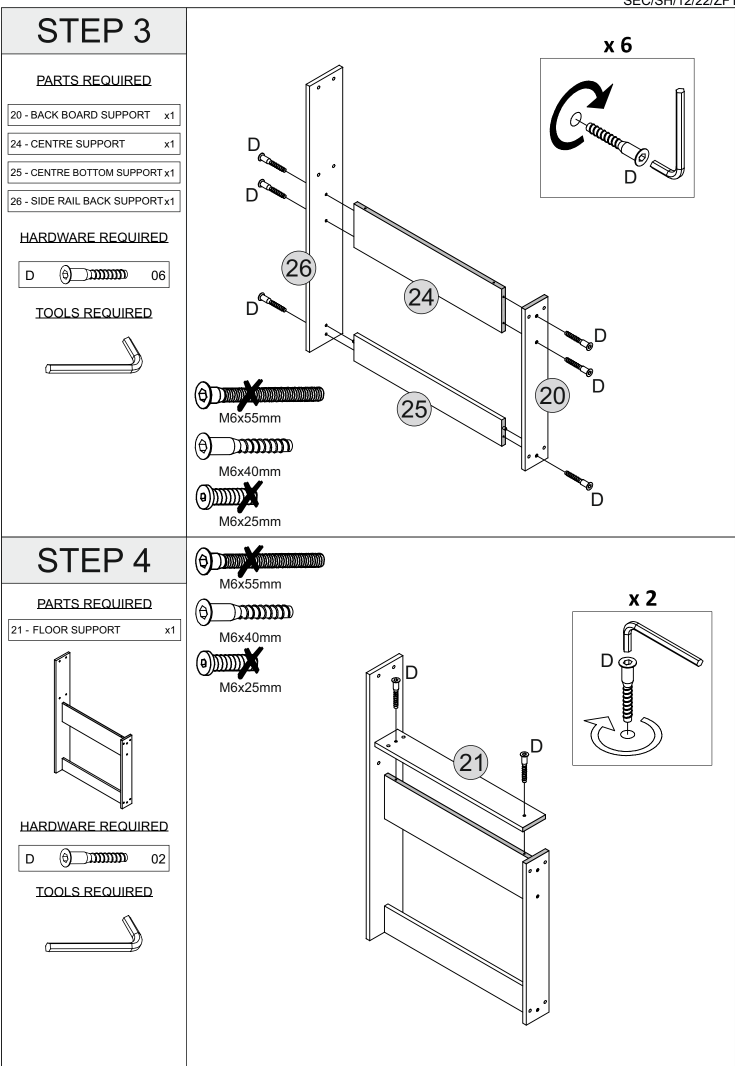
17 - BED BOARD (RIGHT) x1

25 - CENTRE BOTTOM SUPPORT x1

HARDWARE REQUIRED





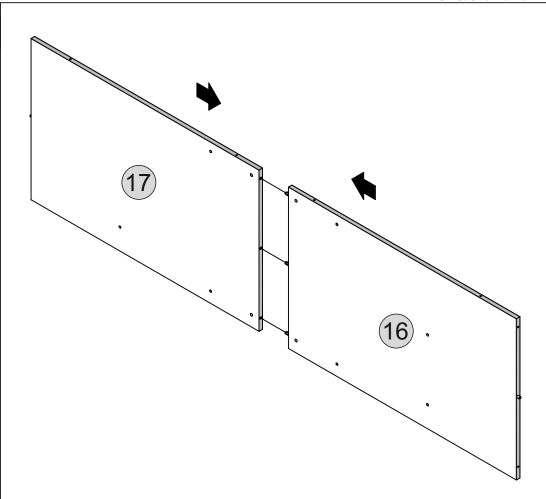


PARTS REQUIRED

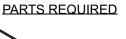
16 - BED BOARD (LEFT) x1 17 - BED BOARD (RIGHT) x1

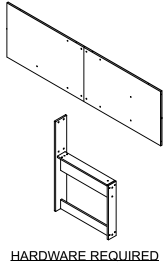
HARDWARE REQUIRED

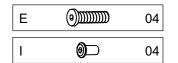
TOOLS REQUIRED



STEP 6

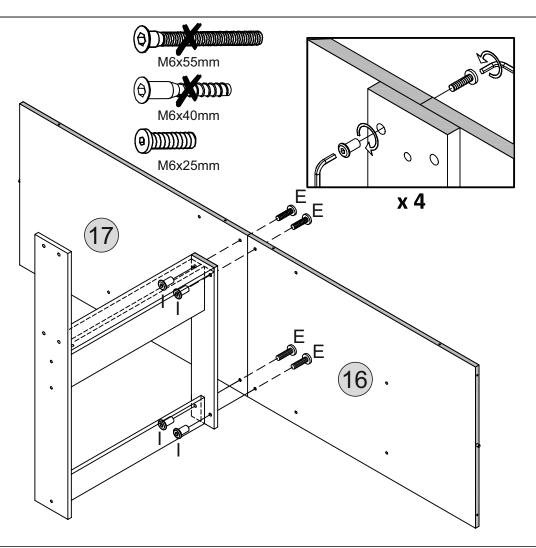






TOOLS REQUIRED







PARTS REQUIRED

12 - LADDER SIDE (LEFT) x1

13 - LADDER SIDE (RIGHT) x1

14 - LADDER STEP x1

15 - LADDER SUPPORT (TOP) x1

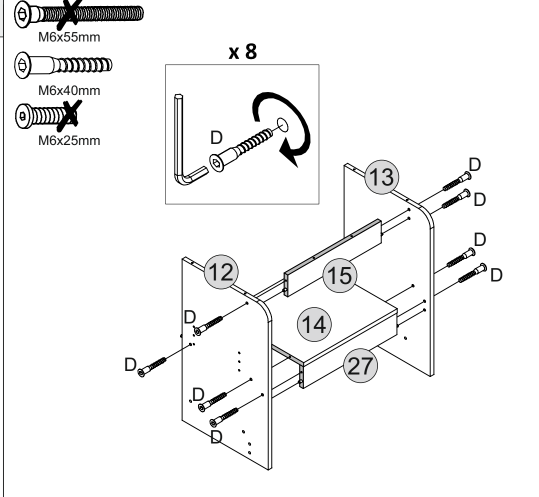
27 - LADDER SUPPORT (BOTTOM)x1

HARDWARE REQUIRED

D (1) 08

TOOLS REQUIRED





STEP 8

PARTS REQUIRED

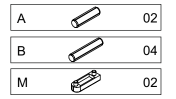
11 - BOTTOM PANEL (RIGHT) x1

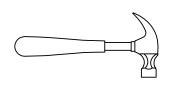
x2

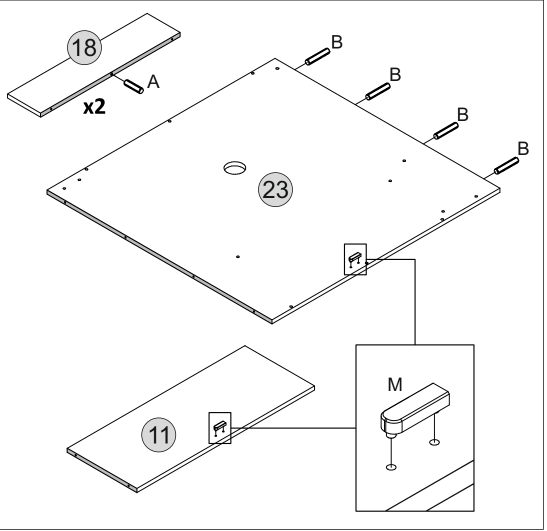
18 -BACK SUPPORT

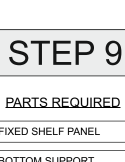
23 -BED BASE PANEL (RIGHT) x1

HARDWARE REQUIRED









7 - FIXED SHELF PANEL x1 8 - BOTTOM SUPPORT x2

10 -BOTTOM PANEL (LEFT) x1

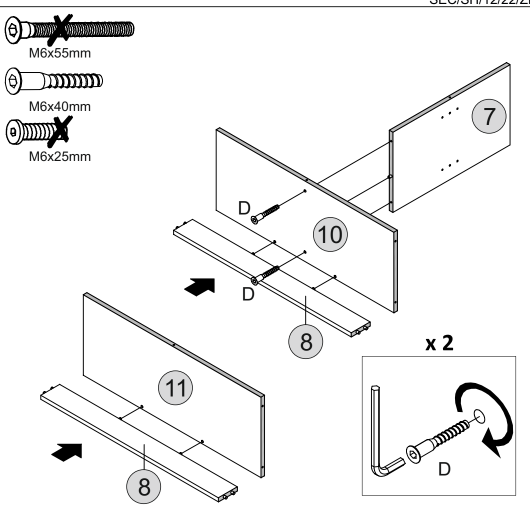
11 - BOTTOM PANEL (RIGHT) x1

HARDWARE REQUIRED

02

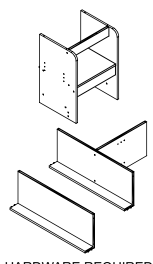
TOOLS REQUIRED





STEP 10

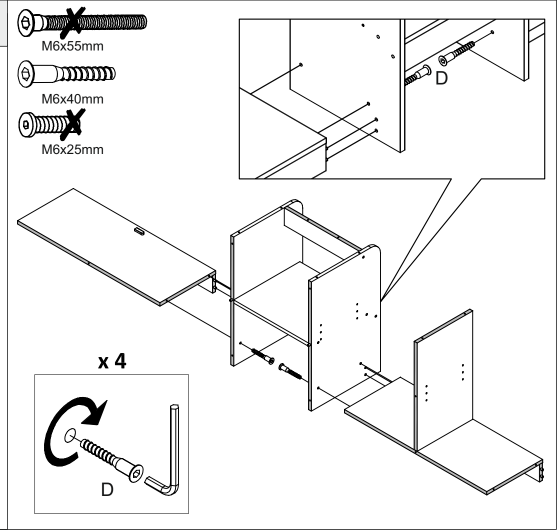
PARTS REQUIRED

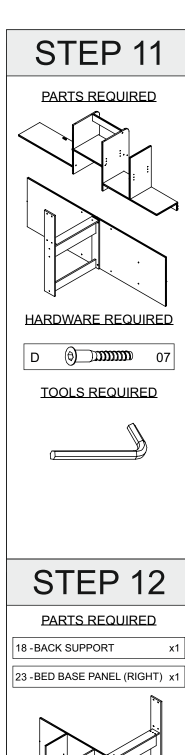


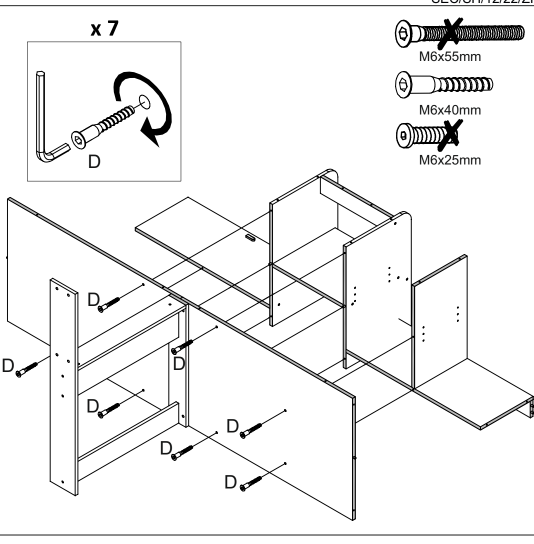
HARDWARE REQUIRED

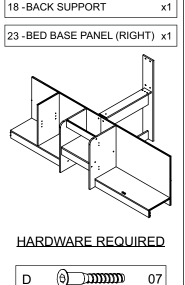
04

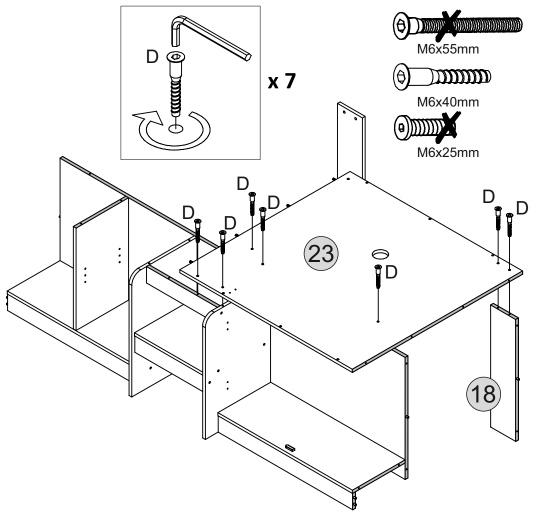






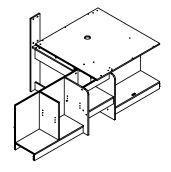






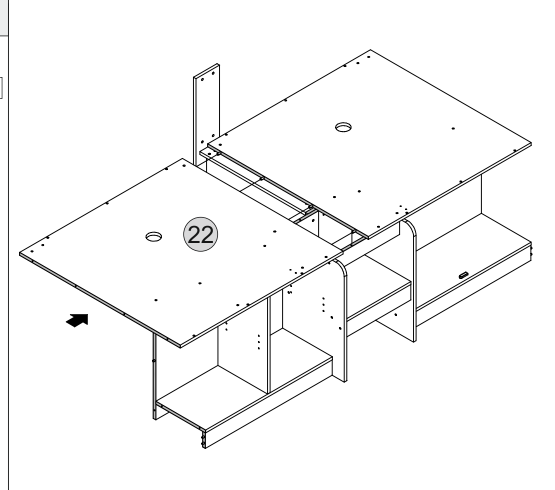
PARTS REQUIRED

22 -BED BASE PANEL (LEFT) x



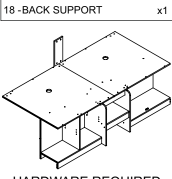
HARDWARE REQUIRED

TOOLS REQUIRED

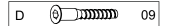


STEP 14

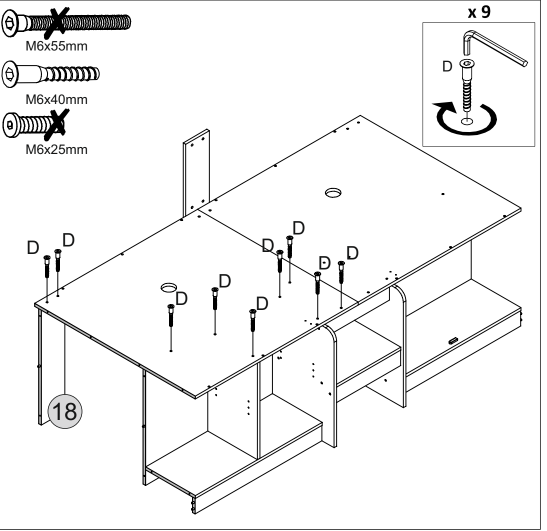
PARTS REQUIRED



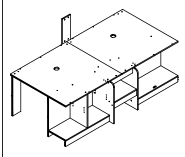
HARDWARE REQUIRED



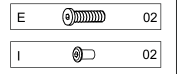




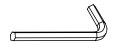
PARTS REQUIRED

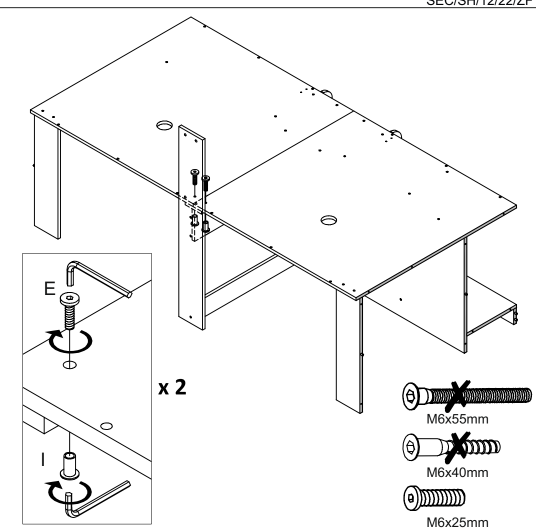


HARDWARE REQUIRED



TOOLS REQUIRED





STEP 16

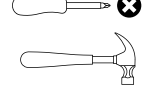
PARTS REQUIRED

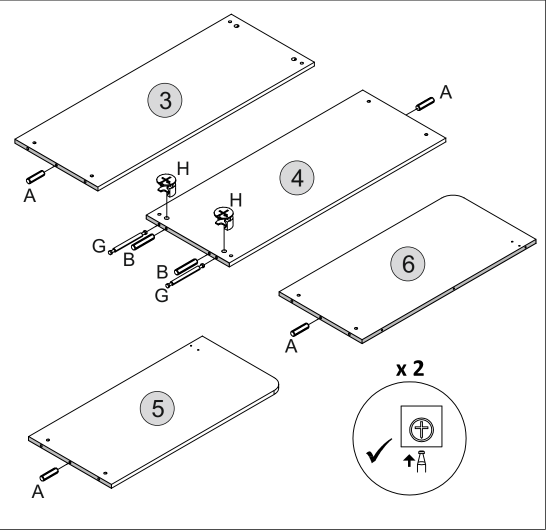
- 3 BACK PANEL (LEFT) x1
- 4 BACK PANEL (RIGHT) x1
- 5 FRONT SIDE RAIL (LEFT) x1

6 - FRONT SIDE RAIL (RIGHT) x1

HARDWARE REQUIRED

Α		04
В		02
G	<u>0</u>	02
Н	8	02





PARTS REQUIRED

3 - BACK PANEL (LEFT)

4 - BACK PANEL (RIGHT) x1

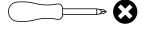
HARDWARE REQUIRED

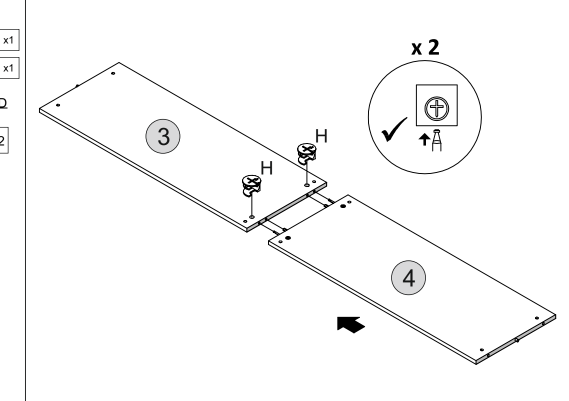




02

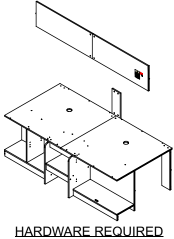
TOOLS REQUIRED

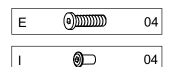




STEP 18

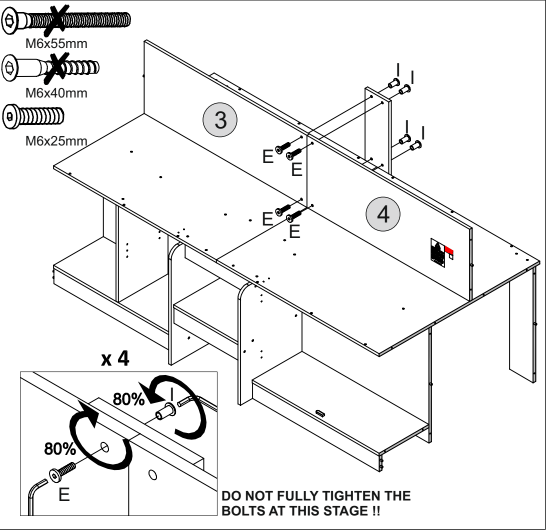


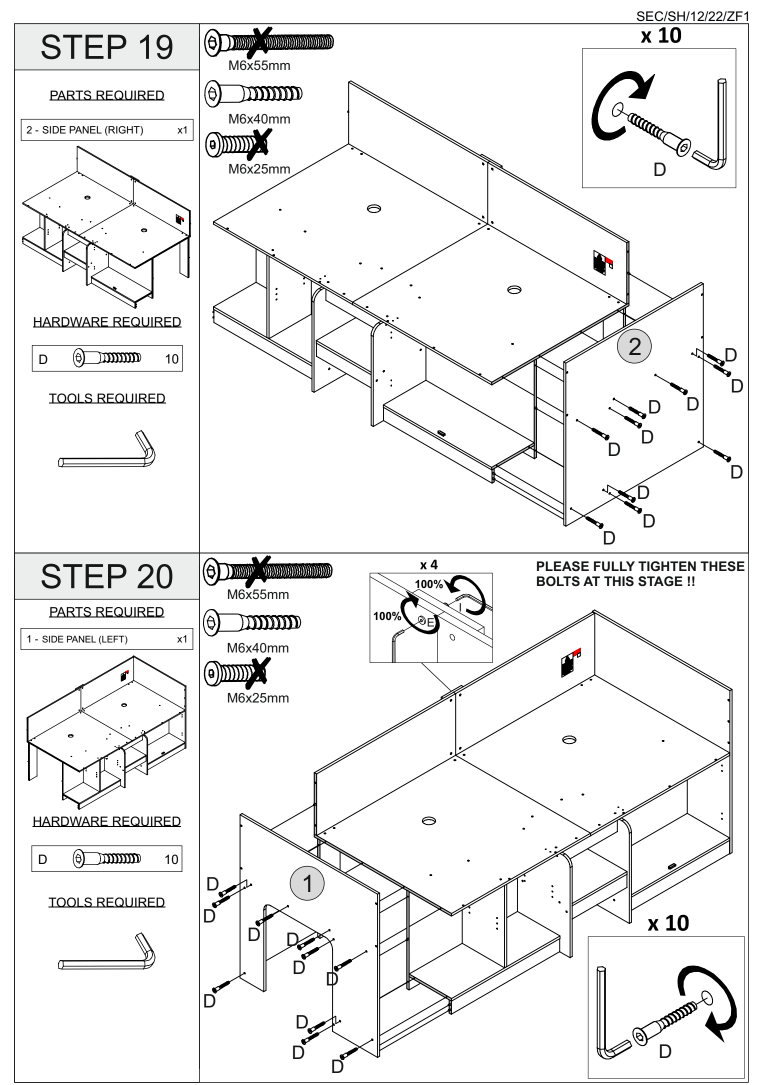


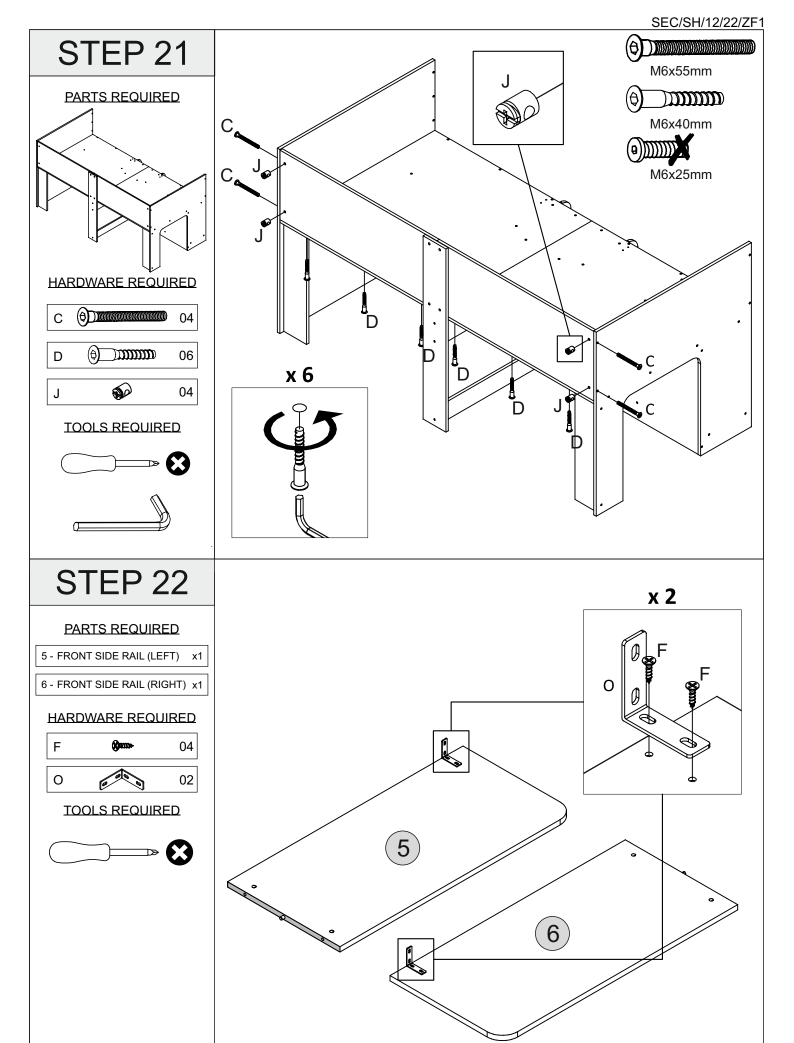


TOOLS REQUIRED









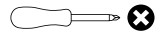


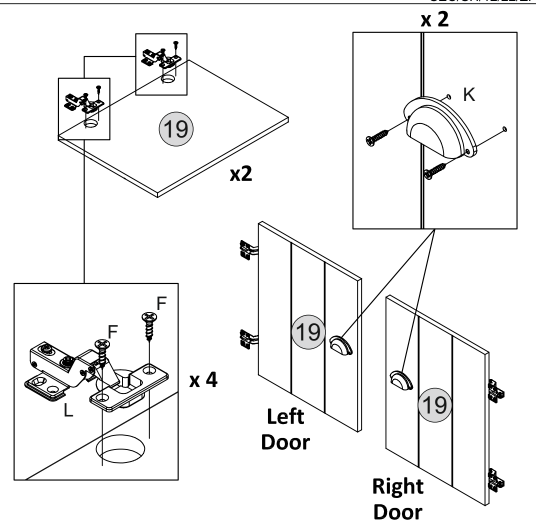


x2



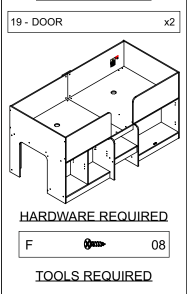
TOOLS REQUIRED

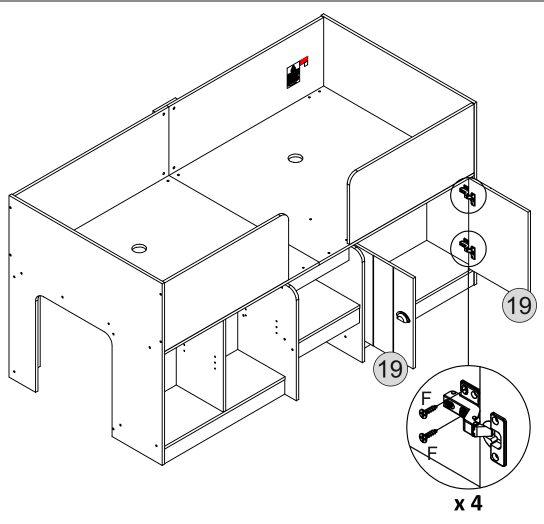




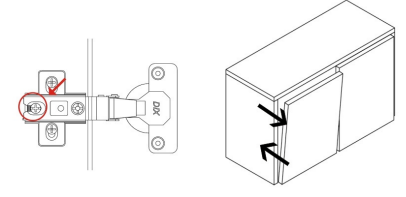
STEP 26



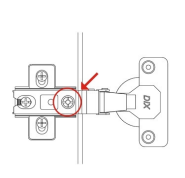


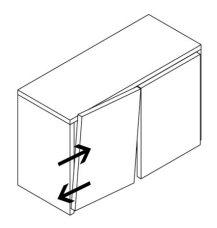


Adjusting Possibilities

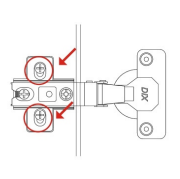


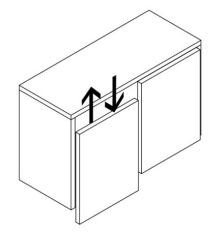
Depth Adjustmentafter loosening the hinge arm mounting screw





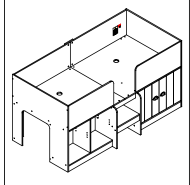
Lateral Adjustment by adjusting screw





Vertical Adjustment via mounting plate (via slots or, if in two pieces, via screw)

PARTS REQUIRED

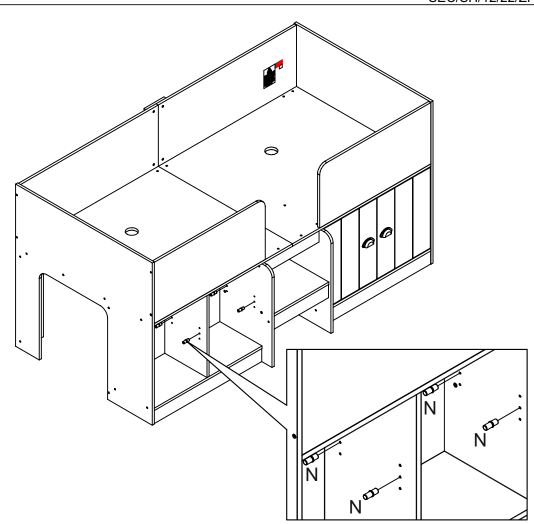


HARDWARE REQUIRED

04

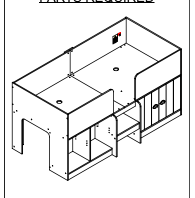
N ODD

TOOLS REQUIRED



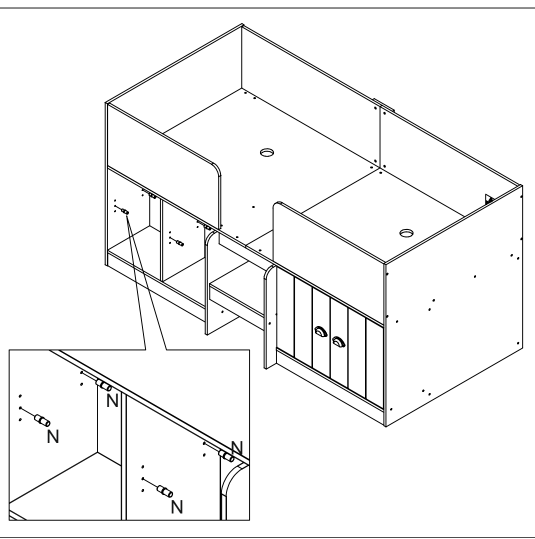
STEP 28

PARTS REQUIRED

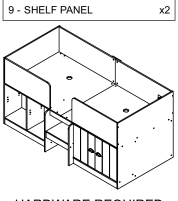


HARDWARE REQUIRED

N 000 04

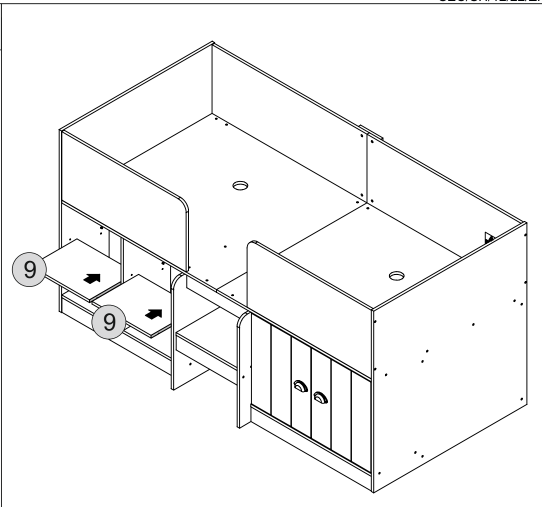


PARTS REQUIRED



HARDWARE REQUIRED

TOOLS REQUIRED



STEP 30

PARTS REQUIRED

HARDWARE REQUIRED

