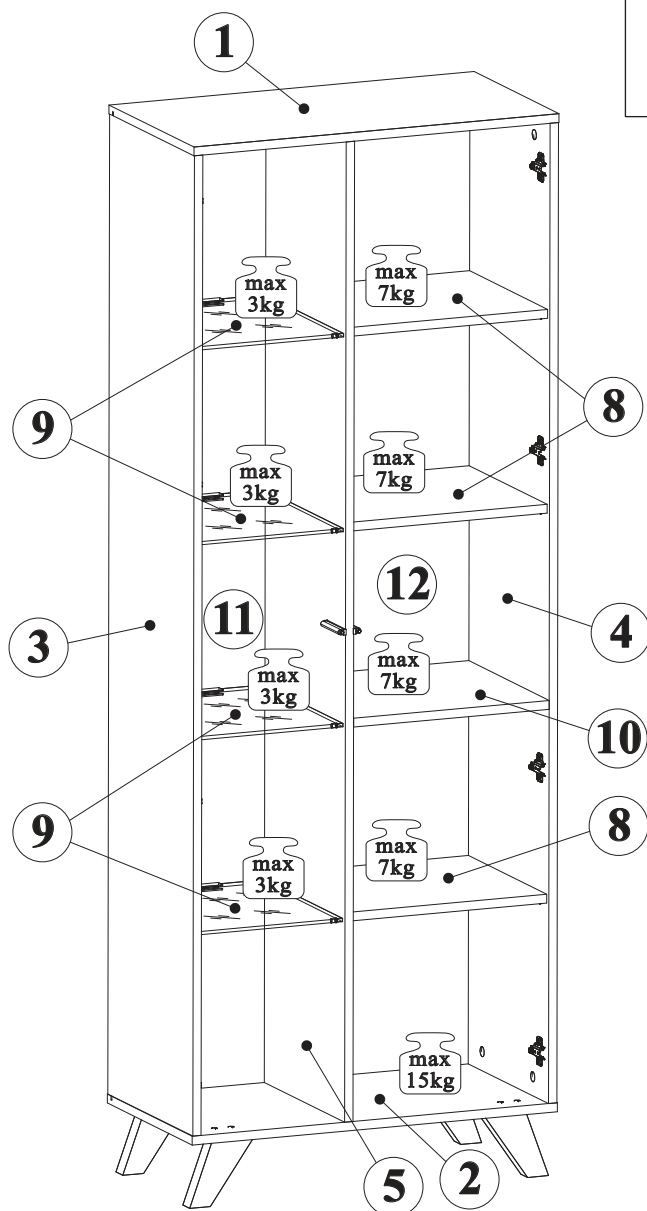
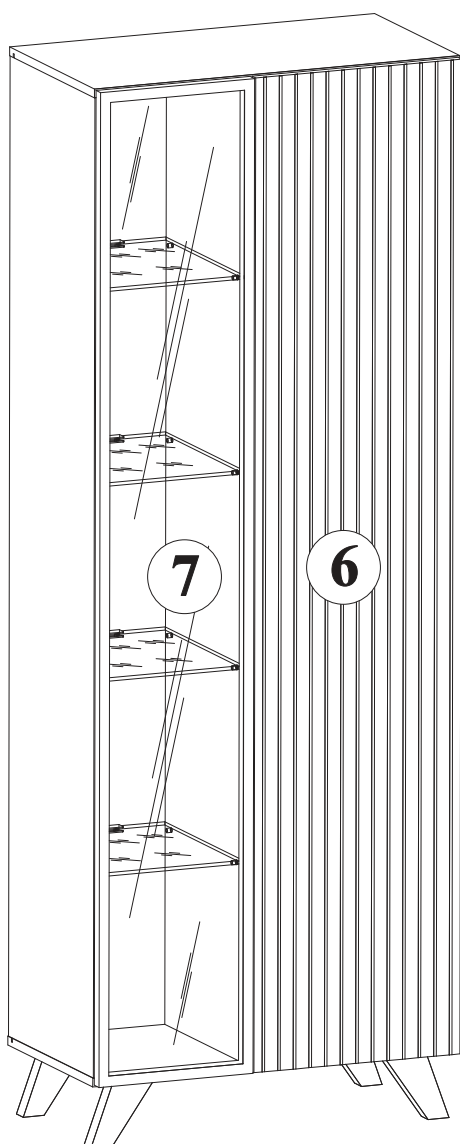
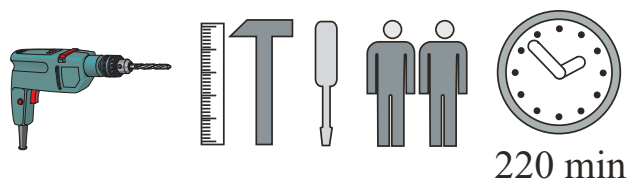


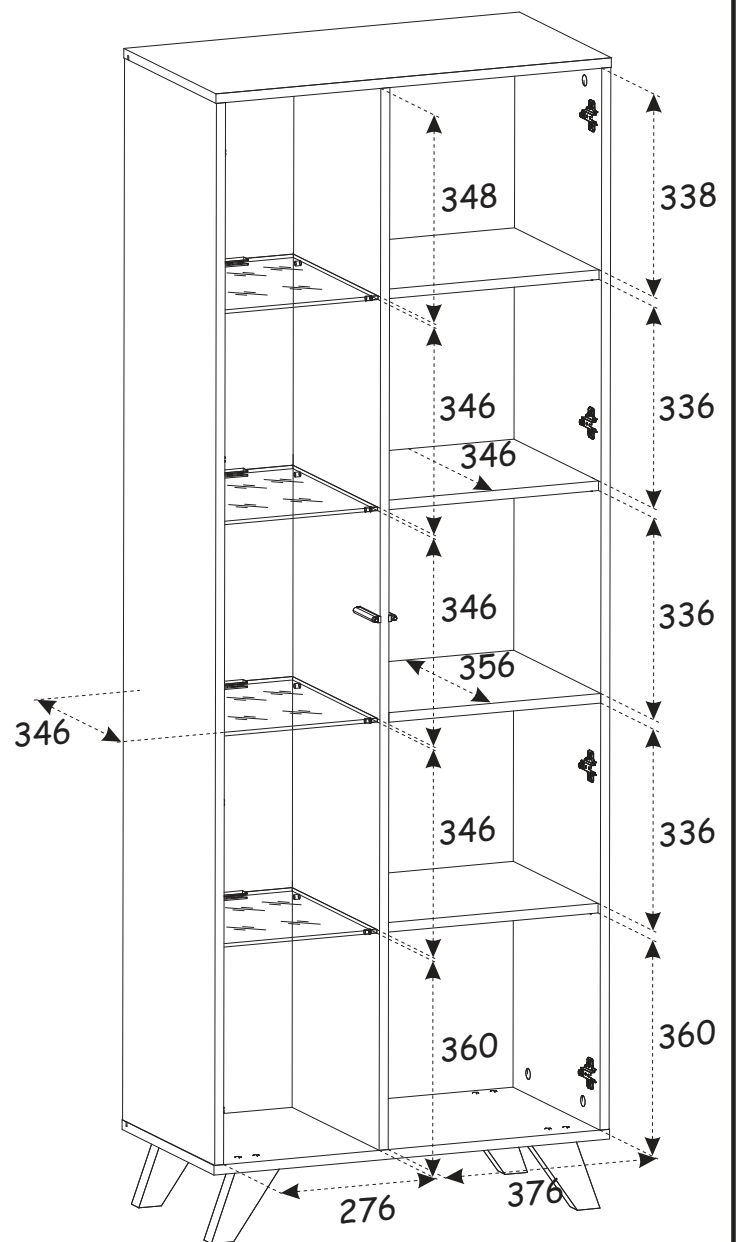
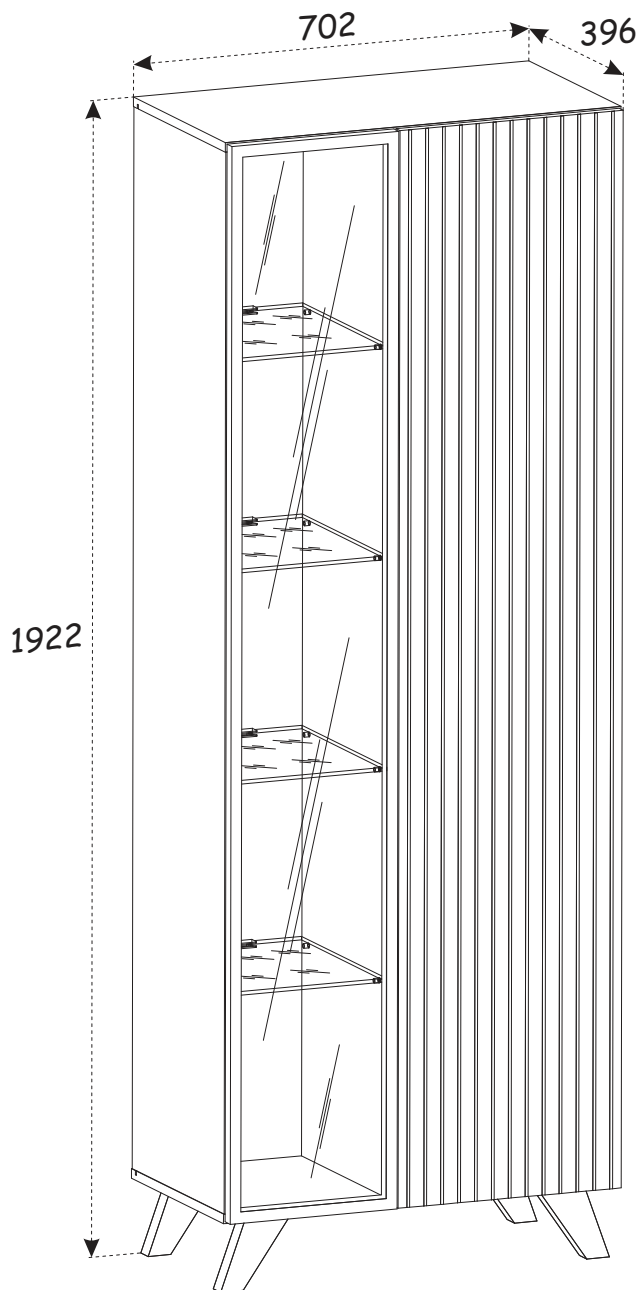
LIAM-__LM WSW

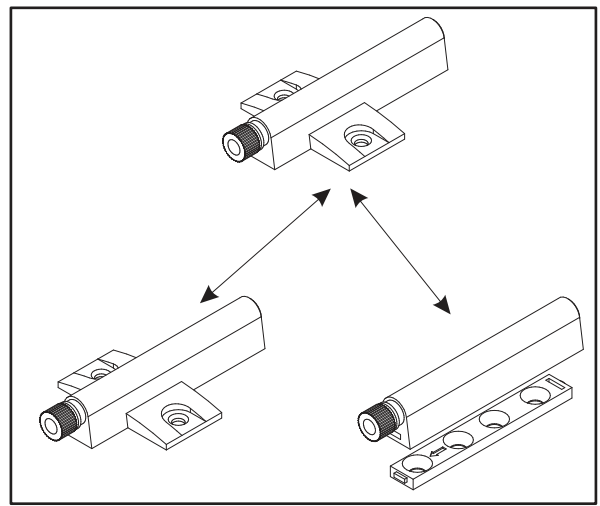
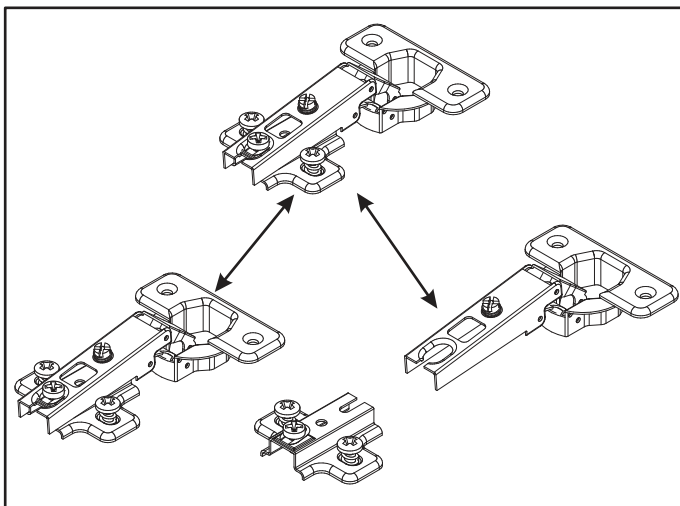
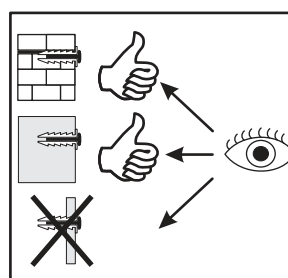
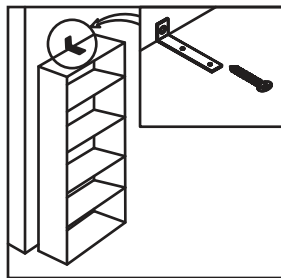
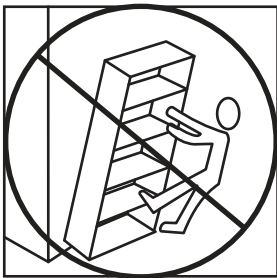
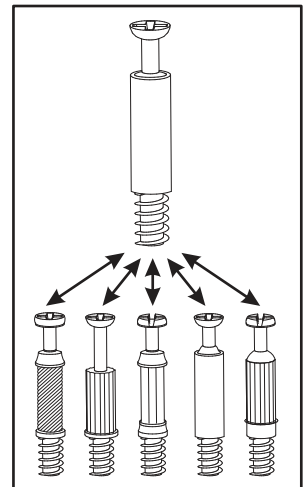
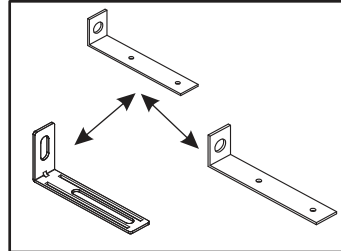
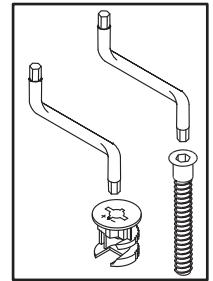
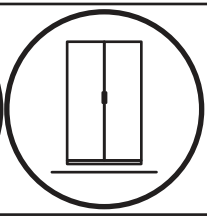
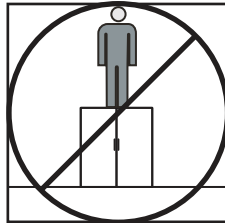
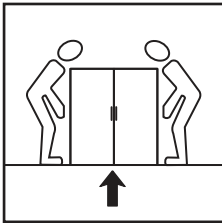
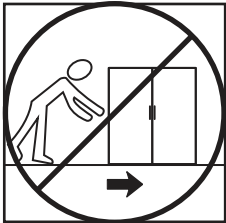
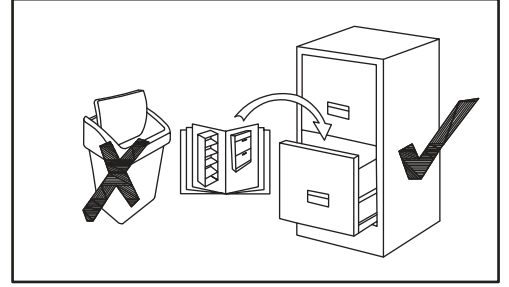
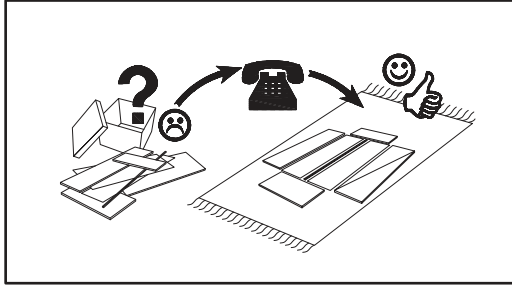
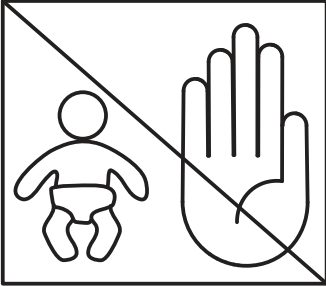
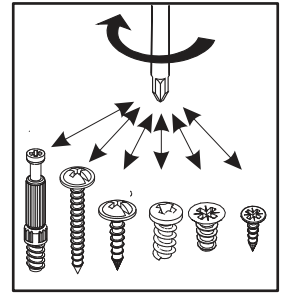
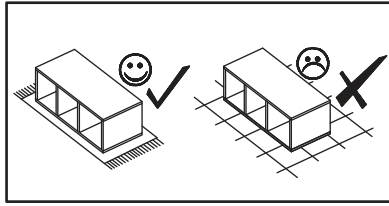
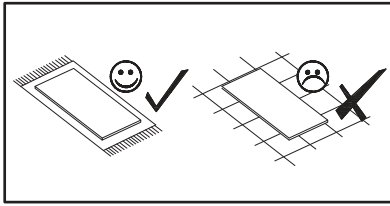


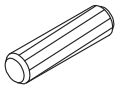


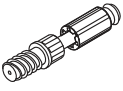


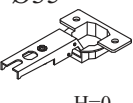
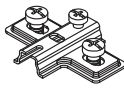
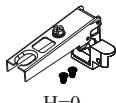
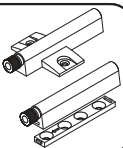
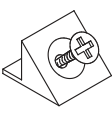
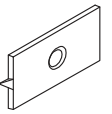
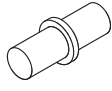
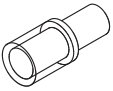

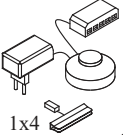


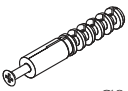
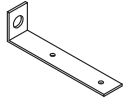

NO	Dim (mm)			Col.-No	Qty
1	702	376	16	1/3	1
2	702	376	16	1/3	1
3	1770	376	16	2/3	1
4	1770	376	16	2/3	1
5	1770	356	16	3/3	1
6	1796	396	16	3/3	1
7	1796	296	21	3/3	1
8	376	346	16	1/3	3
9	275	346	6	1/3	4
10	376	356	16	1/3	1
11	1782	290	3	3/3	1
12	1782	390	3	3/3	1

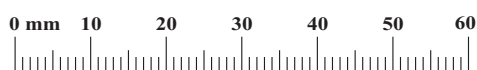
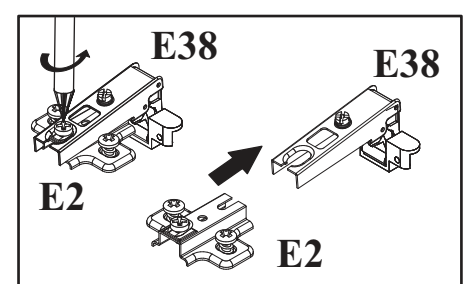
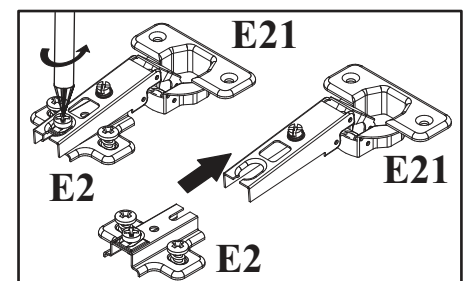


LIAM-__LM WSW

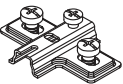
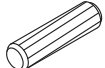
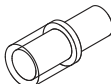



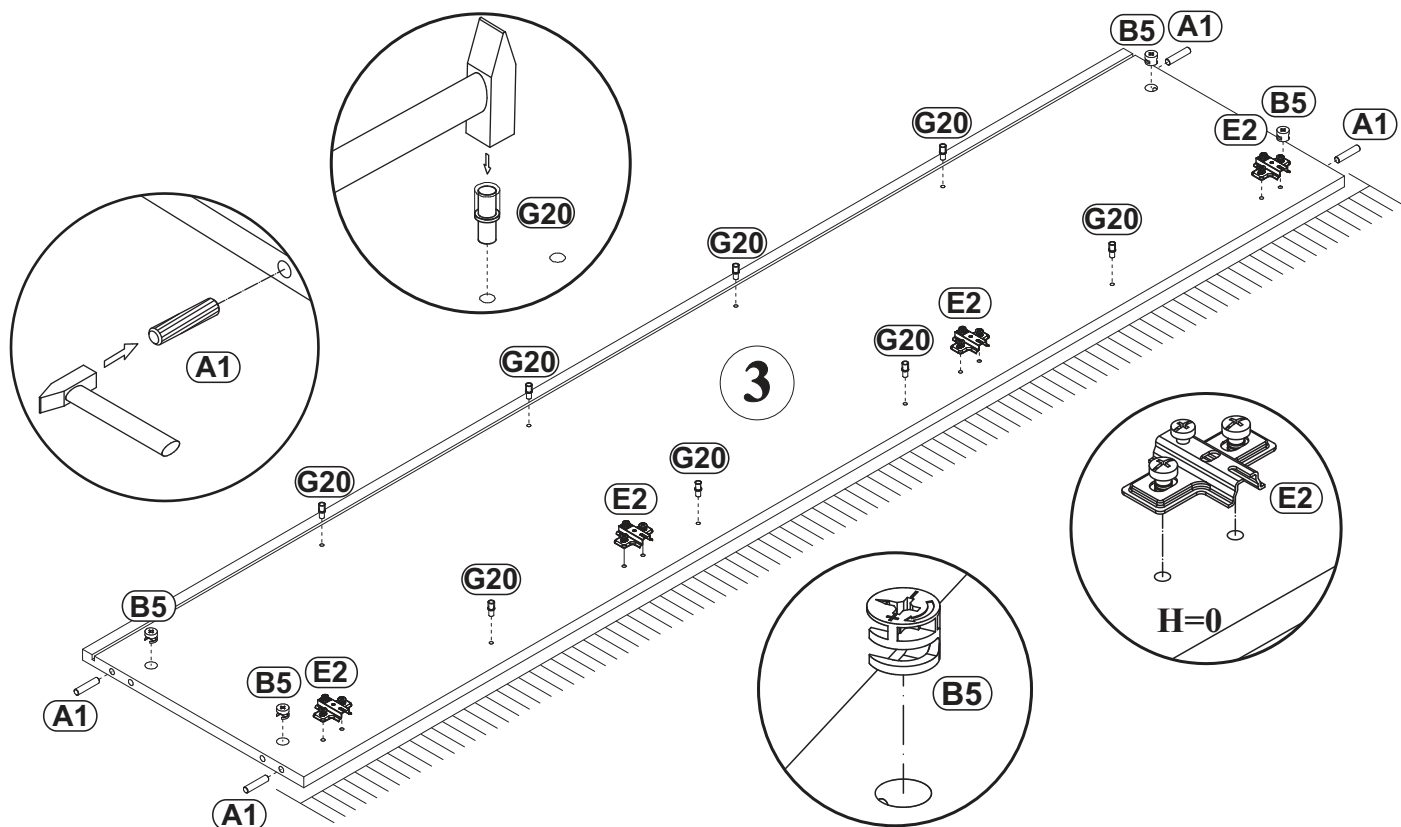


A1 x16  Ø8x36	B11 x8  Ø7x50	G4 x8 	B4 x16 	B5 x16  Ø15x12	G5 x16 
E21 x4 Ø35 H=0 	E2 x8 	E38 x4 H=0 	T3/T5 x2 	S1 x20 	G16 x9 
G7 x12 	G20 x16 	SK x4 H=120 	LED x1 1x4 	D10 x14 USØ3,5x13 	UP13 x12 UPØ3x16 
KR1 x1 Ø8 	L1 x1 	G2 x1 			

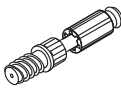
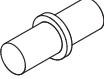
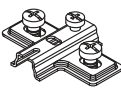
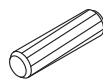



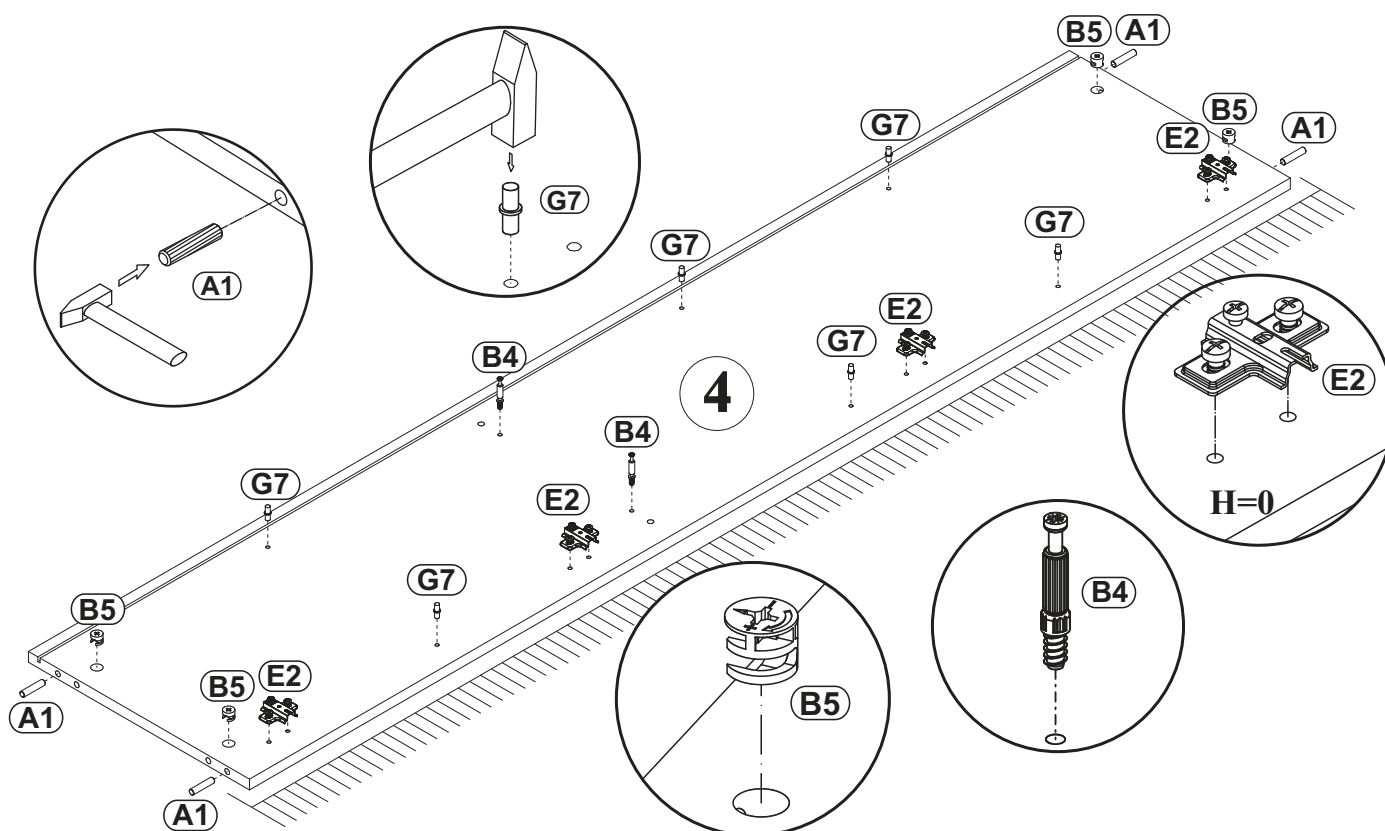
1

E2 x4		A1 x4	 ø8x36	G20 x8		B5 x4	 Ø15x12
----------	---	----------	---	-----------	---	----------	---

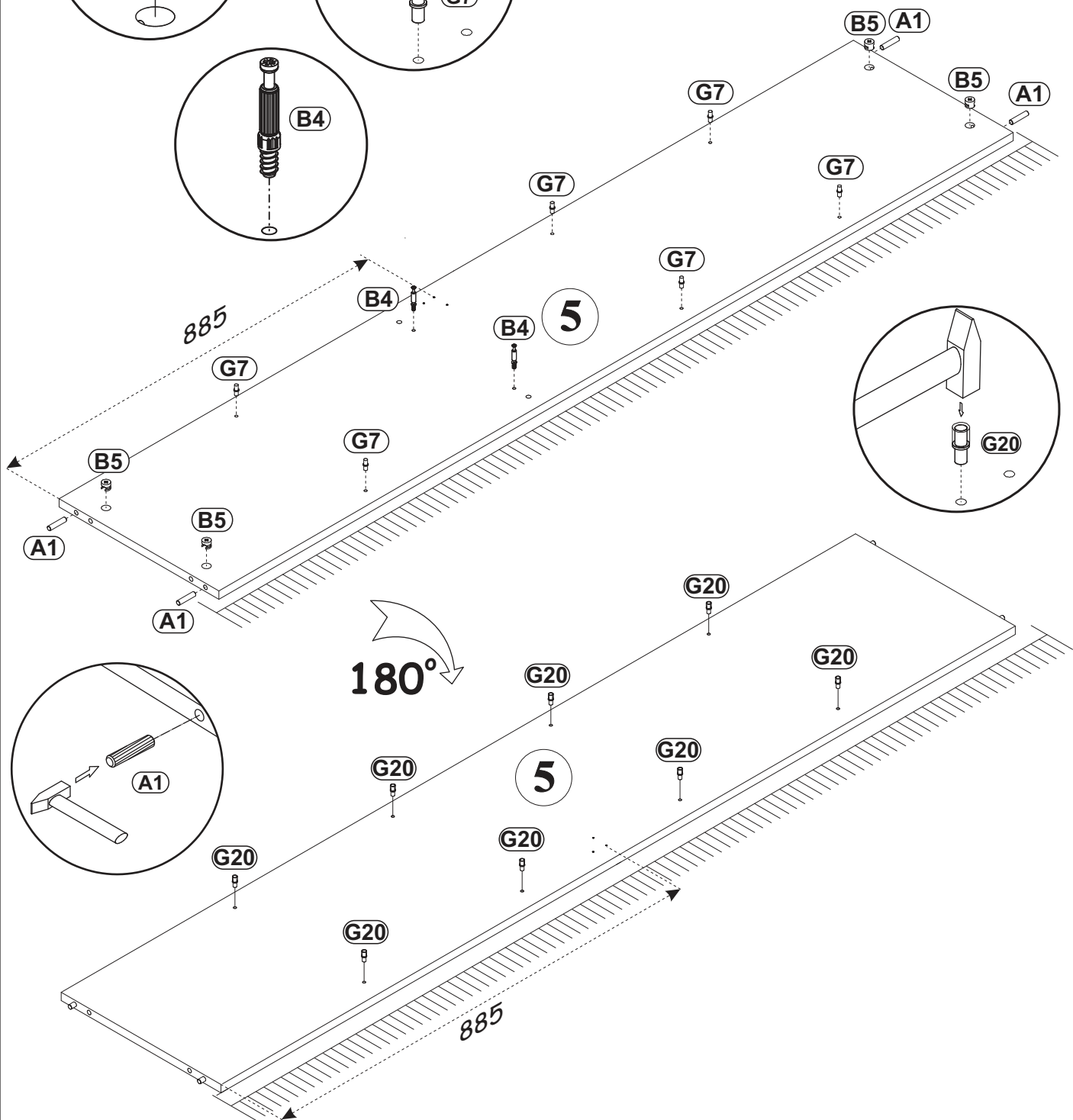
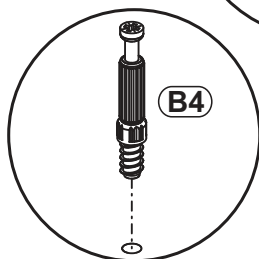
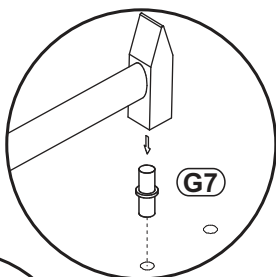
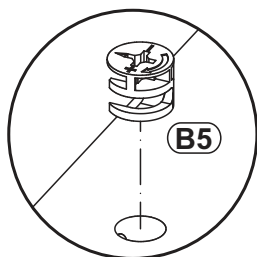
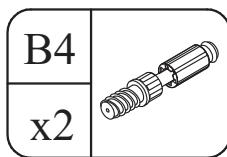
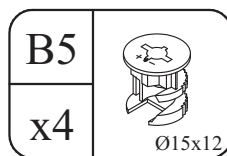
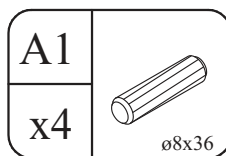
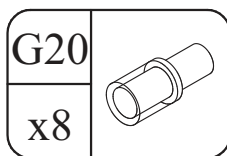
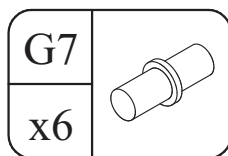


2

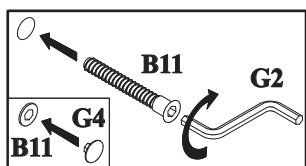
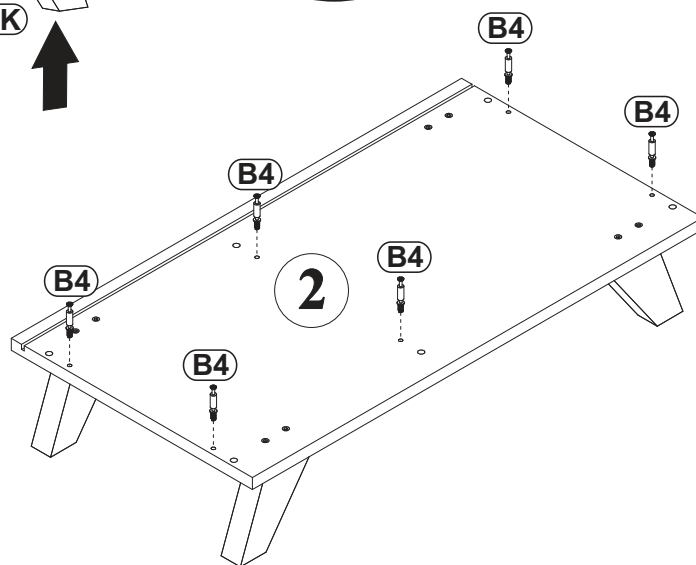
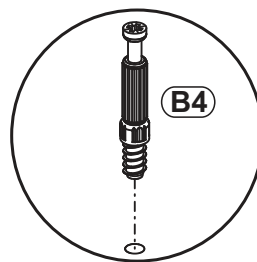
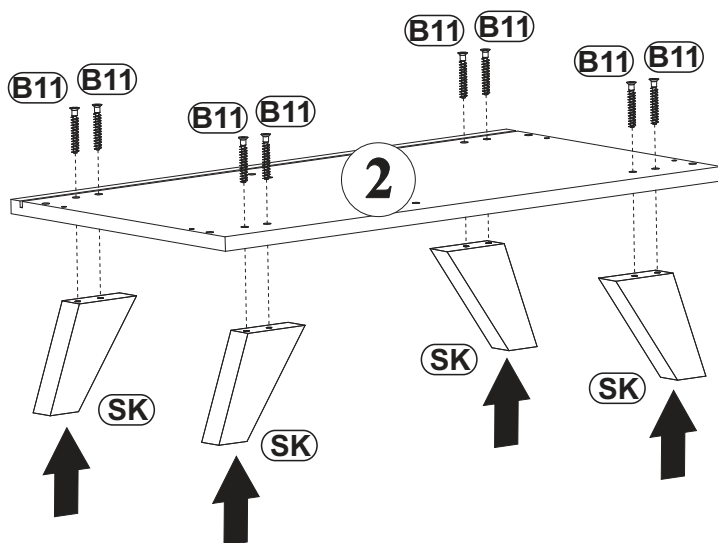
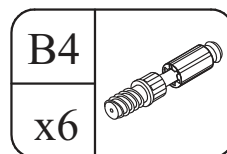
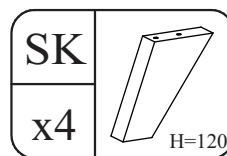
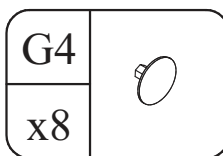
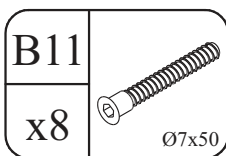
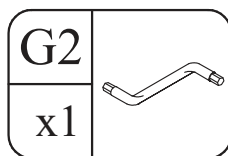
B4 x2		G7 x6		E2 x4		A1 x4	 ø8x36	B5 x4	 Ø15x12
----------	---	----------	---	----------	--	----------	--	----------	---



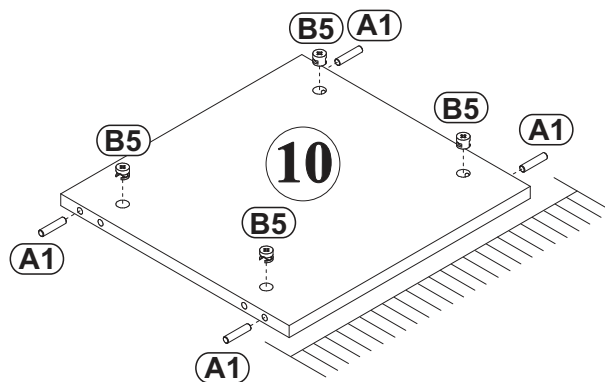
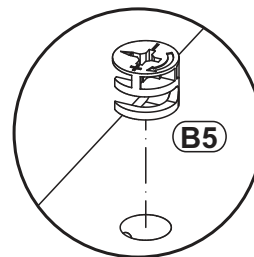
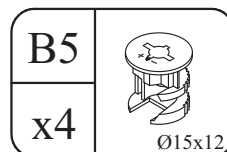
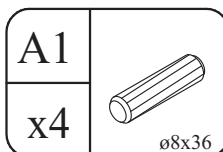
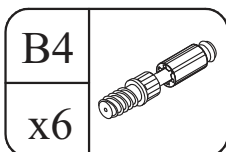
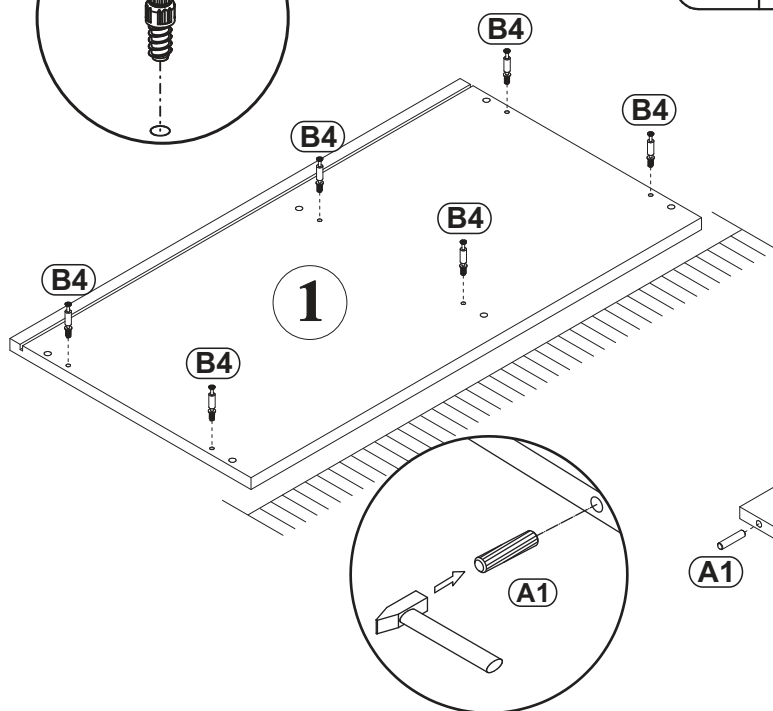
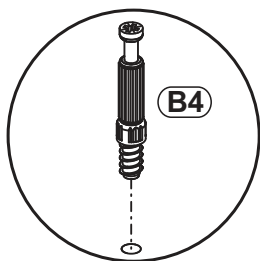
3



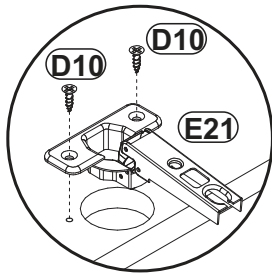
4

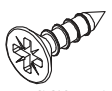
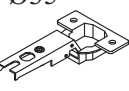


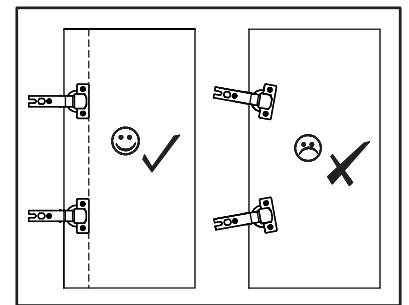
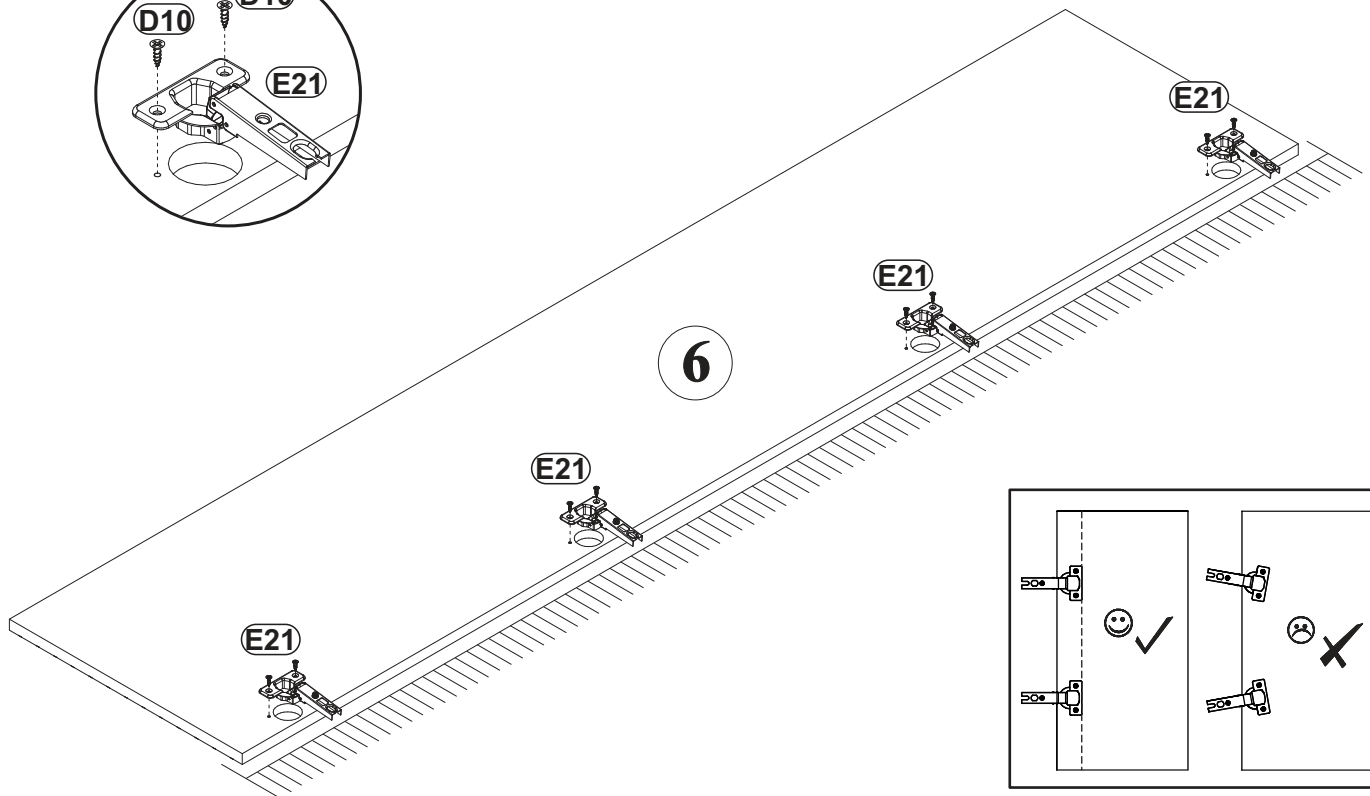
5



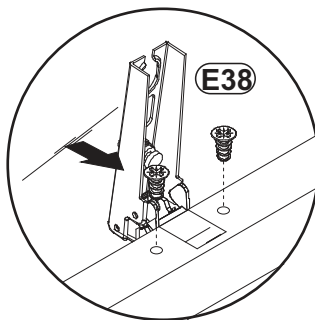
6

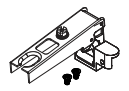


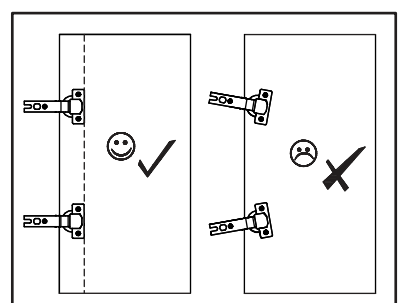
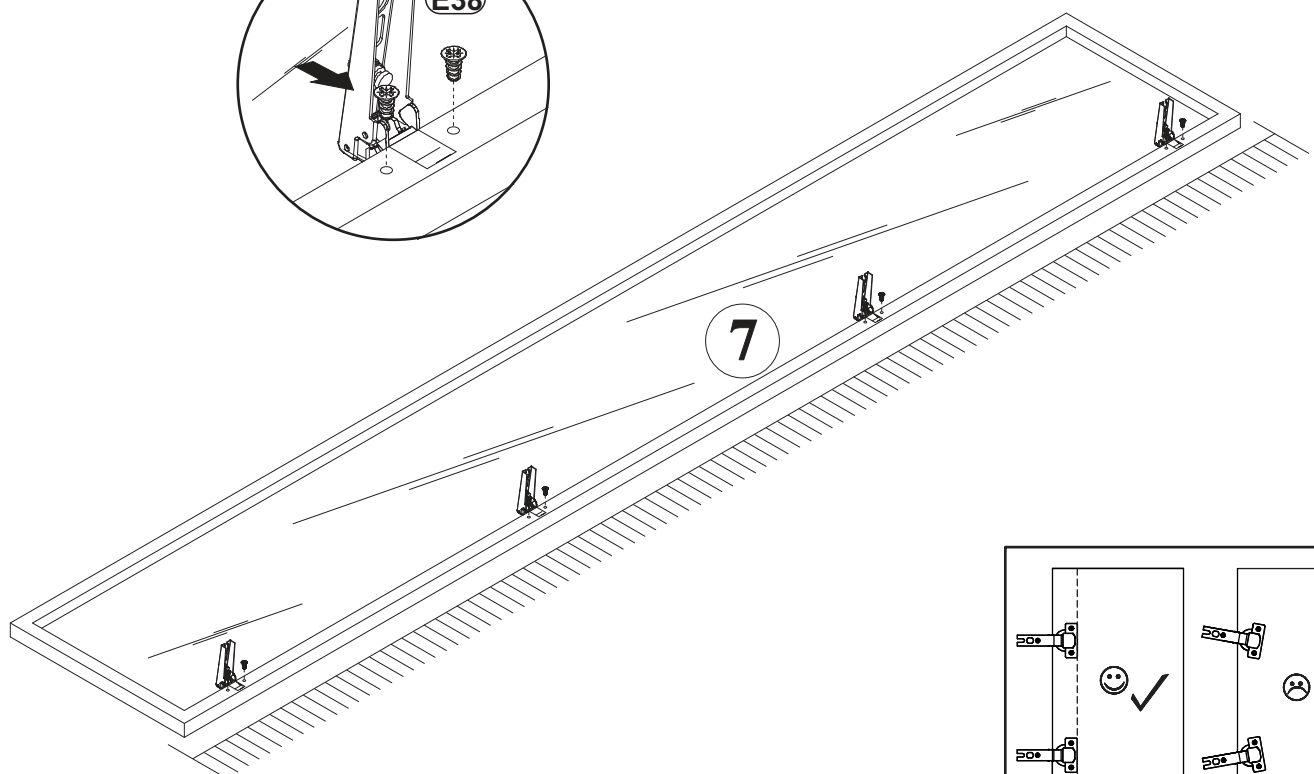
D10		E21	
x8	USØ3,5x13	x4	H=0



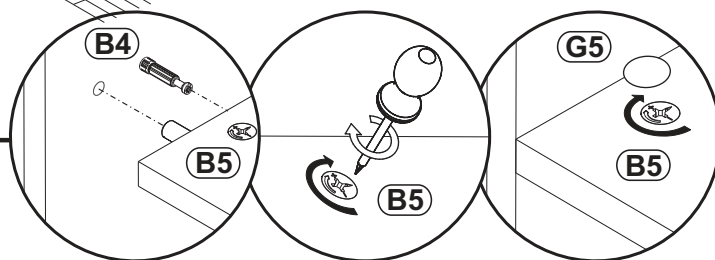
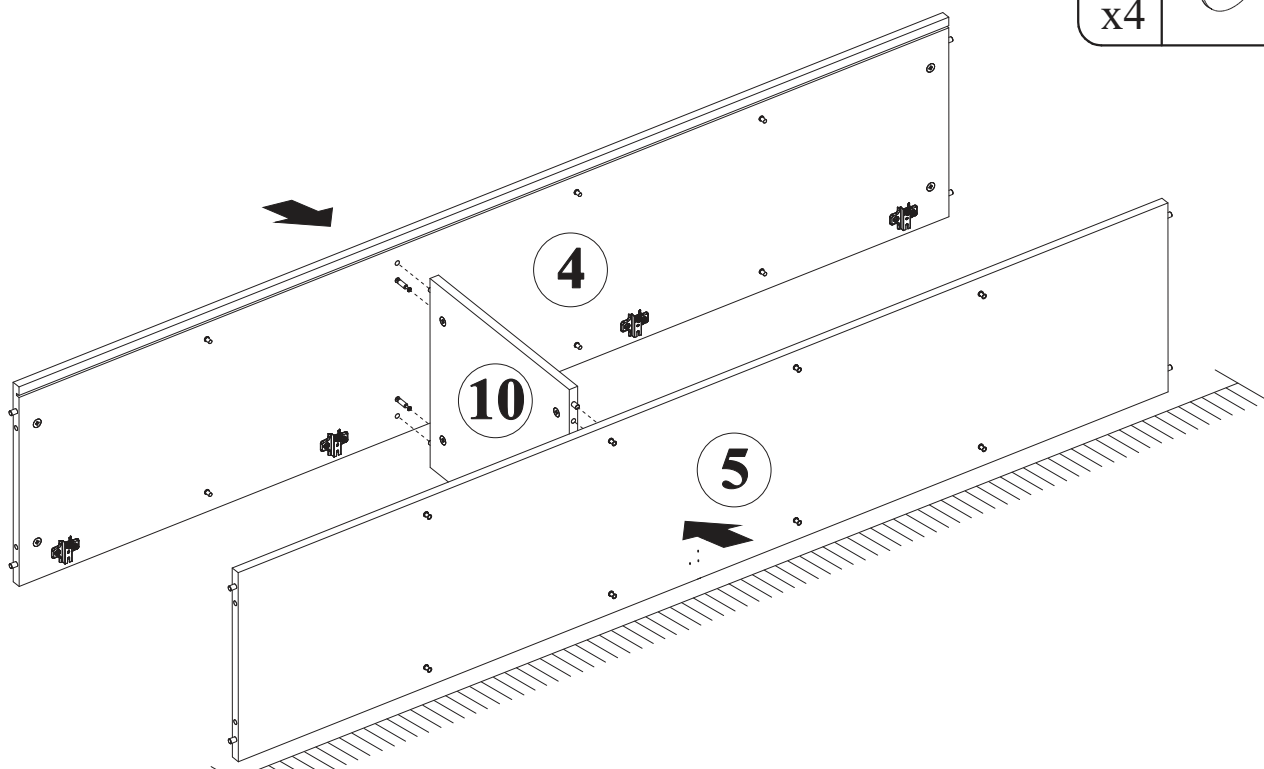
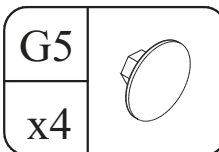
7



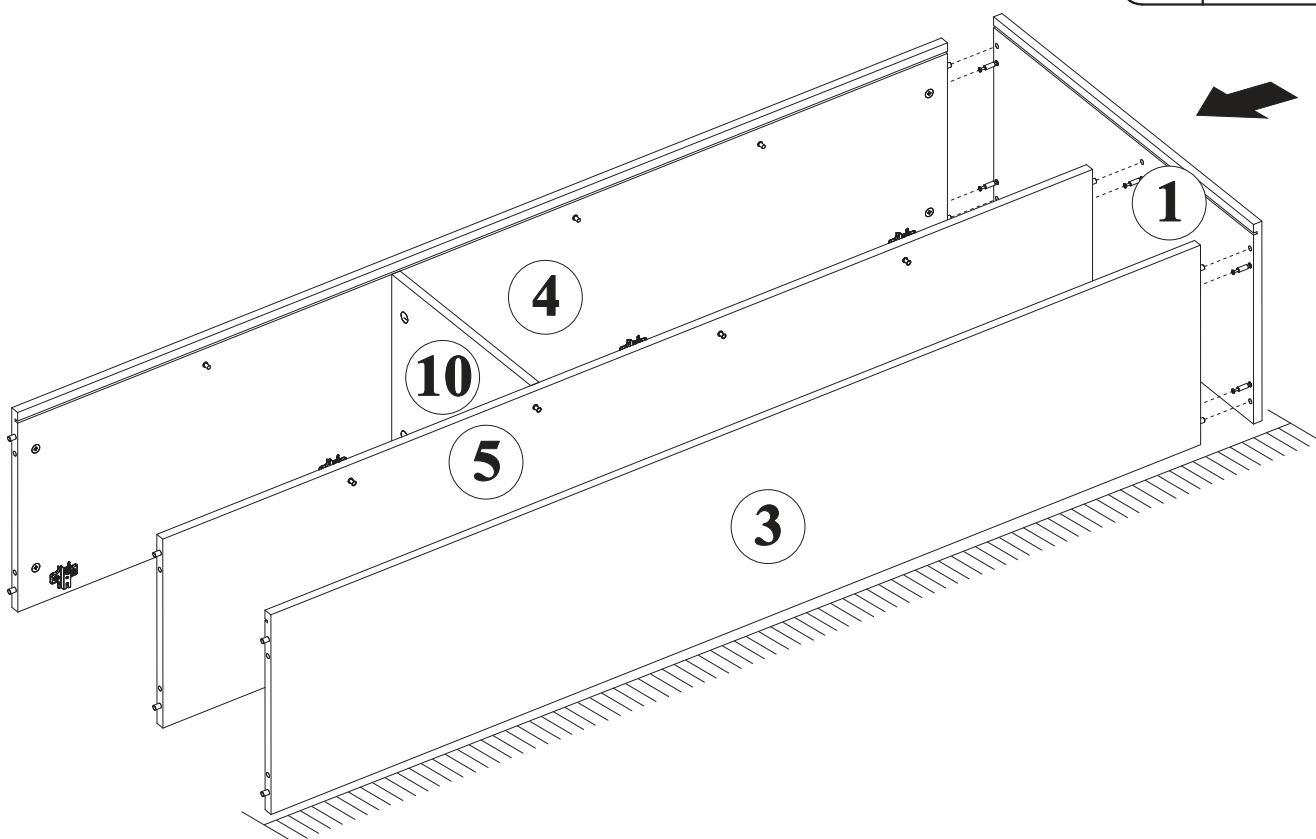
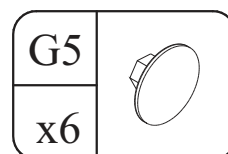
E38	
x4	H=0



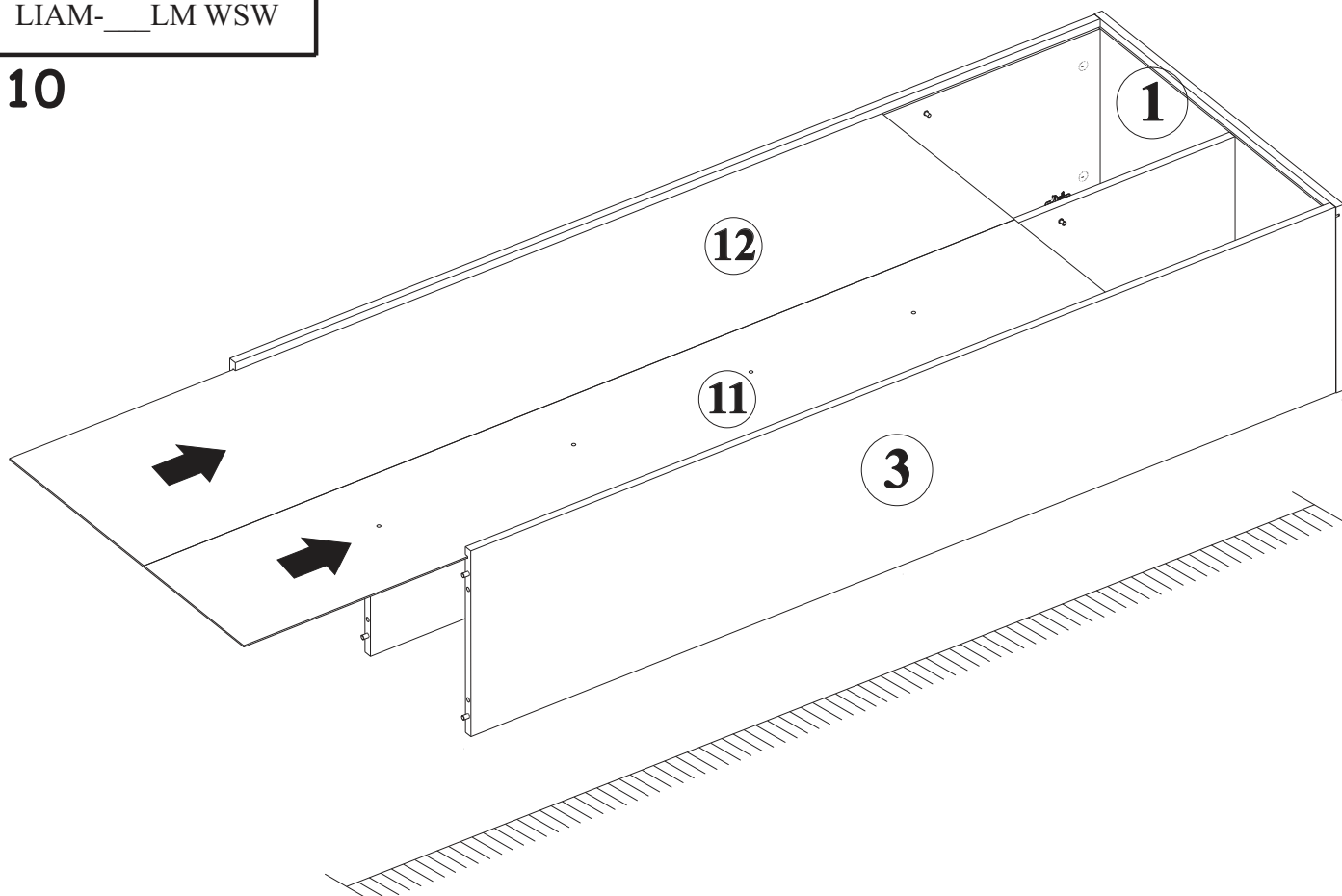
8



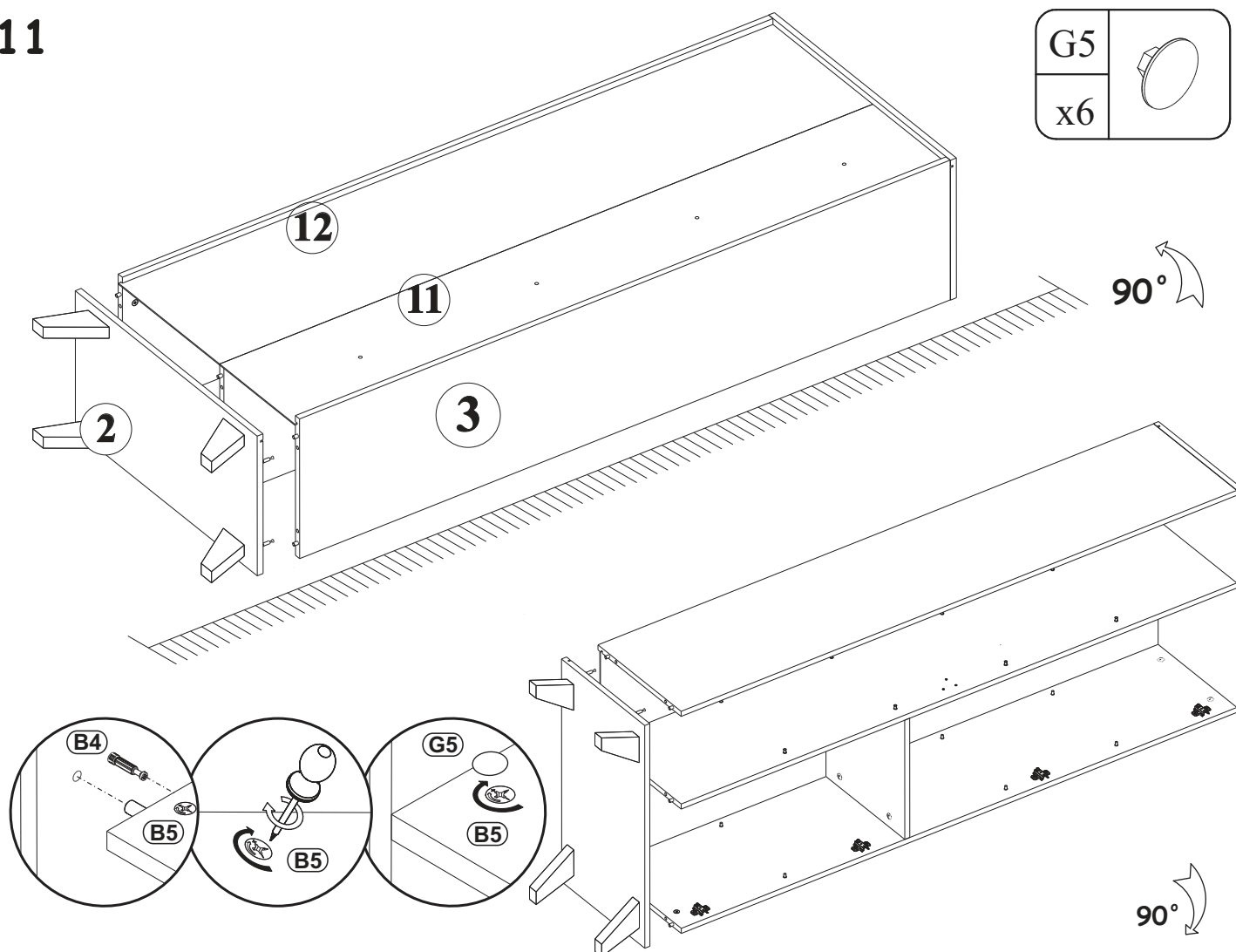
9



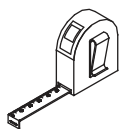
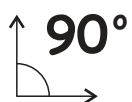
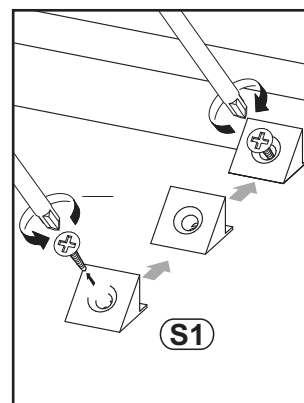
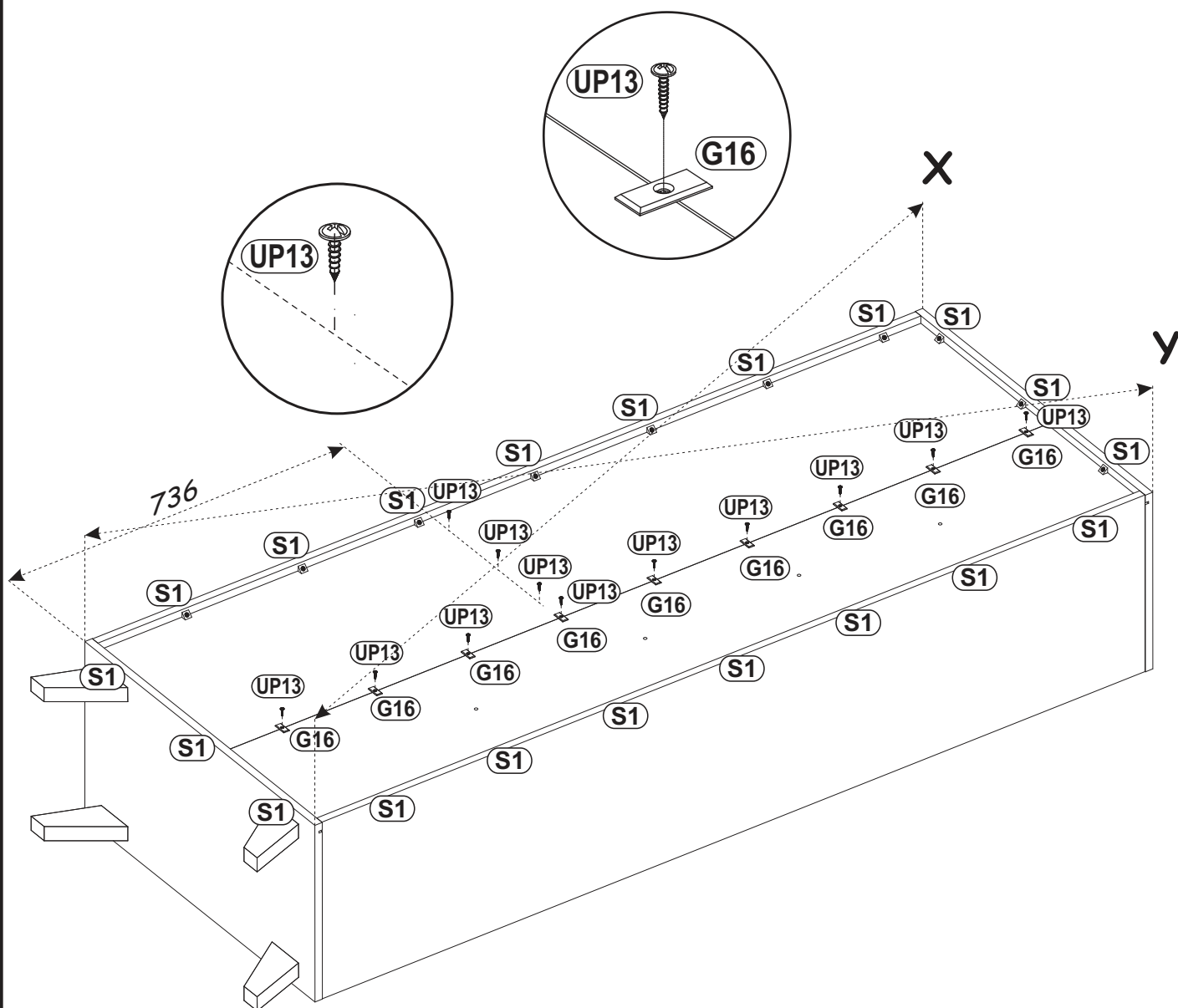
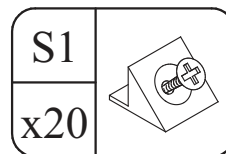
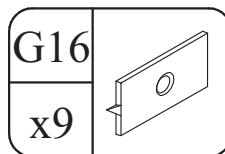
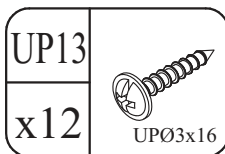
10



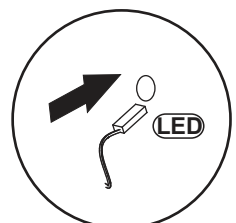
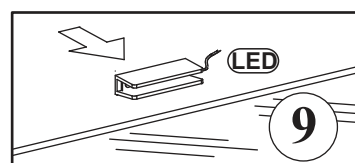
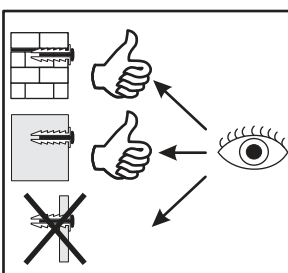
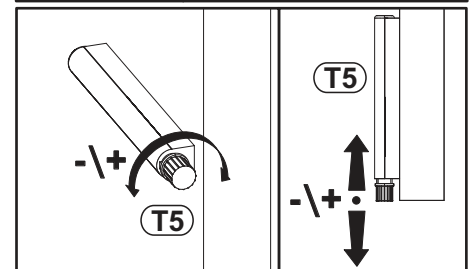
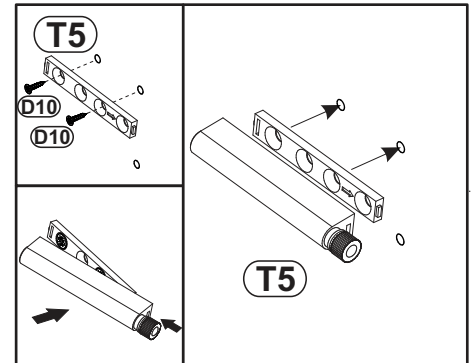
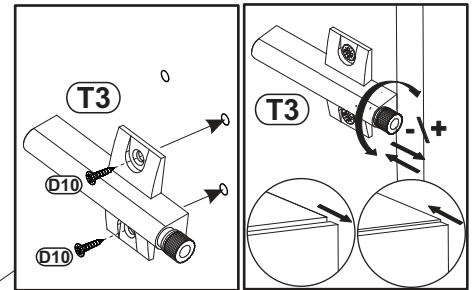
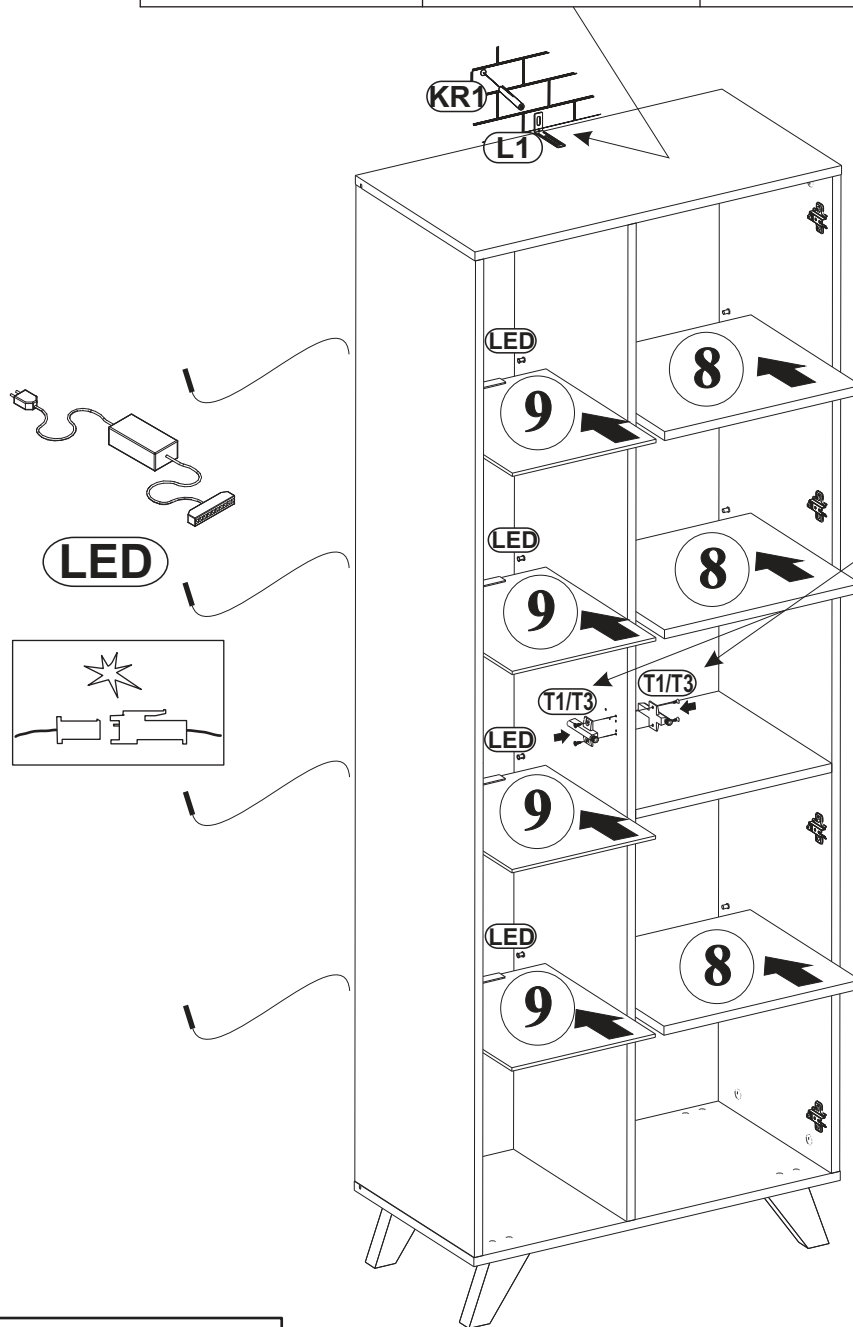
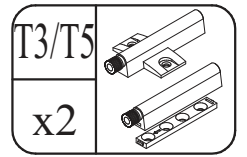
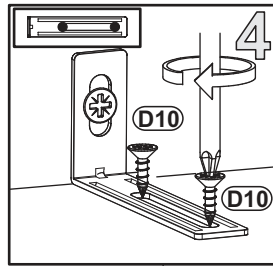
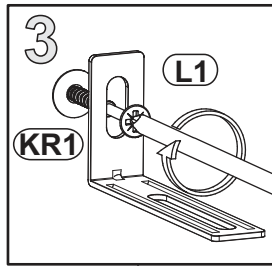
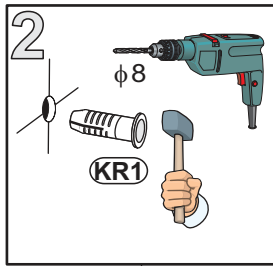
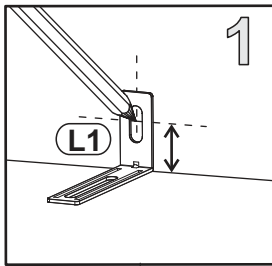
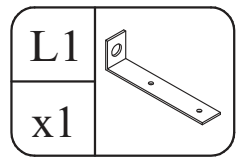
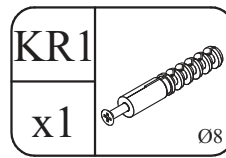
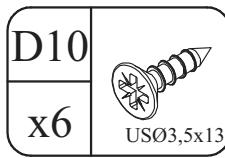
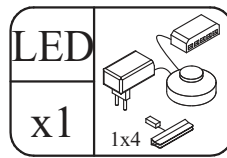
11



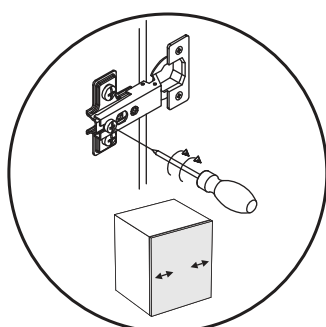
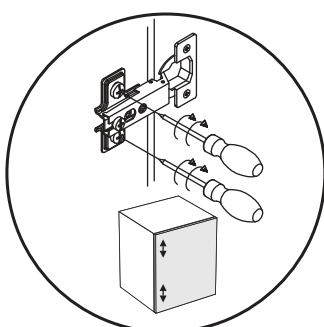
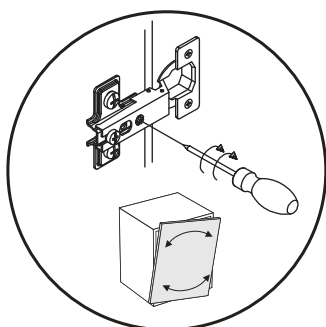
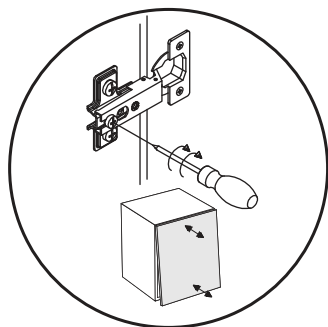
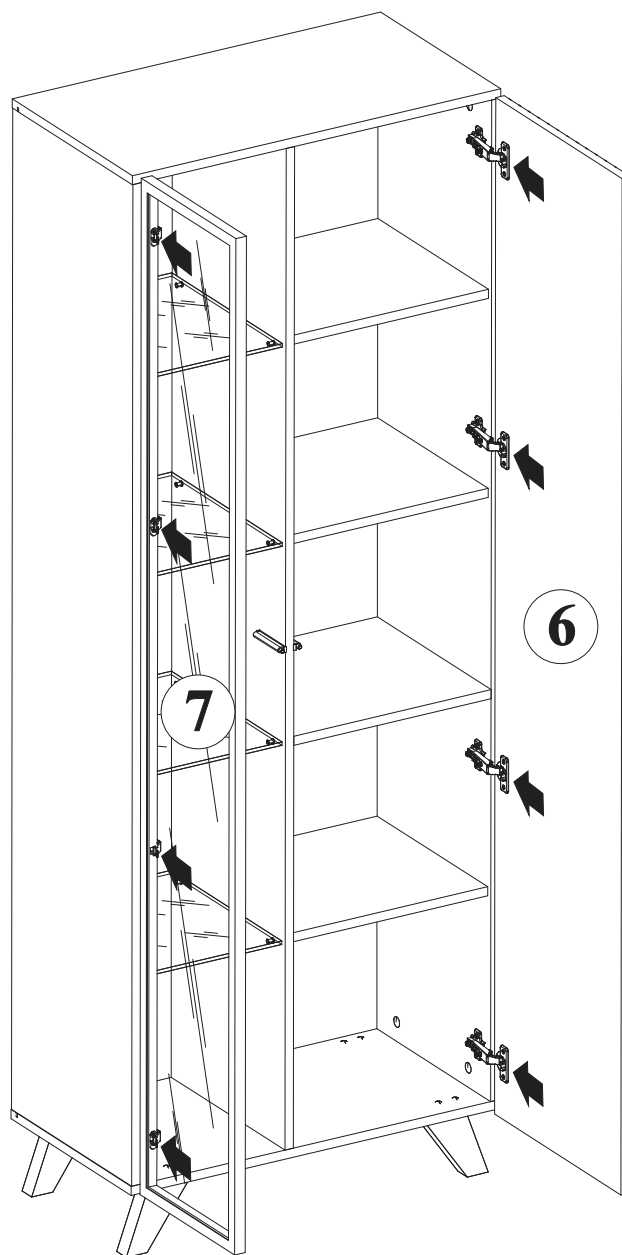
12

 $X=Y$  90° 

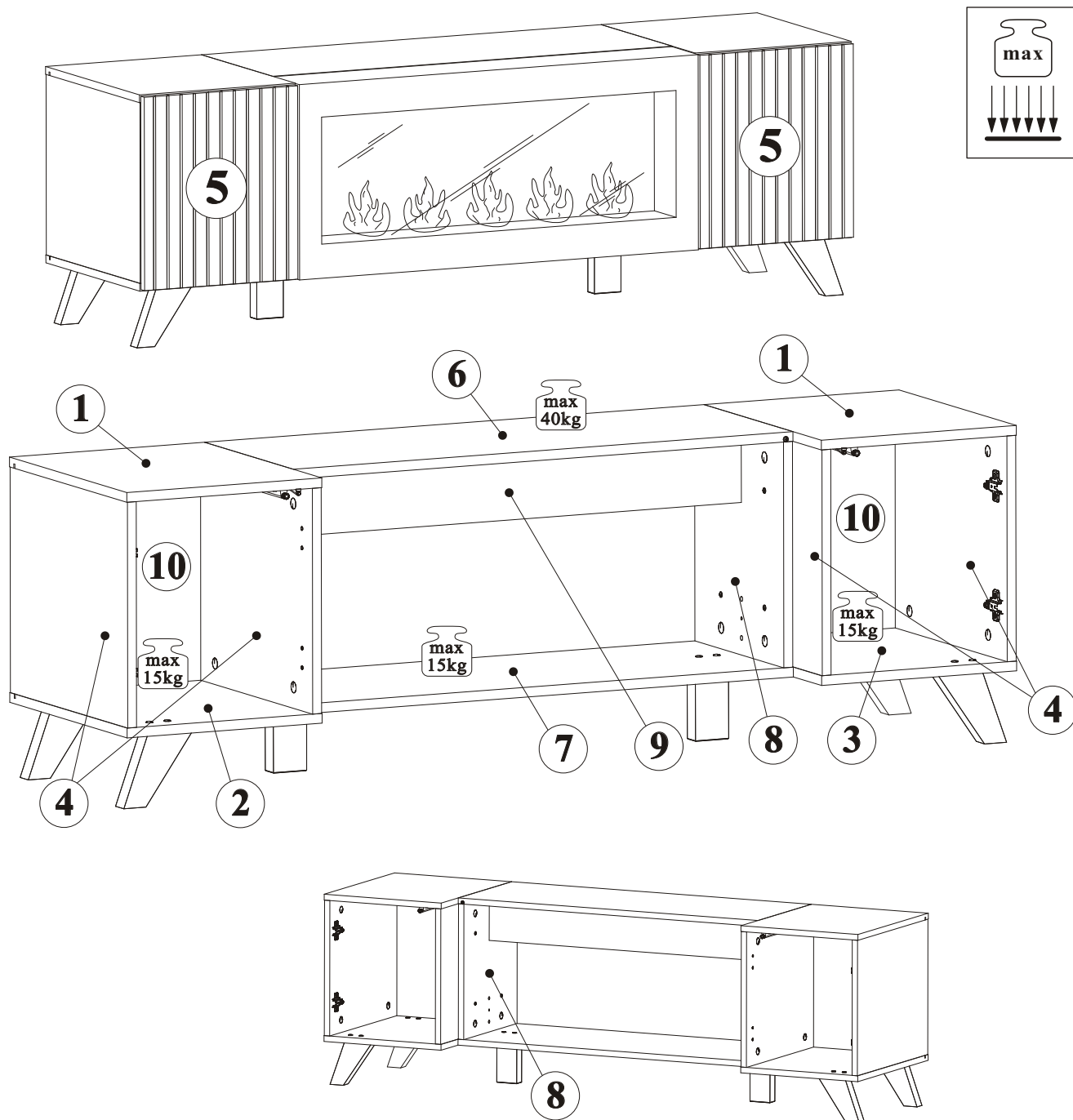
13



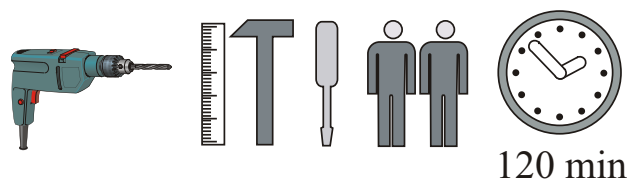
14



LIAM-__LM RTV-K

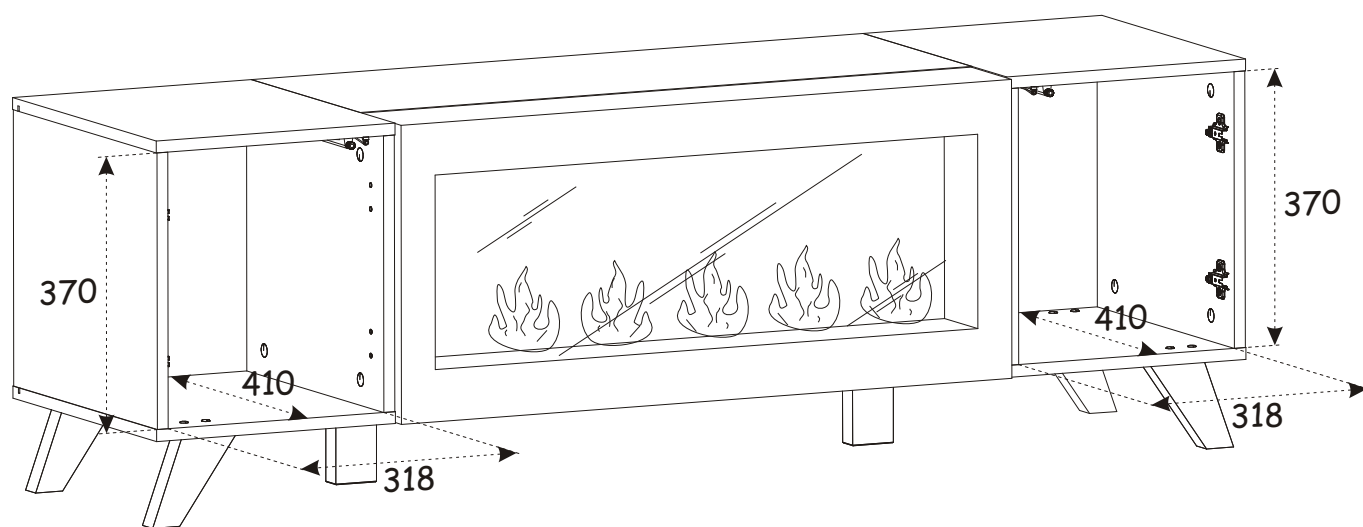
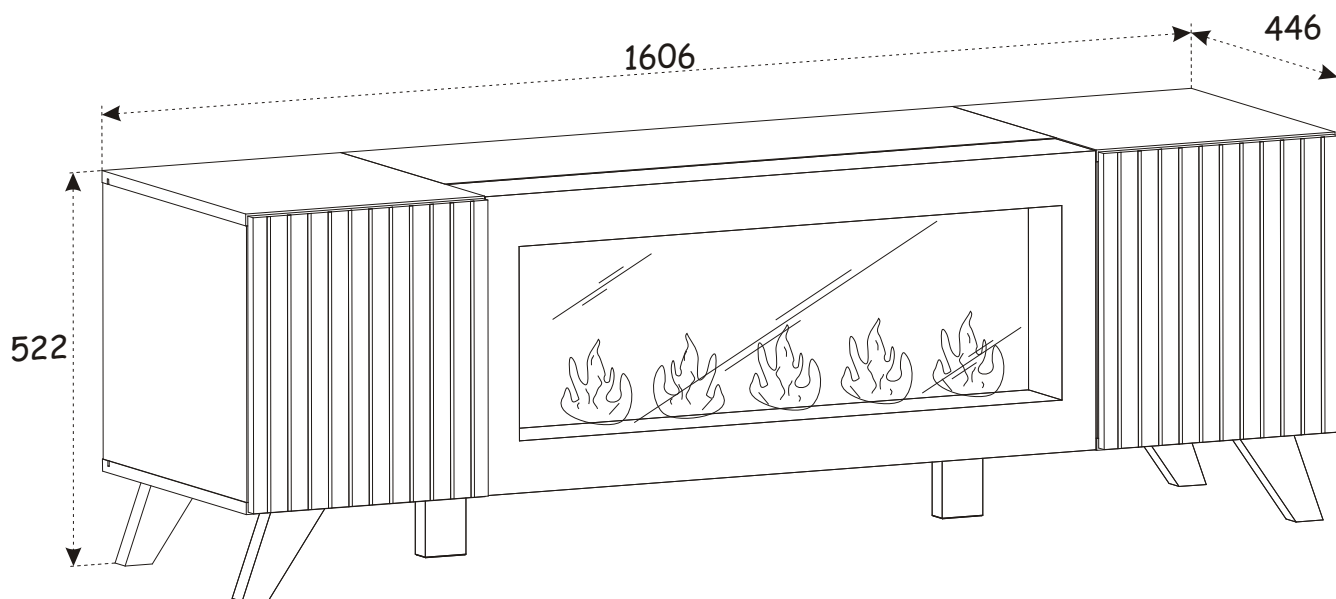


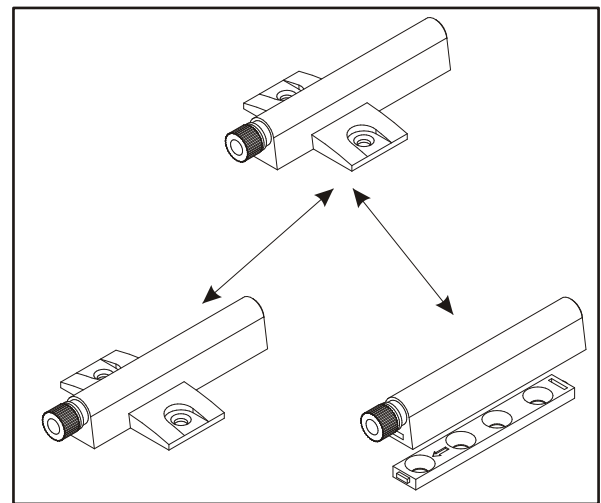
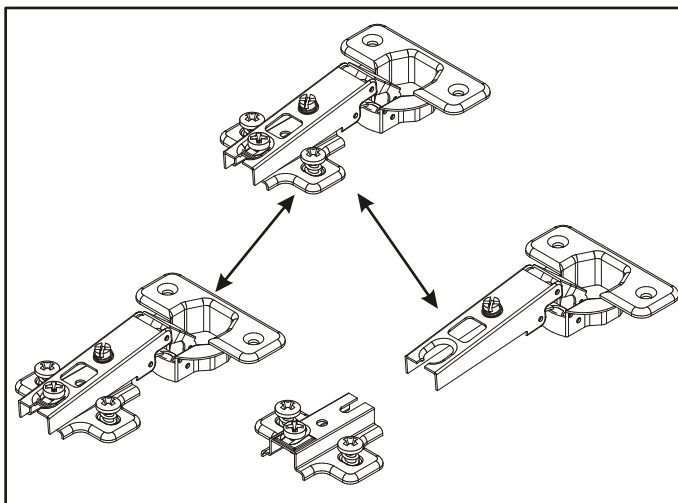
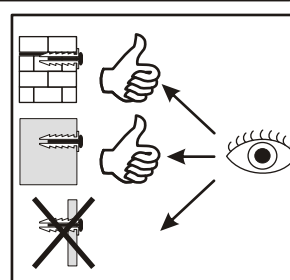
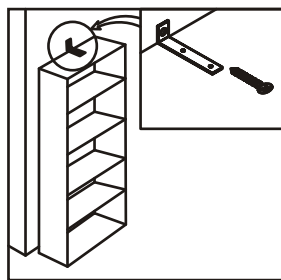
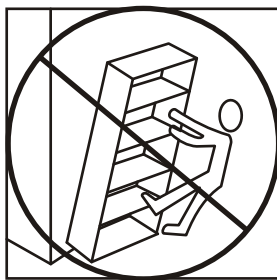
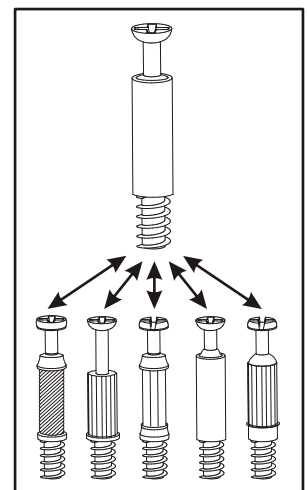
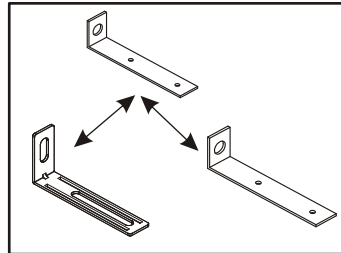
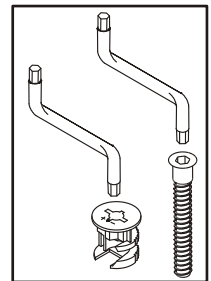
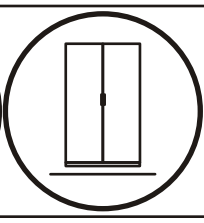
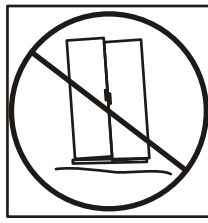
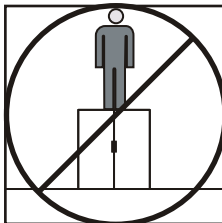
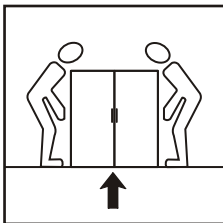
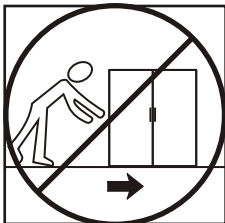
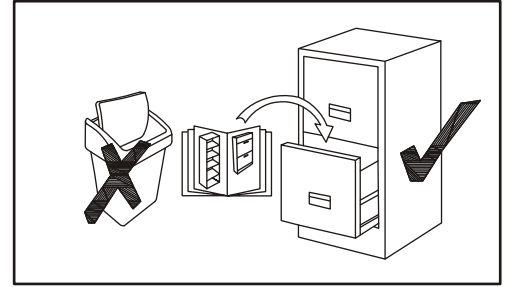
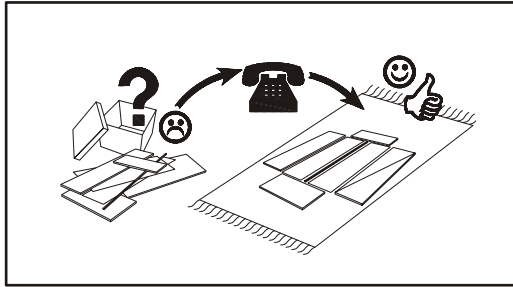
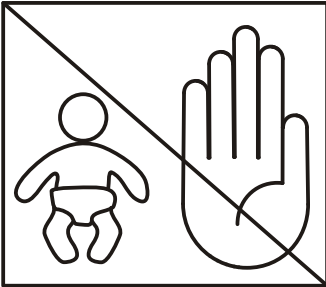
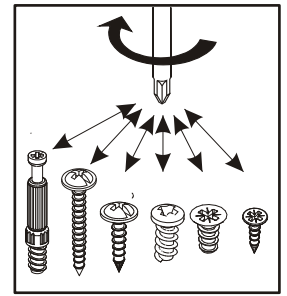
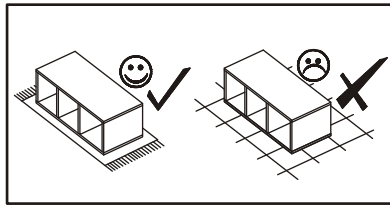
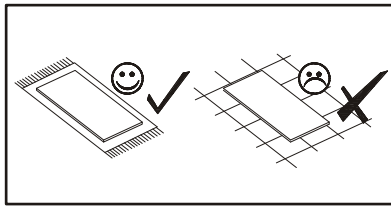
NO	Dim (mm)			Col.-No	Qty
1	352	430	16	1/2	2
2	352	430	16	1/2	1
3	352	430	16	1/2	1
4	370	430	16	1/2	4
5	396	346	16	1/2	2
6	902	326	16	2/2	1
7	902	326	16	2/2	1
8	370	326	16	2/2	2
9	868	120	16	2/2	1
10	382	330	3	1/2	2

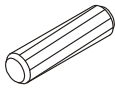


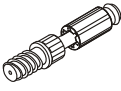


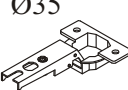
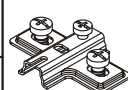
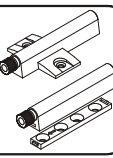
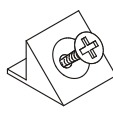
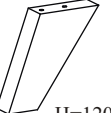


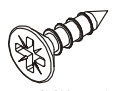

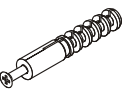
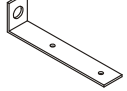



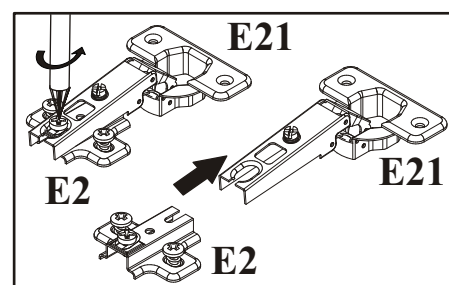
120 min

LIAM-__LM RTV-K



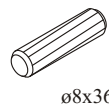


A1 x28	 Ø8x36	B11 x12	 Ø7x50	G4 x12		B4 x26		B5 x26	 Ø15x12	G5 x26	
E21 x4	 Ø35 H=0	E2 x4	 H=0	T3/T5 x2		S1 x12		SK x4	 H=120	SP x2	 H=120
Z2 x8	 Ø5	D10 x16	 USØ3,5x13	UP6 x10	 UPØ4x30	KR1 x2	 Ø8	L1 x2		G2 x1	



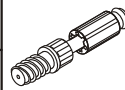
A1

x16



B4

x8

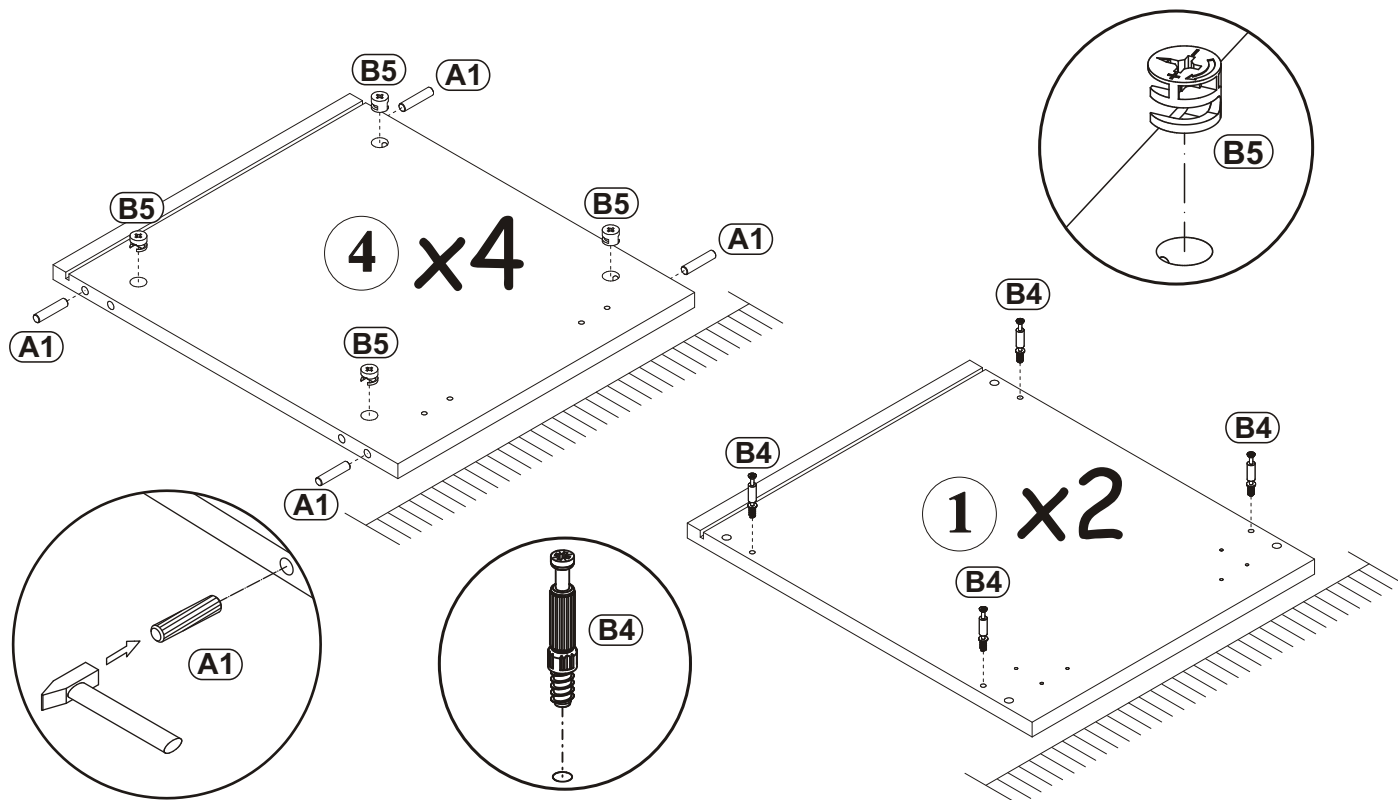


B5

x16



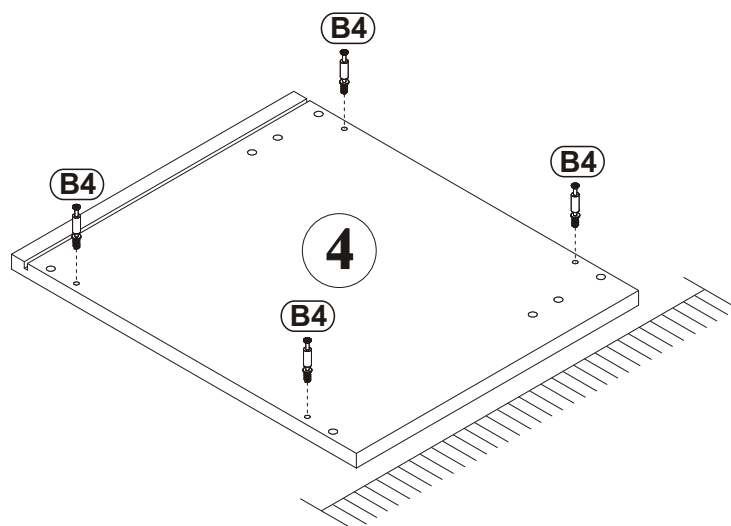
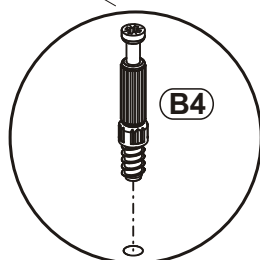
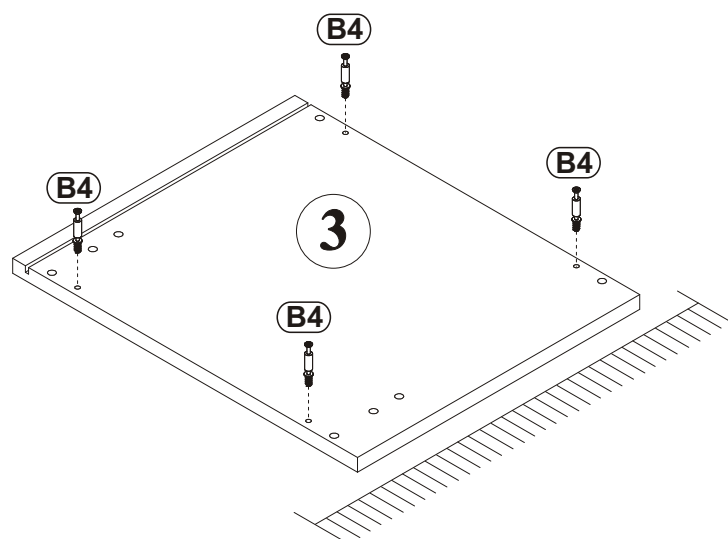
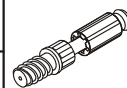
1



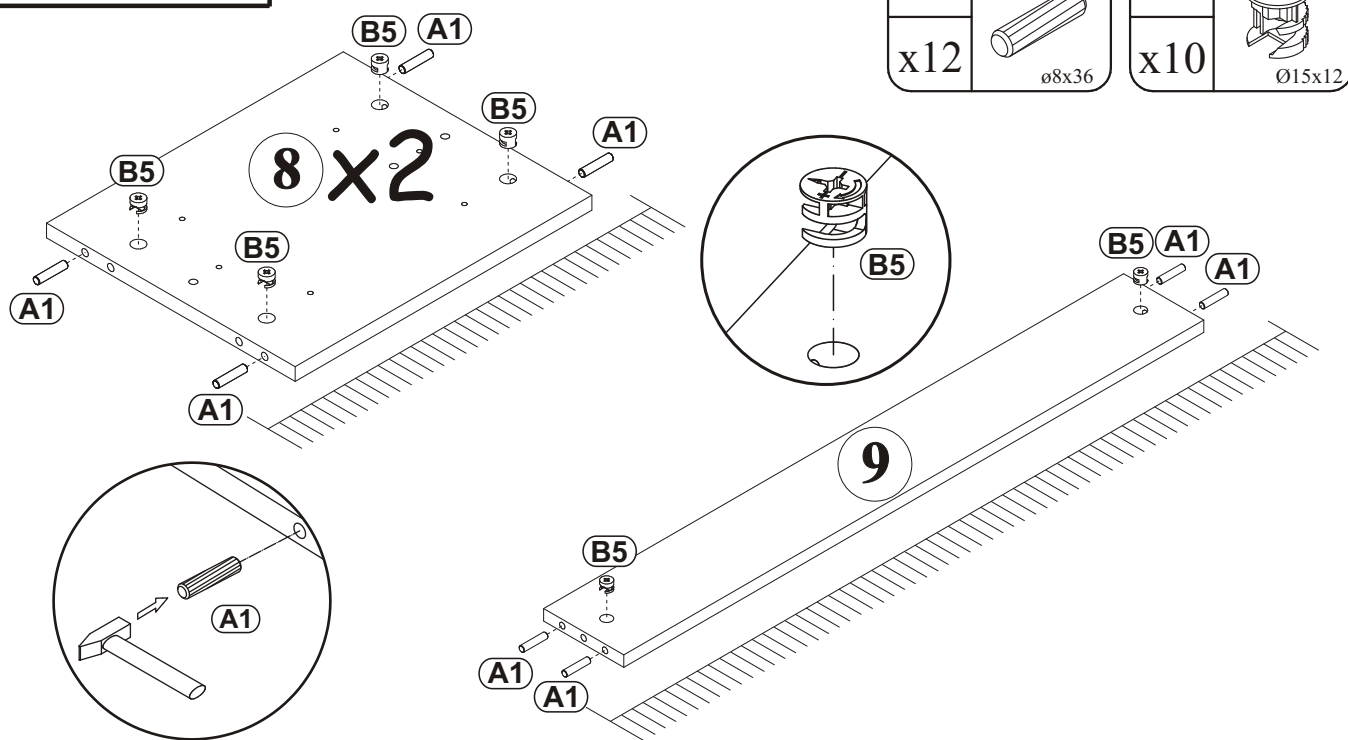
2

B4

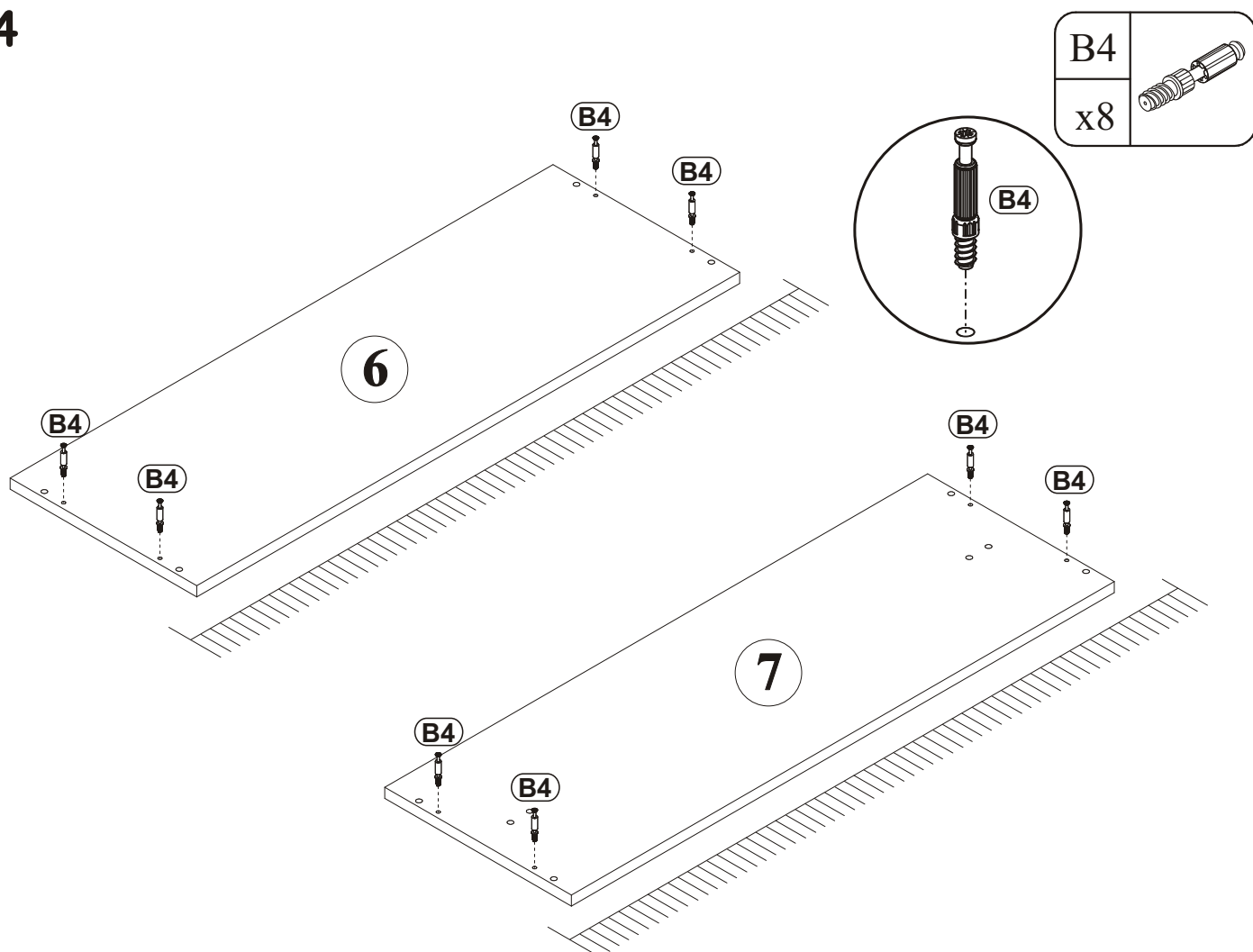
x8



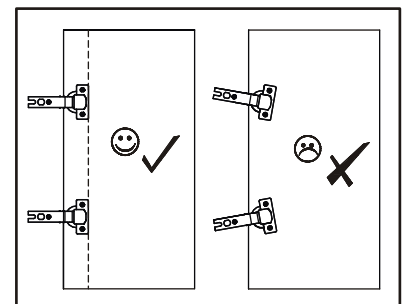
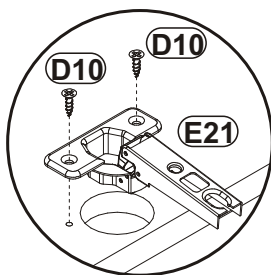
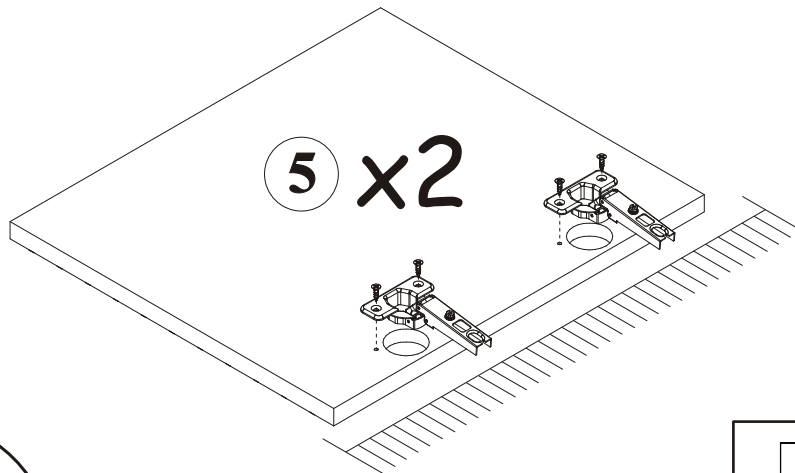
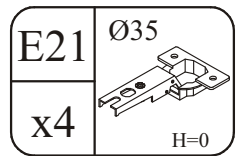
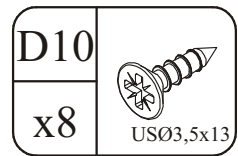
3



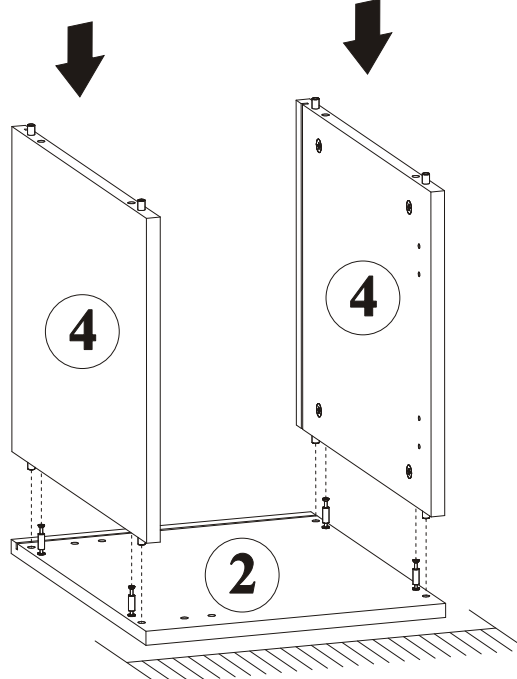
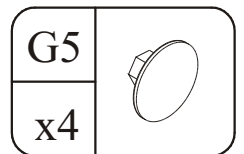
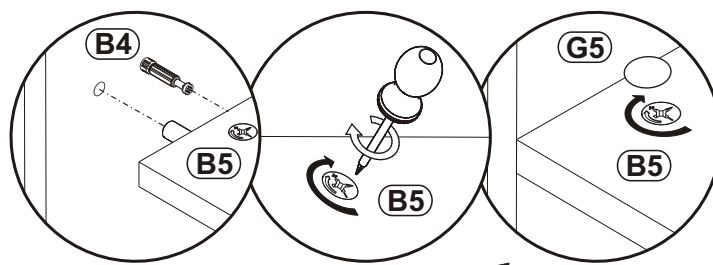
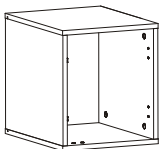
4



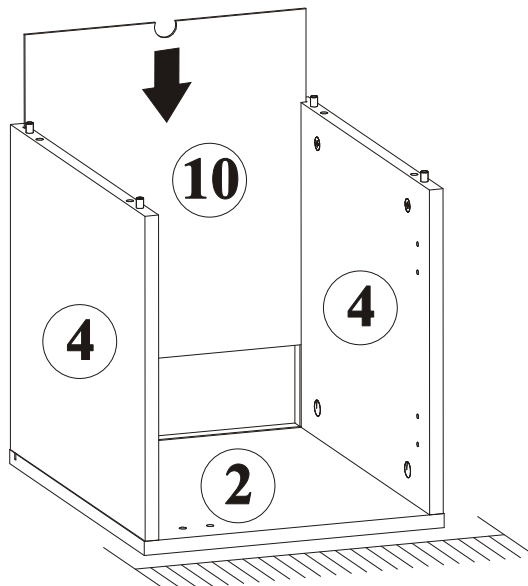
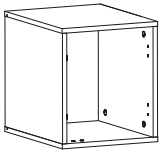
5



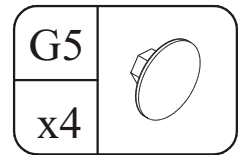
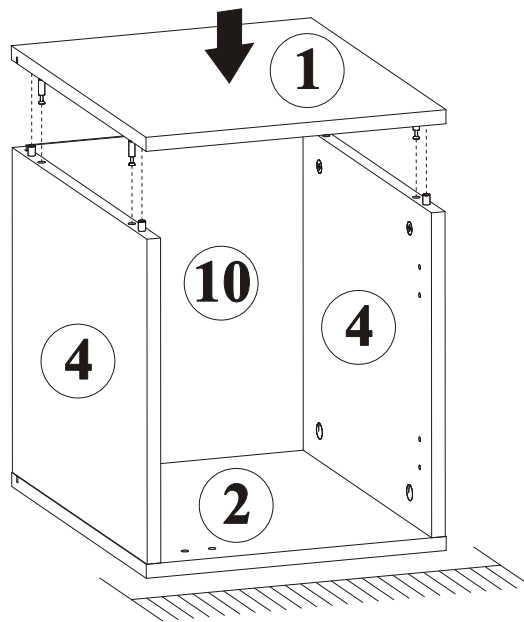
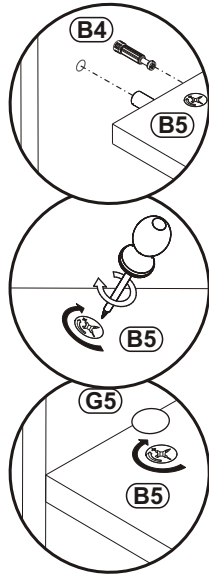
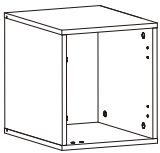
6



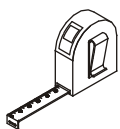
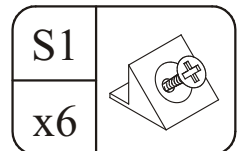
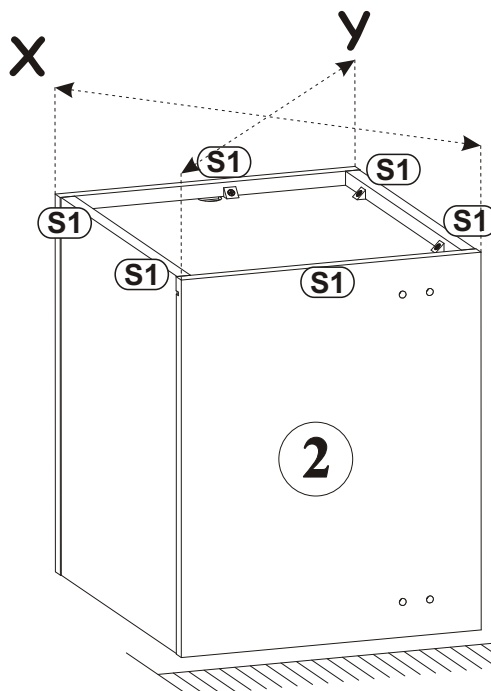
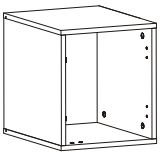
7



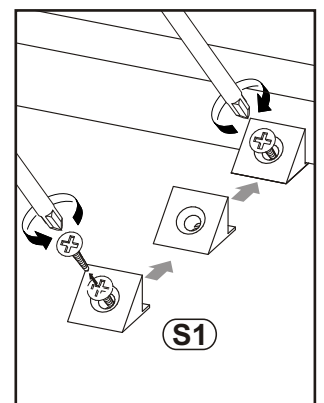
8



9

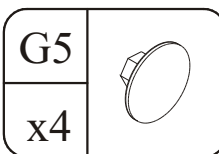
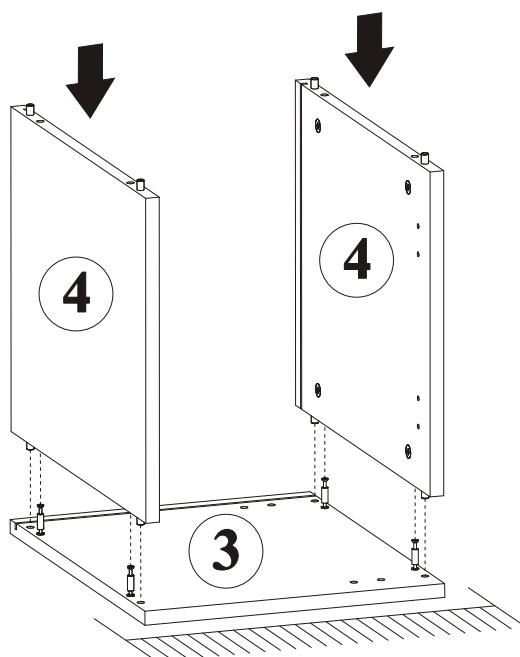
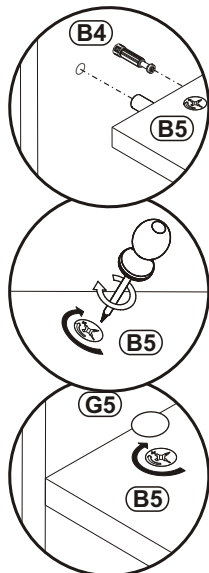
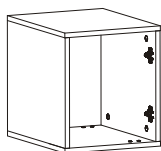


$X=Y$ 90°

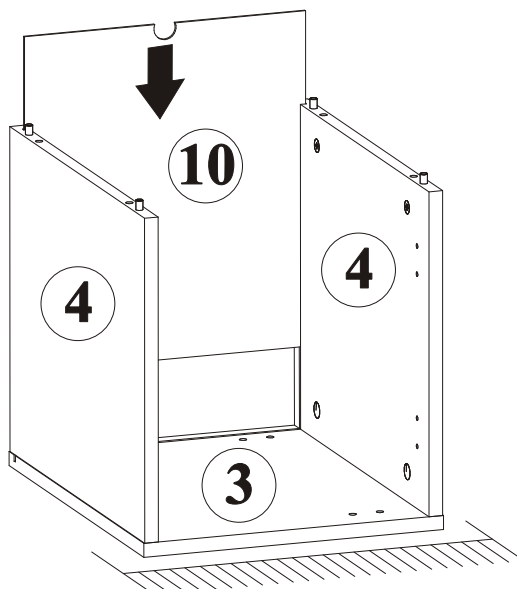
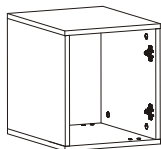


LIAM-__LM RTV-K

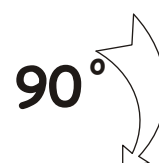
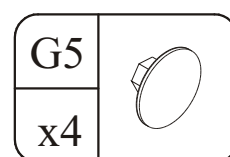
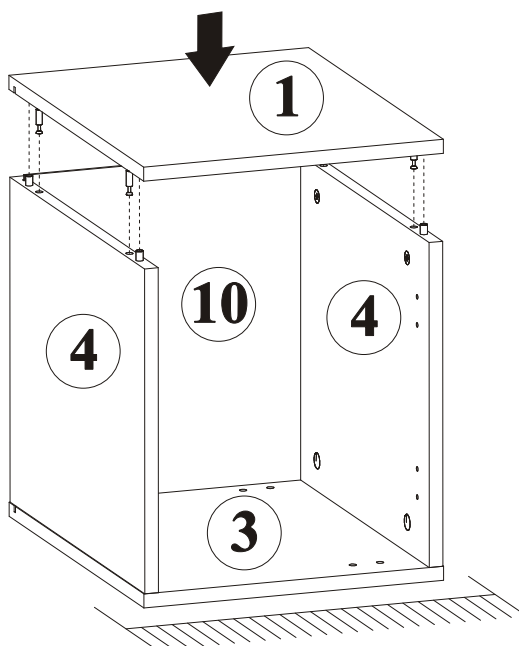
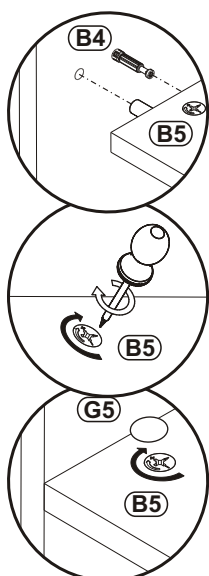
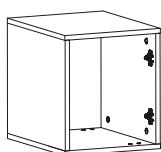
10



11

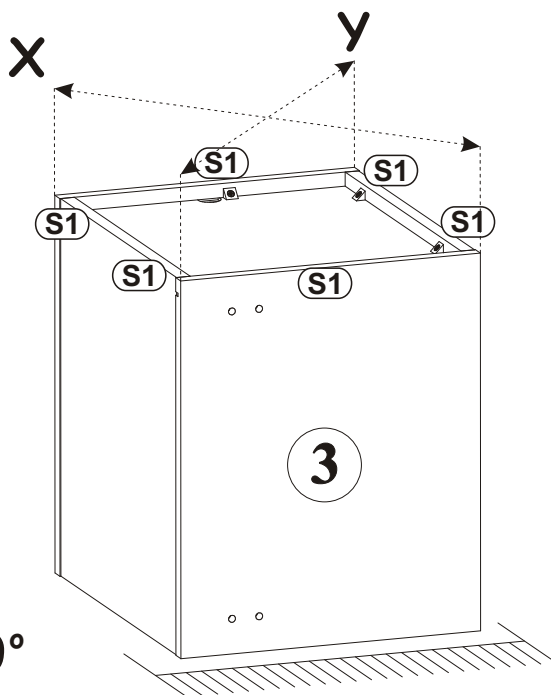
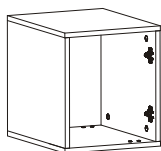


12



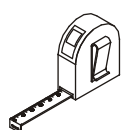
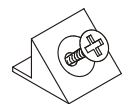
LIAM-__LM RTV-K

13

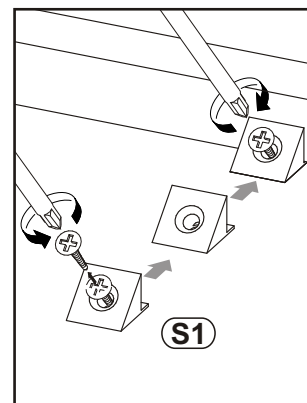


S1

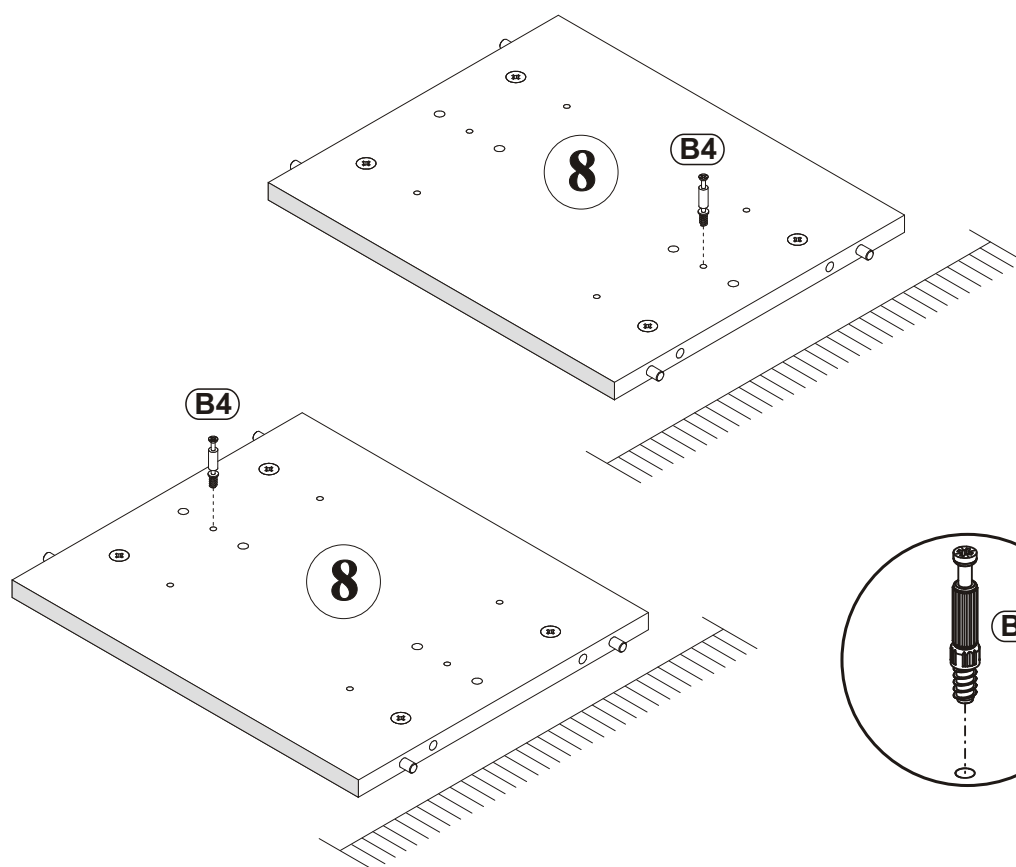
x6



$X=Y$ 90°

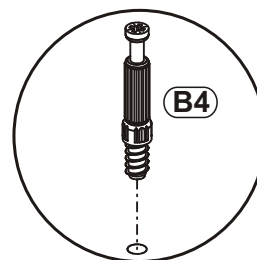
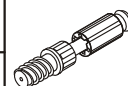


14

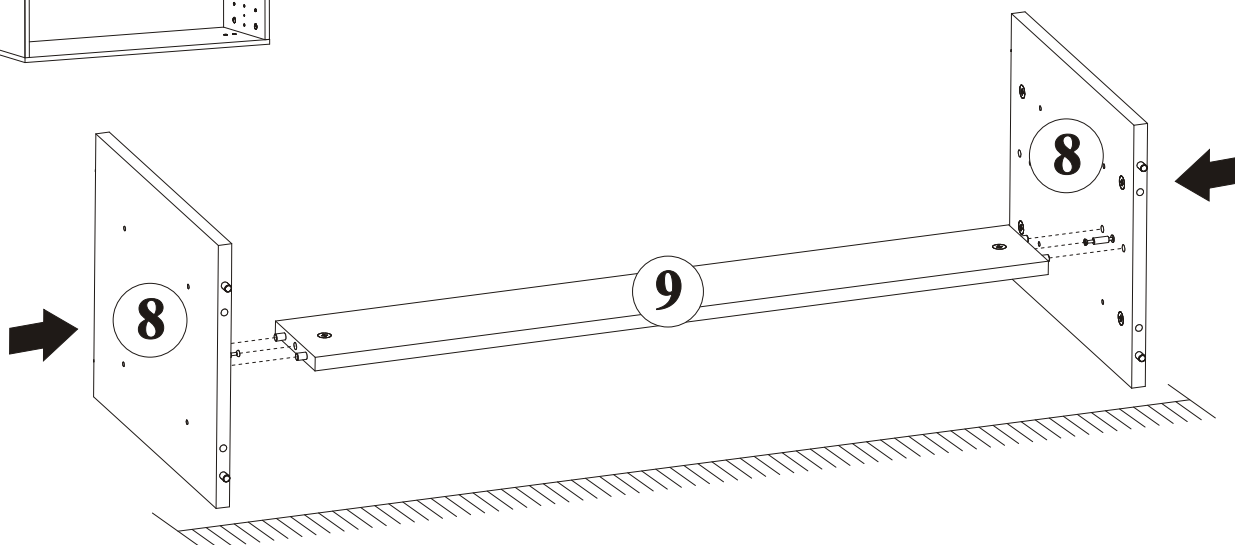
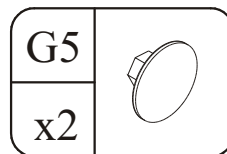


B4

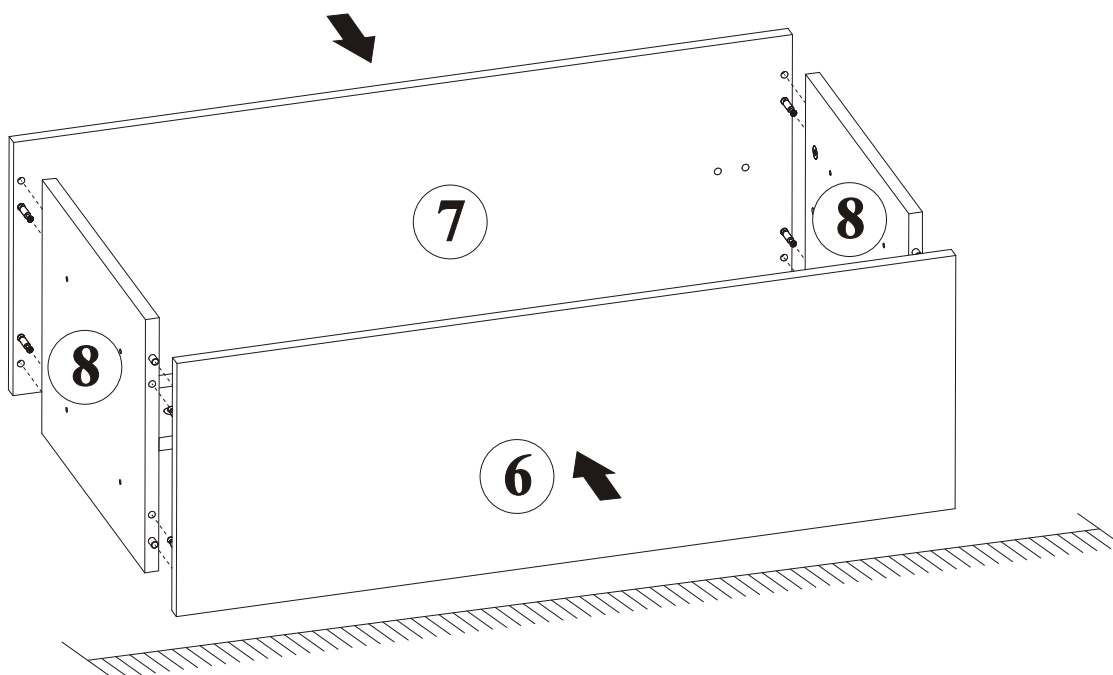
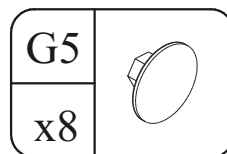
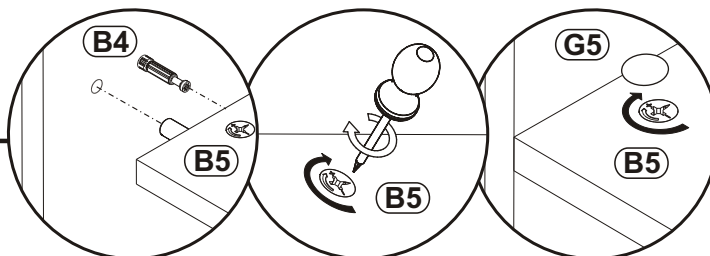
x2



15

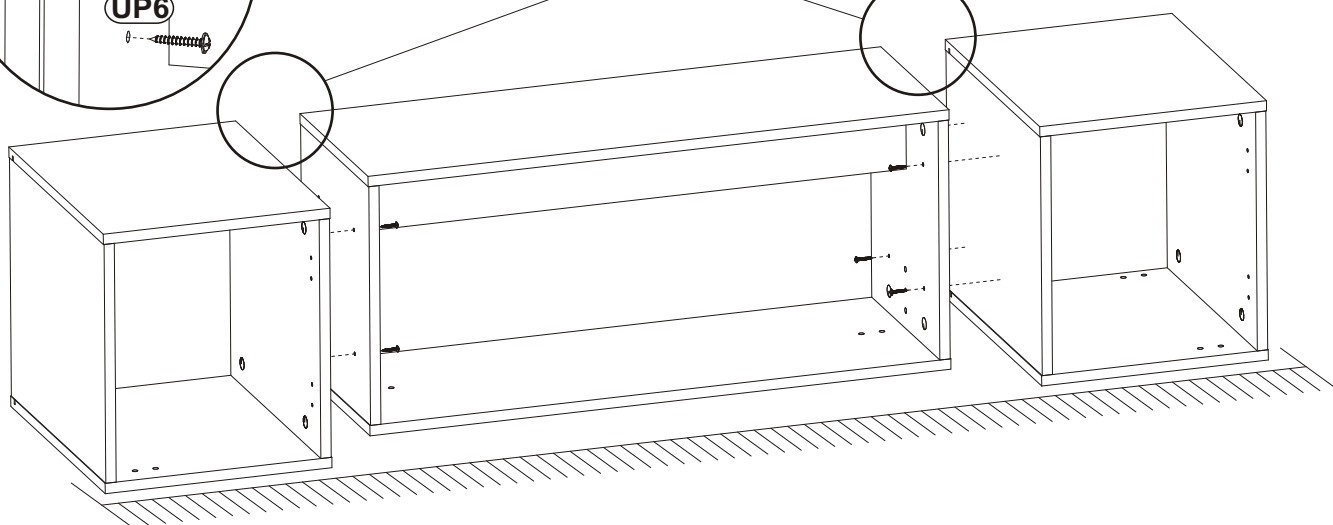
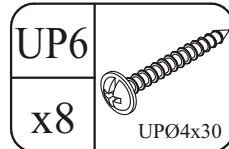
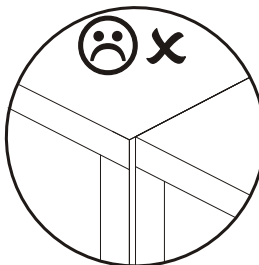
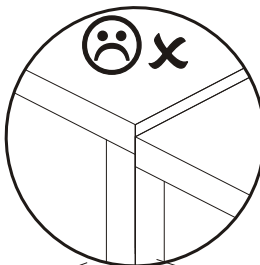
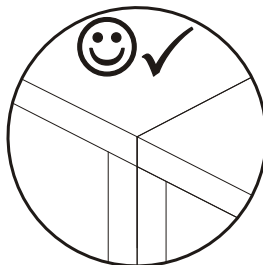
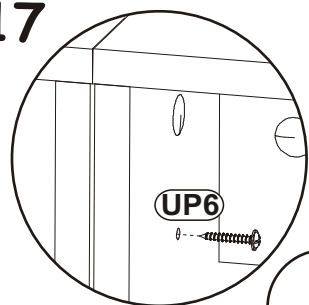


16

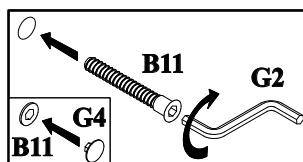
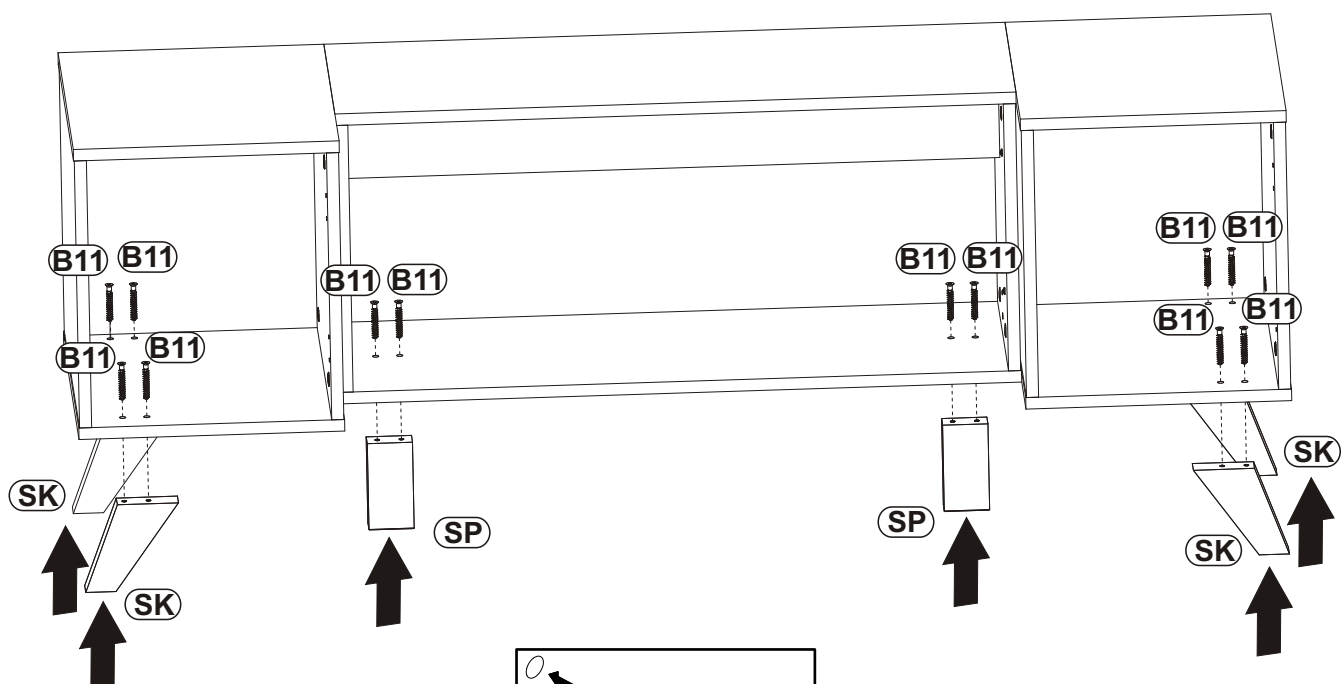
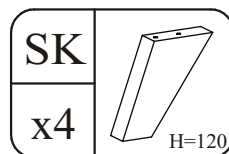
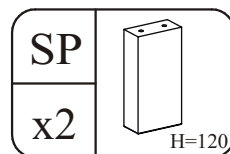
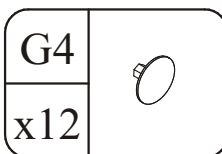
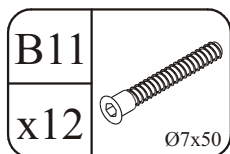
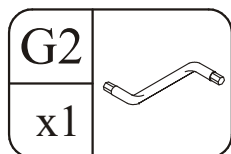


LIAM-__LM RTV-K

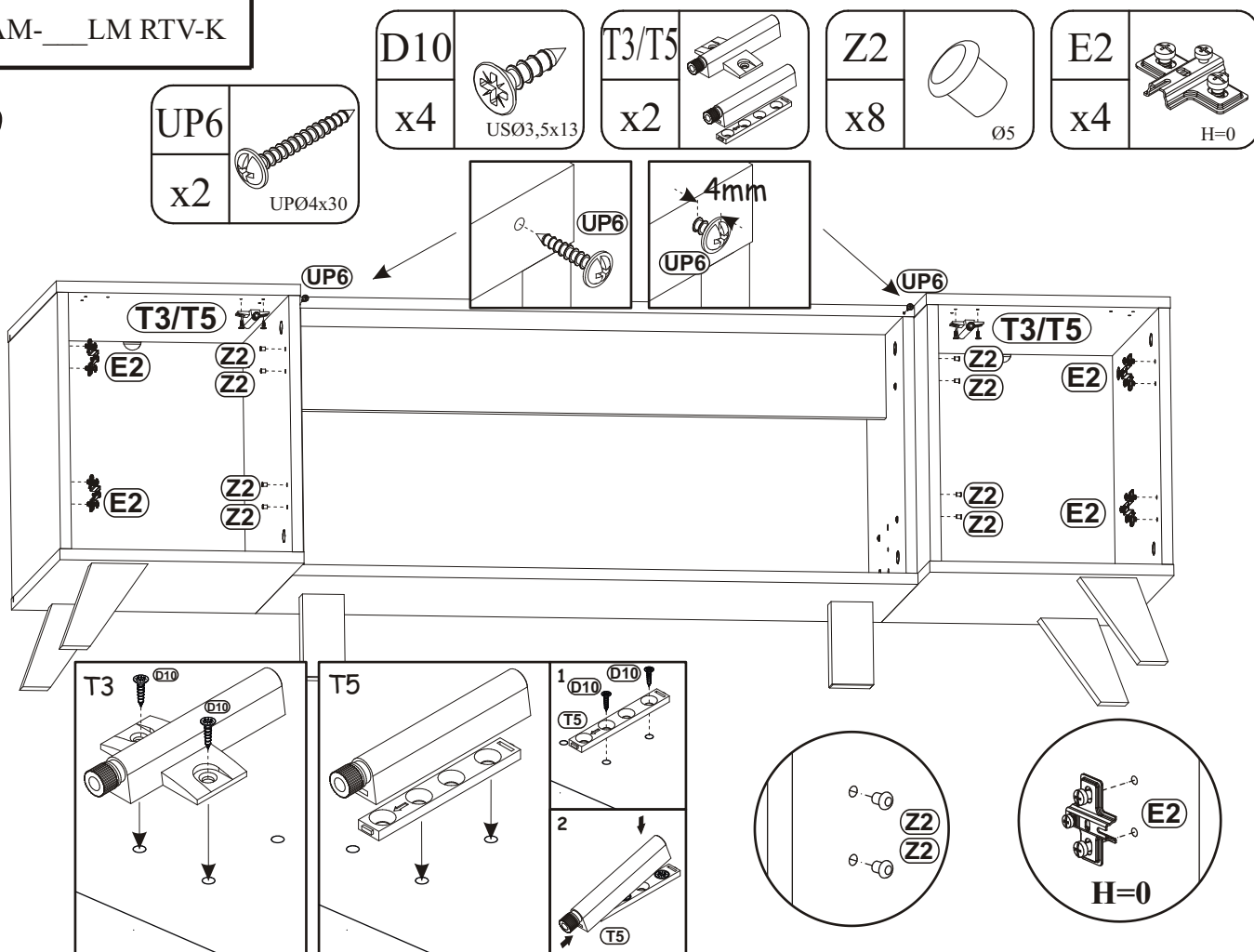
17



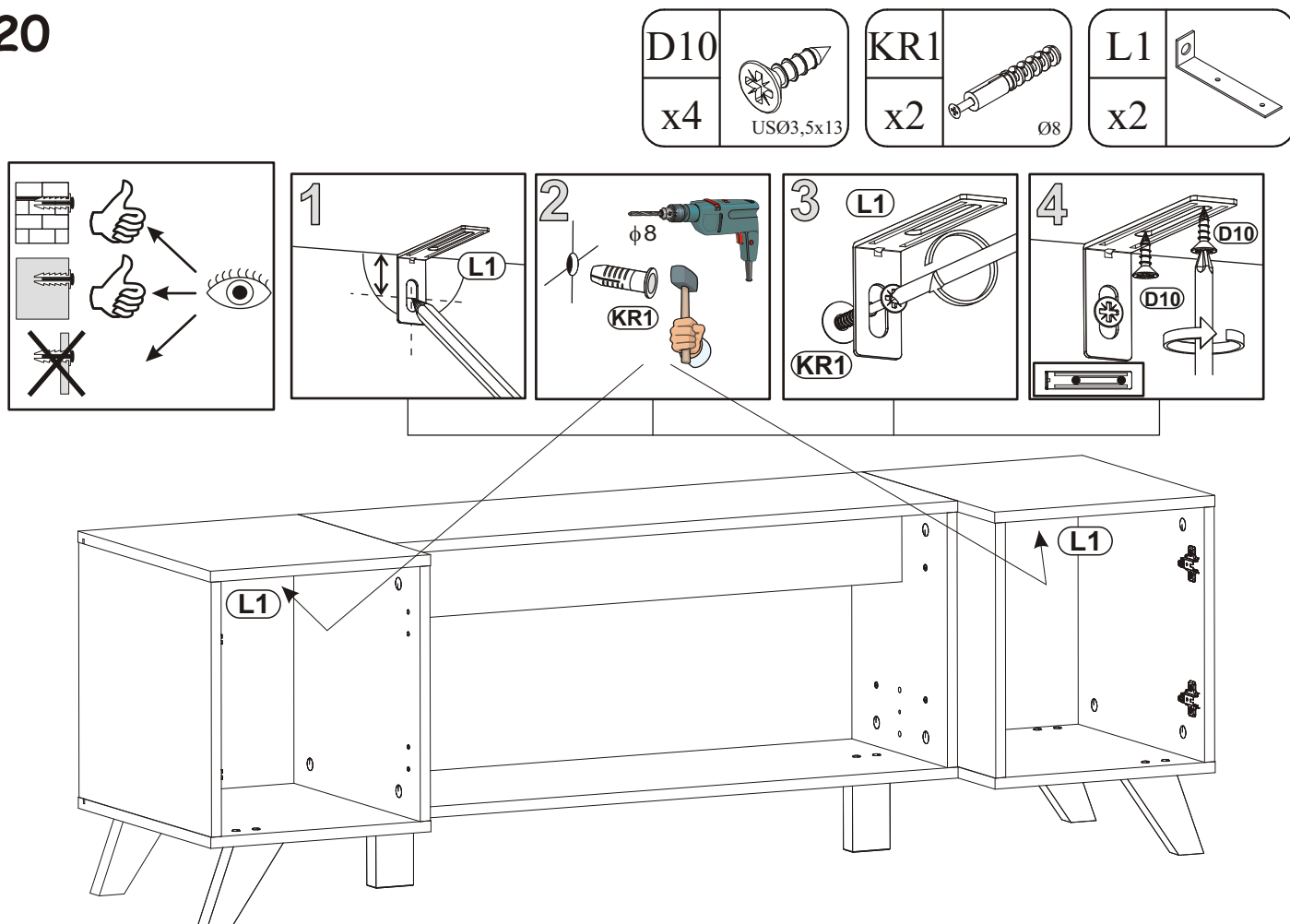
18



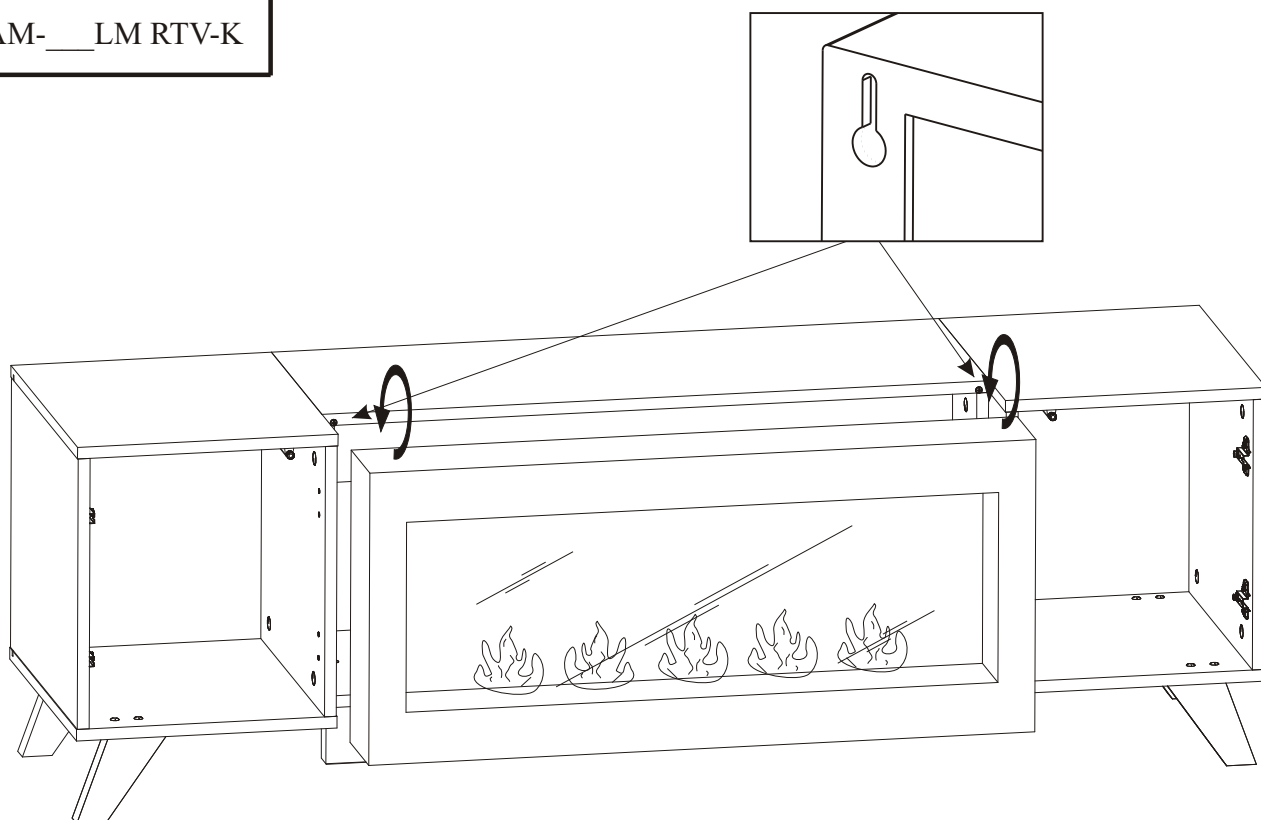
19



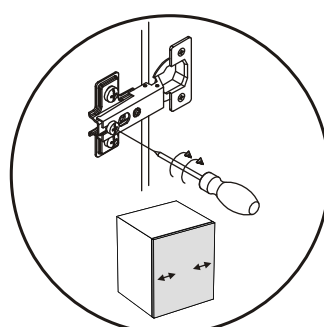
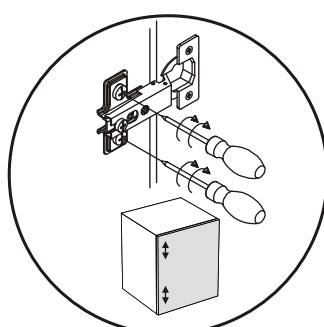
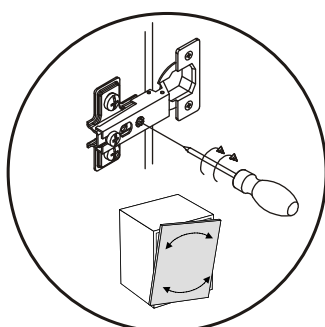
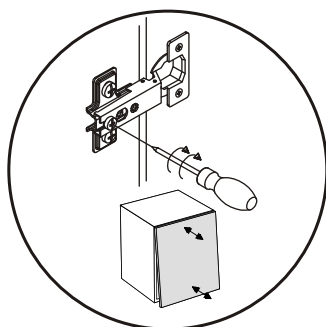
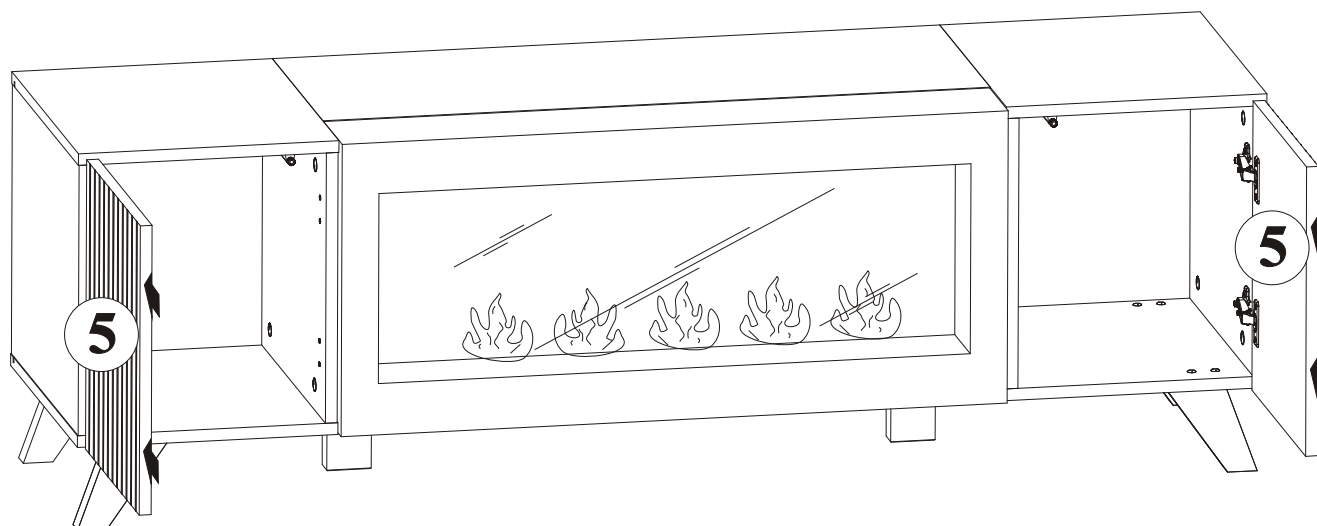
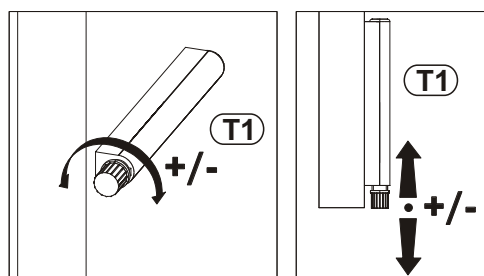
20



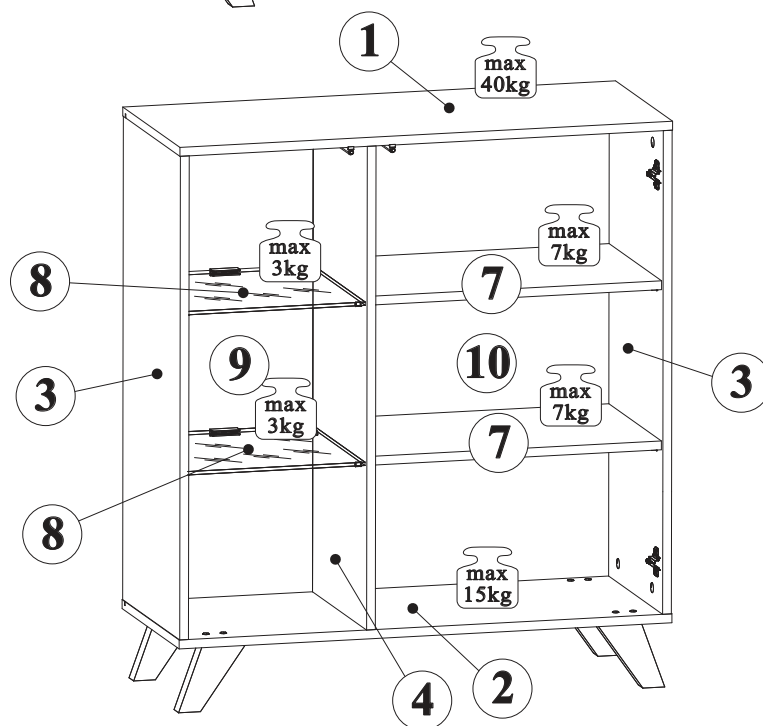
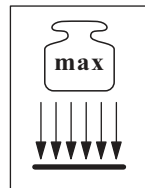
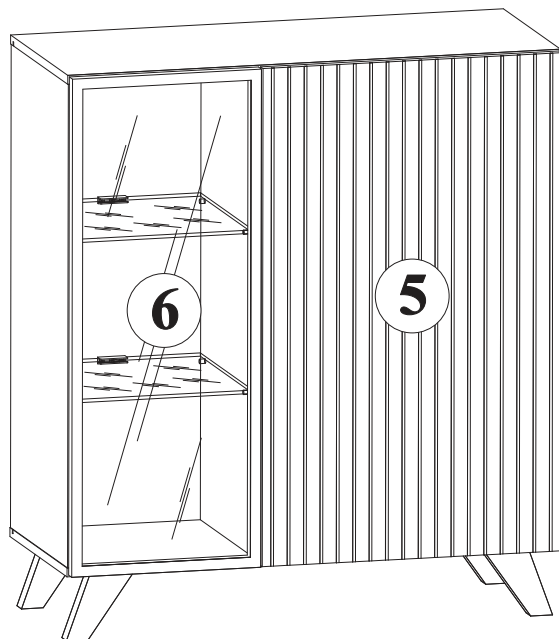
21



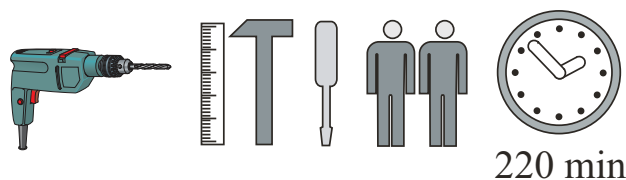
22



LIAM-__LM WSN

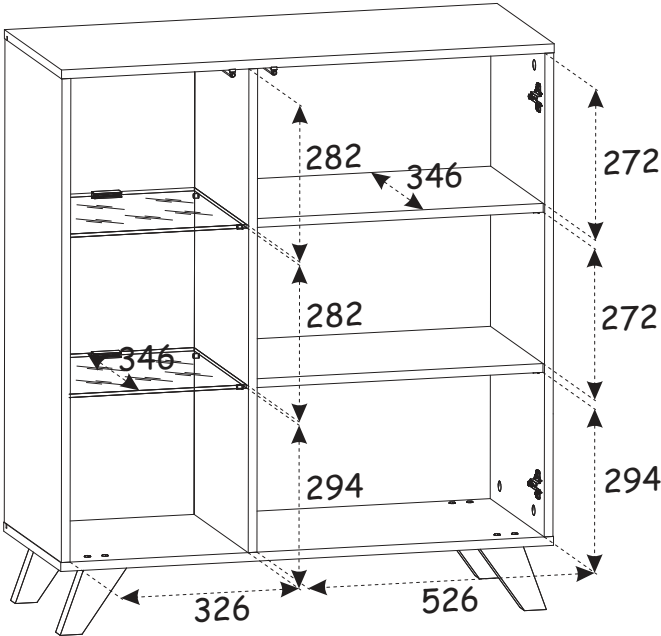
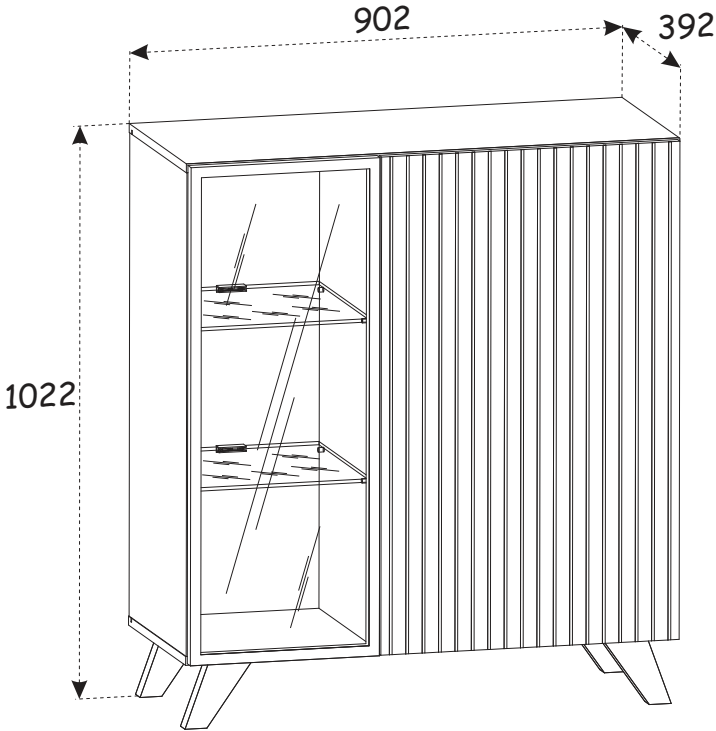


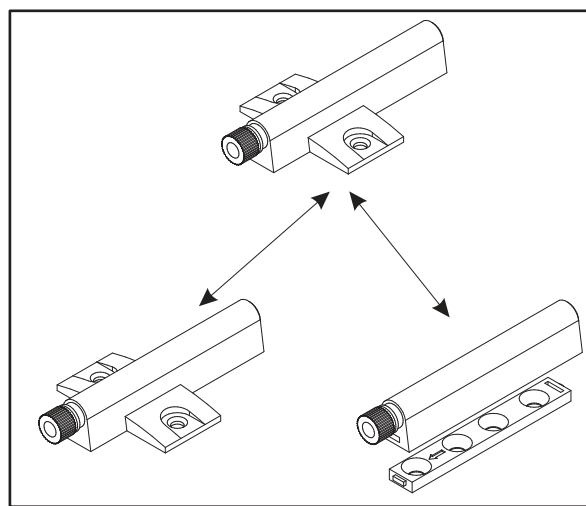
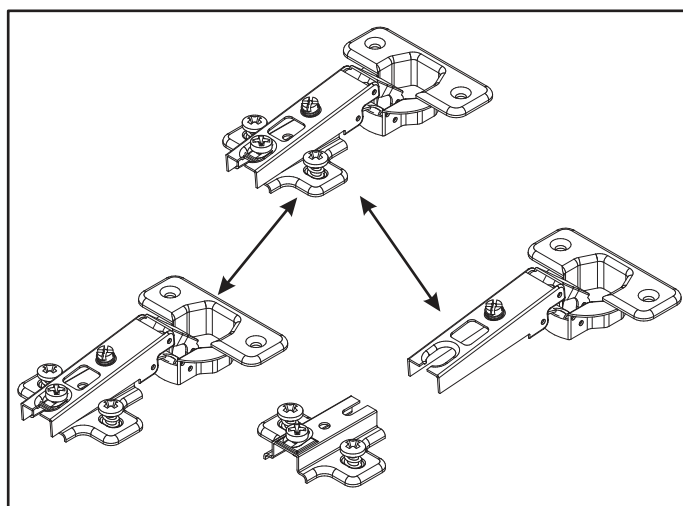
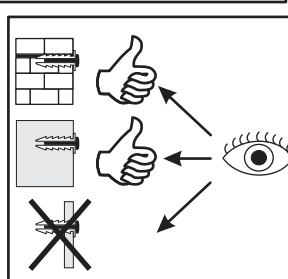
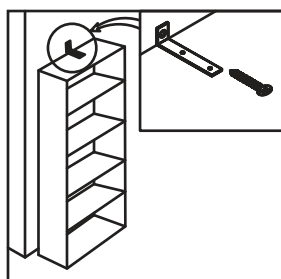
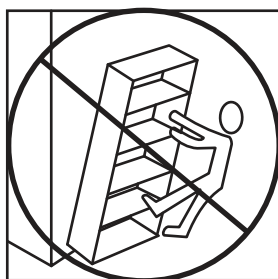
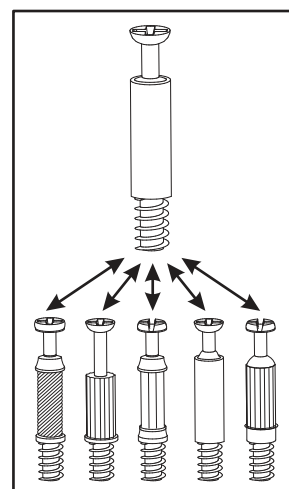
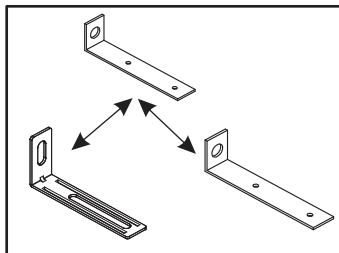
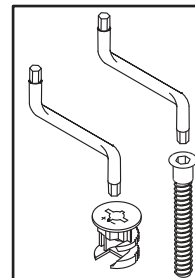
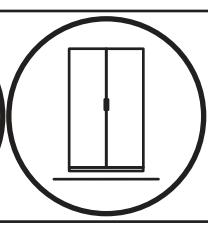
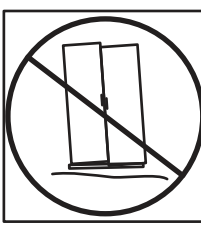
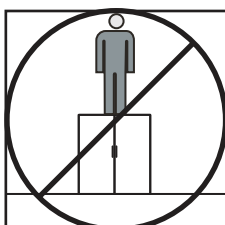
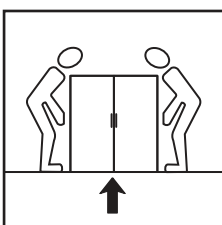
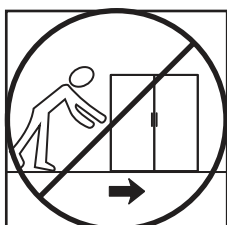
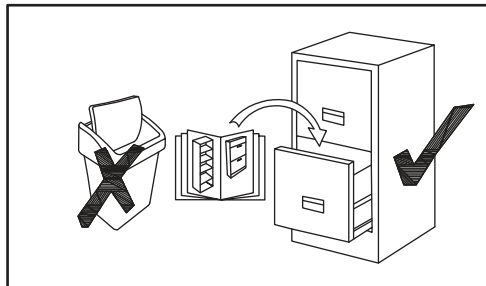
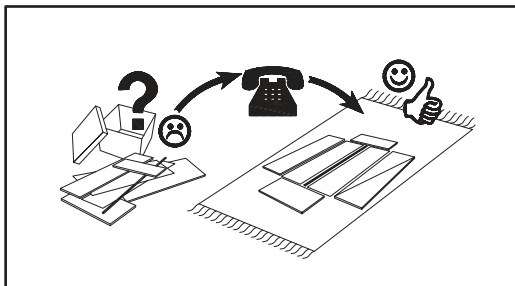
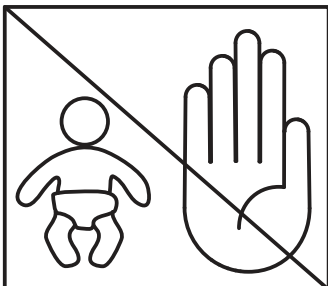
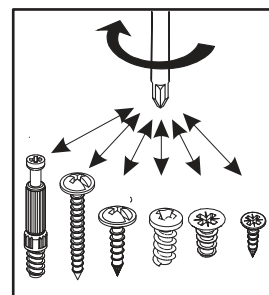
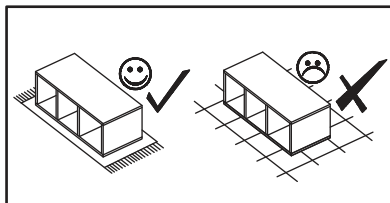
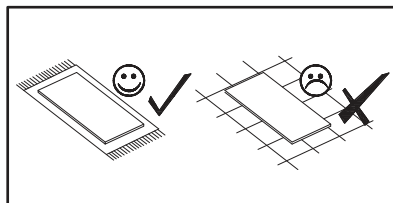
NO	Dim (mm)			Col.-No	Qty
1	902	376	16	1/2	1
2	902	376	16	1/2	1
3	870	376	16	1/2	2
4	870	356	16	2/2	1
5	896	546	16	2/2	1
6	896	346	21	2/2	1
7	526	346	16	1/2	2
8	325	346	6	1/2	2
9	882	340	3	2/2	1
10	882	540	3	2/2	1

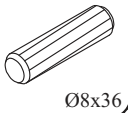
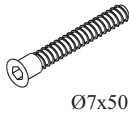

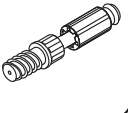


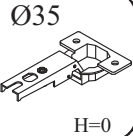
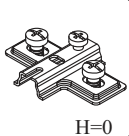
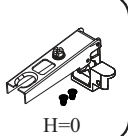
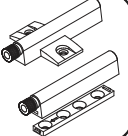
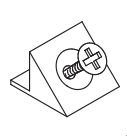
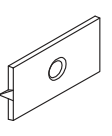
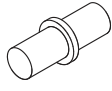
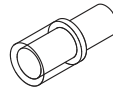
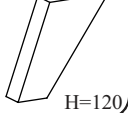
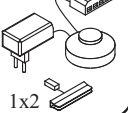


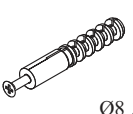
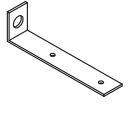
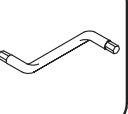


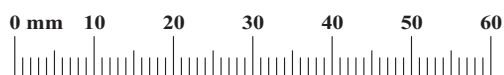
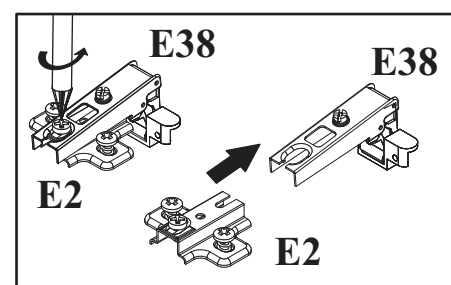
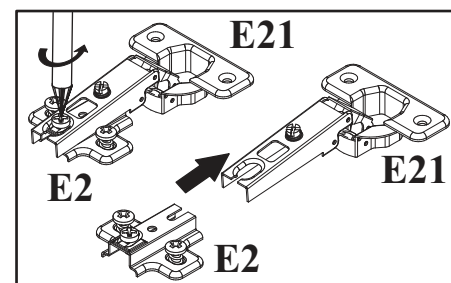
220 min

LIAM-__LM WSN

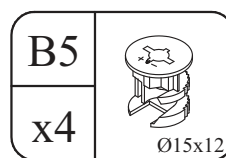
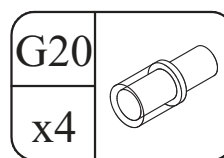
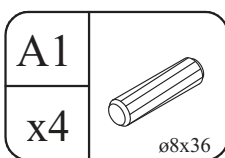
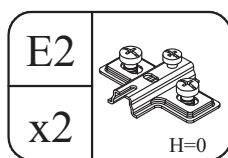




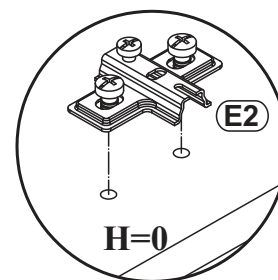
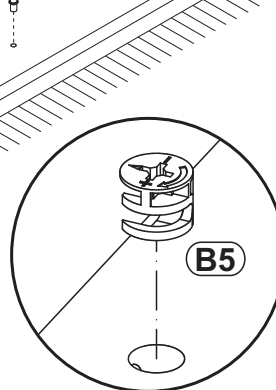
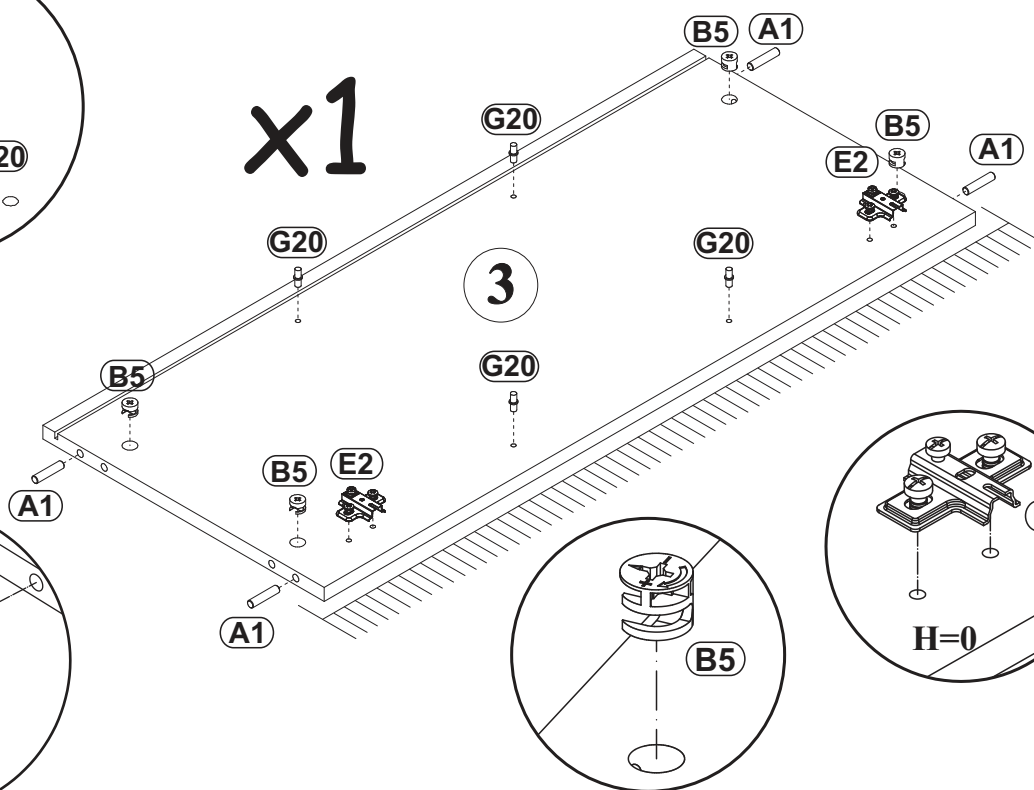
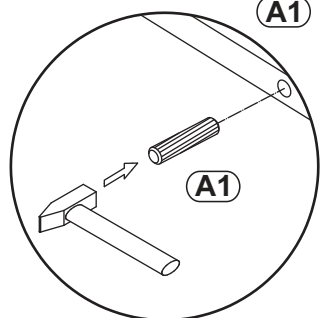
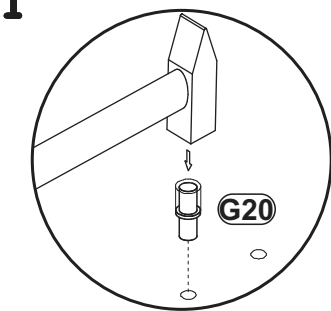
A1 x12		B11 x8		G4 x8		B4 x12		B5 x12		G5 x12	
E21 x2		E2 x4		E38 x2		T3/T5 x2		S1 x16		G16 x6	
G7 x8		G20 x8		SK x4		LED x1		UP13 x6		D10 x10	
KR1 x1		L1 x1		G2 x1							



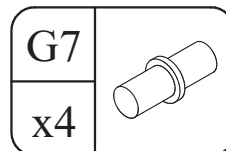
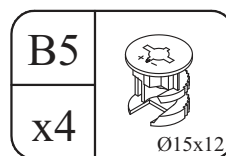
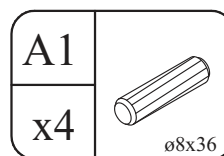
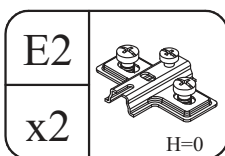
1



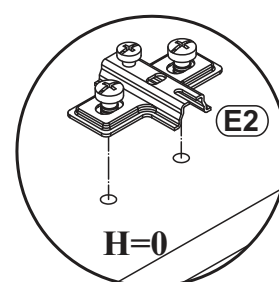
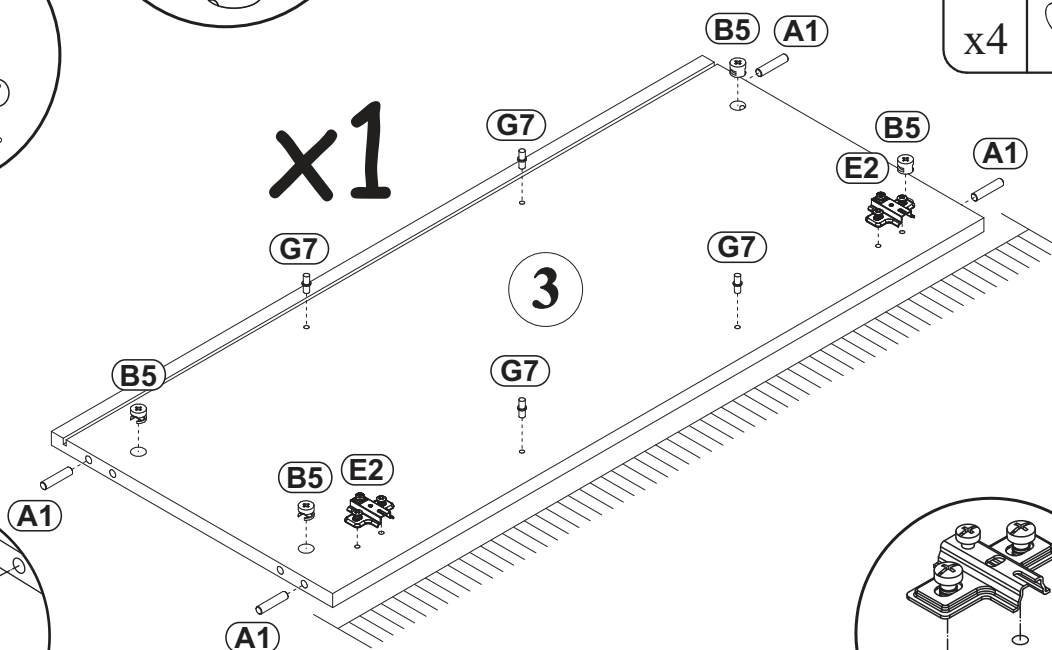
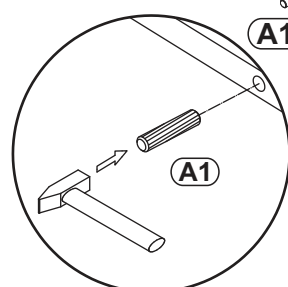
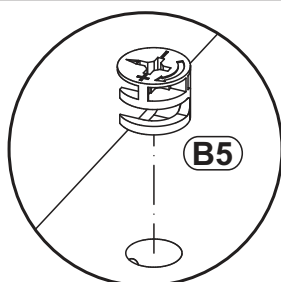
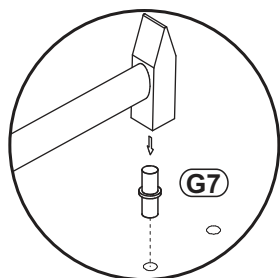
x1

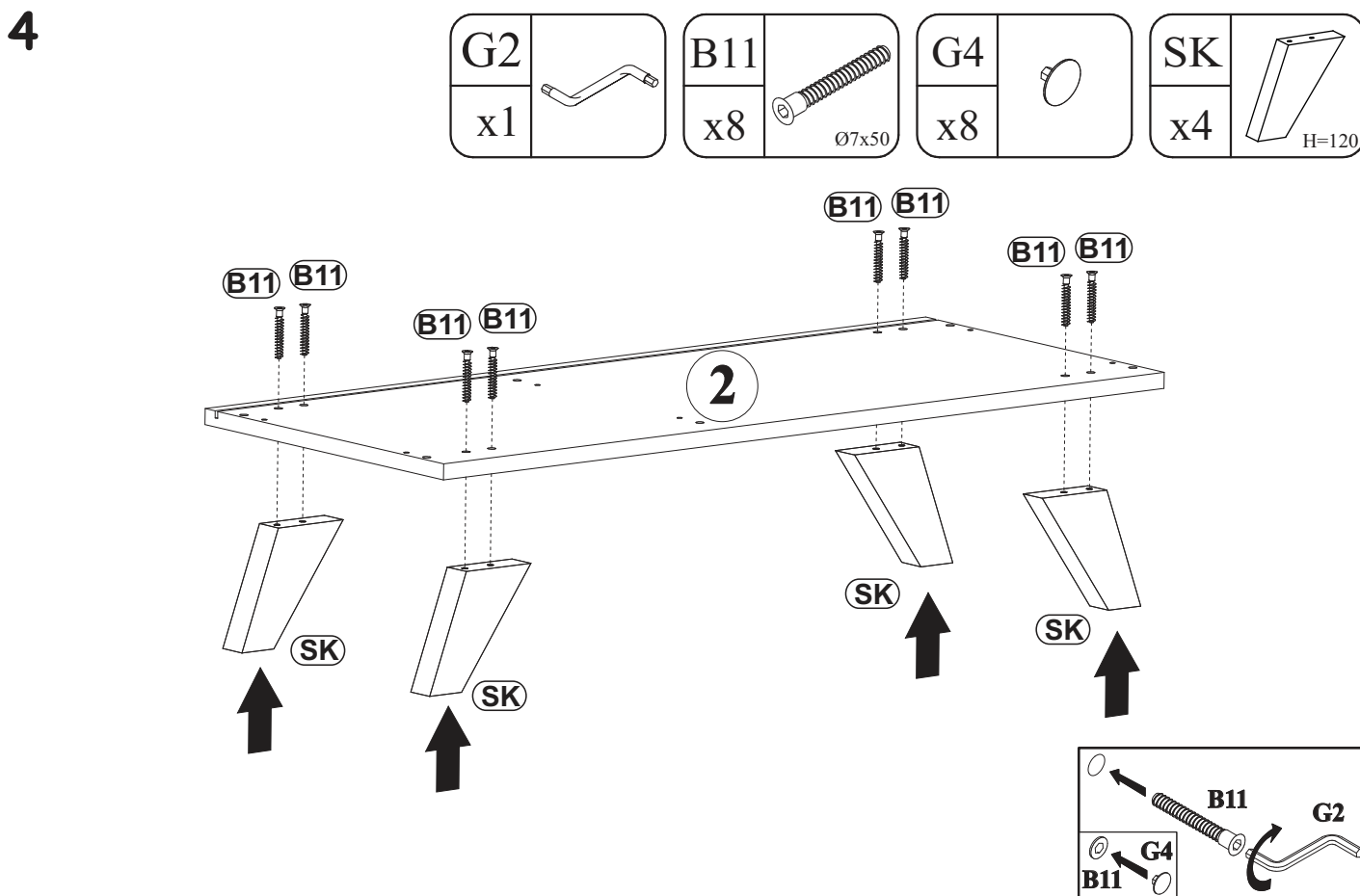
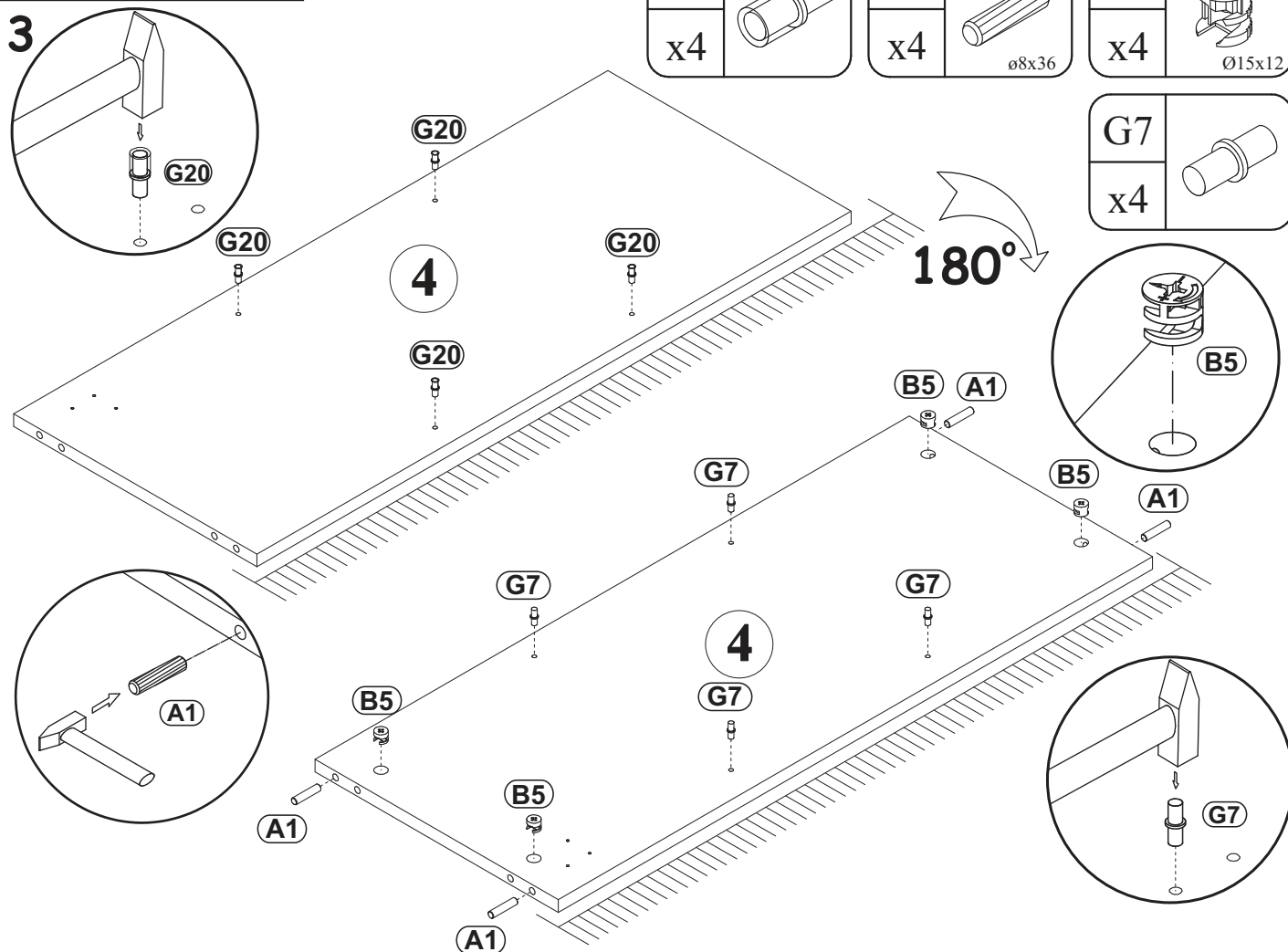


2

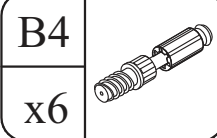
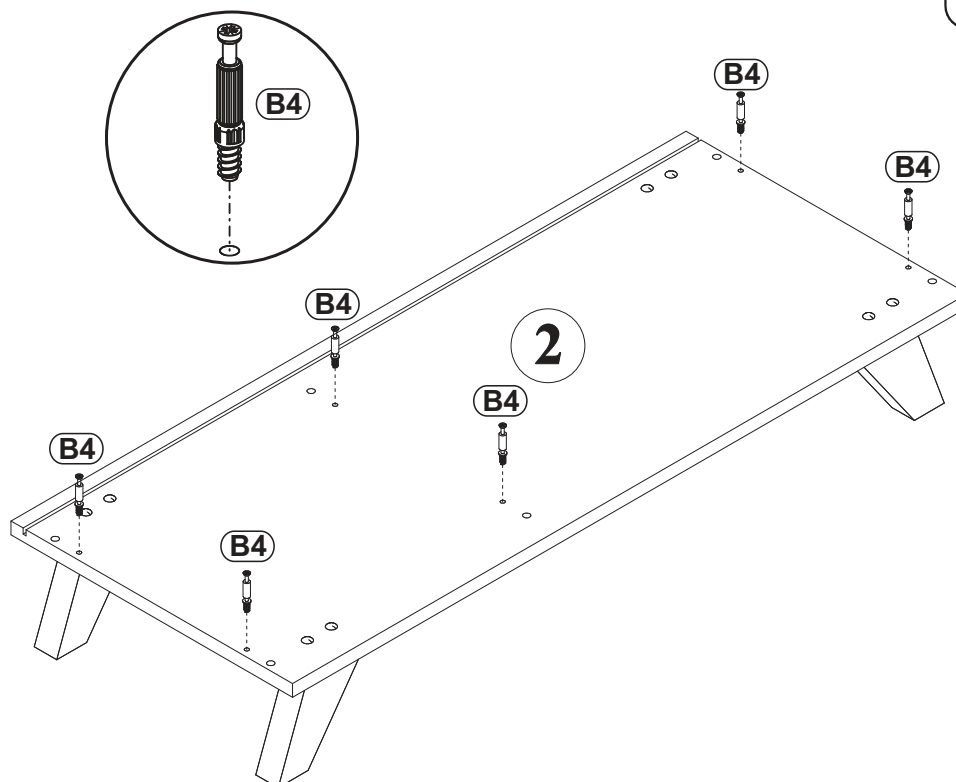


x1

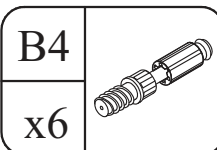
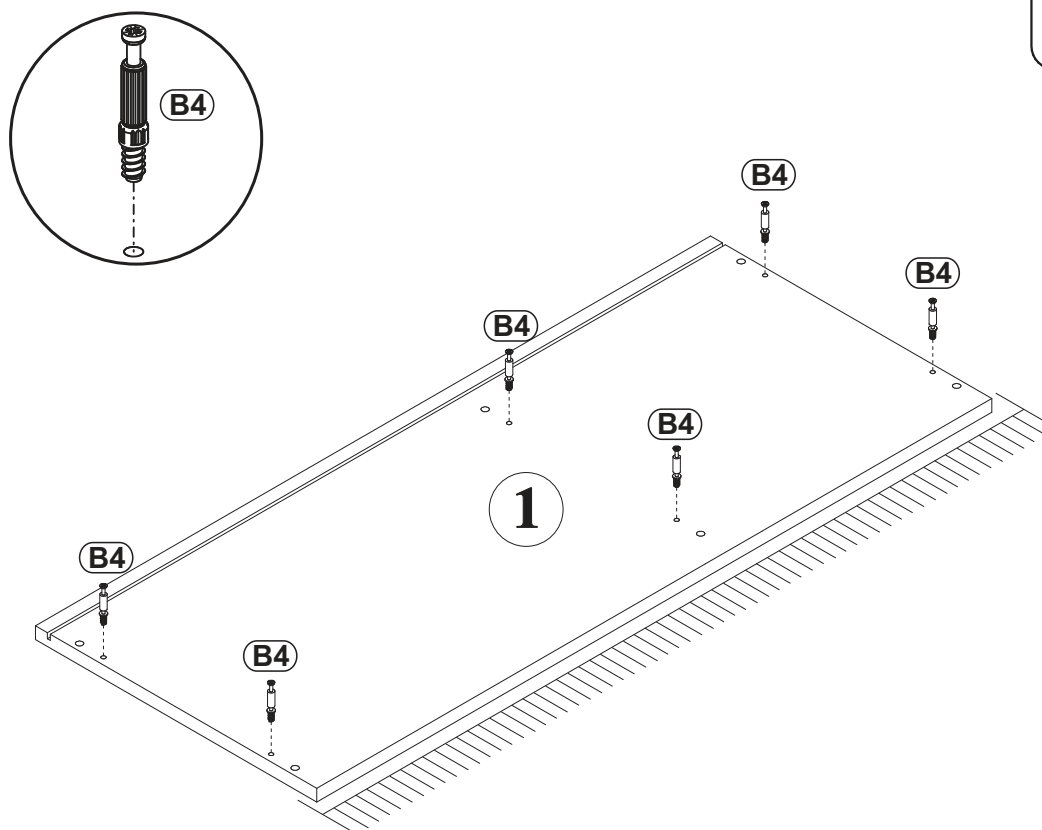




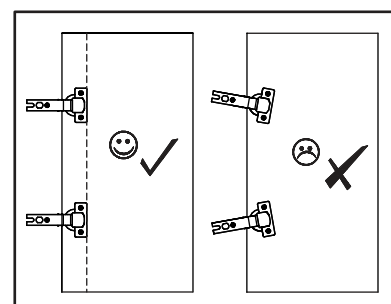
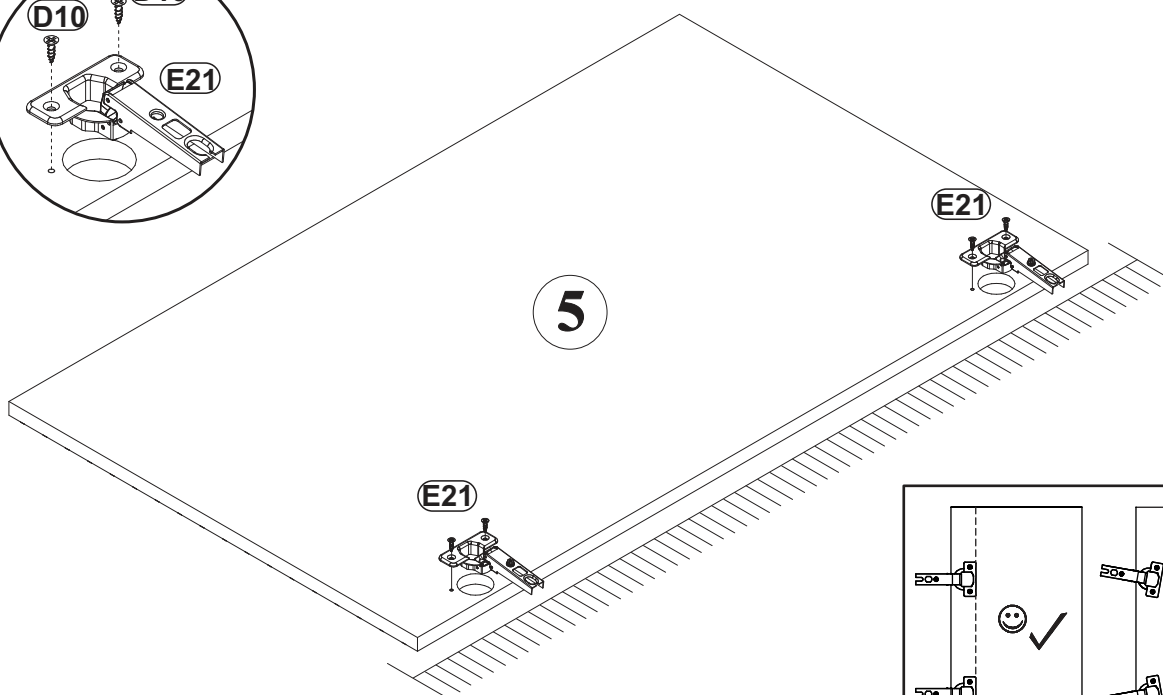
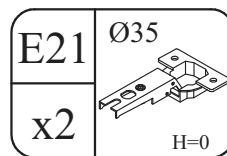
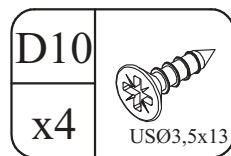
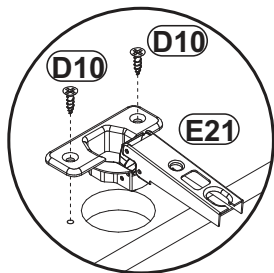
5



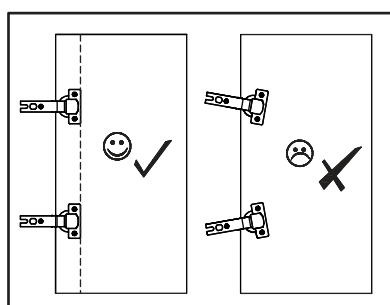
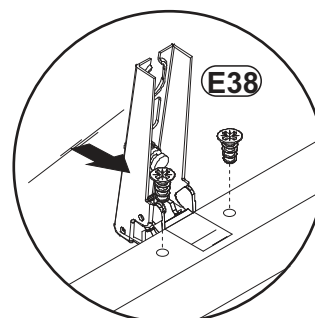
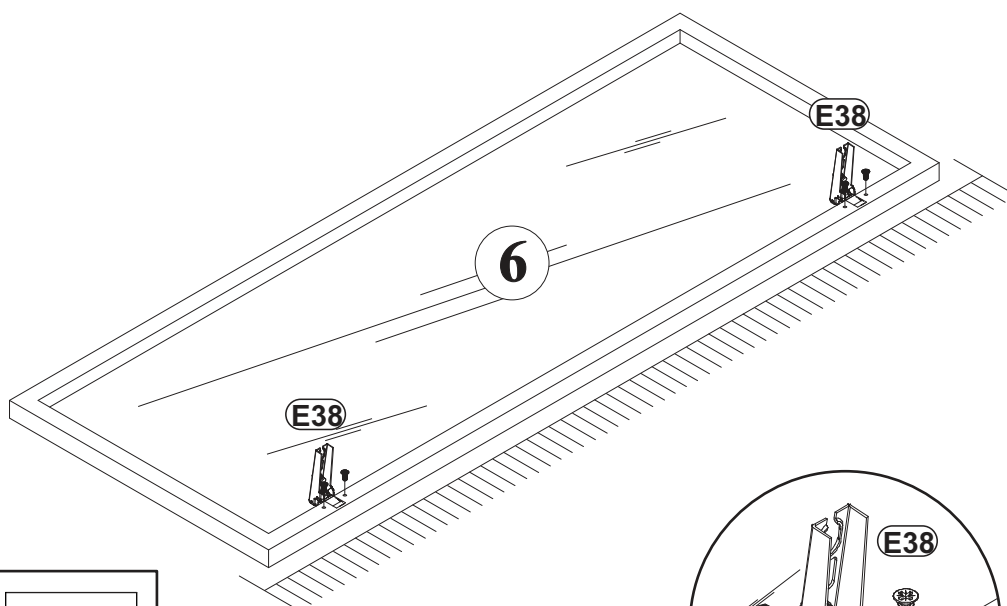
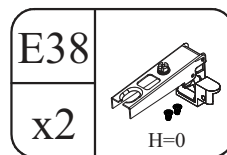
6



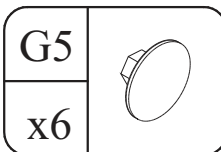
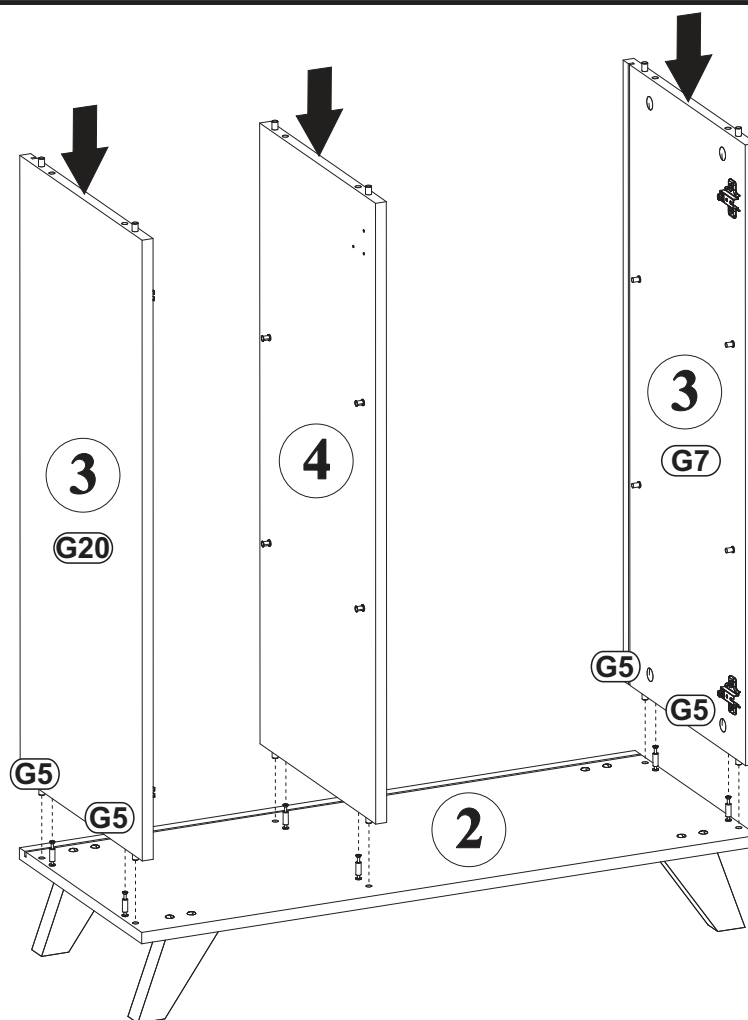
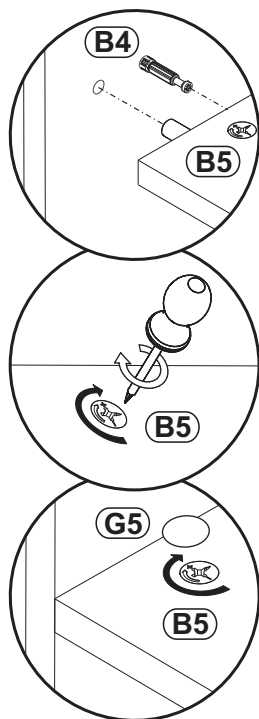
7



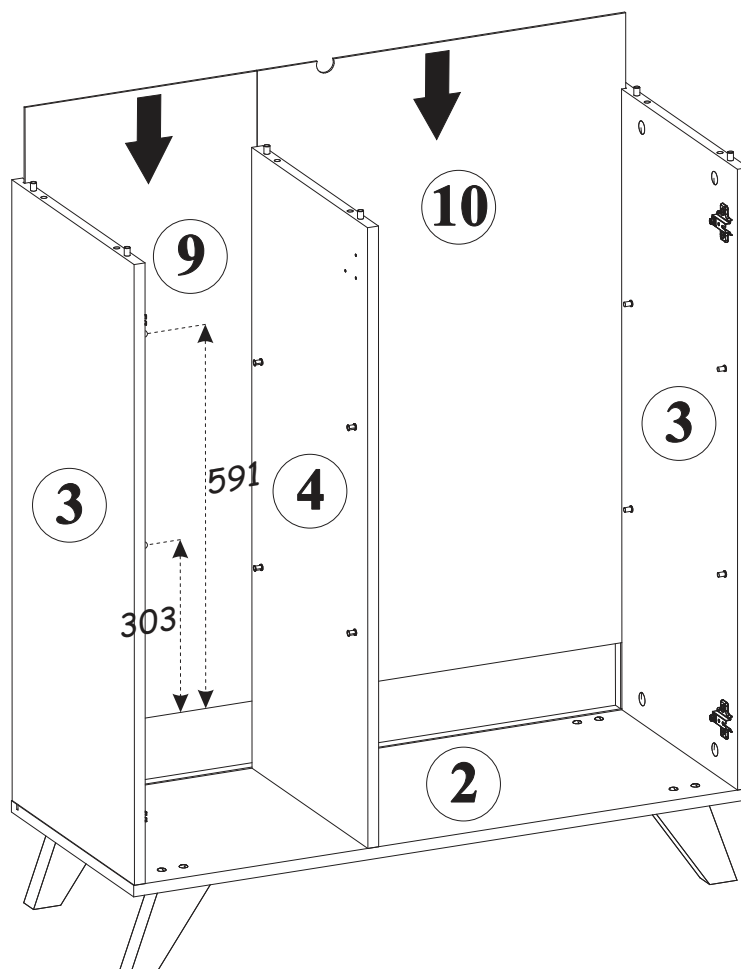
8



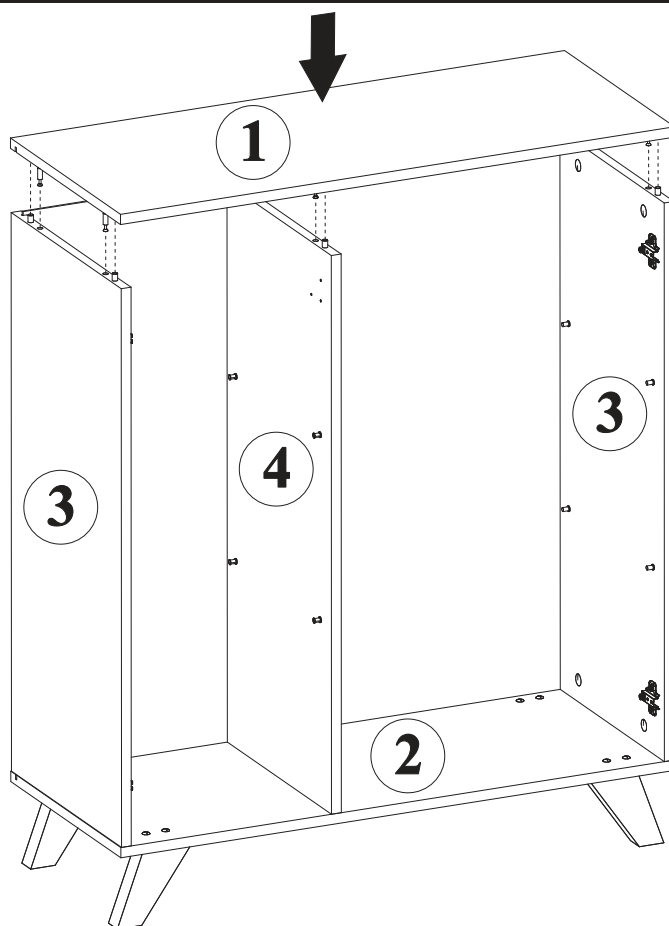
9



10

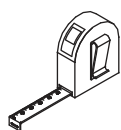


11

G5
x6

180°

12

X=Y \uparrow 90°

UP13

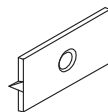
x6



UPØ3x16

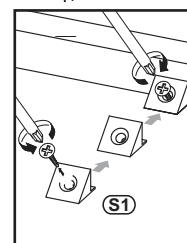
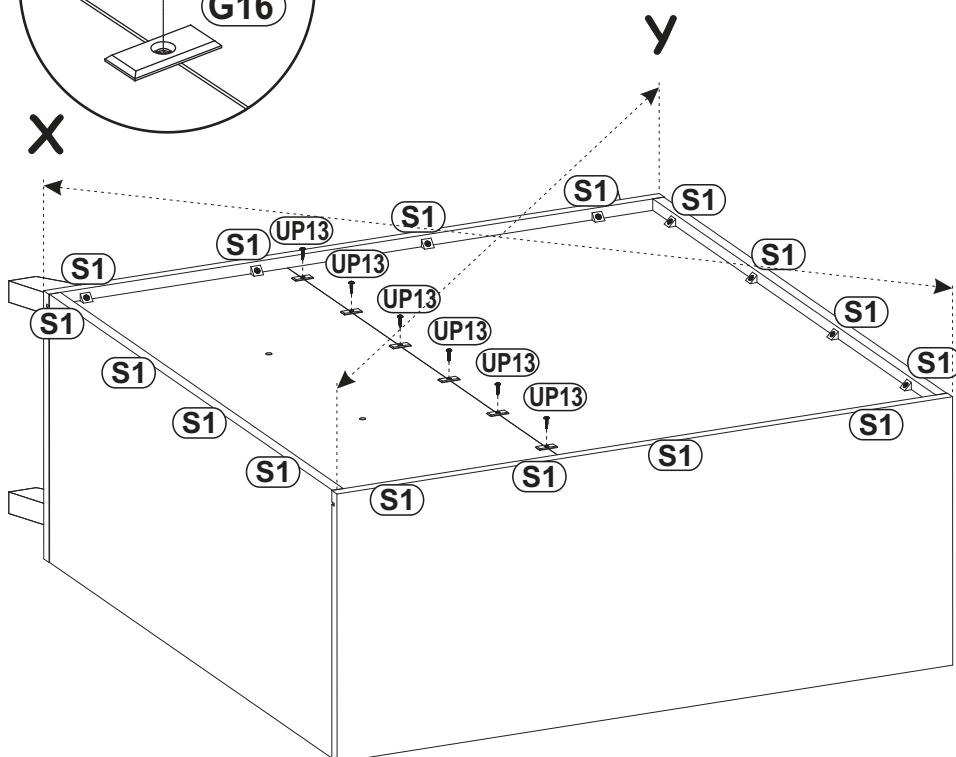
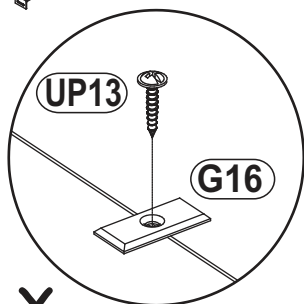
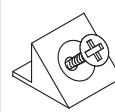
G16

x6

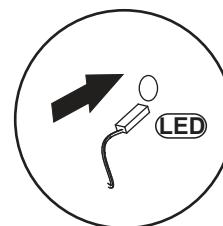
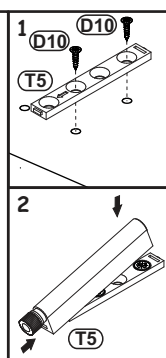
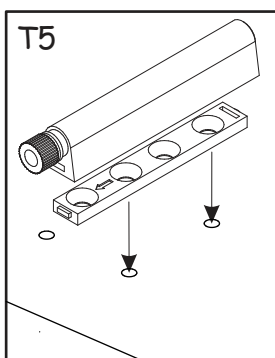
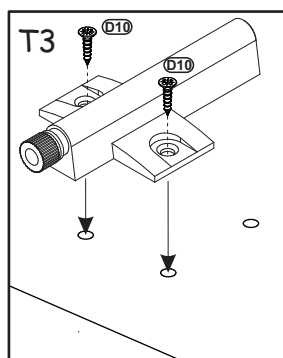
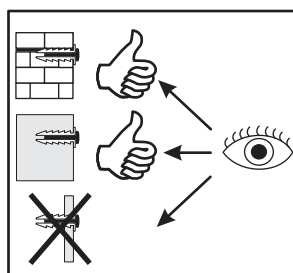
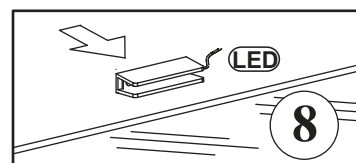
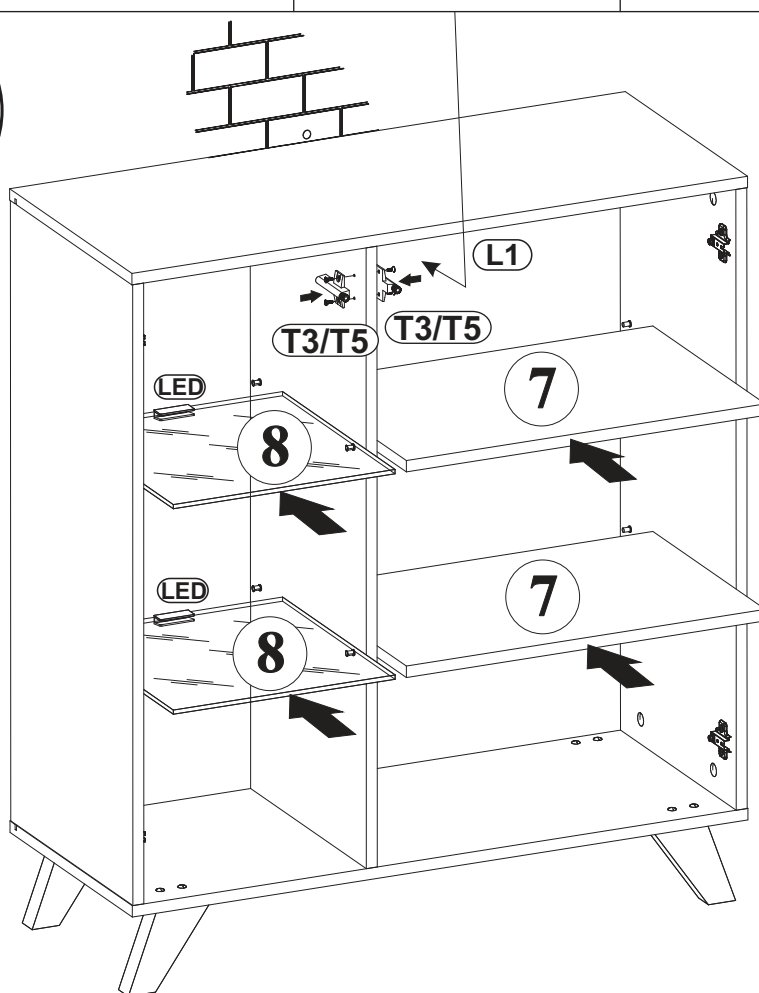
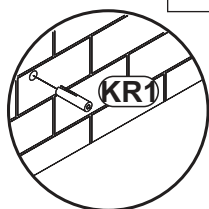
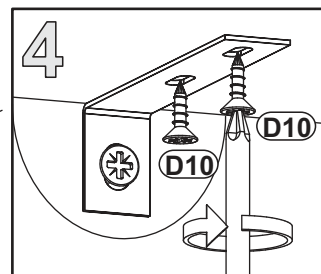
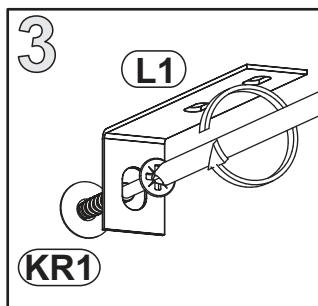
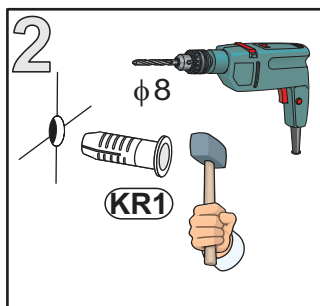
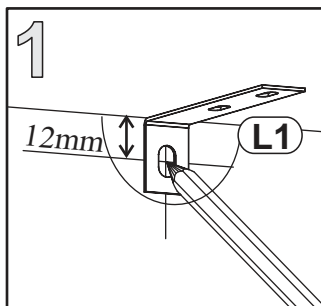
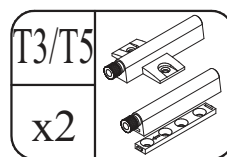
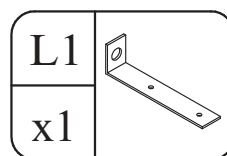
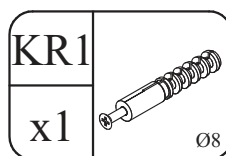
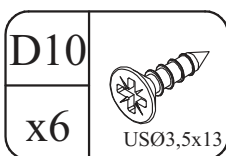
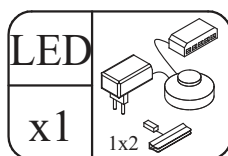


S1

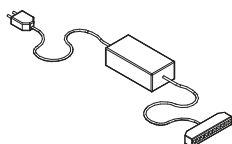
x16



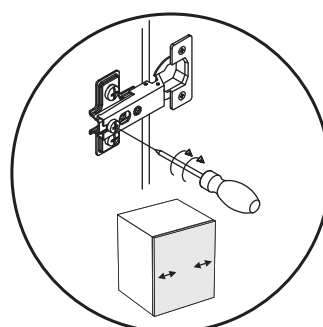
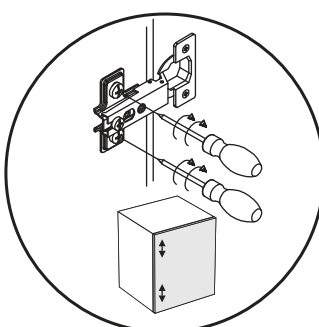
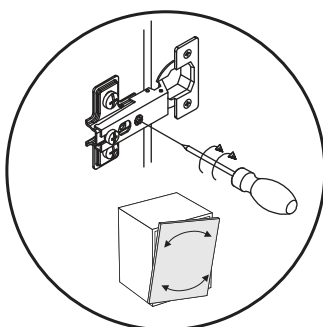
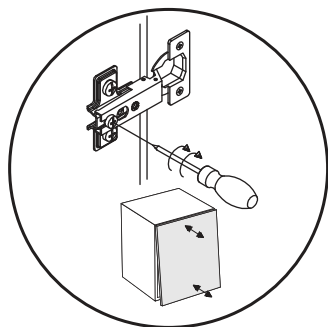
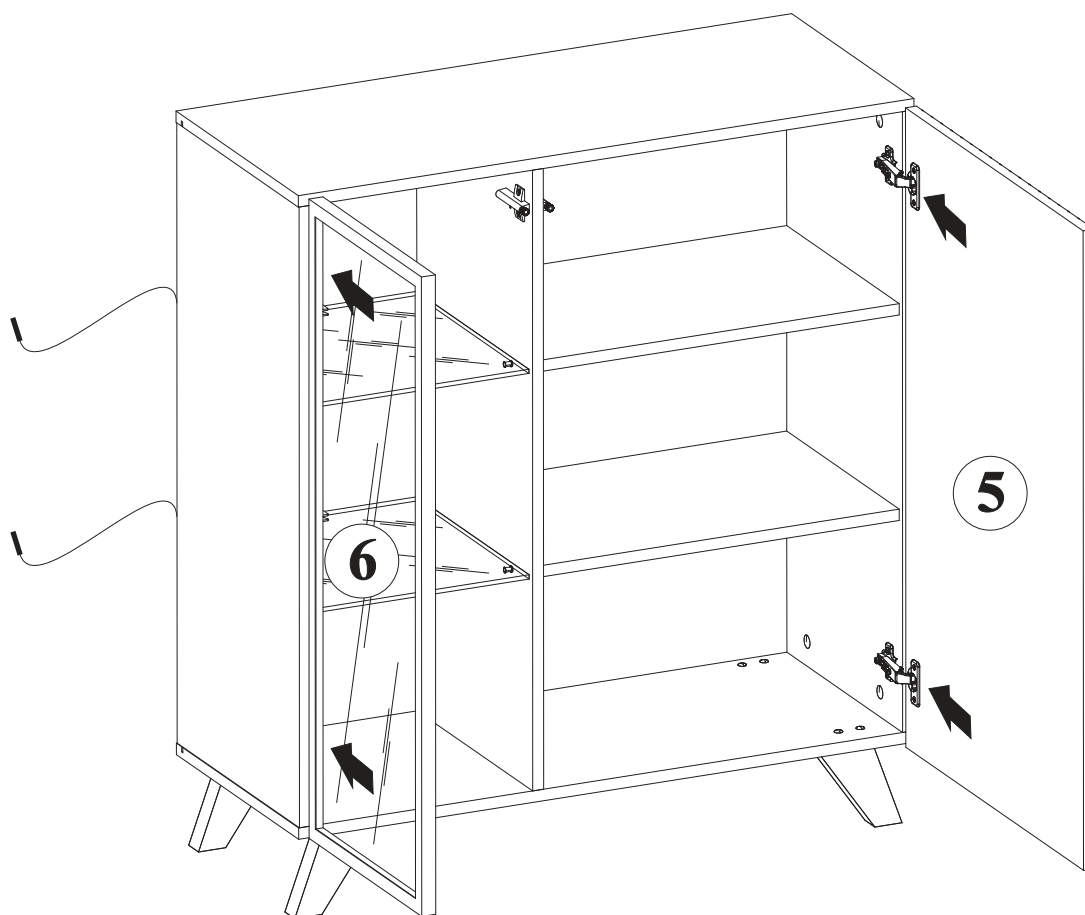
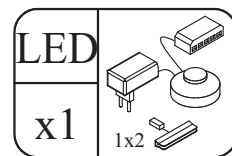
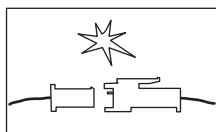
13



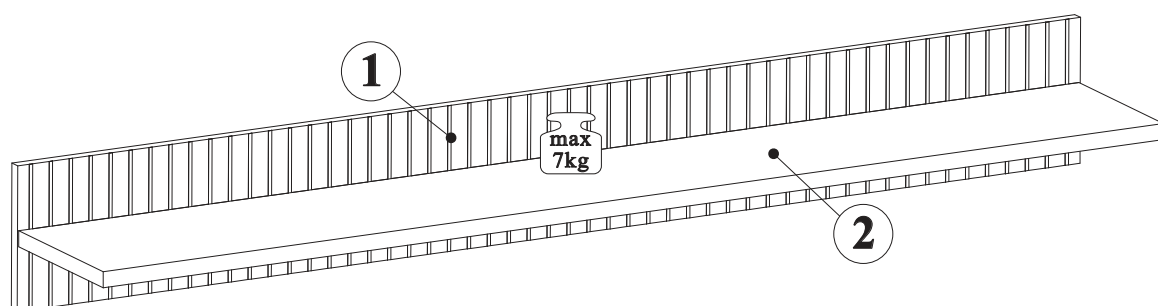
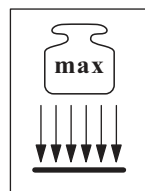
14



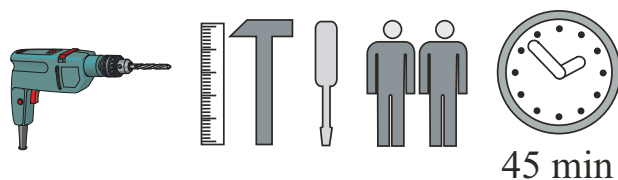
LED



LIAM-__LM PW

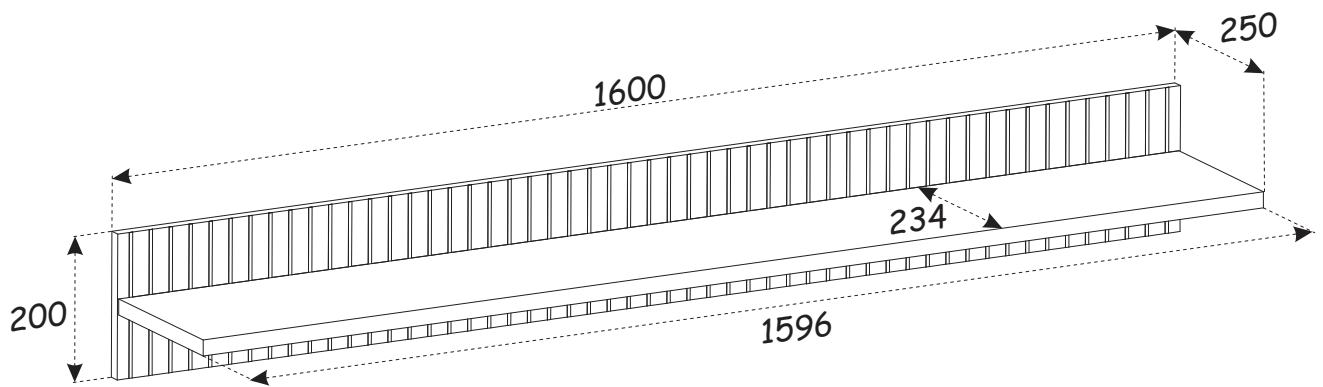


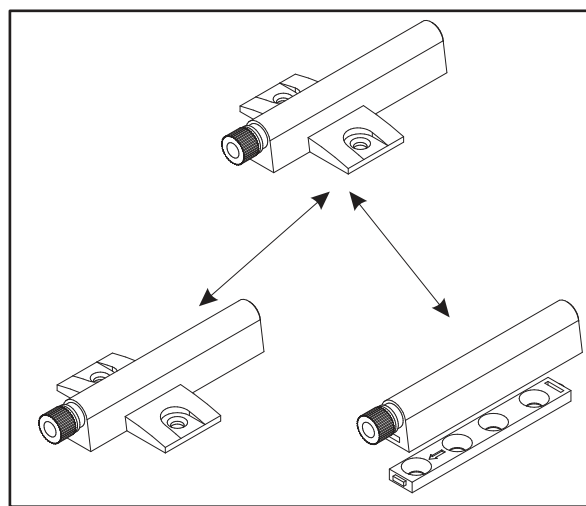
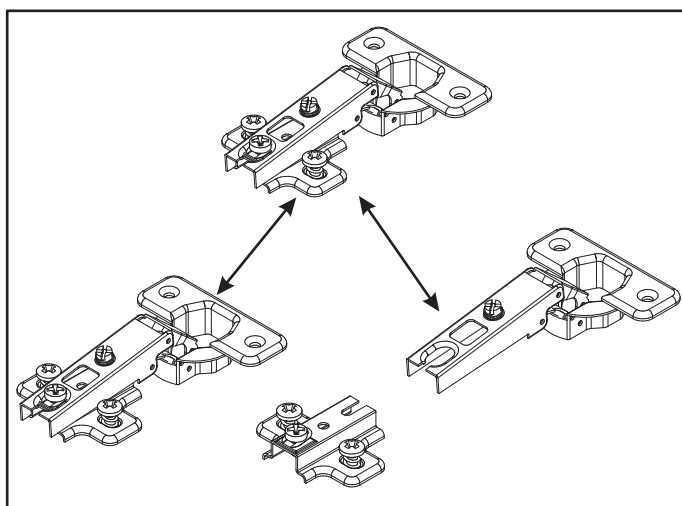
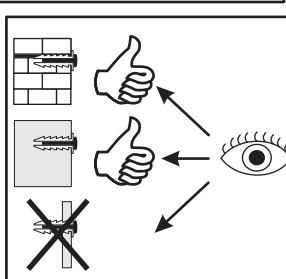
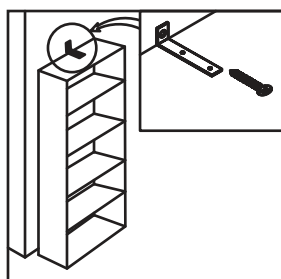
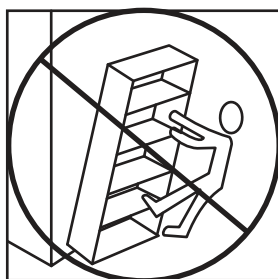
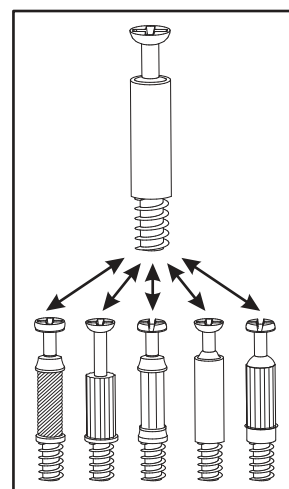
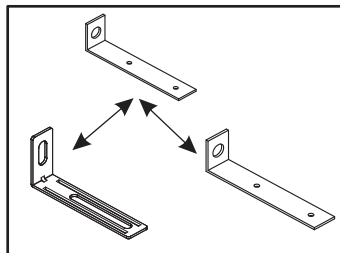
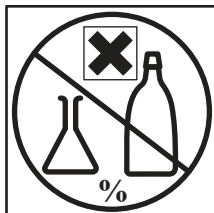
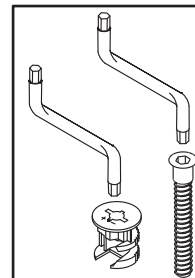
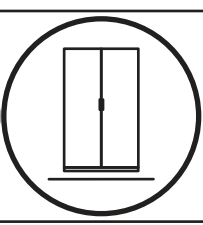
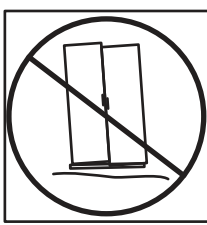
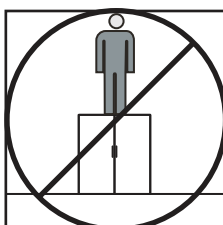
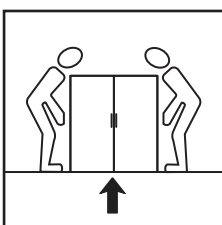
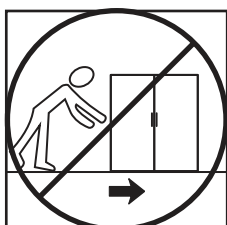
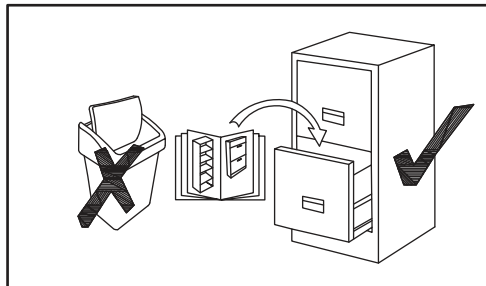
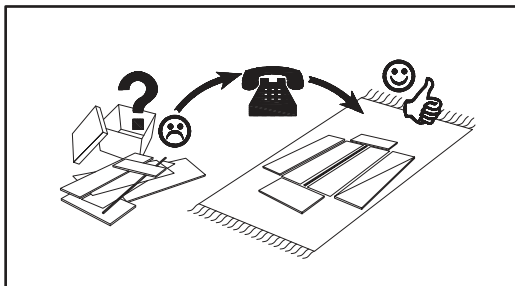
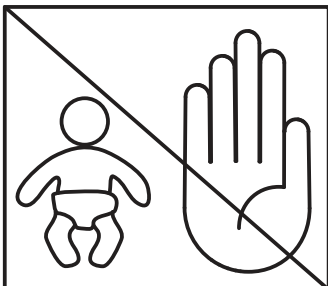
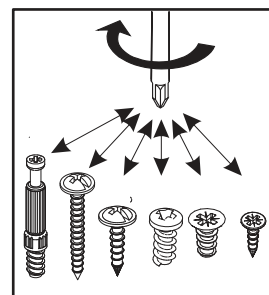
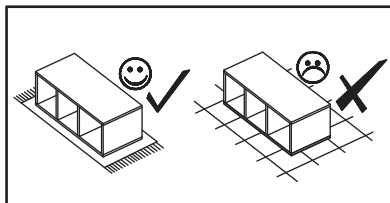
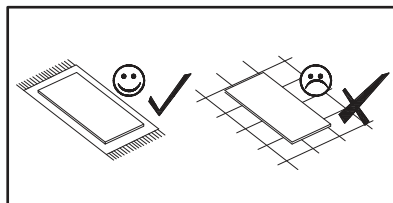
NO	Dim (mm)			Col.-No	Qty
1	1600	200	16	1/1	1
2	1596	234	22	1/1	1



45 min


LIAM-__LM PW





B11


x6



Ø7x50

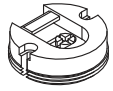
G4

x6




ZM1

x2



D20

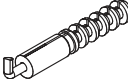
x4



ESØ6x9,5

KR3

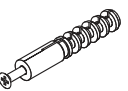
x2



Ø10

KR1


x1



Ø8

G12


x1

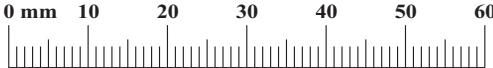


Ø14

G2

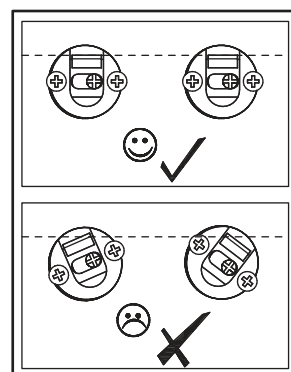
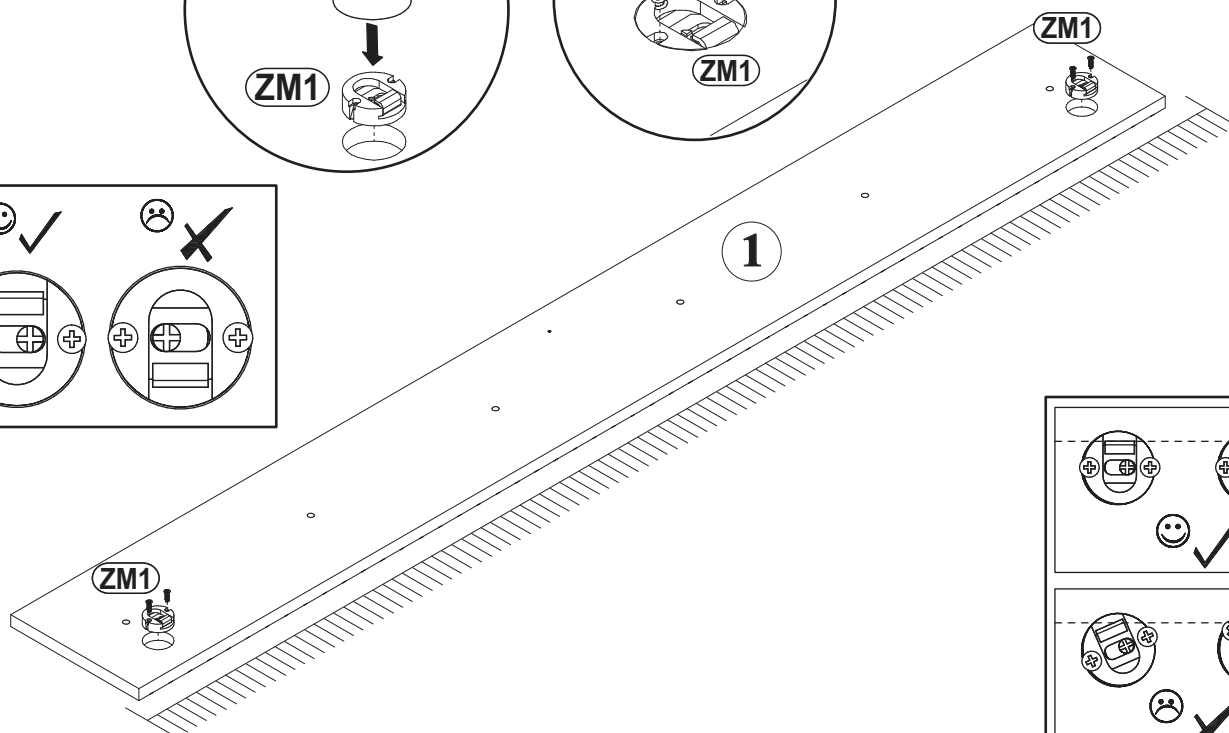
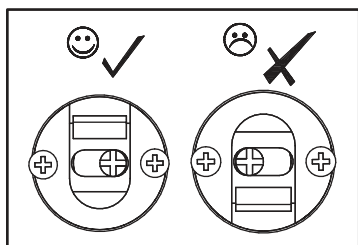
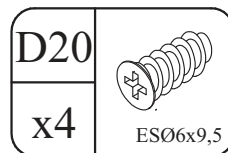
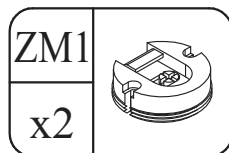
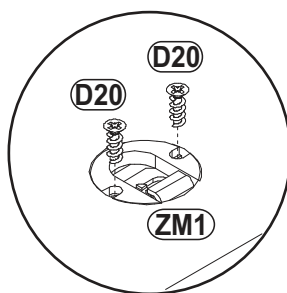
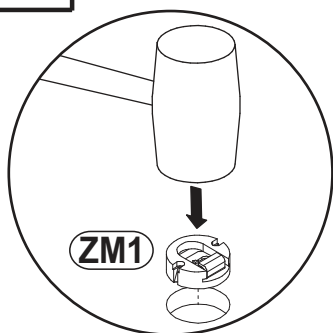
x1



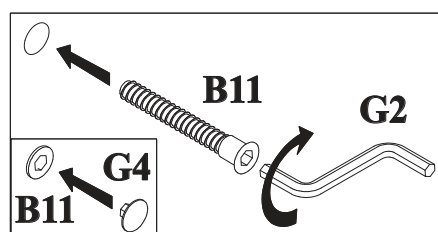
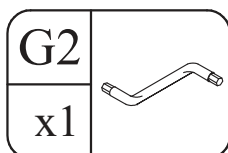
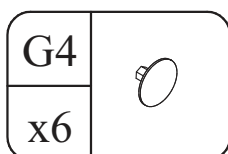
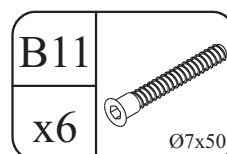
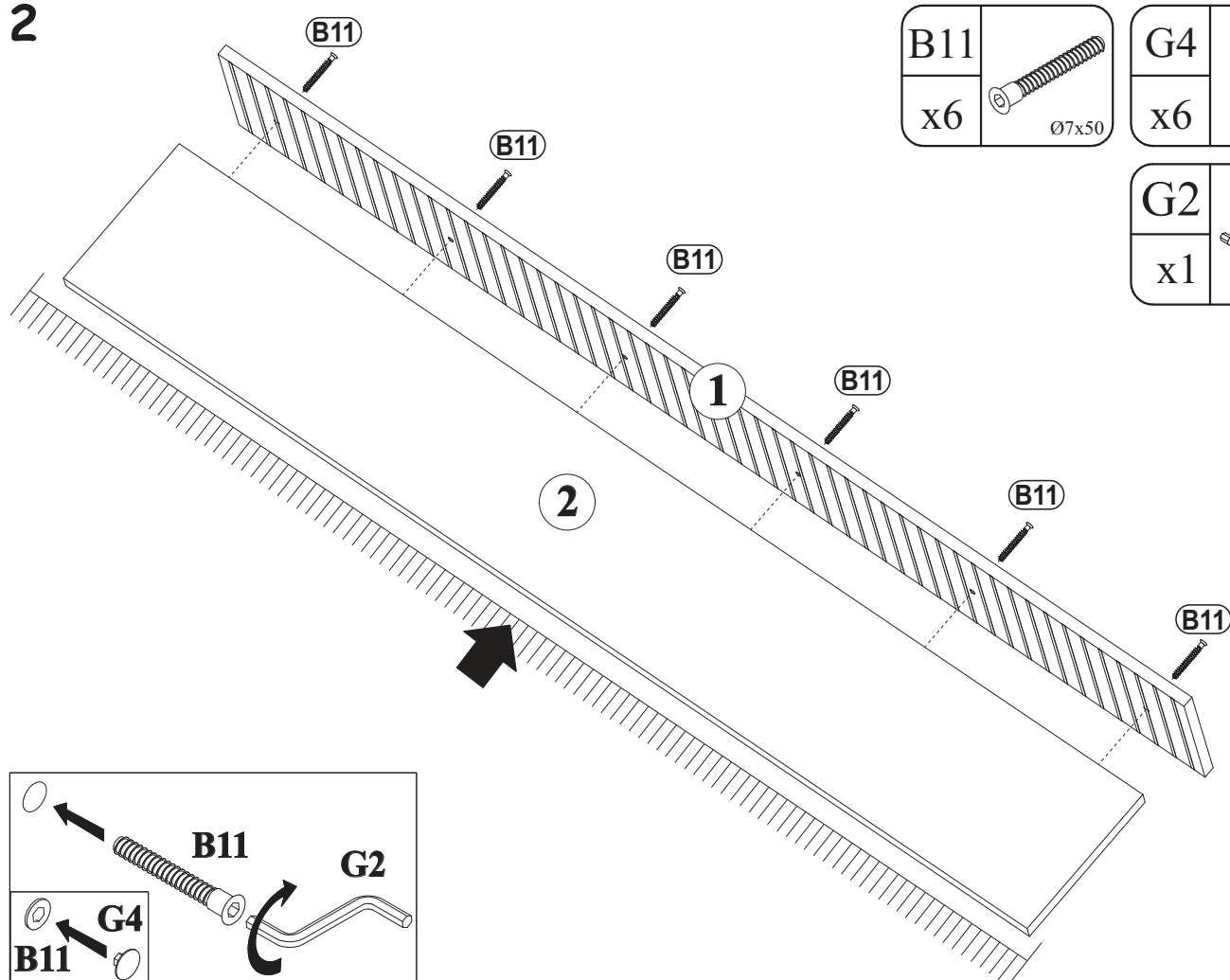


LIAM-__LM PW

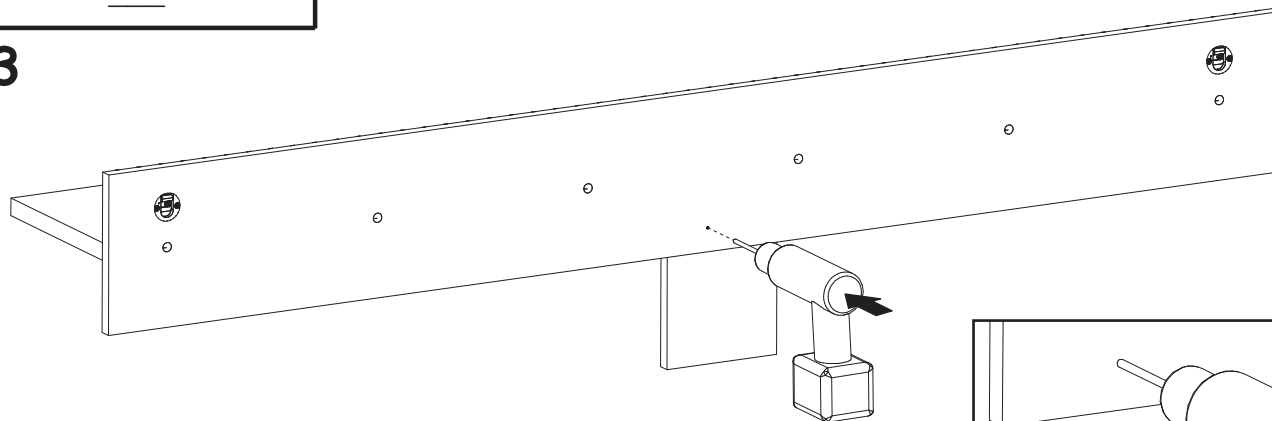
1



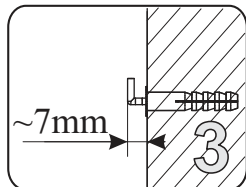
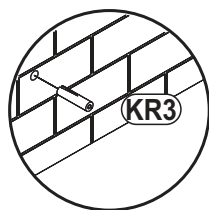
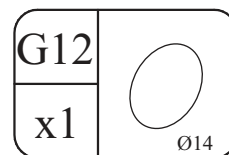
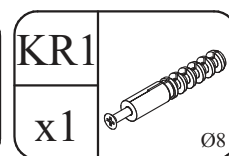
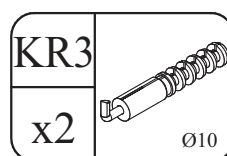
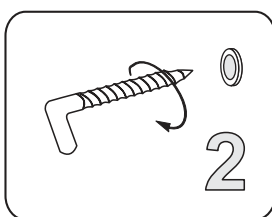
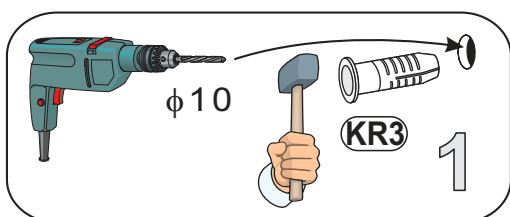
2



3



4



1440

