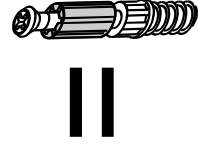
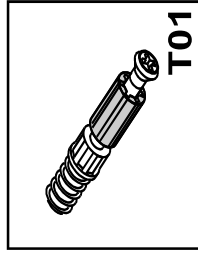
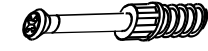


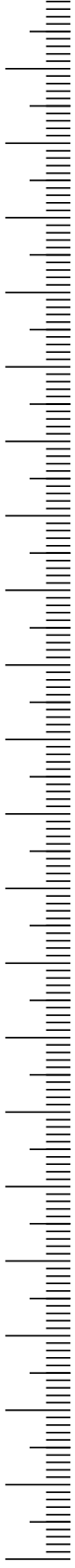
18x	7x70	7x50	7x40	Z4	5x40	L3	15x12	12x9,5			
W70	W51	W40	W16	K01	W16	K02	T02	T12	T01	T03	
4x	4x	4x	4x	2x	4x	1x	38x	4x	34x	4x	
8x28	8x50	3,5x16	4x40	3,5x16	4x40	6x11	6,3x20	L-180	3,5x13	4x45	
D01	D03	W30	W28	W26	W28	W12	W29	U51	W02	W17	
2x	16x	16x	38x	24x	38x	8x	16x	2x	12x	16x	
G10	B12	S01	NOG	R01	NOG	REG	L09	L02	K80	L03	
2x	2x	8x	2x	8x	2x	4x	2x	2x	2x	2x	
2x <sub>L-R</sub>	O51	L-455;10x5	L-455;10x5	LED SET							
P05											
1x											



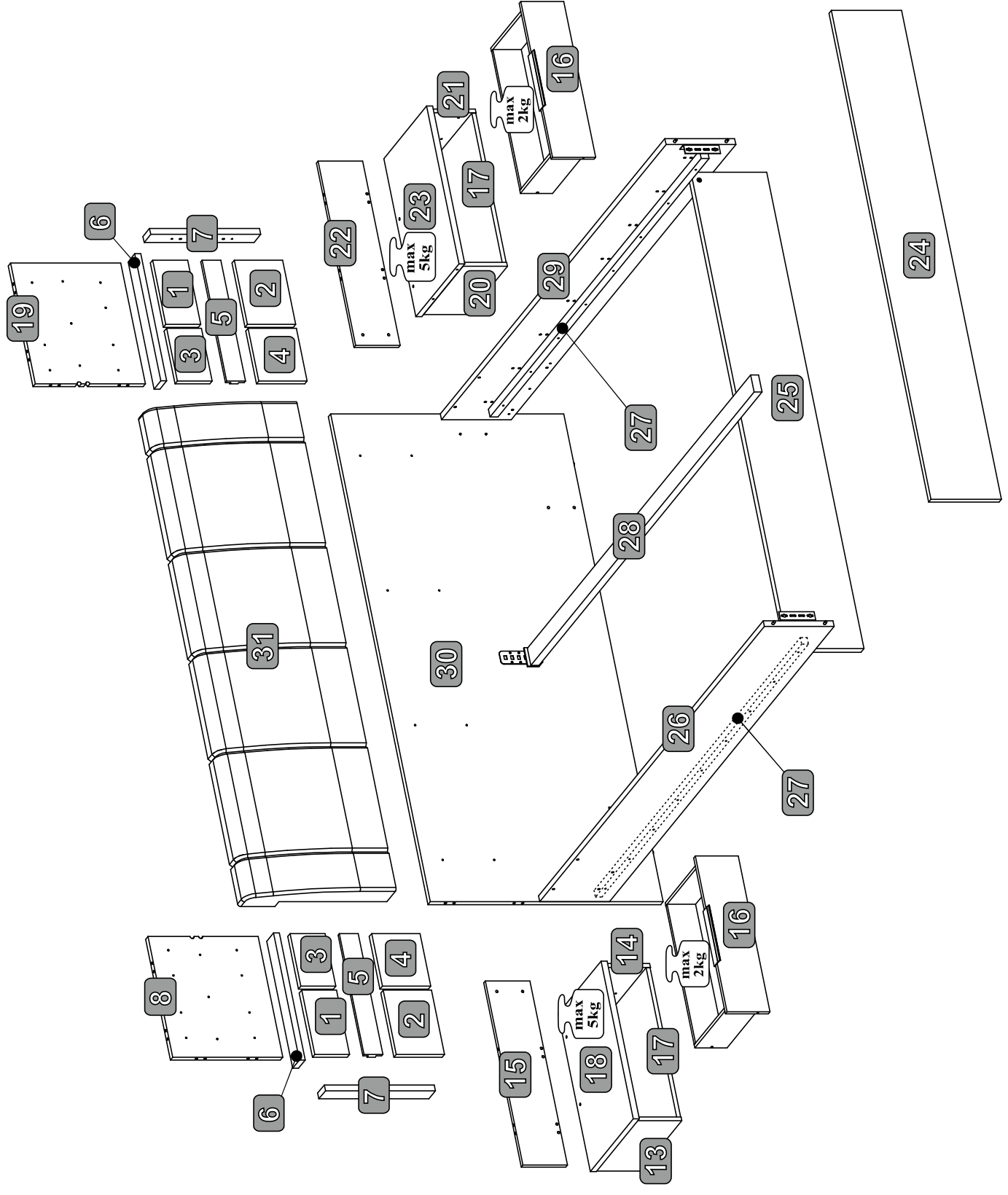
=

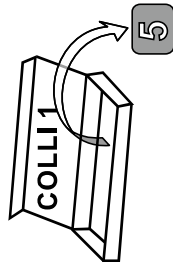
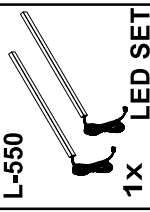


0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200

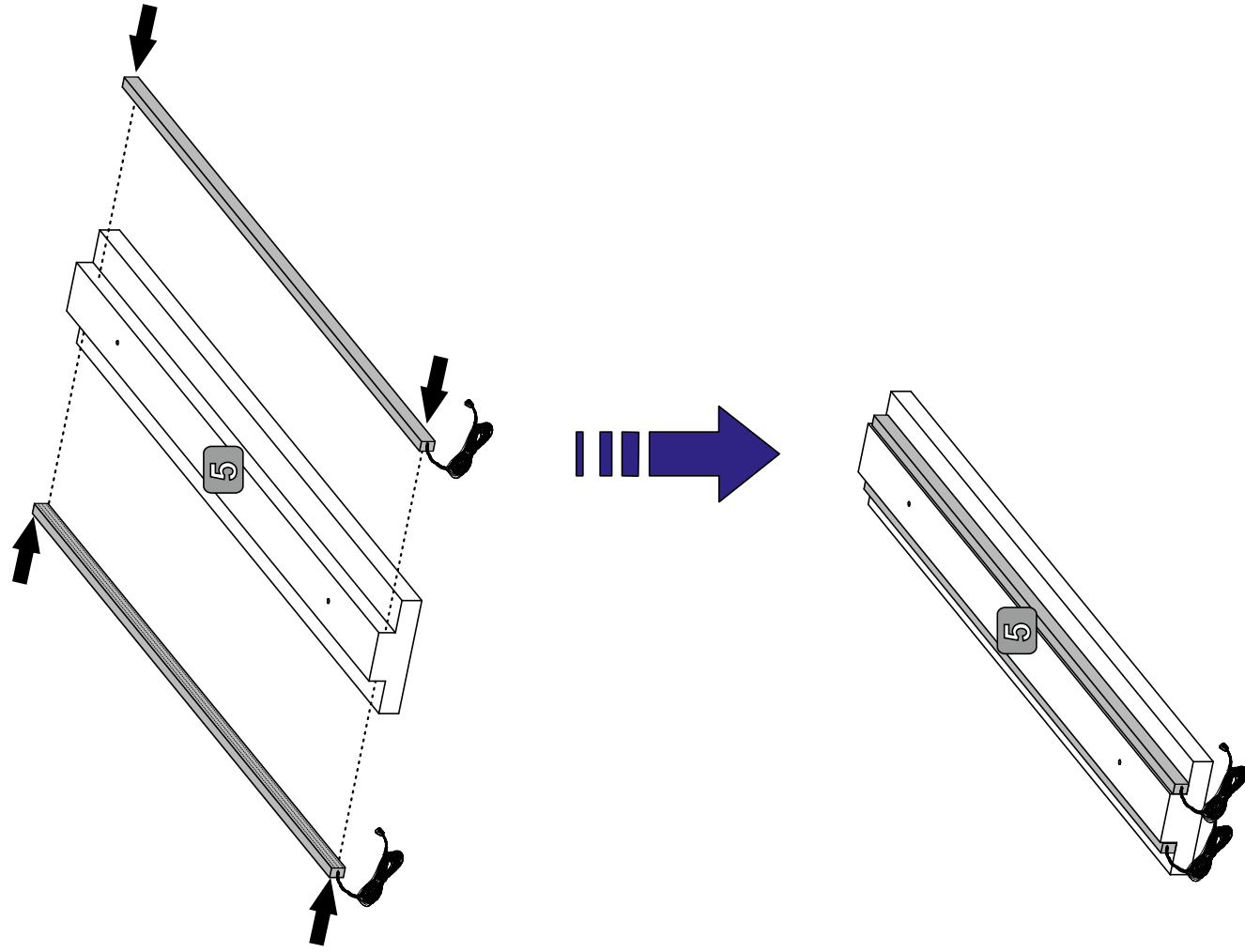
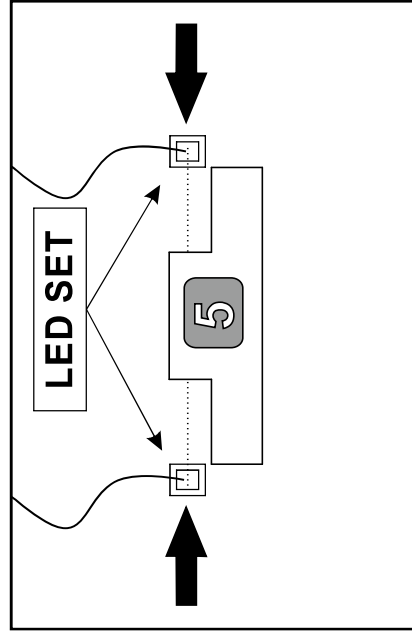
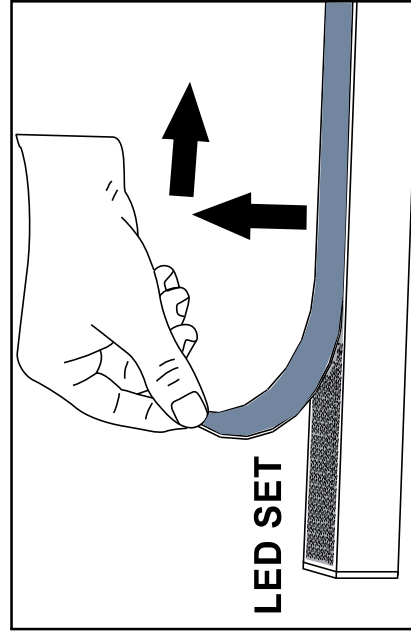


NR	DIM QTE	COLLI
1	244x130x22	2 1/6:2/6
2	244x180x22	2 1/6:2/6
3	130x200x22	2 1/6:2/6
4	180x200x22	2 1/6:2/6
5	459x70x22	2 1/6:2/6
6	483x63x22	2 1/6:2/6
7	410x61x22	2 1/6:2/6
8	459x410x22	1 1/6
9	539x300x2	2 1/6:2/6
10	528x120x12	2 1/6:2/6
11	300x120x12	2 1/6:2/6
12	300x120x12	2 1/6:2/6
13	166x382x15	1 1/6
14	166x367x15	1 1/6
15	700x166x15	1 1/6
16	592x160x15	2 1/6:2/6
17	568x365x15	2 1/6:2/6
18	600x400x22	1 1/6
19	459x410x22	1 2/6
20	166x367x15	1 2/6
21	166x382x15	1 2/6
22	700x166x15	1 2/6
23	600x400x22	1 2/6
24	1858x262x22	1 3/6
25	1810x282x28	1 3/6
26	2092x260x22	1 4/6
27	1966x30x30	2 4/6
28	2078x65x30	1 4/6
29	2092x260x22	1 4/6
30	1854x868x22	1 5/6
31	1860x540x125	1 6/6





1

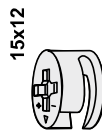




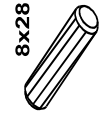
2



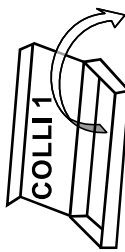
4x T01 6x



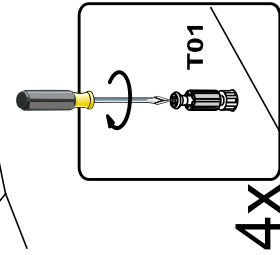
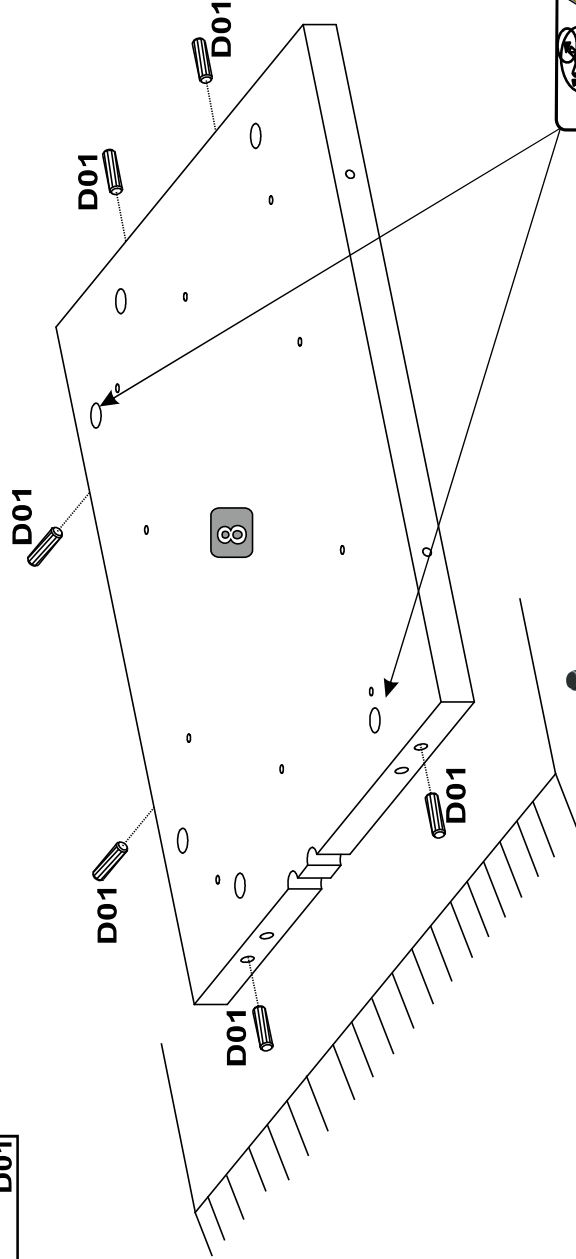
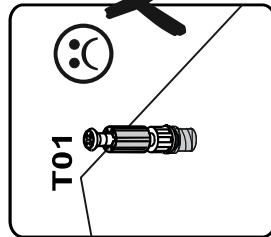
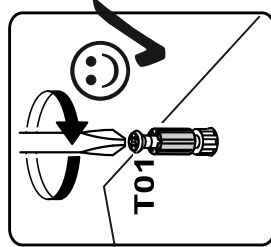
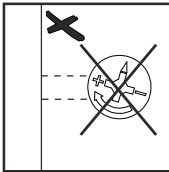
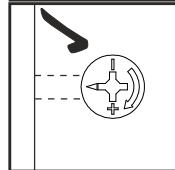
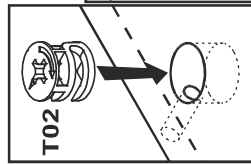
6x T02 6x



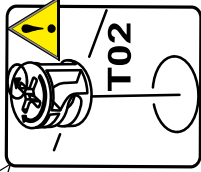
8x28 D01



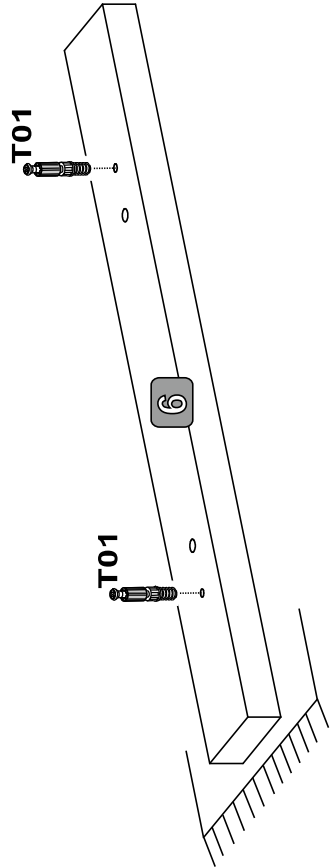
6 7 8



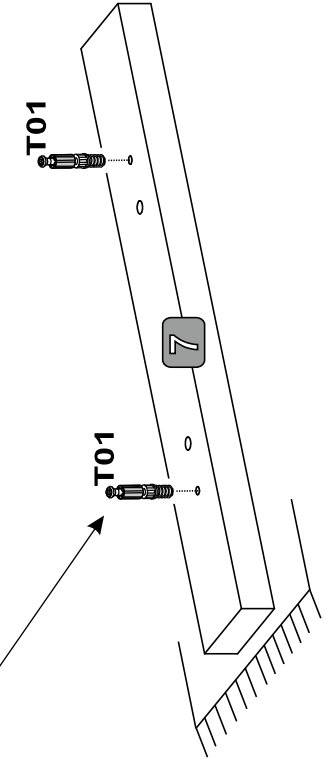
4X



6X



6

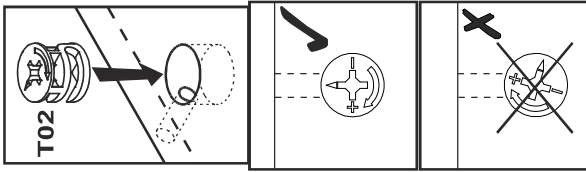
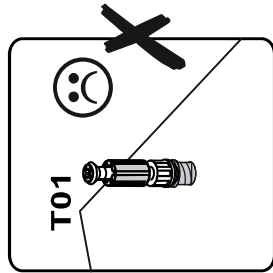
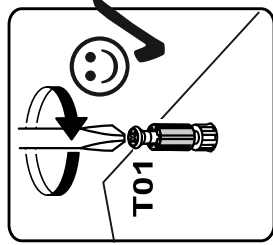
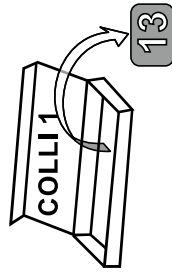
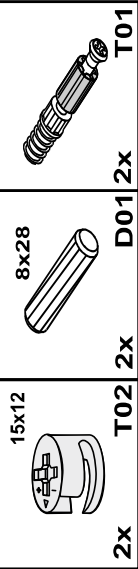


7

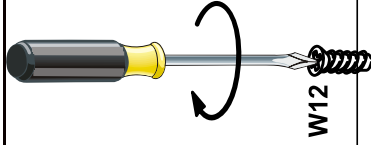
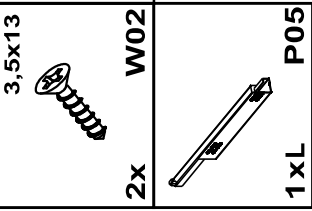
T01

T01

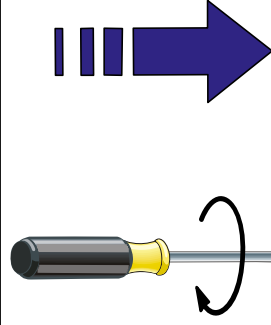
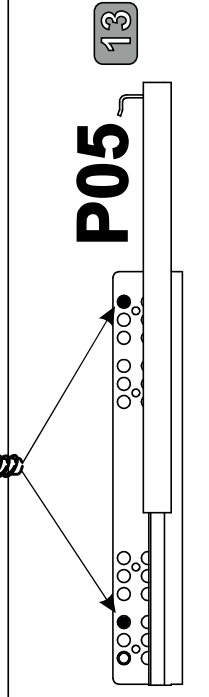
### 3



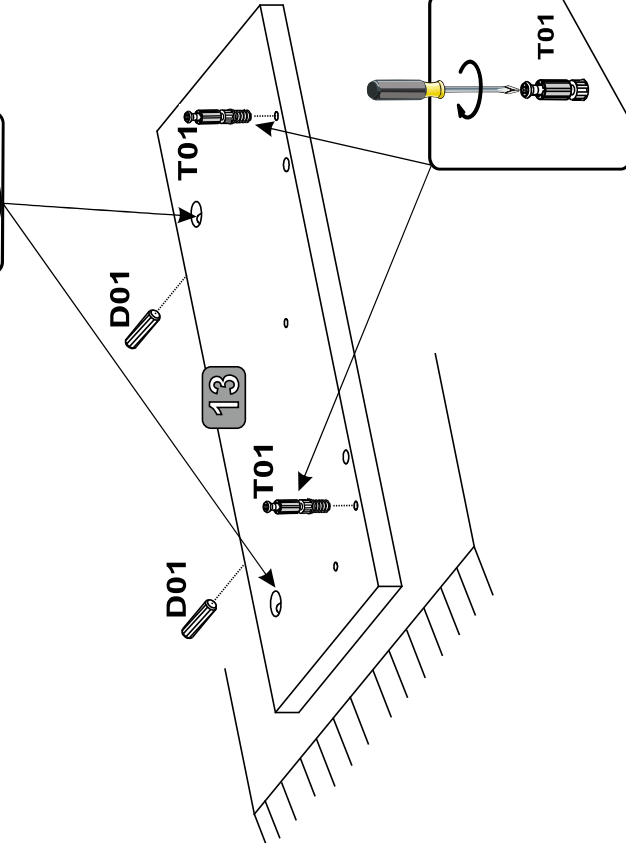
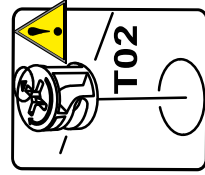
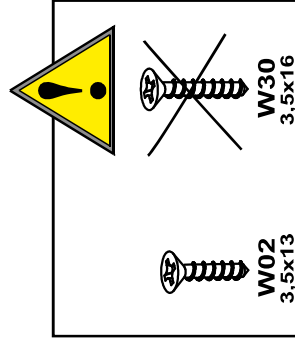
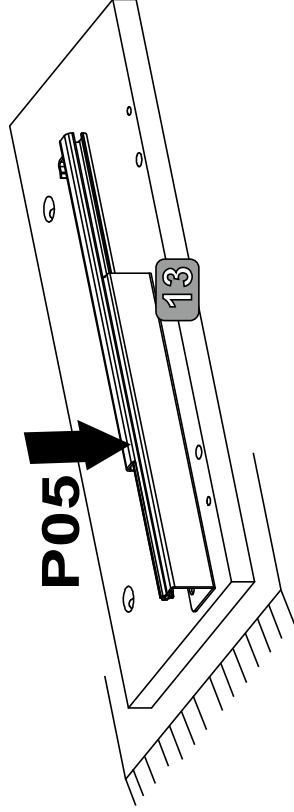
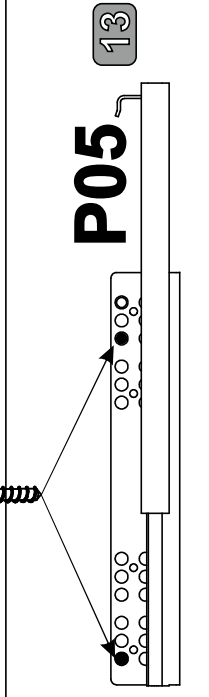
### 4



### A

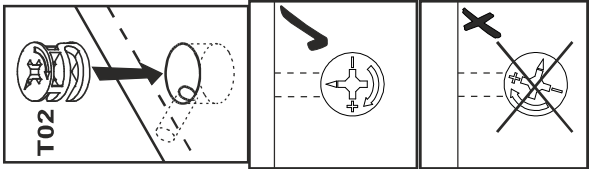
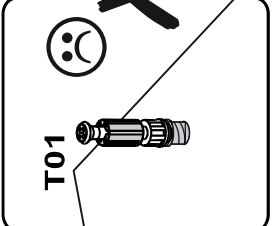
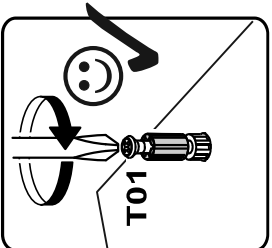
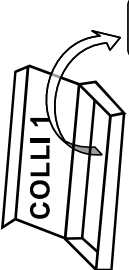


### B



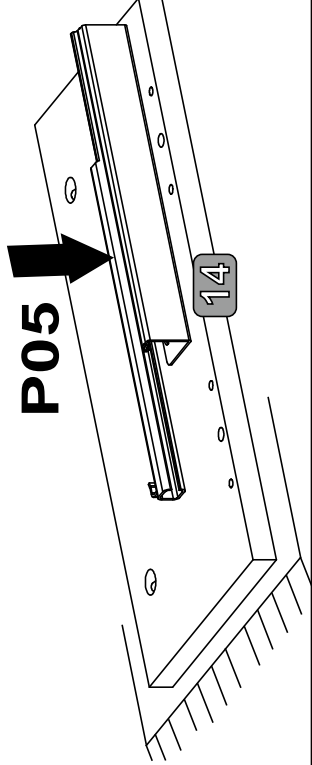
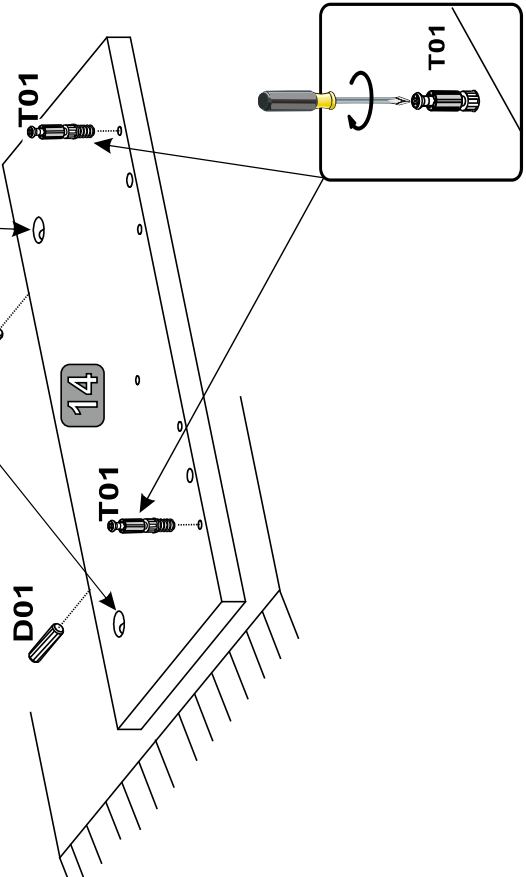
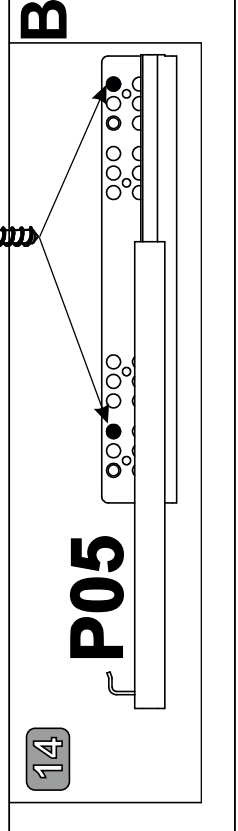
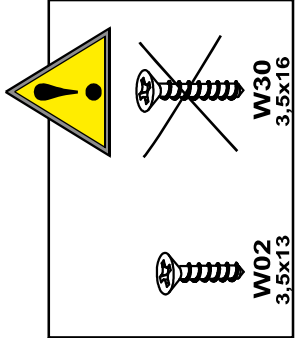
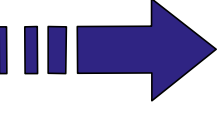
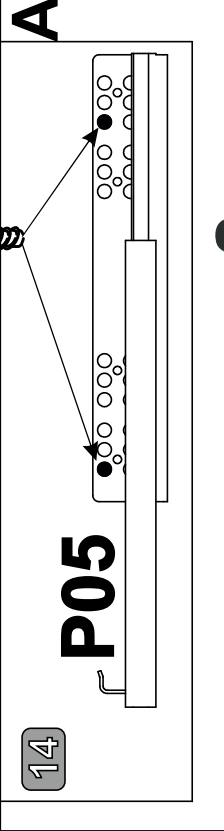
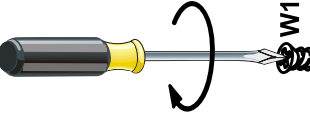
5

- 15x12 T02 2x
- COLLI 1
- 8x28 D01 2x
- T01

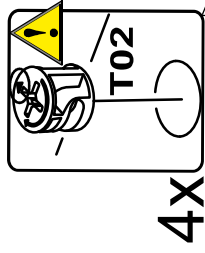
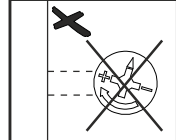
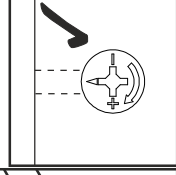
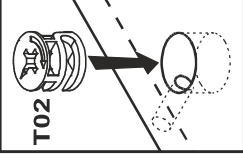
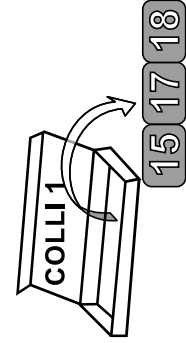
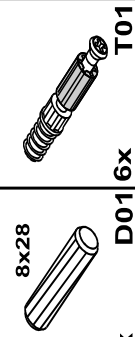
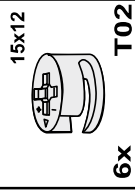


6

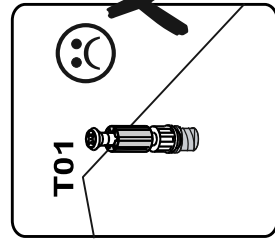
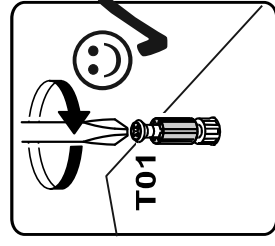
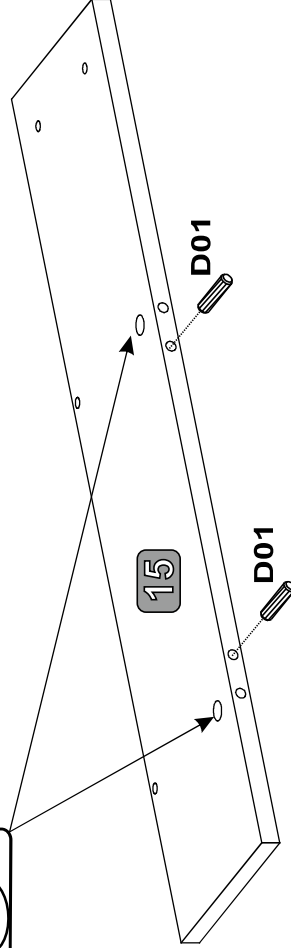
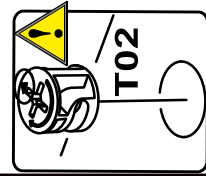
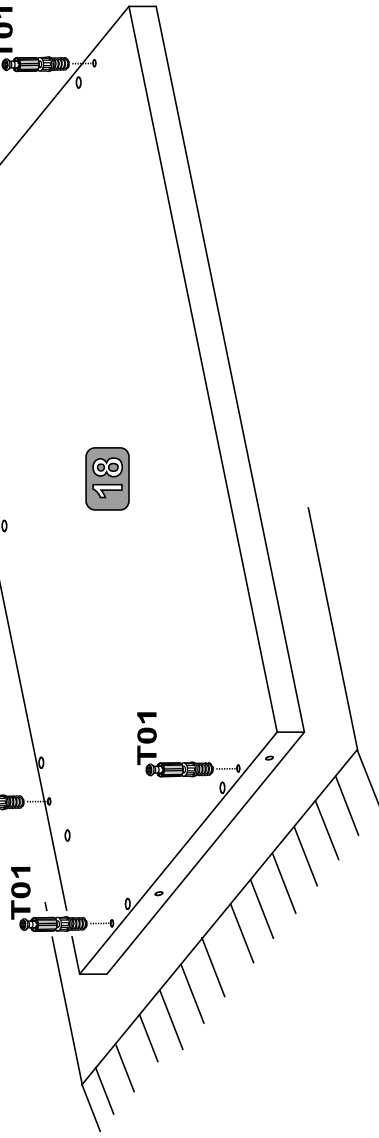
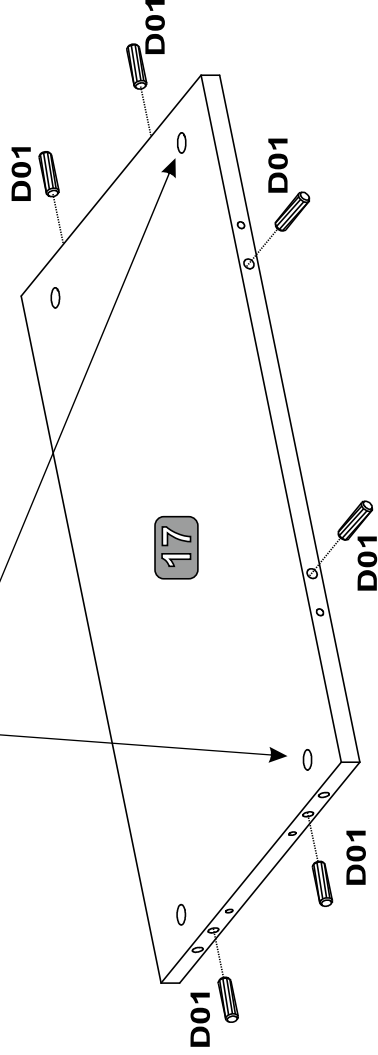
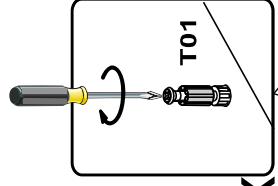
- 2x W02 3,5x13
- 6x11 W12 2x
- 1xR P05






7

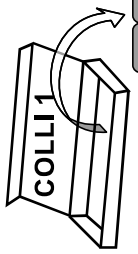


6x

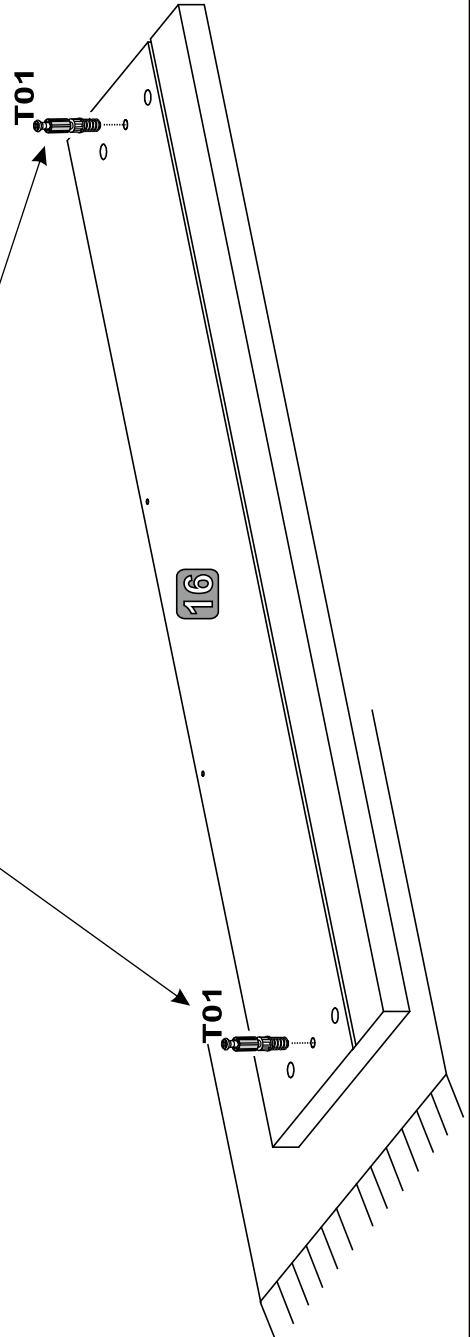
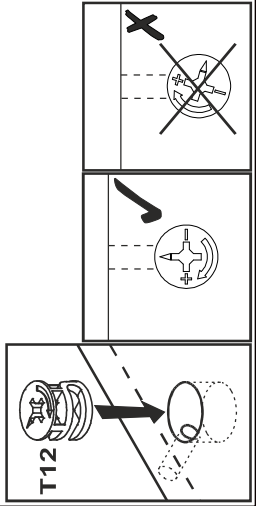
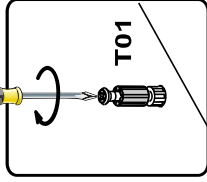
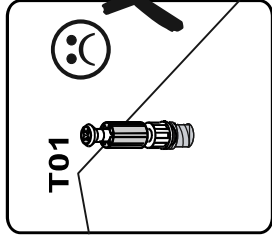
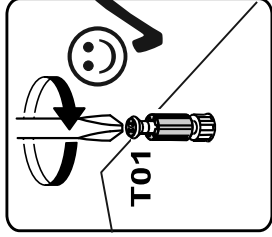
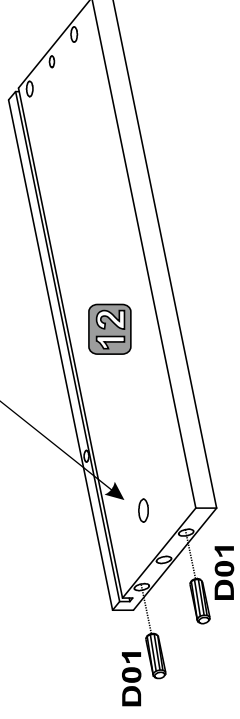
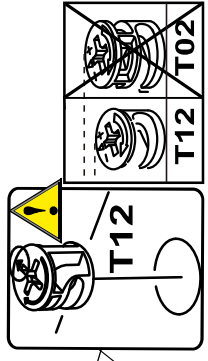
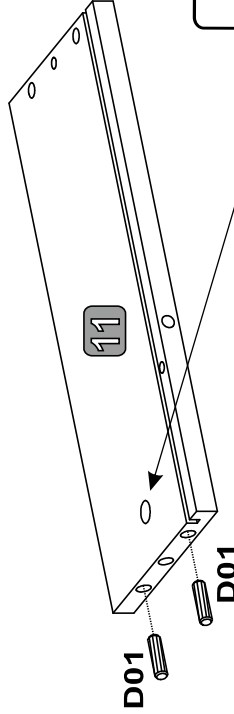
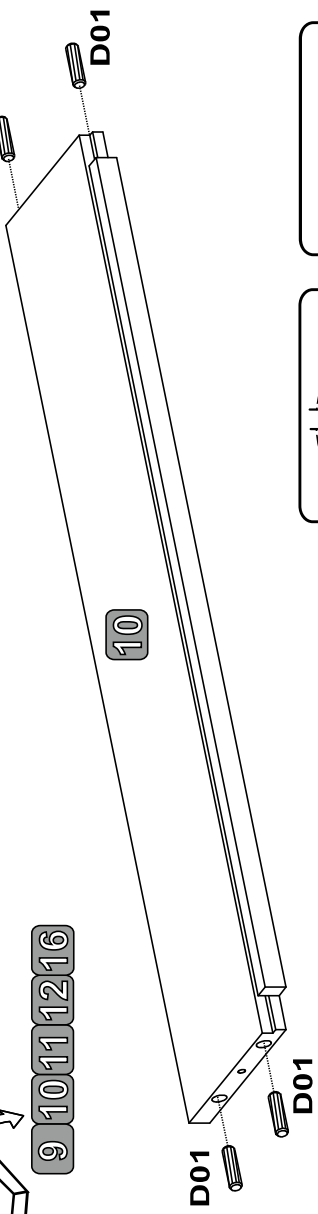


8

2x	12x9,5 	T12 8x	8x28 	D01 2x	T01 
----	---	--------	---	--------	--

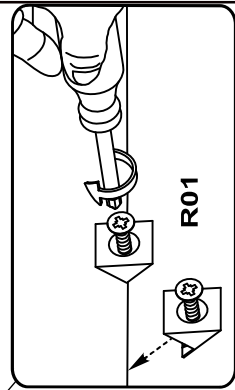
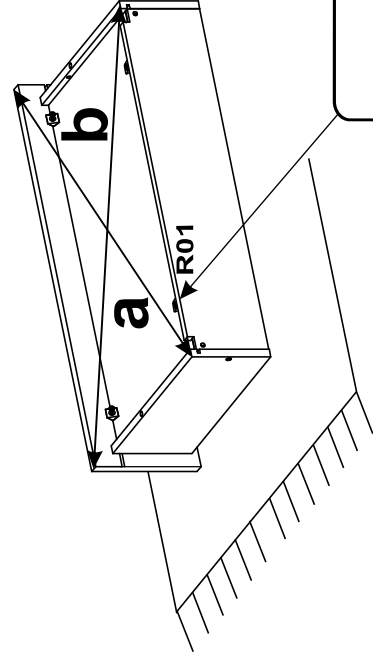
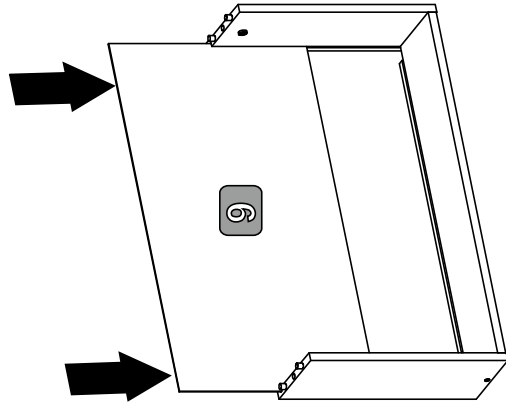
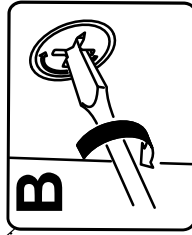
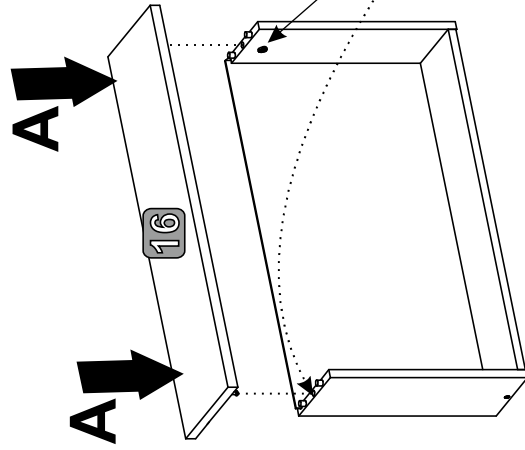
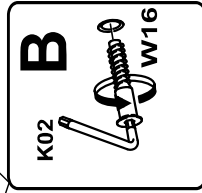
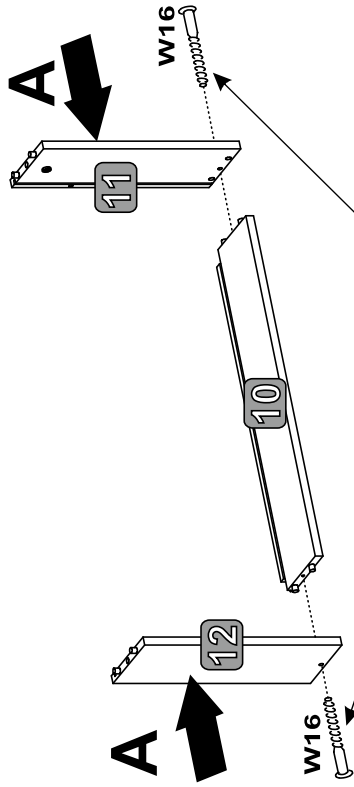


9 10 11 12 16



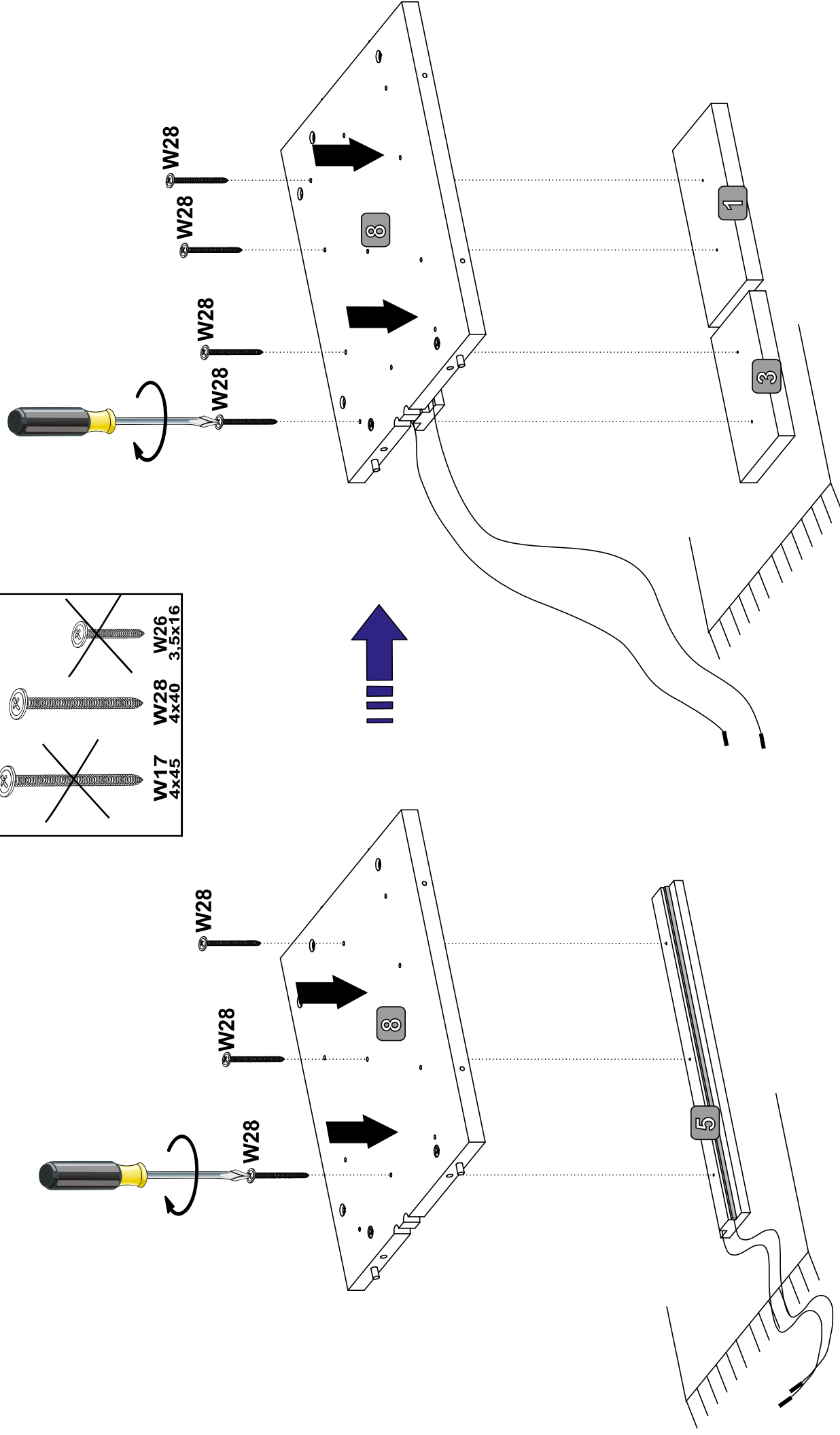
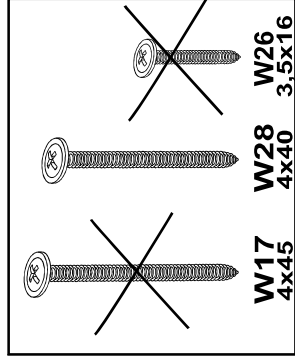
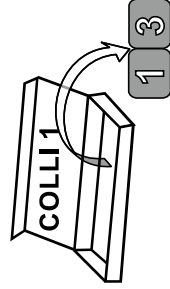
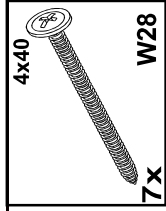
9

1x	L3	5x40	R01
	K02 2x	W16 4x	



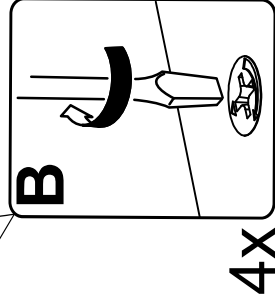
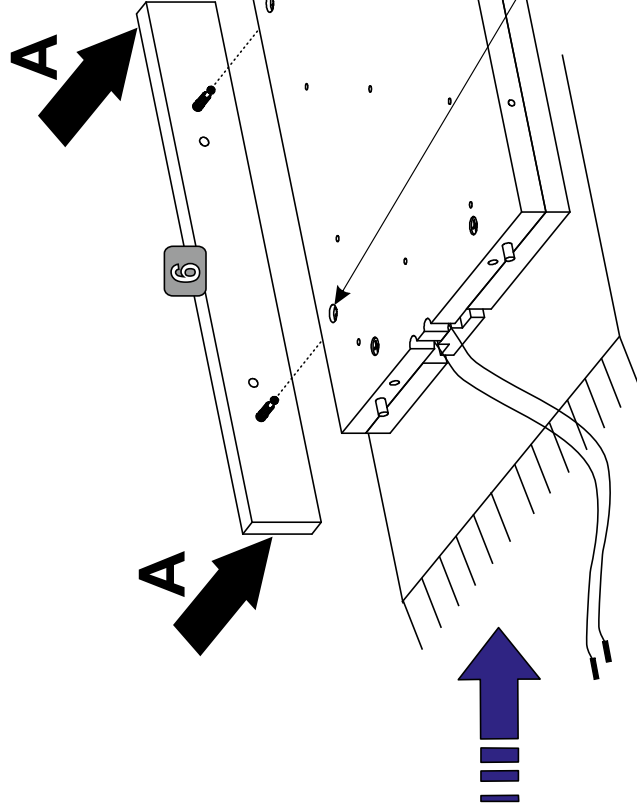
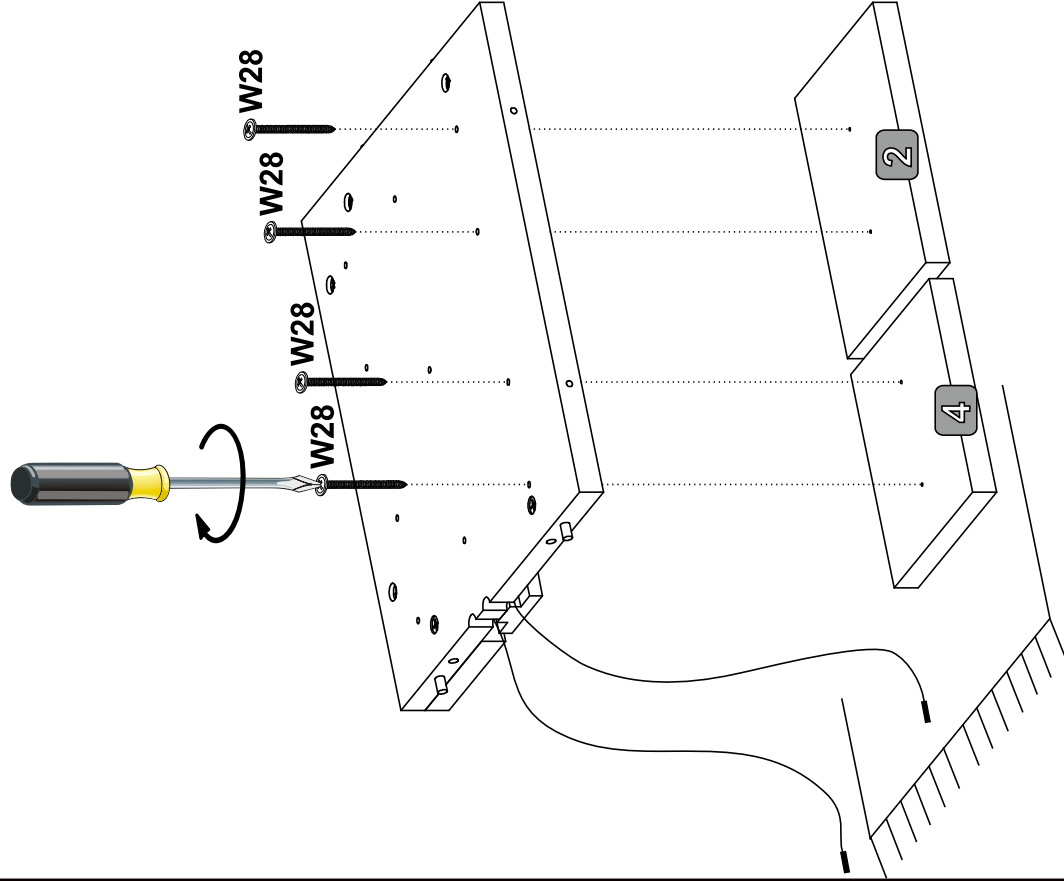
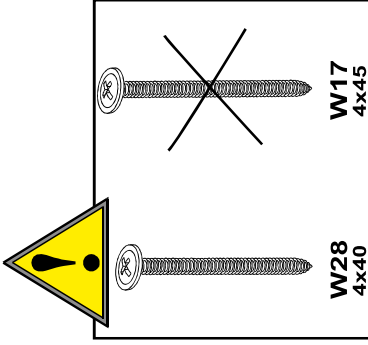
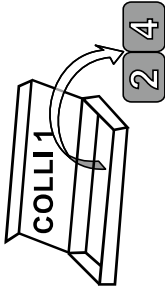
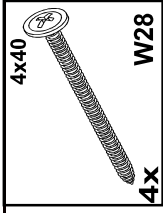
4x

# 10










11

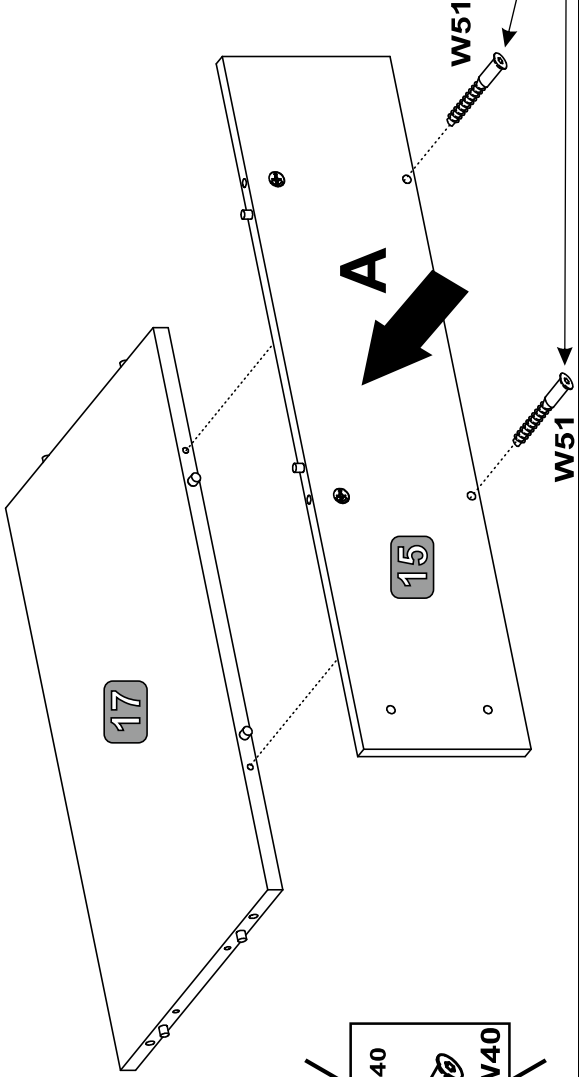


# 12

Z4 1x	
K01 2x	
7x50	




<del>7x70</del>	<del></del>	<del>W70</del>
<del>7x40</del>	<del></del>	<del>W40</del>



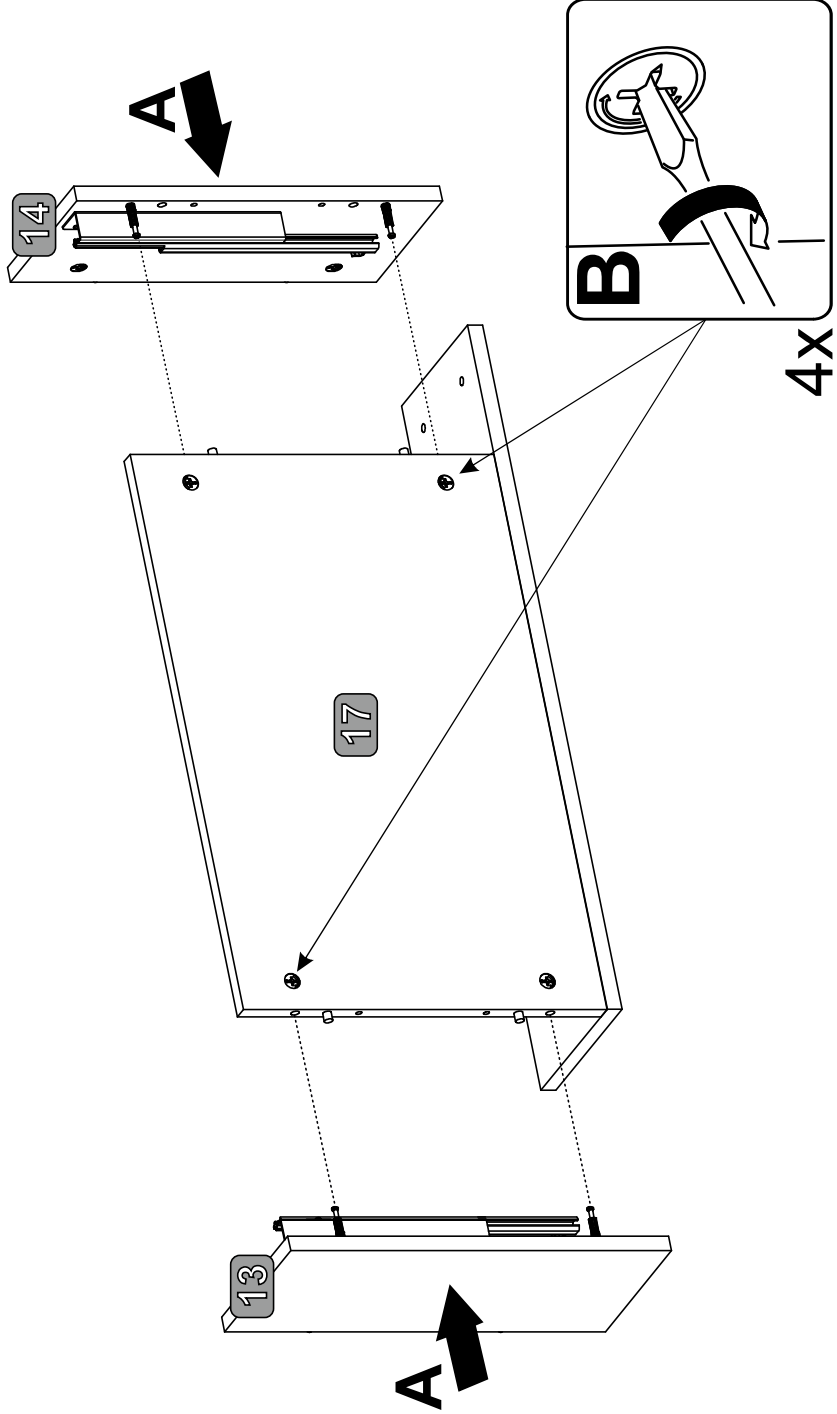
**B**

W51

K01

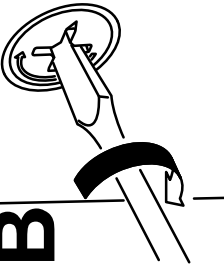


# 13

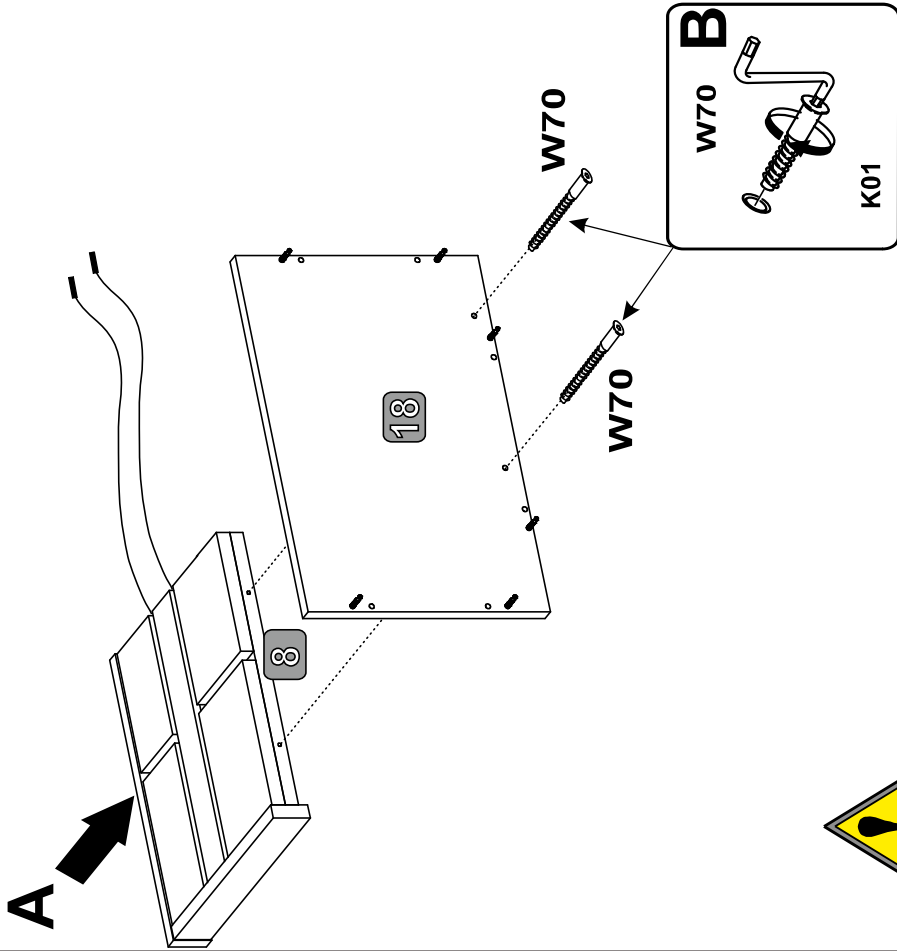
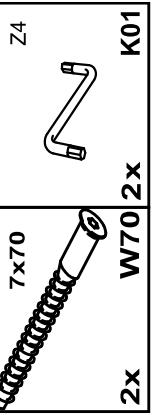


**B**

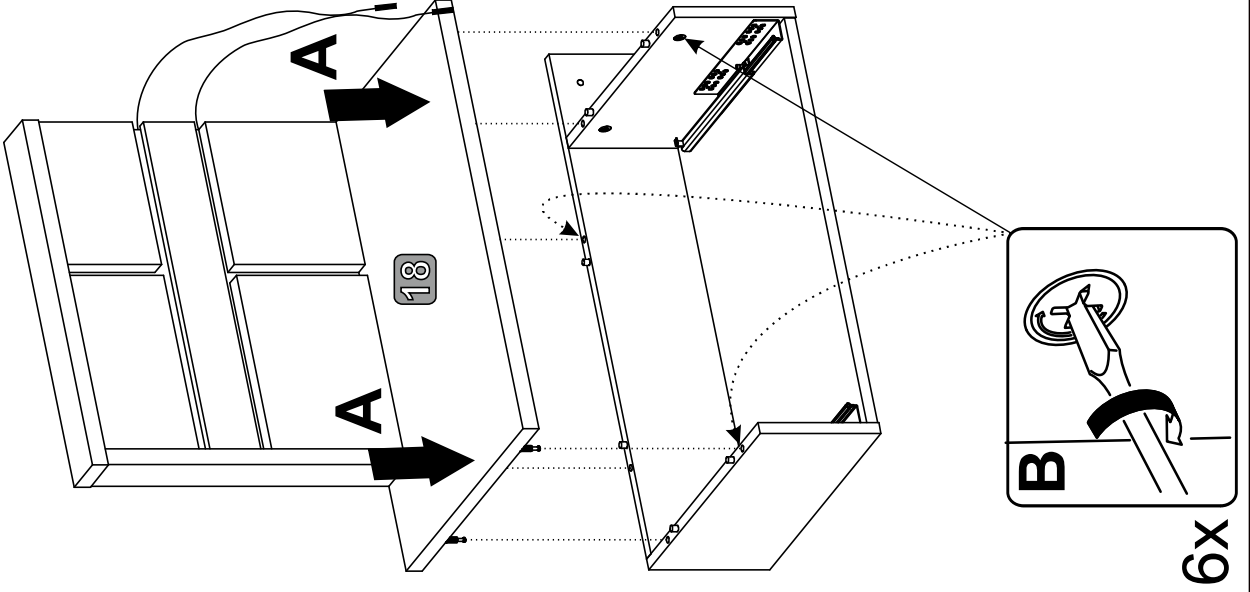
4x



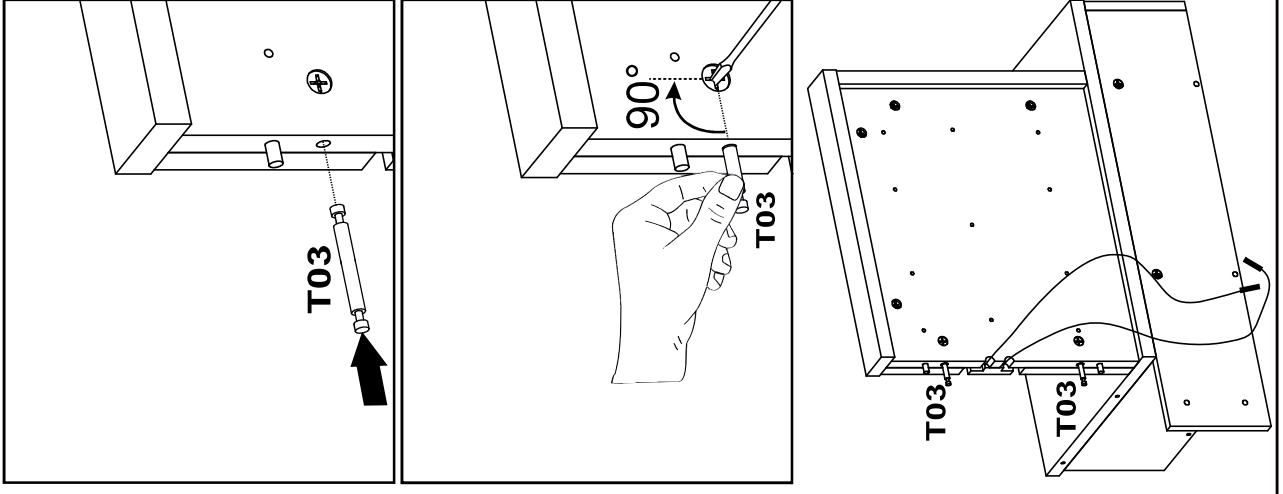
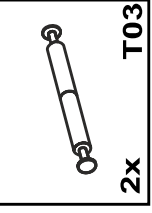
14

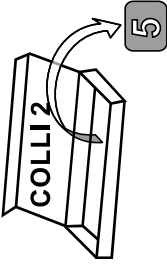
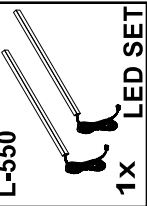


15

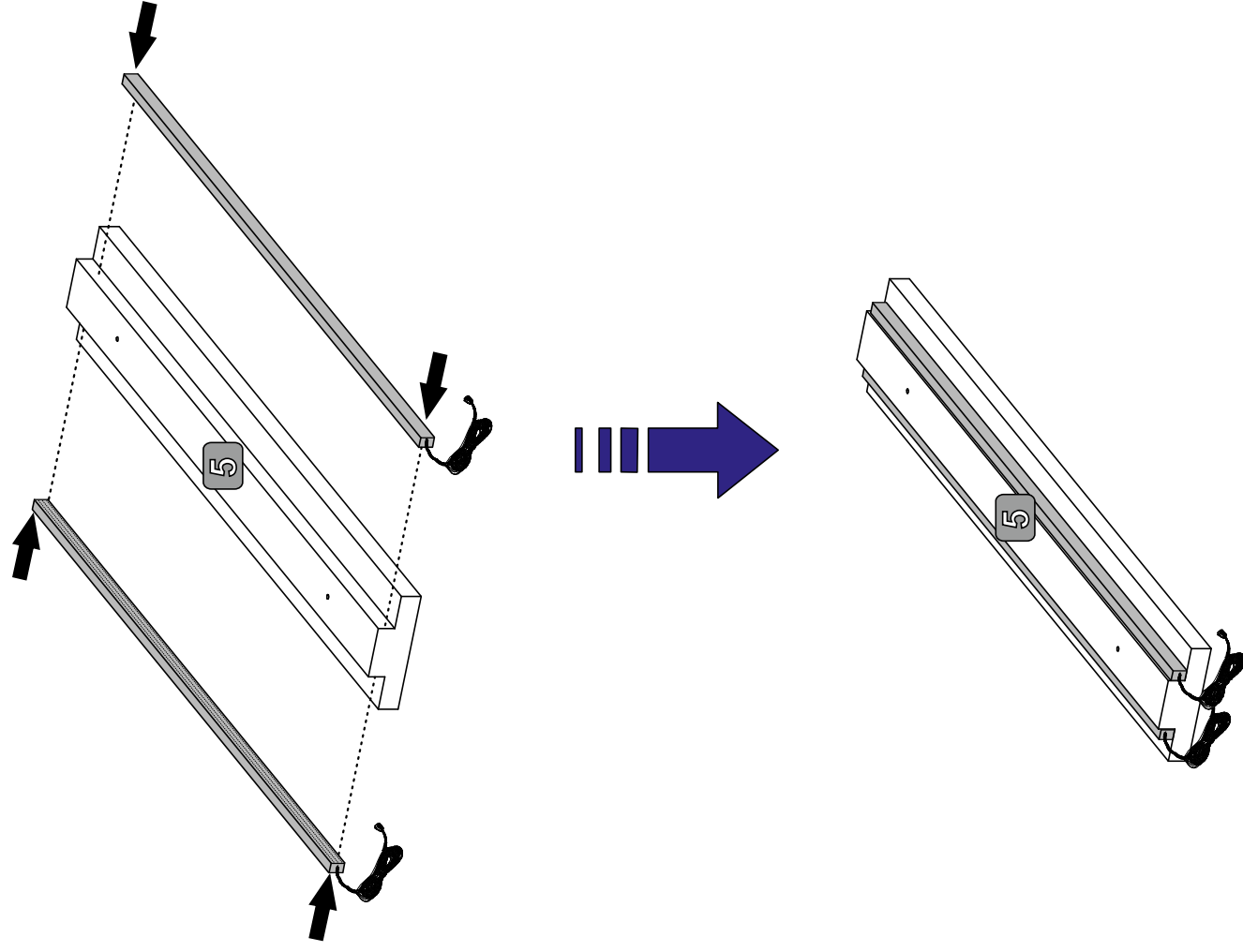
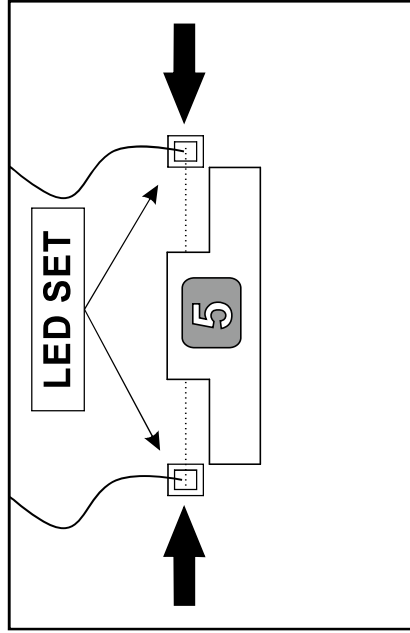
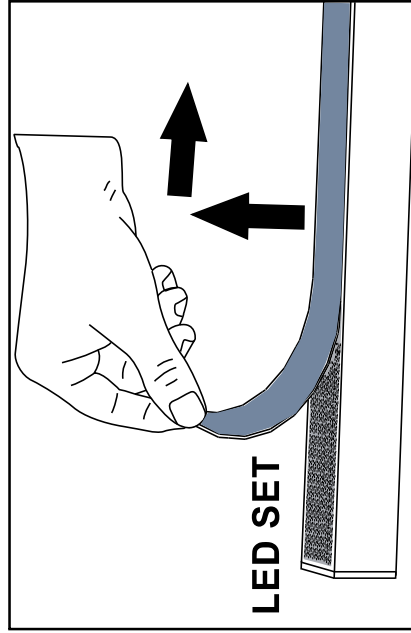


16






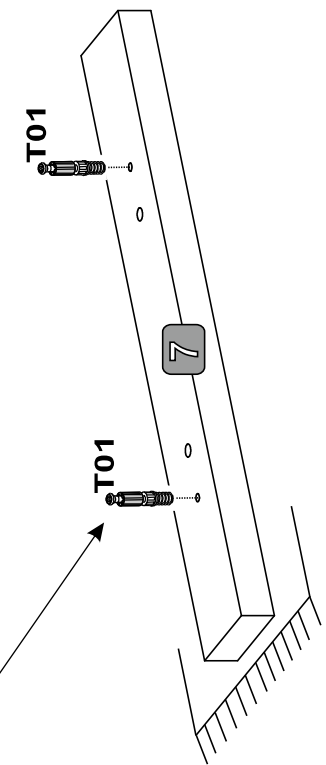
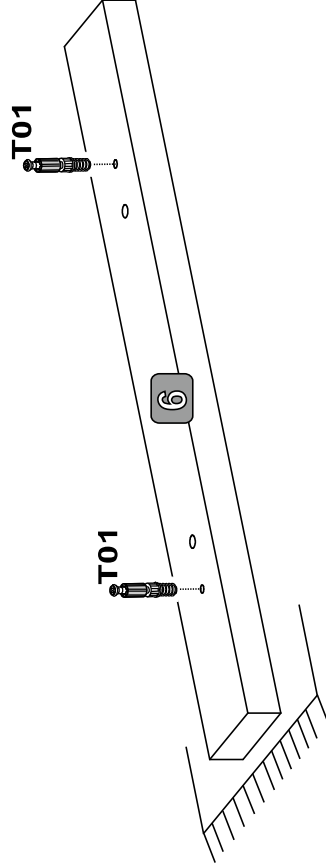
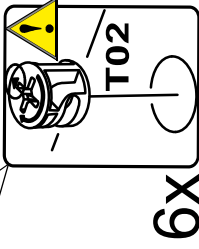
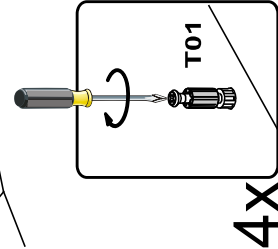
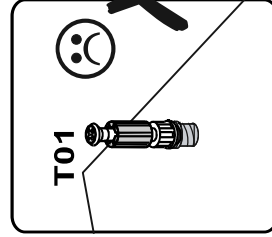
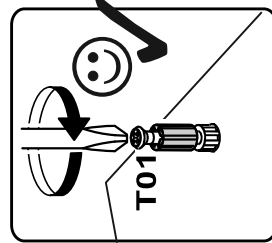
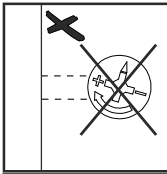
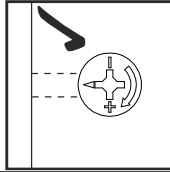
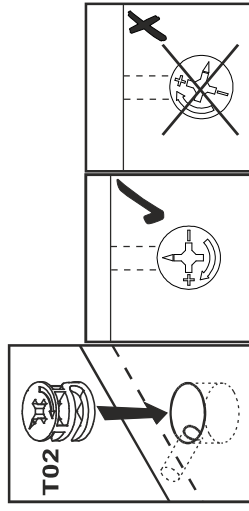
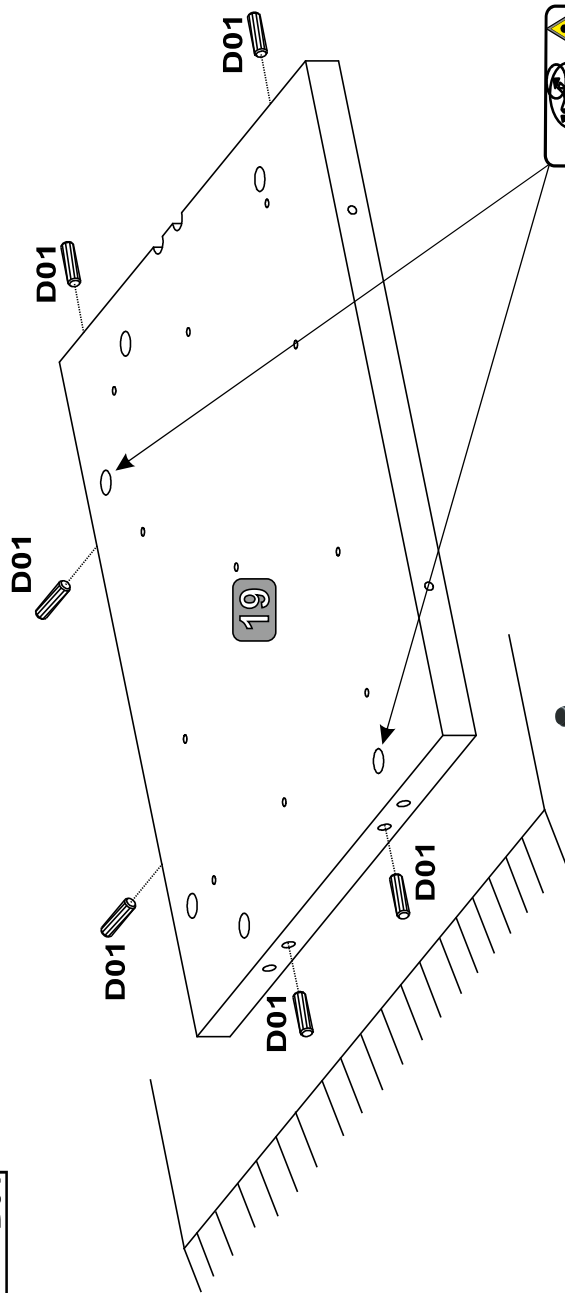
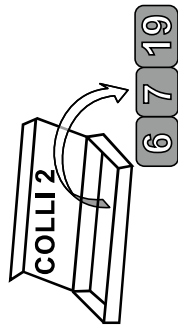


17



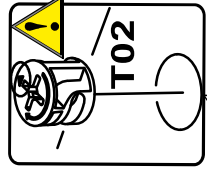
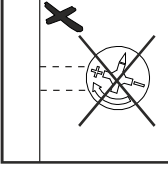
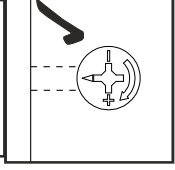
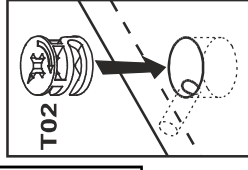
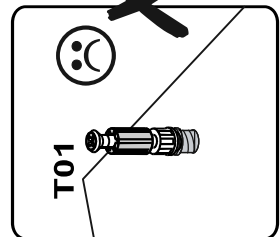
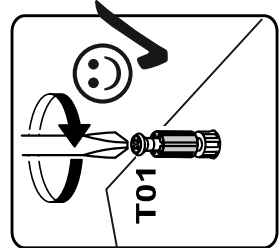
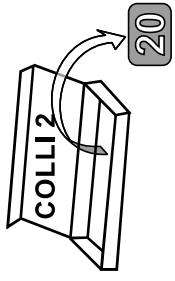
18

 4x T01 6x	 15x12 T02 6x	 8x28 D01
---	--	--



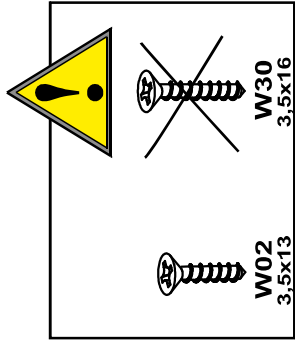
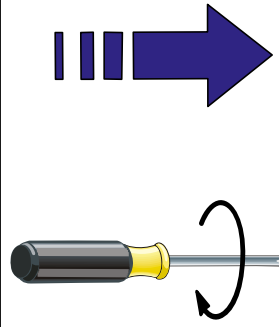
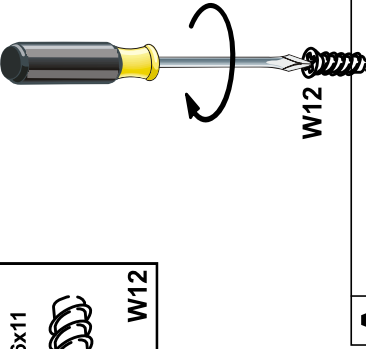
# 19

- 15x12  
2x T02 2x
- 8x28  
D01 2x
- T01

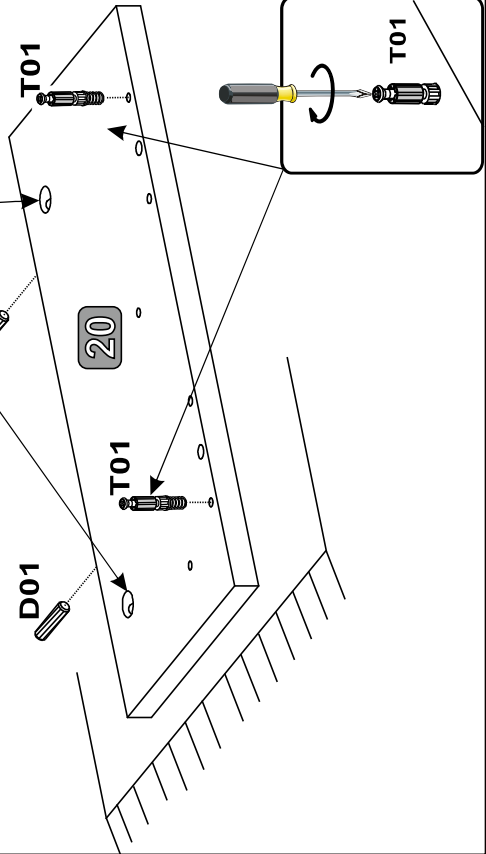
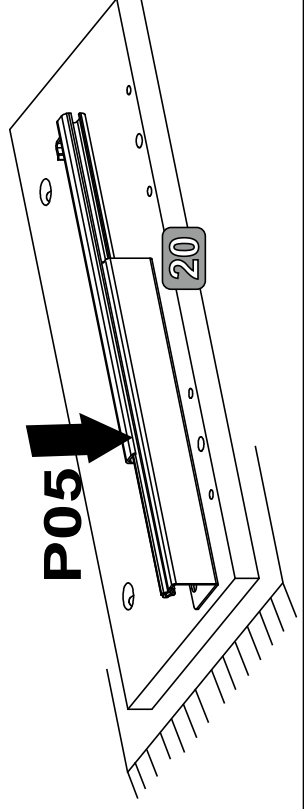
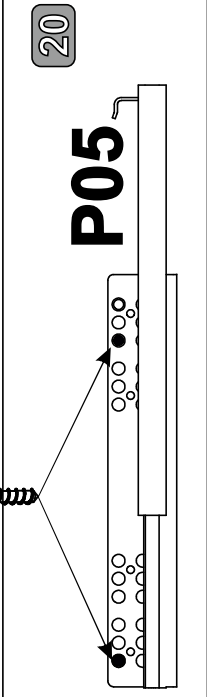


# 20

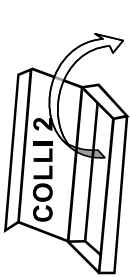
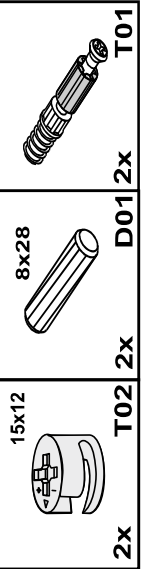
- 3,5x13  
2x W02
- 6x11  
W12
- 1xL P05



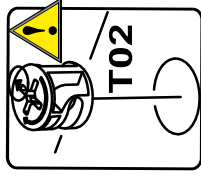
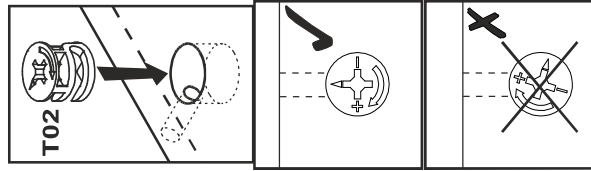
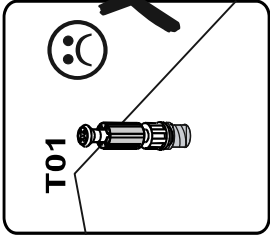
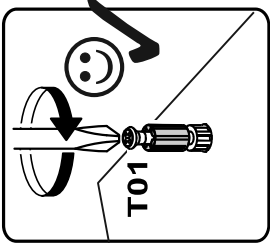
# B



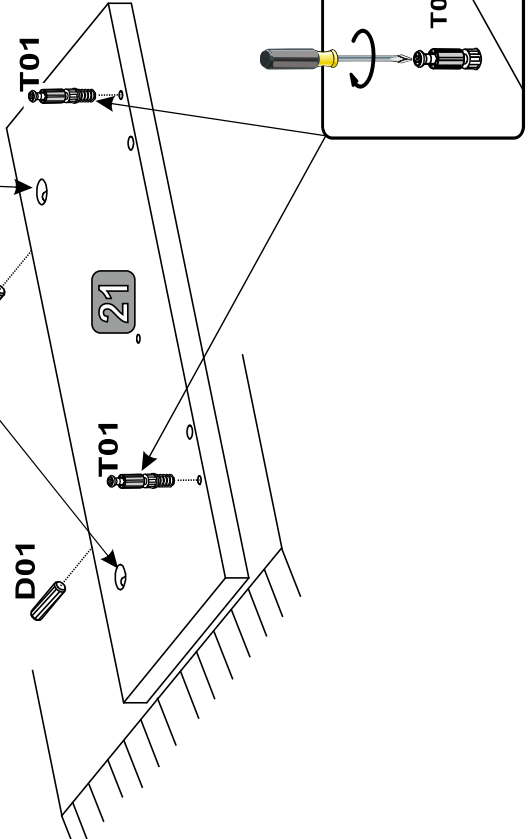
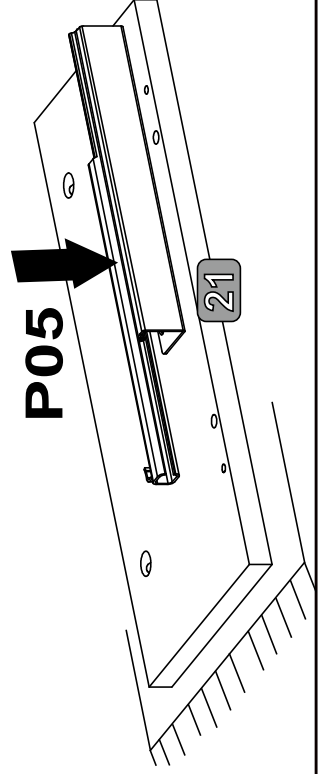
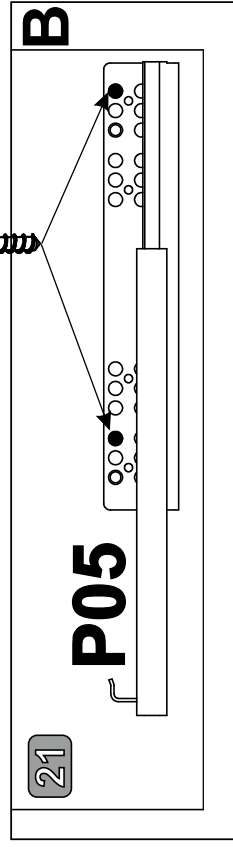
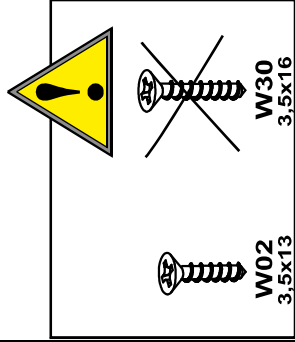
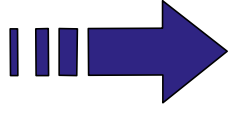
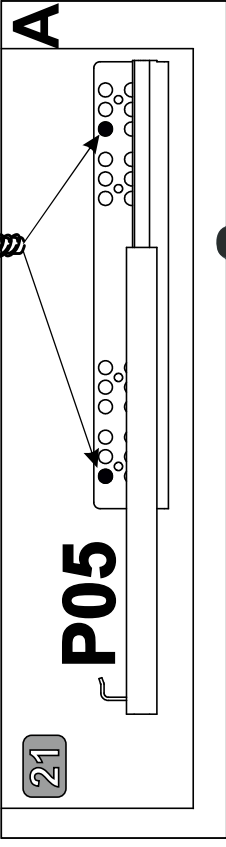
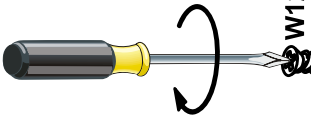
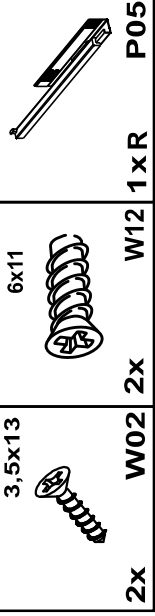
21



21

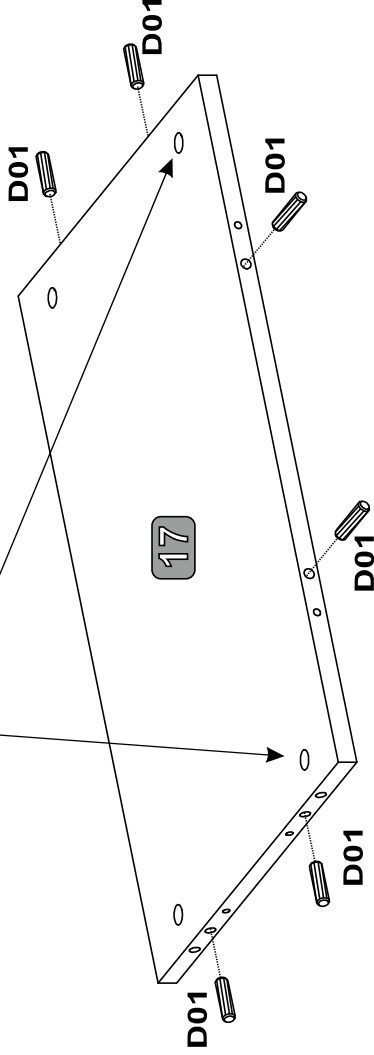
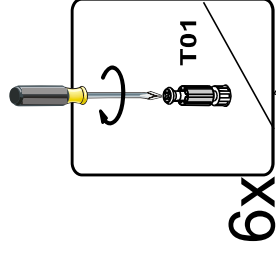
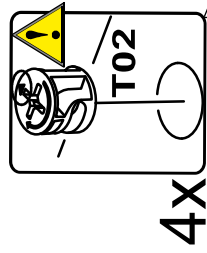
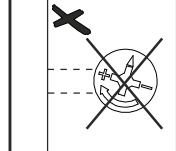
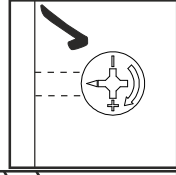
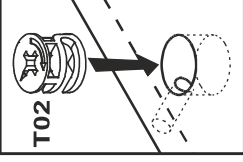
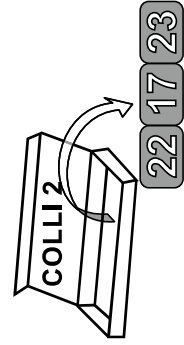
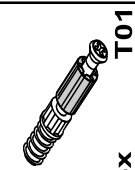
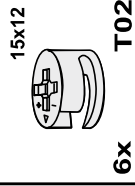


22



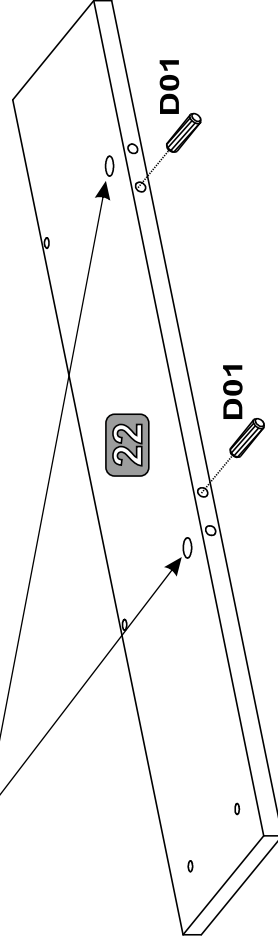
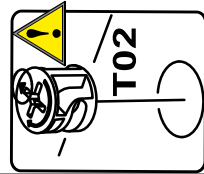
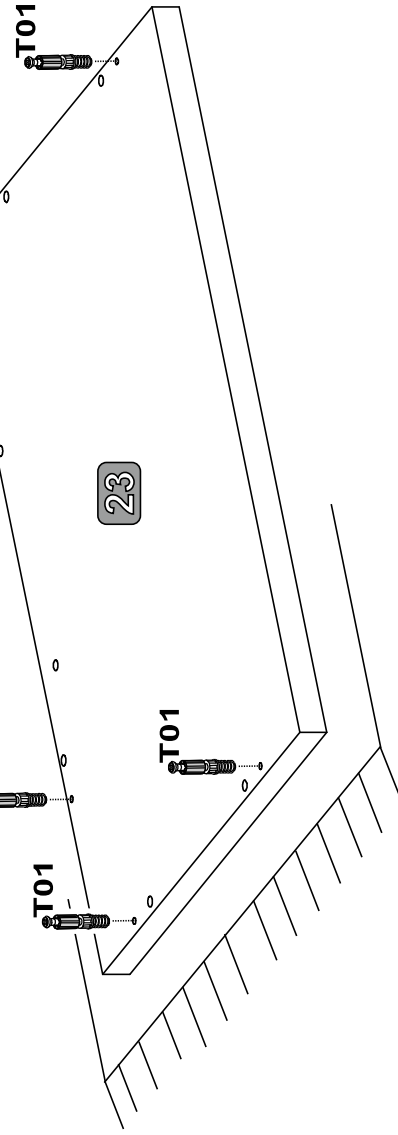


23

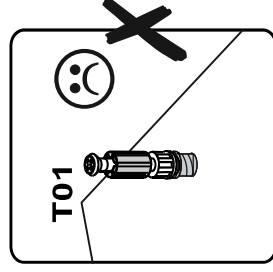
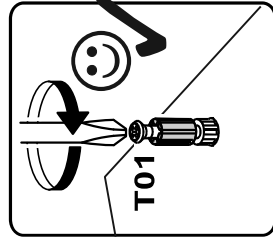


17

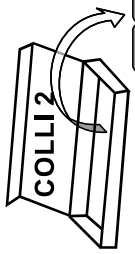
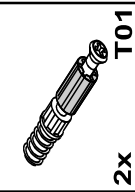
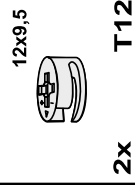
23



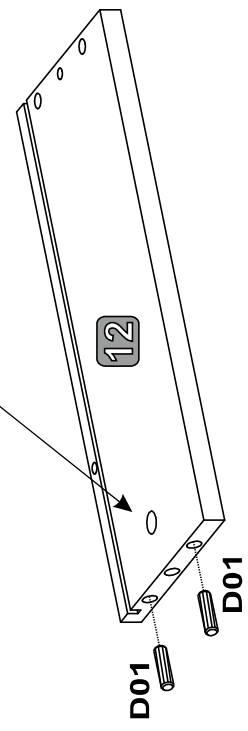
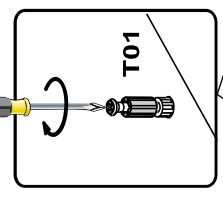
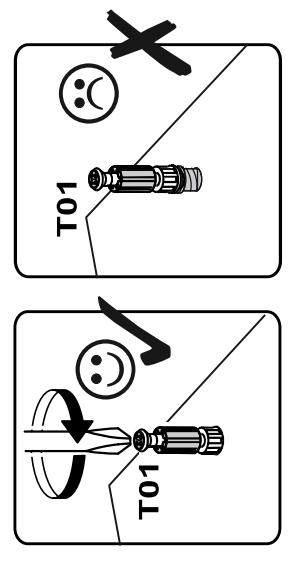
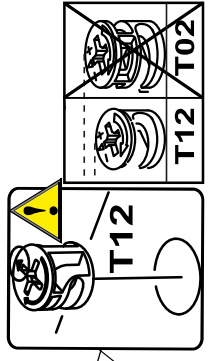
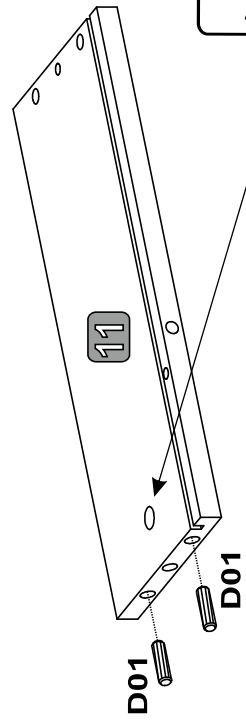
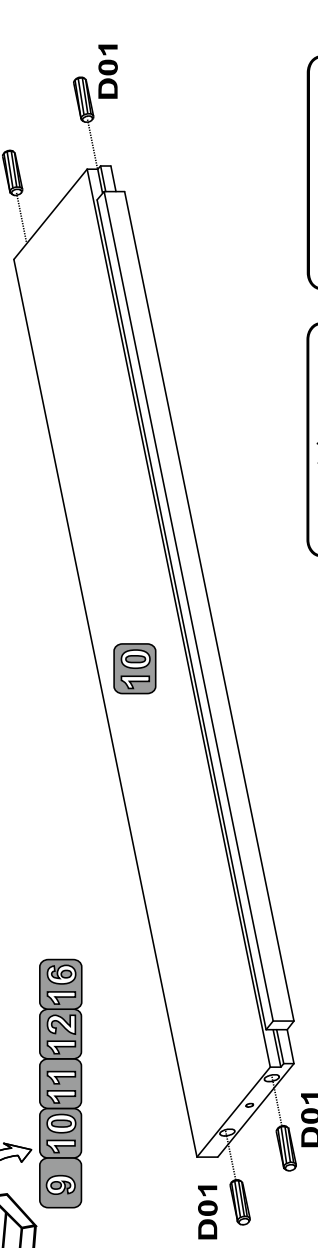
22



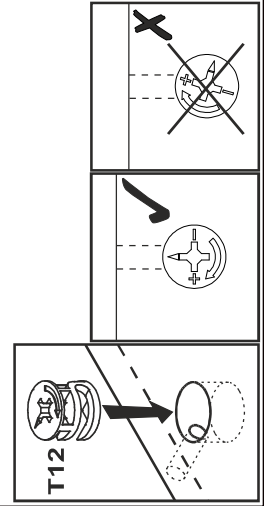
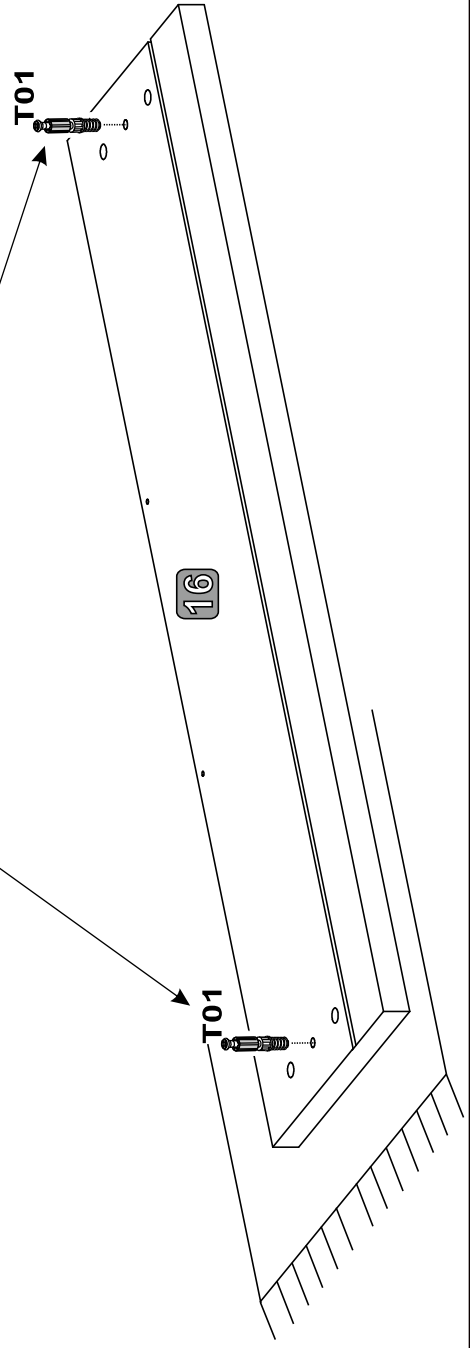
24









9 10 11 12 16

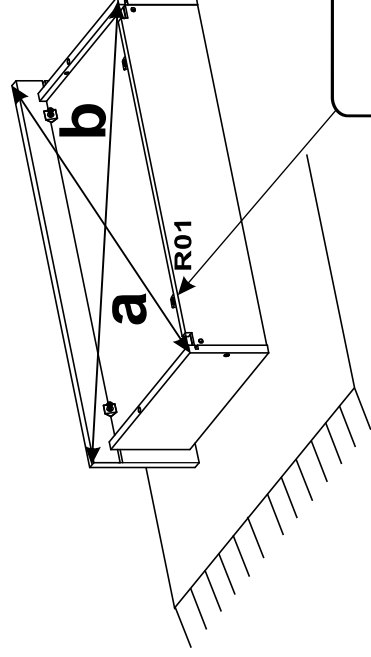
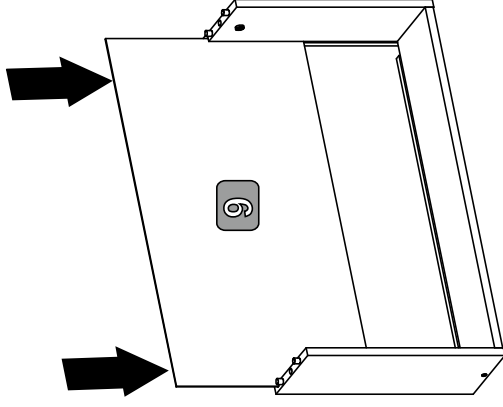
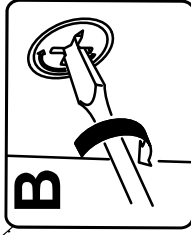
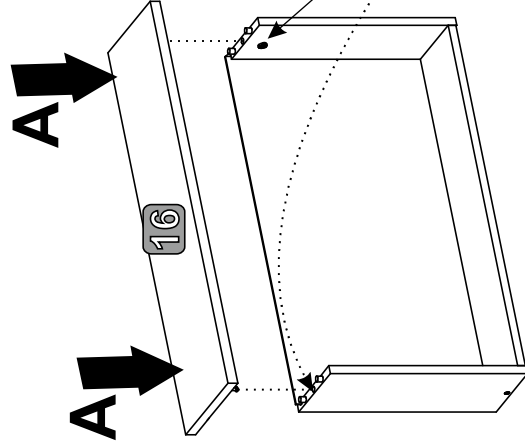
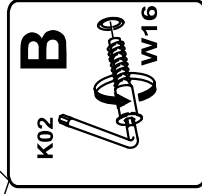
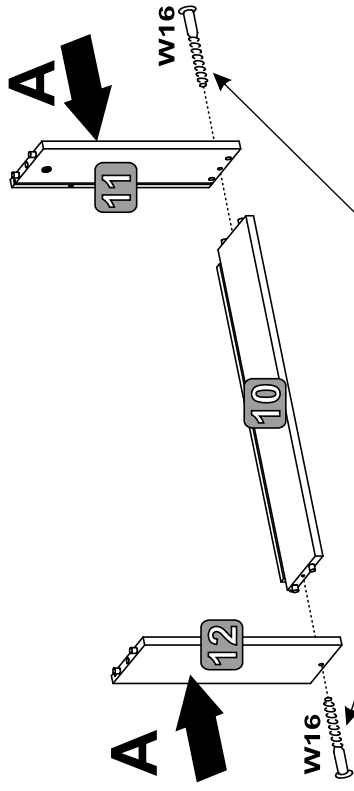


16



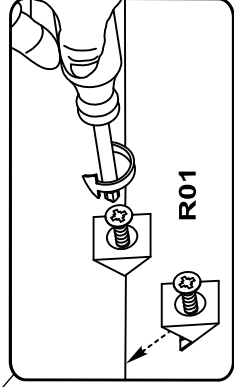
25

1x		L3		5x40		R01
		K02		4x		8x

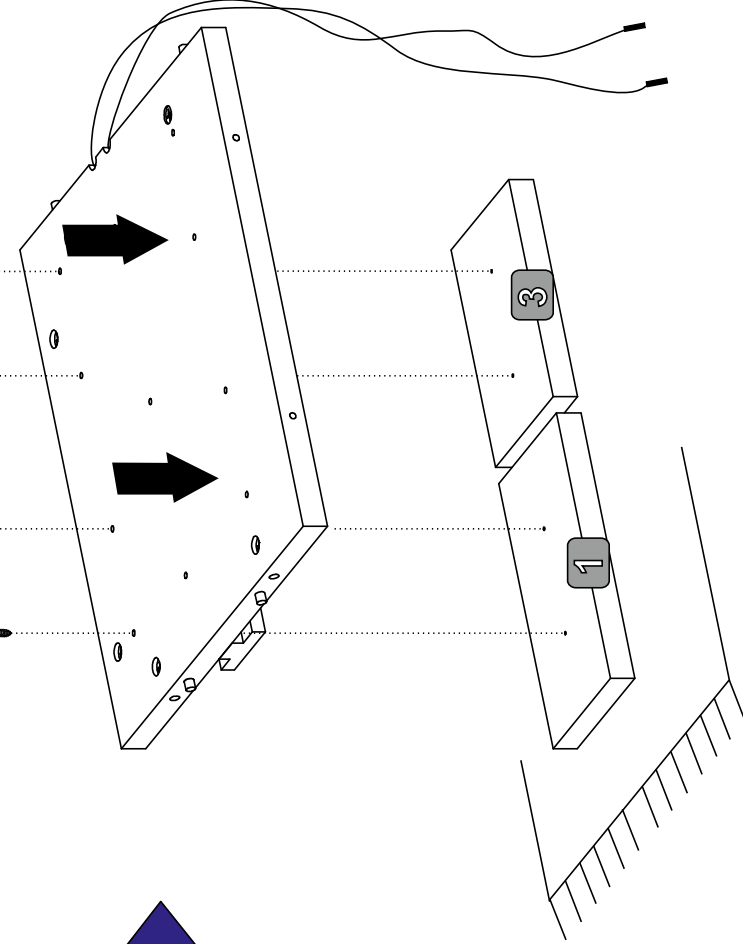
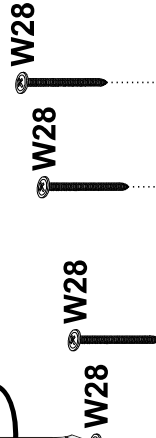
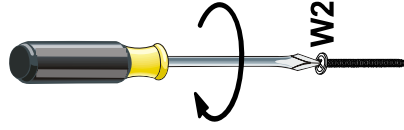
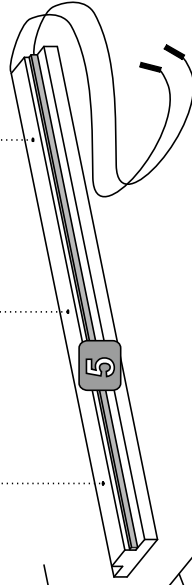
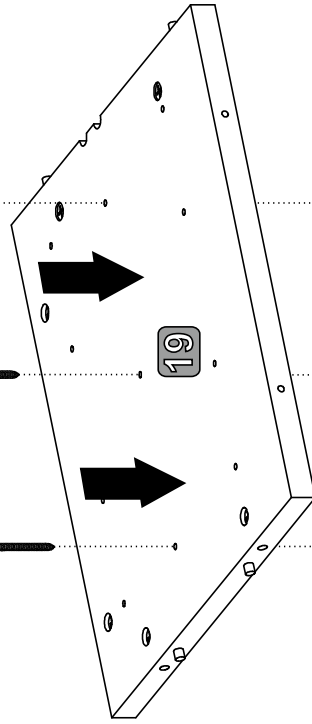
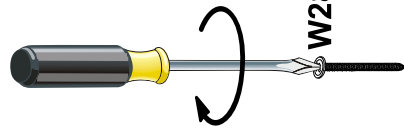
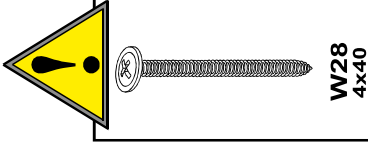
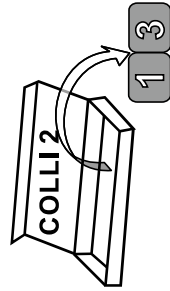
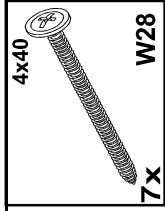


a=b

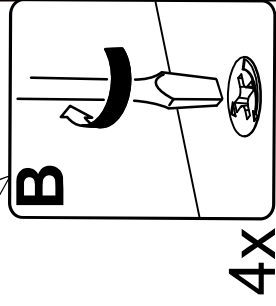
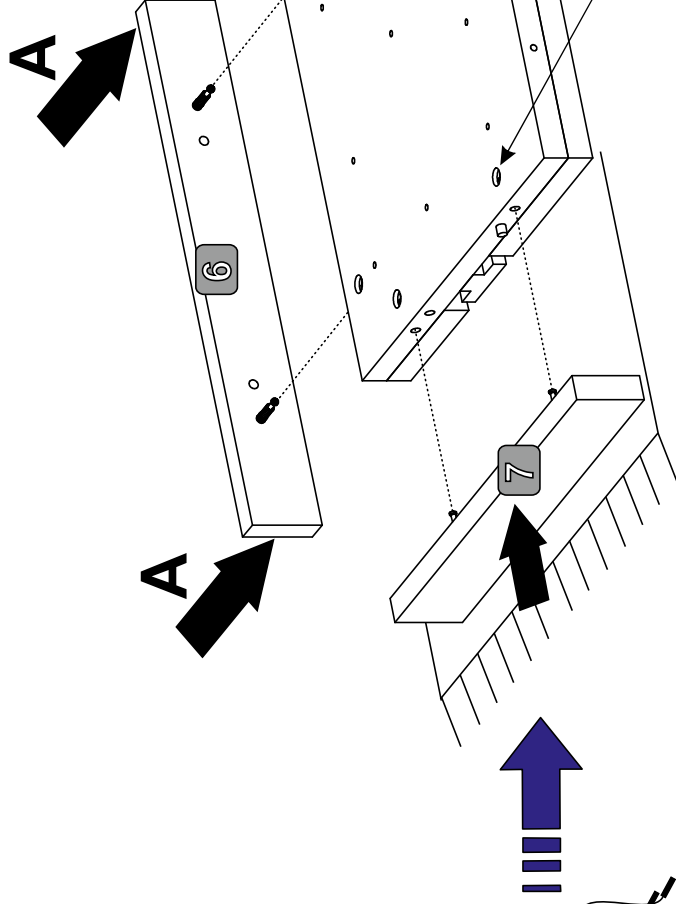
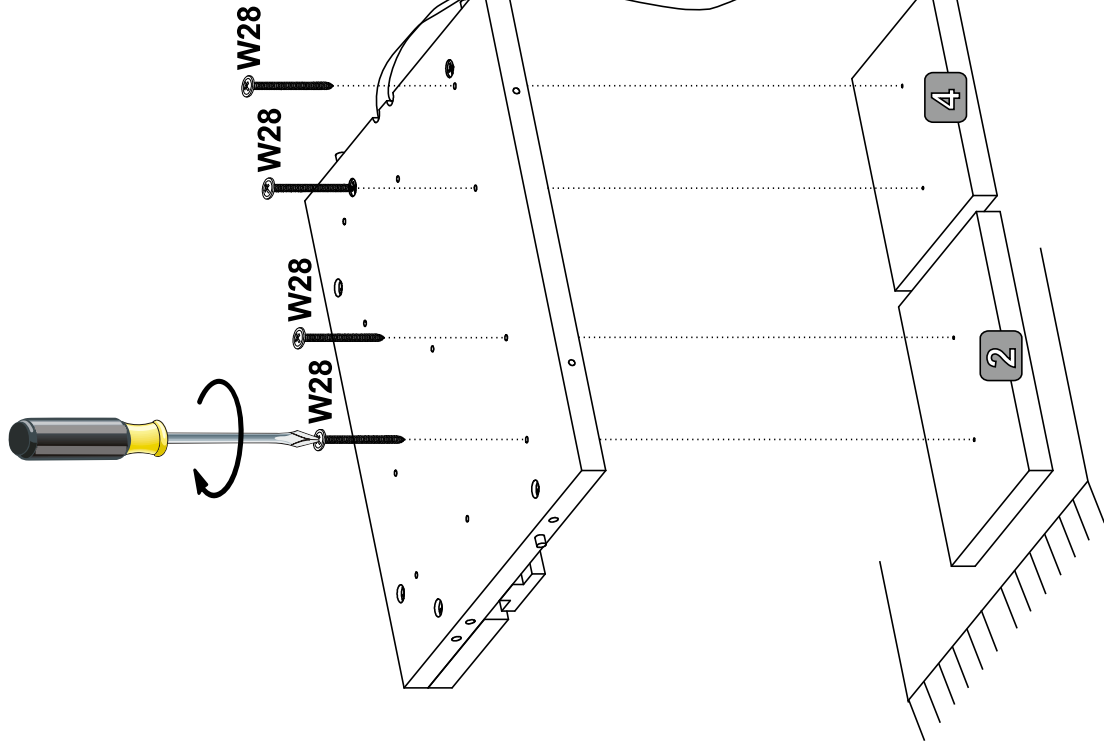
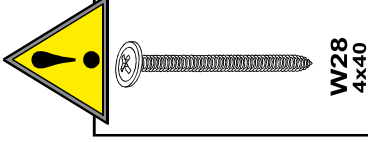
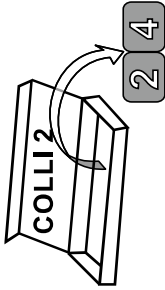
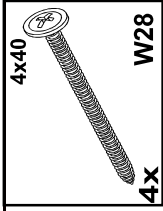
4x





26

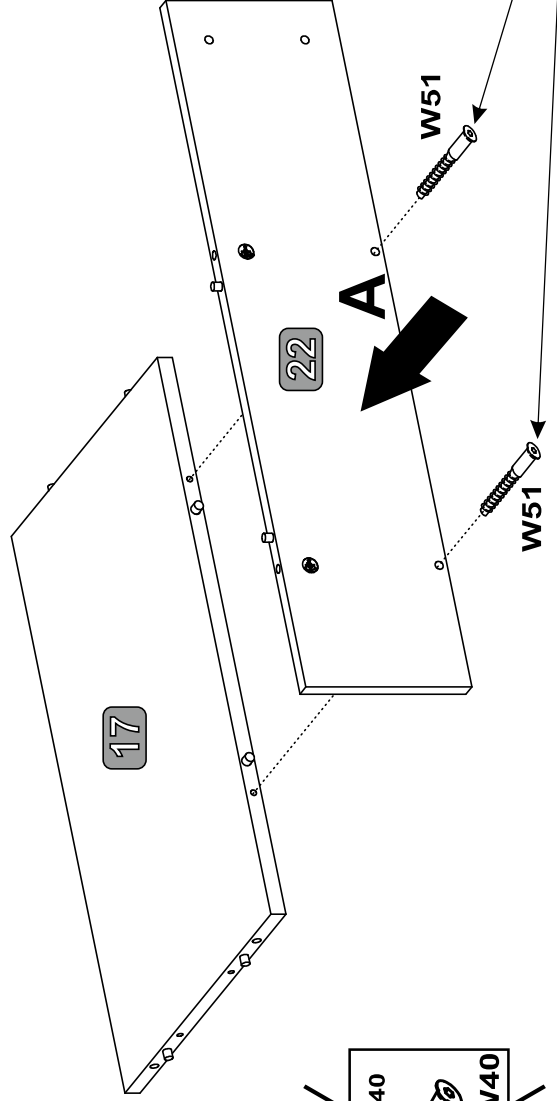


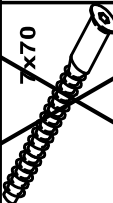
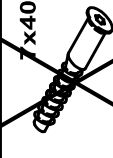
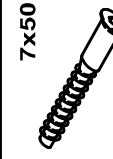
27




7x50		W51
Z4		K01
1x		2x

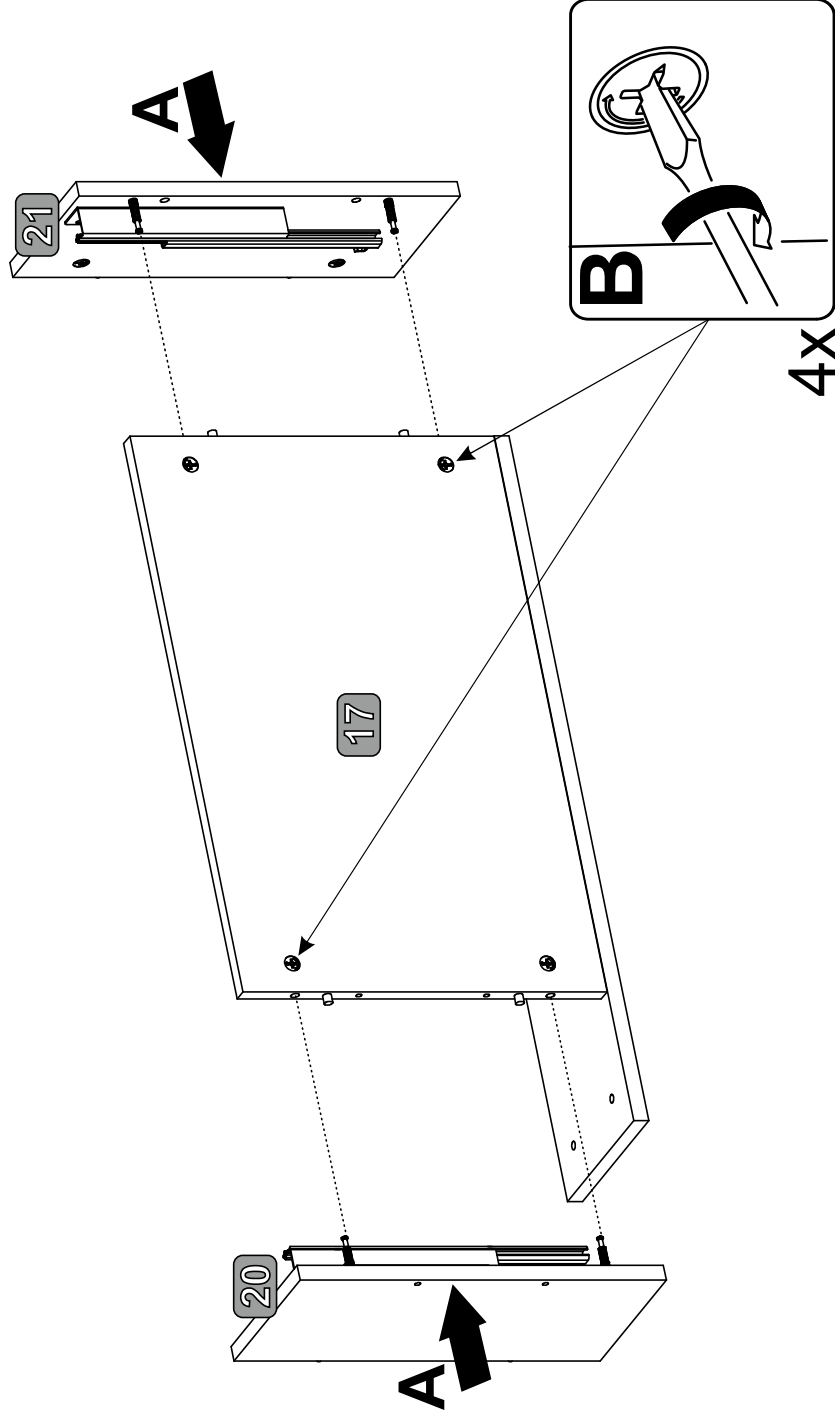
28



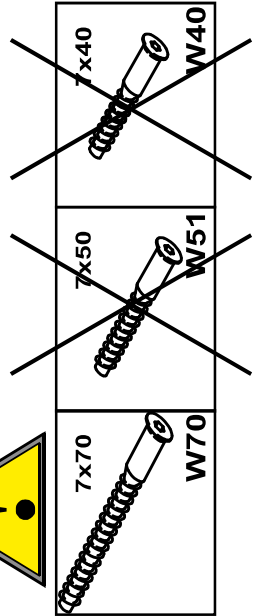
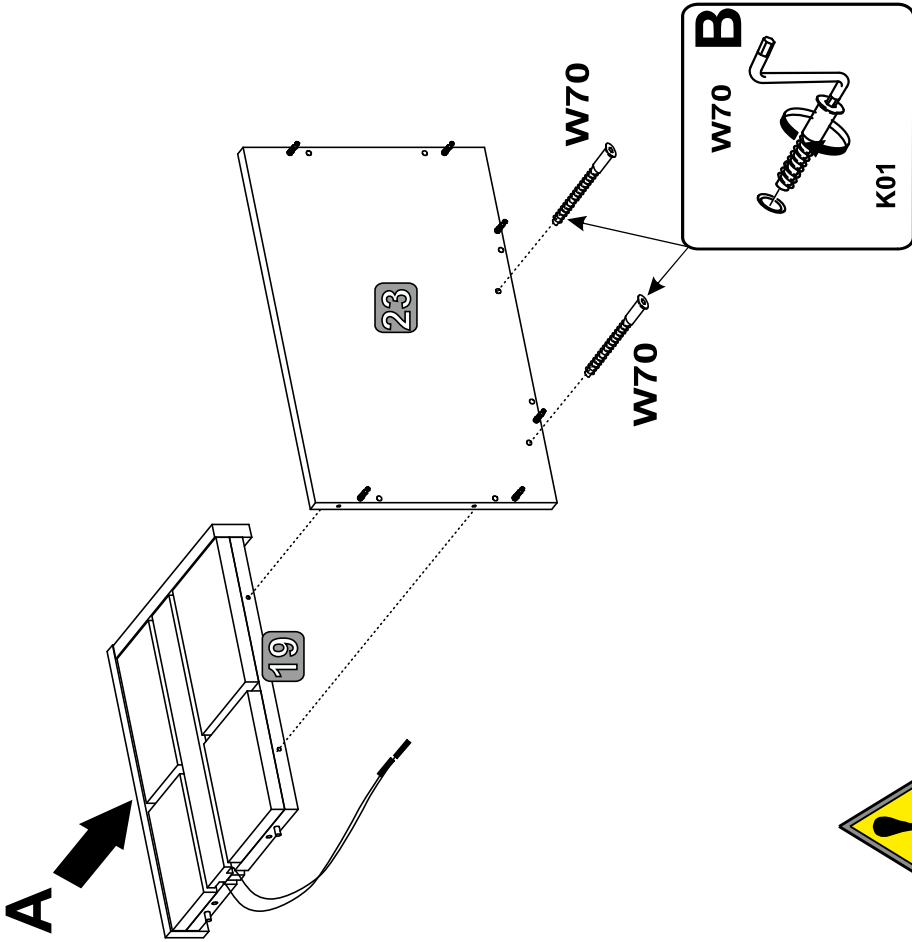
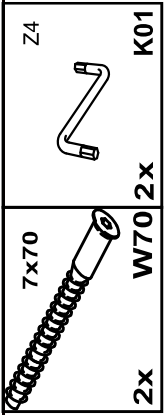
<del>7x70</del>	<del></del>	<del>W70</del>
<del>7x40</del>	<del></del>	<del>W40</del>
7x50		W51

W51		K01
<b>B</b>		

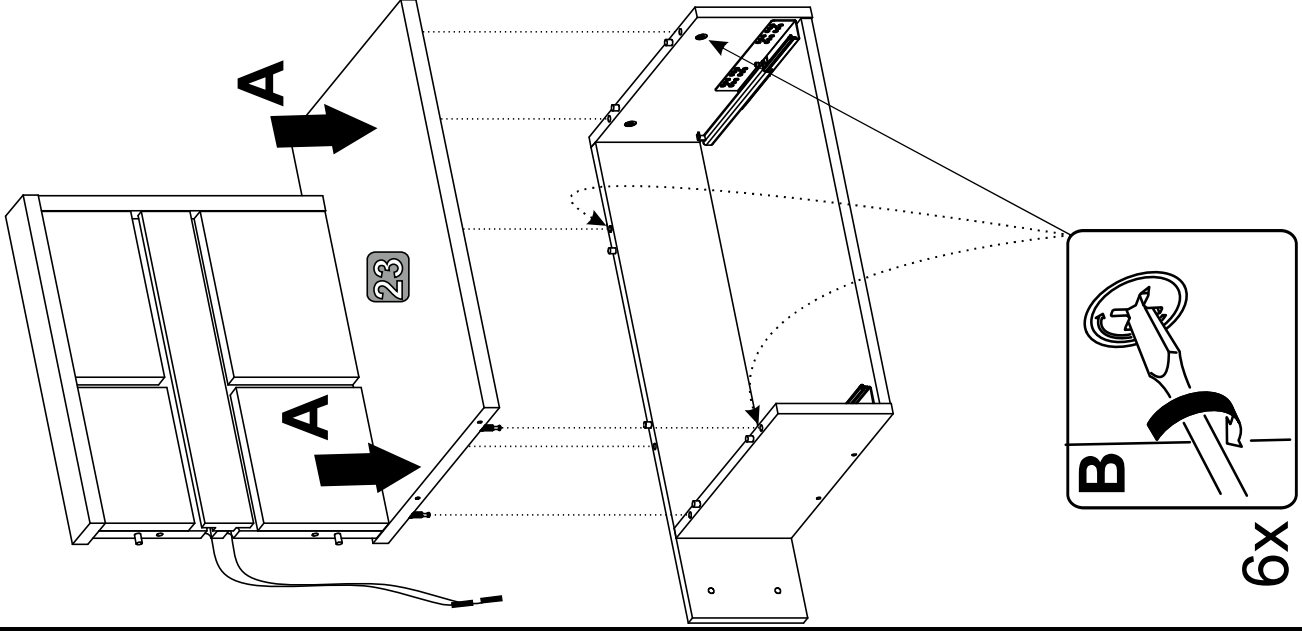
29



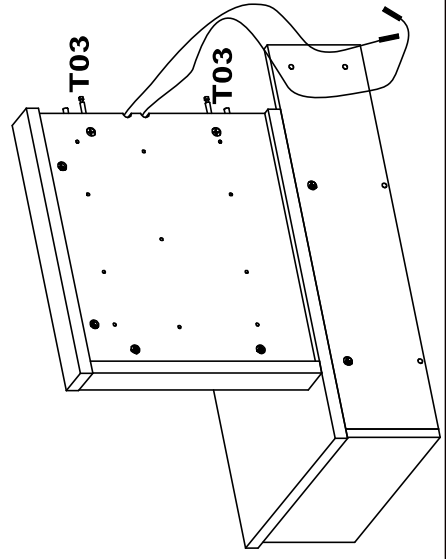
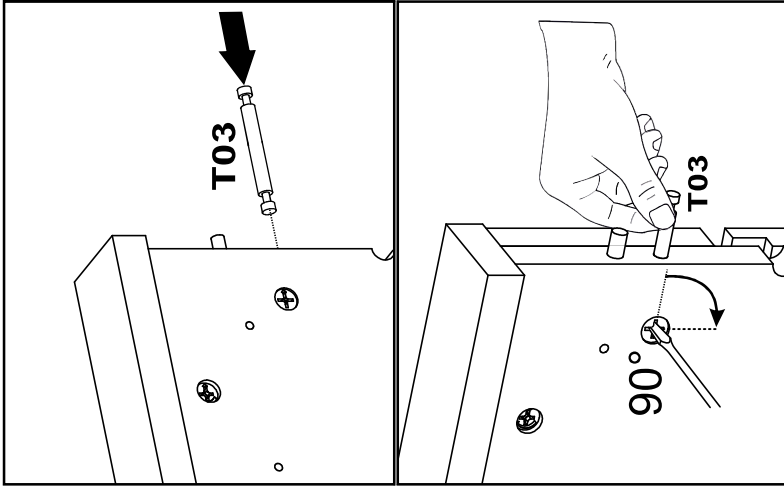
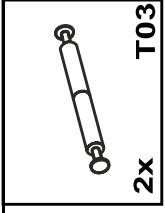
30



31

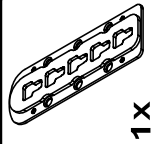


32

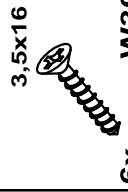




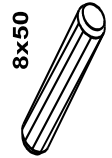
33



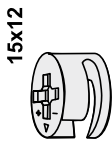
1 X



6X W30 2X



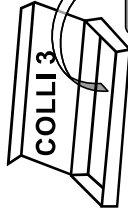
8x50 D03 2x



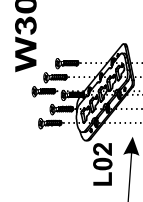
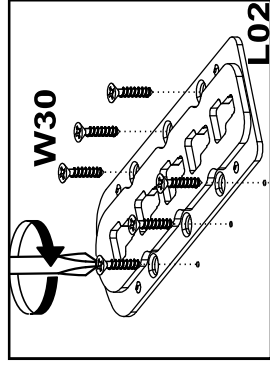
15x12 T02 4x



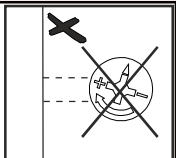
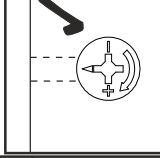
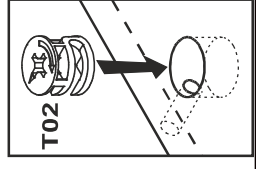
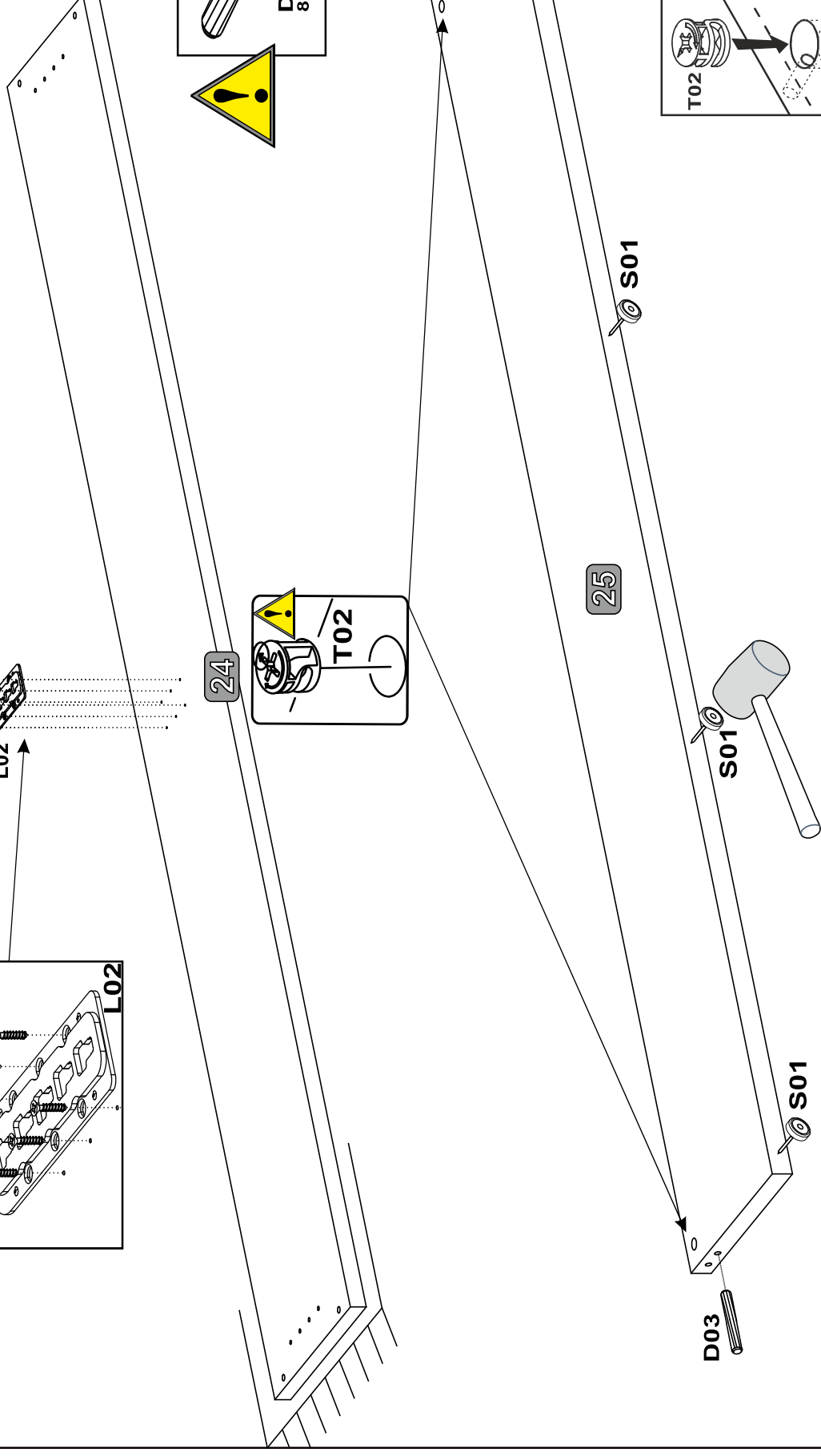
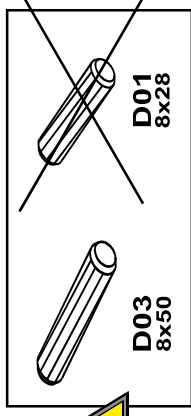
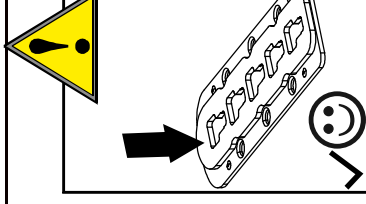
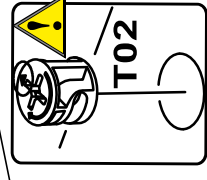
S01 4x



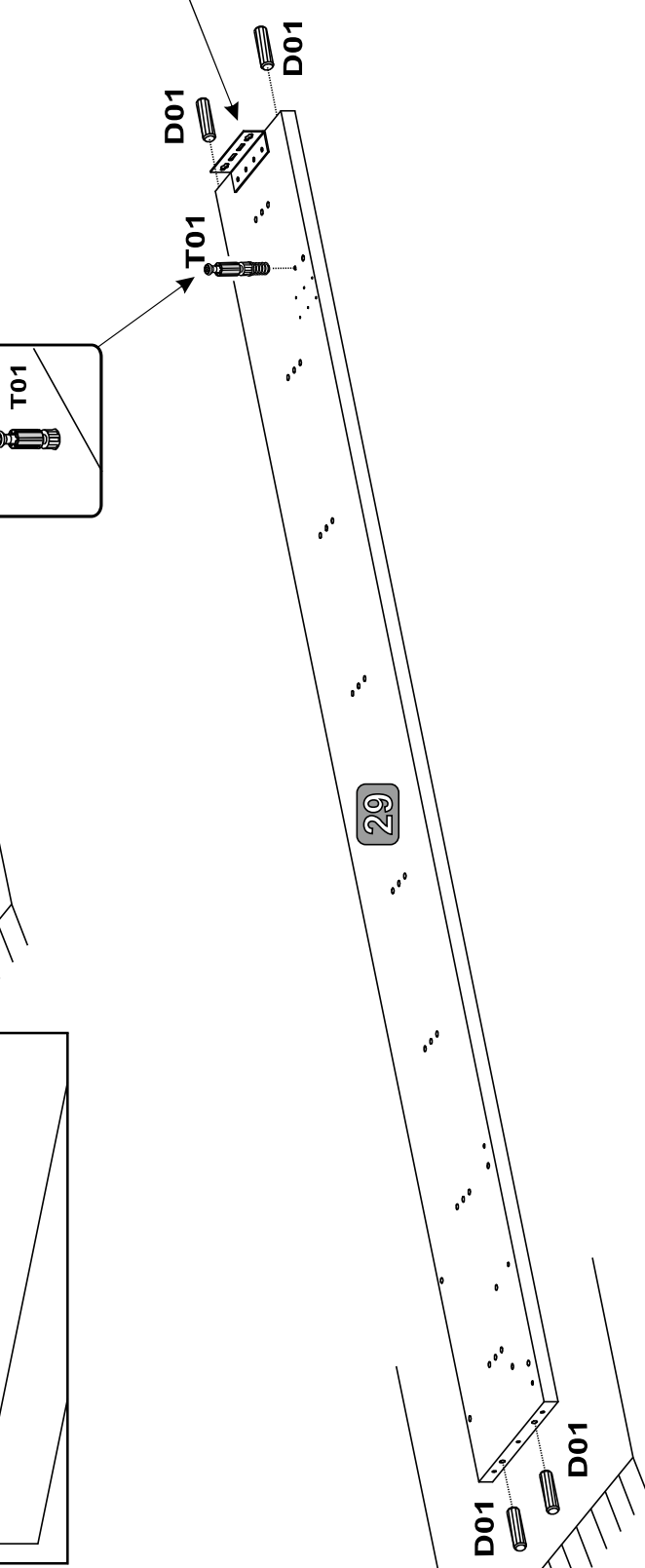
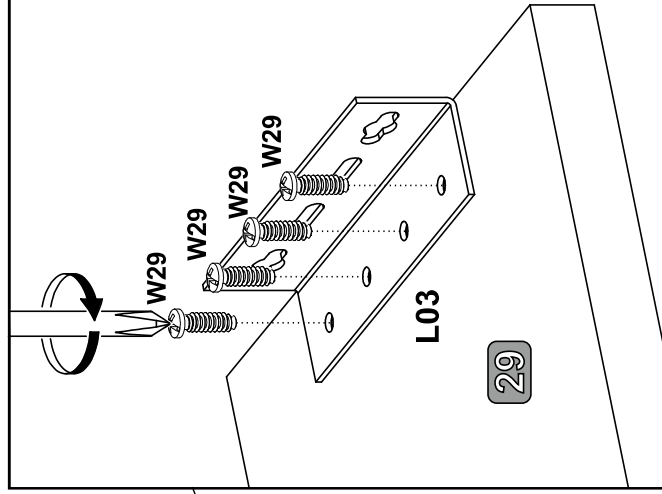
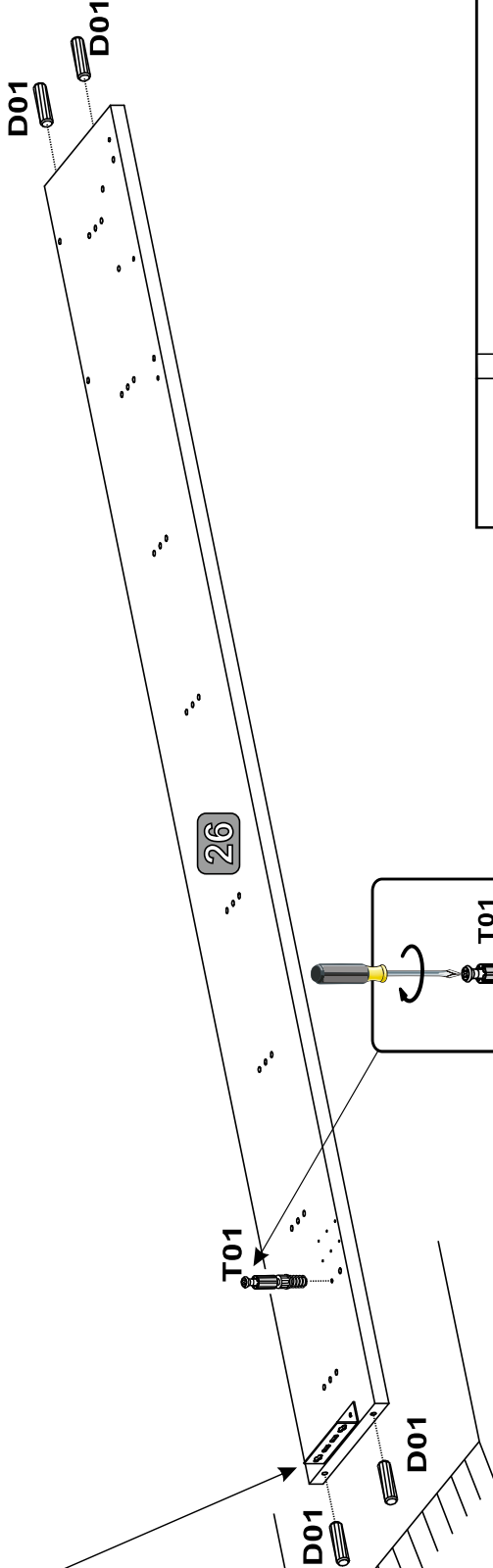
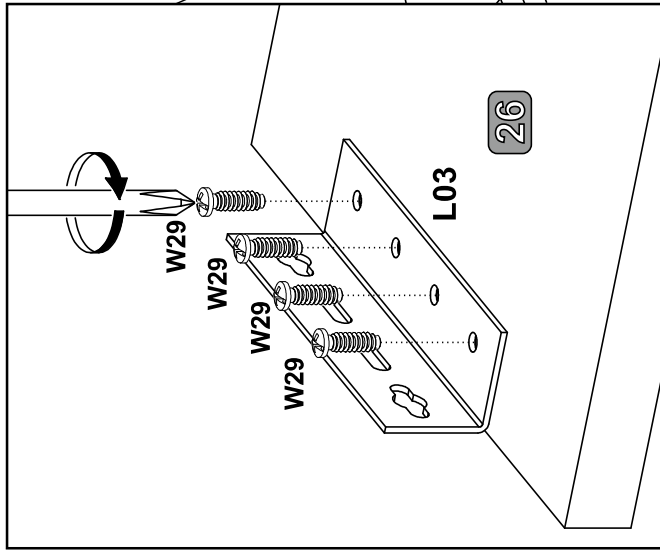
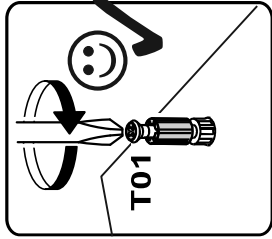
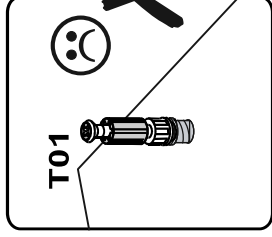
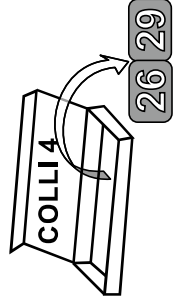
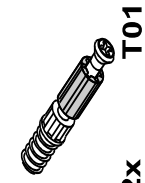
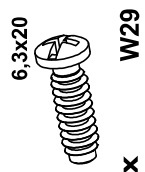
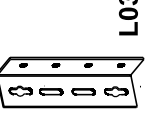
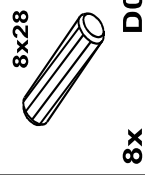
COLLI 3 24 25



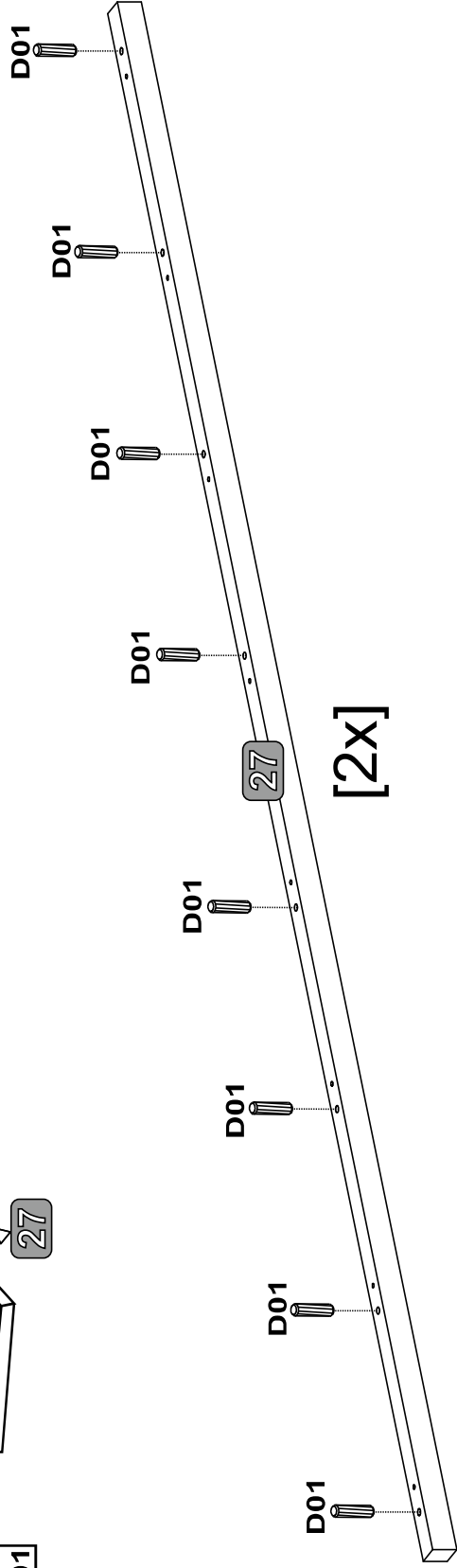
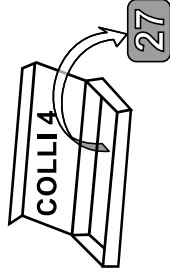
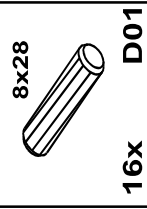
24



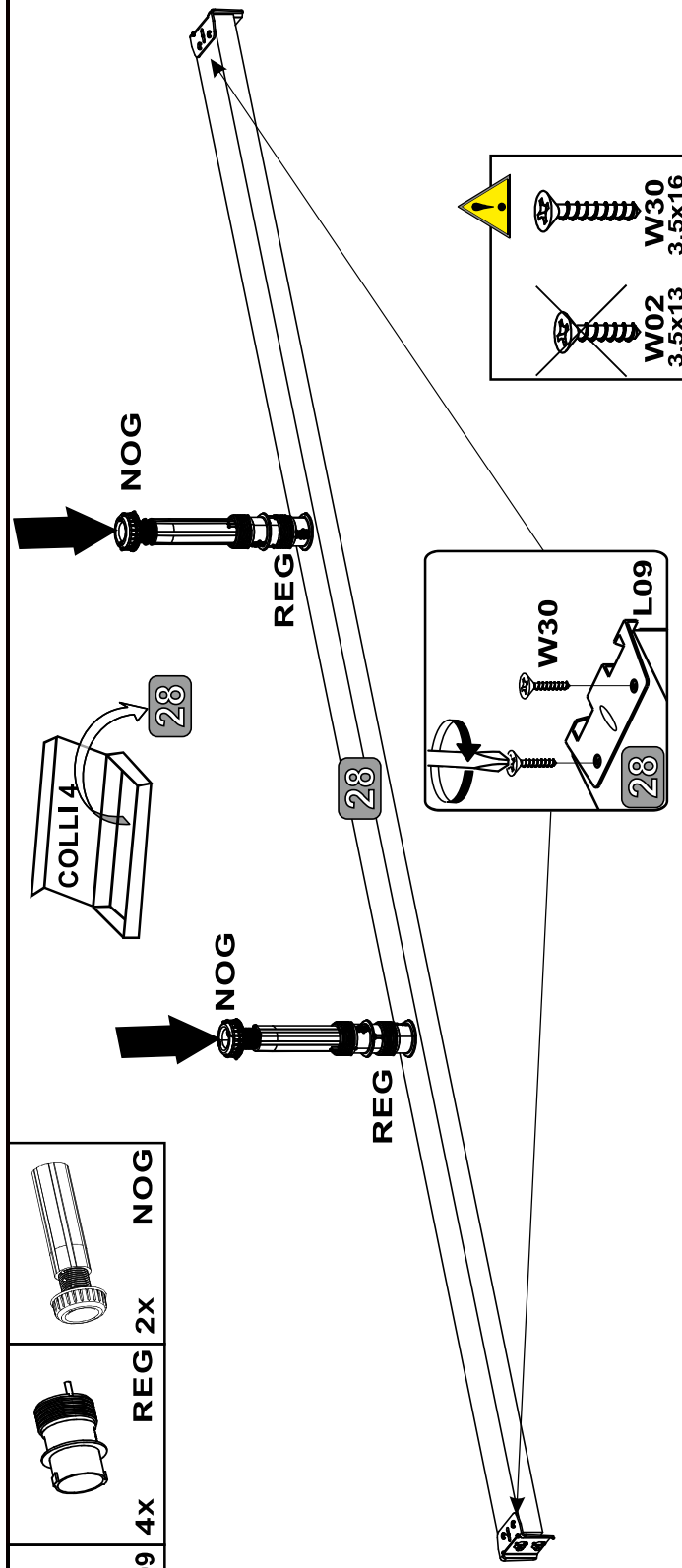
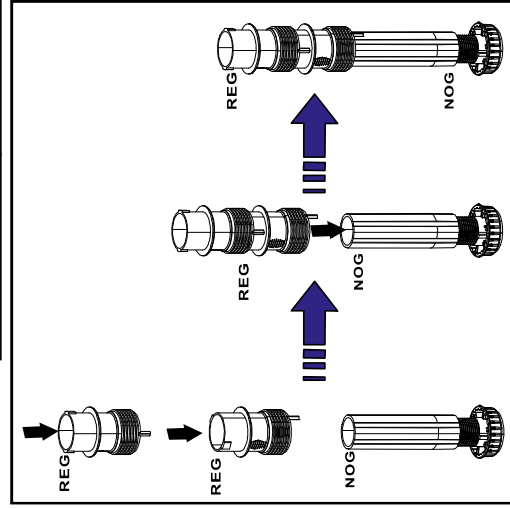
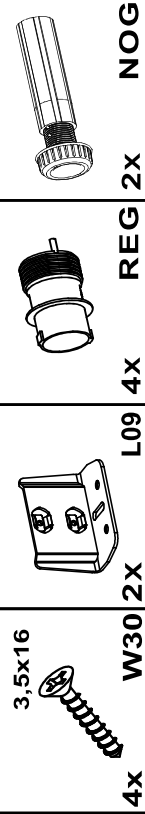
34



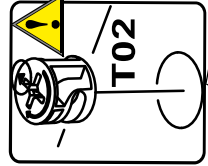
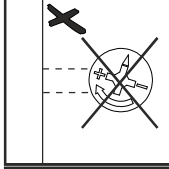
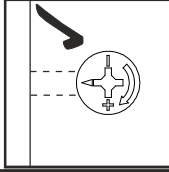
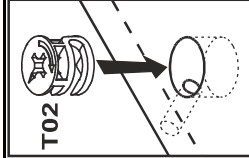
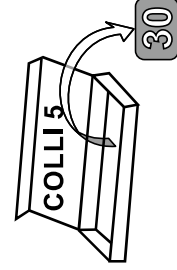
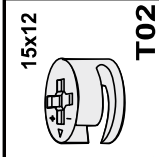
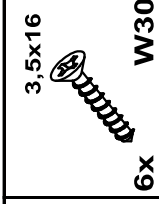
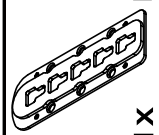
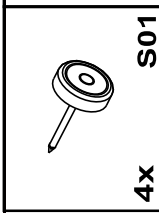
35



36

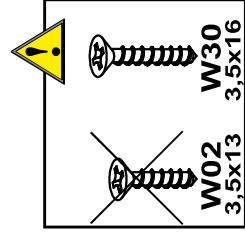
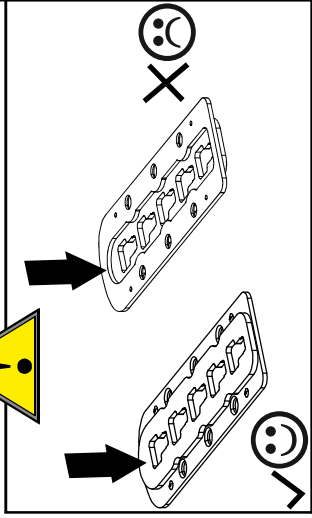
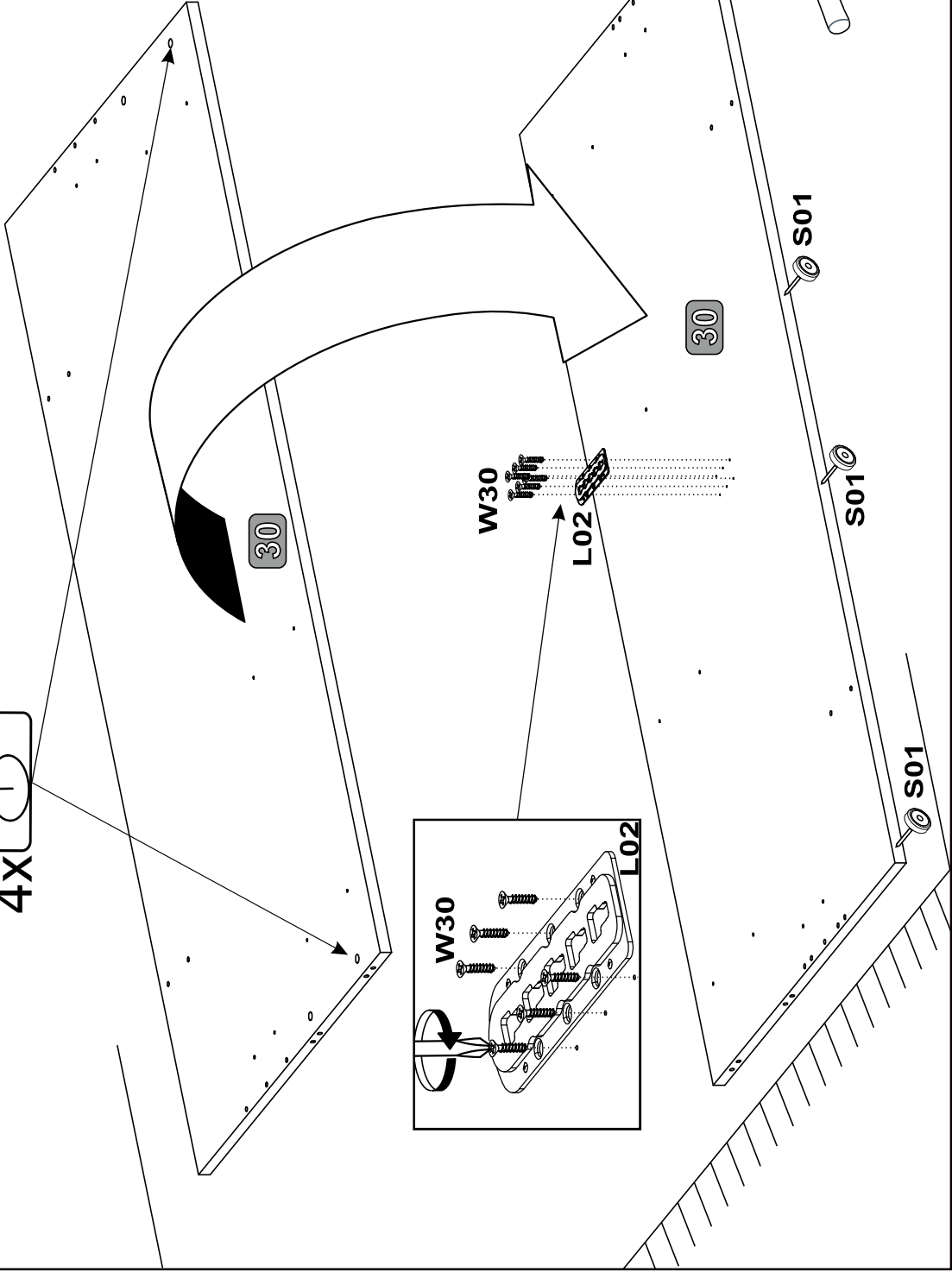
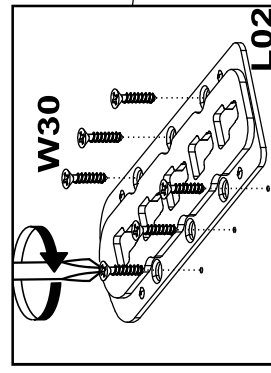
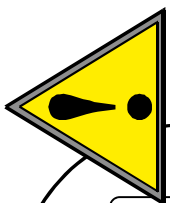
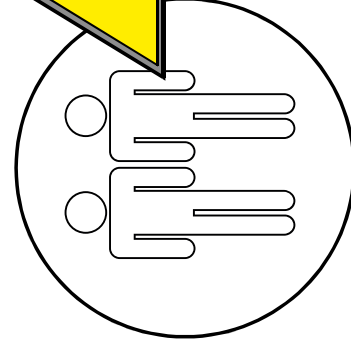


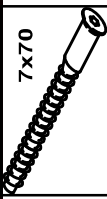


37



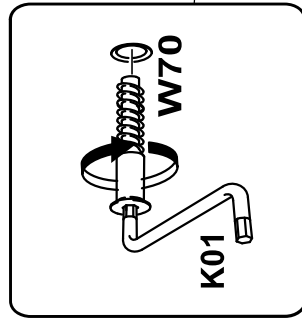
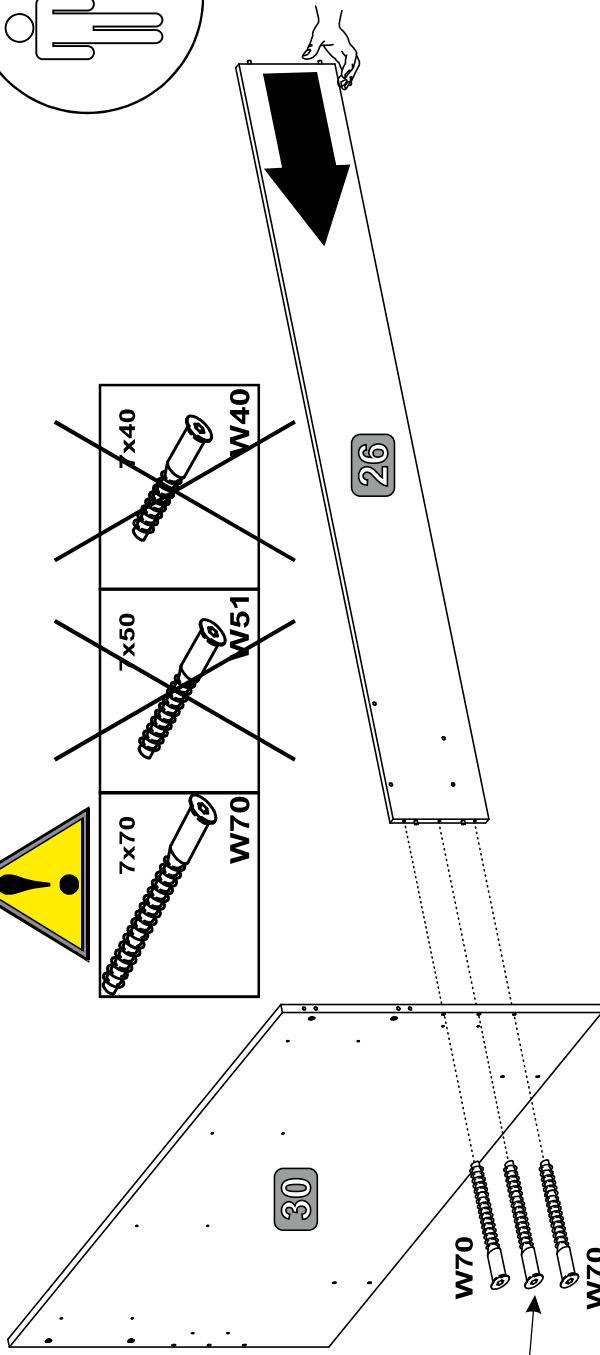
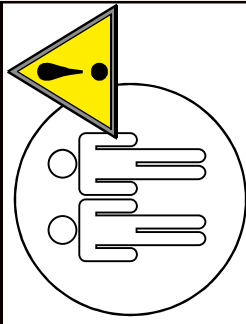
4x

30

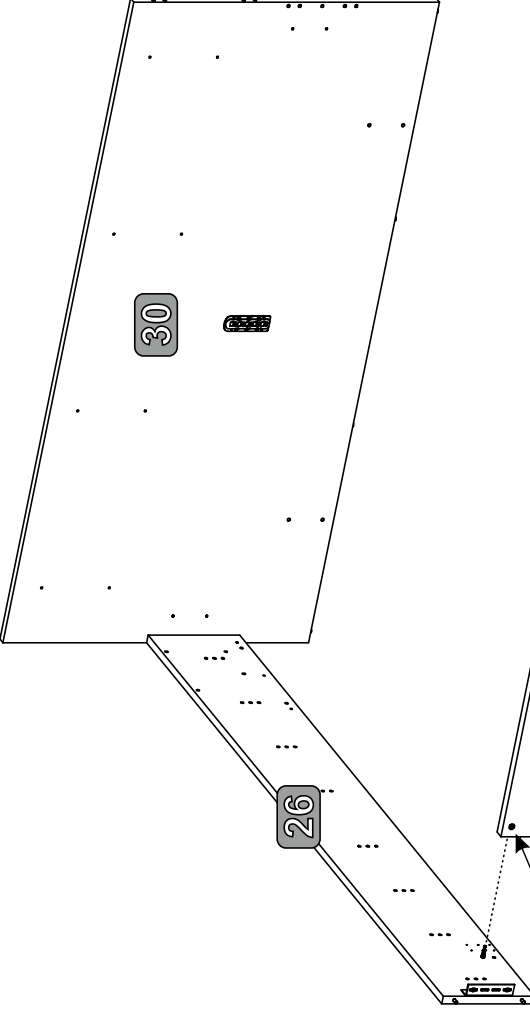


	7x70 W70	3x
	Z4	1x
	K01	1x

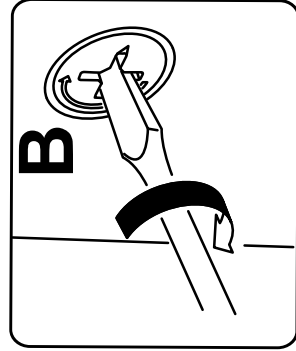
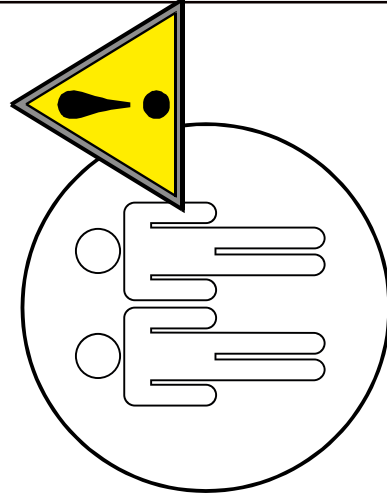
38



3x



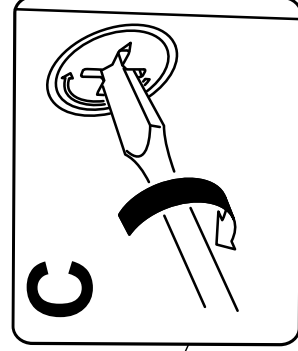
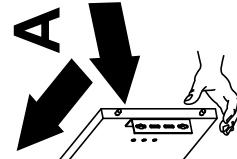
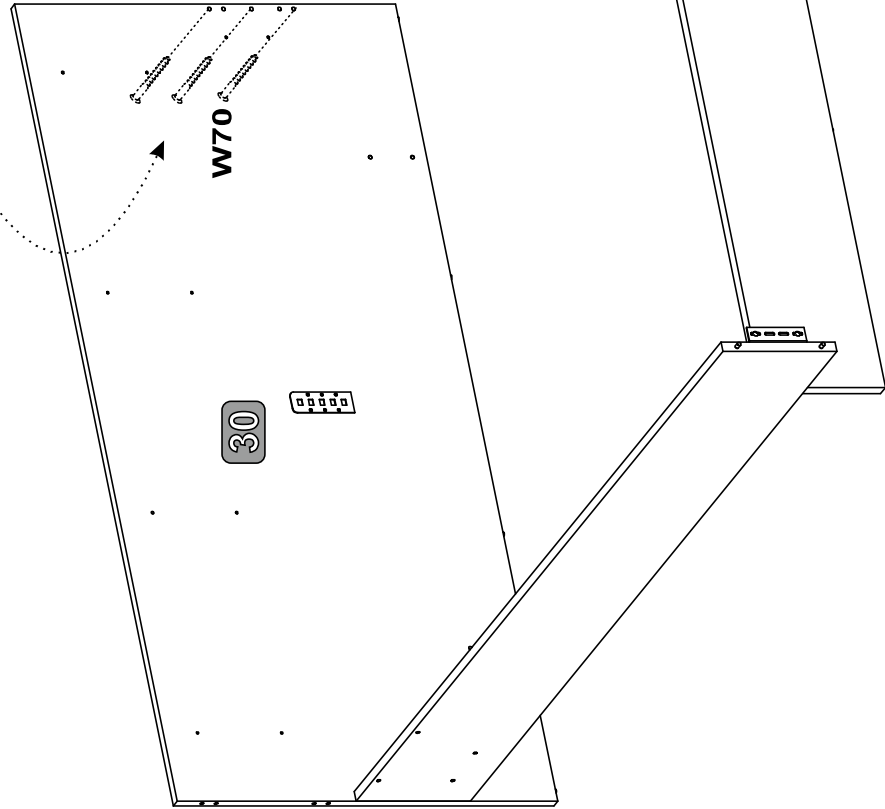
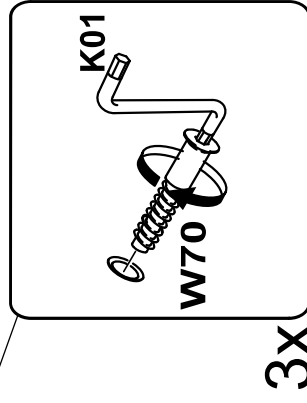
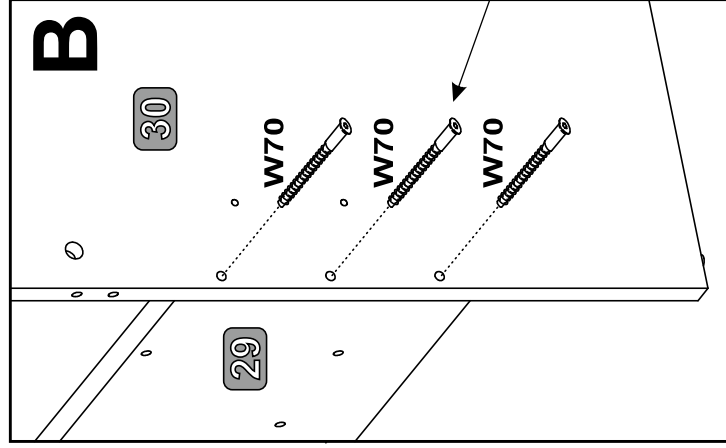
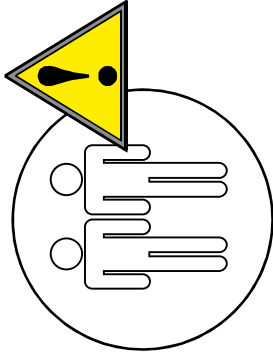
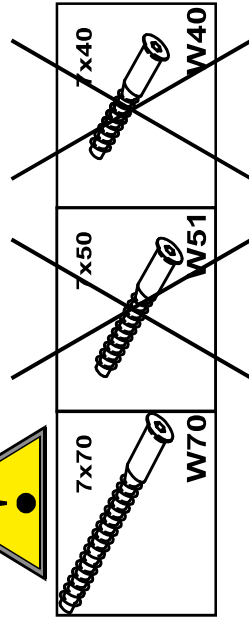
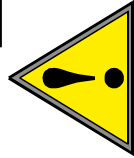
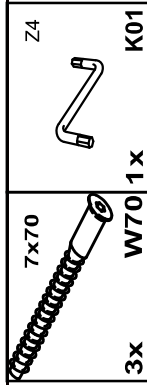
39



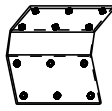
A

B

40



41



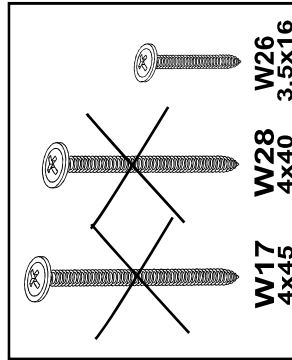
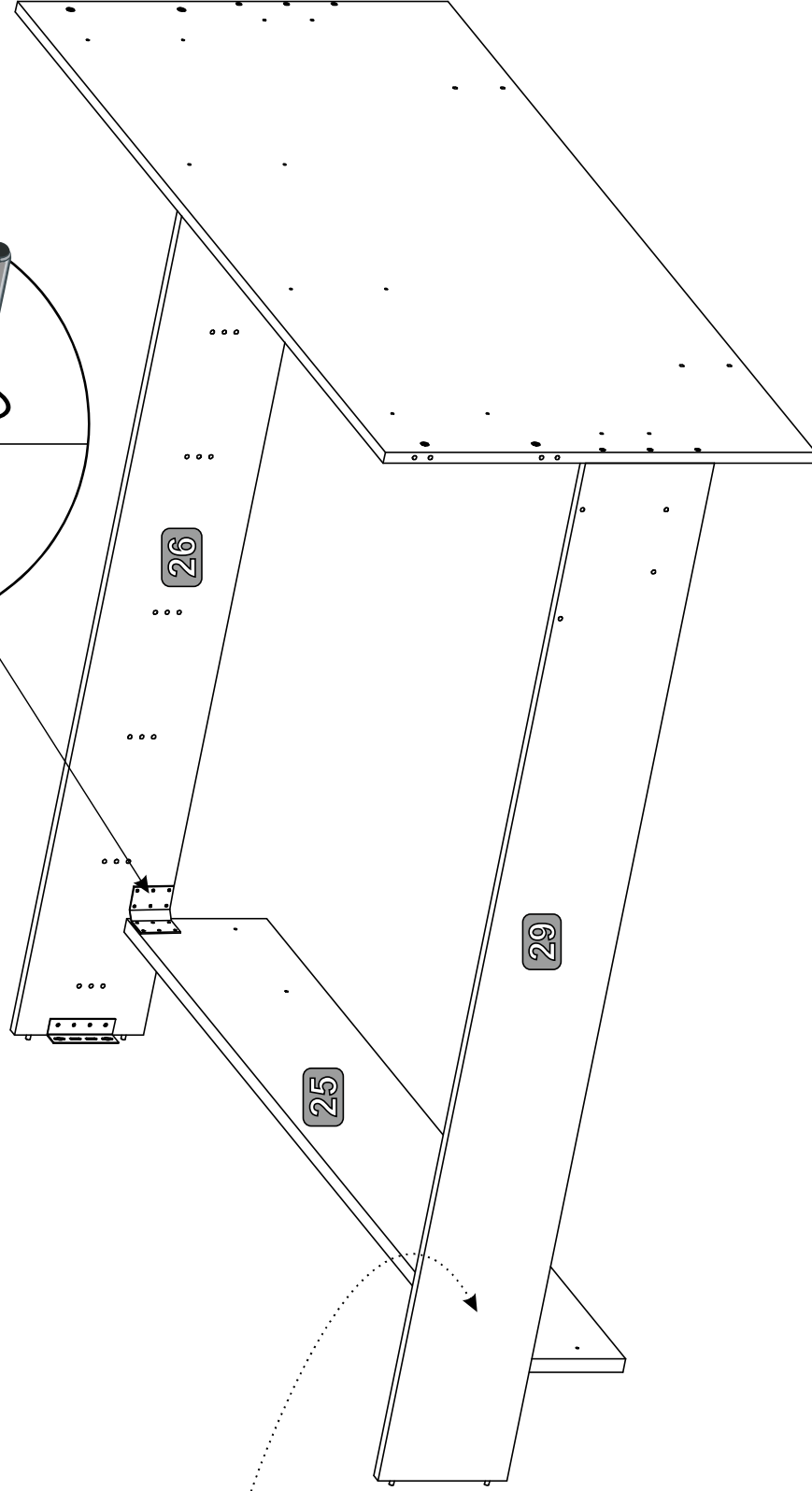
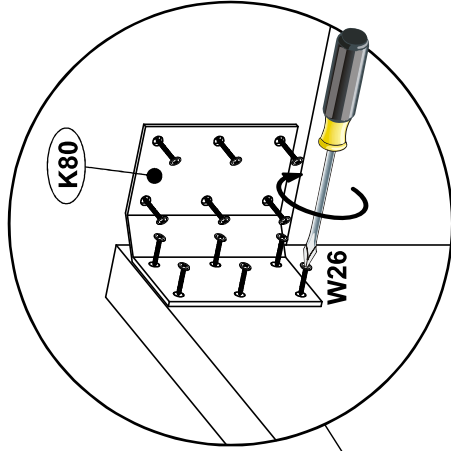
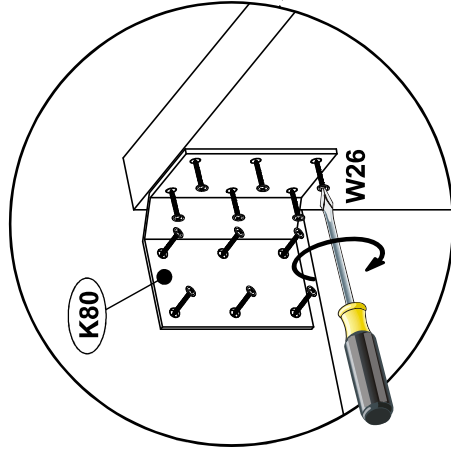
2X

K80 24x

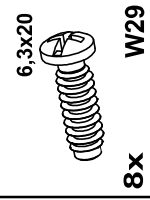
3,5x16



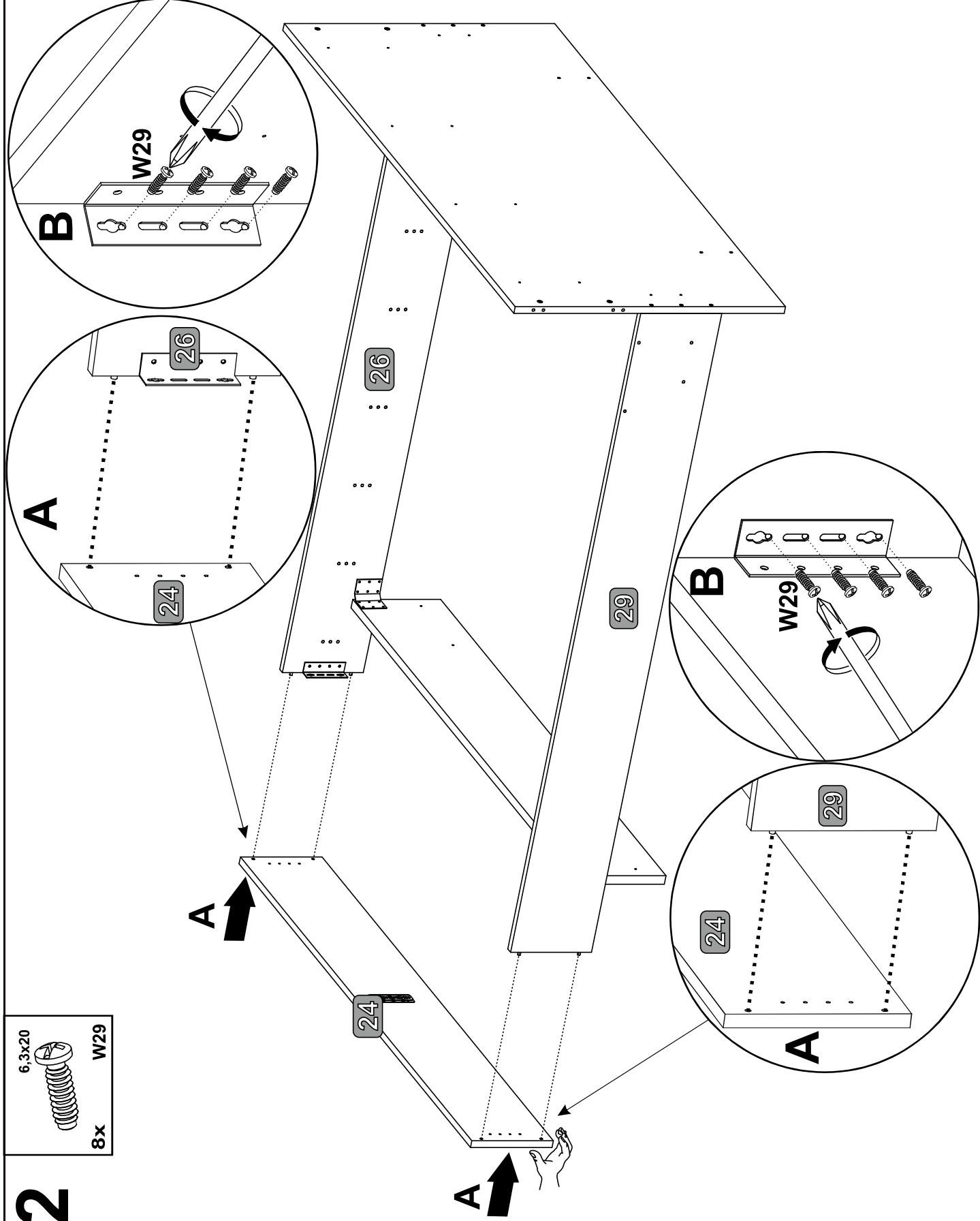
W26



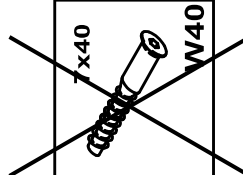
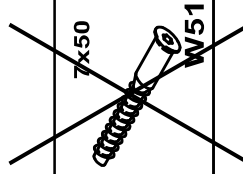
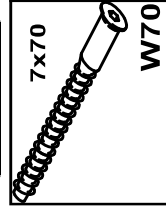
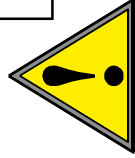
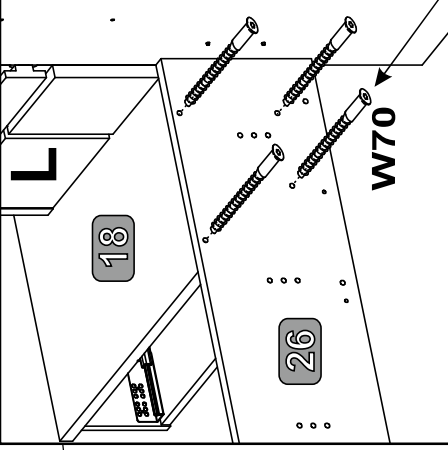
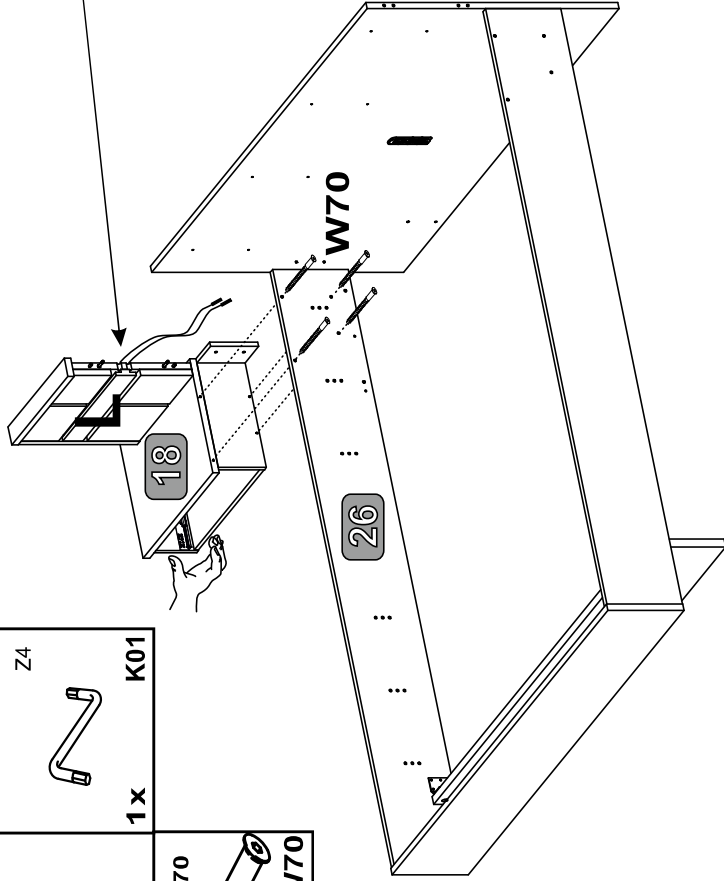
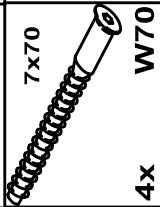
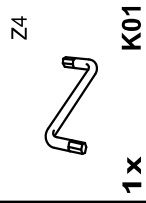




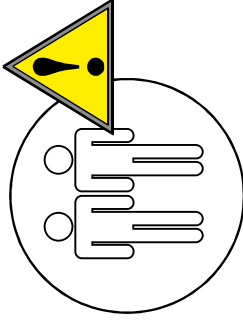
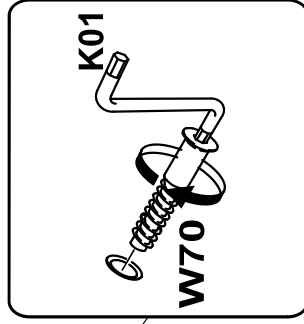
42



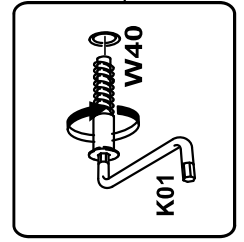
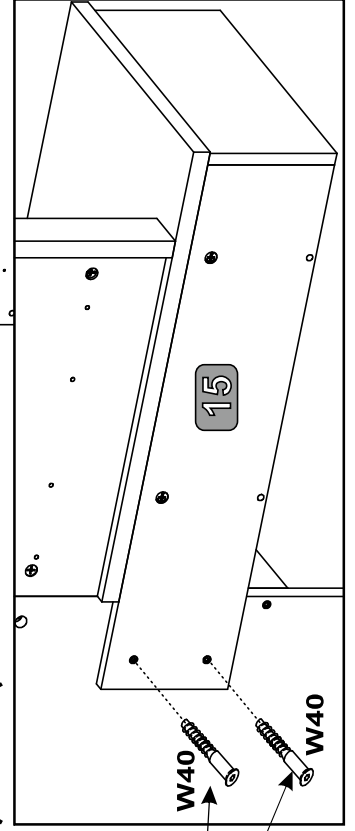
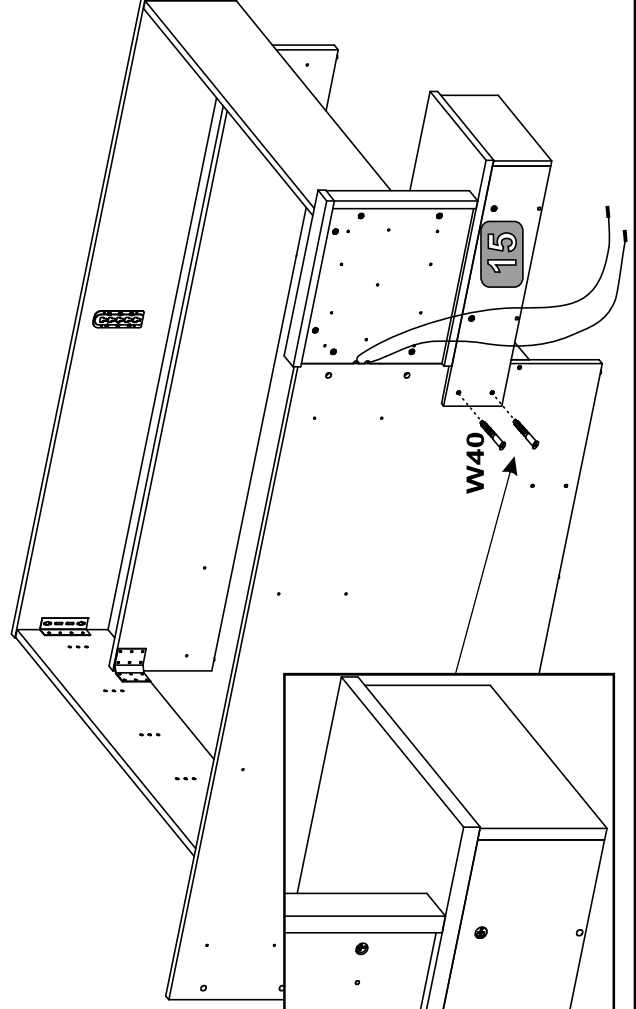
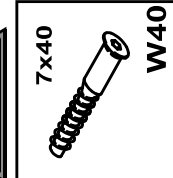
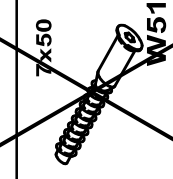
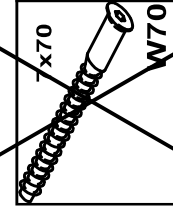
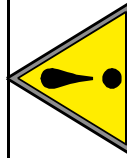
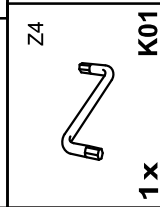
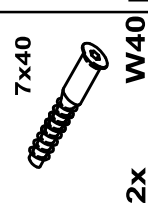
43

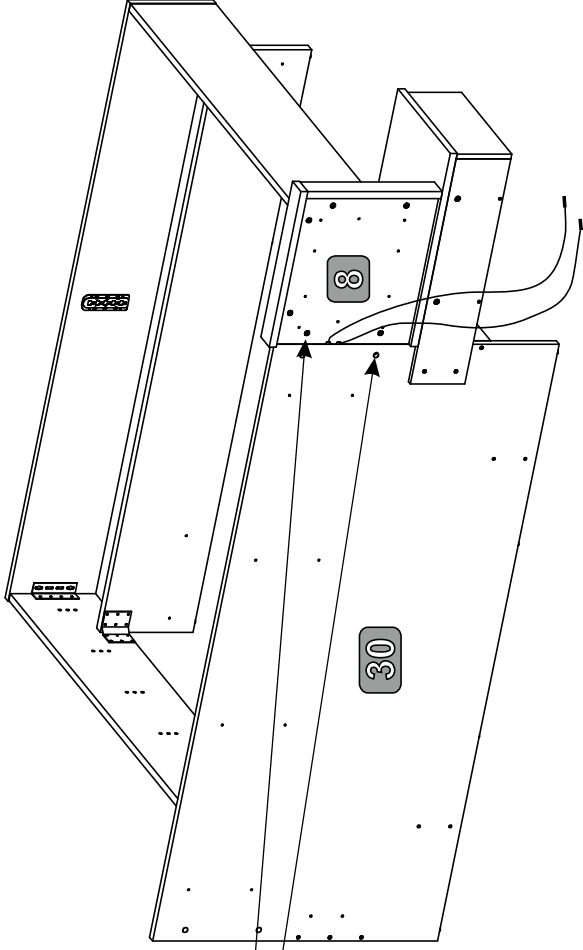
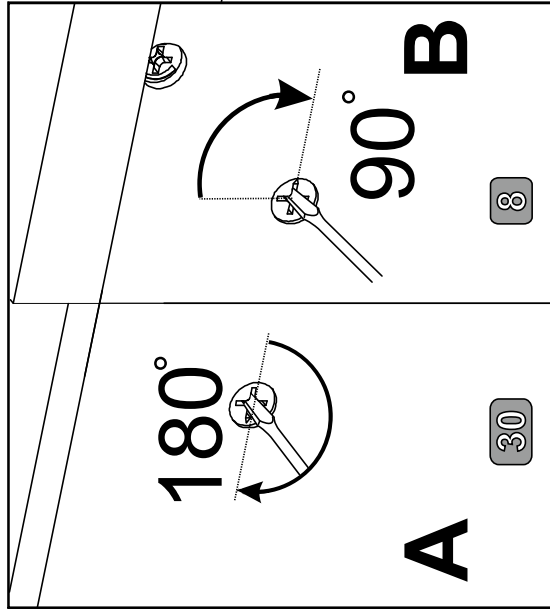


4X



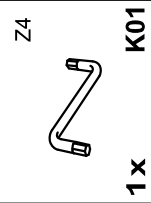
44



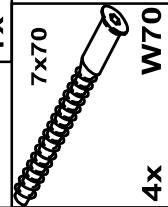


**45**

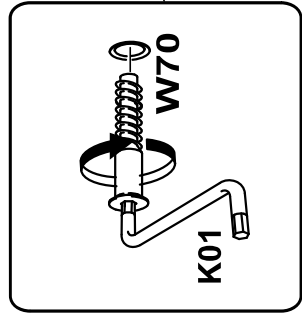
**46**



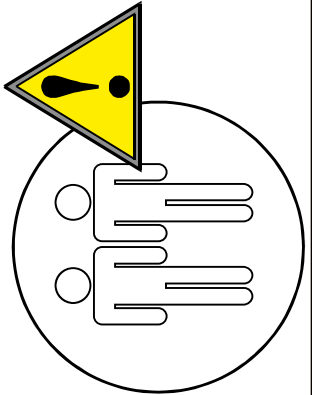
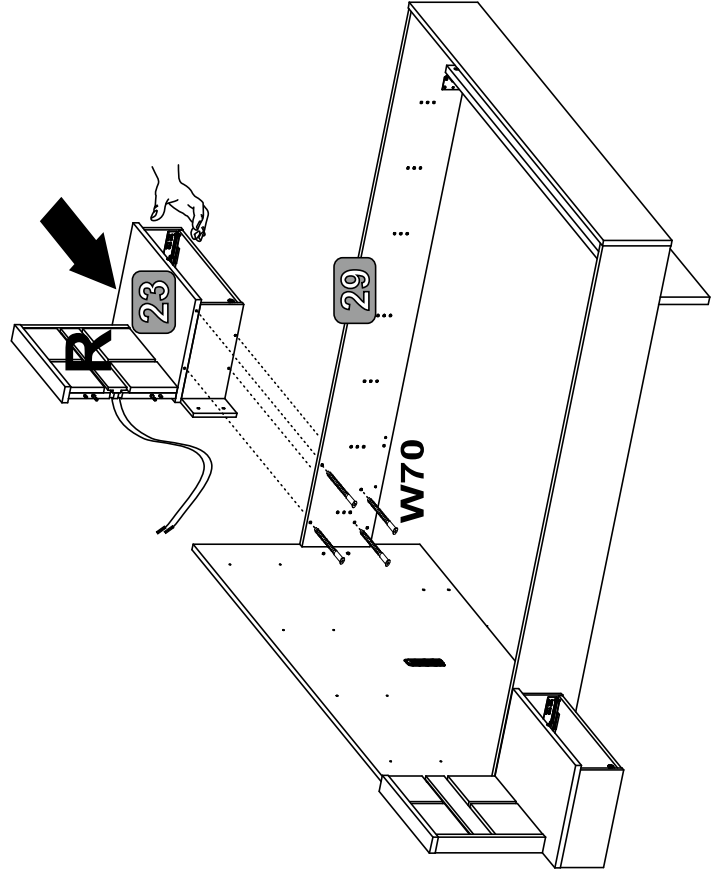
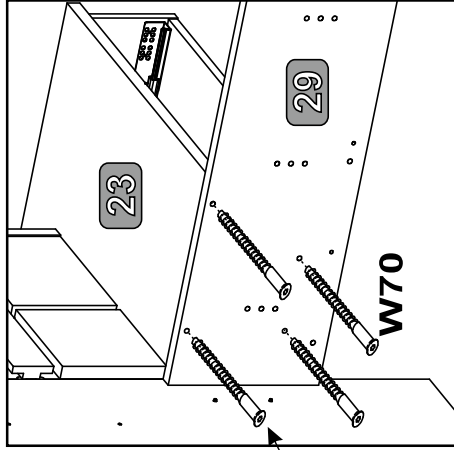
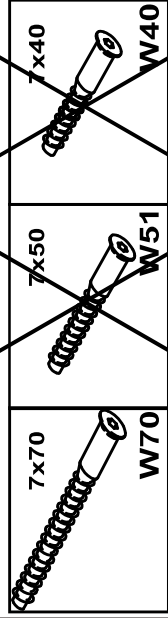
**1 x**



**4x**



**4x**

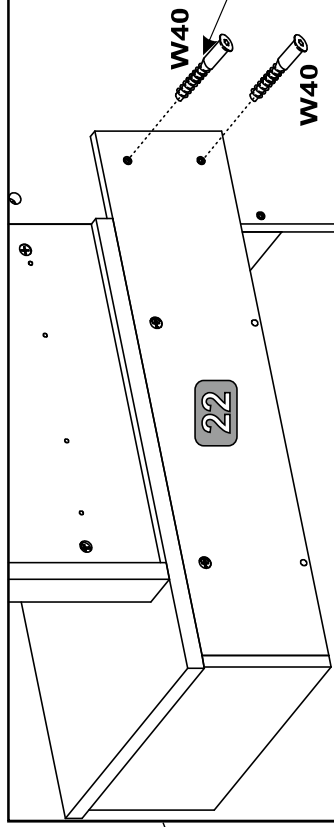


47

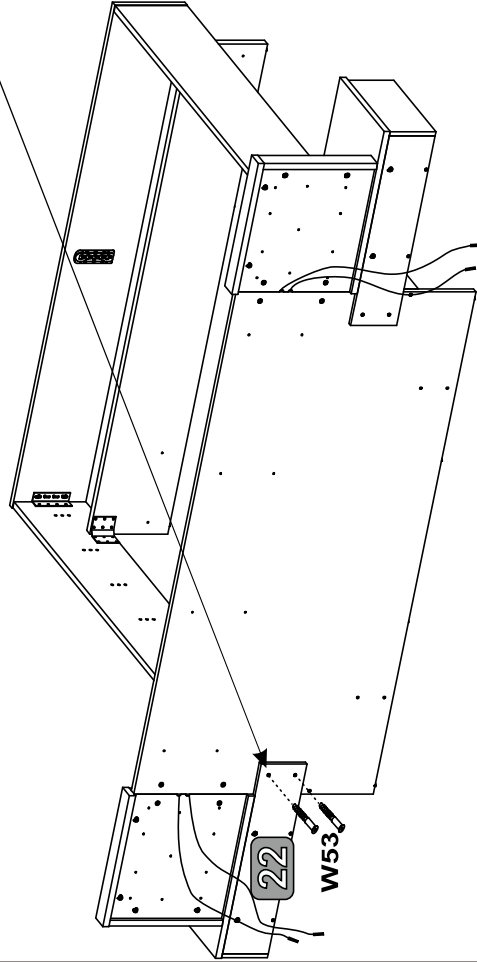
- 7x40
- Z4
- W40 1x
- K01

- W40
- K01

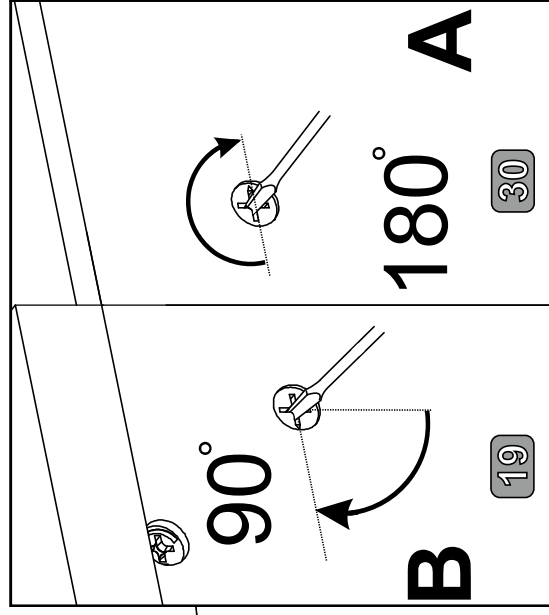
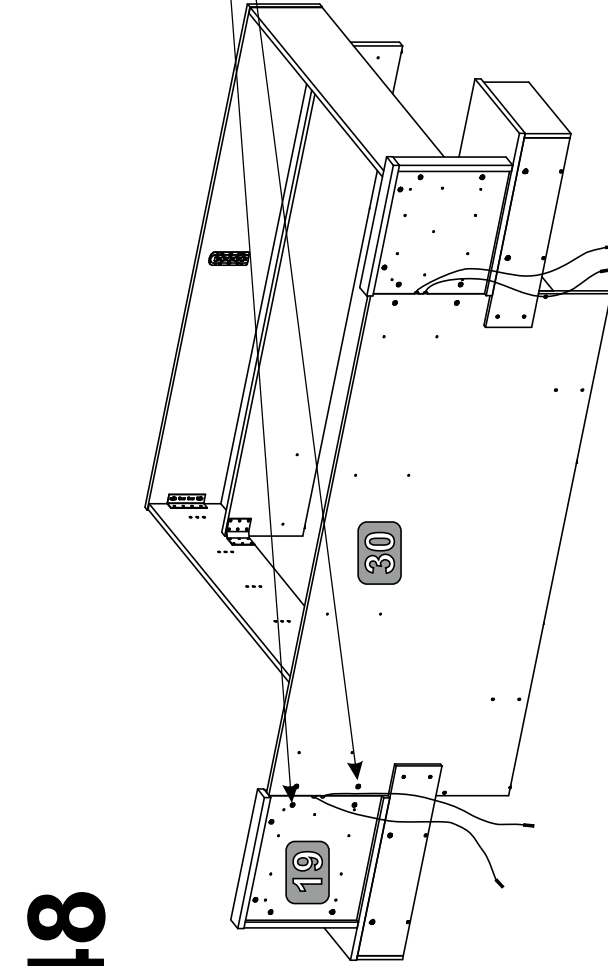
3X



- ~~7x70~~
- ~~W70~~
- ~~7x50~~
- ~~W51~~
- 7x40
- W40

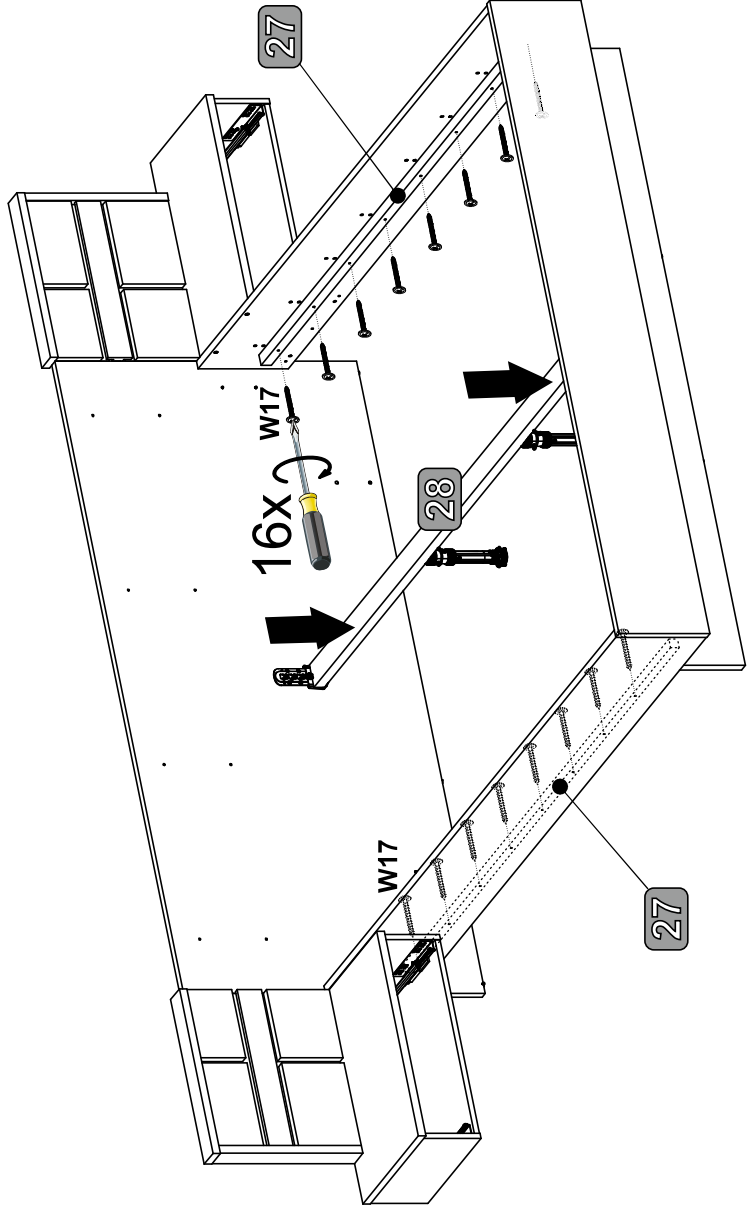
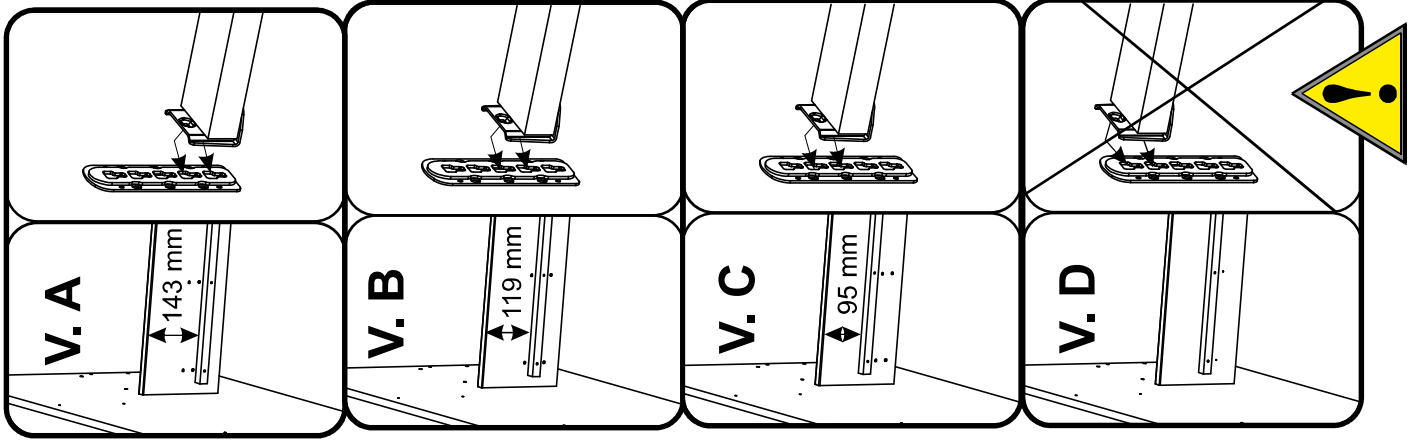
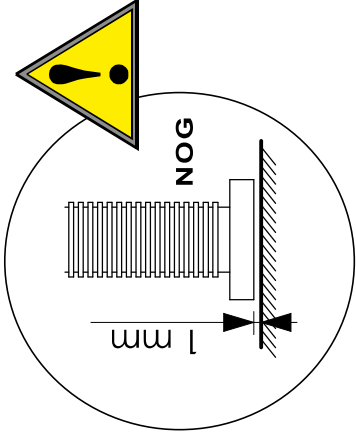
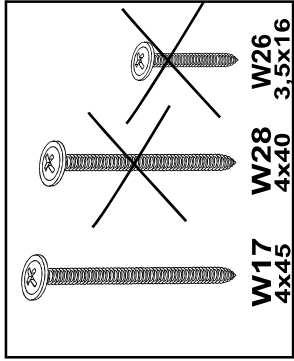
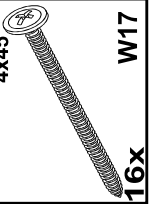


48



19

30

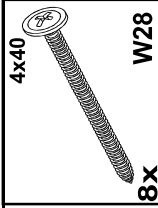


SIANO

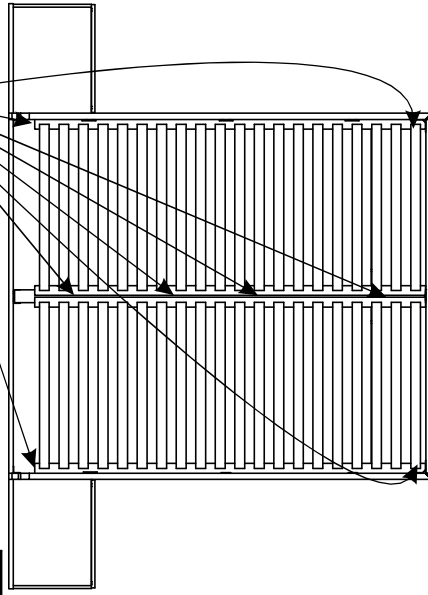
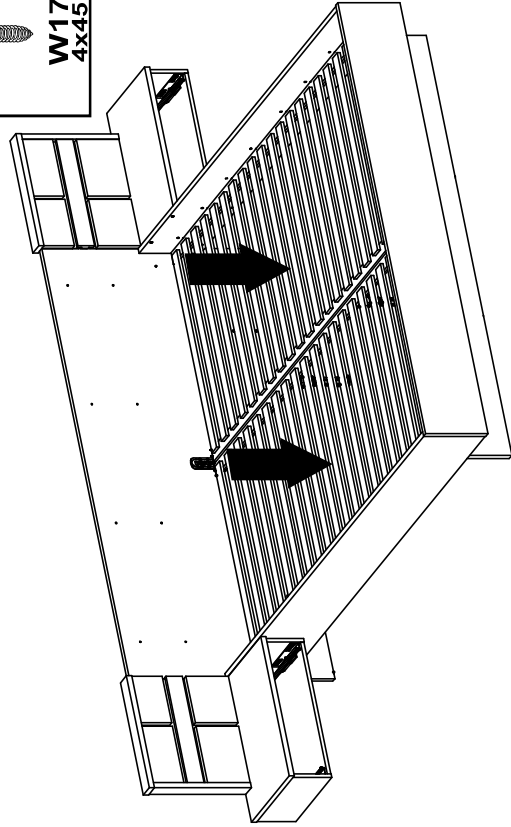
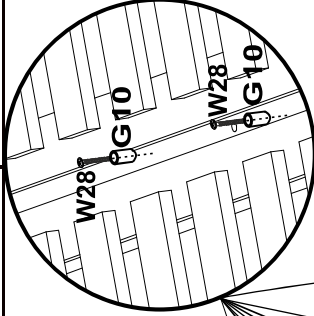
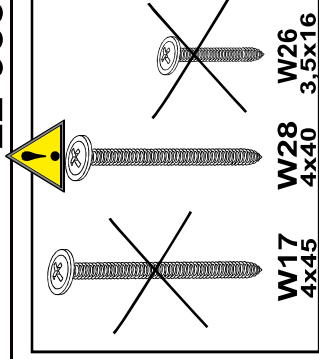
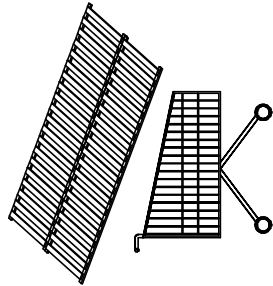
22-985

38/41

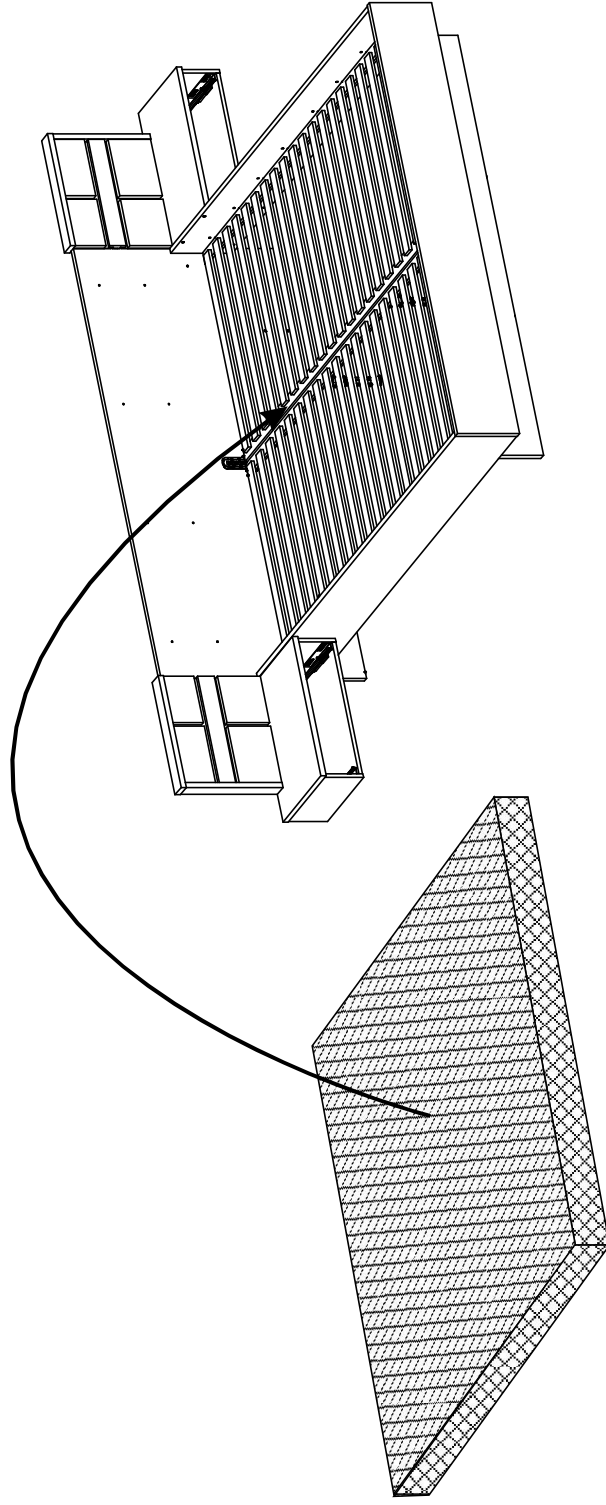
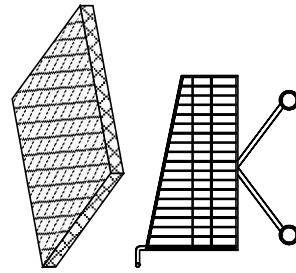
50



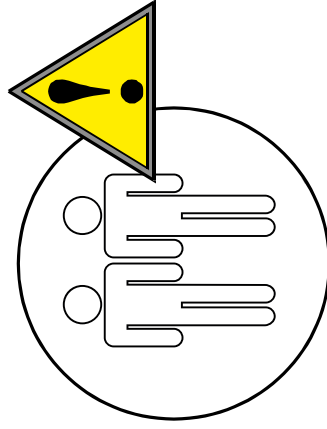
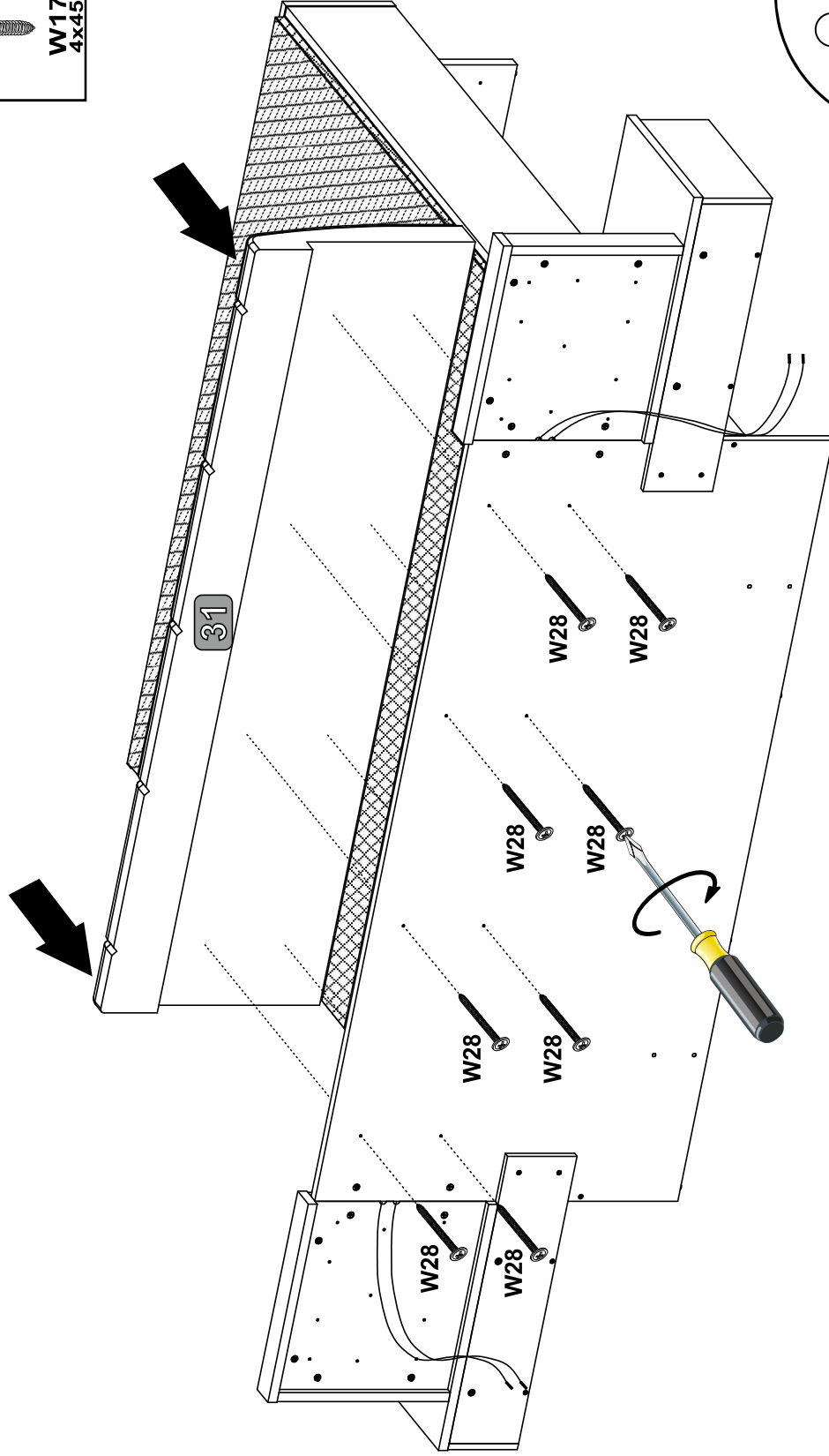
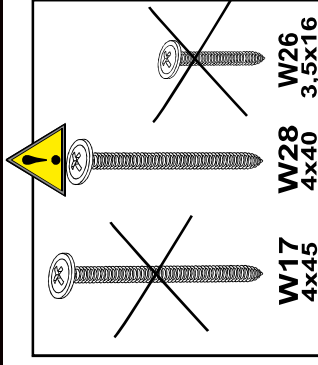
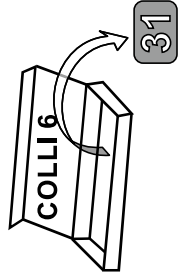
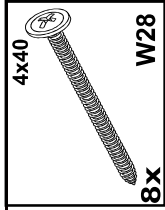
8x



51





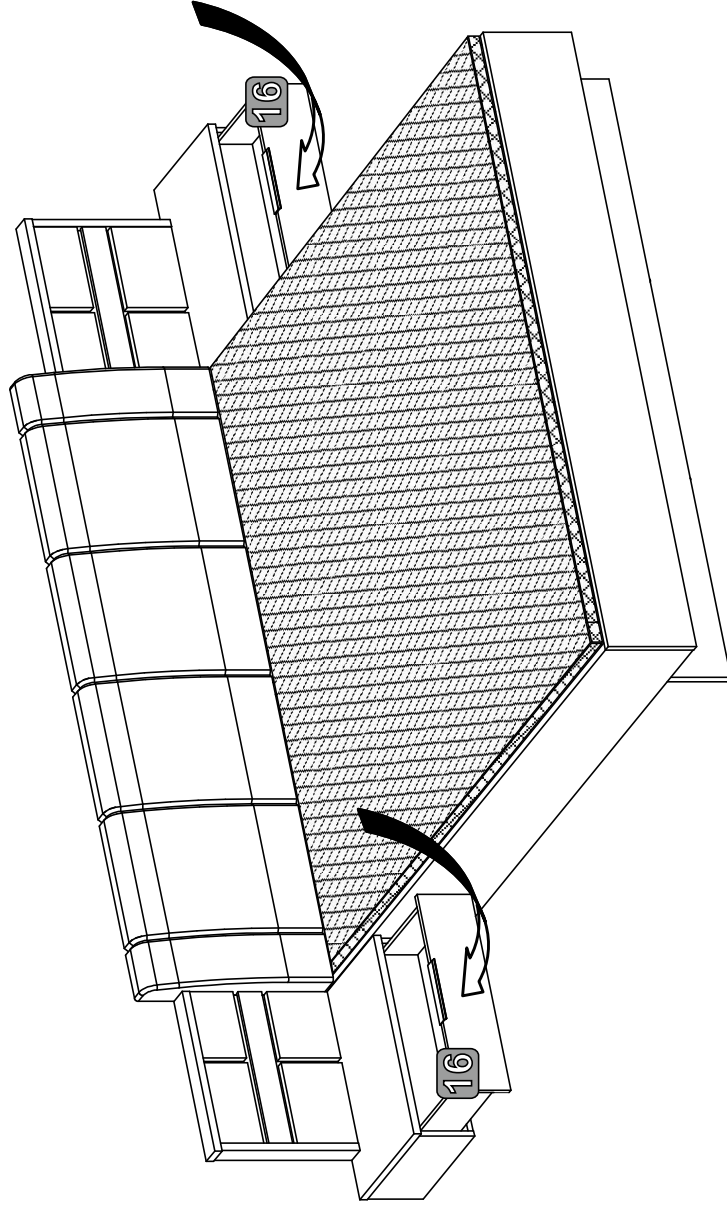
52



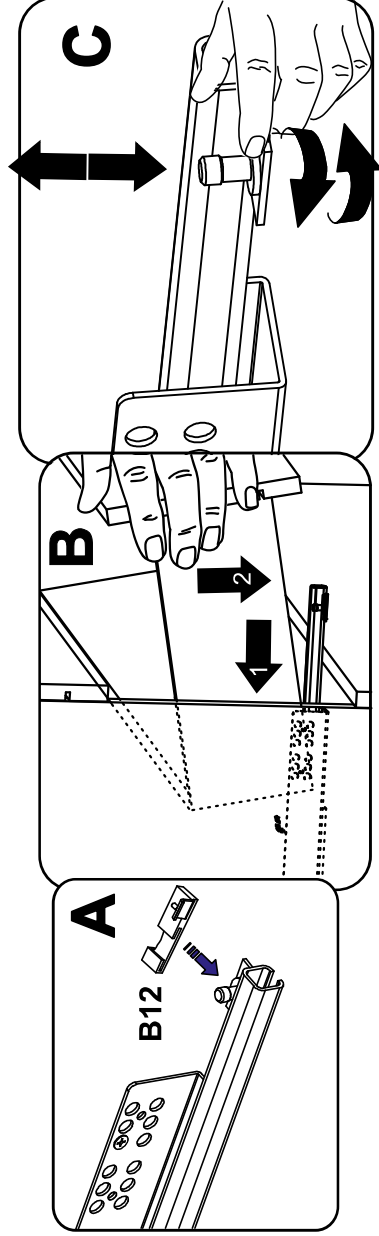
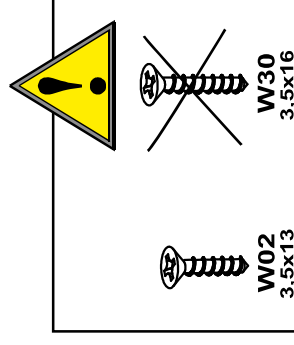
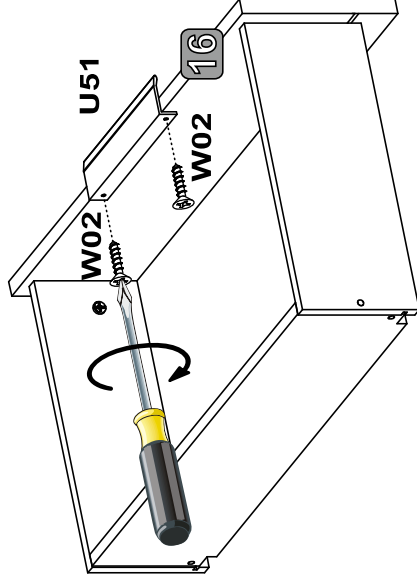


53

L-180		2x	U51	2x <sub>L,R</sub>	B12	4x	W02	3,5x13	
-------	---	----	-----	-------------------	-----	----	-----	--------	---



[2x]





54

