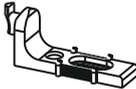
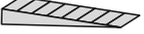
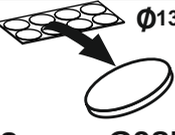
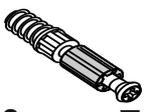
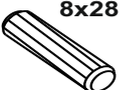
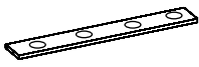
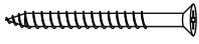
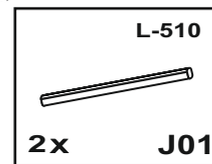
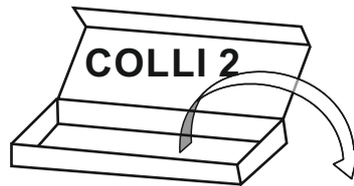
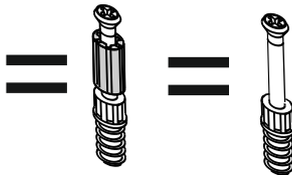
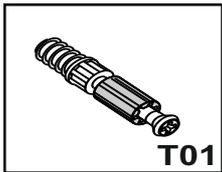


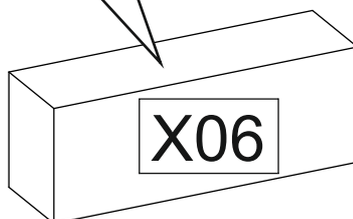
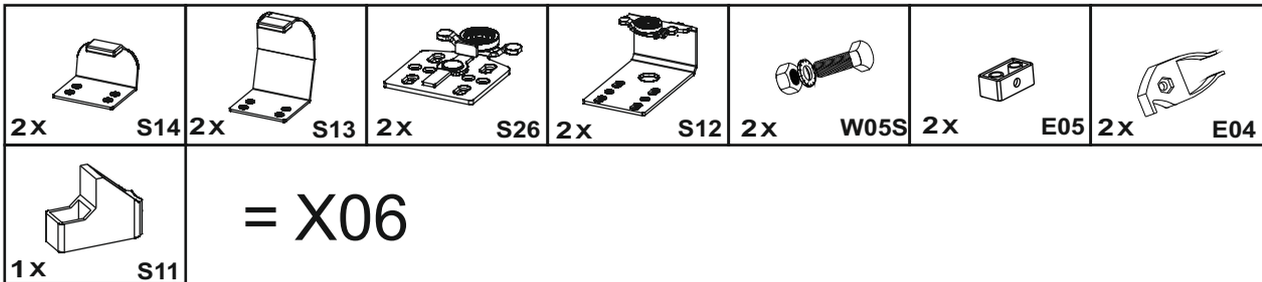
NR	DIM	QTE	COLLI
1	1561x419x15	2	1/4
2	2120x510x15	1	1/4
3	2120x66x15	1	1/4
4	2120x66x15	1	1/4
5	2120x526x15	1	1/4
6	2095x529x15	1	2/4
7	1998x440x15	1	2/4
8	2017x1065x2	2	2/4
9	2095x558x15	1	2/4
10	1090x1025x15	1	3/4
11	519x418x15	6	3/4;4/4
12	1052,5x420x22	2	3/4;4/4
13	1090x1025x15	1	3/4
14	1090x1025x15	1	4/4
15	1090x1025x15	1	4/4

 4x E03	 H-37 6x Za2	 14x T05	 4x R02	 24x E07	 12x S01
 28x R01	 $\varnothing 20$ 10x C02a	 3x KL2	 $\varnothing 13$ 8x C02b	 14x T04	 15x12 10x T02
 10x T01	 3,5x13 8x W09	 5x40 8x W16	 L3 1x K02	 8x28 16x D01	 3 x13 8x W03
 3,5x25 4x W36	 4x W08	 4x13 8x W07	 4x13 24x W13	 3,5x13 77x W02	 2 x F13
 2x F01	 2x F11				

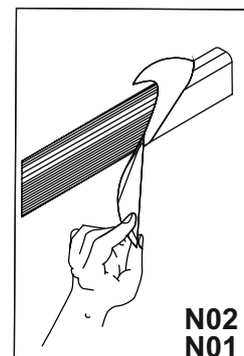
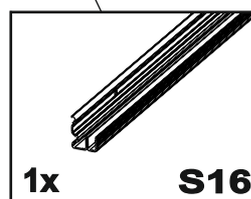
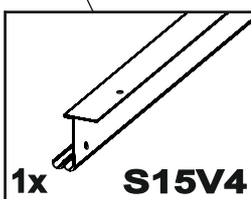
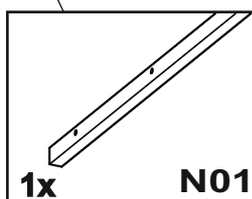
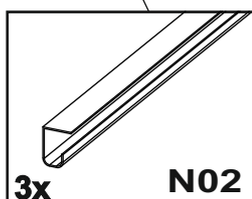
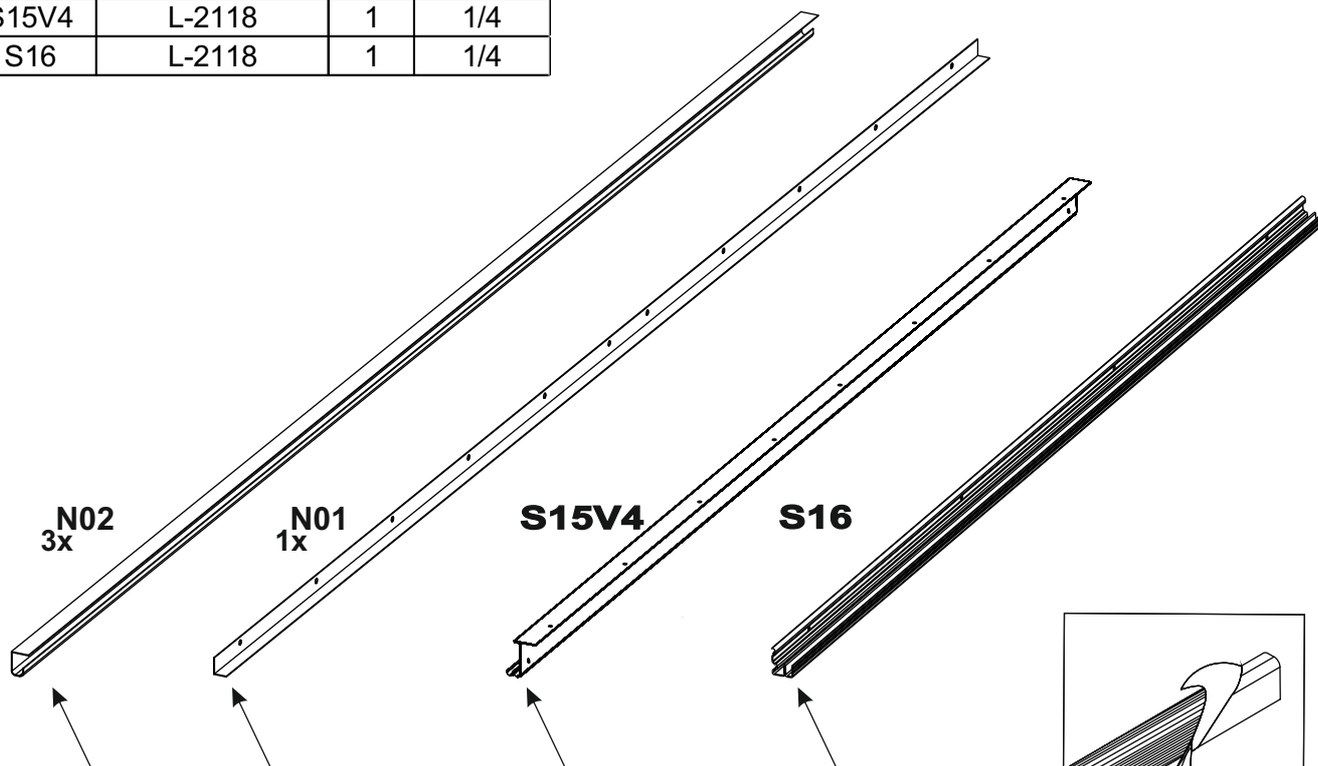


0 10 20 30 40 50 60 70 80 90 100

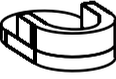
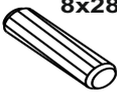


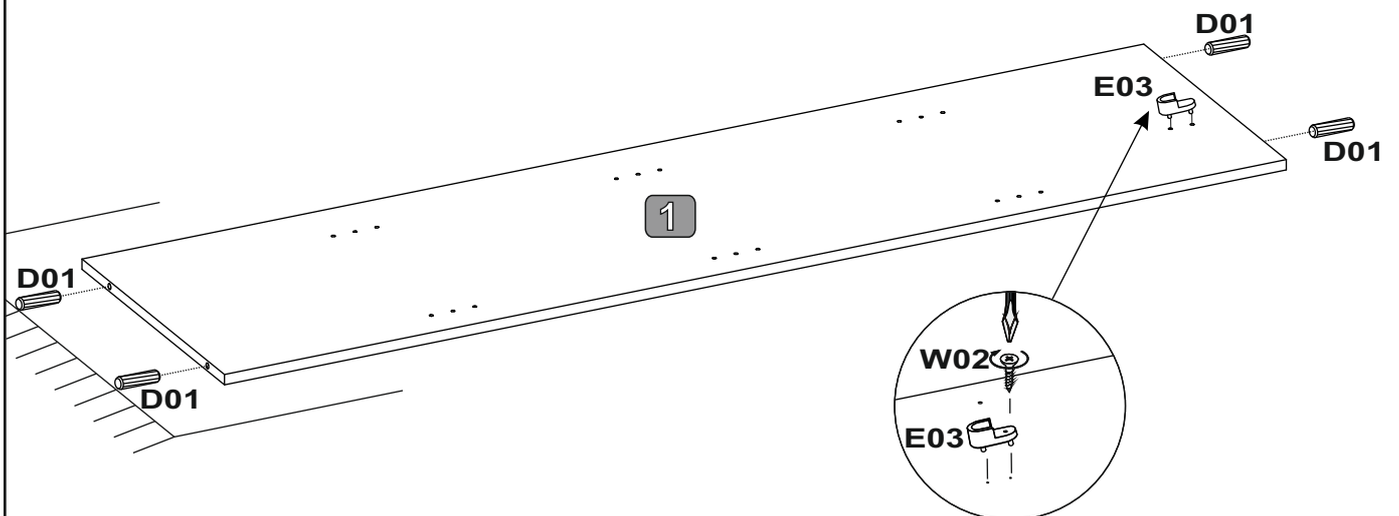
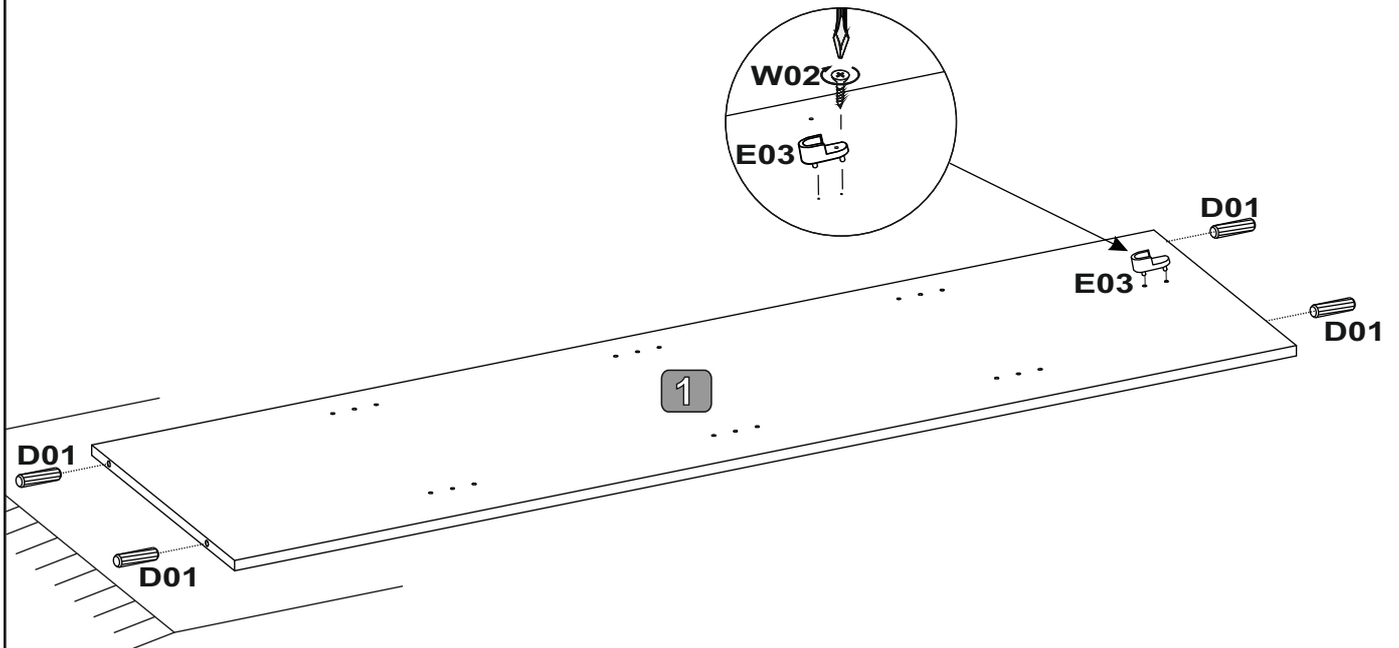
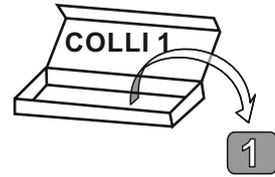


NR	DM	QTE	COLLI
N02	L-2050 H-37	3	2/4
N01	L-2050	1	1/4
S15V4	L-2118	1	1/4
S16	L-2118	1	1/4



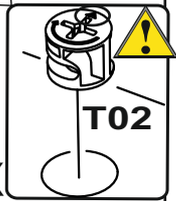
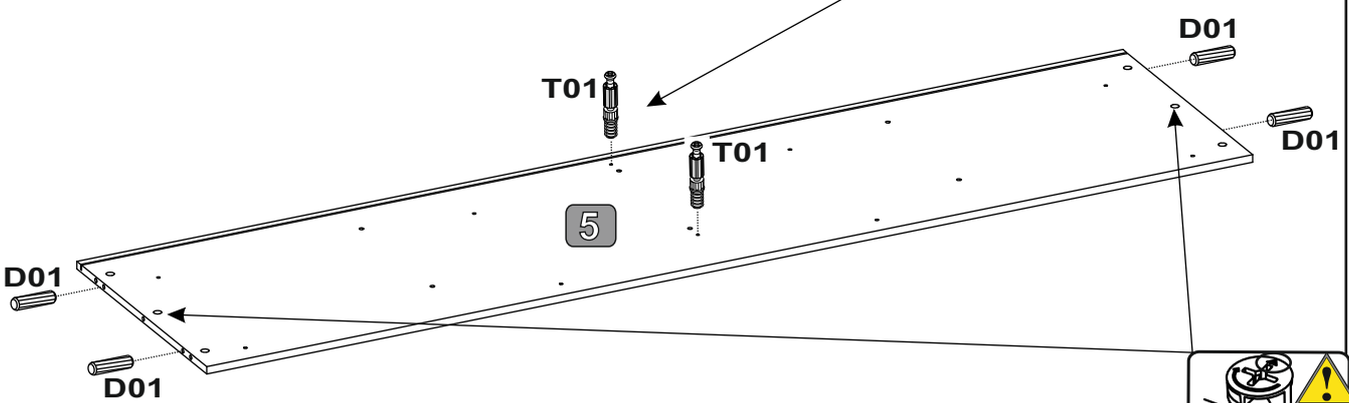
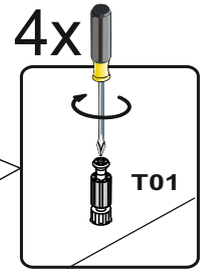
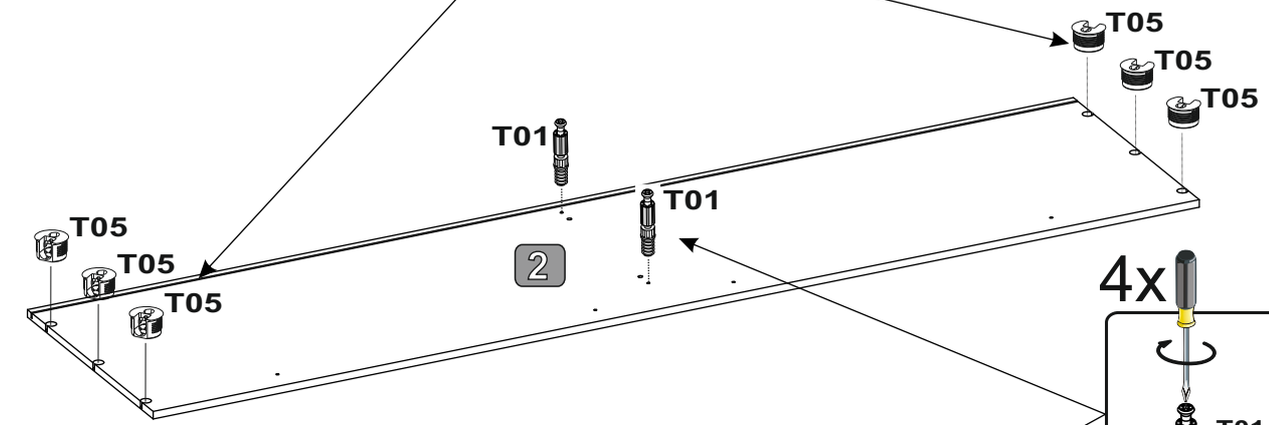
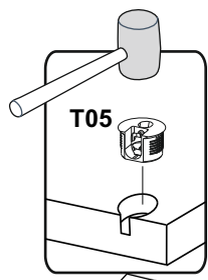
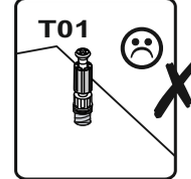
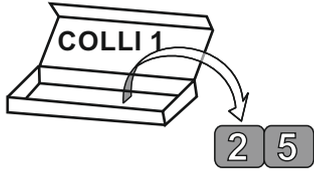
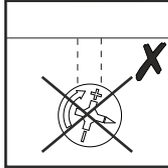
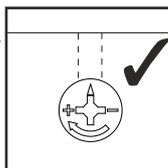
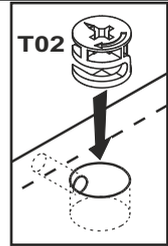
1

		
2x E03	2x W02	8x D01



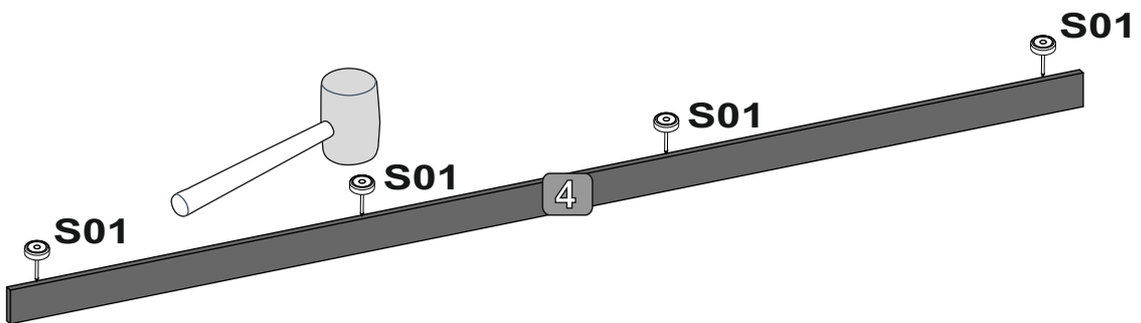
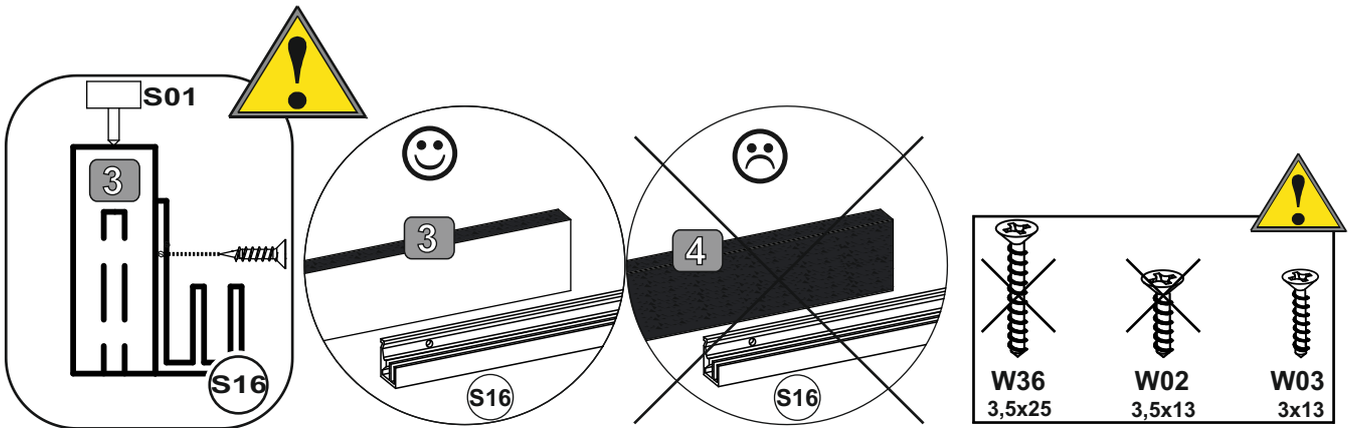
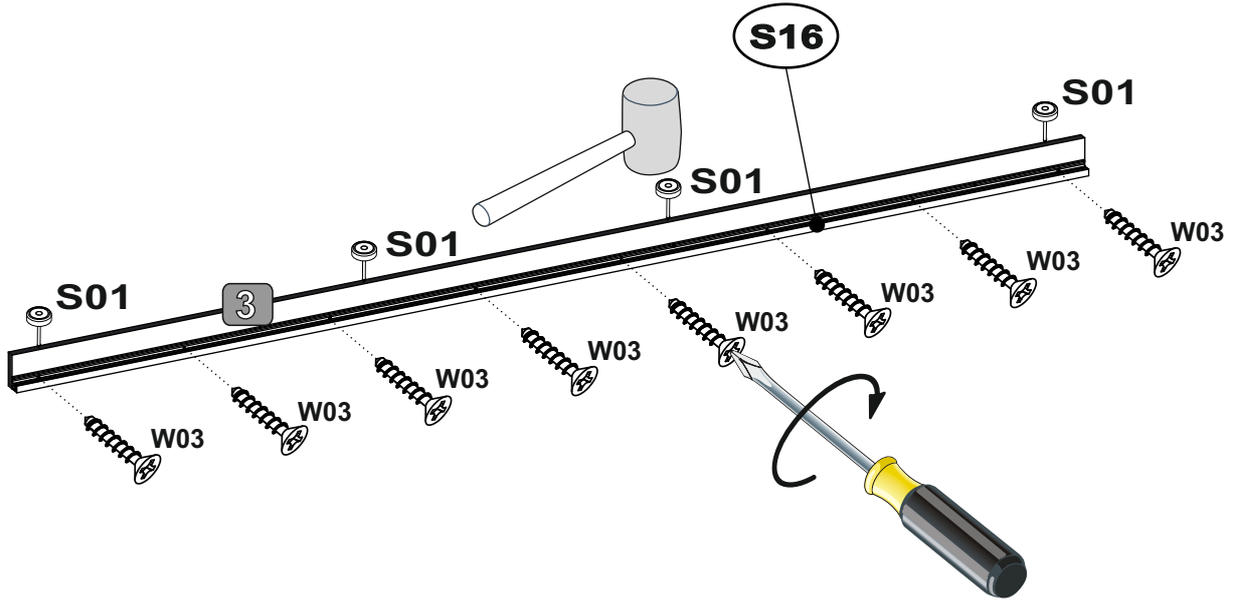
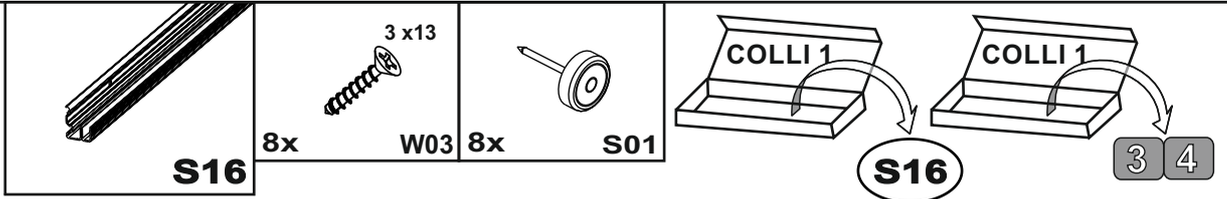
2

 15x12 6x T02	 8x28 4x D01	 6x T05	 4x T01
--	---	---	--

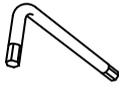


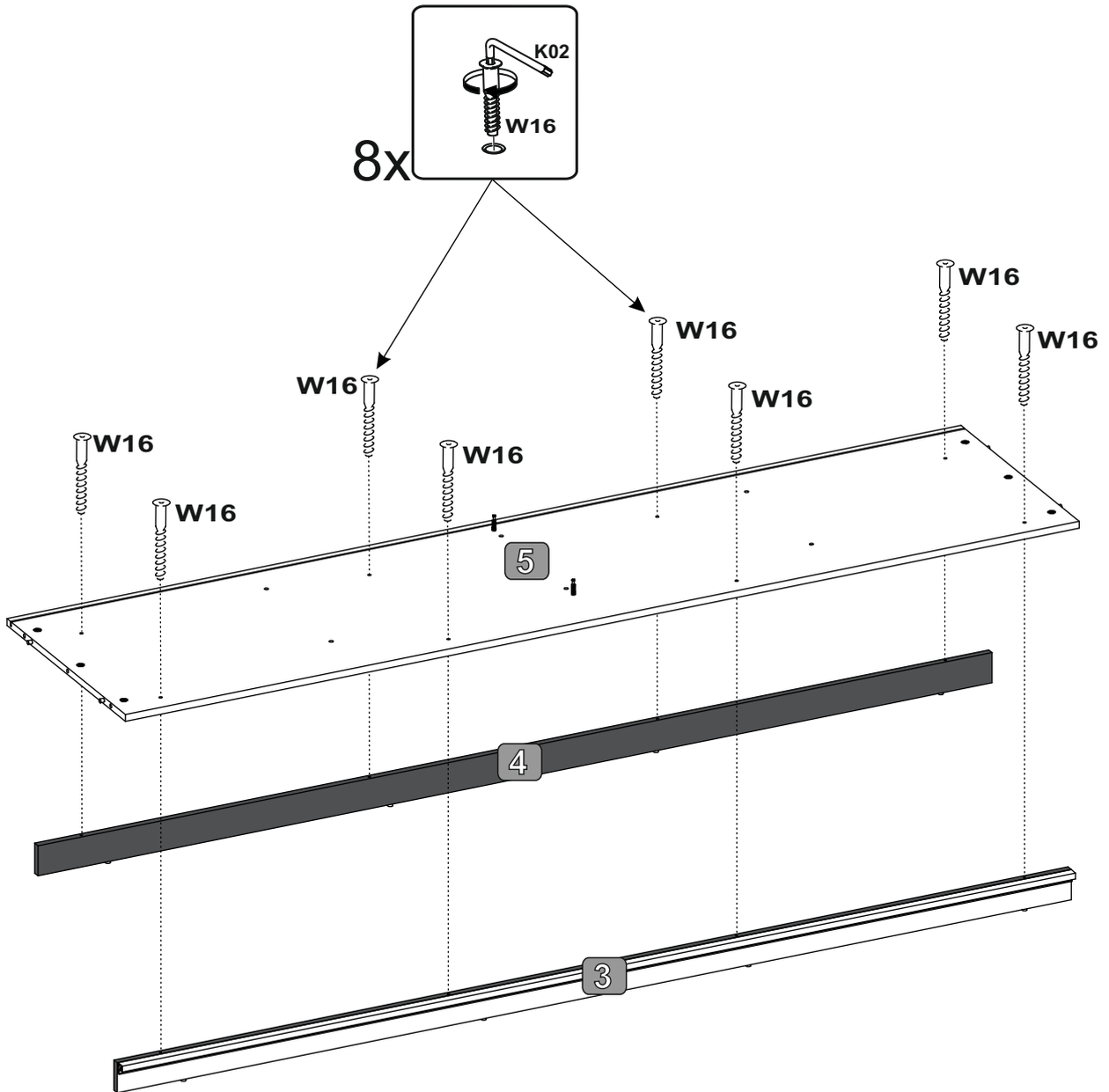
6x

3



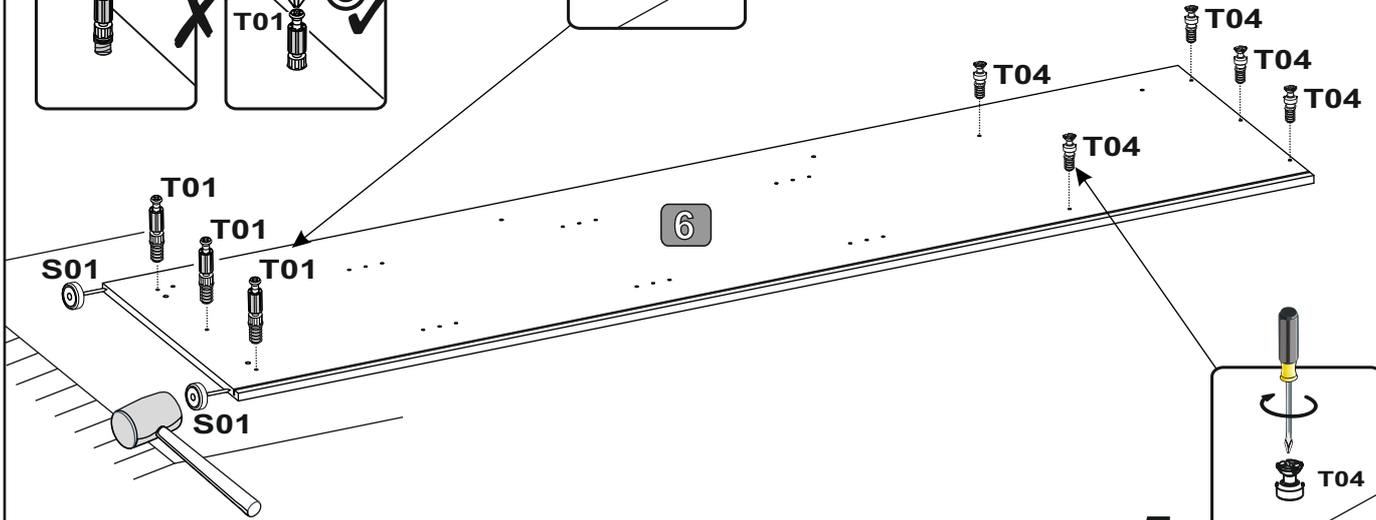
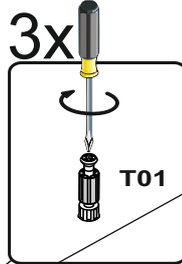
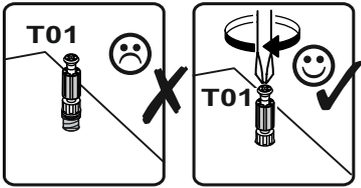
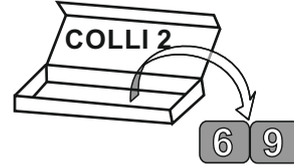
4

 5x40 W16	 L3 K02
8x	1x

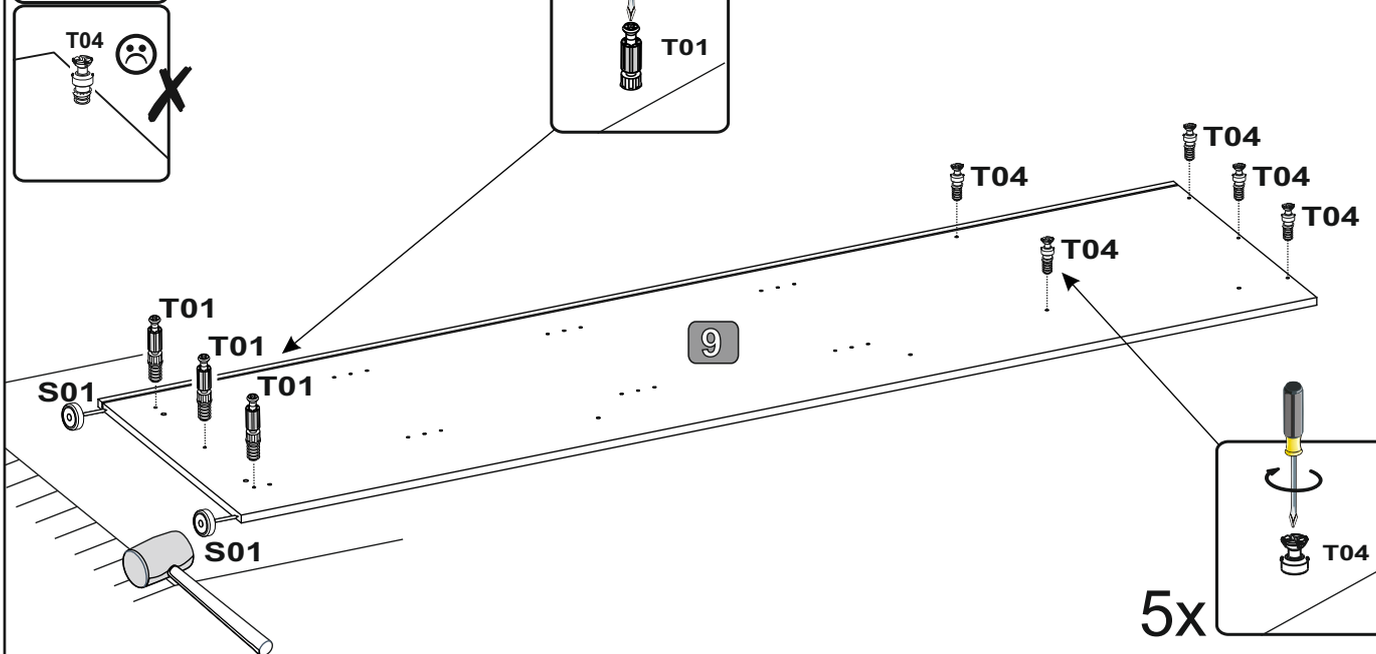
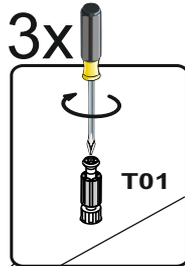


5

- 10x T04
- 4x S01
- 6x T01

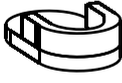


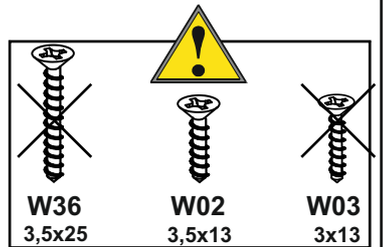
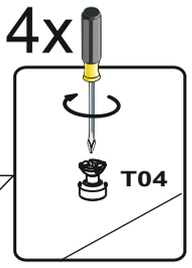
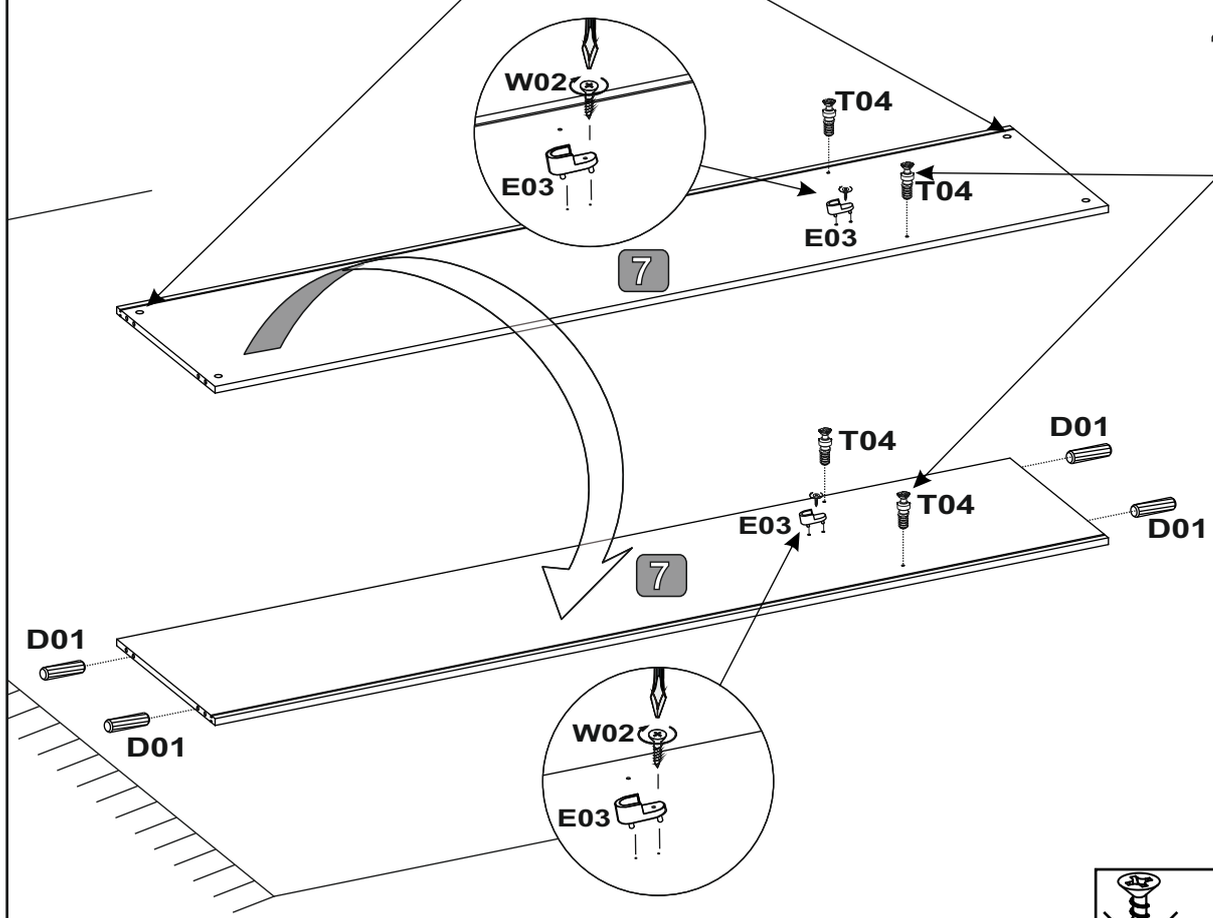
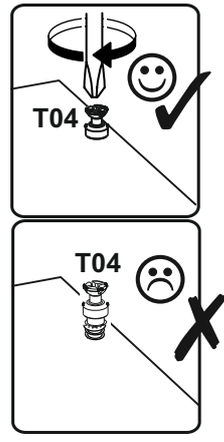
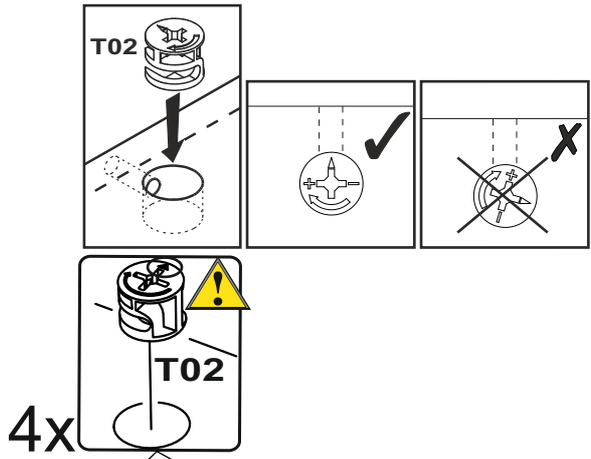
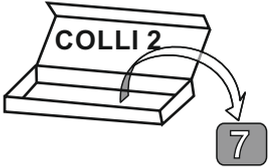
5x



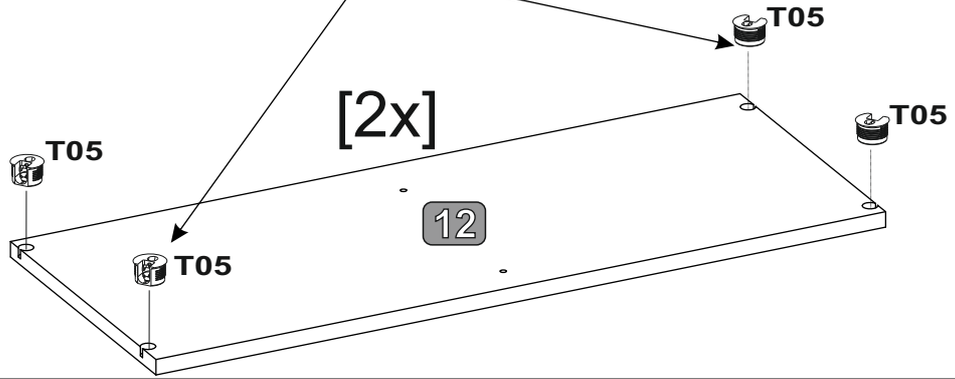
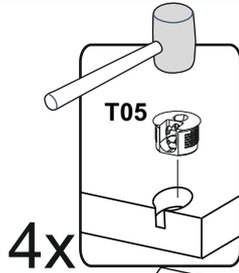
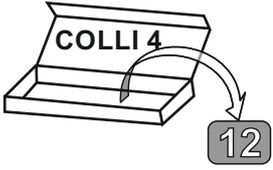
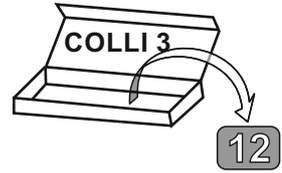
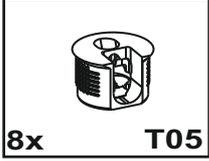
5x

6

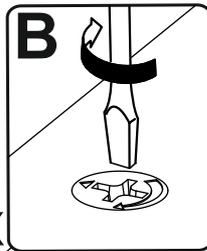
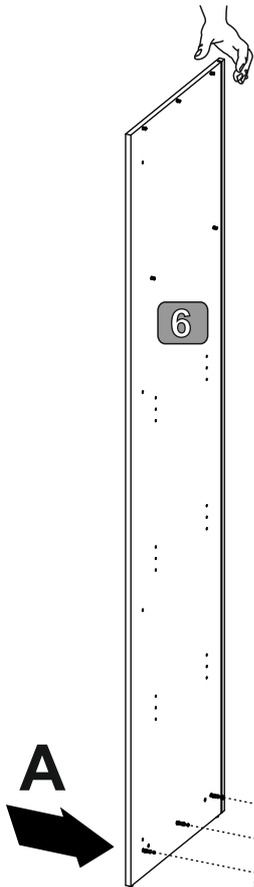
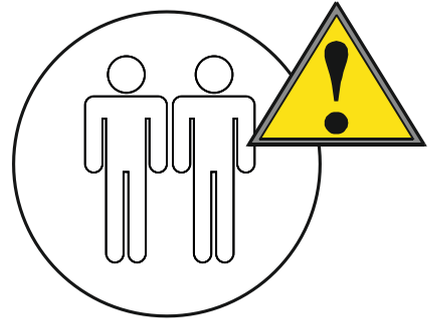
 4x D01	 4x T04	 2x E03	 2x W02	 4x T02
---	---	---	---	---



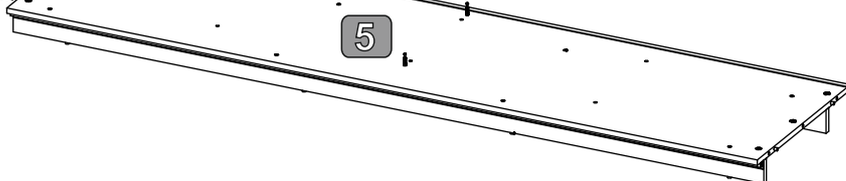
7



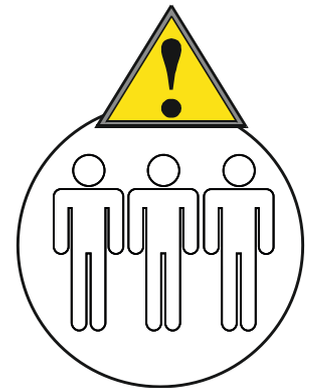
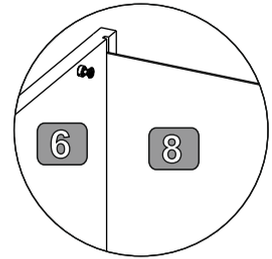
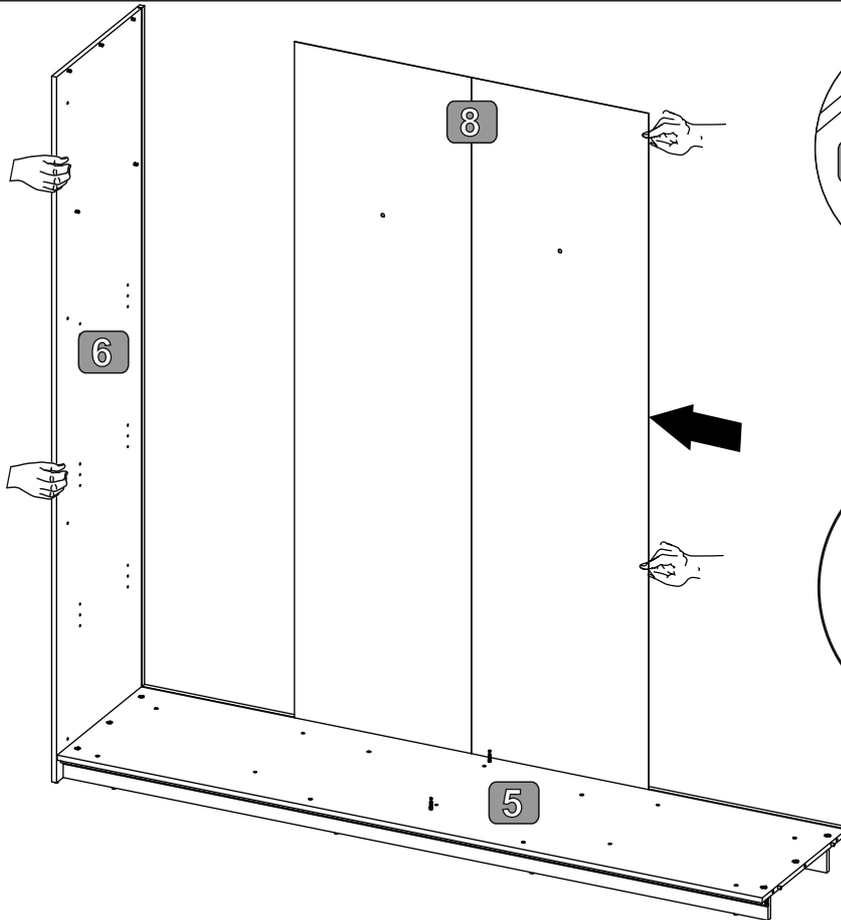
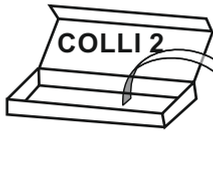
8



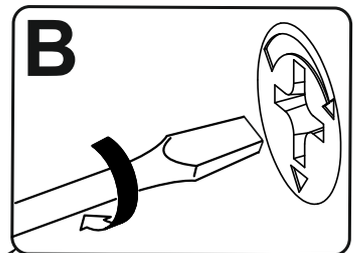
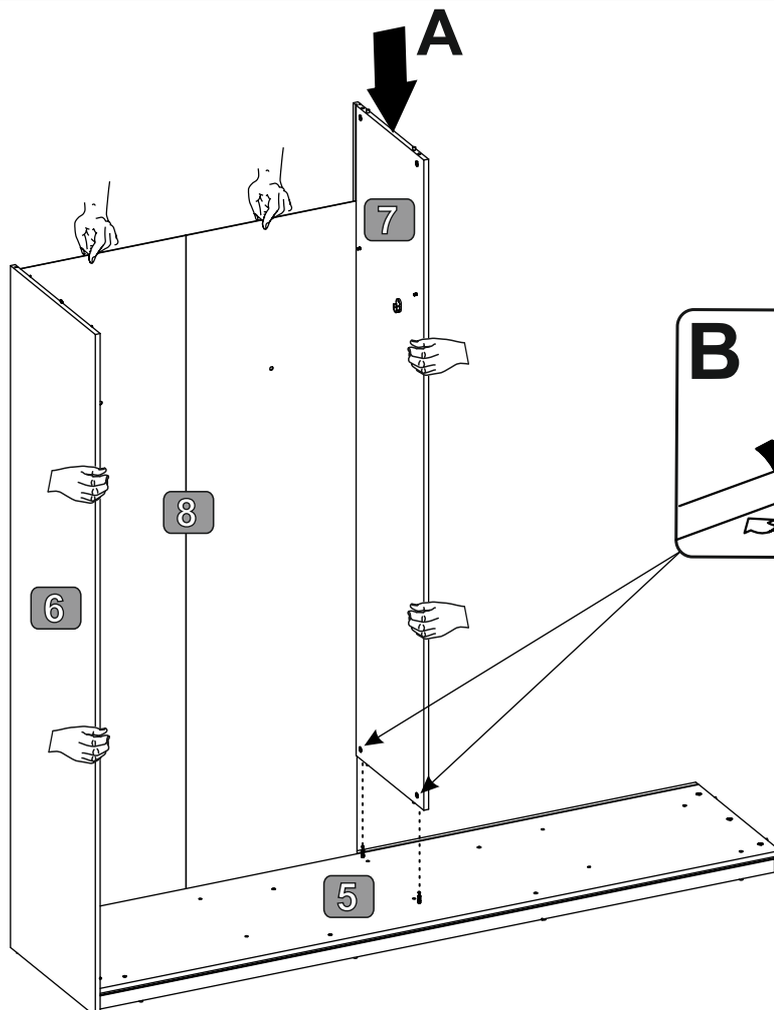
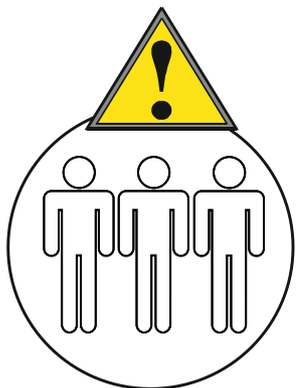
3x



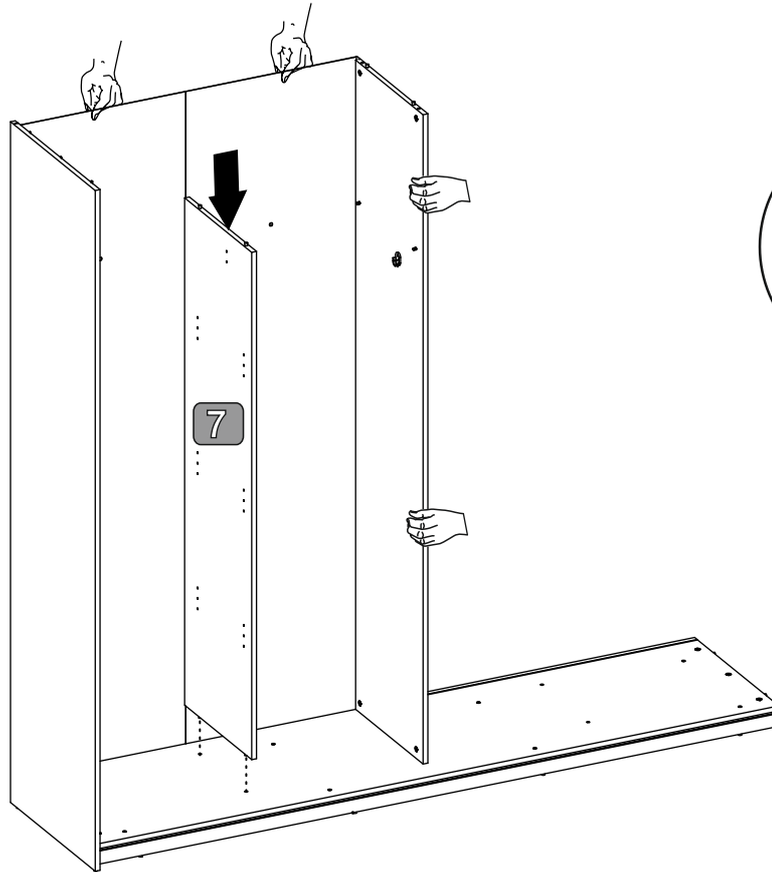
9



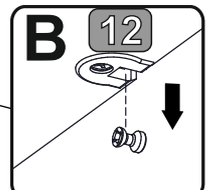
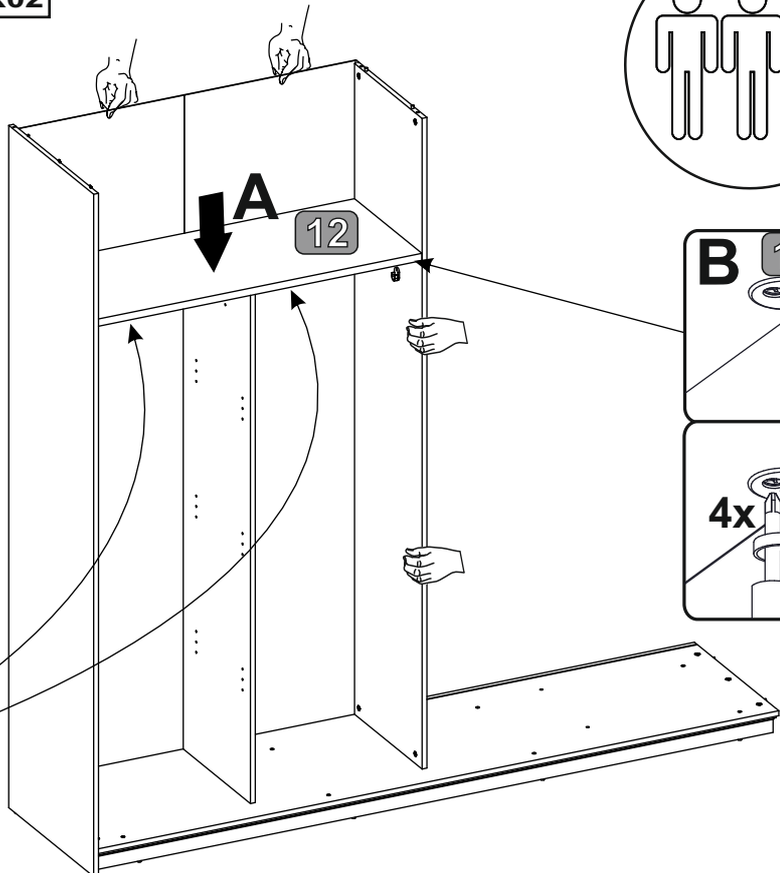
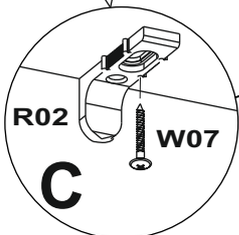
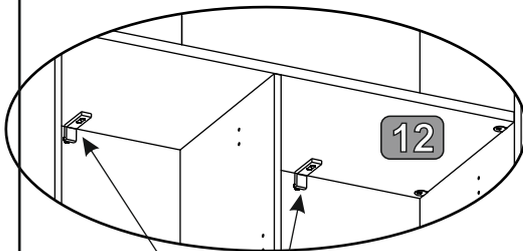
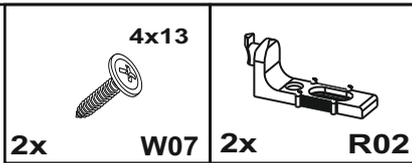
10



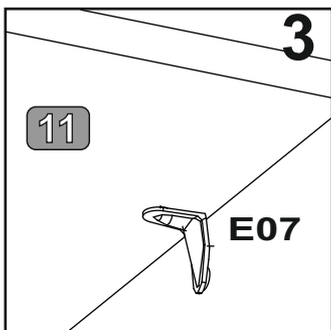
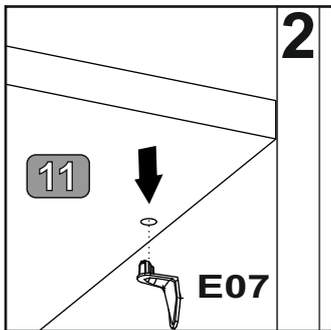
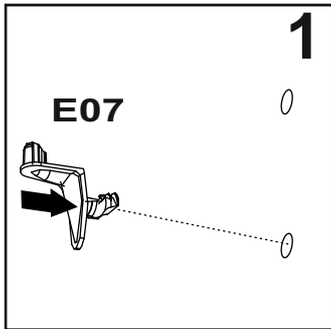
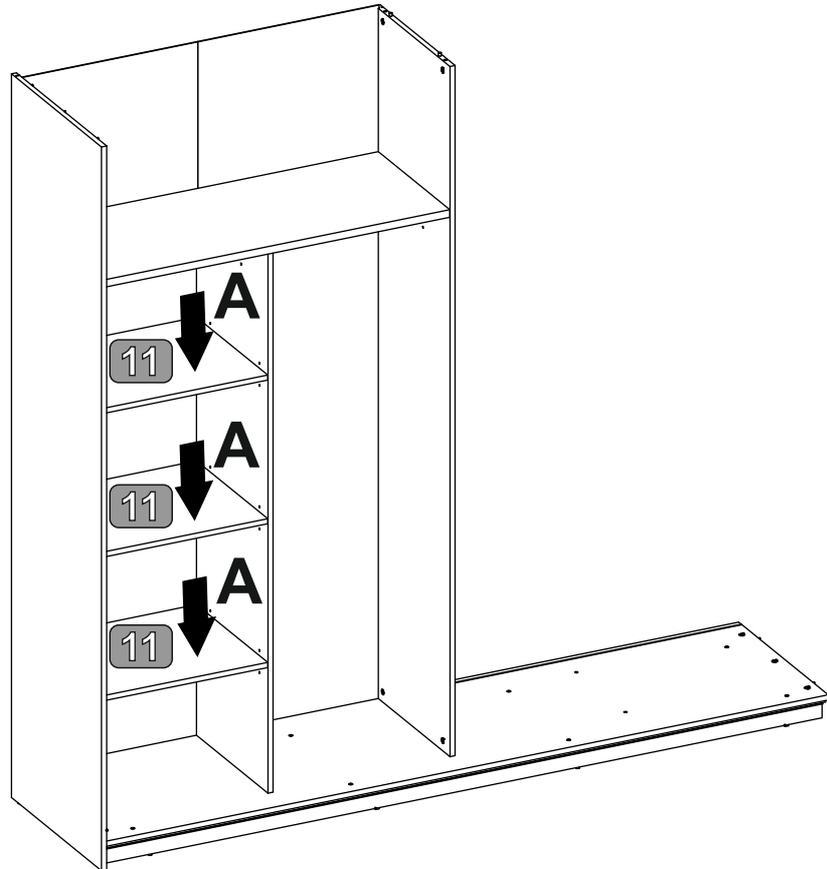
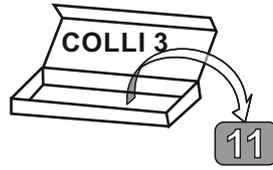
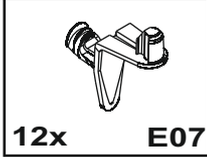
11



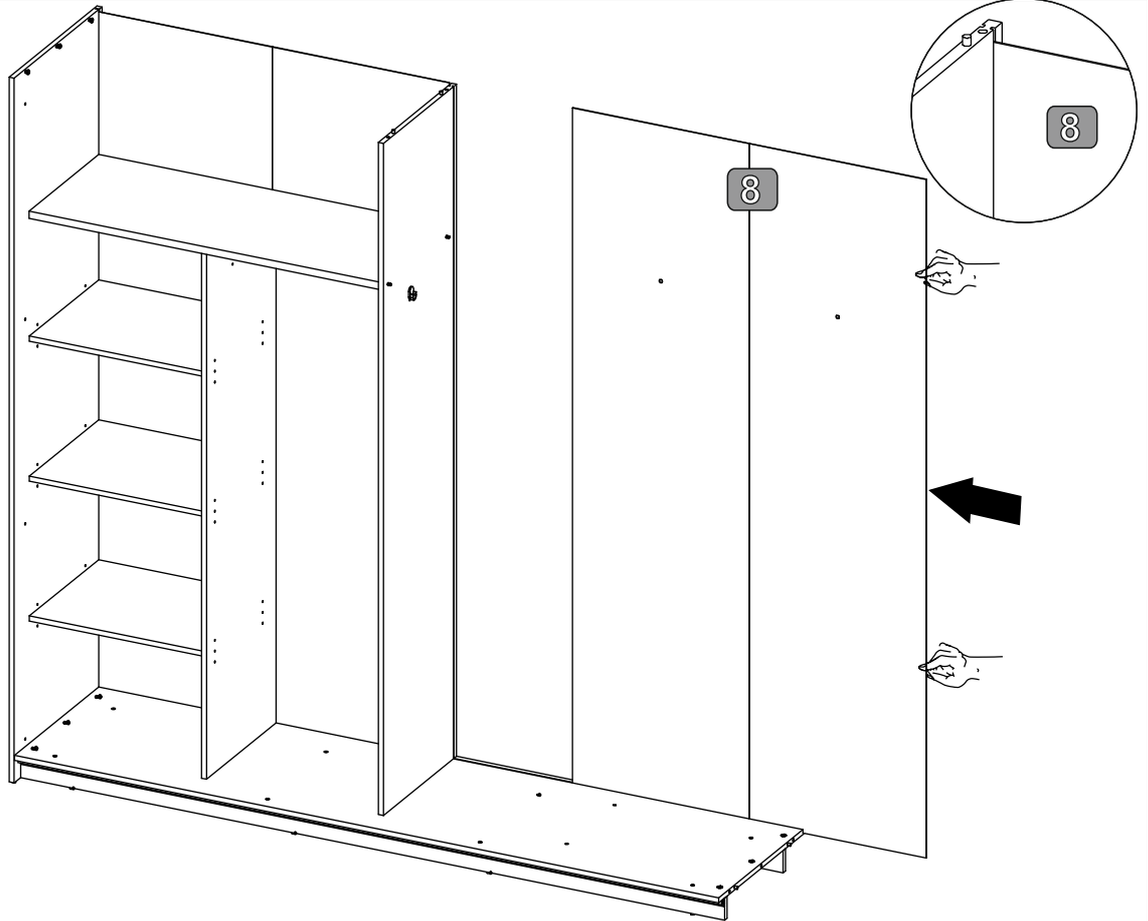
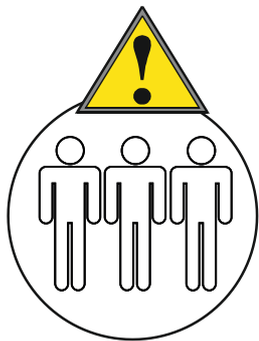
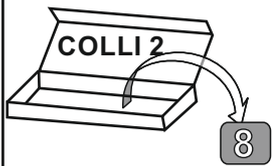
12



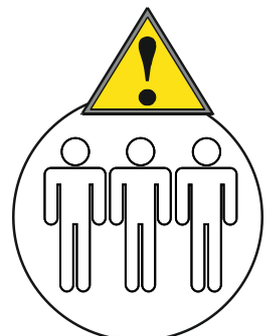
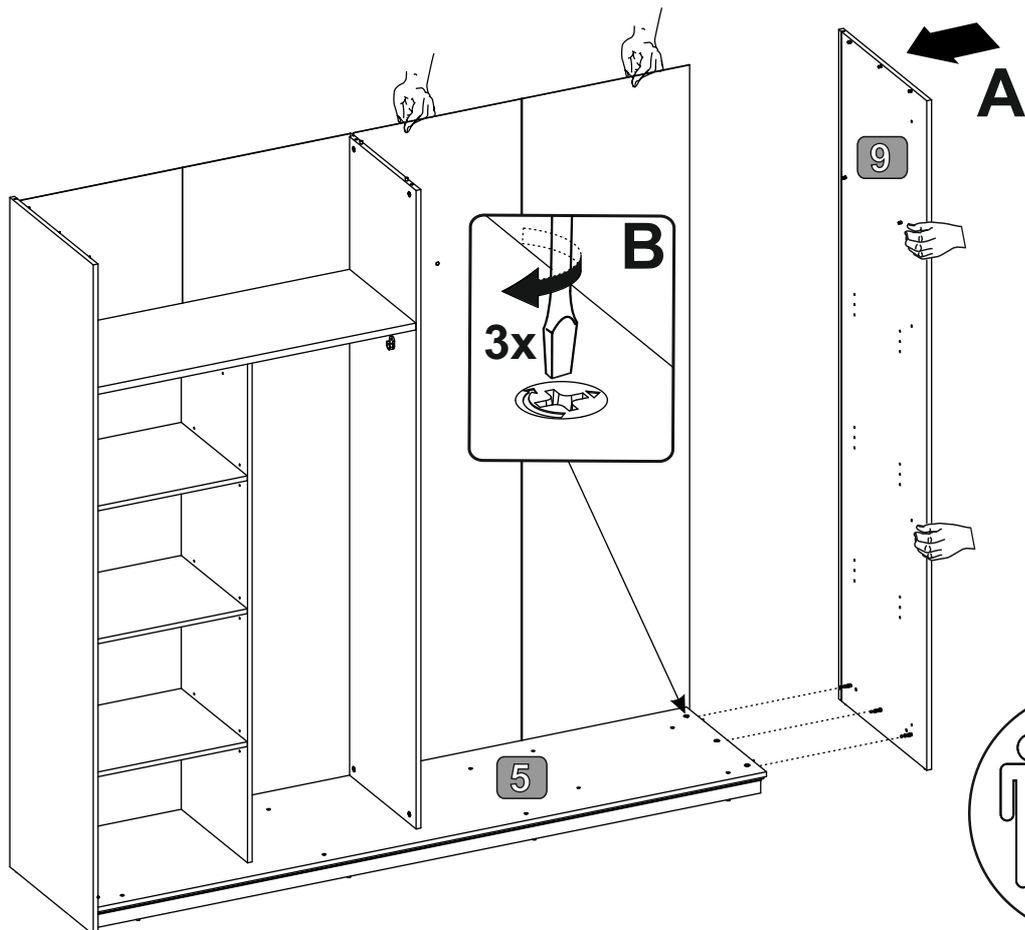
13



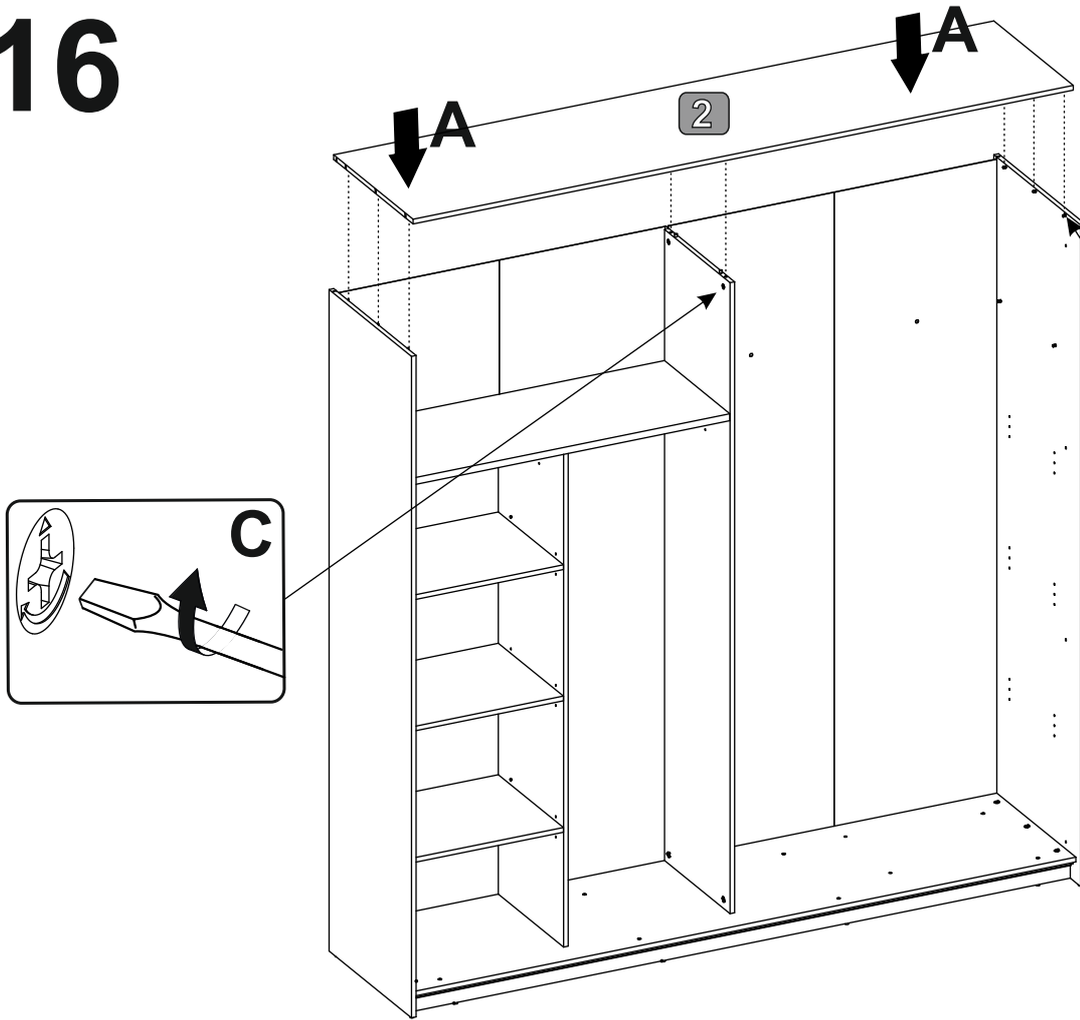
14



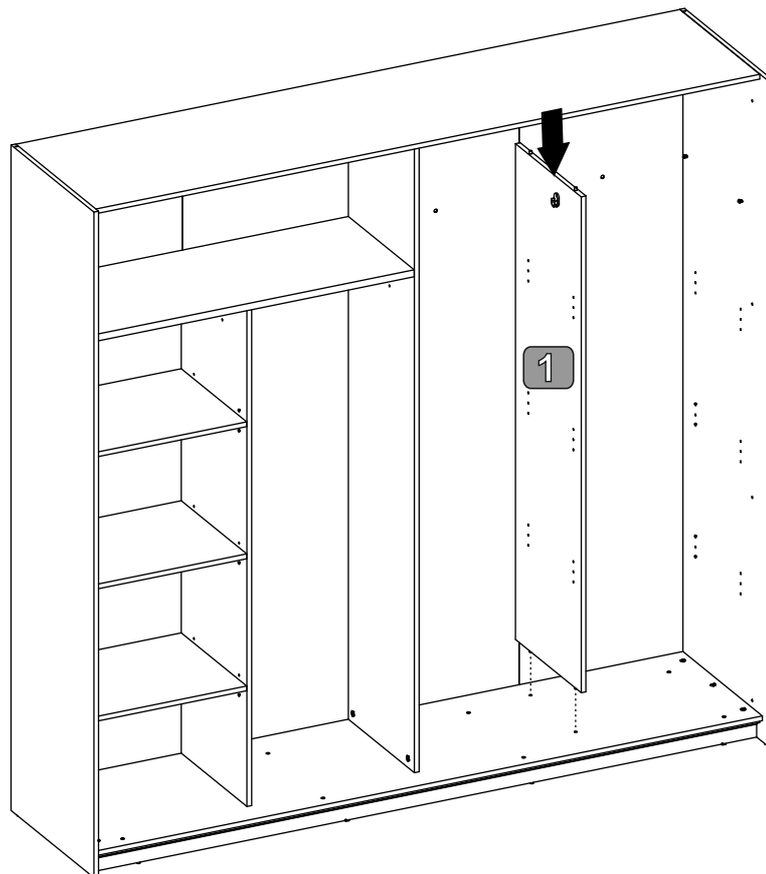
15



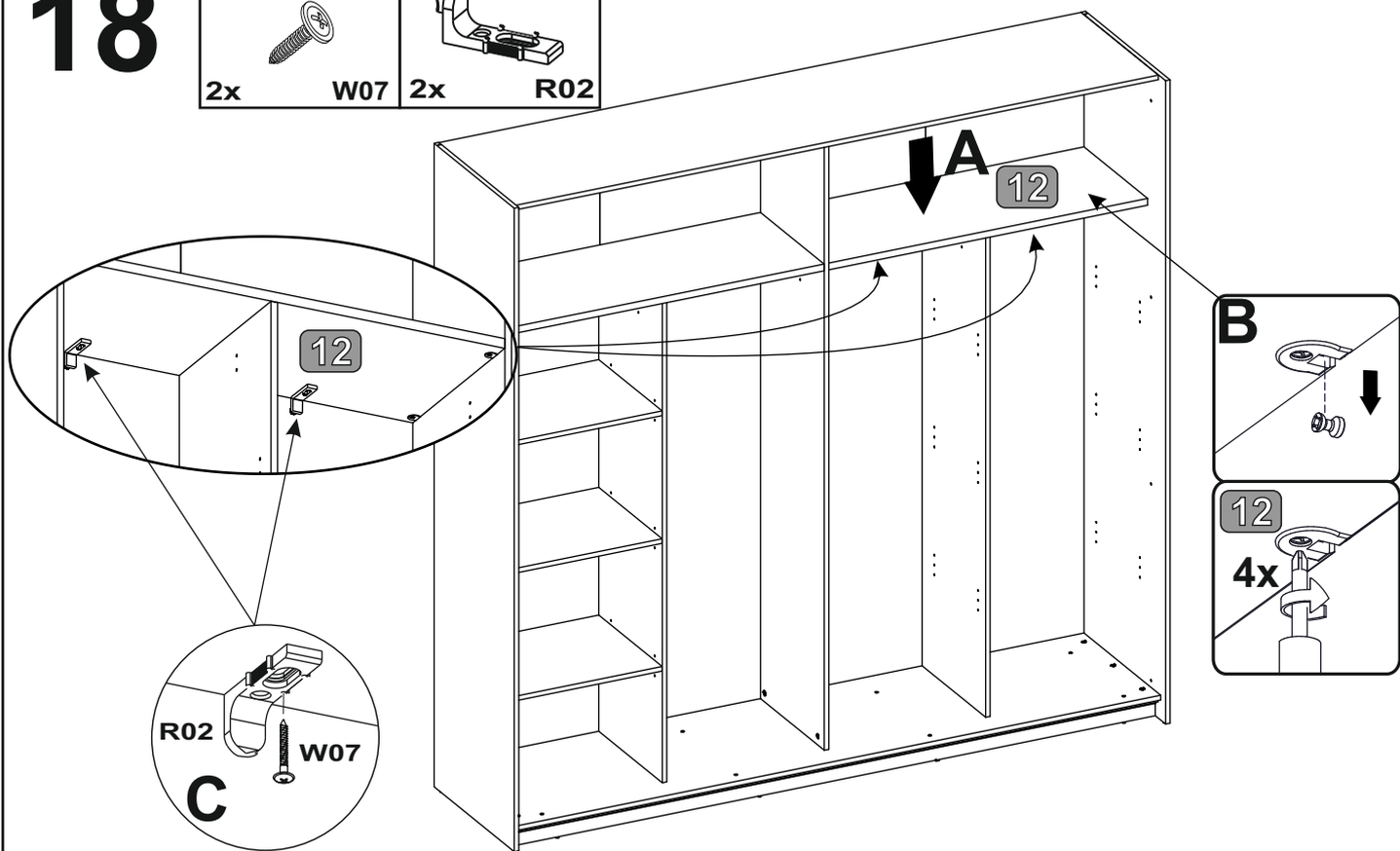
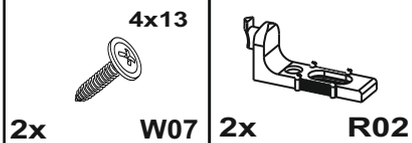
16



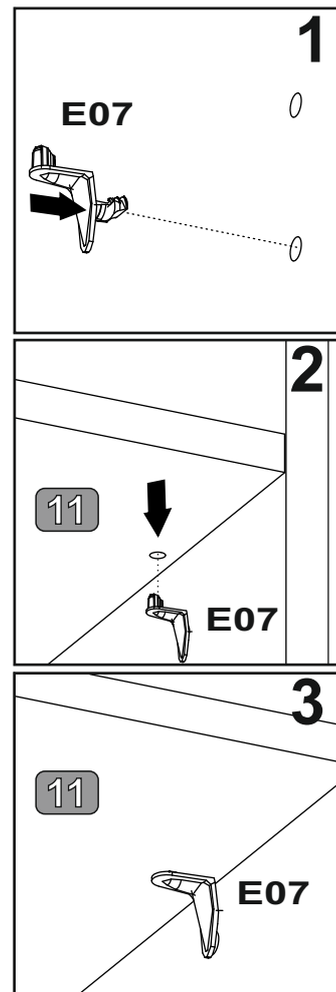
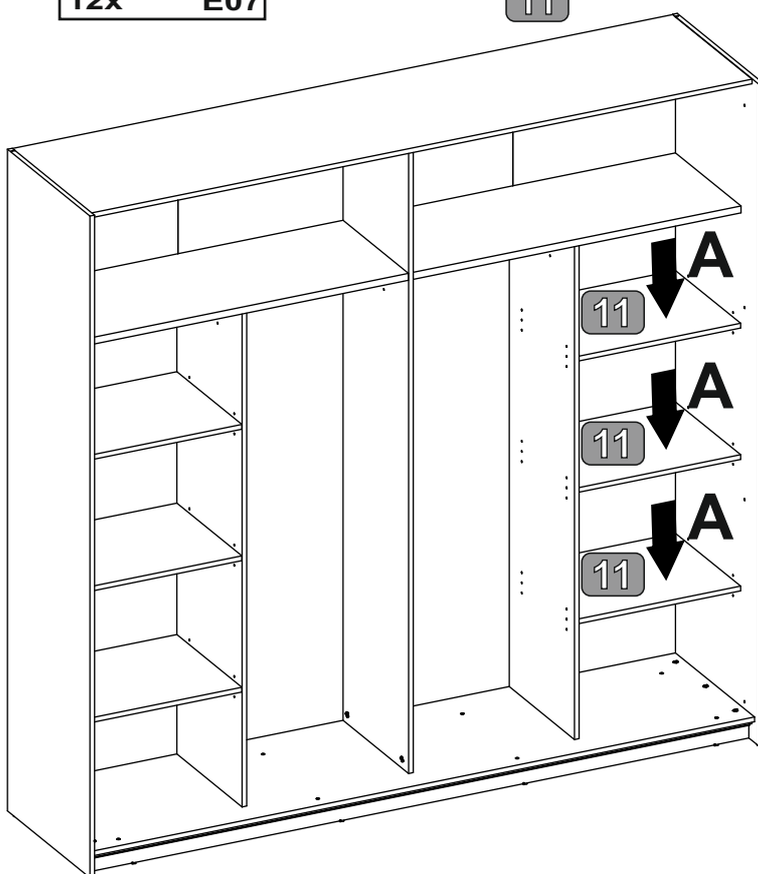
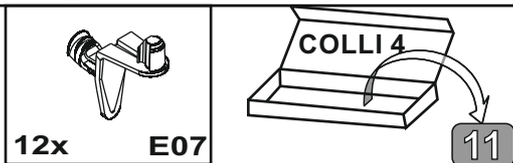
17



18



19



20

28x

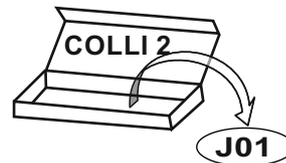
R01

10x

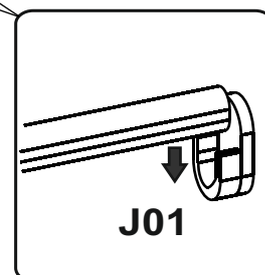
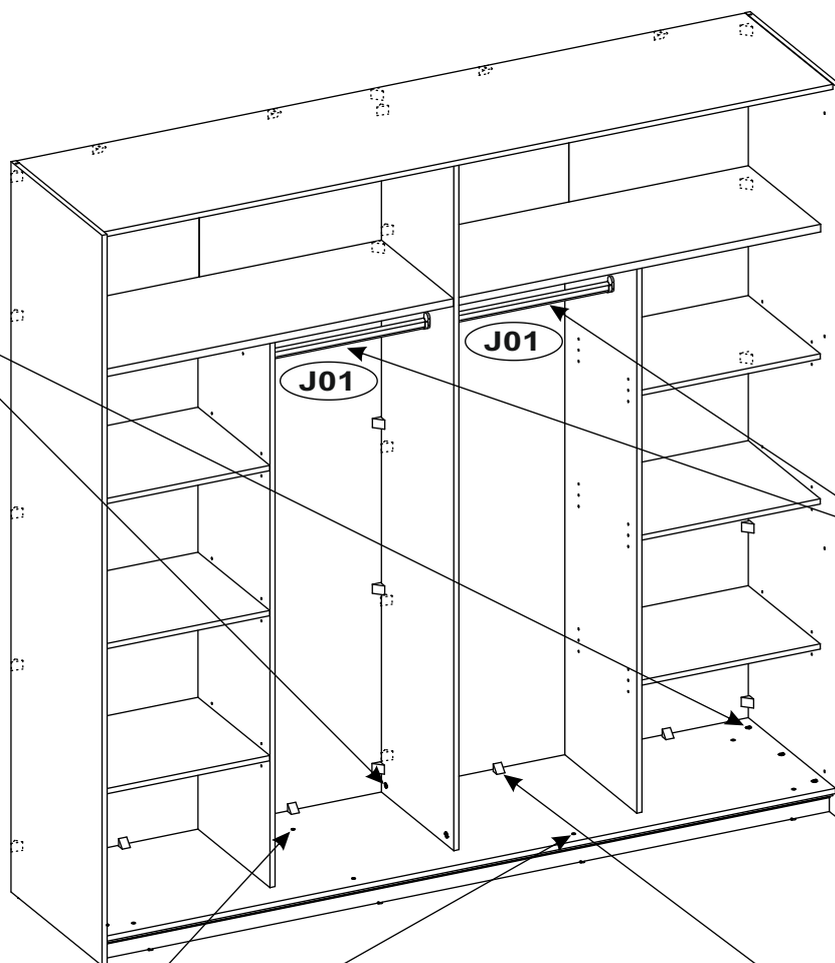
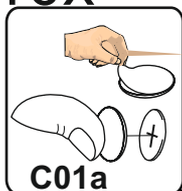
C02a

8x

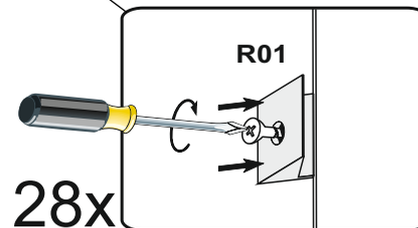
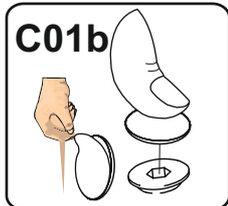
C02b



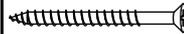
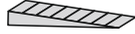
10x

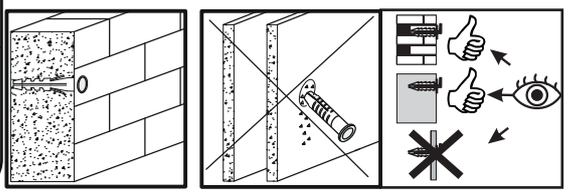
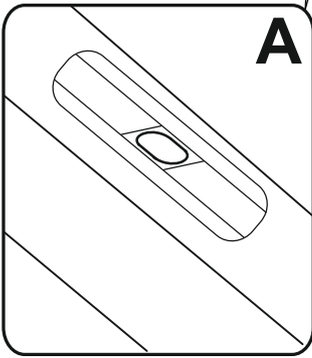
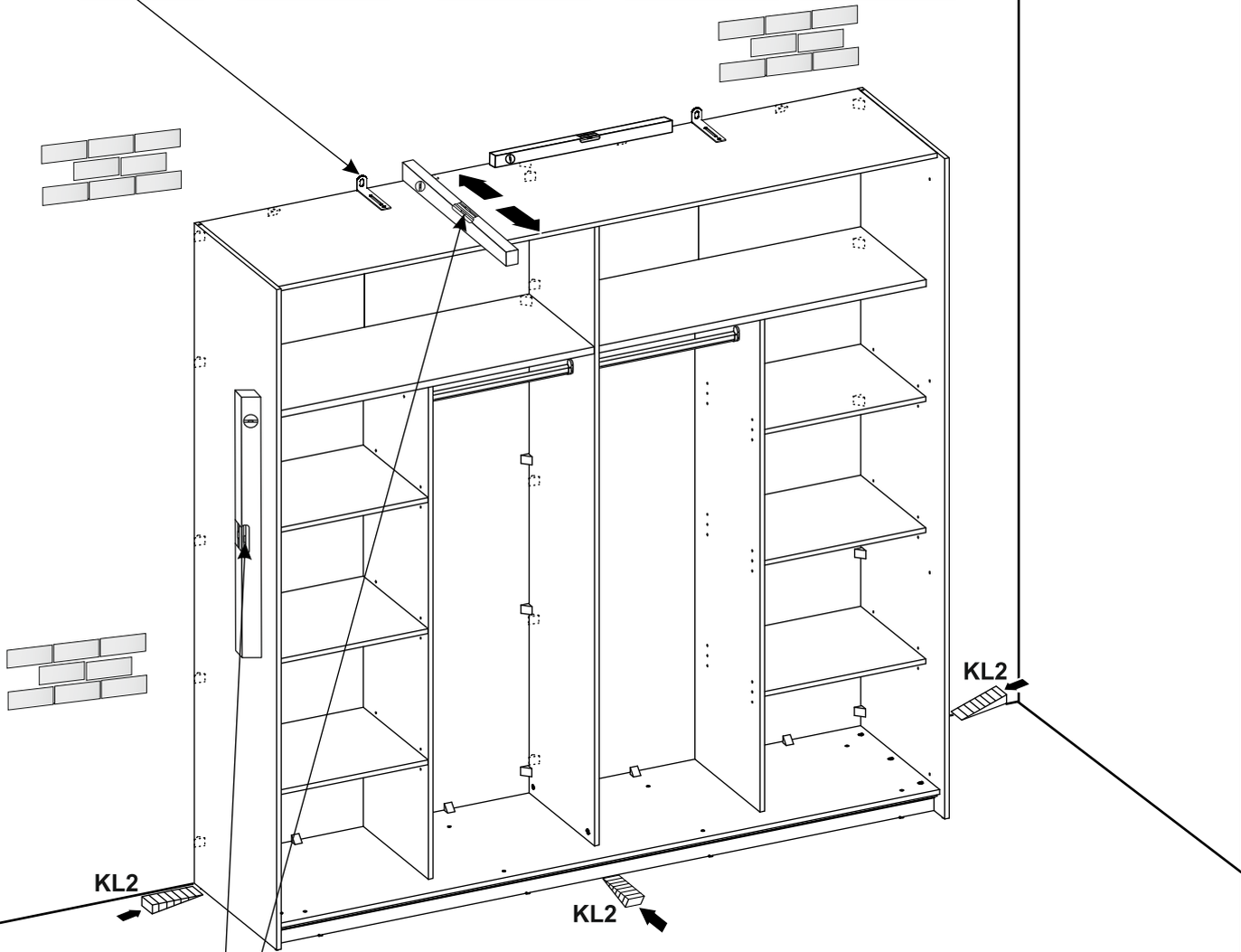
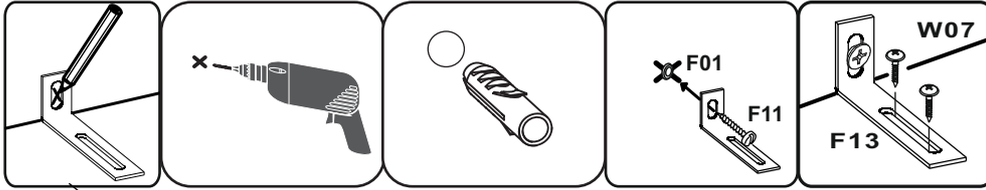


8x

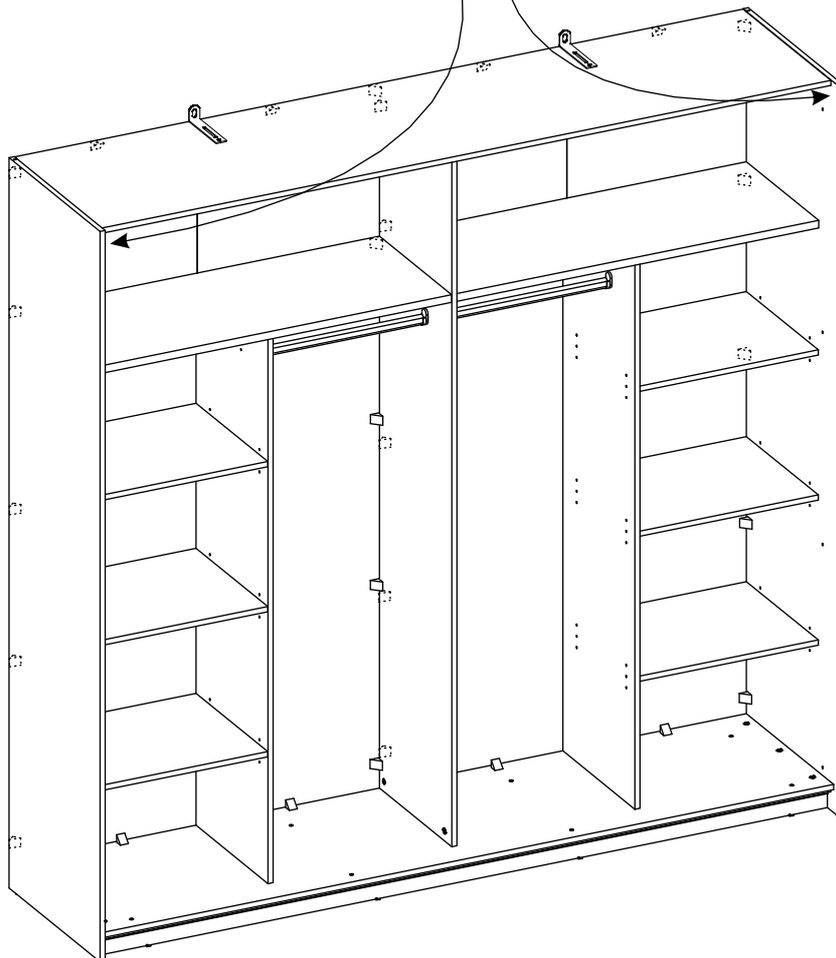
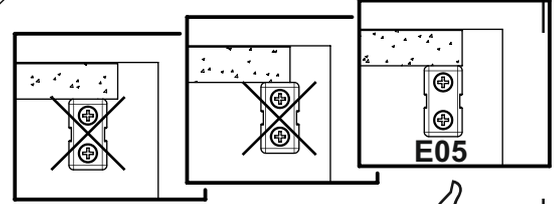
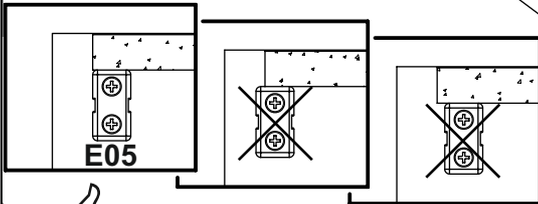
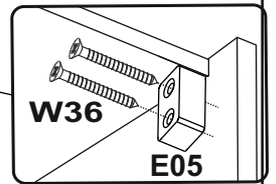
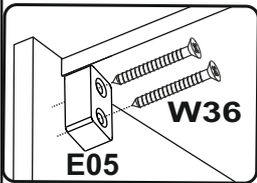
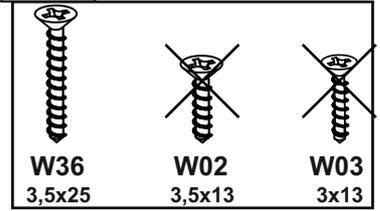
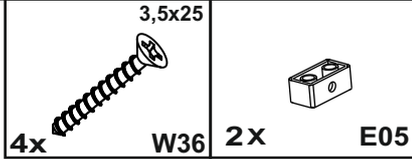


21

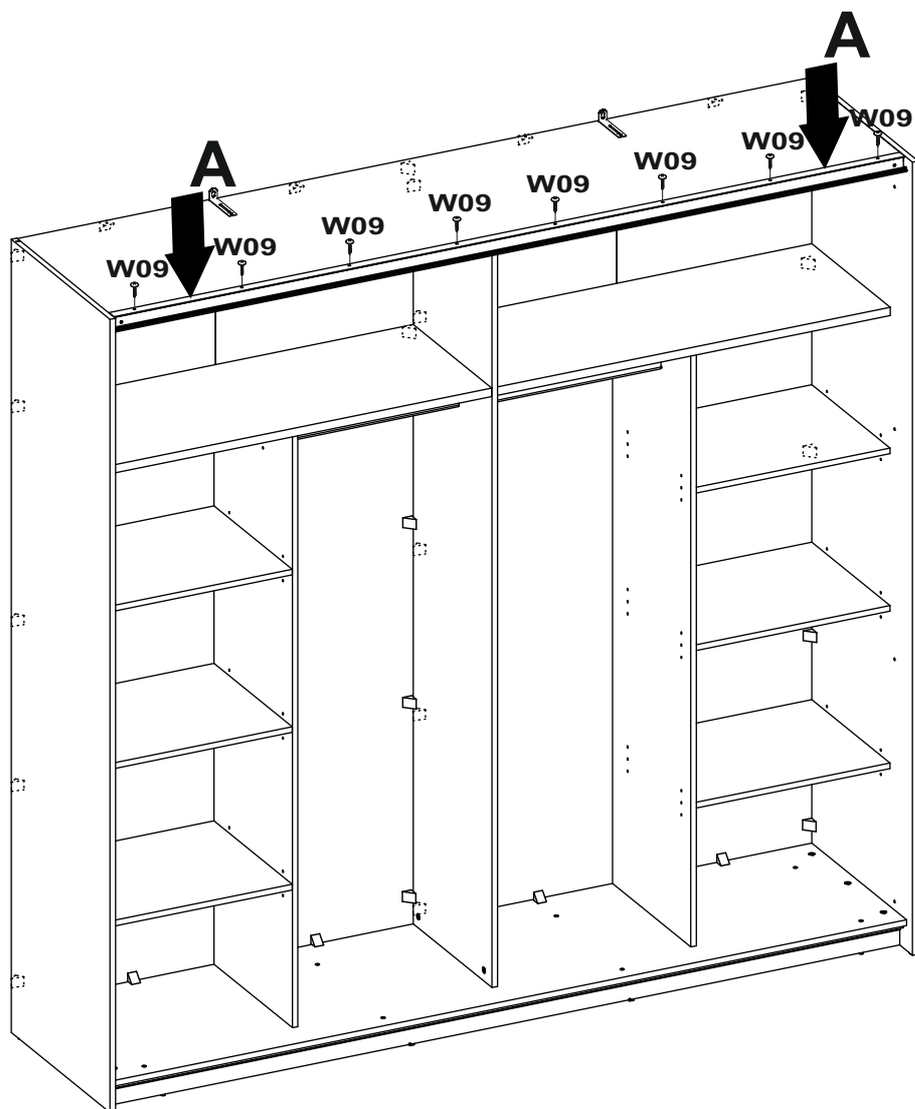
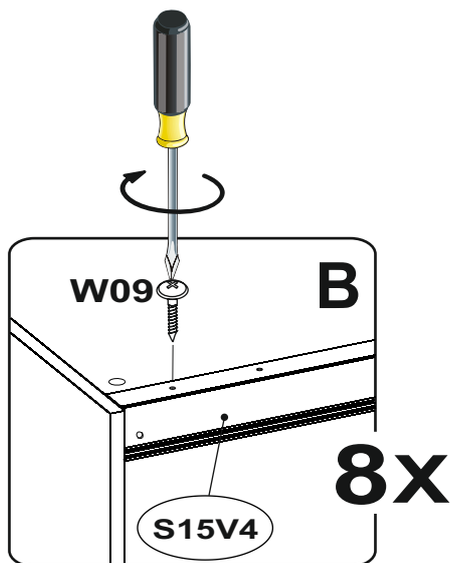
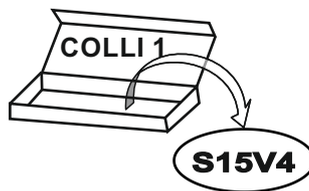
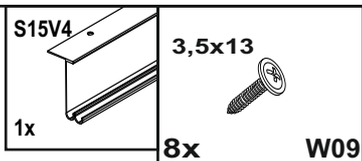
 2x F01	 2x F11	 2x F13	 4x W07	 3x KL2
---	---	---	---	---



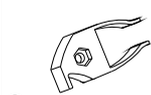
22



23



24



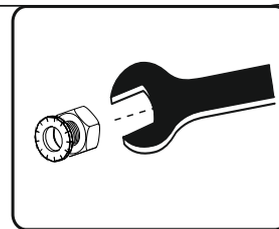
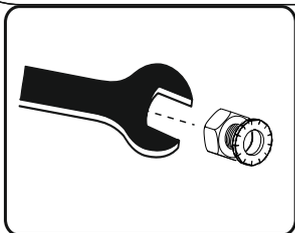
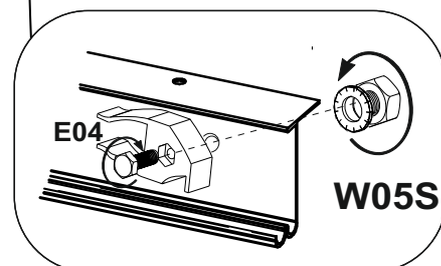
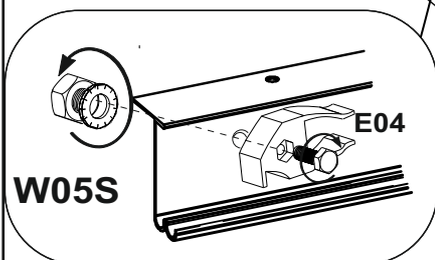
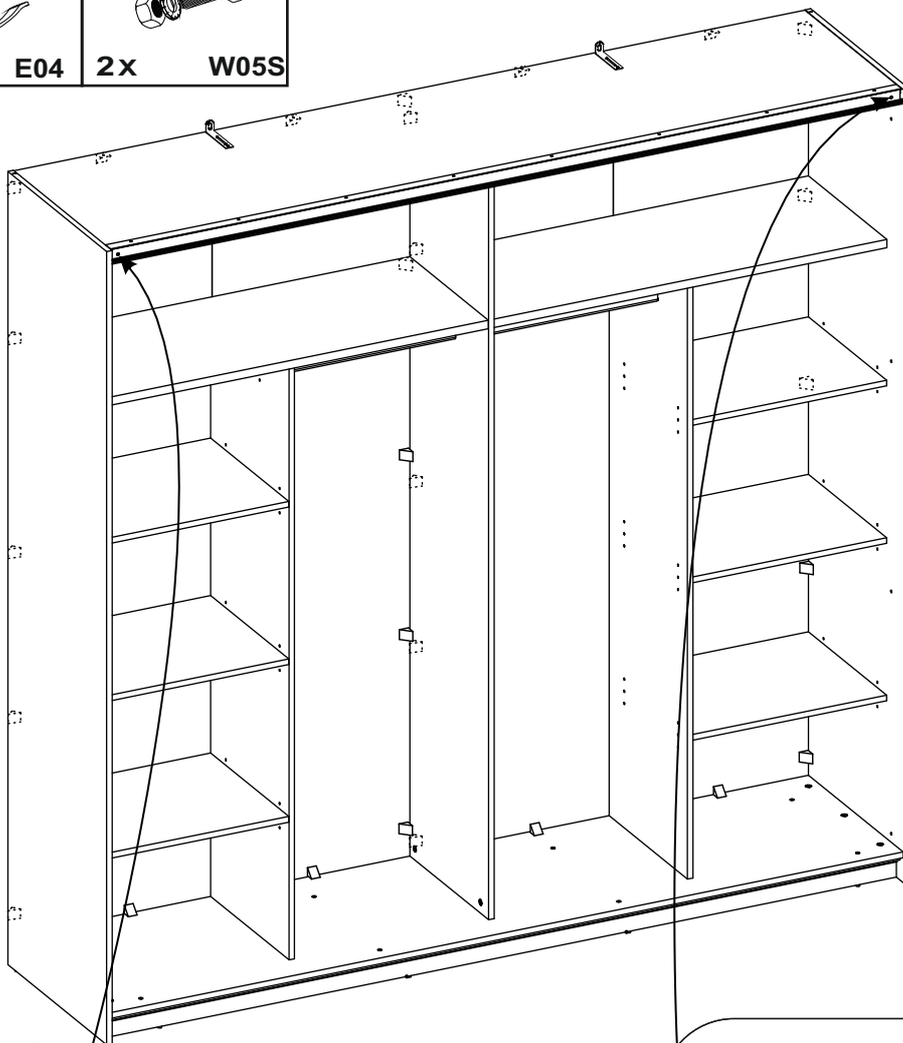
2X

E04



2X

W05S



Ø8



Ø8



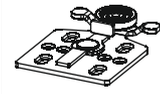
25

3,5x13



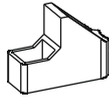
5x

W02



2x

S26



1x

S11



2x

S14

4x13



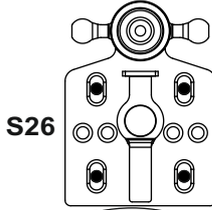
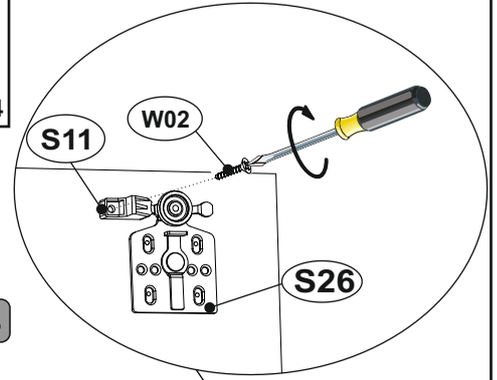
12x

W13

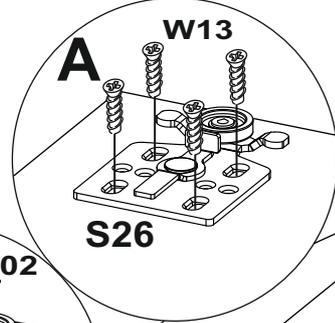


COLLI 3

10 13



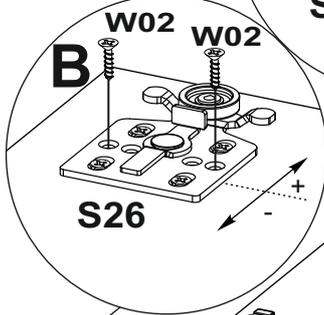
S26



A

W13

S26

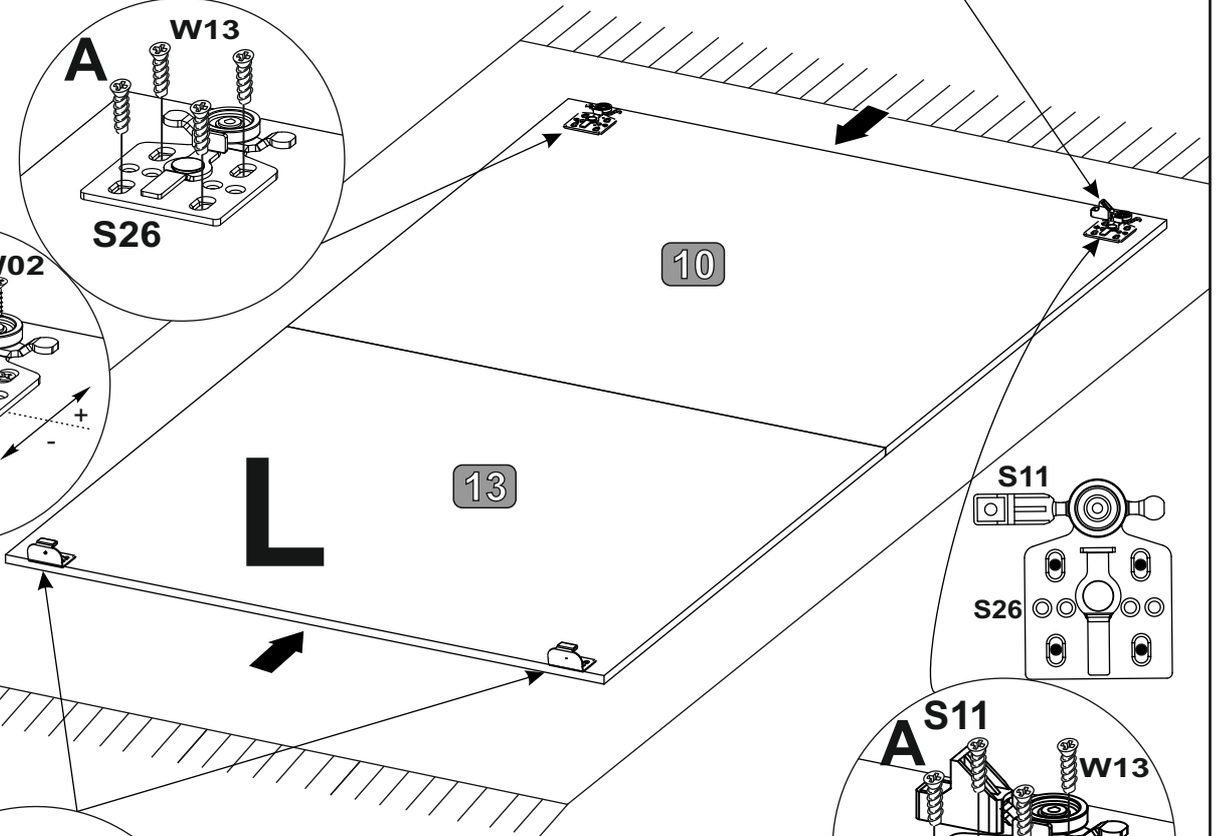


B

W02

W02

S26

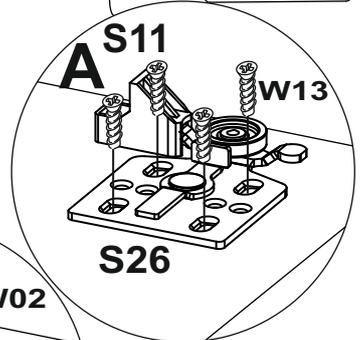


10

13

S11

S26

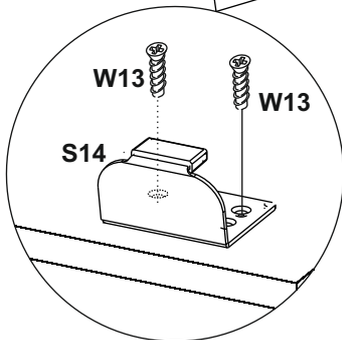


A

S11

W13

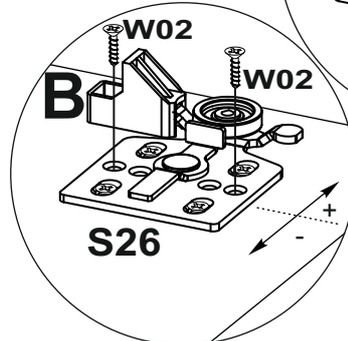
S26



W13

W13

S14

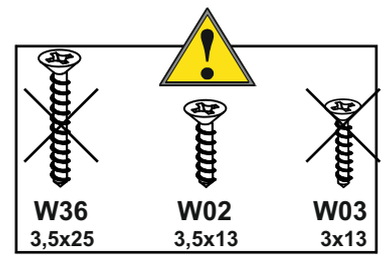
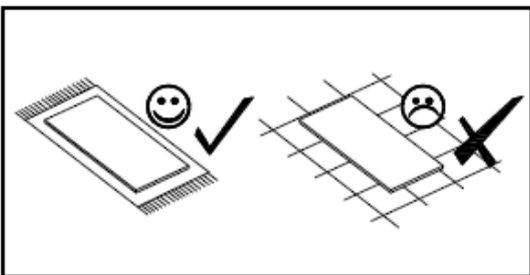


B

W02

W02

S26

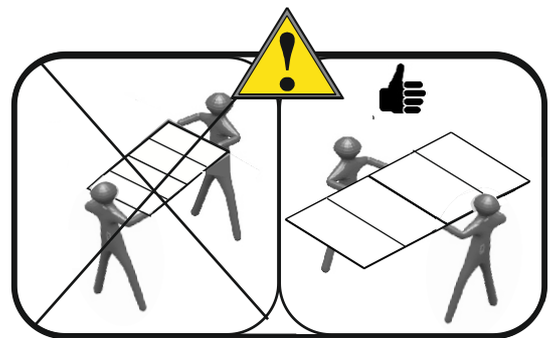
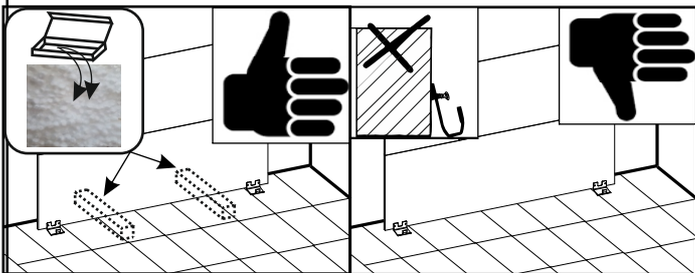
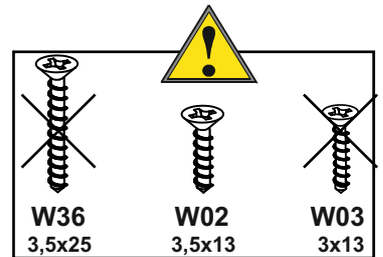
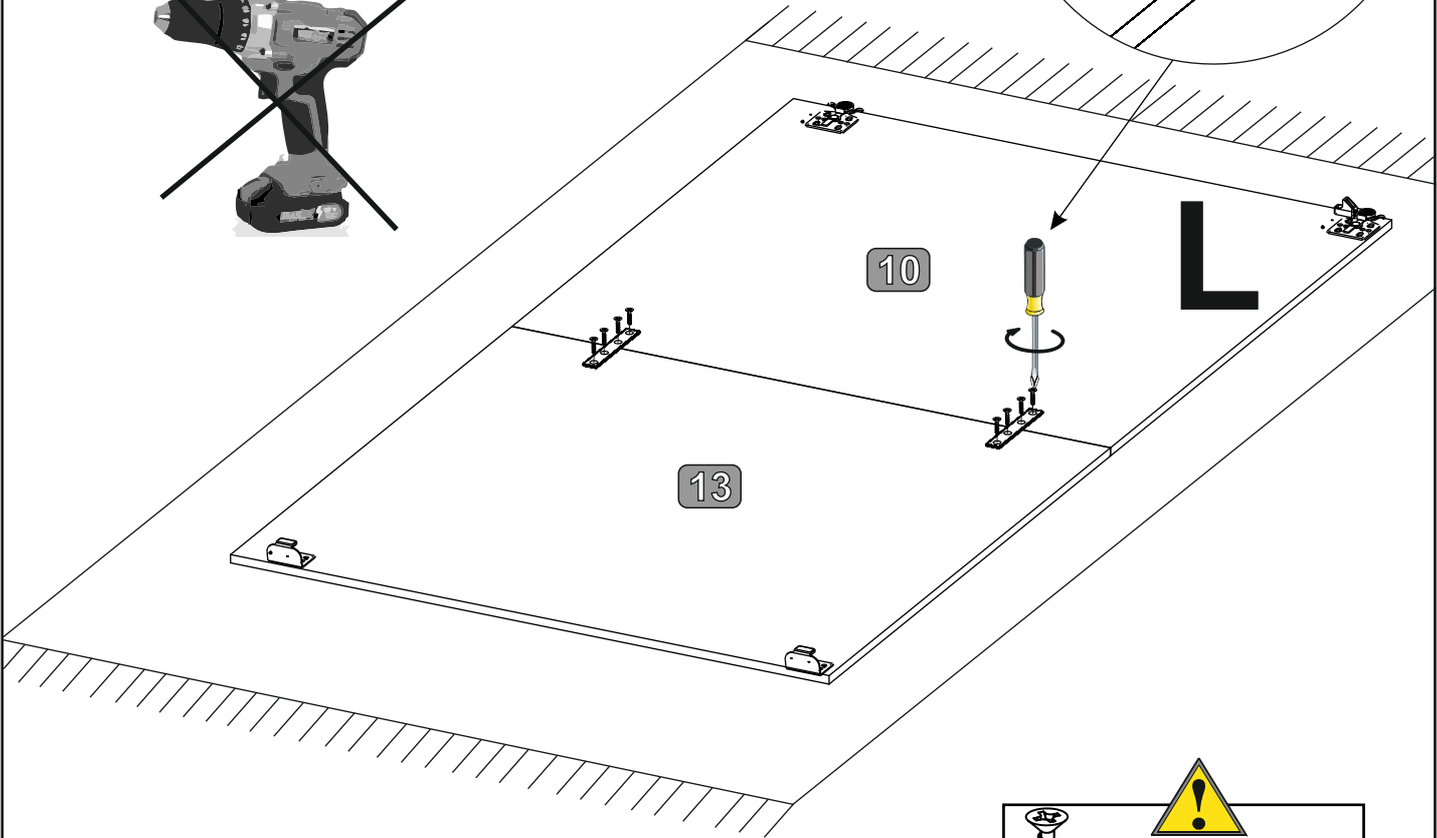
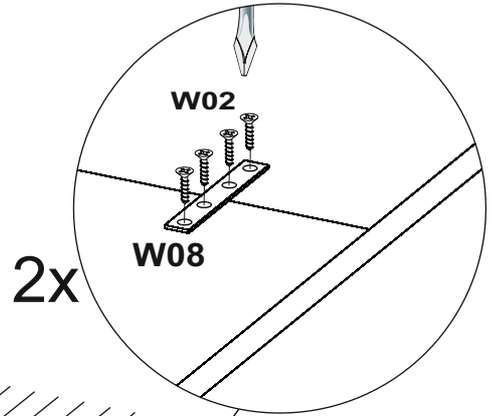
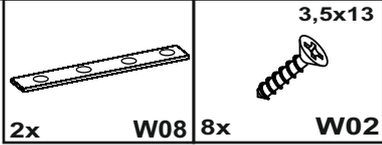


W36
3,5x25

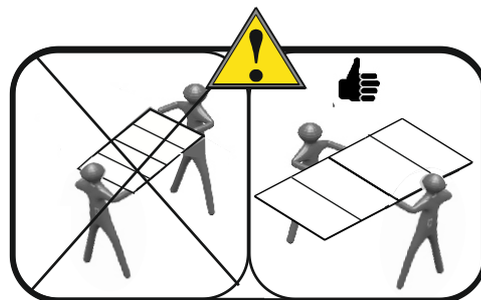
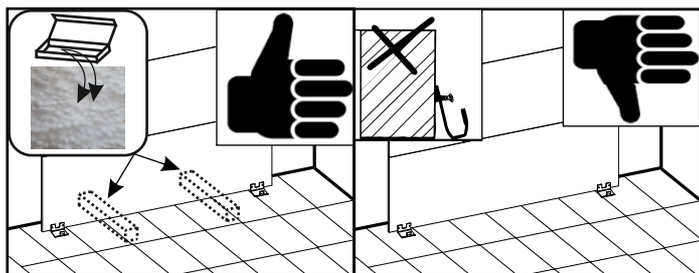
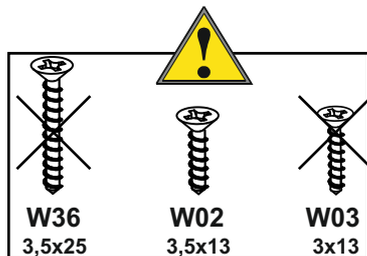
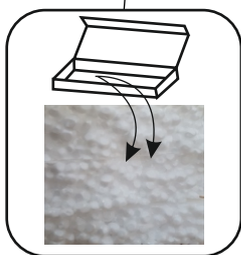
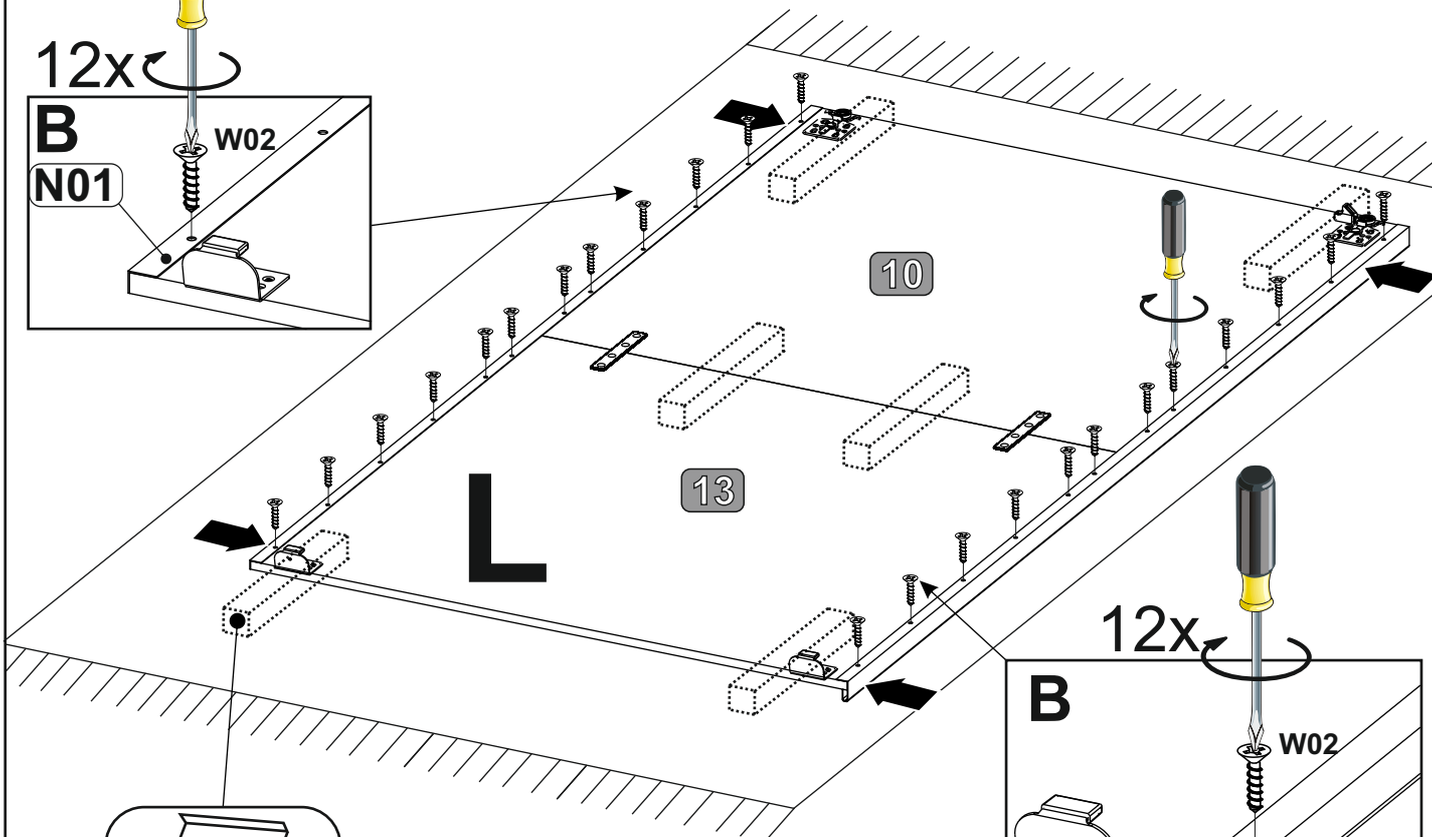
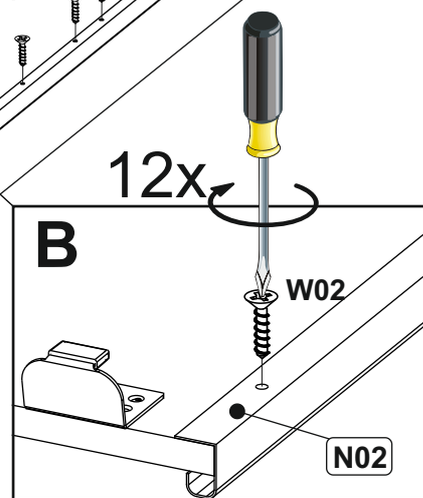
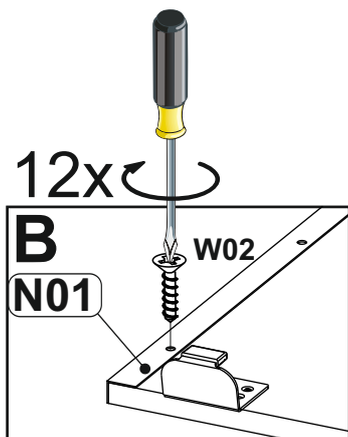
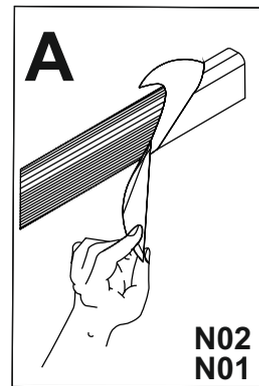
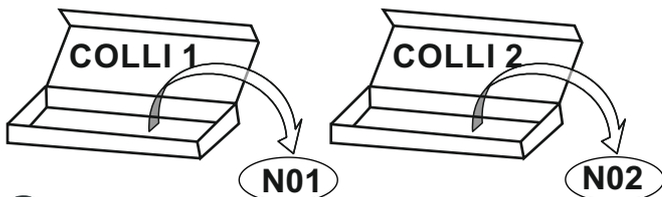
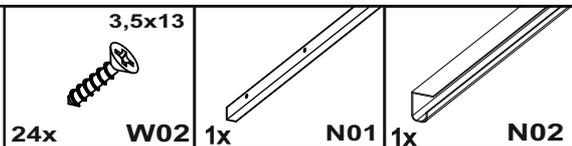
W02
3,5x13

W03
3x13

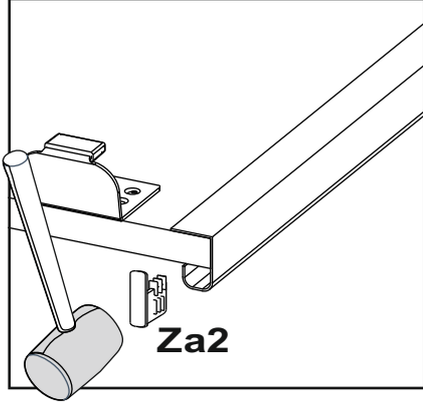
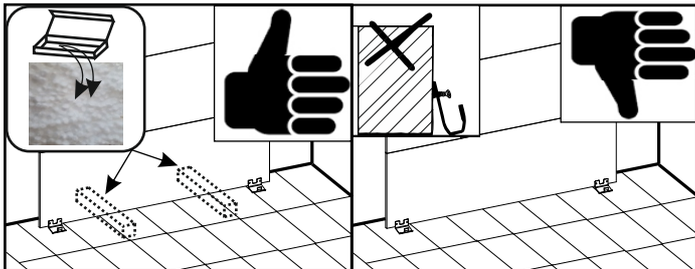
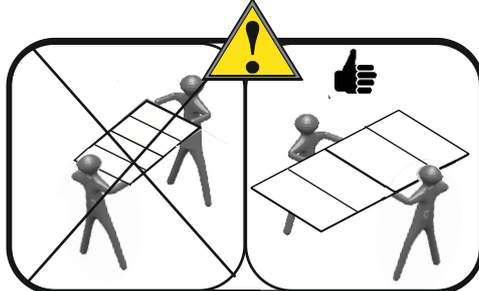
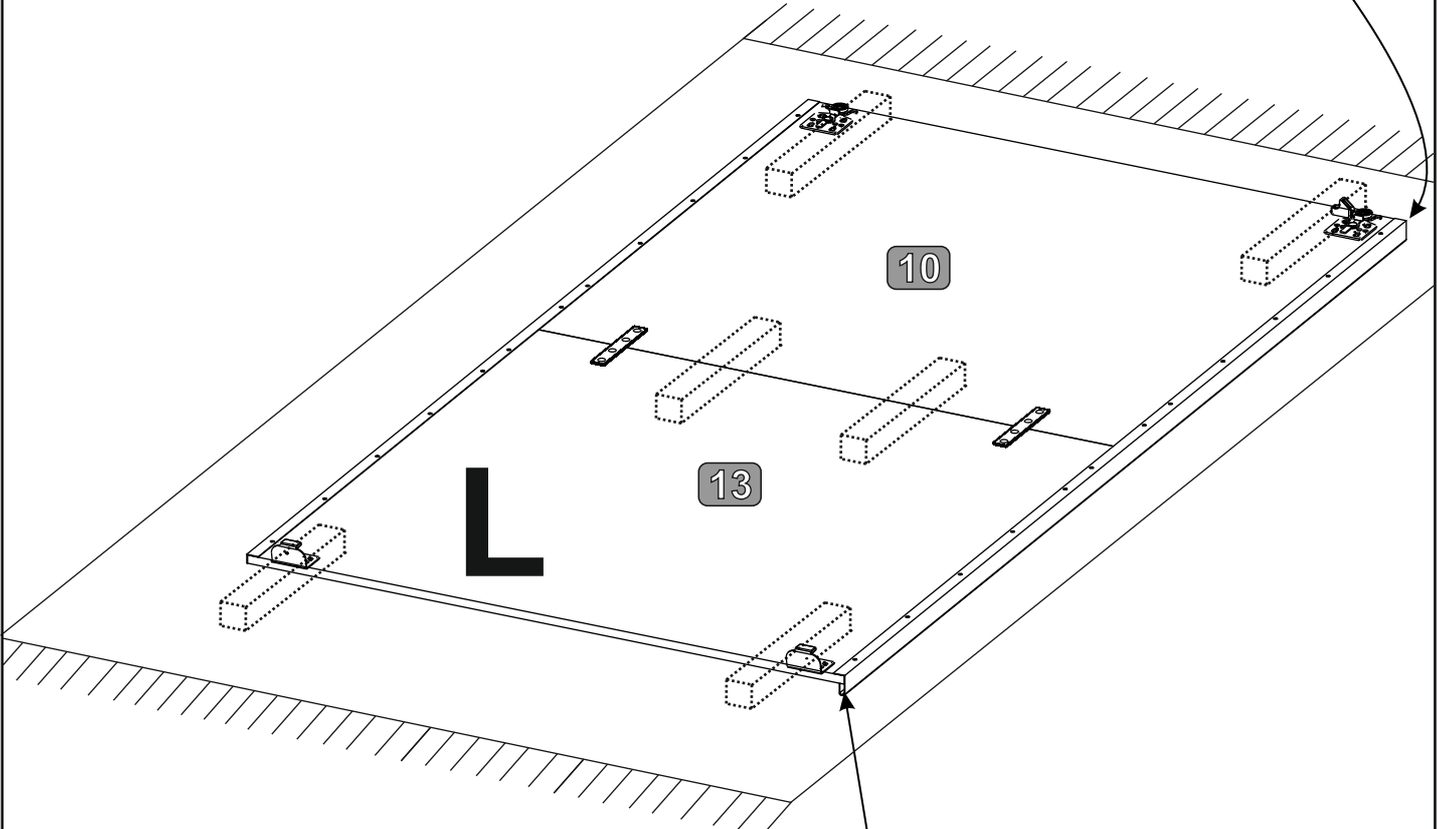
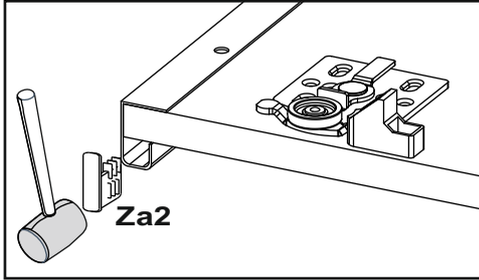
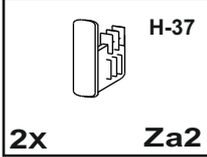
26



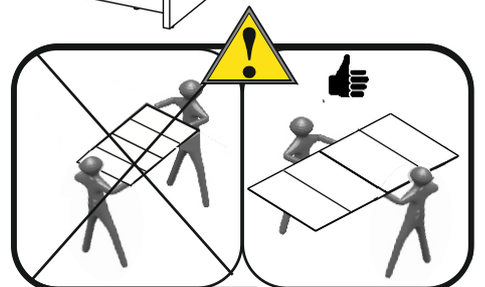
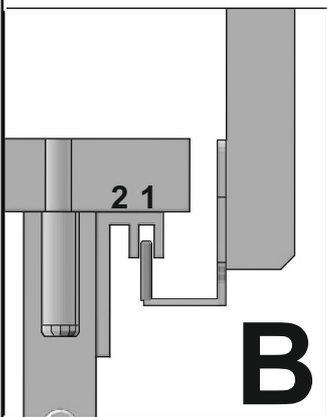
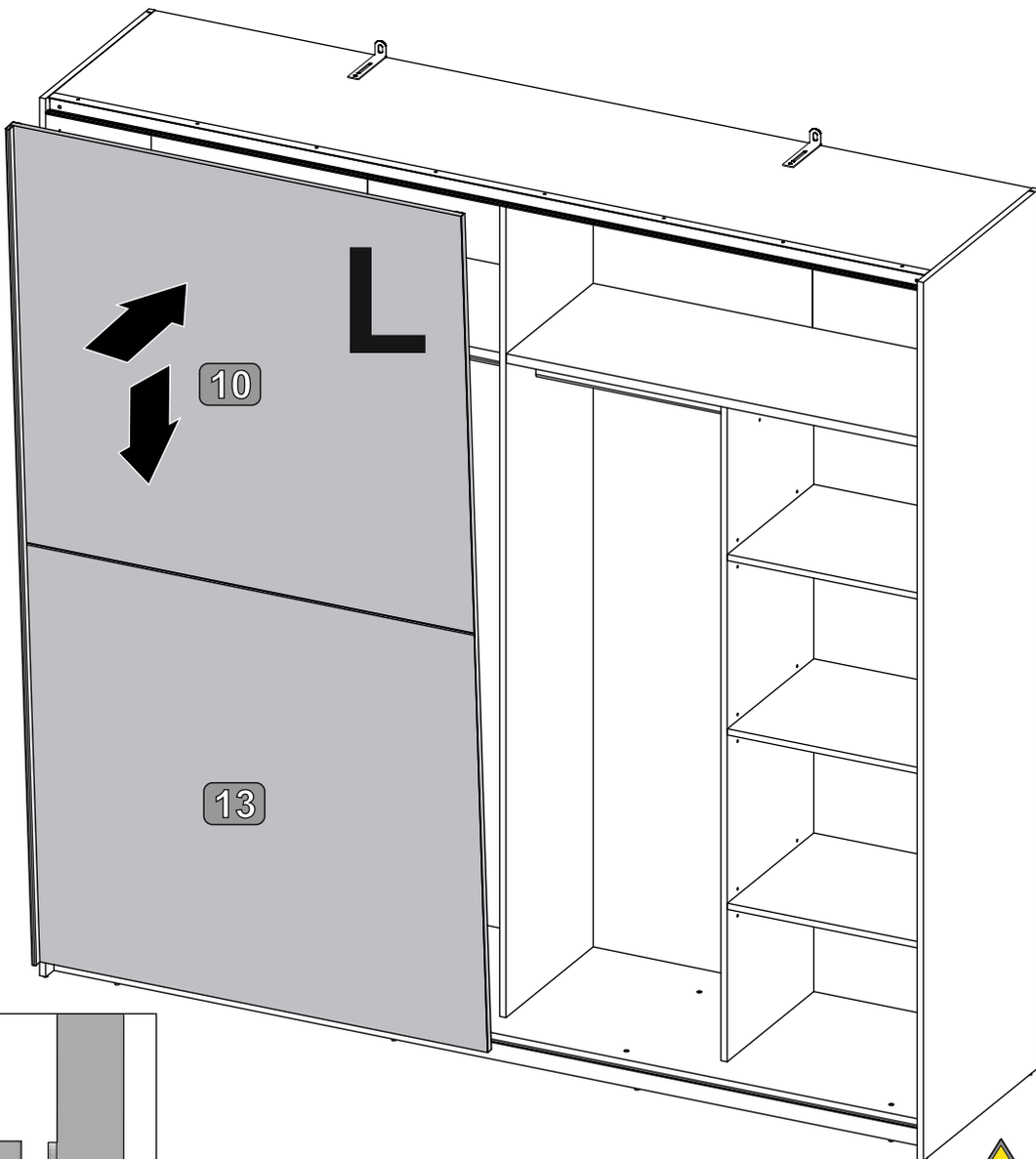
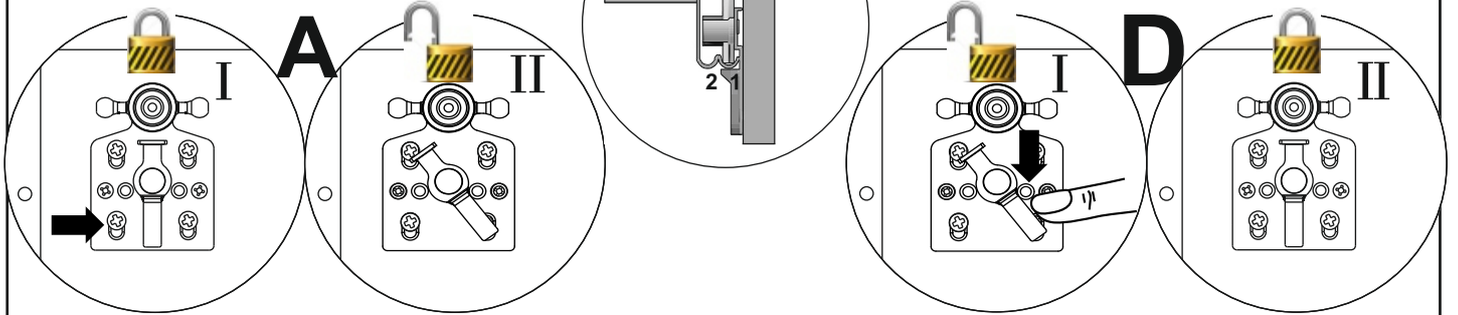
27



28

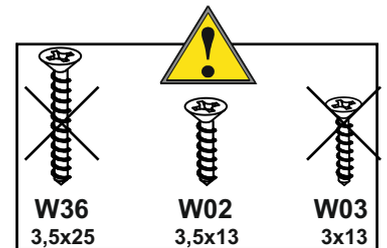
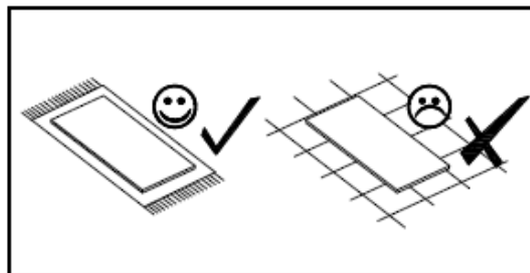
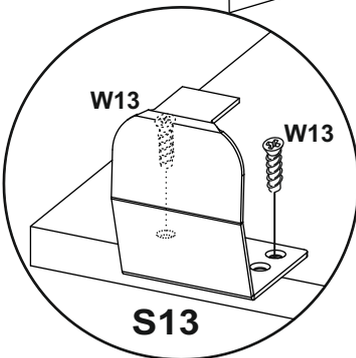
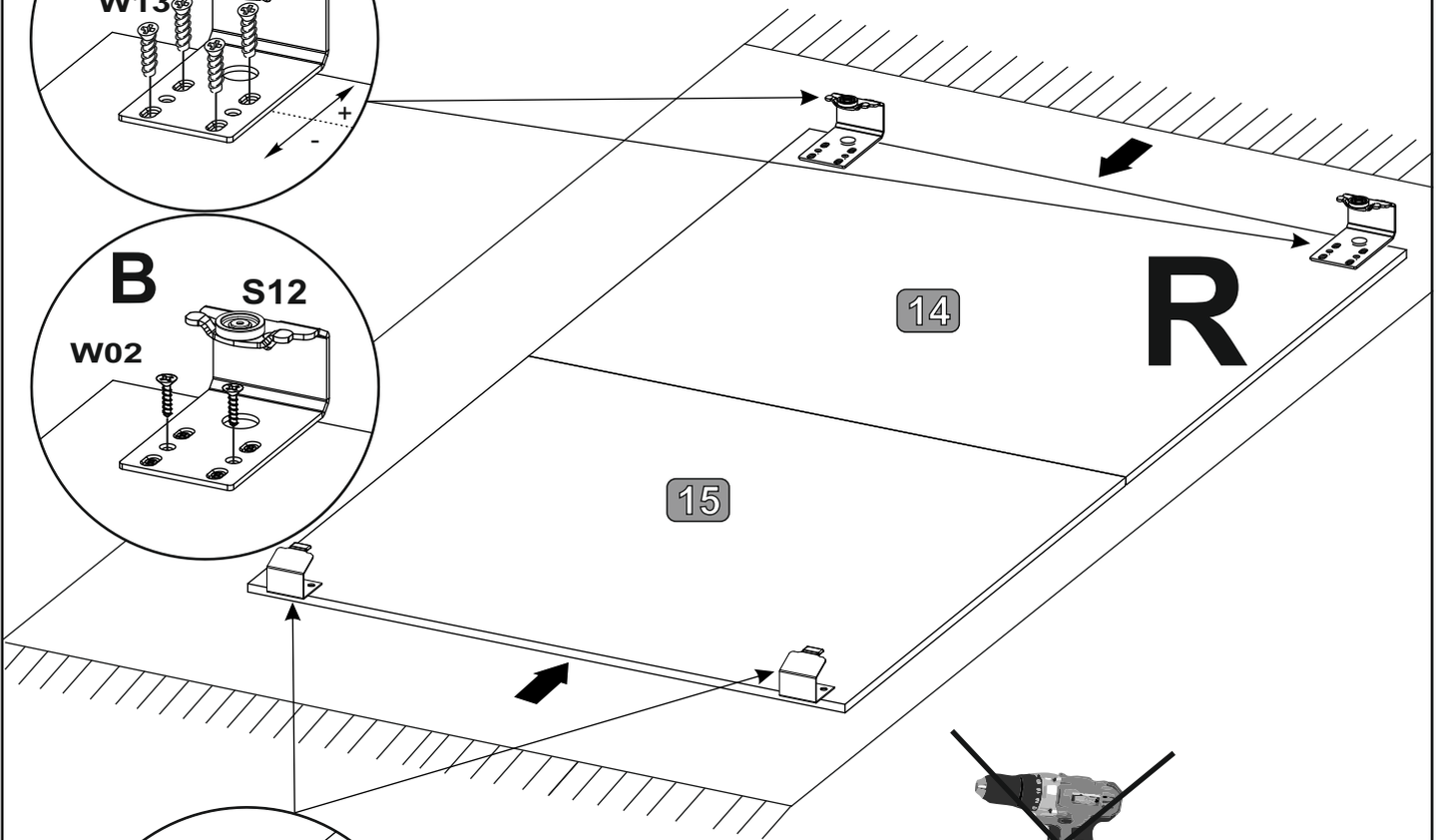
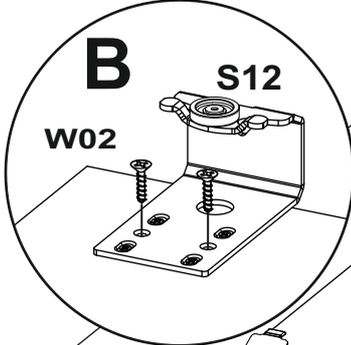
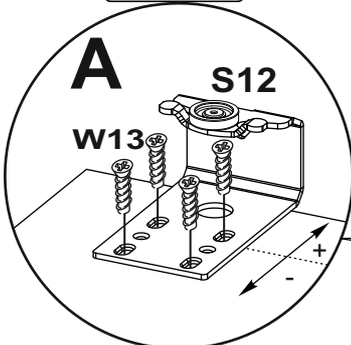
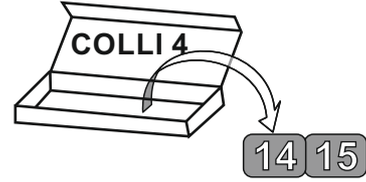
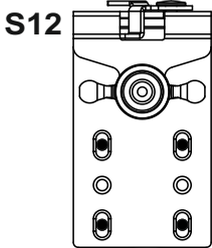


29

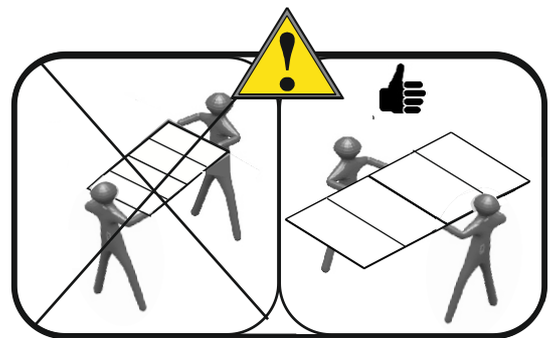
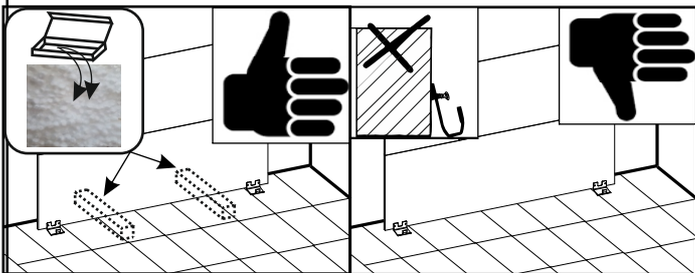
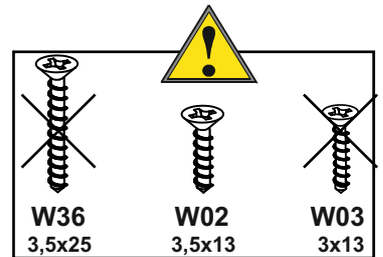
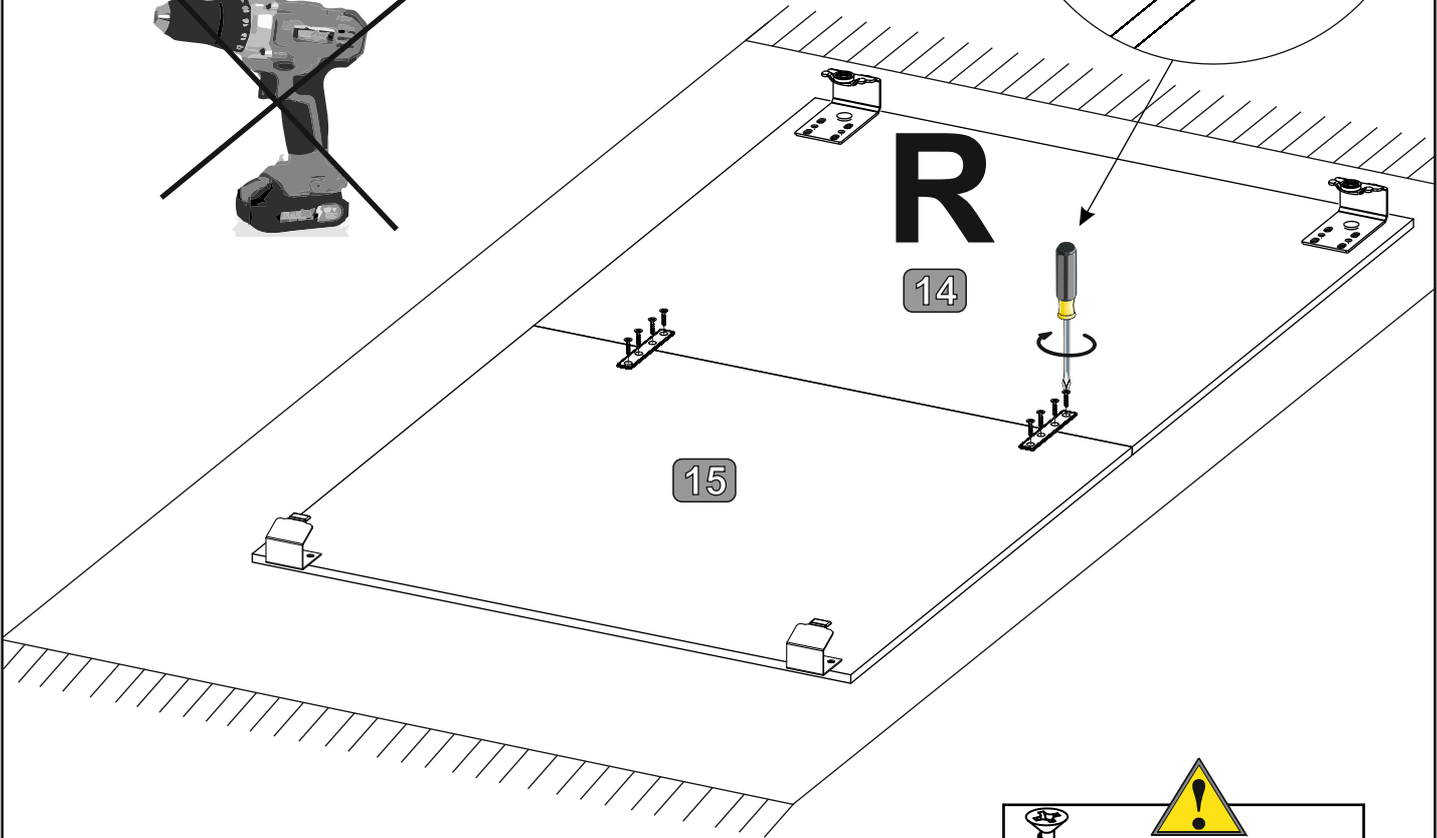
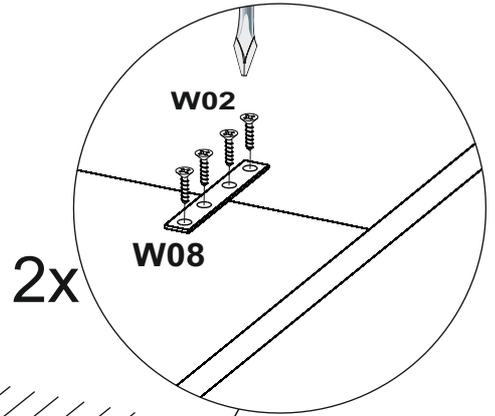
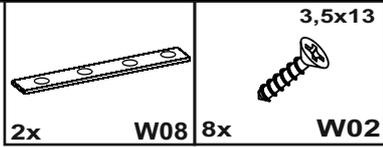


30

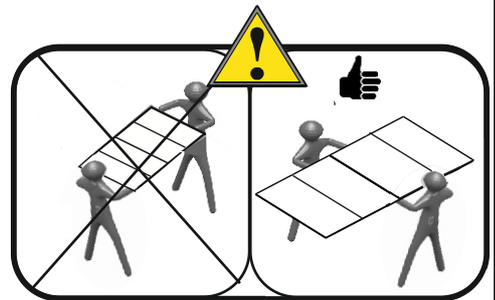
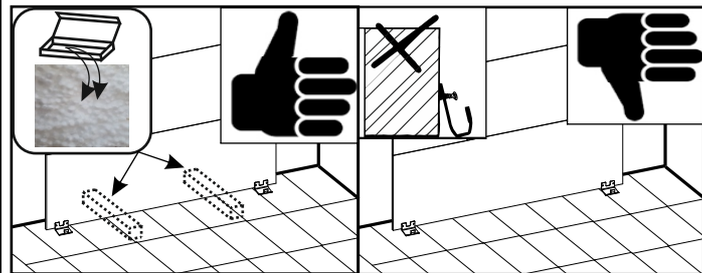
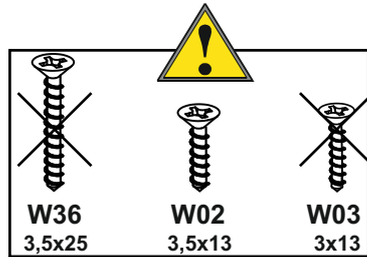
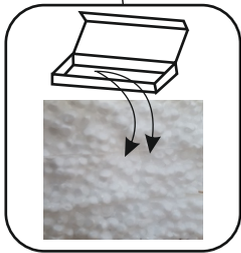
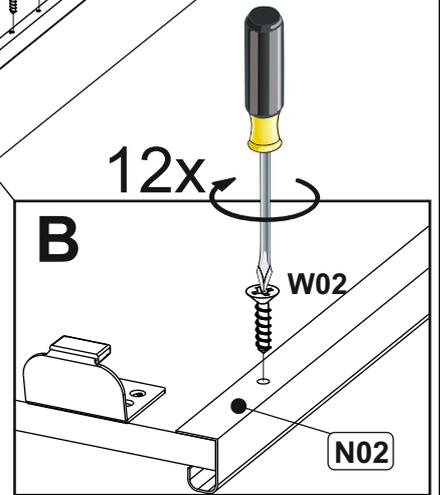
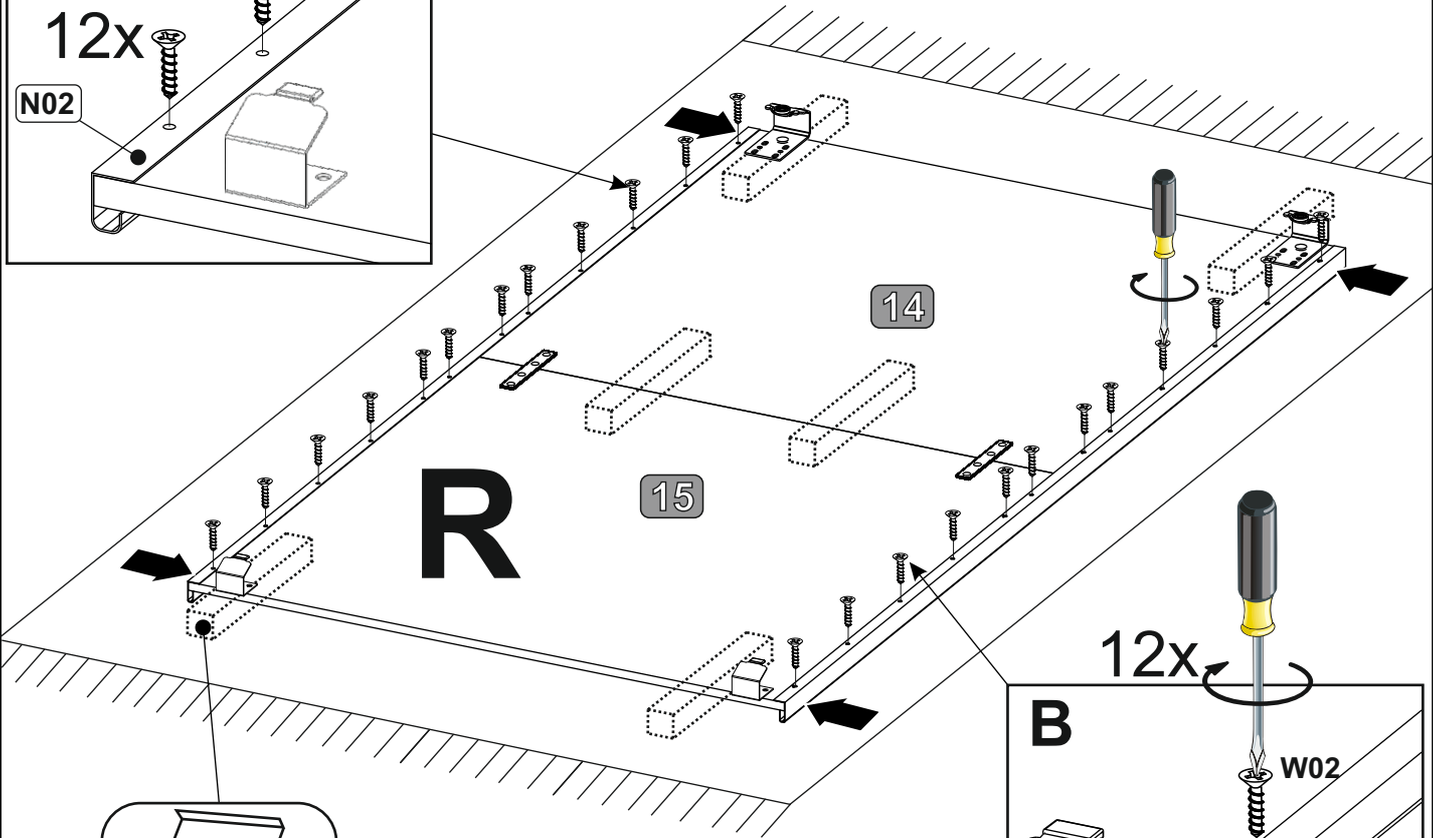
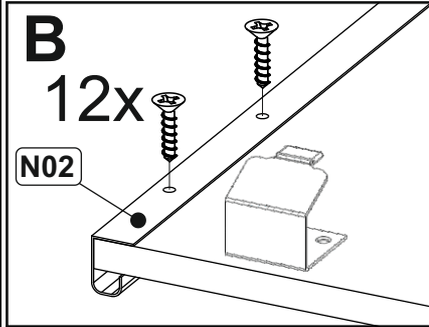
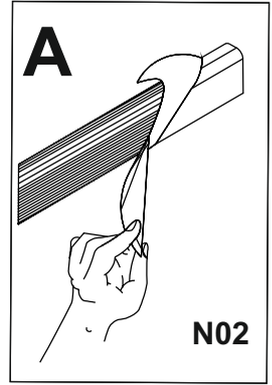
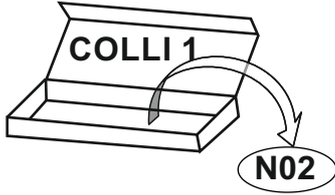
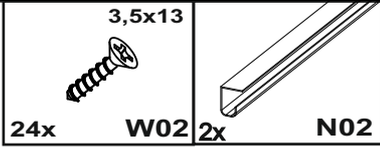
3,5x13				4x13			
4x	W02	2x	S12	2x	S13	12x	W13



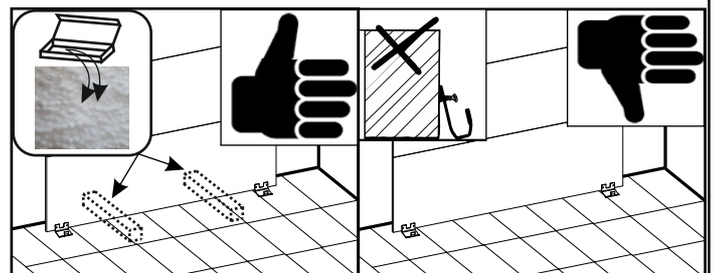
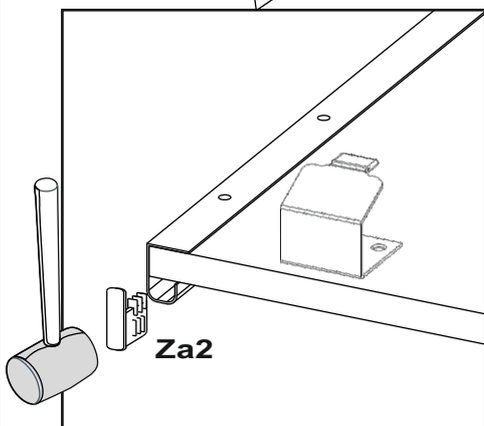
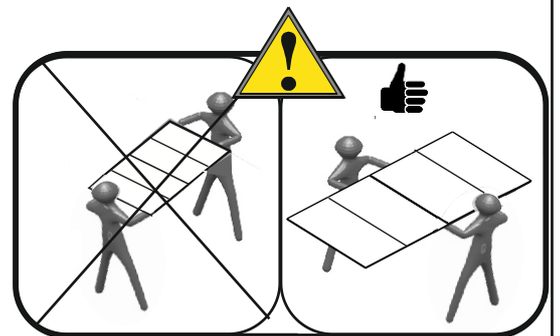
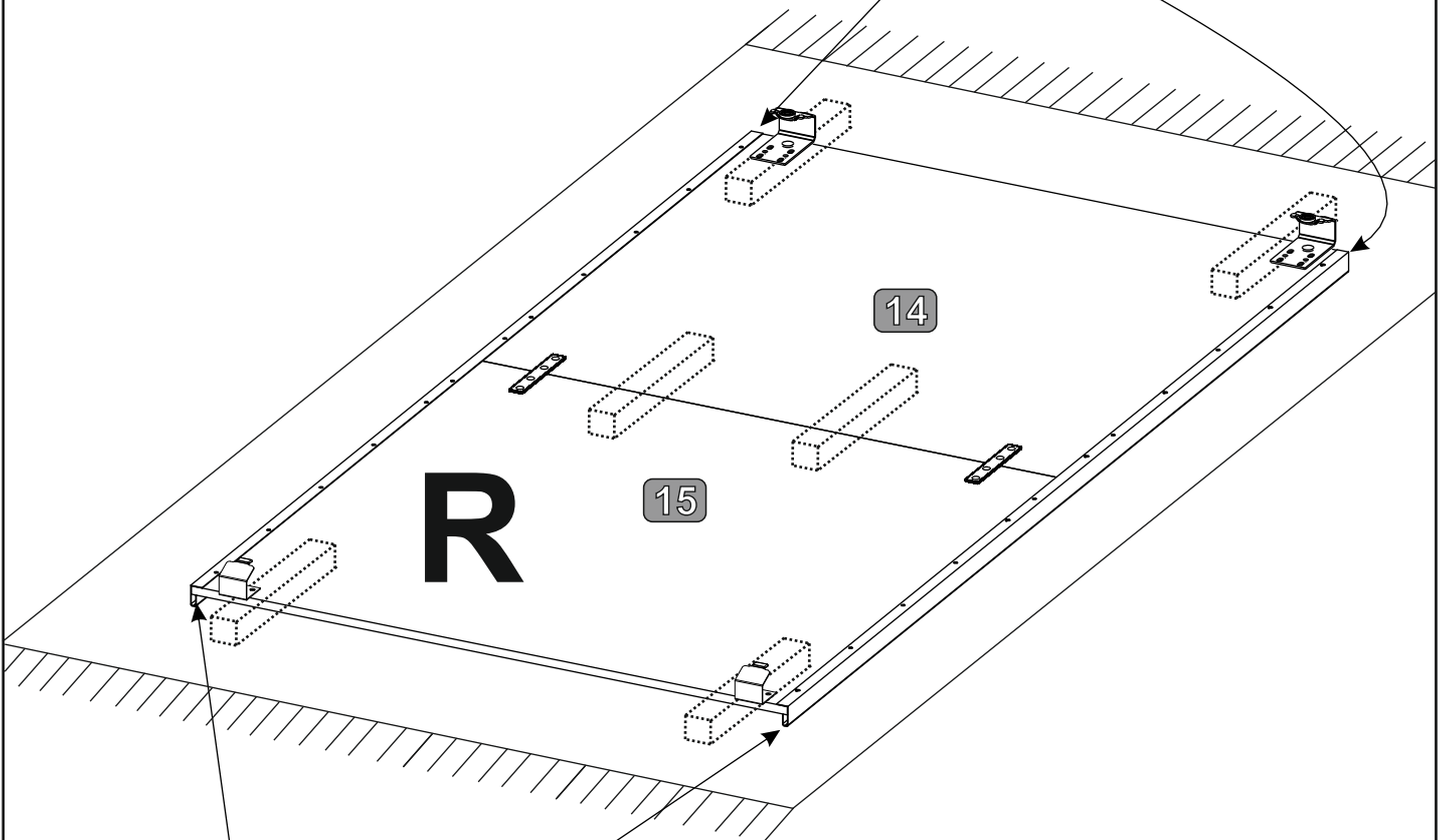
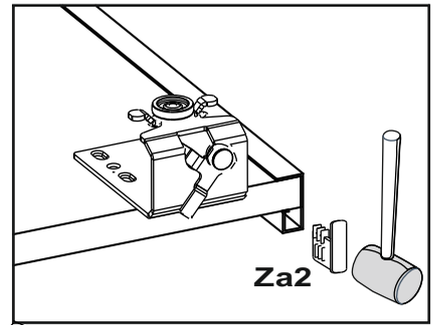
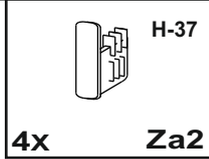
31



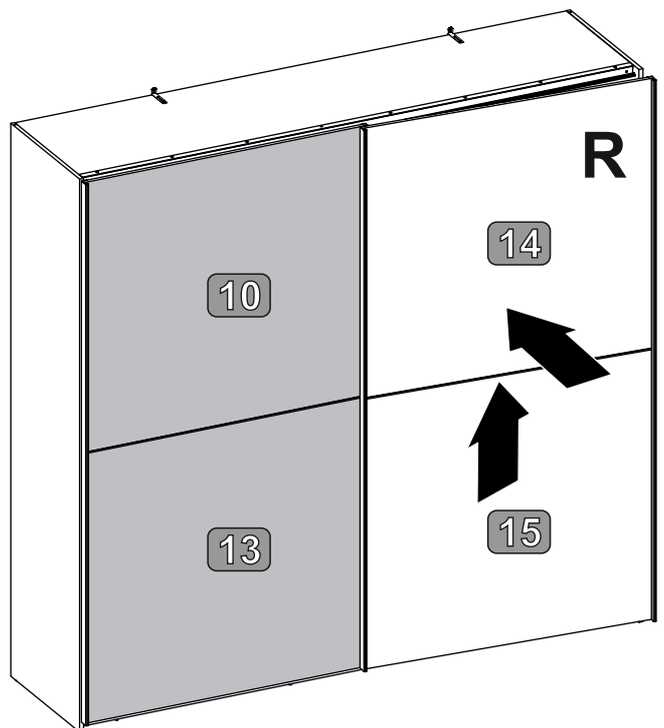
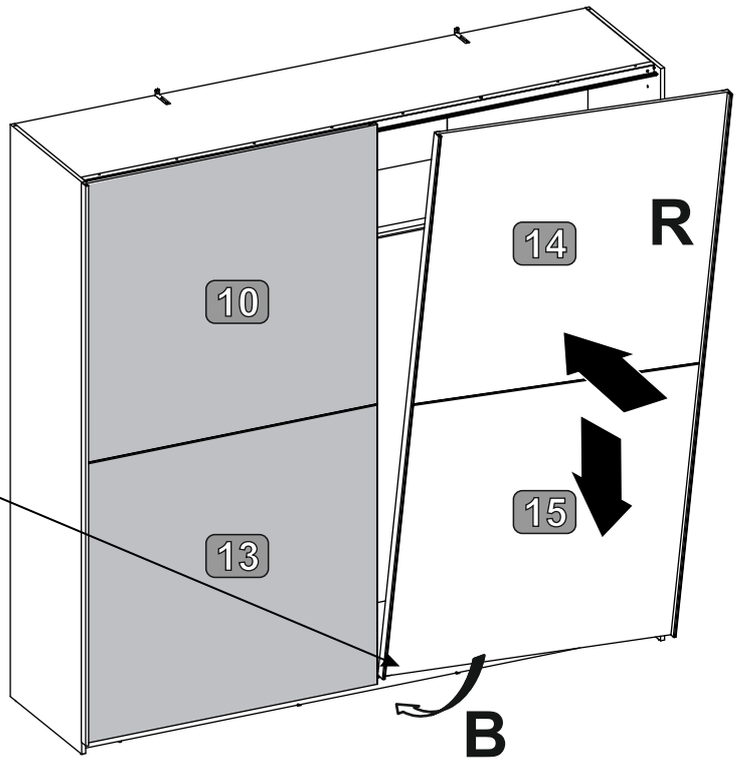
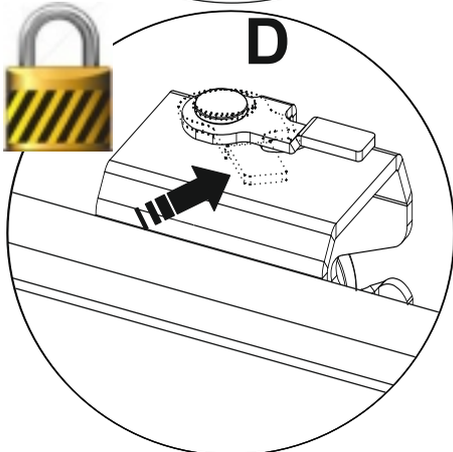
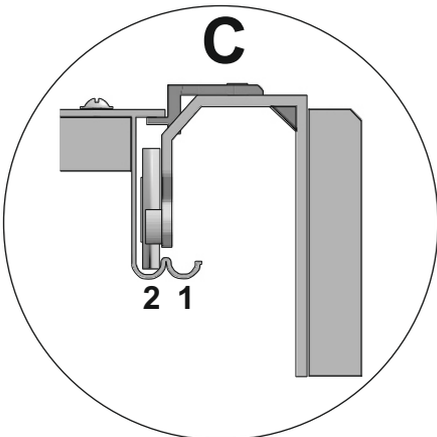
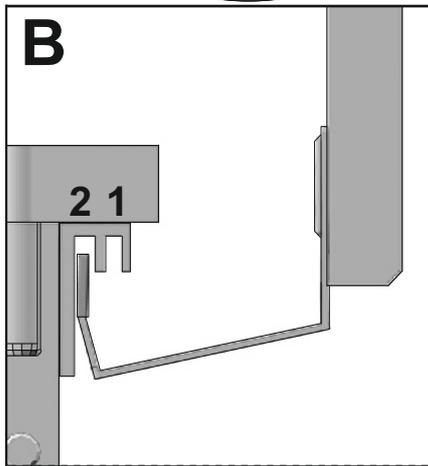
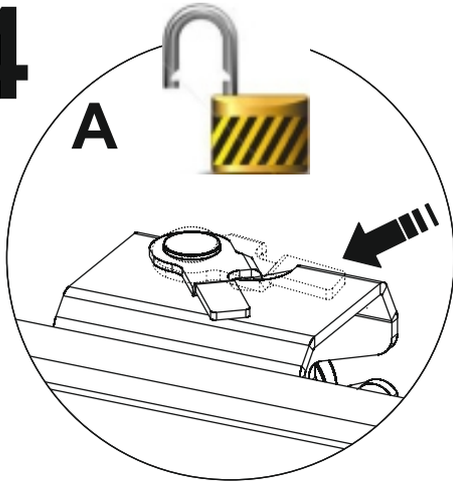
32



33



34



35

