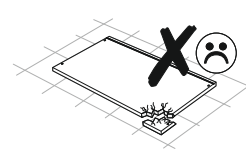
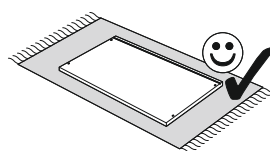
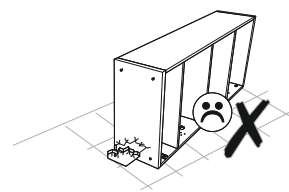
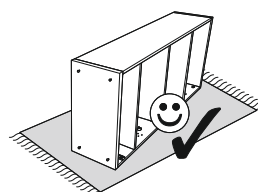
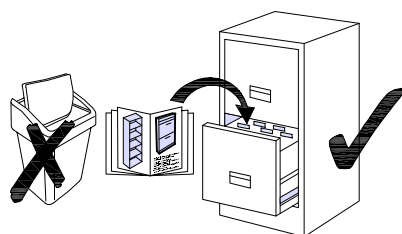
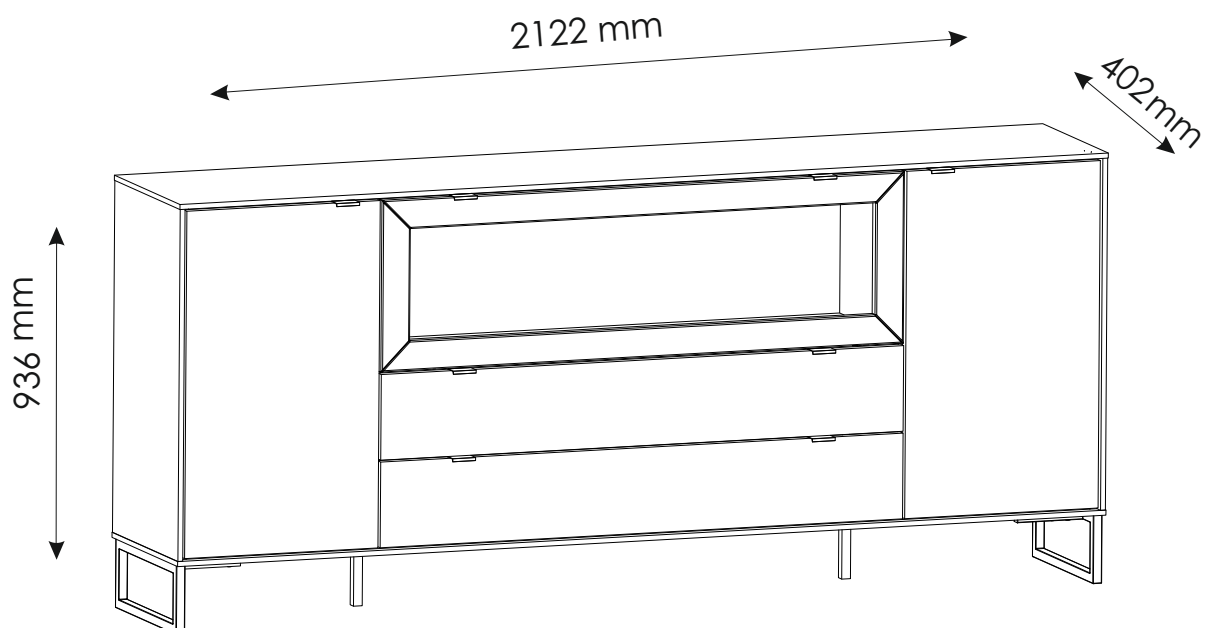
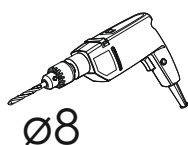
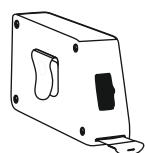
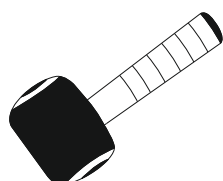
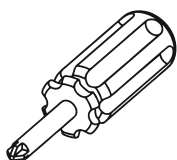
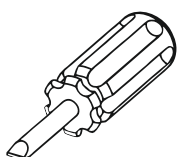
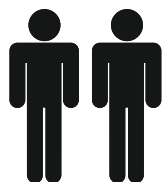




Modell: **EDGE**

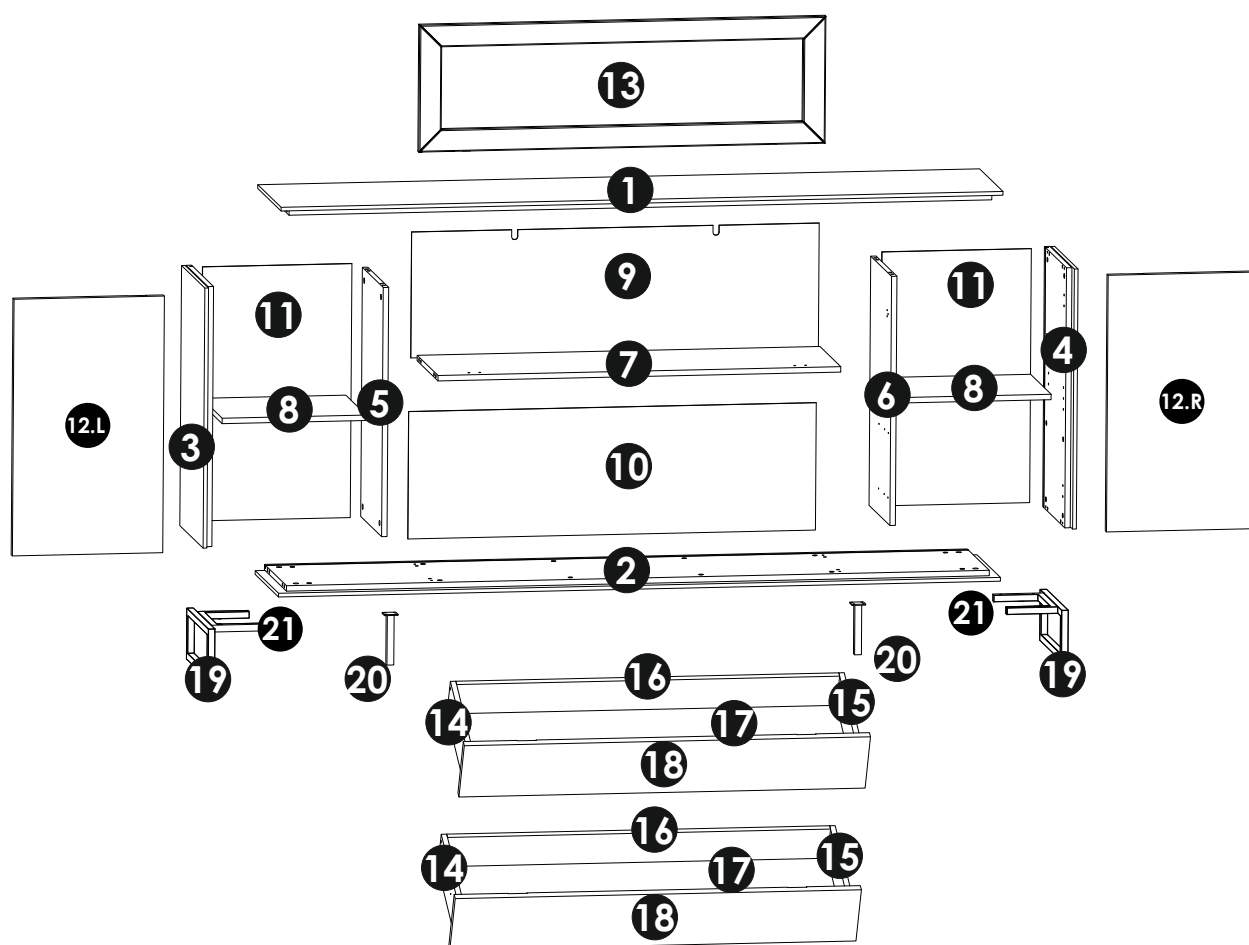
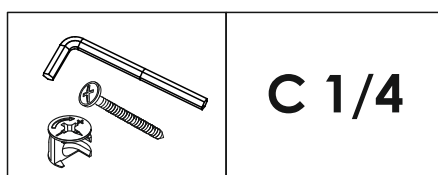
Art. Nr. 14160023/06



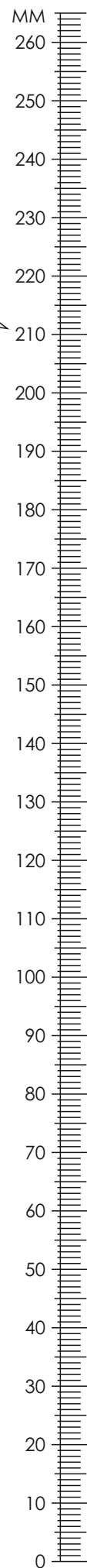
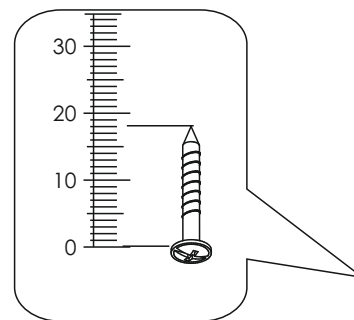
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2	2122	402	27	x1	2/4
3	764	401	27	x1	2/4
4	764	401	27	x1	2/4
5	732	357	16	x1	1/4
6	732	357	16	x1	1/4
7	1184	357	16	x1	1/4
8	424	352	16	x2	1/4

9	1198	370	3	x1	4/4
10	1198	374	3	x1	4/4
11	746	439	3	x2	4/4
12.R	754	441	20	x2	4/4
12.L	754	441	20	x2	4/4
13	1194	373	20	x1	4/4
14	350	120	16	x2	3/4
15	350	120	16	x2	3/4

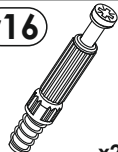
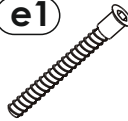
16	1126	120	16	x2	3/4
17	1136	344	3	x2	4/4
18	1194	185	20	x1	4/4
19	370	150	20	x2	1/4
20	150	20	20	x2	1/4
21	244	20	20	x2	1/4



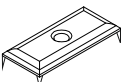
EDGE Art. Nr. 14160023/06



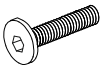
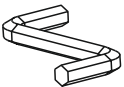
A

f1  $\phi 8 \times 30$ mm x28	r16  x28	r1  x28	e1  $\phi 6.3 \times 50$ mm x8	s1  x8	s2  x28
s11  x1					

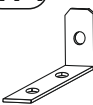
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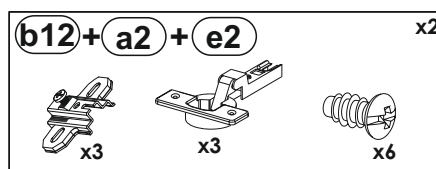
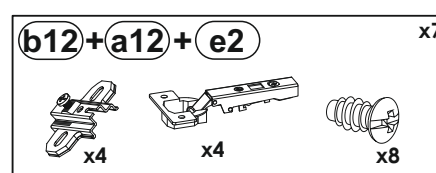
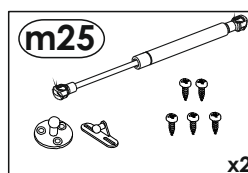
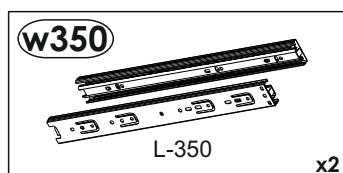
p4  $\phi 3.5 \times 16$ mm x32	k2  x4	p70  $\phi 4 \times 40$ mm x8	l9  x12	p1  $\phi 3.5 \times 13$ mm x70	d1  $\phi 5 \times 17$ mm x8
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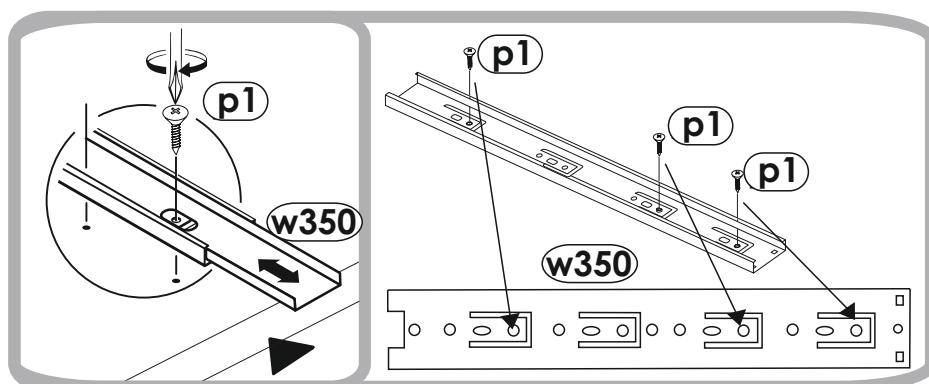
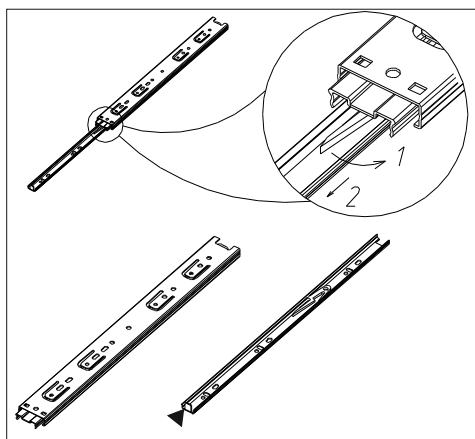
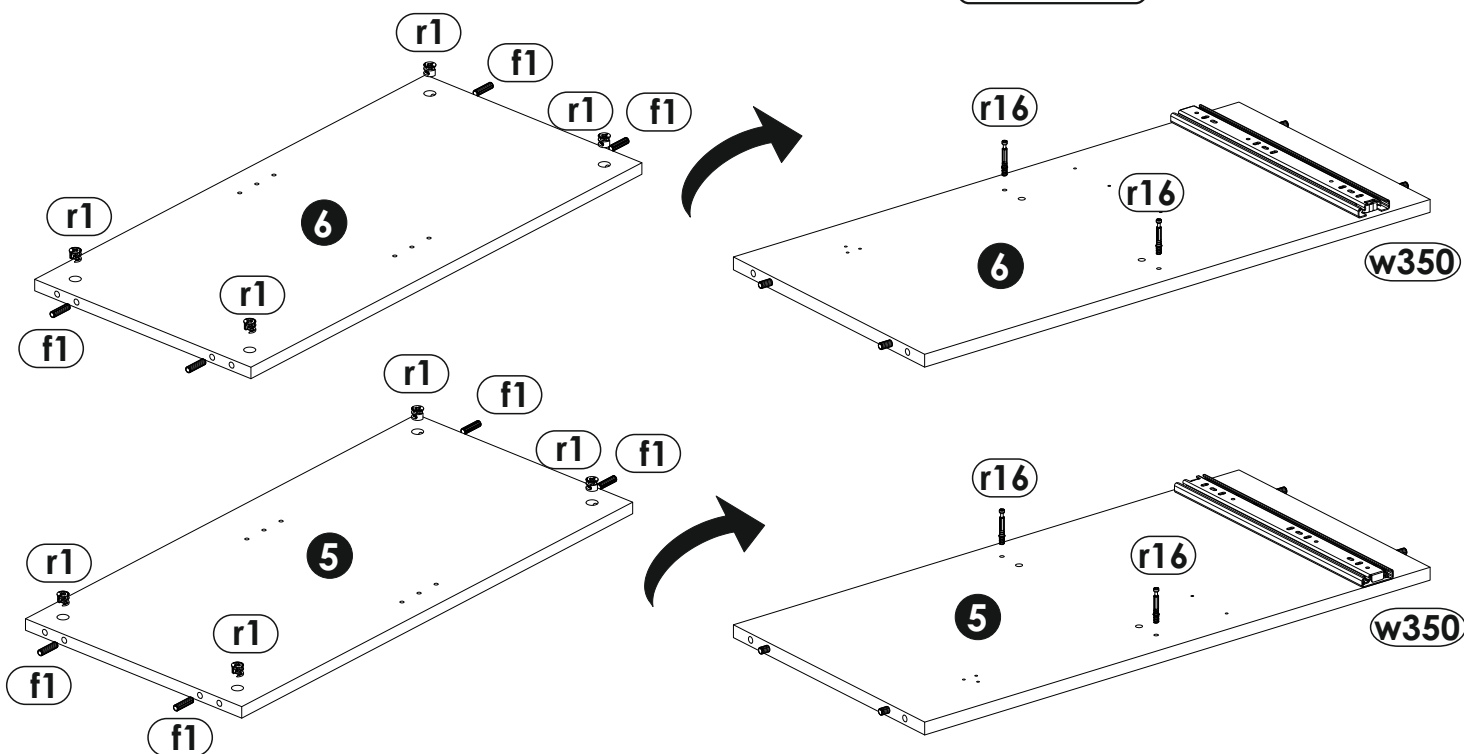
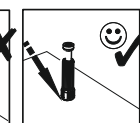
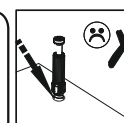
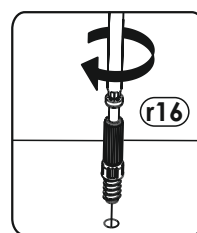
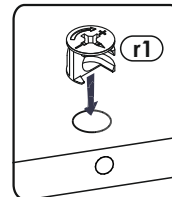
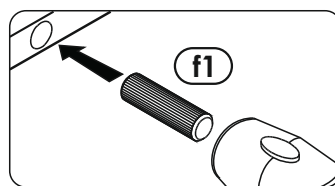
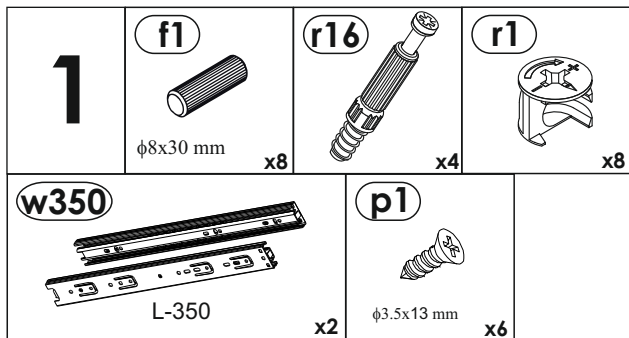
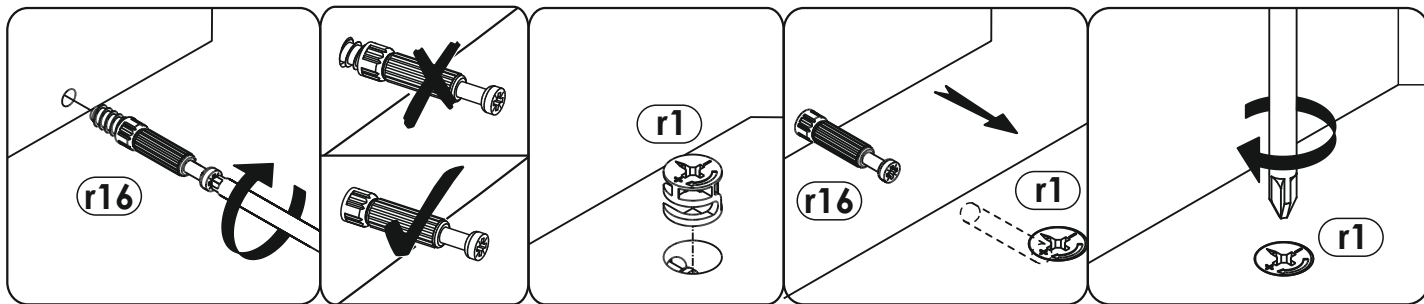
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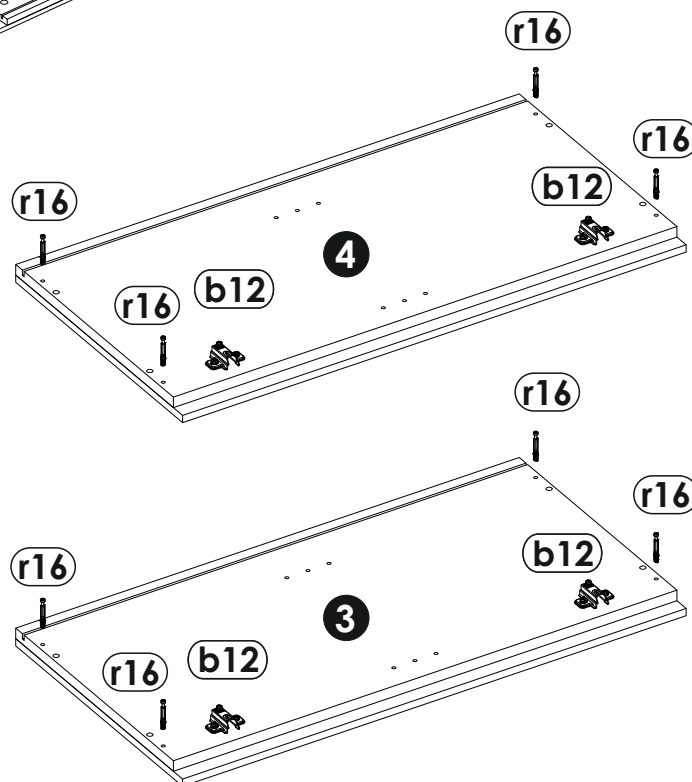
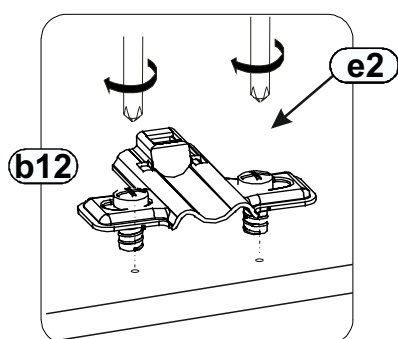
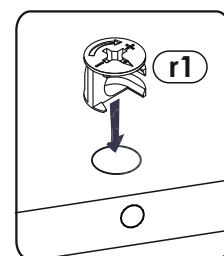
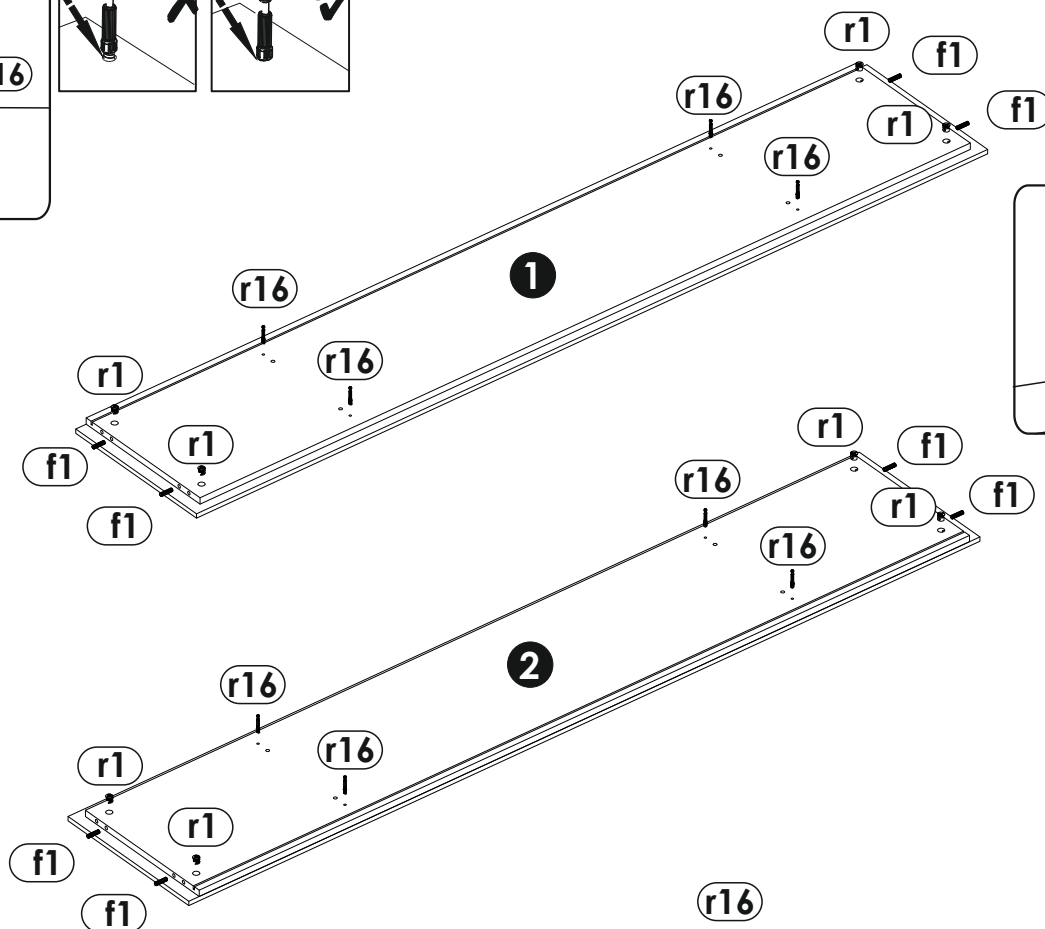
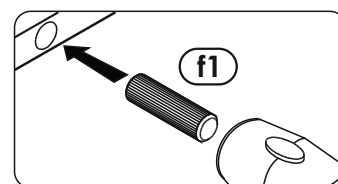
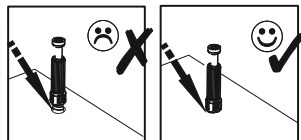
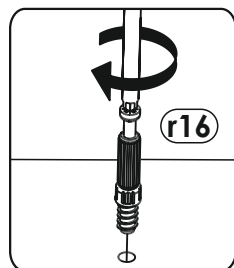
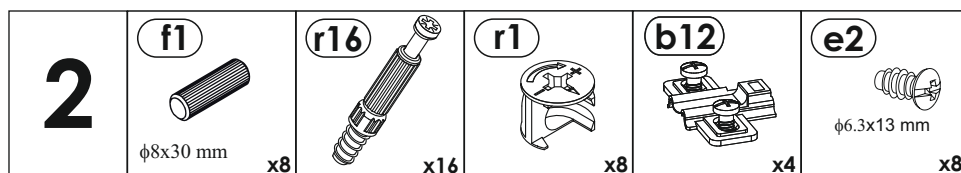
c8  x8	j35  $\phi 6 \times 30$ mm x4	z1  x1	o21  x14	l2  x42	t15  x6
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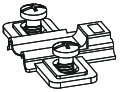
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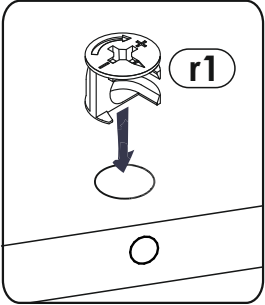
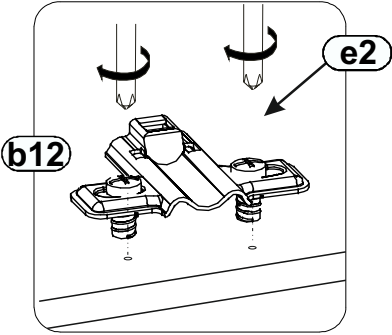
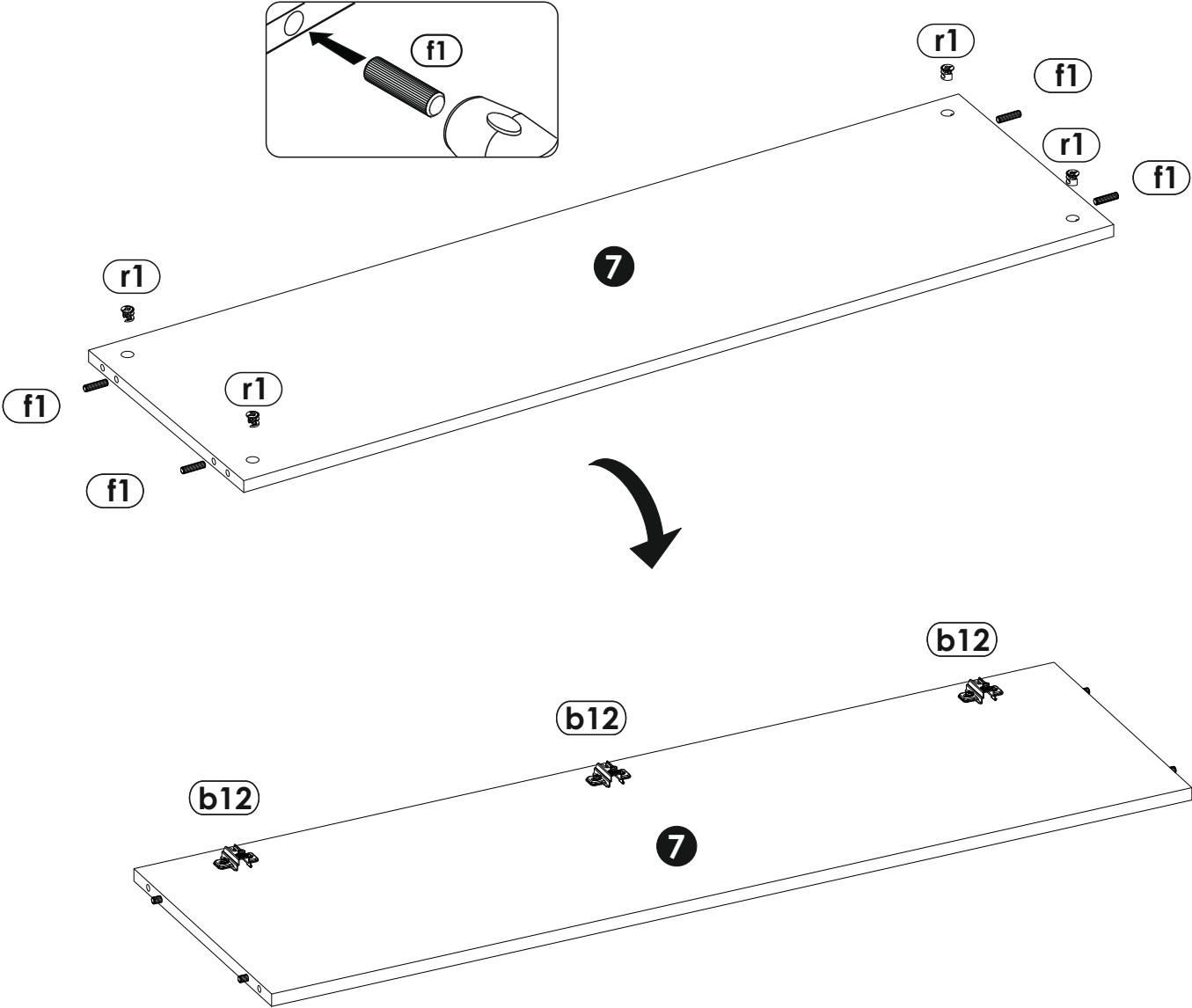
t17  $\phi 8 \times 50$ mm x2	n14  x2
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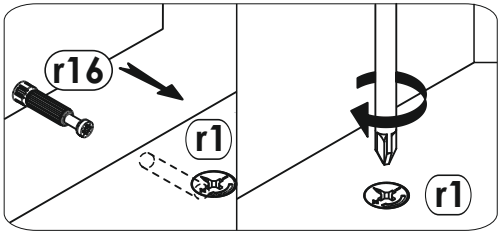
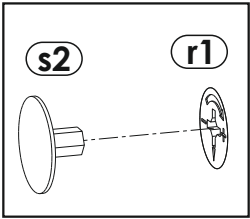
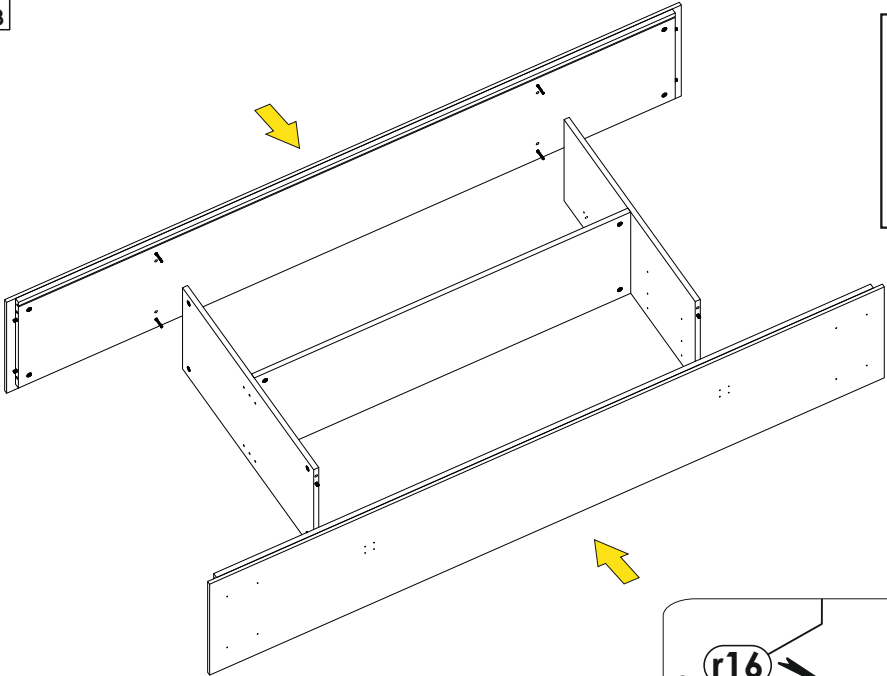
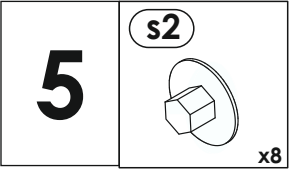
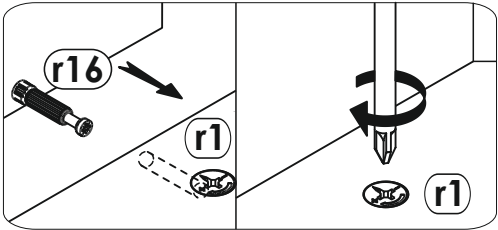
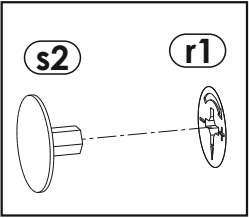
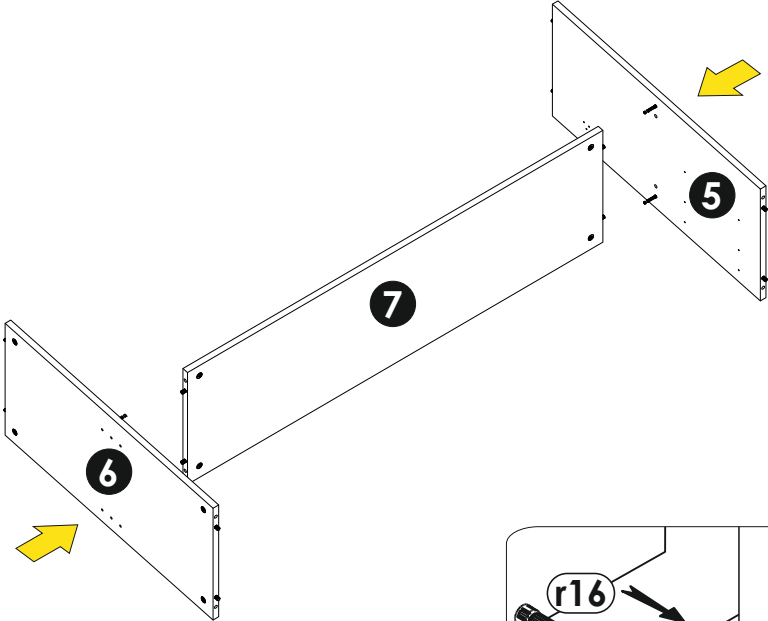
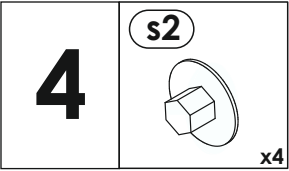




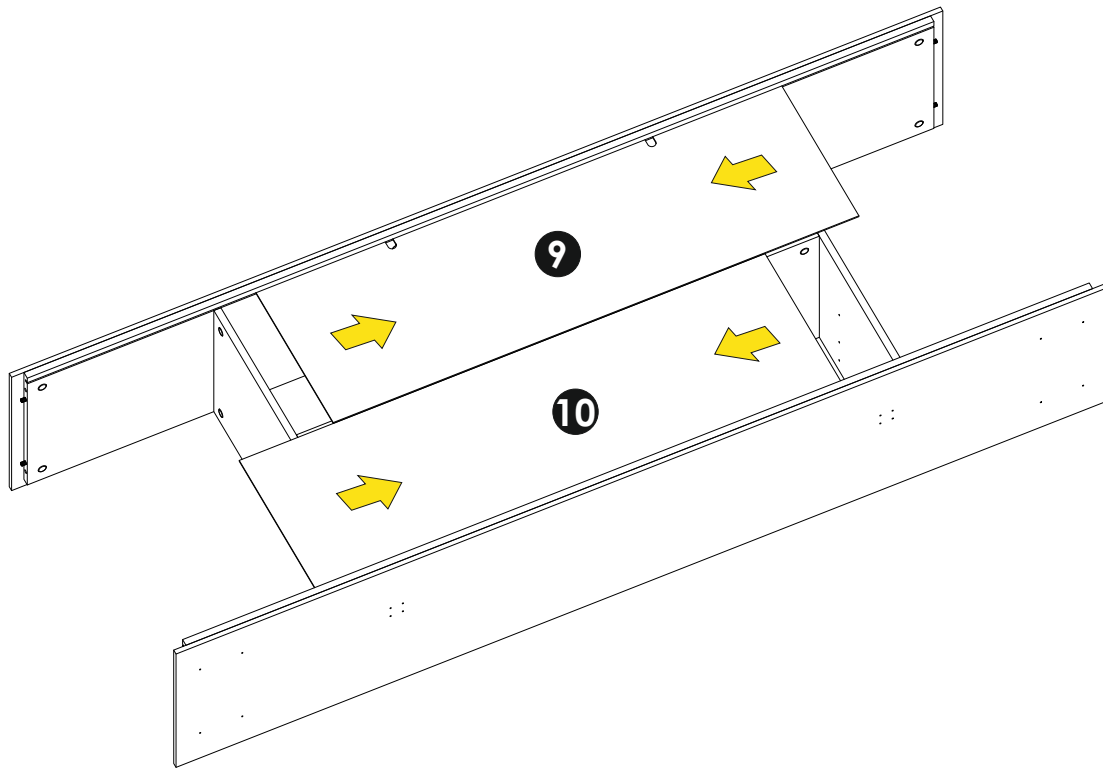


3	f1  $\phi 8 \times 30$ mm x4	r1  x4	b12  x3	e2  $\phi 6.3 \times 13$ mm x6
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6

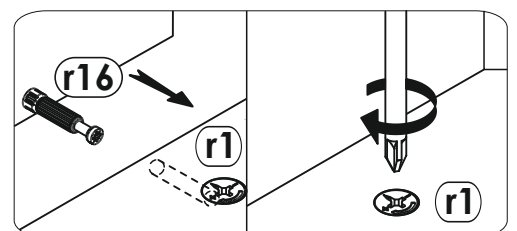
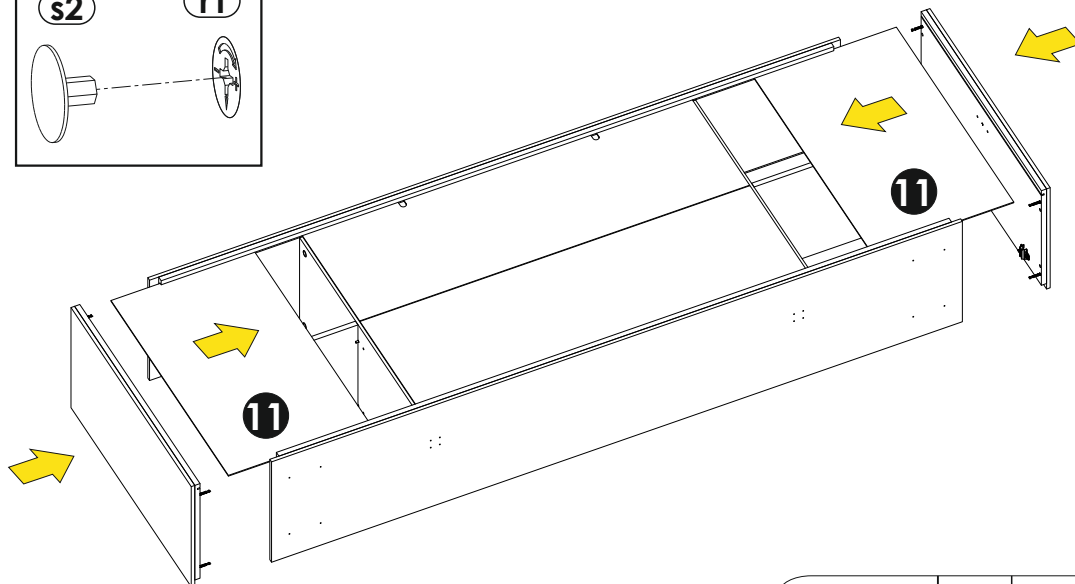
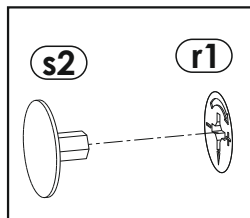


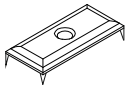
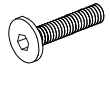
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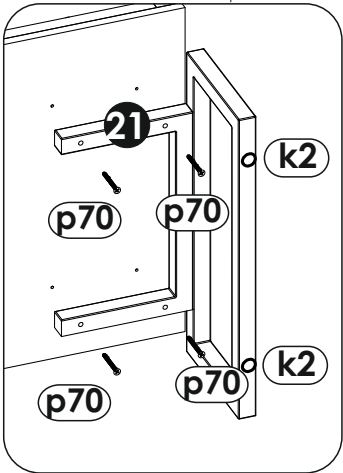
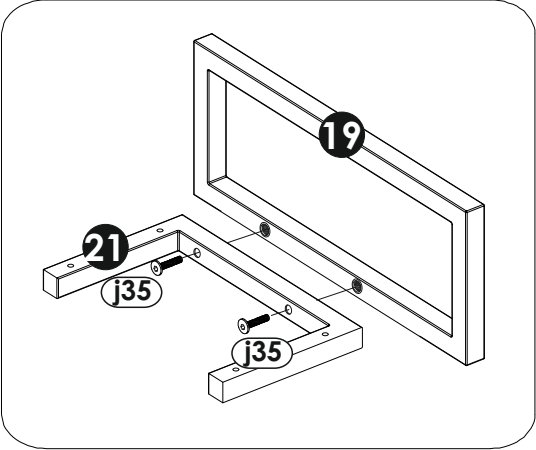
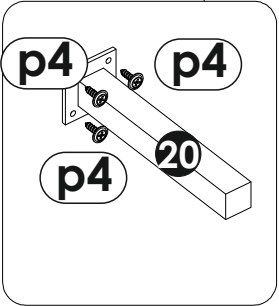
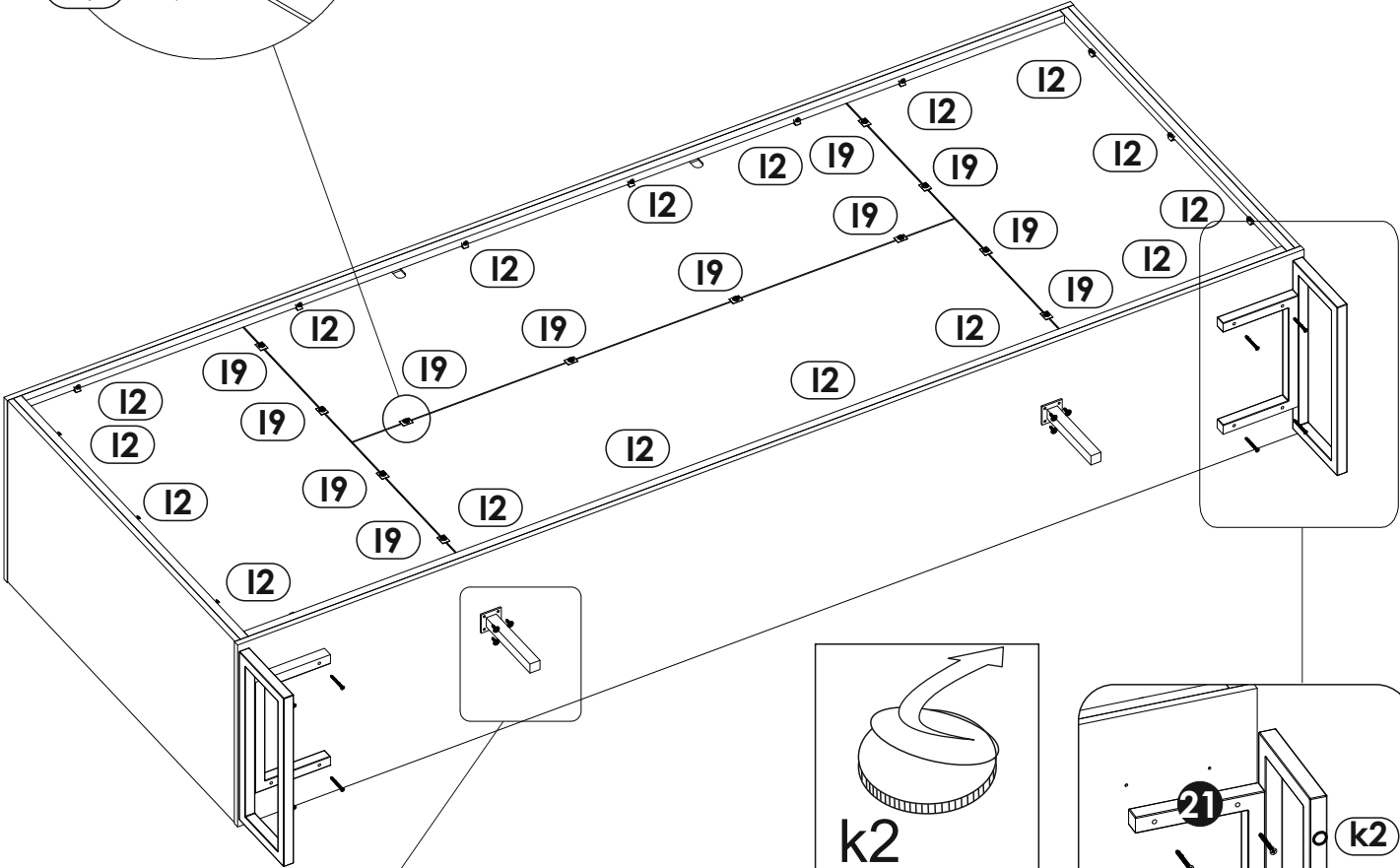
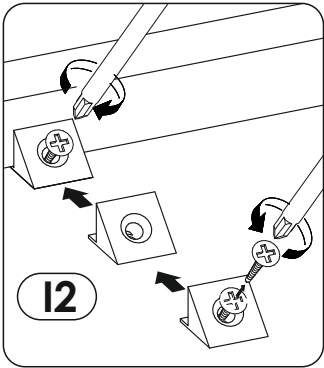
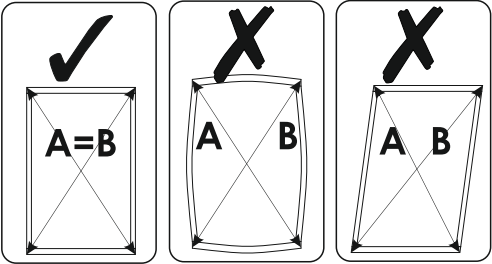
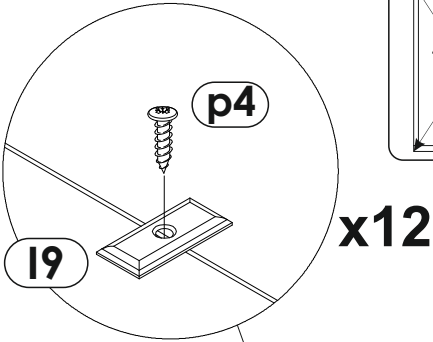
s2



x8



8	19  x12	12  x18	p70  $\phi 4 \times 25$ mm x8	j35  $\phi 6 \times 30$ mm x4	p4  $\phi 3.5 \times 16$ mm x20	k2  x4
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9

f1



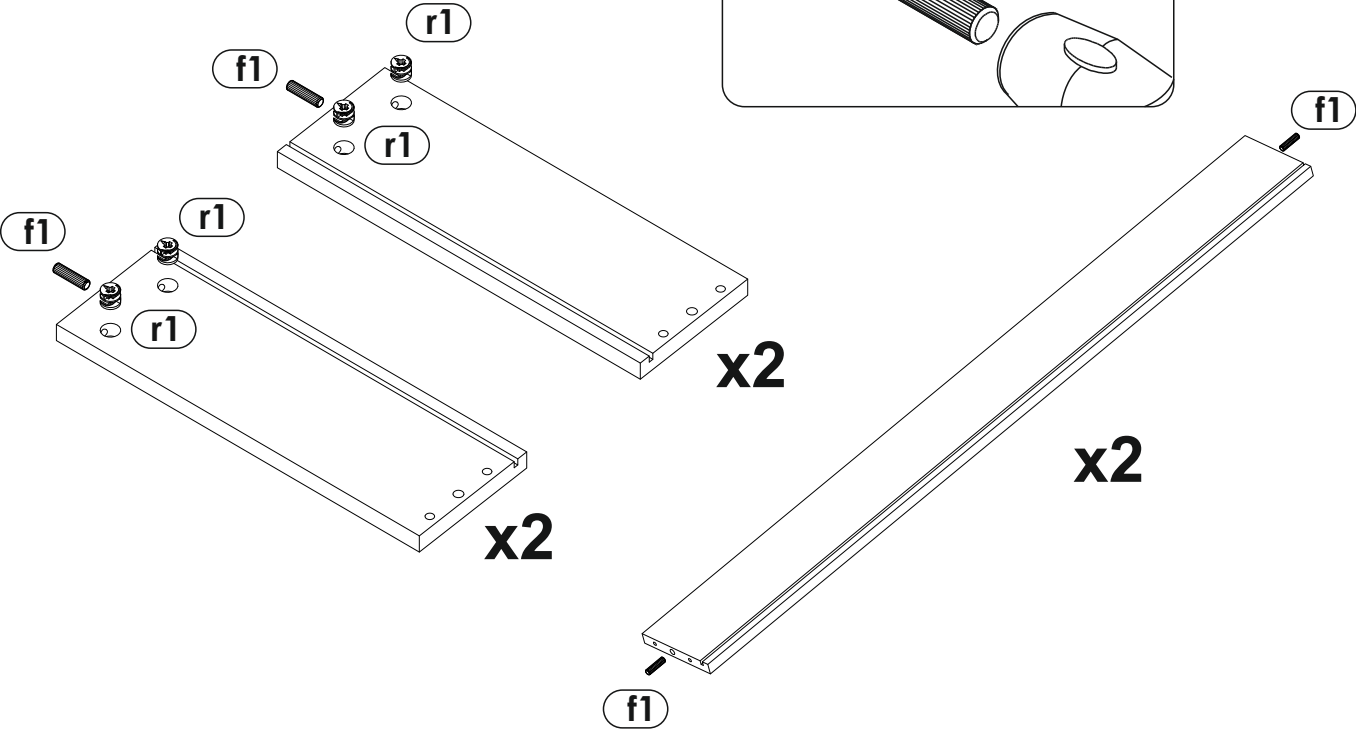
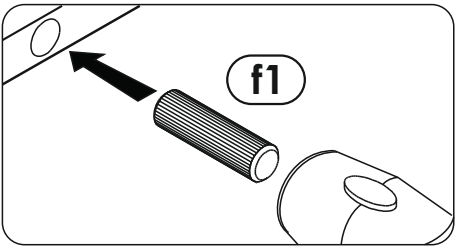
φ8x30 mm

r1



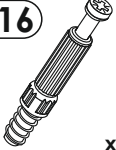
x8

x8

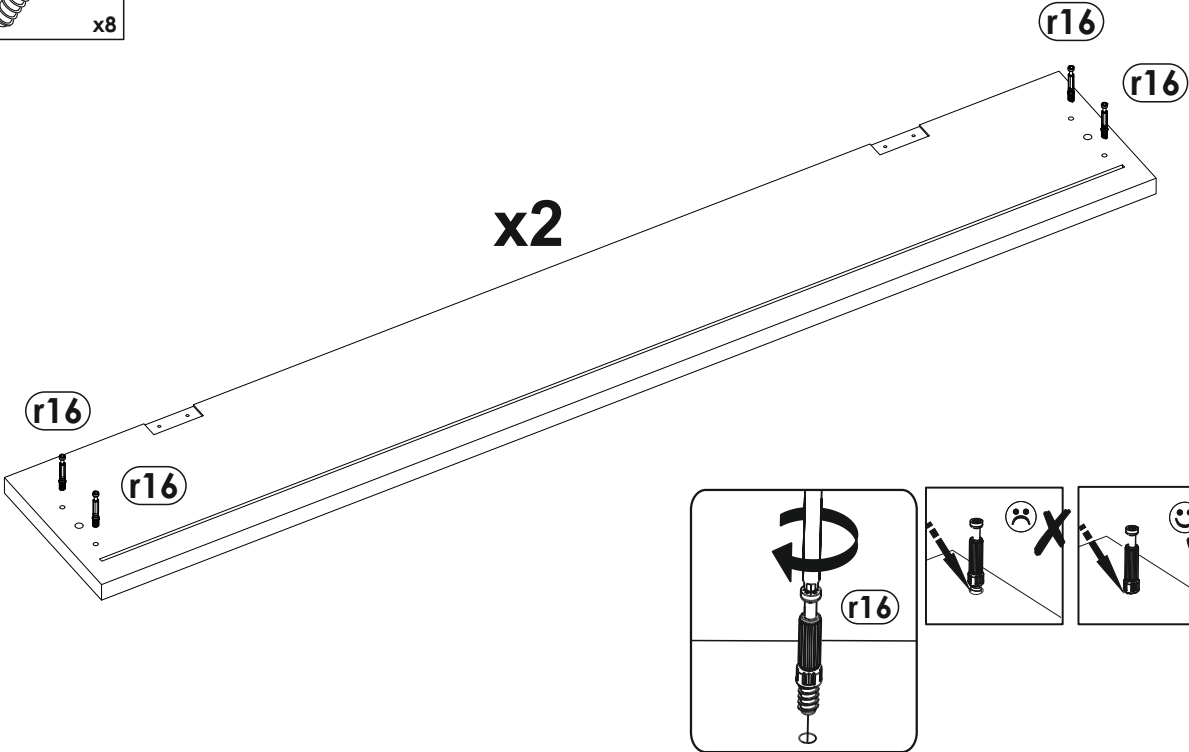


10

r16



x8



11

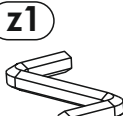
e1



φ6.5x50 mm

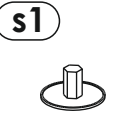
x8

z1

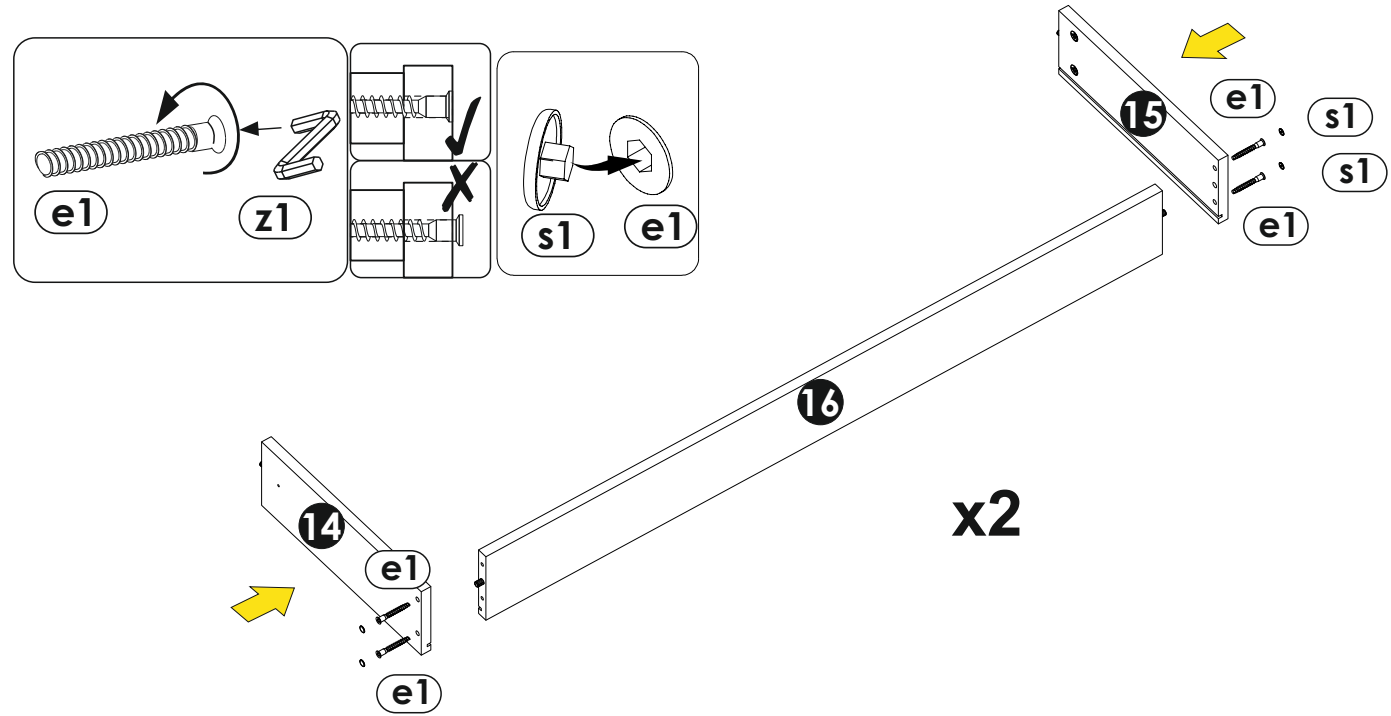


x1

s1

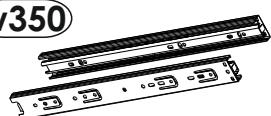


x8



12

w350



L-350

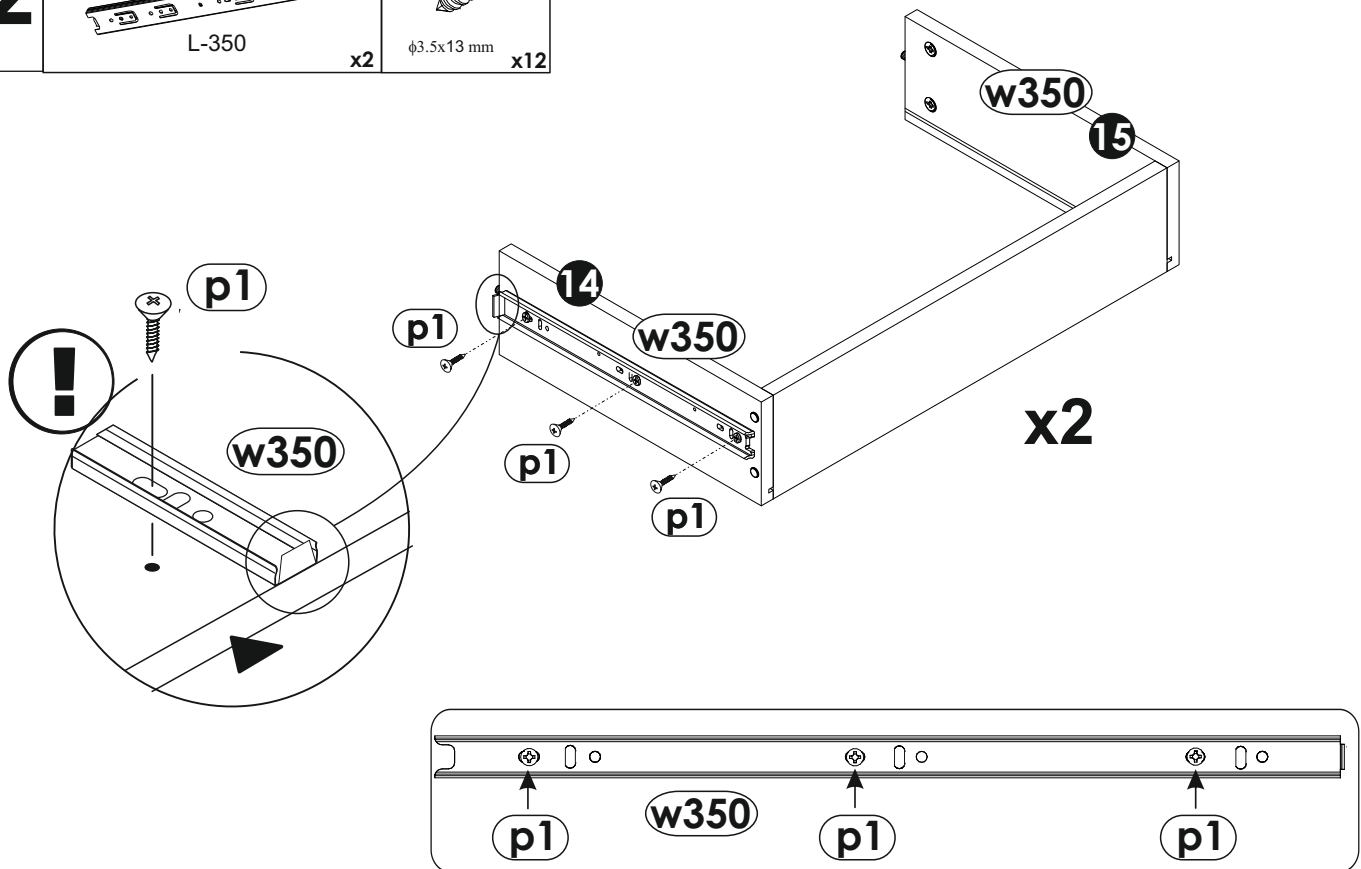
x2

p1

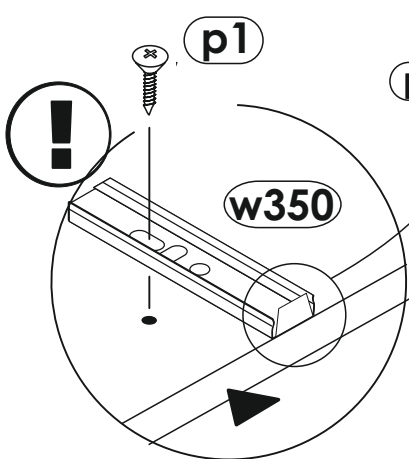
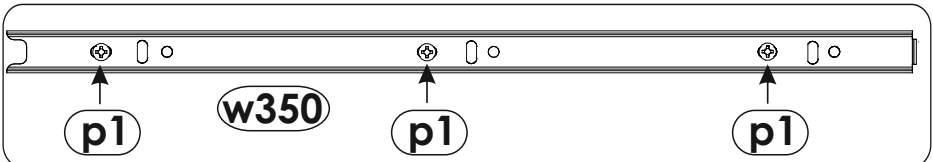


φ3.5x13 mm

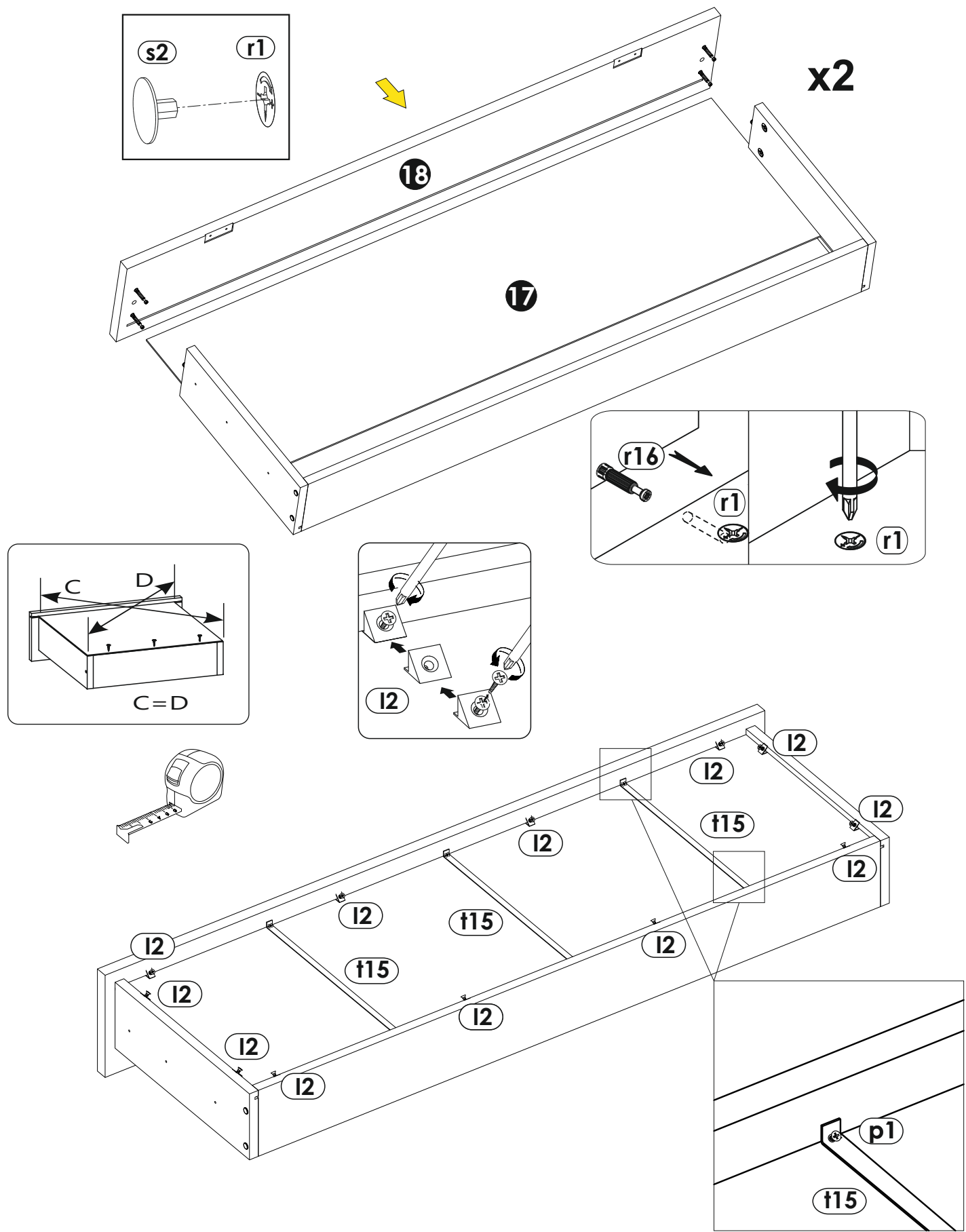
x12



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13	s2  x8	l2  x24	t15  x6	p1  φ3.5x13 mm x12
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14

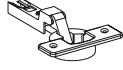
p1



φ3.5x13 mm

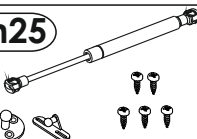
x6

a2



x3

m25

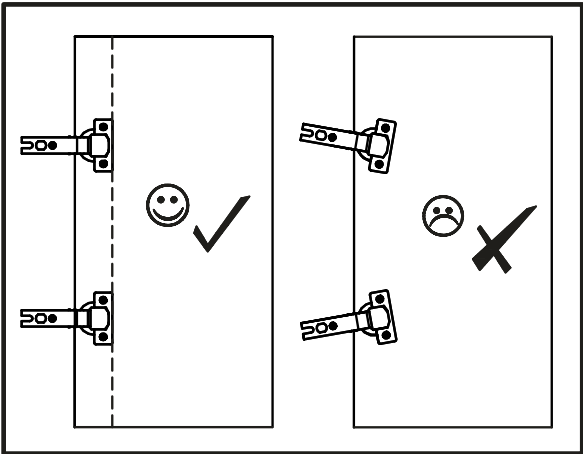
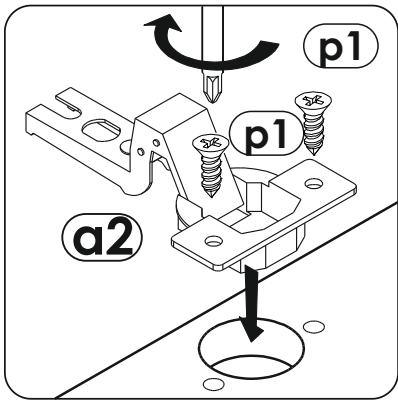
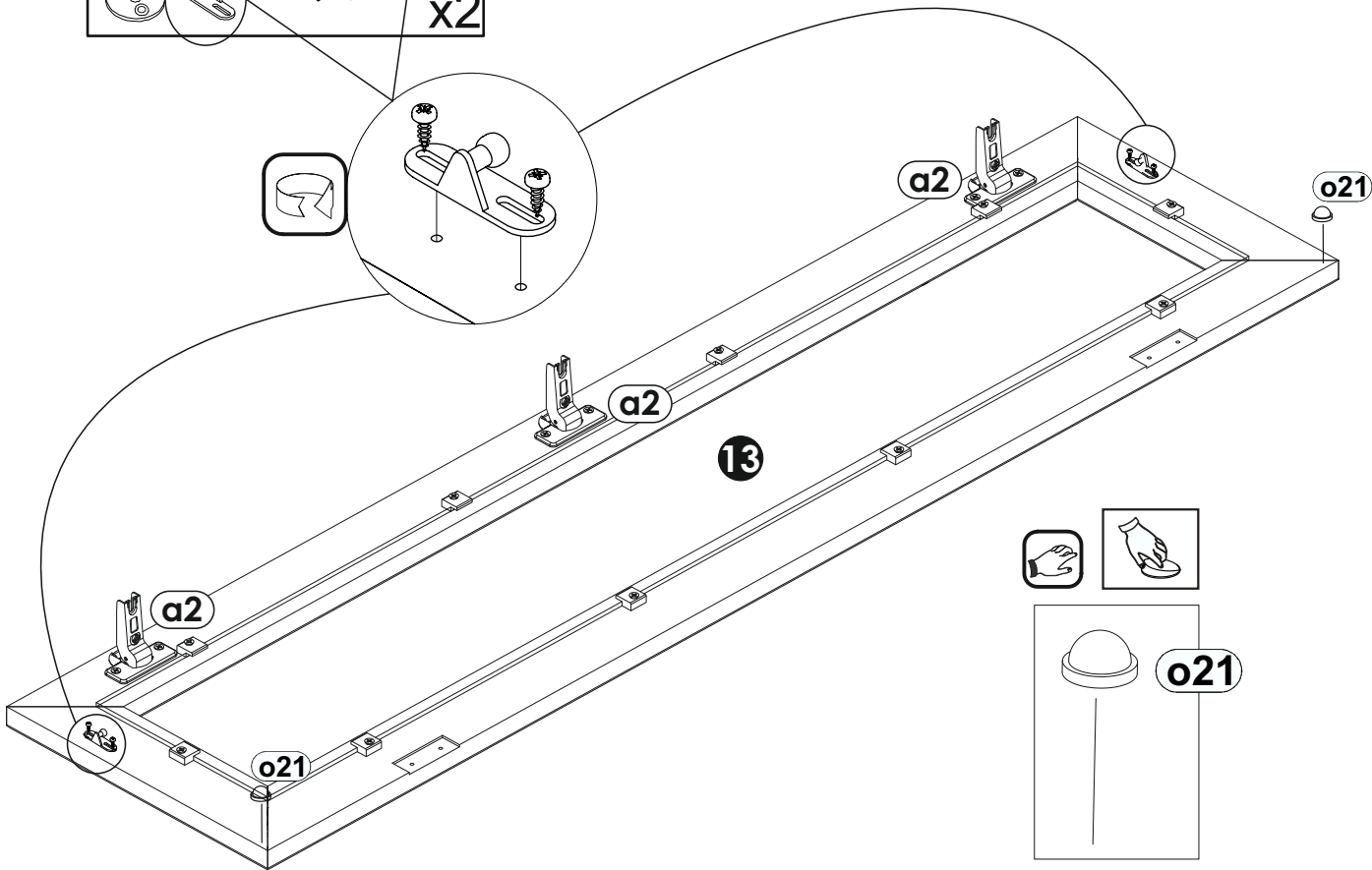
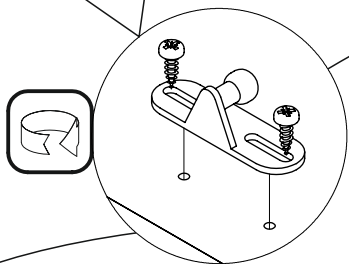
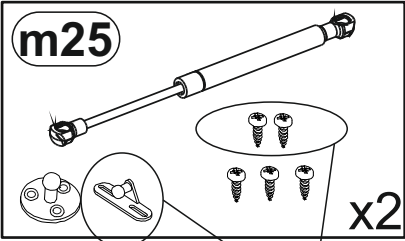
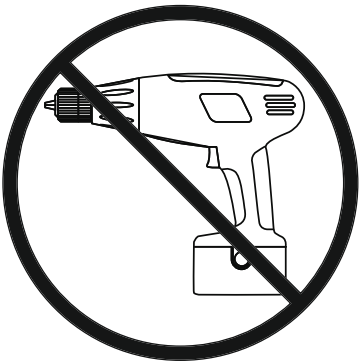


x2

o21



x2



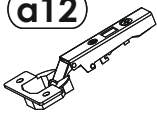
15

p1



φ3.5x13 mm x12

a12

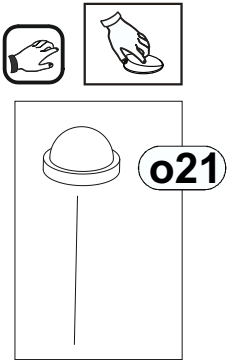
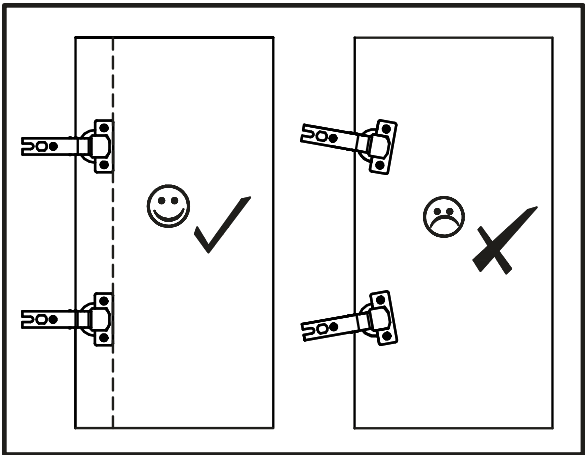
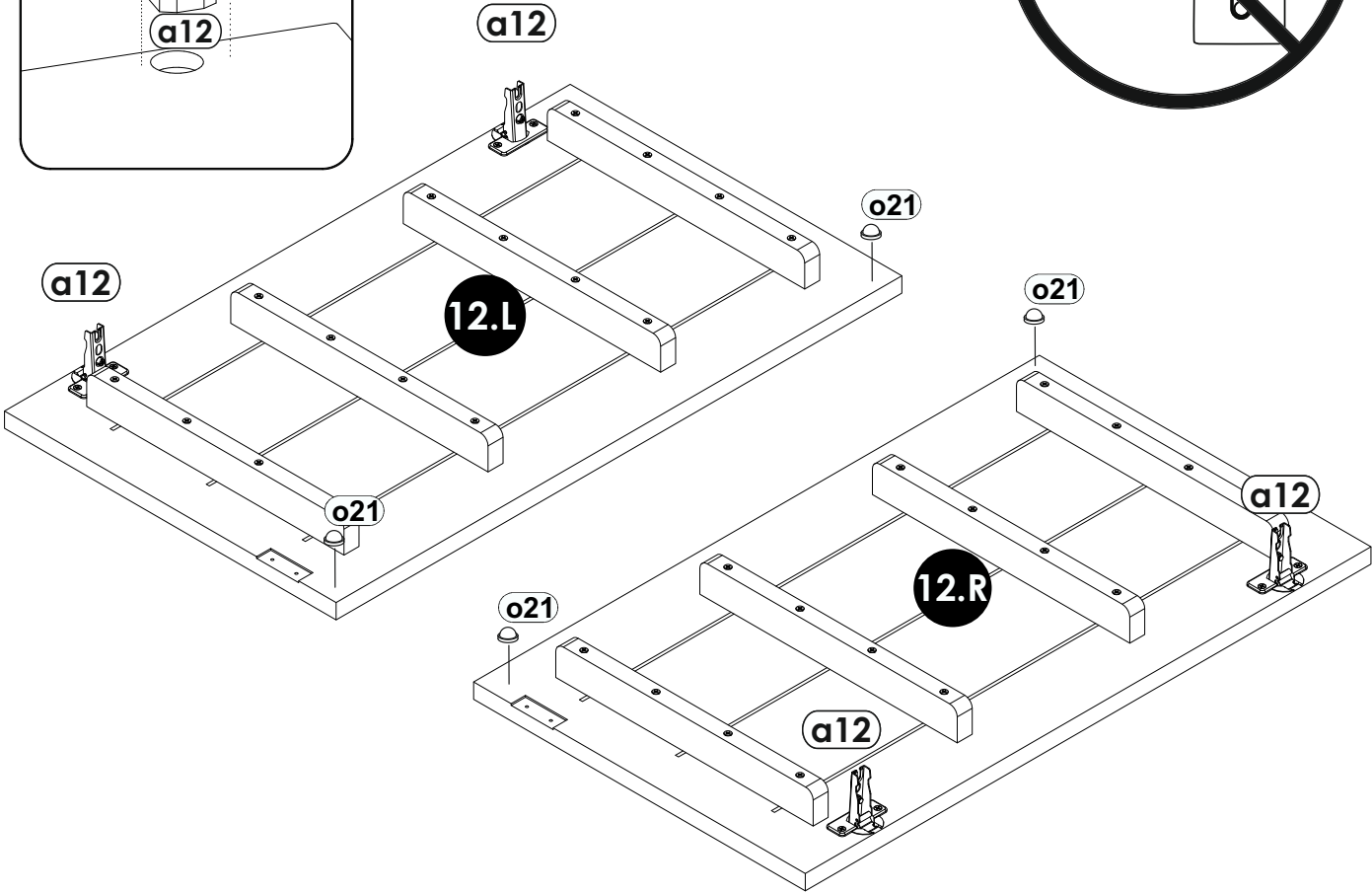
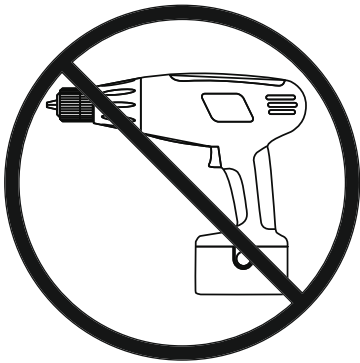
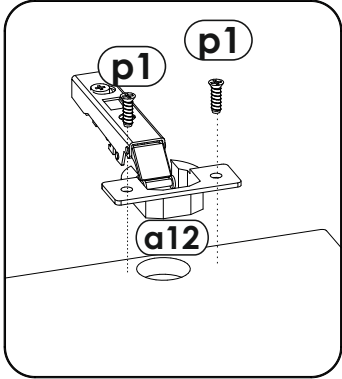


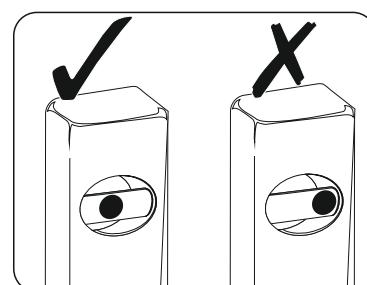
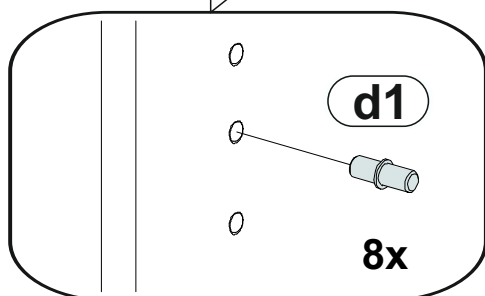
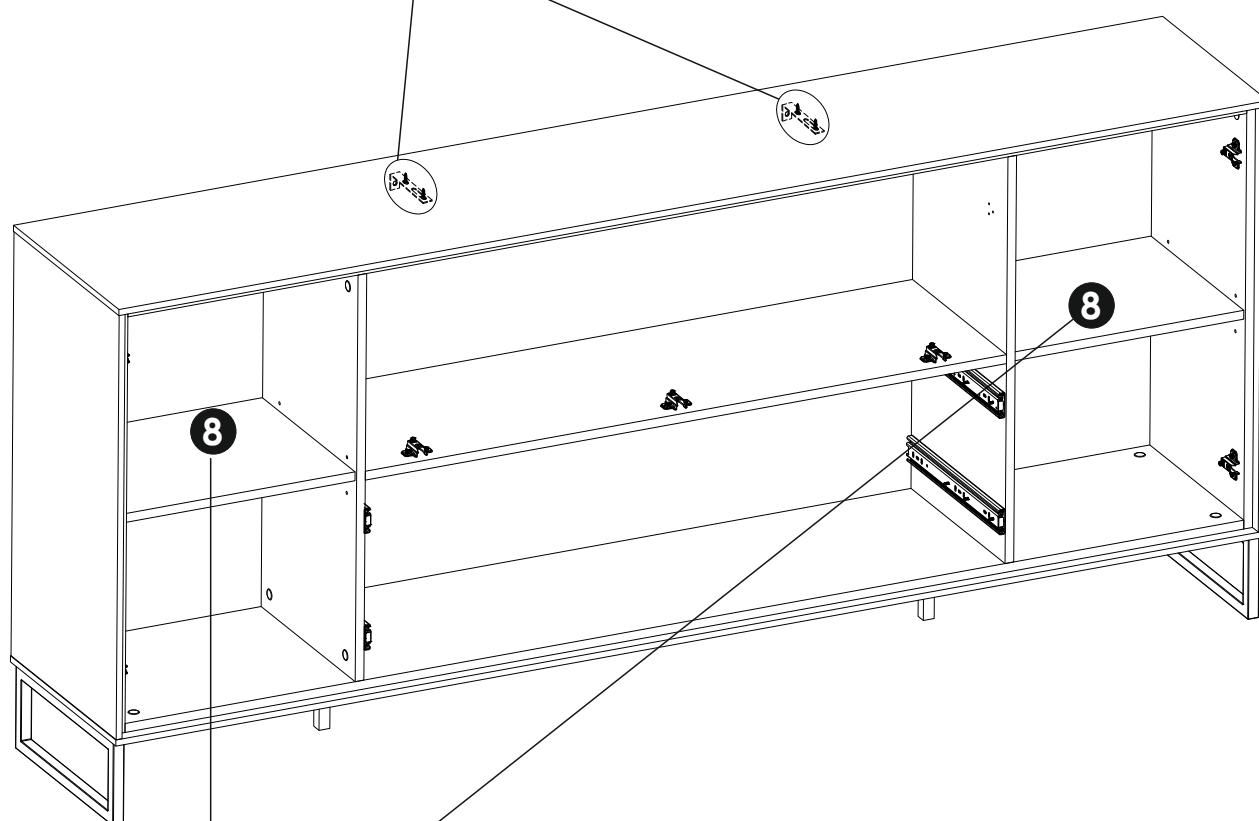
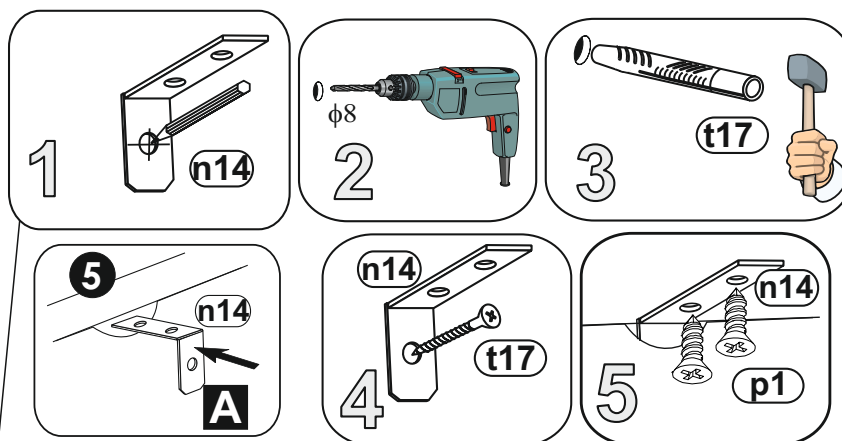
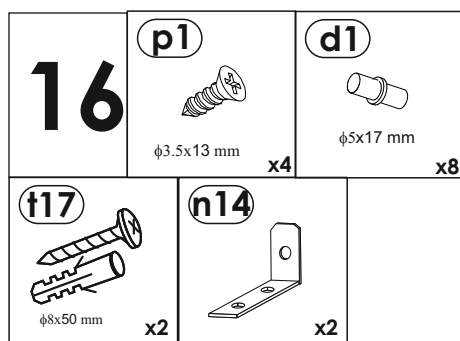
x4

o21



x4





17	c8  x2	p1  φ3.5x13 mm x4	m25  x2
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5x13 mm

n25



The diagram shows a long, thin metal rod with a threaded end and a nut. Below the rod are two screws.

A diagram showing a screwdriver being used to remove a screw from the base of the device. The screwdriver is positioned above the screw, and a curved arrow indicates the direction of rotation. The base of the device is shown with several screws and a central circular component.

p1

p1

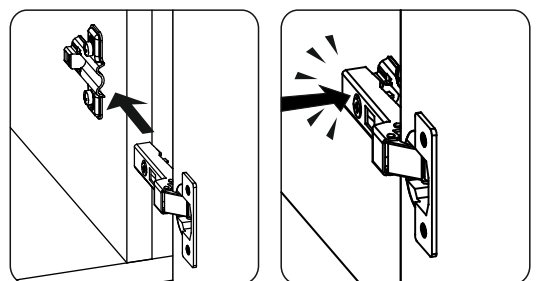
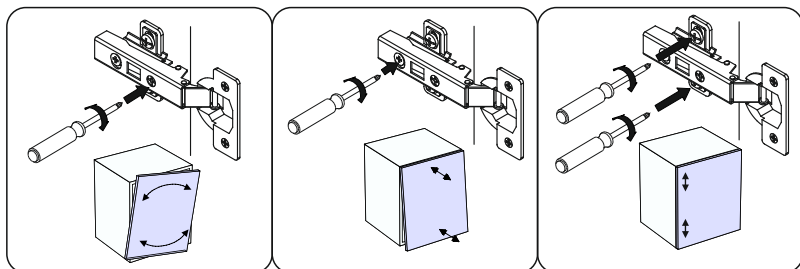
c8

12.L

5

6

12.R



18

c8



x4

p1



φ3.5x13 mm

x8

o21



x4

