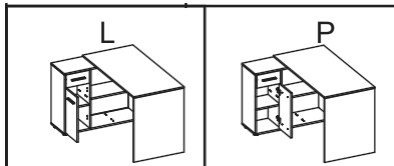
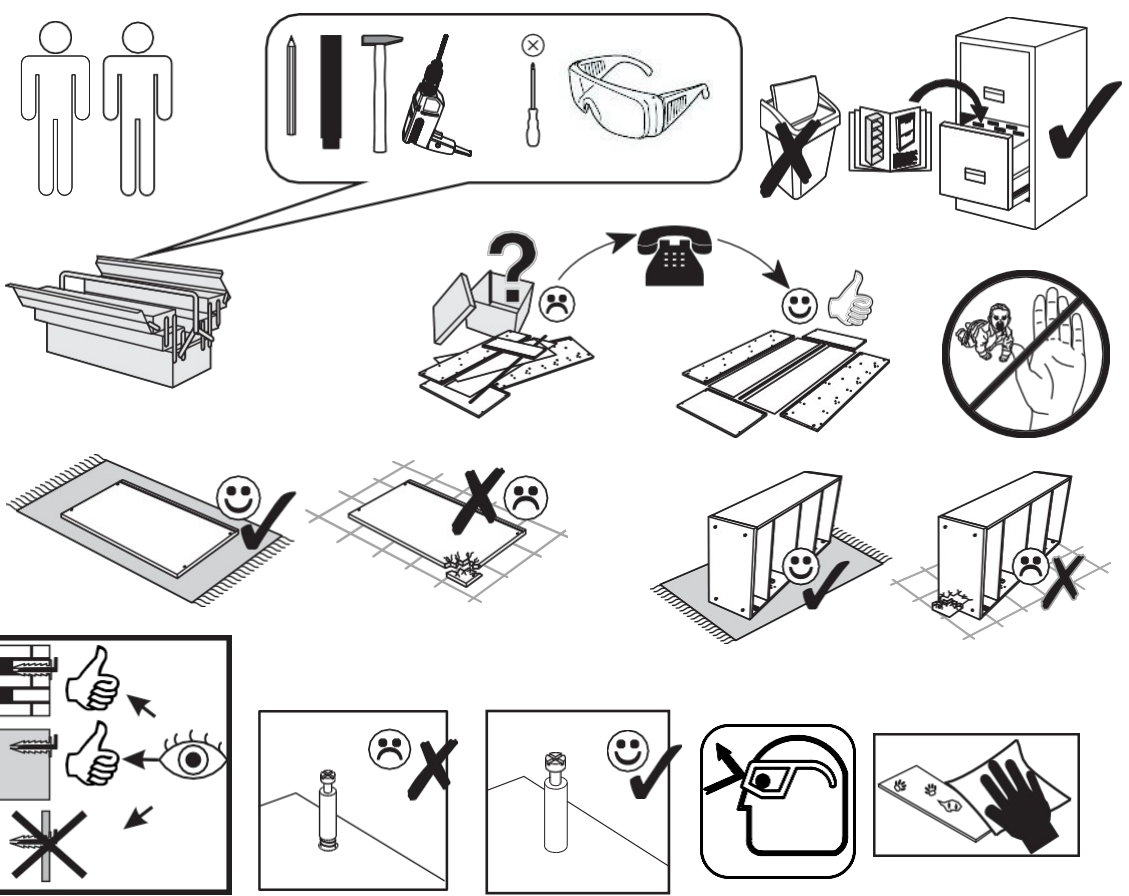
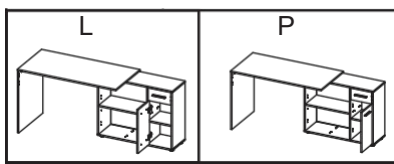
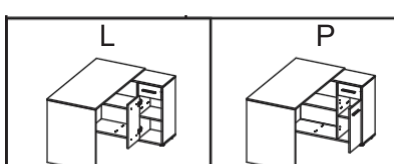
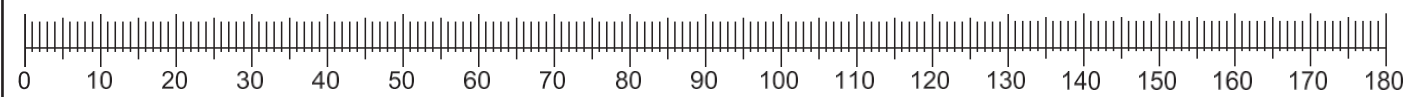
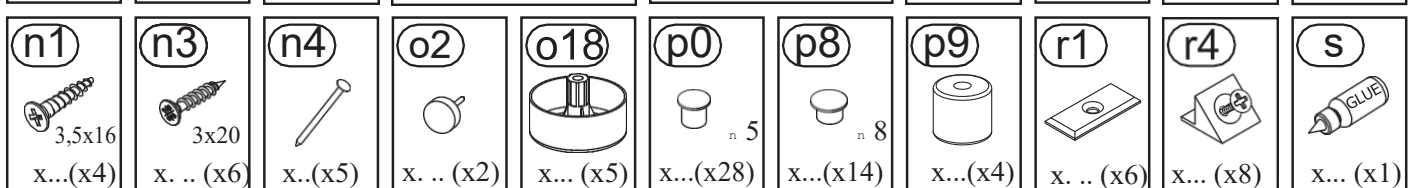
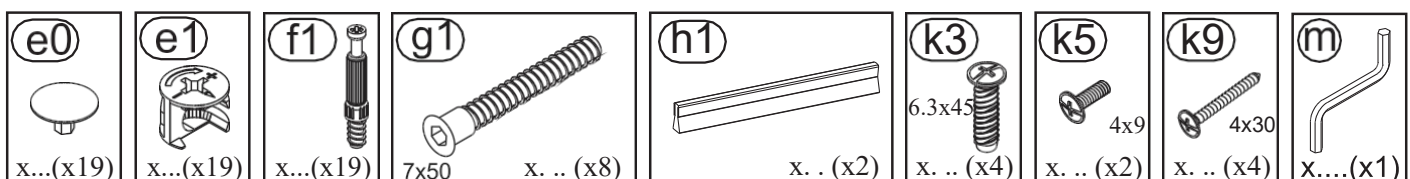
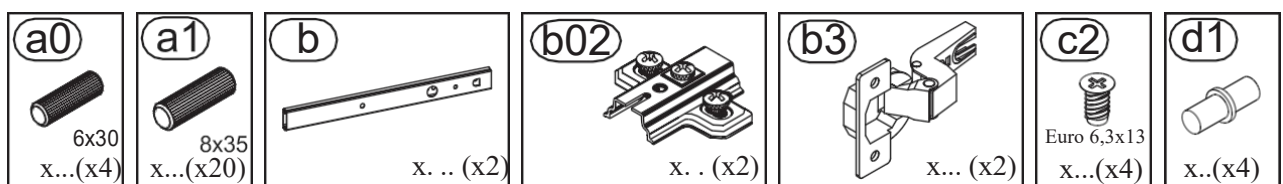
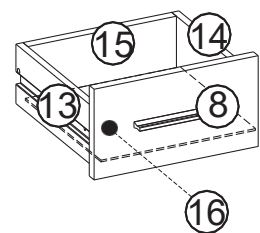
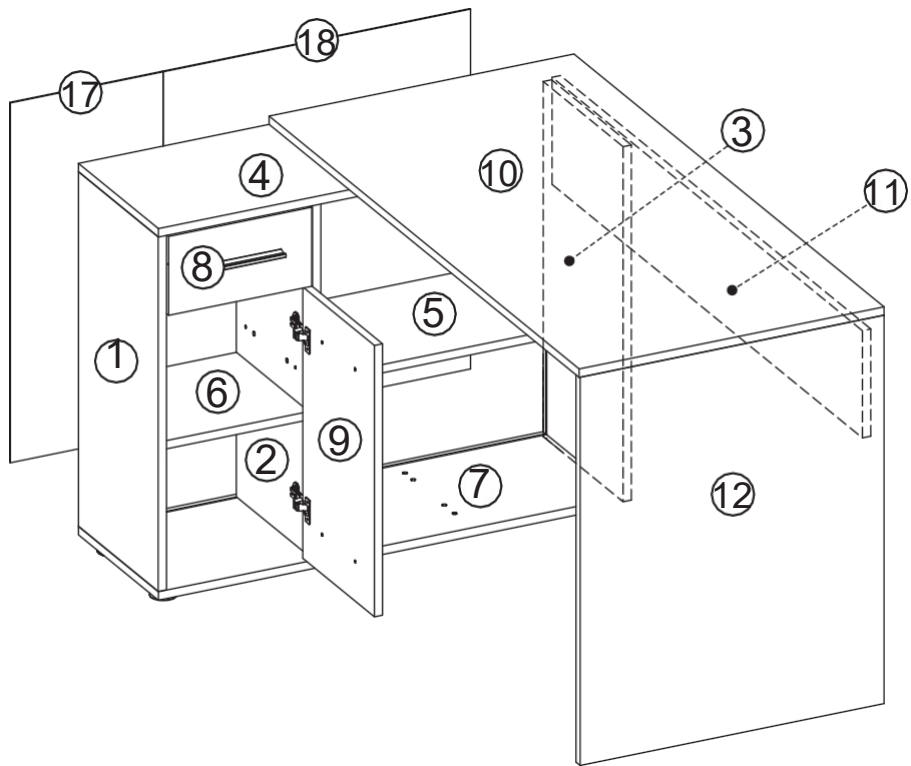


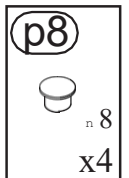
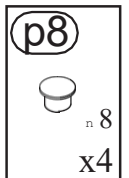
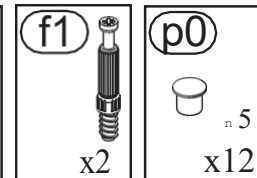
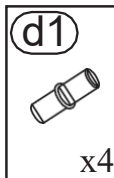
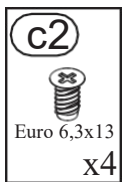
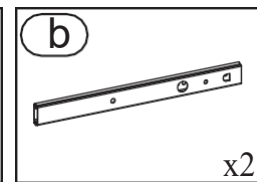
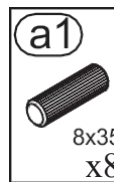
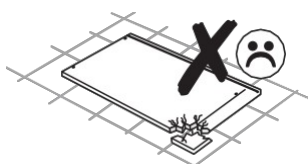
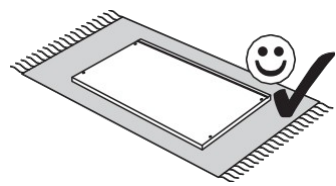
3-17



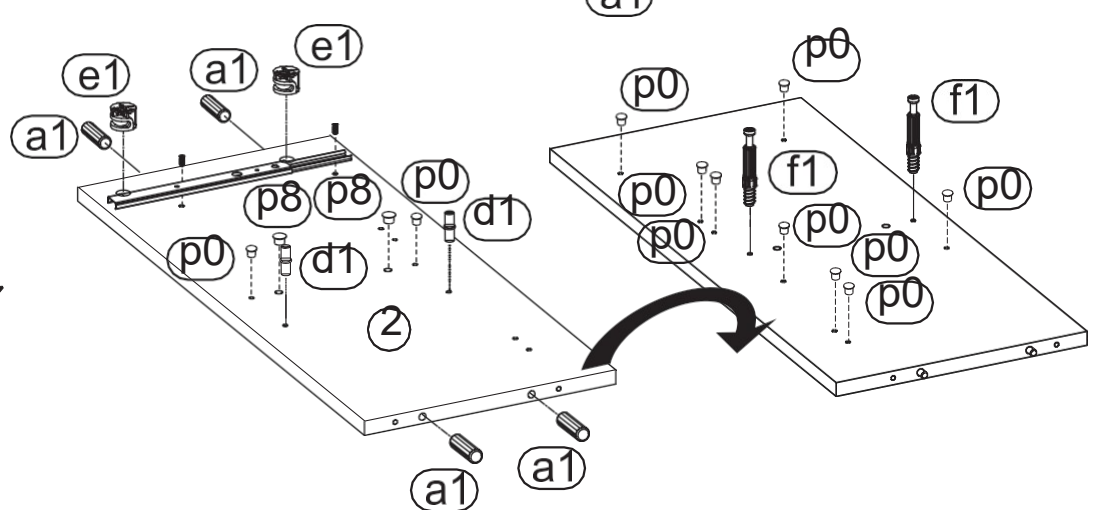
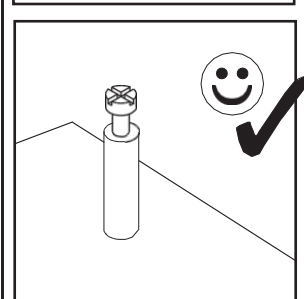
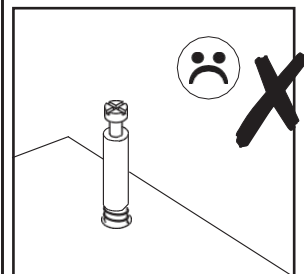
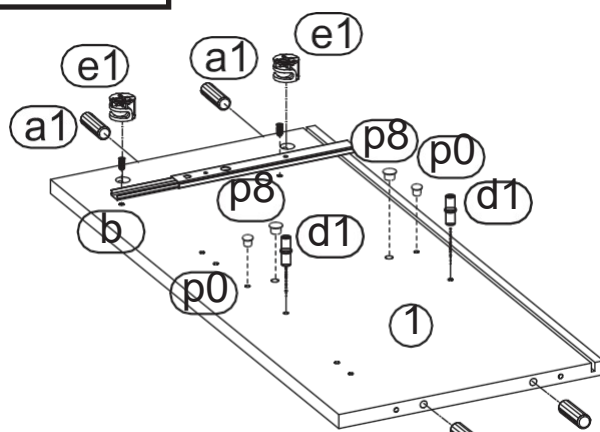
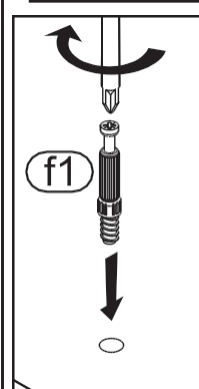
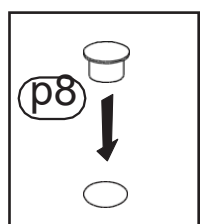
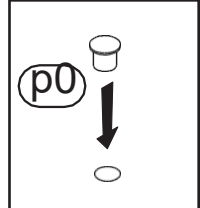
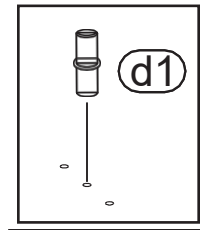
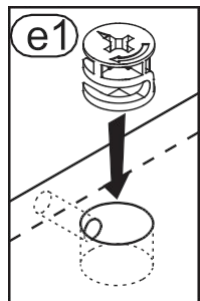
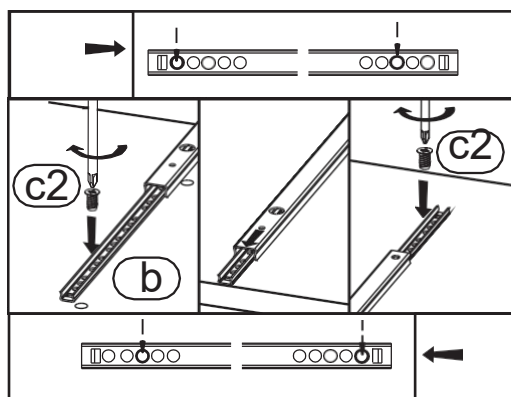
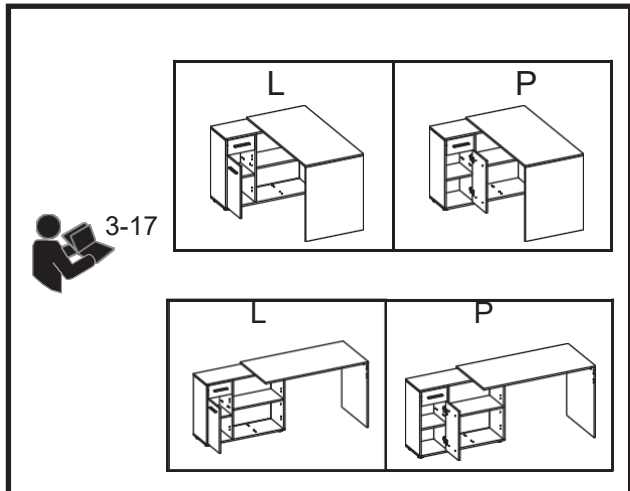
18-32

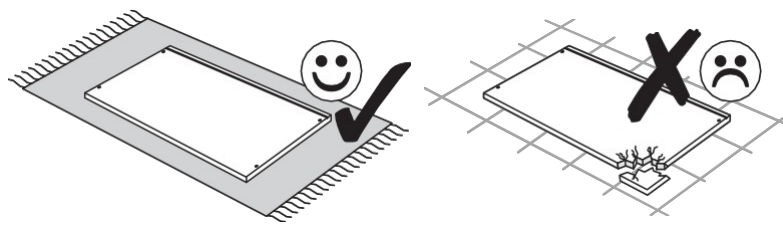






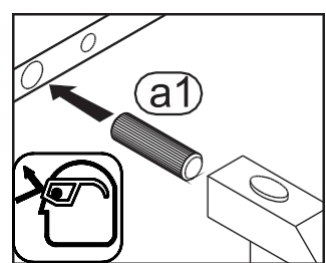
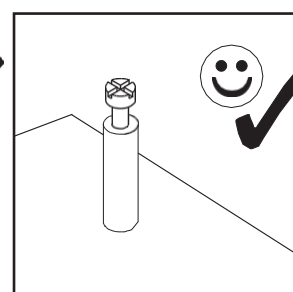
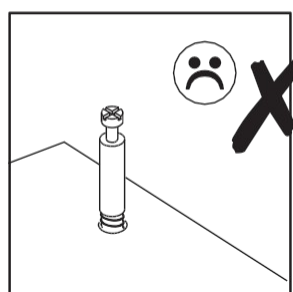
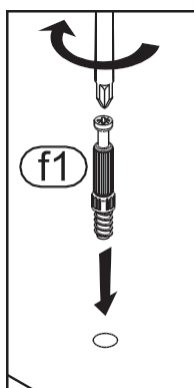
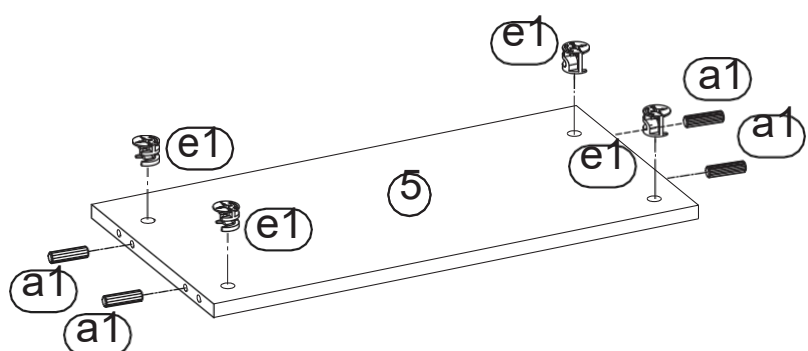
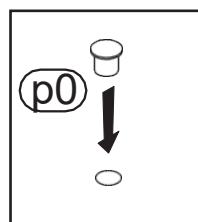
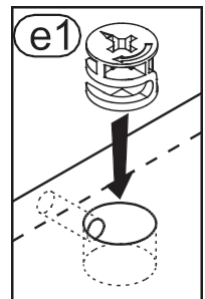
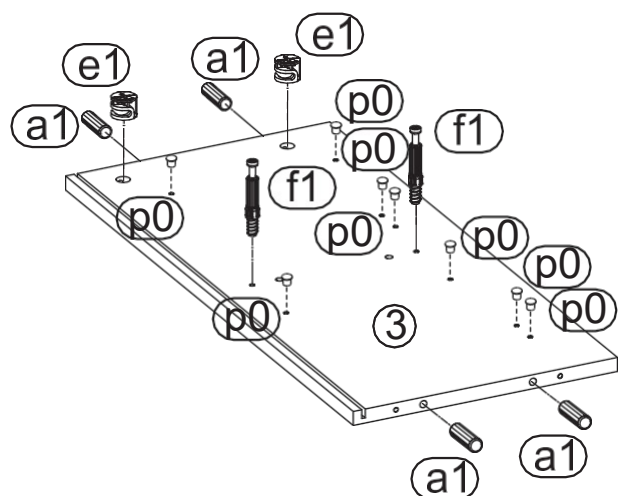
1

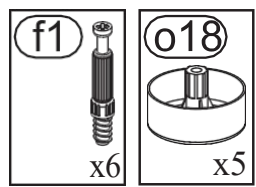
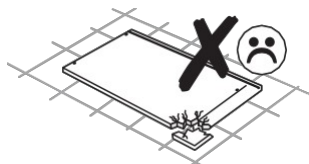
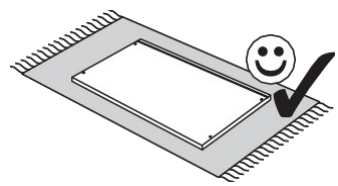




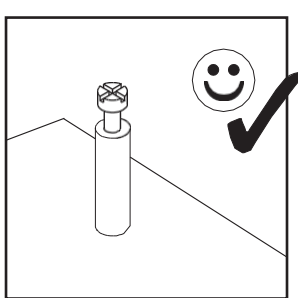
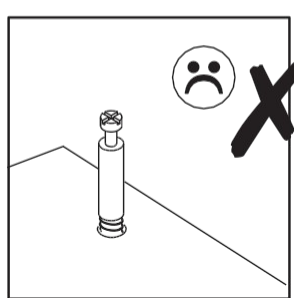
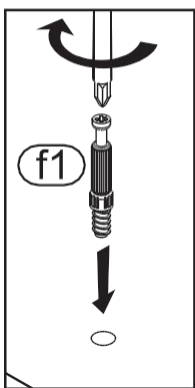
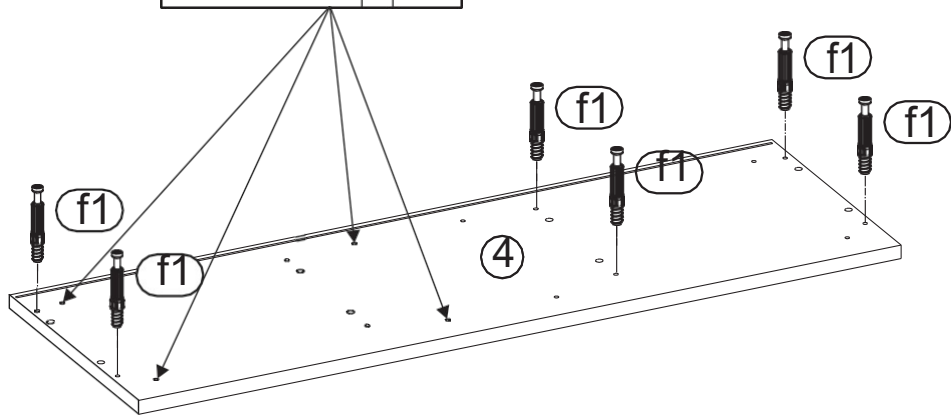
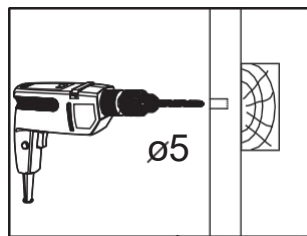
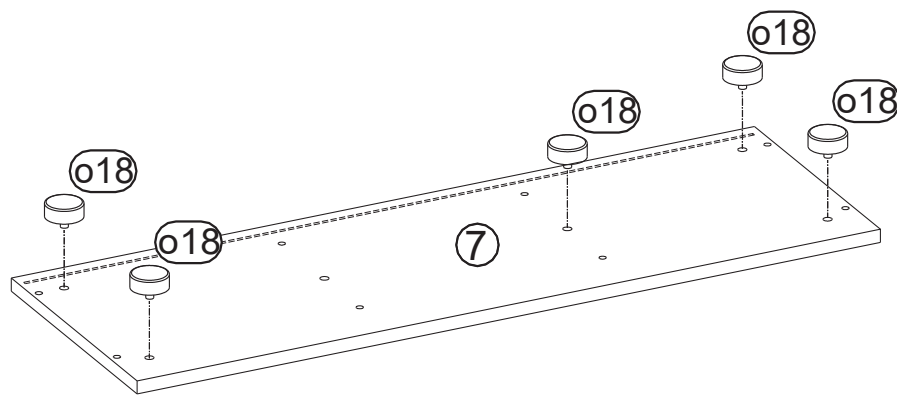
(a1)	(e1)
8x35 x8	x6
(f1)	(p0)
x2	n 5 x8

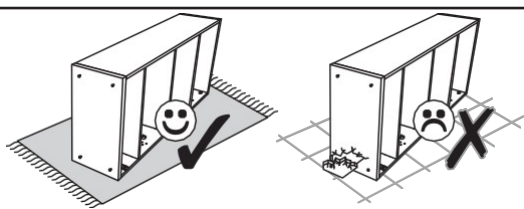
2





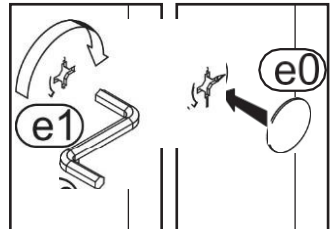
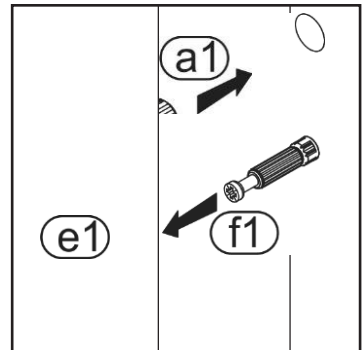
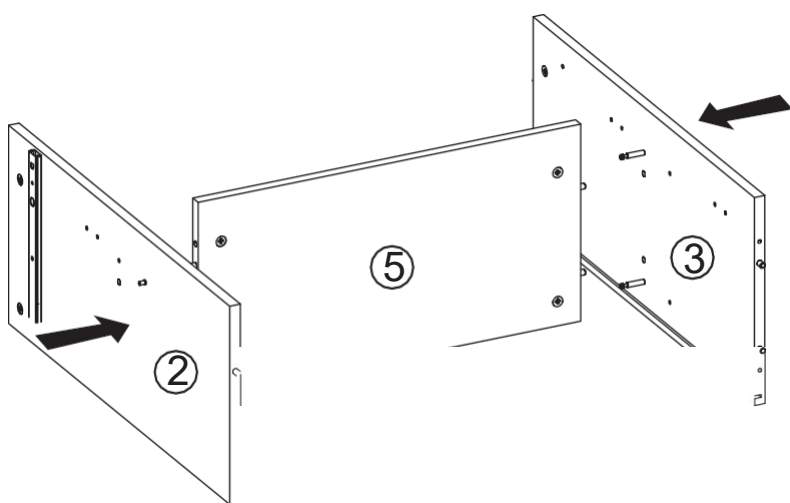
3



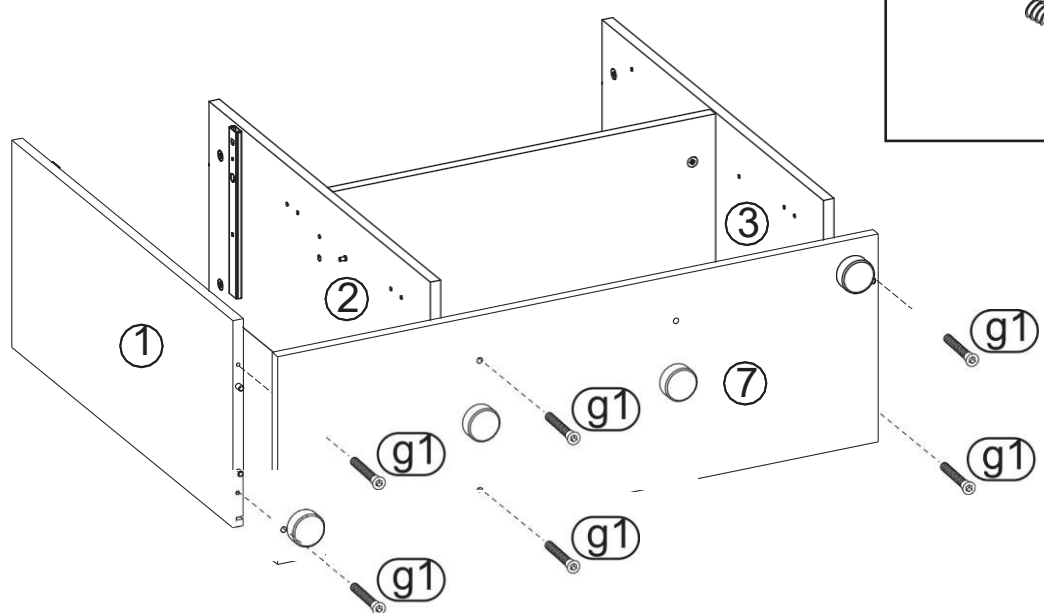


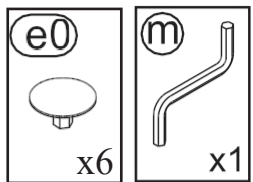
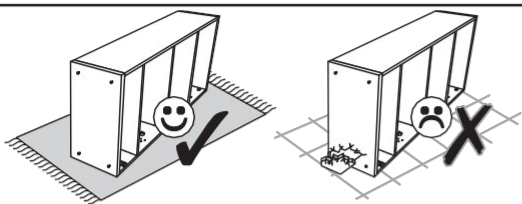
(e0)	(g1)	(m)
x4	7x50 x6	x1

4

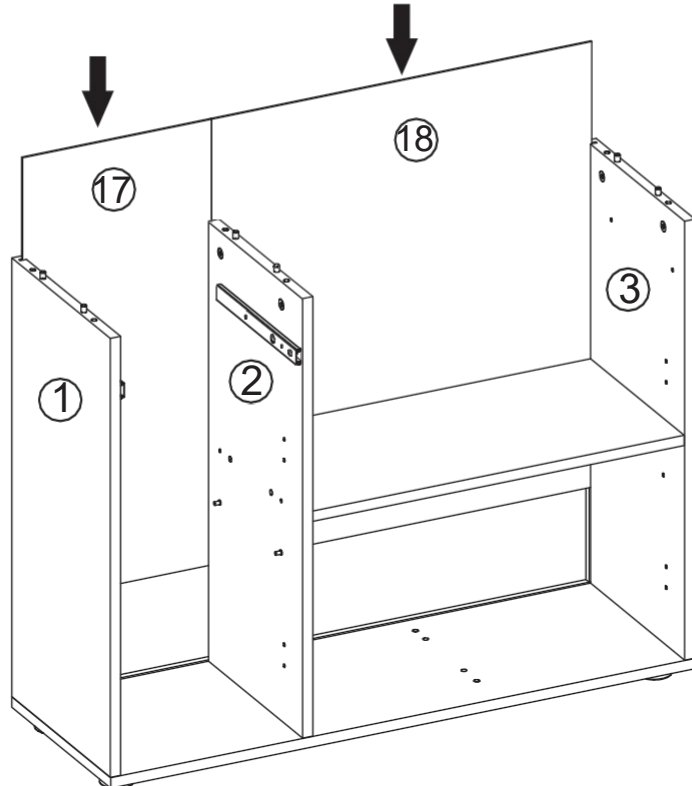


5

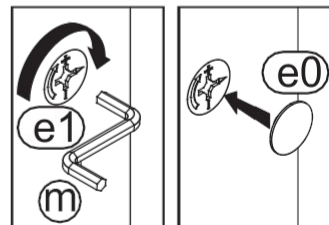
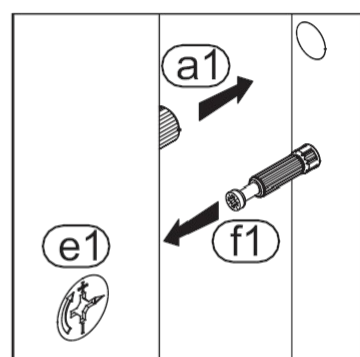
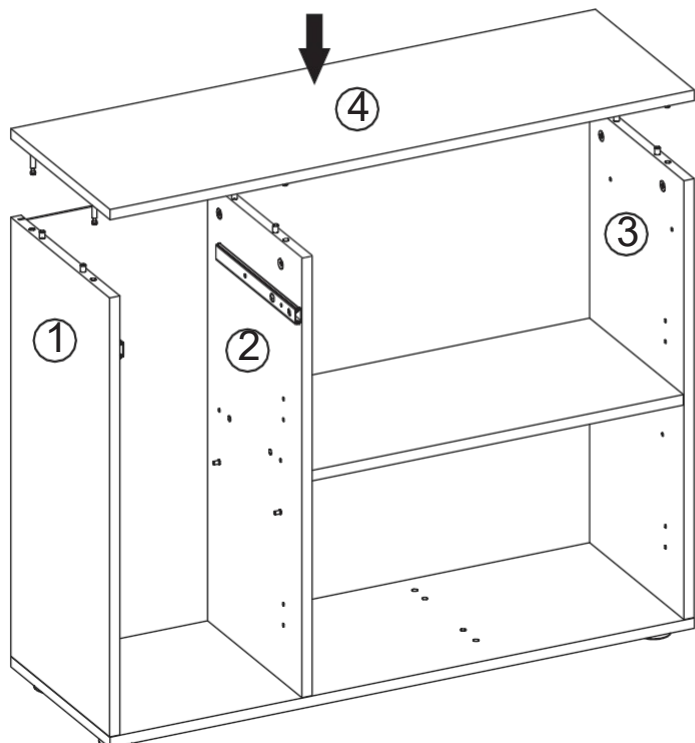


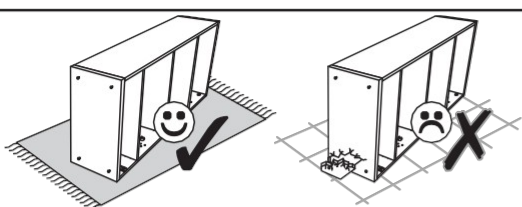


6



7





(n3)
3x20
x6

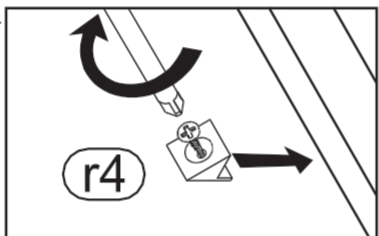
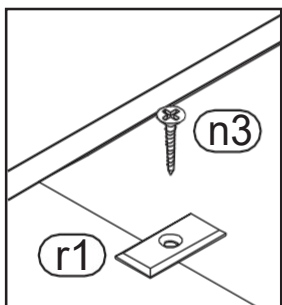
(r1)
x6

(r4)
x8

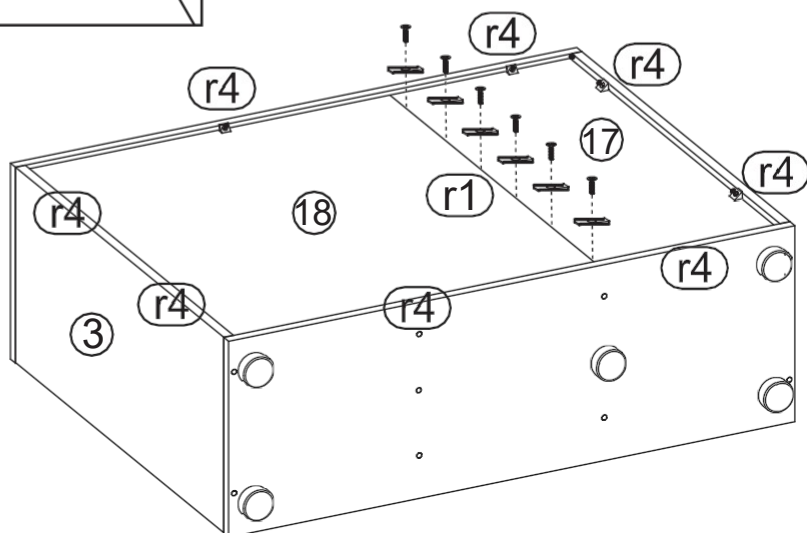
(b02)
x2

(p0)
n 5
x4

8

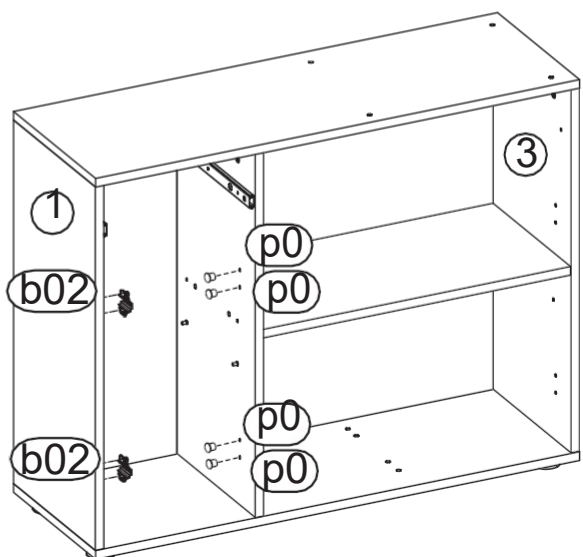
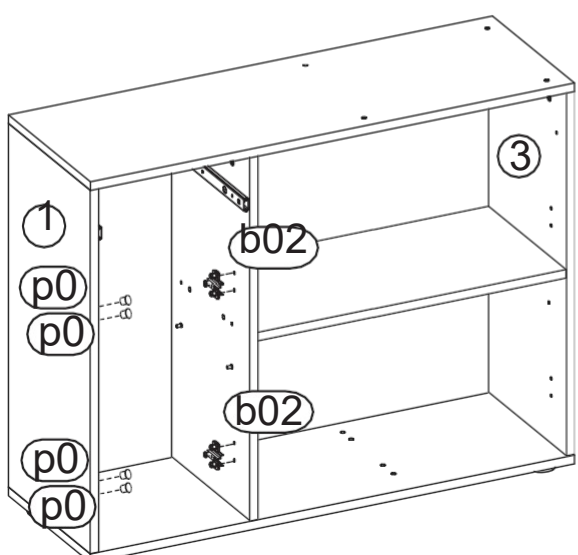
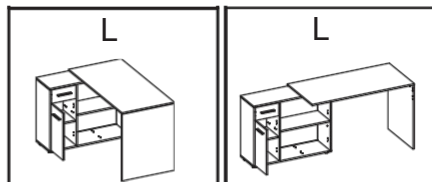
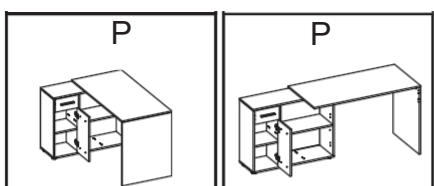


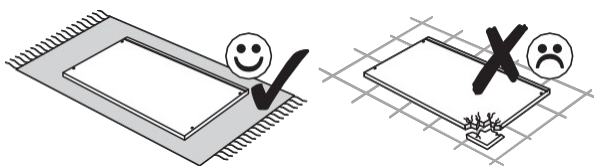
(r4)



A=B

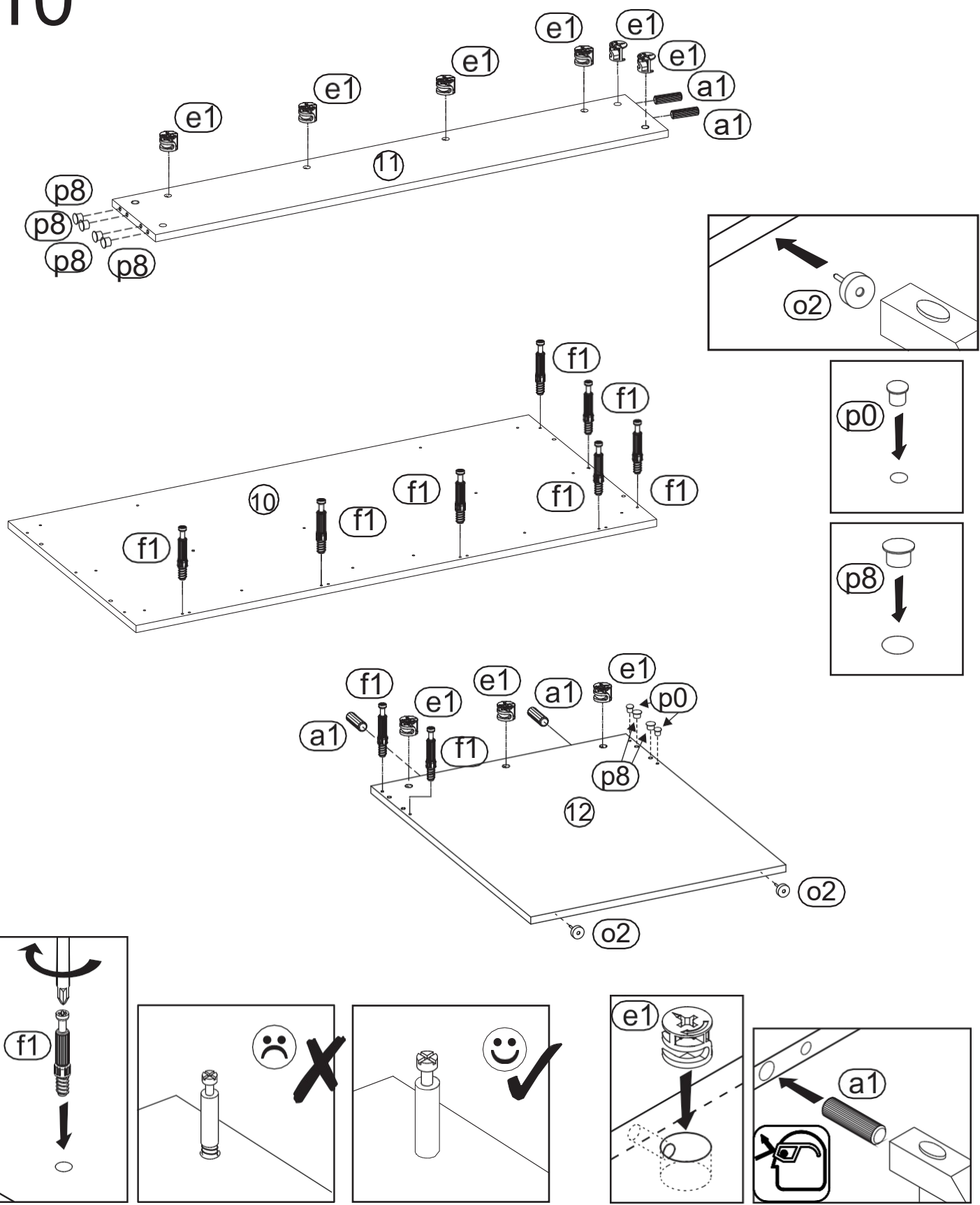
9

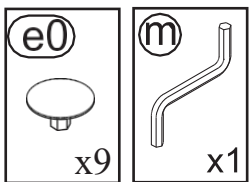
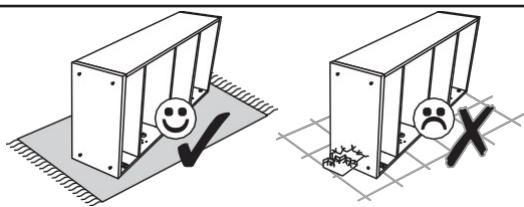




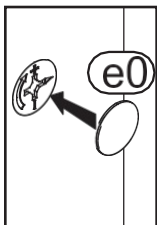
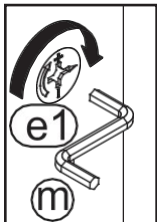
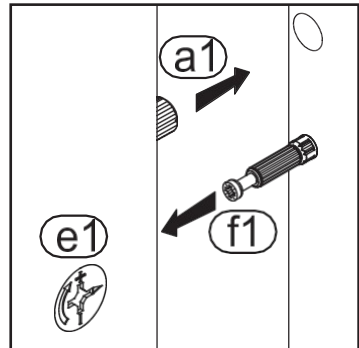
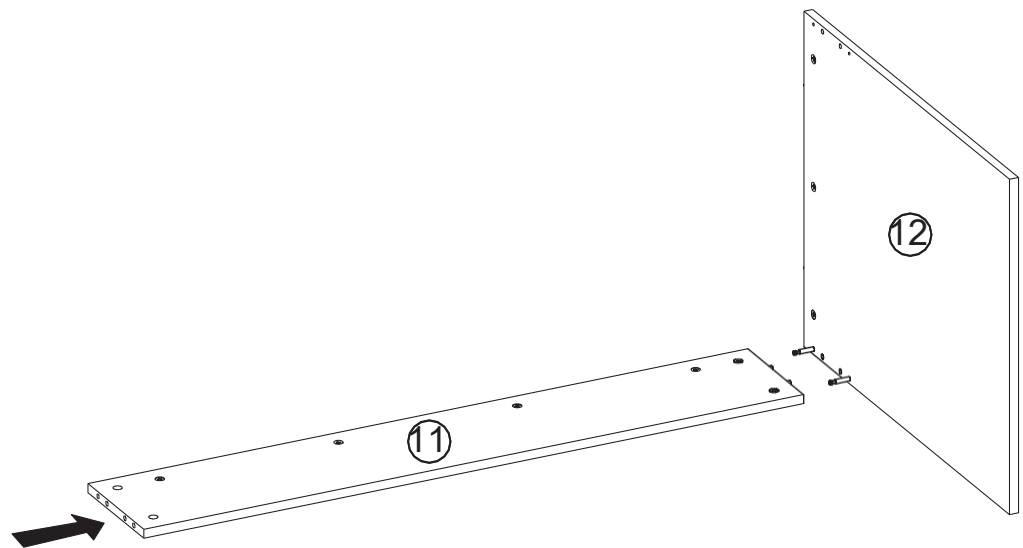
(p0)	(a1)	(e1)	(f1)	(o2)	(p8)
n 5 x2	8x35 x4	x9	x9	x2	n 8 x6

10

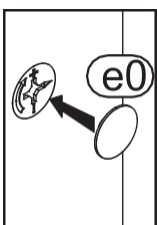
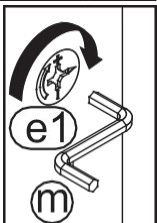
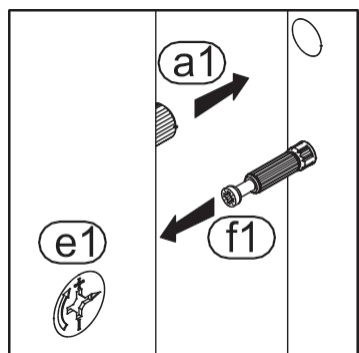
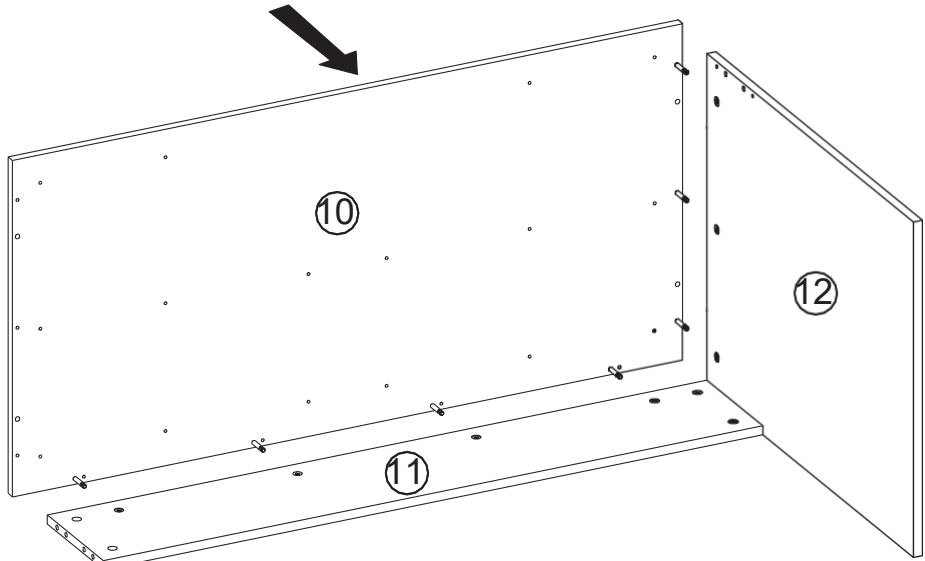


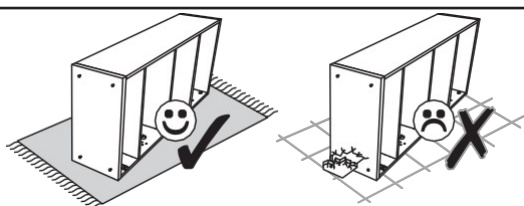


11



12



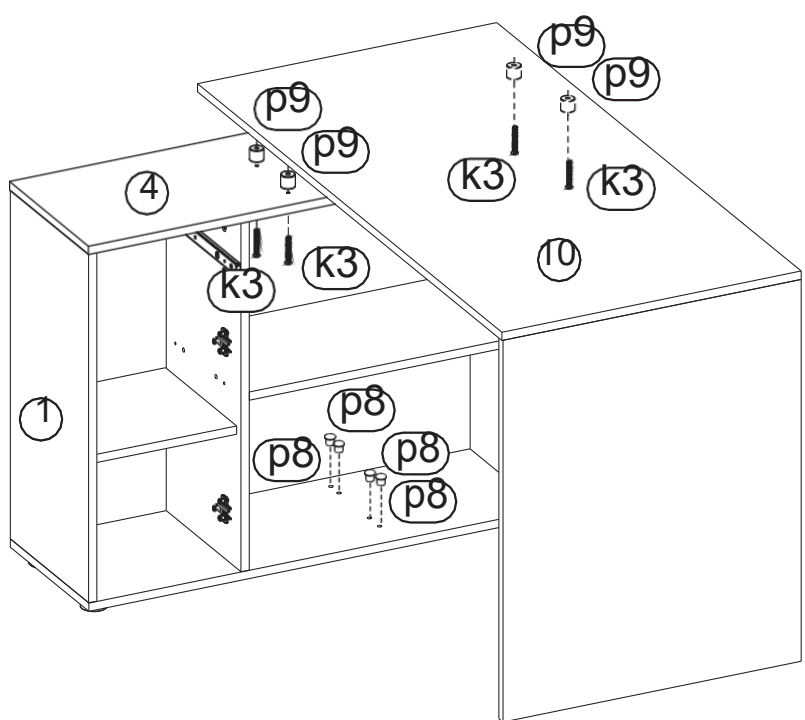
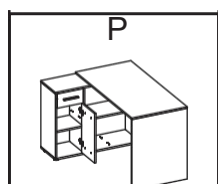
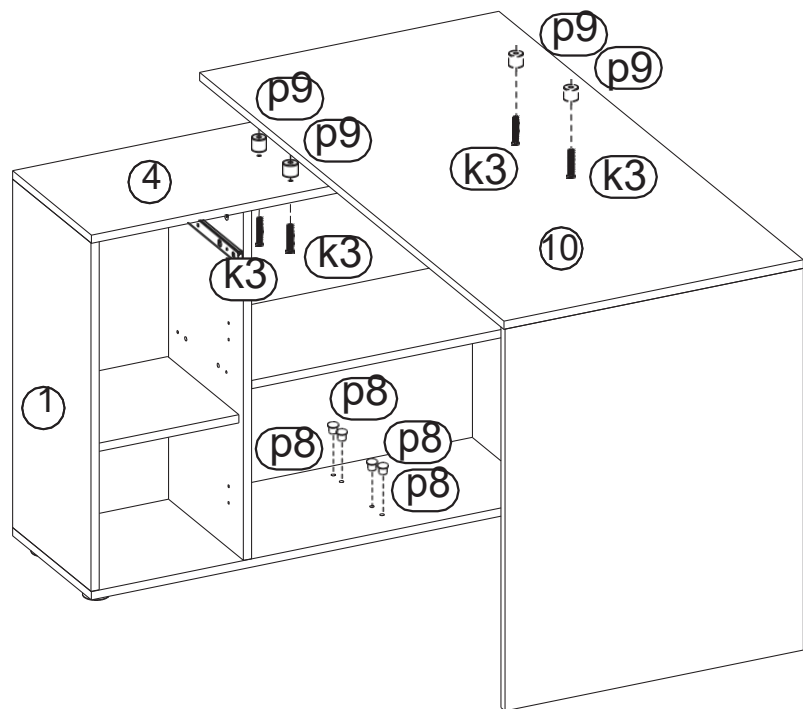
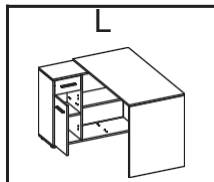


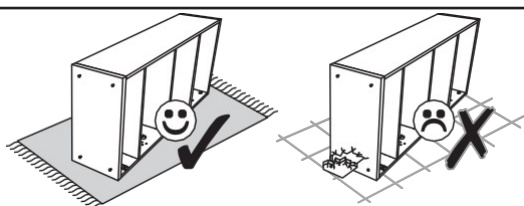
(k3)
6,3x45
x4

(p8)
n 8
x4

(p9)
x4

13

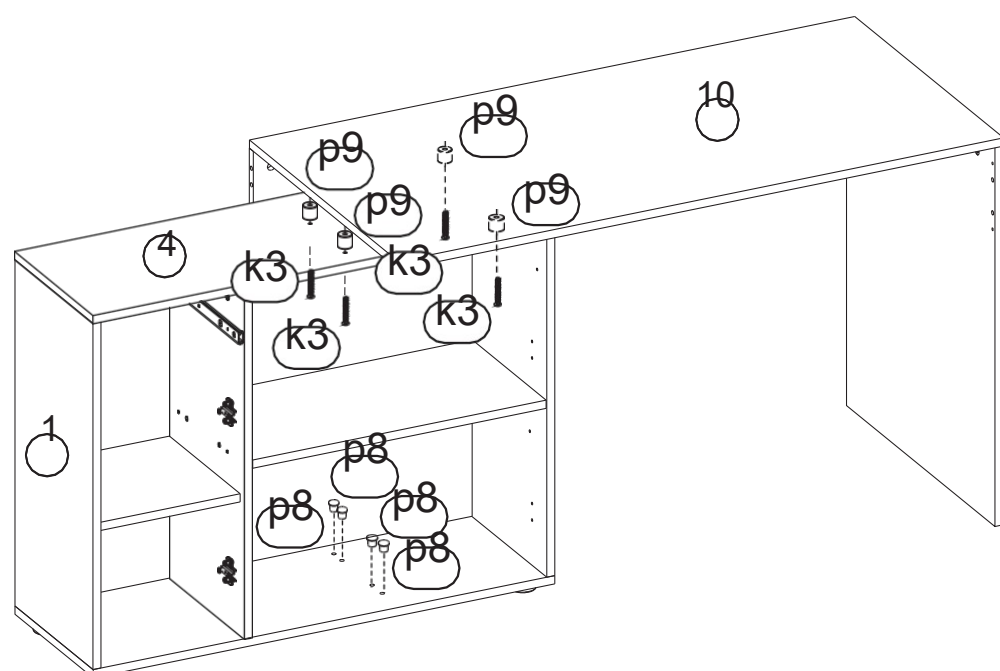
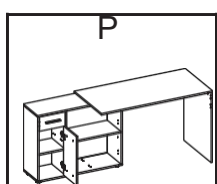
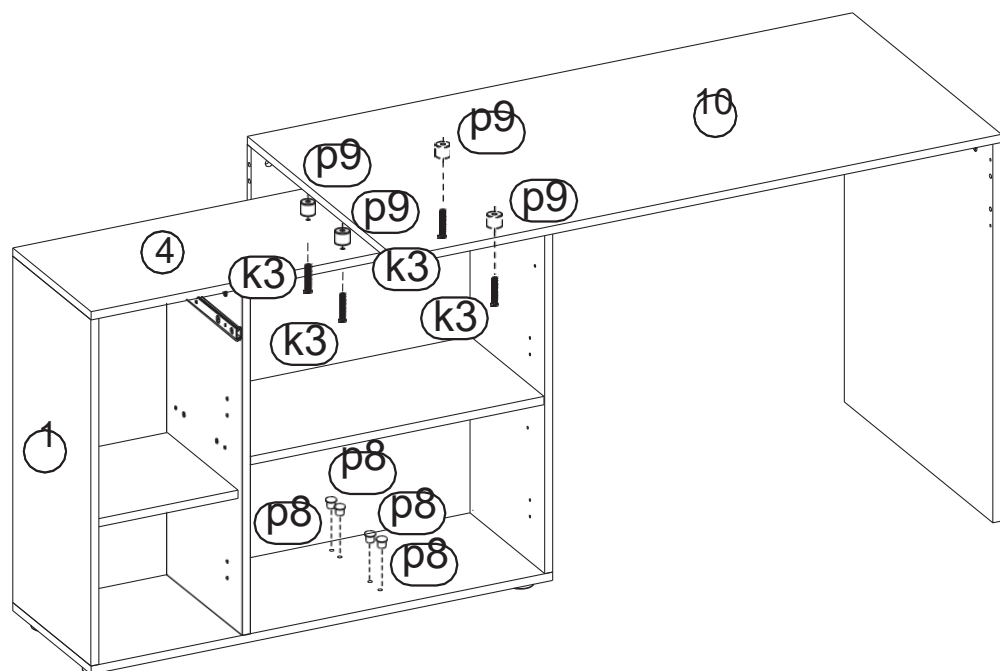
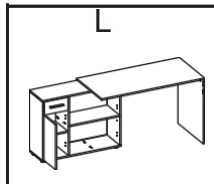


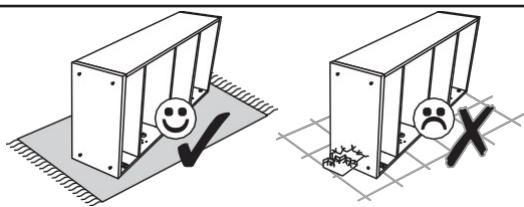


(k3)
6,3x45
x4

(p8)
n 8
x4

(p9)
x4





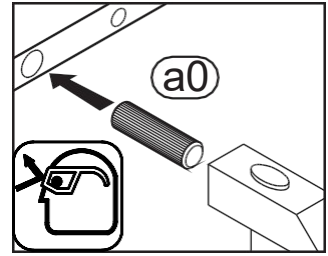
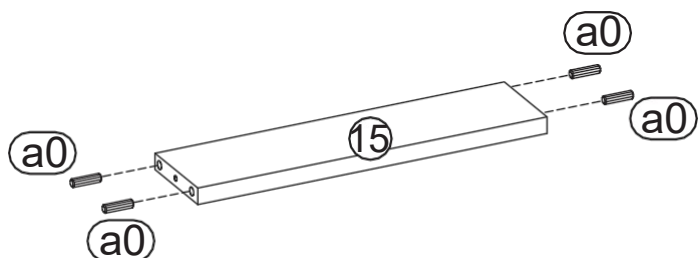
(a0)
6x30
x4

(g1)
7x50
x2

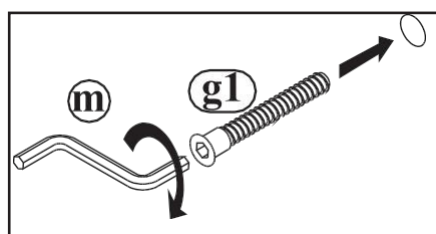
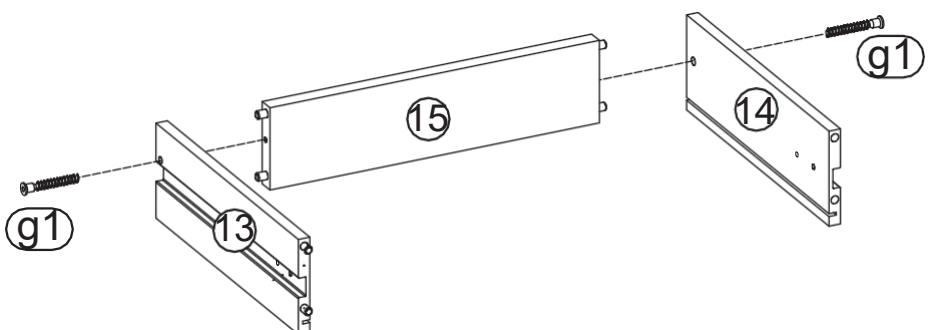
(m)
x1

(s)
GLUE
x1

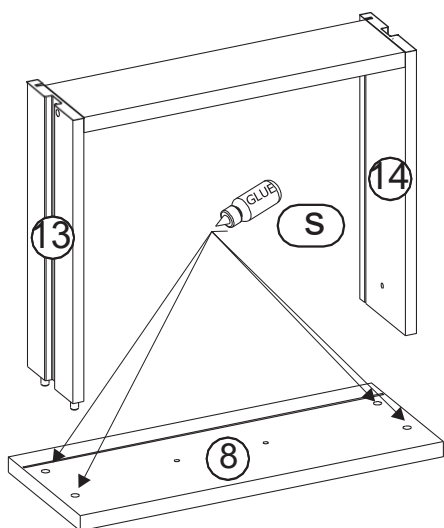
14

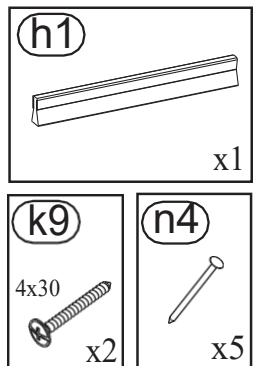
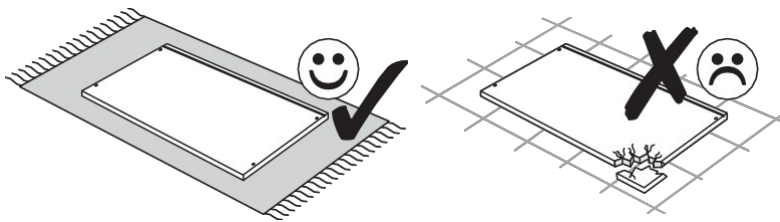


15

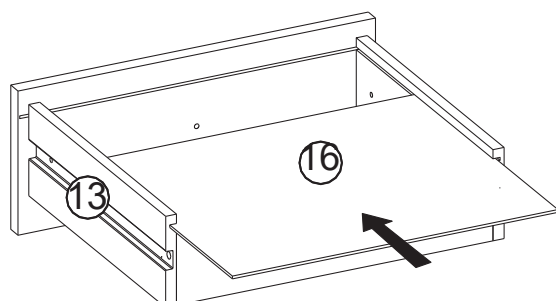


16

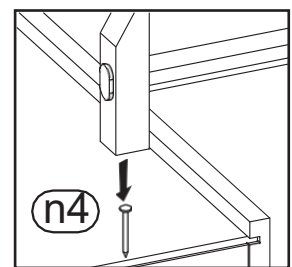
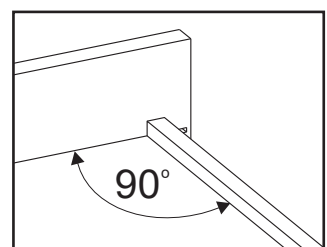
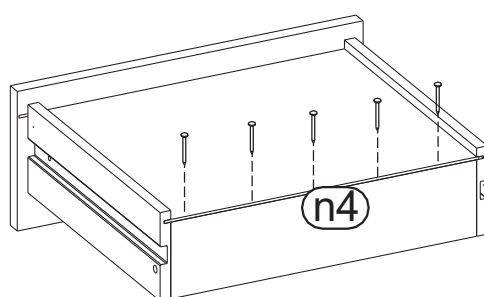




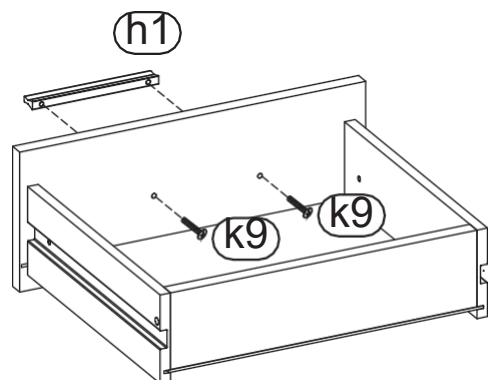
17

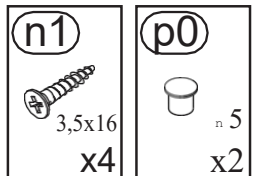
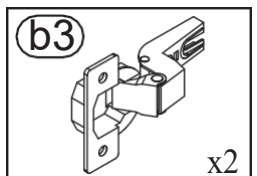
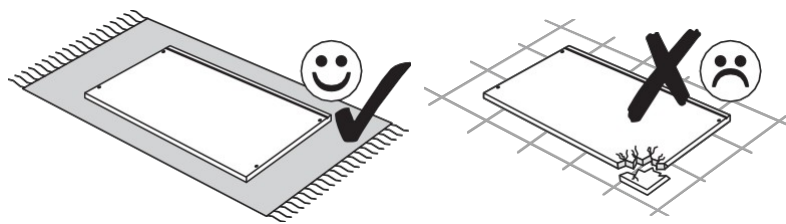


18

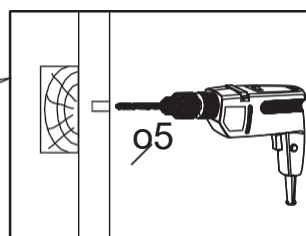
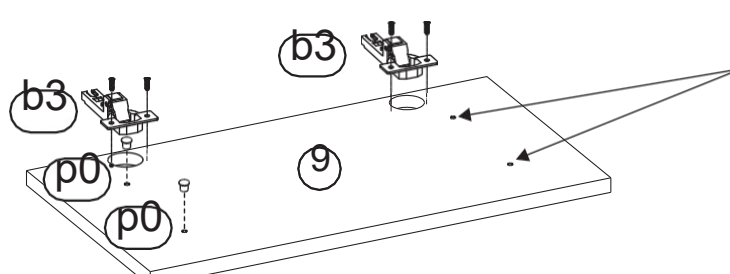
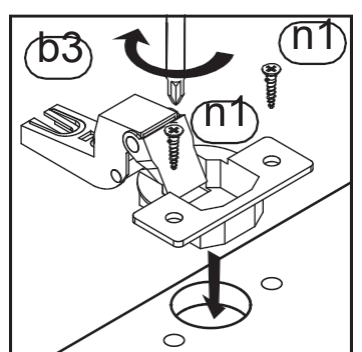
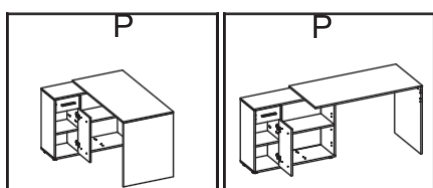
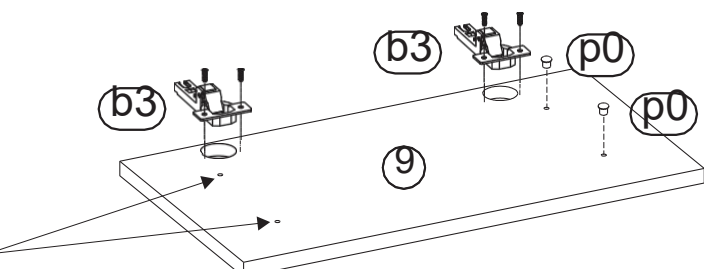
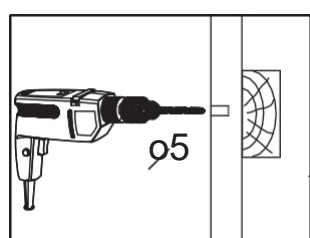
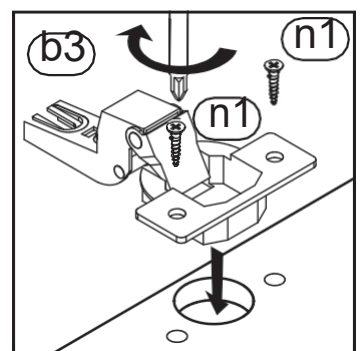
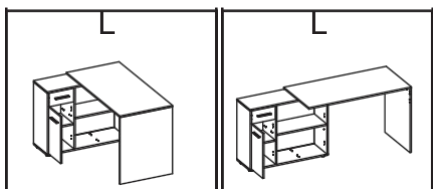


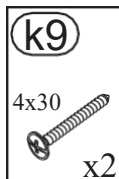
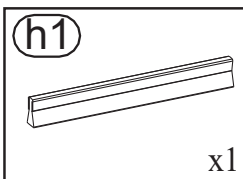
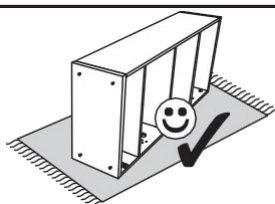
19



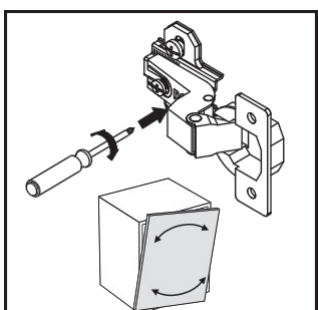
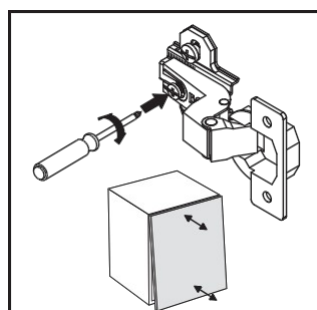
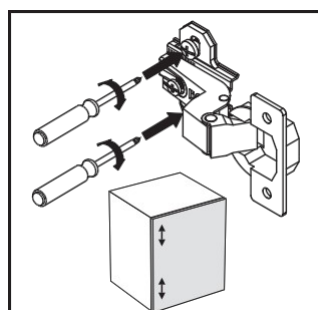
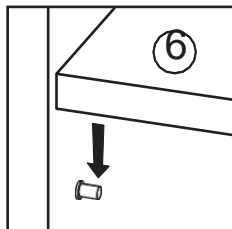
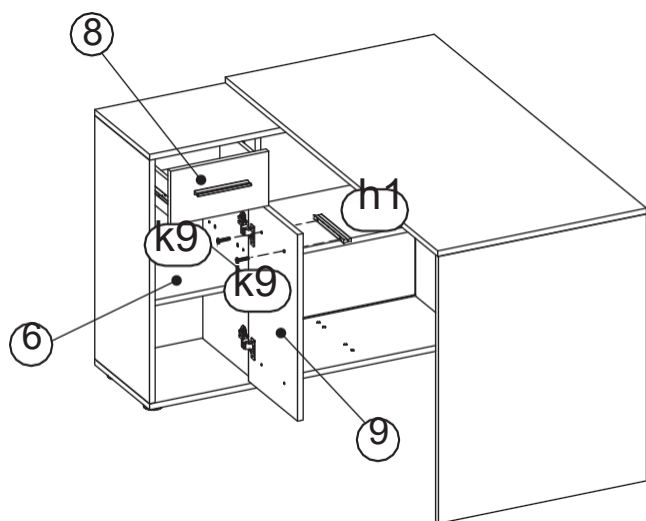
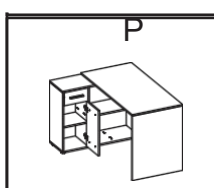
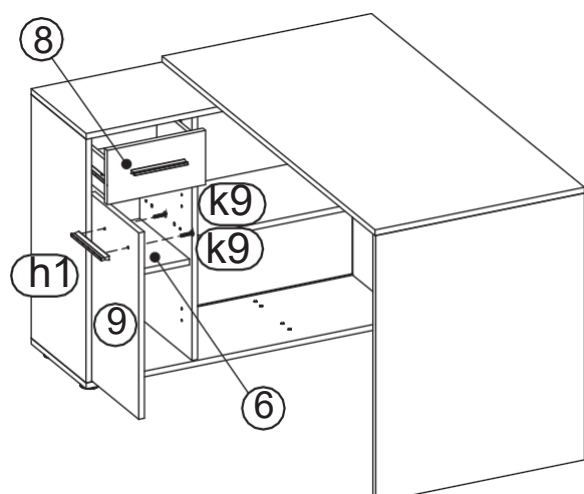
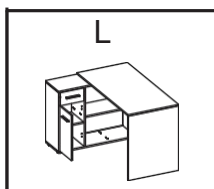
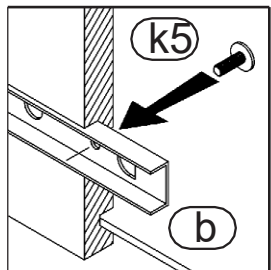
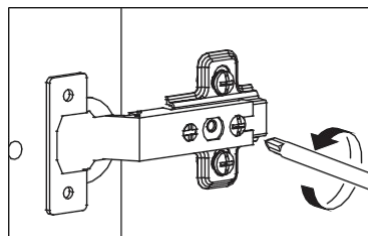
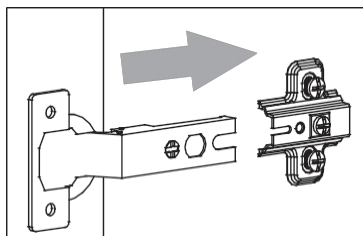


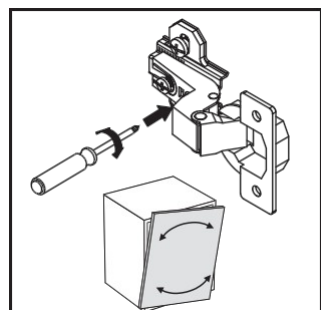
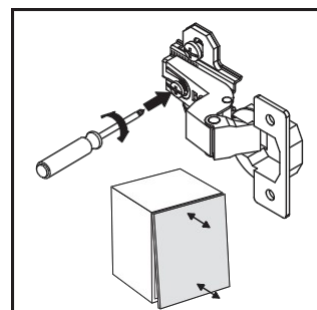
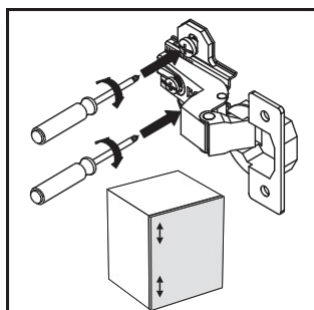
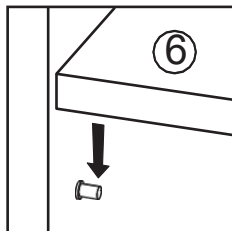
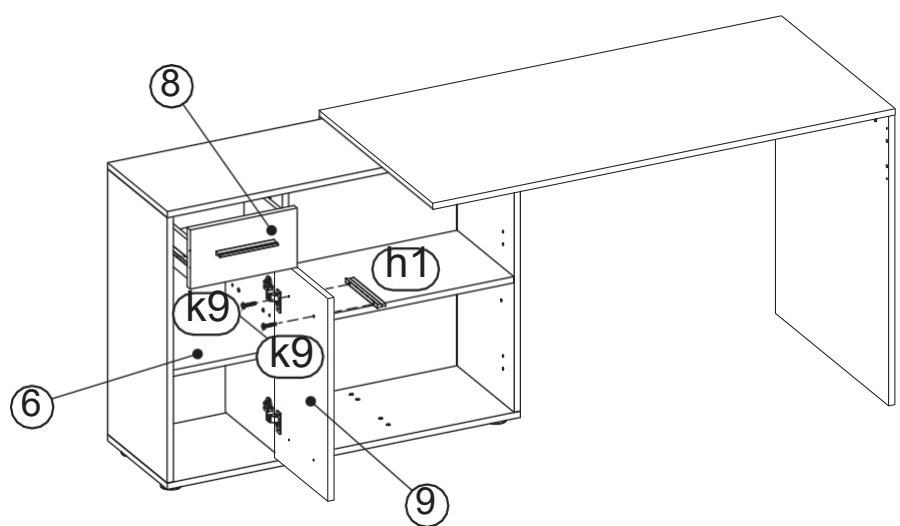
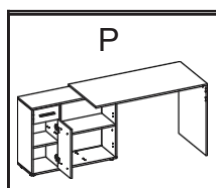
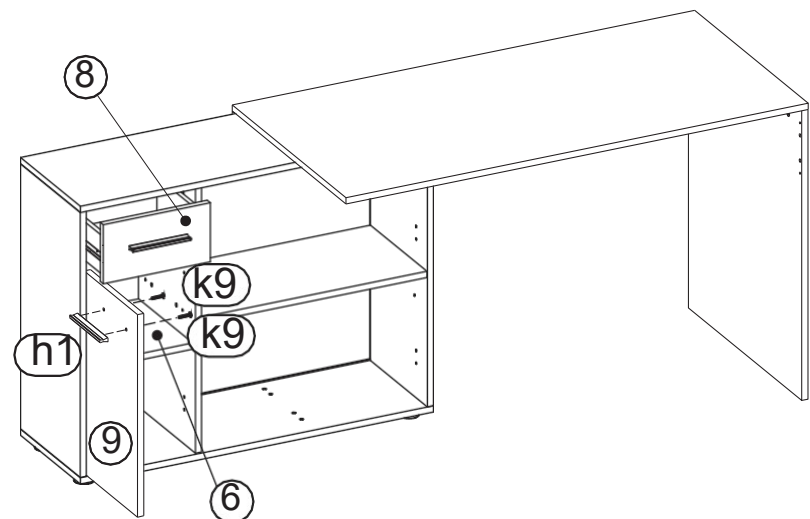
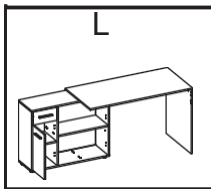
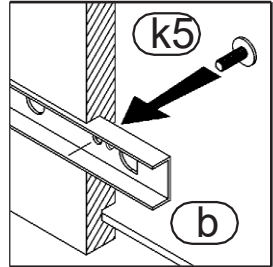
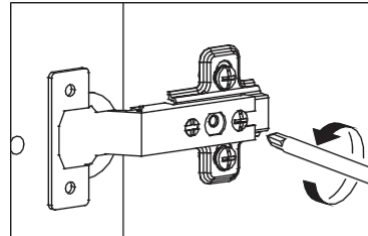
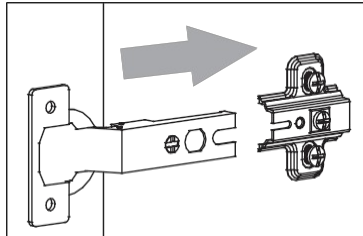
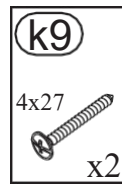
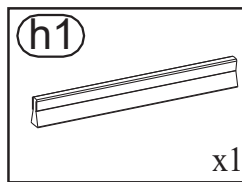
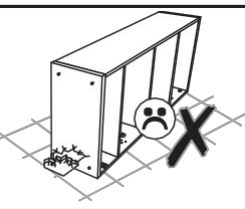
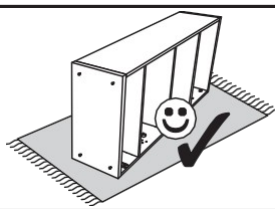
20

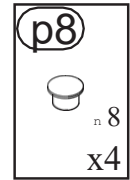
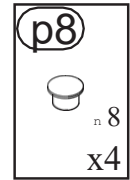
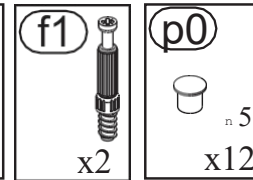
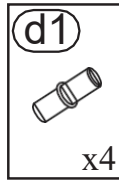
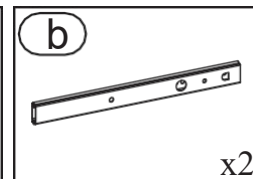
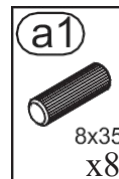
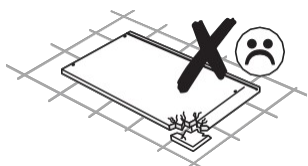
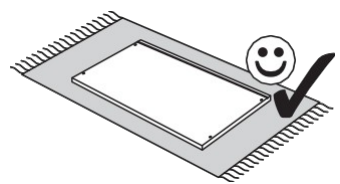




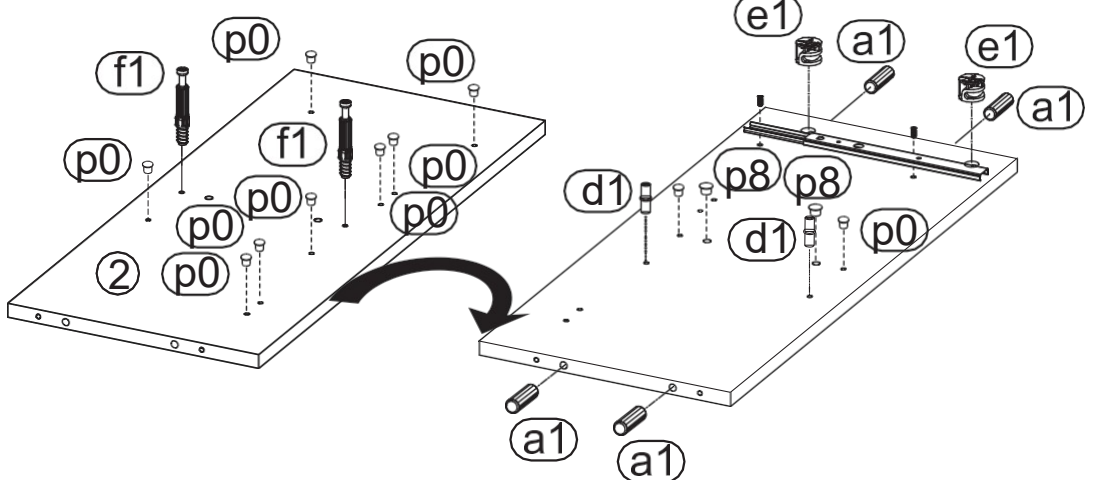
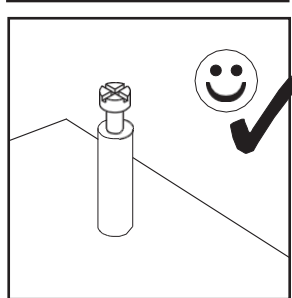
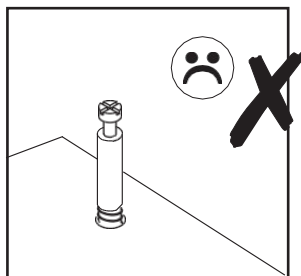
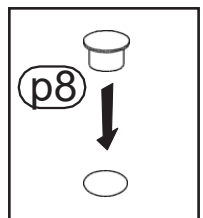
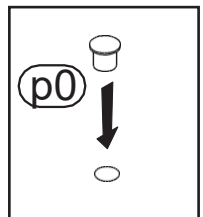
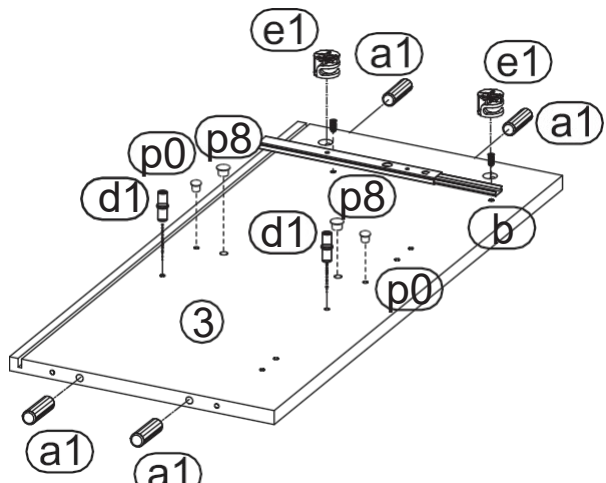
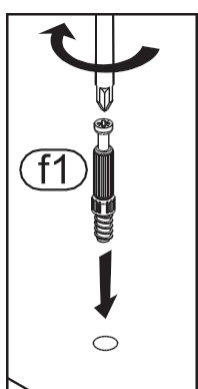
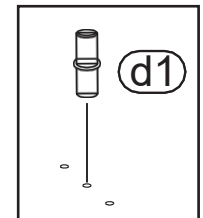
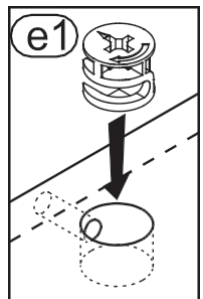
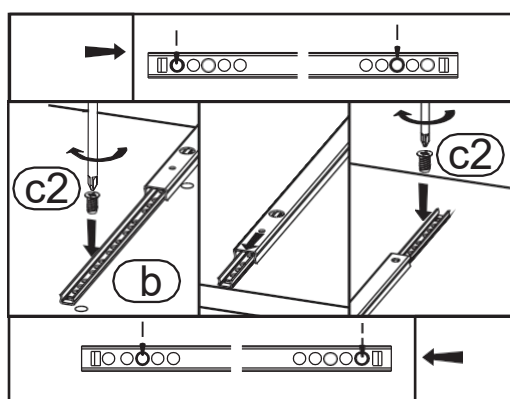
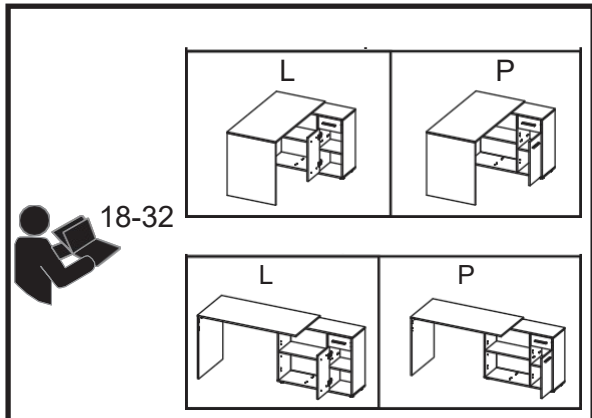
21

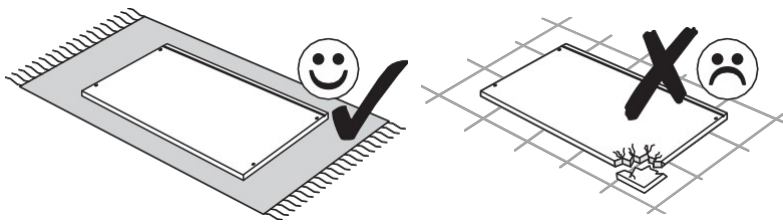






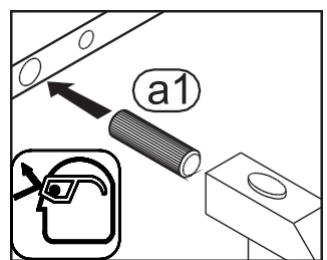
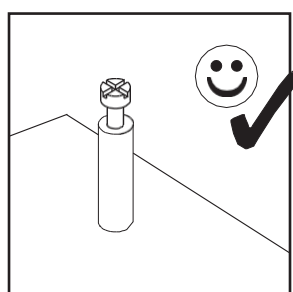
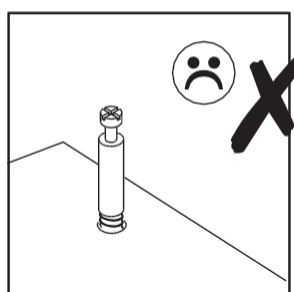
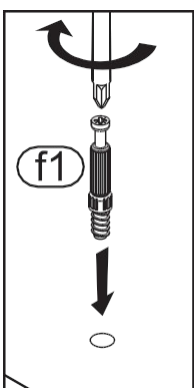
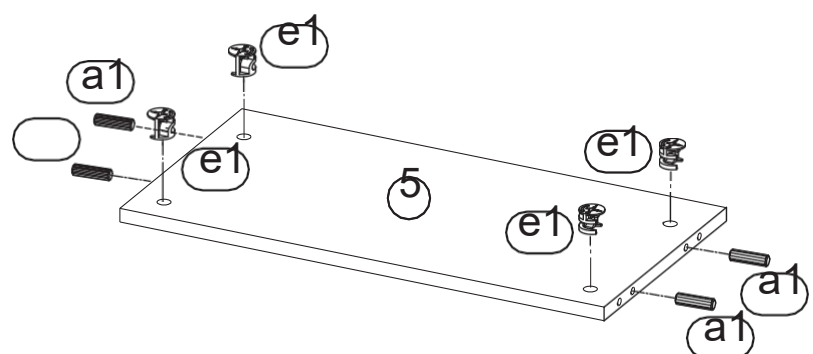
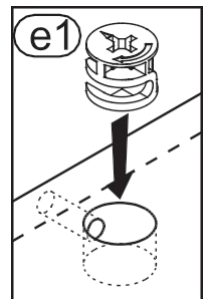
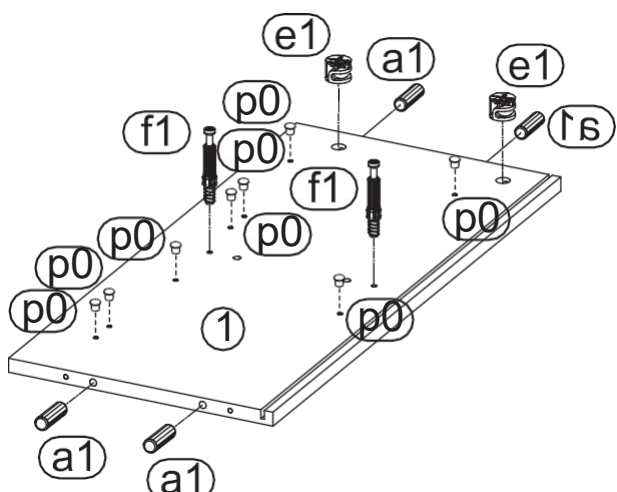
22

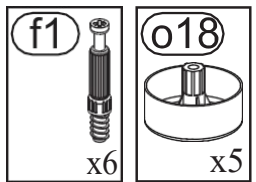
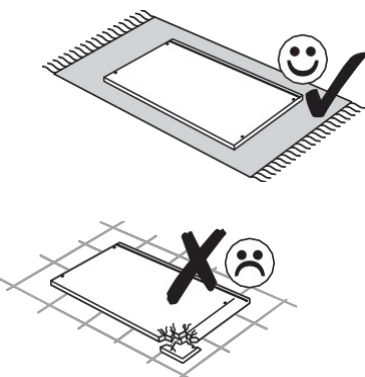




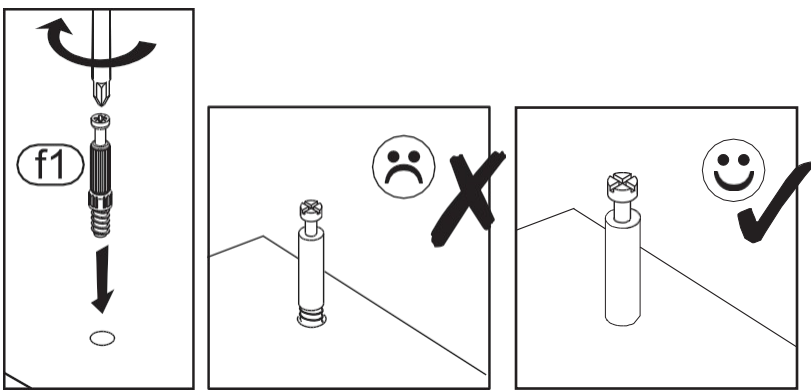
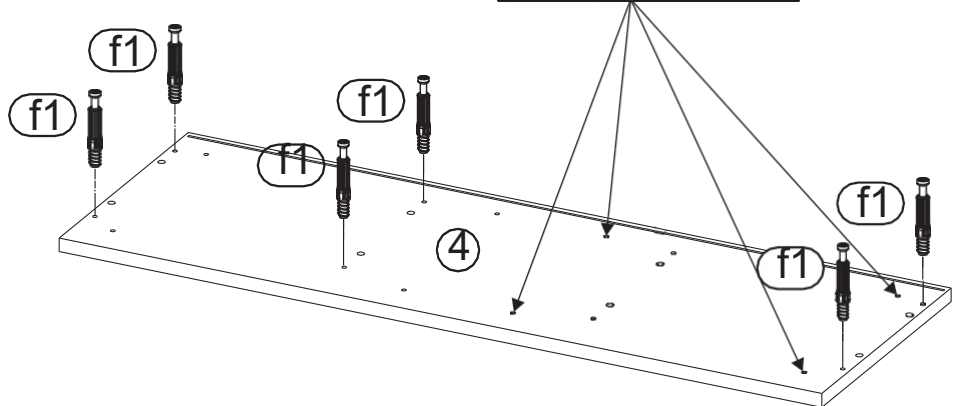
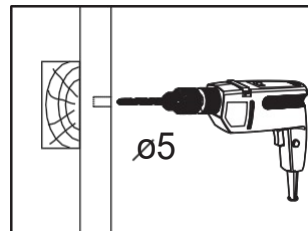
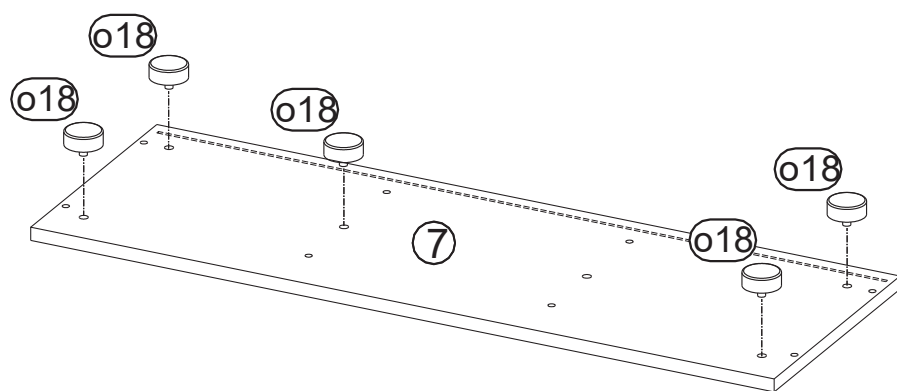
(a1)	(e1)
8x35 x8	x6
(f1)	(p0)
x2	n 5 x8

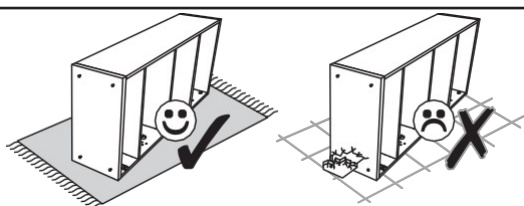
23





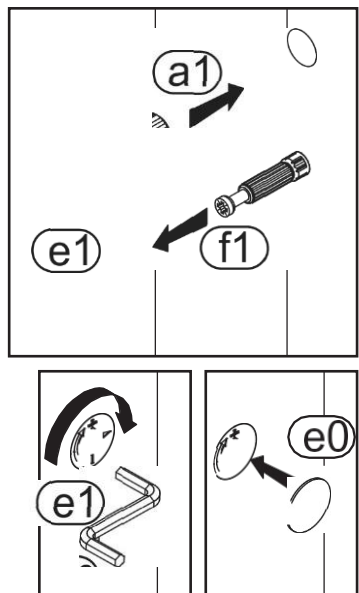
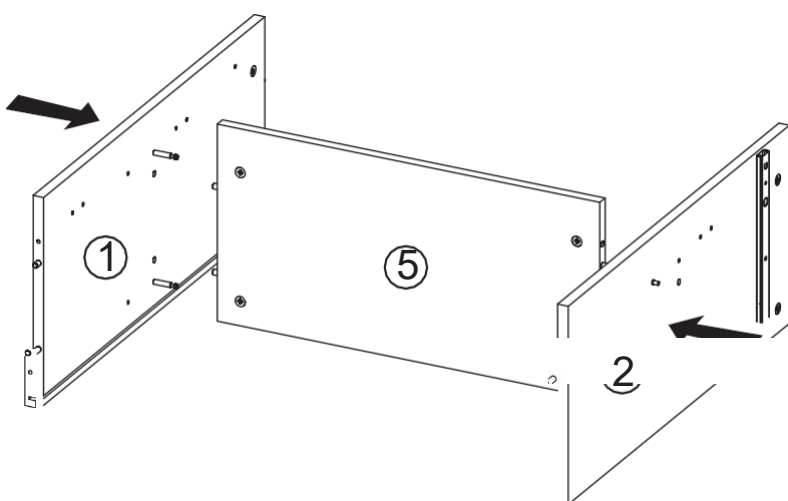
24



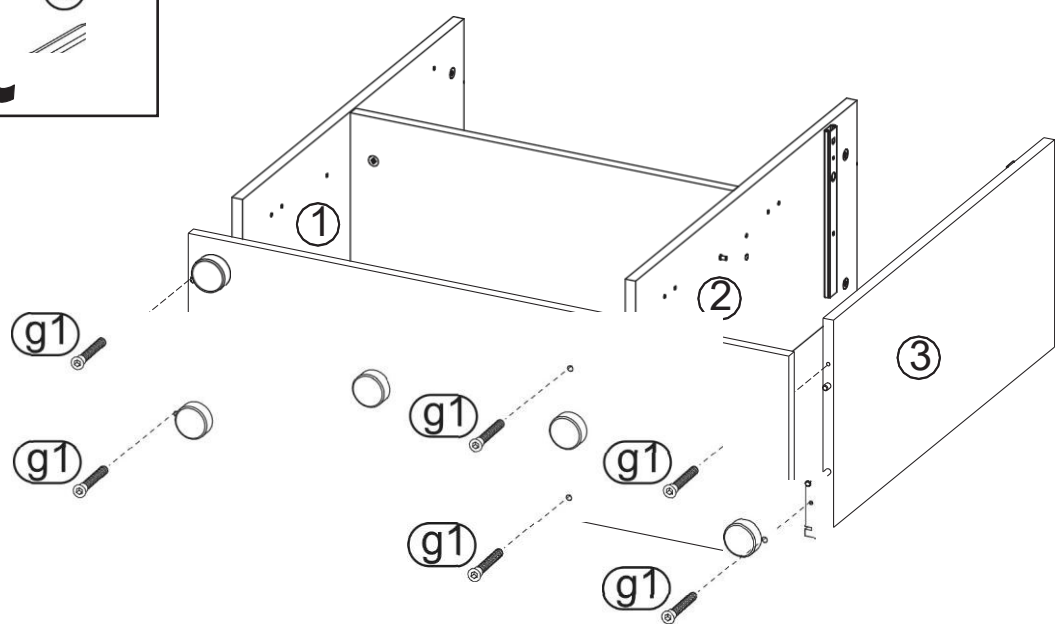
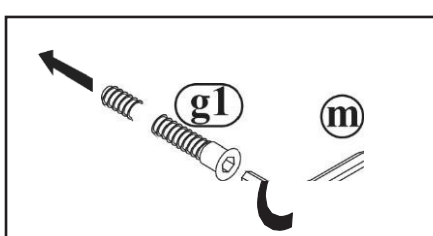


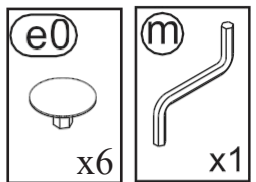
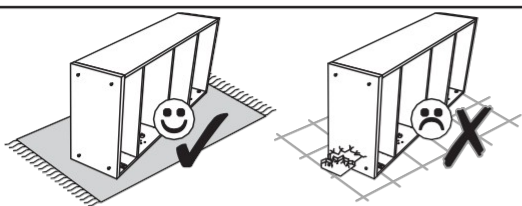
(e0)	(g1)	(m)
x4	7x50	x6

25

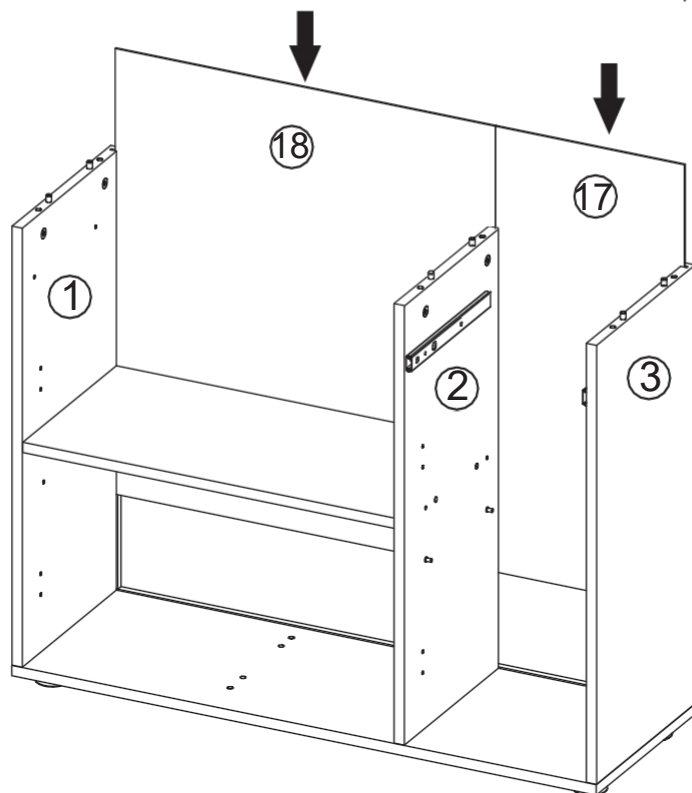


26

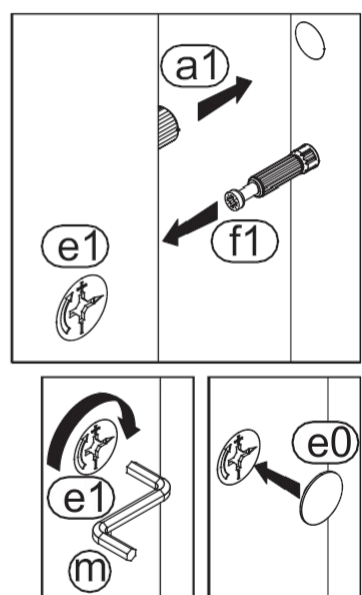
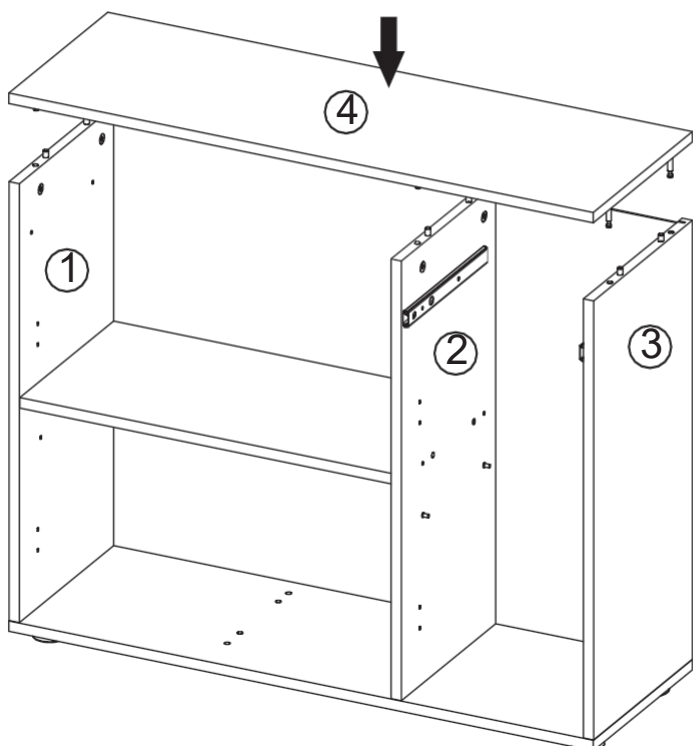


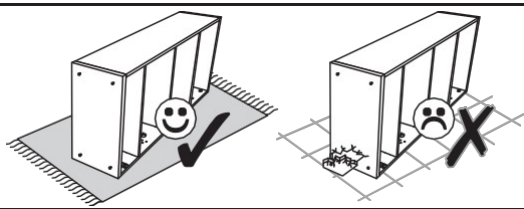


27



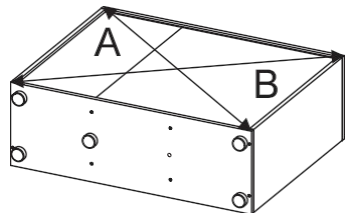
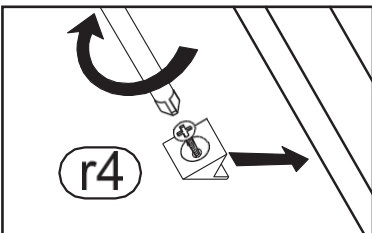
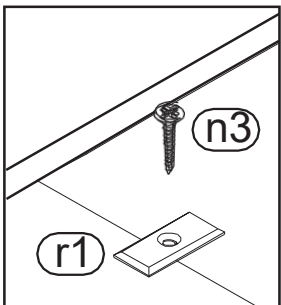
28



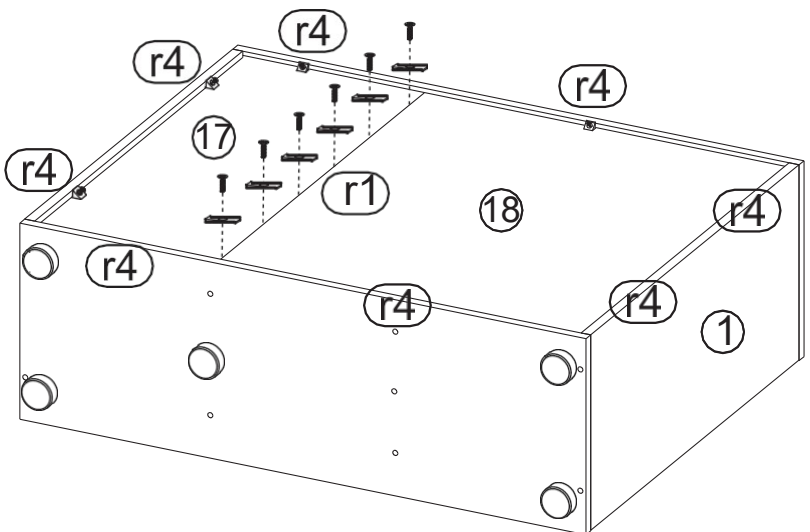


(n3) 3x20 x6	(r1) x6	(r4) x8	(b02) x2	(p0) n 5 x4
--------------------	------------	------------	-------------	-------------------

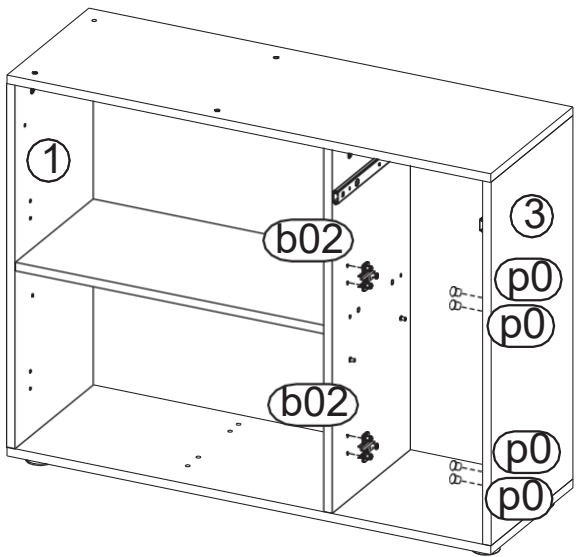
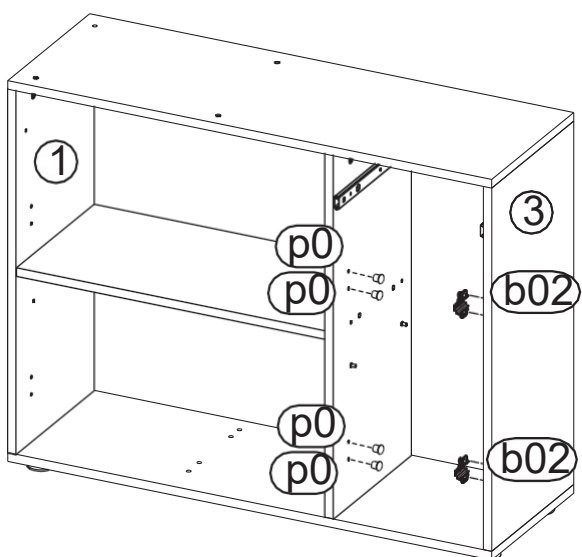
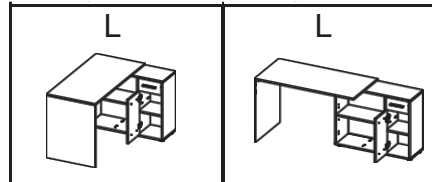
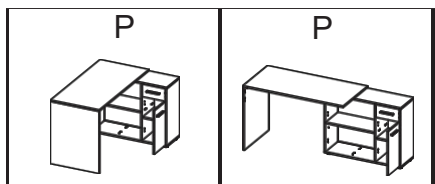
29

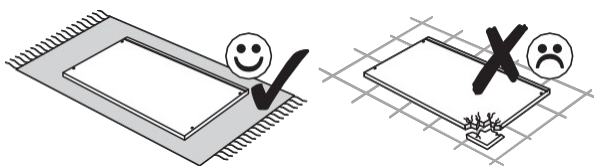


A=B



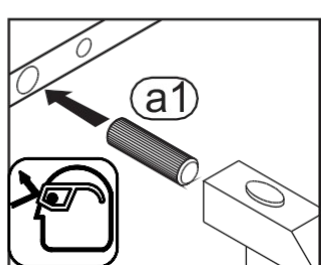
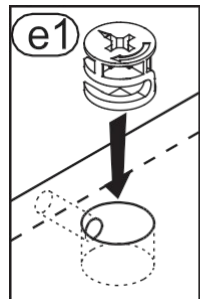
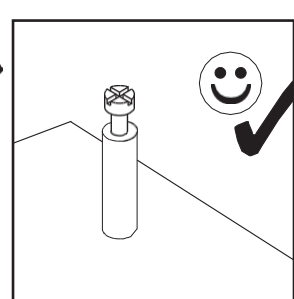
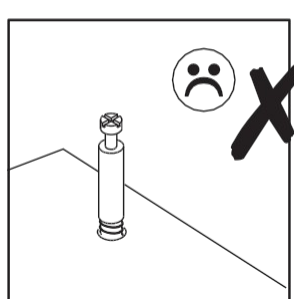
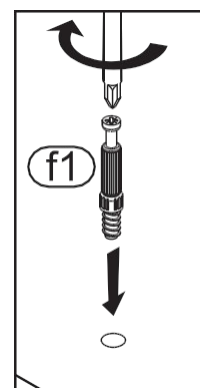
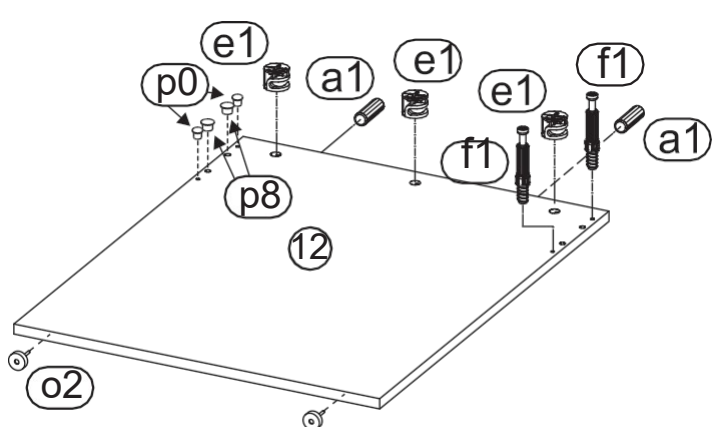
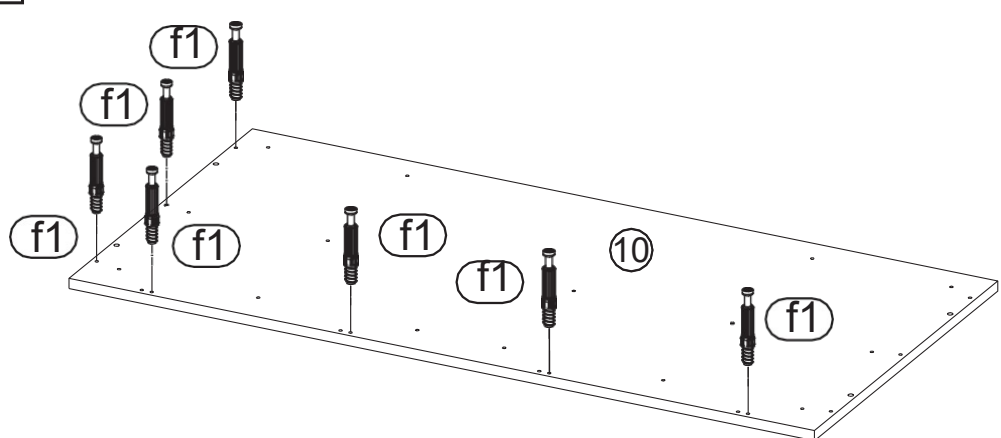
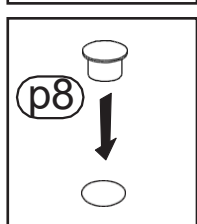
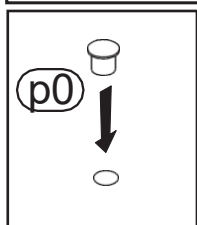
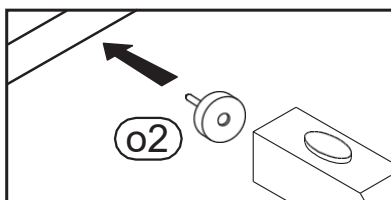
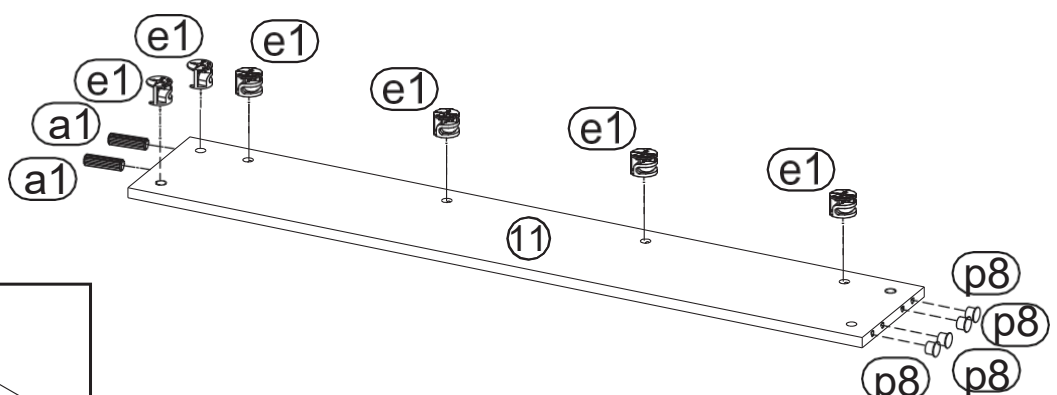
30

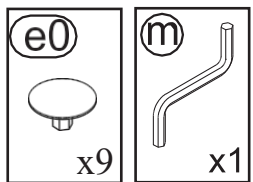
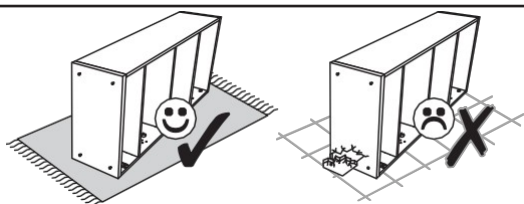
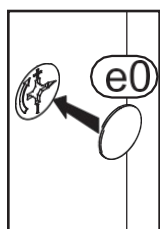
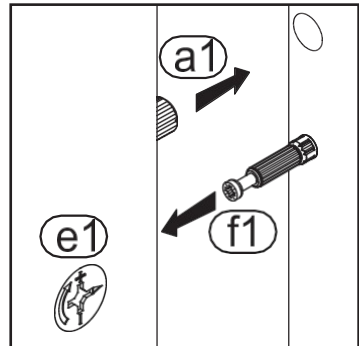
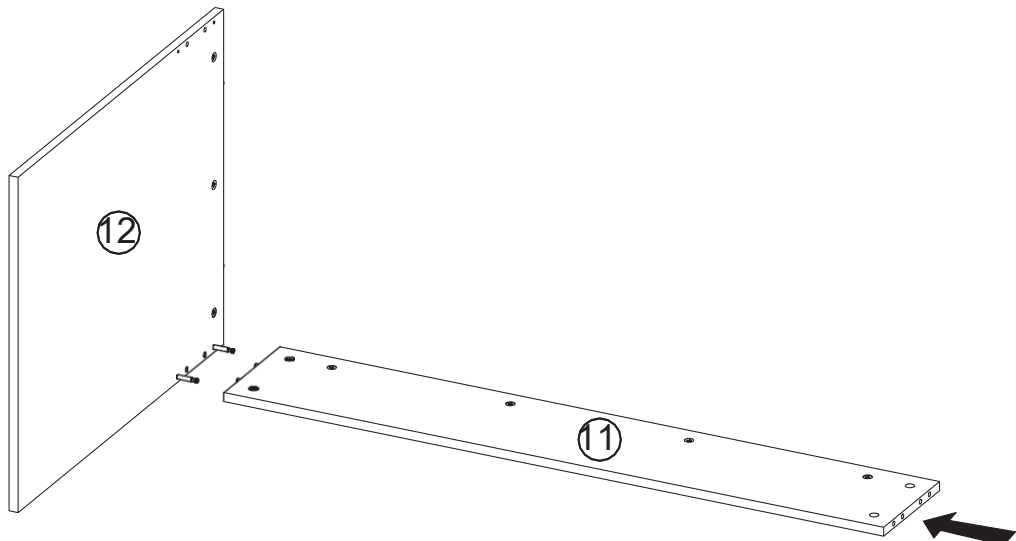
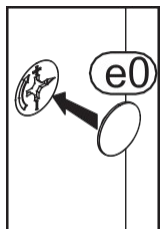
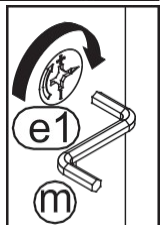
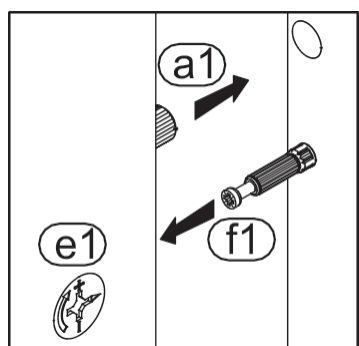
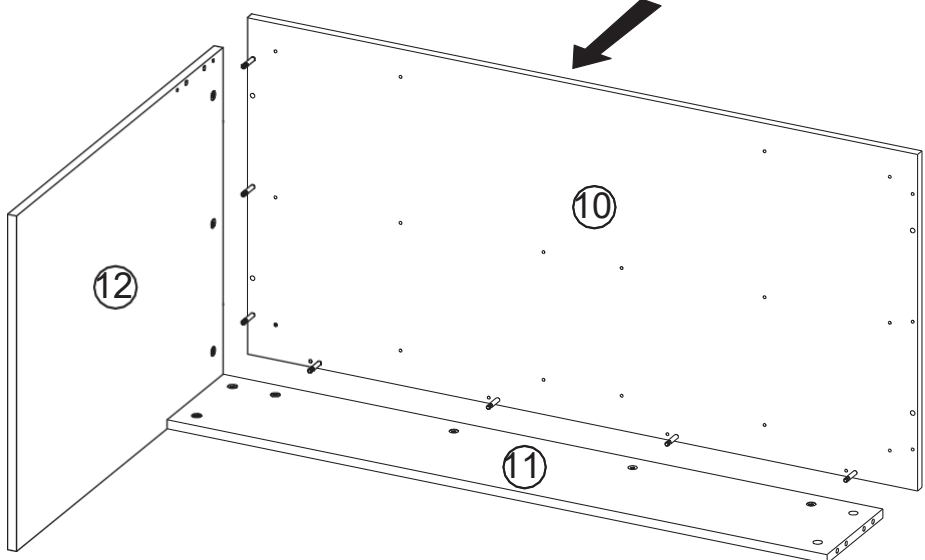


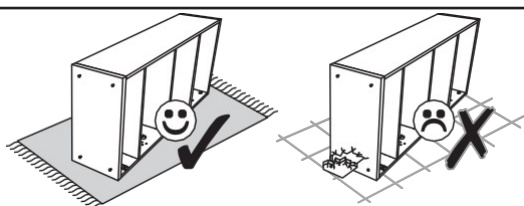


(p0)	(a1)	(e1)	(f1)	(o2)	(p8)
n 5 x2	8x35 x4	x9	x9	x2	n 8 x6

31



**32****33**

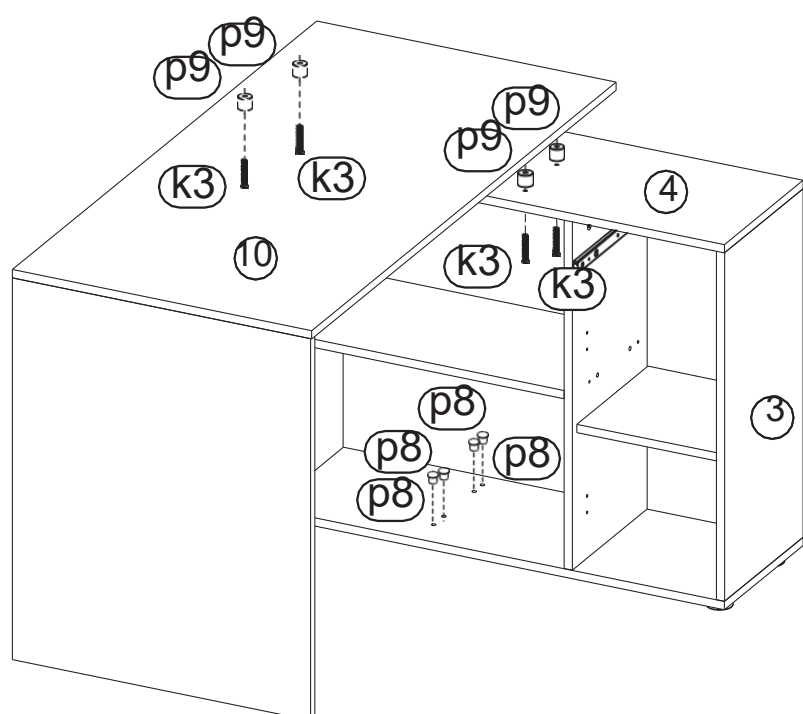
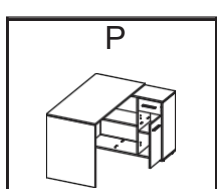
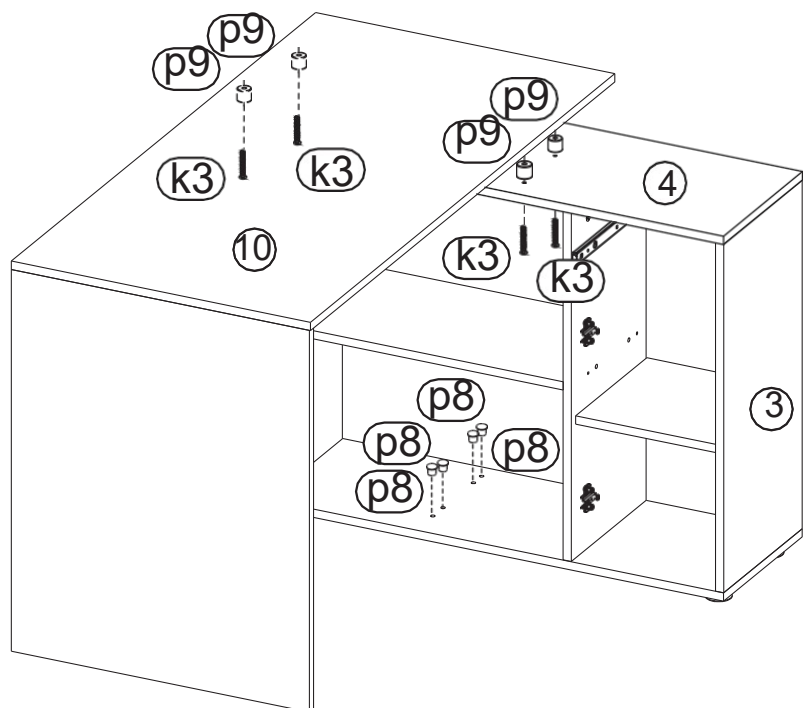
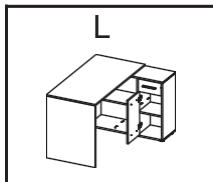


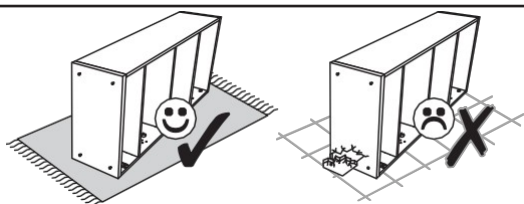
(k3)
6,3x45
x4

(p8)
n 8
x4

(p9)
x4

34

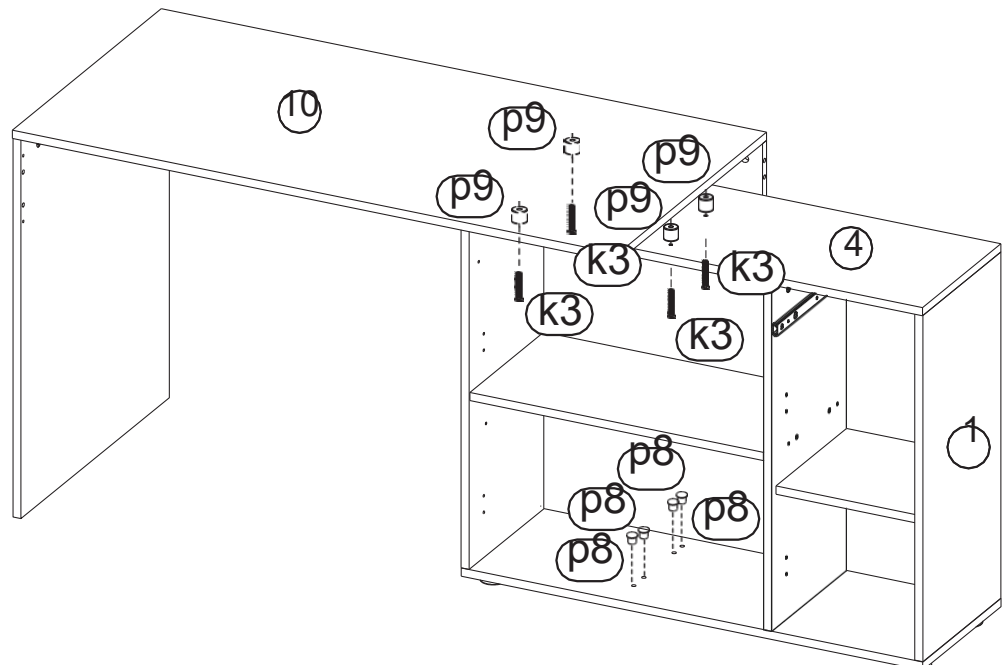
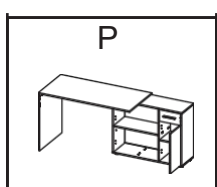
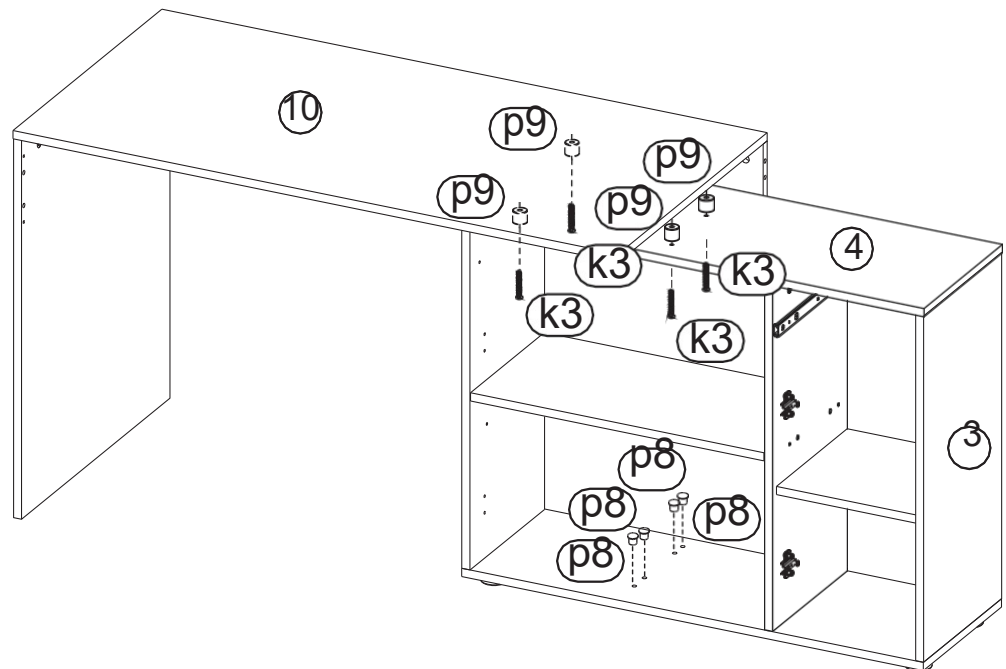
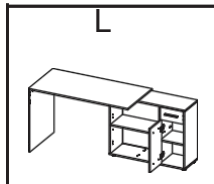


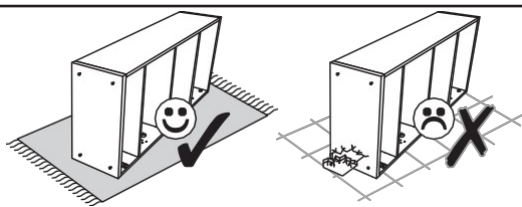


(k3)
6,3x45
x4

(p8)
n 8
x4

(p9)
x4





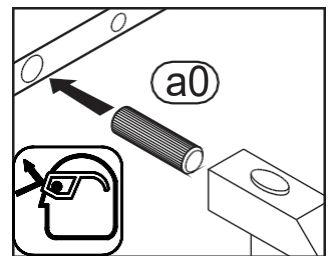
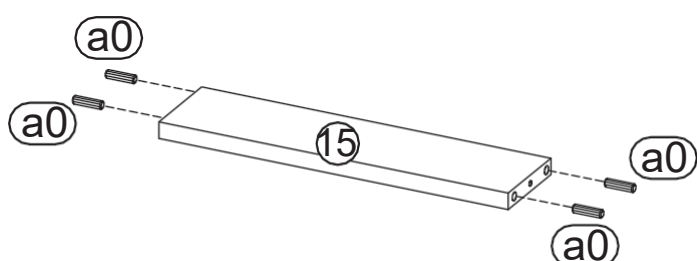
(a0)
6x30
x4

(g1)
7x50
x2

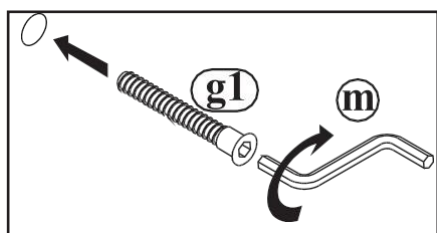
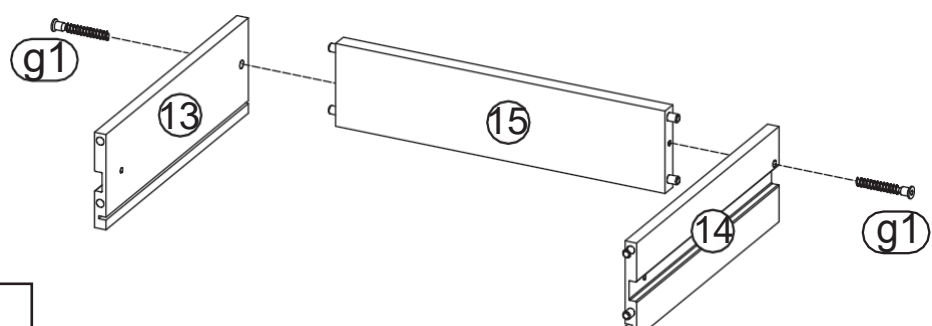
(m)
x1

(s)
GLUE
x1

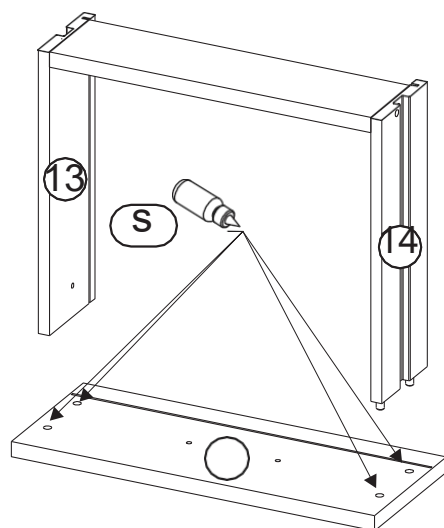
35

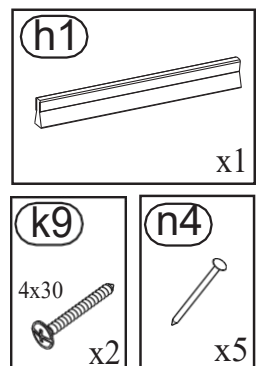
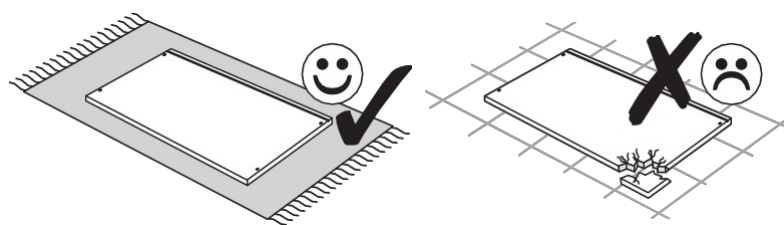


36

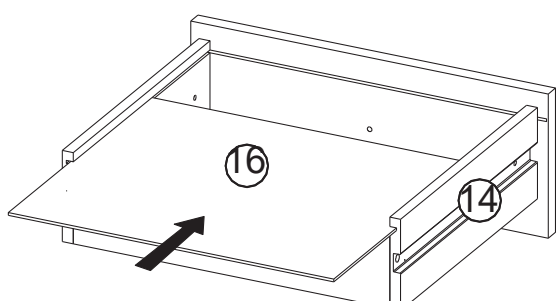


37

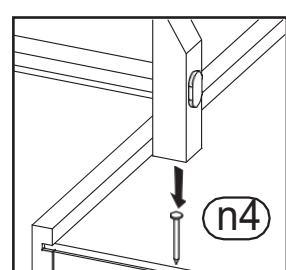
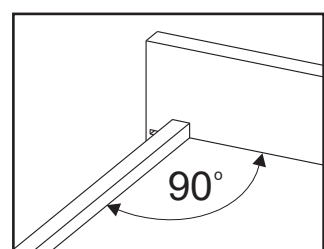
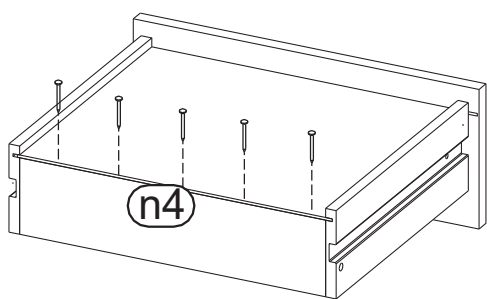




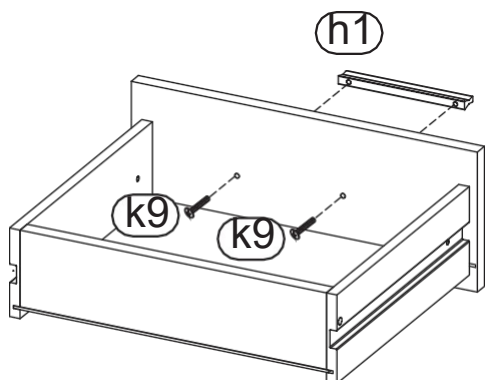
38

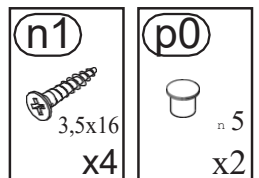
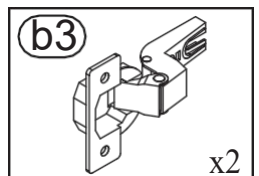
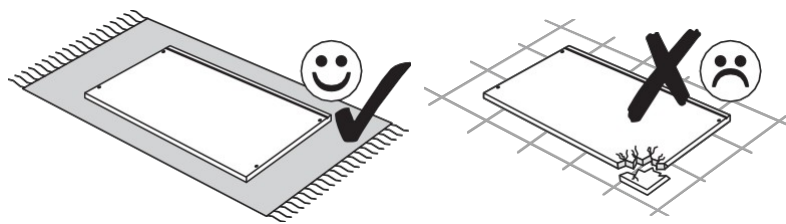


39

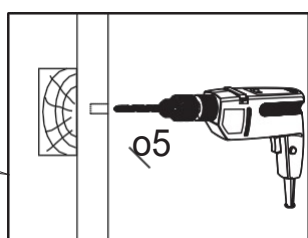
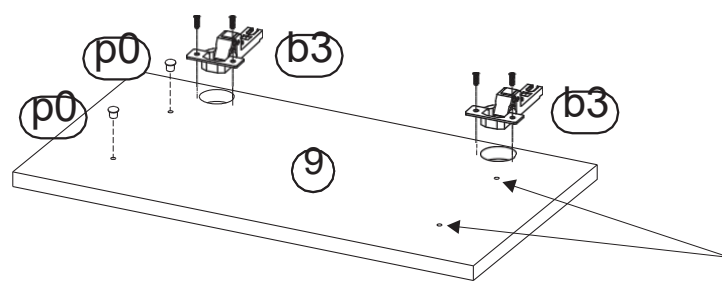
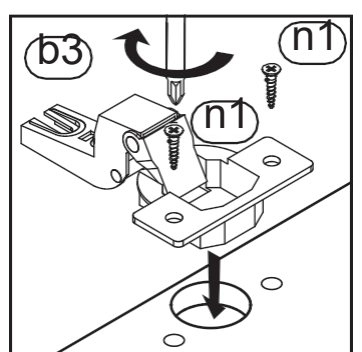
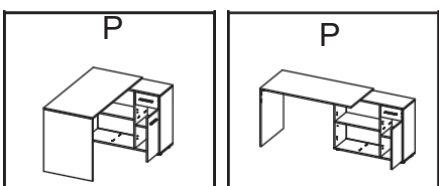
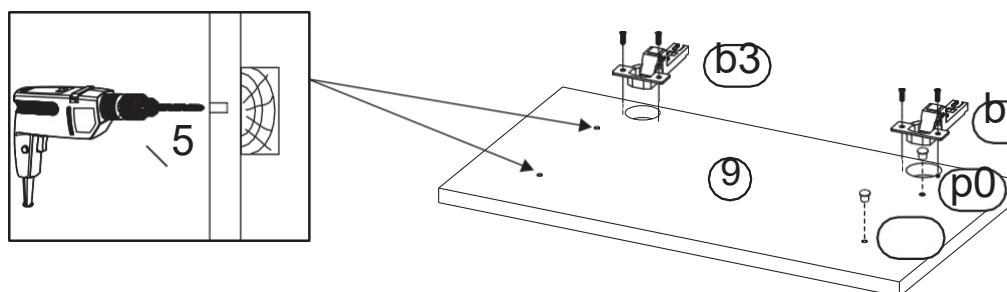
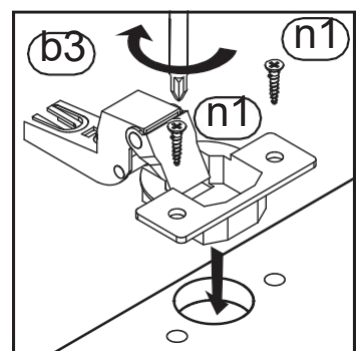
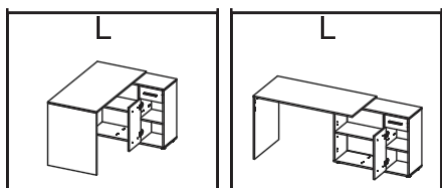


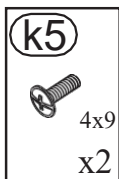
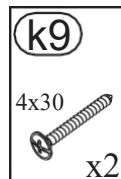
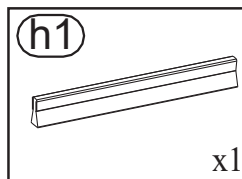
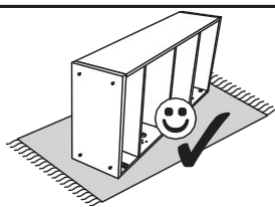
40





41





42

