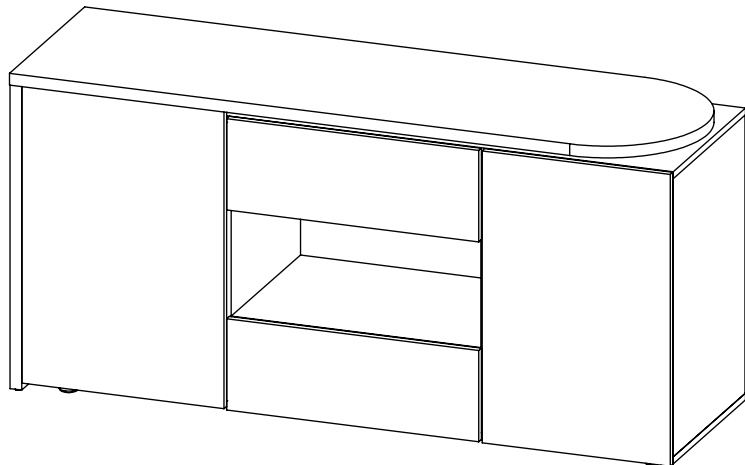
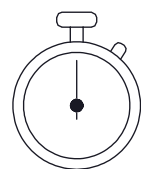
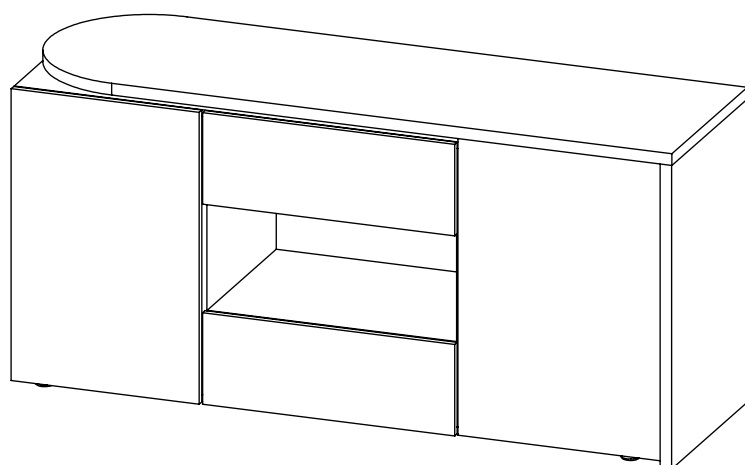


TANGO

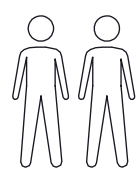
(A)



(B)



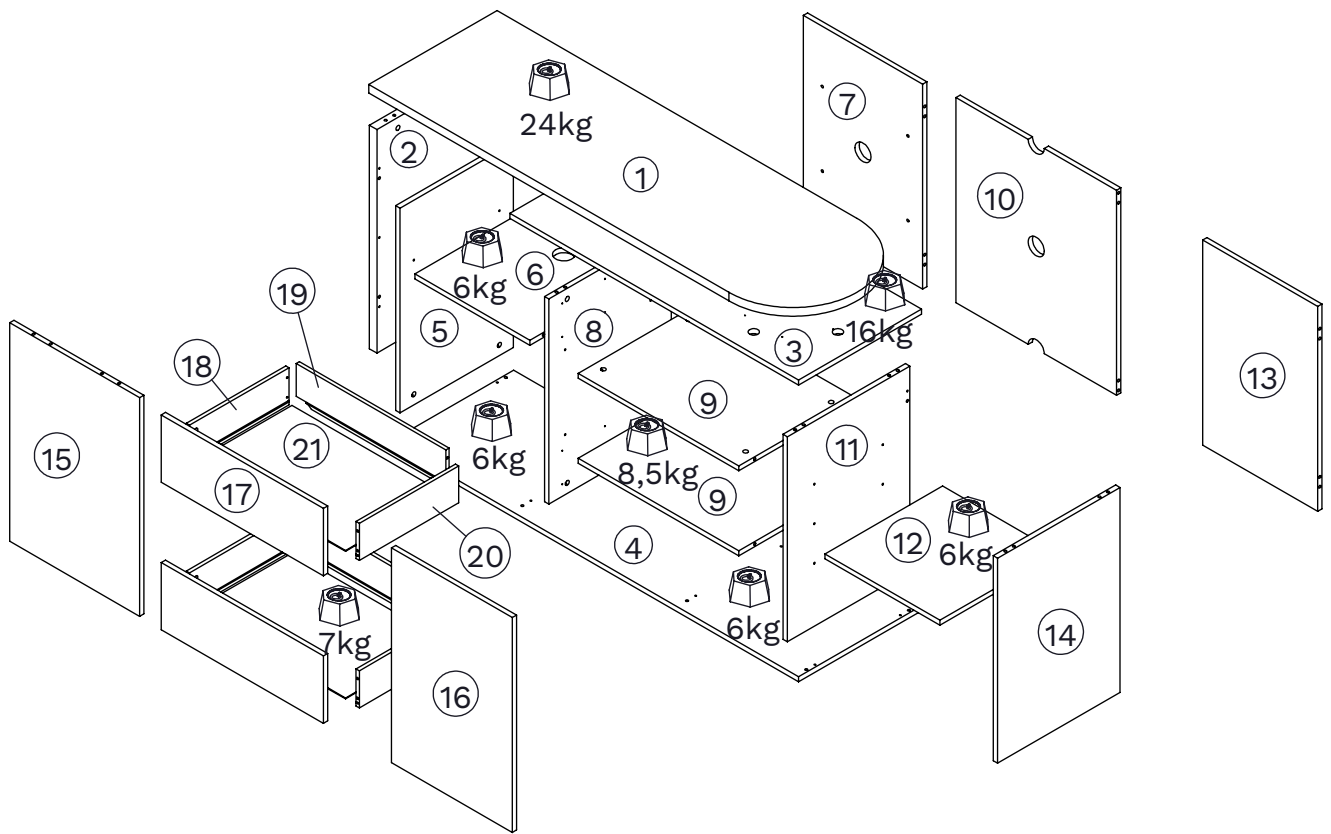
2 : 30



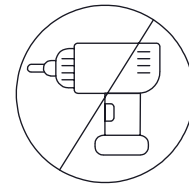
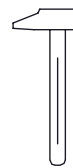
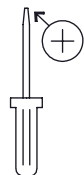
x 2



TEMAHOME
welcome vibrations



○	x	mm	█
1	1	1586 x 479 x 28	3
2	1	724 x 477 x 28	3
3	1	1080 x 460 x 16	2
4	1	1526 x 460 x 16	2
5	1	663 x 424 x 16	2
6	1	430 x 422 x 16	2
7	1	446 x 664 x 16	1
8	1	664 x 458 x 16	2
9	2	600 x 440 x 16	3
10	1	600 x 664 x 16	1
11	1	664 x 458 x 16	2
12	1	440 x 430 x 16	3
13	1	430 x 664 x 16	1
14	1	664 x 458 x 16	2
15	1	708 x 483 x 16	3
16	1	696 x 449 x 16	3
17	2	604 x 218 x 16	1
18	2	372 x 120 x 12	1
19	2	560 x 120 x 12	1
20	2	372 x 120 x 12	1
21	2	570 x 370 x 3	1



Ø7 x 41mm
BAA x 43



AAA x 43



DAB x 31



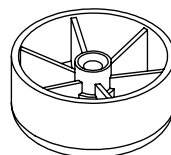
KAD x 2



Ø7 x 50mm
IPB x 2



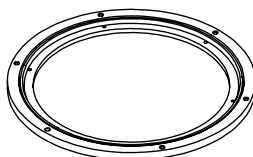
Ø3,5 x 25mm
GGU x 5



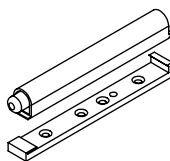
RW x 5



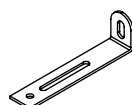
RKB x 2



EGA x 1



OY x 1



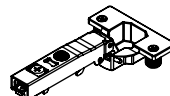
NET x 1



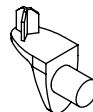
KJ x 1



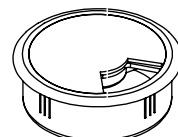
Ø3,5 x 35mm
GGR x 6



KDH x 2



DDB x 4



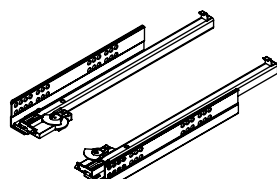
PCM/PCN x 3



Ø14mm
EDS/EDU/
EDB x 5



Ø4 x 16mm
GGS x 15



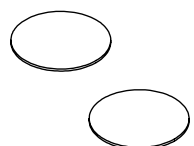
OHA / OHB x 2



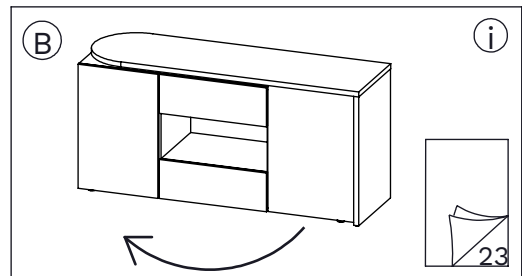
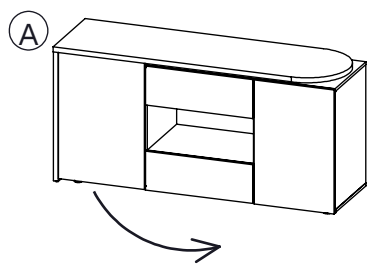
AAC x 16



Ø7 x 25mm
BAC x 16

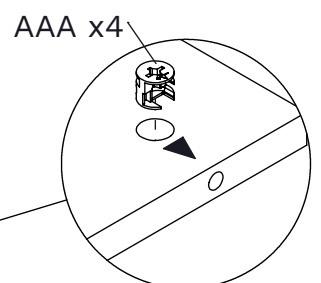
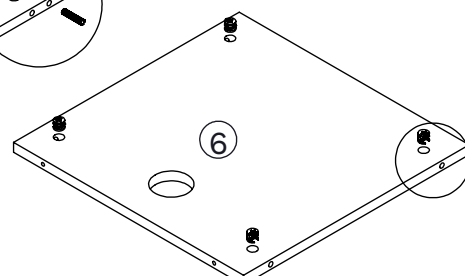
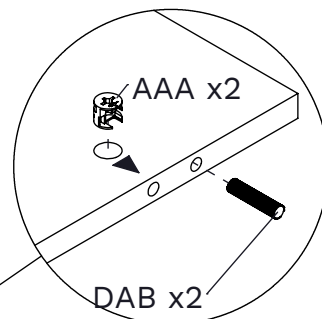
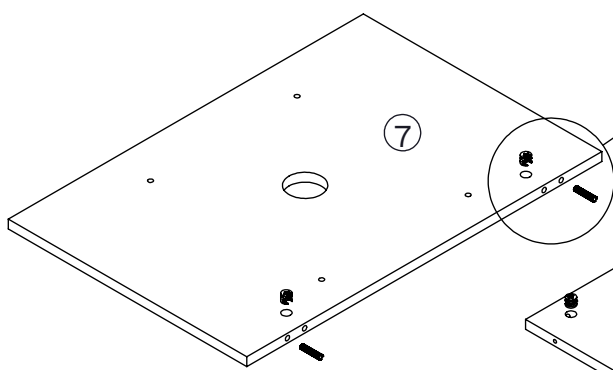
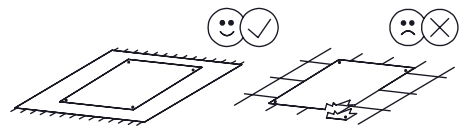
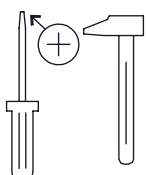


Ø20mm
EDC/EDO/EDT x 12
EDE/EDN x 7



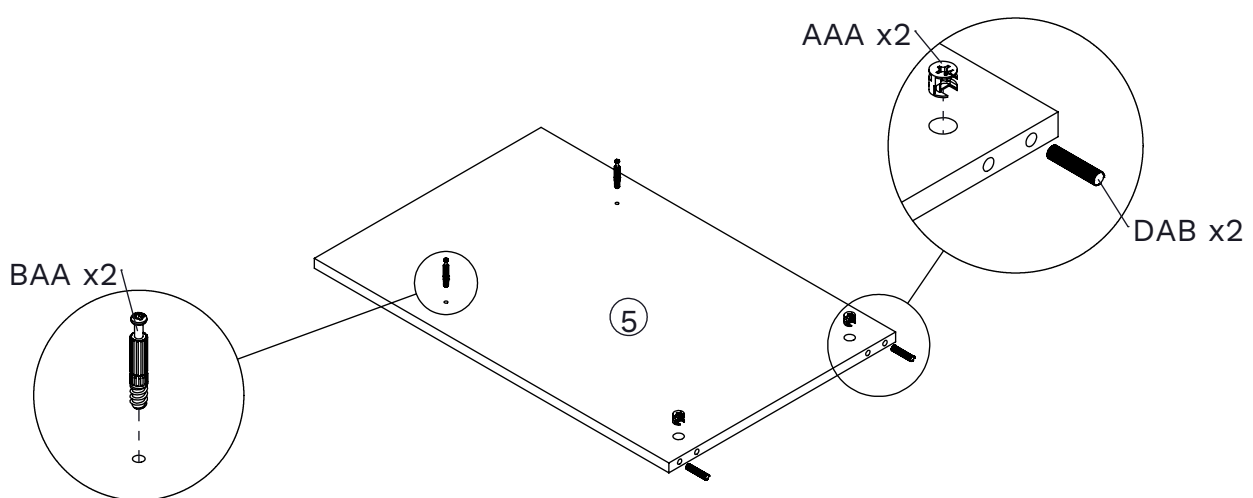
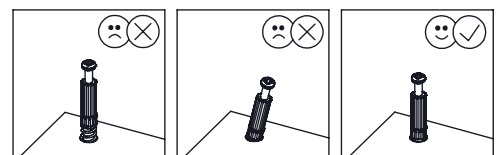
1

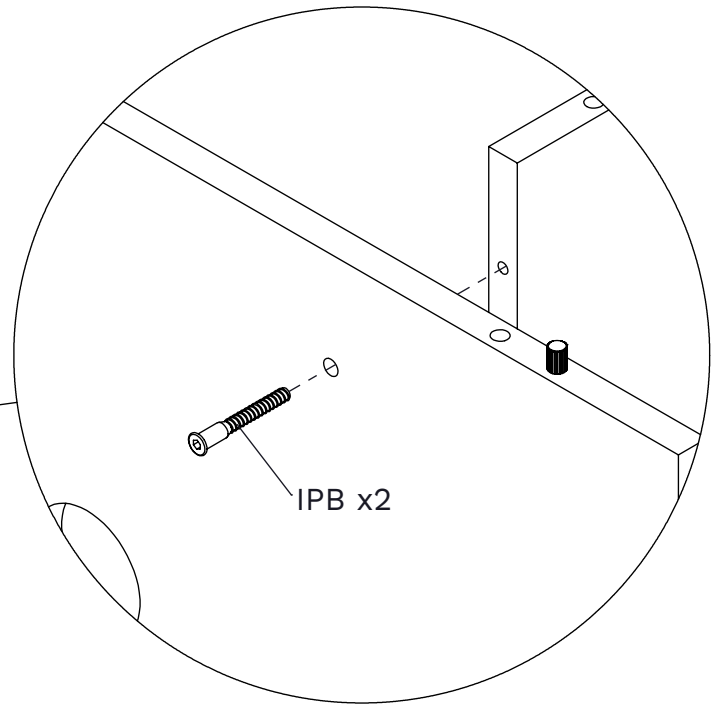
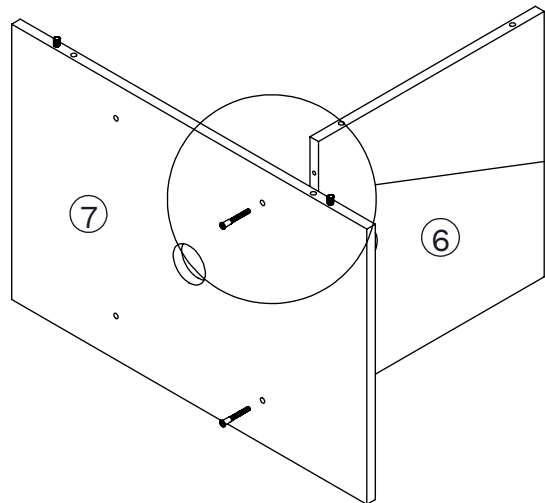
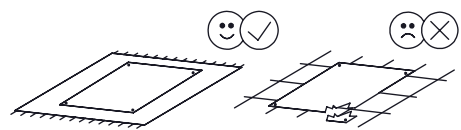
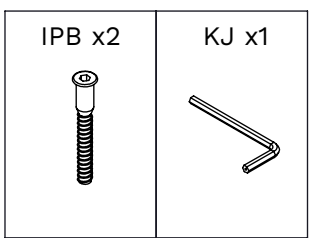
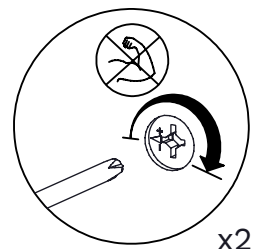
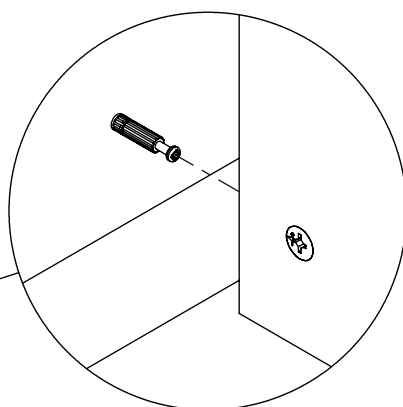
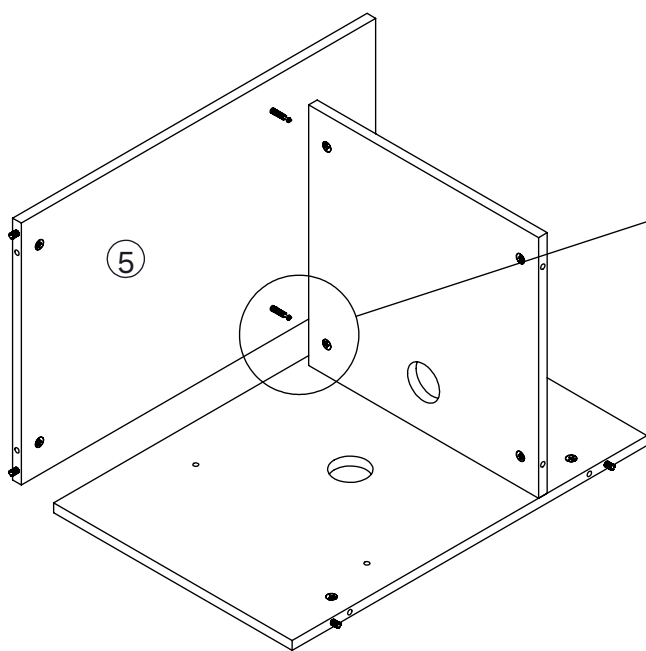
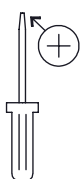
AAA x6	DAB x2

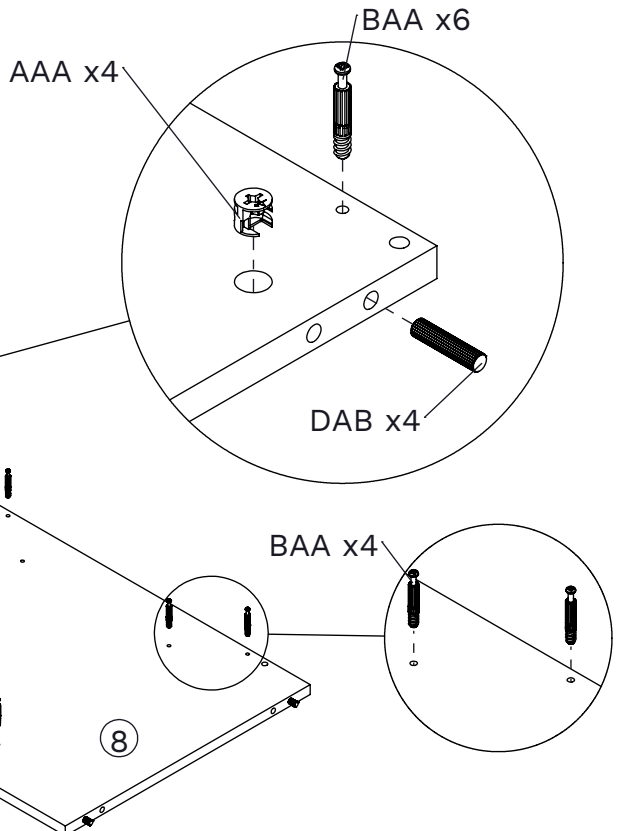
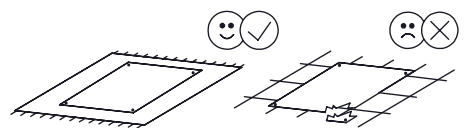
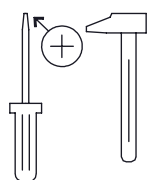
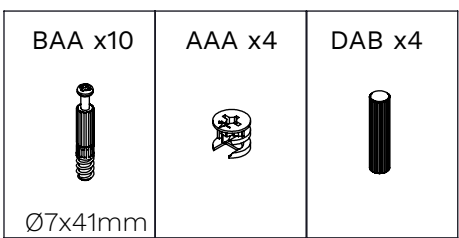
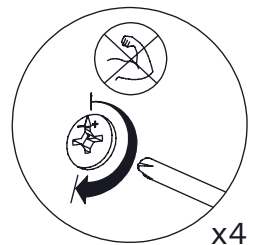
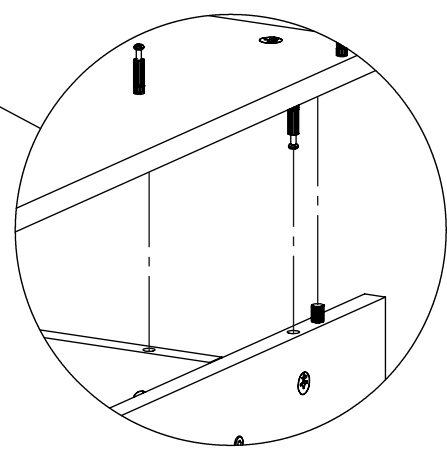
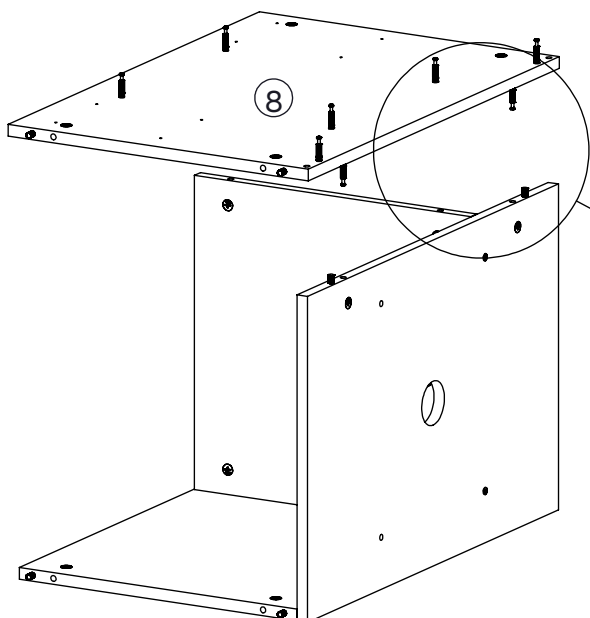
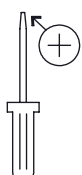


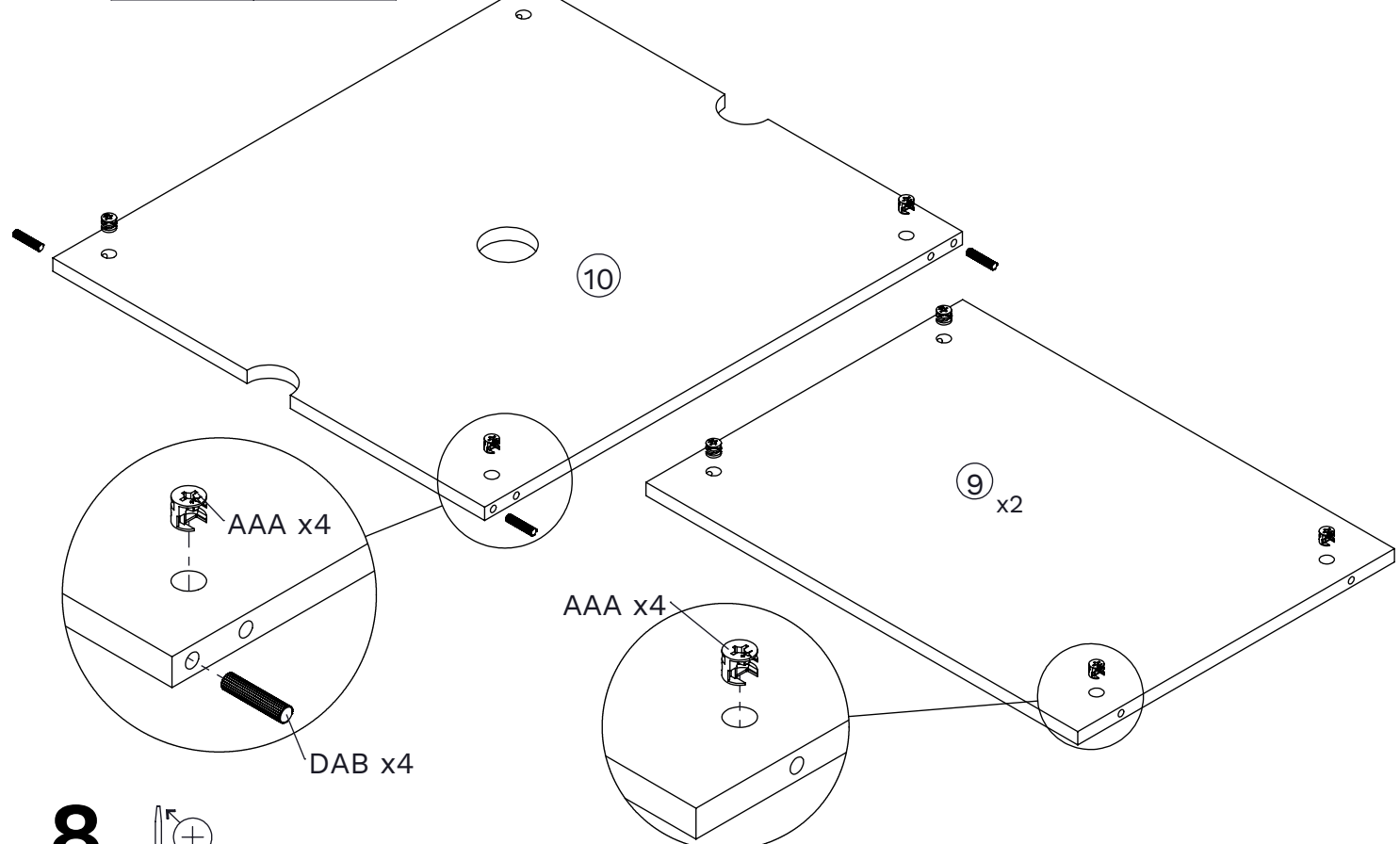
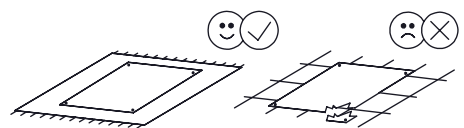
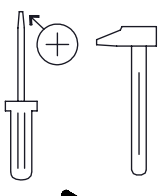
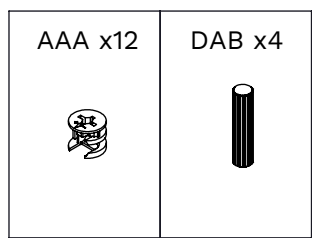
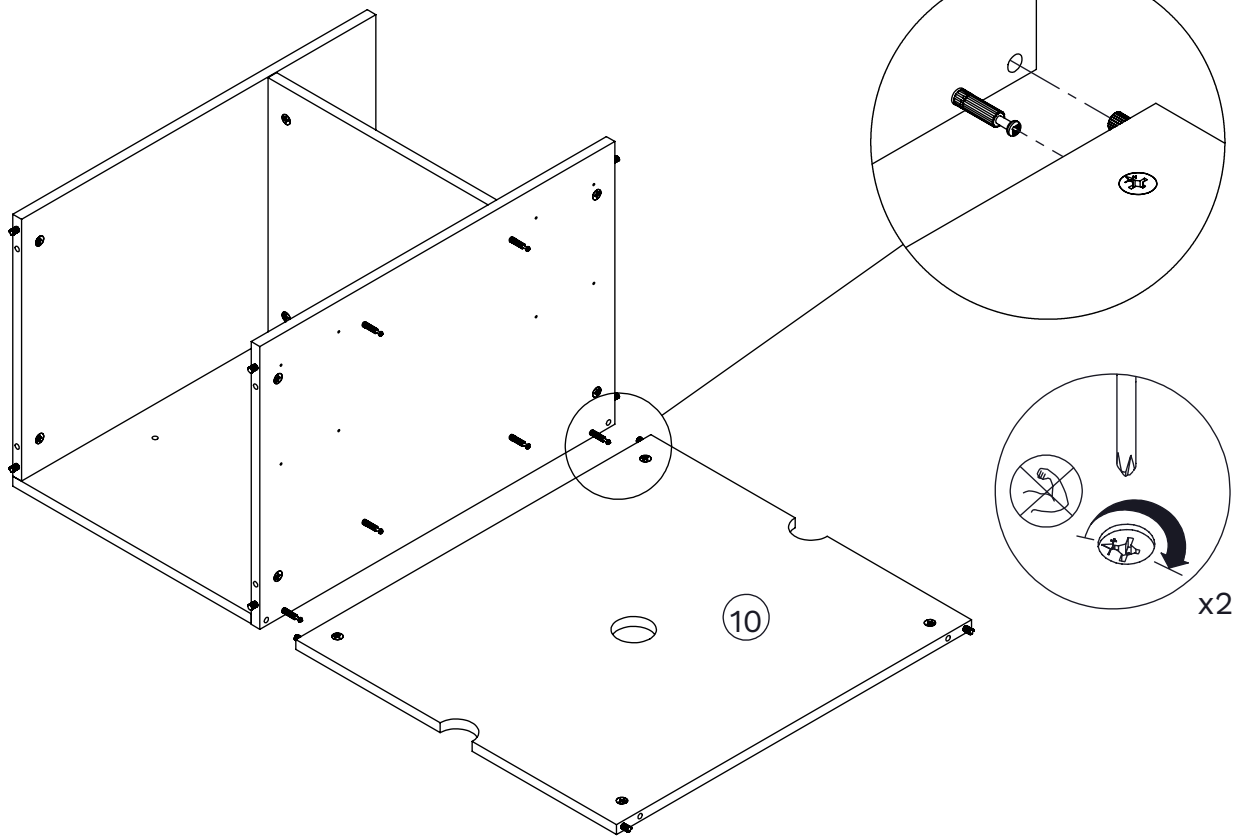
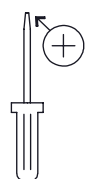
2

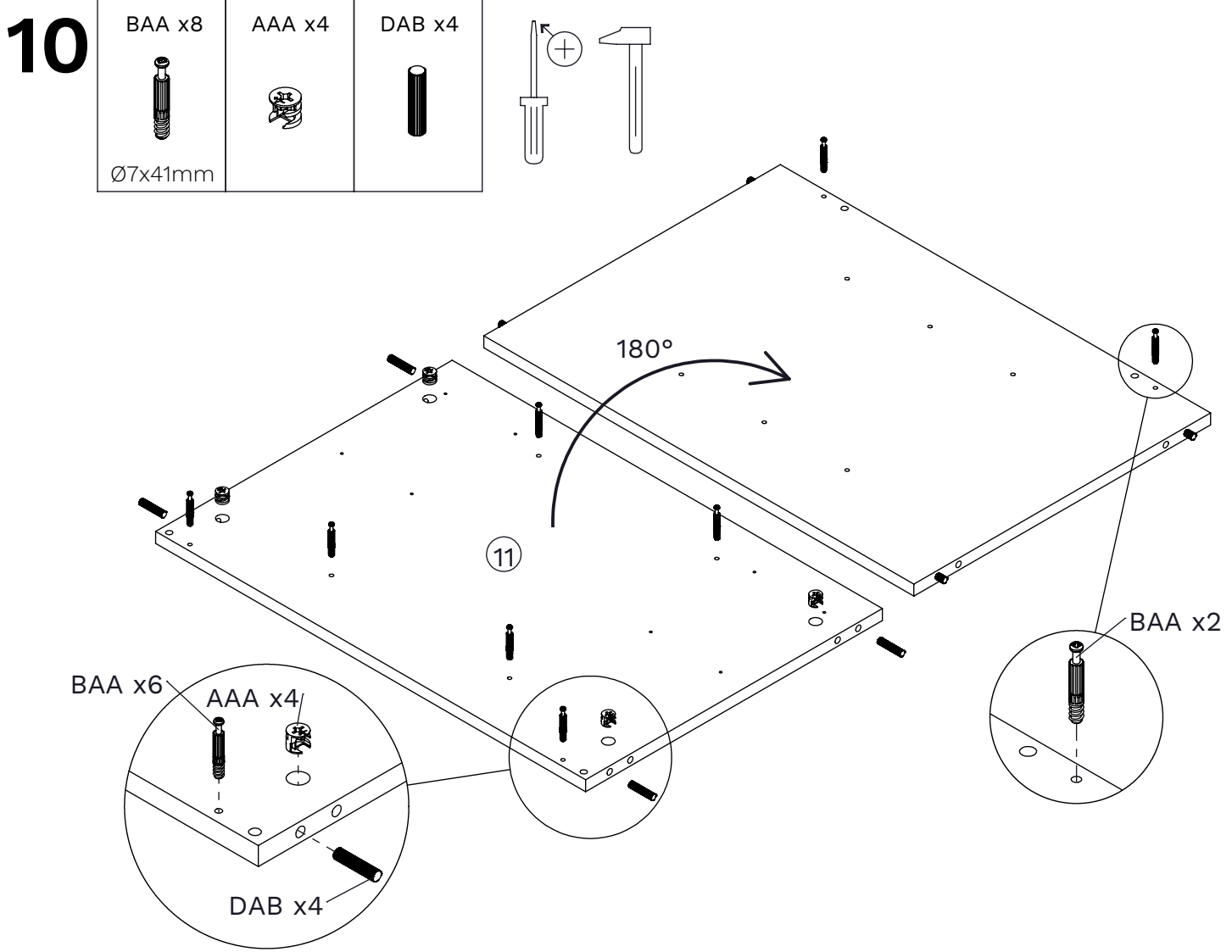
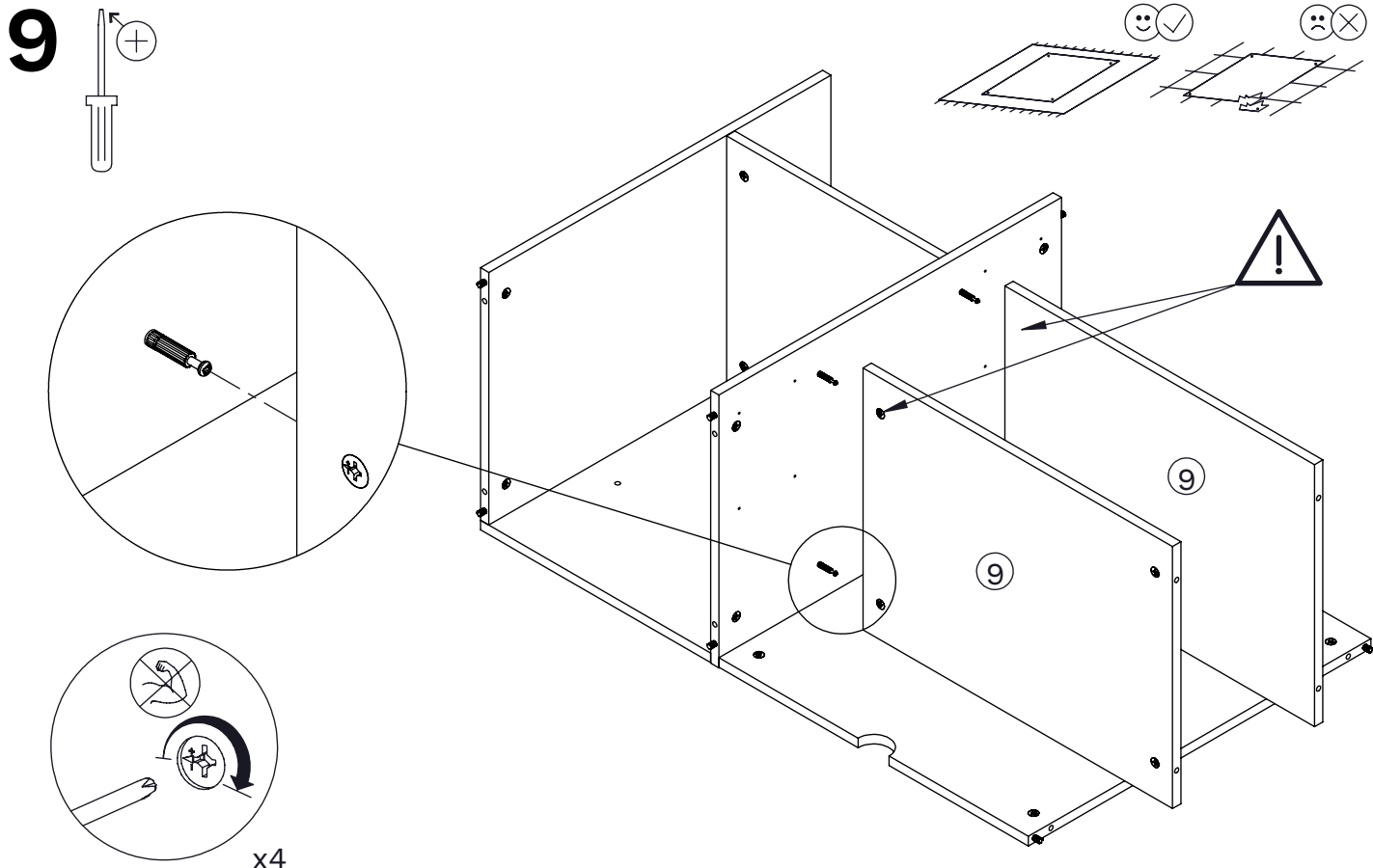
AAA x2	DAB x2	BAA x2
$\varnothing 7 \times 41\text{mm}$		

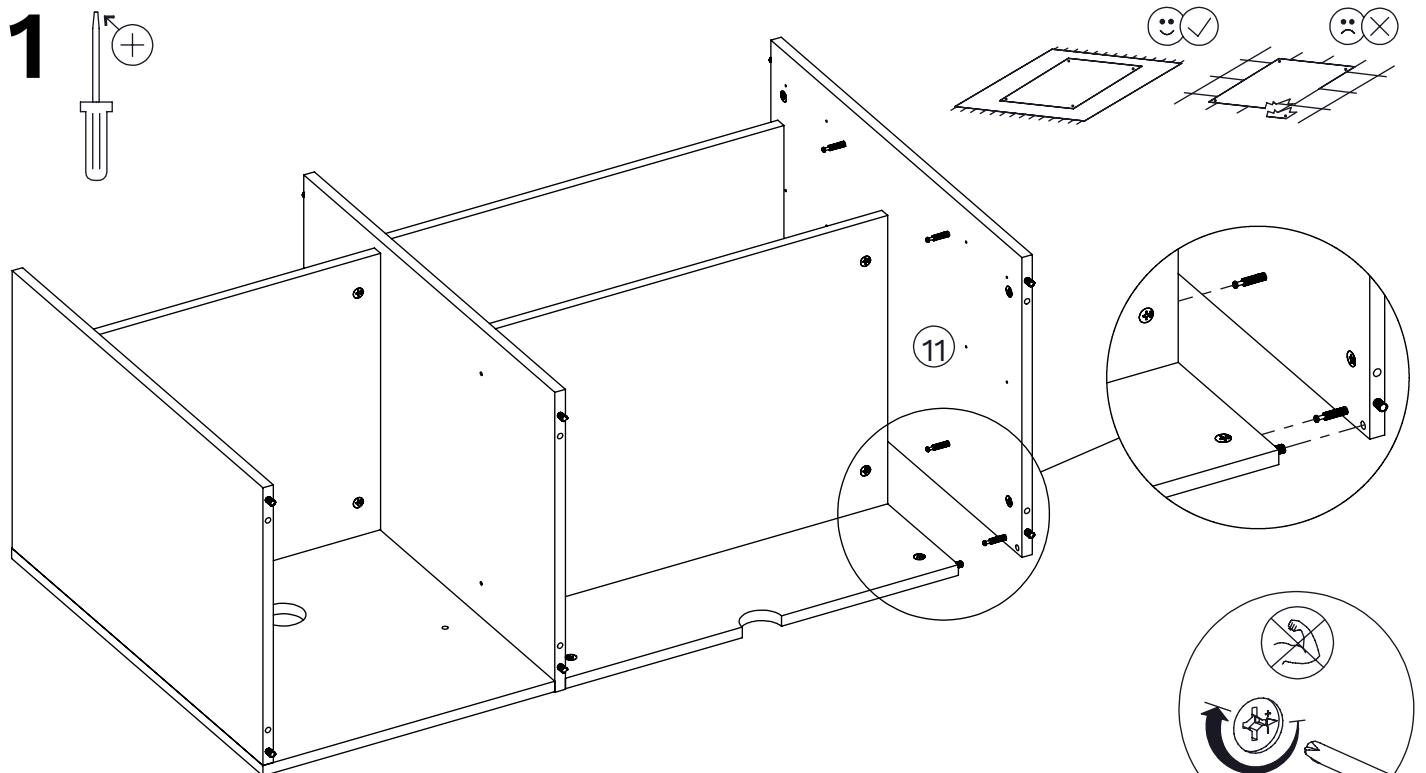


3**4**

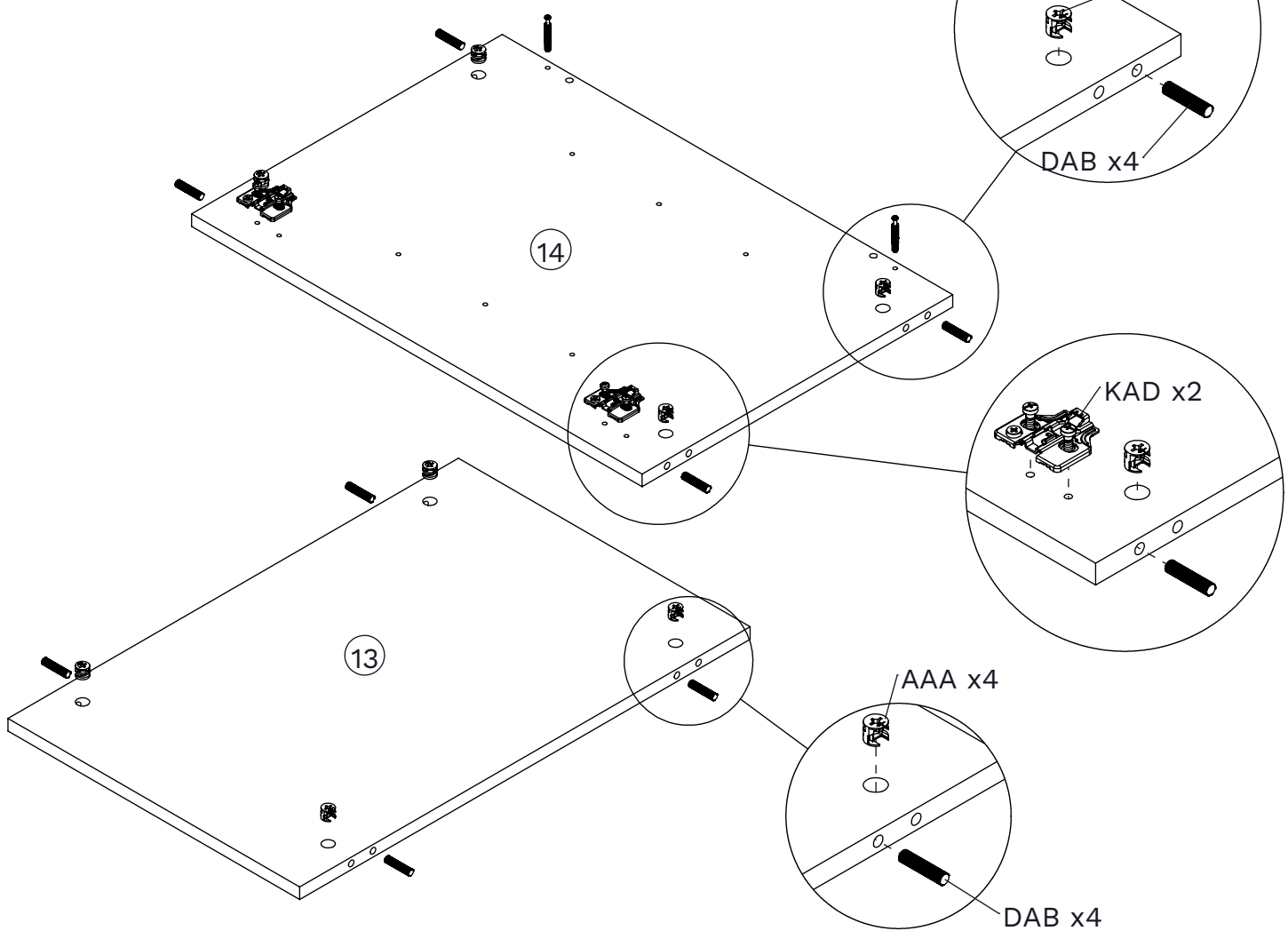
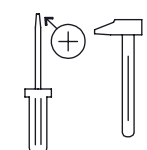
5**6**

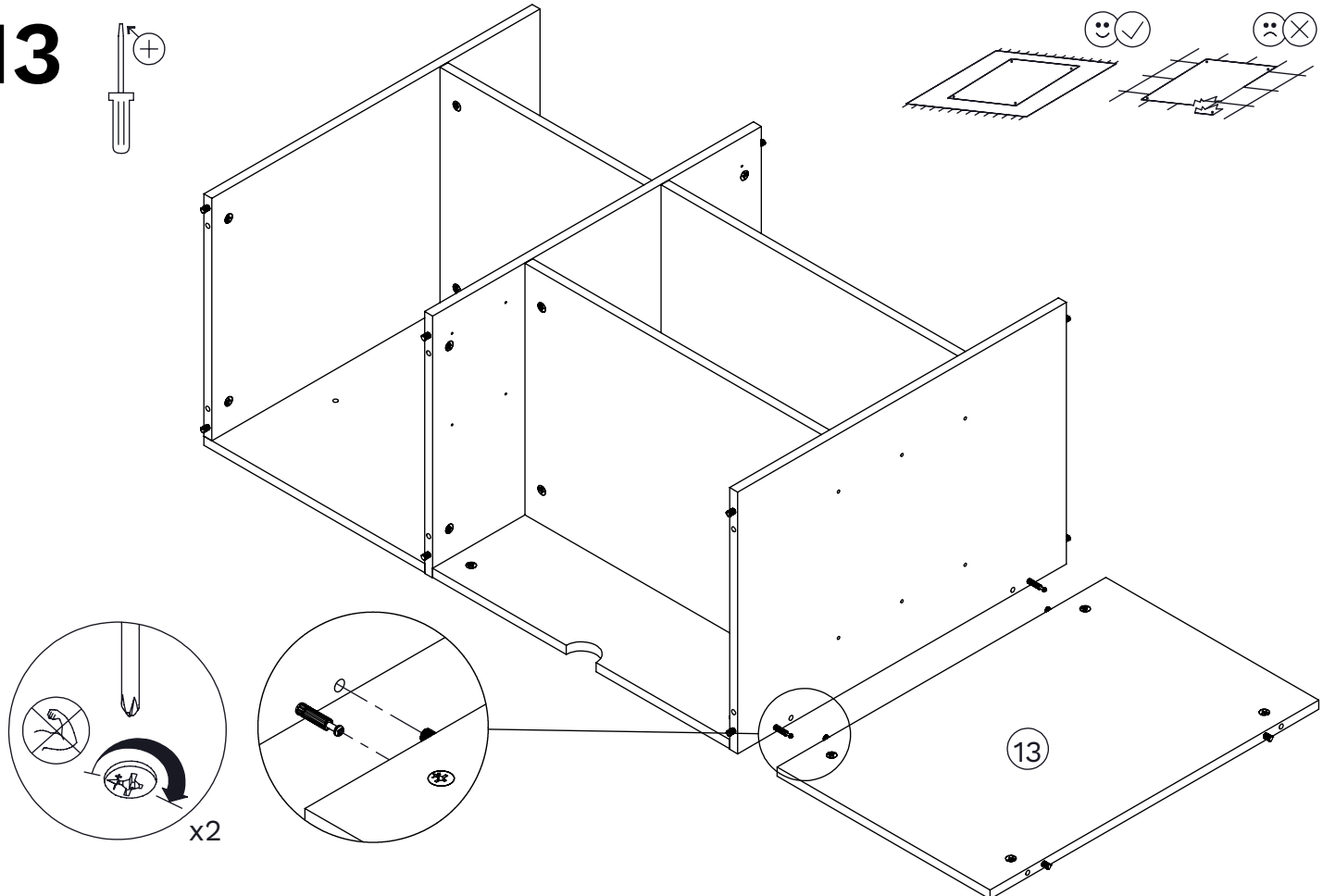
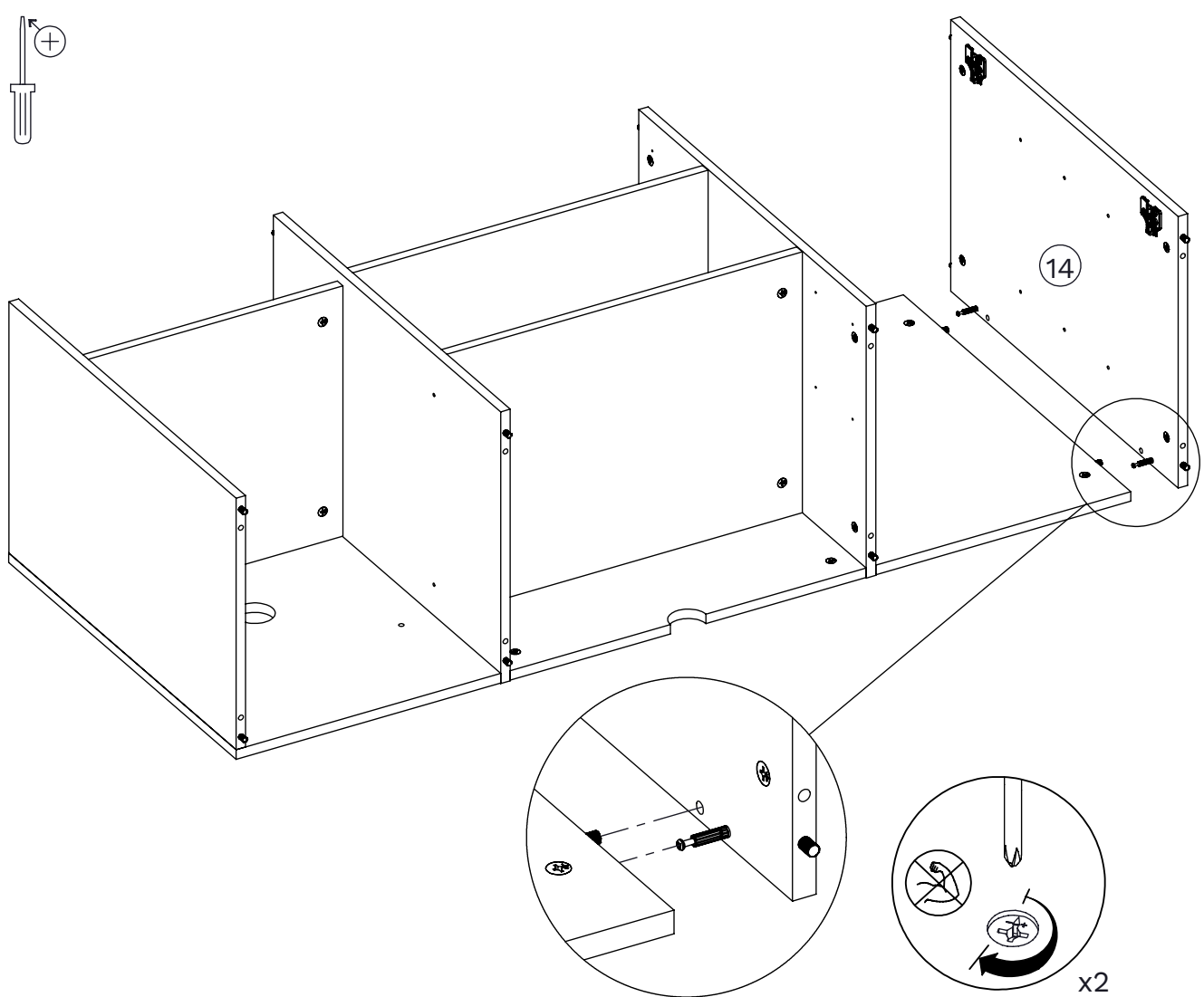
7**8**

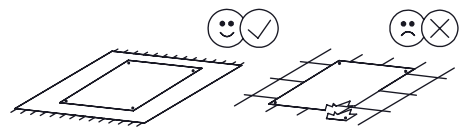
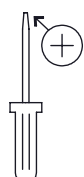
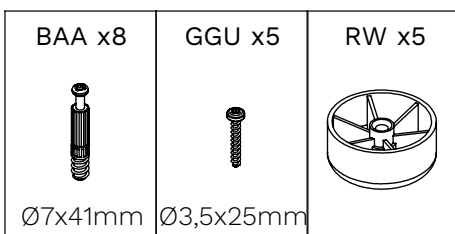


11**12**

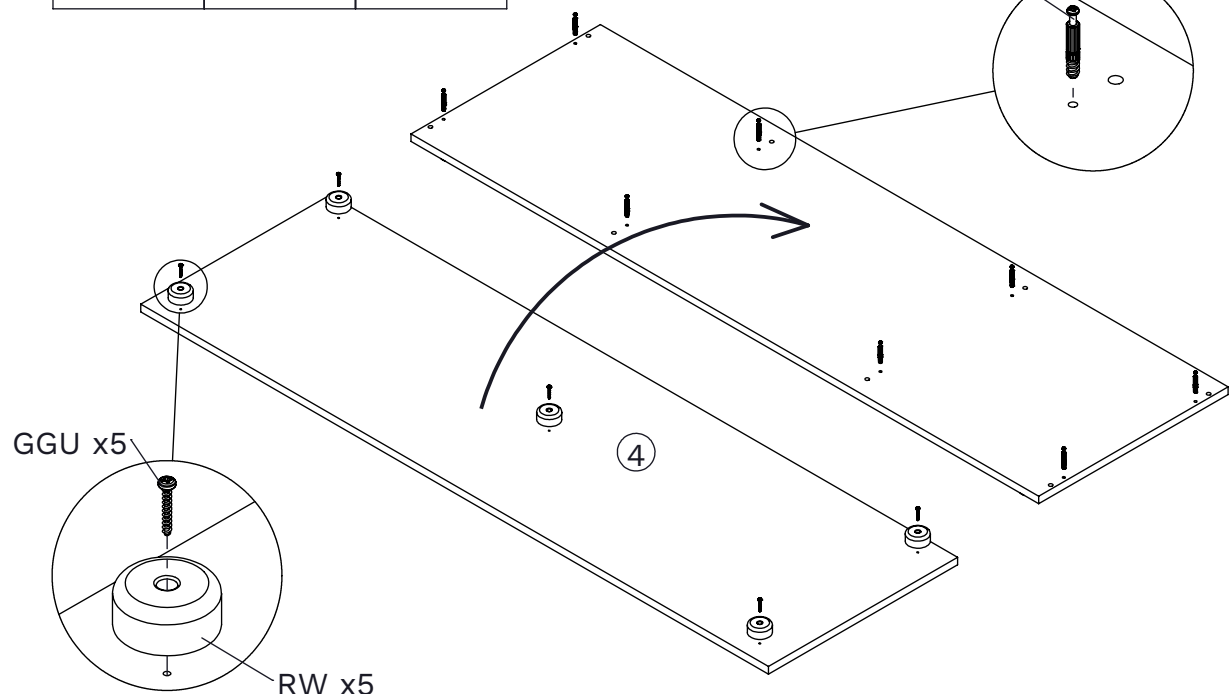
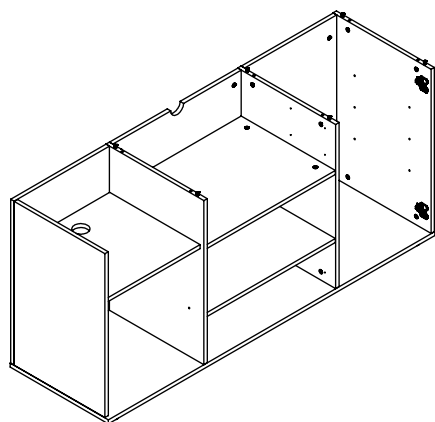
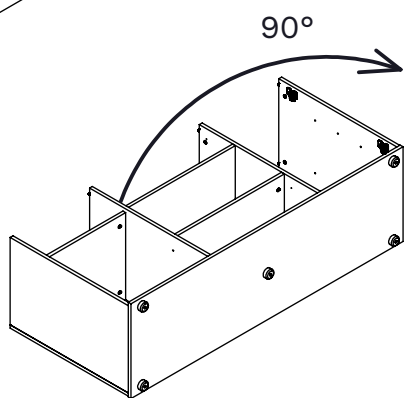
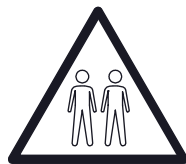
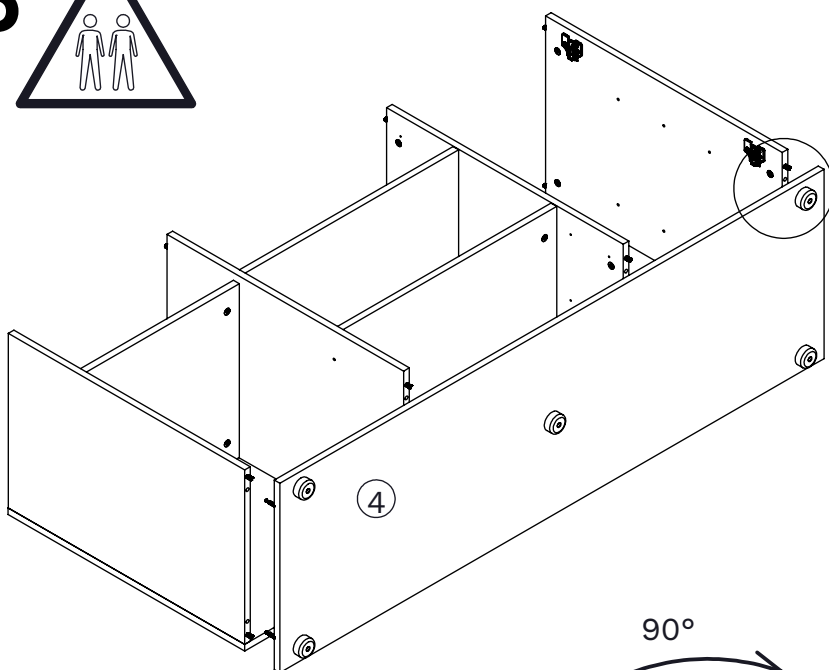
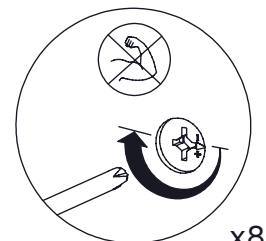
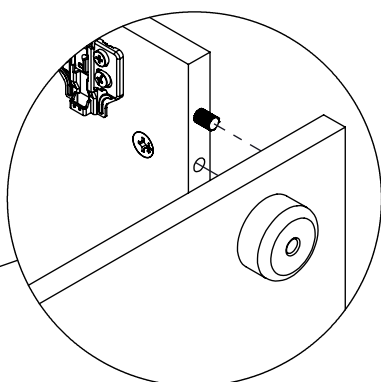
BAA x2	AAA x8	DAB x8	KAD x2
Ø7x41mm			



13**14**

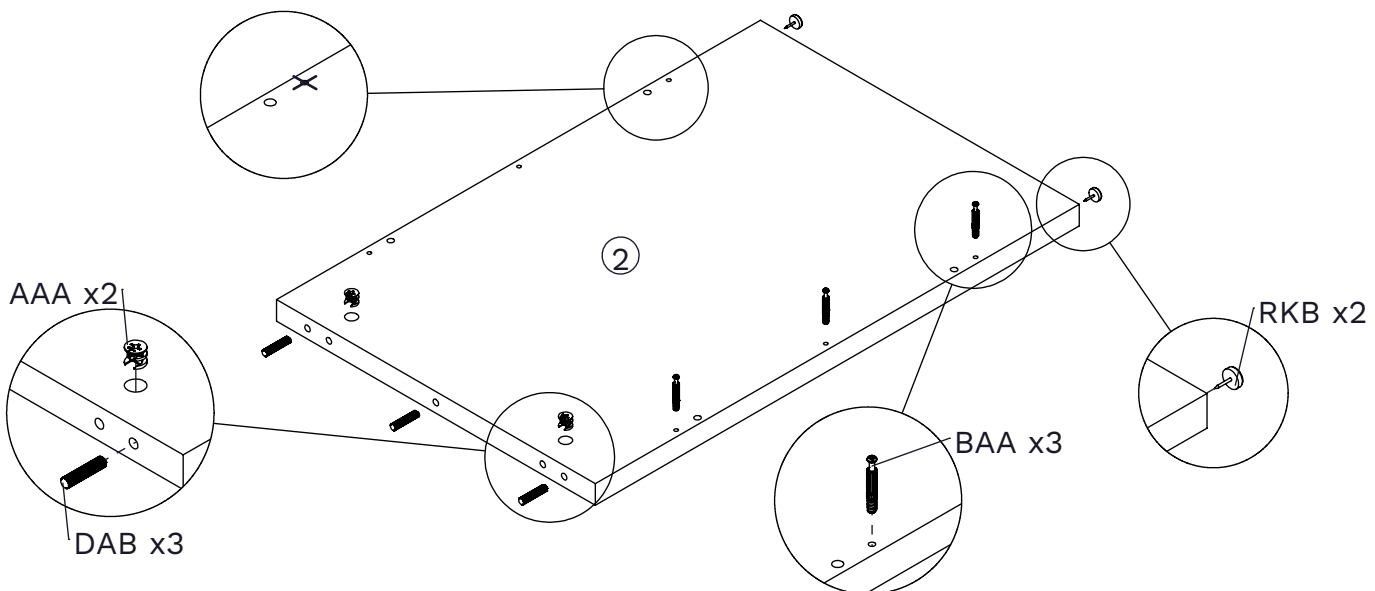
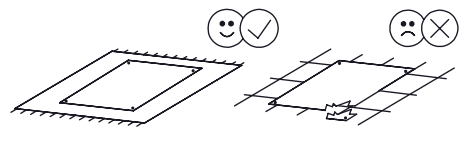
15

BAA x8

**16**

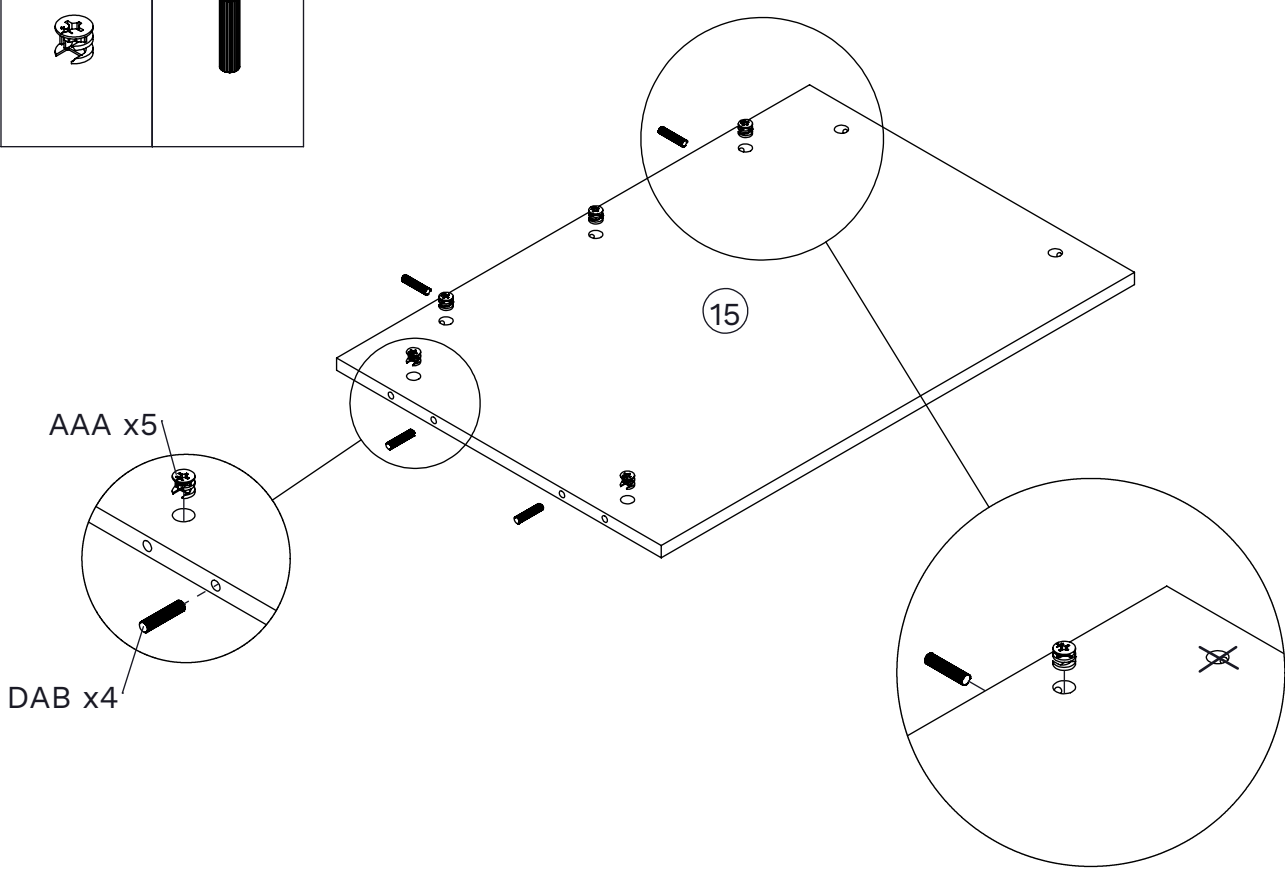
17

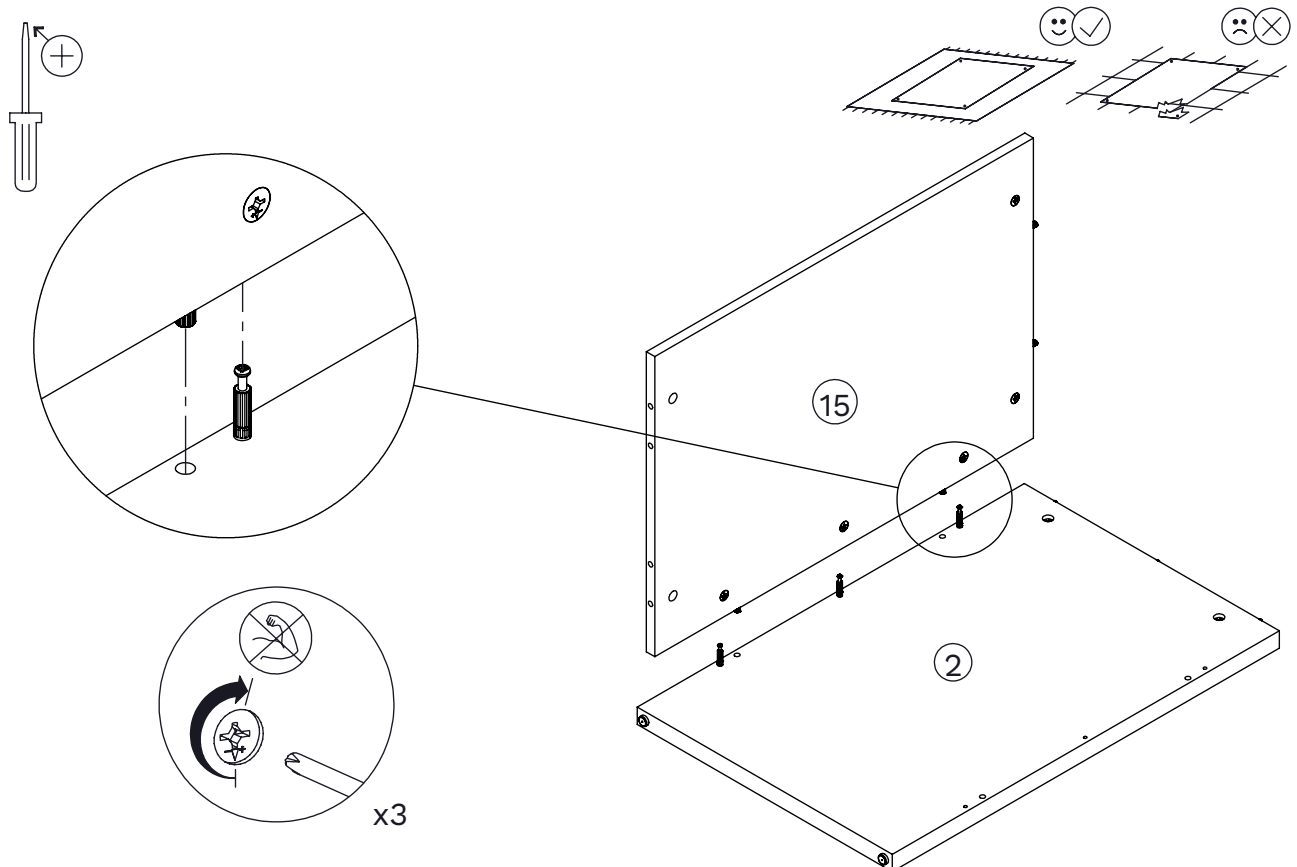
BAA x3	AAA x2	DAB x3	RKB x2
 Ø7x41mm			



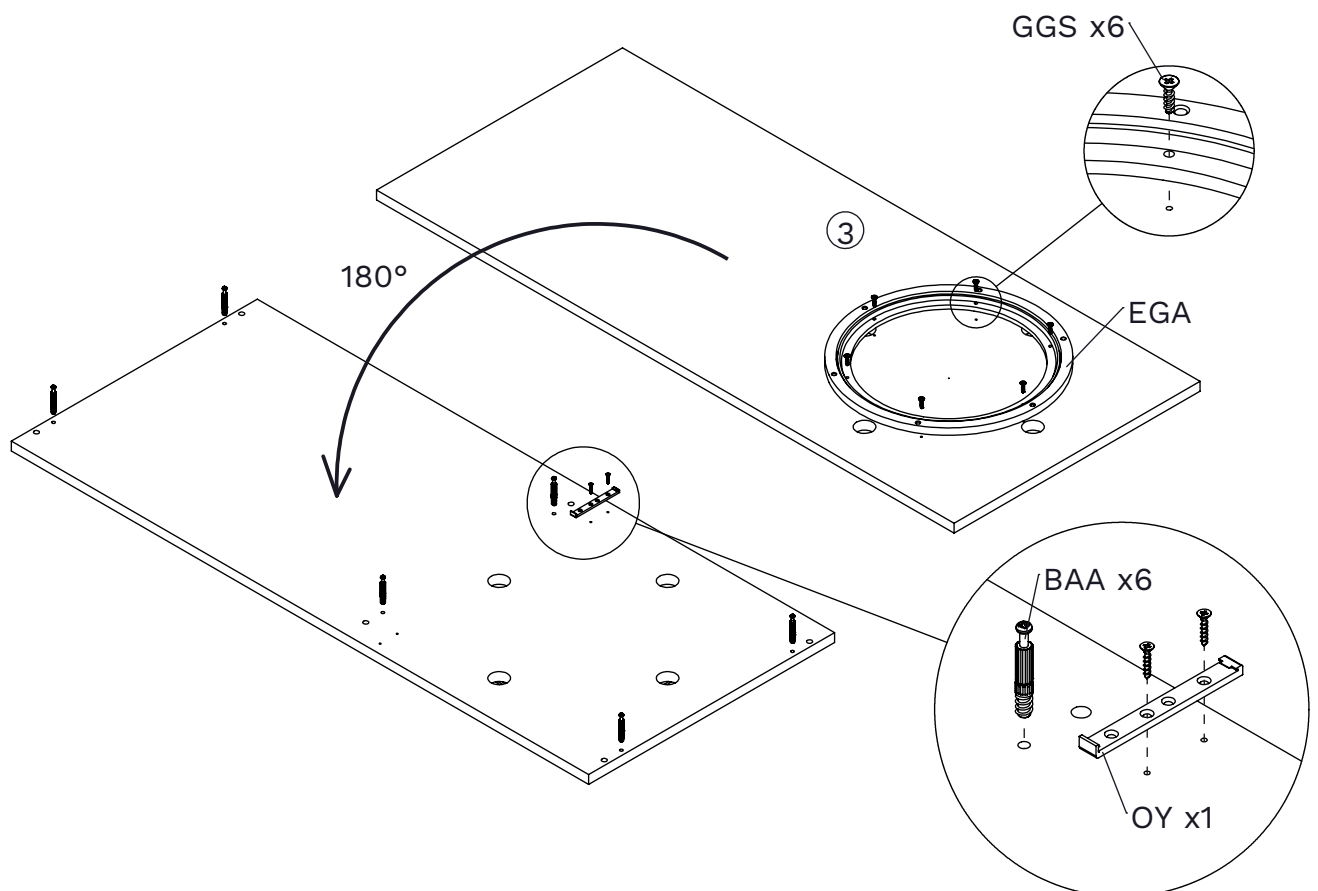
18

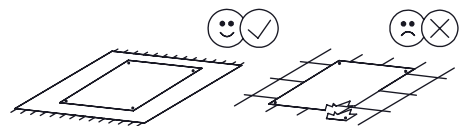
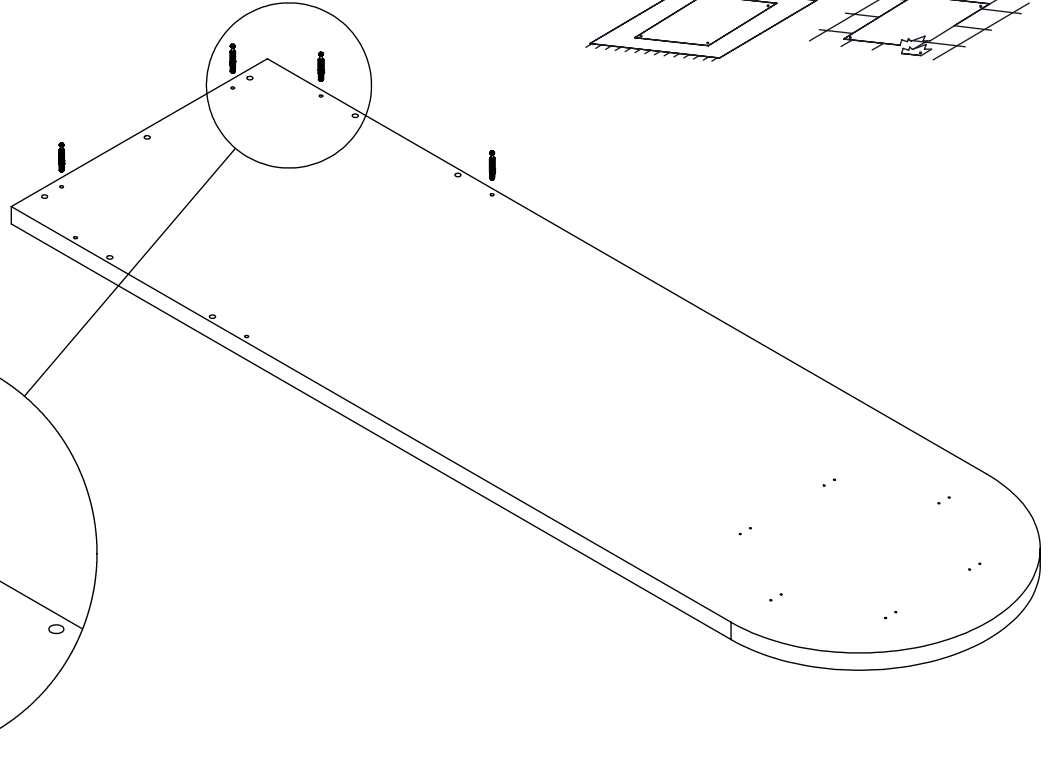
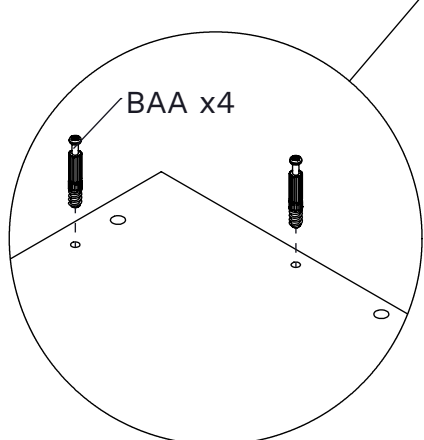
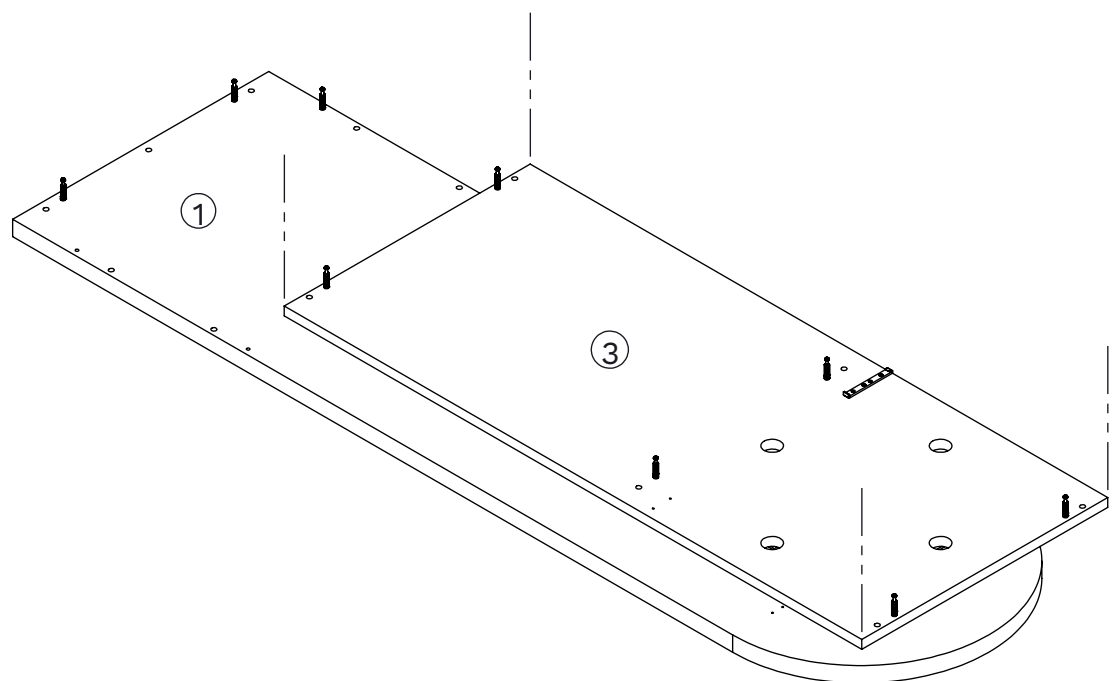
AAA x5	DAB x4
	



19**20**

BAA x6 	OY x1 	GGS x6 	EGA x1
Ø7 x 41mm		Ø4 x 16mm	



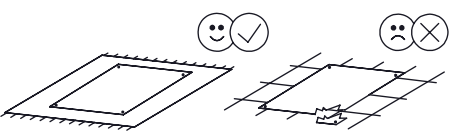
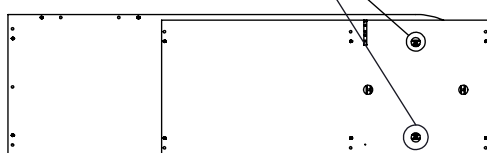
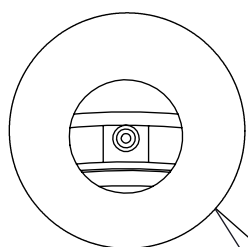
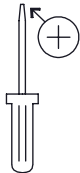
21**22**

23

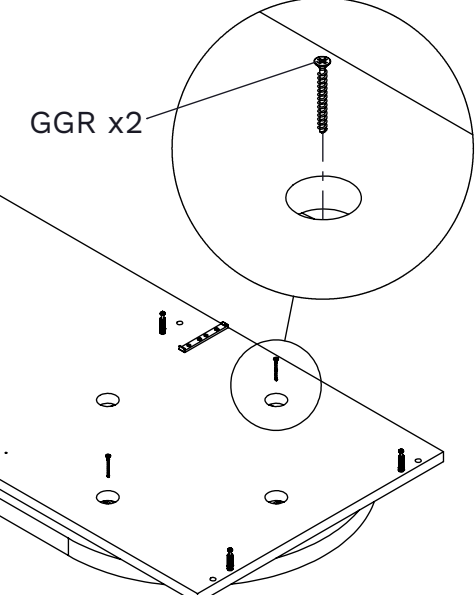
GGR x2



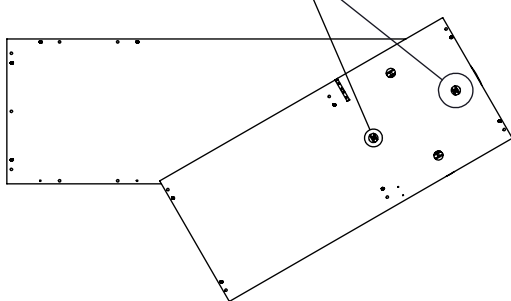
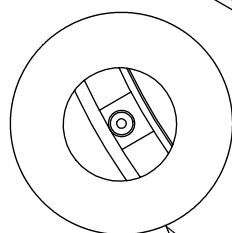
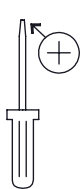
Ø3,5 x 35mm



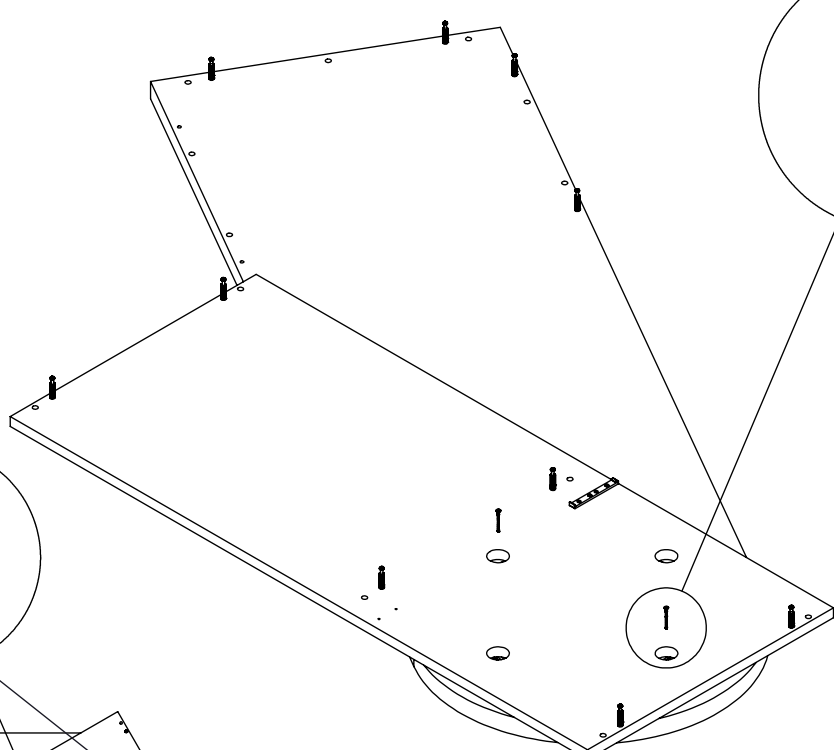
GGR x2

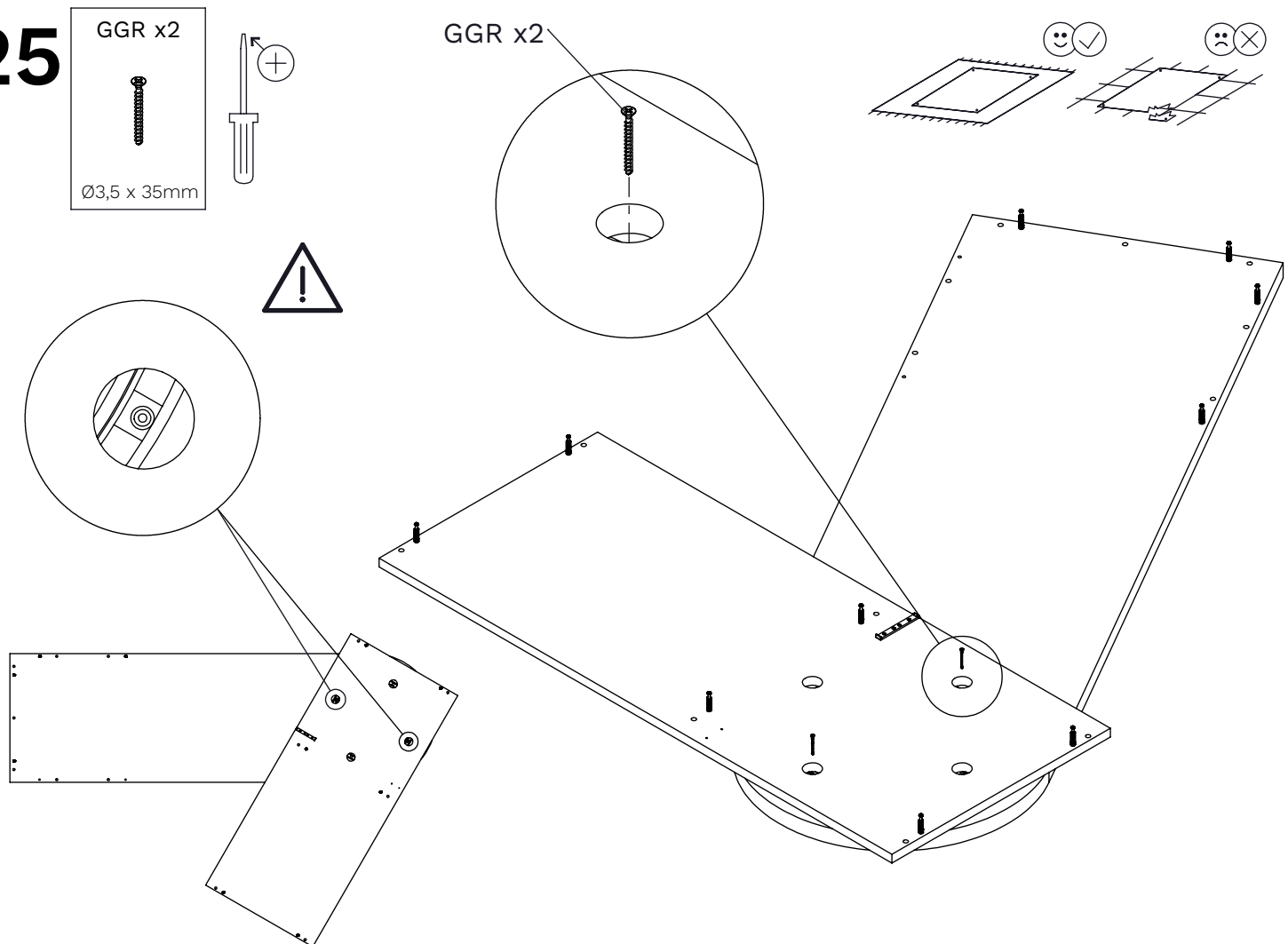
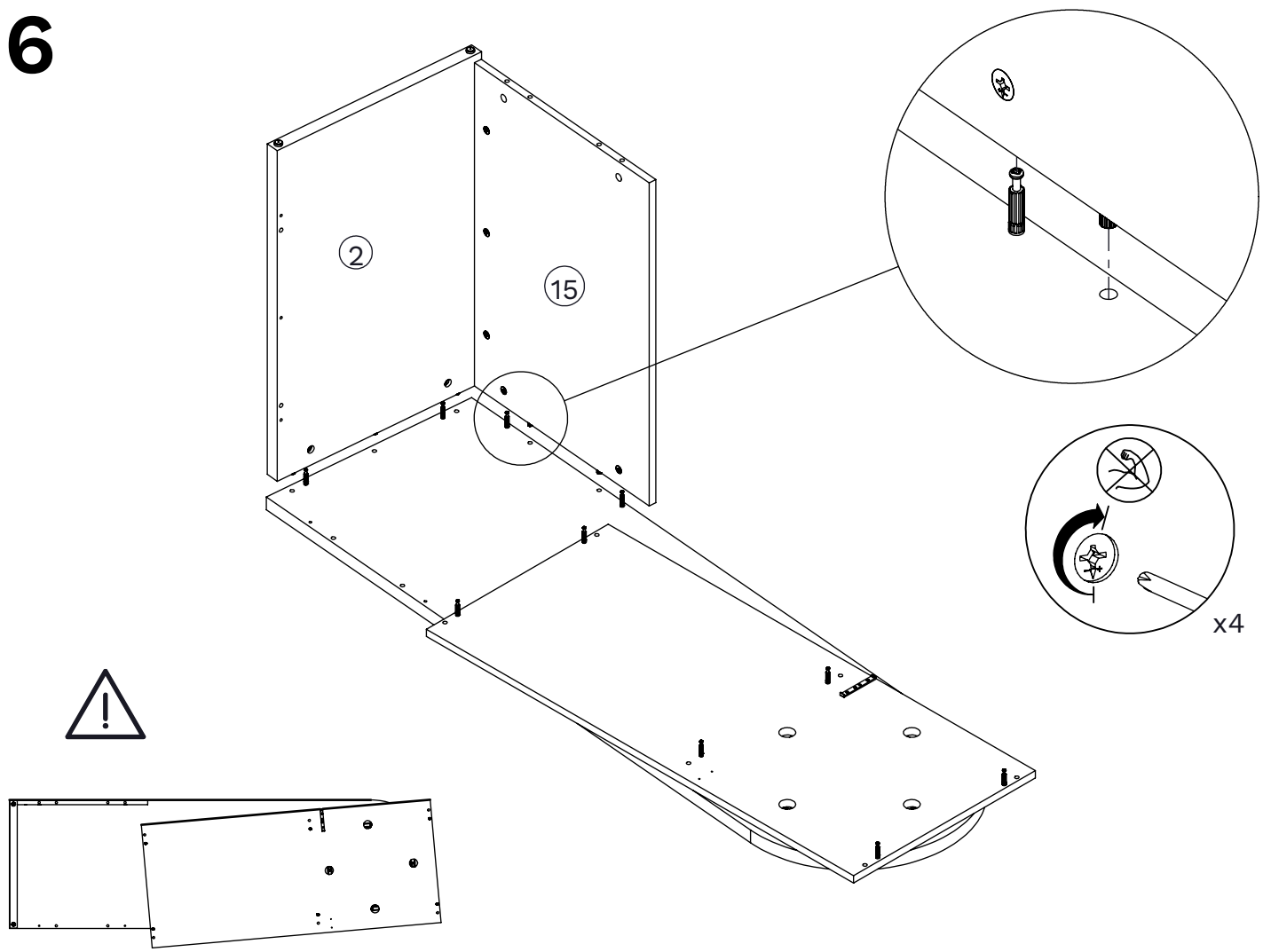
**24**

GGR x2

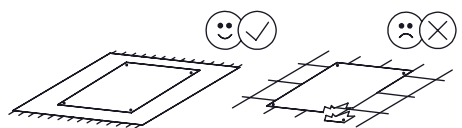
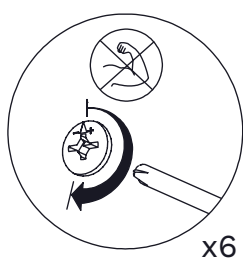
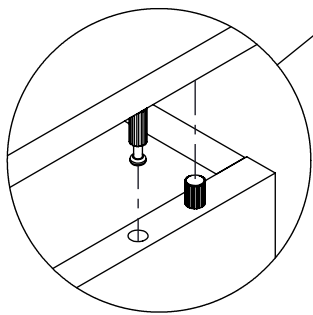
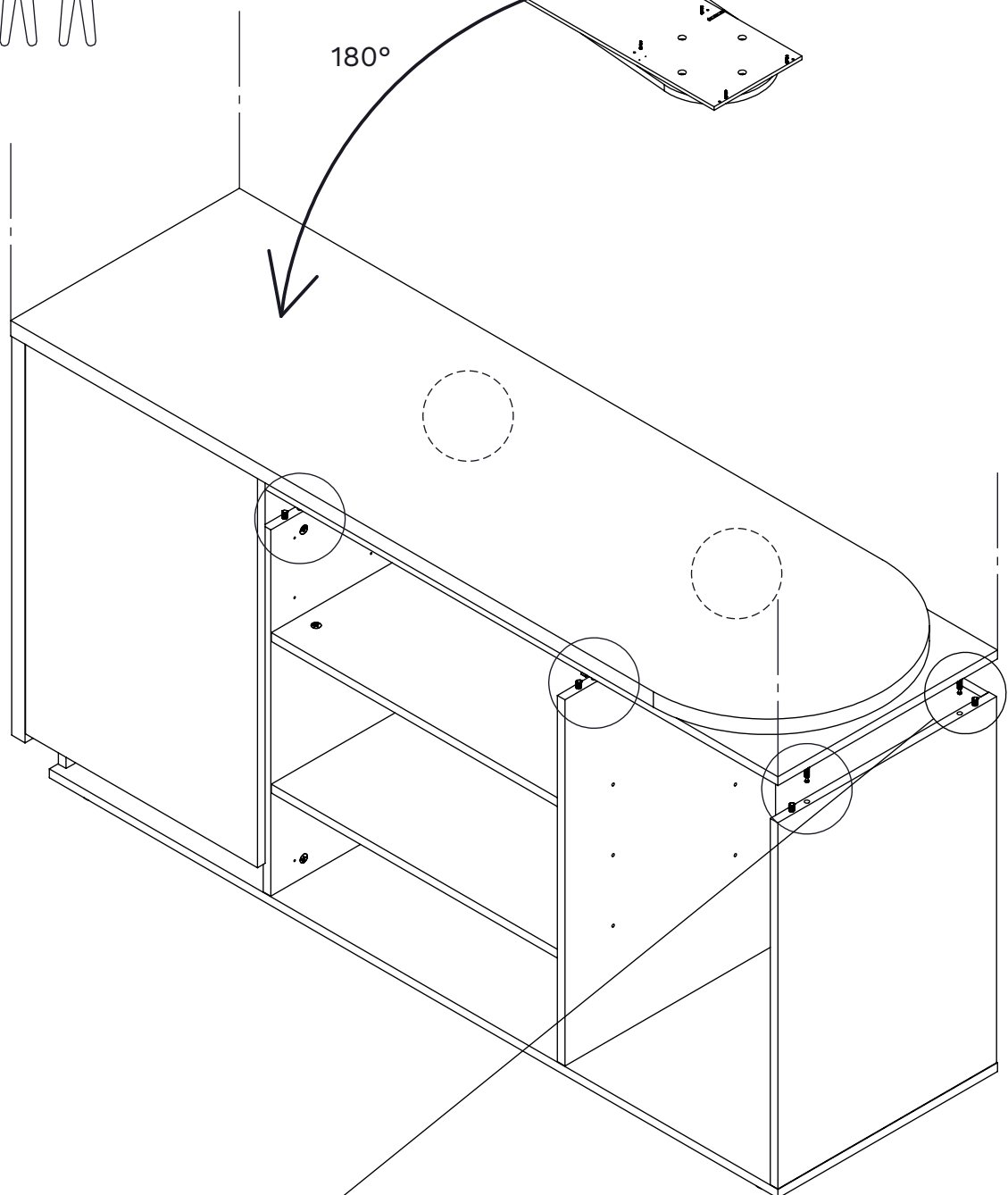
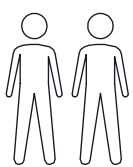
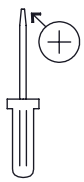


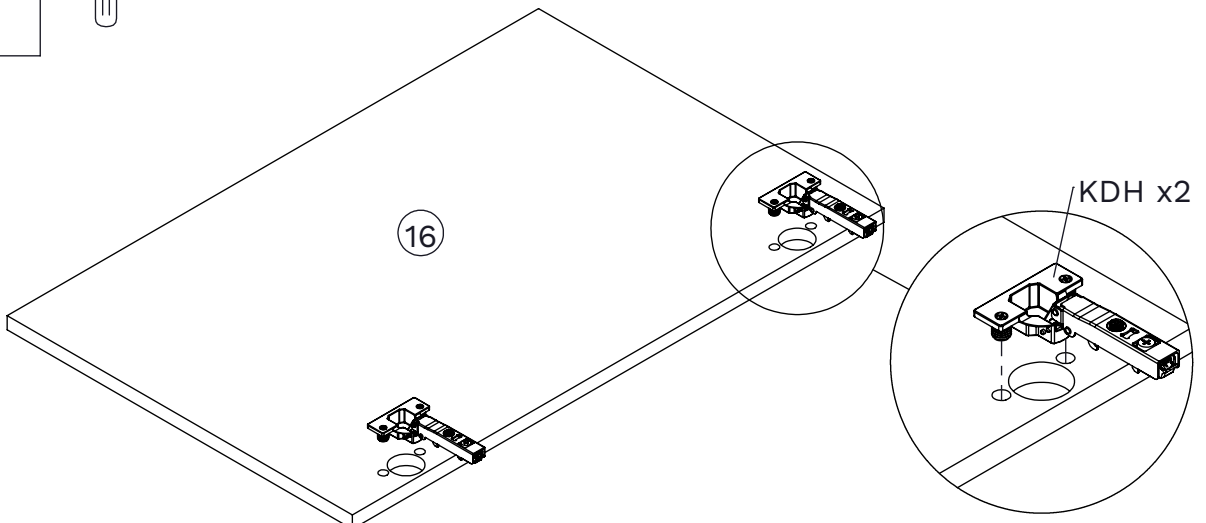
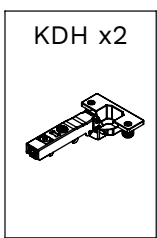
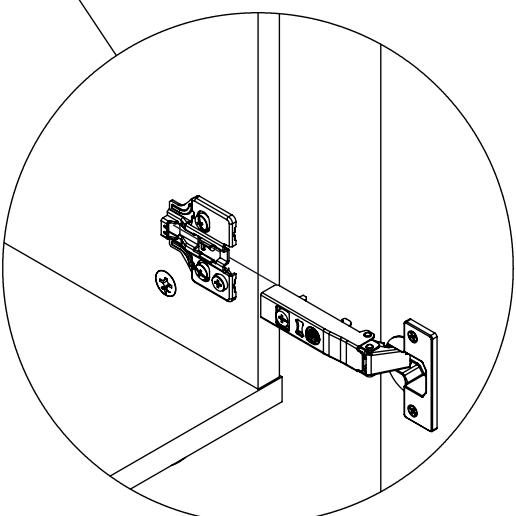
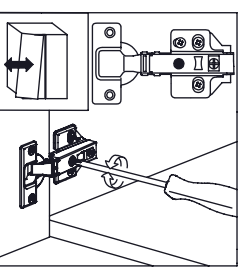
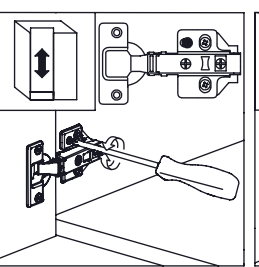
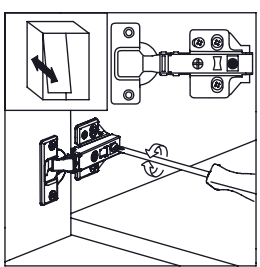
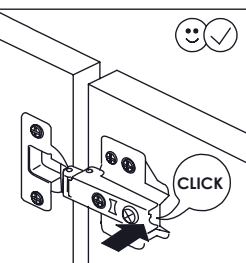
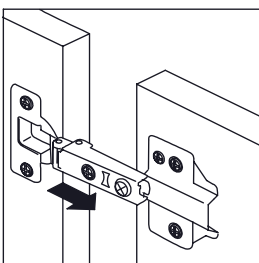
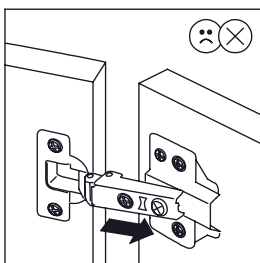
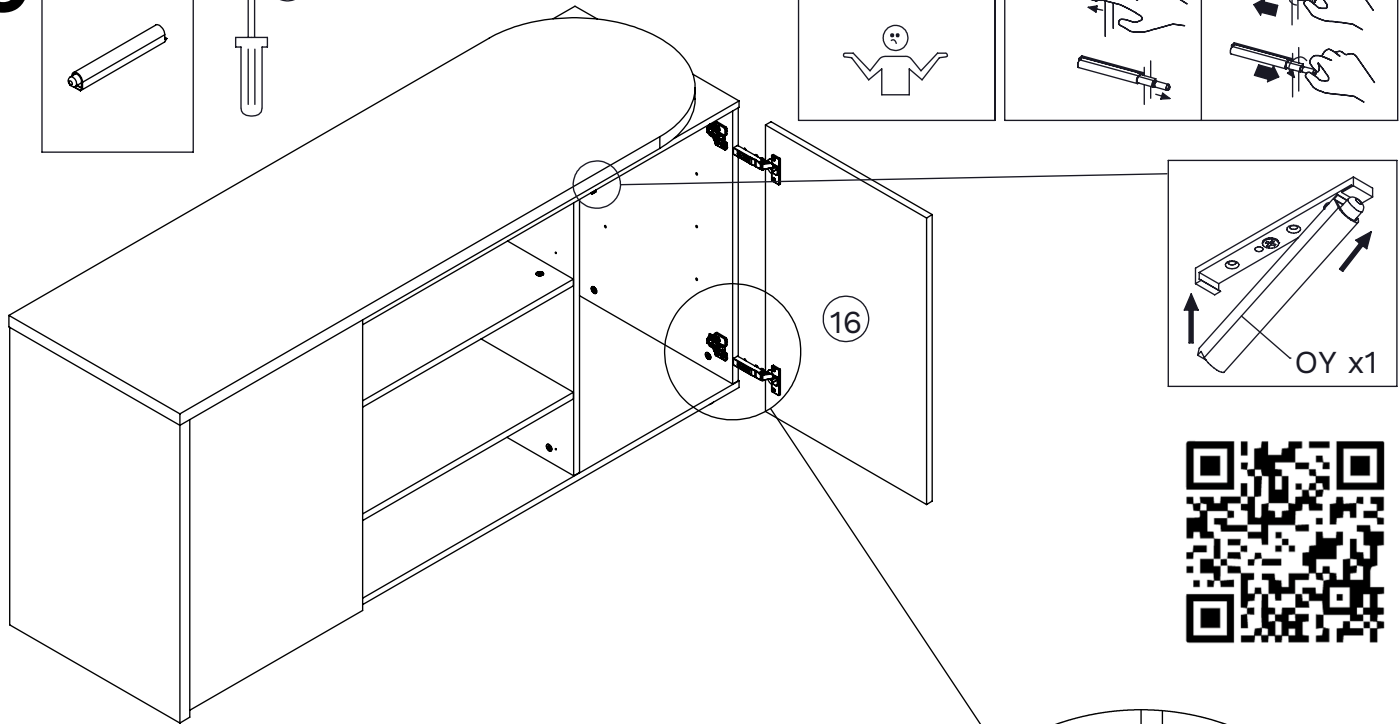
GGR x2

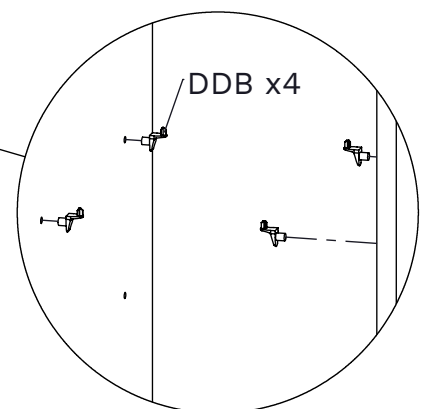
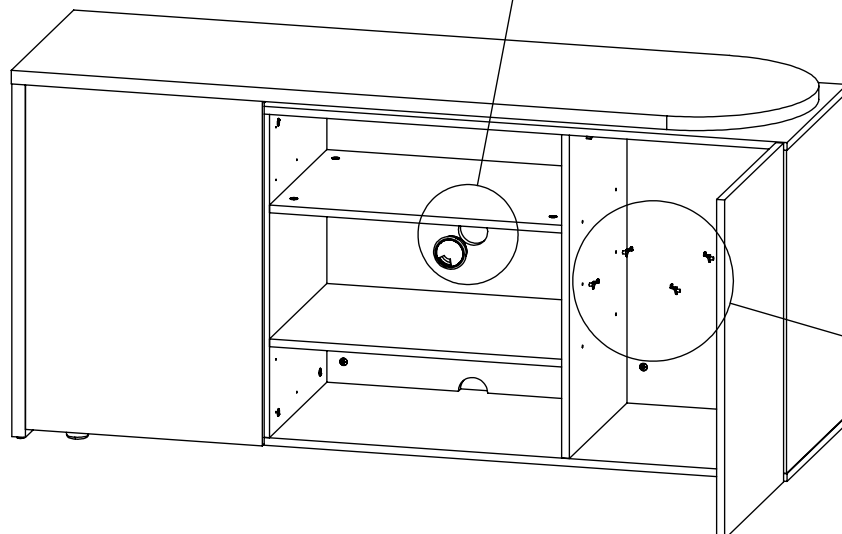
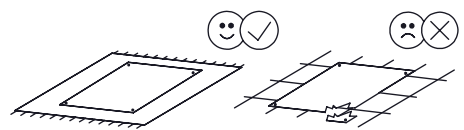
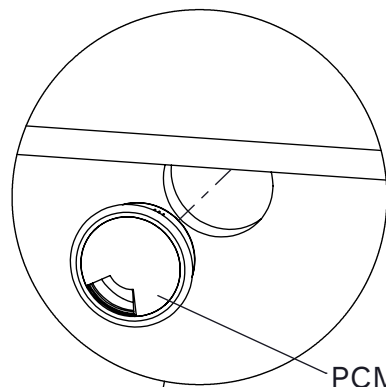
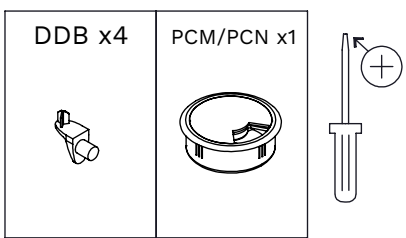
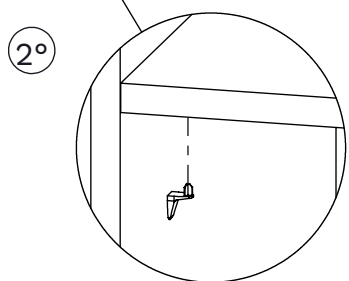
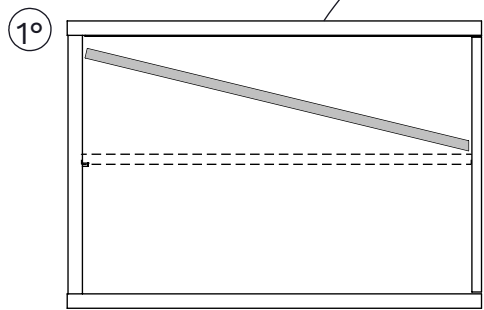
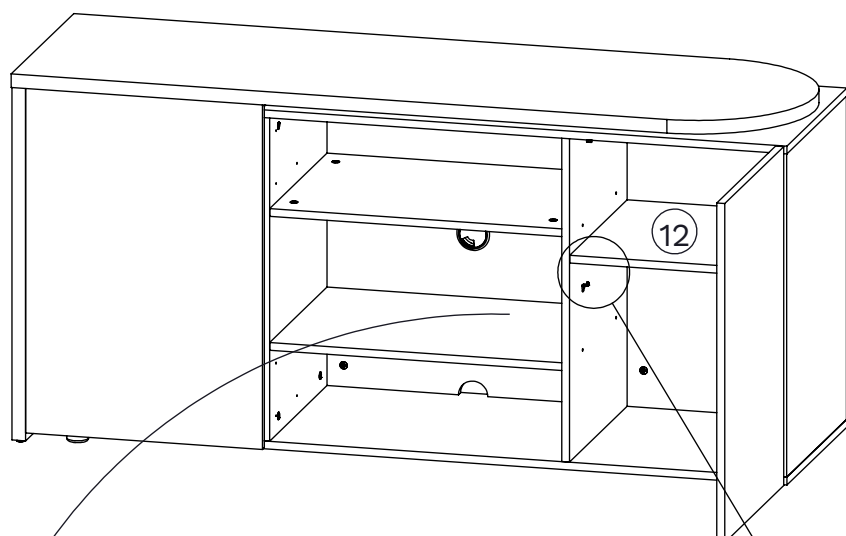


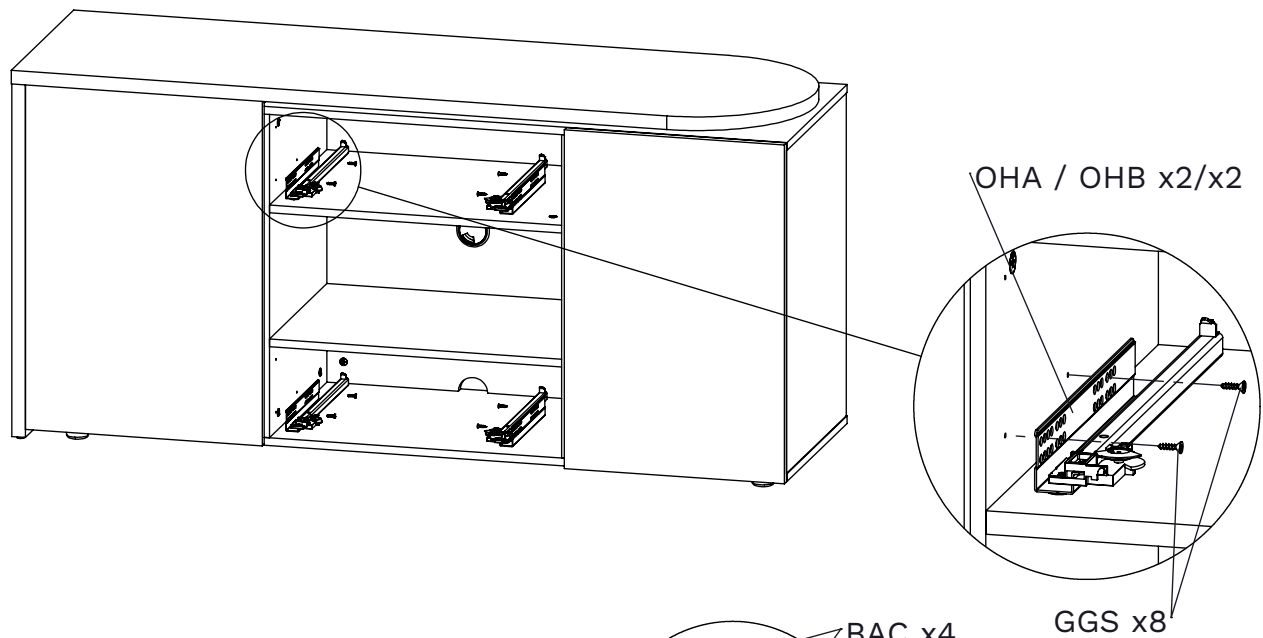
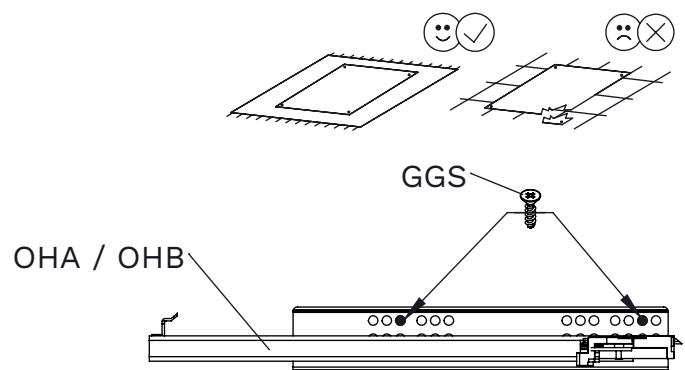
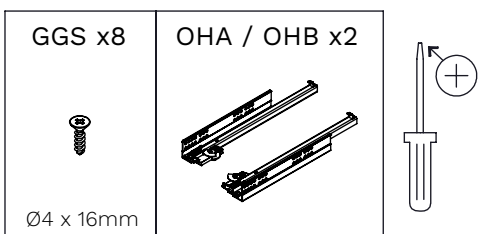
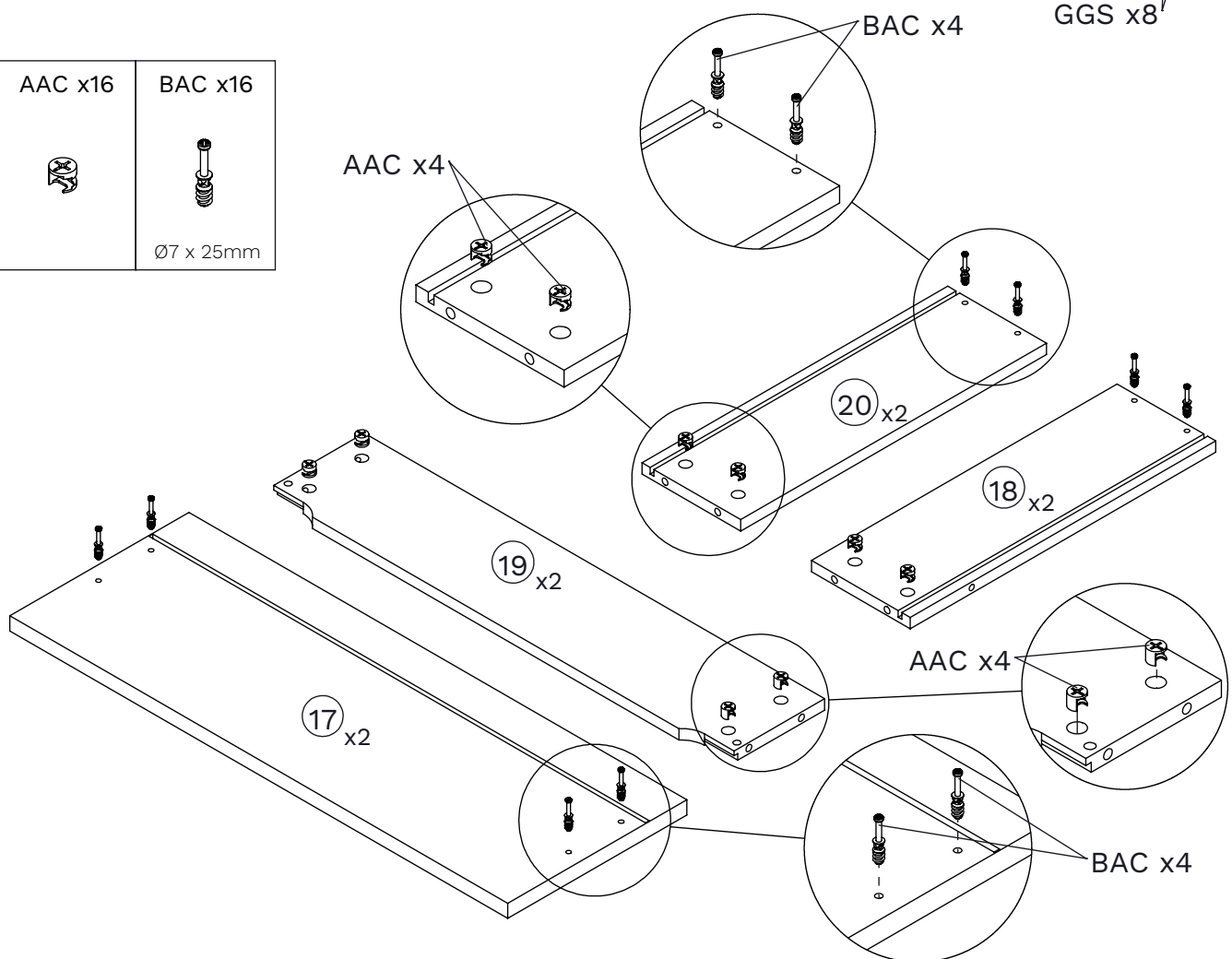
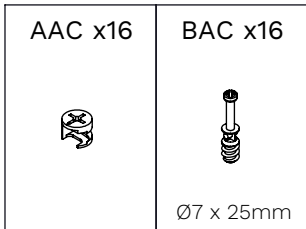
25**26**

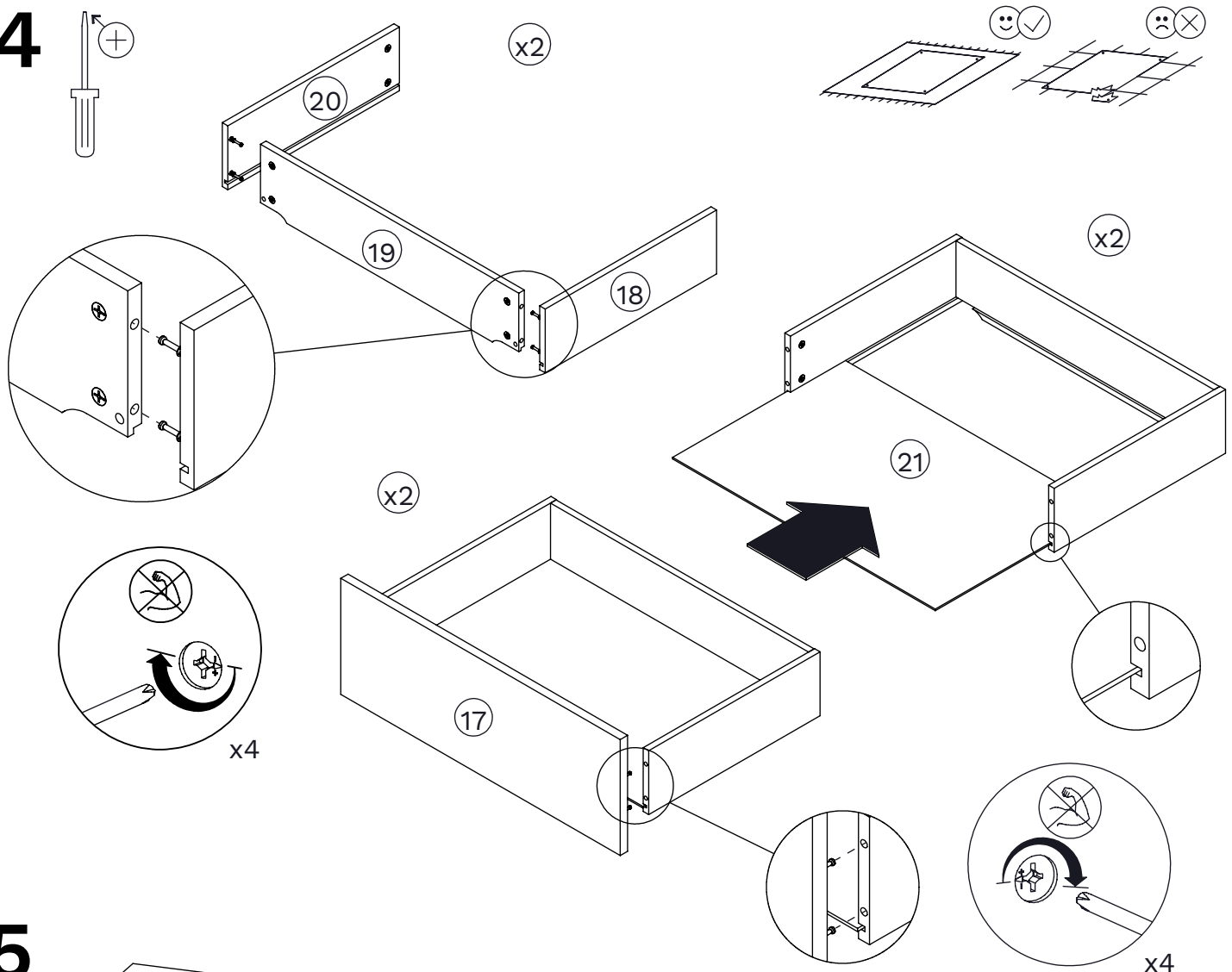
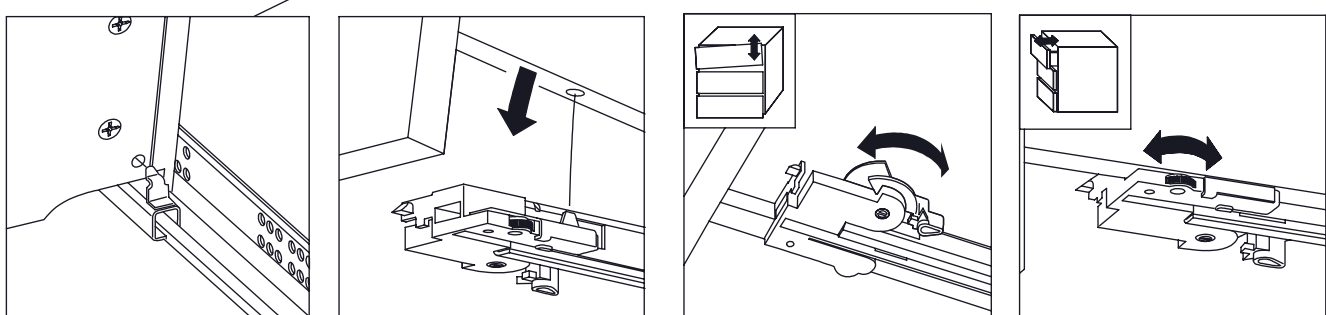
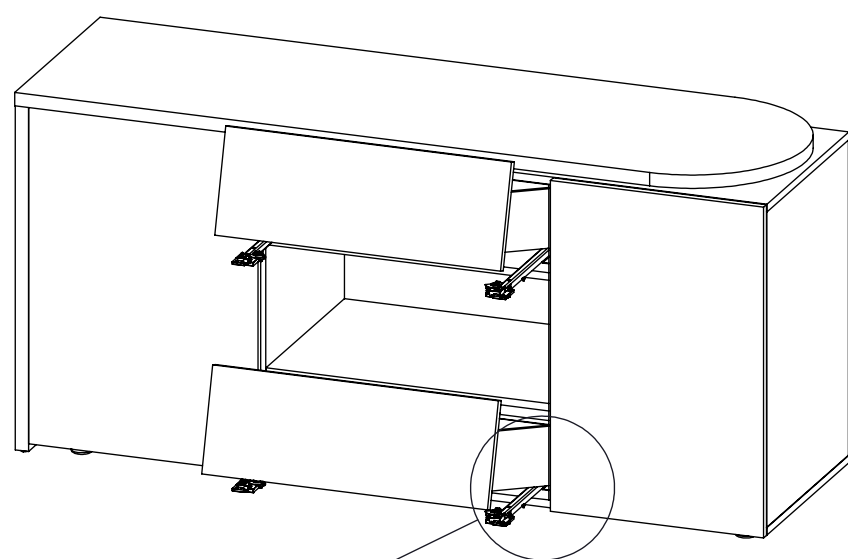
27



28**29**

30**31**

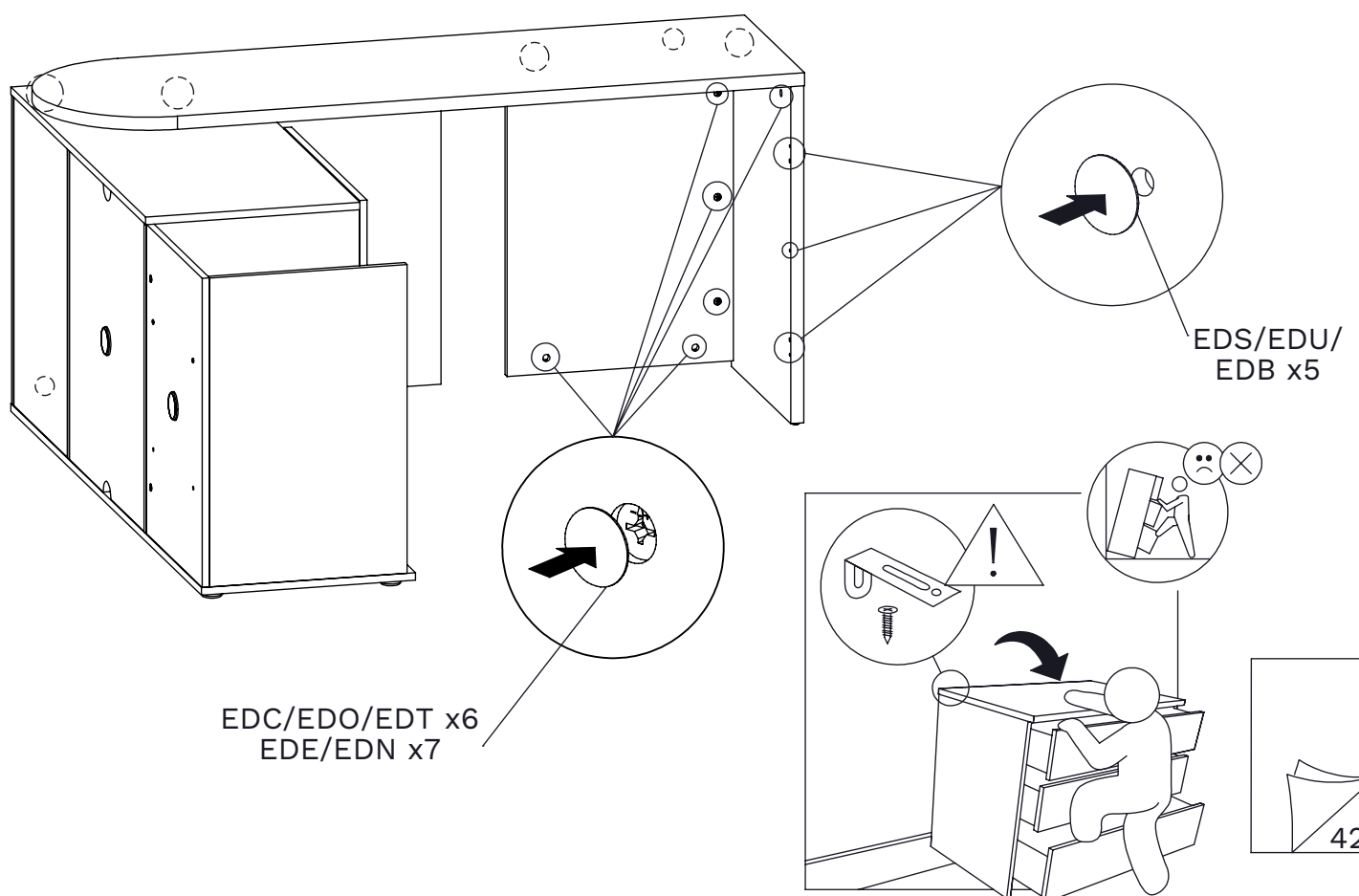
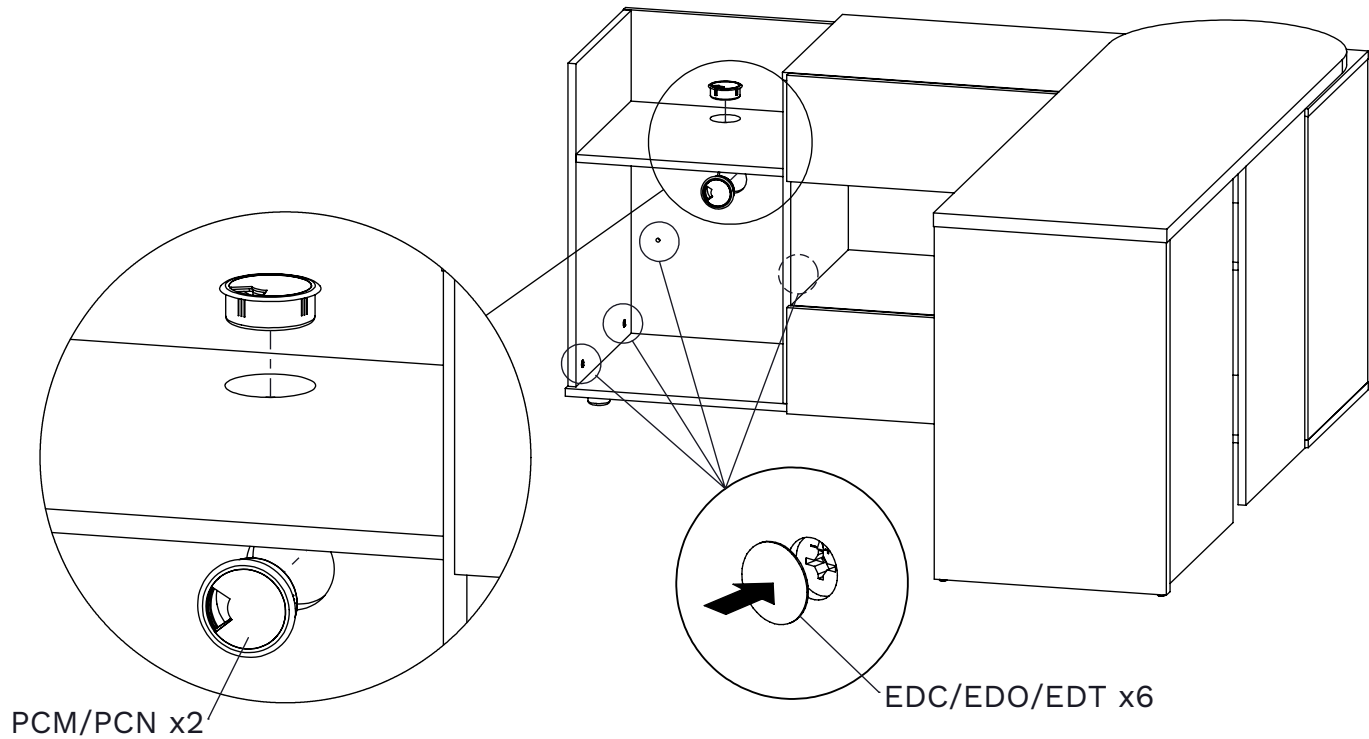
32**33**

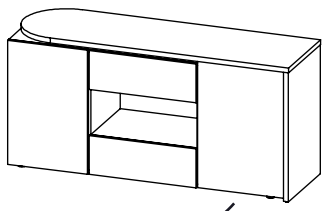
34**35**

36

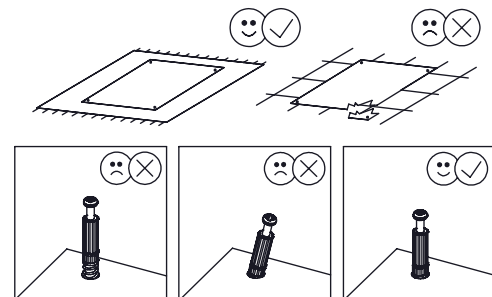
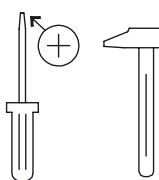
PCM/PCN x2	EDC/EDO/ EDT x12	EDE/EDN x7	EDS/EDU/ EDB x5

Ø20mm Ø20mm Ø14mm

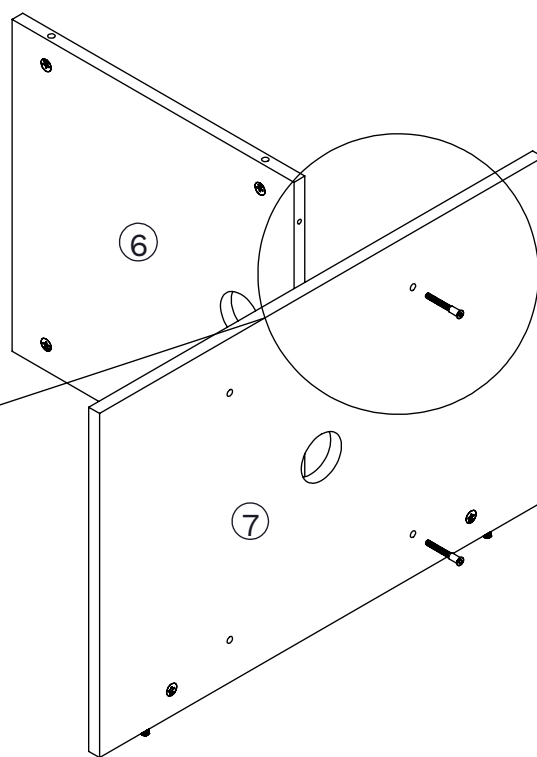
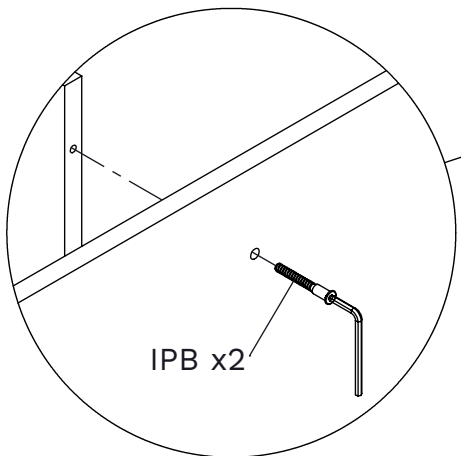


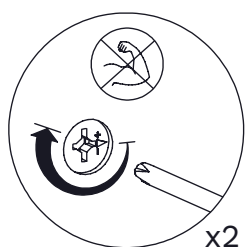
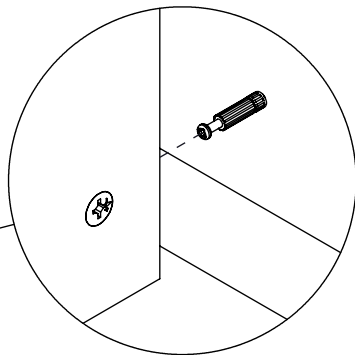
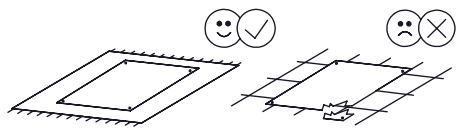
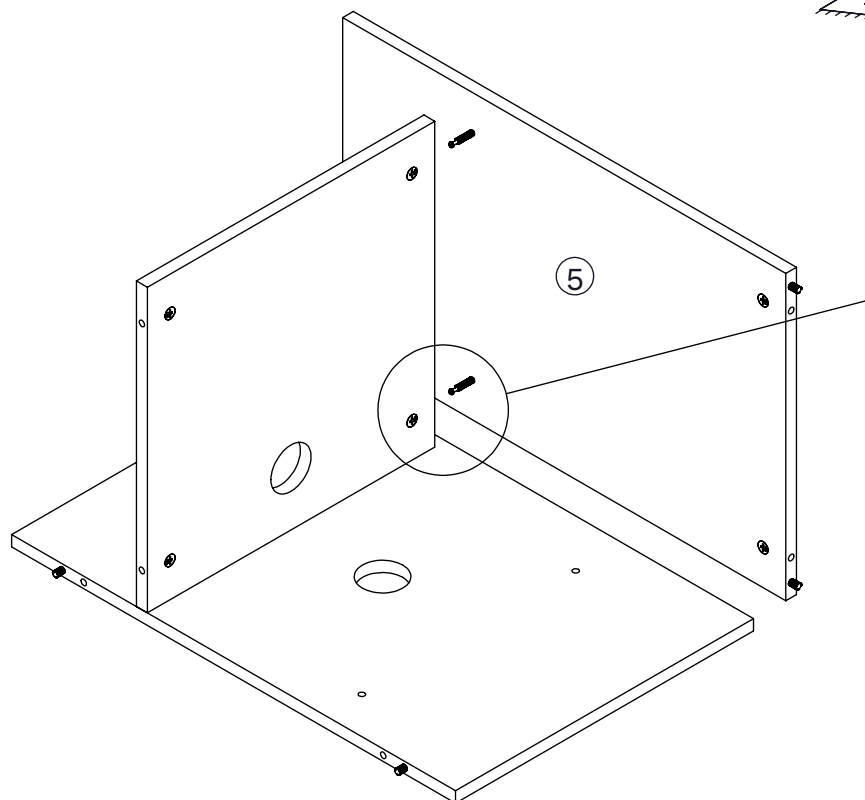
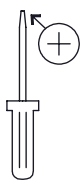
B**1**

AAA x8	DAB x4	BAA x2
$\varnothing 7 \times 41\text{mm}$		

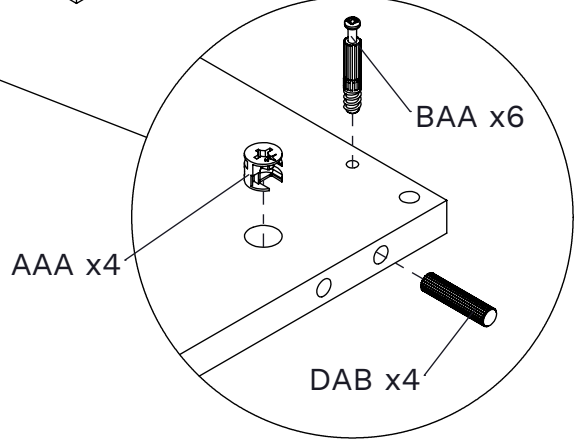
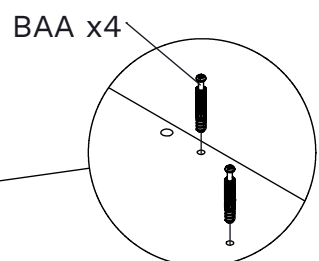
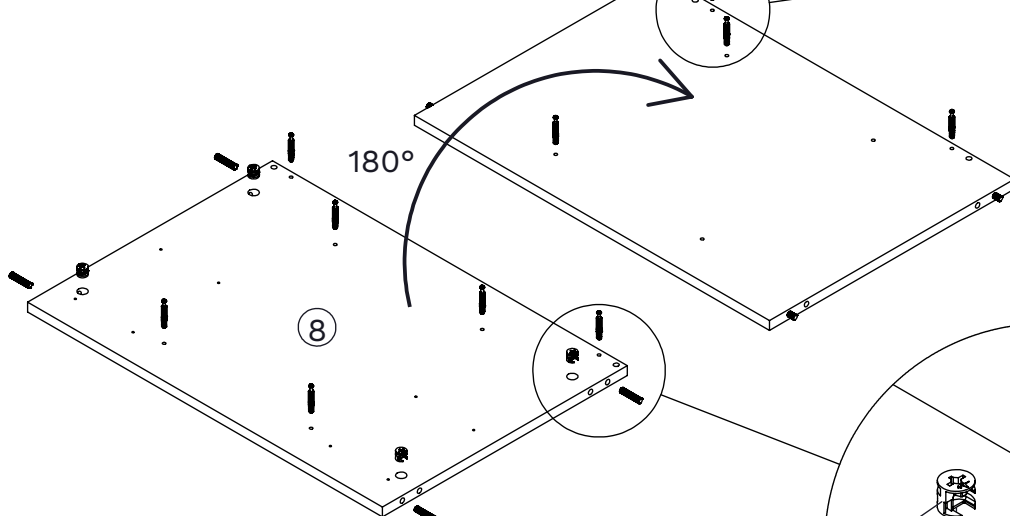
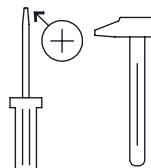
**2**

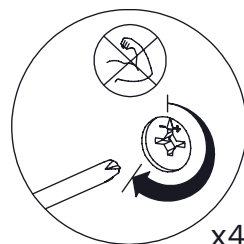
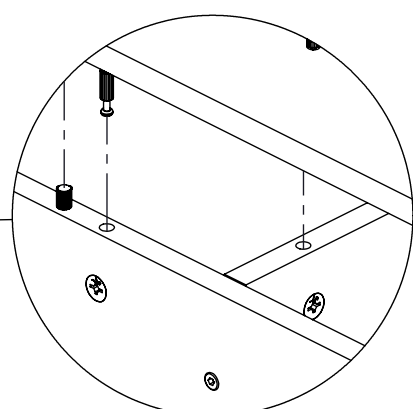
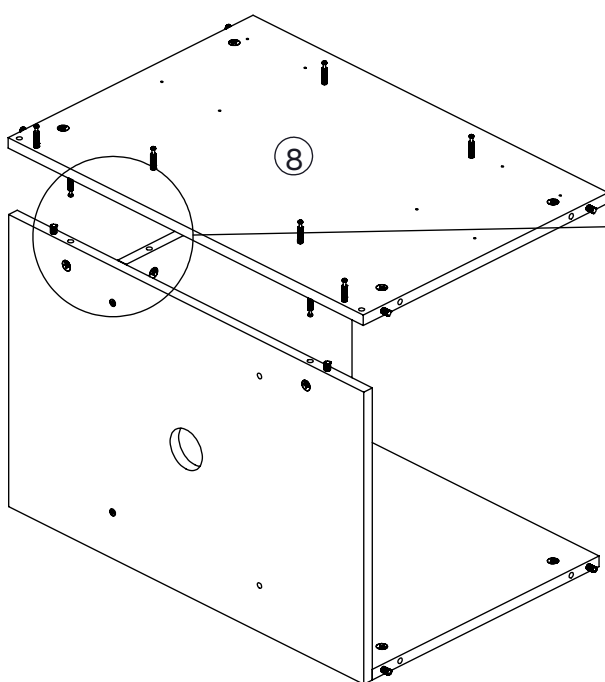
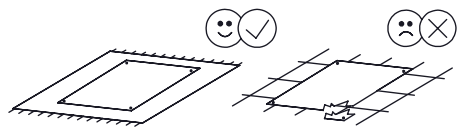
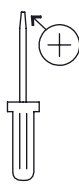
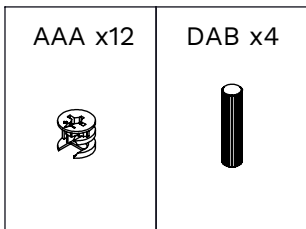
IPB x2	KJ x1
$\varnothing 7 \times 50\text{mm}$	



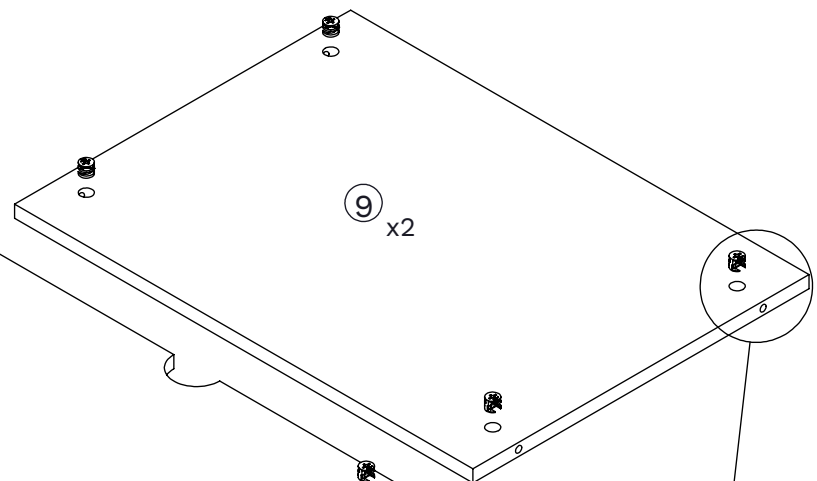
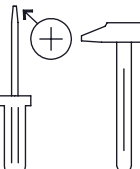
3**4**

BAA x10	AAA x4	DAB x4

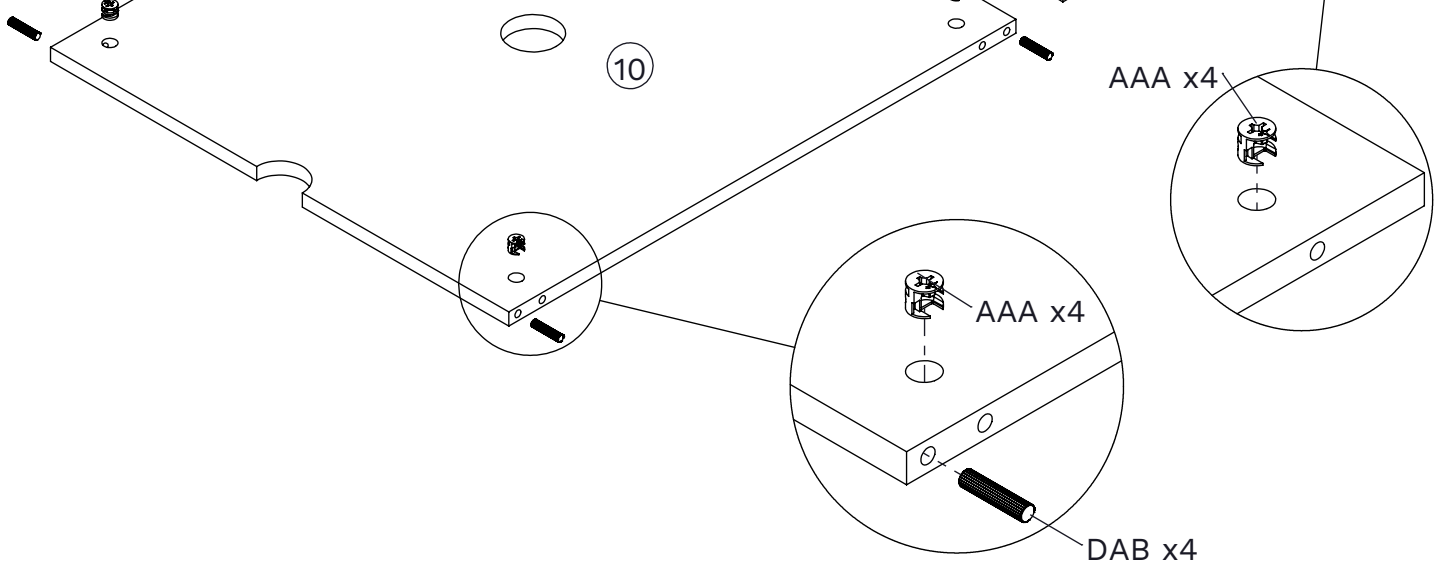


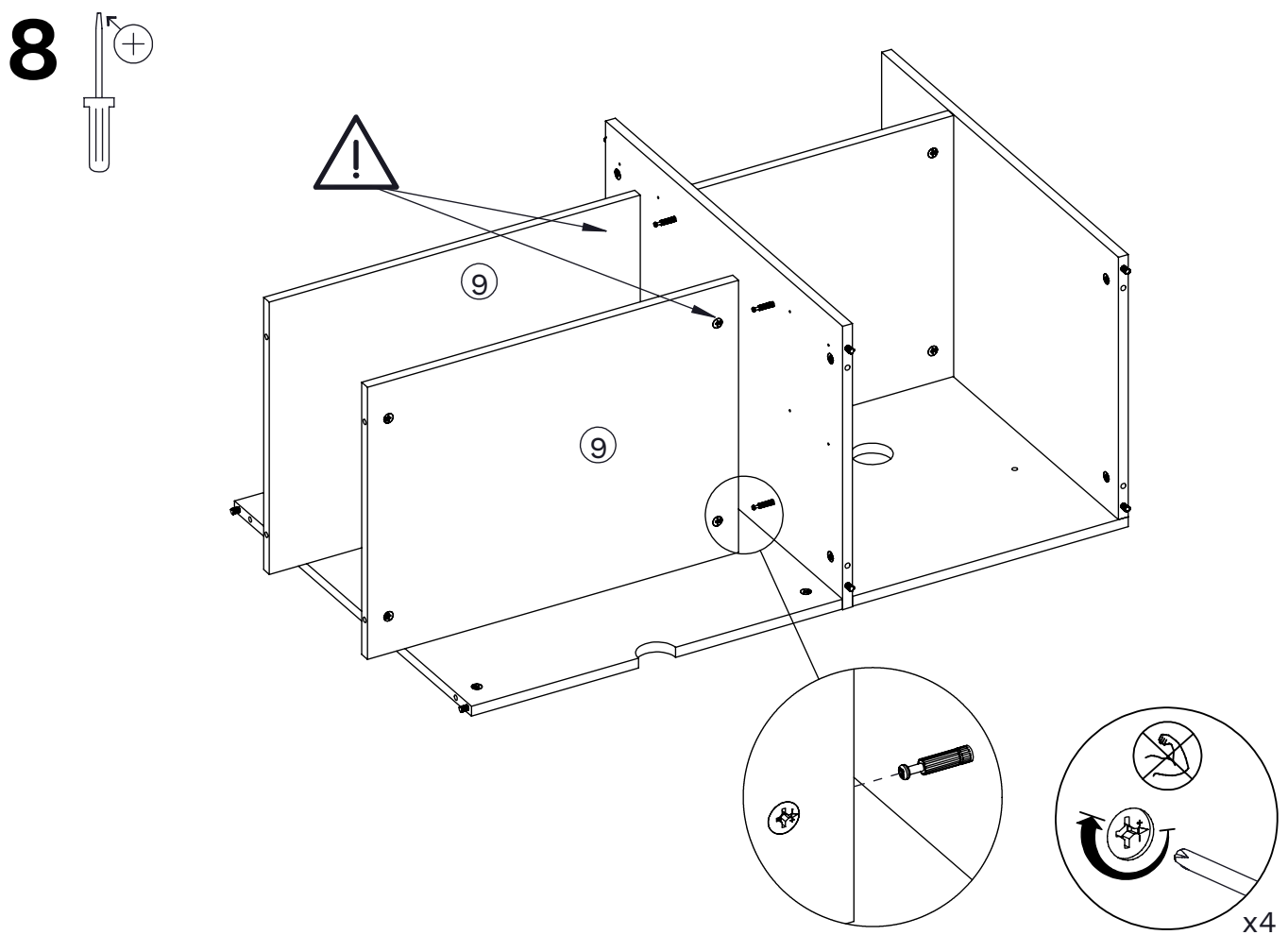
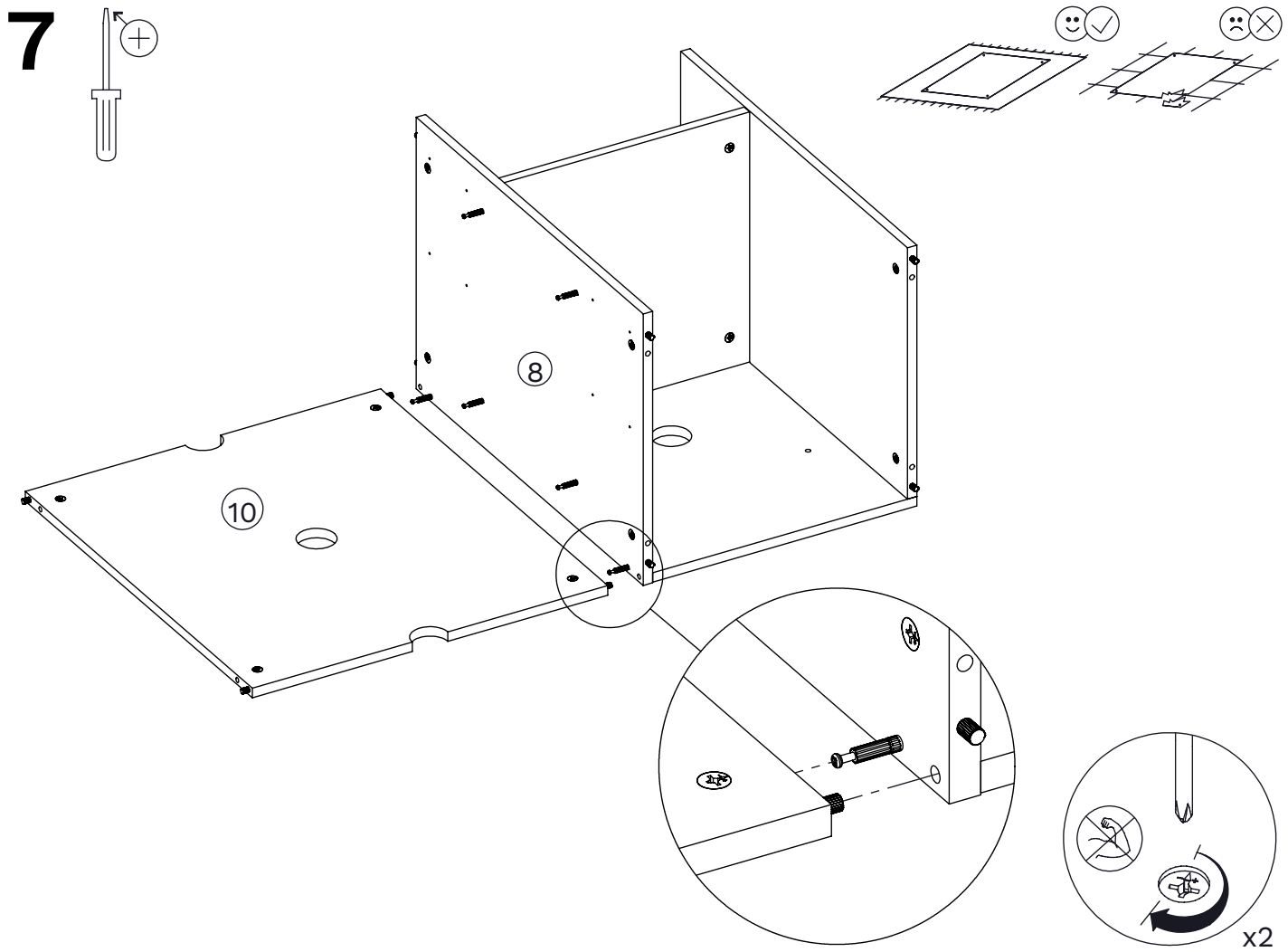
5**6**

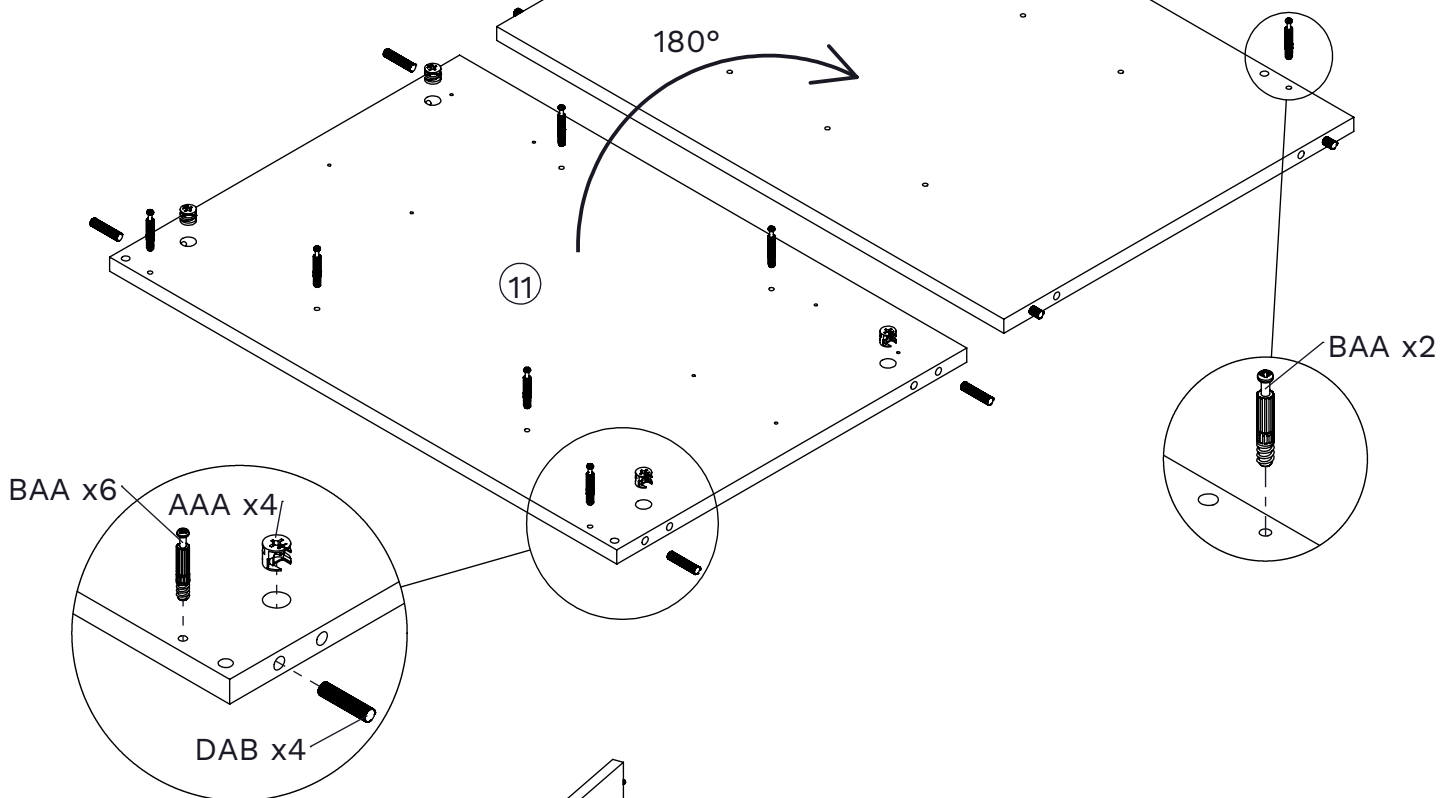
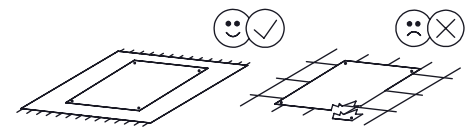
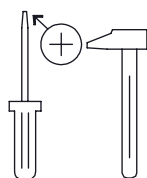
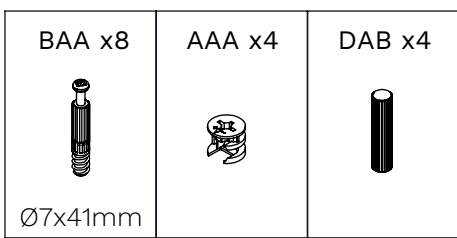
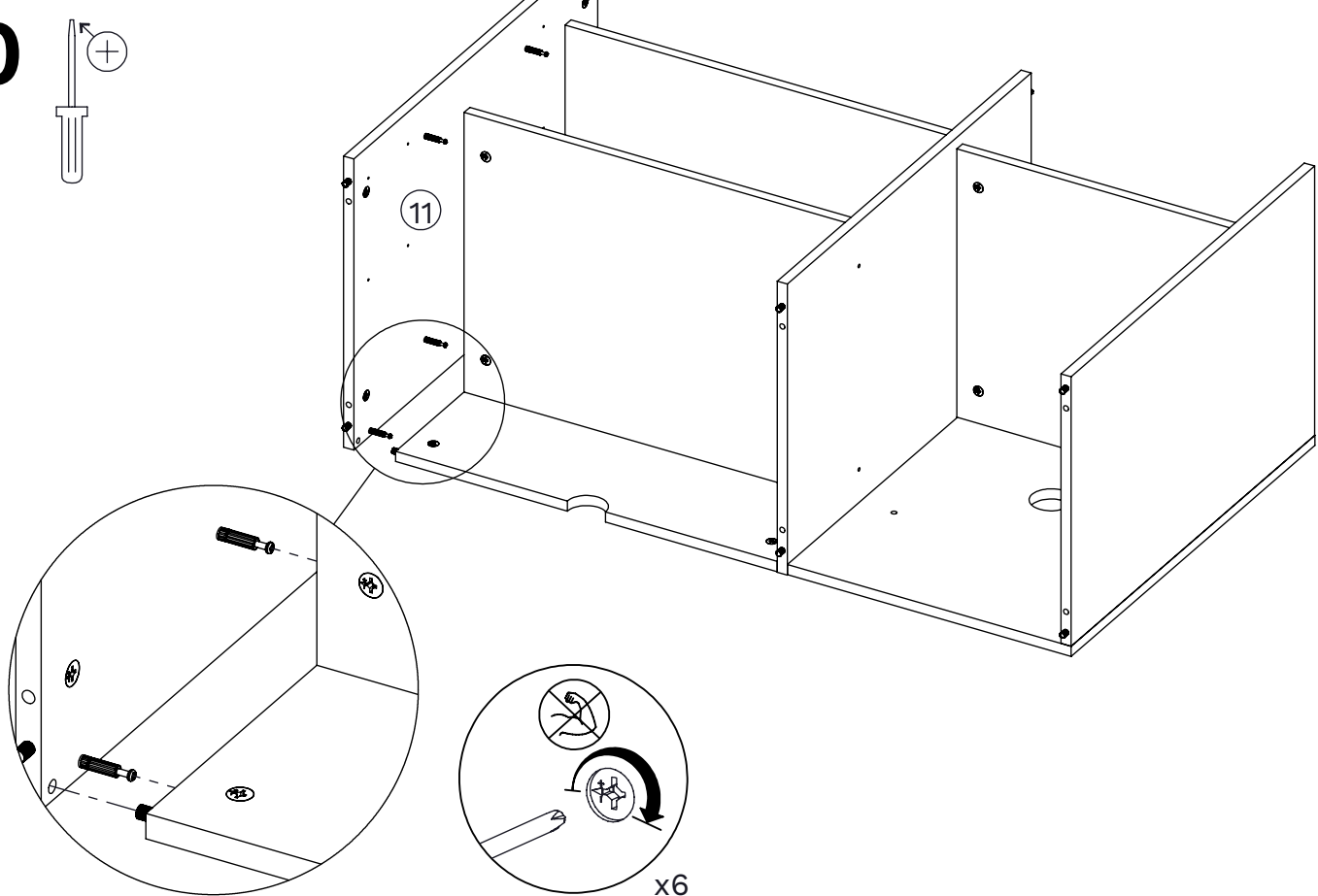
DAB x4



(10)

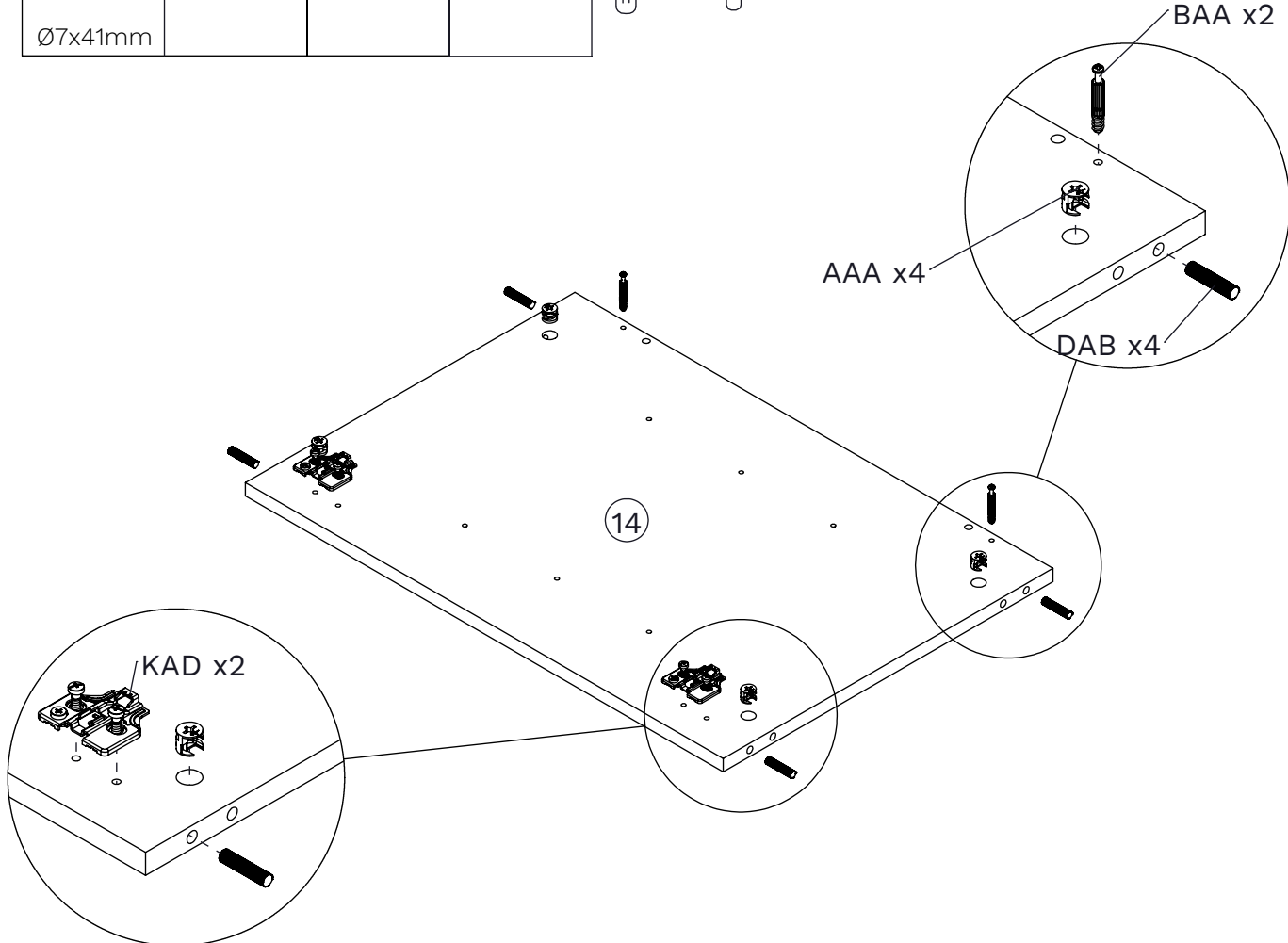
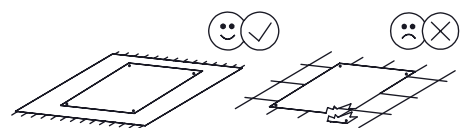
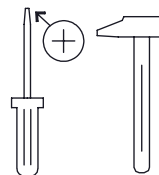




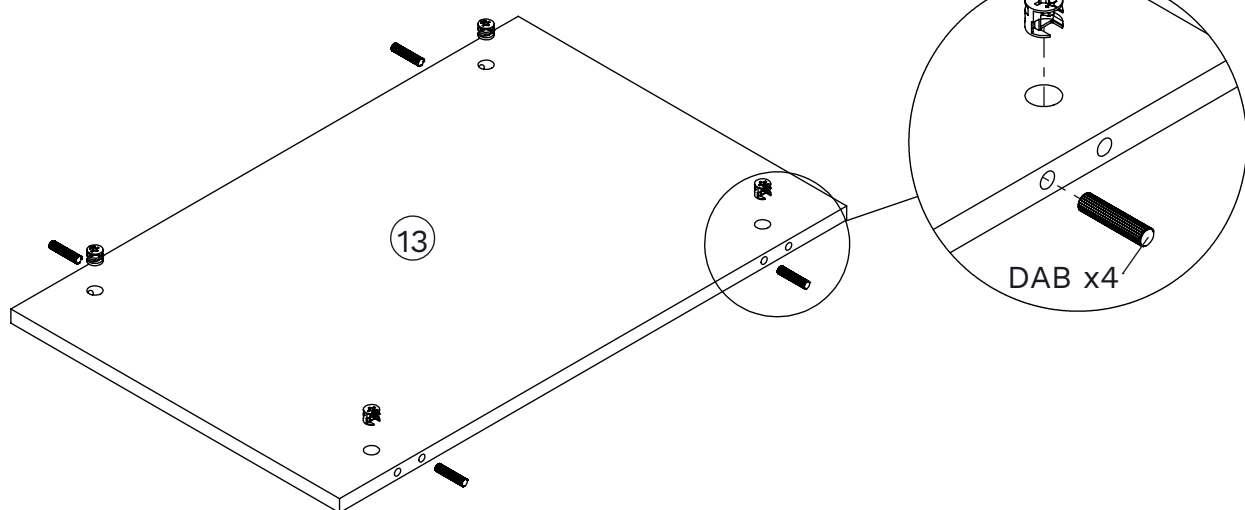
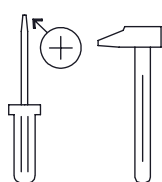
9**10**

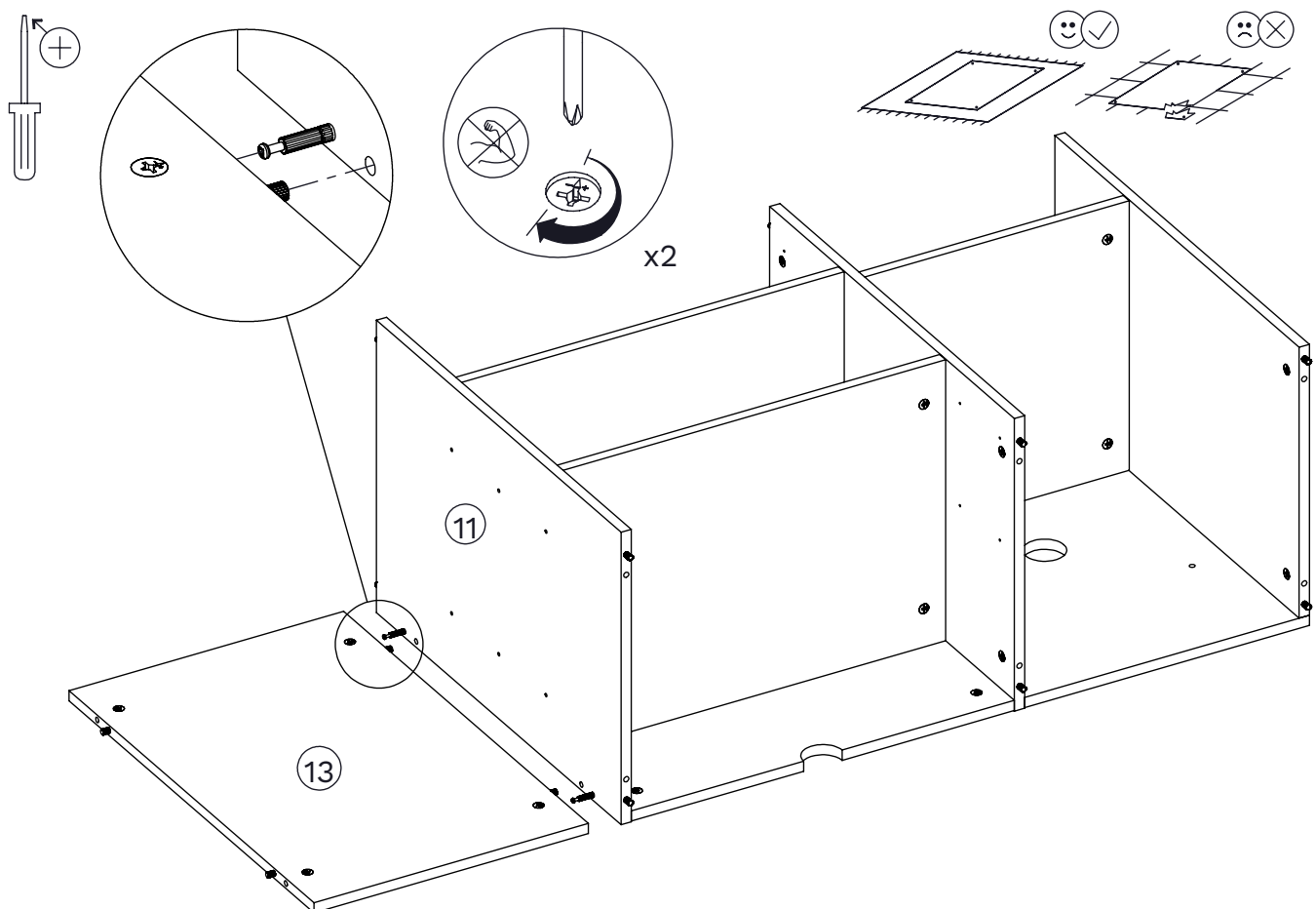
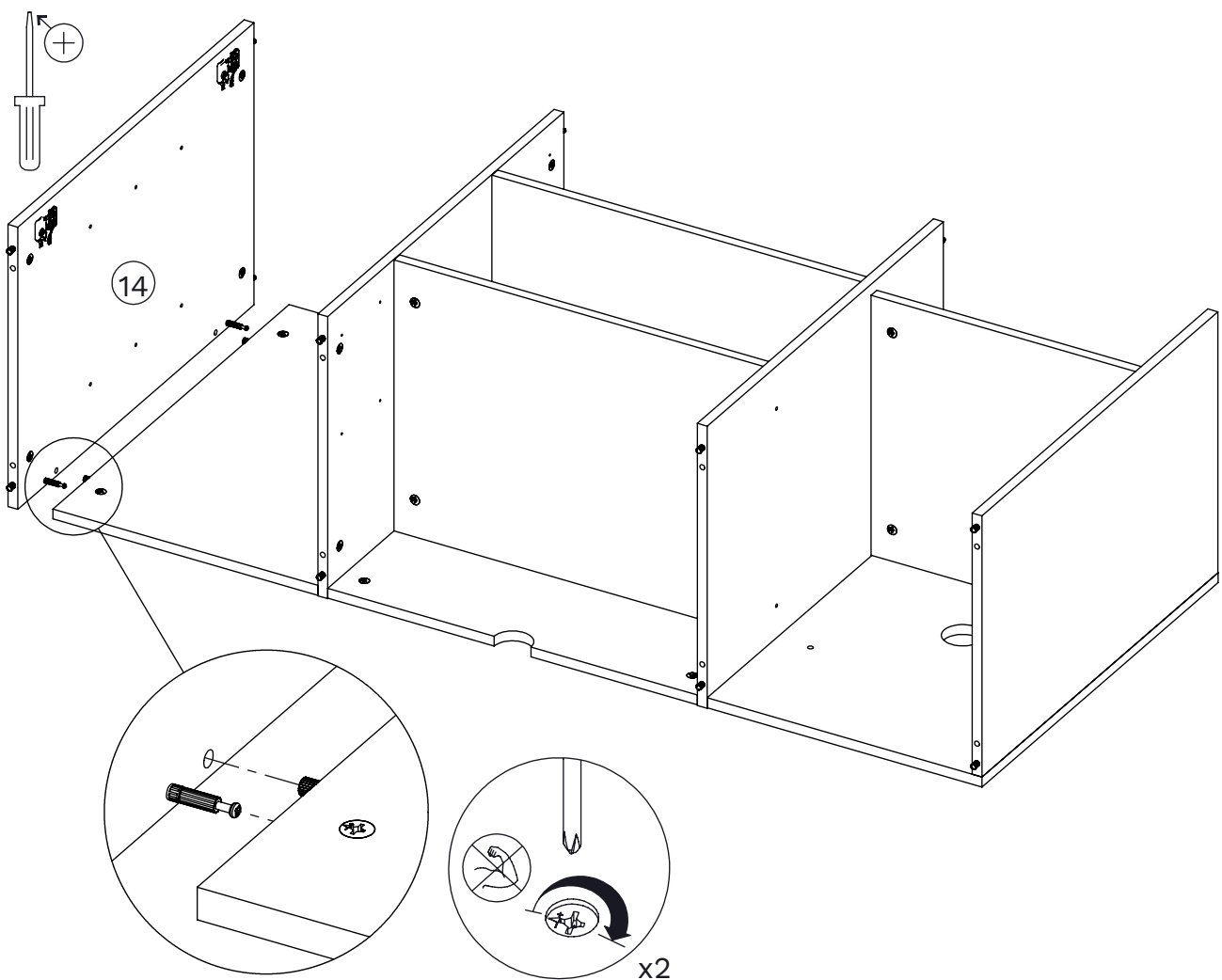
11

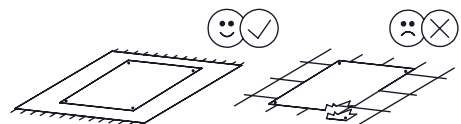
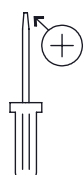
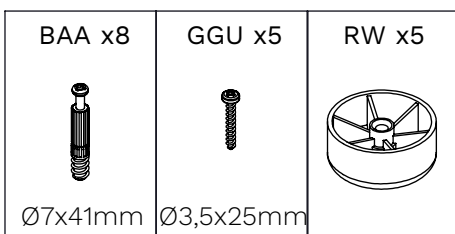
BAA x2	AAA x4	DAB x4	KAD x2

**12**

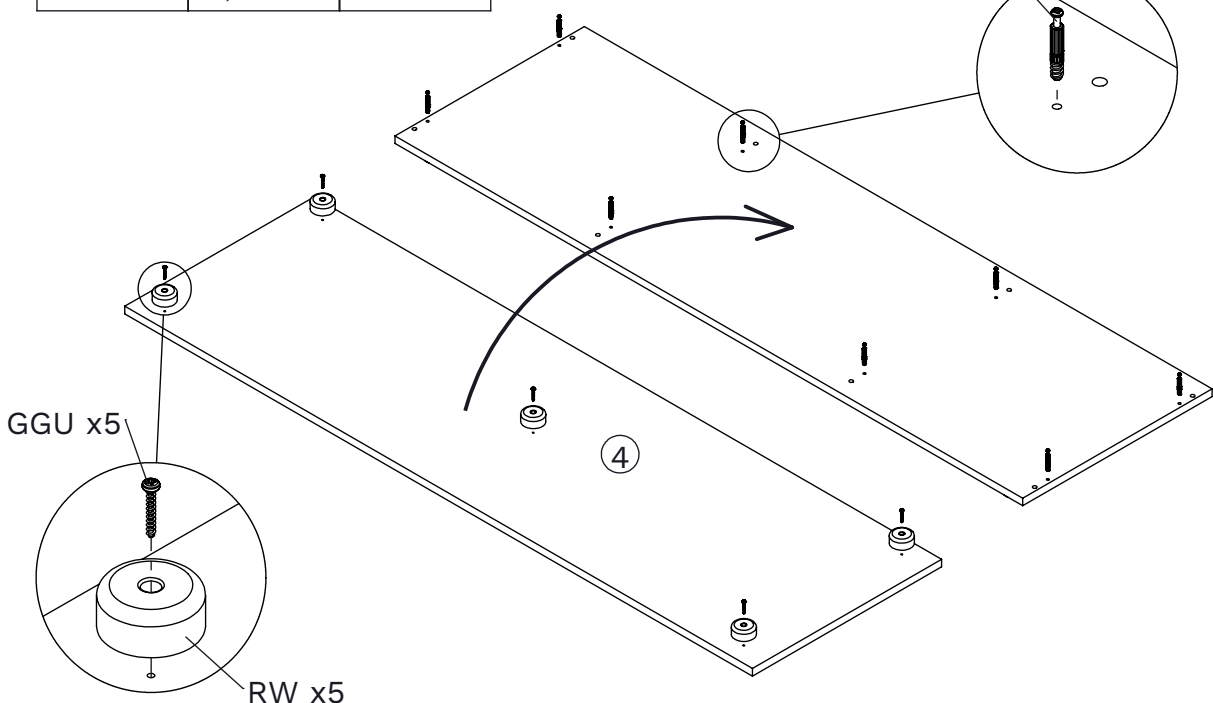
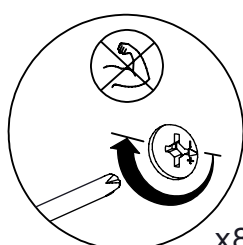
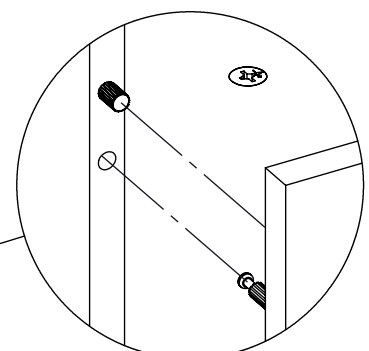
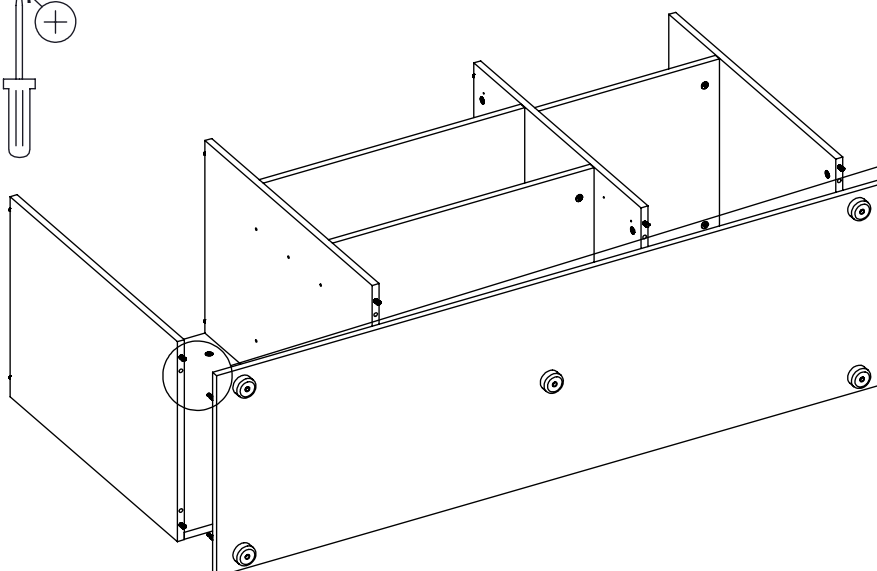
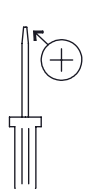
AAA x4	DAB x4



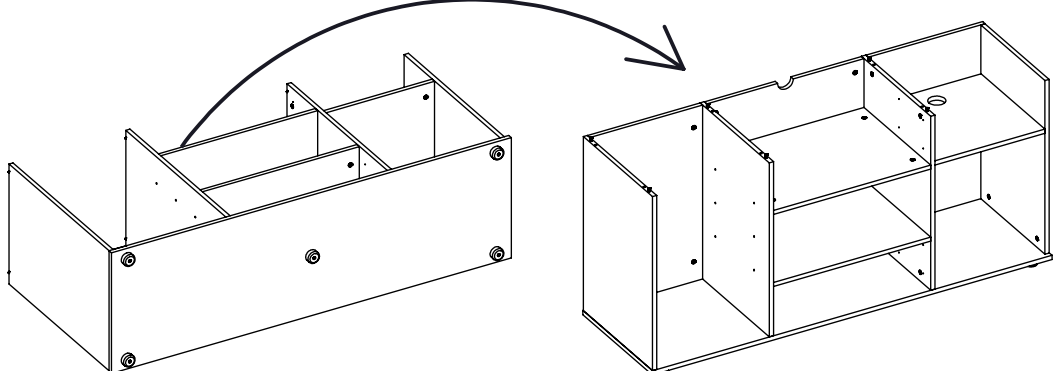
13**14**

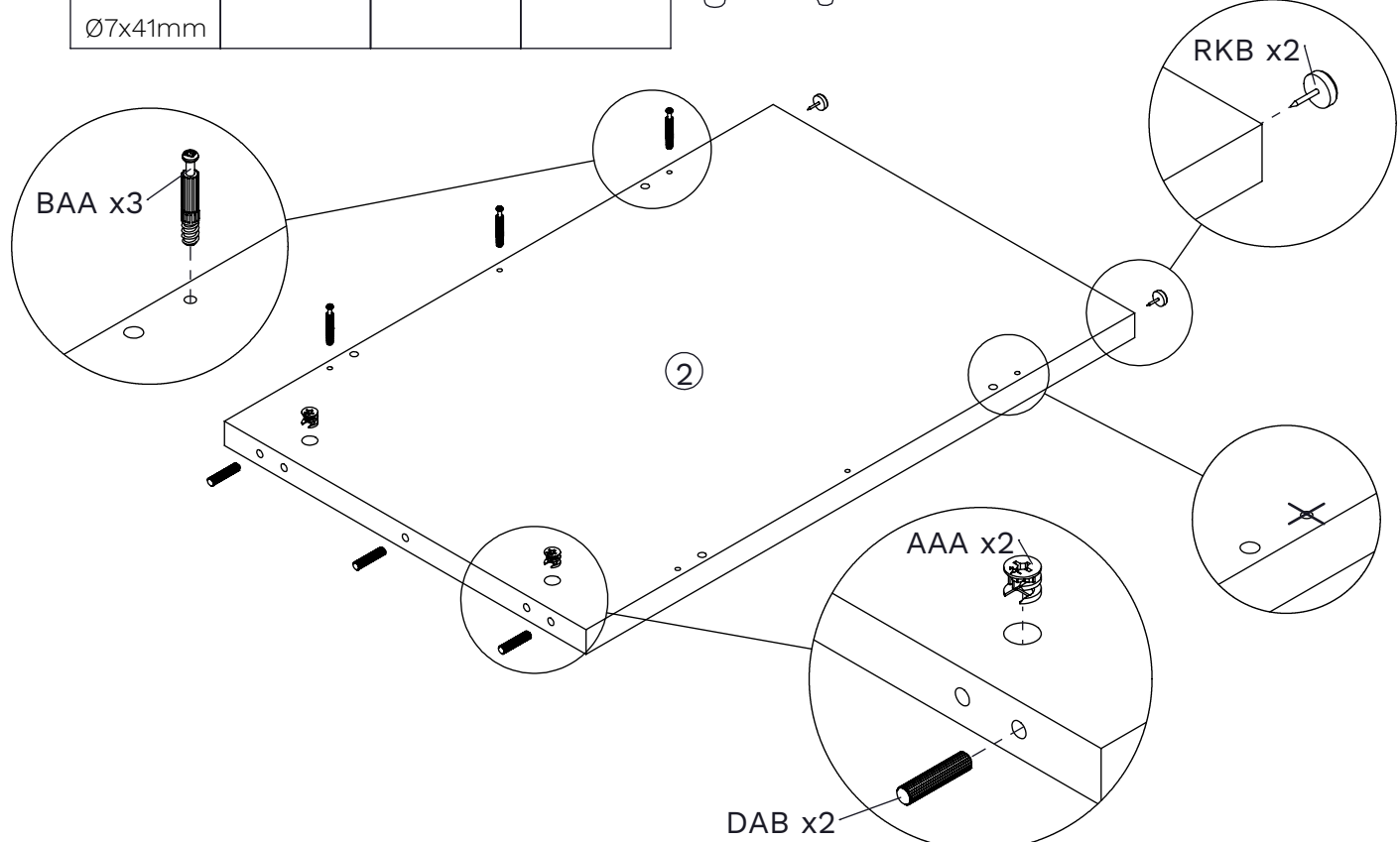
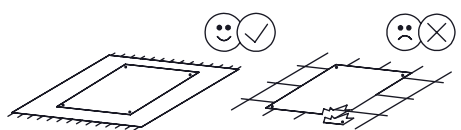
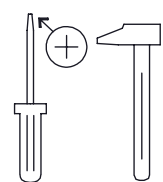
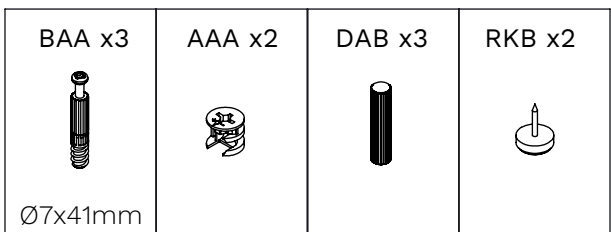
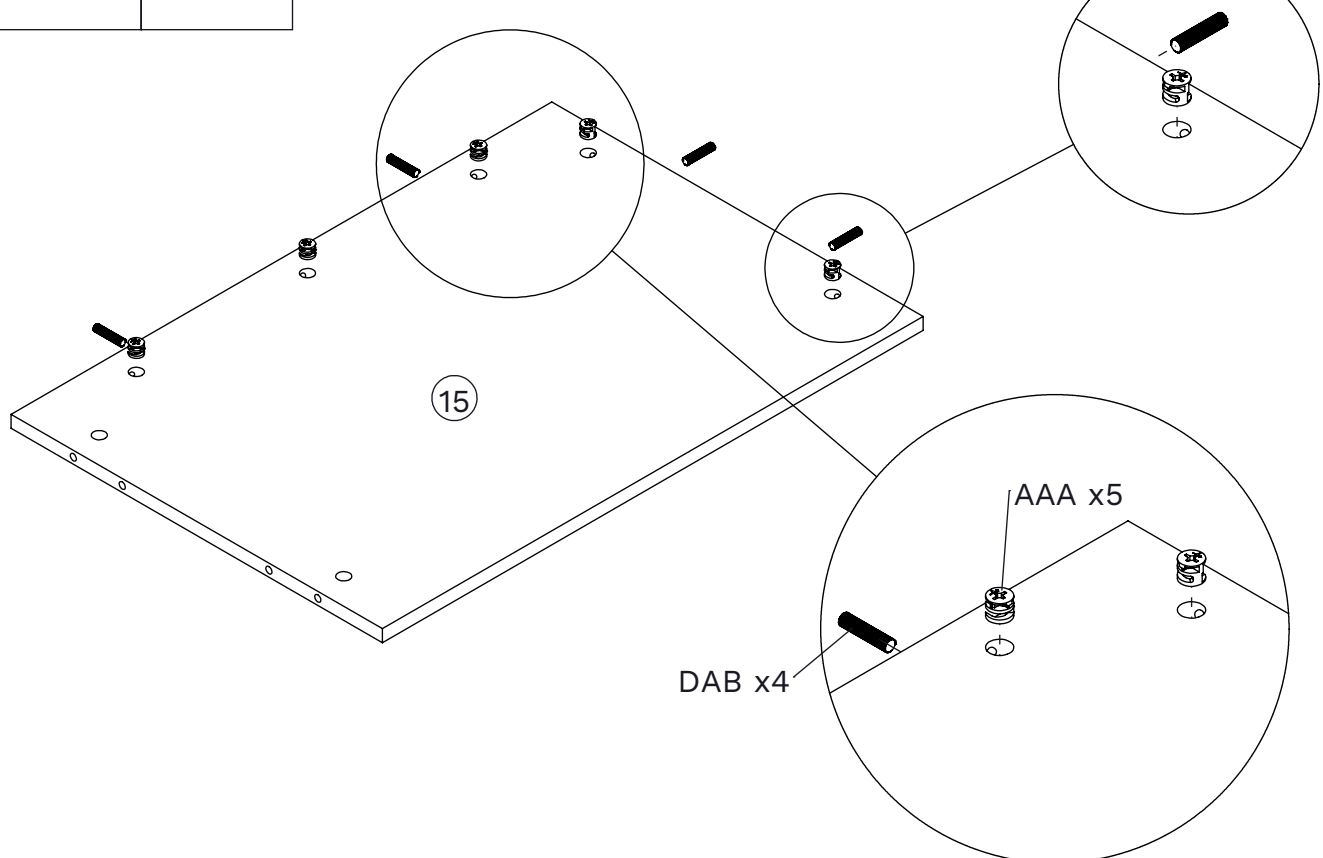
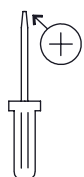
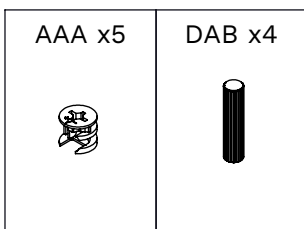
15

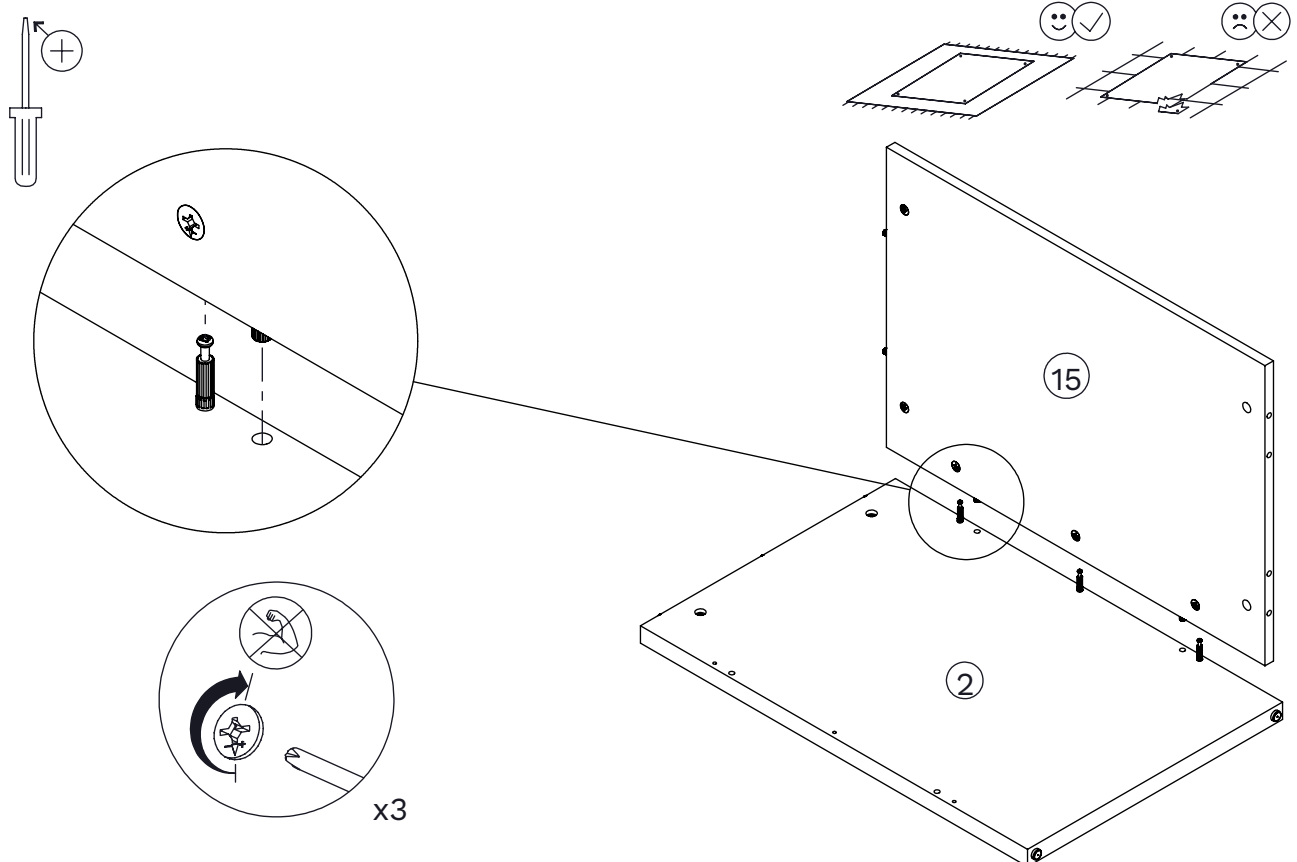
BAA x8

**16**

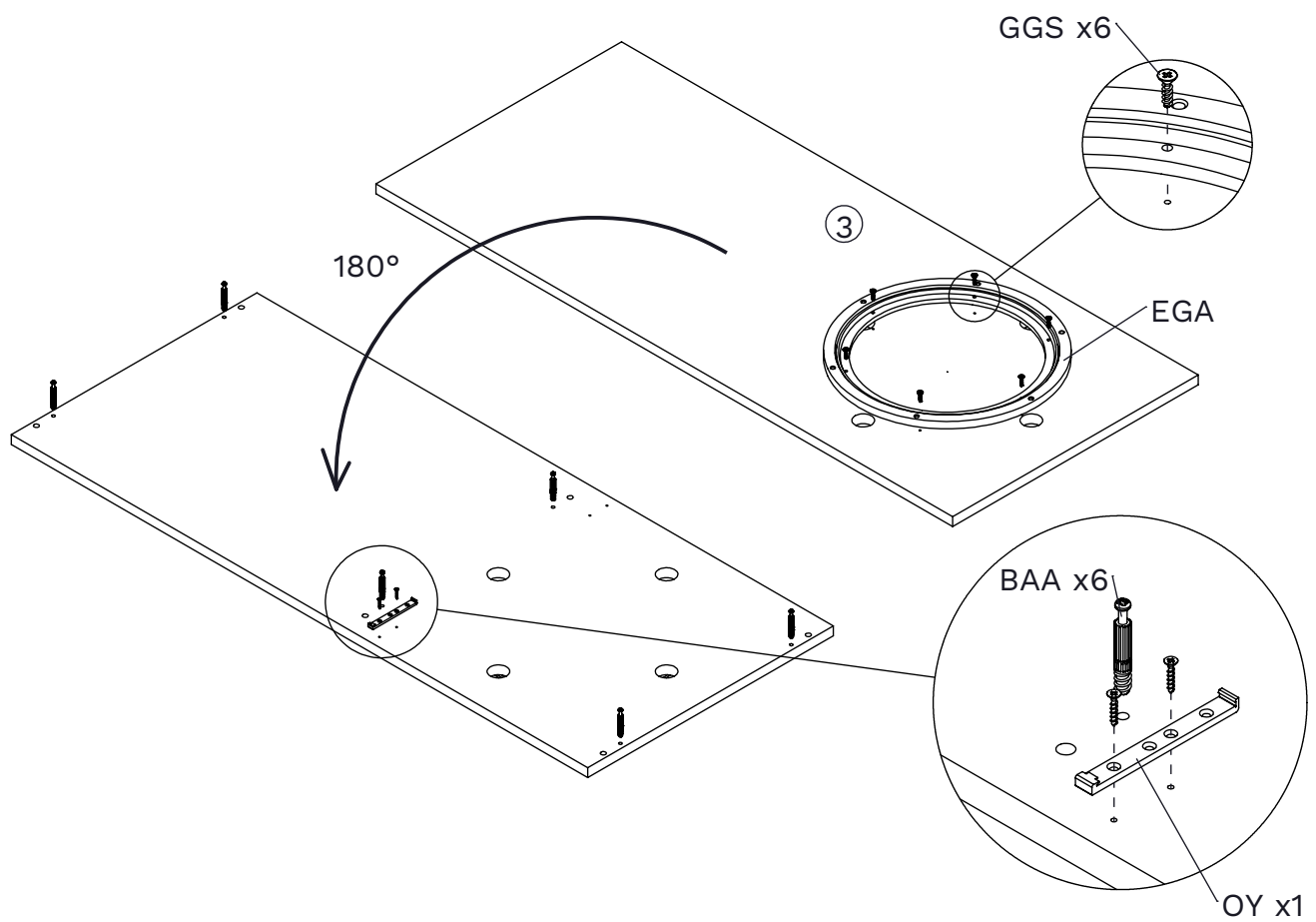
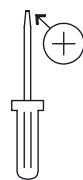
90°

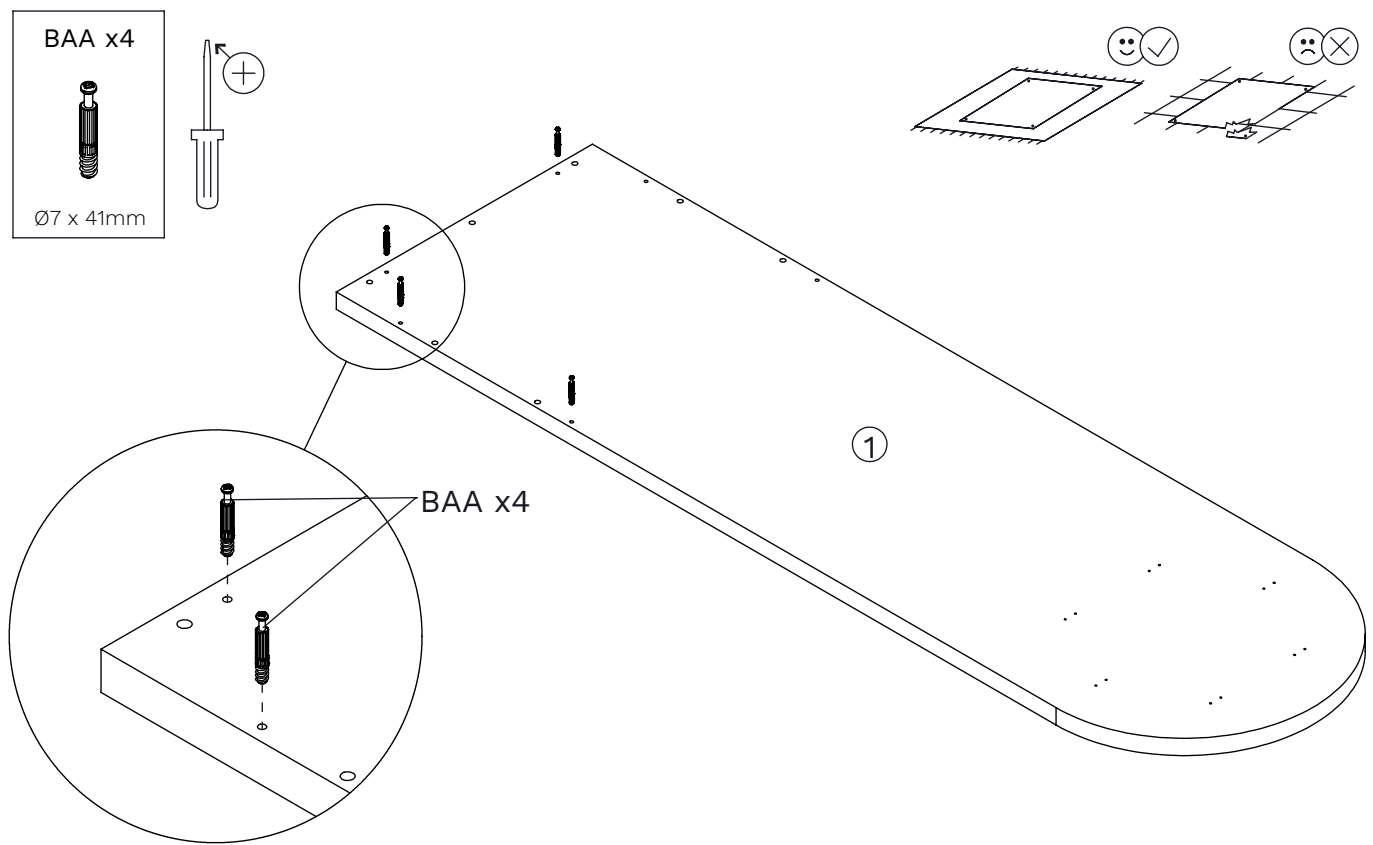
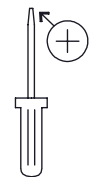
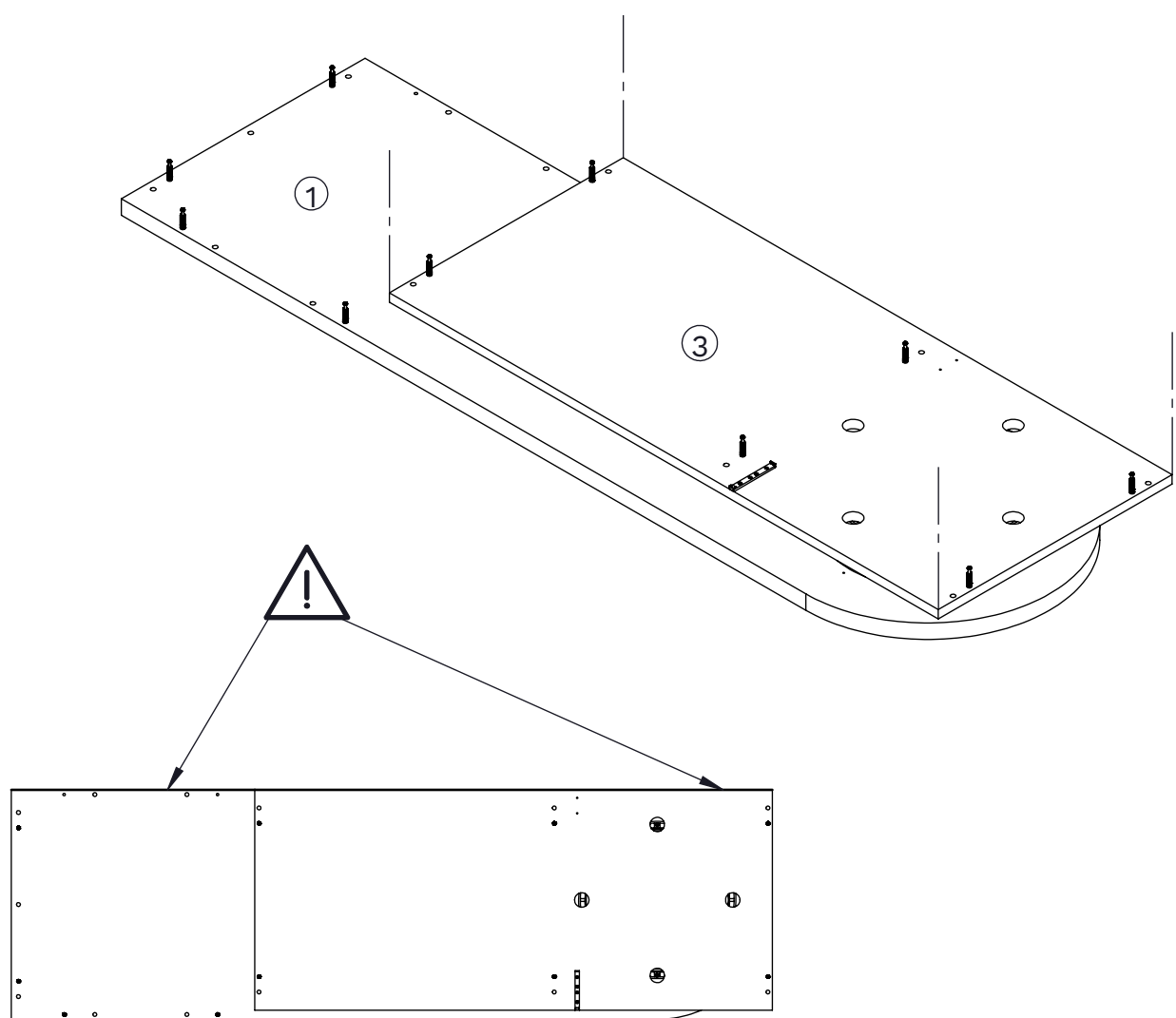


17**18**

19**20**

BAA x6 	OY x1 	GGS x6 	EGA x1
Ø7 x 41mm		Ø4 x 16mm	



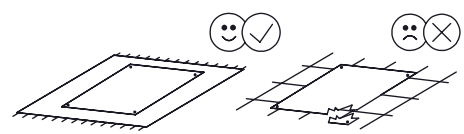
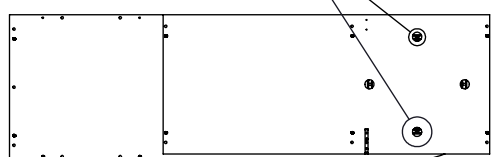
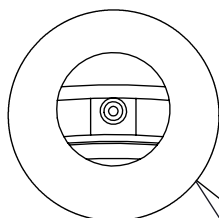
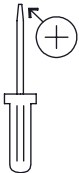
21**22**

23

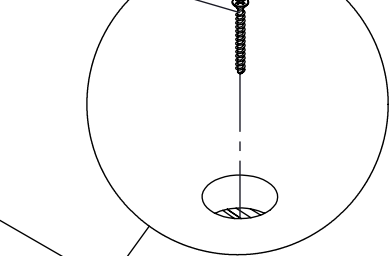
GGR x2



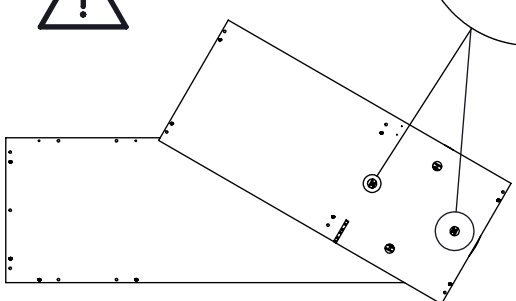
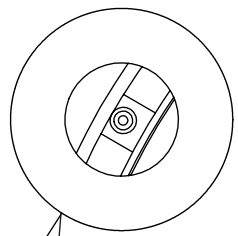
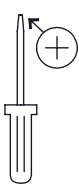
Ø3,5 x 35mm



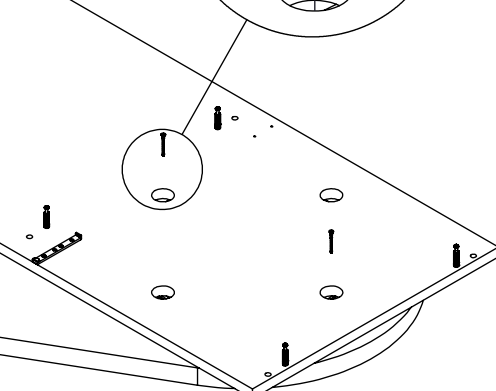
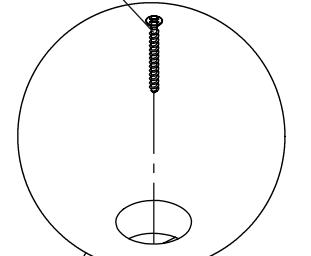
GGR x2

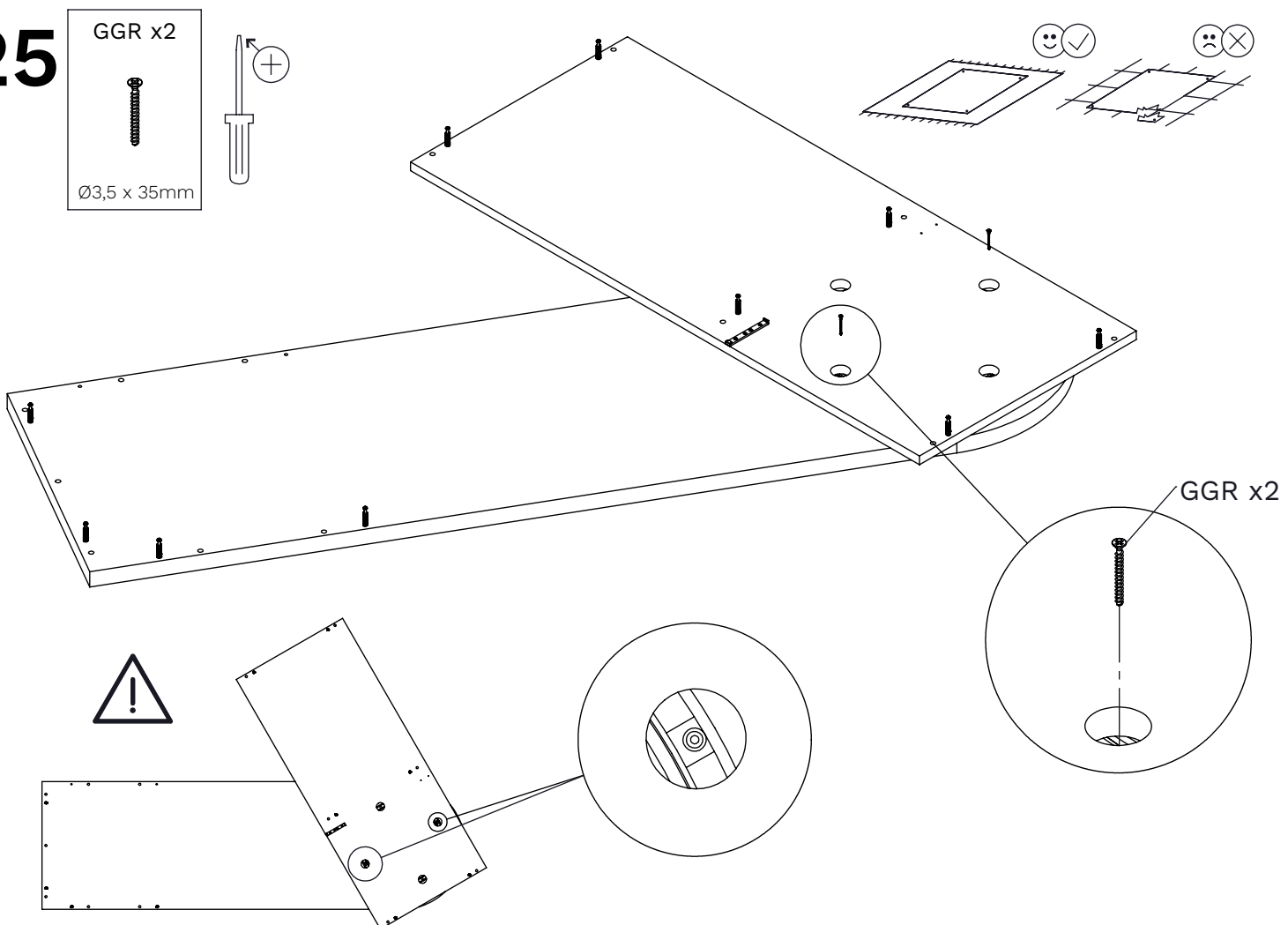
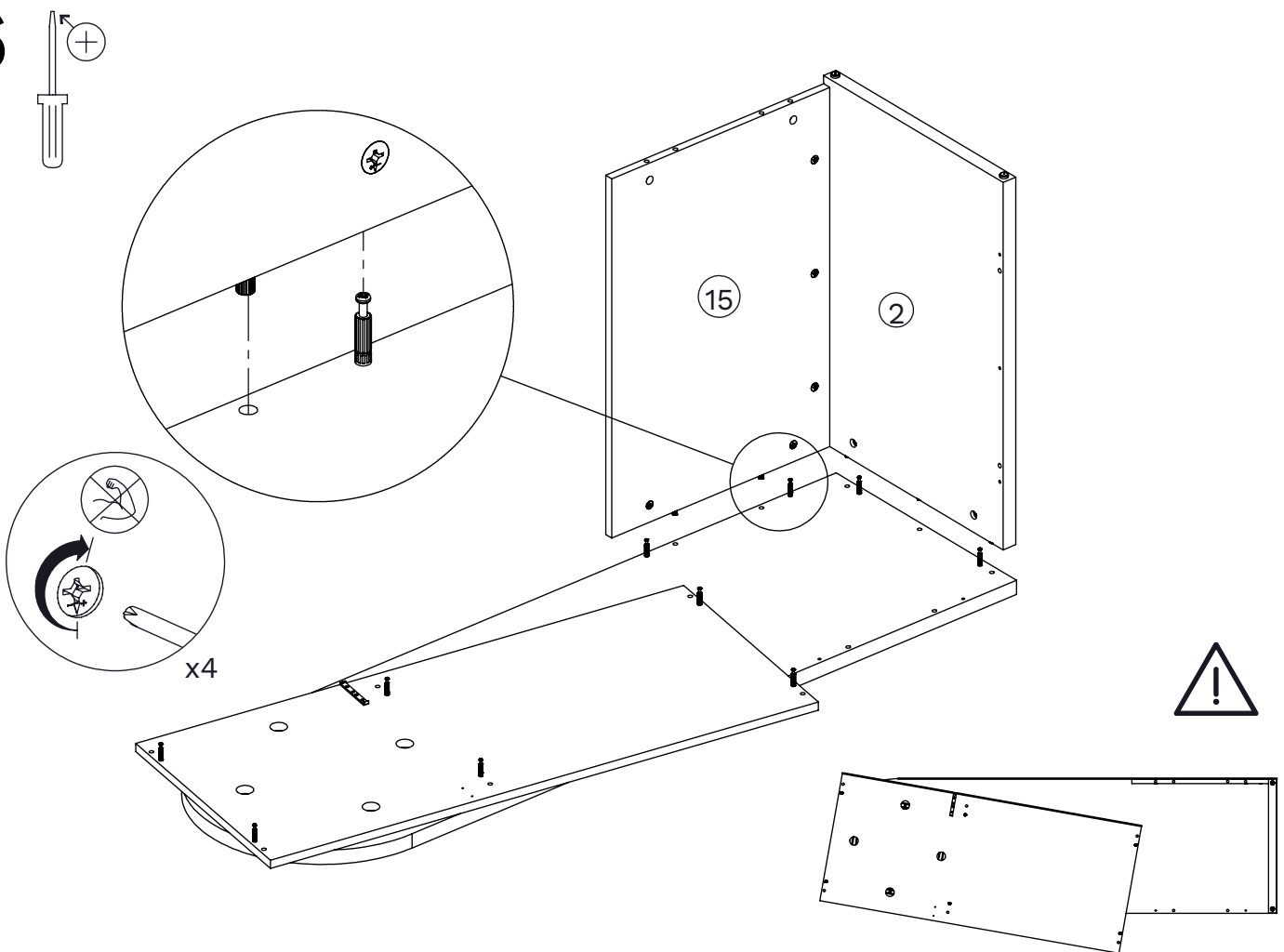
**24**

GGR x2

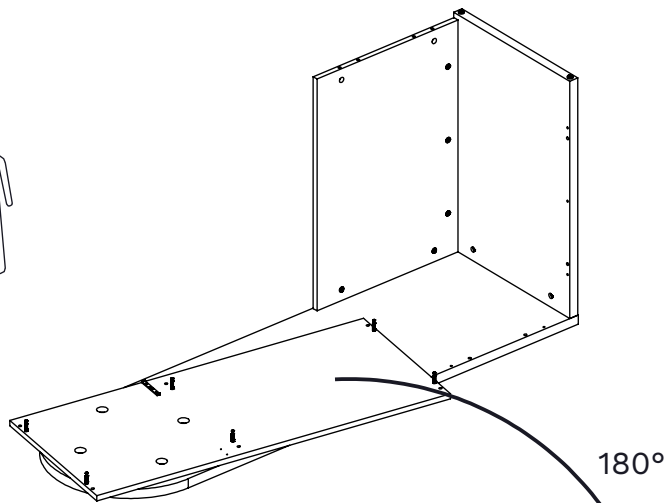
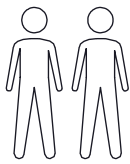
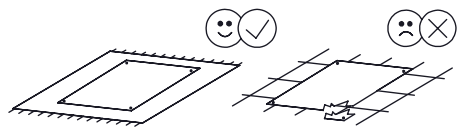
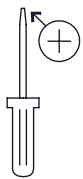


GGR x2

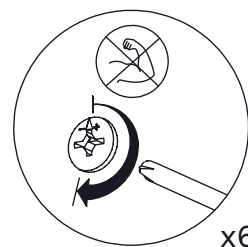
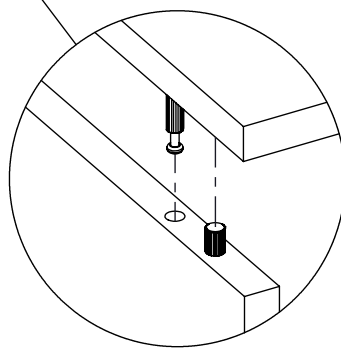
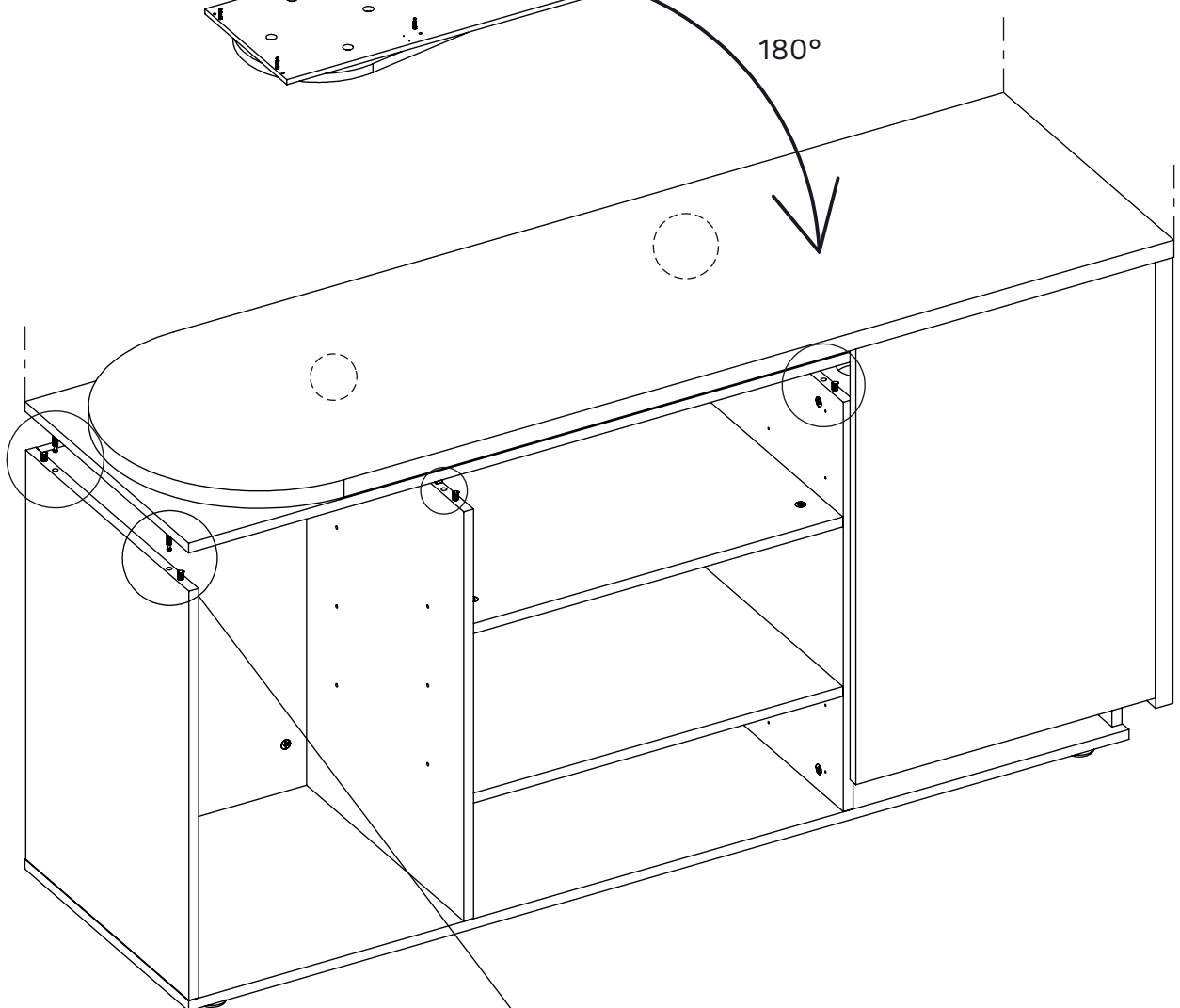


25**26**

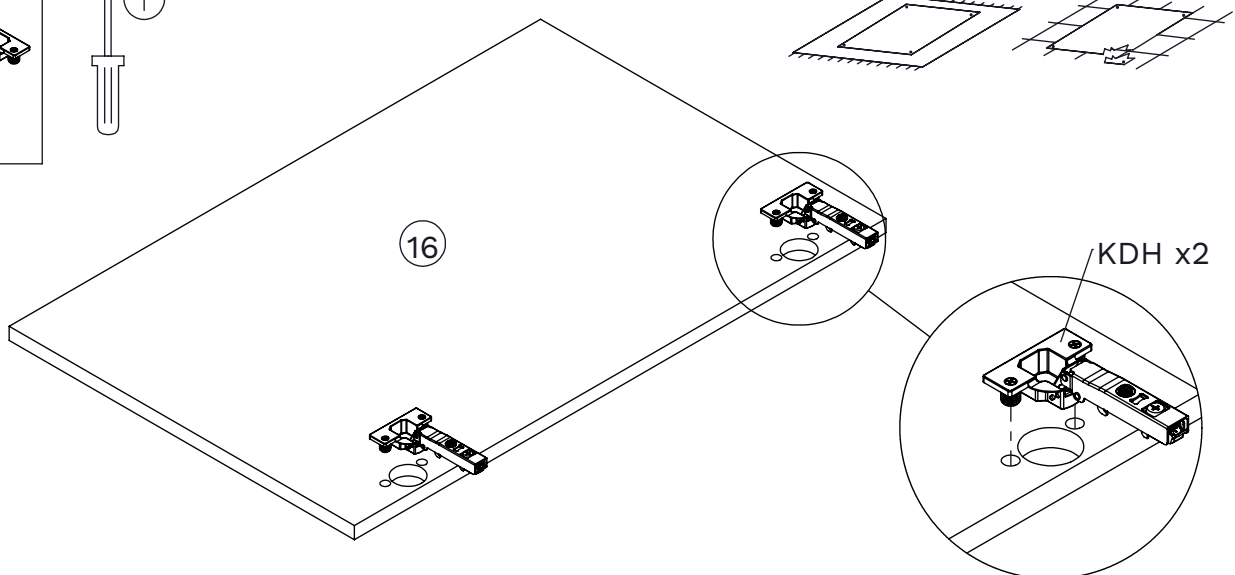
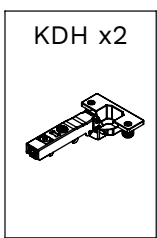
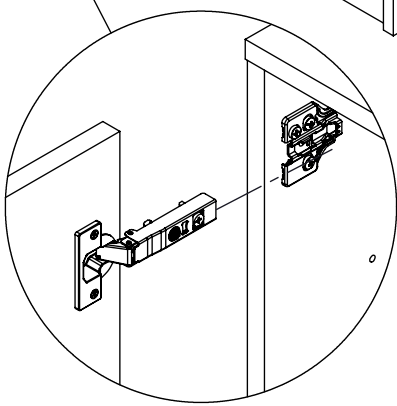
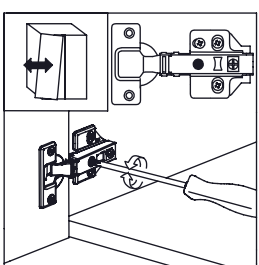
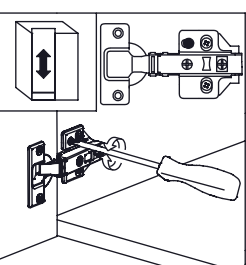
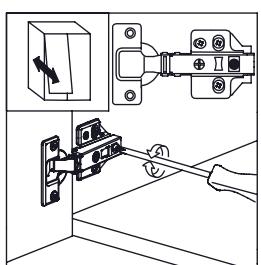
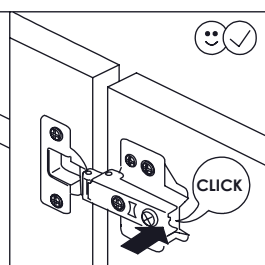
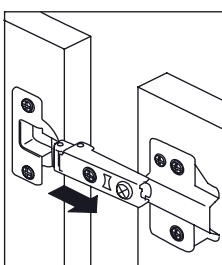
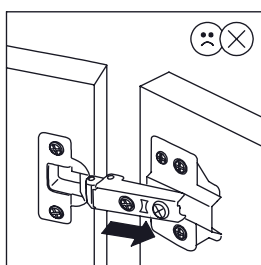
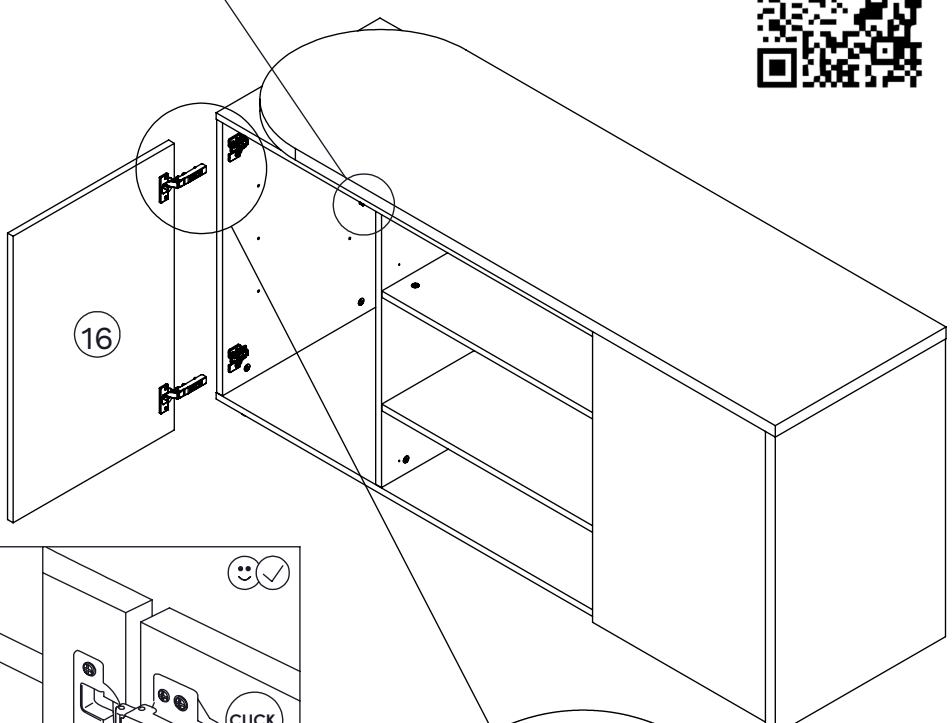
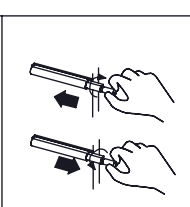
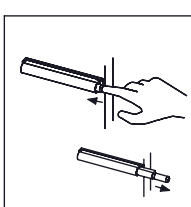
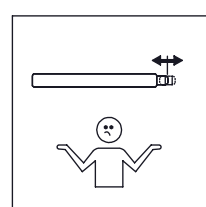
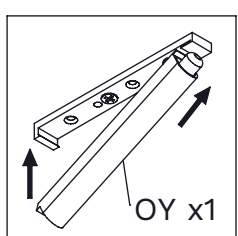
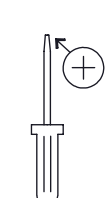
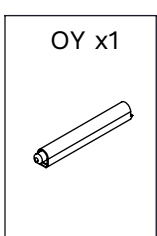
27

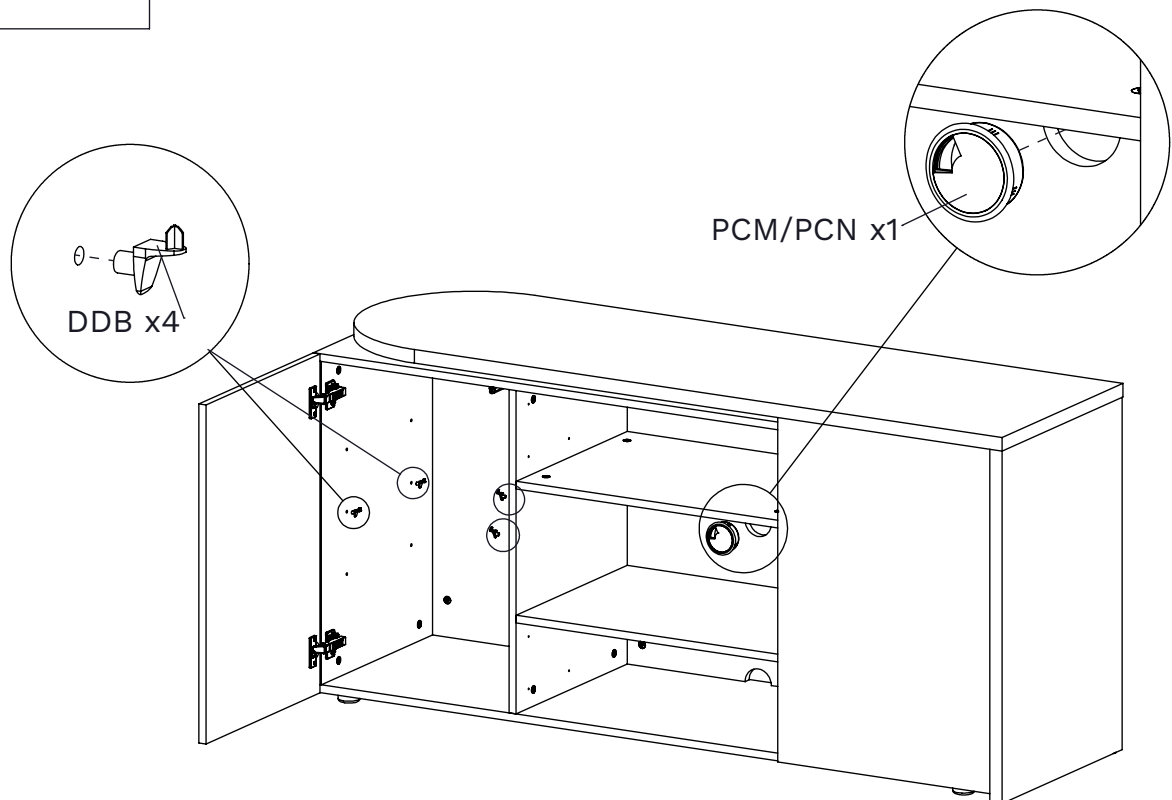
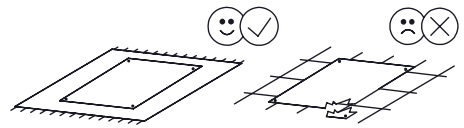
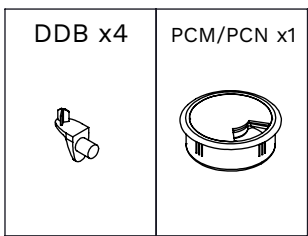
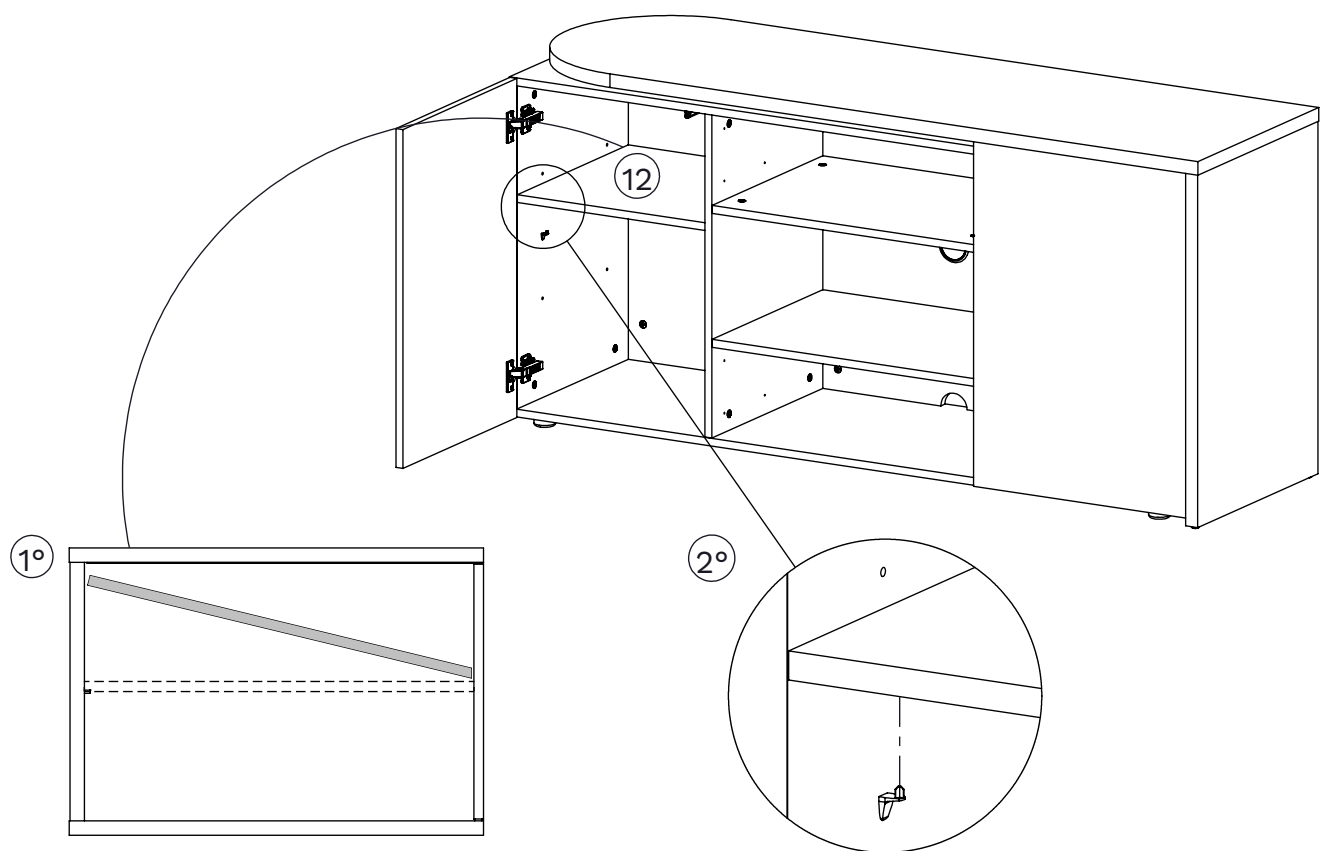


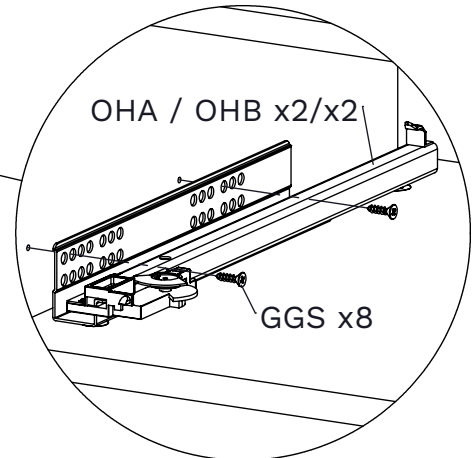
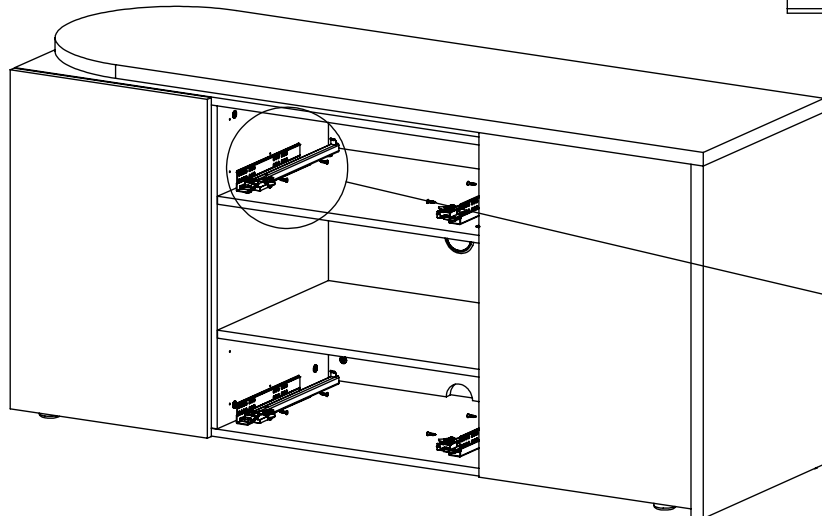
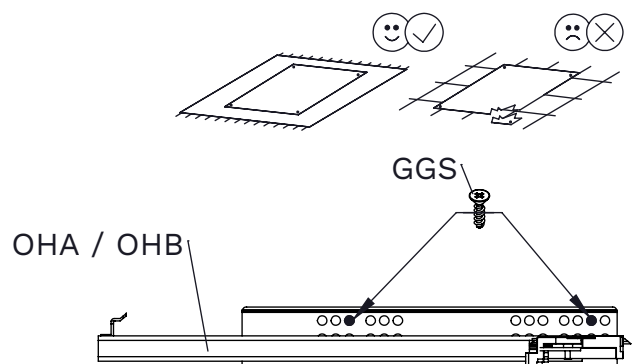
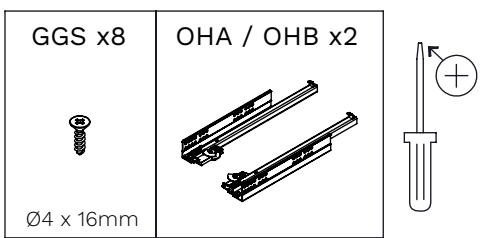
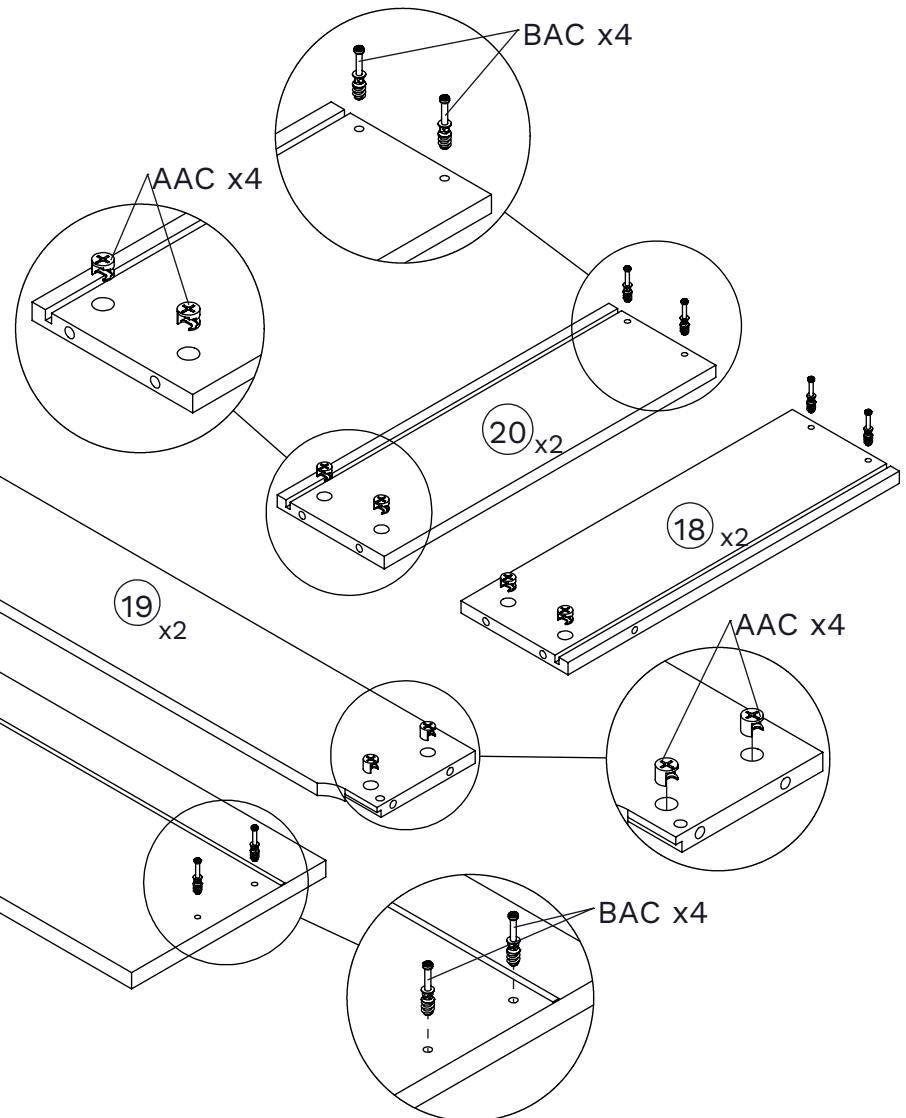
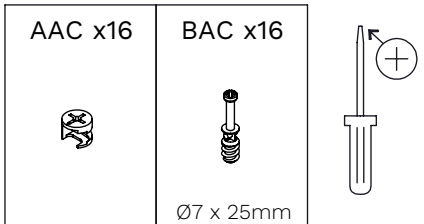
180°

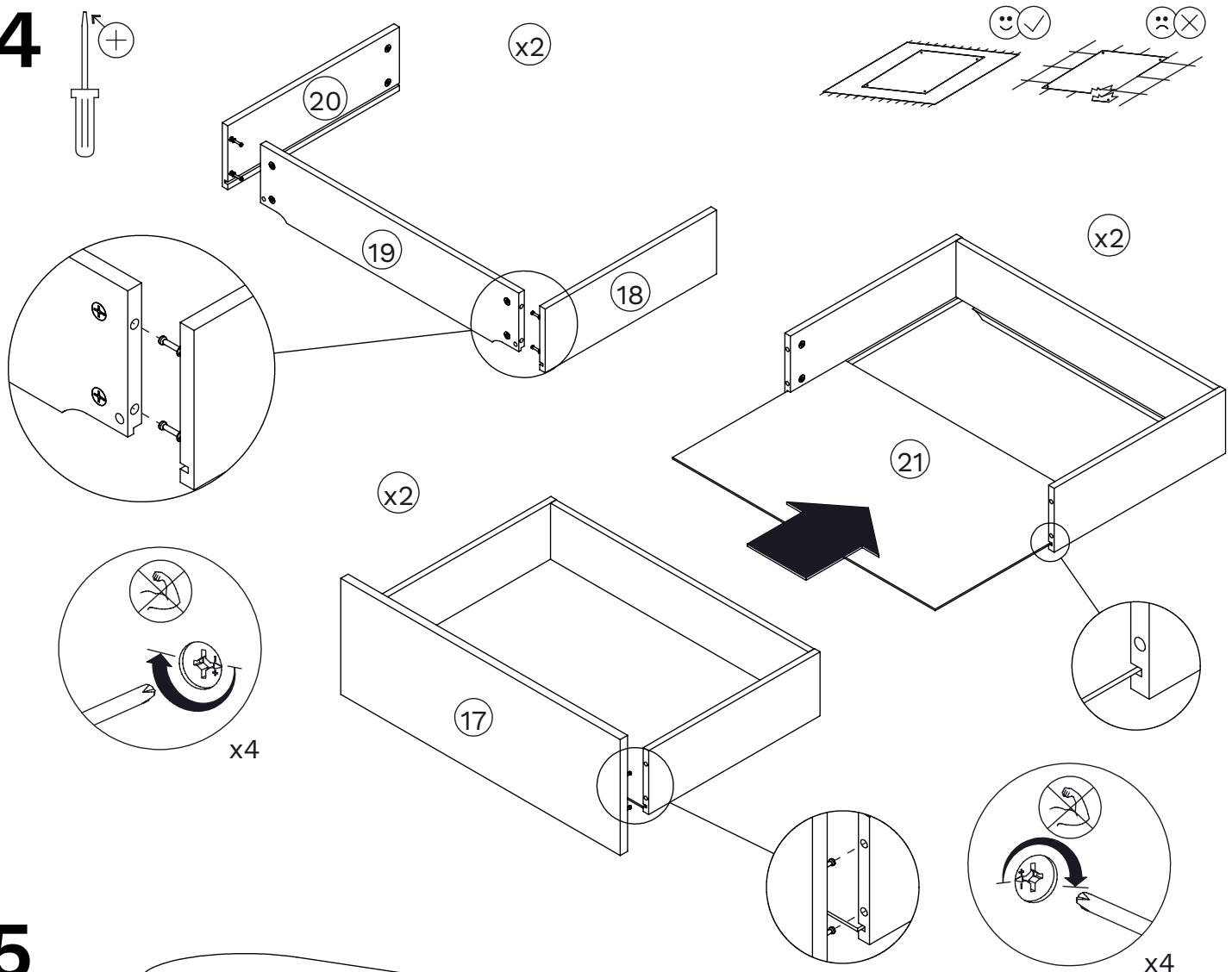
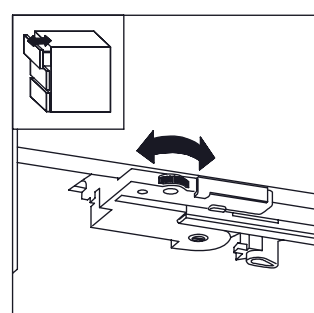
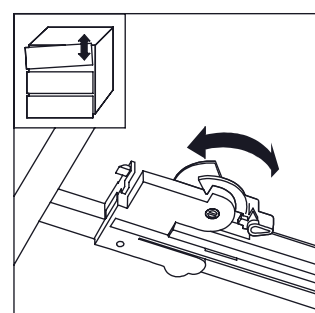
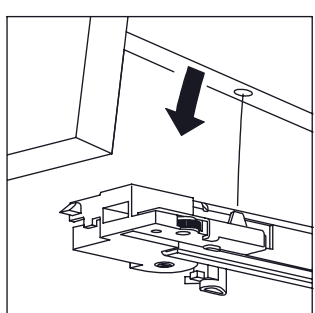
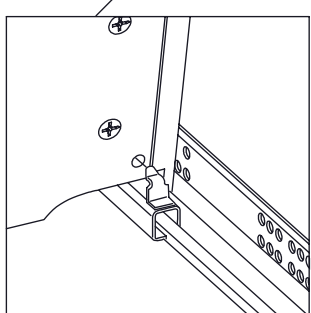
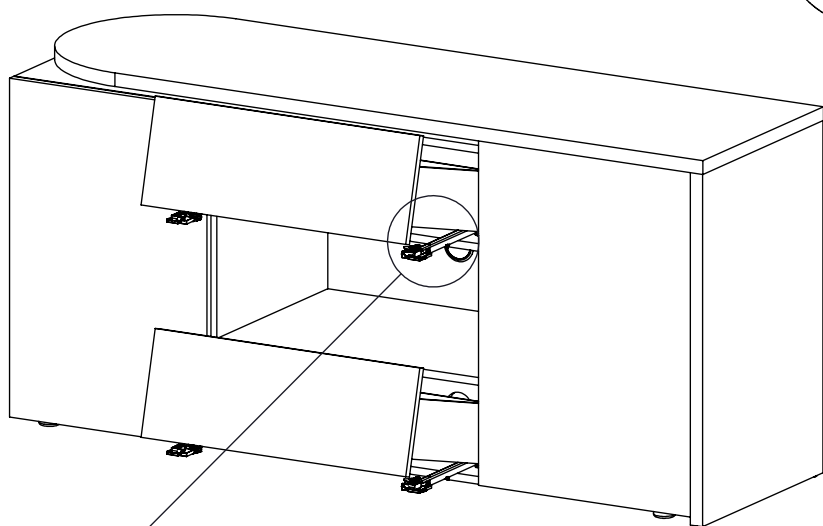


x6

28**29**

30**31**

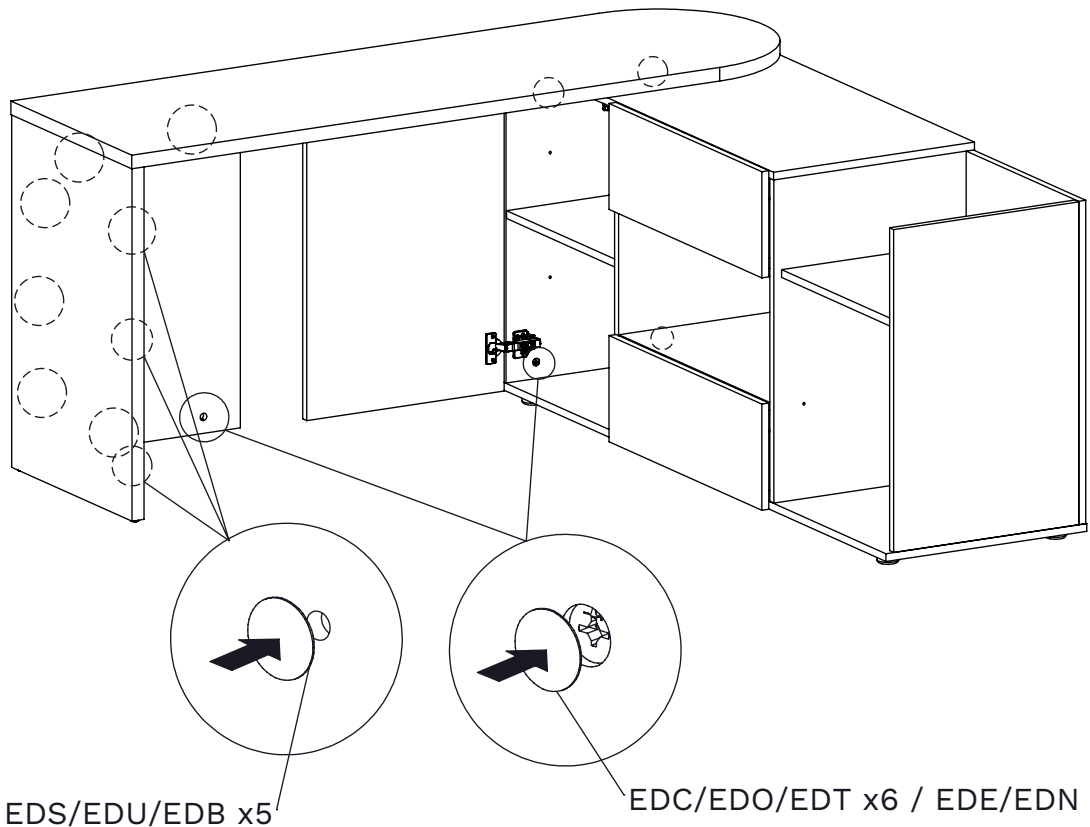
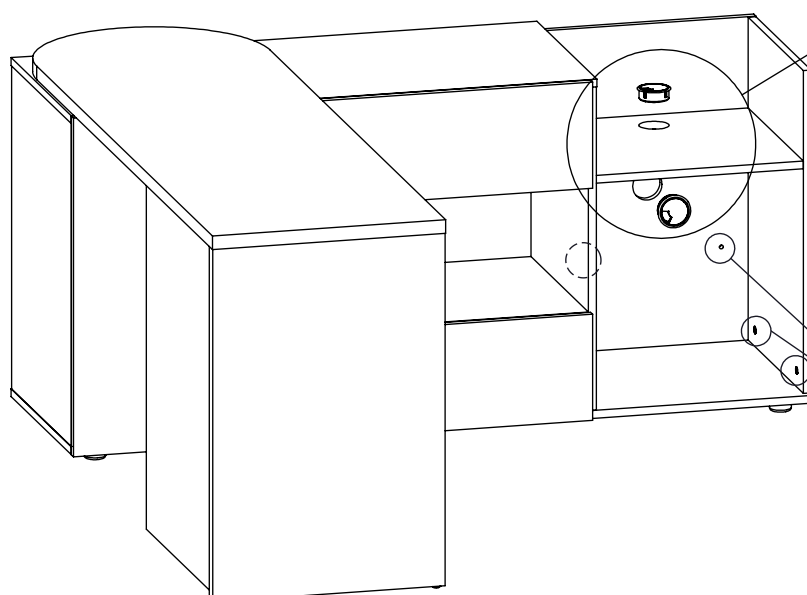
32**33**

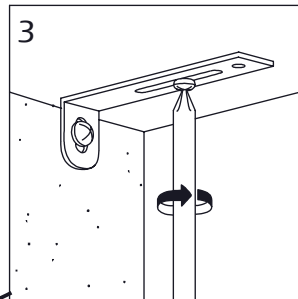
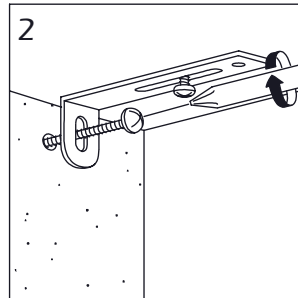
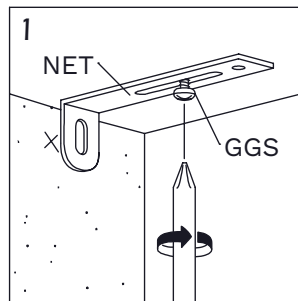
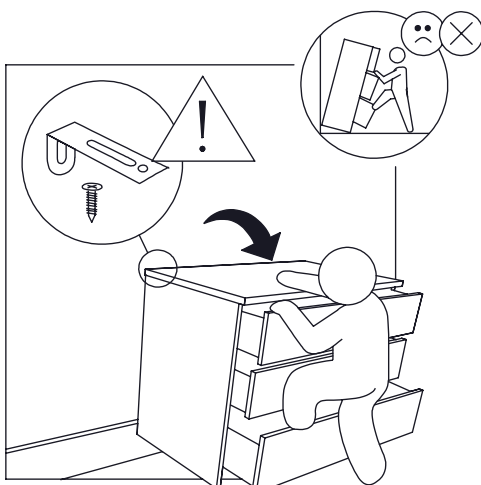
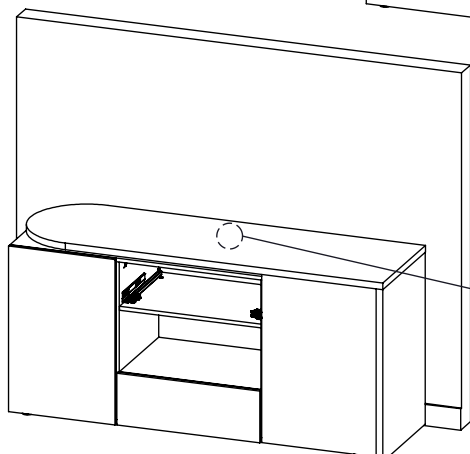
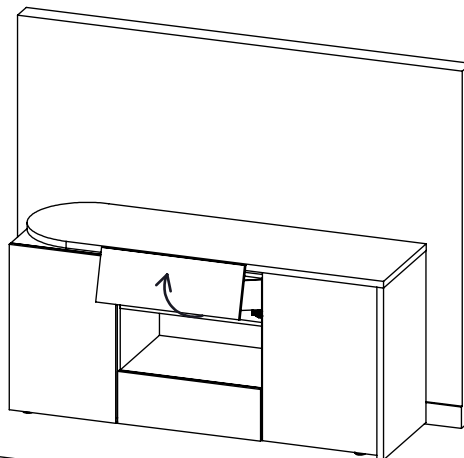
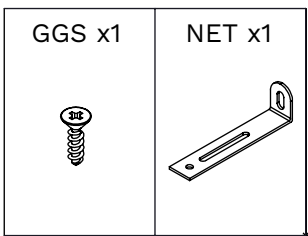
34**35**

36

PCM/PCN x2	EDC/EDO/ EDT x12	EDE/EDN x7	EDS/EDU/ EDB x5

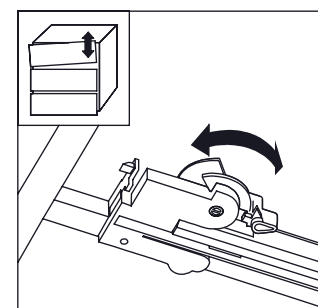
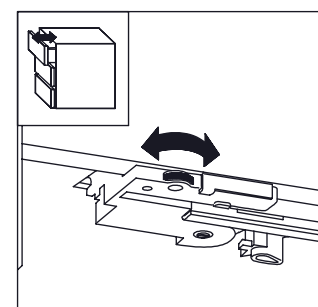
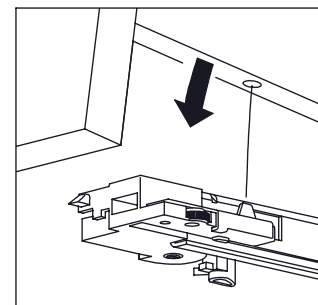
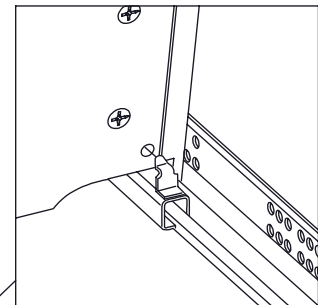
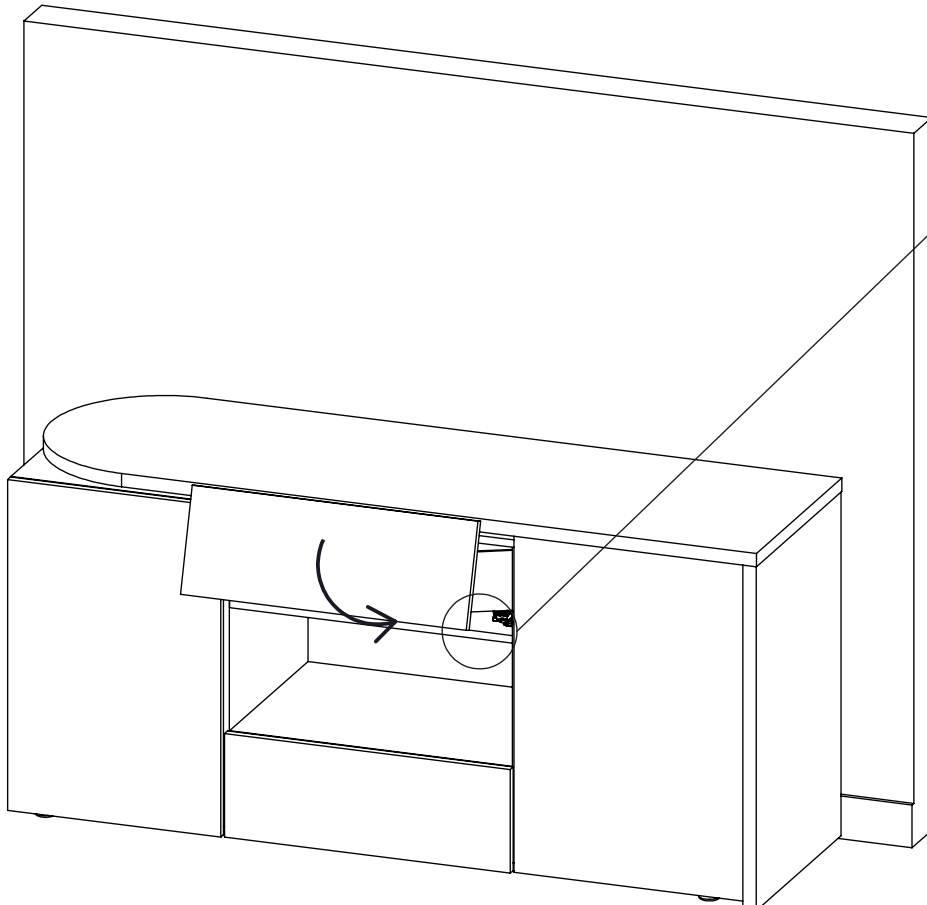
Ø20mm Ø20mm Ø14mm

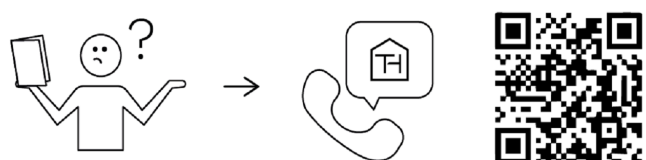
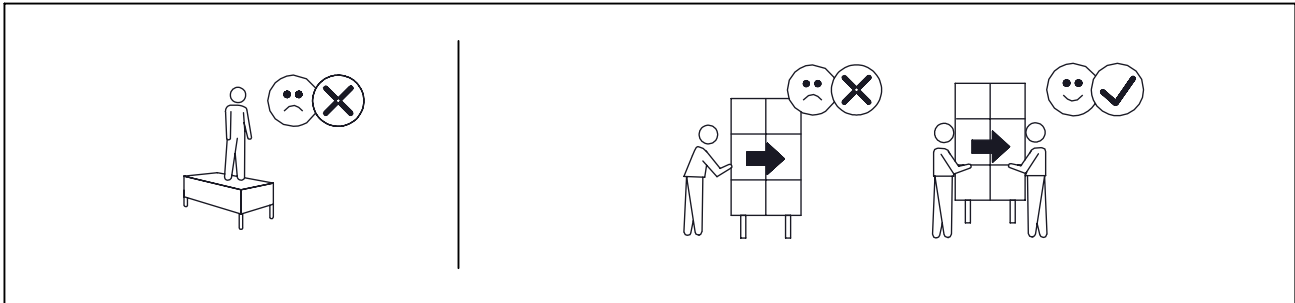




**Achtung • Attention • Attenzione • Opgelet • Uwaga • Pozor • Figyelem
Atenție • Dikkat • Внимание • Atención • Atenção**

D	Wandbefestigung dient als Kippschutz - unbedingt anbringen! Bei einigen Wandtypen kann ein Spezialdübel erforderlich sein!	CZ	Montáž na stenu slúži ako ochrana proti prevráteniu – bezpodmienečne umísteť! U některých typu stien môže byť zapotrebí speciálni hmoždinka!
GB	The wall fastening serves to prevent tipping - be absolutely sure to mount it! For certain wall types, a special wall plug may be necessary!	SK	Upevnenie na stenu slúži ako ochrana proti prevráteniu – bezpodmienečne použiť! Pre niektoré druhy stien môže byť potrebná špeciálna hmoždinka!
FR	La fixation murale sert de protection contre le basculement - à installer impérativement ! Pour certains types de murs il faut des chevilles spéciales !	HU	A terméket a falhoz kel rögzíteni, különben az felborulhat! Egyes faltípusoknál speciális tiplit kell használni!
IT	Il fissaggio alla parete serve da protezione anti-ribaltamento - attaccarla assolutamente! Per alcune strutture di parete può essere necessario un tassello speciale!	RO	Sistemul de fixare la perete servește ca protecție la răsturnare - de montat obligatoriu! Pentru unele tipuri de perete este posibil să fie necesar un diblu special!
NL	Bevestiging aan de muur dient als kantelbescherming – zeker en vast bevestigen! Bij enkele muurtypes is een speciale plugmisschien vereist!	TR	Duvar dak sabitleme, devrilmeye karşı bir emniyet tedbiridir ve mutlaka monte edilmelidir! Bazı duvar tiplerinde bunun için özel bir dübel gereklidir!
PL	Mocowanie do ściany jest jednocośnie zabezpieczeniem przed przewróceniem – koniecznie zamontować! Do niektórych rodzajów ścian koniecznie zastosować specjalne kolki mocujące.	PT	A fixação do produto à parede serve para prevenir que este tombe! Certifique-se que executa este passo correctamente. Para determinados tipos de parede pode ser necessário utilizar uma bucha especial!
ES	La fijación a la pared sirve para evitar vuelcos. ¡Asegúrate de montarlo! ¡Para ciertos tipos de pared, se necesitan tacos especiales!	RU	Обязательно установите крепление на стене во избежание опрокидывания! Для некоторых типов стен может потребоваться специальный дюбель!





0623.1340/5
GDP-MOD-006-V05