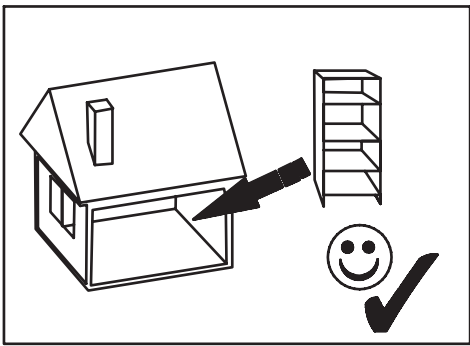
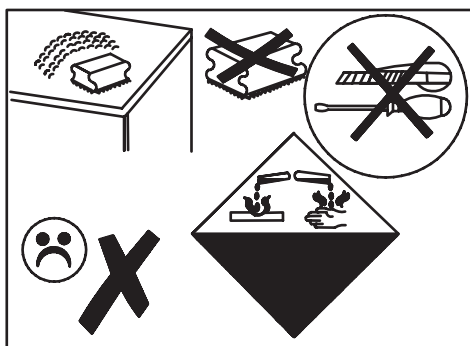
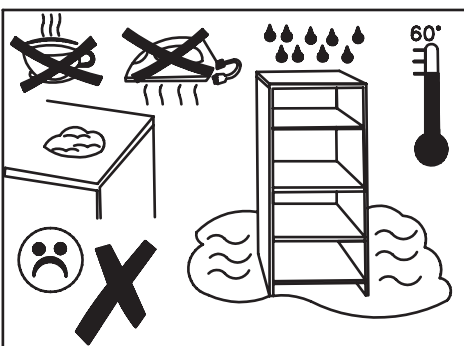
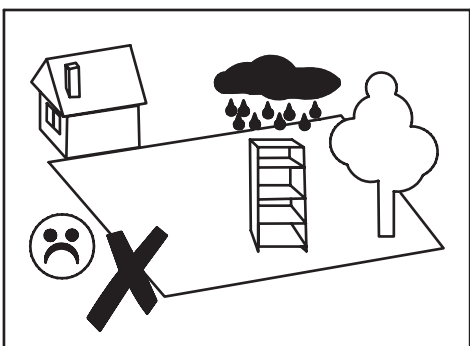
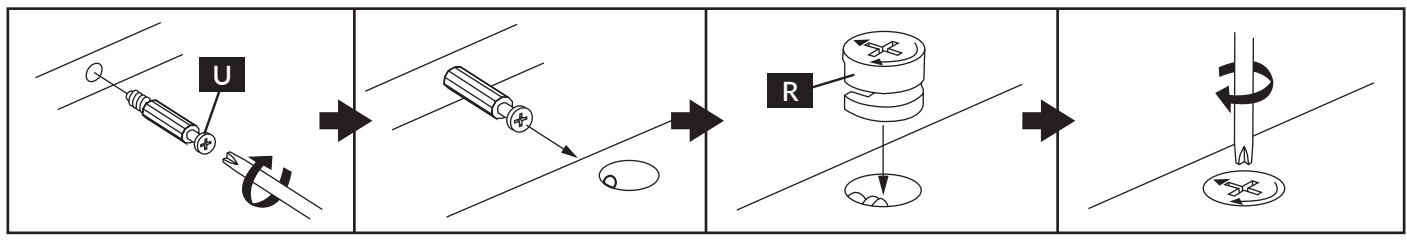
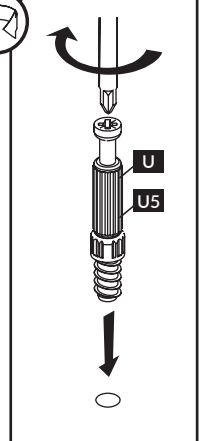
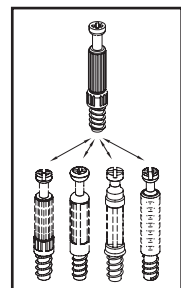
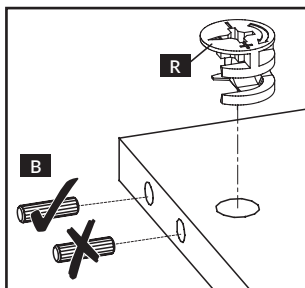
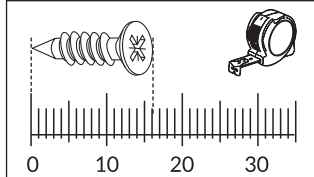
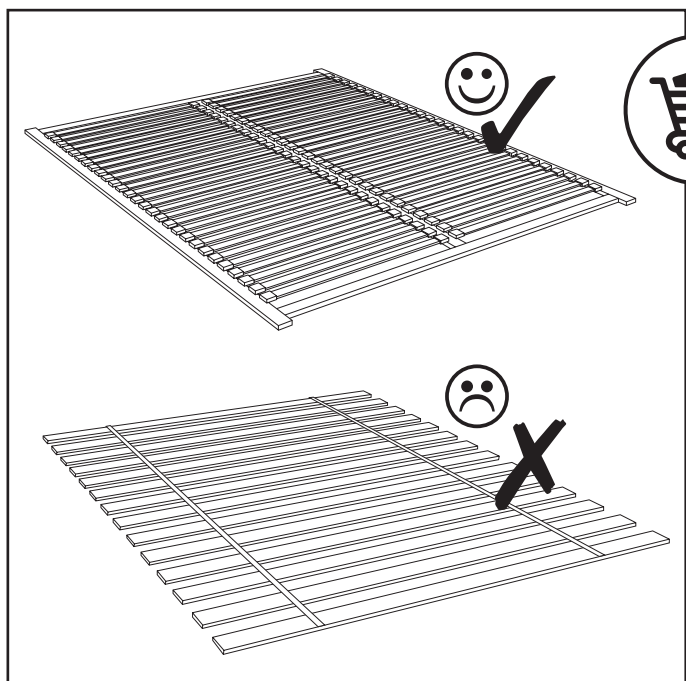
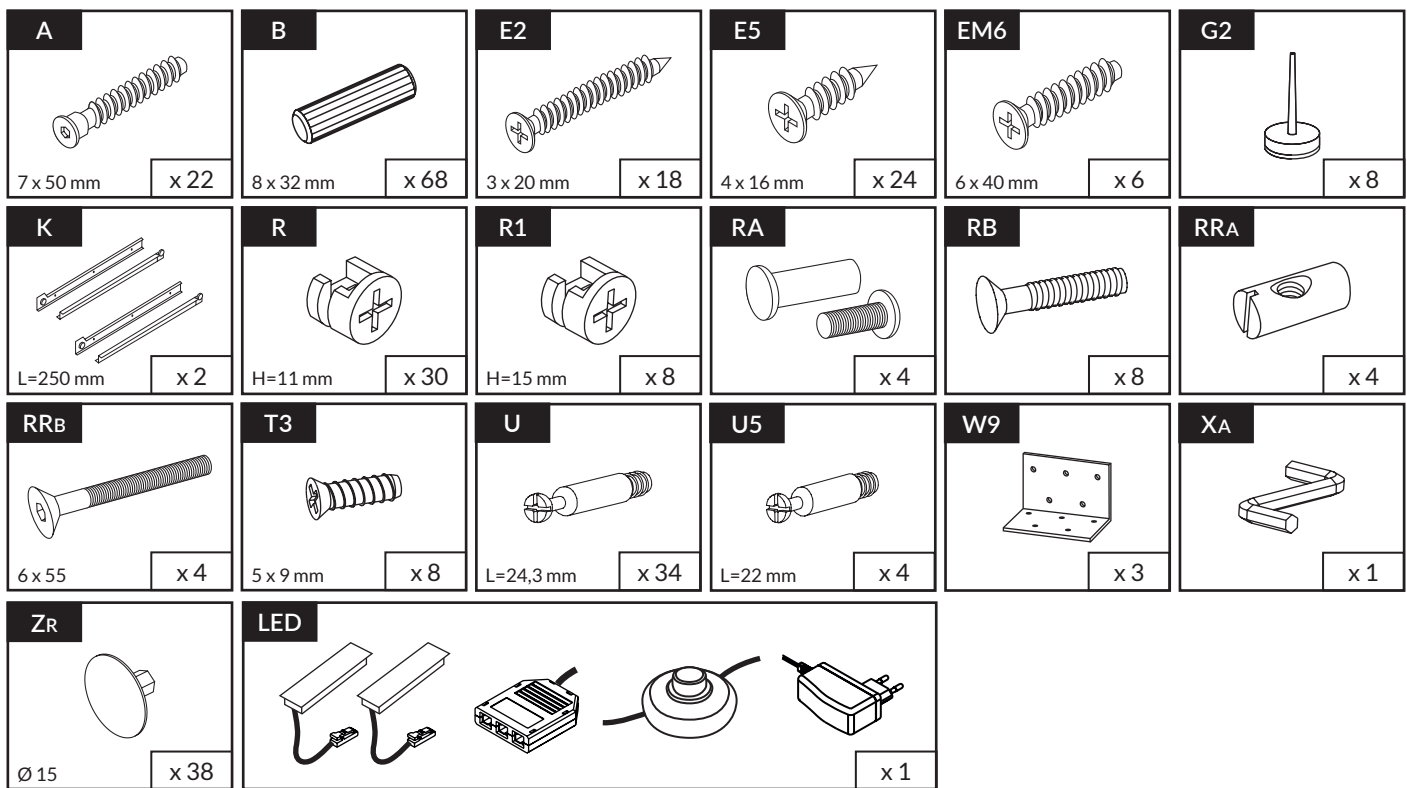


4	Tools required: tape measure, drill, hammer, screwdriver, level, pencil.	Do not touch the small parts.

Problem: furniture pieces are scattered and a call center icon is present.	Solution: furniture pieces are stacked and a checkmark is present.	Do not touch the small parts.
--	--	-------------------------------

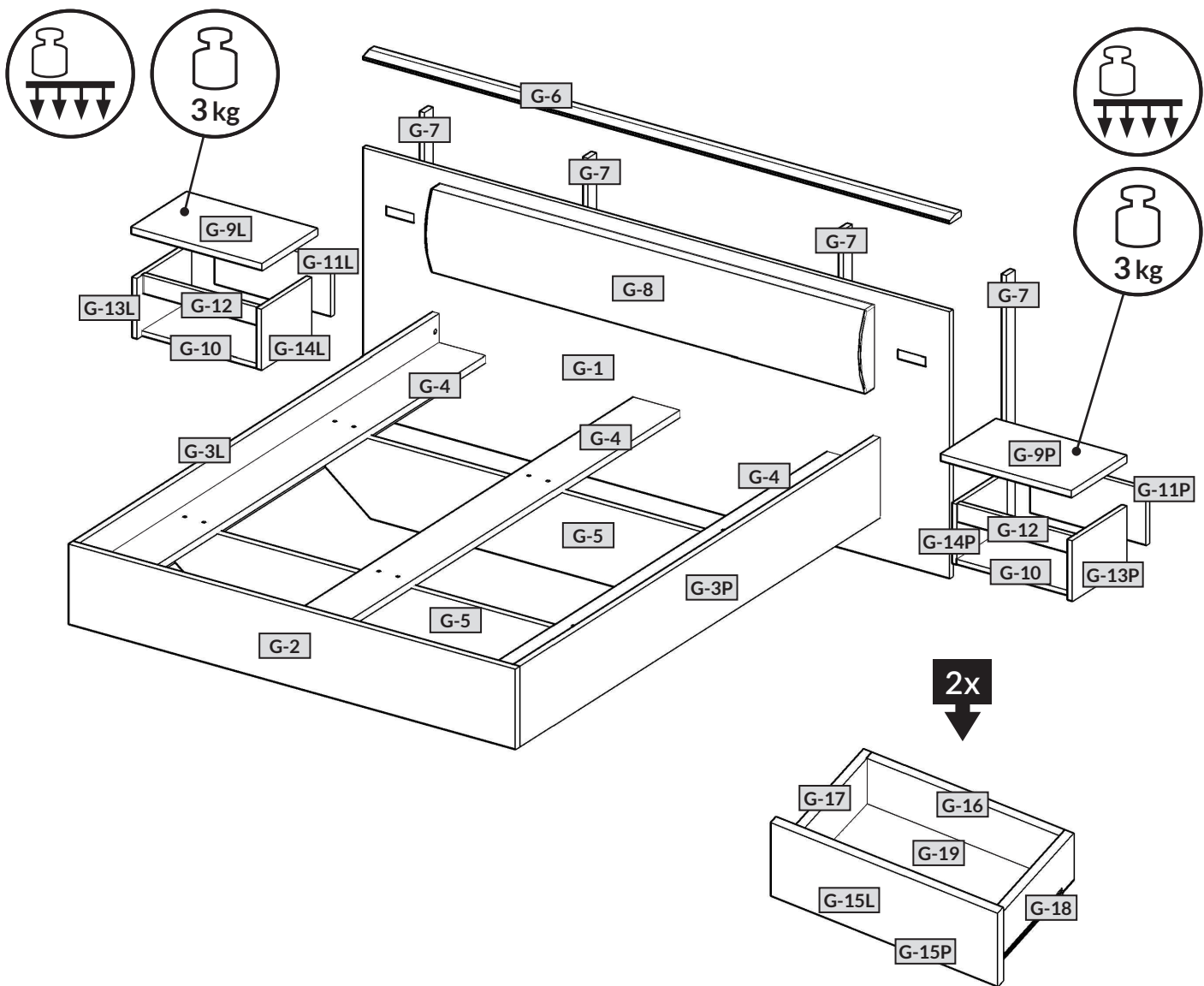
Furniture on a rug.	Furniture on a metal grid.	Furniture being moved.
---------------------	----------------------------	------------------------

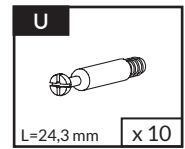
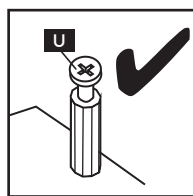
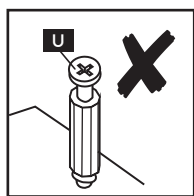
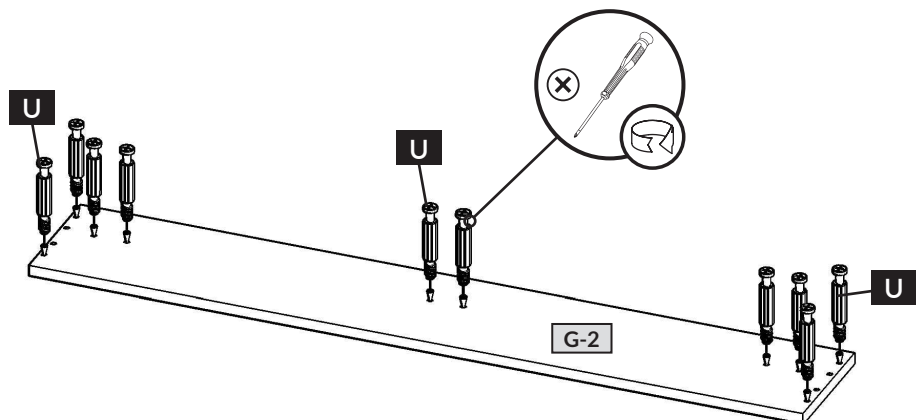
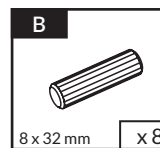




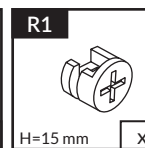
G-1	2158	900	16	x 1	1/2
G-2	1644	274	22	x 1	2/2
G-3L	2000	270	22	x 1	2/2
G-3P	2000	270	22	x 1	2/2
G-4	2000	170	16	x 3	2/2
G-5	1600	268	22	x 2	1/2
G-6	2158	60	18	x 1	1/2
G-7	900	44	16	x 4	2/2
G-8	1600	280	75	x 1	2/2
G-9L	480	305	22	x 1	1/2
G-9P	480	305	22	x 1	1/2
G-10	426	275	16	x 2	1/2

G-11L	426	186	16	x 1	1/2
G-11P	426	186	16	x 1	1/2
G-12	426	60	16	x 2	2/2
G-13L	300	203	16	x 1	2/2
G-13P	300	203	16	x 1	2/2
G-14L	275	203	16	x 1	2/2
G-14P	275	203	16	x 1	2/2
G-15L	438	162	16	x 1	1/2
G-15P	438	162	16	x 1	1/2
G-16	372	100	16	x 2	2/2
G-17	250	100	16	x 2	2/2
G-18	250	100	16	x 2	2/2
G-19	403	257	3	x 2	1/2

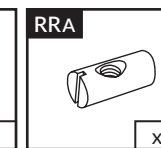


1**2**

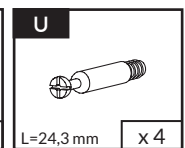
B
8 x 32 mm
x 8



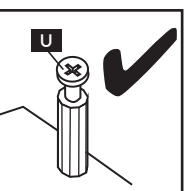
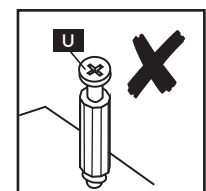
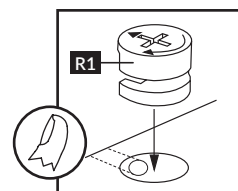
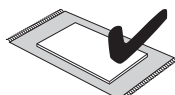
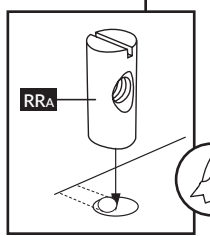
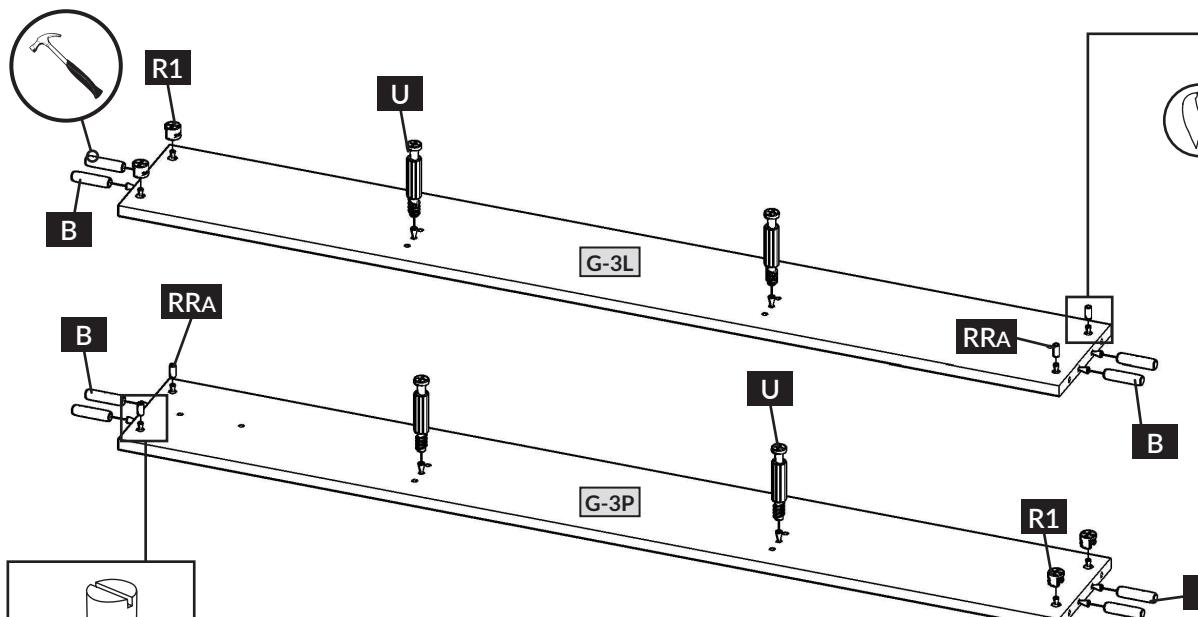
R1
H=15 mm
x 4

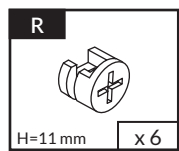
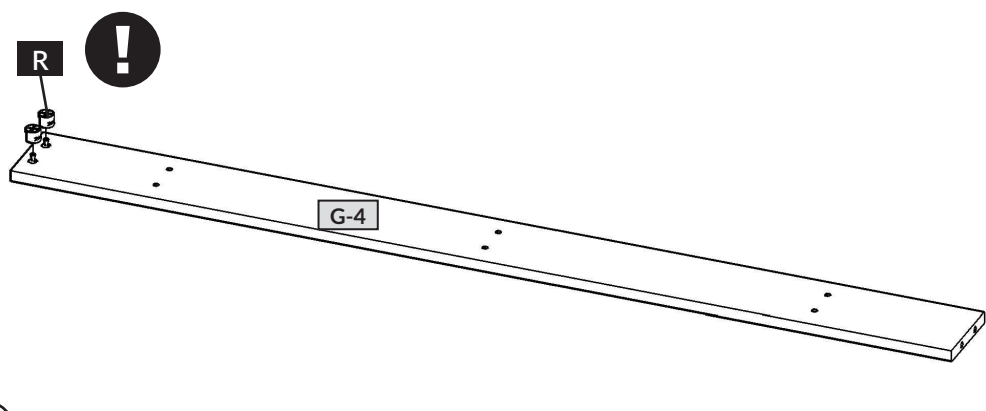
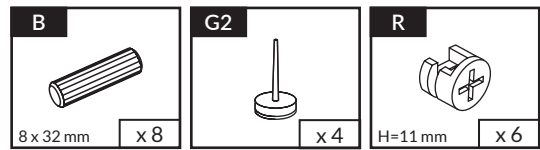
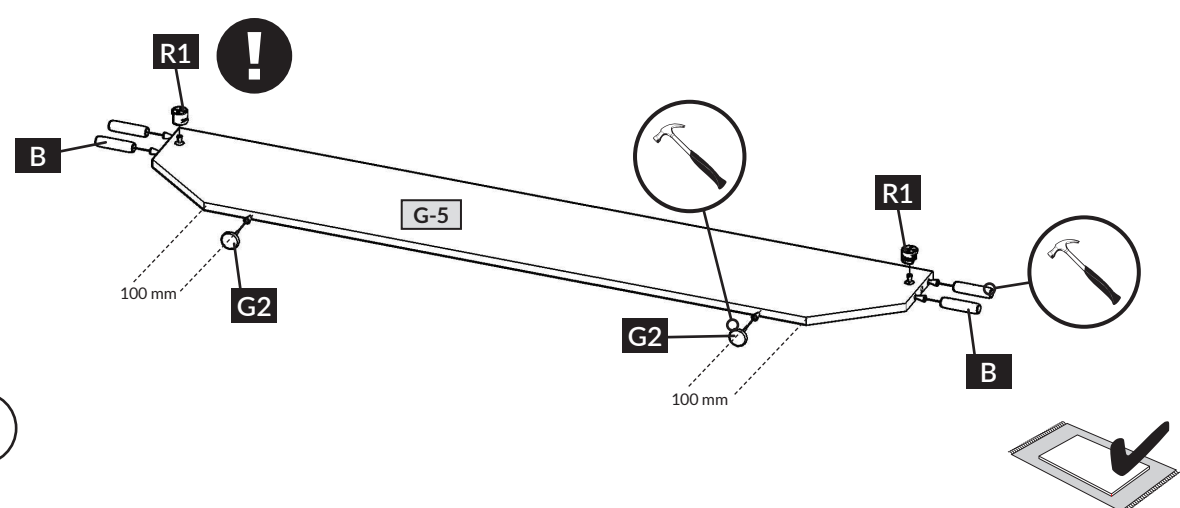
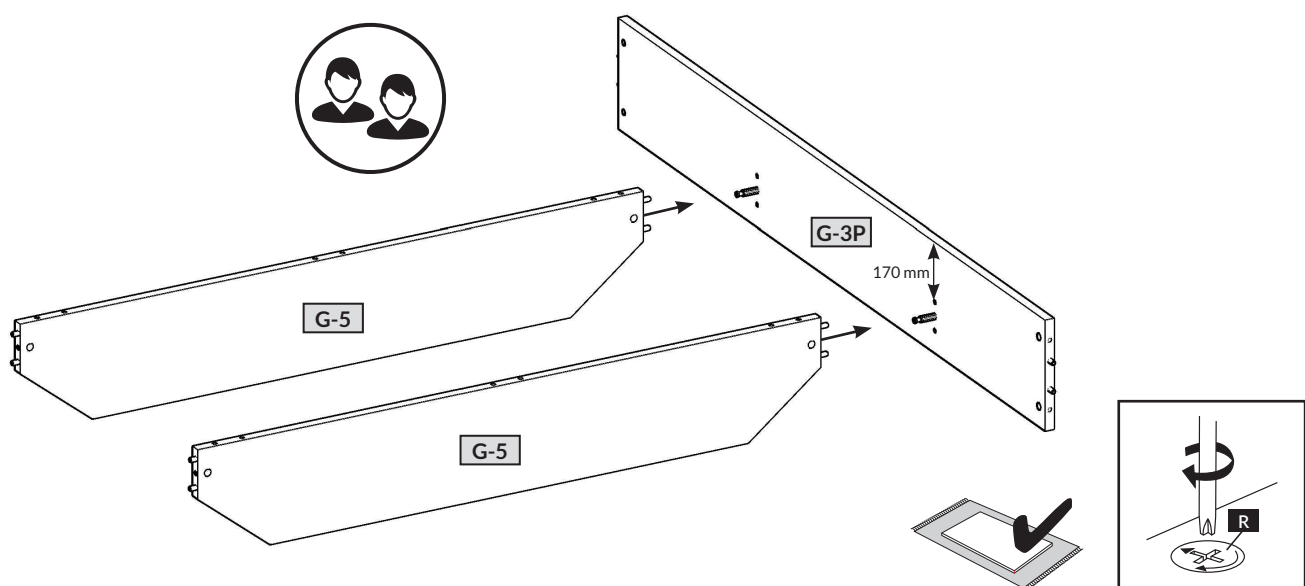


RRA
x 4

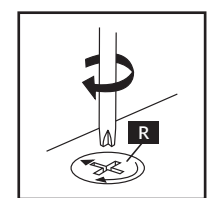
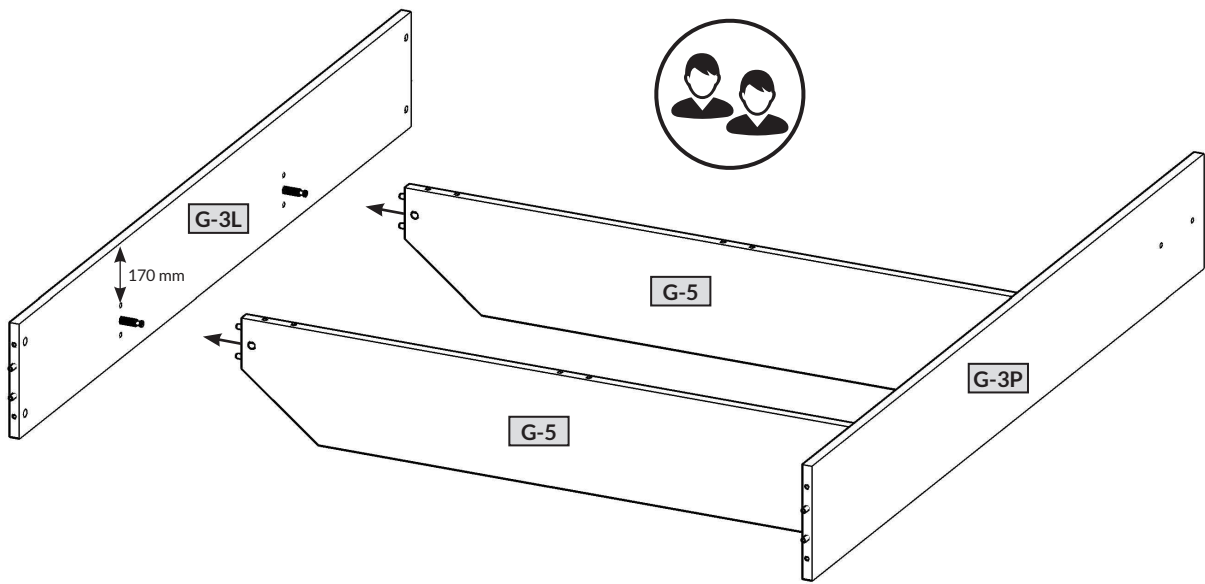


U
L=24,3 mm
x 4

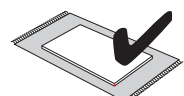
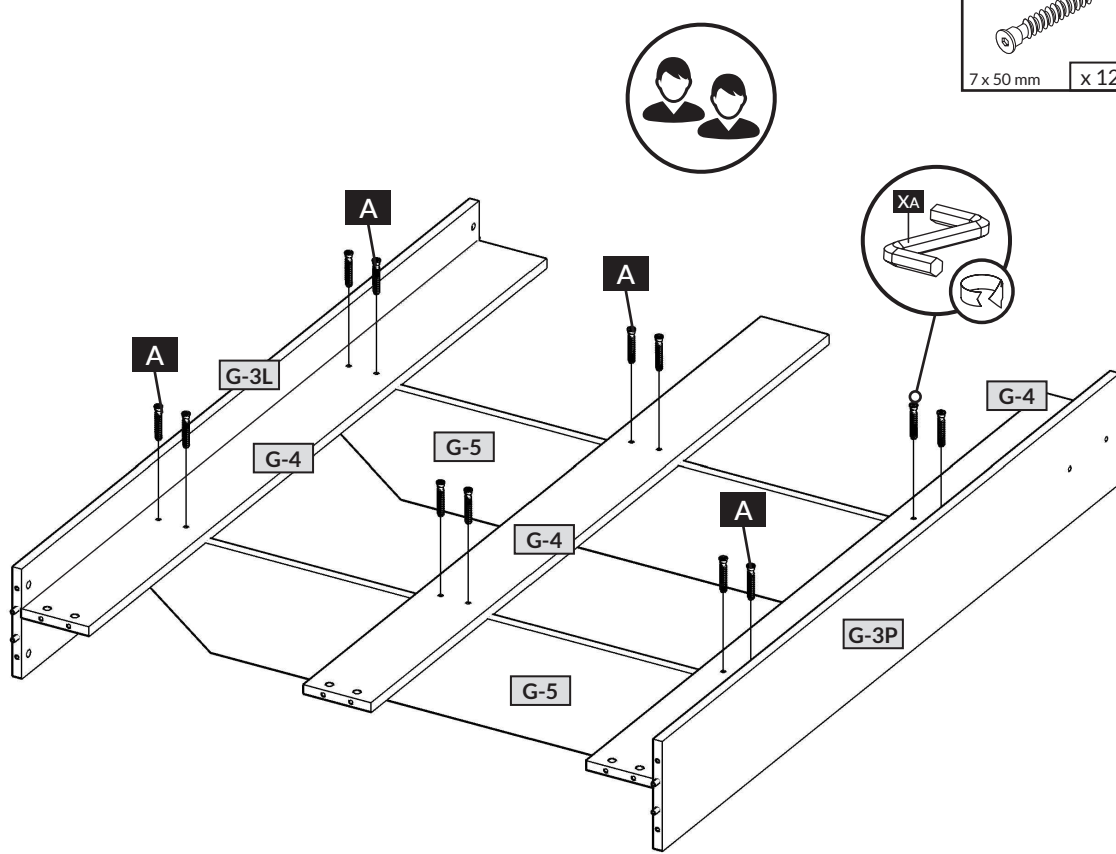


3**4****5**

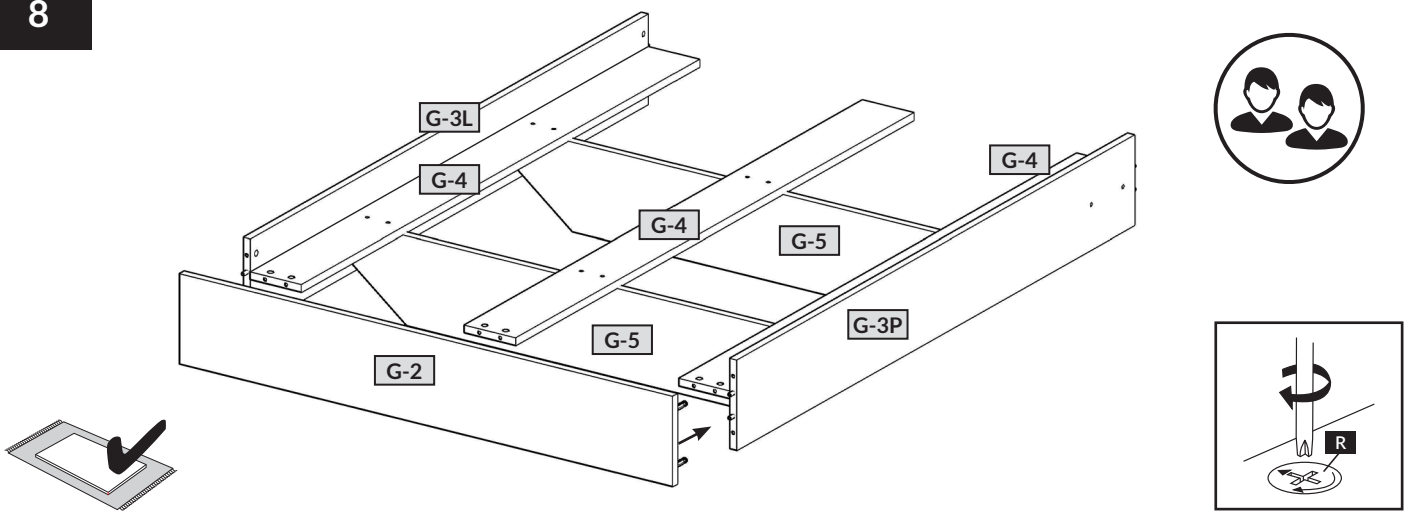
6



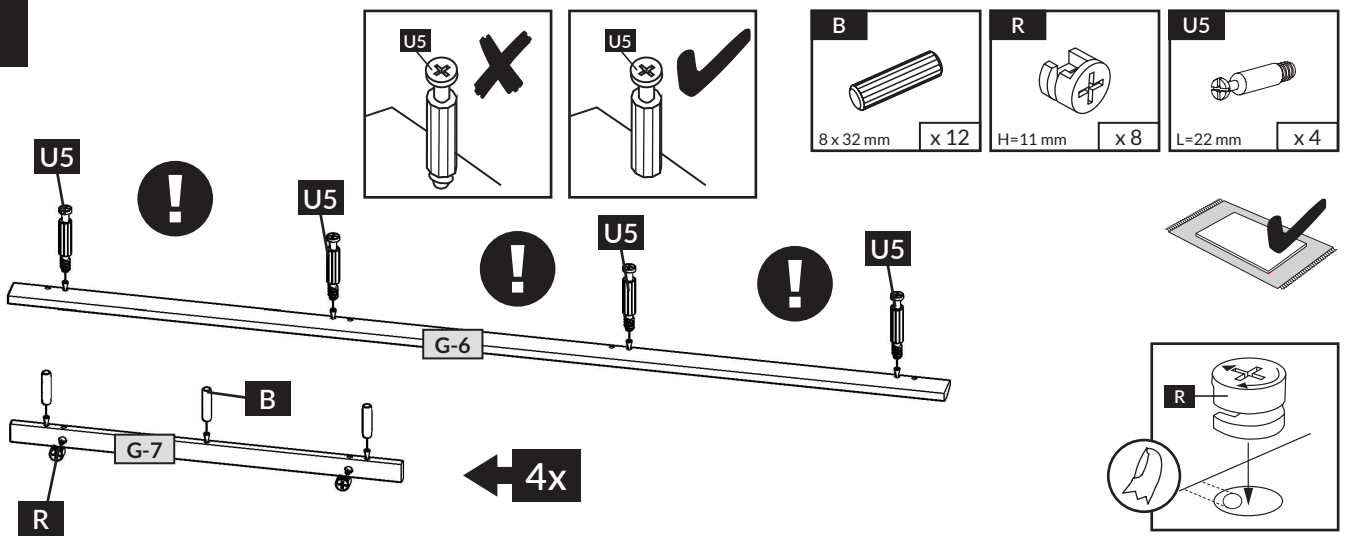
7



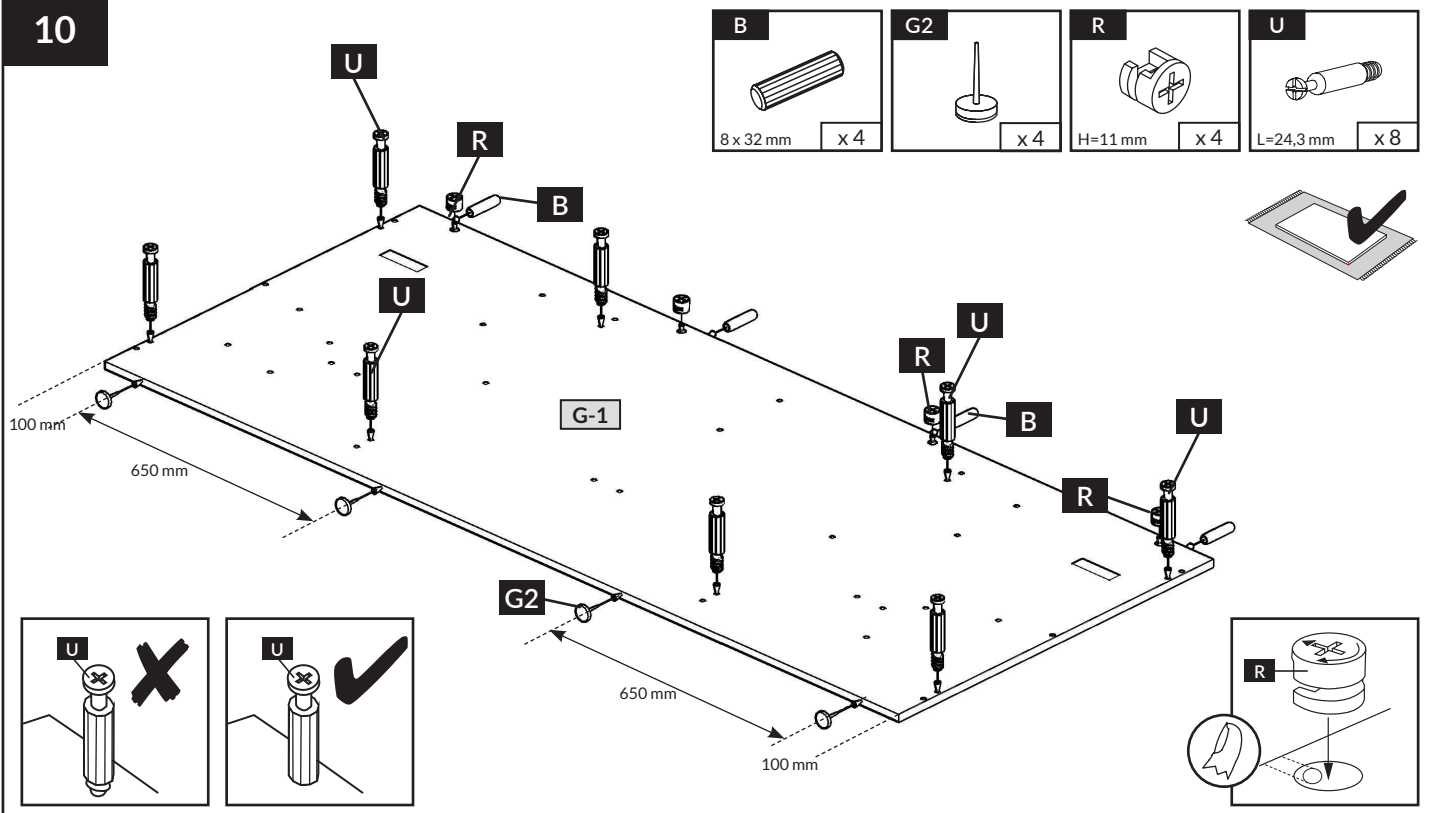
8

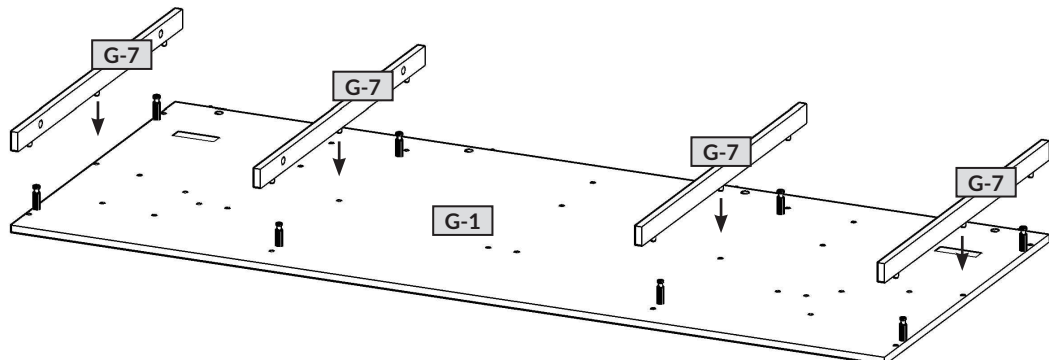
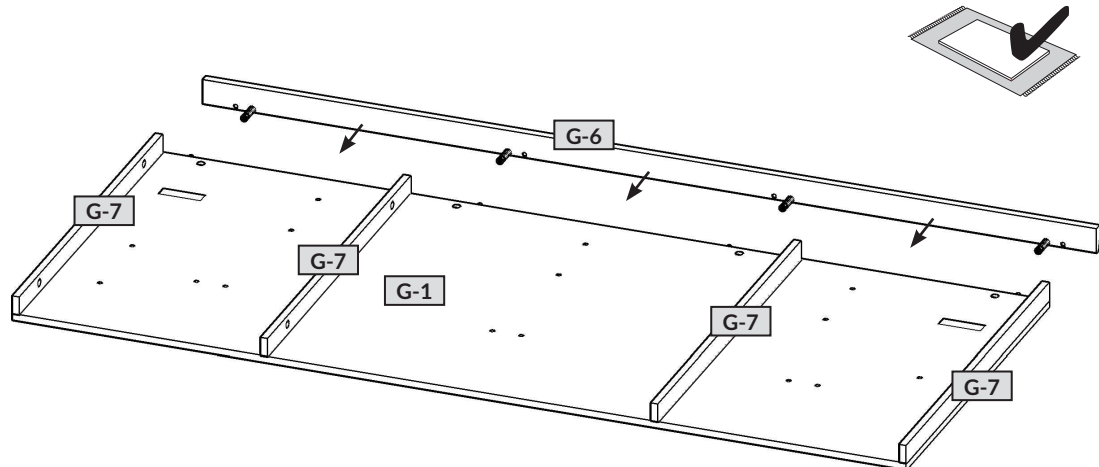
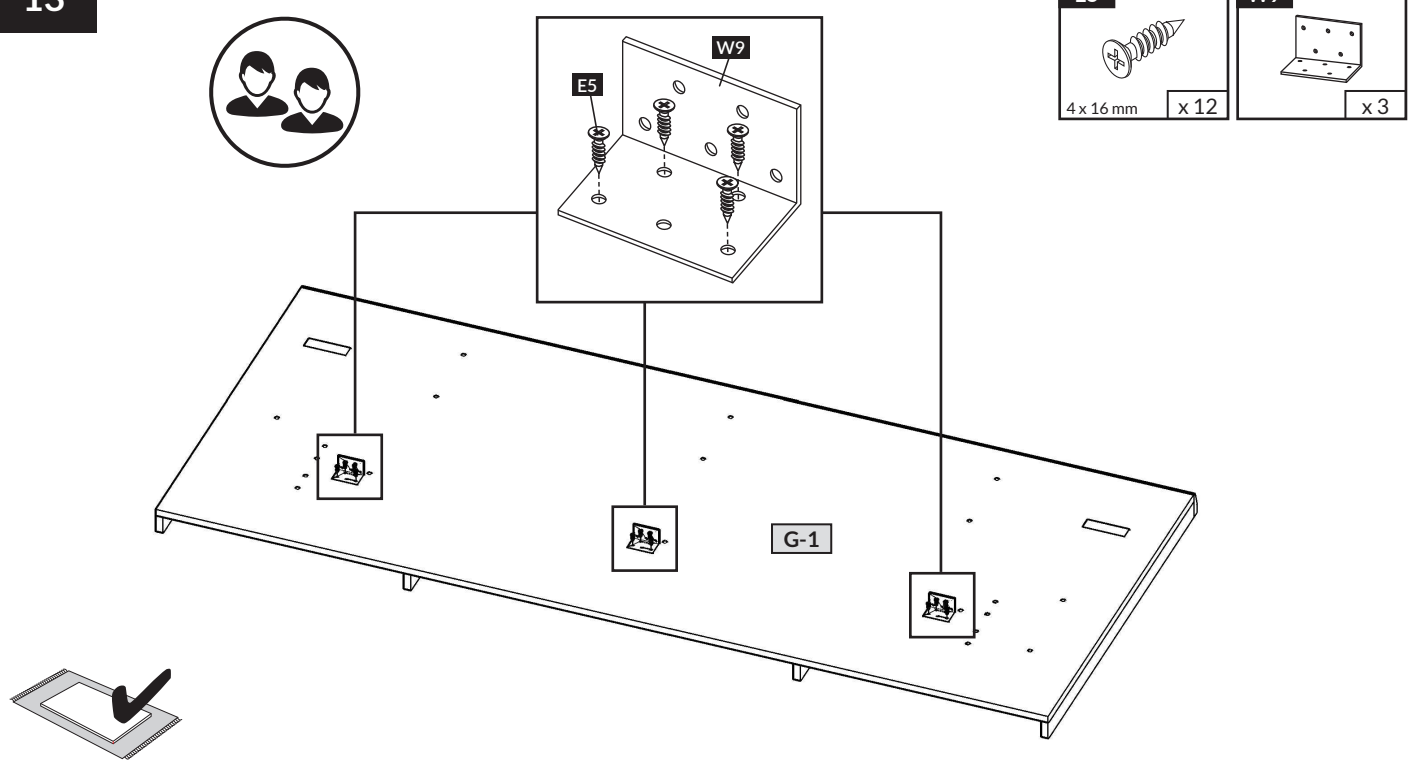


9

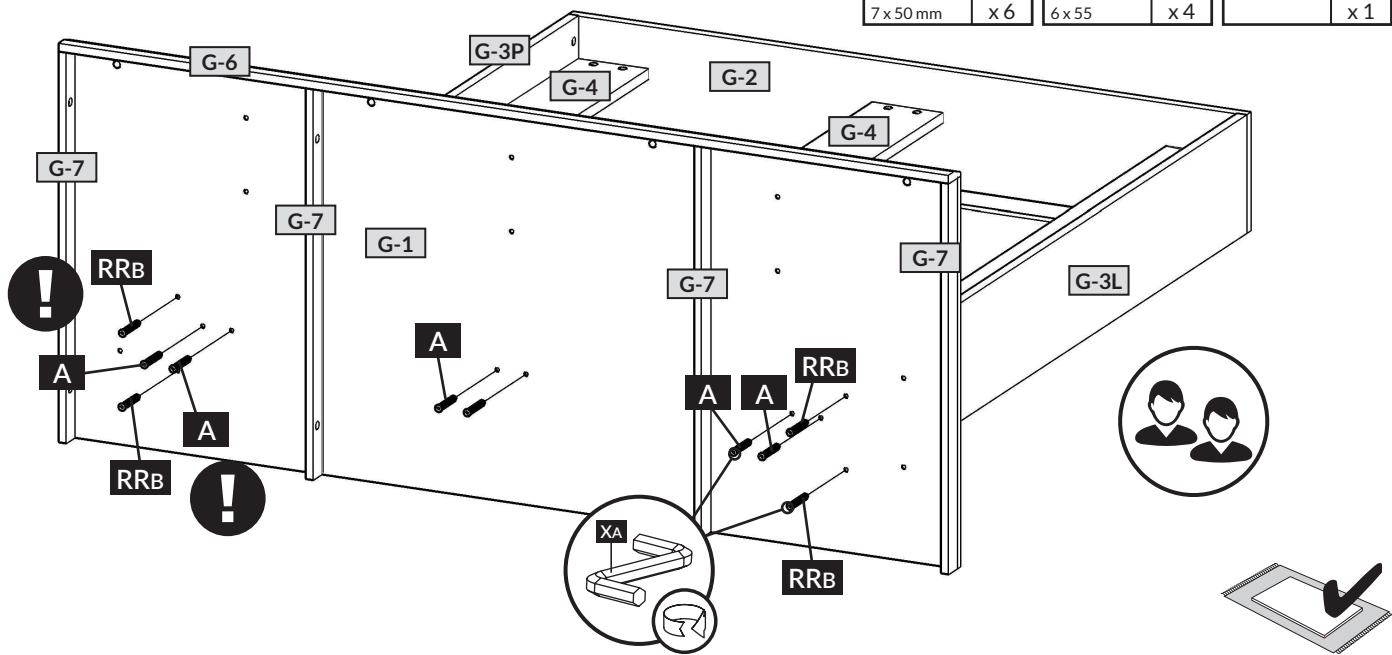
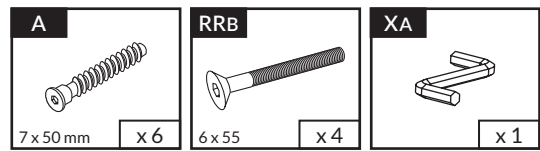


10

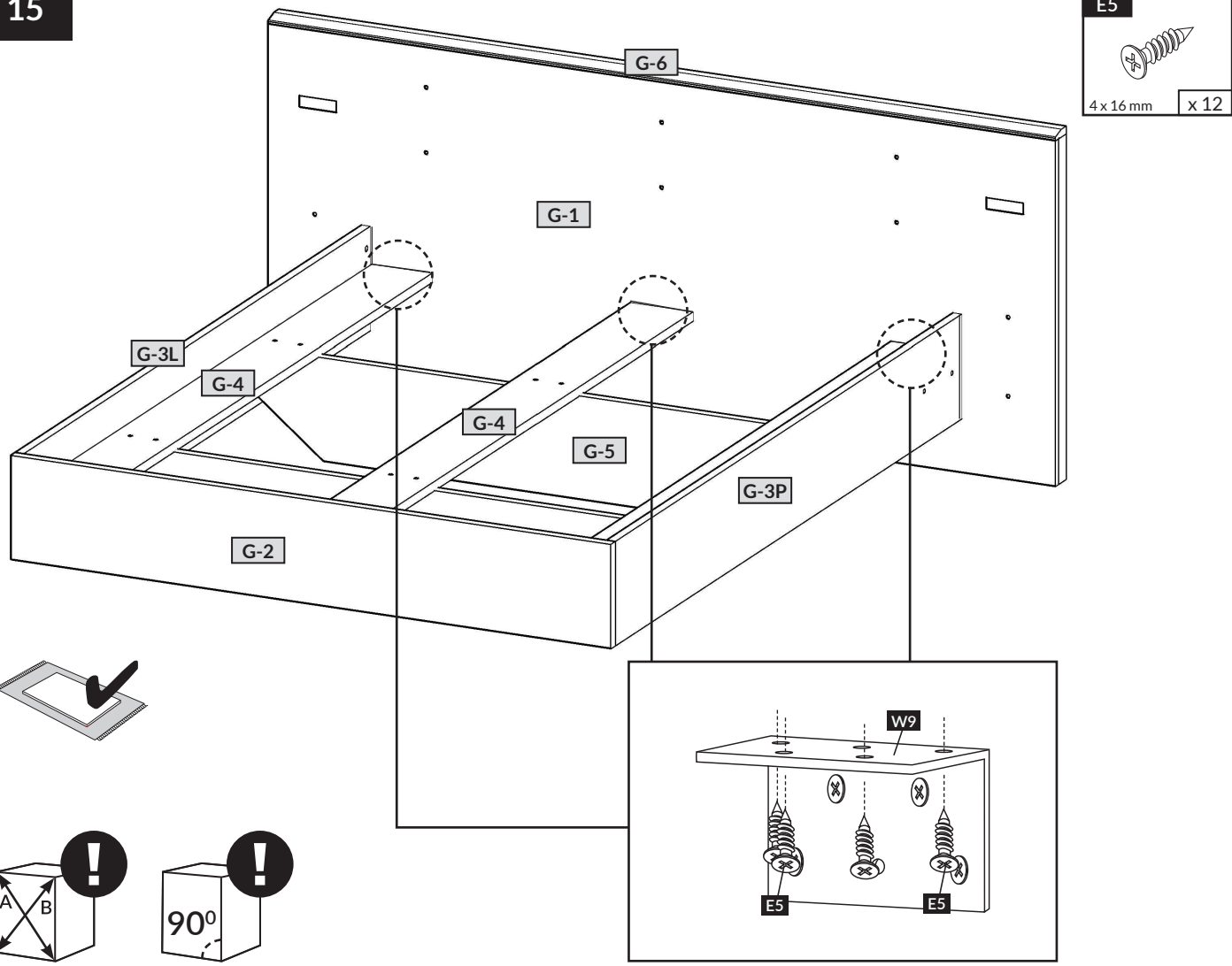
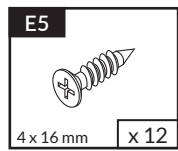


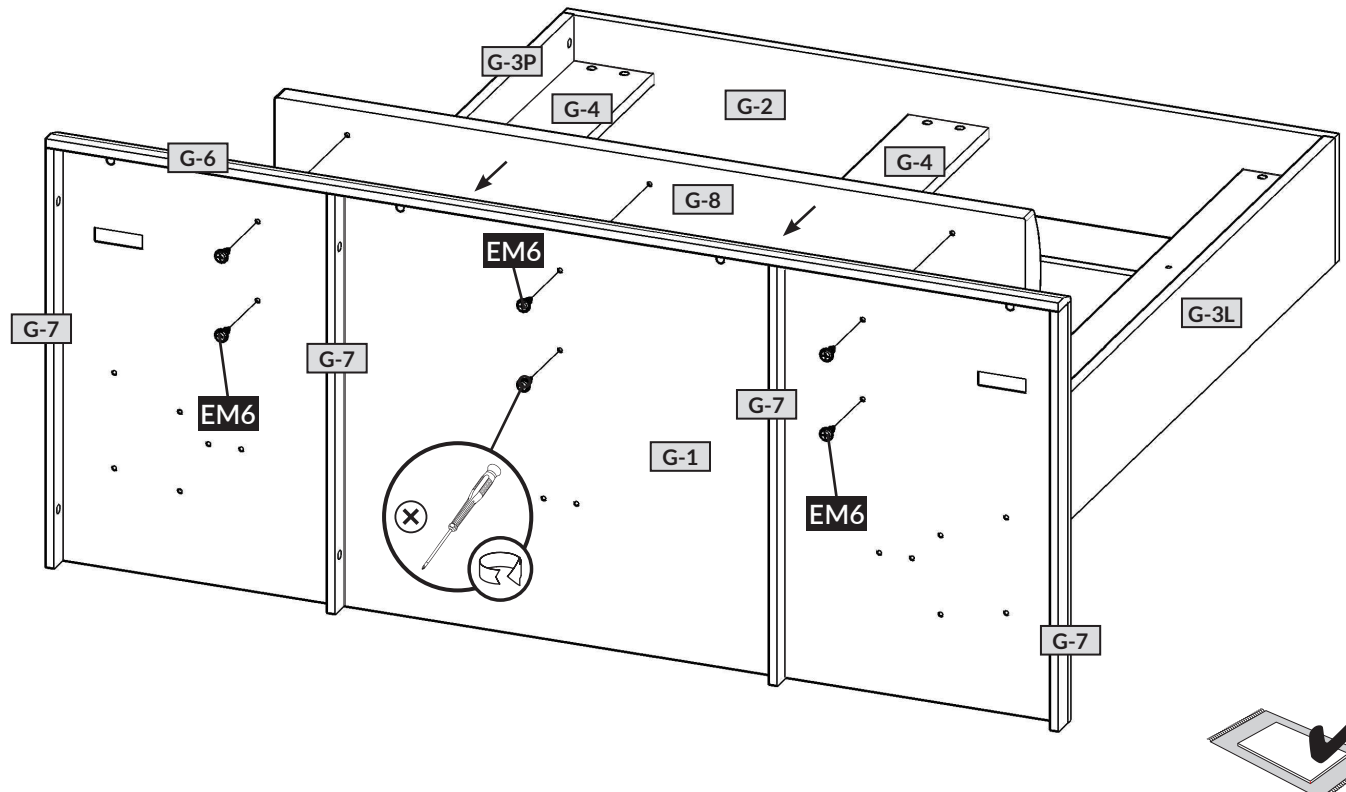
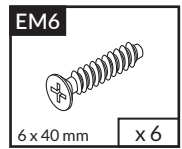
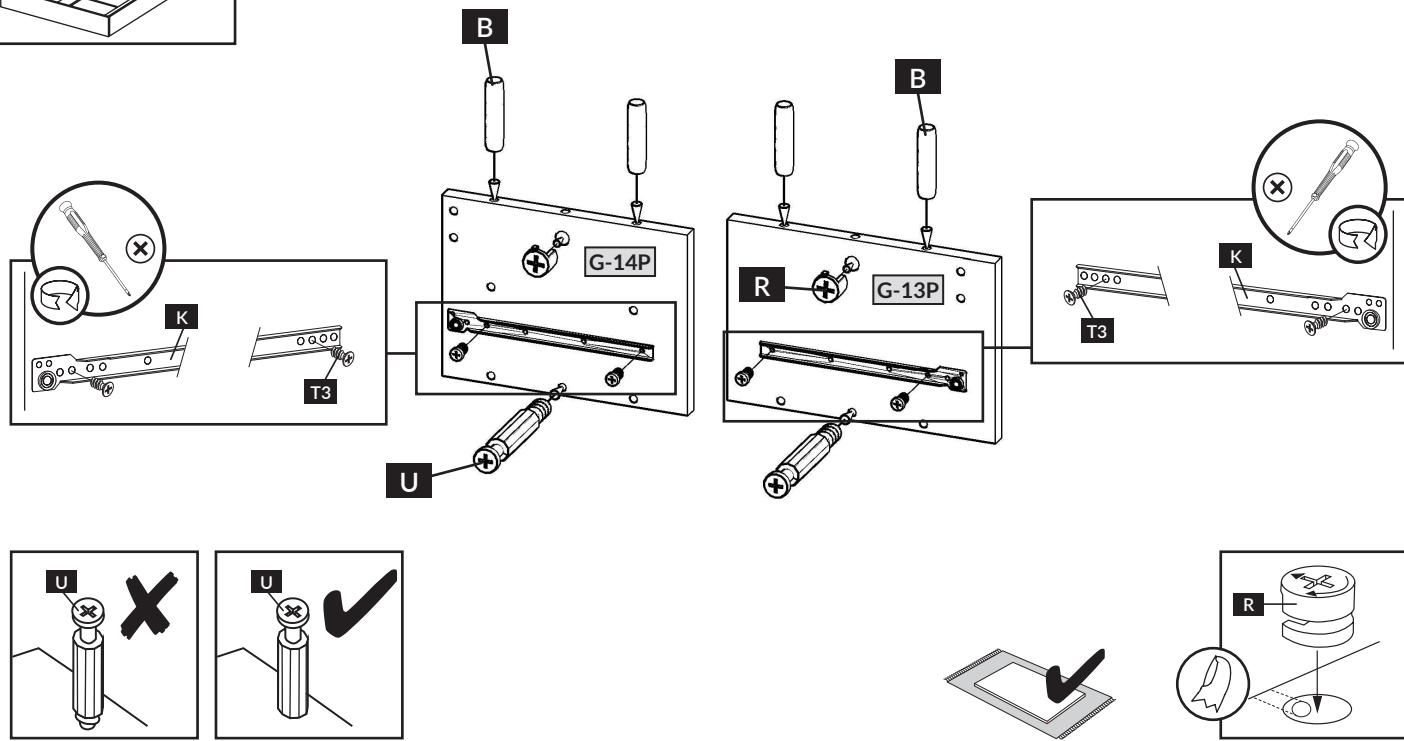
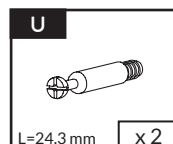
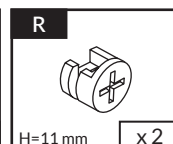
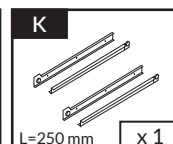
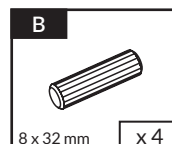
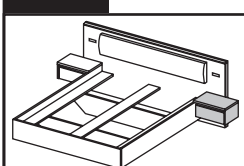
11**12****13**

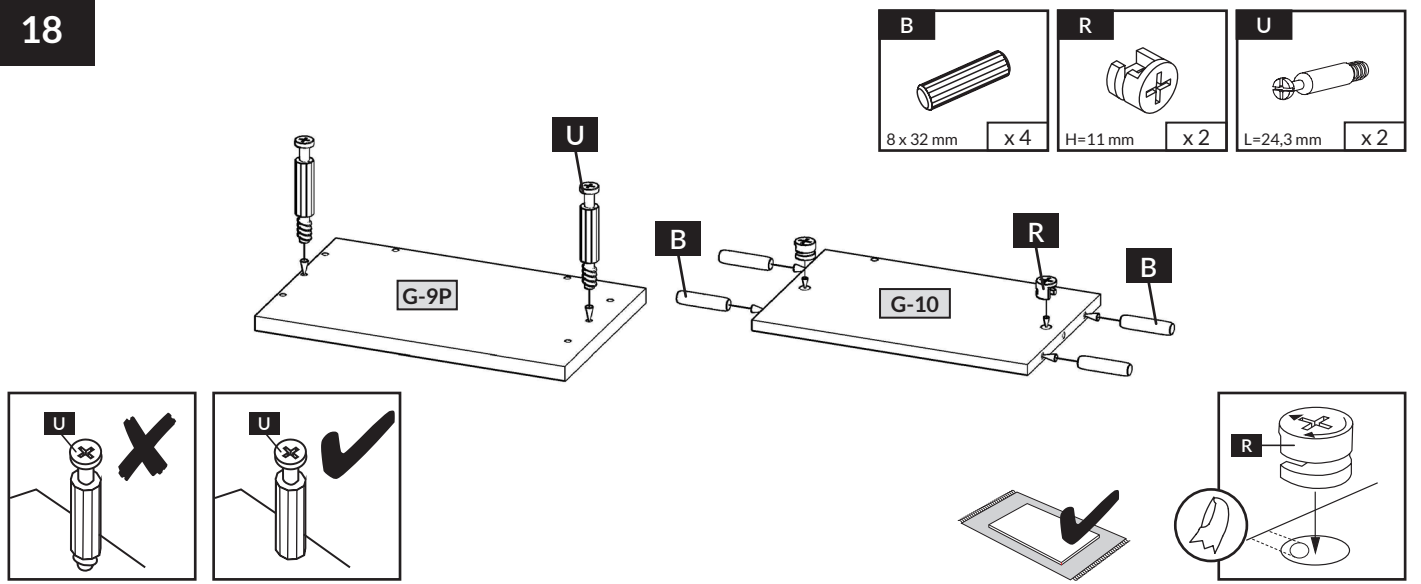
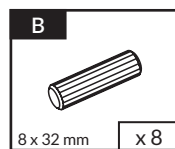
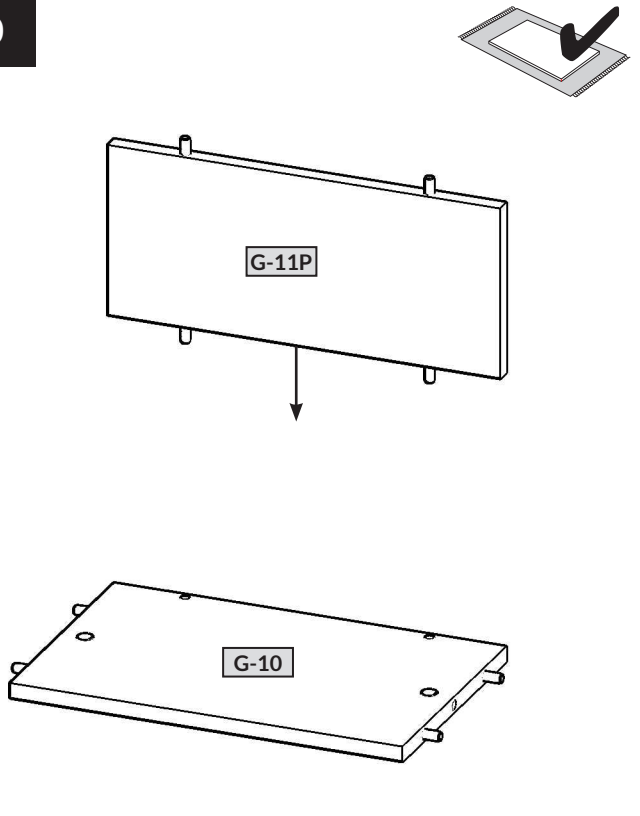
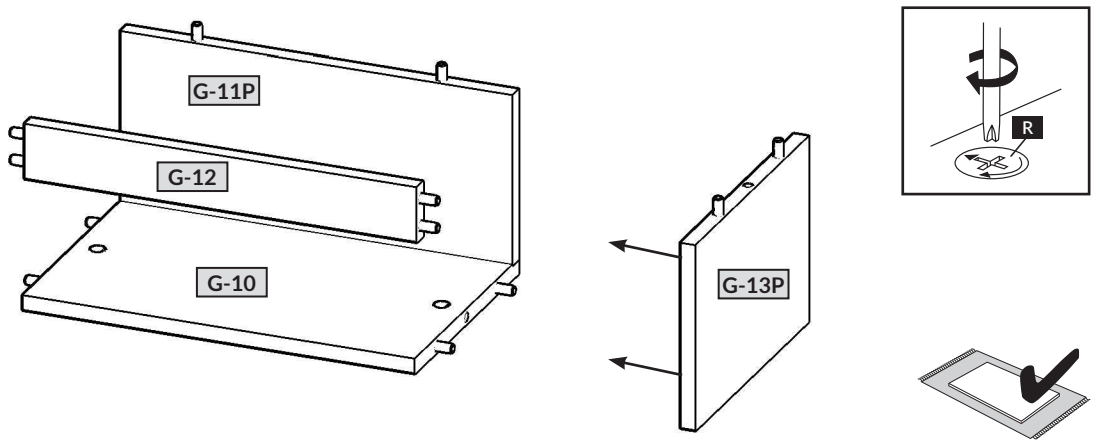
14

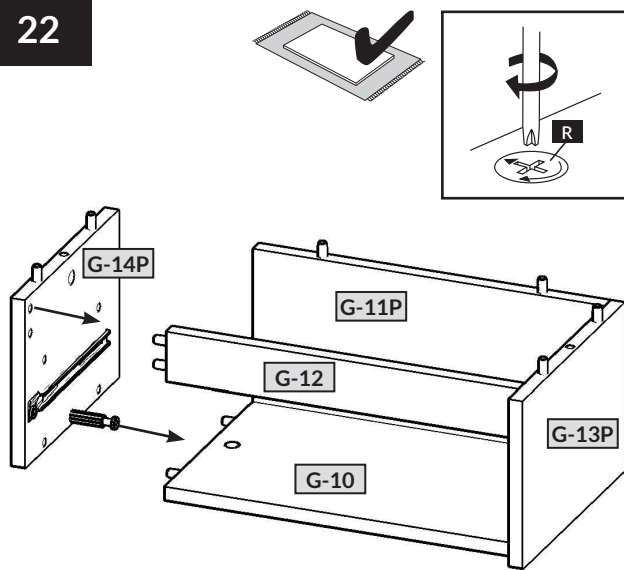
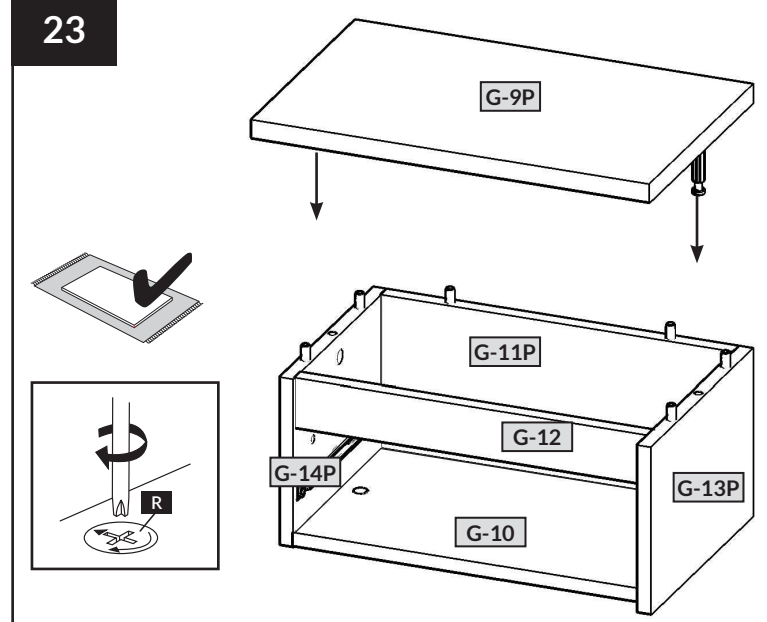
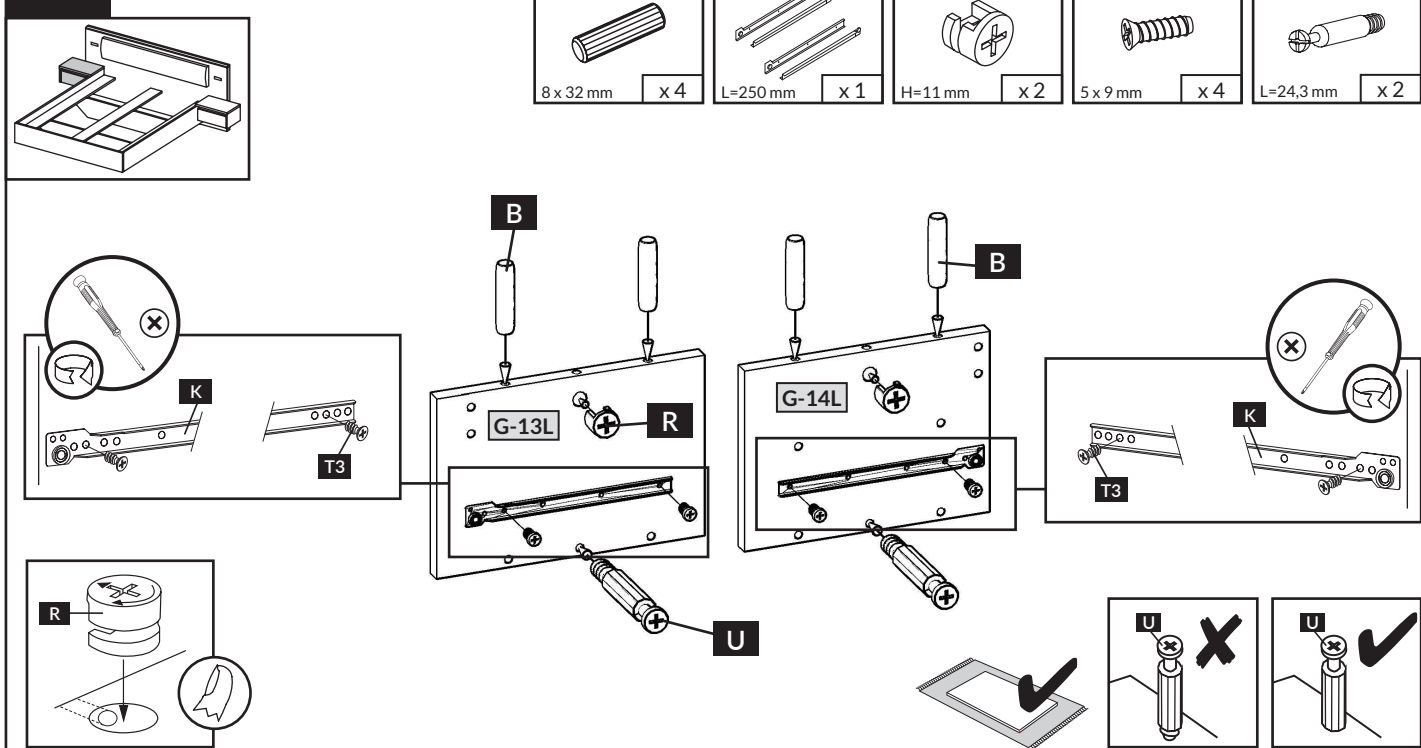
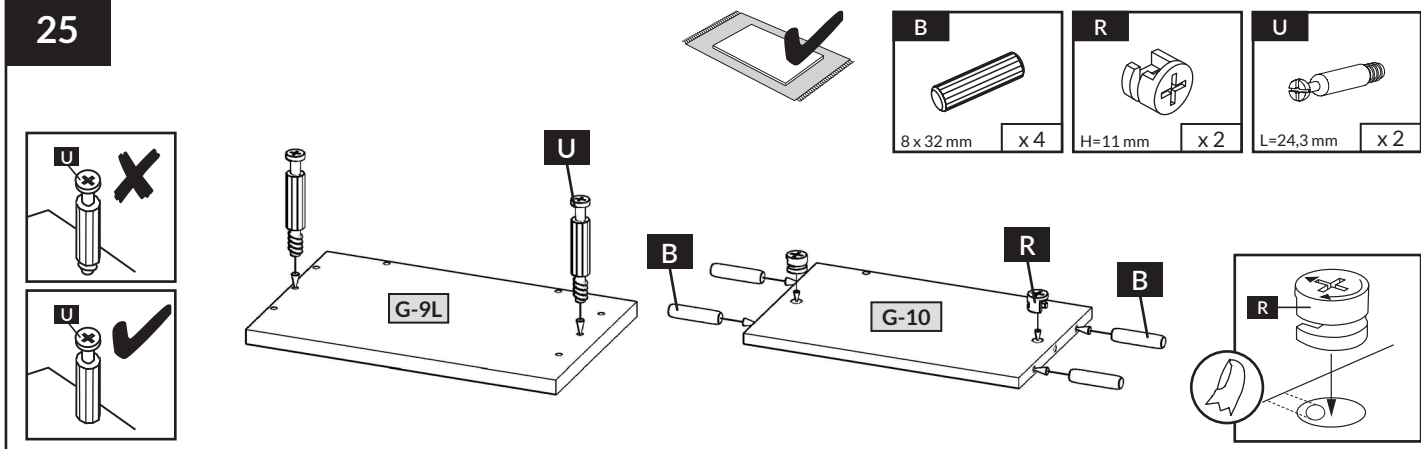


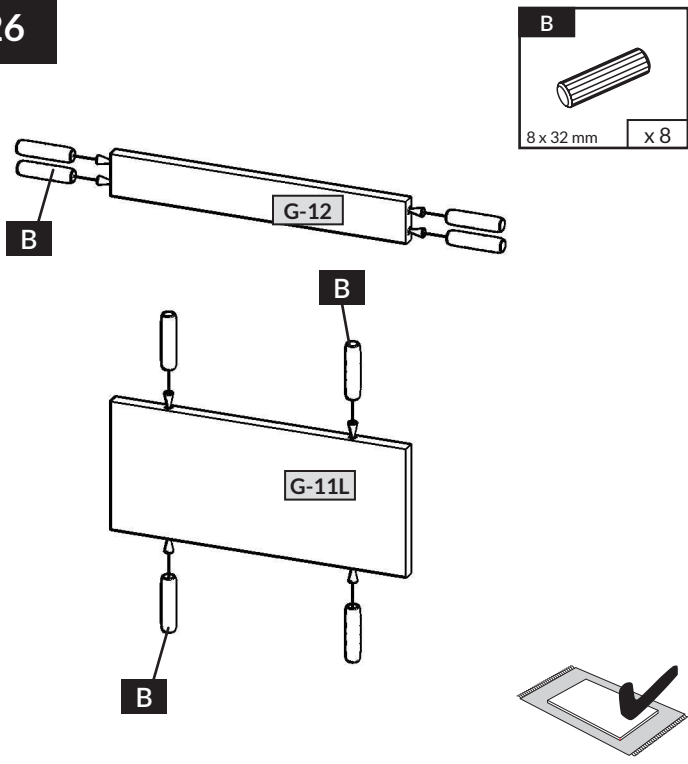
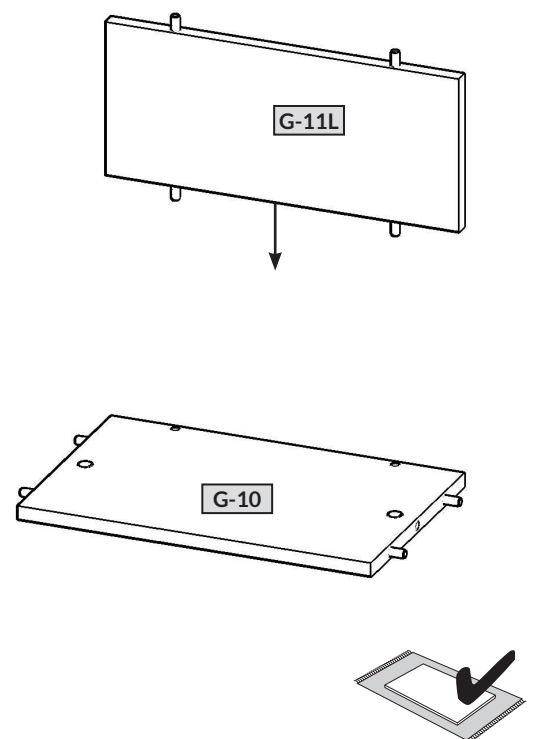
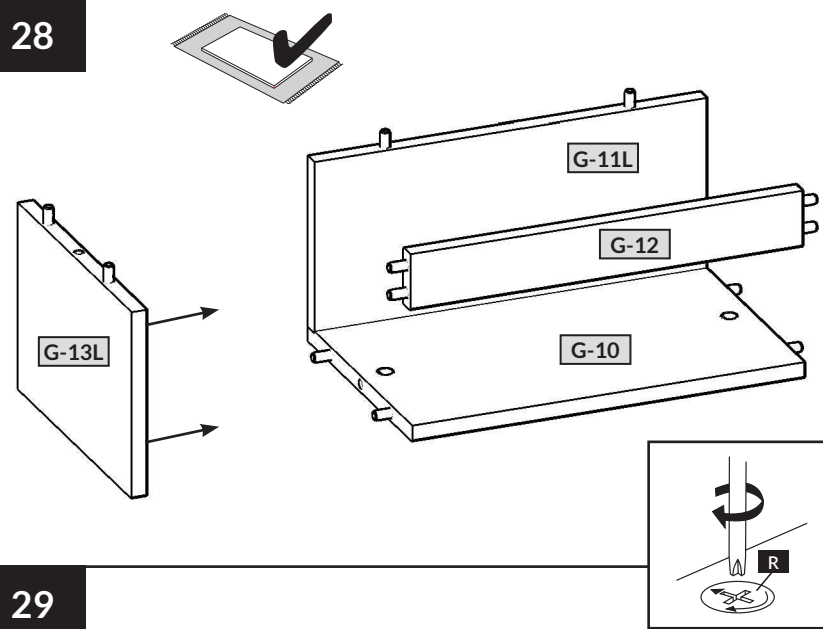
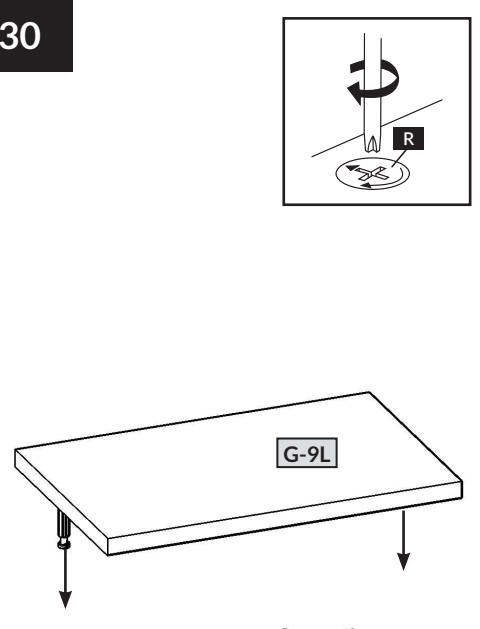
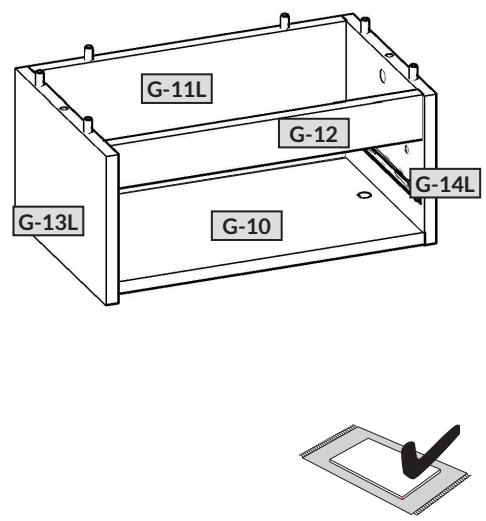
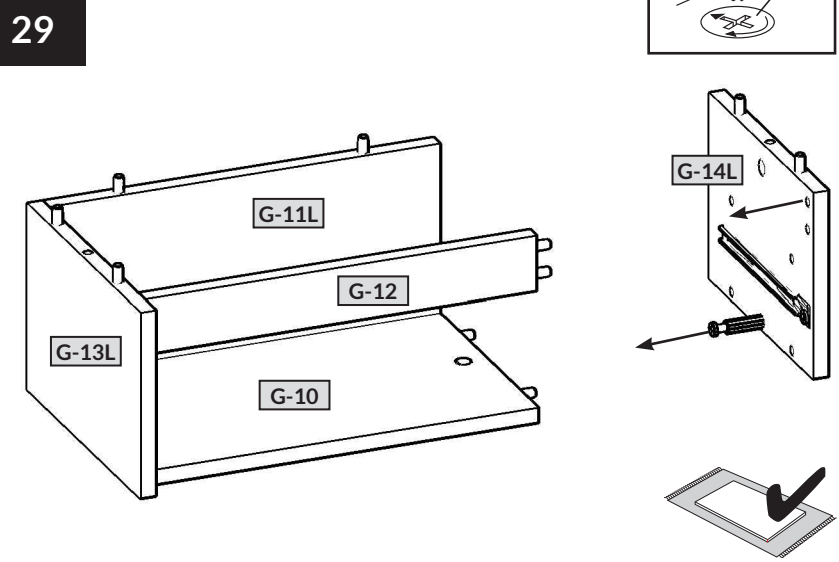
15



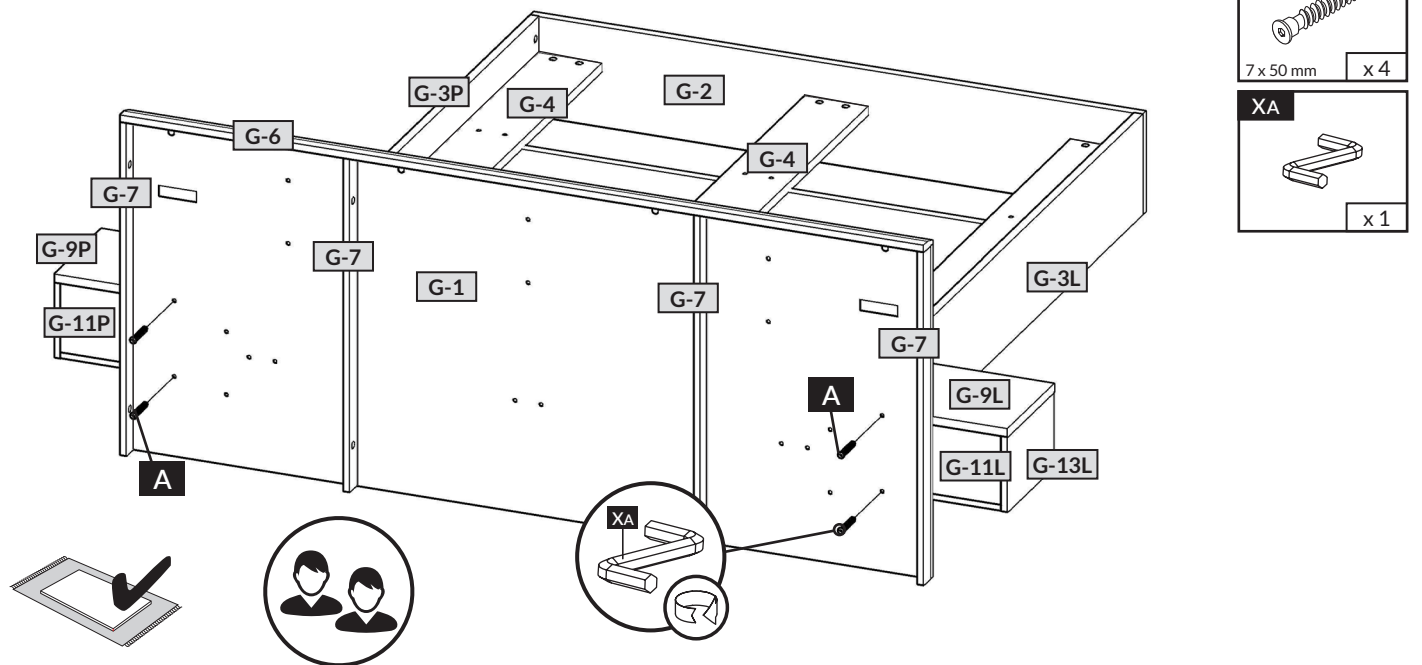
16**17**

18**19****20****21**

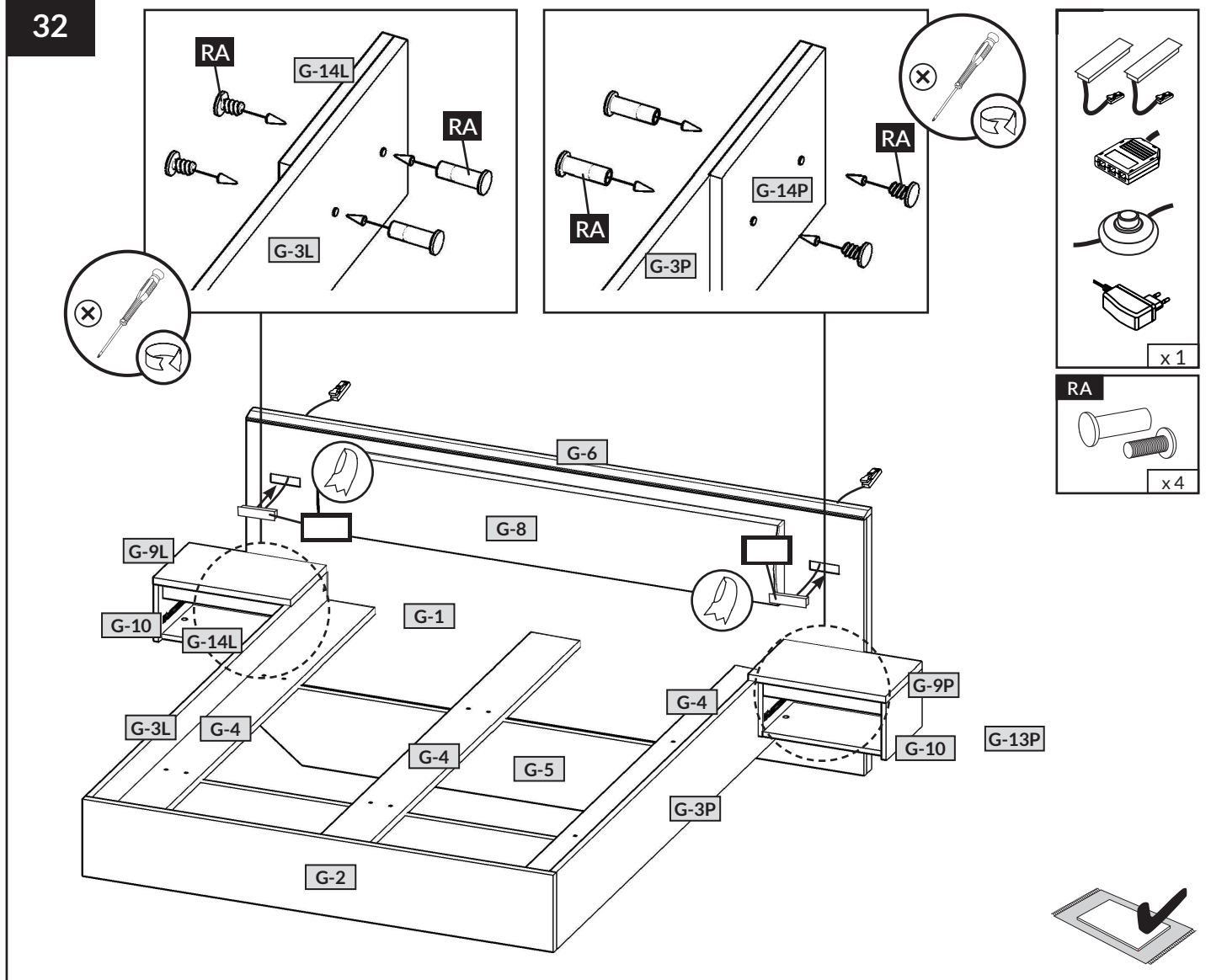
22**23****24****25**

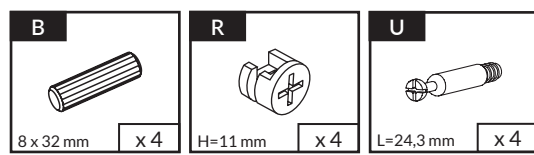
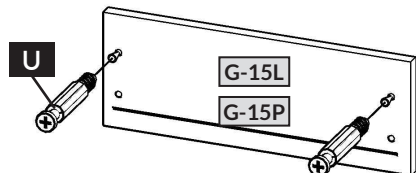
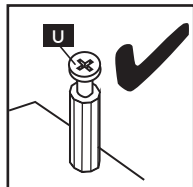
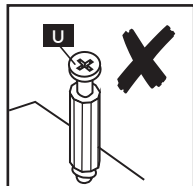
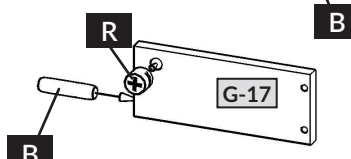
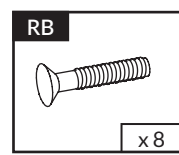
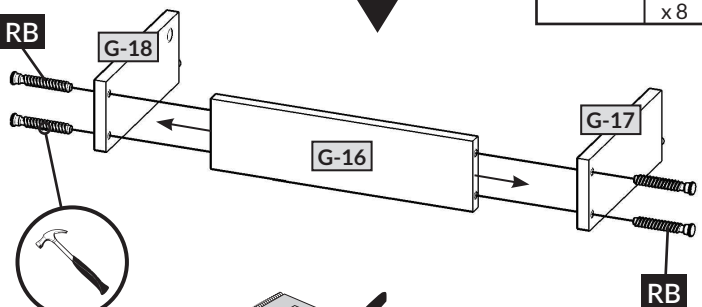
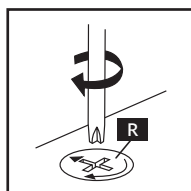
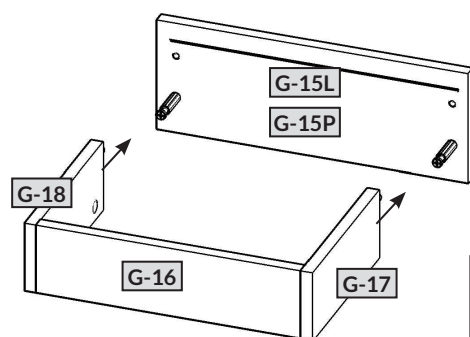
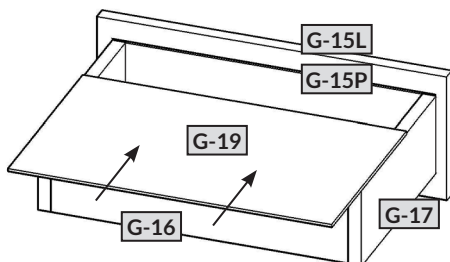
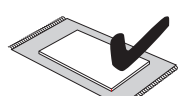
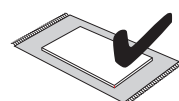
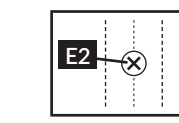
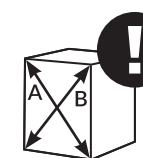
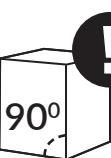
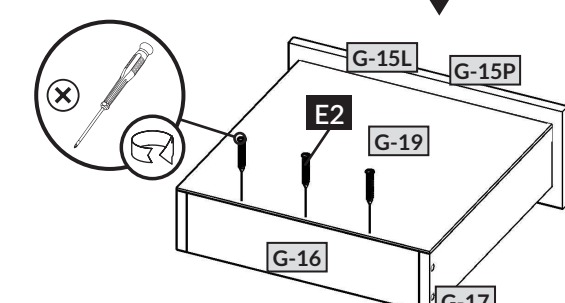
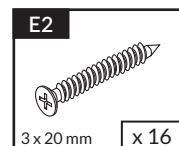
26**27****28****30****29**

31

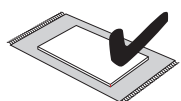
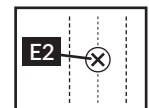
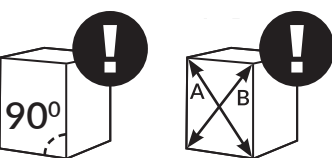
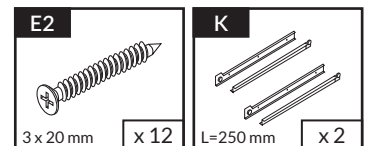
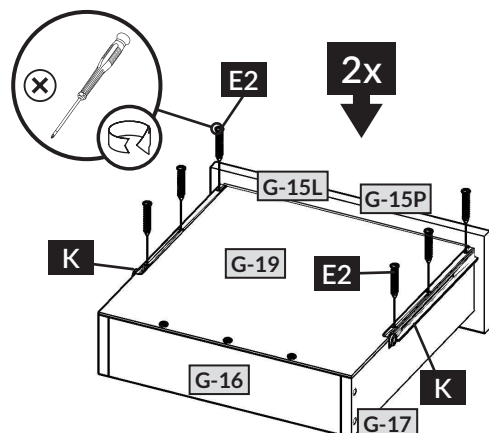


32

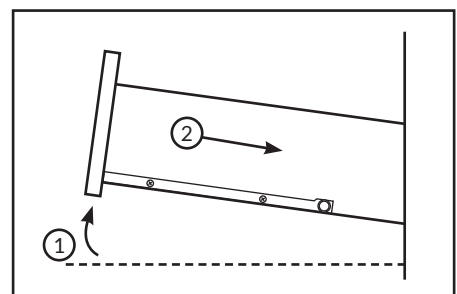
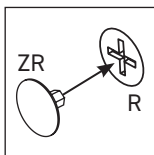
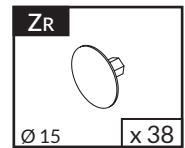
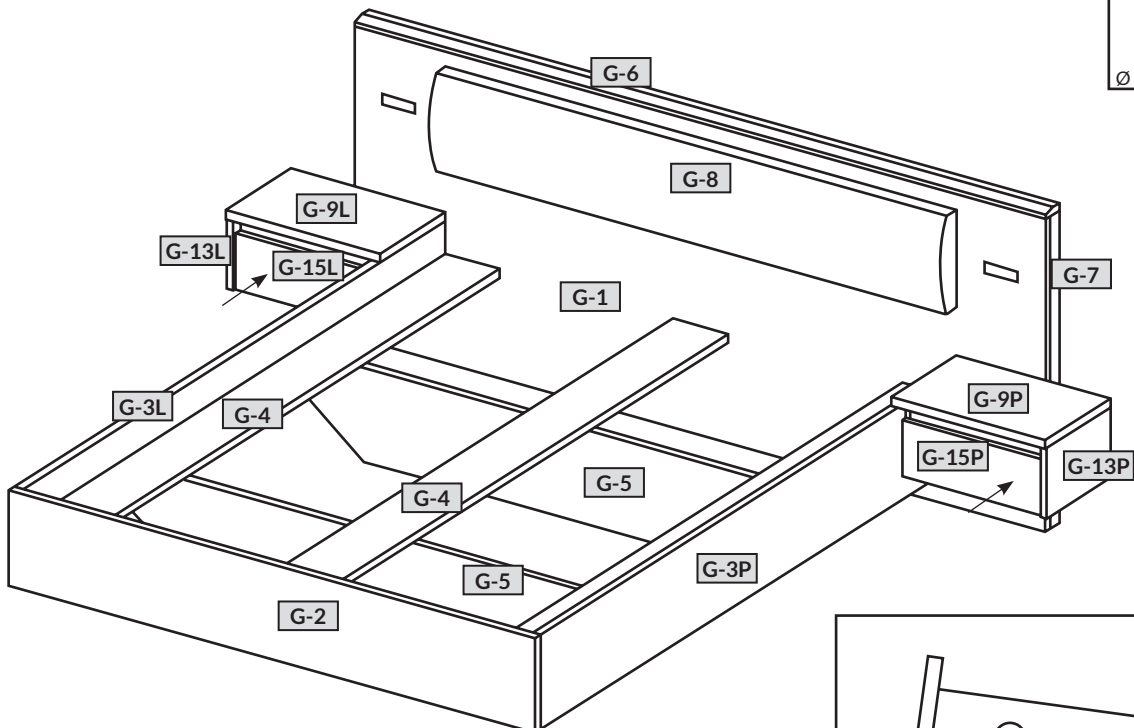


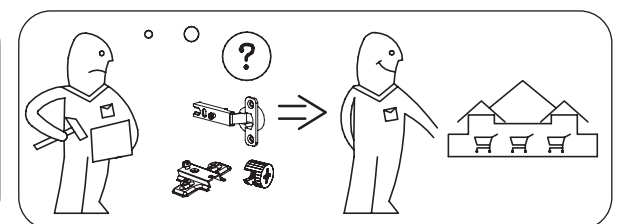
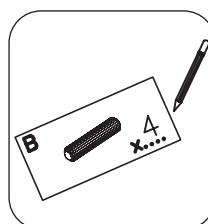
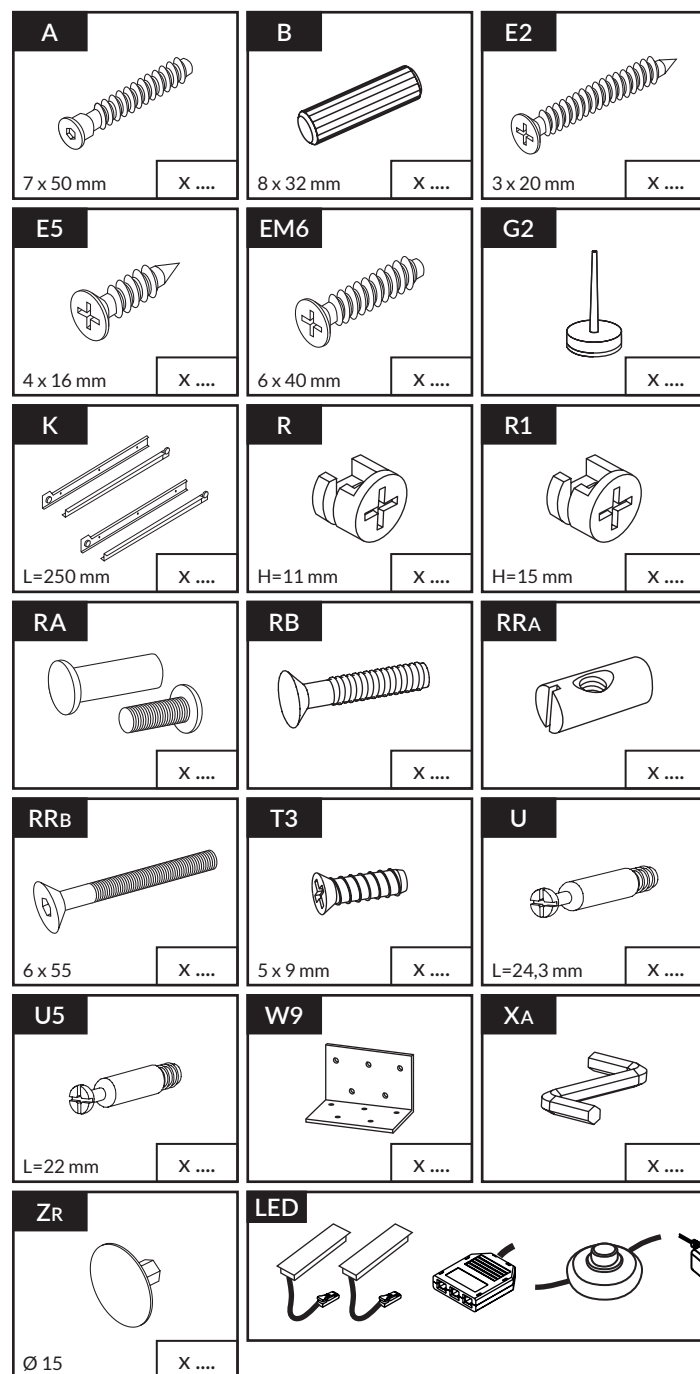
33**2x****2x****2x****34****34****2x****35****2x****36****2x****37****2x**

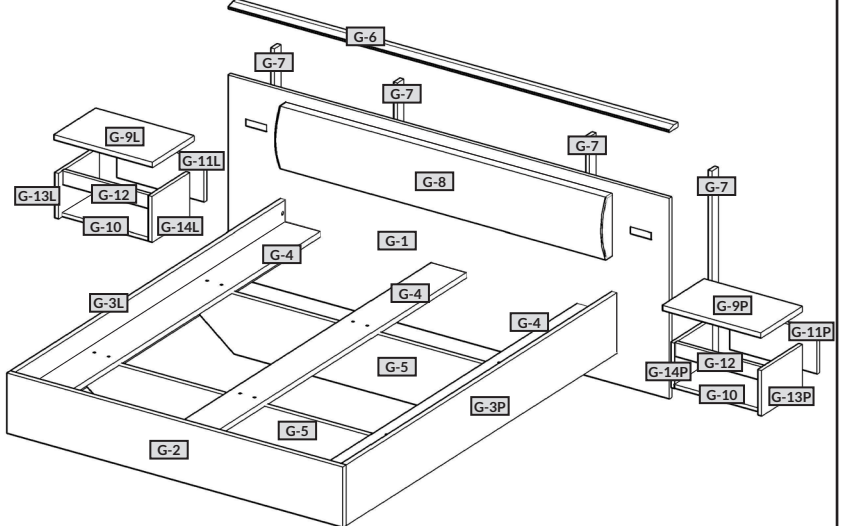
38



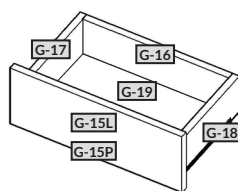
39







2x



G-1	2158	900	16	x 1	1/2
G-2	1644	274	22	x 1	2/2
G-3L	2000	270	22	x 1	2/2
G-3P	2000	270	22	x 1	2/2
G-4	2000	170	16	x 3	2/2
G-5	1600	268	22	x 2	1/2
G-6	2158	60	18	x 1	1/2
G-7	900	44	16	x 4	2/2
G-8	1600	280	75	x 1	2/2
G-9L	480	305	22	x 1	1/2
G-9P	480	305	22	x 1	1/2
G-10	426	275	16	x 2	1/2
G-11L	426	186	16	x 1	1/2
G-11P	426	186	16	x 1	1/2
G-12	426	60	16	x 2	2/2
G-13L	300	203	16	x 1	2/2
G-13P	300	203	16	x 1	2/2
G-14L	275	203	16	x 1	2/2
G-14P	275	203	16	x 1	2/2
G-15L	438	162	16	x 1	1/2
G-15P	438	162	16	x 1	1/2
G-16	372	100	16	x 2	2/2
G-17	250	100	16	x 2	2/2
G-18	250	100	16	x 2	2/2
G-19	403	257	3	x 2	1/2

