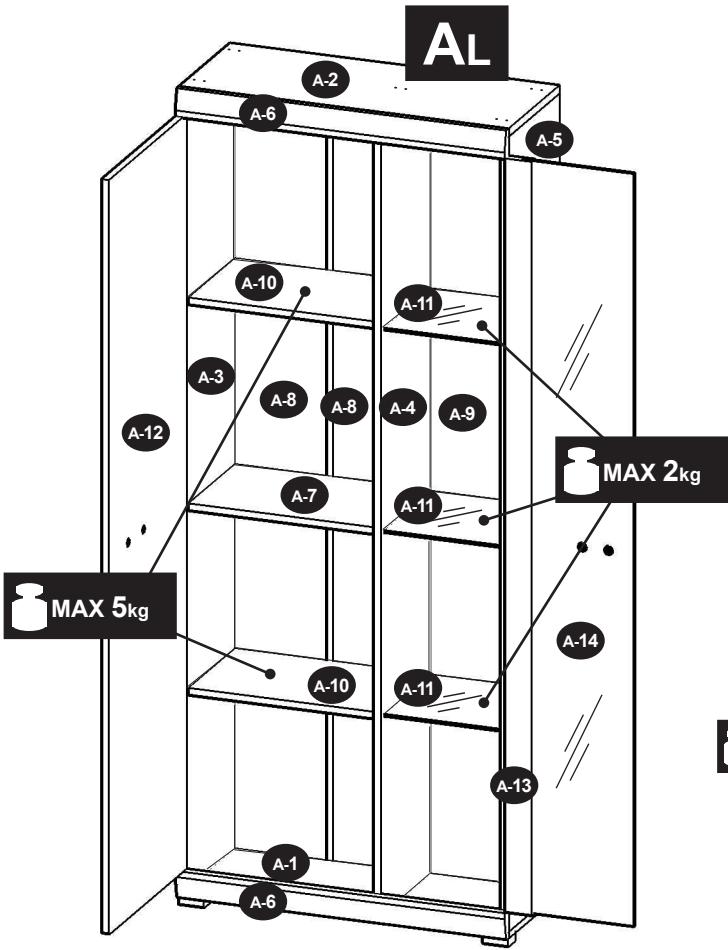
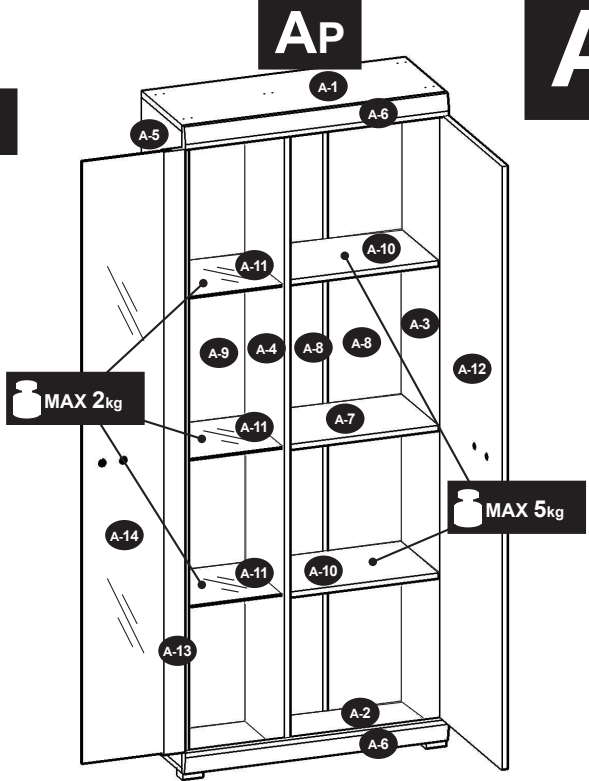


AL

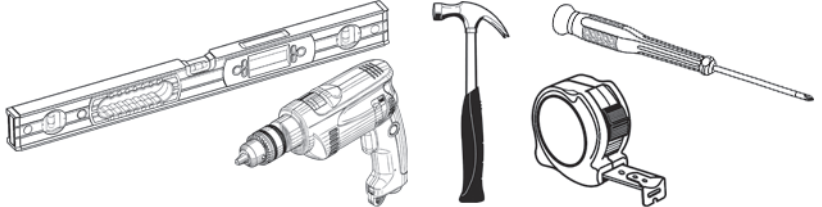
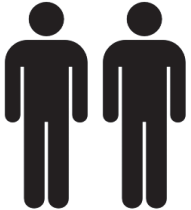


AP

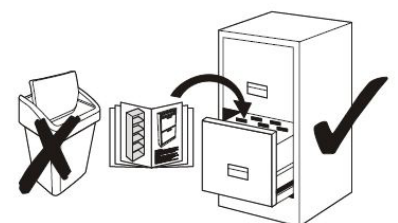
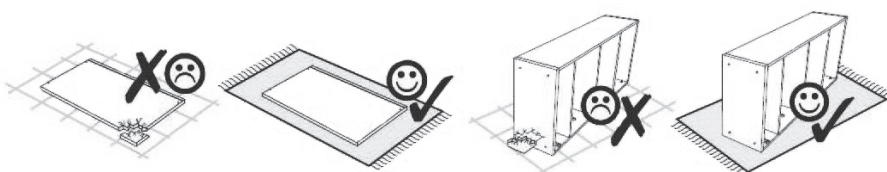
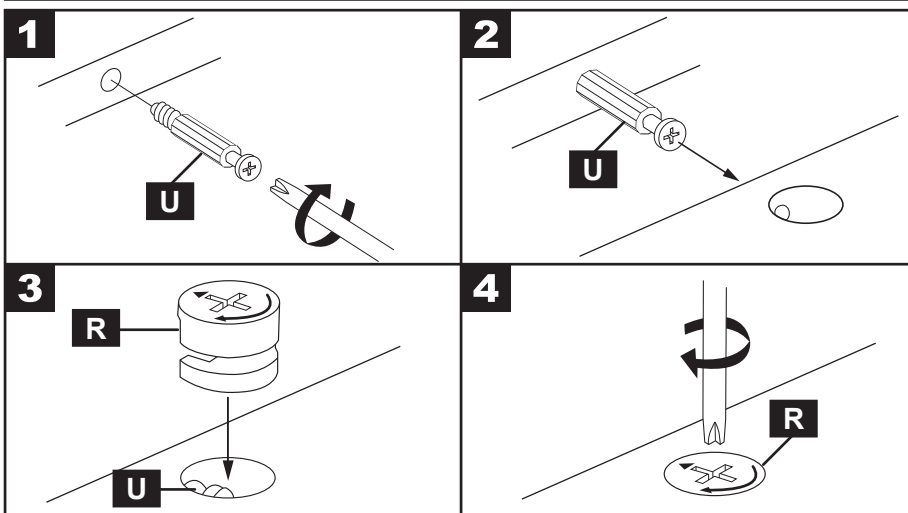
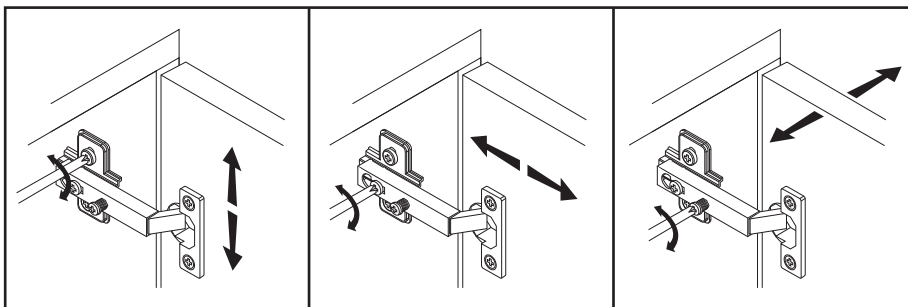
A



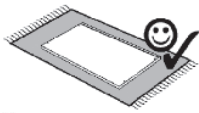
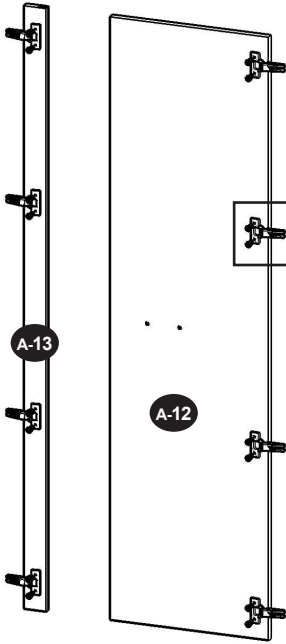
60 min.



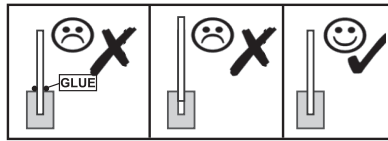
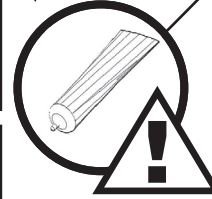
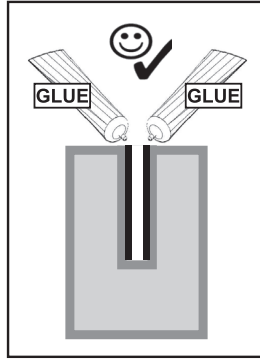
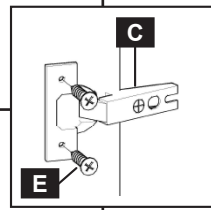
B 8x32 x22	C x8	D x8	E 4x13 x17	E1 x1	H x1
K 3x20 x10	K2 4x20 x2	K6 4x27 x2	L1 x8	L2 x2	L3 x8
L4 x12	M x1	M1 x1	P x14	R x18	T x16
U x18	W2 x1	X x5	Y ø8 x13	GLUE x1	



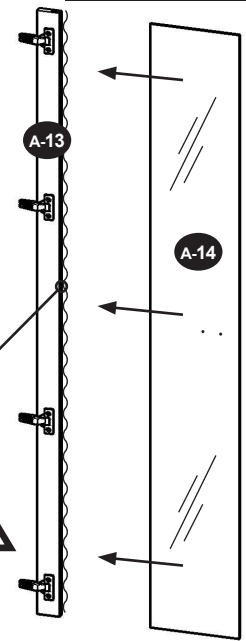
AL1/10



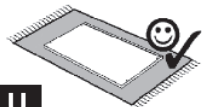
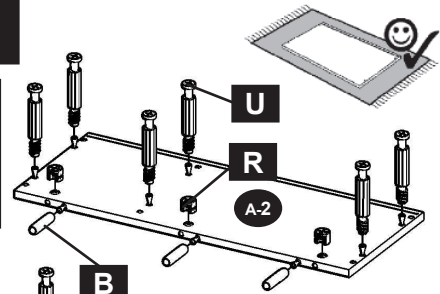
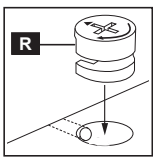
AL2/10



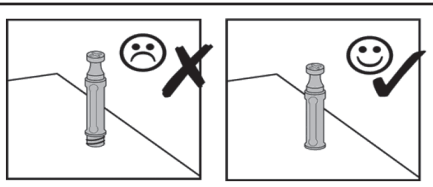
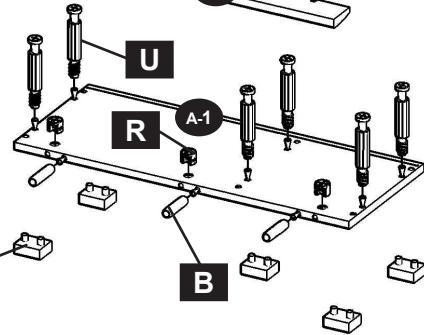
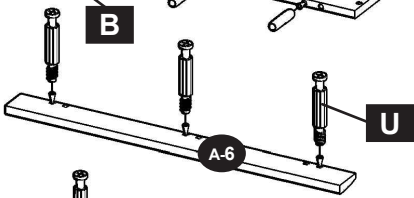
A=B



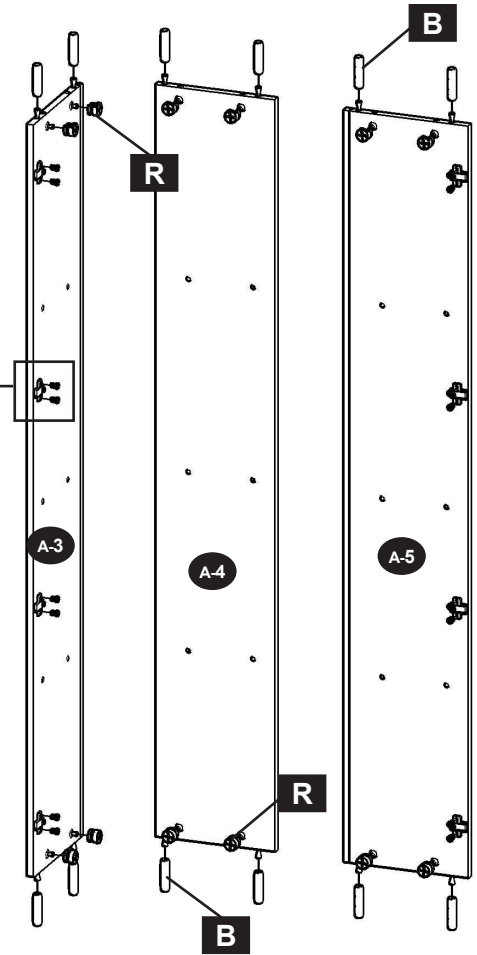
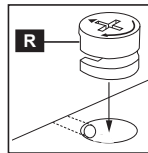
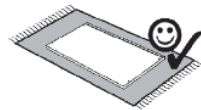
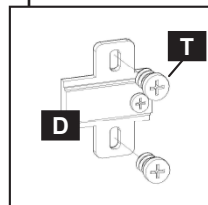
AL3/10



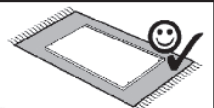
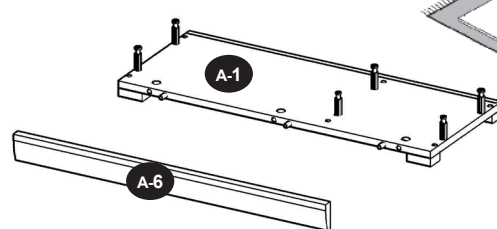
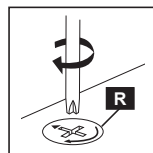
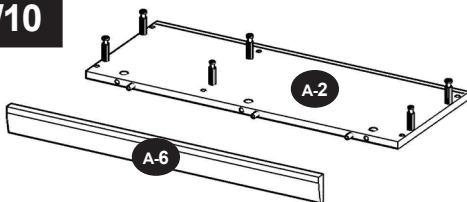
2x



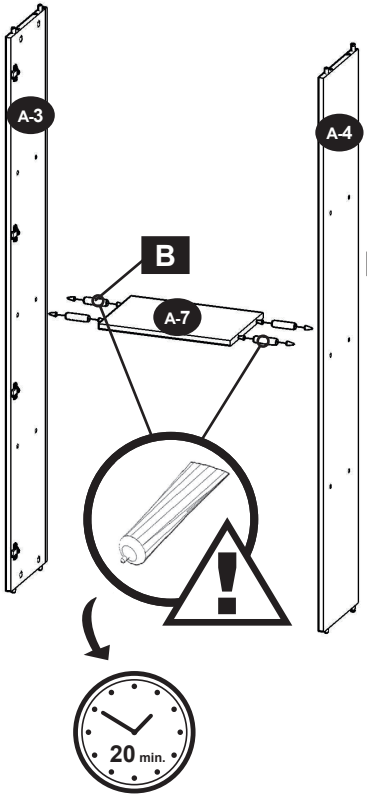
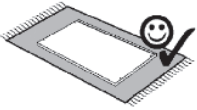
AL4/10



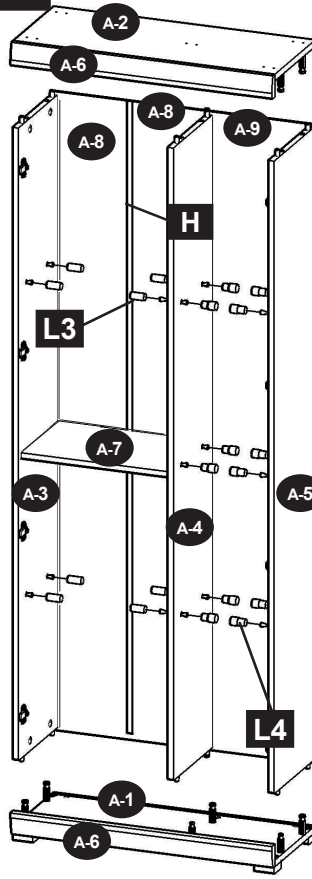
AL5/10



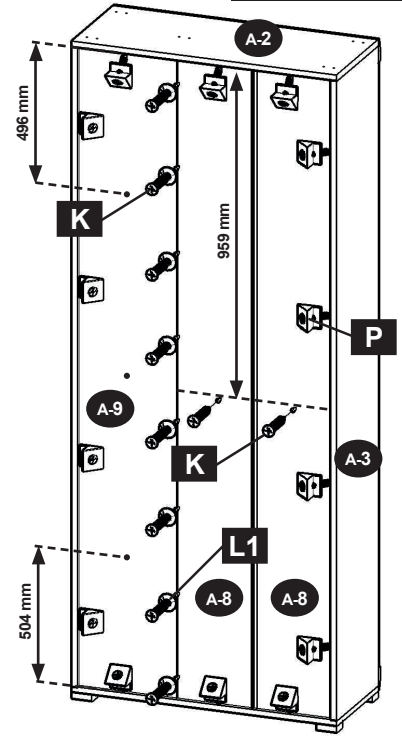
AL6/10



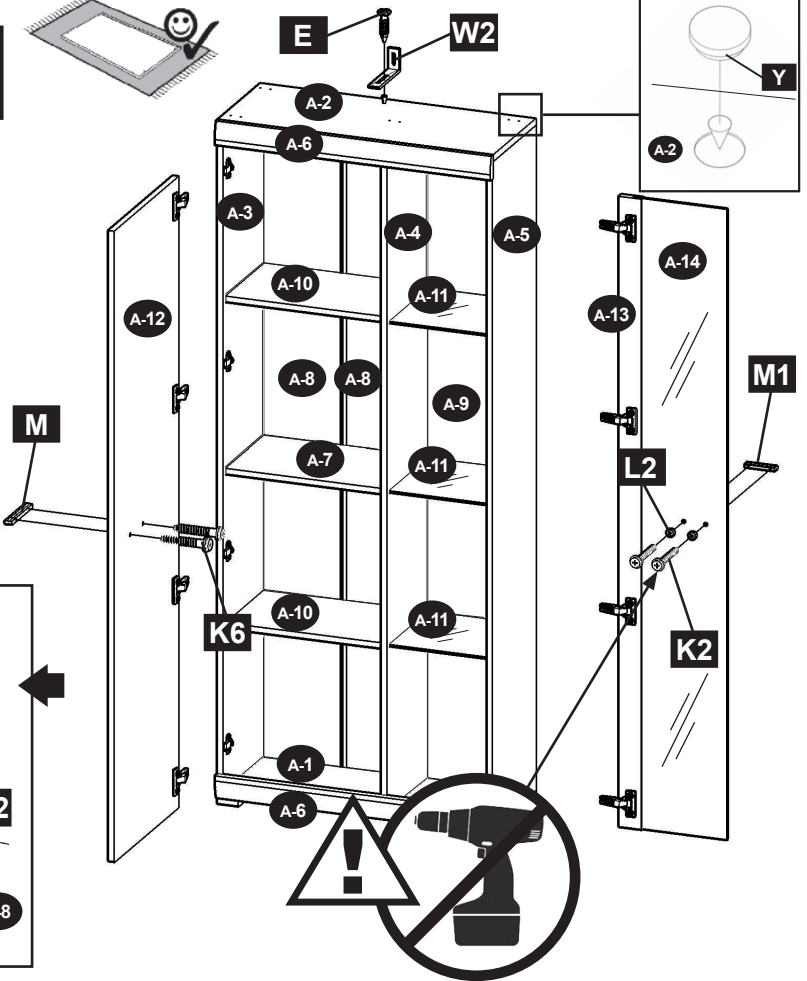
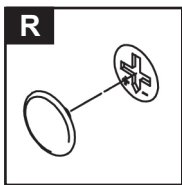
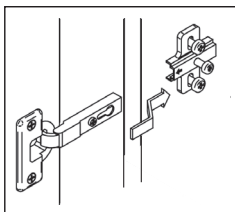
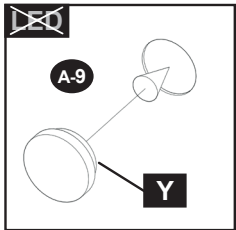
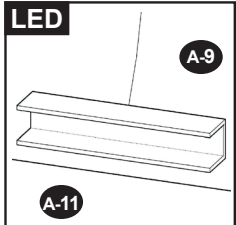
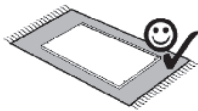
AL7/10



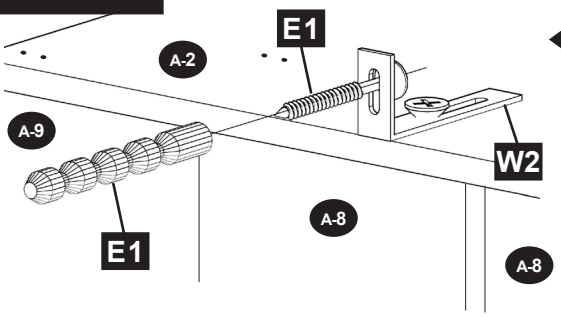
AL8/10



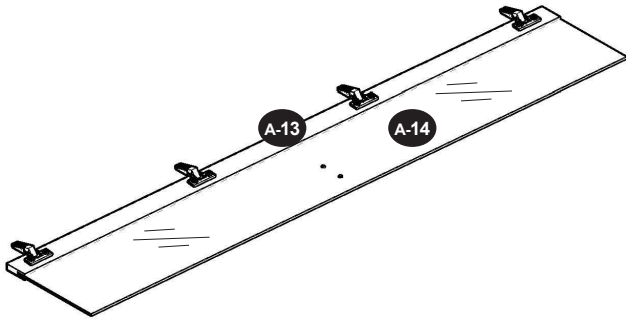
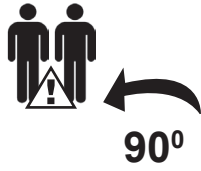
AL9/10



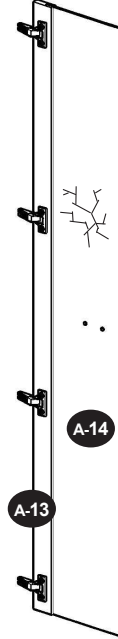
AL10/10



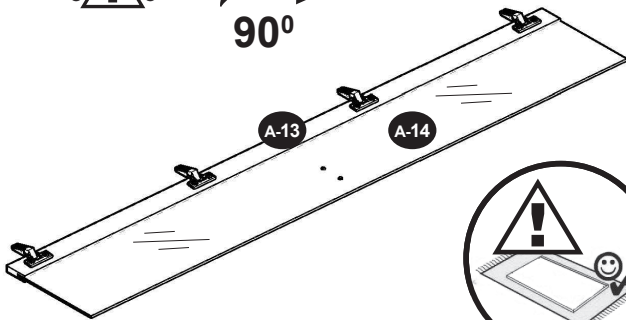
1/4 GL



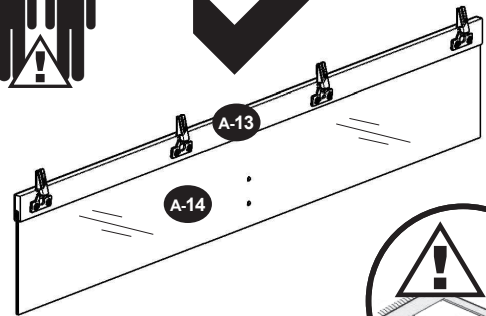
2/4 GL



1/4 GL



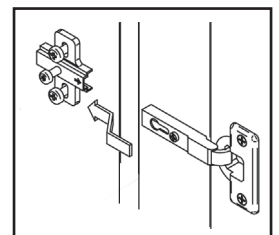
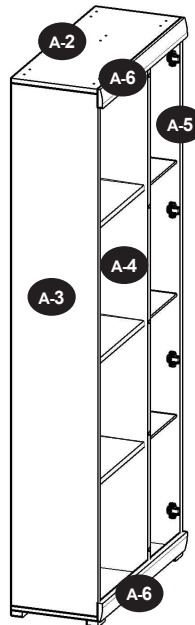
2/4 GL



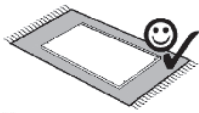
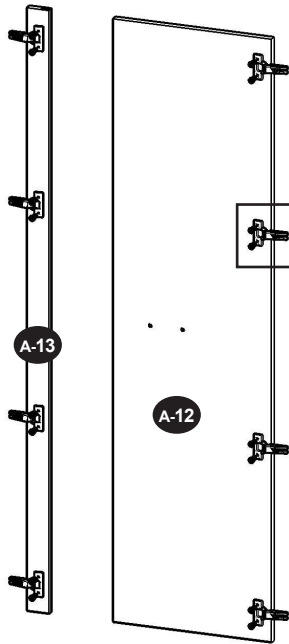
3/4 GL



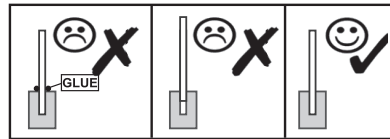
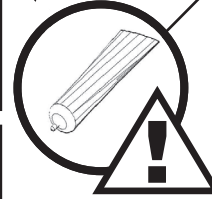
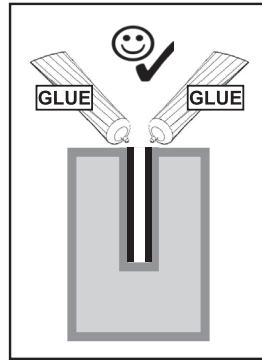
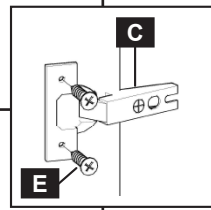
4/4 GL



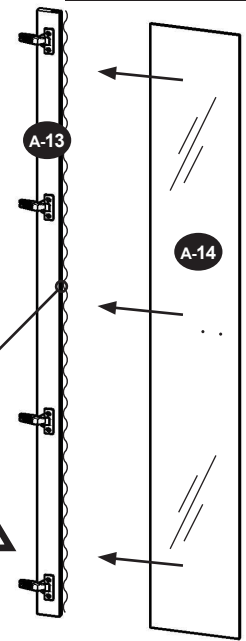
AP1/10



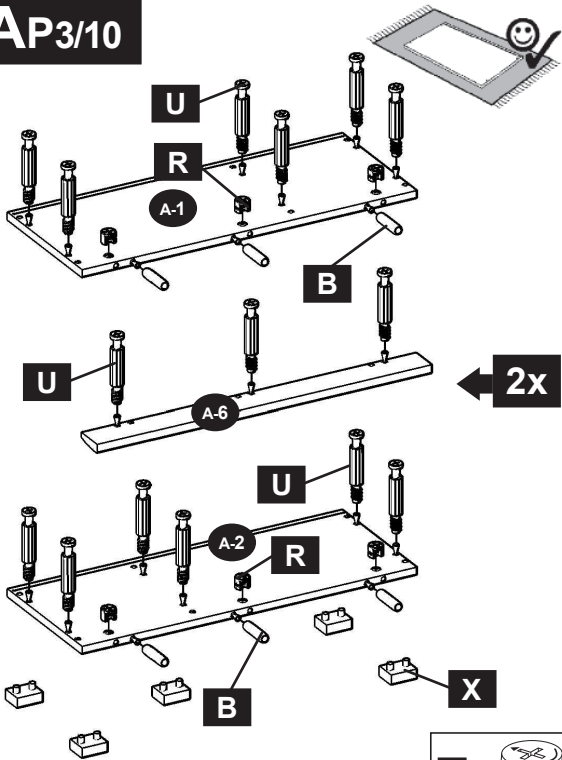
AP2/10



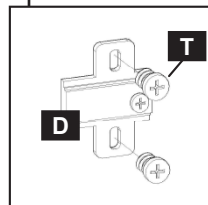
A=B



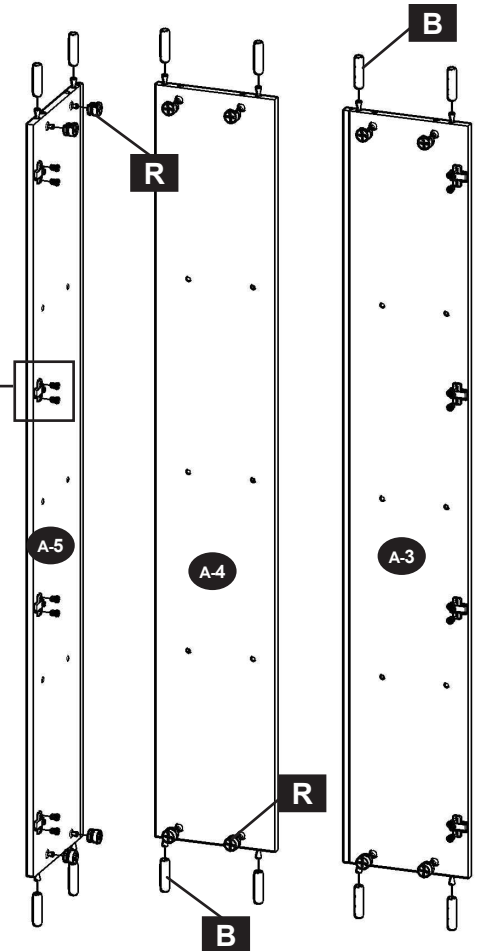
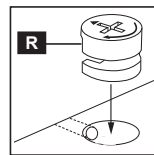
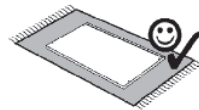
AP3/10



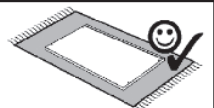
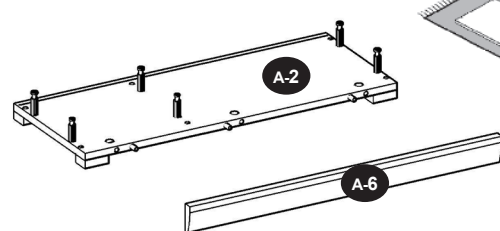
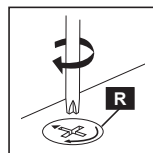
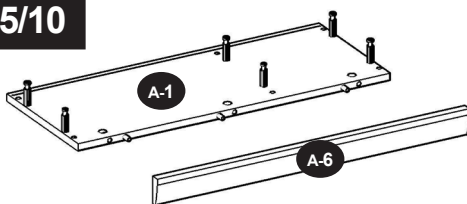
AP4/10



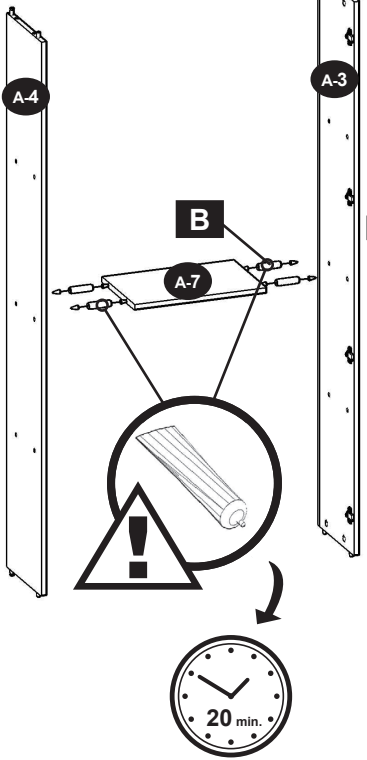
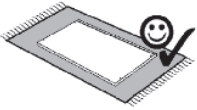
2x



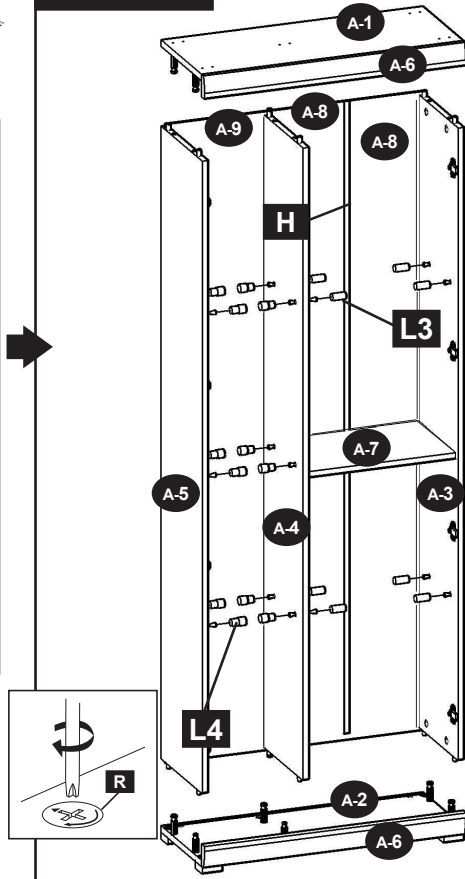
AP5/10



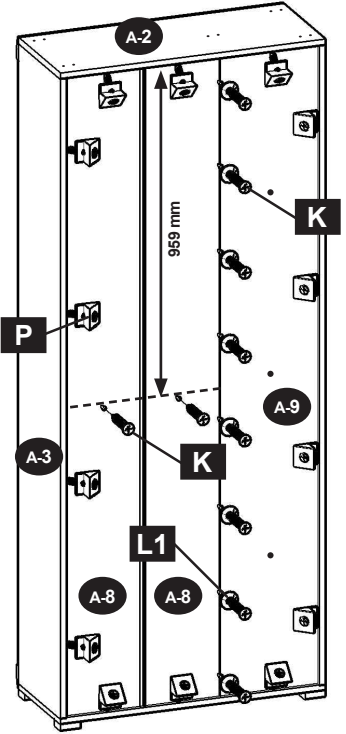
AP6/10



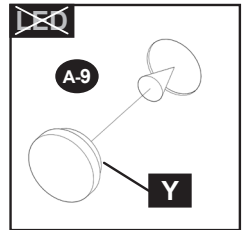
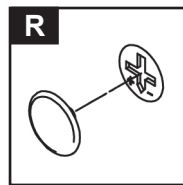
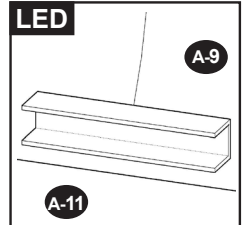
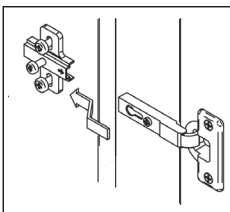
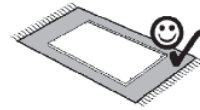
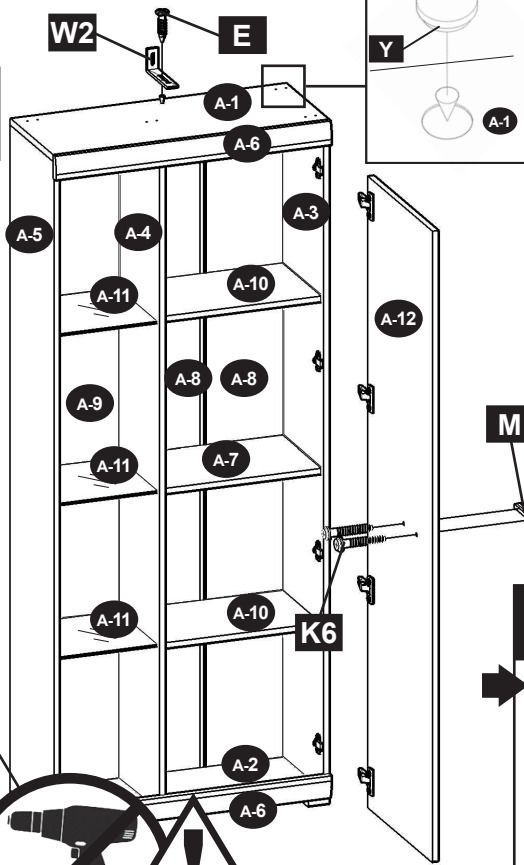
AP7/10



AP8/10

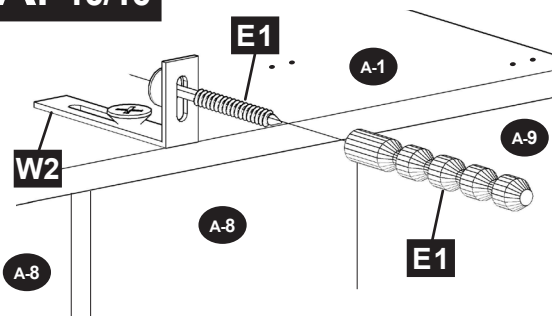


AP9/10

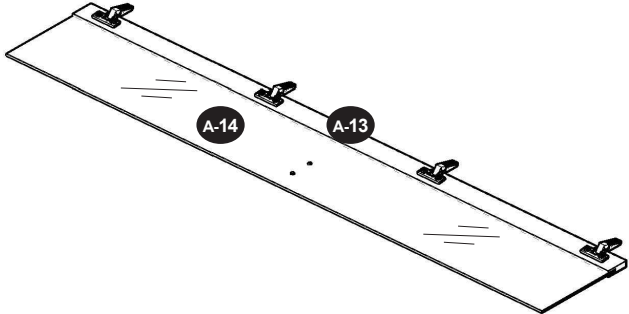


oneJA

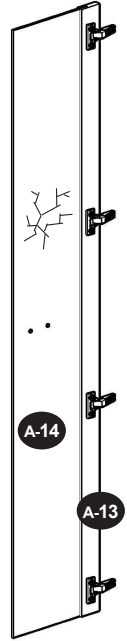
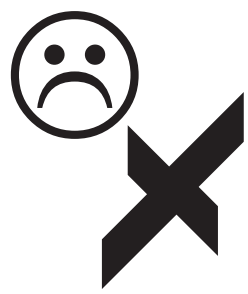
AP10/10



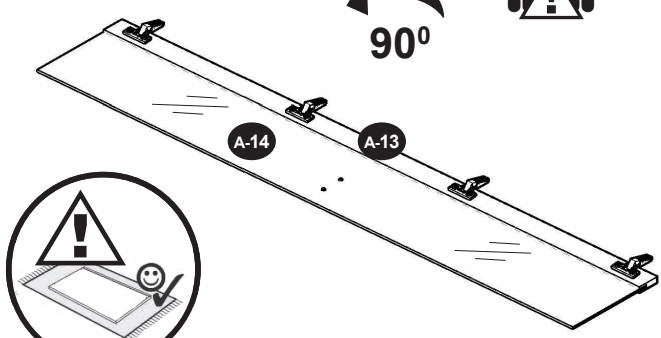
1/4 GP



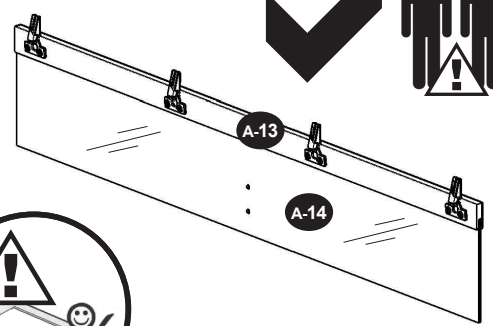
2/4 GP



1/4 GP



2/4 GP



3/4 GP



4/4 GP

