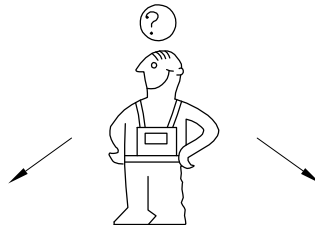
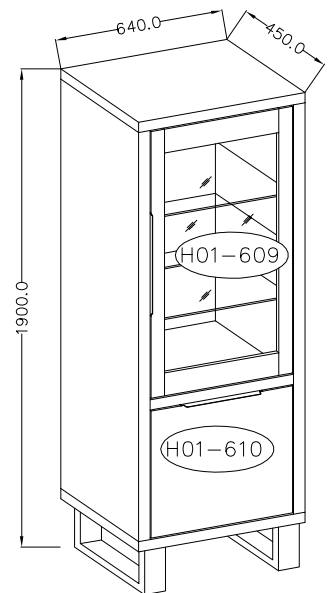
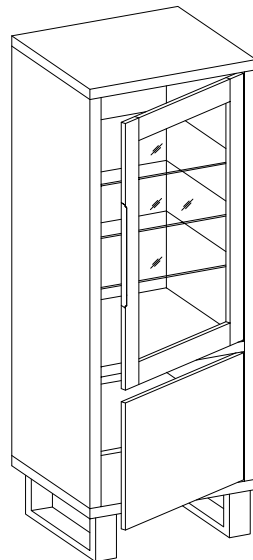
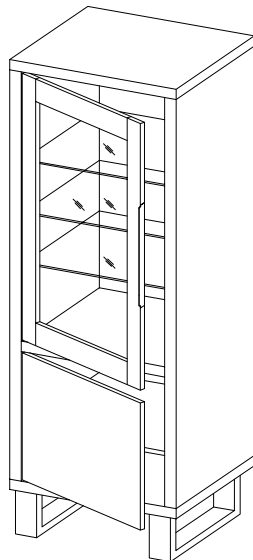
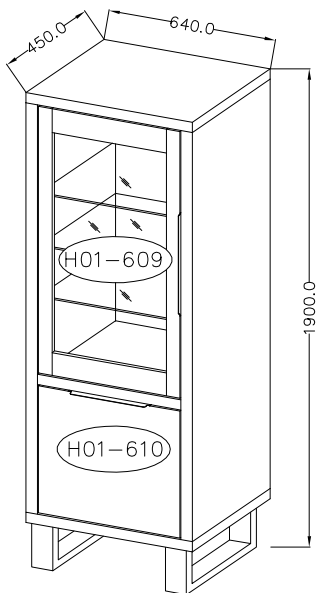
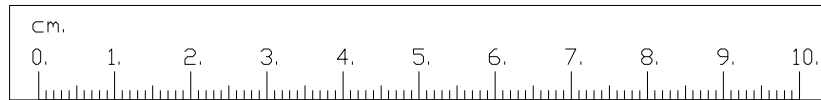
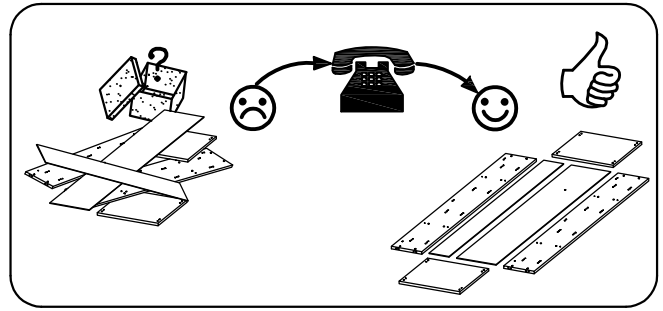
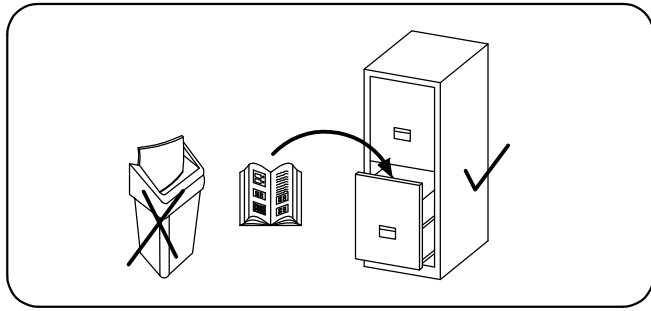


L



R





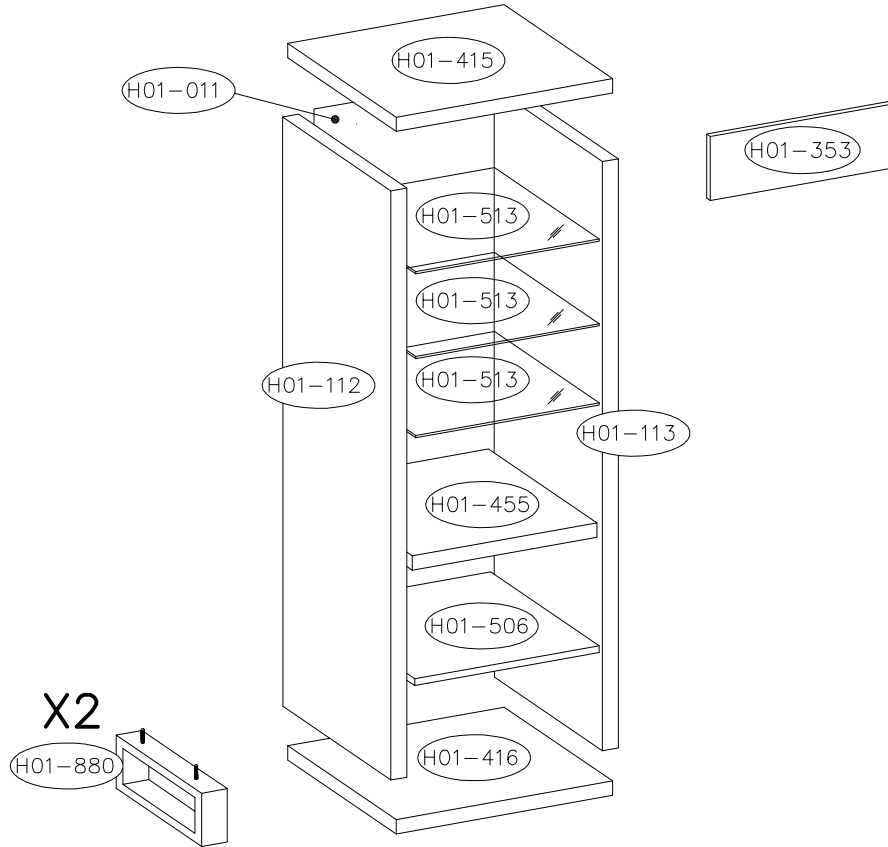
(H01-513)

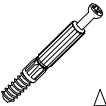
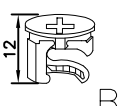

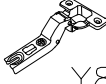











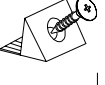
MAX
3kg







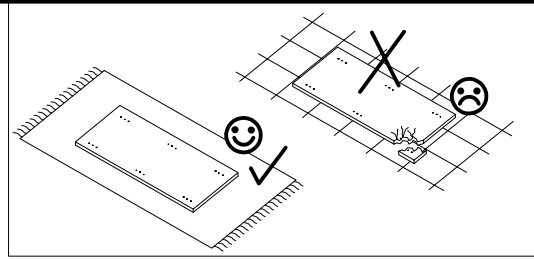
(H01-455) (H01-506)

MAX
5kg

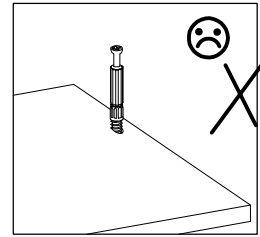
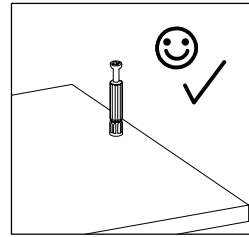


 A	 B	8.0x30  D	KR-15  Y8	 X1	 E1	4.0x13  W9	 A5
14	14	16	4	4	16	8	2
L-296  UA5	L-446  UA4	3.0x13  W3	 C	 J3	4mm  I2	 T6	 J
1	1	4	14	2	1	4	8

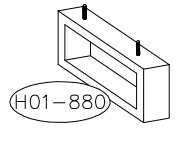
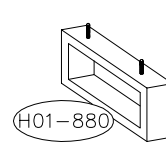
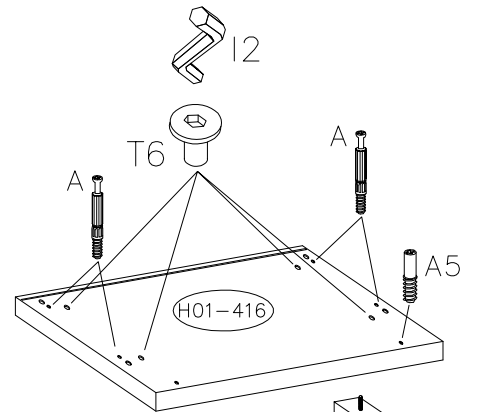
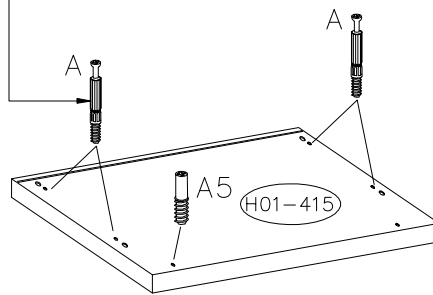
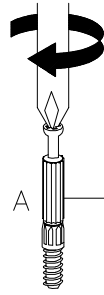
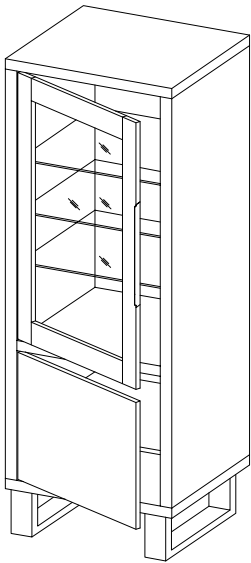
 A	 T6	 4mm I2	 A5
8	4	1	2



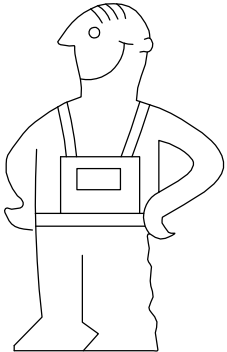
1



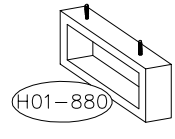
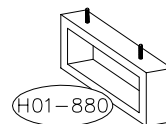
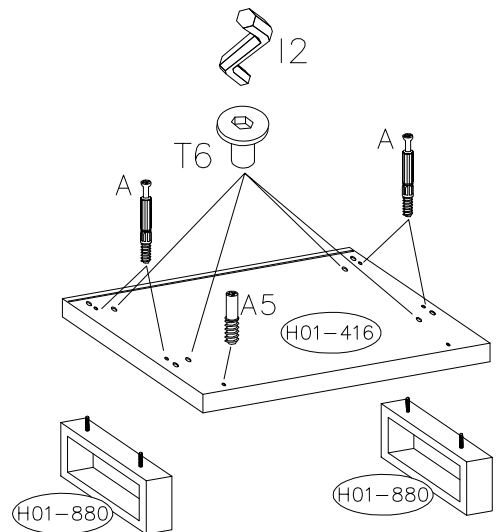
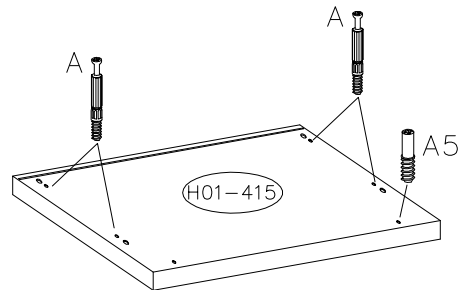
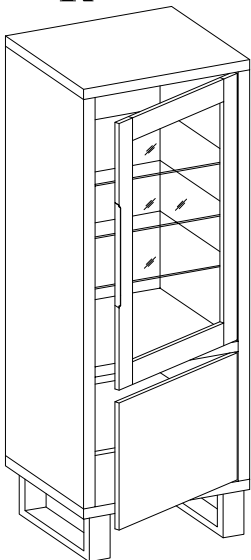
L

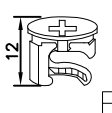



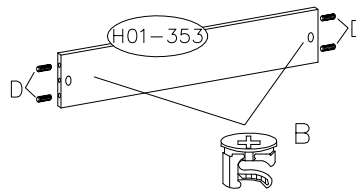
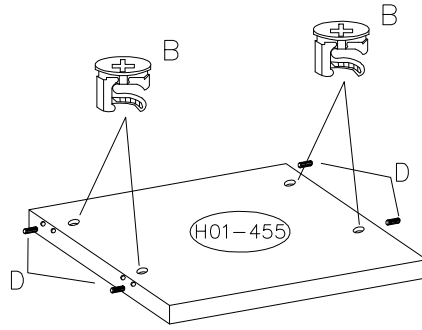
L/R

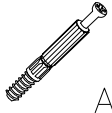
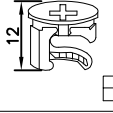



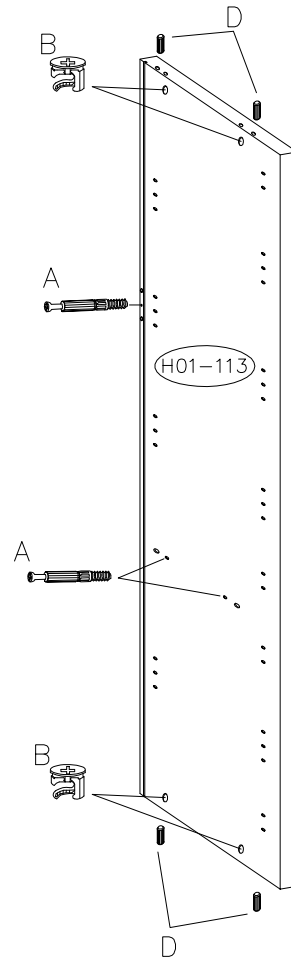
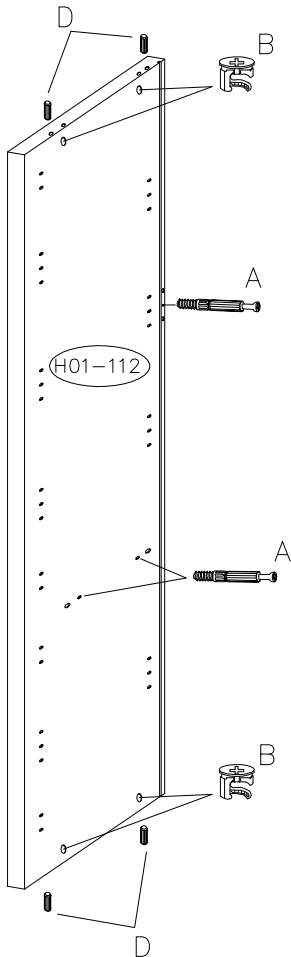
R

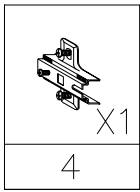


 B	8.0x30  D
6	8

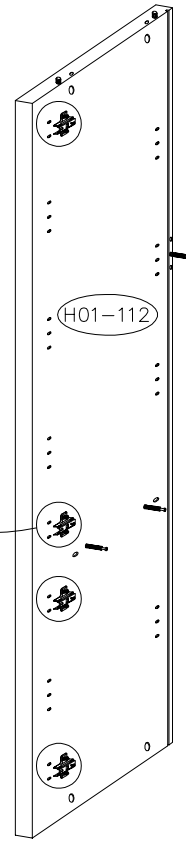
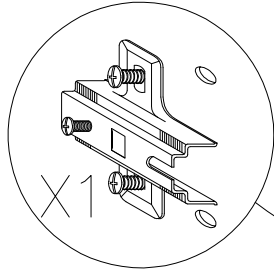
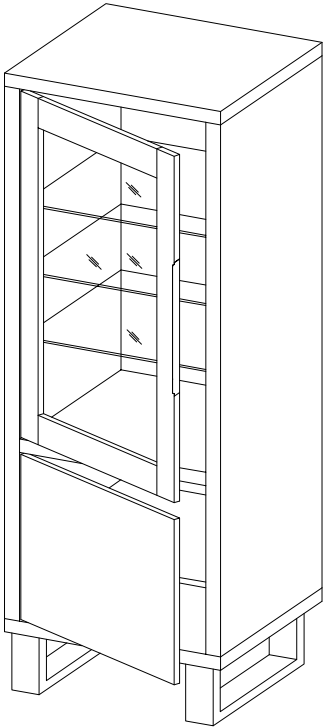


 A	 B	8.0x30  D
6	8	8

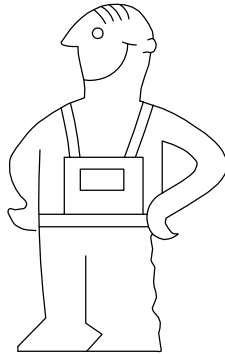




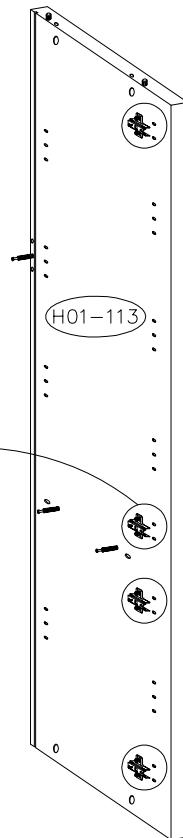
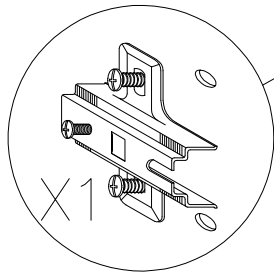
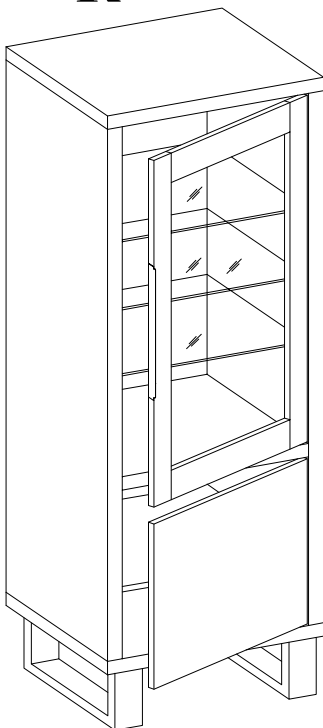
L



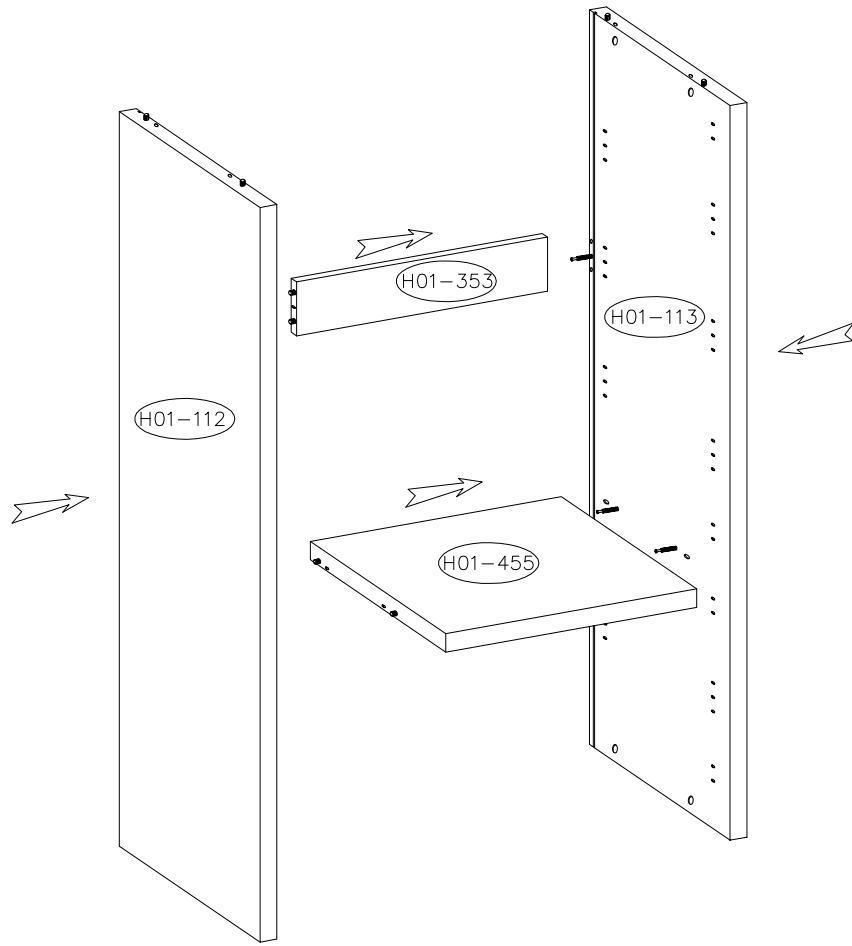
L/R



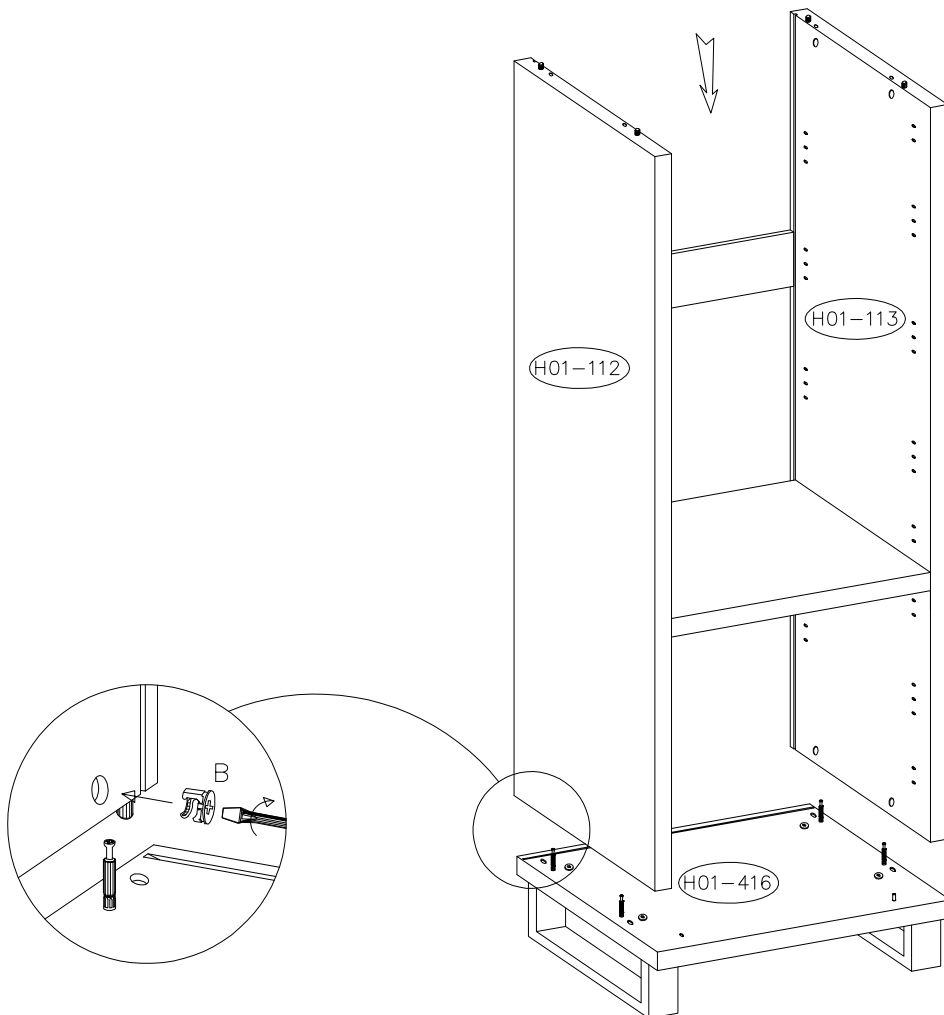
R

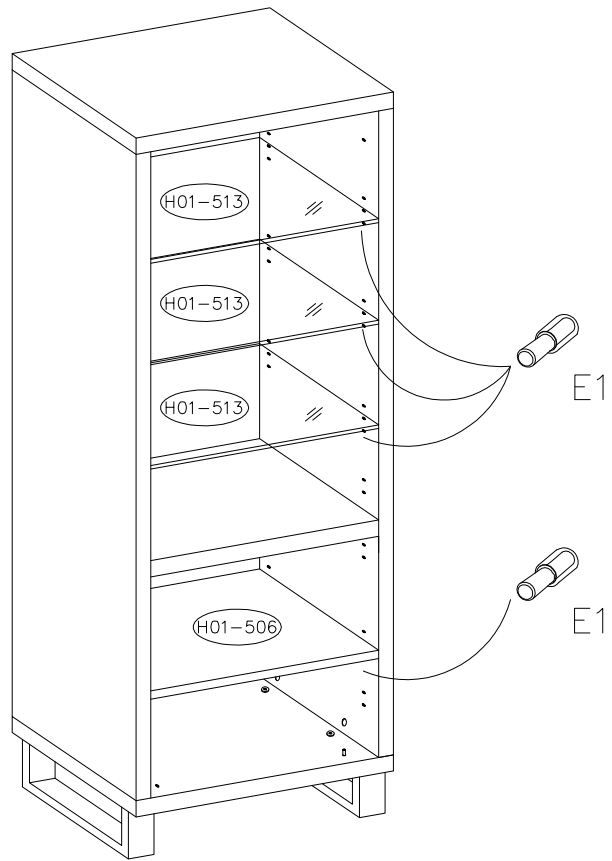
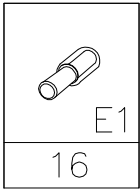
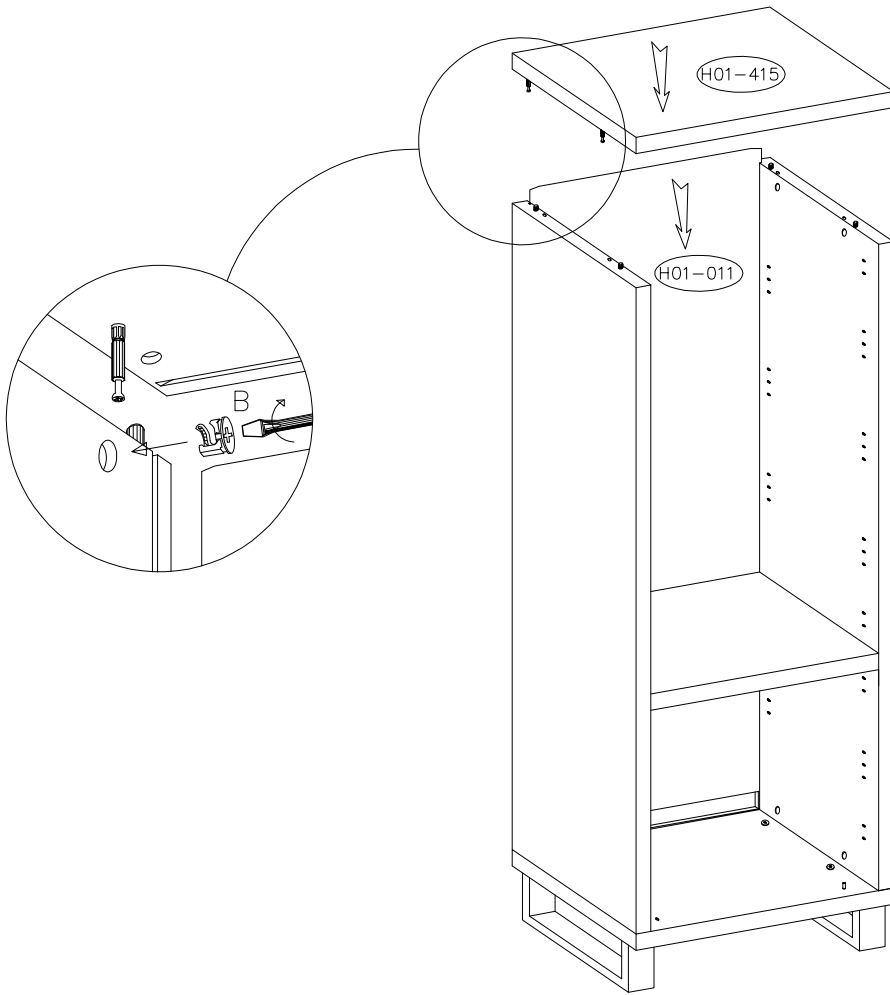


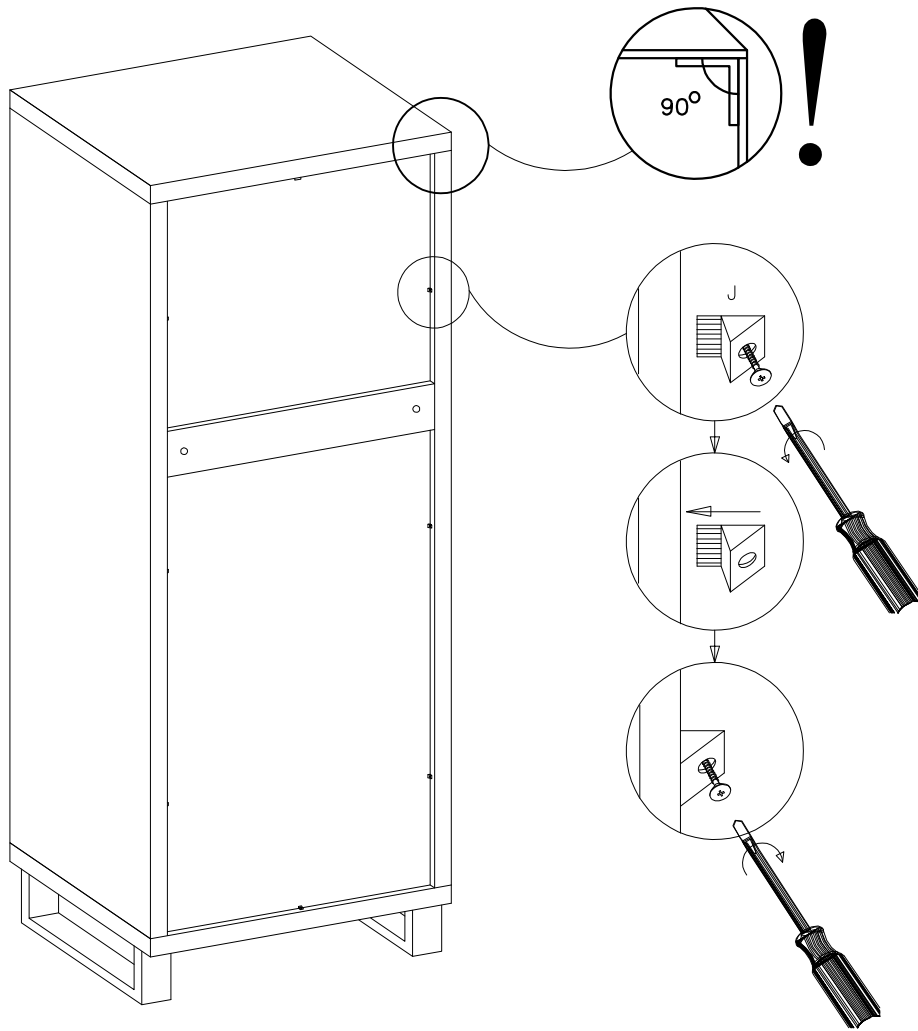
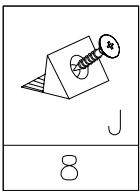
5



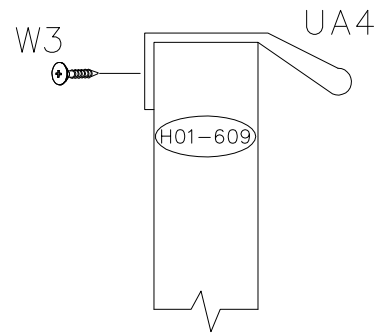
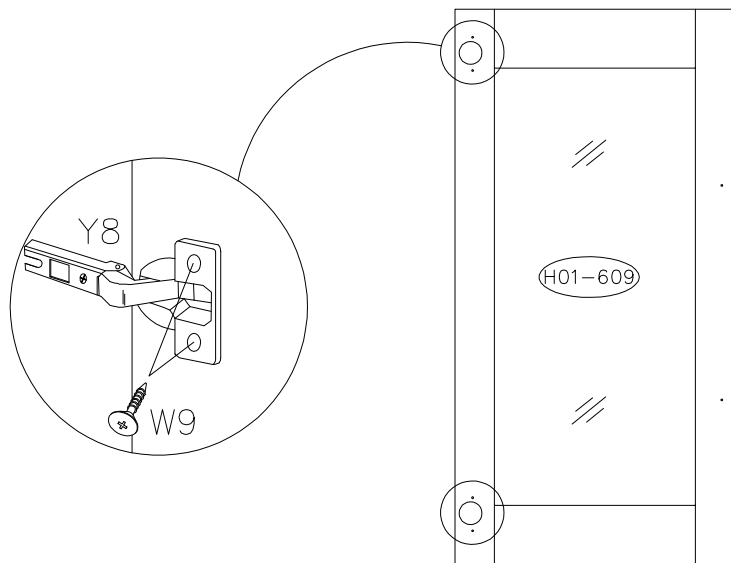
6




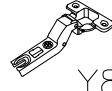




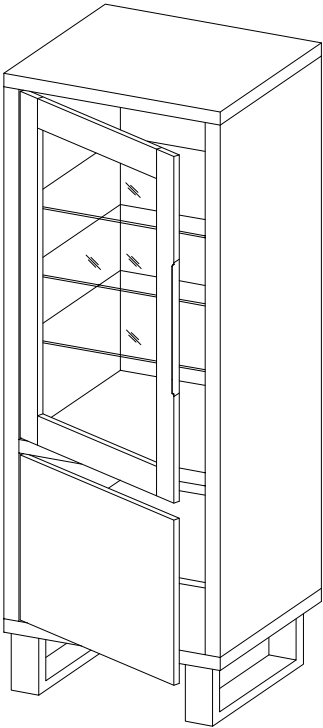


L-446	3.0x13	4.0x13	KR-15
UA4	W3	W9	Y8
1	2	4	2

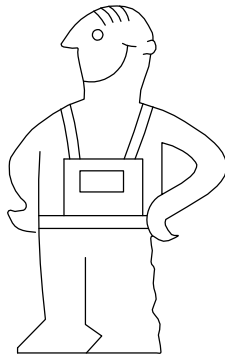


L-296  UA5 1	3.0x13  W3 2	4.0x13  W9 4	KR-15  Y8 2
--	---	---	--

L



L/R



R

