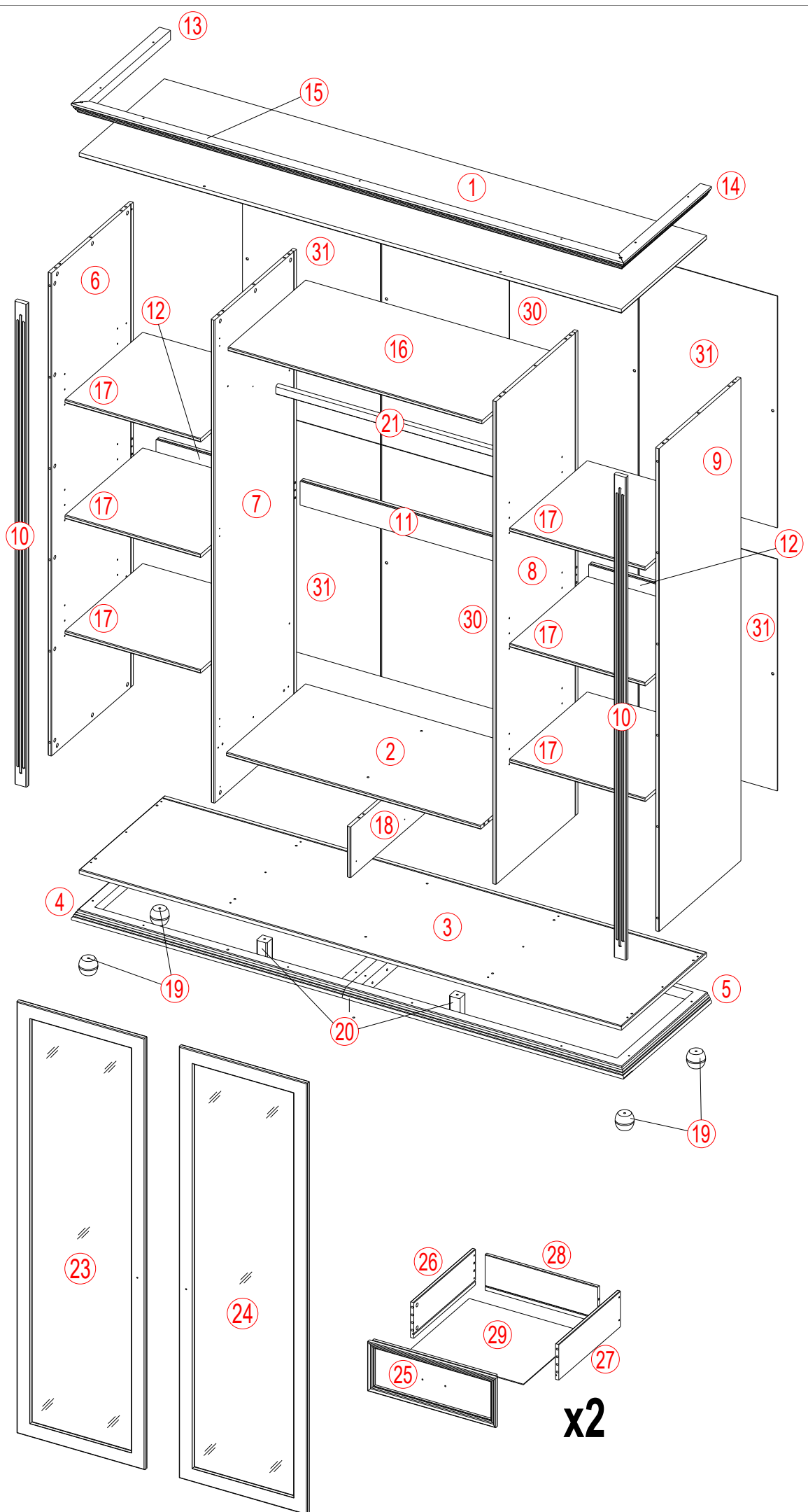
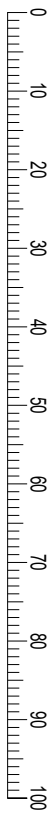
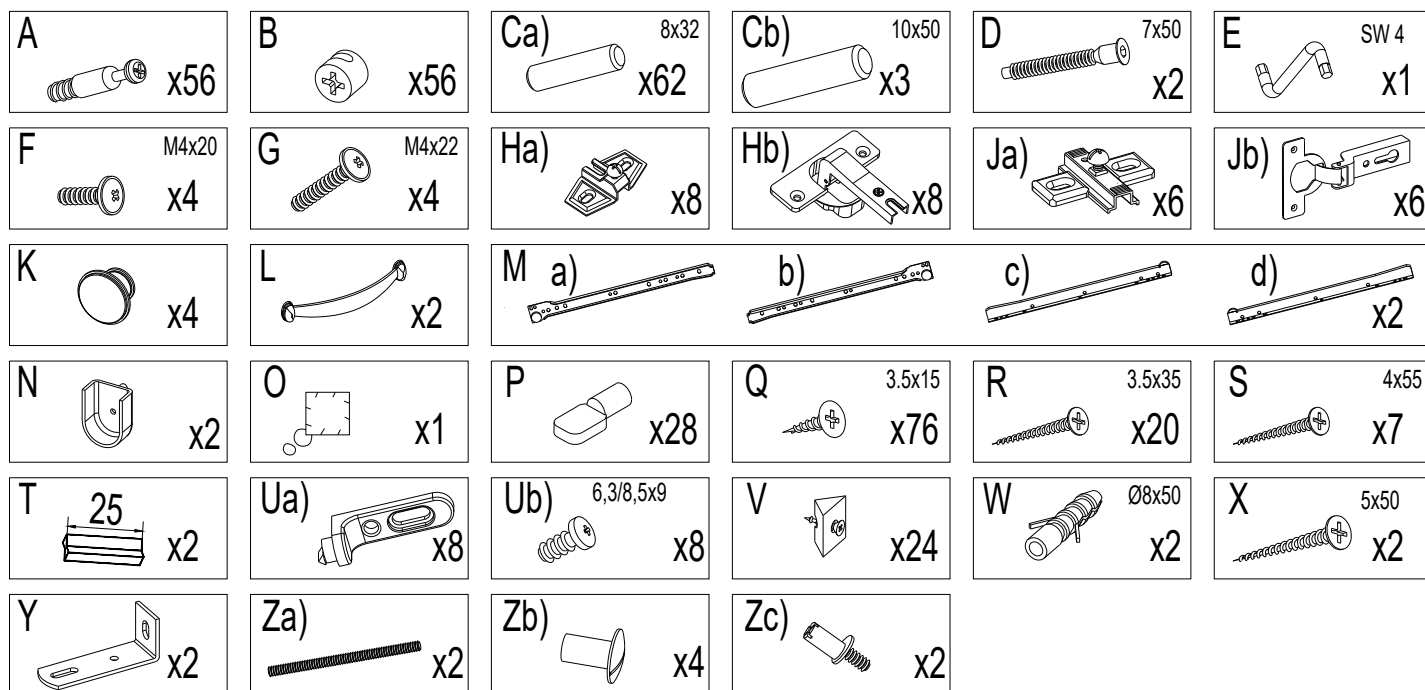


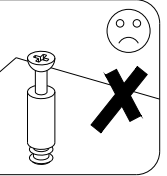
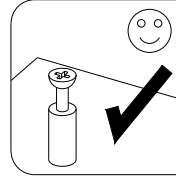
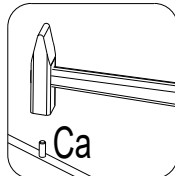
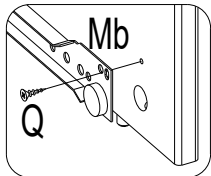
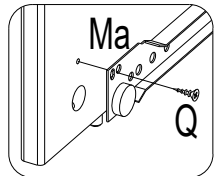
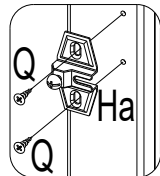
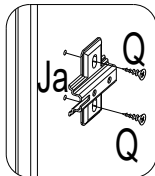
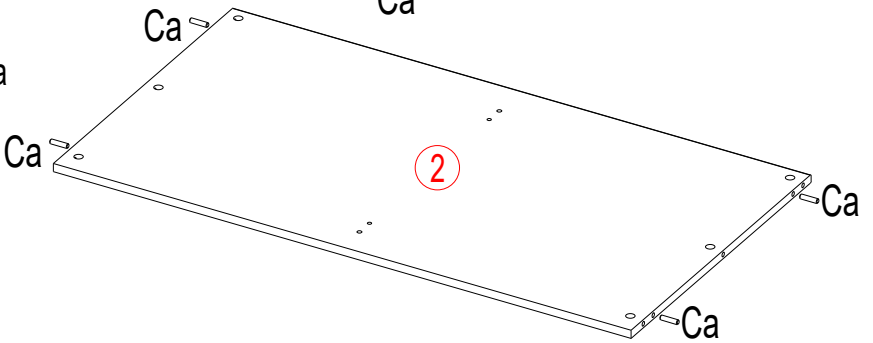
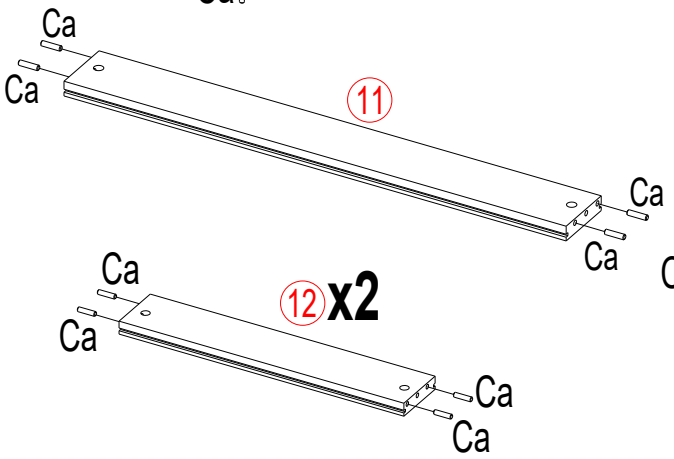
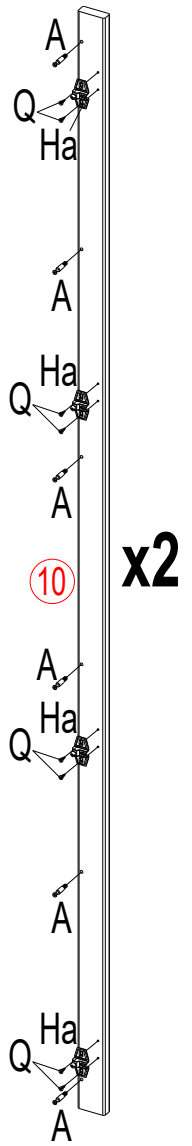
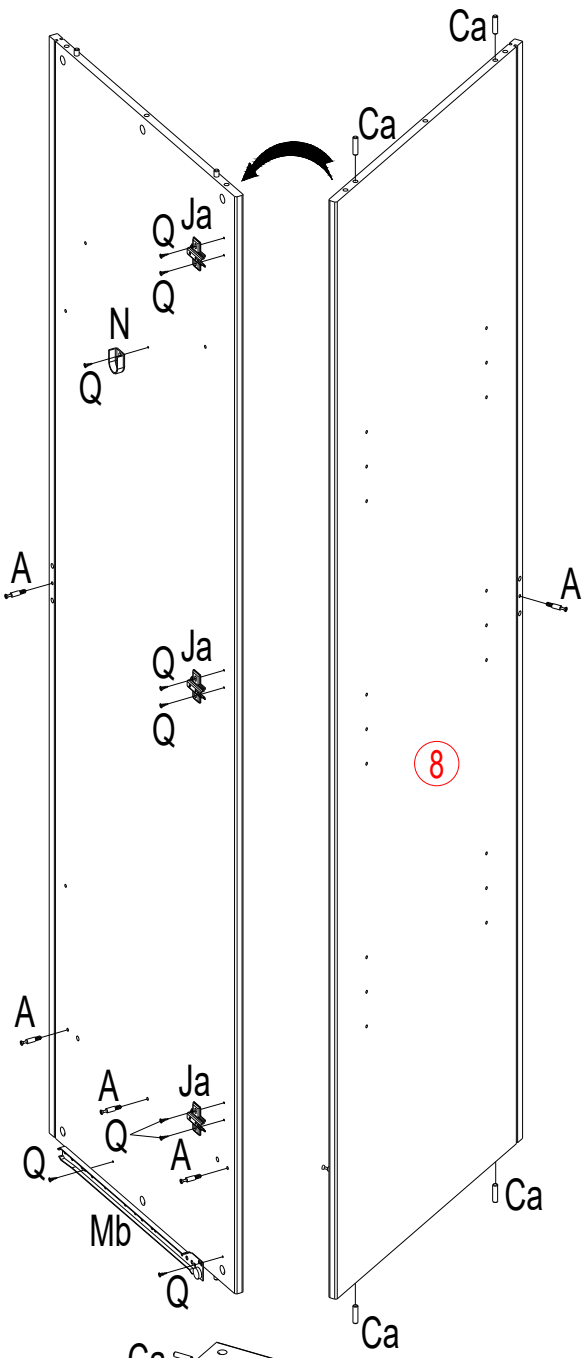
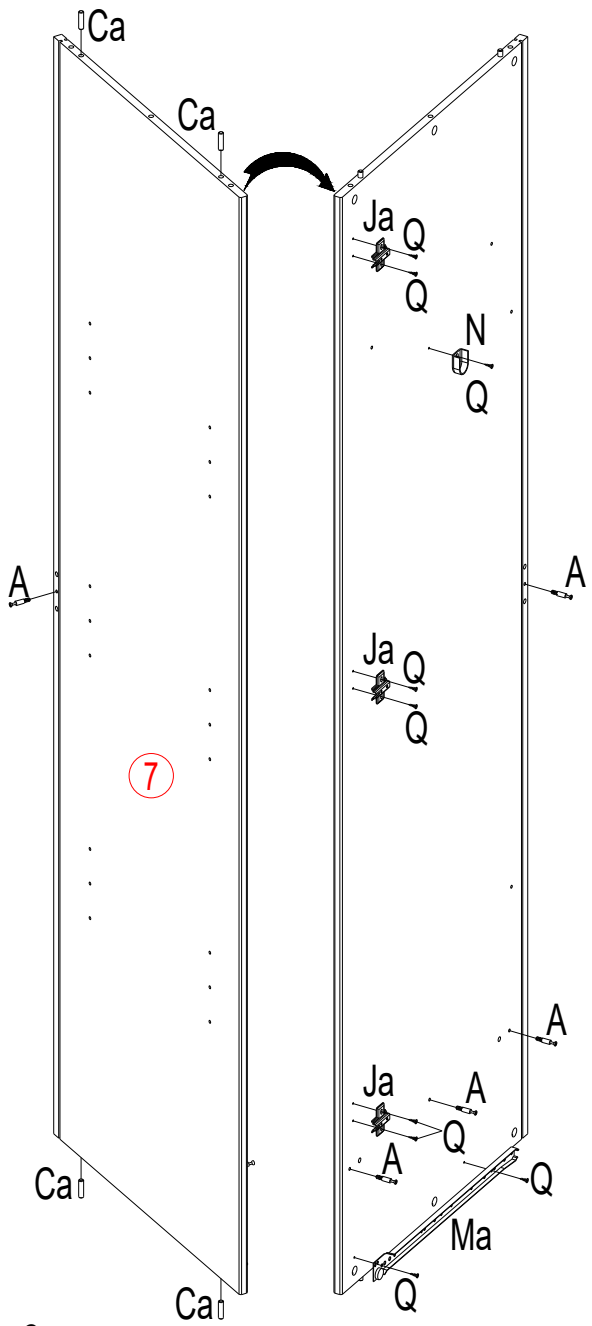
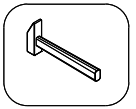
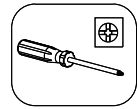
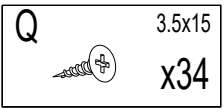
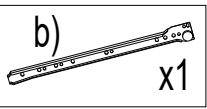
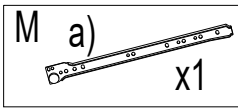
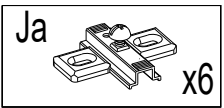
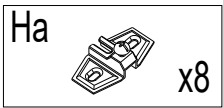
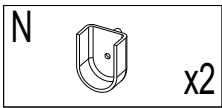
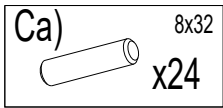
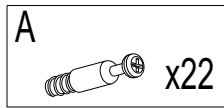
120 min



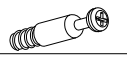


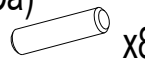
No	Size/MaB (mm)	Qty	Colli No	✓	No	Size/MaB (mm)	Qty	Colli No	✓
1	2281x620x18	1	1/4		17	570x566x15	6	2/5 3/5	
2	1069x577x15	1	1/5		18	577x213x15	1	2/5	
3	2281x620x18	1	4/5		19	60x70x70	4	1/5	
4	1162x642x40	1	1/5		20	100x54x54	2	1/5	
5	1162x642x40	1	1/5		21	1063x40x24	1	1/5	
6	2030x597x15	1	3/5		22	2024x539x18	2	5/5	
7	2030x597x15	1	2/5		23	1814x539x18	1	5/5	
8	2030x597x15	1	2/5		24	1814x539x18	1	5/5	
9	2030x597x15	1	3/5		25	539x207x33	2	1/5	
10	2030x50x18	2	5/5		26	450x150x14	2	1/5	
11	1069x100x24	1	1/5		27	450x150x14	2	1/5	
12	571x100x24	2	1/5		28	474x150x14	2	1/5	
13	642x48x40	1	1/5		29	483x442x3	2	1/5	
14	642x48x40	1	1/5		30	974x1078x3	2	4/5	
15	2324x48x40	1	4/5		31	974x580x3	4	2/5 3/5	
16	1068x566x15	1	1/5						

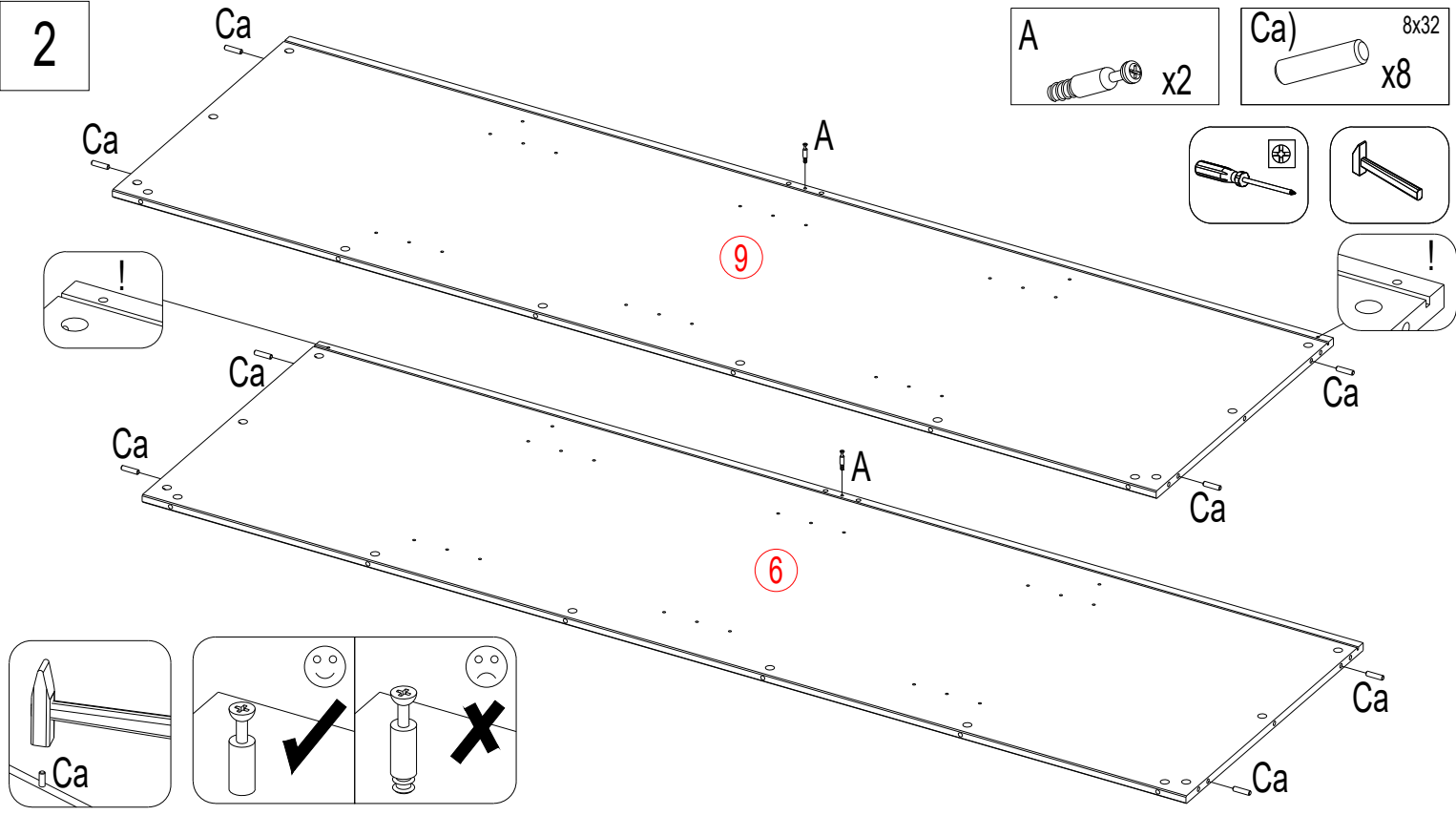
1



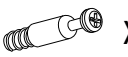
2


A  x2


Ca) ^{8x32}  x8




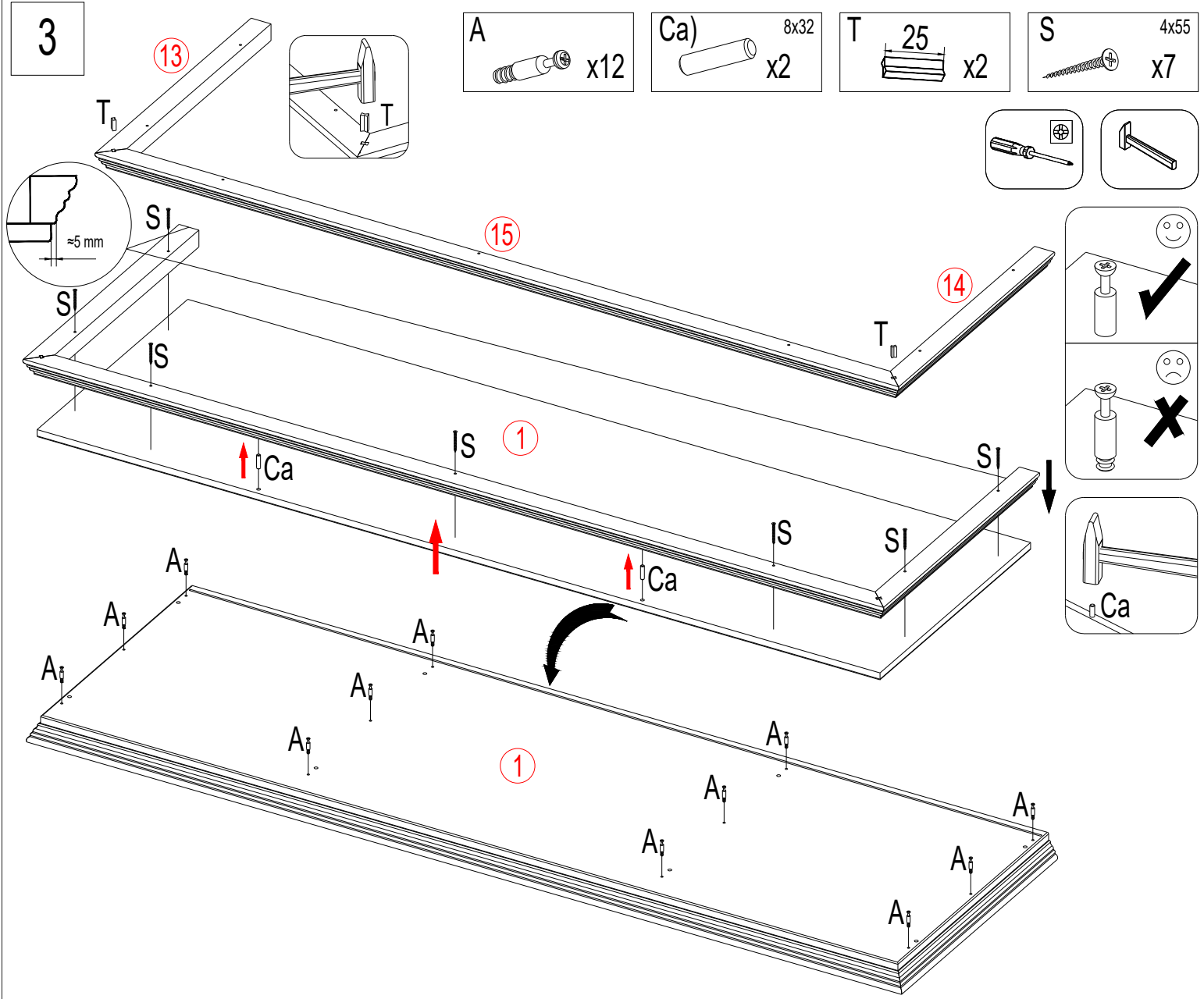
3

A  x12

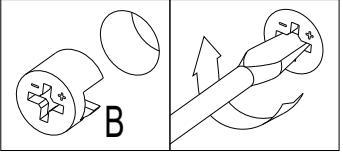
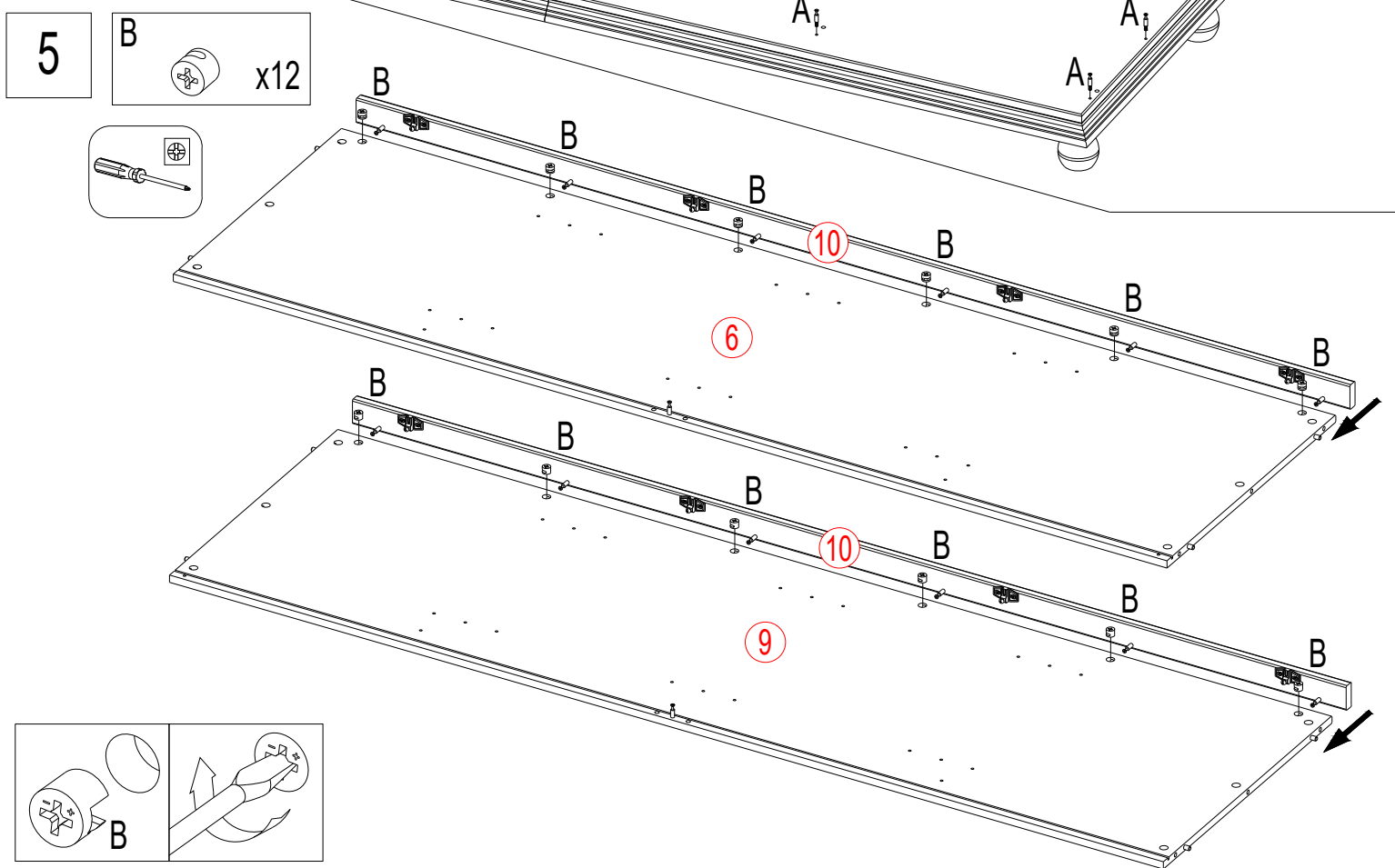
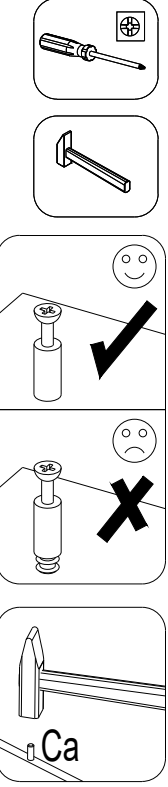
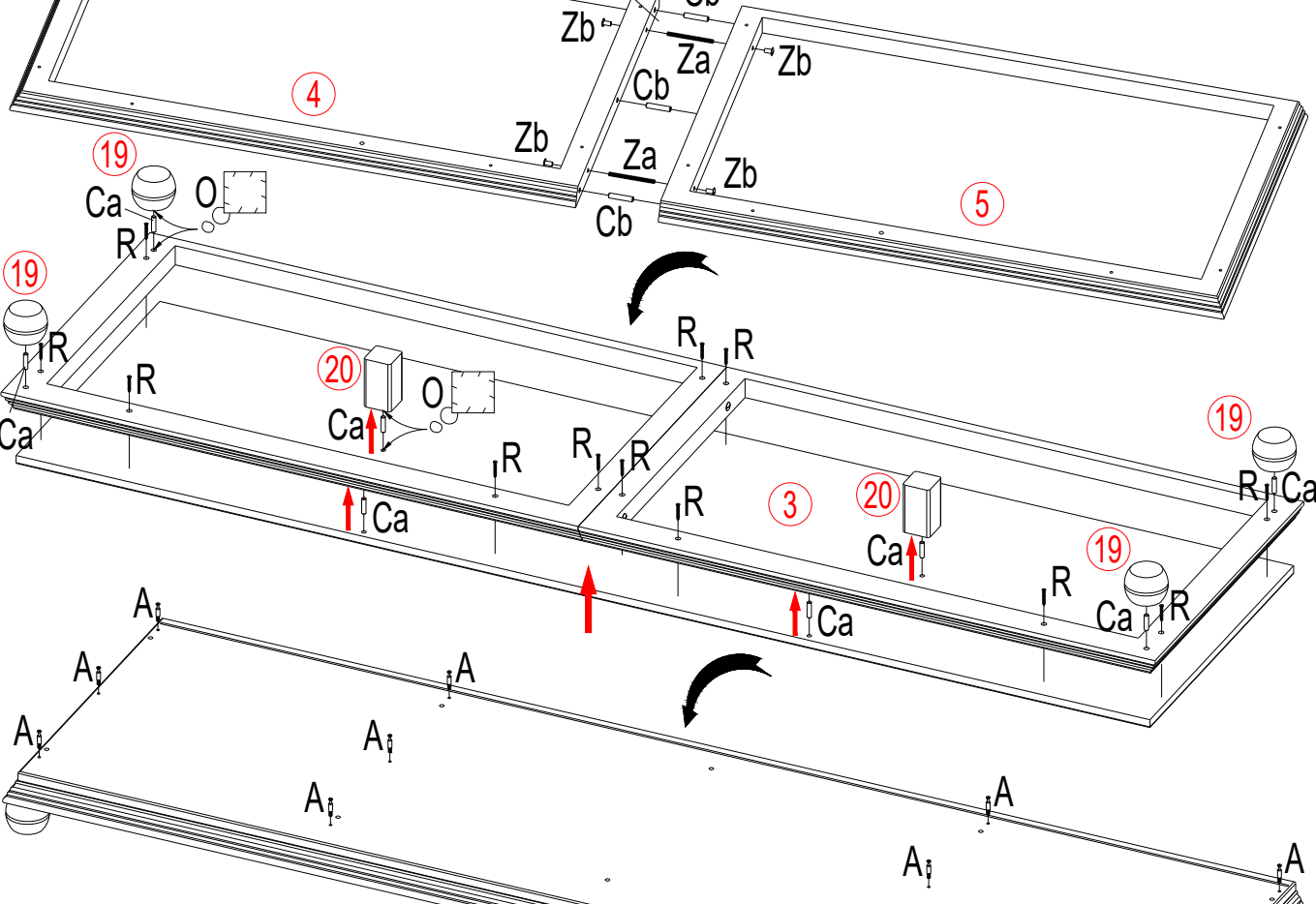
Ca) ^{8x32}  x2

T ²⁵  x2

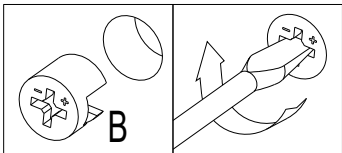
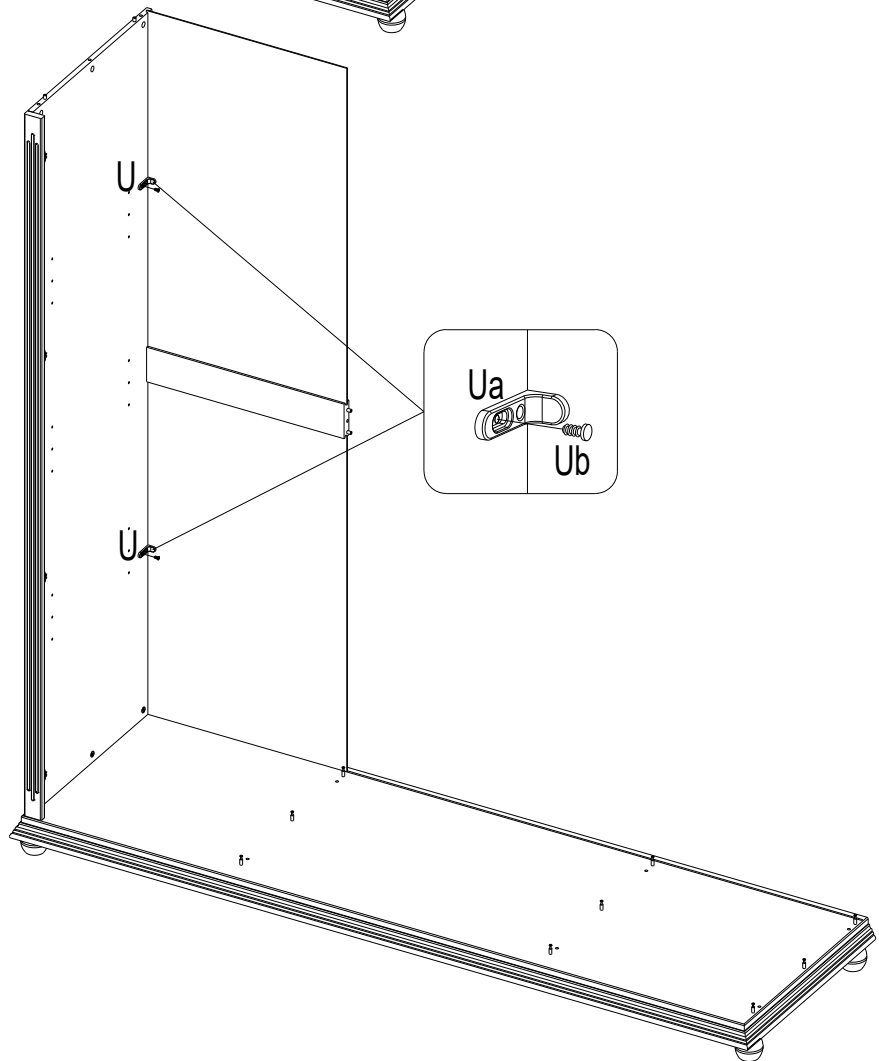
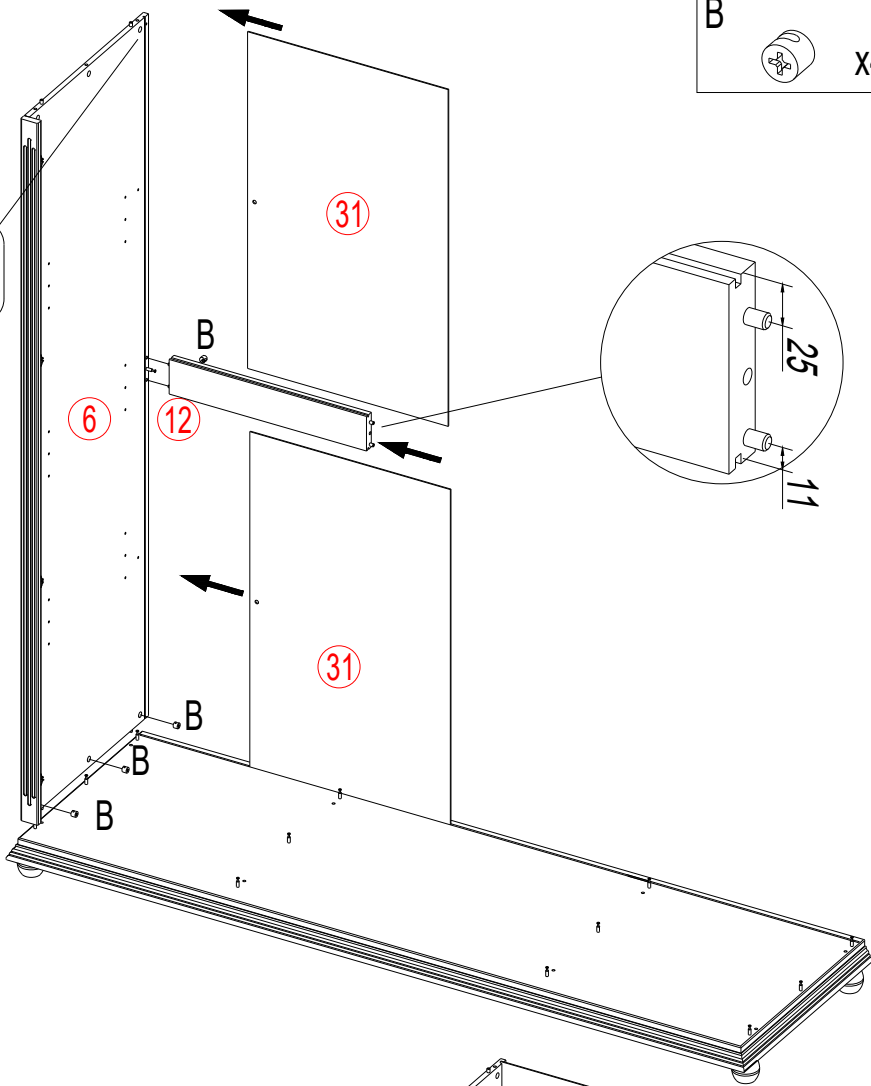
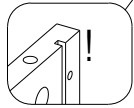
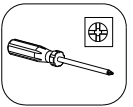
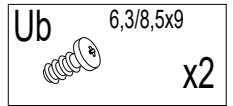
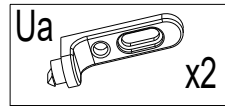
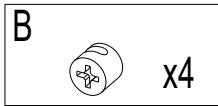
S ^{4x55}  x7




- | | | | | | |
|---|--|--------|--------------|---------------|---------------|
| 4 | | A x12 | Ca) 8x32 x8 | Cb) 10x50 x3 | R 3.5x35 x12 |
| | | | O x1 | Za) x2 | Zb) x4 |

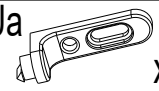



6





7

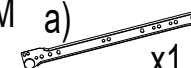
B  x8

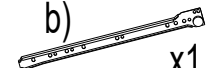
Ua  x2


Ub 6,3/8,5x9  x2


D 7x50  x2

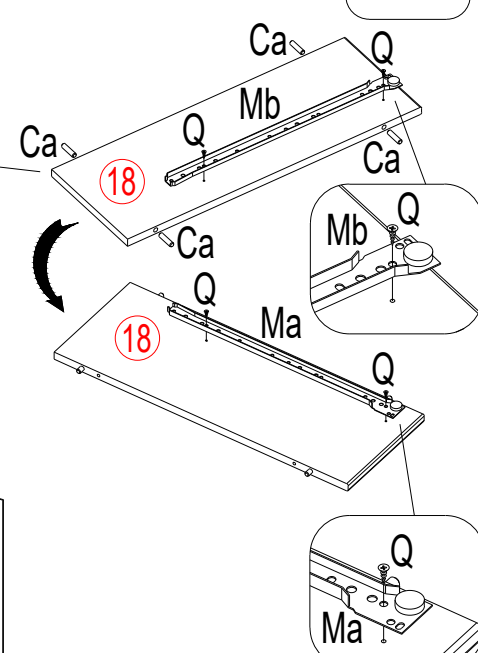
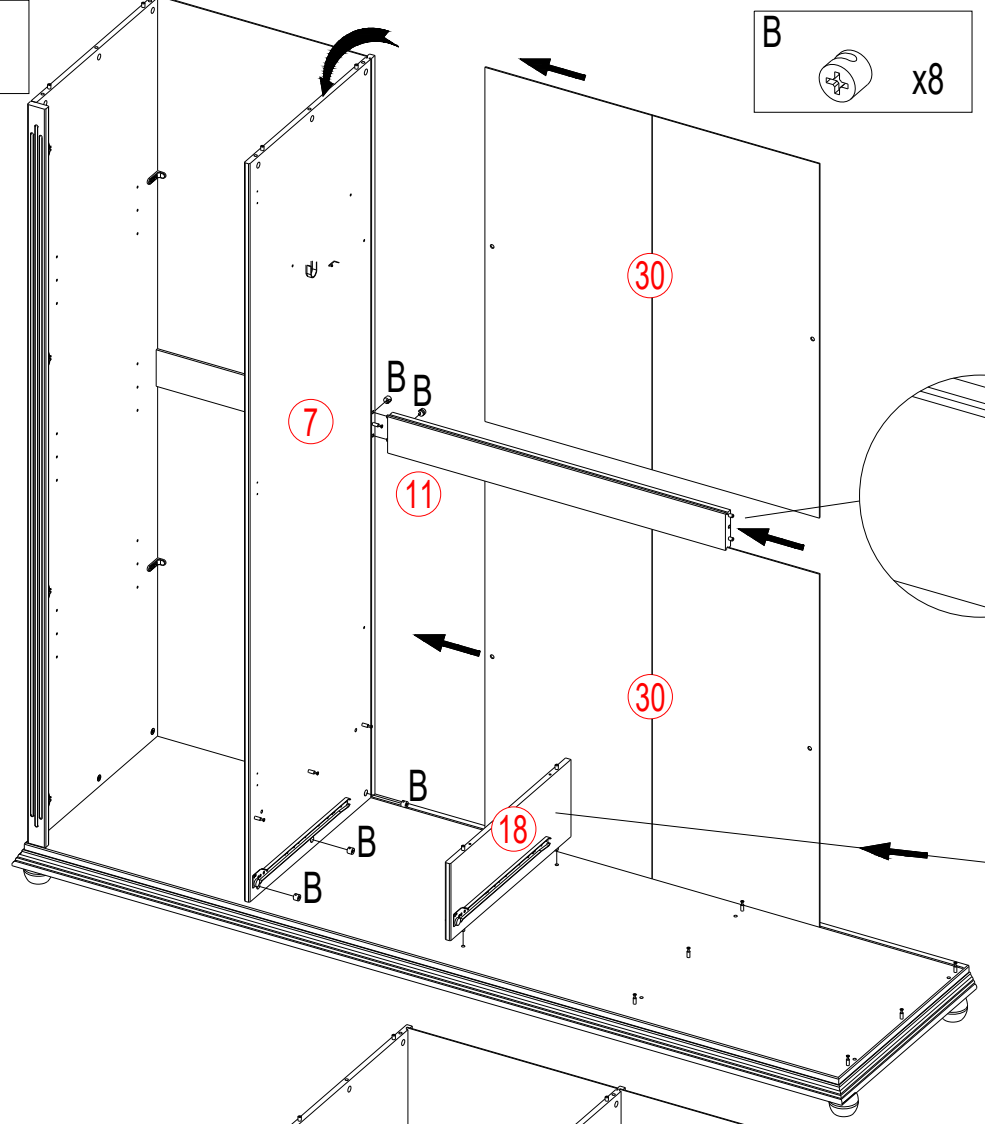
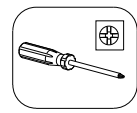
E SW 4  x1



M a)  x1

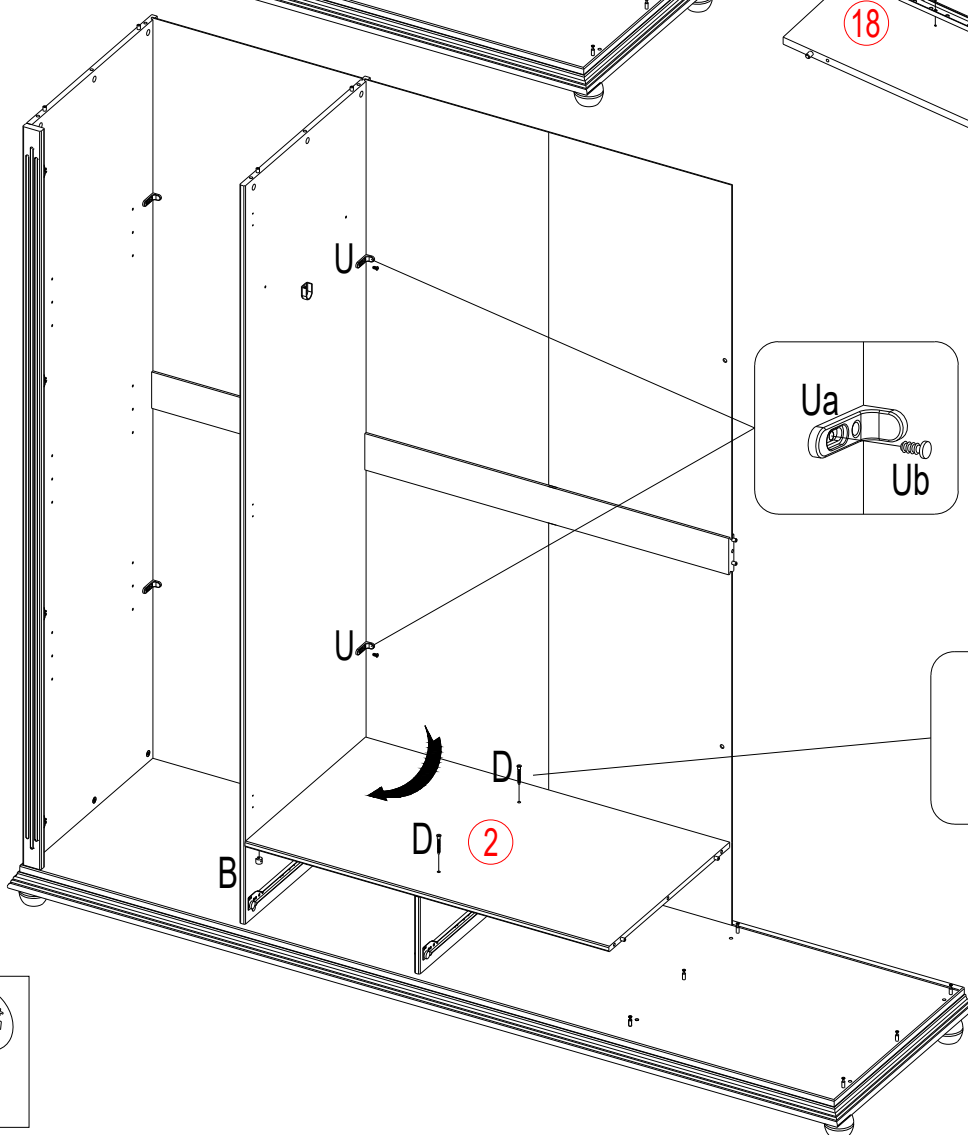
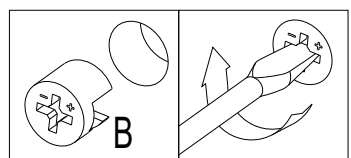
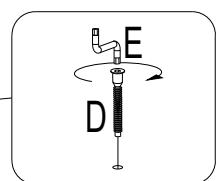
b)  x1

Ca) 8x32  x4

Q 3.5x15  x4



Ua  **Ub** 

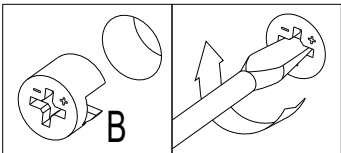
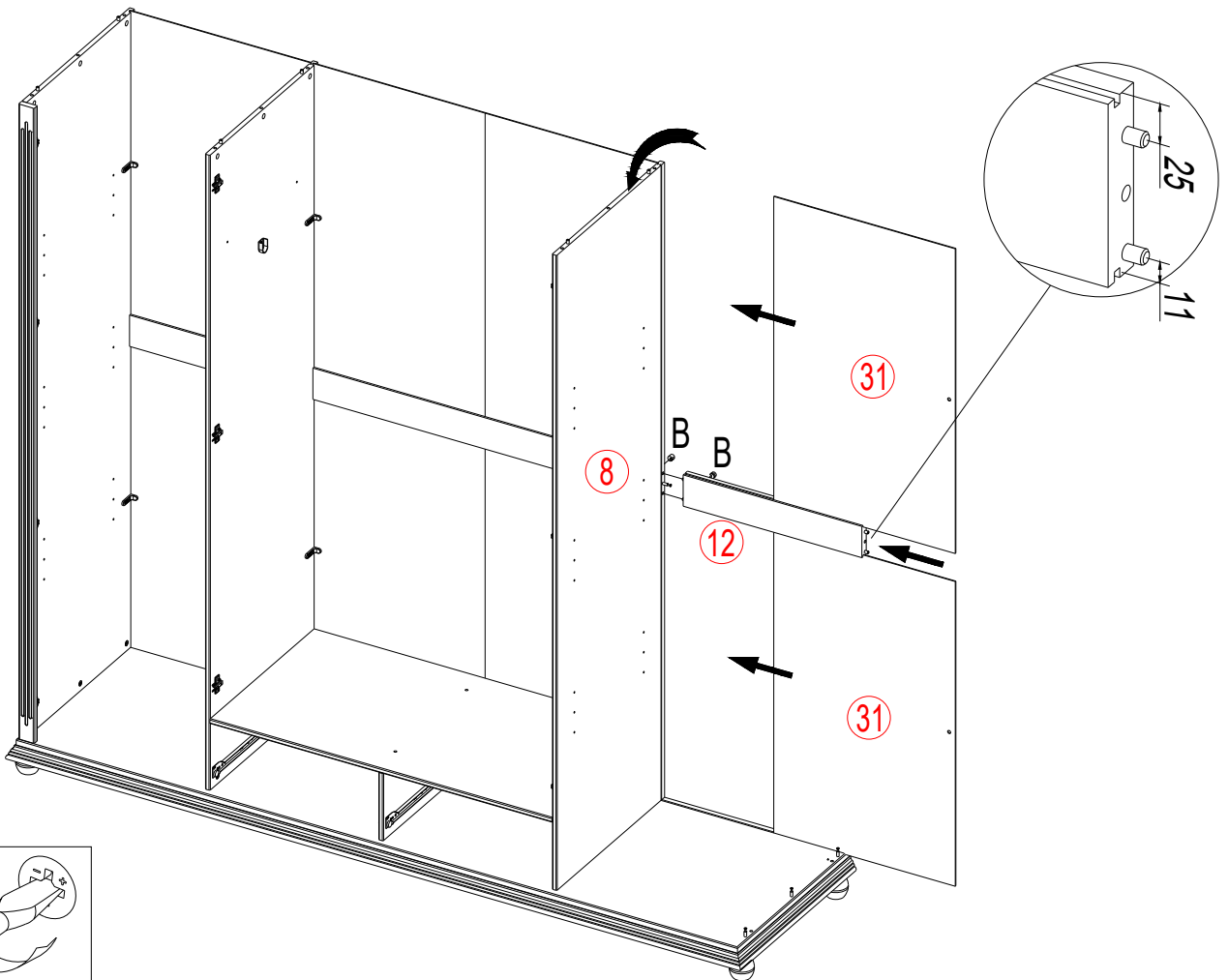
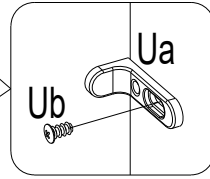
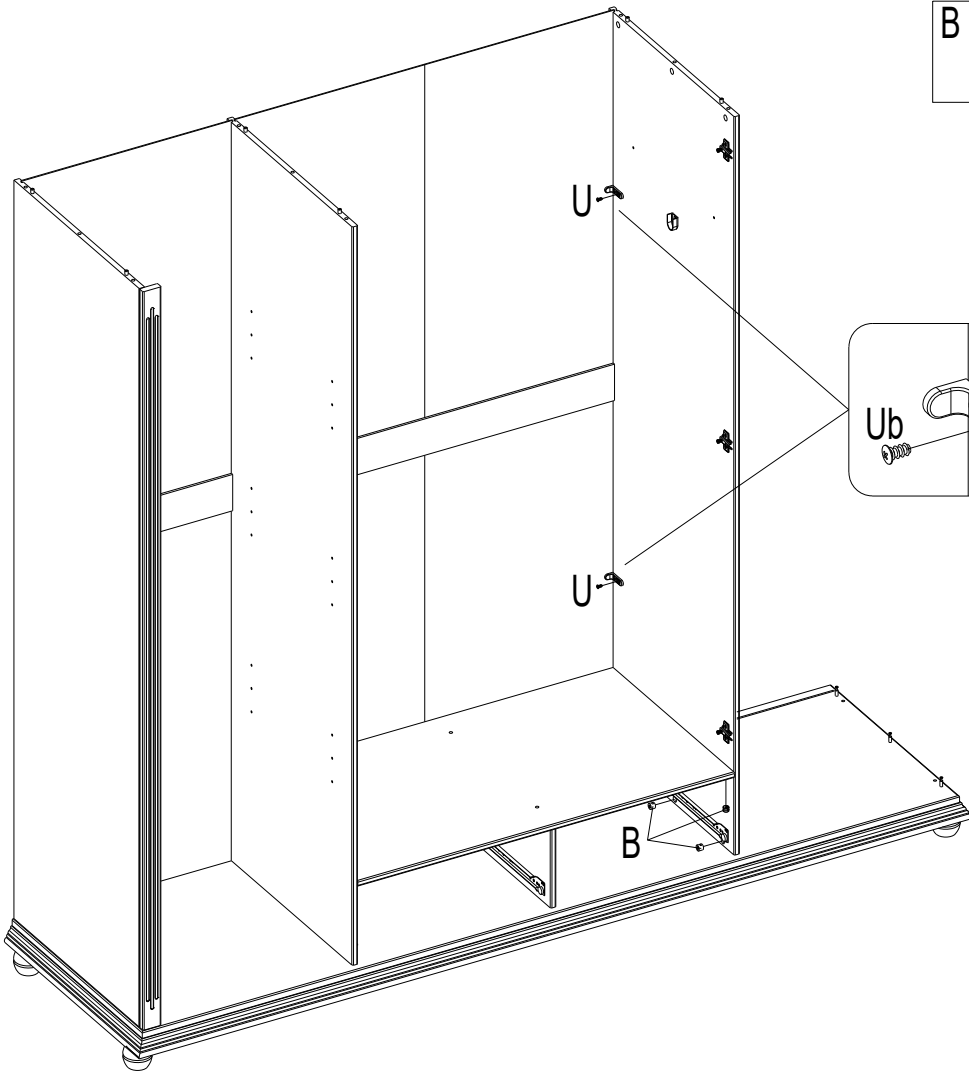
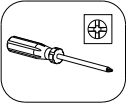


8

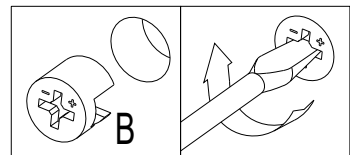
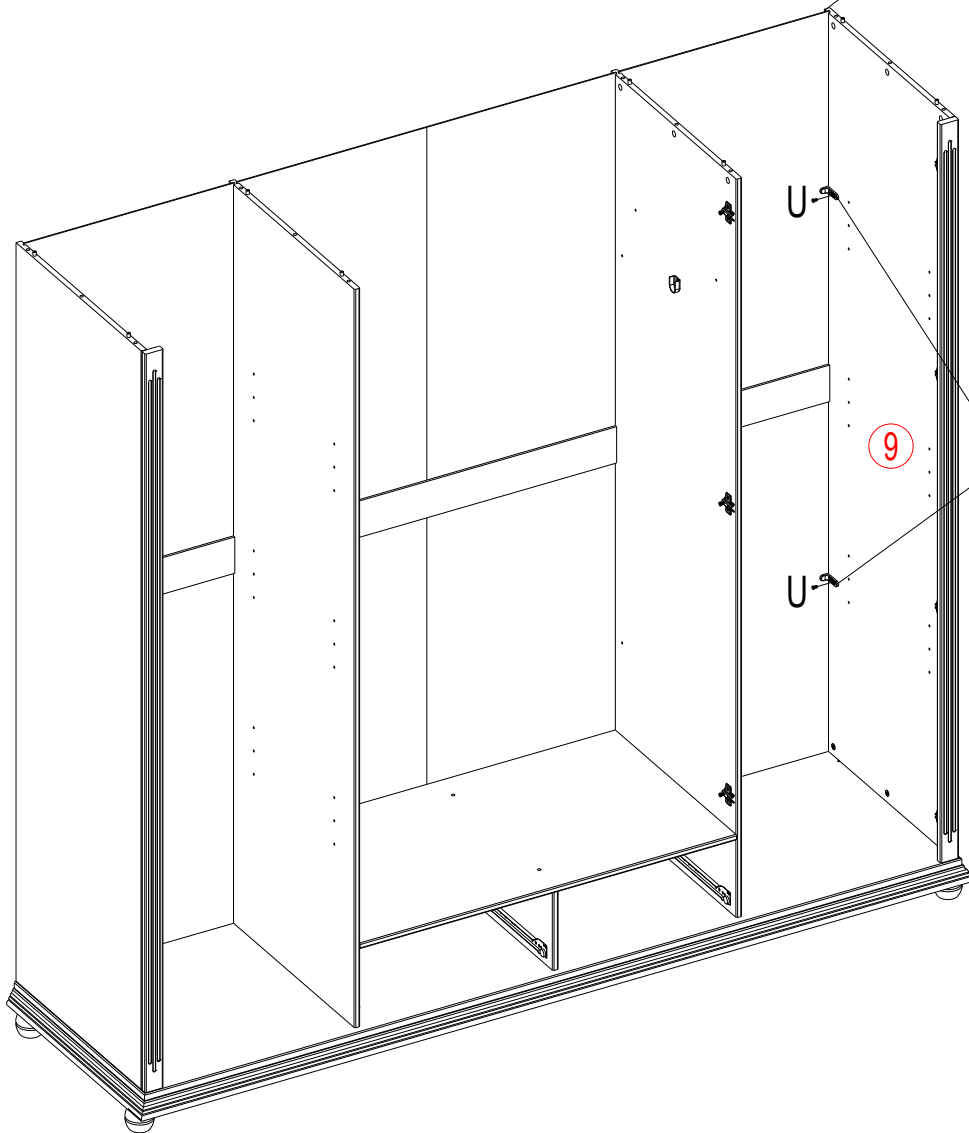
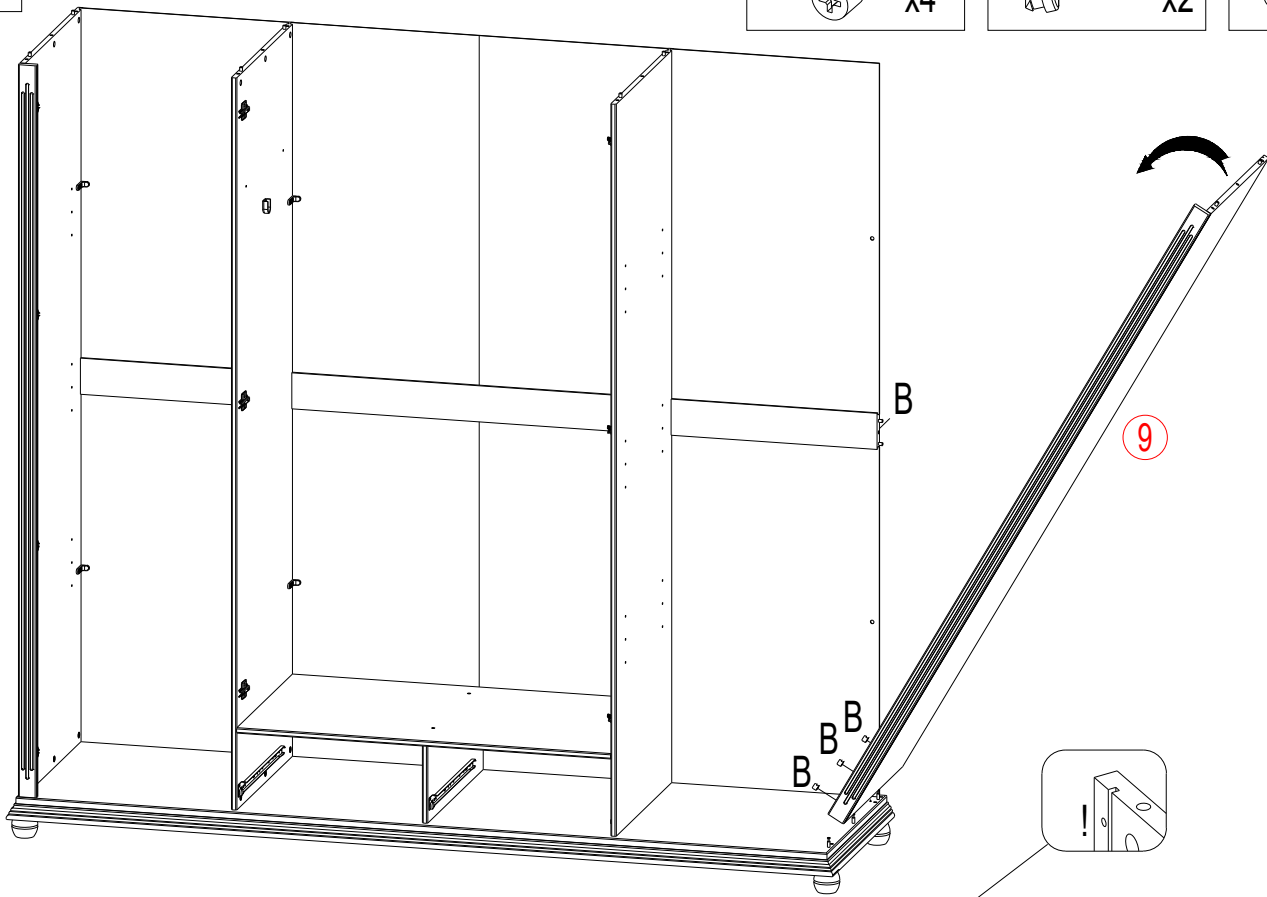
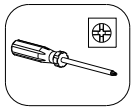
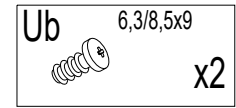
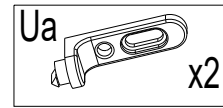
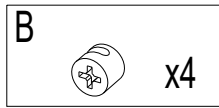
B x8

Ua x2

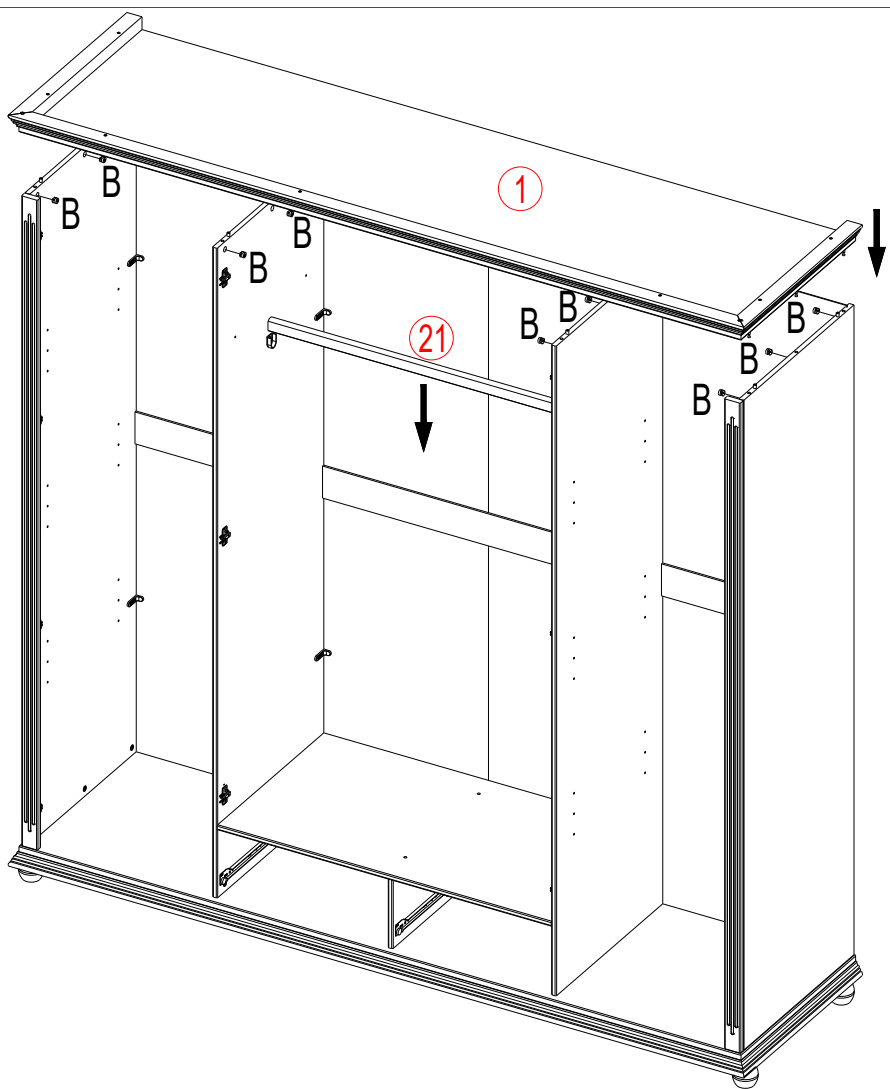
Ub 6,3/8,5x9 x2



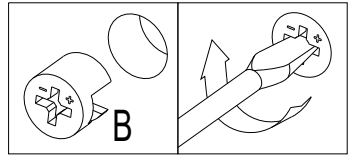
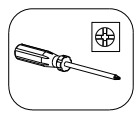
9



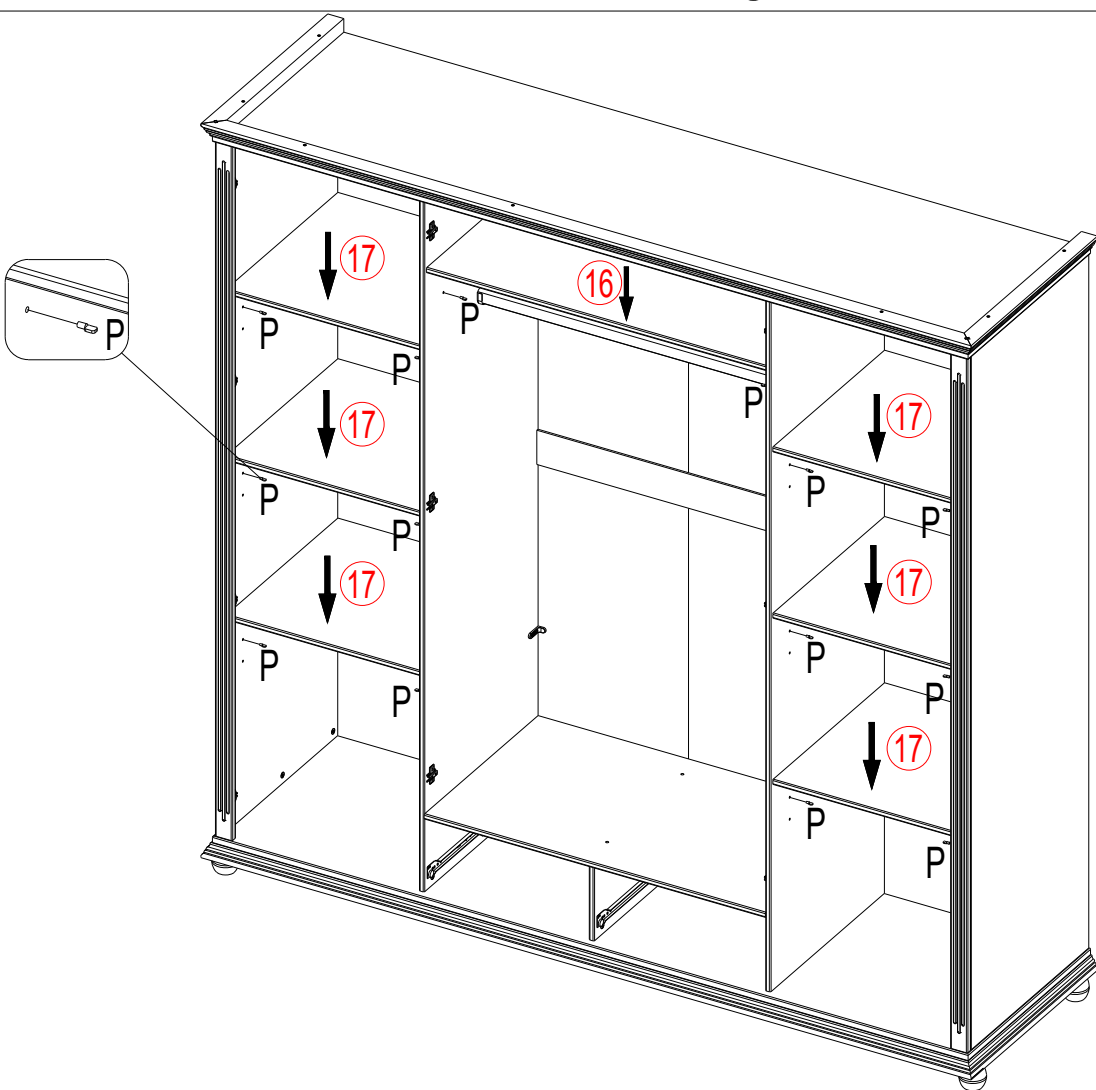
10



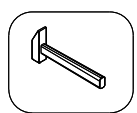
B x12



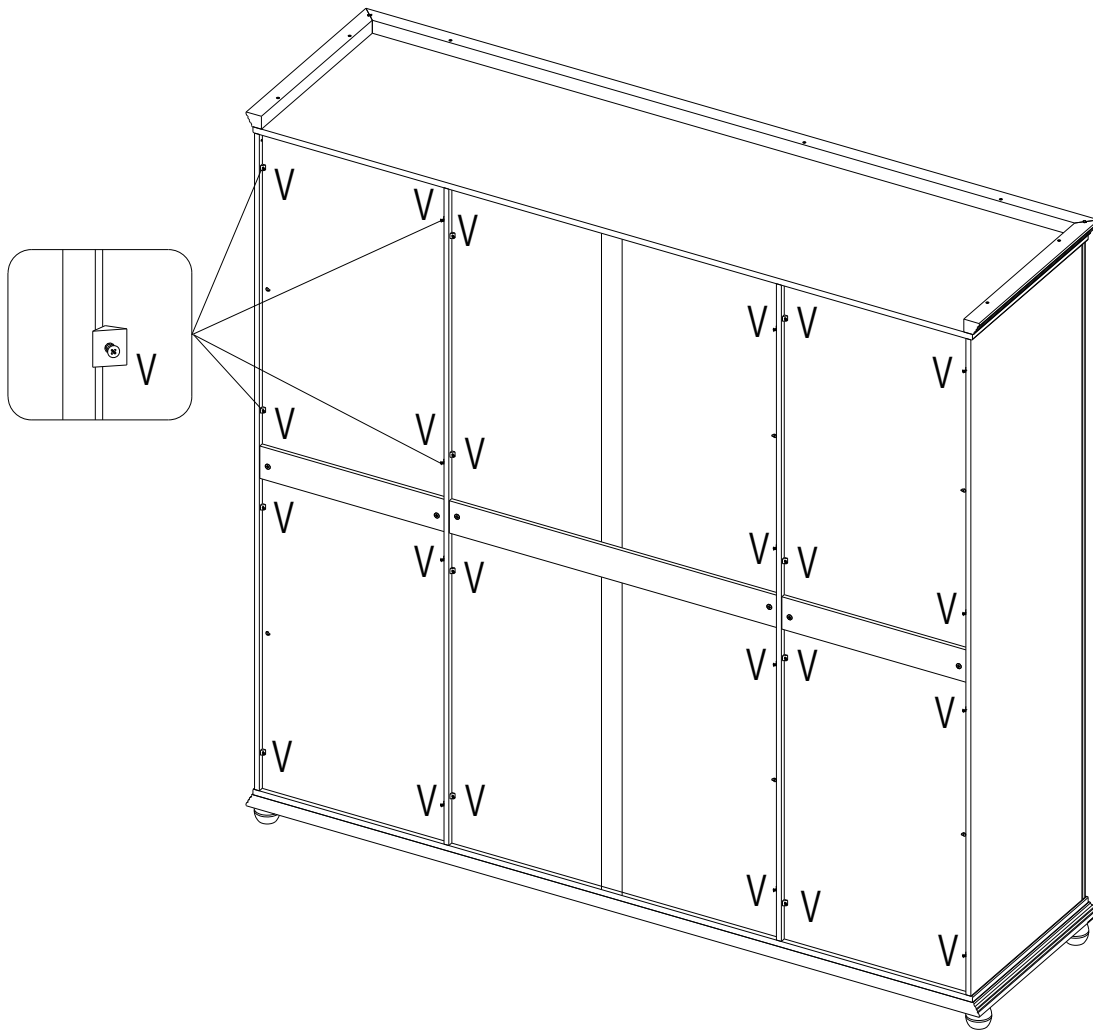
11



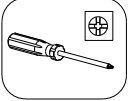
P x28



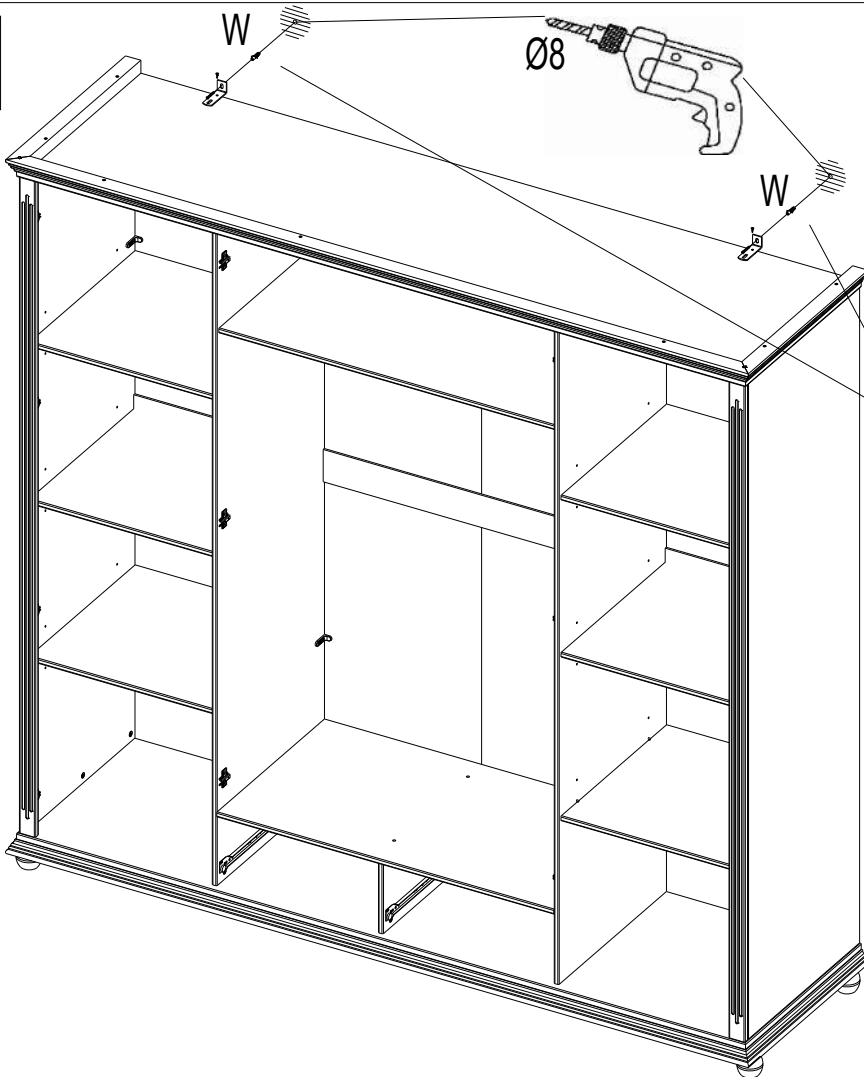
12



V x24



13

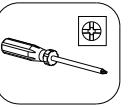


Q 3.5x15 x2

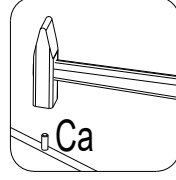
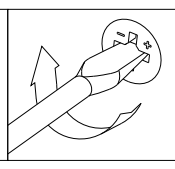
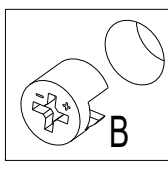
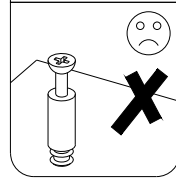
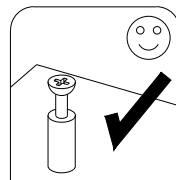
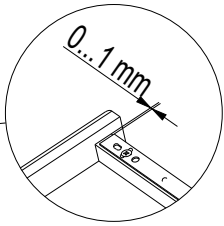
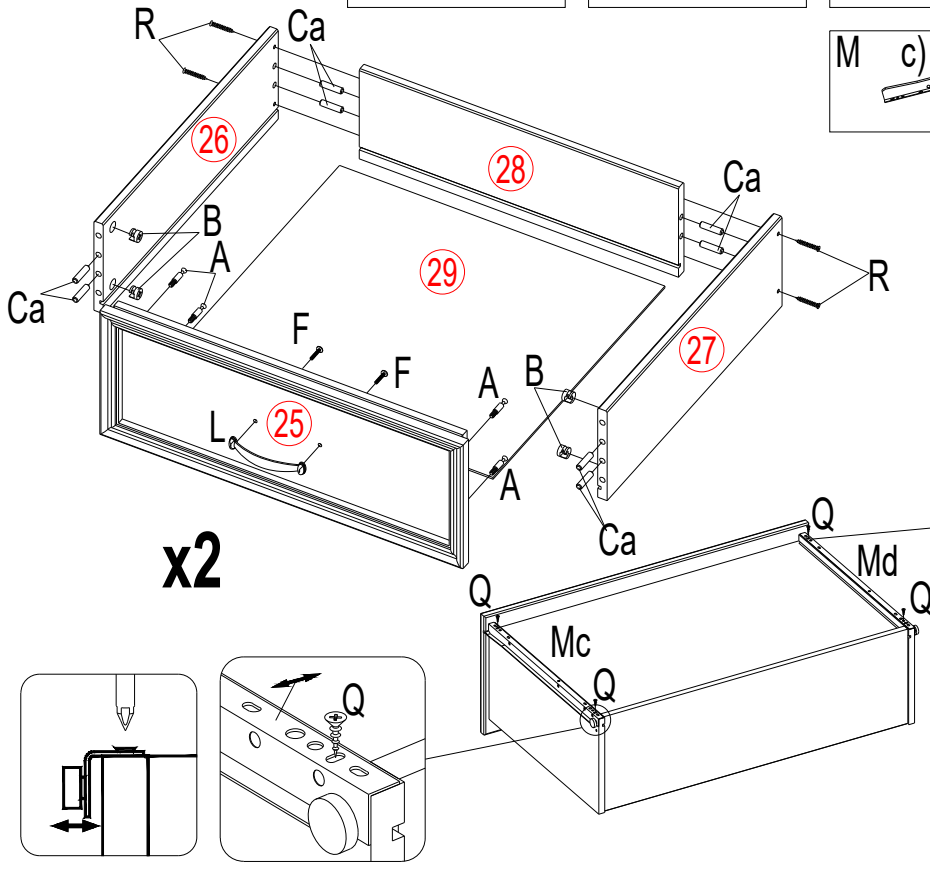
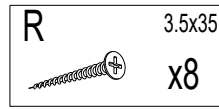
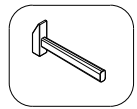
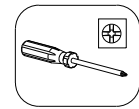
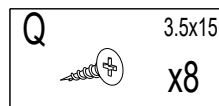
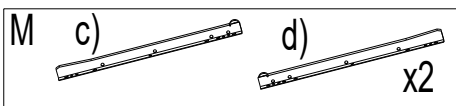
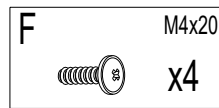
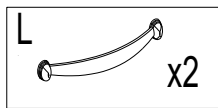
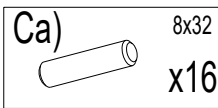
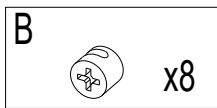
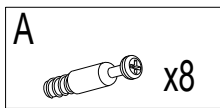
W Ø8x50 x2

X 5x50 x2

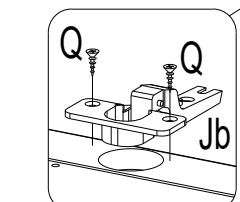
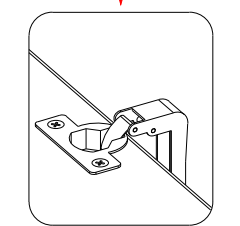
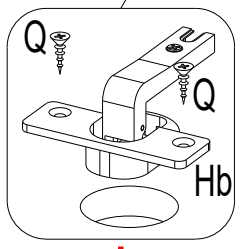
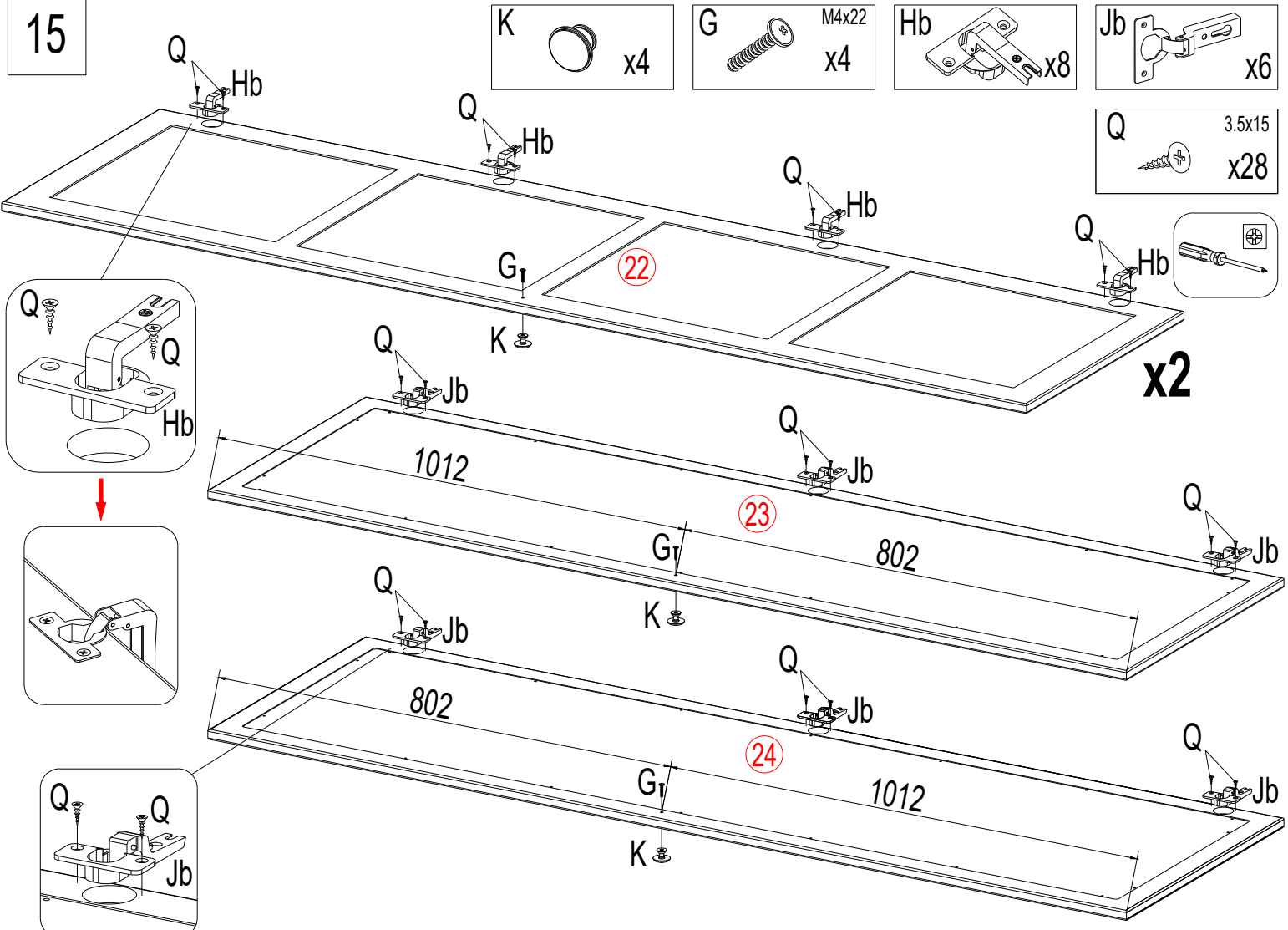
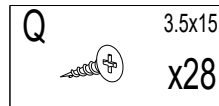
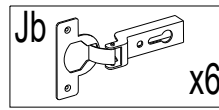
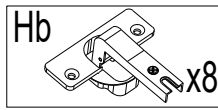
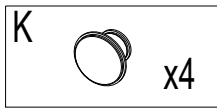
Y x2



14



15



16

Zc) x2

