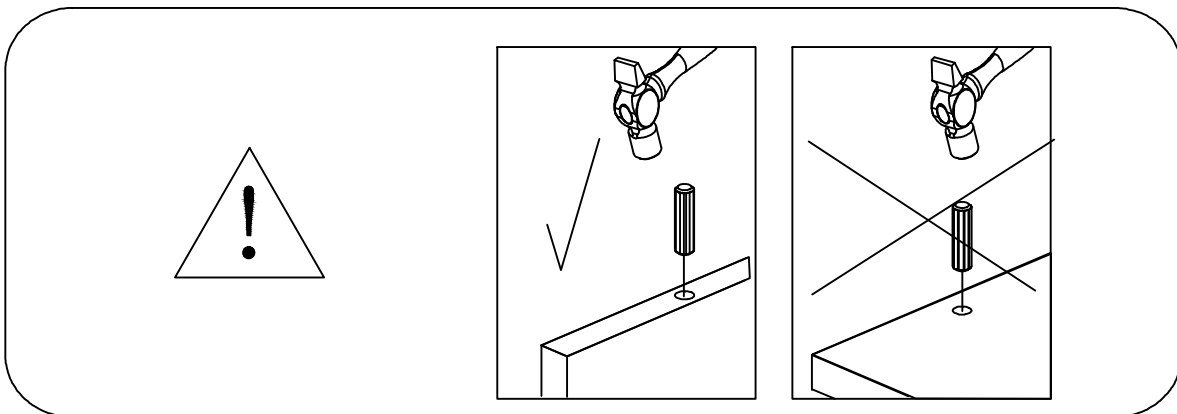
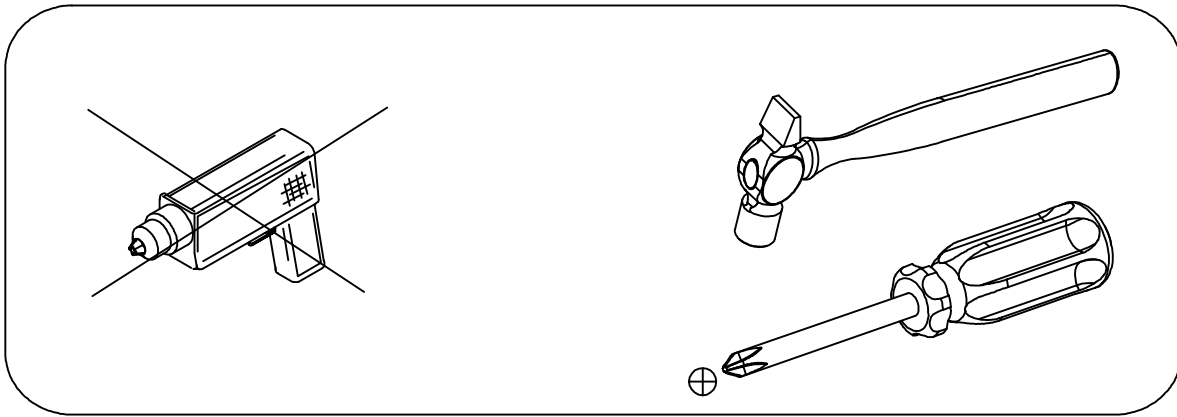
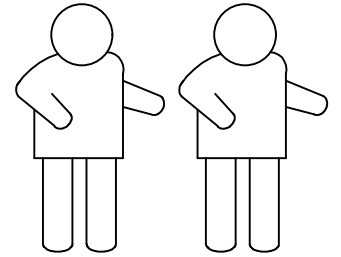
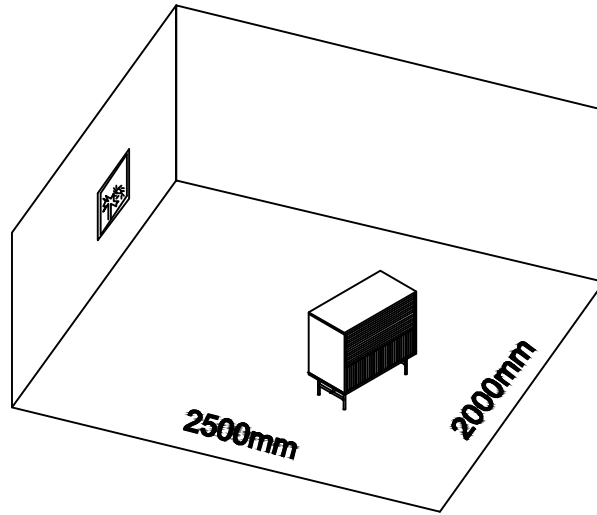
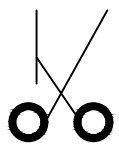
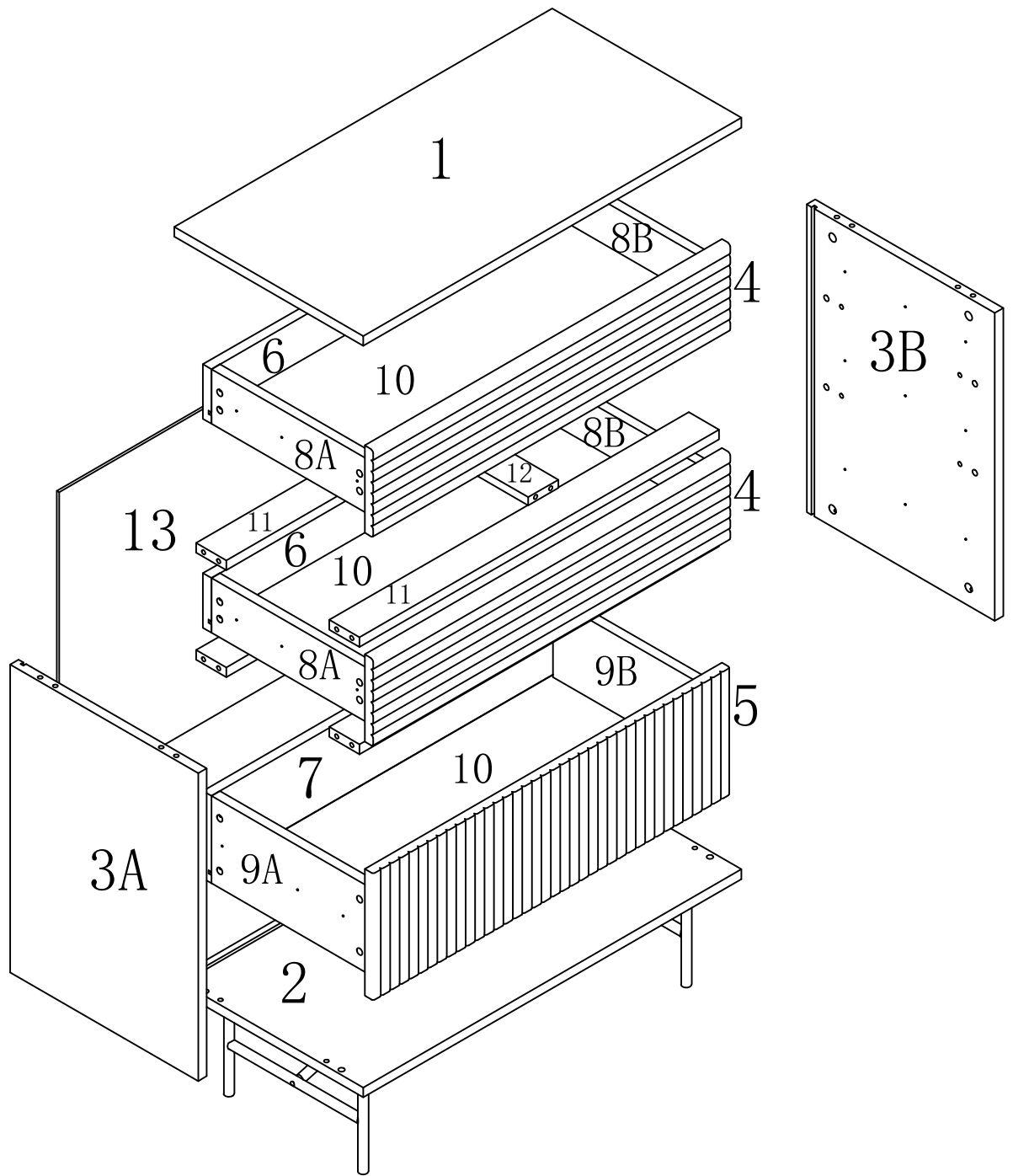
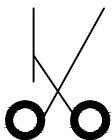
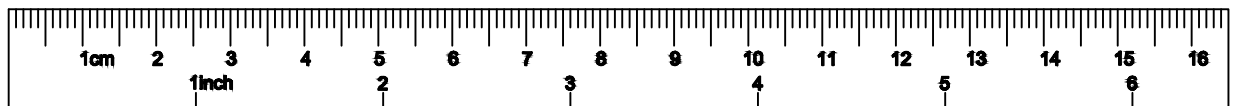


60 min






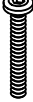
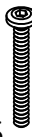
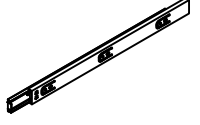






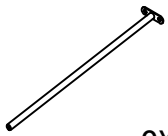

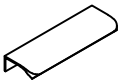
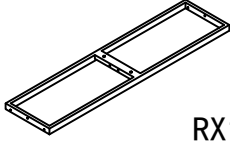
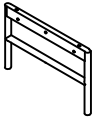


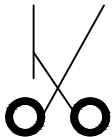
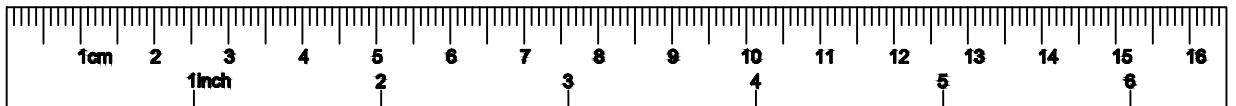


		2523
1	1	800*400*18MM
2	1	800*400*18MM
3A	1	564*398*18MM
3B	1	564*398*18MM
4	2	756*160*18MM
5	1	756*232*18MM
6	2	741*100*18MM
7	1	741*160*18MM
8A	2	332*100*18MM
8B	2	332*100*18MM
9A	1	332*160*18MM
9B	1	332*160*18MM
10	3	715*342*5MM
11	4	761*64*18MM
12	3	332*64*15MM
13	1	772*574*5MM

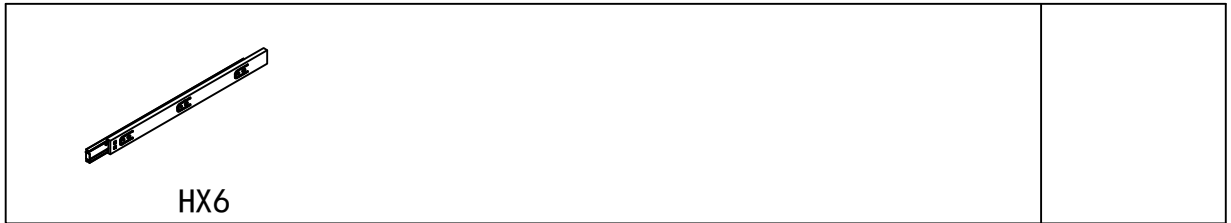




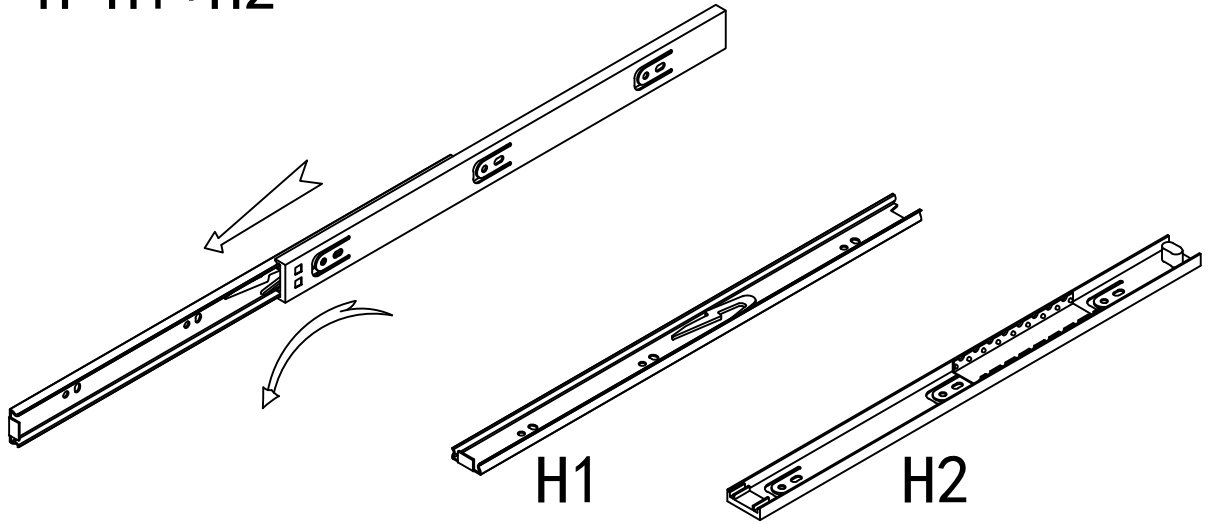
 φ 15*12 AX28	 M6*35 BX28	 φ 8*40 CX16	 M3.5*15 DX50
 M6*15 EX4	 M6*25 FX8	 M6*35 GX2	 350MM HX6
 φ 12*12 IX24	 M6*24 JX24	 M6*45 KX4	 LX18
 MX1	 NX8	 OX2	 PX4
 QX3	 RX1	 SX2	



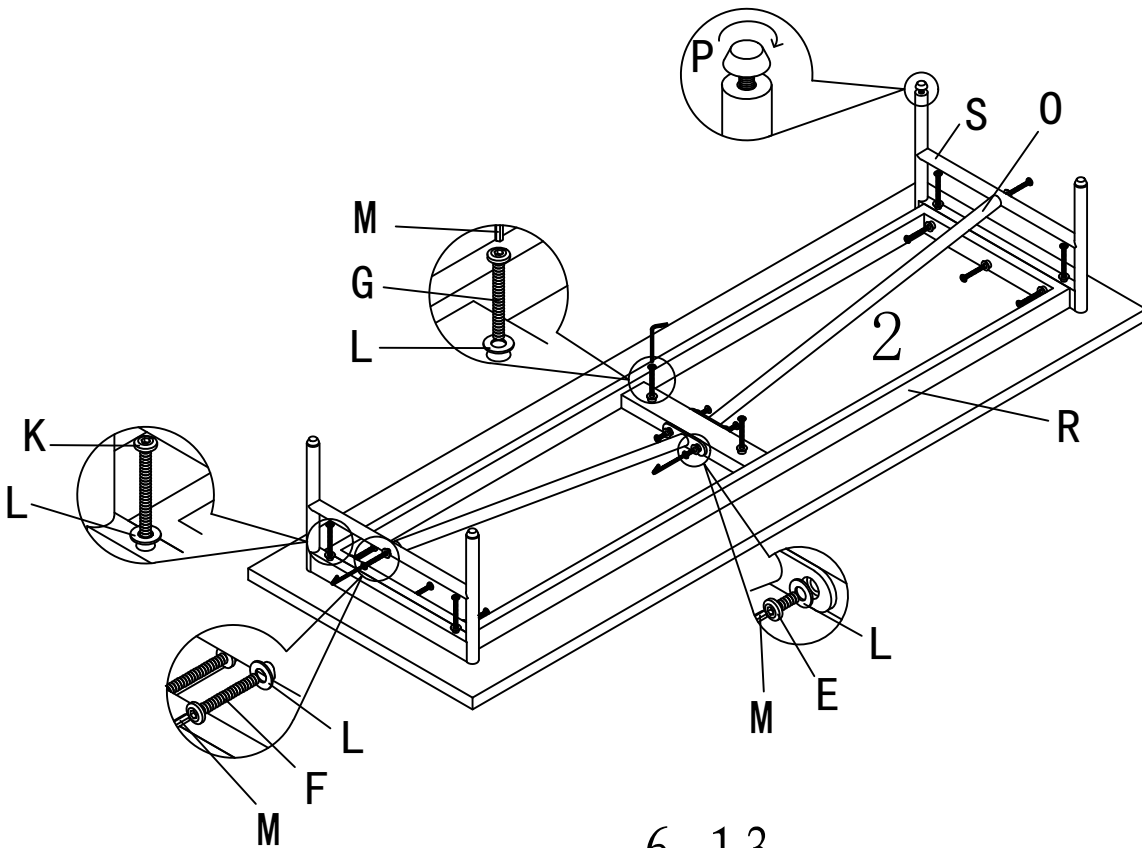
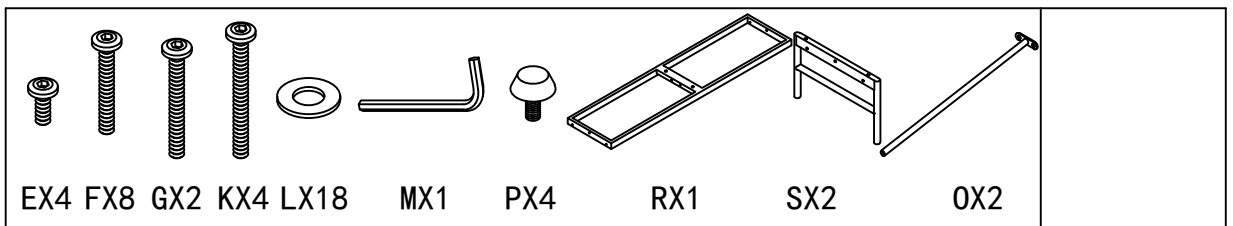
1



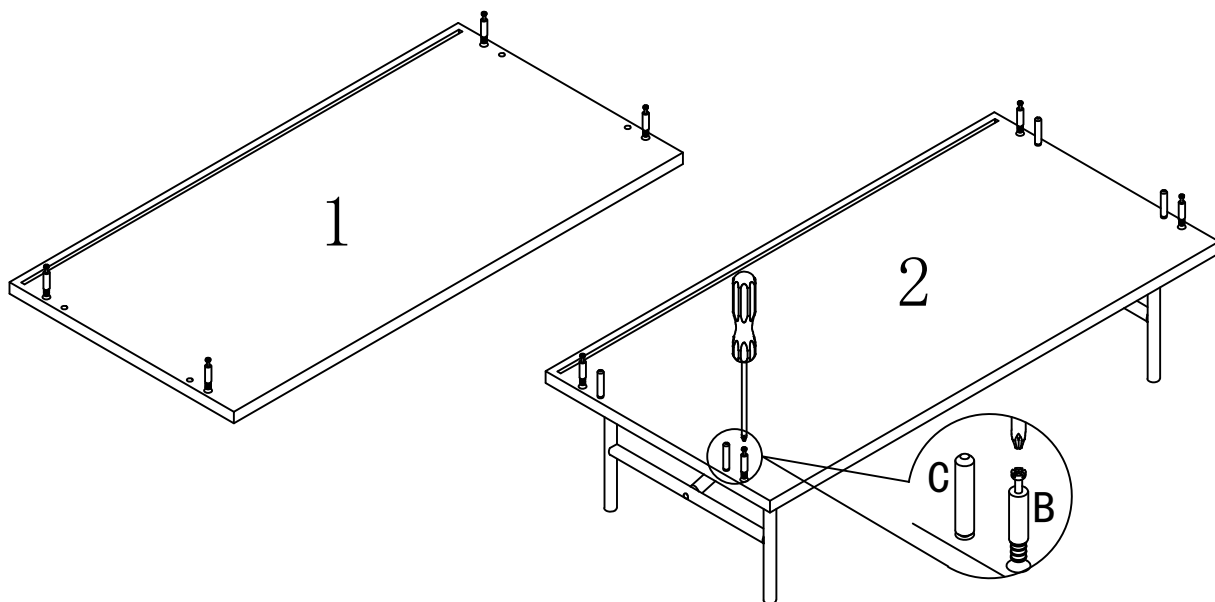
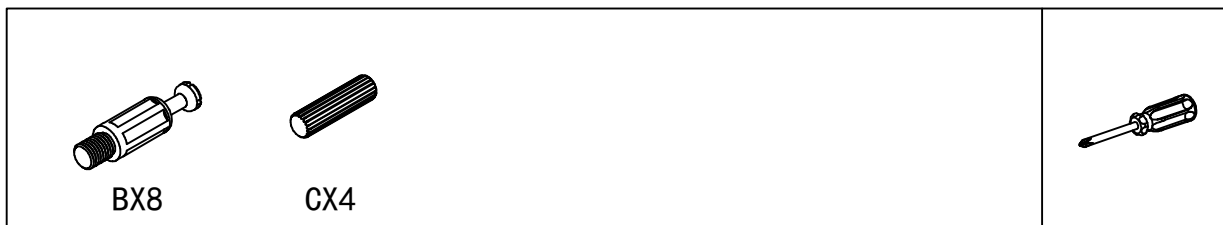
$$H=H1+H2$$



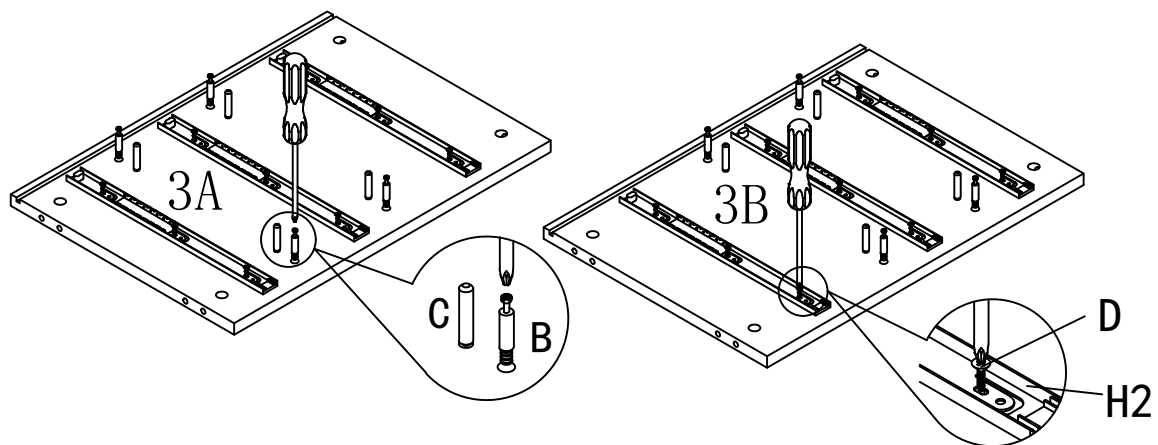
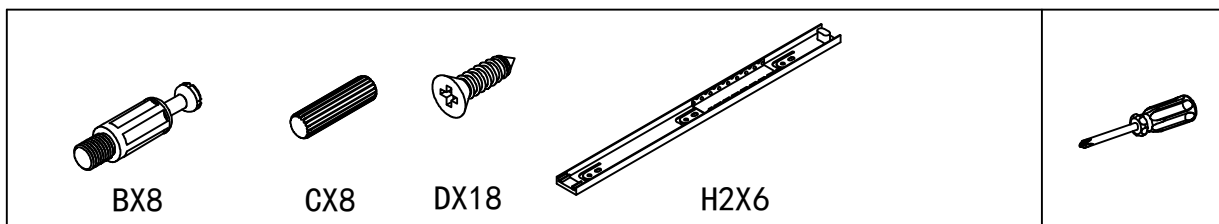
2



3



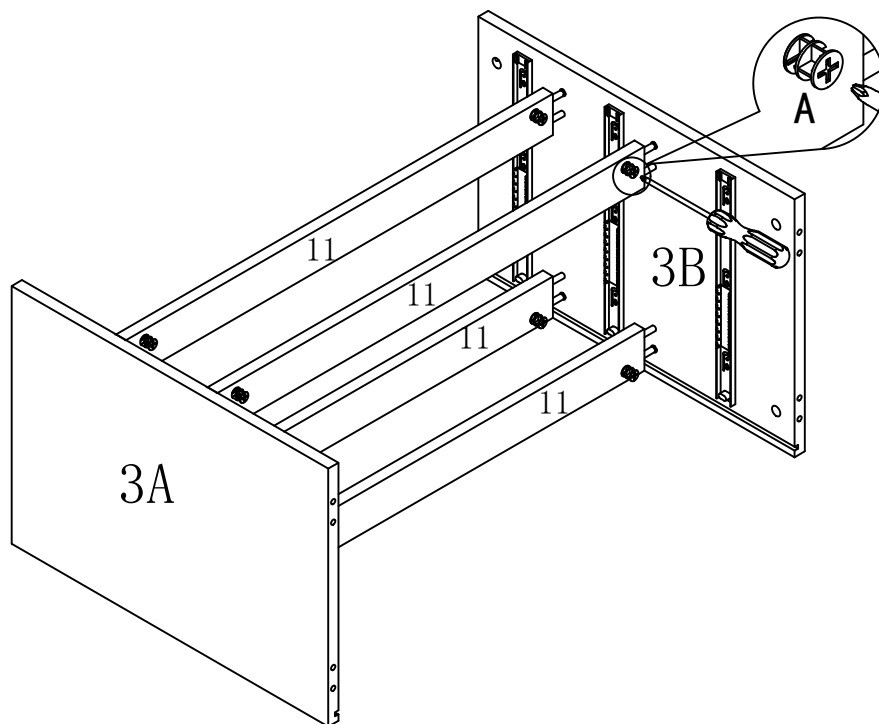
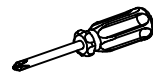
4



5



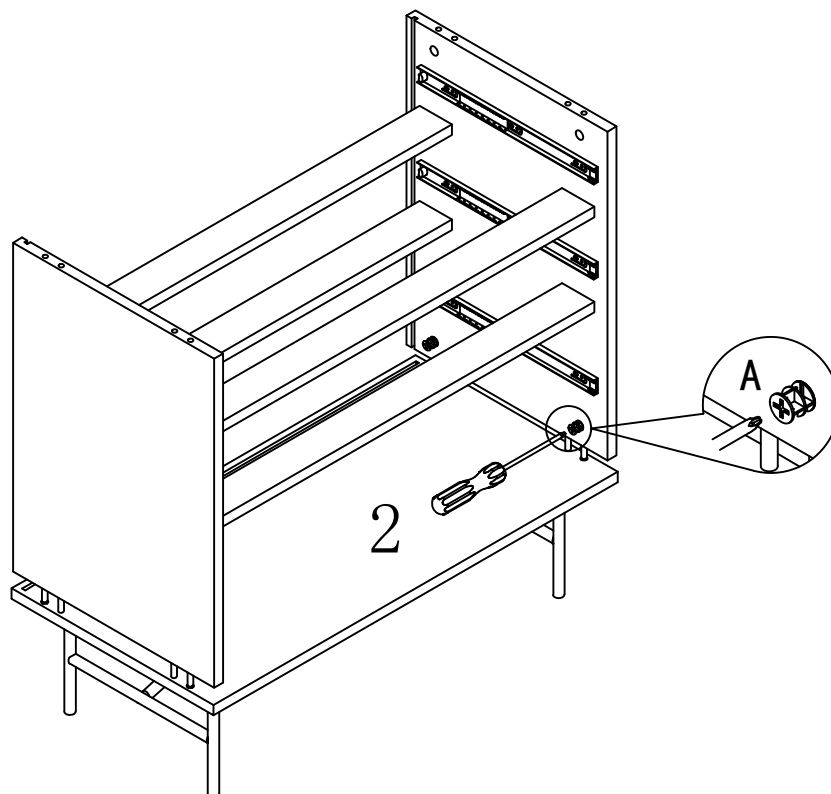
AX8



6



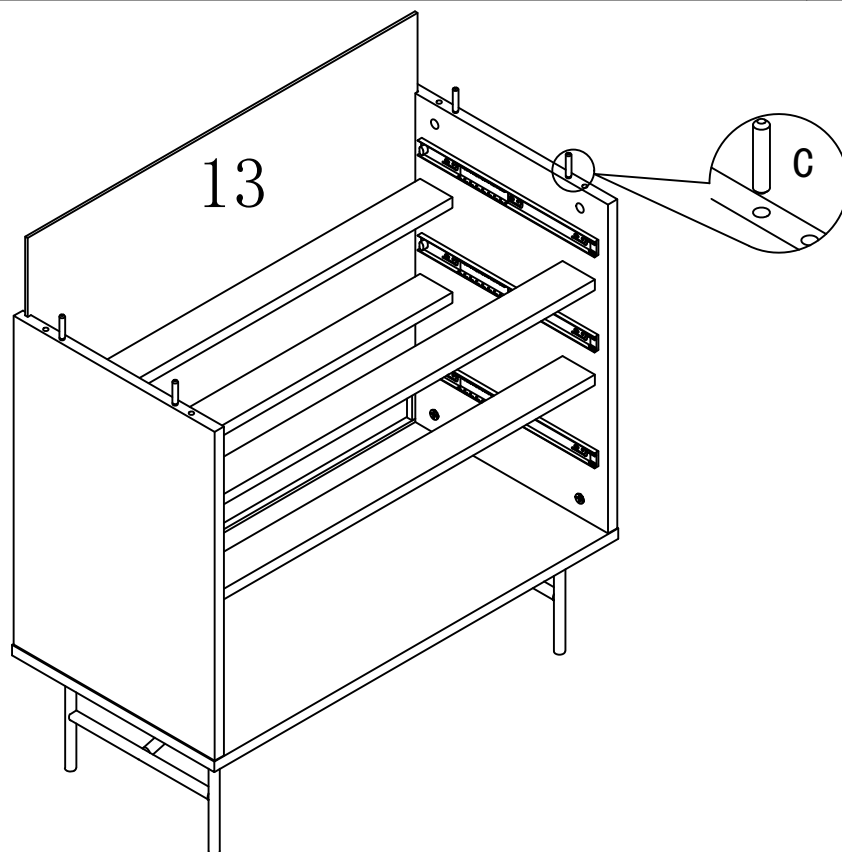
AX4



7



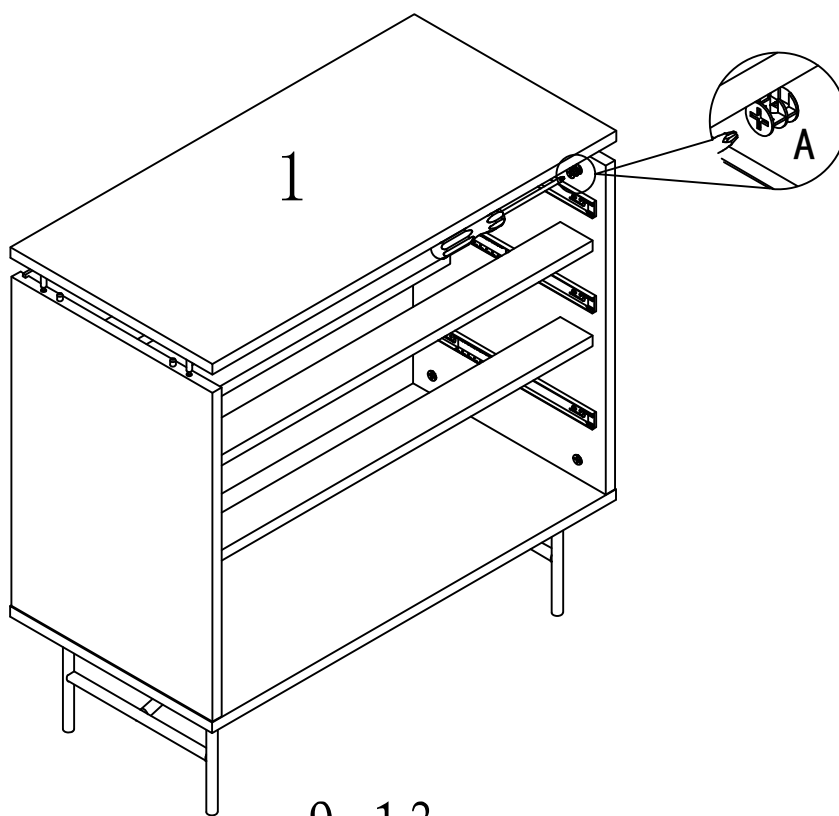
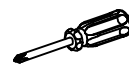
CX4



8

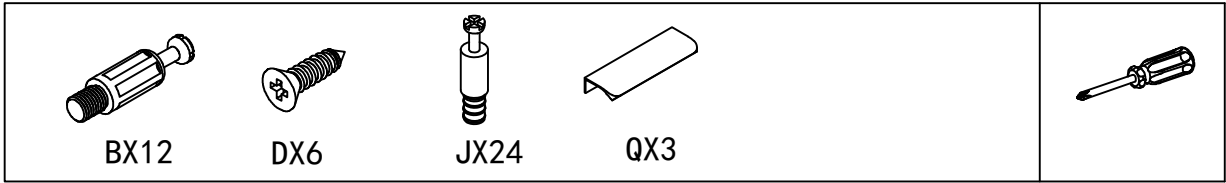


AX4

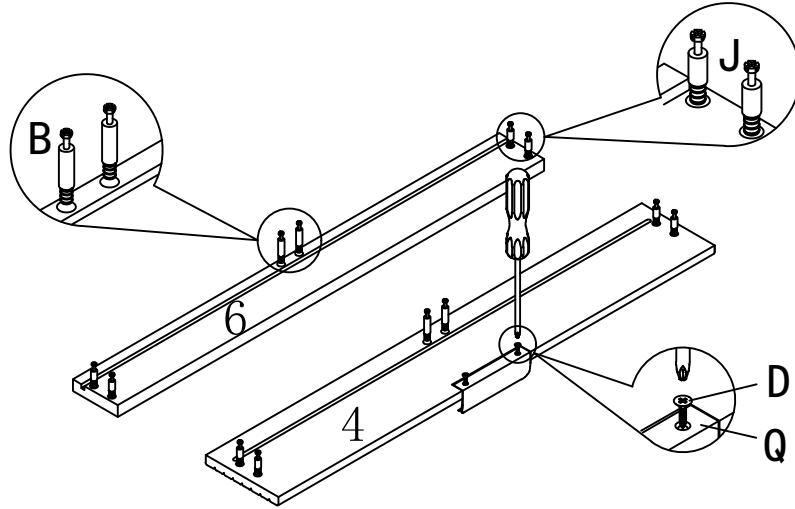


9-13

9

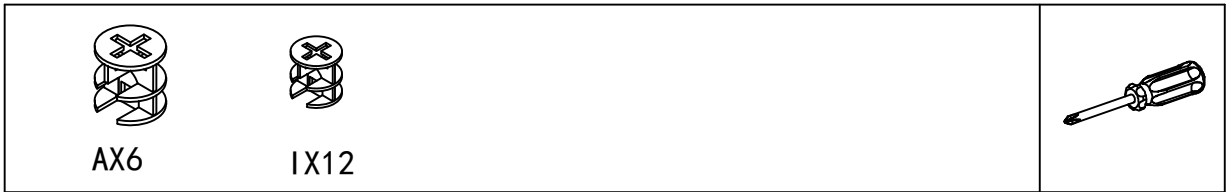


5/4x2

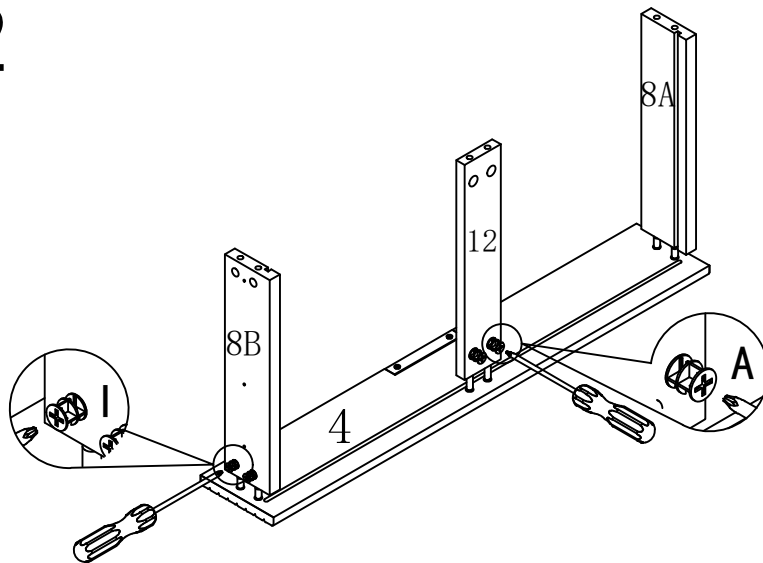


x3

10

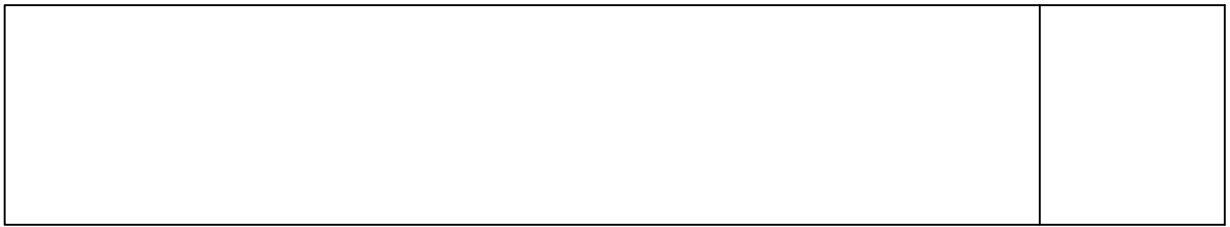


5/4x2

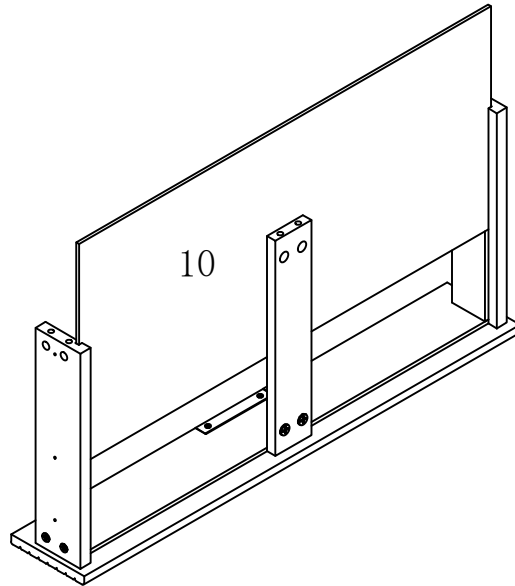


x3

11



5/4x2



x3

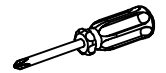
12



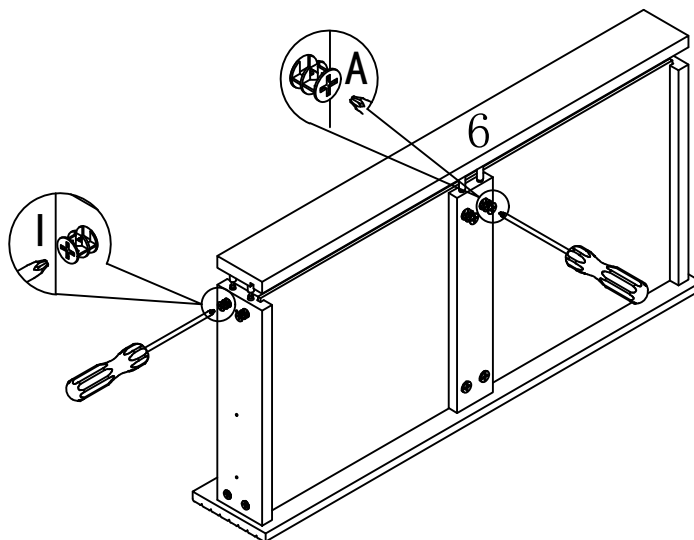
AX6



IX12



5/4x2

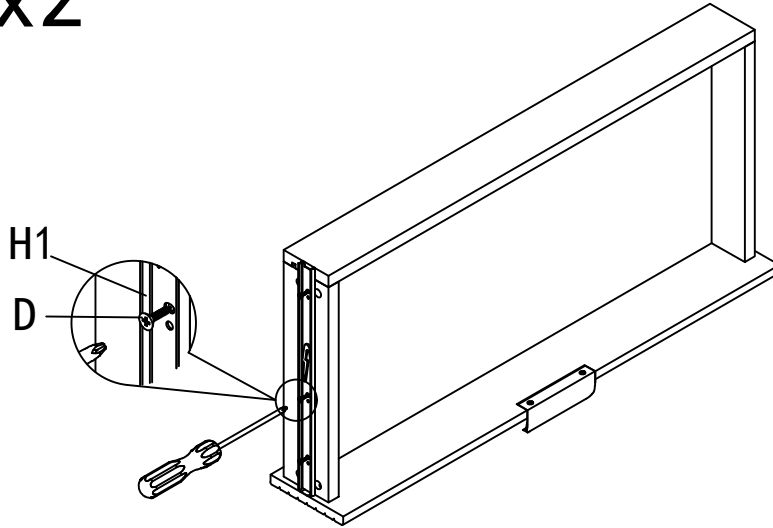


x3

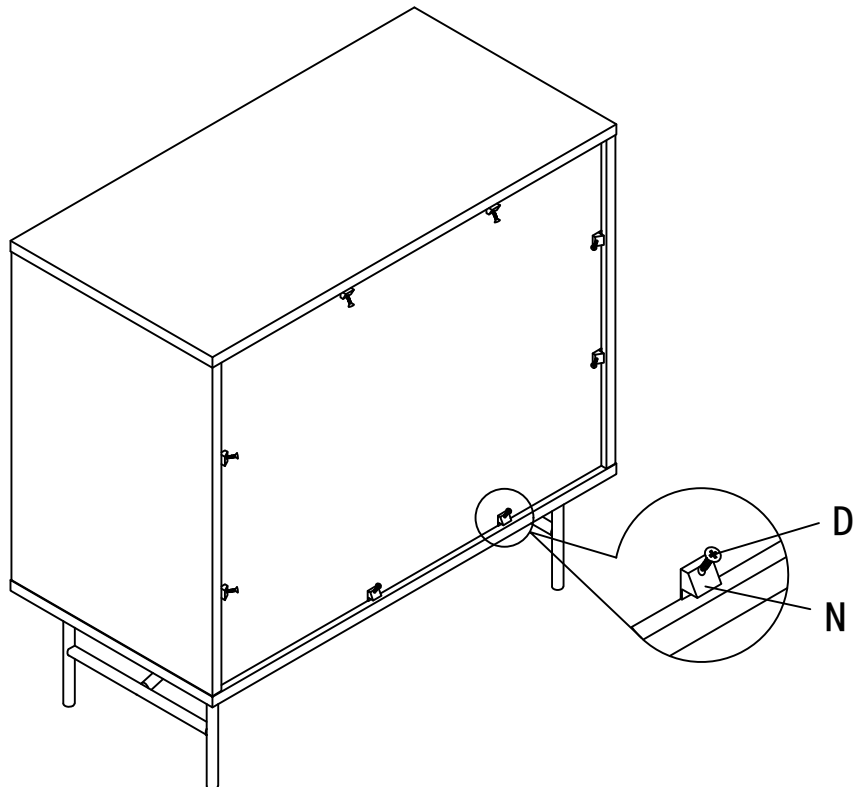
13



5/4x2



14



12-13

15

