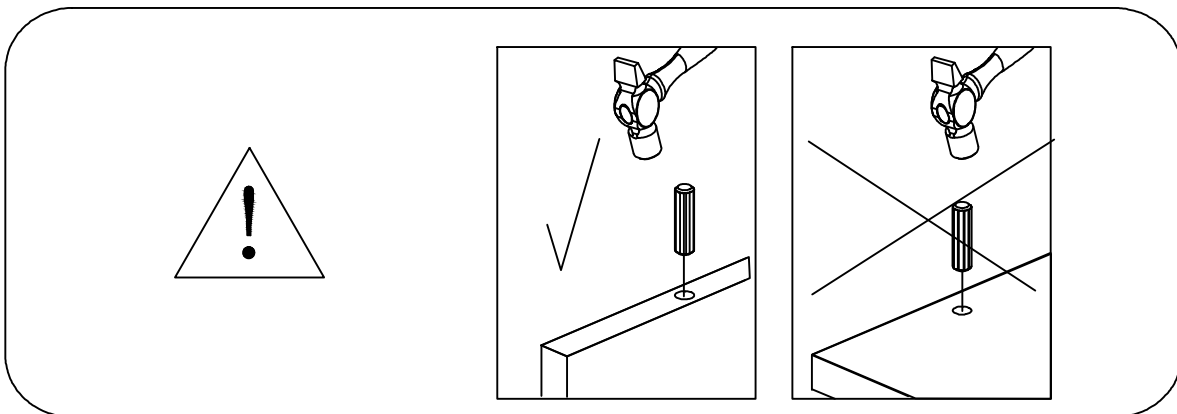
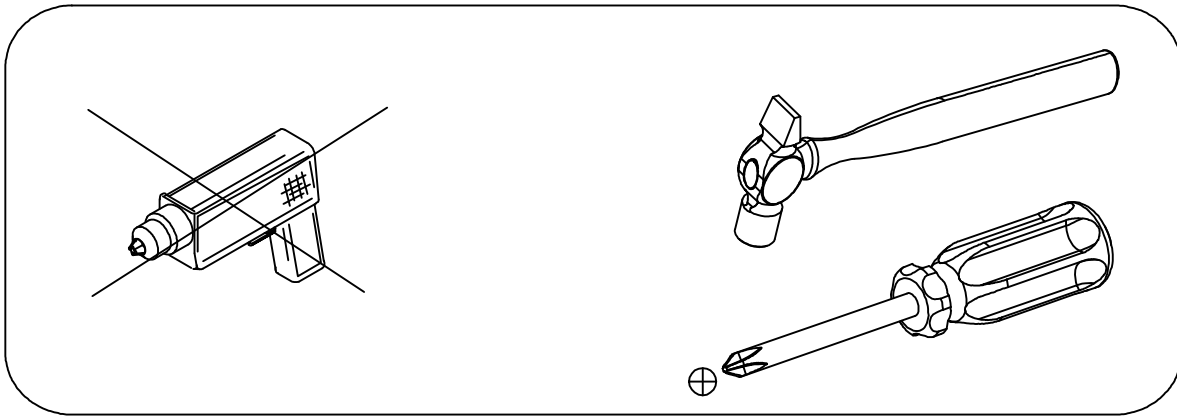
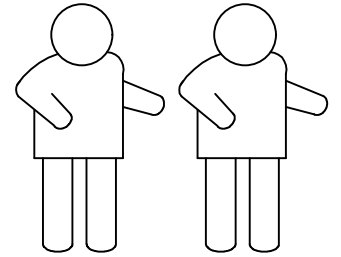
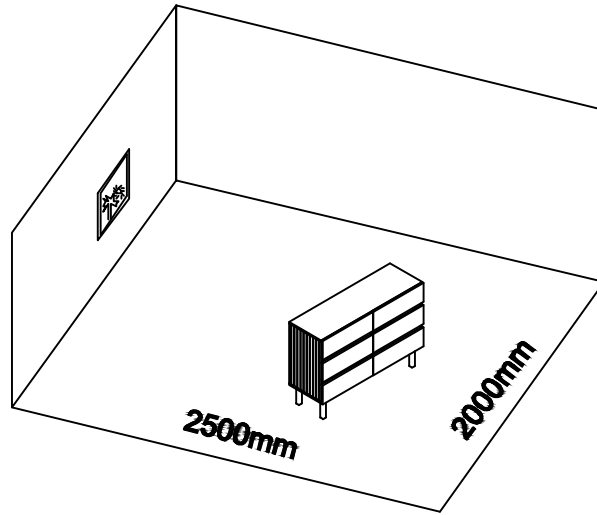
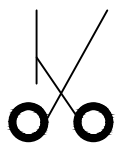
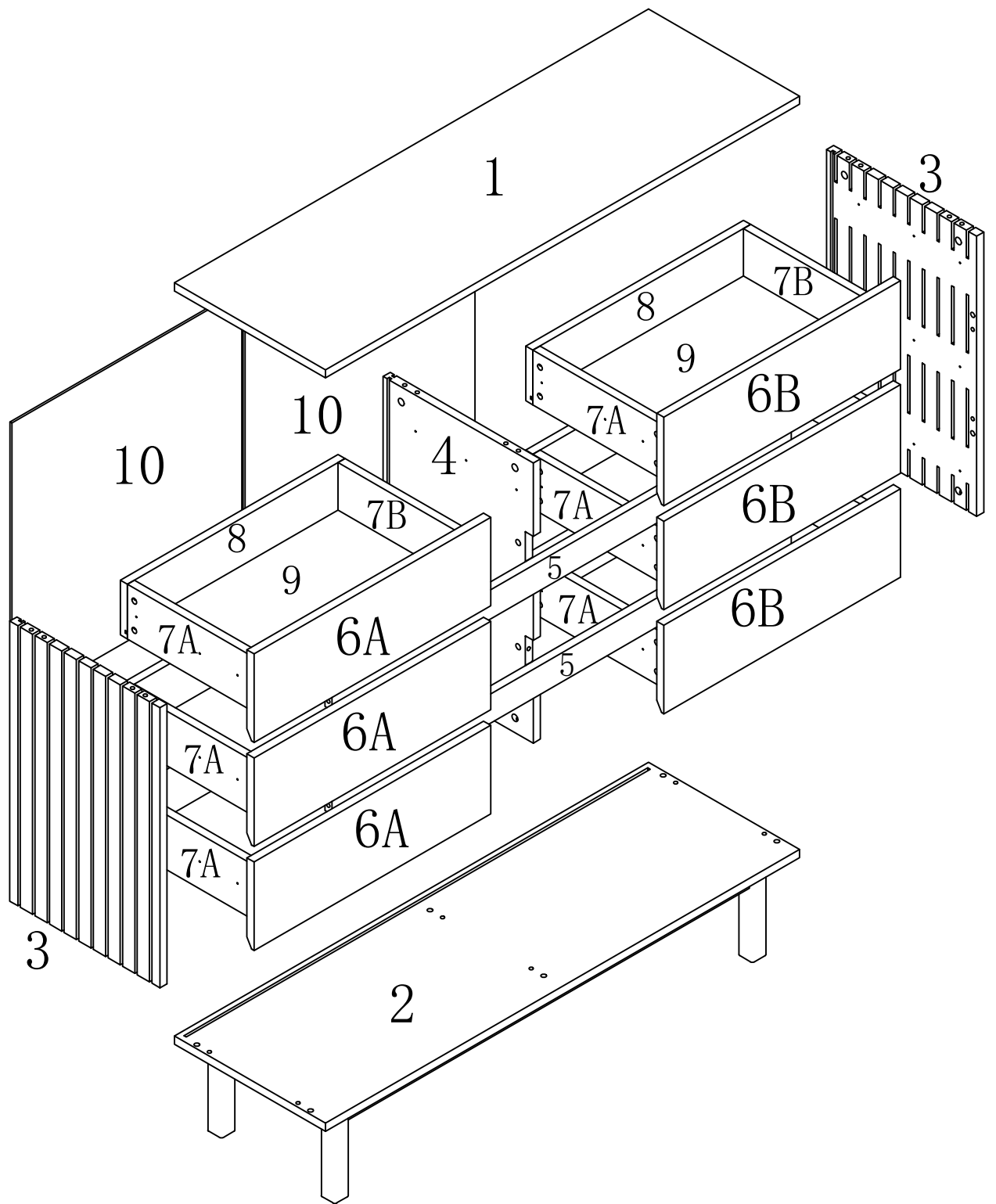


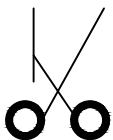
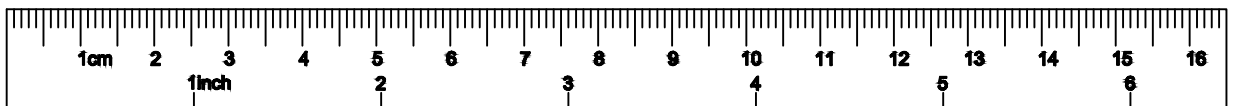
60 min








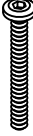

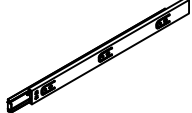


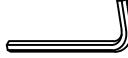

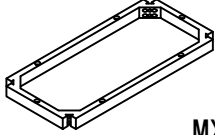



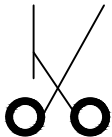
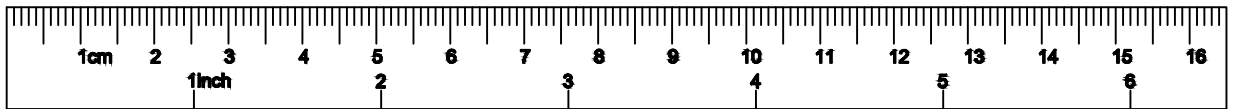
22108

1	1	1200*382*18MM
2	1	1200*382*18MM
3	2	614*380*18MM
4	1	614*380*18MM
5	2	1162*64*18MM
6A	3	599*194*18MM
6B	3	599*194*18MM
7A	6	332*120*18MM
7B	6	332*120*18MM
8	6	551*120*18MM
9	6	525*342*5MM
10	2	624*582*5MM

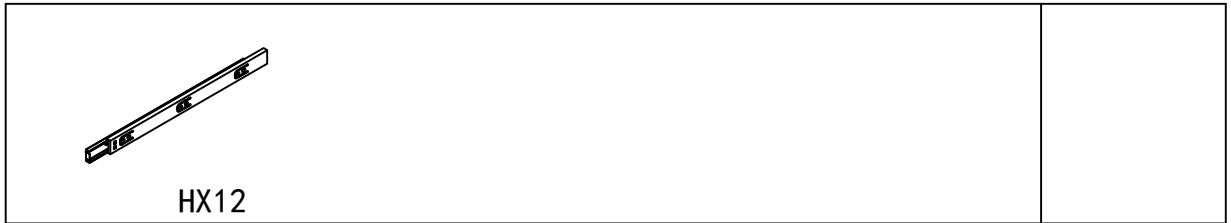




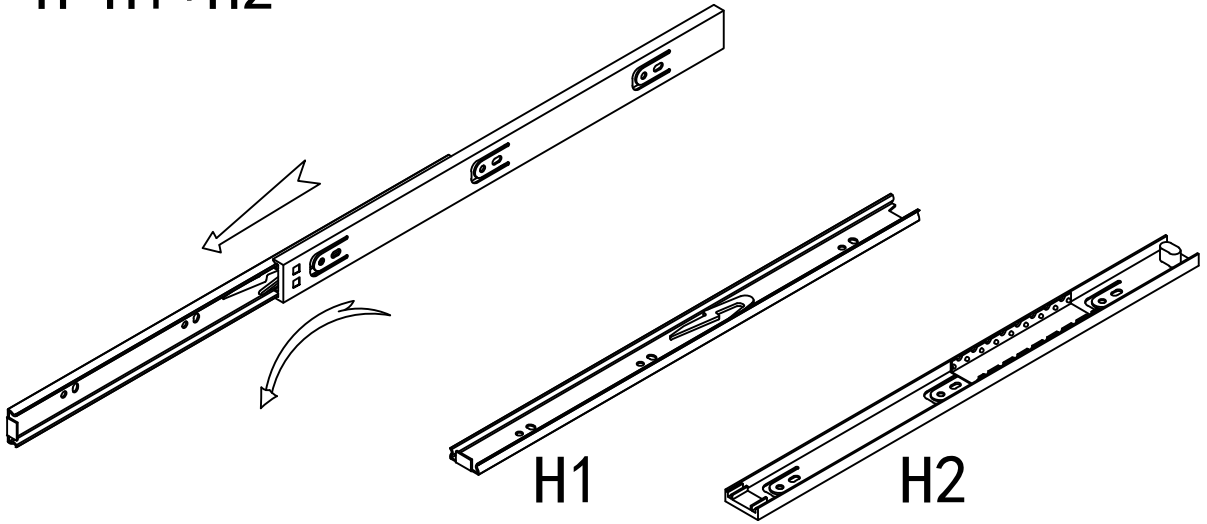
 φ 15*12 AX16	 M6*35 BX16	 φ 8*40 CX16	 M3.5*15 DX80
 M6*45 EX6	 M6*50 FX8	 GX14	 350MM HX12
 φ 12*12 IX50	 M6*24 JX50	 KX1	 LX8
 MX1	 NX4		



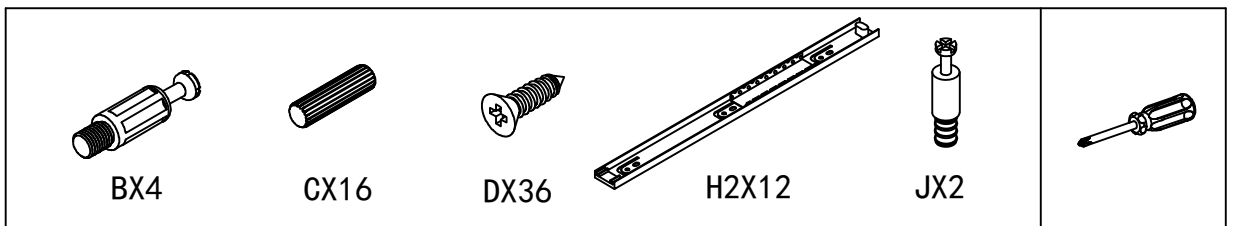
1



$$H=H1+H2$$

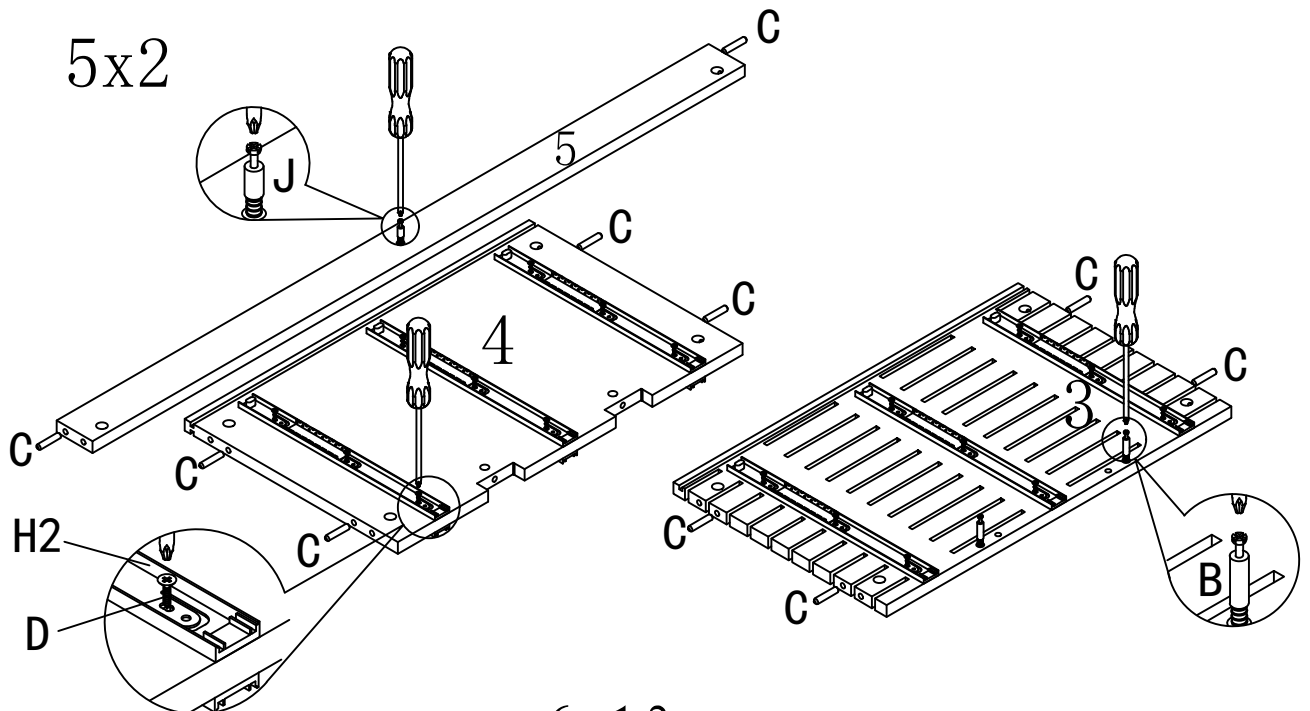


2

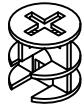


3x2

5x2



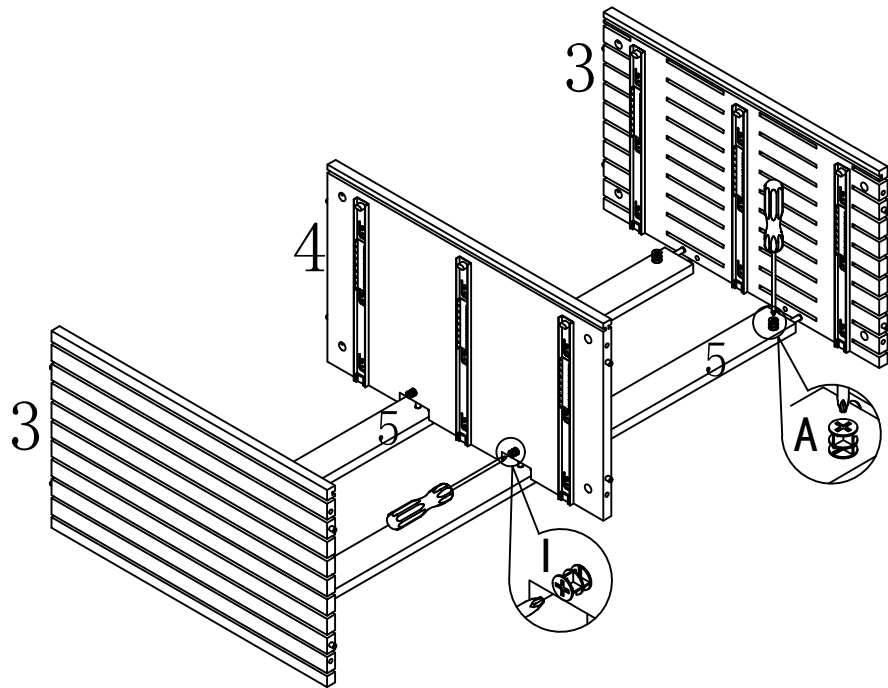
3



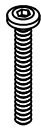
AX4



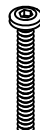
IX2



4



EX6



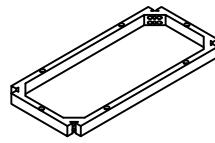
FX8



GX14



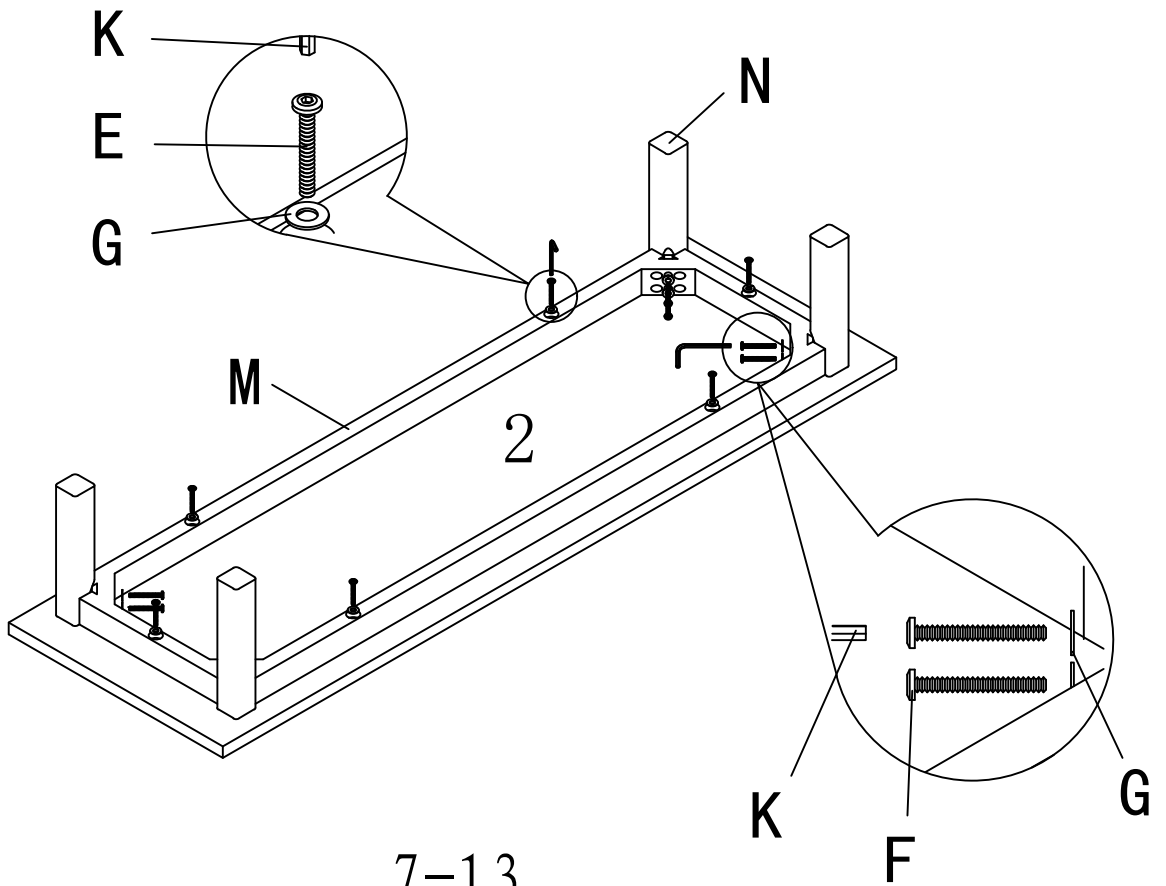
KX1



MX1

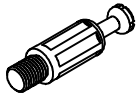


NX4

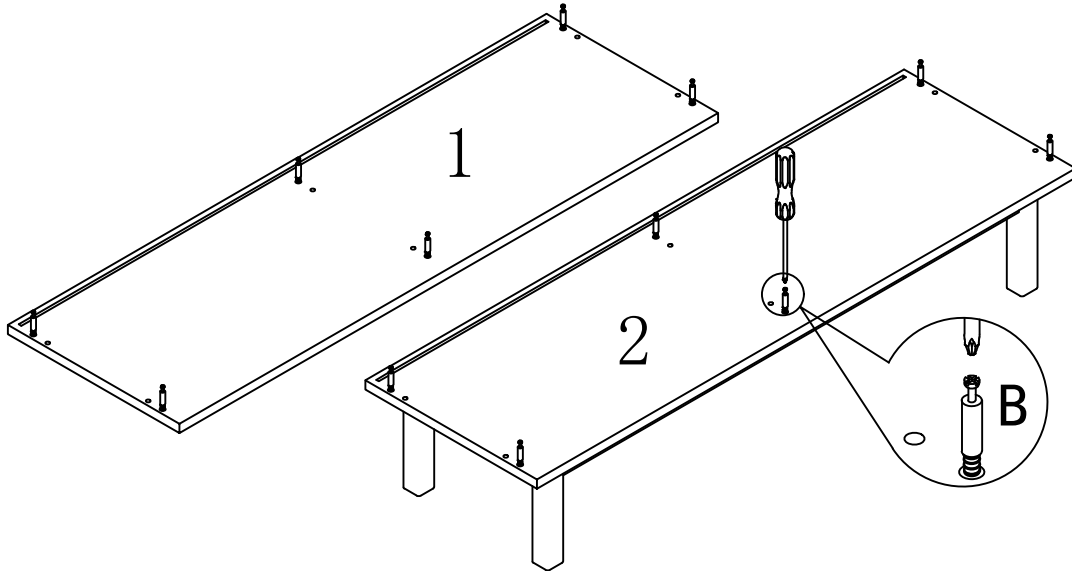
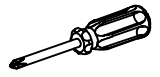


7-13

5



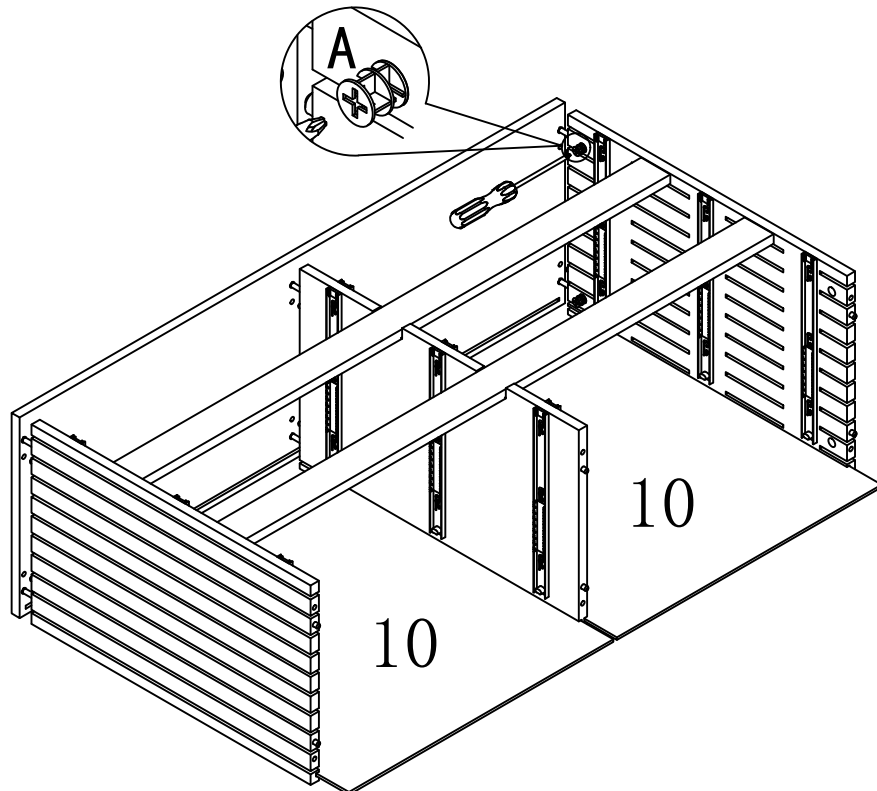
BX12



6



AX6

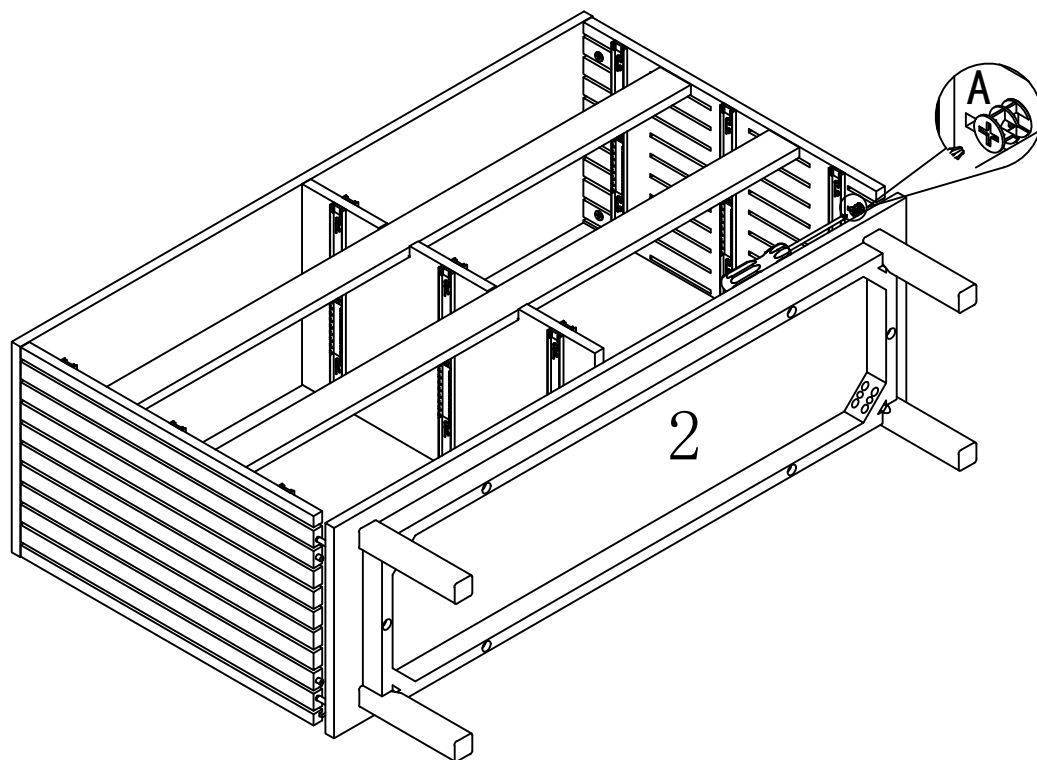


8-13

7



AX6



8



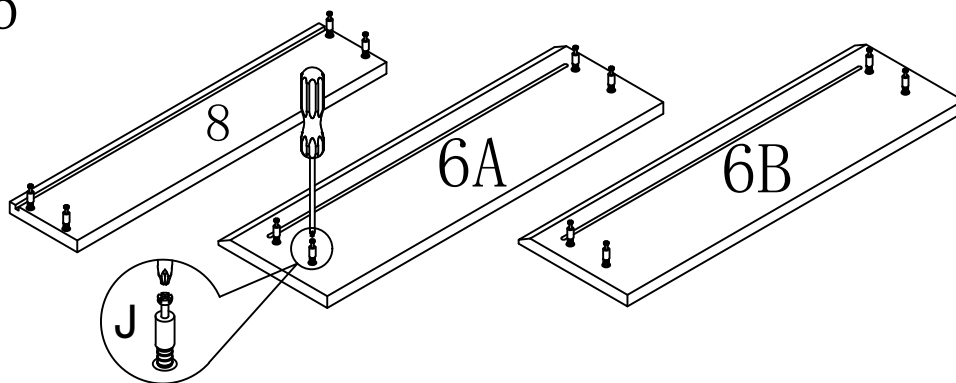
JX48



6Ax3

6Bx3

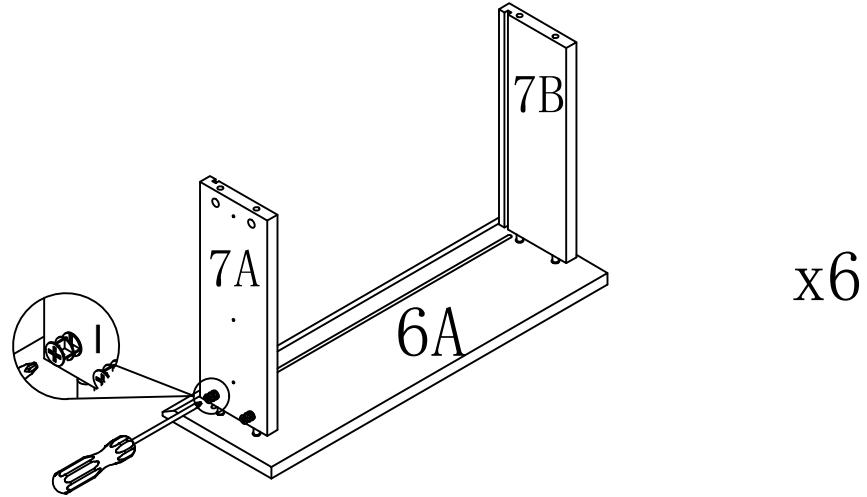
8x6



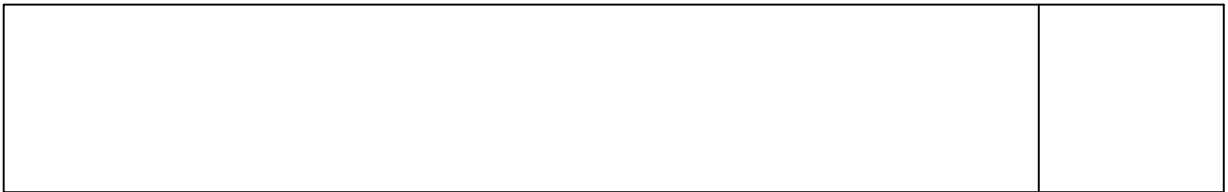
9



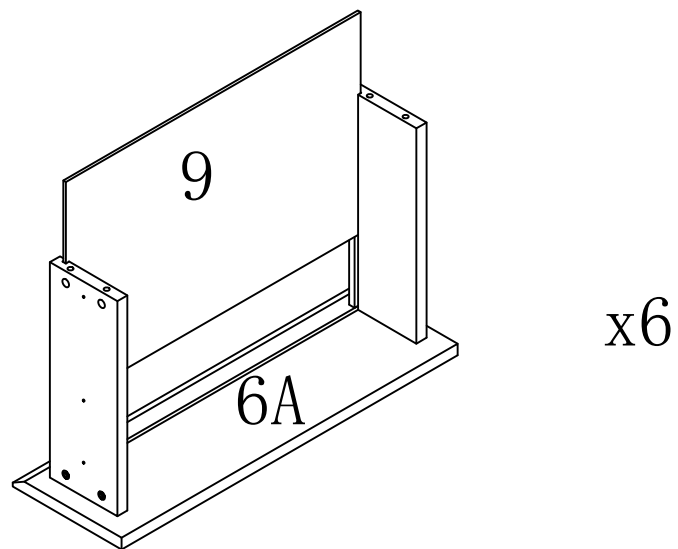
6A/6B



10



6A/6B



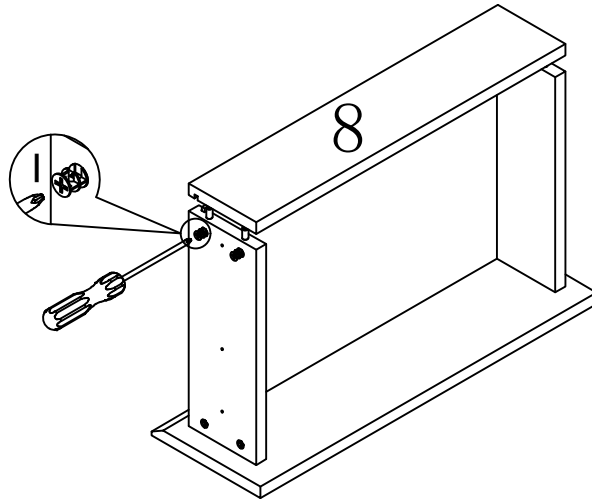
10-13

11



IX24

6A/6B



x6

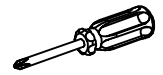
12



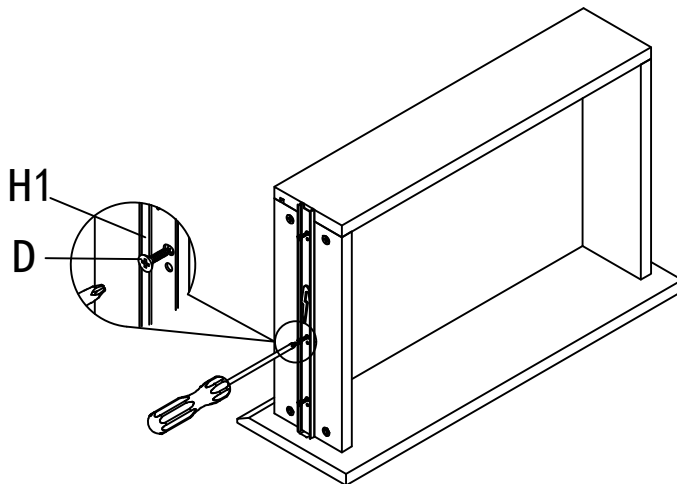
DX36



H1X12

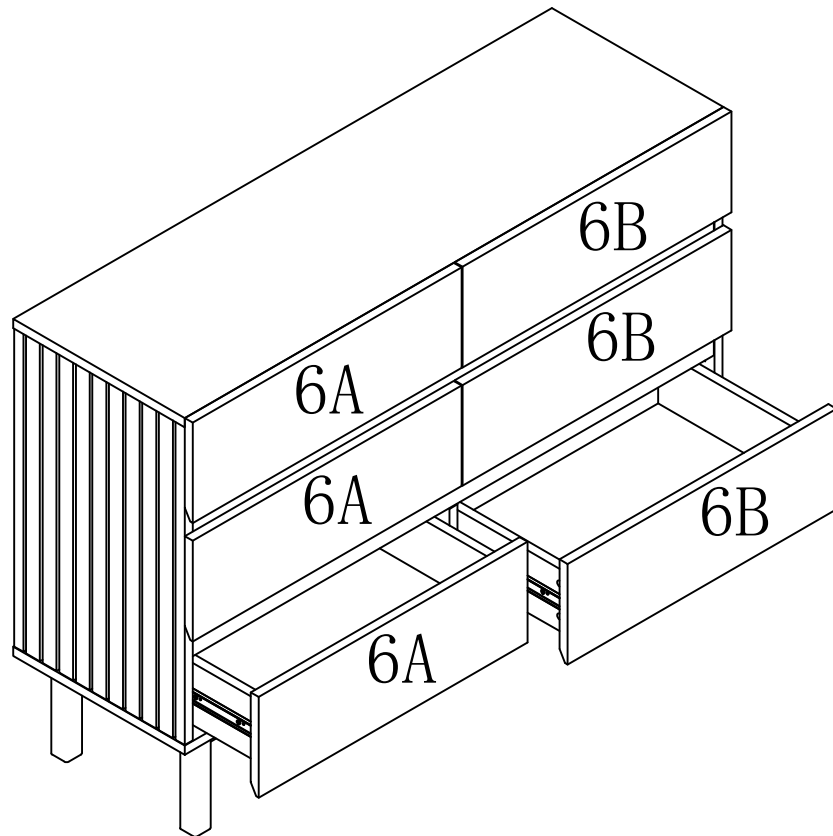


6A/6B



x6

13



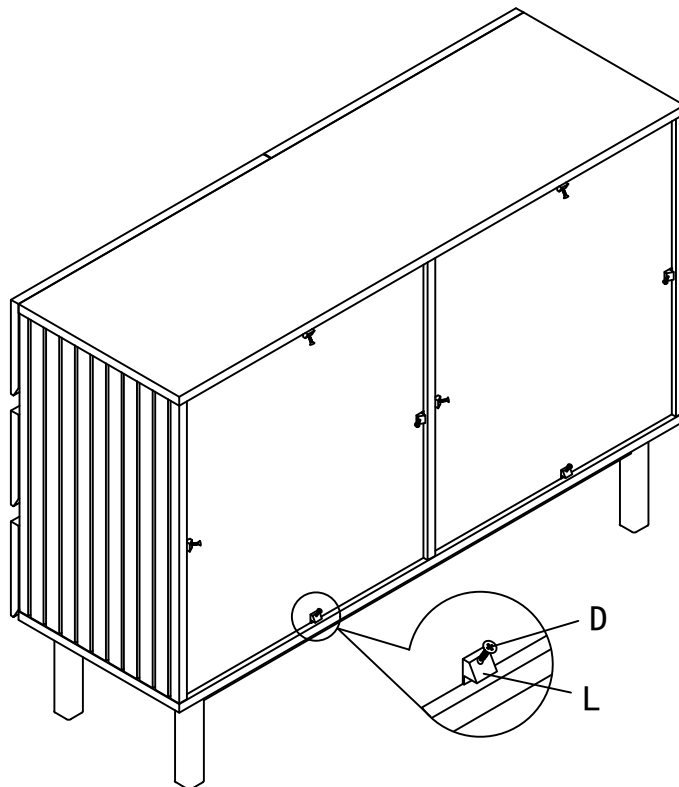
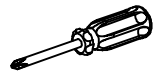
14



LX8



DX8



12-13

15

