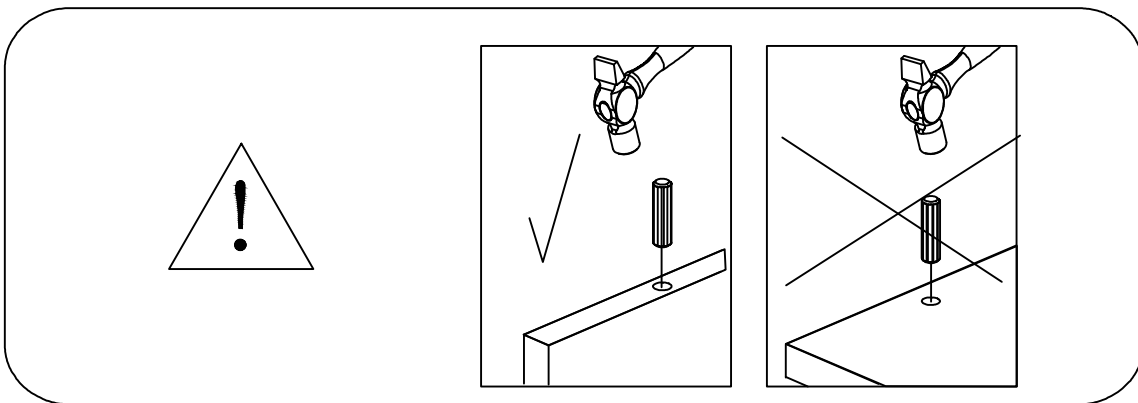
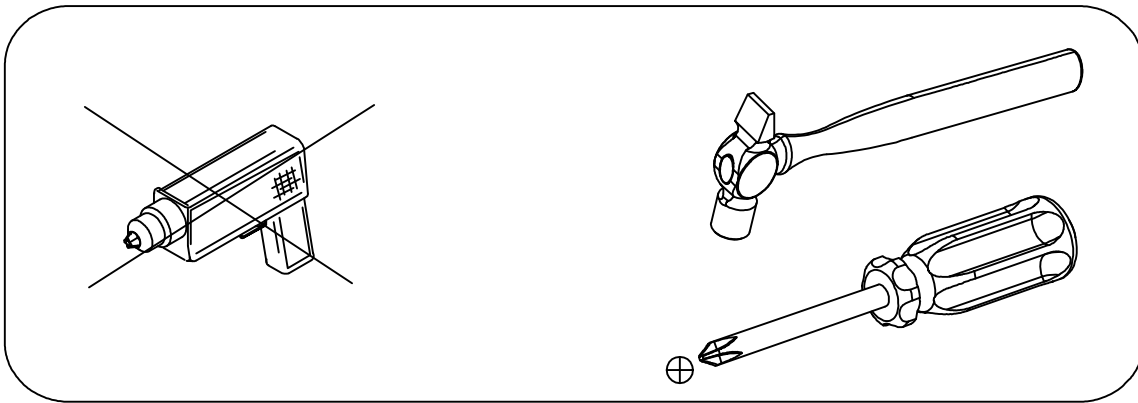
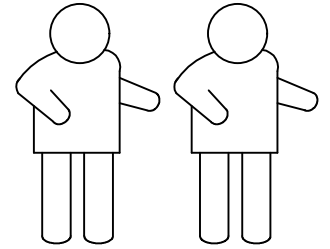
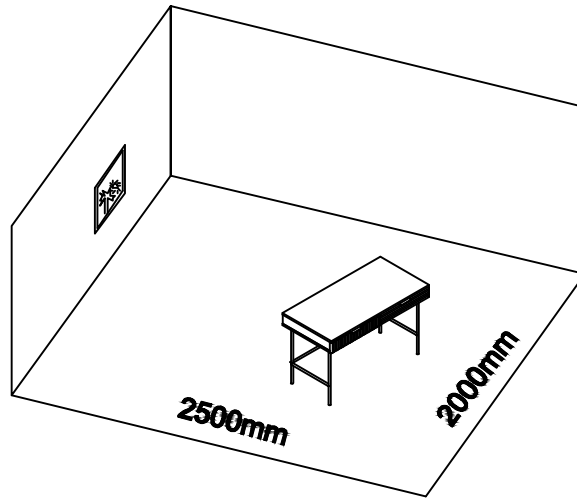
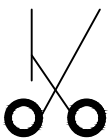
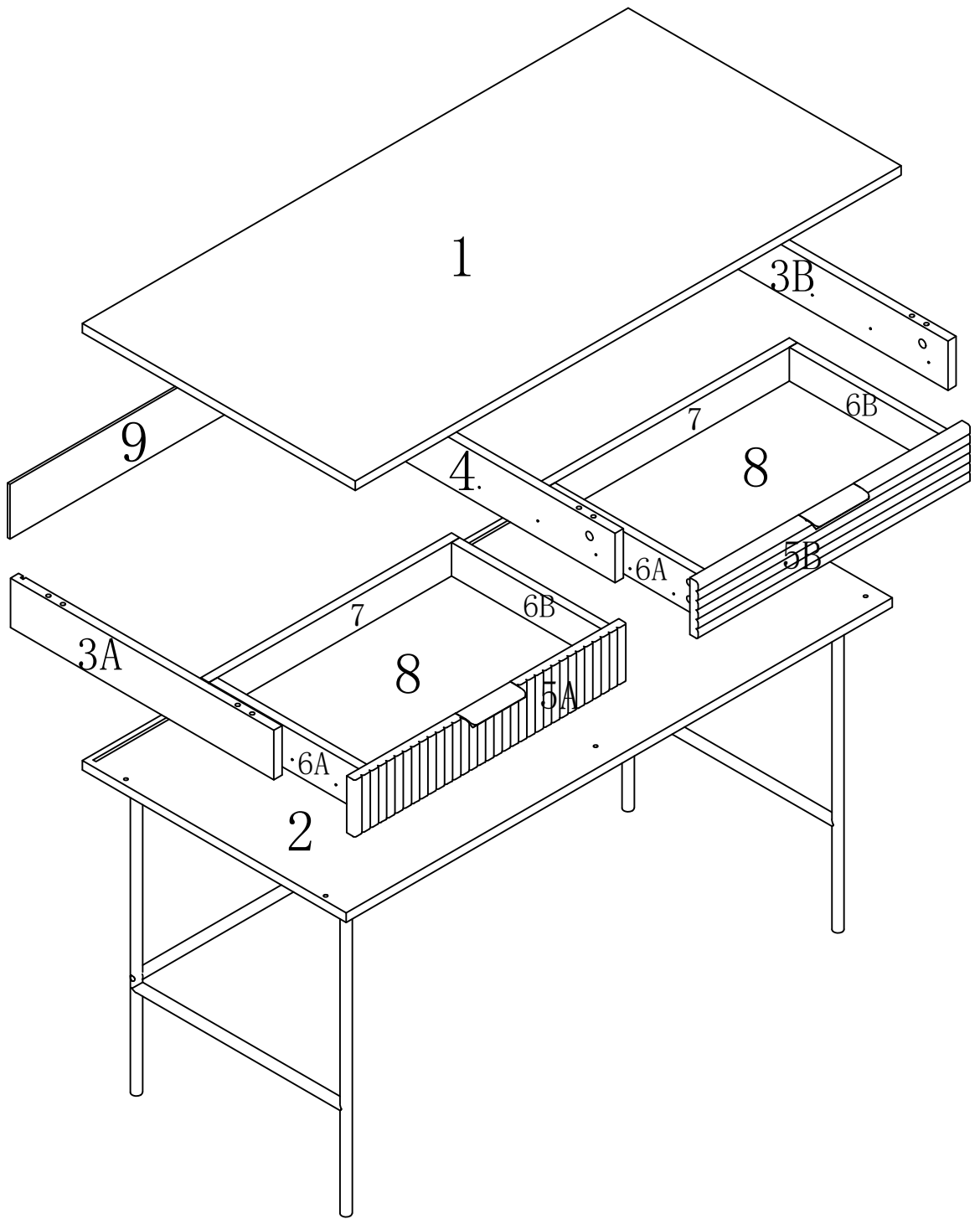
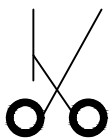
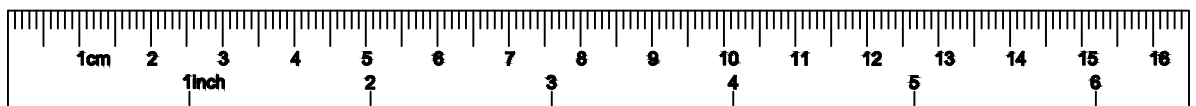


60 min





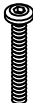


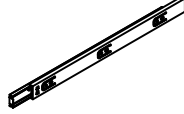




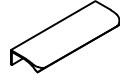
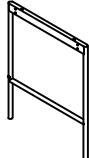
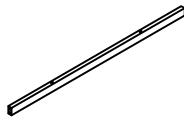
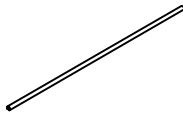



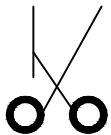
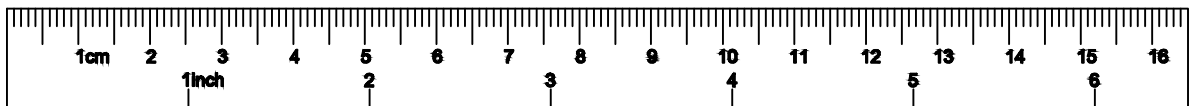


		2522
1	1	1200*600*18MM
2	1	1200*580*18MM
3A	1	579*94*18MM
3B	1	579*94*18MM
4	1	563*94*18MM
5A	1	598*108*18MM
5B	1	598*108*18MM
6A	2	332*80*18MM
6B	2	332*80*18MM
7	2	551*80*18MM
8	2	525*342*5MM
9	1	1172*104*5MM

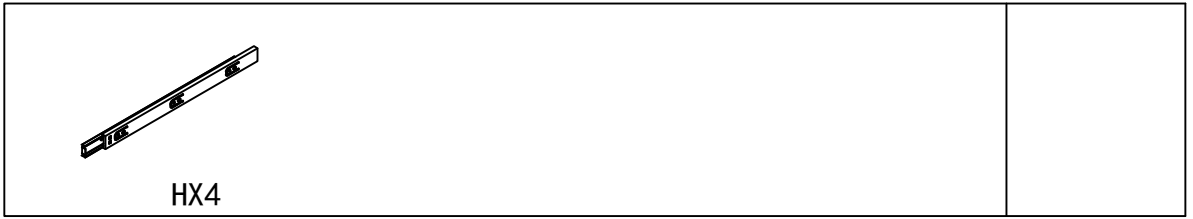




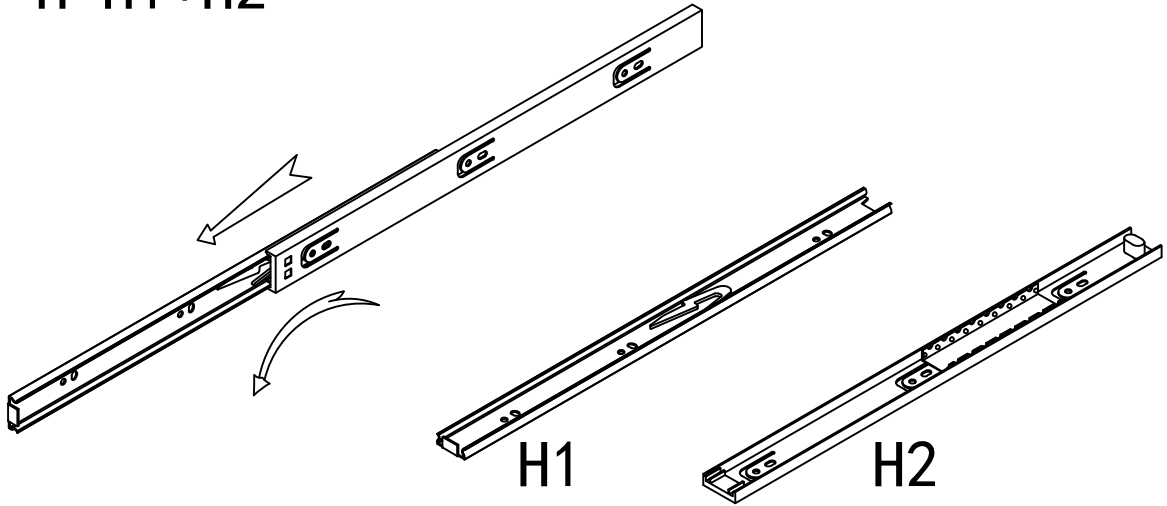
 φ 15*12 AX6	 M6*35 BX6	 φ 8*40 CX6	 M3.5*15 DX28
 M6*35 EX10	 M6*55 FX8	 GX18	 350MM HX4
 φ 12*12 IX16	 M6*24 JX16	 KX1	 LX4
 MX2	 NX2	 OX2	 PX1
 MX6			



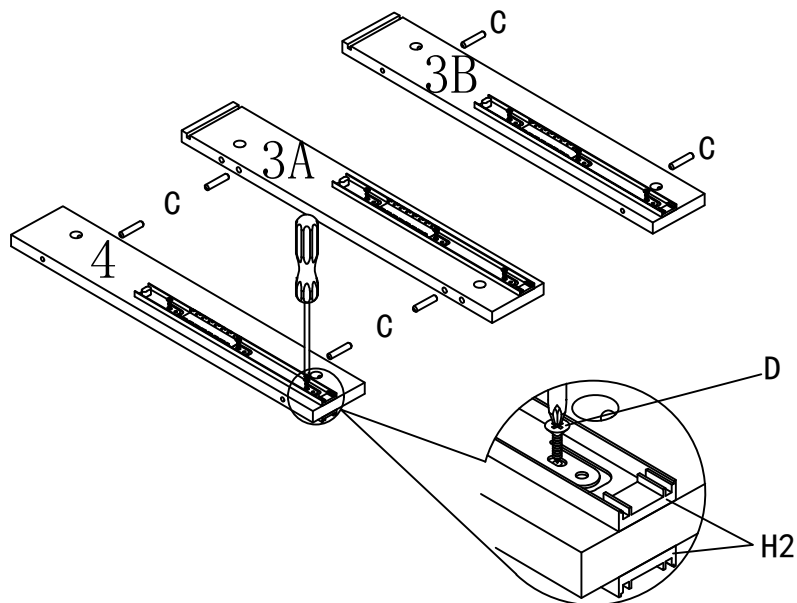
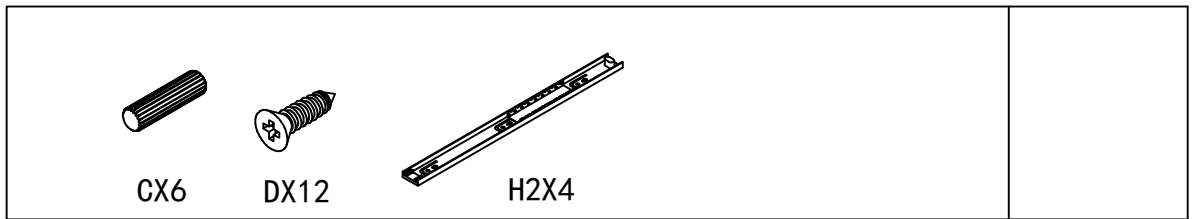
# 1



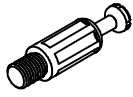
$$H=H1+H2$$



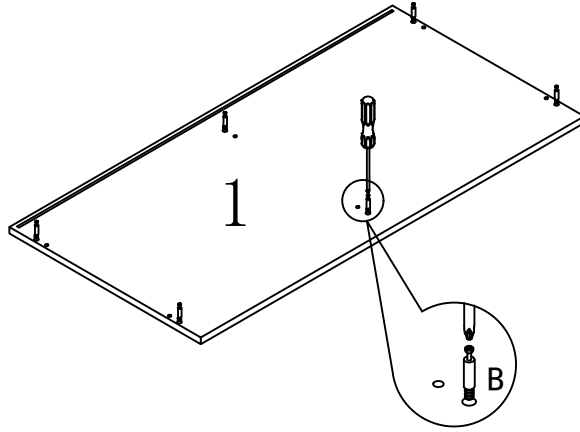
# 2



# 3



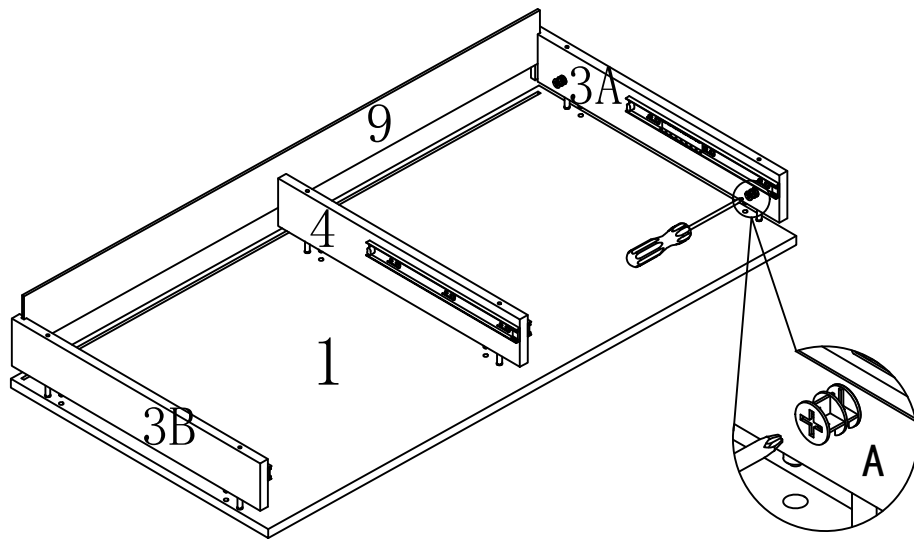
BX6



# 4



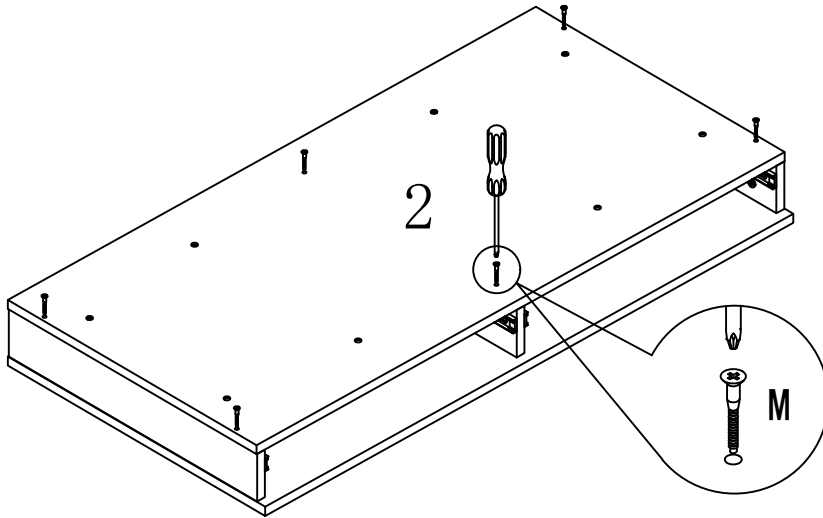
AX6



# 5



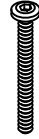
MX6



# 6



EX10



FX8



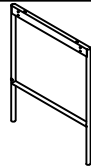
GX18



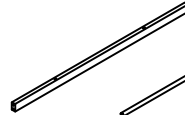
KX1



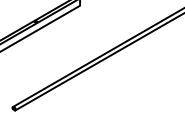
LX4



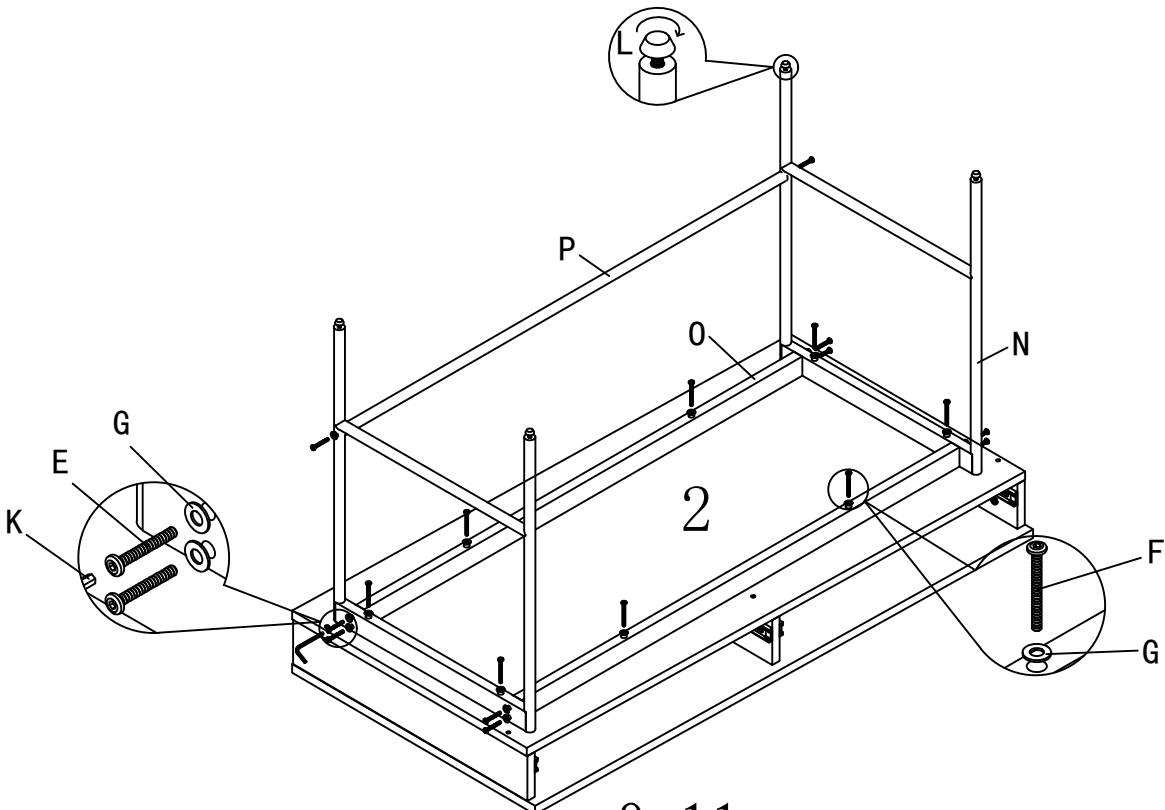
NX2



OX2



PX1



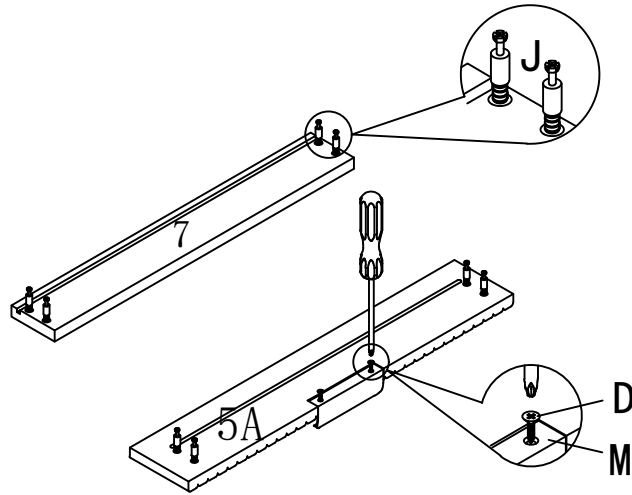
8-11



# 7



## 5A/5B

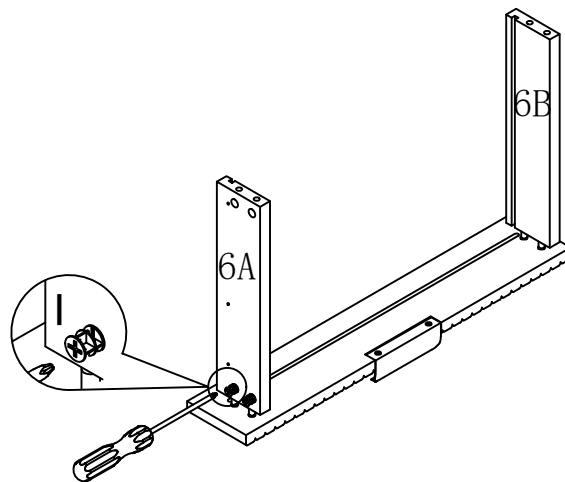


### x2

# 8



## 5A/5B

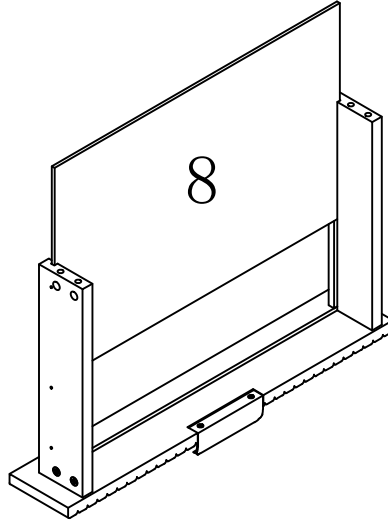


### x2

9

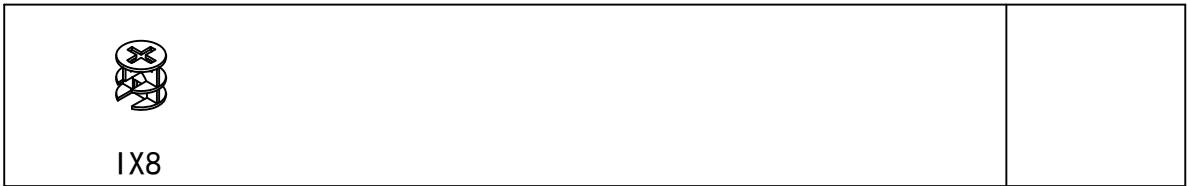


5A/5B

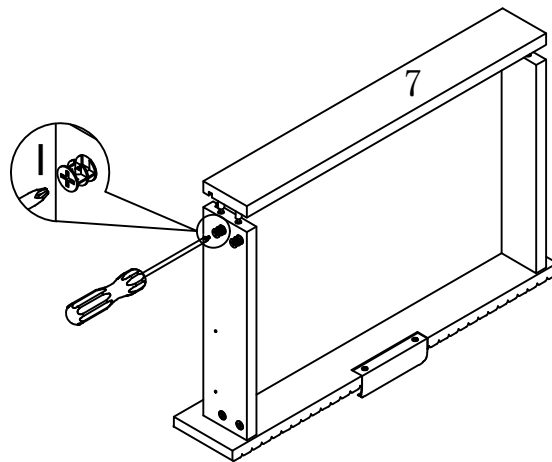


x2

10

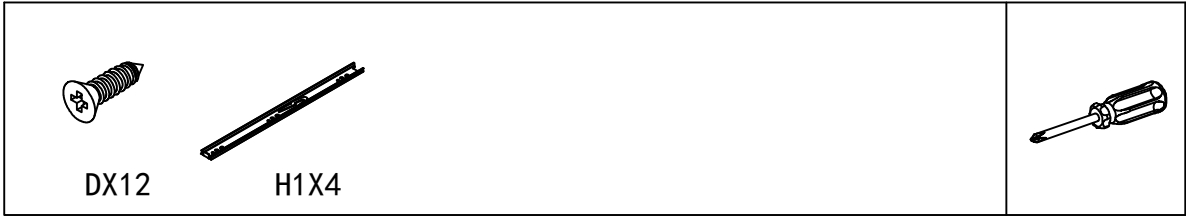


5A/5B

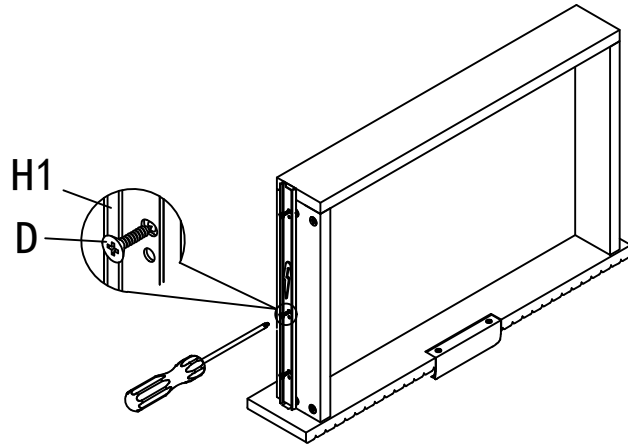


x2

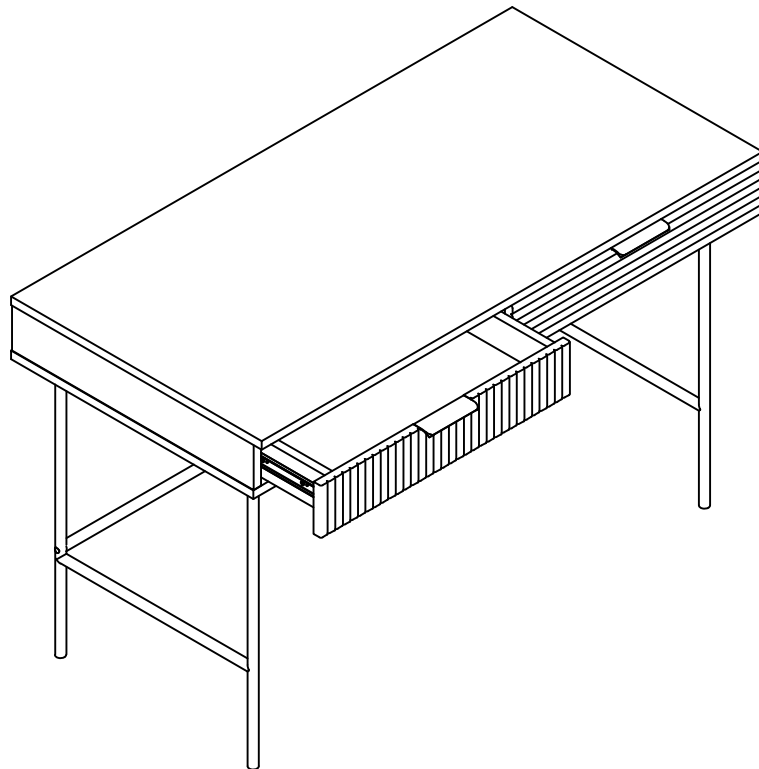
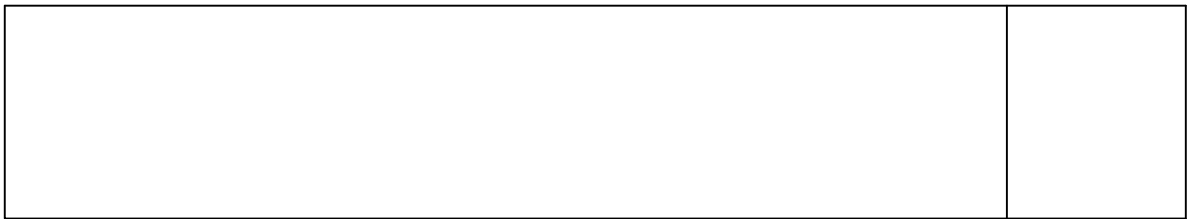
# 11



## 5A/5B



# 12



11-11