

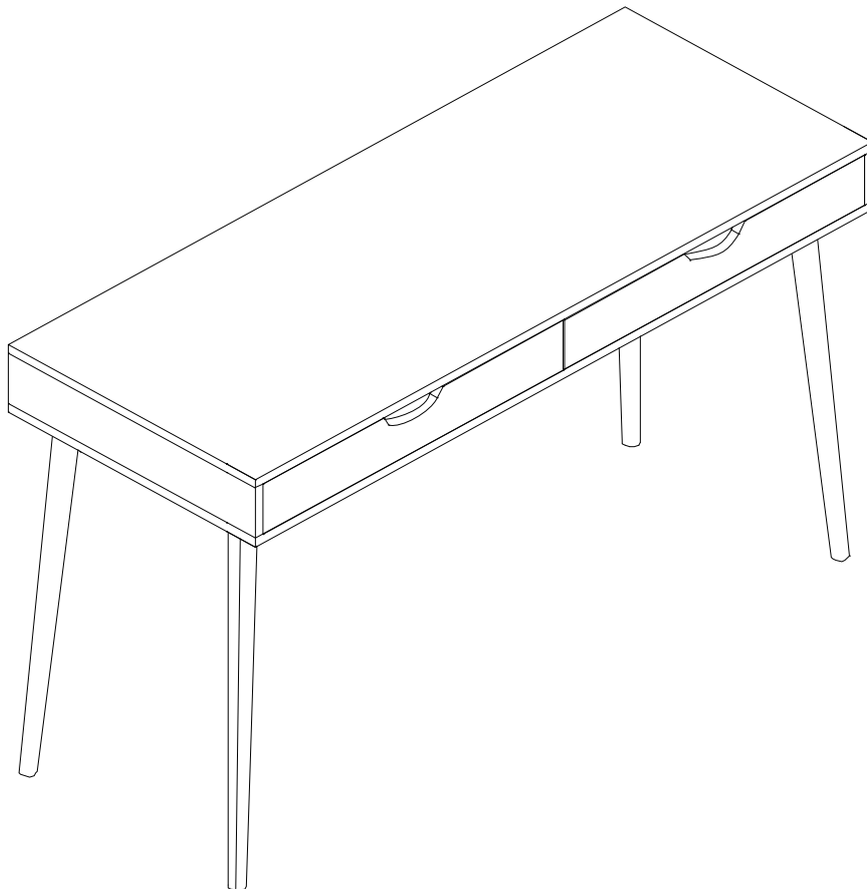
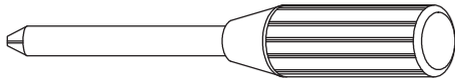
NORDIC 2

1.0h

1X



1M x 1M



NORDIC 2



10 x A



10 x B



16 x C



16 x D
(3x12mm)



14 x E
(4x40mm)



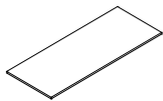
1 x F



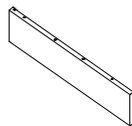
10 x G
(5x40mm)



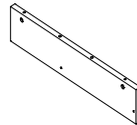
8 x H
(4x30mm)



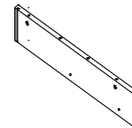
1 1X



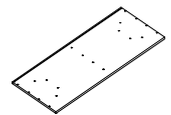
2 1X



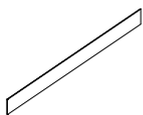
3 1X



4 1X



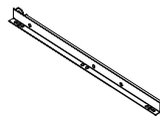
5 1X



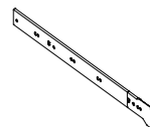
6 1X



7 2X



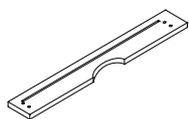
8 2X



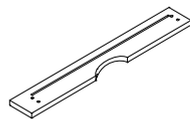
9 2X



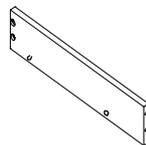
10 2X



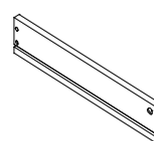
11 1X



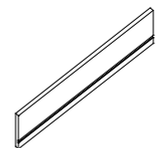
12 1X



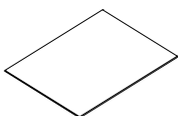
13 2X



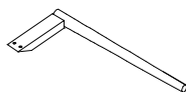
14 2X



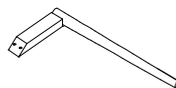
15 2X



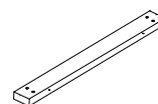
16 2X



17 2X



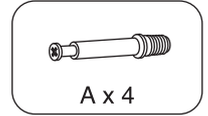
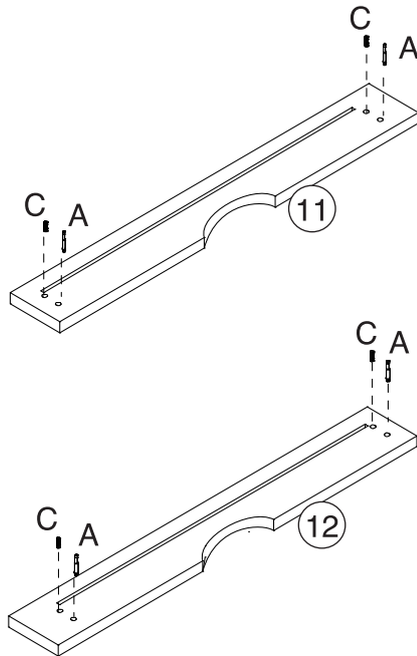
18 2X



19 1X

NORDIC 2

1

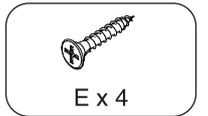
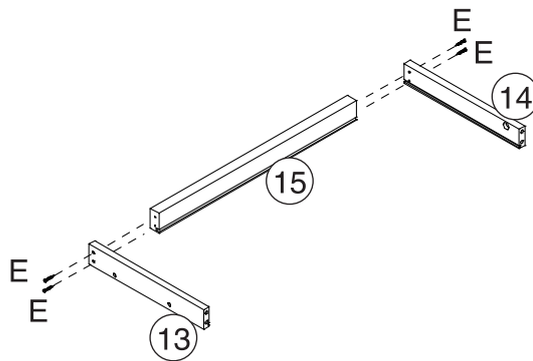


A x 4



C x 4

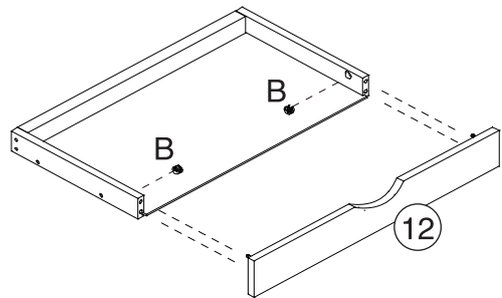
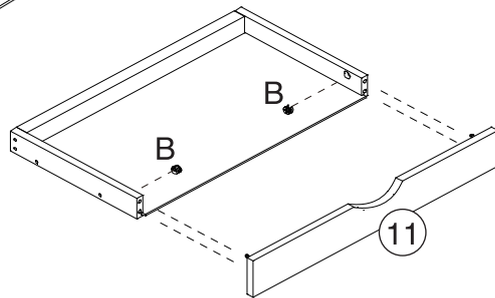
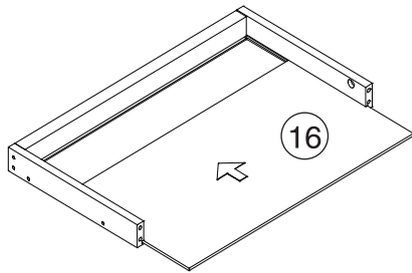
2



E x 4

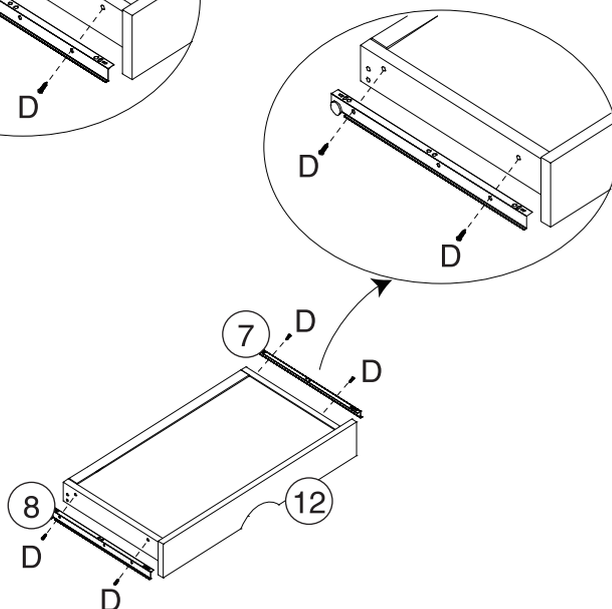
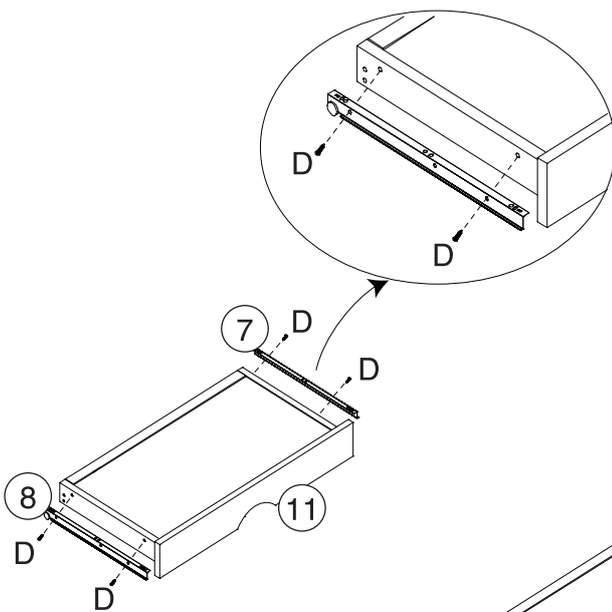
NORDIC 2

3



B x 4

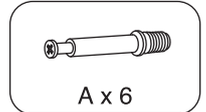
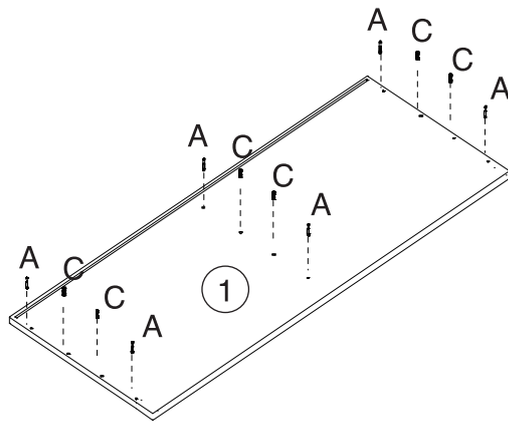
4



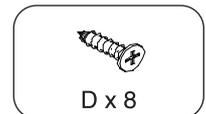
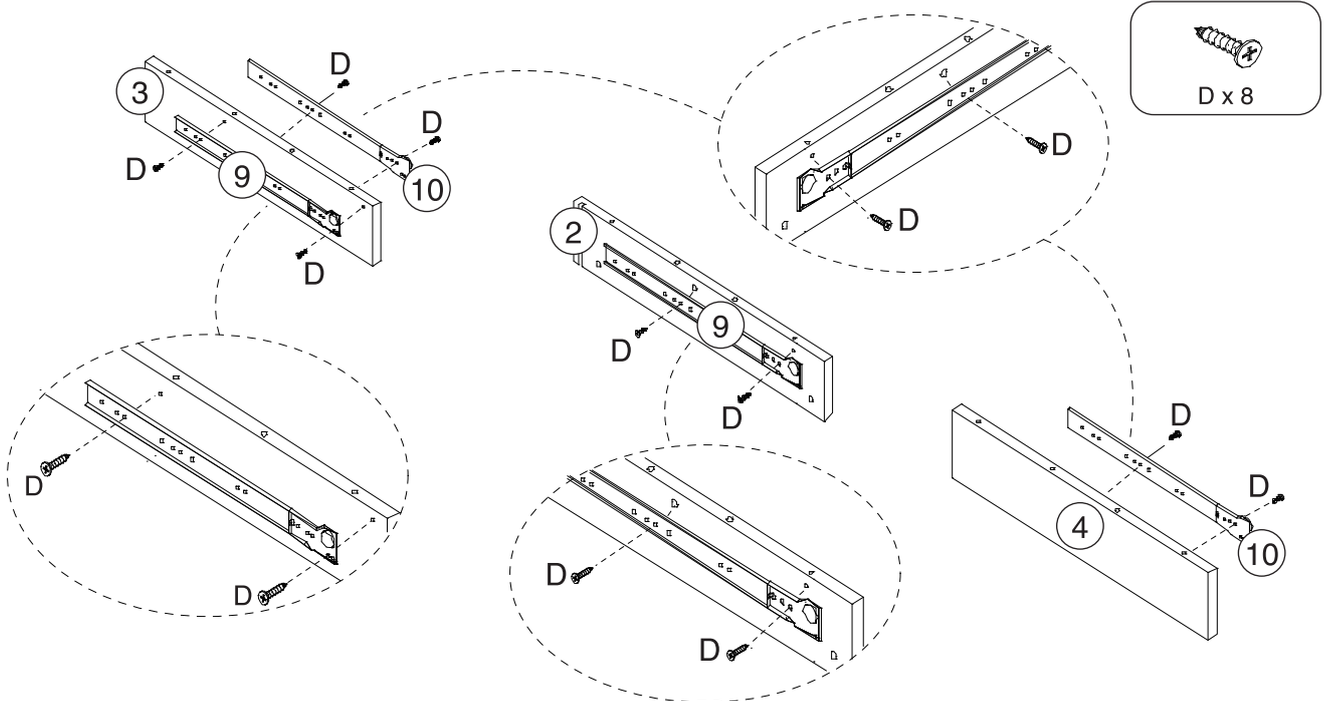
D x 8

NORDIC 2

5

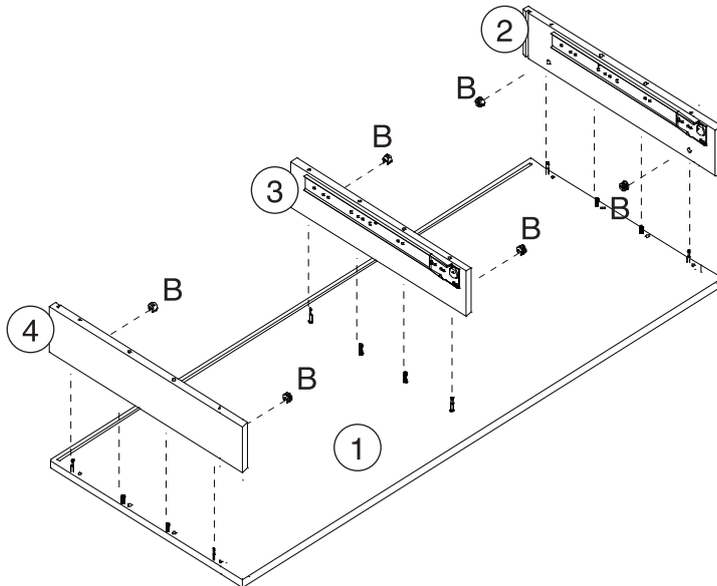


6

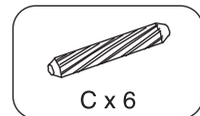
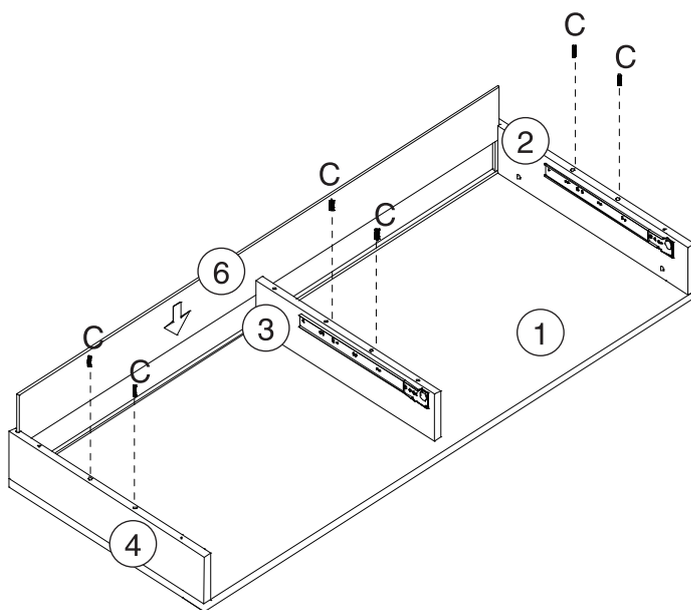


NORDIC 2

7

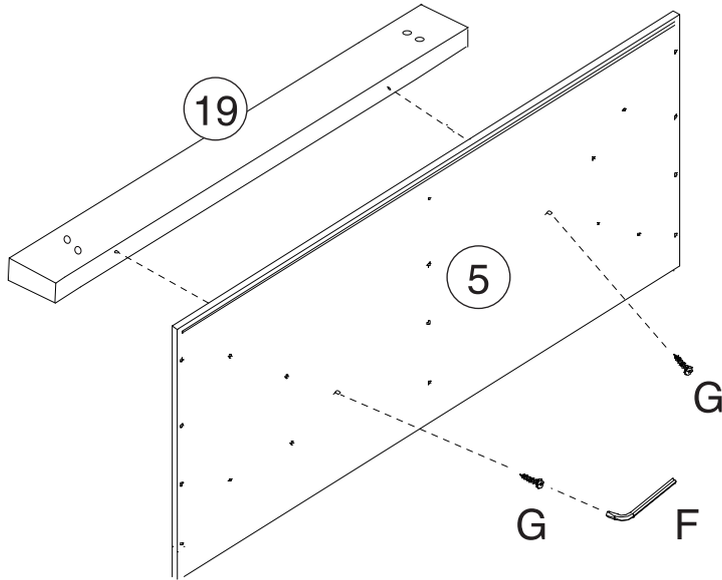


8



NORDIC 2

9

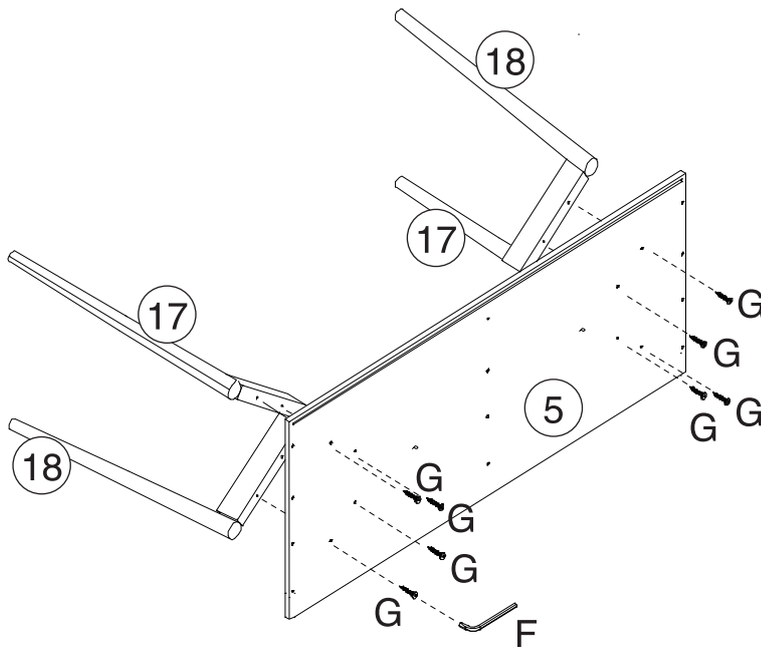


G x 2



F x 1

10



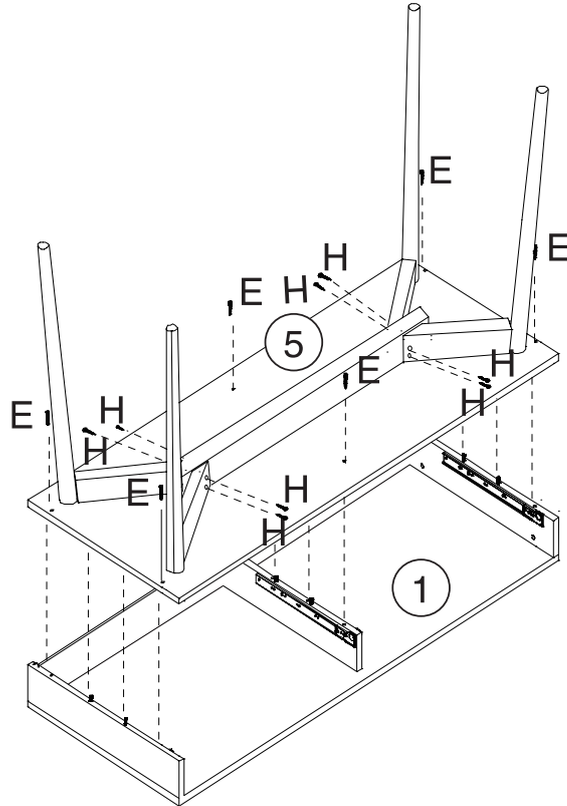
G x 8



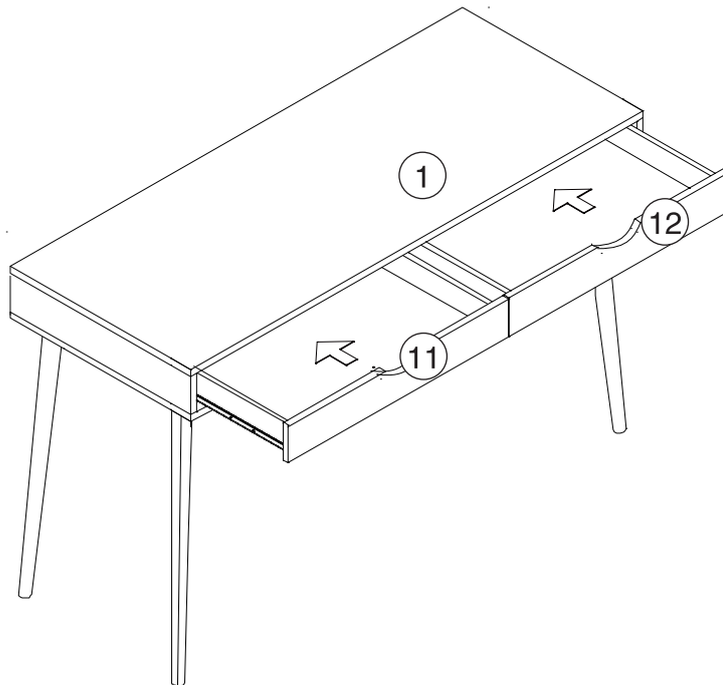
F x 1

NORDIC 2

11



12



NORDIC 2

13

