




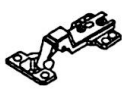





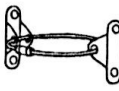





<b>A</b>   <b>x64</b>	<b>B</b>  <b>3.5x40mm x12</b>	<b>C</b>  <b>3.5x16mm x70</b>	<b>D1</b>  <b>x4</b> <b>D2</b>  <b>x2</b>	<b>E</b>  <b>x4</b>
<b>F</b>  <b>x6</b>	<b>G</b>  <b>x4</b>	<b>H</b>   <b>x12</b>	<b>I</b>    <b>x1</b>	<b>J</b>  <b>x1</b>



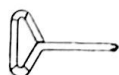
SET-UP TIME: 30 MINUTE



OUTILLAGE:  
TOOLS:

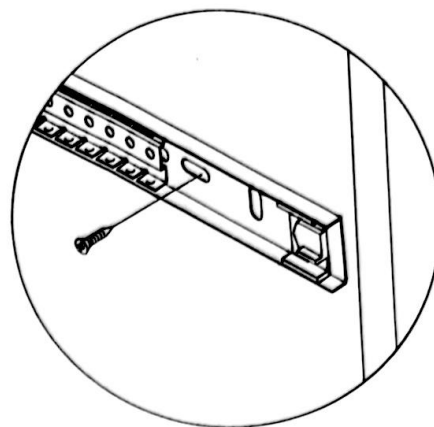
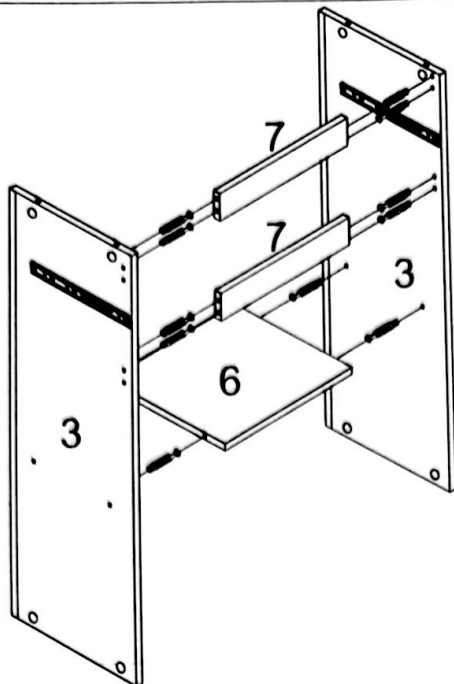


NUMBER OF PERSONS: 02

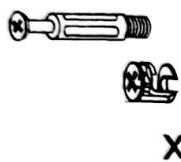


screw driver or drill

1



A



x12

C



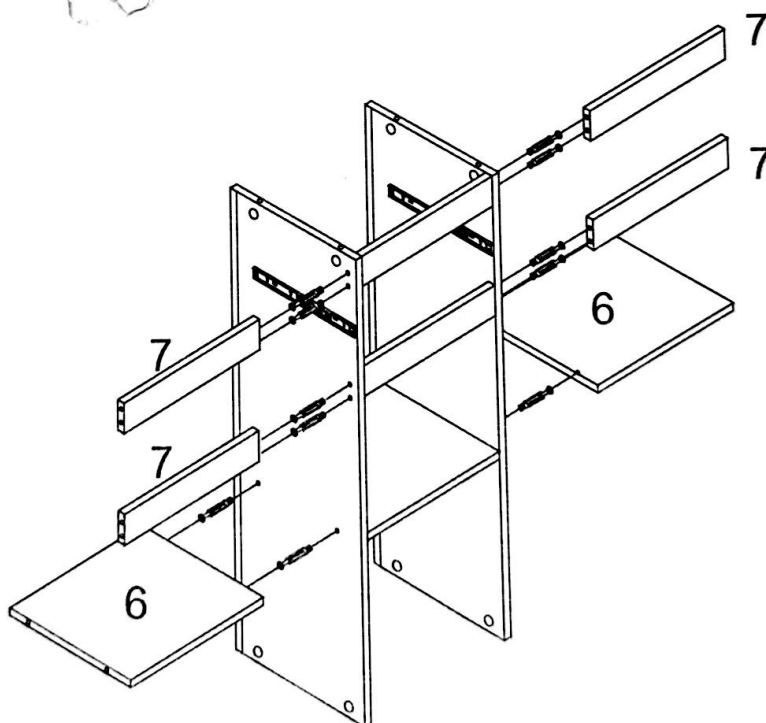
3.5x16mm  
x6

F

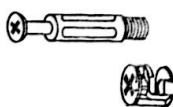


x3

2



A



x12

# 3

C

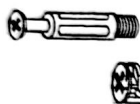
3.5x16mm  
x6

F

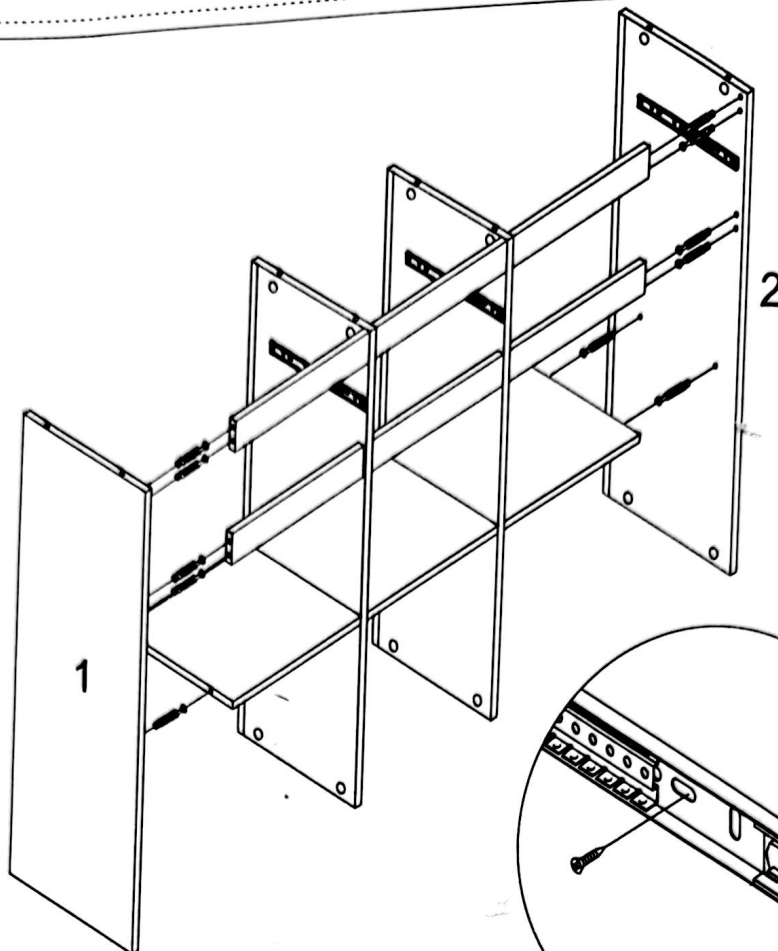


x3

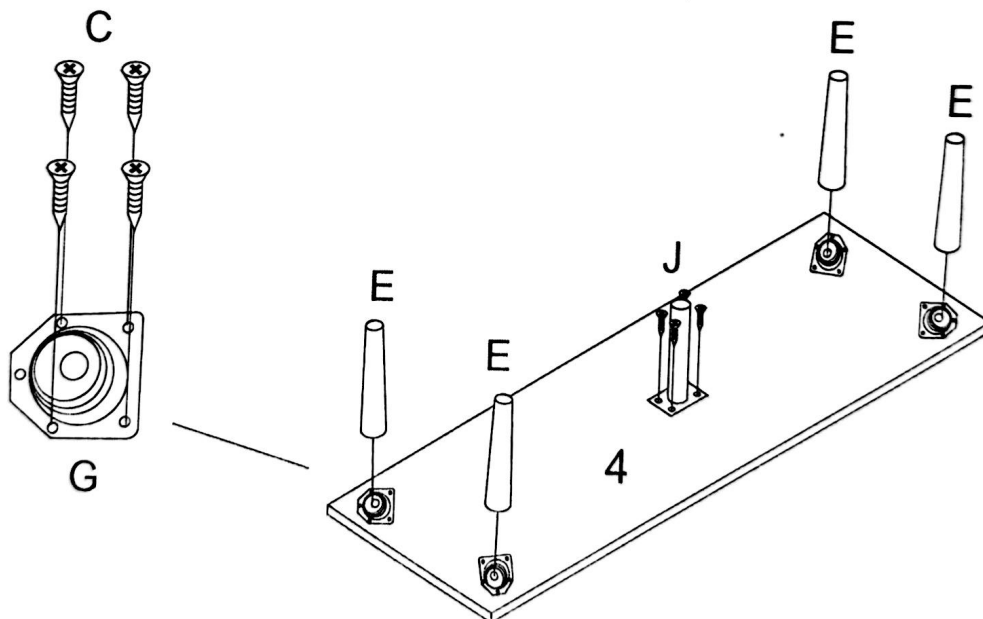
A



x12



# 4



C

3.5x16mm  
x20

G



x4

E



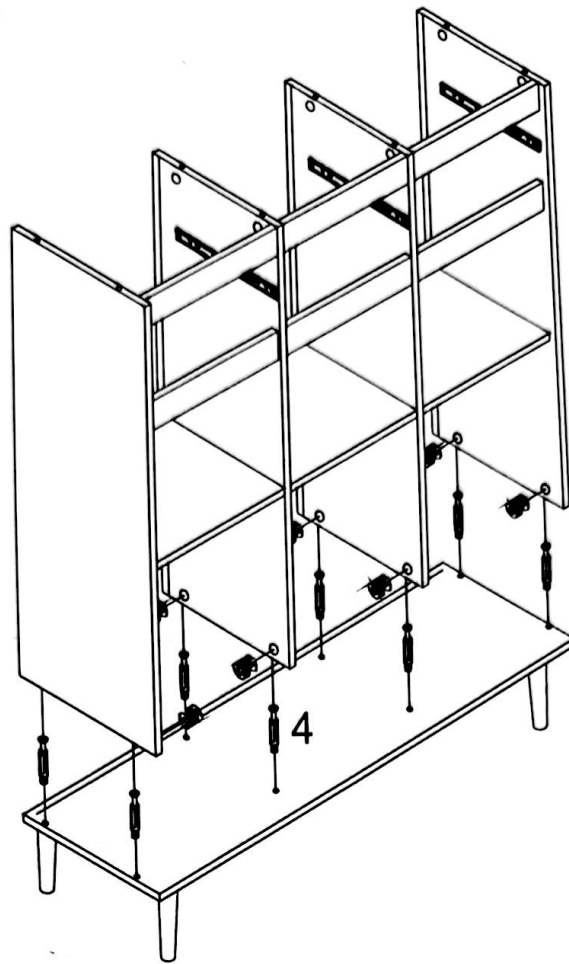
x4

J

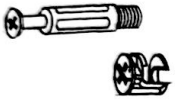


x1

6

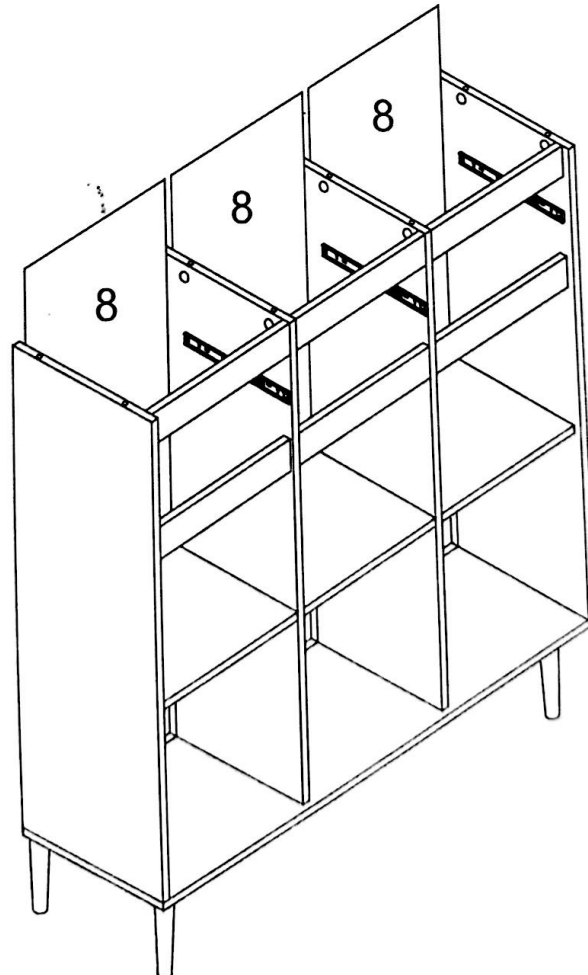


A

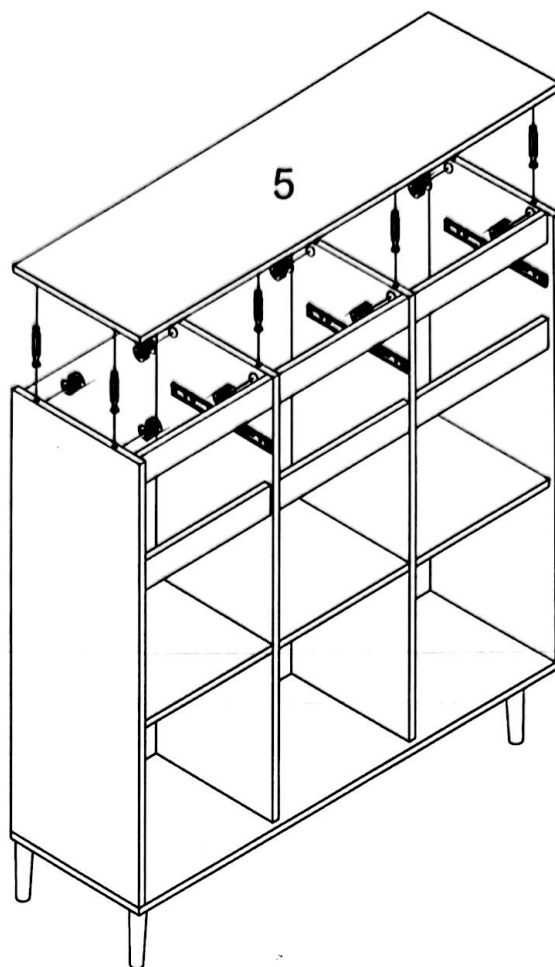


x8

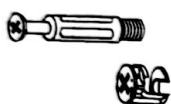
7



8

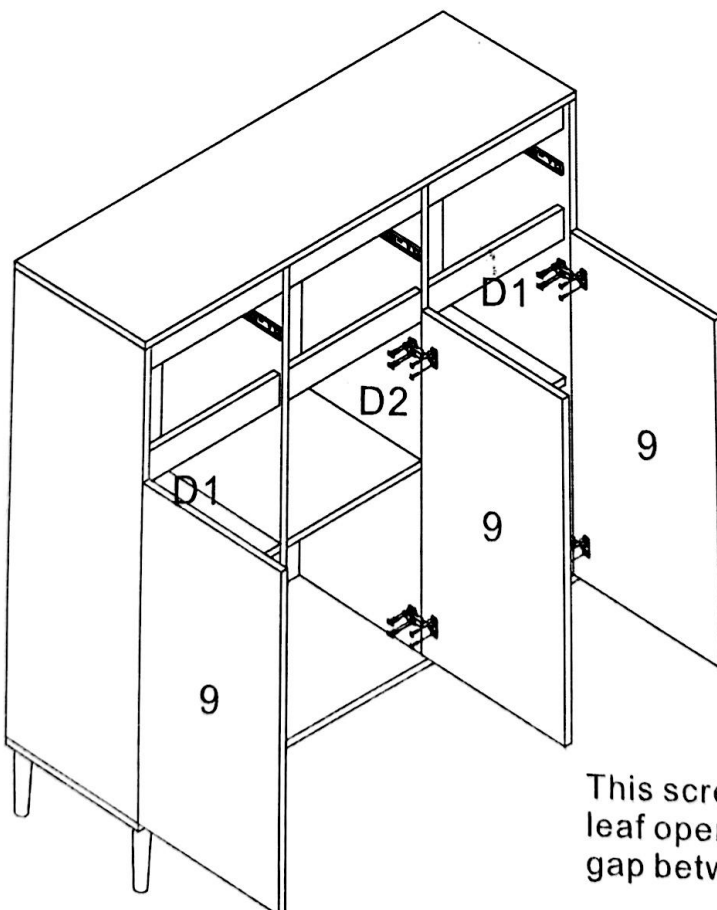


A



x8

9



C



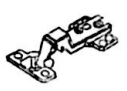
3.5x16mm  
x24

D1



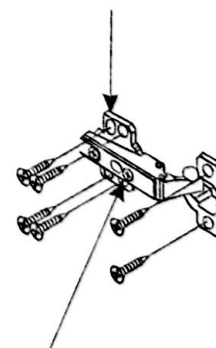
x2

D2



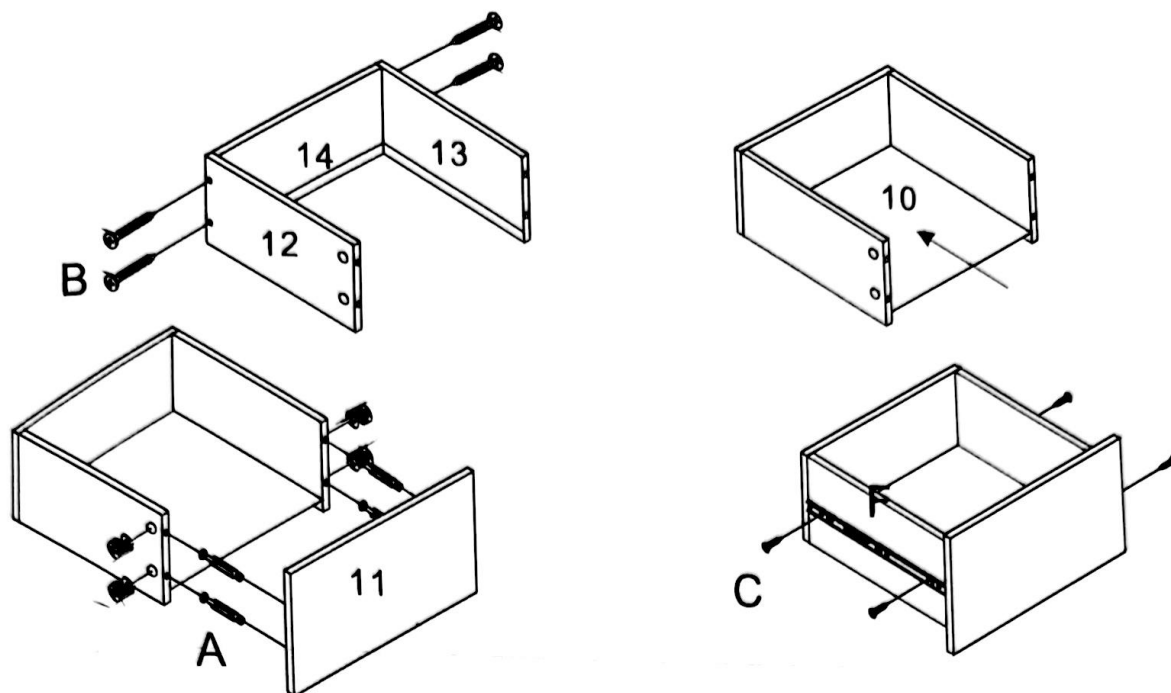
x2

Priority is given to using elliptical voids for positioning modulation, with circular voids being fixed last.

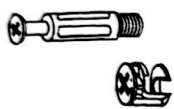


This screw adjusts the extent of the leaf opening, used to regulate the gap between the doors.

10



A



x12

B

3.5x40mm  
x12

C

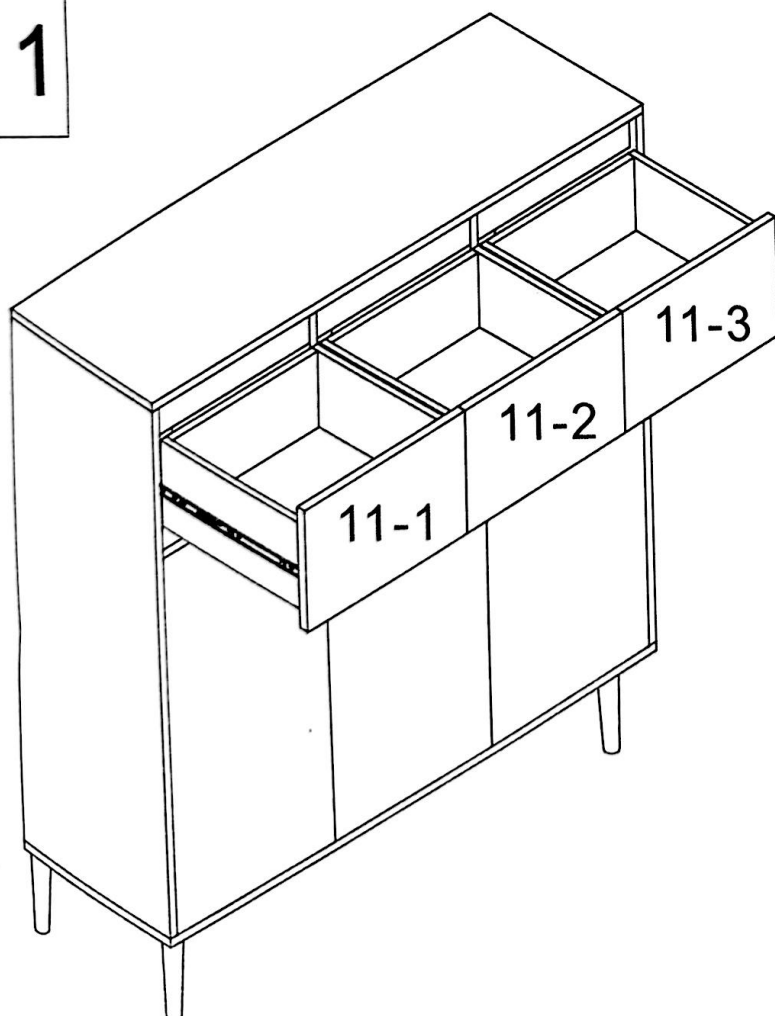
3.5x16mm  
x12

F

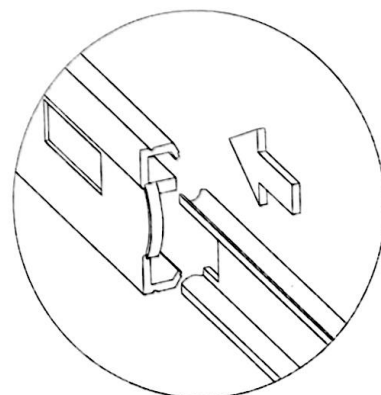


x6

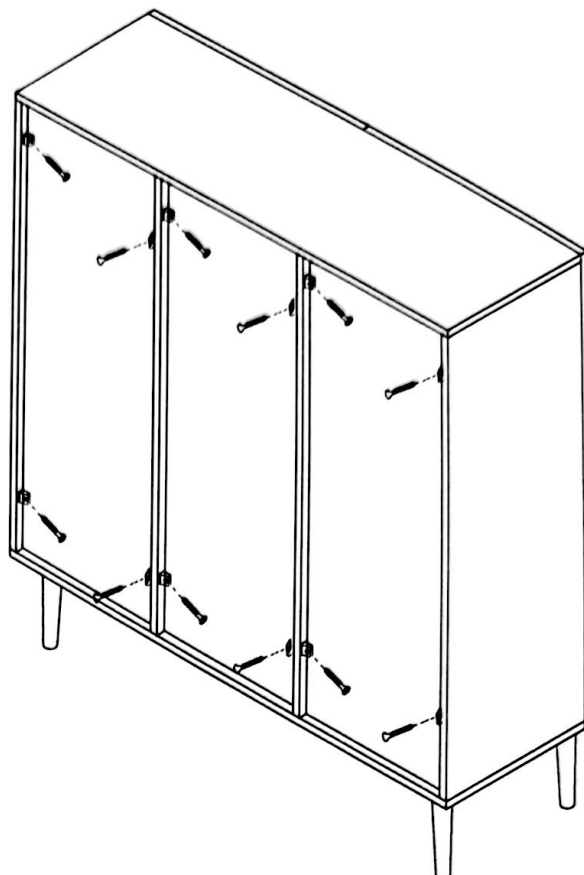
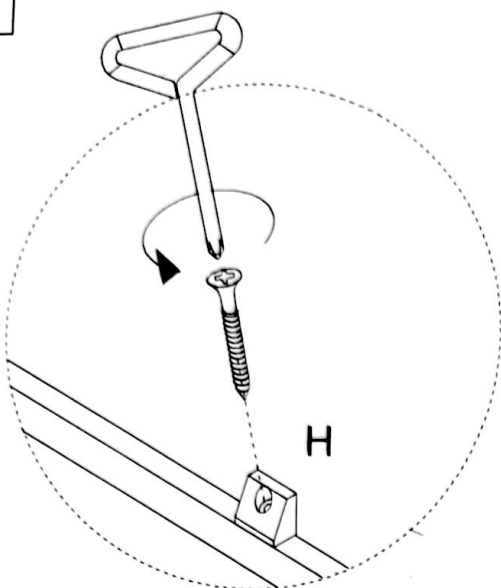
11



The installation of drawers is fixed and cannot be randomly adjusted. They cannot be used randomly. They are only used for fixing the drawer surface and are labeled



# 12

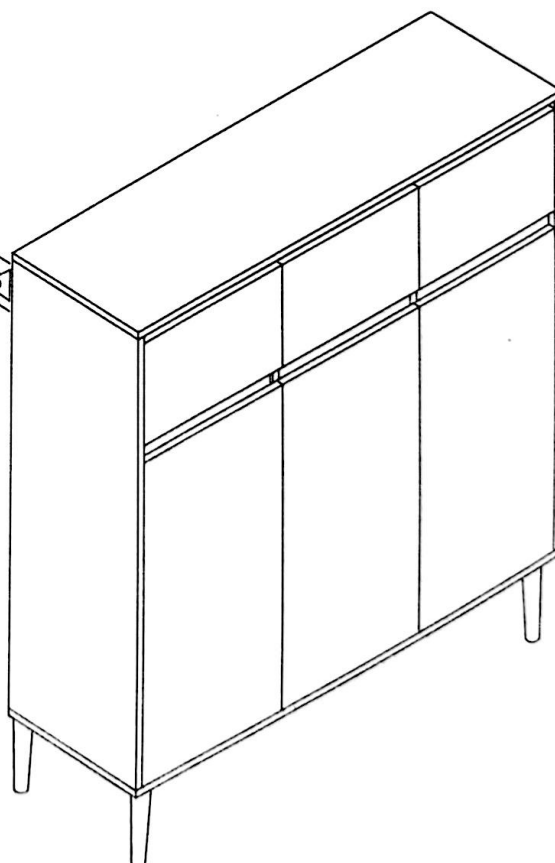
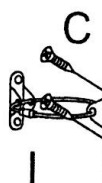
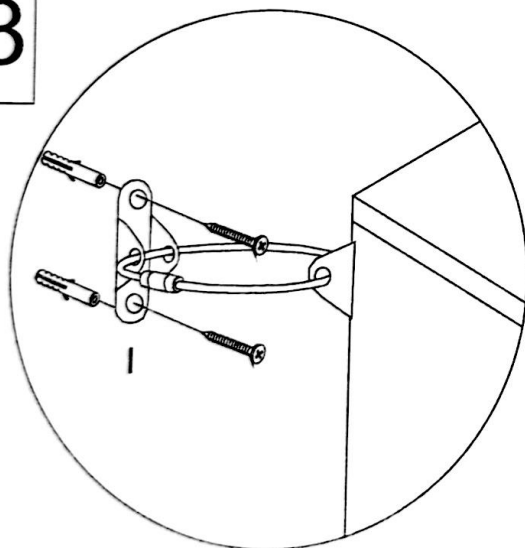


H



x12

# 13



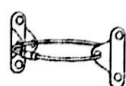
wall stripe need fix on the main frame,  
not on the back panel

C



x2

I



x1