

If there is any missing , please kindly send us messages to let us know th name of missing part regarding to the first page of instructions .  
Please also provide us your full address so we can send replacement to you as soon as possible  
We are concerned about each customer ' s experience , if there is any los damage , please contactus at any time , we will provide effective solutiur

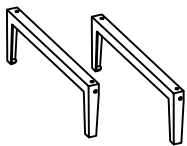
Please attach ycur Order ID so that we can assist you better



20MIN



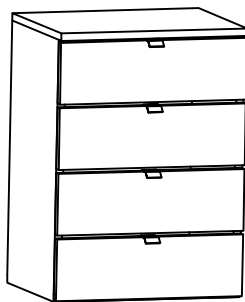
NOT INCLLDED



②



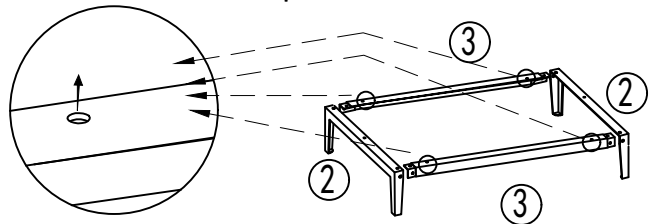
③



①

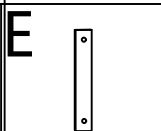
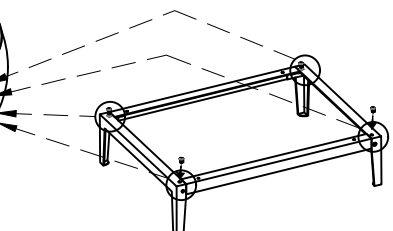
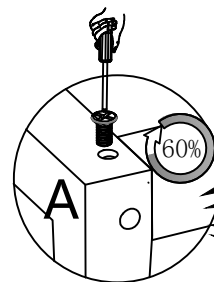
①

NOTE : The 4 holes of the #3 horizontal bar must face upwards

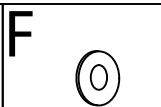


**Assembly Tips :**

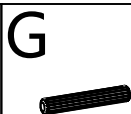
You must not tighten any screw yet in this step



x2



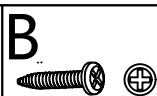
x4



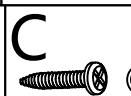
x2



Ø6\*12mm  
x8



Ø4\*18mm  
x8



Ø4\*35mm  
x2



x2



Ø6\*12mm  
x4

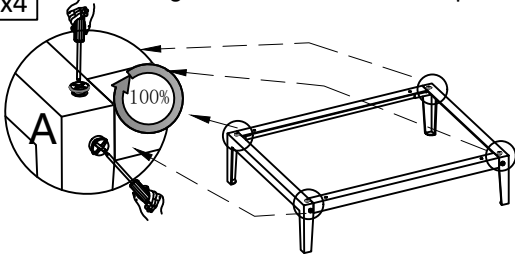
2

A diagram of a four-legged stool. A circular inset on the left shows a close-up of the stool's base, which is a square frame. A circular arrow indicates a 60% reduction in weight. A screwdriver is shown removing a screw from the base. Dashed lines connect the inset to the corresponding part of the stool.

**A**

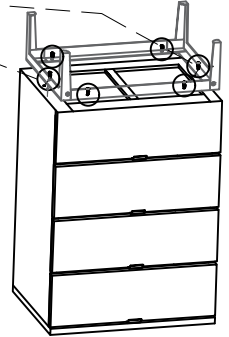


**Assembly Tips :** When every part is OK ,  
You can tighten all screws in this step .



3

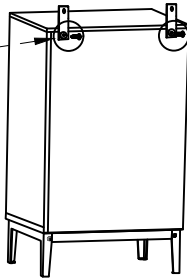
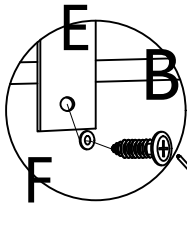
①



# B

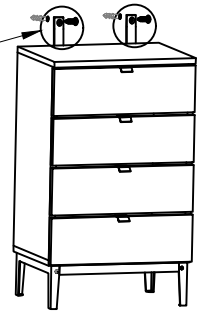


4



5

A diagram of a simple microscope. It shows a circular field of view. Inside, there is a rectangular object labeled 'D'. To the right of the object is a lens labeled 'C' (the objective lens). To the left of the object is another lens labeled 'F' (the eyepiece lens). A dashed line from the eyepiece lens 'F' points to a point labeled 'E' on the right side of the circle, representing the near point. The object 'D' is positioned between the two lenses.



**B**



# E



**F**



C



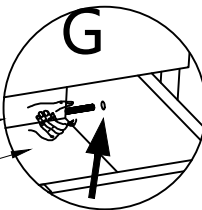
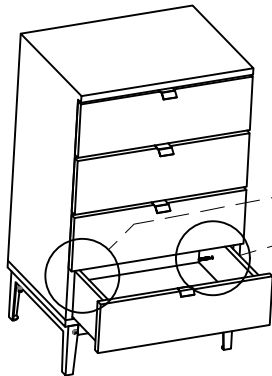
D



F



6



**G**

 $x^2$ 