

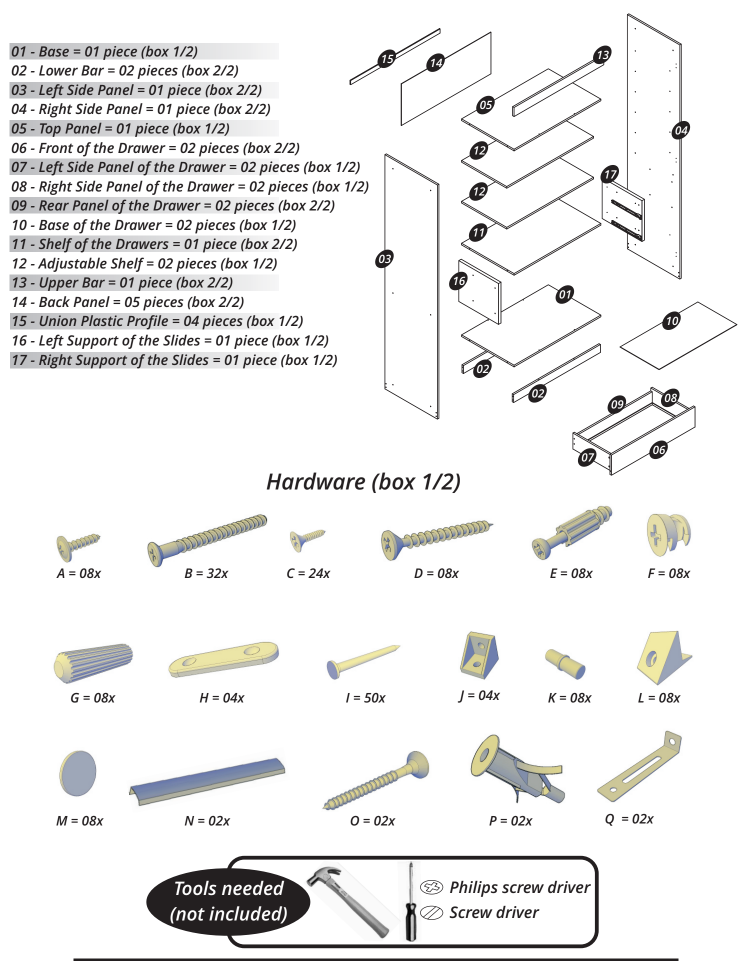
888-230-2225 help@manhattancomfort.com



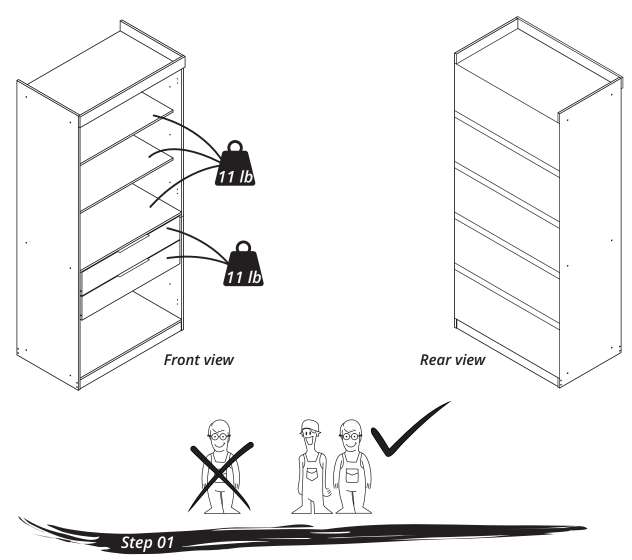
Mulberry

Side Wardrobe

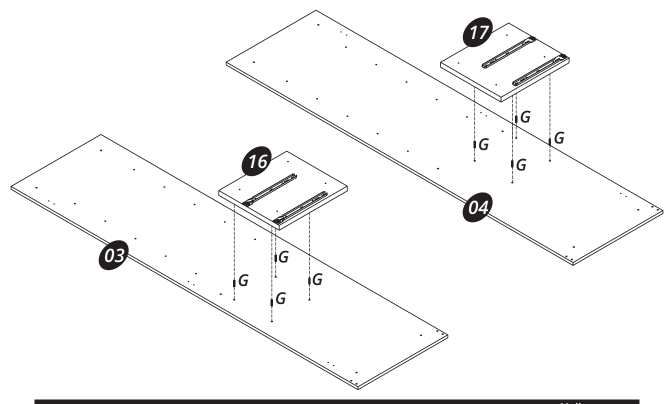
Included in the package



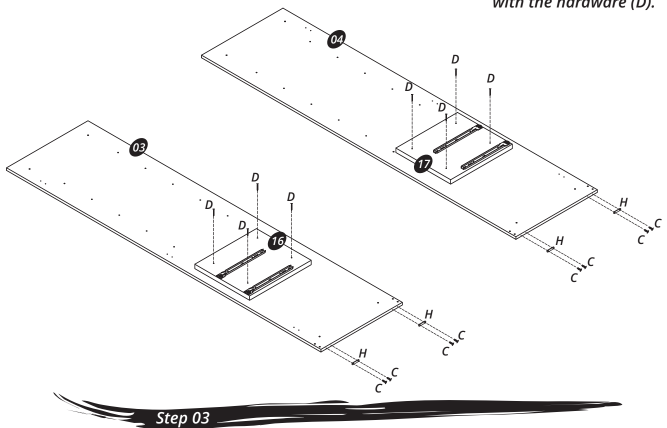
Mulberry side wardrobe

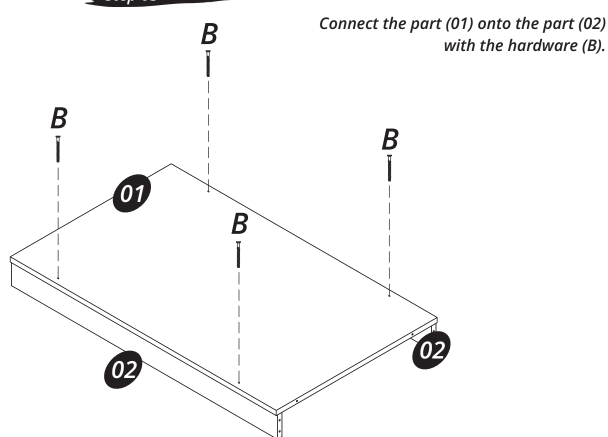


Using the hardware (G) connect the part (16) onto the part (03) and the part (17) onto the part (04).

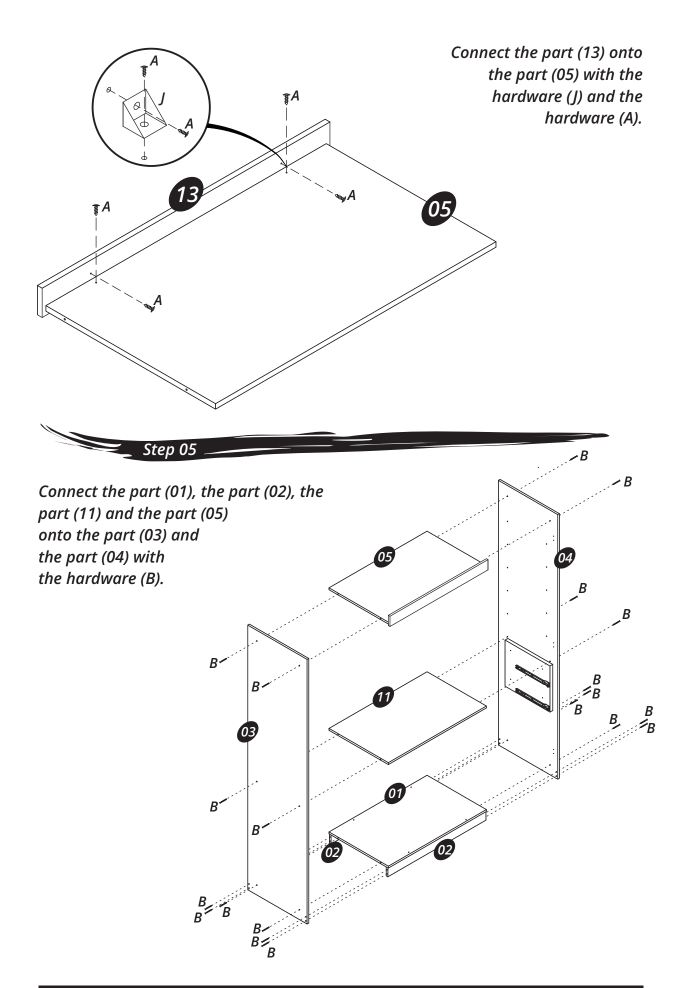


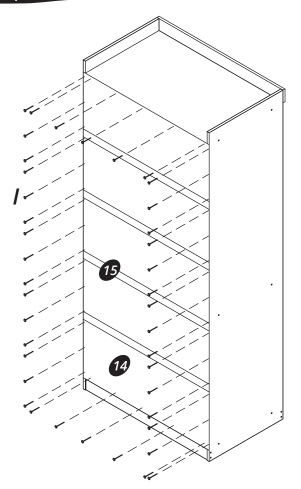
Mulberry side wardrobe Fix the hardware (H) onto the part (03) and the part (04) with the hardware (C). Connect the part (16) and part (17) with the hardware (D).





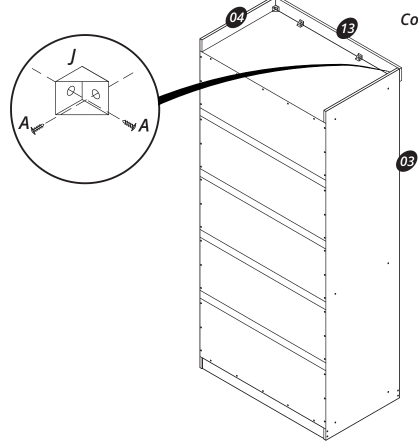
Mulberry side wardrobe





Connect all the parts (14) joining with the part (15) and the hardware (I).

Step 07



Connect the part (13) onto the part (03) and the part (04) joining the corners with the hardware (J) with the hardware (A).

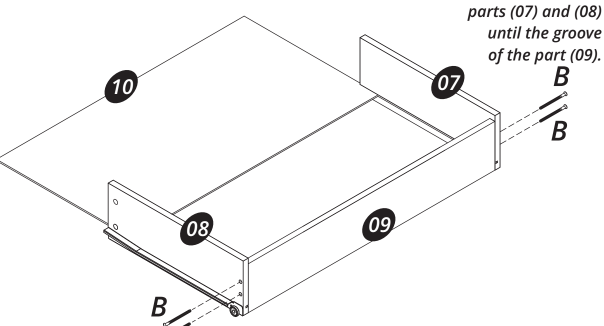
Connect the parts (07), (08) and (09)

with the hardware (B).

Apply the part (10)

in the groove of the

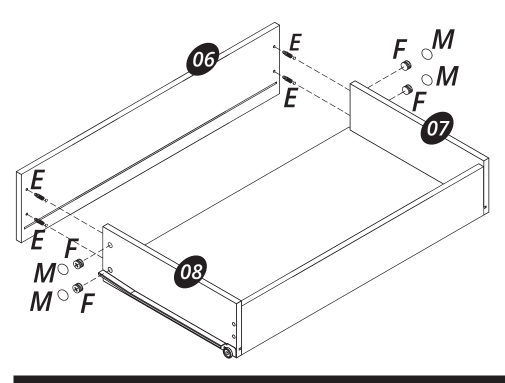
until the groove



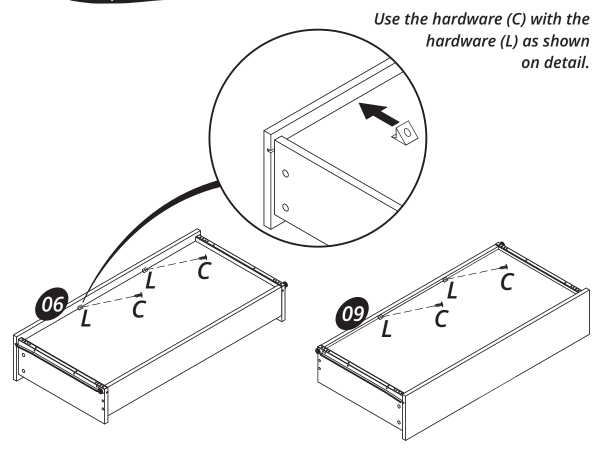
Step 09

Connect parts (07), (08) and (06) using the hardware (E + F). Apply the hardware (M)

on the hardware (F).

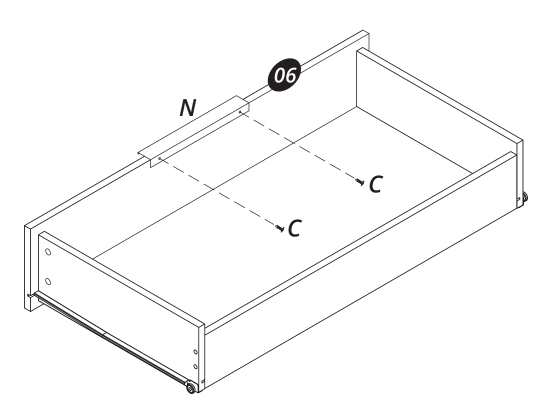


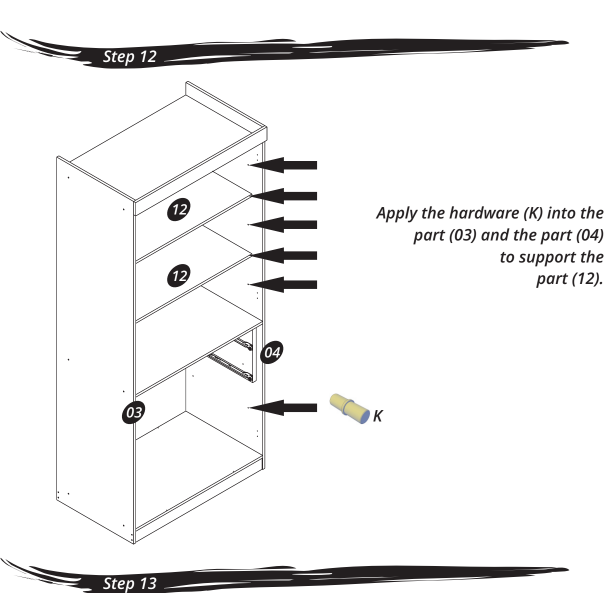


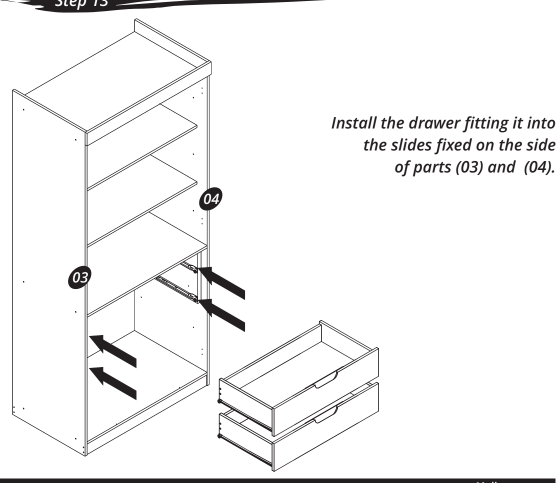


Step 11

Connect the hardware (N) onto the part (06) with the hardware (C).







09/10 Mulberry side wardrobe

Attention! Tipover System



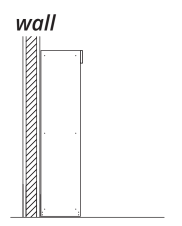




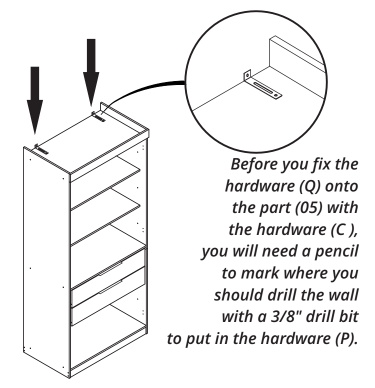


P = 0.2x

Q = 02x



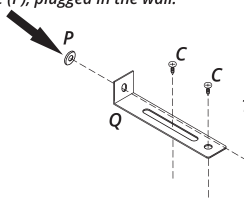
First, approach as close as possible to the wall



*press the hardware wings (P) to put in the hole that you drilled in the wall.

wings

Hardware (P), plugged in the wall.



Then fasten with the hardware (C) the hardware (Q) on the part (11)

wings



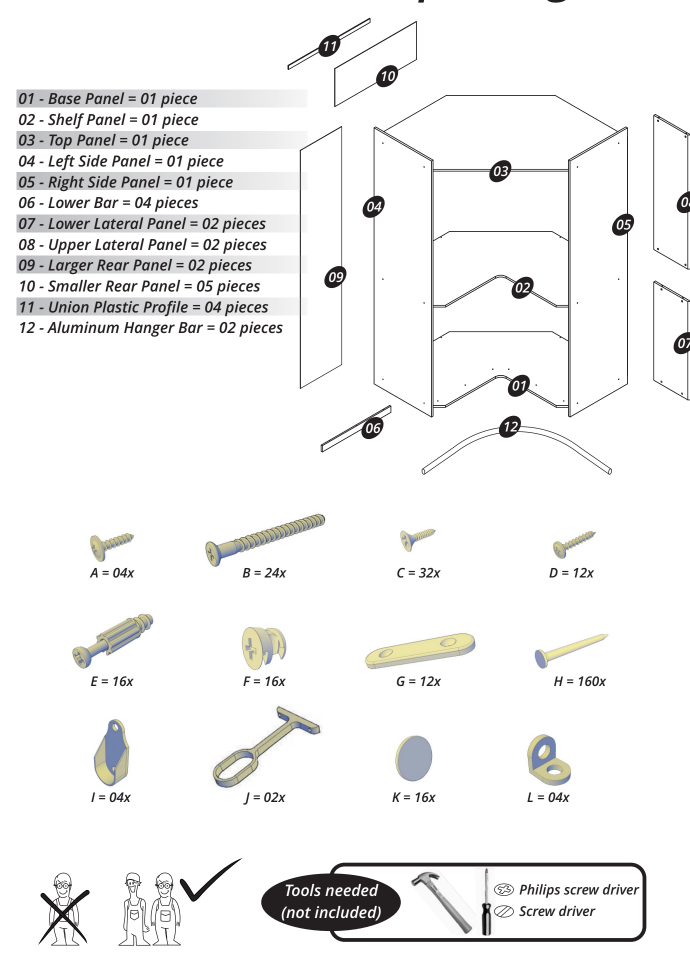
888-230-2225 help@manhattancomfort.com



Mulberry

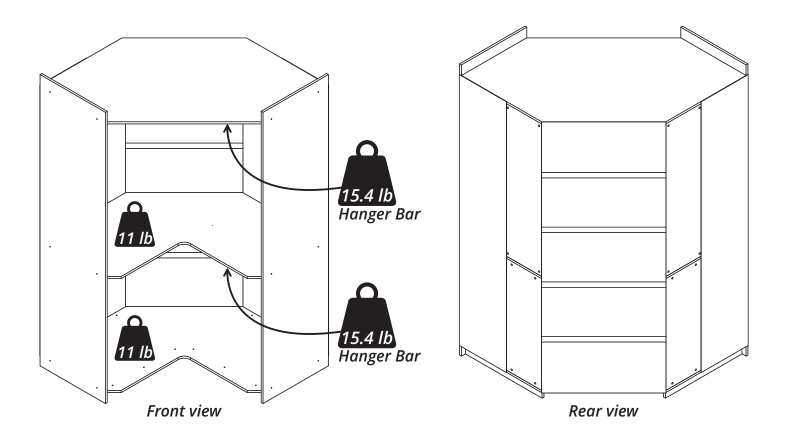
Corner Wardrobe

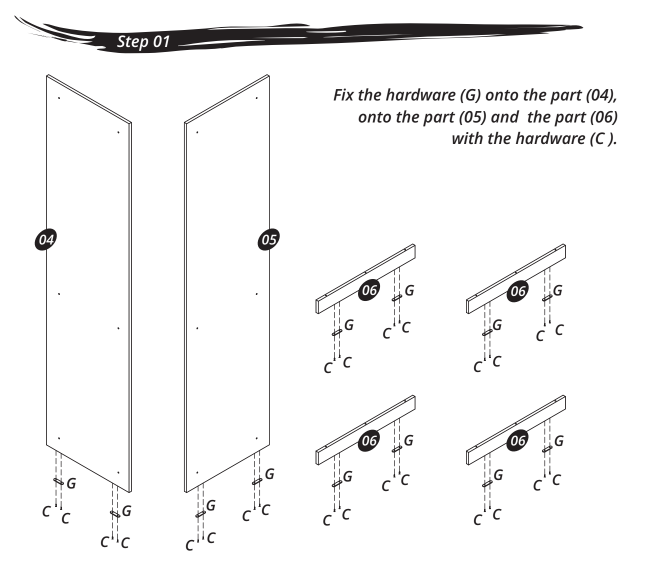
Included in the package

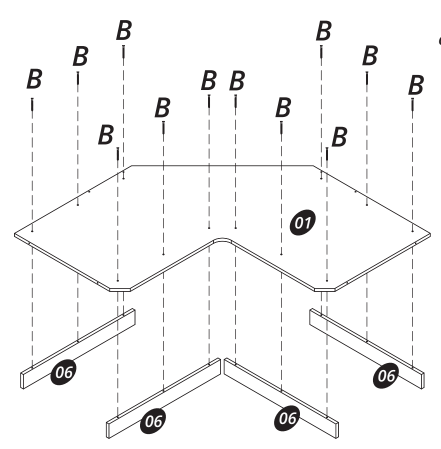


02/08

Mulberry
corner wardrobe

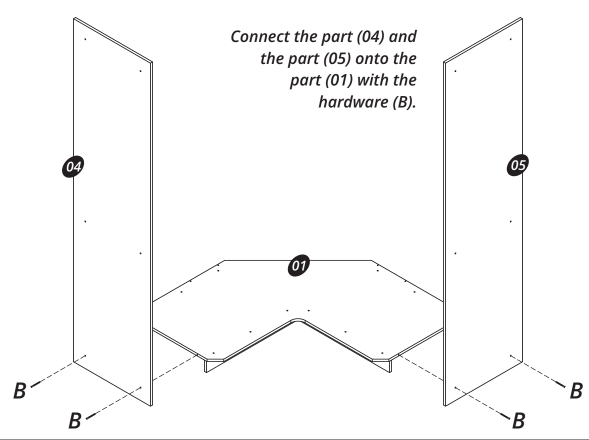


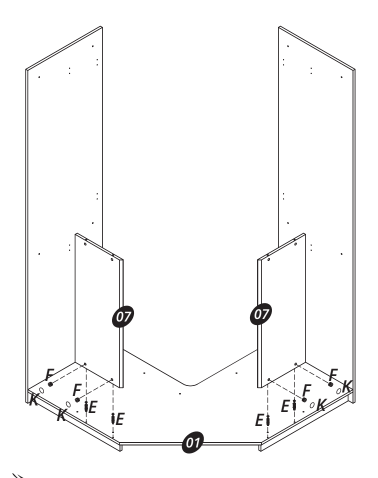




Connect the part (01) onto the part (06) with the hardware (B).

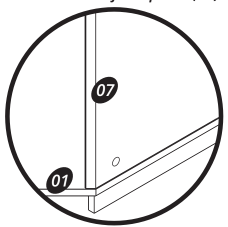
Step 03





Connect the part (07) onto the part (01) with the hardware (E + F) Apply the hardware (K) on the hardware (F).

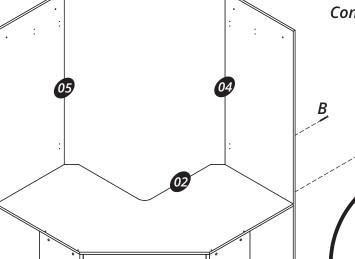
Pay attention to the correct position of the edges of the parts (07).



Step 05

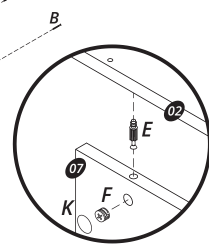
07

Connect the part (07) onto the part (02) with the hardware (E + F). Apply the hardware (K)

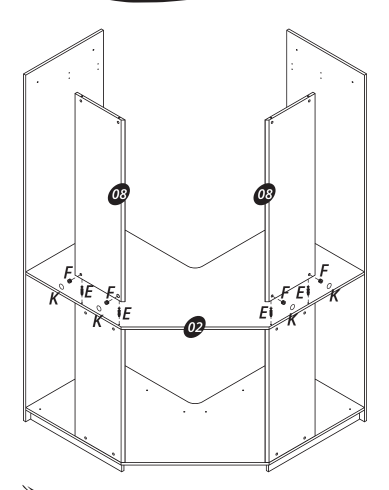


07

on the hardware (F).
Connect the part (02) onto
the parts (04) and (05)
with the hardware (B).

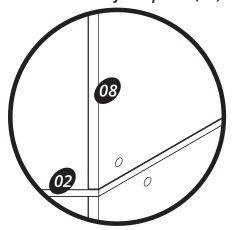


В



Connect the part (08) onto the part (02) with the hardware (E + F) Apply the hardware (K) on the hardware (F).

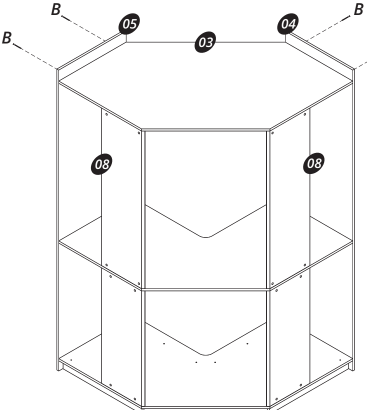
Pay attention to the correct position of the edges of the parts (08).

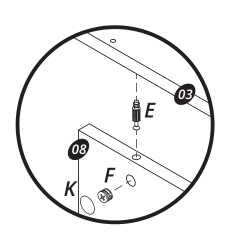


Step 07

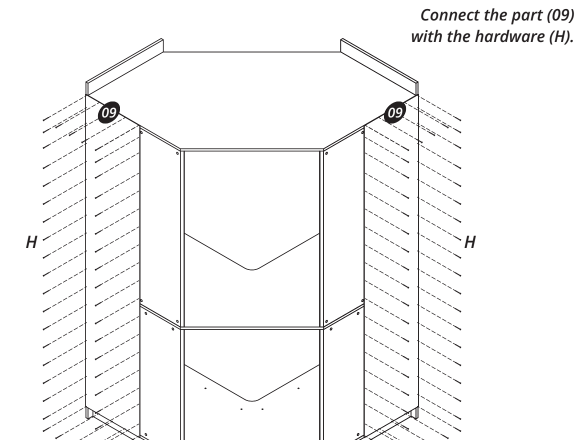
Connect the part (08) onto the part (03) with hardware (E + F). Apply the hardware (K)

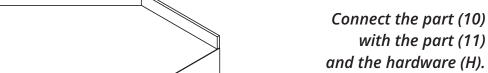
on the hardware (F). Connect the part (03) onto the parts (04) and (05) with the hardware (B).

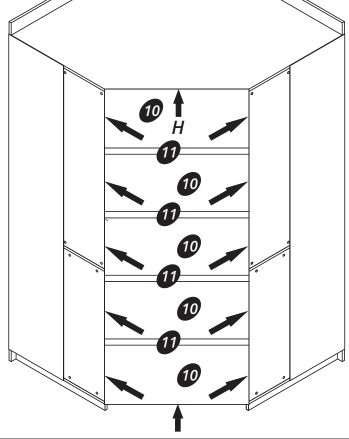




Step 09







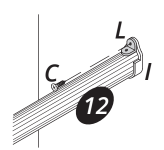


Fix the hardware (I) onto the part (04) and the part (05) with the hardware (C).
Remember to fix the hardware (C) only in the hole like in the figure.



12

Insert the hardware (J) through the part (12) before fix the Hardware (J) onto the part (02) and the part (03) with the hardware (A).



Fix the hardware (L) onto the hardware (I) with the hardware (C) after install the part (12).

