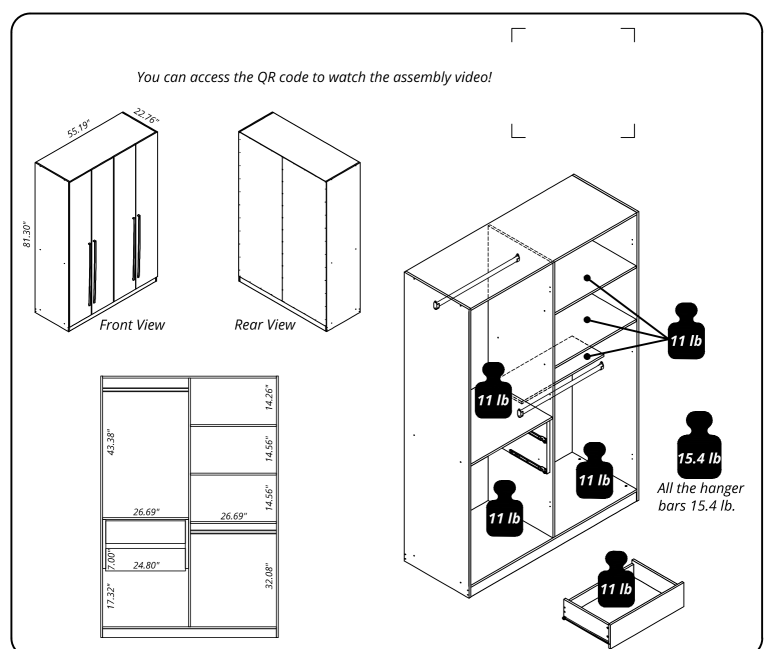


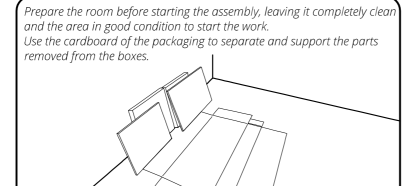
888-230-2225 help@manhattancomfort.com 319 Ridge Rd, Dayton, NJ08810, New Jersey - United States

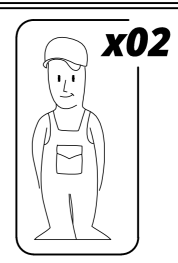


# Gramercy Wardrobe - 4 doors









Recommended tools (not included)





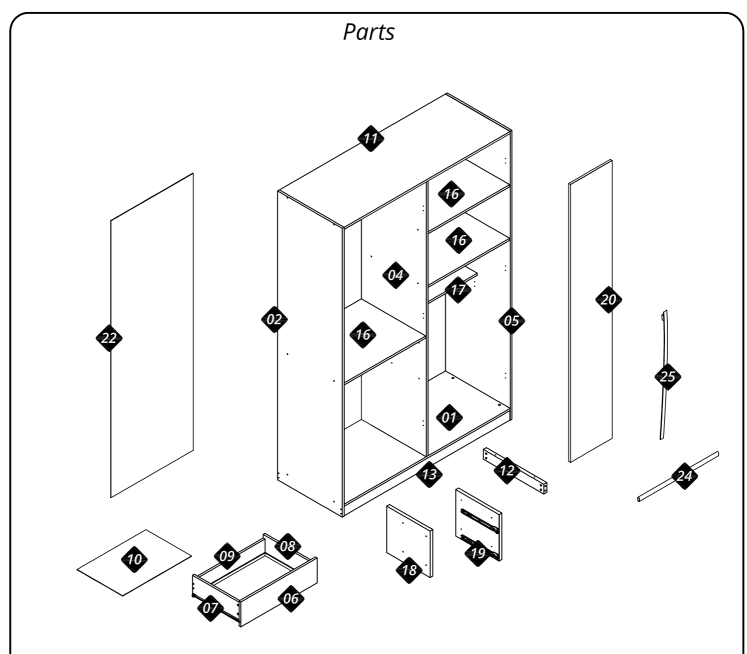












01	Base panel	01	02
02	Left side panel	01	02
04	Partition panel	01	01
05	Right side panel	01	02
06	Front of the drawer	02	02
07	Left side panel of the drawer	02	02
08	Right side panel of the drawer	02	02
09	Rear panel of the drawer	02	02
10	Base of the drawer	02	02
11	Top panel	01	02
12	Smaller crossbar	01	02
13	Larger crossbar	02	02
16	Larger shelves	03	01
17	Medium shelf	01	02
18	Left support of the drawer's slide	01	02
19	Right support of the drawer's slide	01	02
20	Doors	04	01
22	Larger back panel	02	01
24	Larger aluminum hanger bar	02	02
25	Handle	04	01

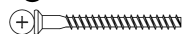


#### Hardware (box 02)









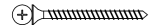








**6** 08x













**1** 53x



**1**08x



**R** 08x



**1** 08x



**M** 11x



**1** 04



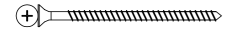
**O** 16x



**P** 12x

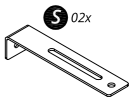


**Q** 02x



**R** 02x

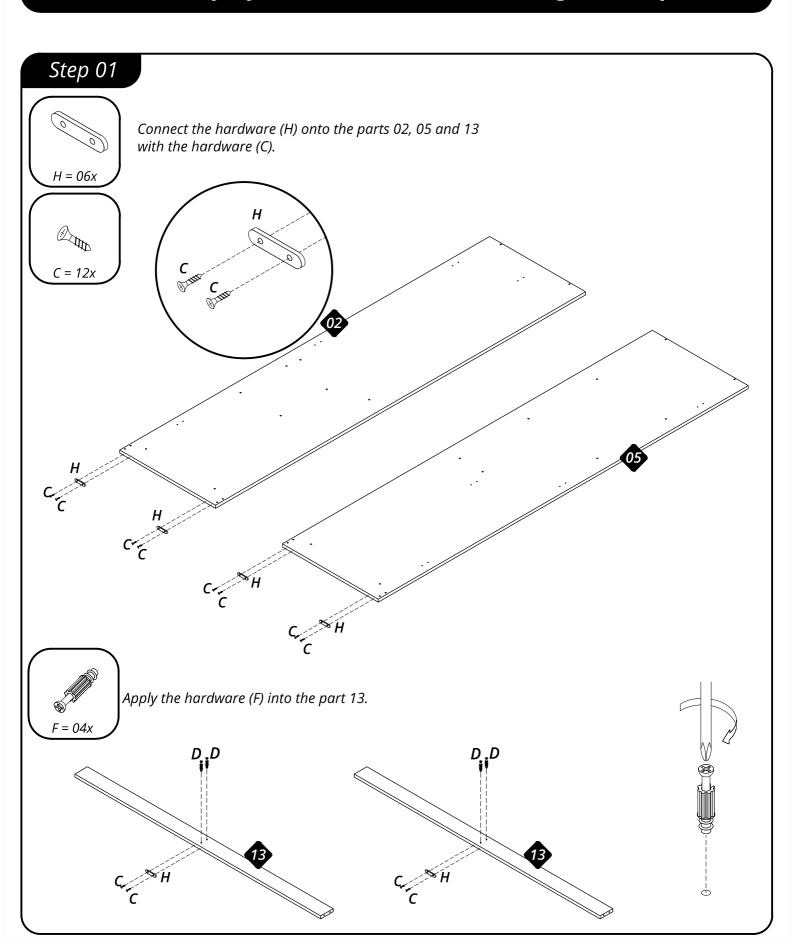








Attention, all the assemblage must be done on the cardboard box or the Styrofoam boards to avoid damage to the parts.

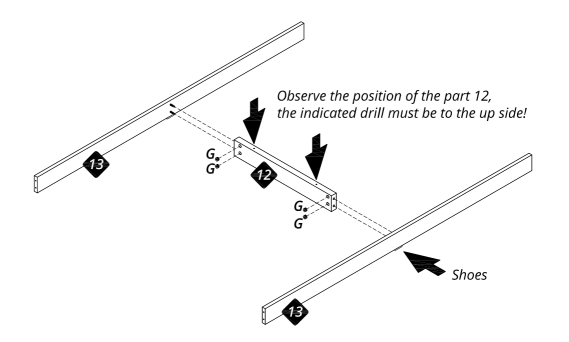




Connect the part 12 onto the parts 13 with the hardware (G).



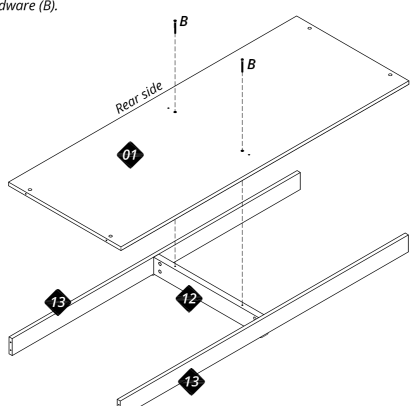


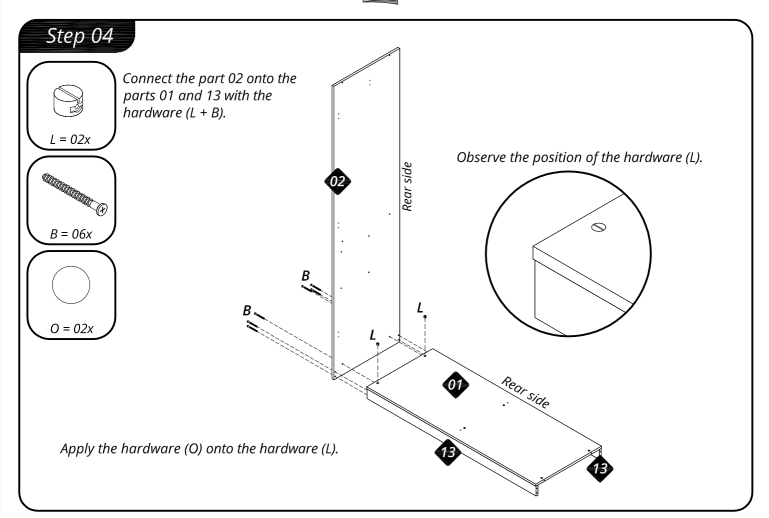


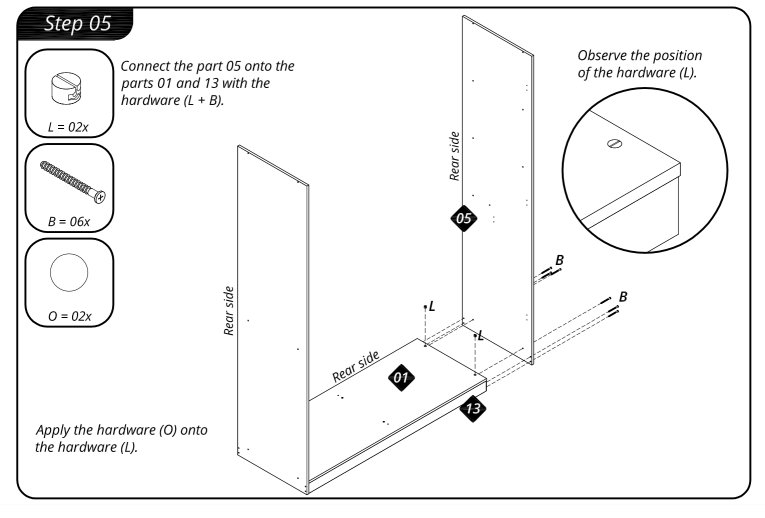
#### Step 03



Connect the part 01 onto the part 12 with the hardware (B).



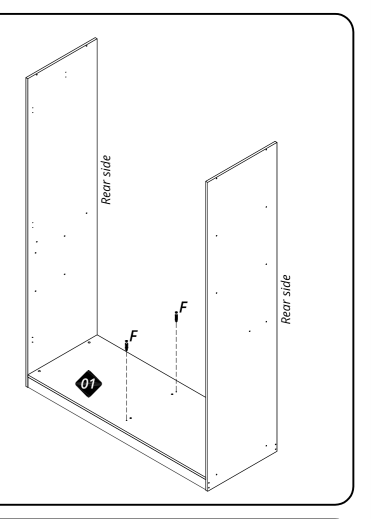






Apply the hardware (F) into the part 01.





#### Step 07

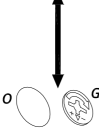


Connect the part 04 onto the part 01 with the hardware (G).

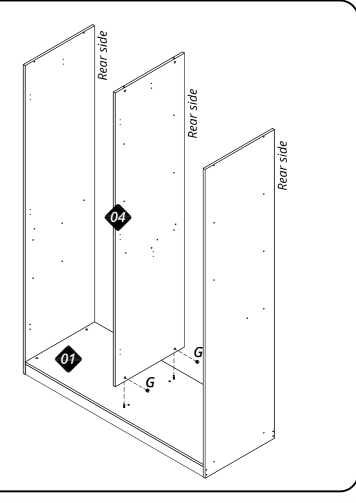




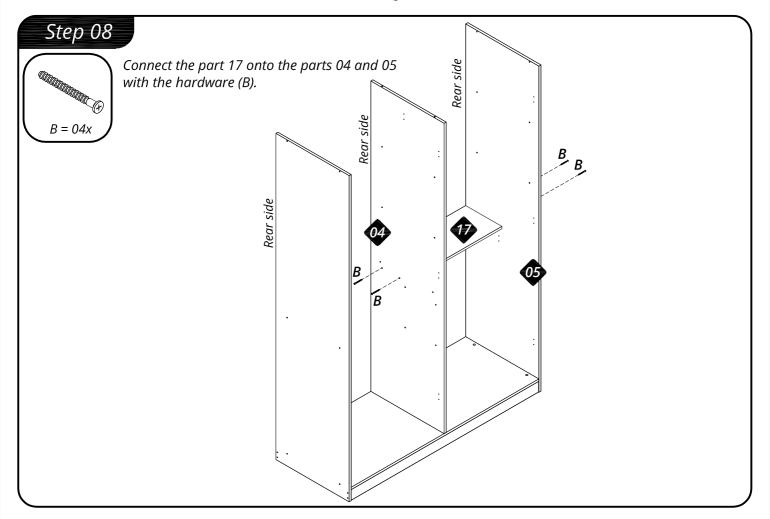


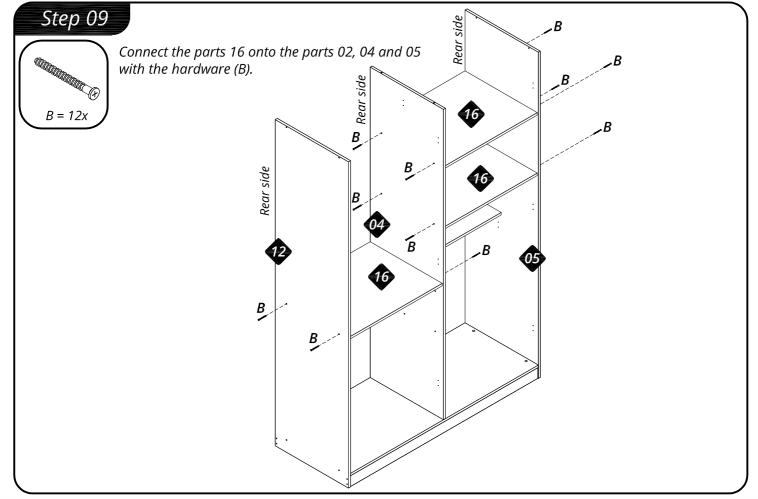


Apply the hardware (O) onto the hardware (G).







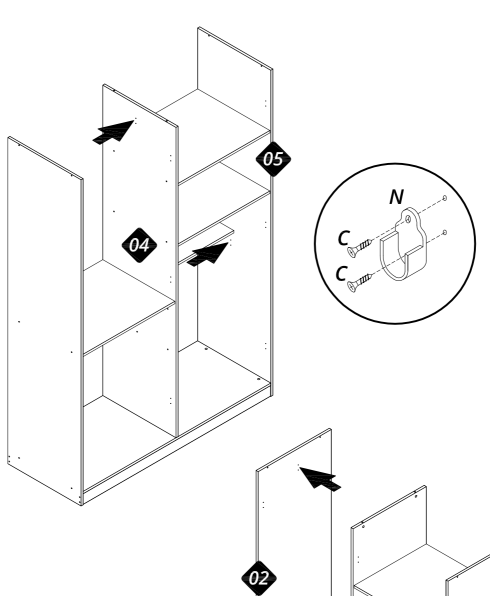


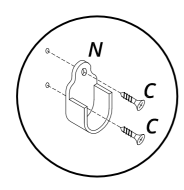


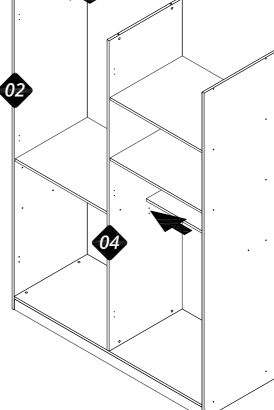


Connect the hardware (N) onto the parts 02, 04 and 05 with the hardware (C).





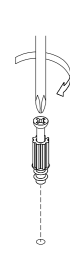


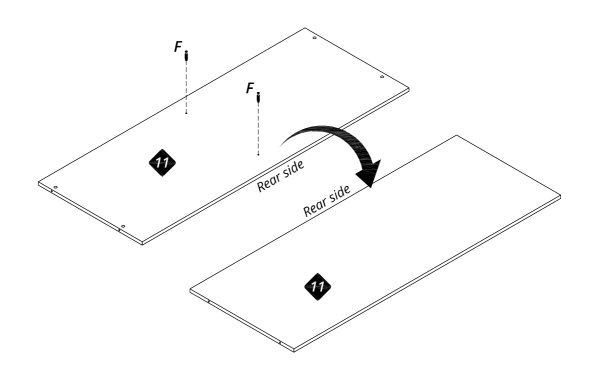






Apply the hardware (F) into the part 11.





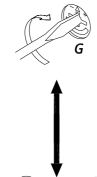
#### Step 12



Connect the part 04 onto the part 01 with the hardware (G).

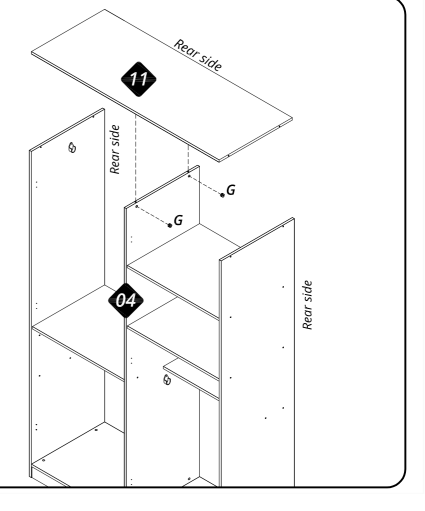






Apply the hardware (H) onto the hardware (G).

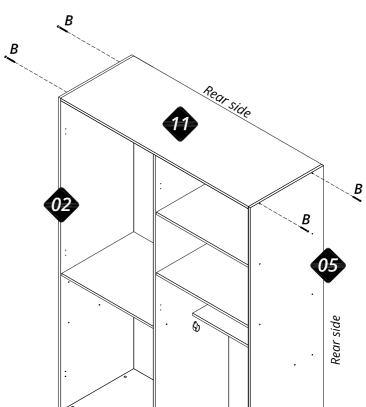
0







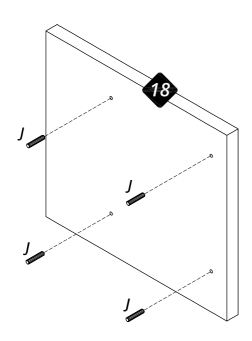
Connect the part 11 onto the parts 02 and 05 with the hardware (B).

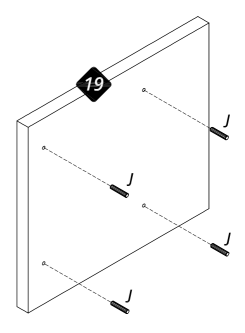


#### Step 14



Apply the hardware ( J ) into the parts 18 and 19.

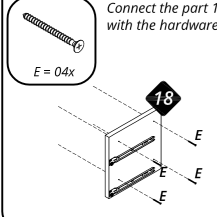


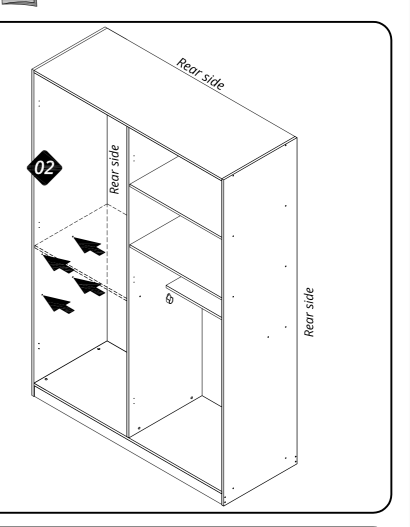


Connect the part 18 onto the part 02 using the hardware (J) plugged in the part 18.

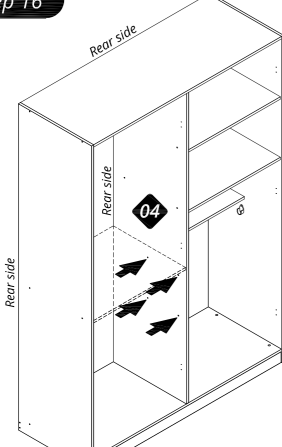


Connect the part 18 onto the part 02 with the hardware (E).

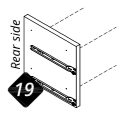




### Step 16

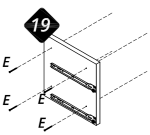


Connect the part 19 onto the part 04 using the hardware ( J ) plugged in the part 19.





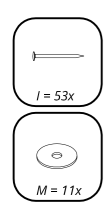
Connect the part 19 onto the part 04 with the hardware (E).

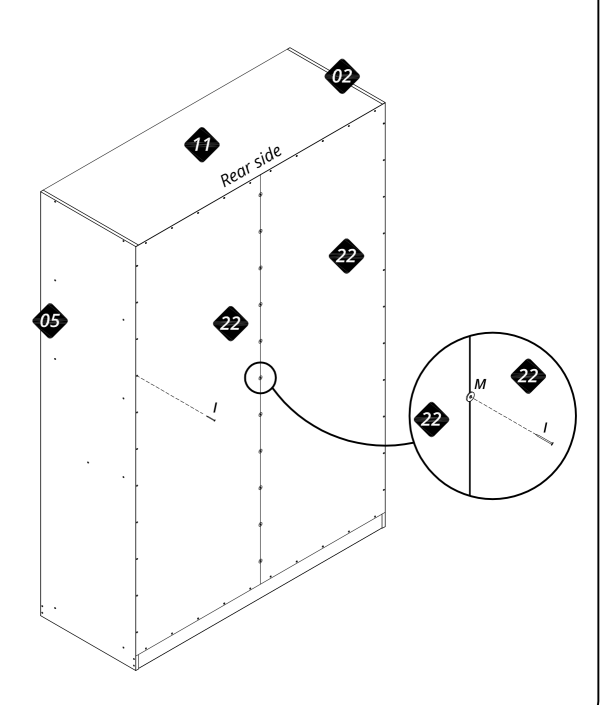


Before starting the process, use a try square to align the parts 02, 11, 05 and 22.

Connect the part 22 onto the parts 01, 02 and 11 with the hardware (1).

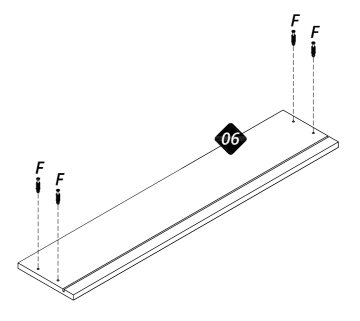
Then, connect the parts 22 of the both sides with the hardware (I + M).







Apply the hardware (F) into the part 06.



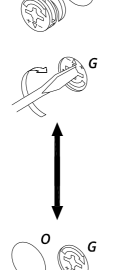
### Step 11

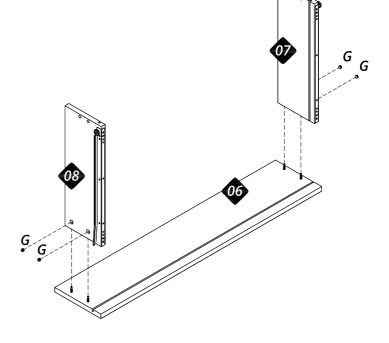


G = 08x



Connect the parts 07, 08 onto the part 06 with the hardware (G).

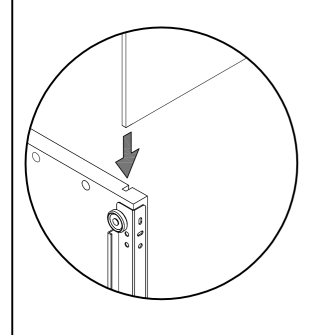


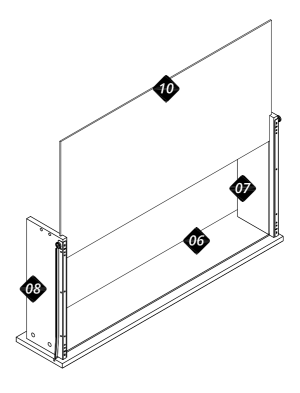


Apply the hardware (O) onto the hardware (G).



Apply the part 10 in the groove of the parts 07, 08 until the groove of the part 06.

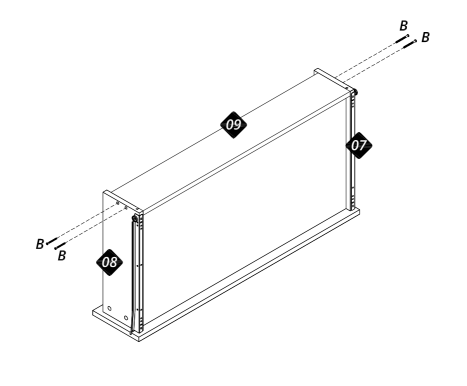




### Step 13

Connect the part 09 onto the parts 07, 08 with the hardware (B).

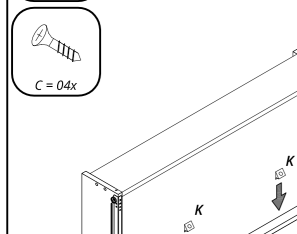


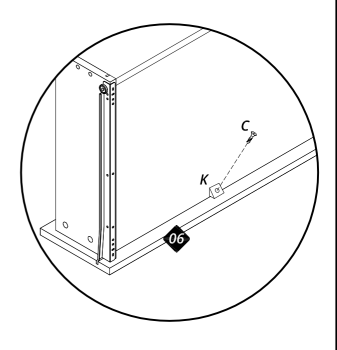






Apply the hardware (K + C) into the groove of the part 06 as shown on detail.

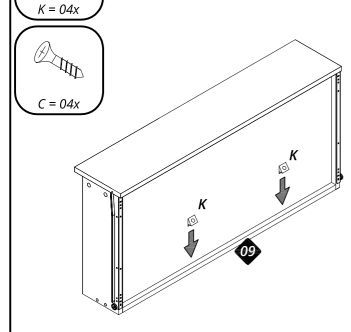


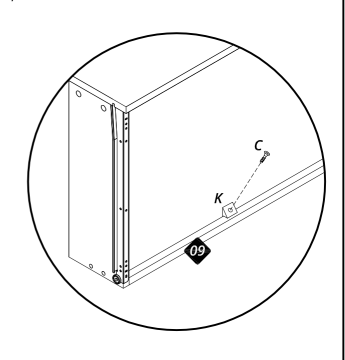


## Step 15

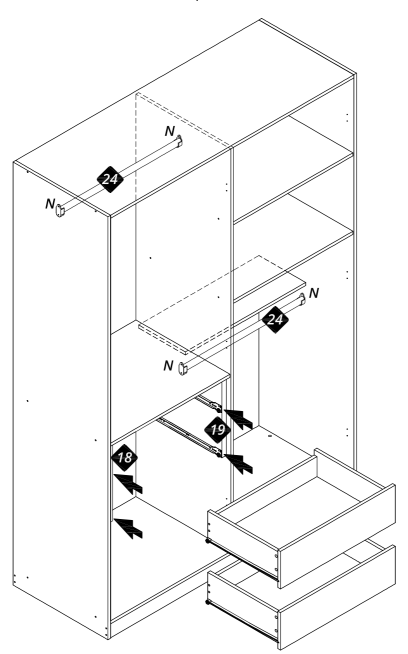


Apply the hardware (K + C) into the groove of the part 09 as shown on detail.





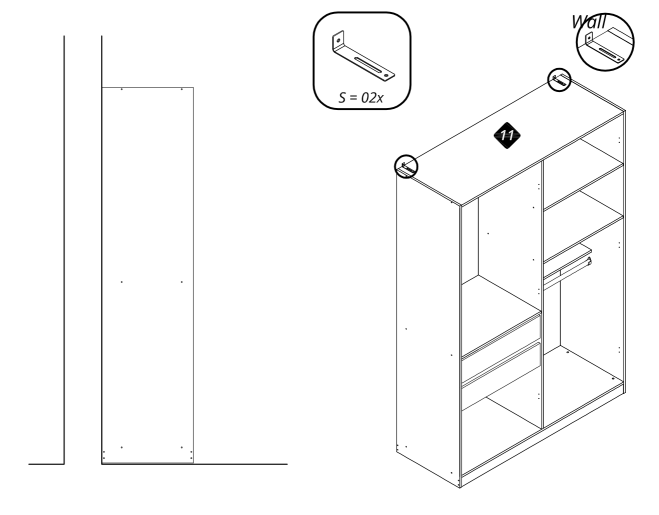
Connect the parts 24 into the hardware (N).



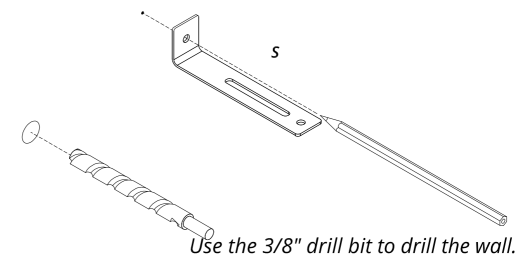
Install the drawers fitting them into the slides fixed on the parts 02 and 04.

# Attention! Tipover system.

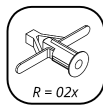
First, approach the furniture as close as possible to the wall.



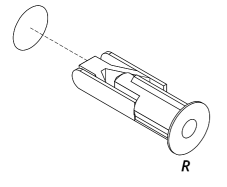
You will need a pencil to mark where you should drill the wall with a 3/8" drill bit to put in the hardware (R).

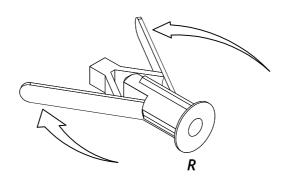


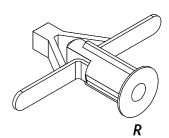
# Attention! Tipover system.

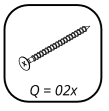


Press the wings of the hardware (R) and put it in to the hole that you drilled on the wall.



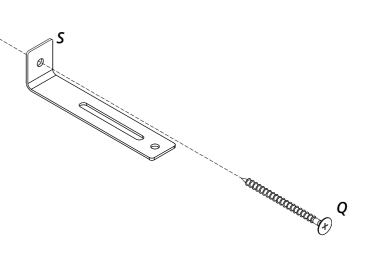


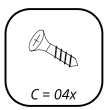




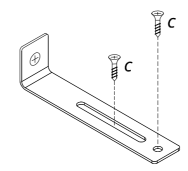
Connect the hardware (S) on the wall using the hardware (Q).

\*Hardware (R) plugged in the wall.



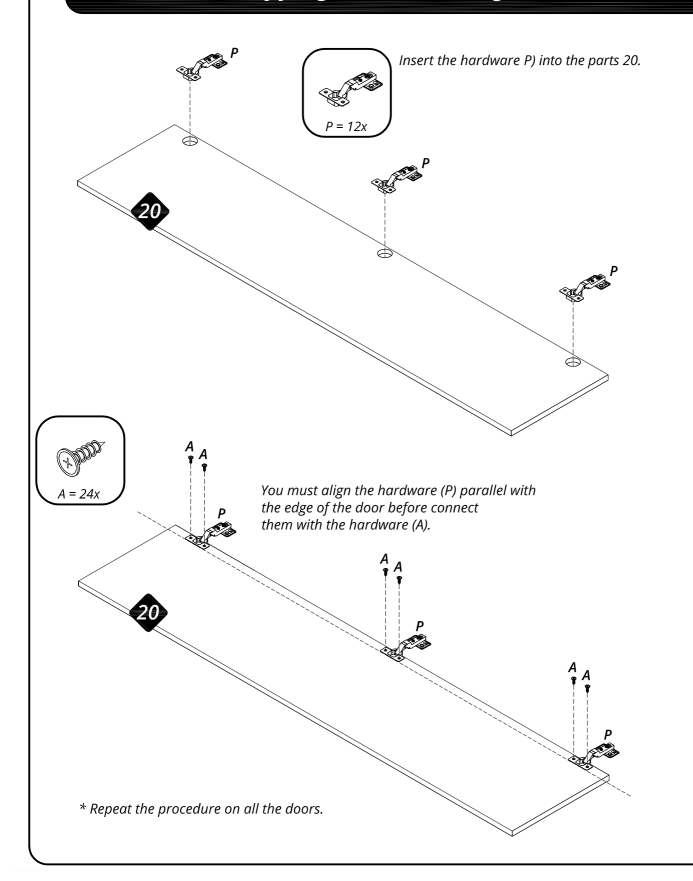


Connect the hardware (S), on the part 11 with the hardware (C).

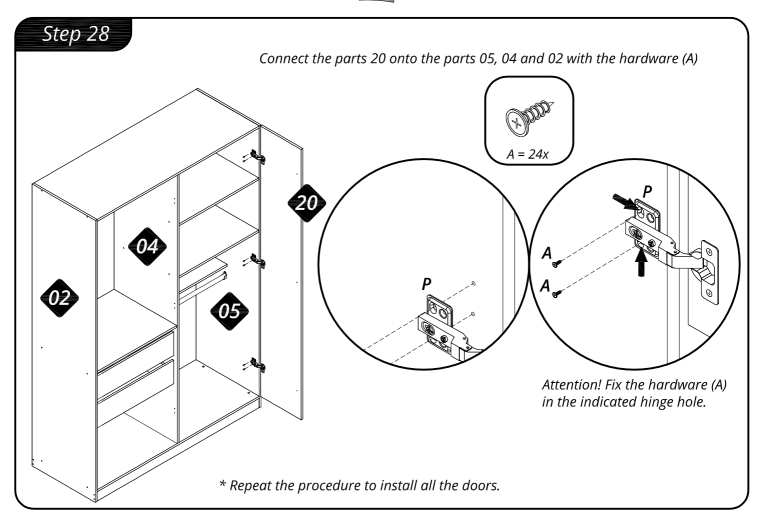


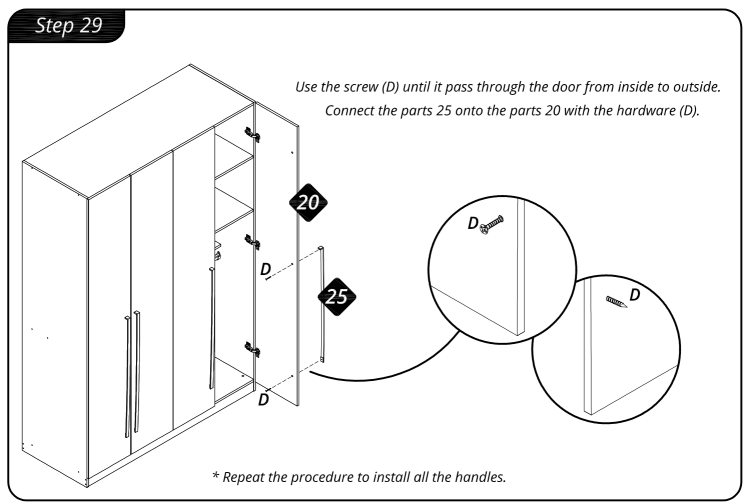
# Door assembly and adjustment

Attention! Is the wardrobe in the right place? If yes go ahead installing the doors.



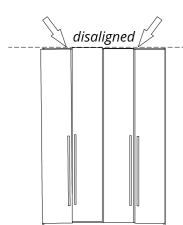




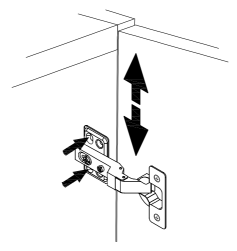




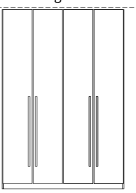
Starting aligning all the doors using as reference the Top Panel (11).



To adjust the alignment of the doors loosen the indicated screw and adjust the 3 hinges up or down on each door, and after aligned, retighten all the screws.

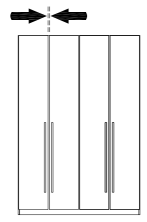


Correct adjustment! aligned

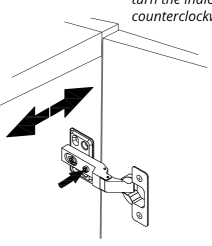


#### Step 31

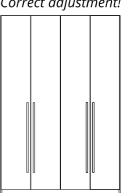
Adjusting the distance between the doors.



To adjust the distance between the doors turn the indicated screw to the clockwise or counterclockwise.



Correct adjustment!

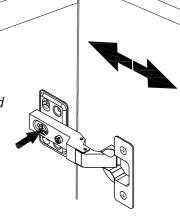


Ajusting the distance between the doors of the wardrobe.

Top view of the wardrobe

Disaligned doors

To adjust the nearby of the doors to the wardrobe loosen the indicated screw and adjust the hinge forward or backward then retighten the screw It is necessary to check all the hinges!.



Top view of the wardrobe

Aligned doors

#### Step 33

Attention!

To finish the assemblage, and after all the doors adjusted, fix the hardware (A) in the indicated hinge holes

Repeat the process for all the ninges.

