

888-230-2225

help@manhattancomfort.com 319 Ridge Rd. Dayton, NJ 08810, New Jersey - United States

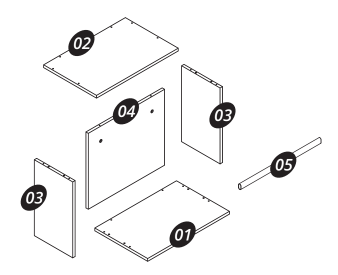


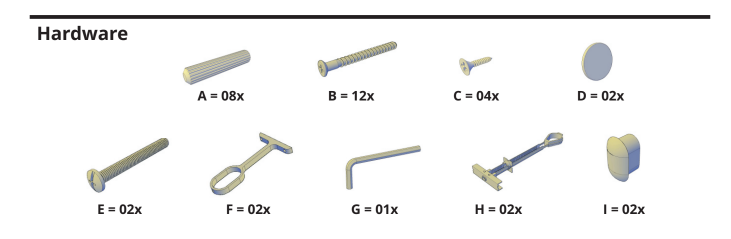
# Rockefeller

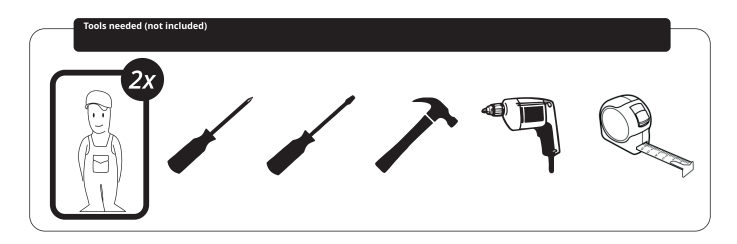
20.08" Floating Open Hanging Closet

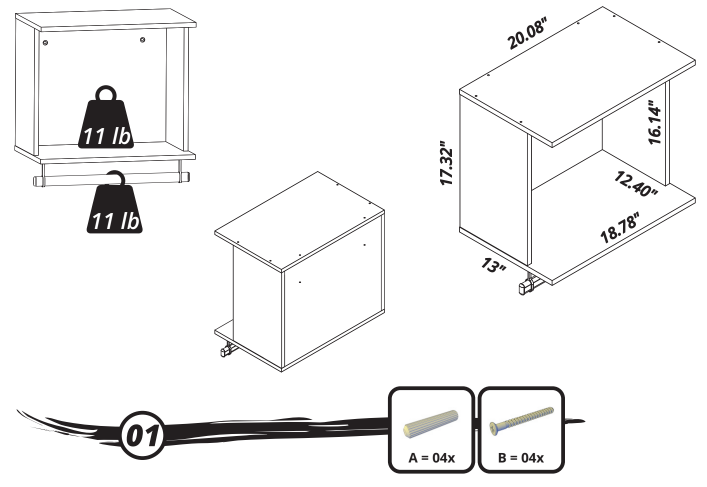
#### Included in the package

Part	Description	Qty	Вох
01	Base	01	01
02	Тор	01	01
03	Lateral	02	01
04	Rear Panel	01	01
05	Hanger Bar	01	01

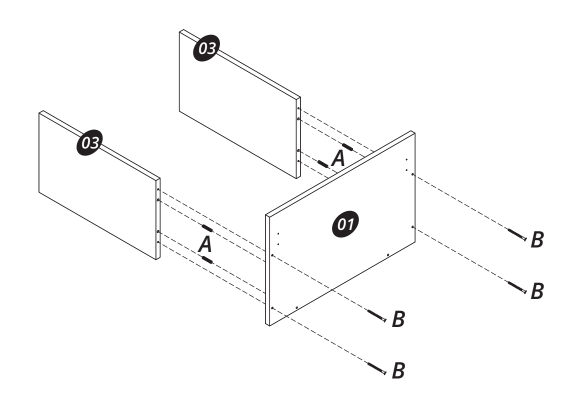






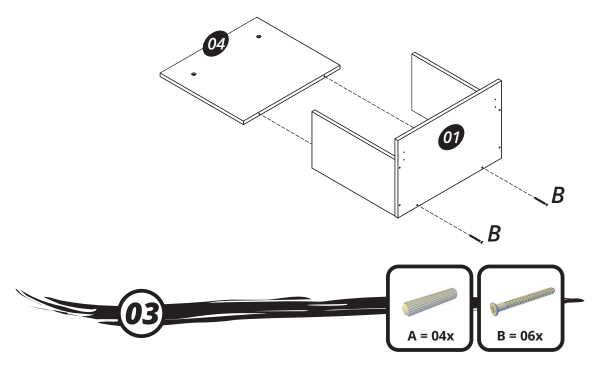


Connect the part (01) onto the parts (03) with the hardware (A + B).

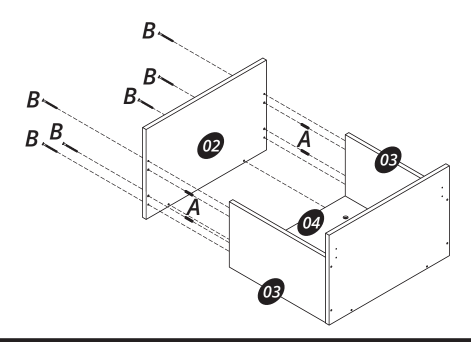


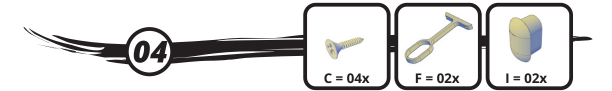


Observe the correct position of the part (04) before connect onto the part (01) with the hardware (B).



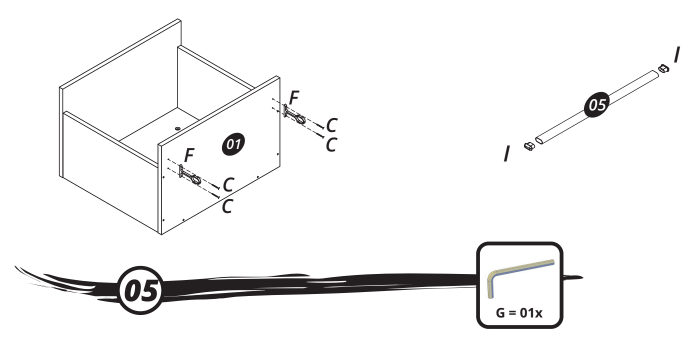
Connect the part (02) onto the parts (03, 04) with the hardware (B) and the hardware (A).



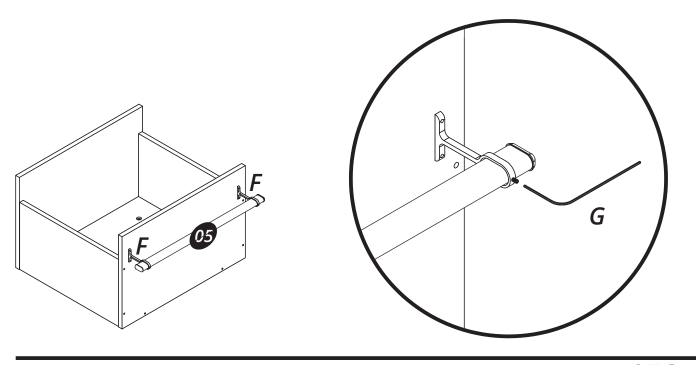


Connect the hardware (F) onto the part (01) using the hardware (C).

Connect the hardware (I) into the part (05).



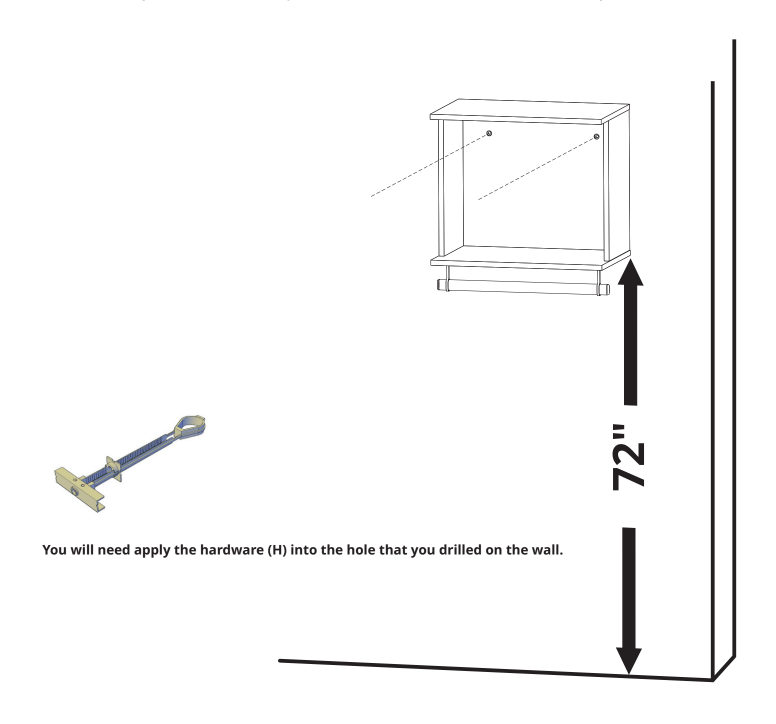
Pass the part (05) through the hardware (F) and use the hardware (G) to tight the screw as shown on detail.





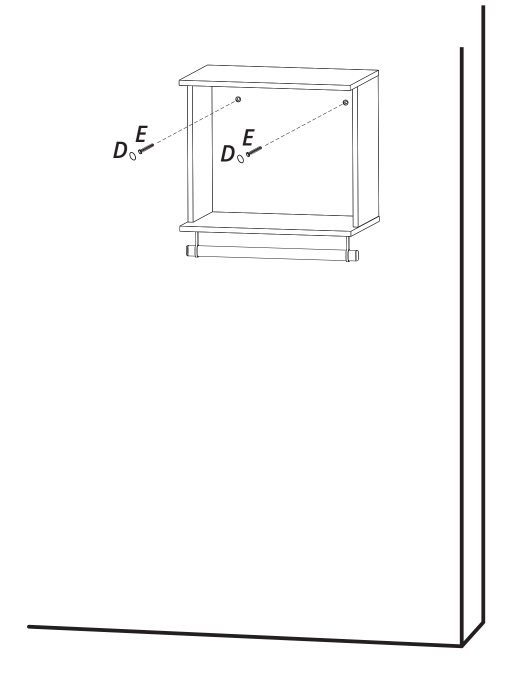
Observe the indicated height of the Floating Open Hanging Closet using the floor as reference (around of 72").

You will need a pencil to mark where you should drill the wall with a 1 /2" drill bit to put in the hardware (H).





Connect the Floating Open Hanging Closet on the wall with the hardware (E + D)





888-230-2225

help@manhattancomfort.com 319 Ridge Rd. Dayton, NJ 08810, New Jersey - United States

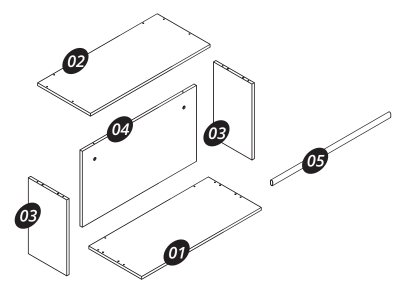


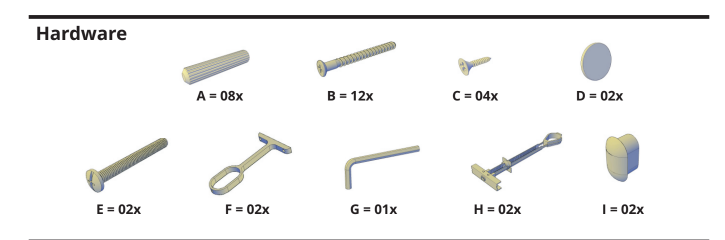
# Rockefeller

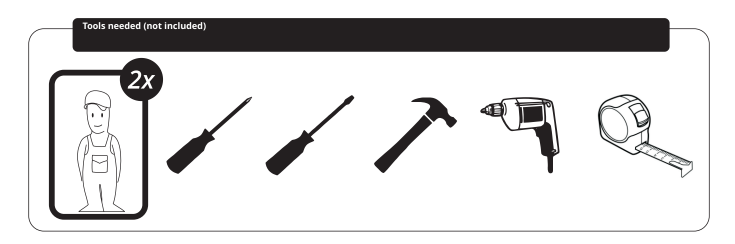
**35.24" Floating Open Hanging Closet** 

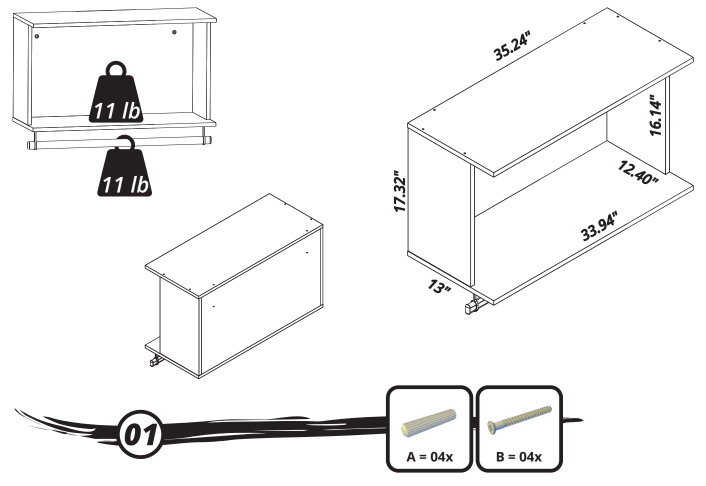
#### Included in the package

Part	Description	Qty	Вох
01	Base	01	01
02	Тор	01	01
03	Lateral	02	01
04	Rear Panel	01	01
05	Hanger Bar	01	01

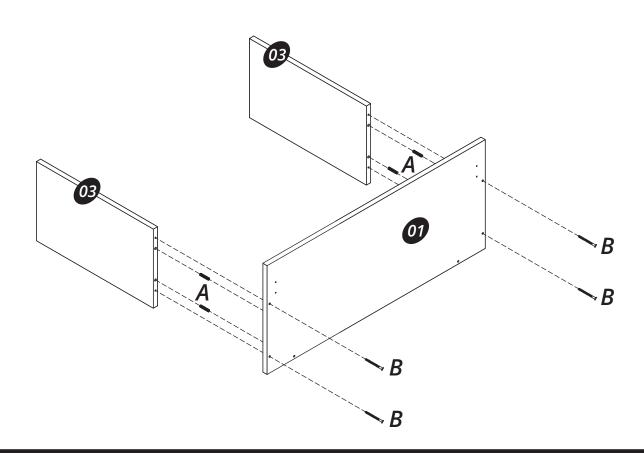






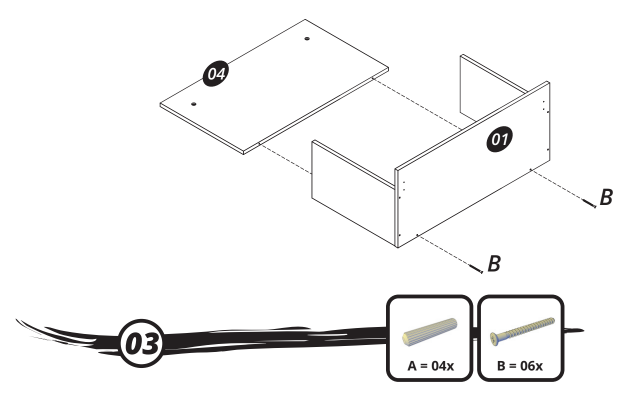


Connect the part (01) onto the parts (03) with the hardware (A + B).

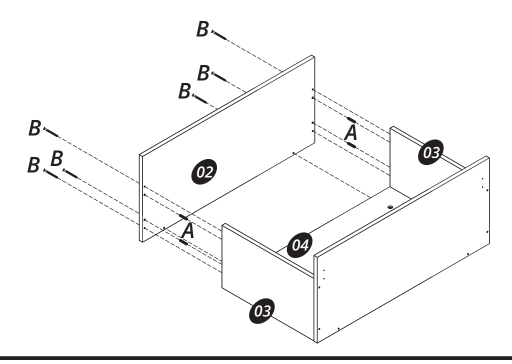


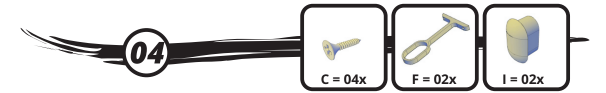


Observe the correct position of the part (04) before connect onto the part (01) with the hardware (B).



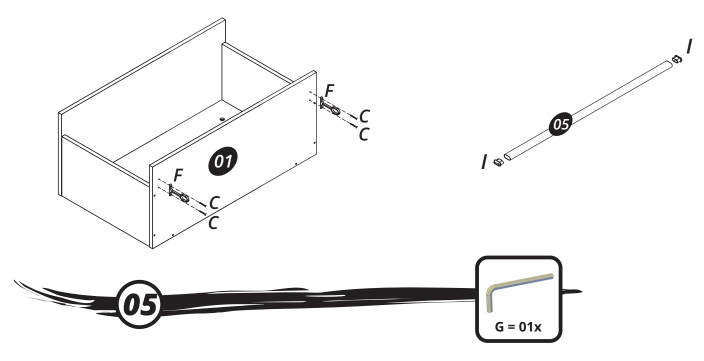
Connect the part (02) onto the parts (03, 04) with the hardware (B) and the hardware (A).



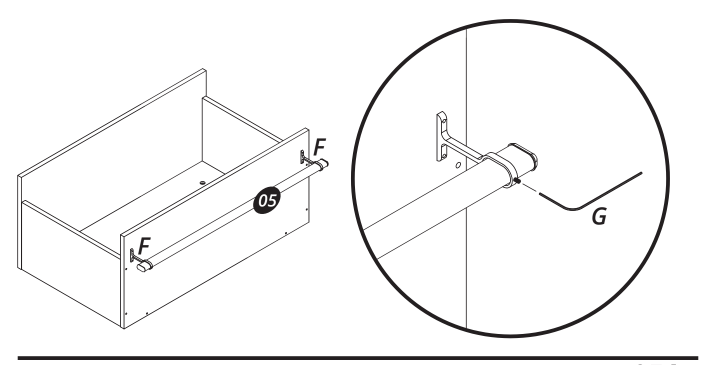


Connect the hardware (F) onto the part (01) using the hardware (C).

Connect the hardware (I) into the part (05).



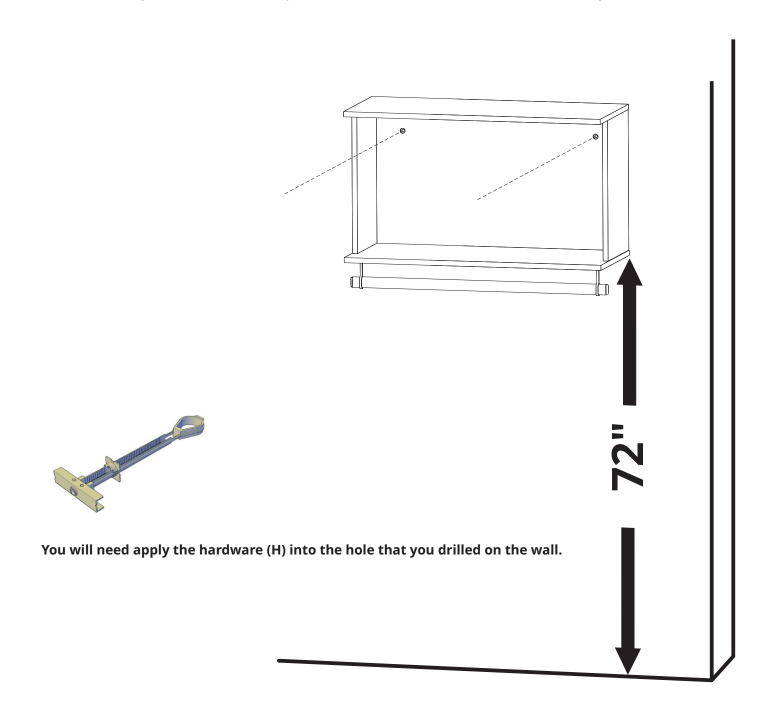
Pass the part (05) through the hardware (F) and use the hardware (G) to tight the screw as shown on detail.





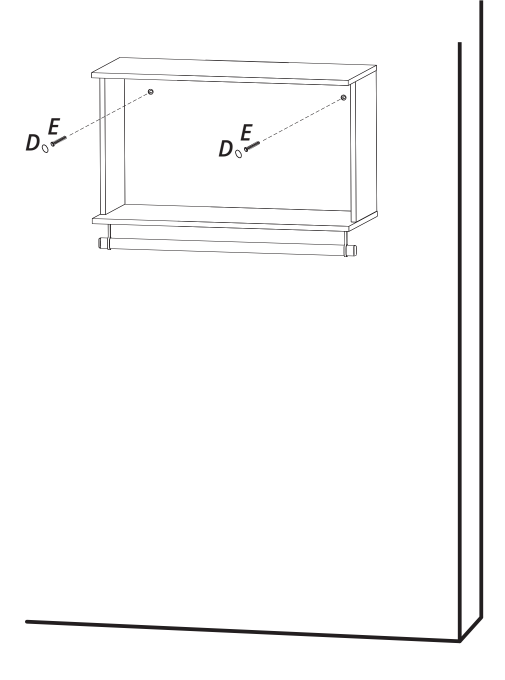
Observe the indicated height of the Floating Open Hanging Closet using the floor as reference (around of 72").

You will need a pencil to mark where you should drill the wall with a 1 /2" drill bit to put in the hardware (H).





Connect the Floating Open Hanging Closet on the wall with the hardware (E + D)





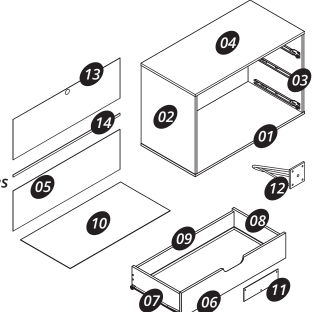
888-230-2225 help@manhattancomfort.com

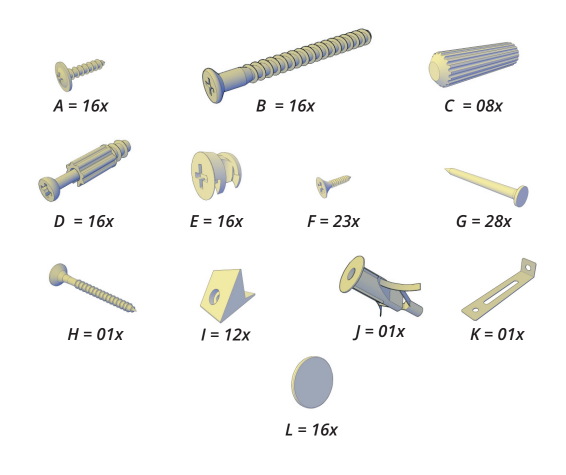


# Rockefeller dresser

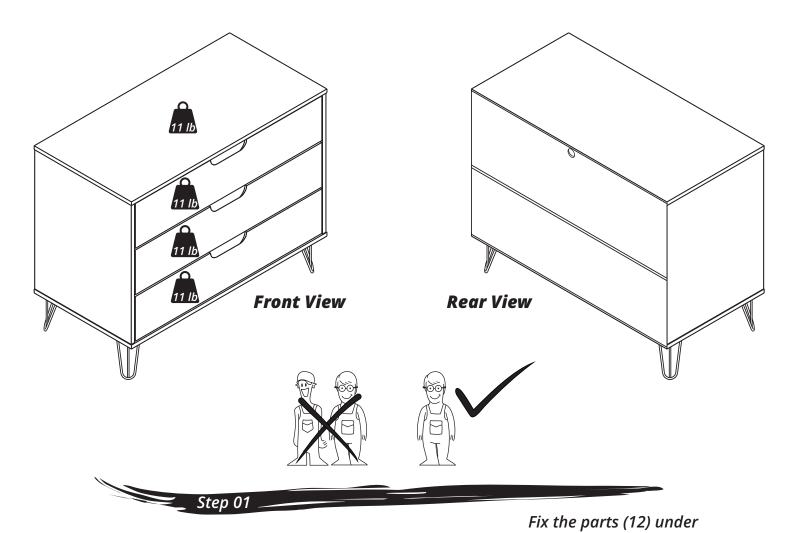
### Included in the package

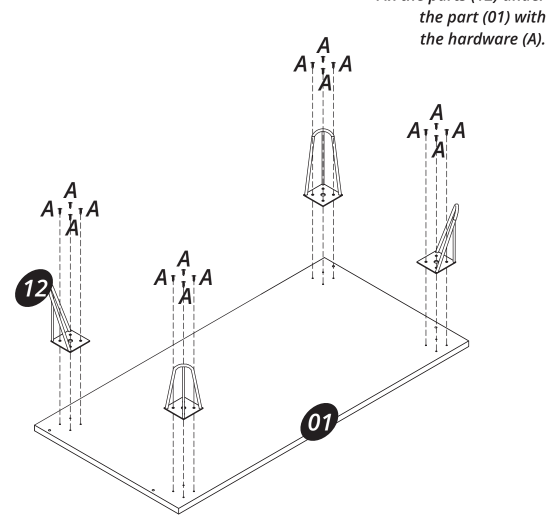
- 01 Base = 01 piece
- 02 Left side panel = 01 piece
- 03 Right side panel = 01 piece
- 04 Top panel = 01 piece
- 05 Lower back panel = 01 piece
- 06 Front of the drawer = 03 pieces
- 07 Left side panel of the drawer = 03 pieces
- 08 Right side panel of the drawer = 03 pieces
- 09 Rear panel of the drawer = 03 pieces
- 10 Base of the drawer = 03 pieces
- 11 Decorative apply = 03 pieces
- 12 Feet = 04 pieces
- 13 Upper back panel (hole) = 01 piece
- 14 Plastic union profile = 01 piece

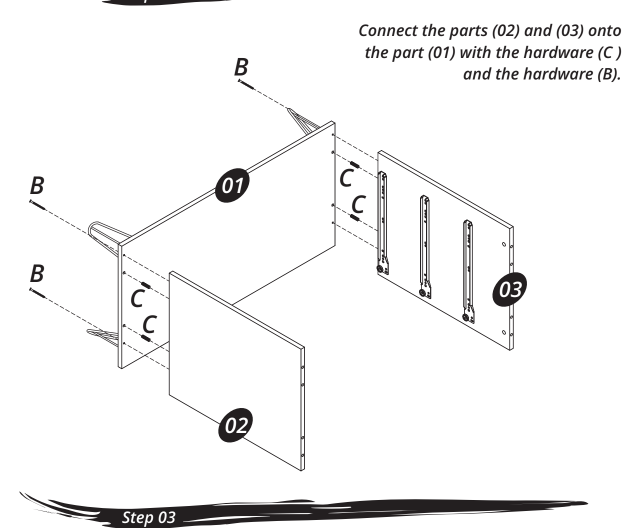










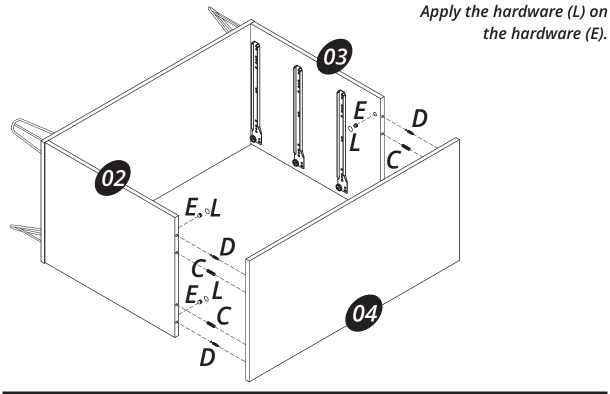


Connect the part (04) onto the parts (02)

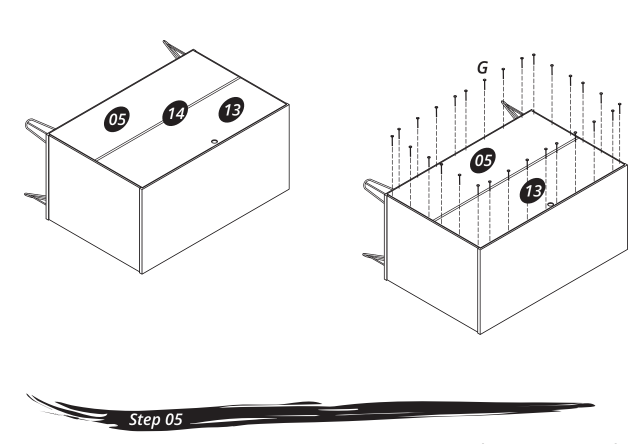
and (03) using the hardware (C)

and the hardware (D + E)

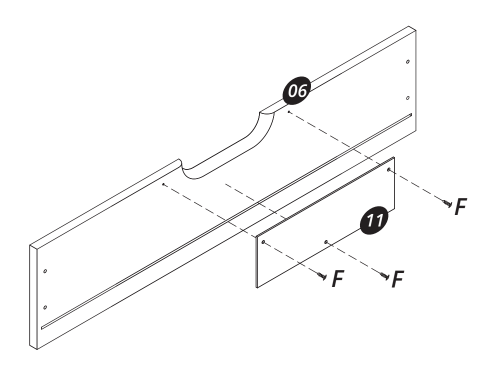
the hardware (E).



Connect the part (05) and the part (13) joining with the part (14) and the hardware (G).

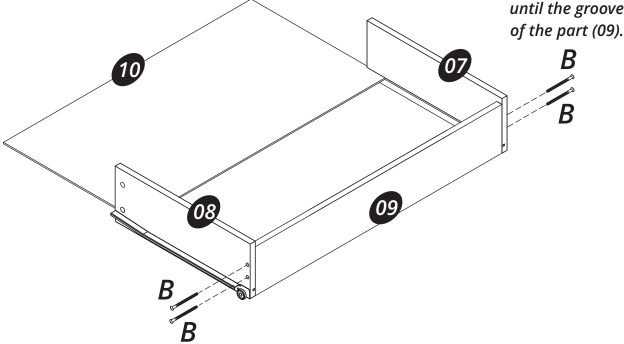


Connect the part (11) onto the part (06) with the hardware (F).





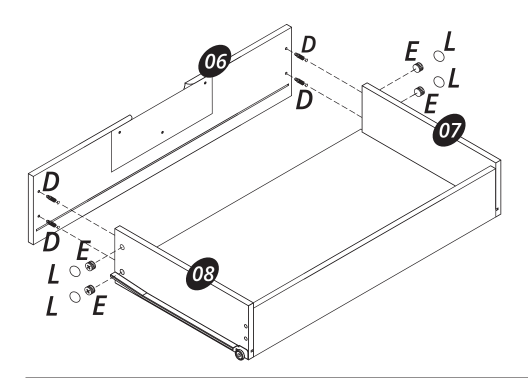
Connect the parts (07), (08) and (09)
with the hardware (B).
Apply the part (10)
in the groove of the
parts (07) and (08)
until the groove



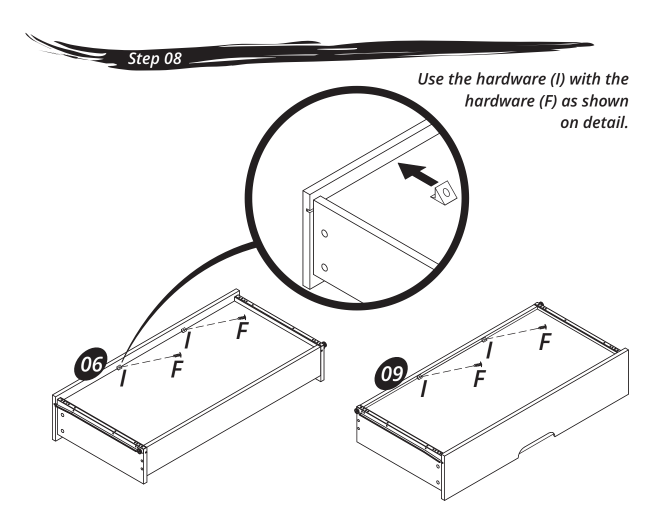
Step 07

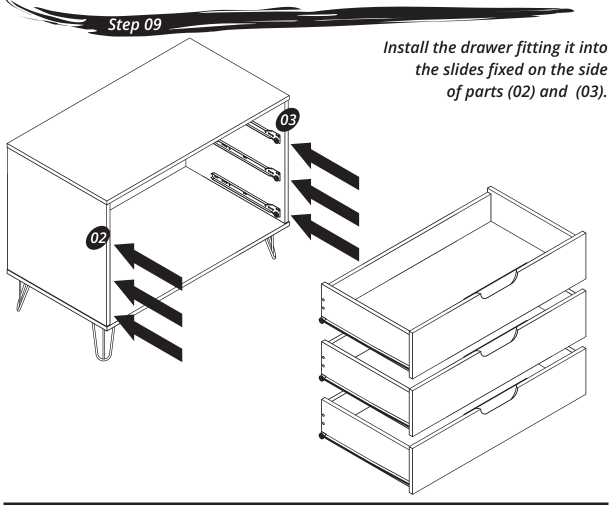
Connect parts (07), (08) and (06) using the hardware (D + E).

Apply hardware (L) on the hardware (E).



Rockefeller dresser





### Attention! Tipover System



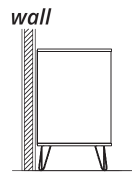


H = 01x

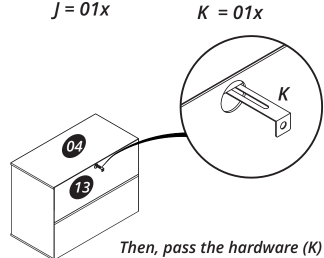




K = 01x



First, approach as close as possible to the wall



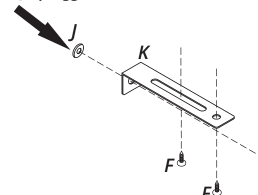
through the hole of the part (13) as shown in the figure above. You will need a pencil to mark where you should drill the wall with a 3/8" drill bit to put in the hardware (J).

\*press the hardware wings (J) to put in the hole that

you drilled in the wall.

wings wings

Hardware (J), plugged in the wall.



Then fasten with the hardware (F) the hardware (K) on the part (04)

Tanada H

Rockefeller 08/08



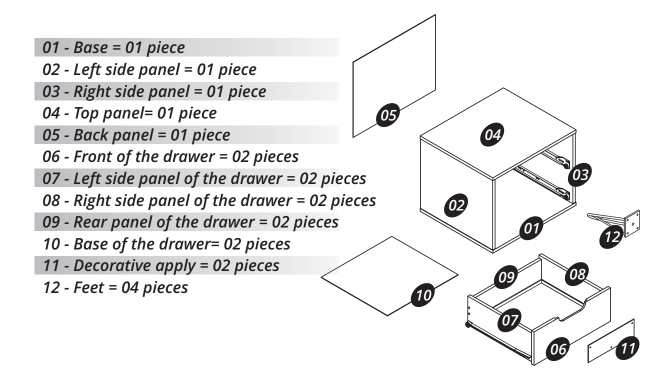
888-230-2225 help@manhattancomfort.com

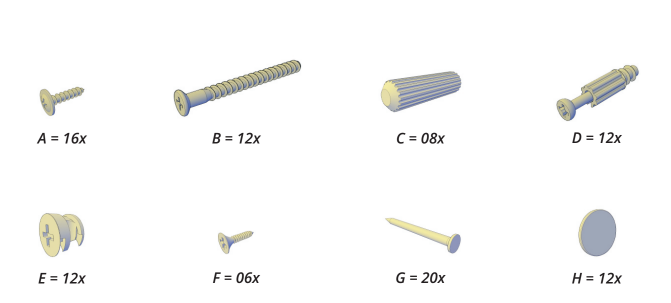


### Rockefeller

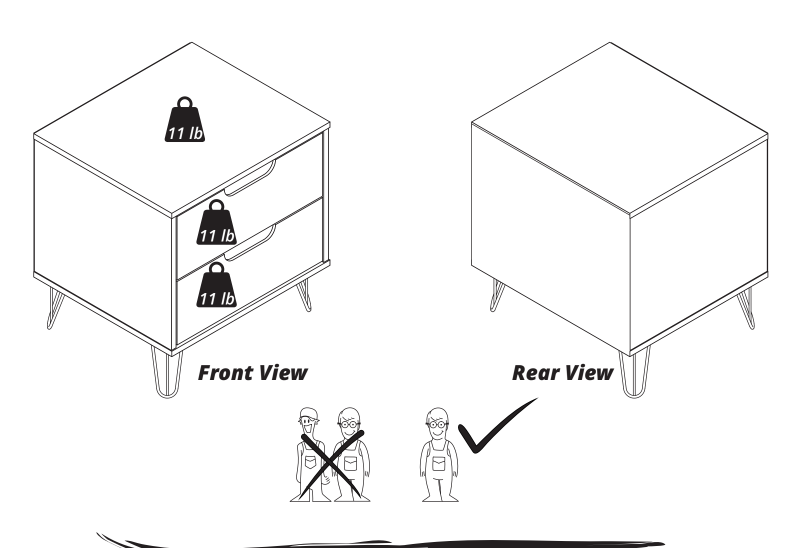
nightstand 02 drawers

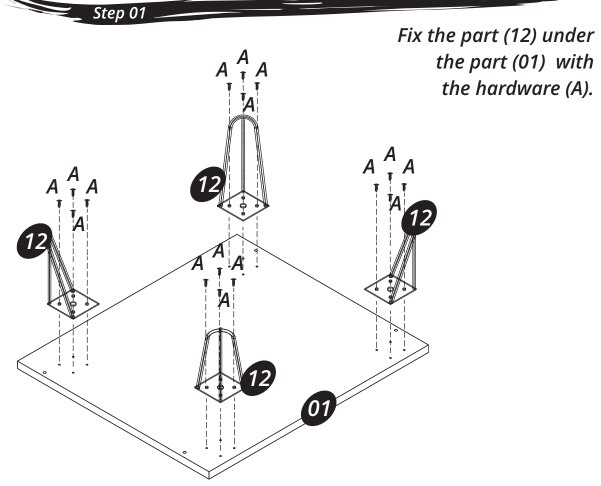
### Included in the package

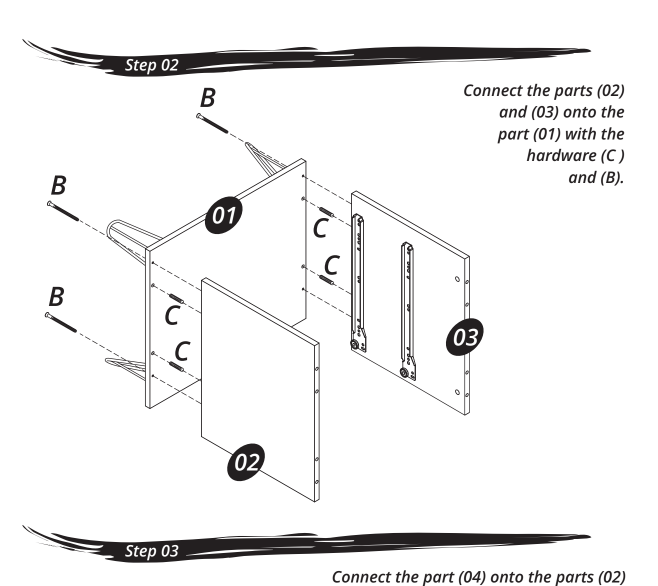






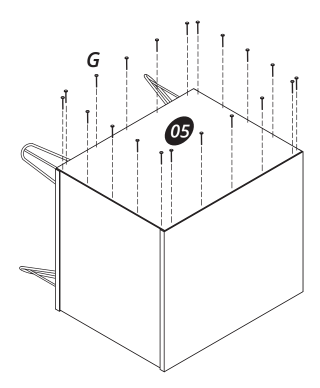






and (03) using the hardware (C) and the hardware (D + E).

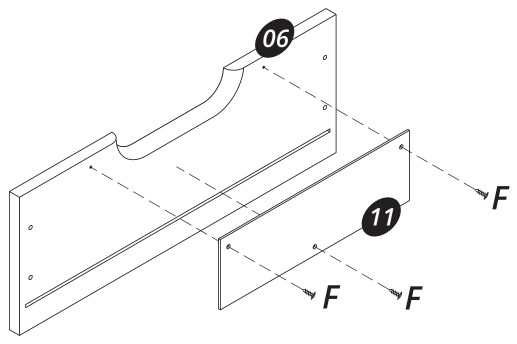
Apply the hardware (H) on the hardware (E).



Connect the part (05) with the hardware (G).

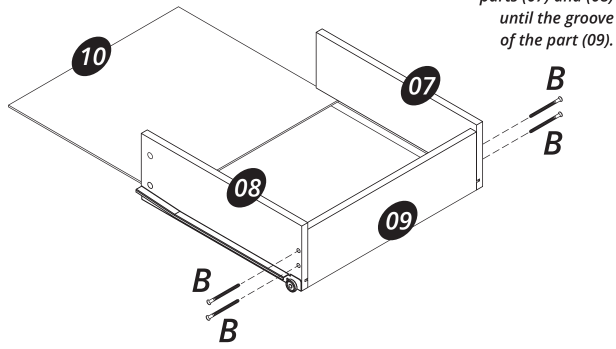
Step 05

Connect the part (11) onto the part (06) with the hardware (F).





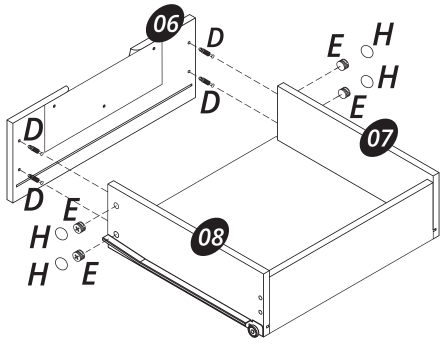
Connect the parts (07), (08) and (09)
with the hardware (B).
Apply the part (10)
in the groove of the
parts (07) and (08)

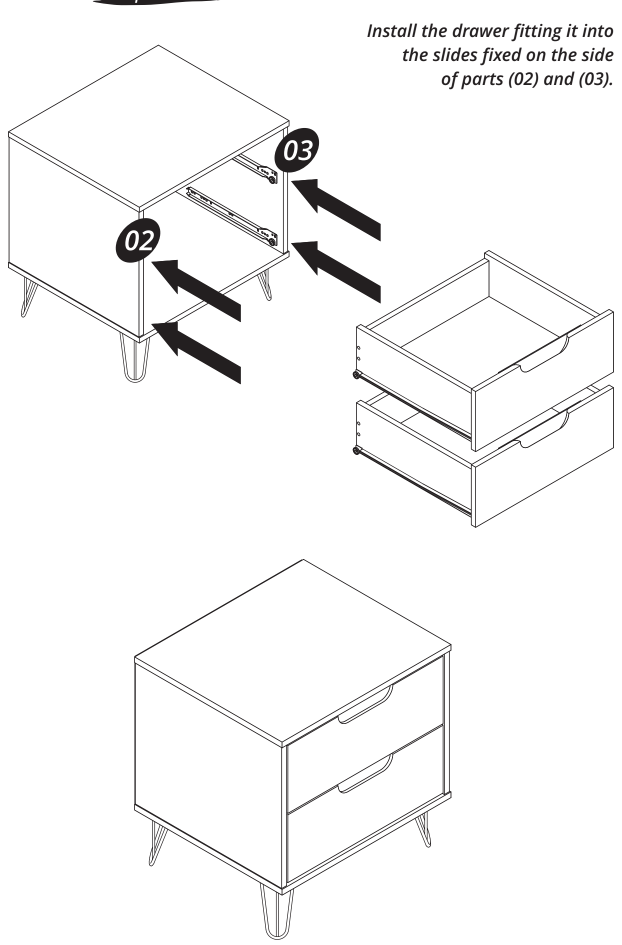


Step 07

Connect parts (07), (08) and (06) using the hardware (D + E).

Apply the hardware (H) on the hardware (E).







888-230-2225

help@manhattancomfort.com 319 Ridge Rd. Dayton, NJ 08810, New Jersey - United States

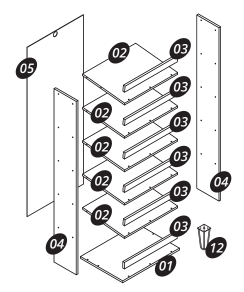


# Rockefeller

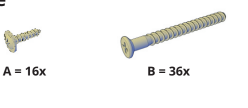
**Shoe Storage Rack** 

#### Included in the package

Part	Description	Qty	Вох
01	Base	01	01
02	Shelf	05	01
03	Crossbar	06	01
04	Lateral	02	01
05	Rear Panel	01	01
12	Feet	04	01



#### Hardware







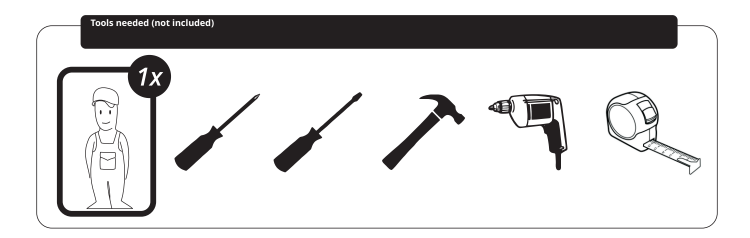


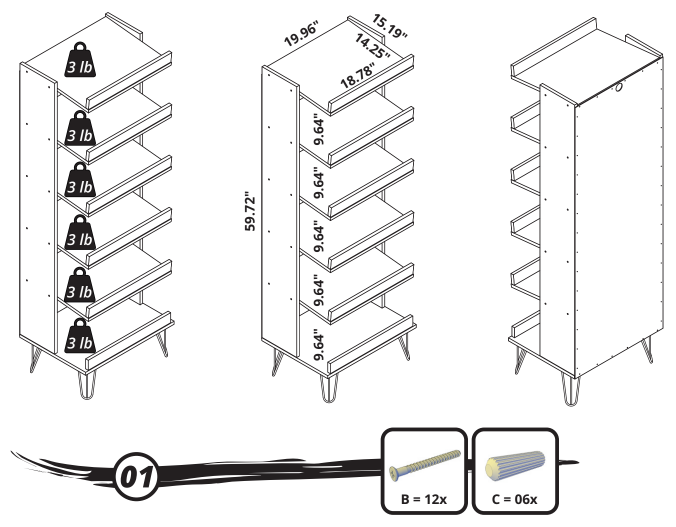
E = 34x



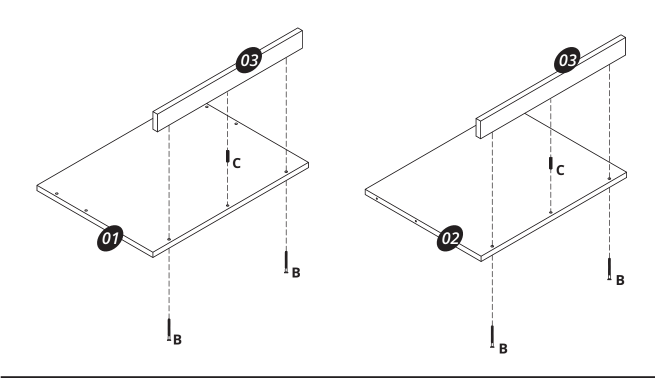






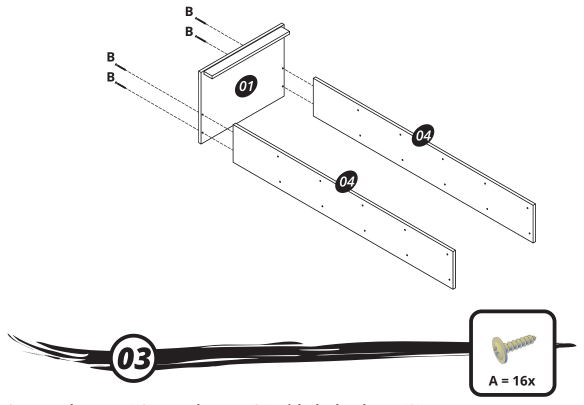


Connect the part (03) onto the parts (01, 02) with the hardware (B + C).

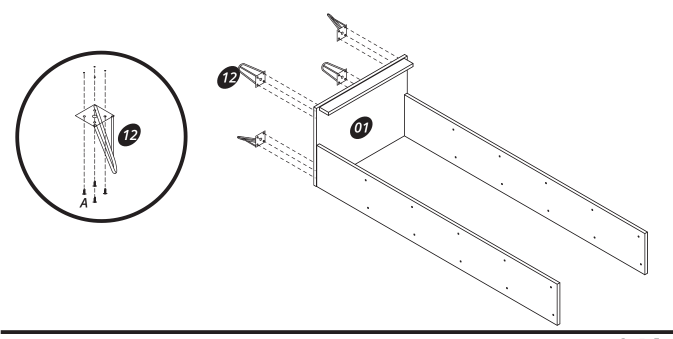




Connect the parts (04) onto the part (01) using the hardware (B).

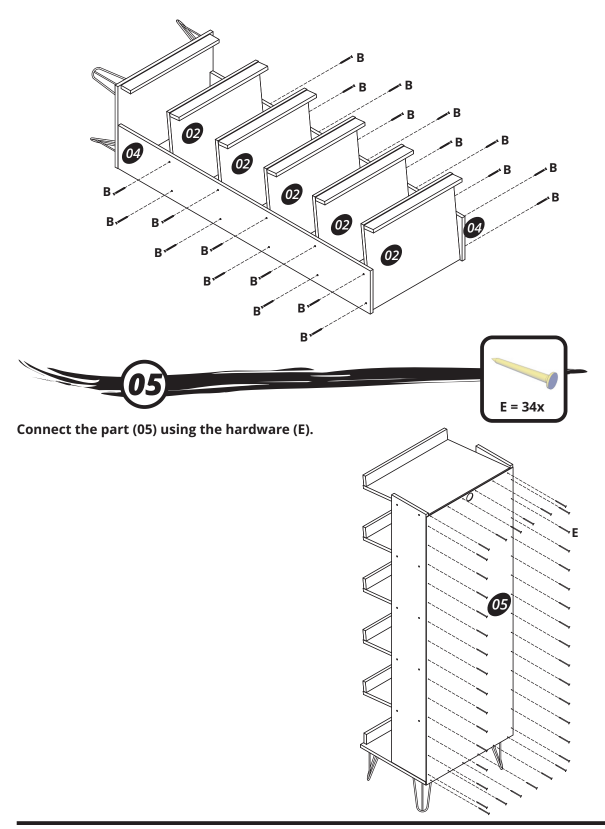


Connect the parts (12) onto the part (01) with the hardware (A).



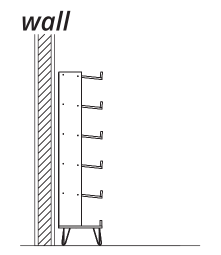


Connect the parts (02) onto the parts (04) using the hardware (B).

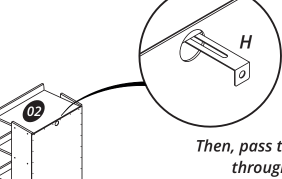


### Attention! Tipover System





First, approach as close as possible to the wall

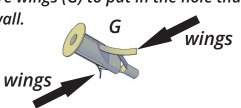


Then, pass the hardware (H) through the hole of the part (05) as shown in the figure above. You will need a pencil to mark where you should drill the wall with a 3/8" drill bit to put in the hardware (G).

\*press the hardware wings (G) to put in the hole that

05

you drilled in the wall.



Hardware (G), plugged in the wall.

