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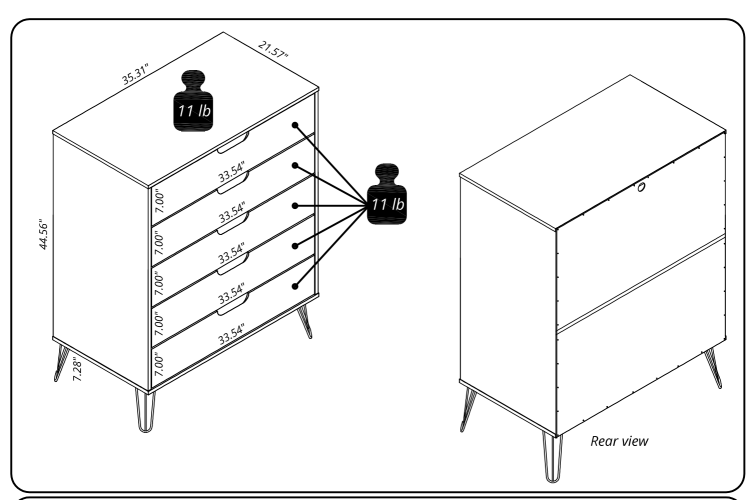


# Rockefeller

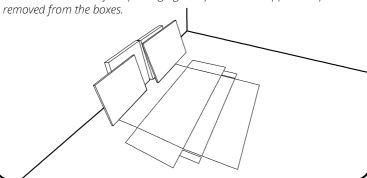
Tall 5 - Drawer Dresser

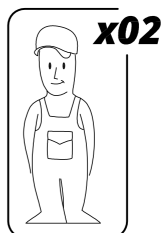


You can access the QR code to watch the assembly video!



Prepare the room before starting the assembly, leaving it completely clean and the area in good condition to start the work.
Use the cardboard of the packaging to separate and support the parts





Recommended tools (not included)







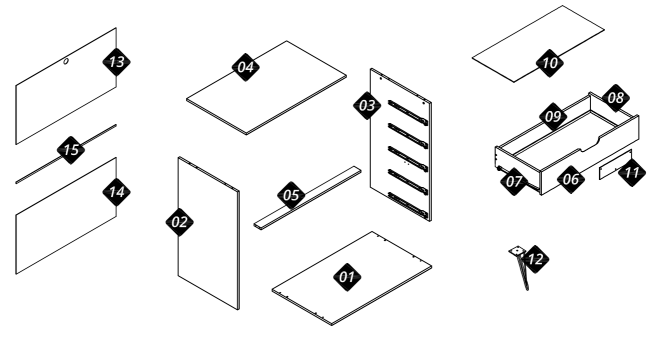








#### **Parts**



N°	Description	Qty.	Вох
01	Base	01	01
02	Left side panel	01	02
03	Right side panel	01	02
04	Top panel	01	01
05	Crossbar	01	01
06	Front of the drawer	05	01
07	Left side panel of the drawer	05	01
08	Right side panel of the drawer	05	02
09	Rear panel of the drawer	05	02
10	Base of the drawer	05	02
11	Decorative apply	05	01
12	Feet	04	01
13	Upper back panel (hole)	01	01
14	Lower back panel	01	01
15	Plastic union profile	01	01

#### Hardware (box 02)





















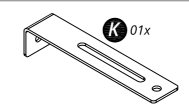










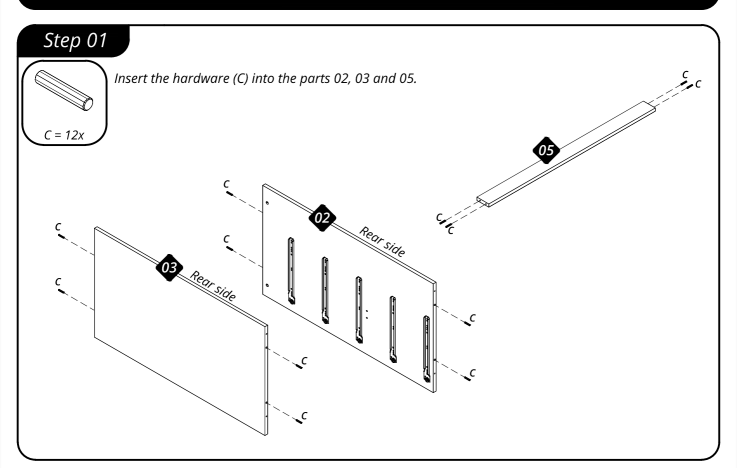


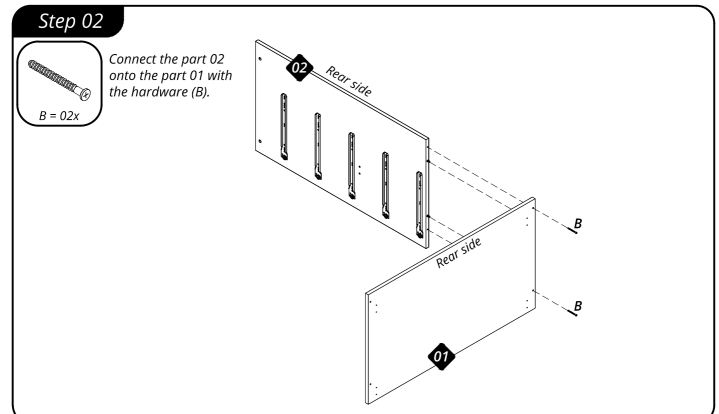






## Attention, all the assemblage must be done on the cardboard box or the Styrofoam boards to avoid damage to the parts.



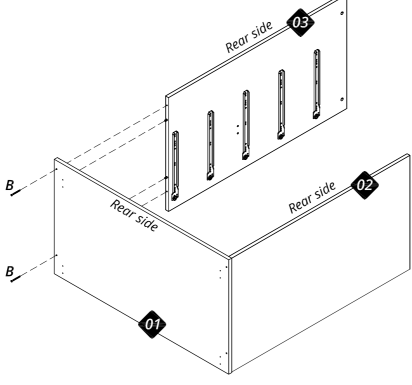


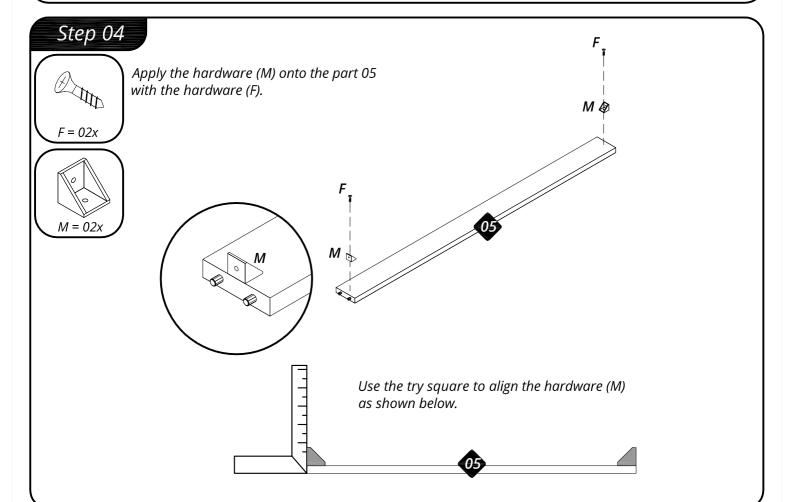




B = 02x

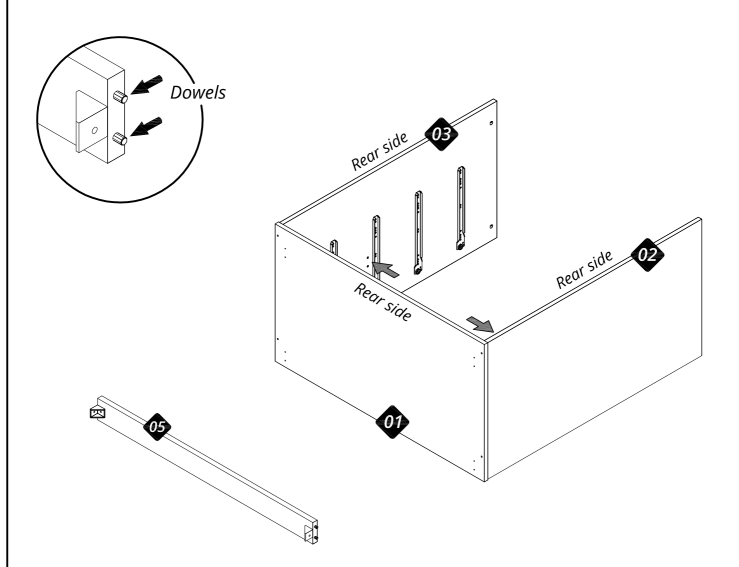
Connect the part 03 onto the part 01 with the hardware (B).





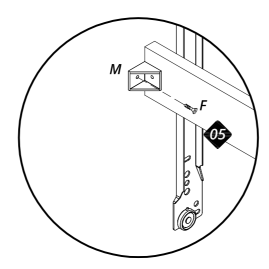


Connect the dowels of the part 05 into the holes of the parts 02 and 03.





Connect the hardware (M) onto the parts 02 and 03 with the hardware (F).

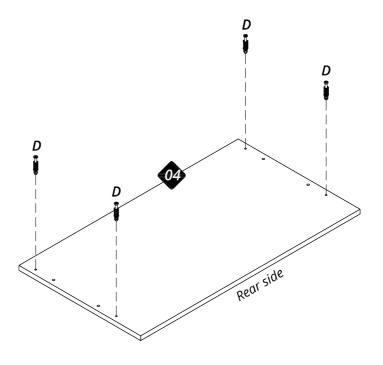






Apply the hardware (D) into the part 04.





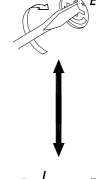
#### Step 07



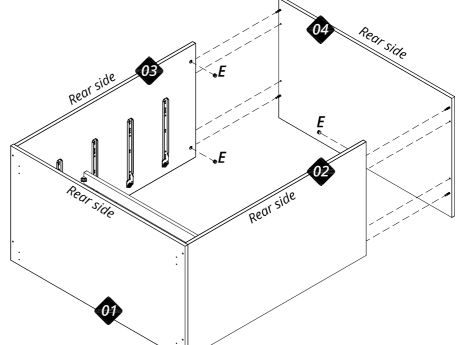
Connect the part  $\,$  04 onto the parts 02 and 03 with the hardware E.







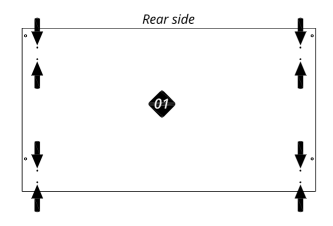


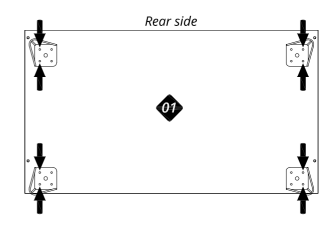


Apply the hardware (L) onto the hardware (E).



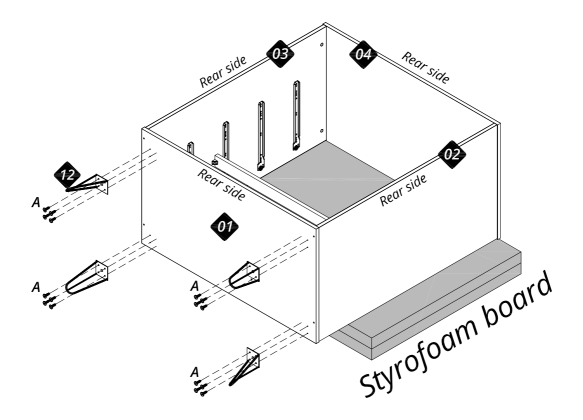
Pay attention to the correct position of the feet. The arrows refers to the correct hole to align the feet.







Use some pieces of Styrofoam boards (package part) to avoid contact of the feet (part 12) with the floor.
Connect the parts 12 onto the part 01 with the hardware (A).

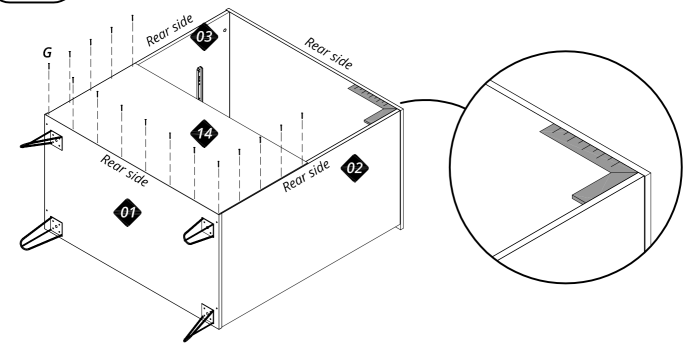




# G = 32x

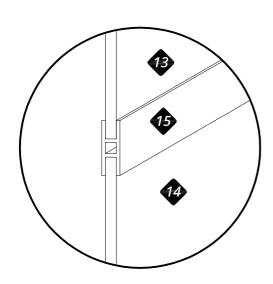
#### Attention, all the parts must be connected on the rear side!

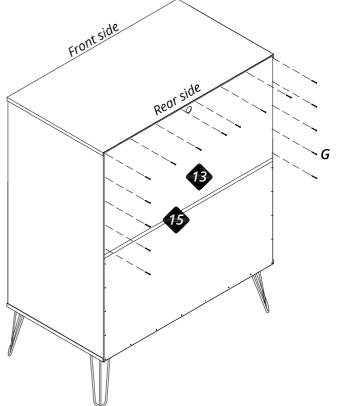
Use a try square to align the dresser before start nailing the part 14 with the hardware (G).



Connect the part 15 onto the part 14, and connect the part 13 into the part 15. And then, connect the part 13 using the hardware (G).

Attention to the position of the part 13.







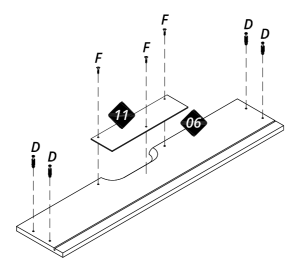


Apply the hardware (D) into the part 06.



Before applying the part 11, observe if your product has the option of matching colors with the front of the drawer (part 06).

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

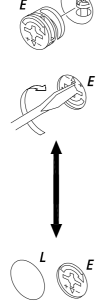


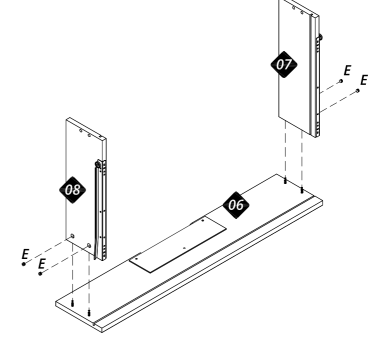
#### Step 11



Connect the parts 07, 08 onto the part 06 with the hardware E.





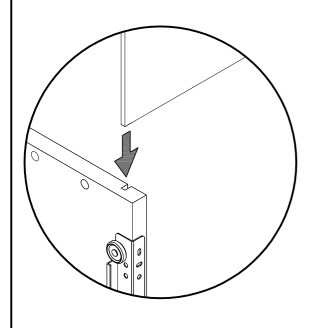


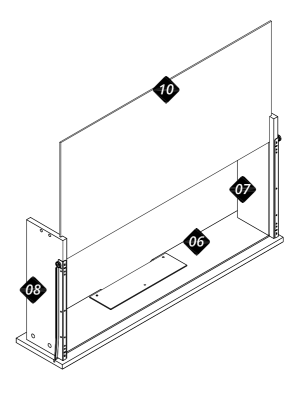
Apply the hardware (L) onto the hardware (E).





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

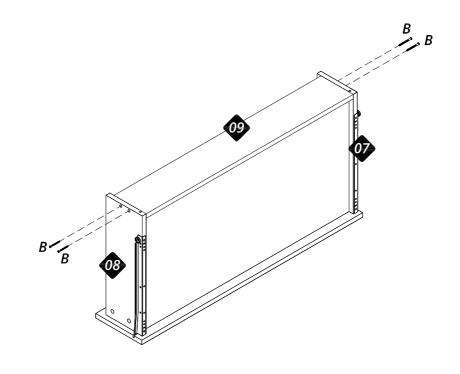




#### Step 13

B = 20x

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



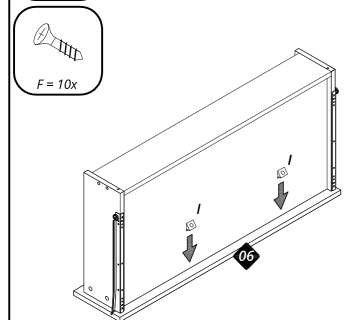


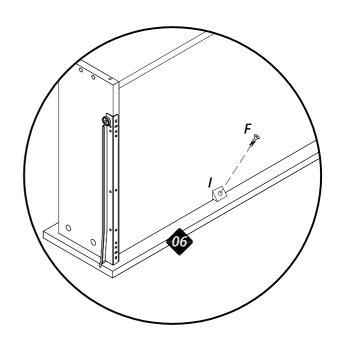




Apply the hardware (I + F) into the groove of the part 06 as shown on detail.



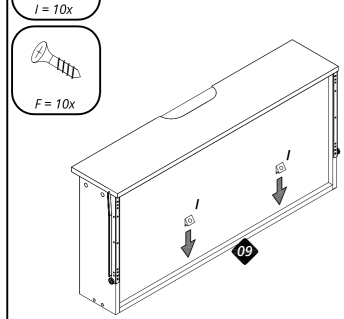


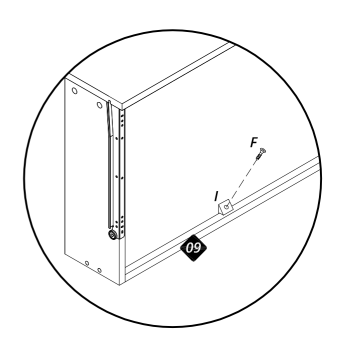


#### Step 15



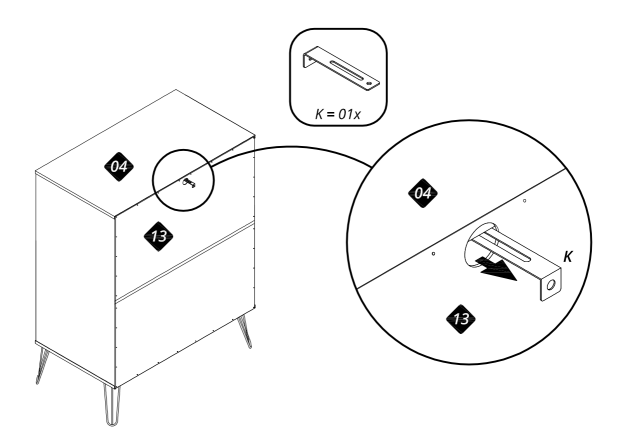
Apply the hardware (I + F) into the groove of the part 09 as shown on detail.





#### Attention! Tipover system.

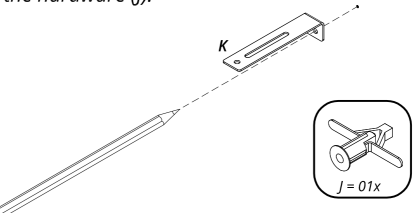
First, approach the furniture as close as possible to the wall.



Then, pass the hardware (K) through the hole of the part (13) from inside to the outside as shown in the figure above until it reaches the wall.

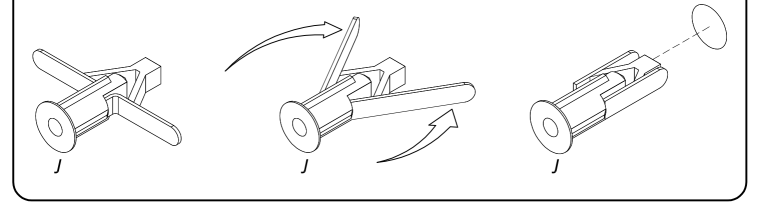
#### Attention! Tipover system.

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).



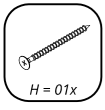


Press the wings of the hardware (J) and put it in to the hole that you drilled on the wall.

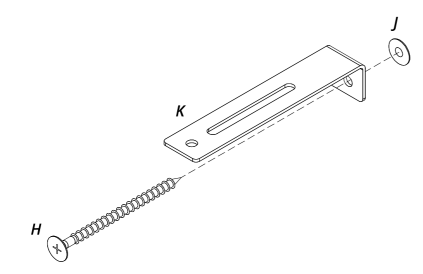




#### Attention! Tipover system.



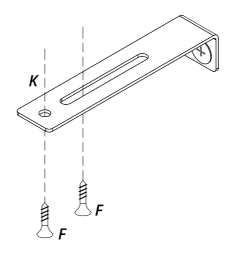
Connect the hardware (K) on the wall, using the hardware (H).

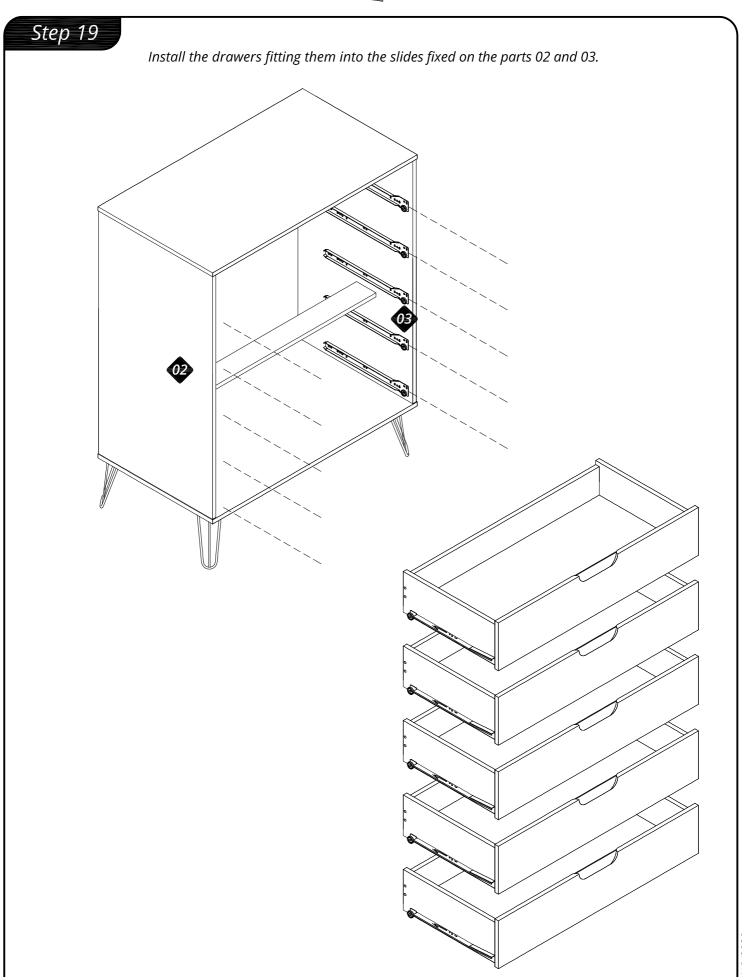


\*Hardware (J) plugged in the wall.



Connect the hardware (K), under the part 04 with the hardware (F).







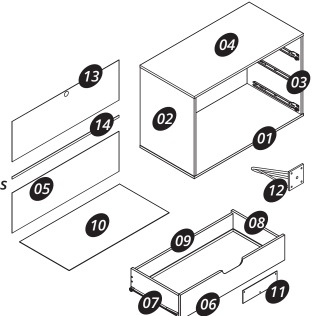
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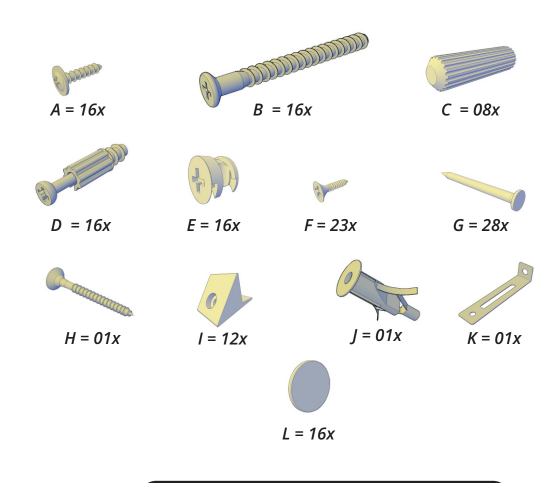


# Rockefeller dresser

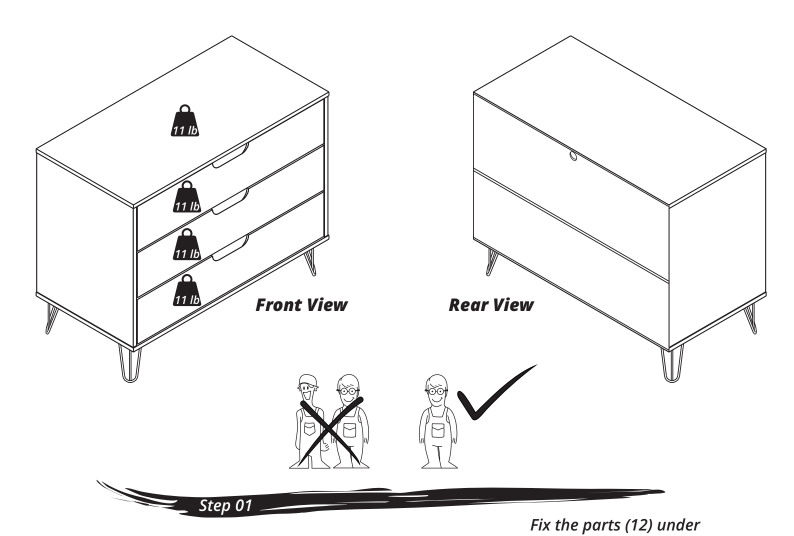
## Included in the package

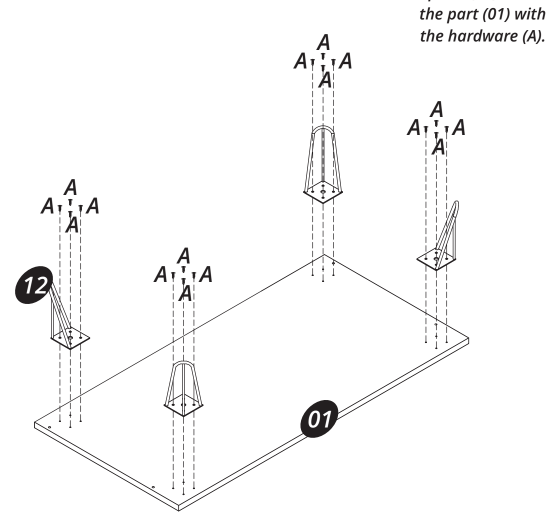
- 01 Base = 01 piece
- 02 Left side panel = 01 piece
- 03 Right side panel = 01 piece
- 04 Top panel = 01 piece
- 05 Lower back panel = 01 piece
- 06 Front of the drawer = 03 pieces
- 07 Left side panel of the drawer = 03 pieces
- 08 Right side panel of the drawer = 03 pieces
- 09 Rear panel of the drawer = 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



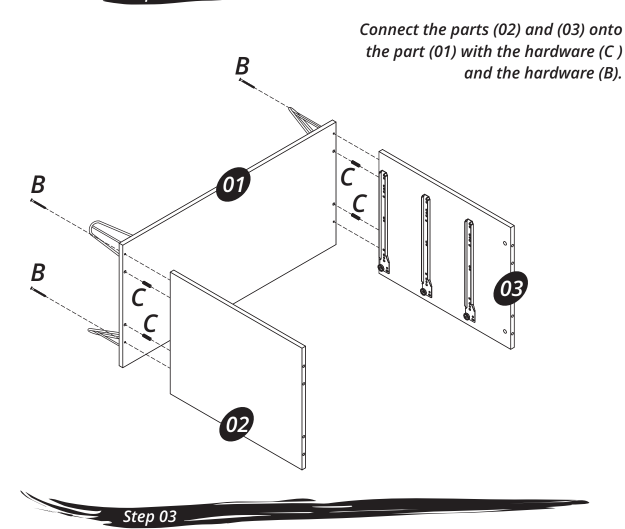








Rockefeller dresser

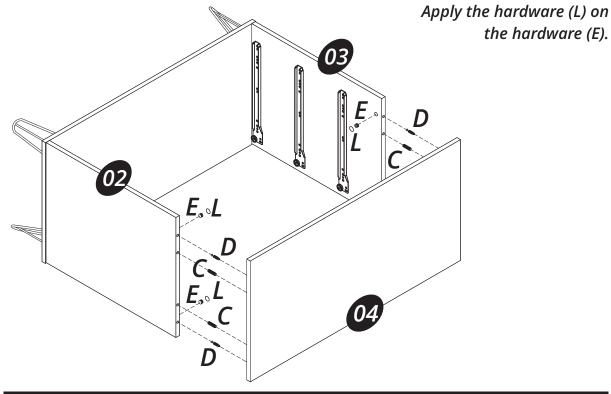


Connect the part (04) onto the parts (02)

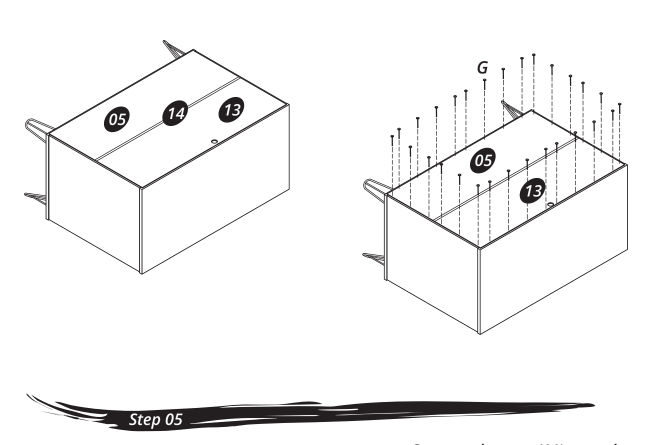
and (03) using the hardware (C)

and the hardware (D + E)

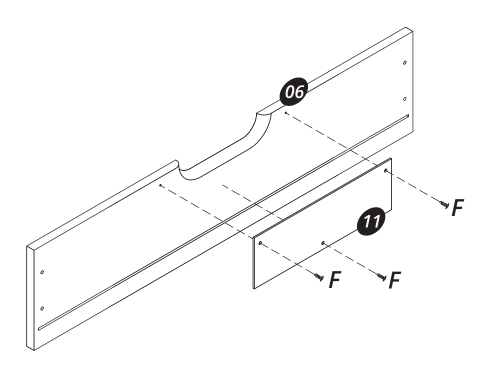
the hardware (E).



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

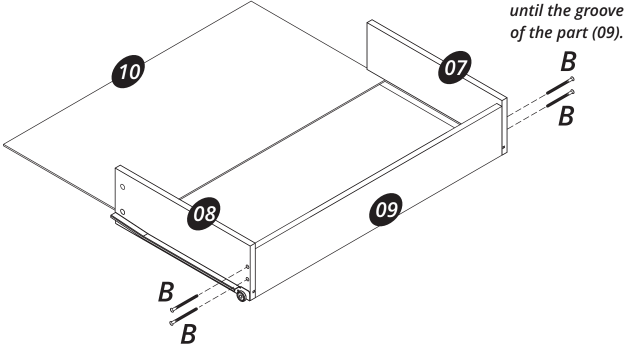


Connect the part (11) onto the part (06) with the hardware (F).





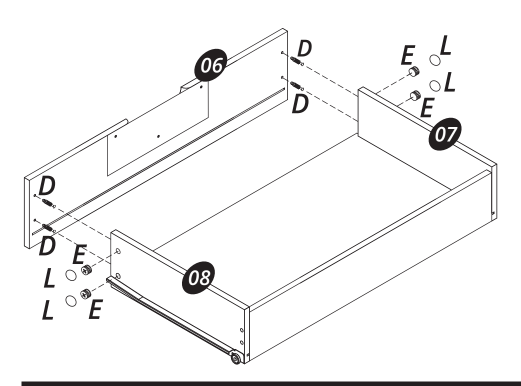
Connect the parts (07), (08) and (09)
with the hardware (B).
Apply the part (10)
in the groove of the
parts (07) and (08)
until the groove



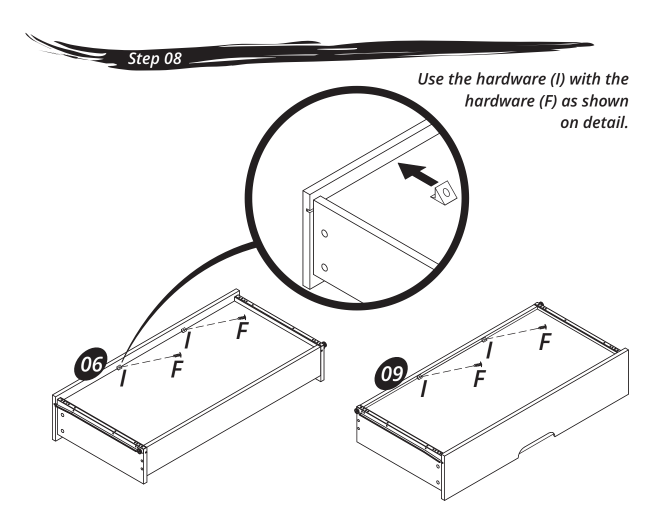
Step 07

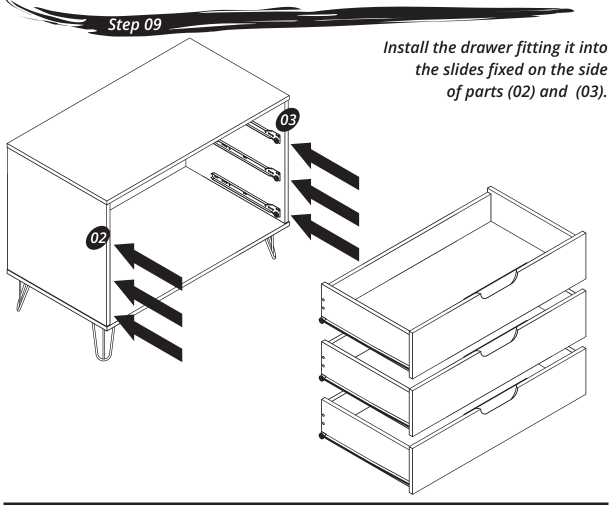
Connect parts (07), (08) and (06) using the hardware (D + E).

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



Rockefeller dresser





### Attention! Tipover System



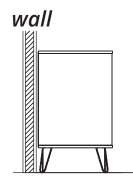


H = 01x

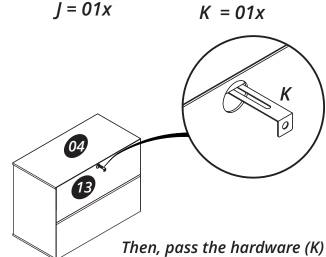




K = 01x



First, approach as close as possible to the wall



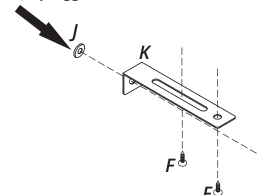
through the hole of the part (13) as shown in the figure above. You will need a pencil to mark where you should drill the wall with a 3/8" drill bit to put in the hardware (J).

\*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