

888-230-2225 help@manhattancomfort.com

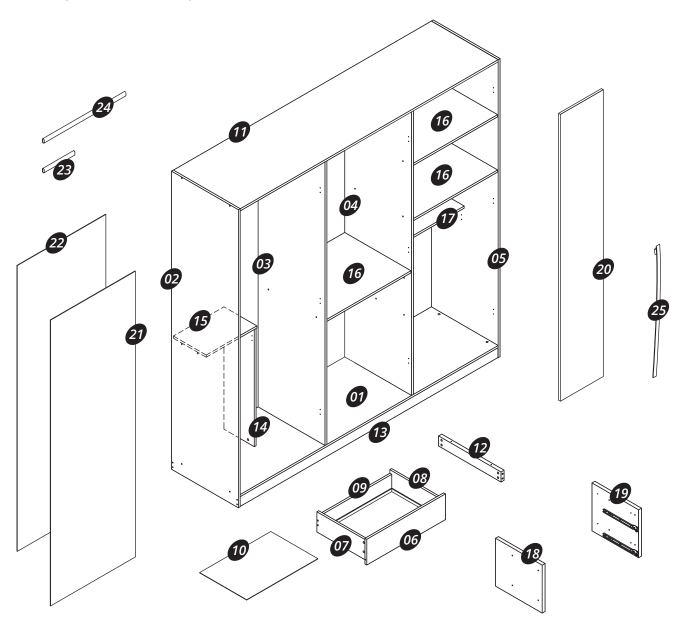


Gramercy Wardrobe

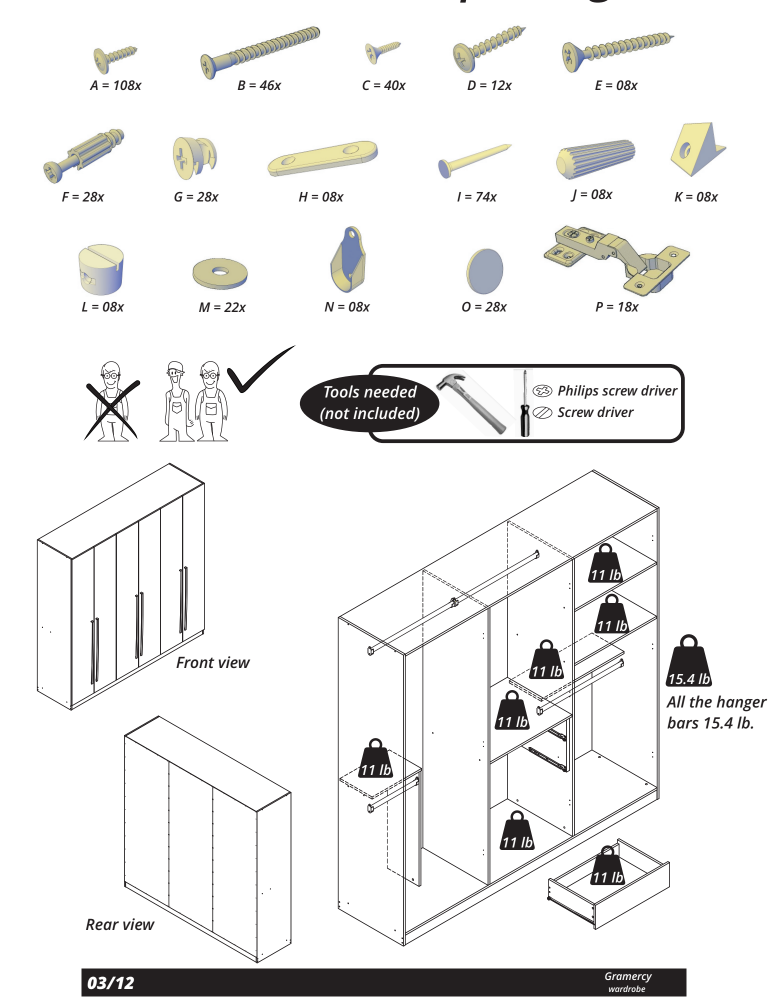
Included in the package

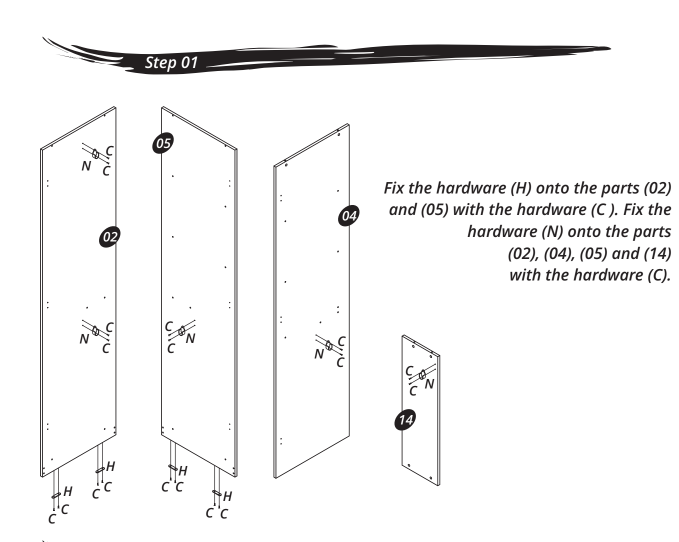
- 01 Base Panel = 01 piece
- 02 Left Side Panel = 01 piece
- 03 Left Partition Panel = 01 piece
- 04 Right Partition Panel = 01 piece
- 05 Right Side Panel = 01 piece
- 06 Front of the Drawer = 02 pieces
- 07 Left Side Panel of the Drawer = 02 pieces
- 08 Right Side Panel of the Drawer = 02 pieces
- 09 Rear Panel of the Drawer = 02 pieces
- 10 Base of the Drawer = 02 pieces
- 11 Top Panel = 01 piece
- 12 Smaller Crossbar = 02 pieces
- 13 Larger Crossbar = 02 pieces

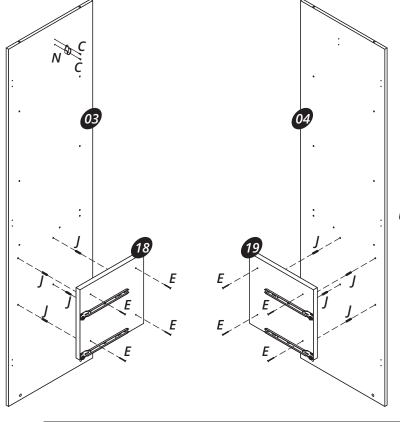
- 14 Smaller Partition = 01 piece
- 15 Smaller Shelf = 01 piece
- 16 Larger Shelves = 03 pieces
- 17 Medium Shelf = 01 piece
- 18 Left Support of the Drawer's Slide = 01 piece
- 19 Right Support of the Drawer's Slide = 01 piece
- 20 Doors = 06 pieces
- 21 Smaller Back Panel= 01 piece
- 22 Larger Back Panel = 02 pieces
- 23 Smaller Aluminum Hanger Bar = 01 piece
- 24 Larger Aluminum Hanger Bar = 03 pieces
- *25 Handle = 06 pieces*



Included in the package







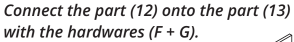
Step 02

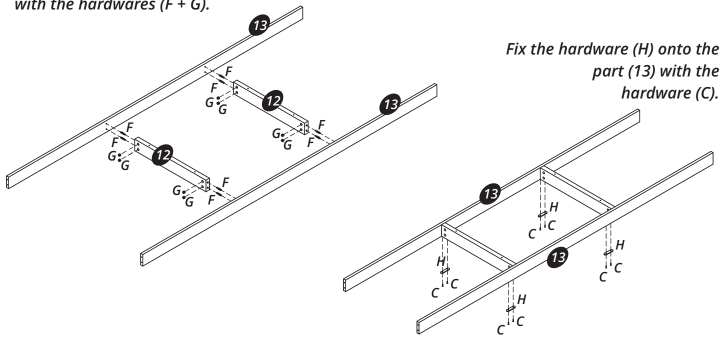
Fix the hardware (N) onto the parts (03) with the hardware (C).

Using the hardware (J) and the hardware (E) connect the part (18) onto the part (03) and the part (19) onto the part (04).

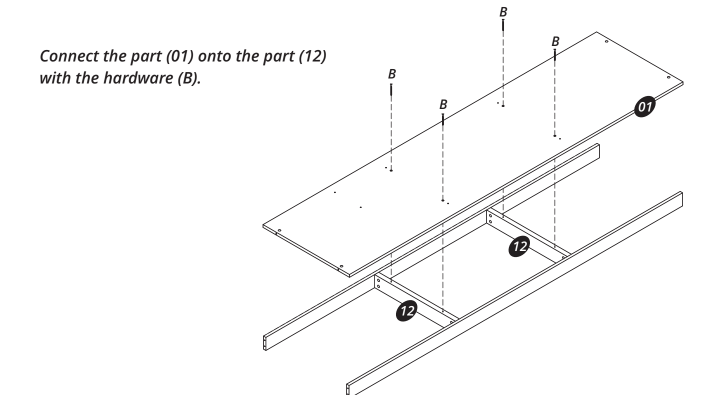
*Observe the right position of the parts (18) and (19).

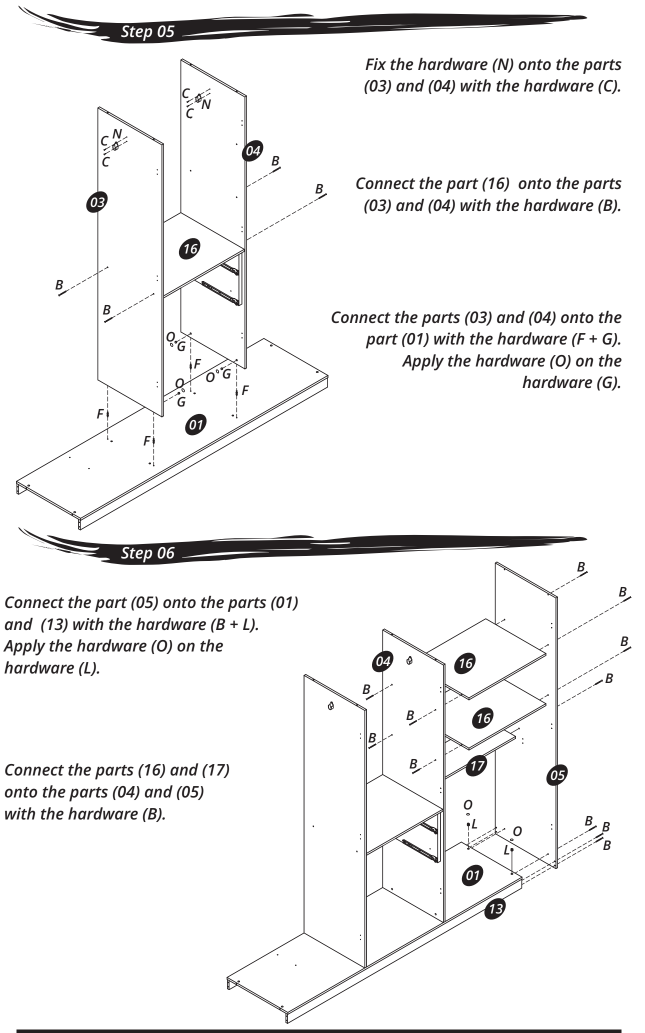
04/12 Gramercy wardrobe





Step 04

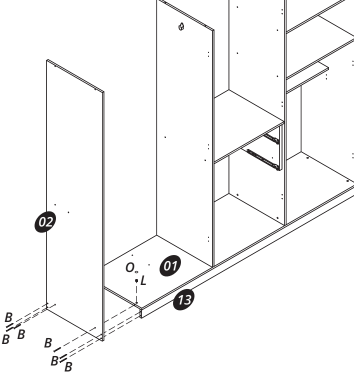






Connect the part (02) onto the parts (01) and (13) with the hardware (B + L).

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



Step 08

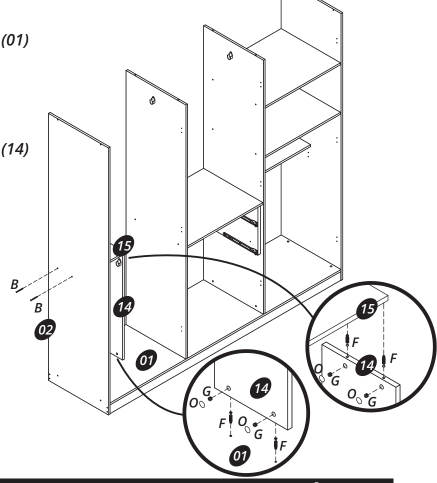
Connect the part (14) onto the part (01) with the hardware (F + G).

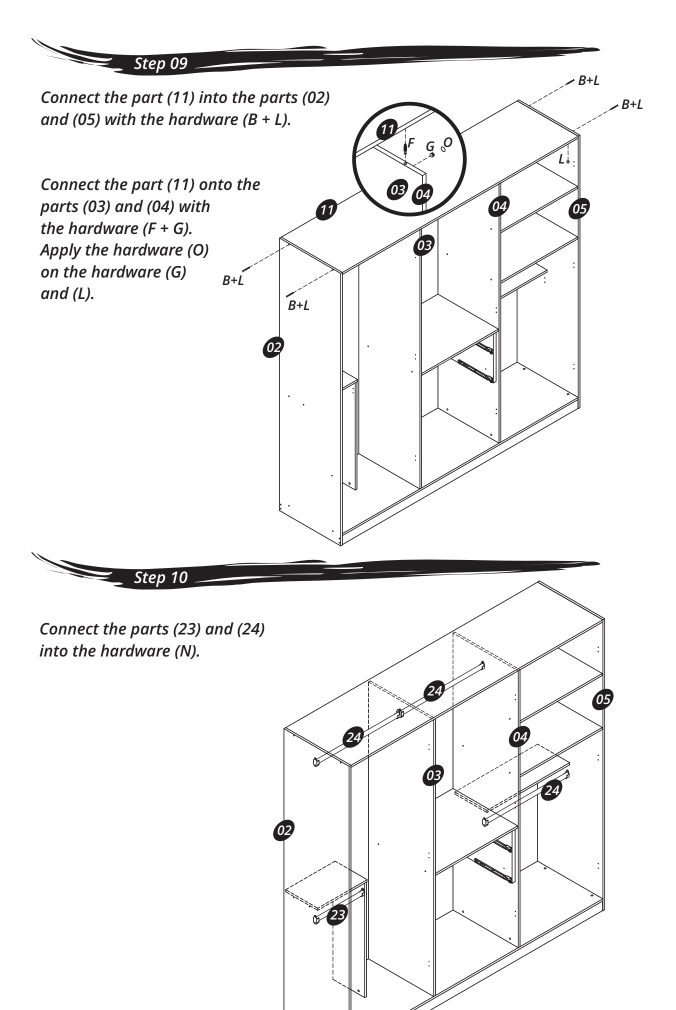
Apply the hardware (O) on the hardware (G).

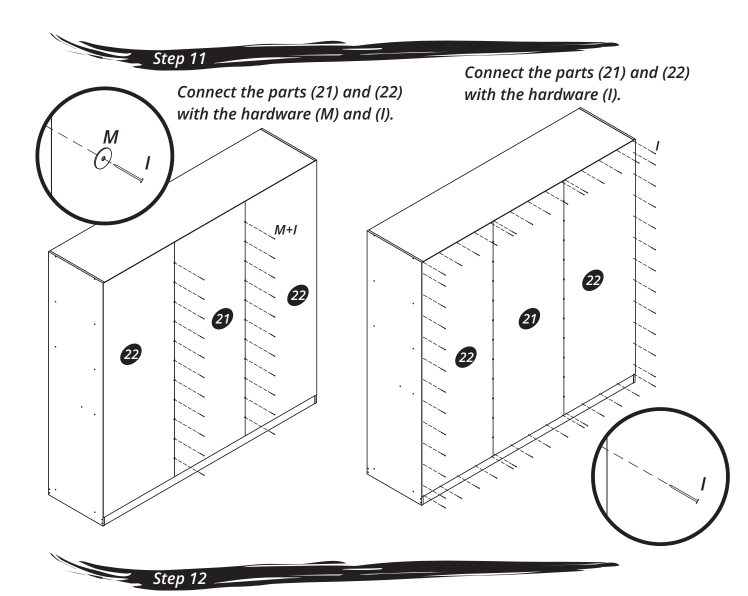
Connect the part (15) onto the part (14) with the hardware (F + G).

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

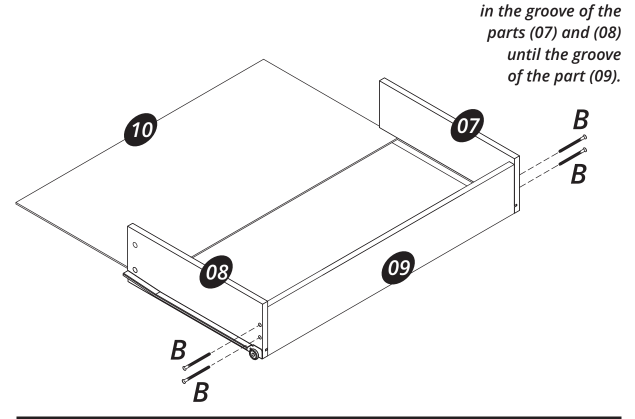
Connect the part (15) onto the part (02) with the hardware (B).







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

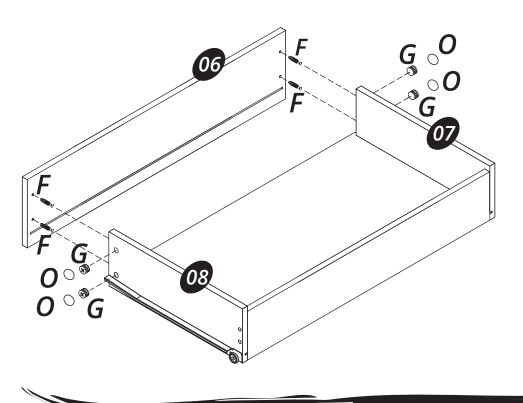


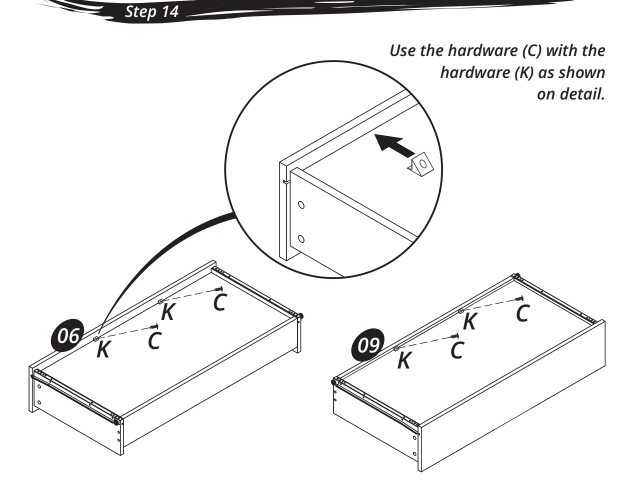
Apply the part (10)

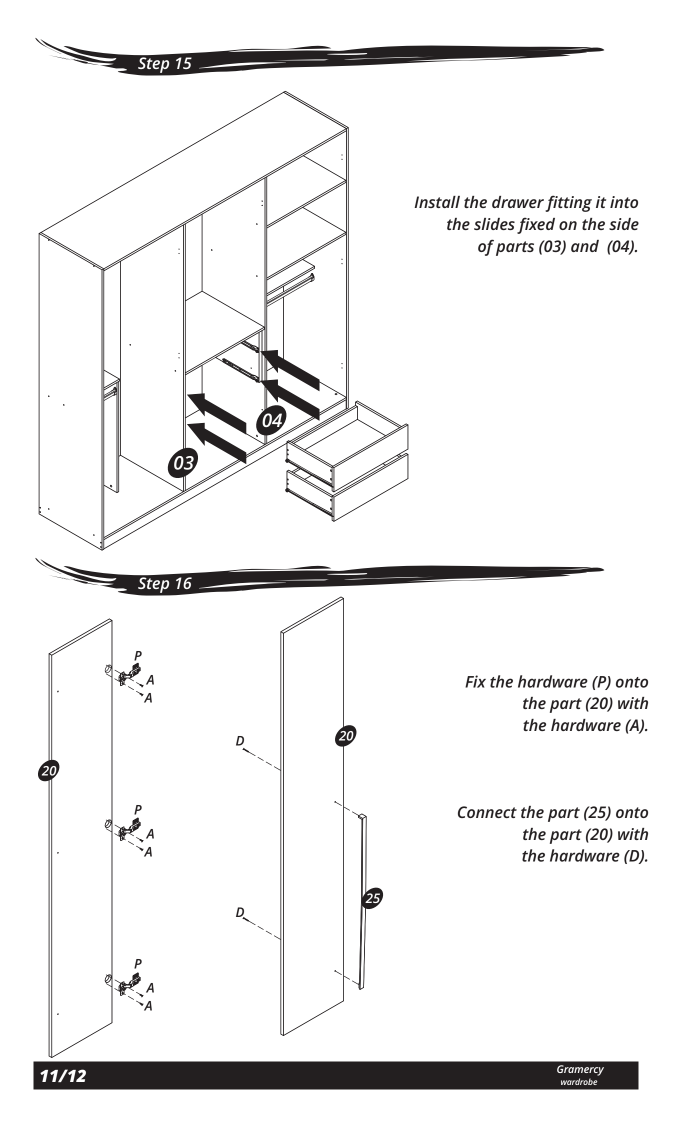
Connect the parts (07), (08) and (06) using the hardware (F + G).

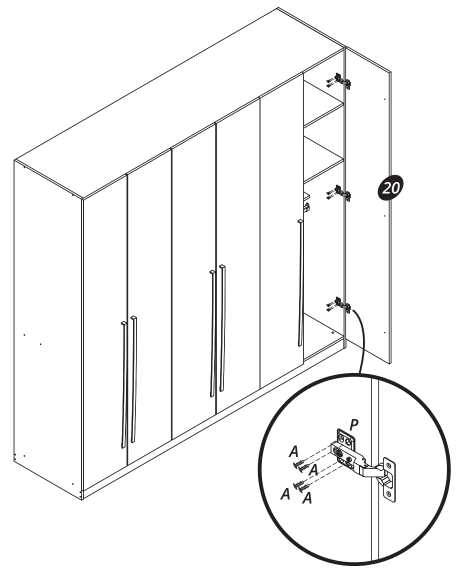
Apply the hardware (O)

on the hardware (G).









Connect the part (20) onto the parts (02), (03), (04) and (05) with the hardware (A).

