

888-230-2225

help@manhattancomfort.com
319 RIDGE RD, DAYTON, NJ08810, NEW JERSEY - UNITED STATES



## Hampton home office desk 35.43"

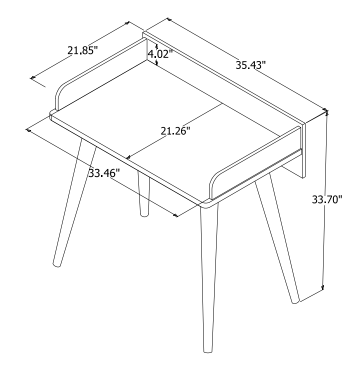
#### Technical information

Maximum supported weight

Dimension:

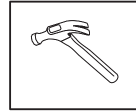
W: 35.43" H: 33.70" D: 21.85"





**ASSEMBLY VIDEO** 

Tools needed (not included)



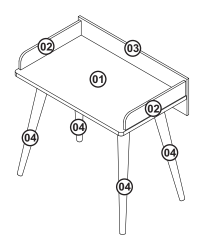








FRONT VIEW REAR VIEW





| PART | DESCRIPTION | QUANTITY |
|------|-------------|----------|
| 01   | DESK PANEL  | 01       |
| 02   | SIDES       | 02       |
| 03   | REAR PANEL  | 01       |
| 04   | LEGS        | 04       |

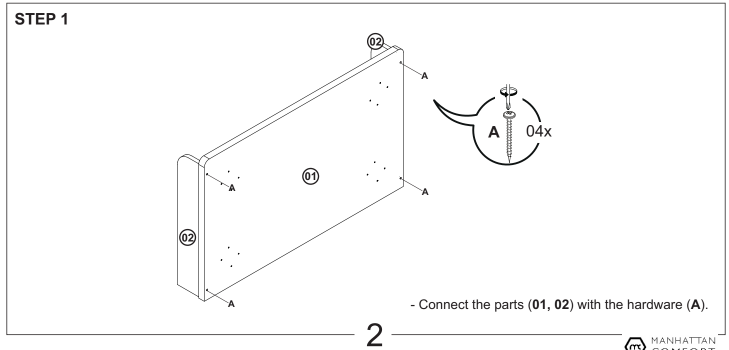
#### **HARDWARE**

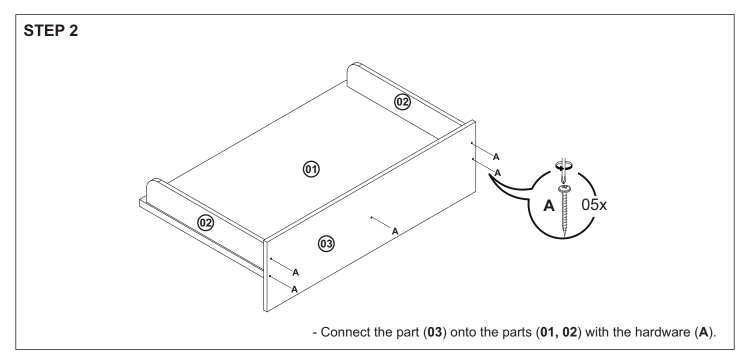


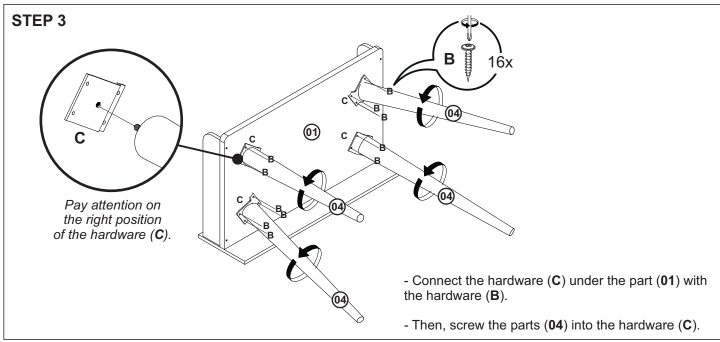


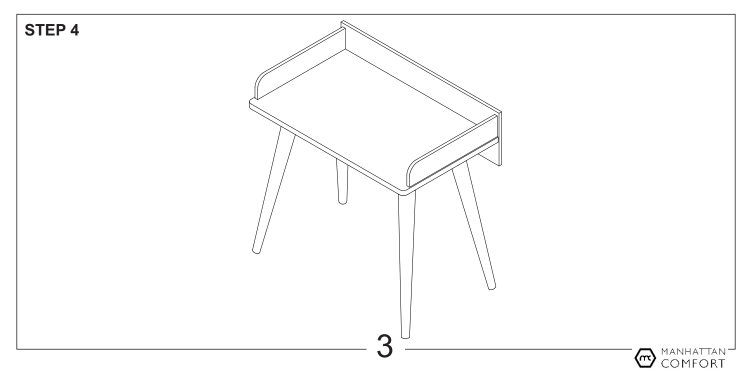














888-230-2225

help@manhattancomfort.com
319 RIDGE RD, DAYTON, NJ08810, NEW JERSEY - UNITED STATES



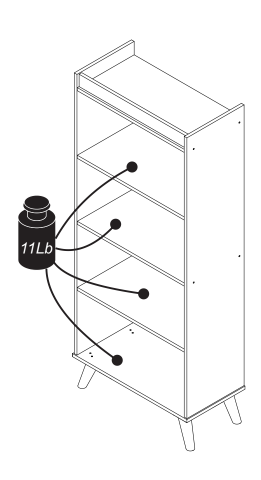
### Hampton bookcase

#### Technical information

Maximum supported weight

Dimension:

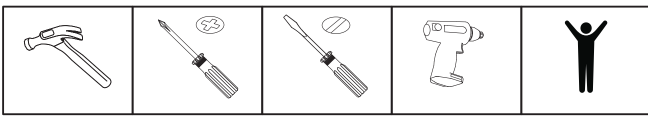
W: 24.80" H: 60.12" D: 12.60"



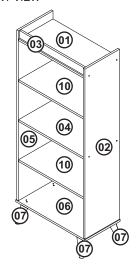
12.16" 24.80" 12.16" 60.12"

**ASSEMBLY VIDEO** 

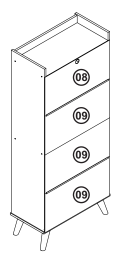
Tools needed (not included)



FRONT VIEW

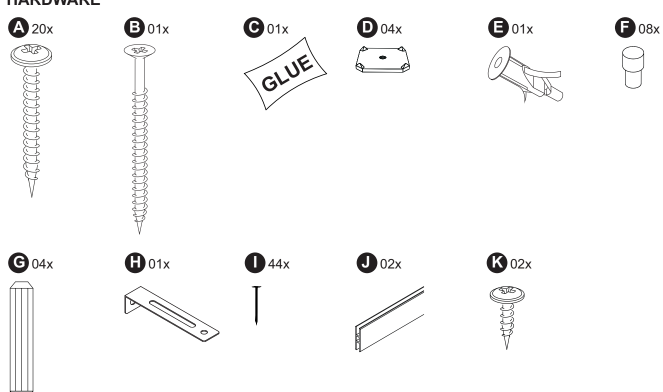


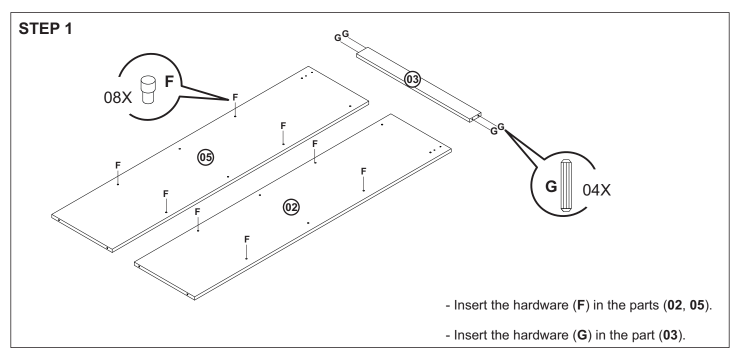


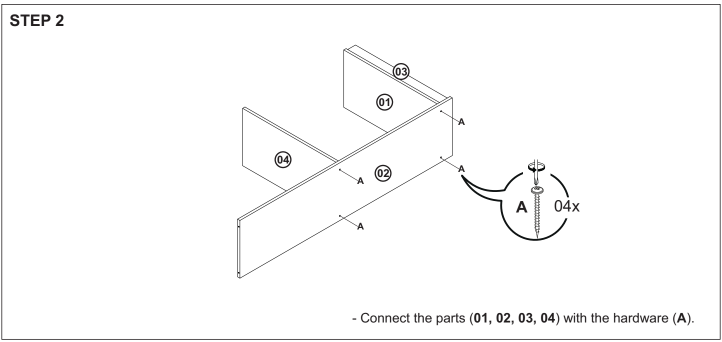


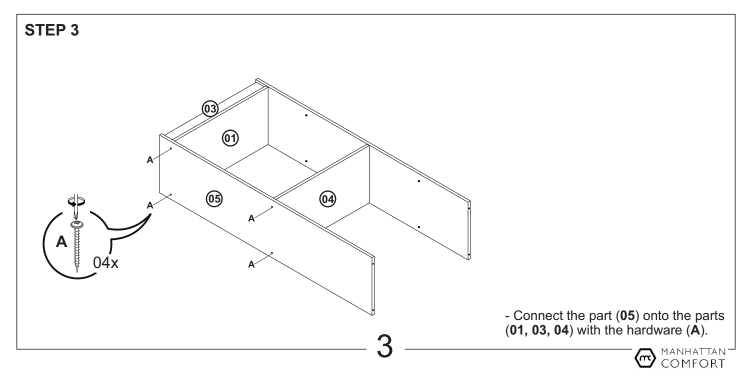
| PART | DESCRIPTION          | QUANTITY |
|------|----------------------|----------|
| 01   | TOP                  | 01       |
| 02   | RIGHT SIDE           | 01       |
| 03   | CROSSBAR             | 01       |
| 04   | FIXED SHELF          | 01       |
| 05   | LEFT SIDE            | 01       |
| 06   | BASE                 | 01       |
| 07   | FEET                 | 04       |
| 8    | BACK COVER (DRILLED) | 01       |
| 09   | BACK COVER           | 03       |
| 10   | ADJUSTABLE SHELF     | 02       |

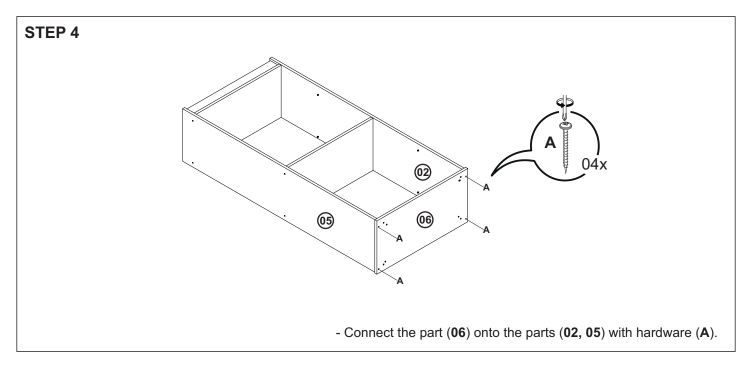
#### **HARDWARE**

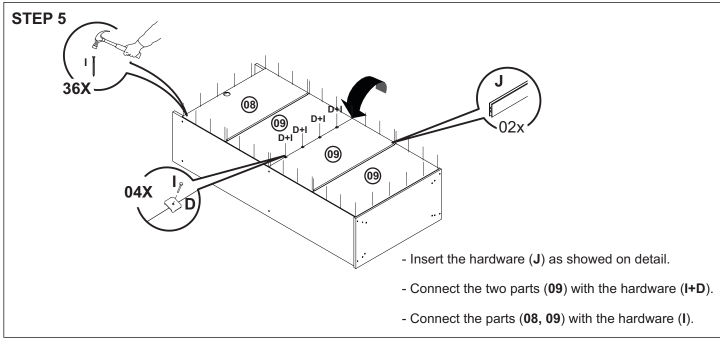


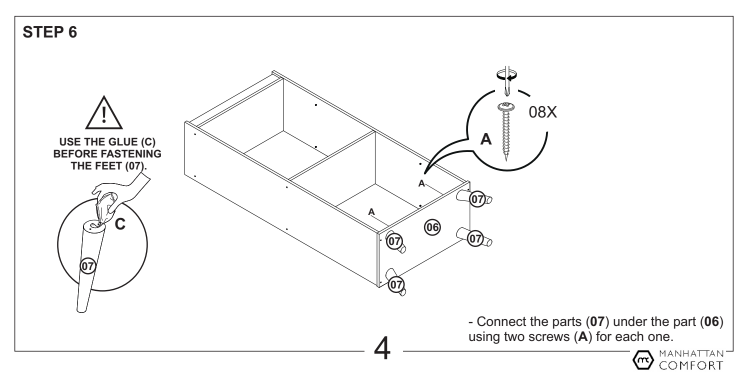










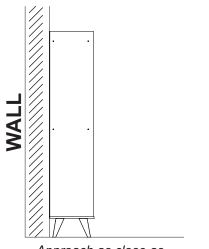


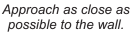
# STEP 7

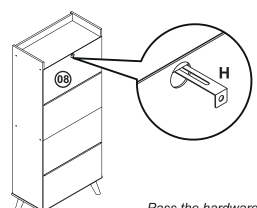
- Insert the parts (10) as showed above.

#### STEP 8 Attention! This step is very important!

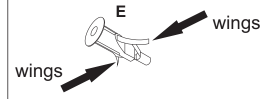
You need to attach to the furniture on the wall to avoid any tip over risk. Follow the procedures as showed below.





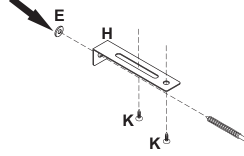


Pass the hardware (**H**) through the hole of the part (**08**) as shown in the figure. You will need a pencil to mark where you should drill the wall with a 3/8" drill bit to put in the hardware (**E**).



Press the hardware wings (**E**) to put in the hole that you drilled in the wall.

Hardware (E), plugged in the wall.



Connect the hardware (**H**) onto the wall with hardware (**B**). Then fasten with the hardware (**K**) the hardware (**H**) on the part (**01**).